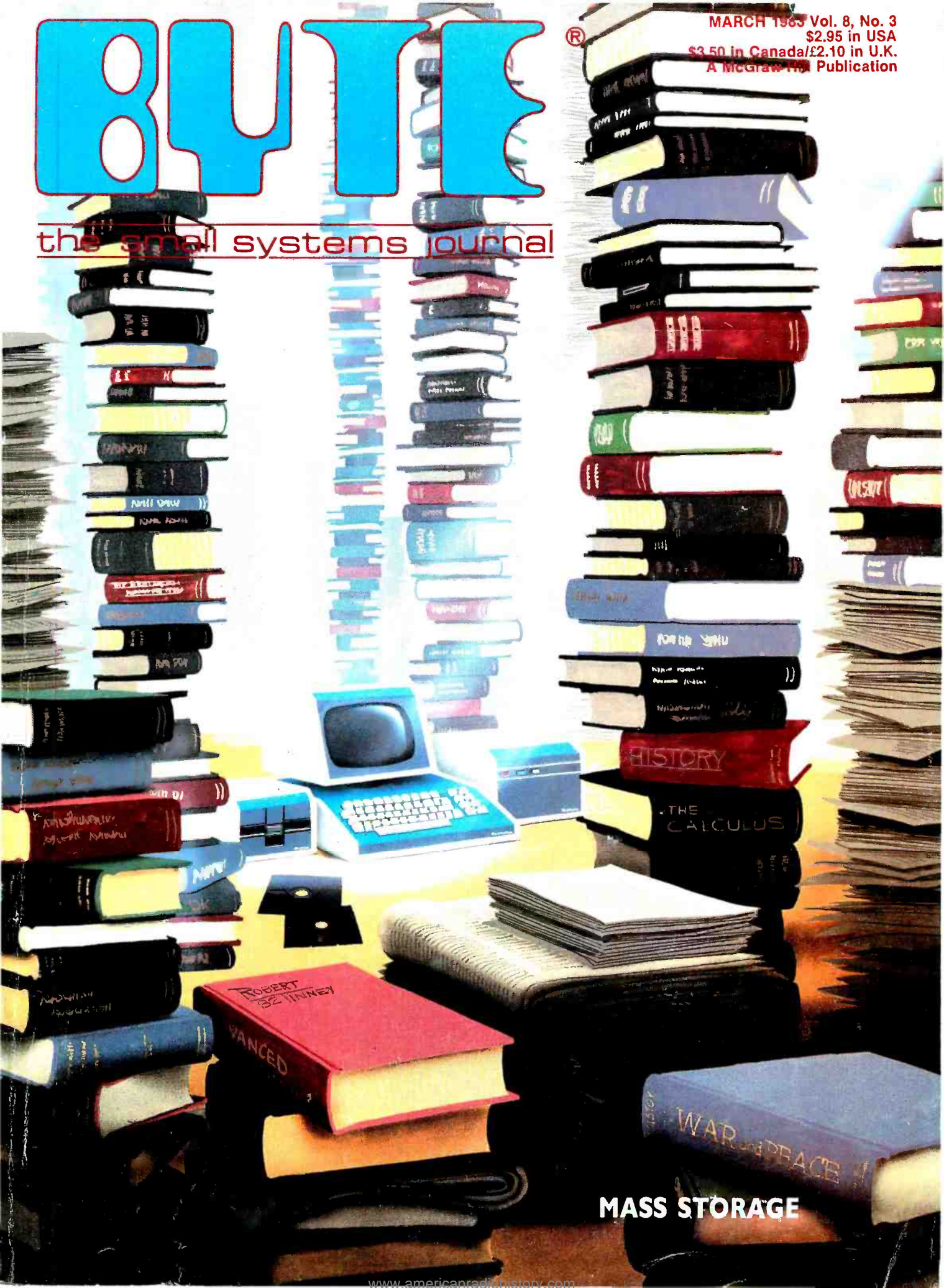


# BYTE

the small systems journal

MARCH 1985 Vol. 8, No. 3  
\$2.95 in USA  
\$3.50 in Canada/£2.10 in U.K.  
A McGraw-Hill Publication



MASS STORAGE



Z-80A  
64 K RAM  
390 K DISK DRIVE  
12" CRT  
COMPLETE SOFTWARE

\$1785

CROMEMCO

# How to buy a computer by the numbers.

Introducing the Cromemco C-10 Personal Computer. Only \$1785, including software, and you get more professional features and performance for the price than with any other personal computer on the market. We've got the numbers to prove it.

The C-10 starts with a high-resolution 12" CRT that displays 25 lines with a full 80 characters on each line. Inside is a high-speed Z-80A microprocessor and 64K bytes of on-board memory. Then there's a detached, easy-to-use keyboard and a 5¼" disk drive with an exceptionally large 390K capacity. That's the C-10, and you won't find another ready-to-use

personal computer that offers you more.

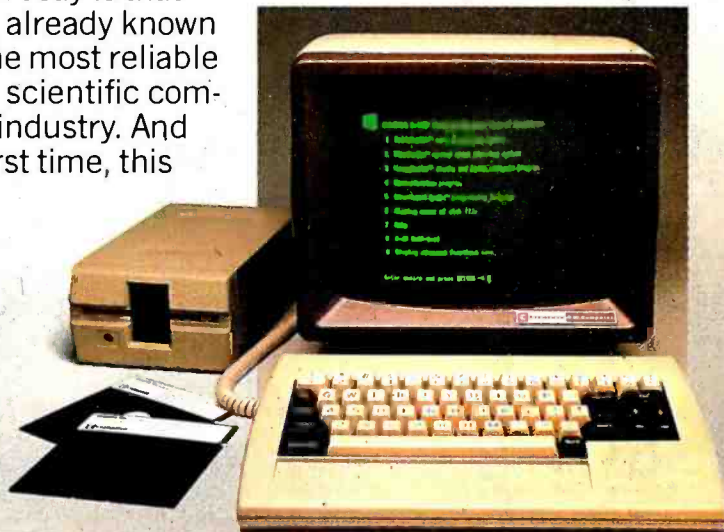
But hardware can't work alone. That's why every C-10 includes software—word processing, financial spread sheet, investment planning and BASIC. Hard-working, CP/M<sup>®</sup>-based software that meets your everyday needs. Software that could cost over \$1000 somewhere else. FREE with the C-10. There's really nothing else to buy.

But the C-10's numbers tell only part of the story. What they don't say is that Cromemco is already known for some of the most reliable business and scientific computers in the industry. And now for the first time, this

technology is available in a personal computer.

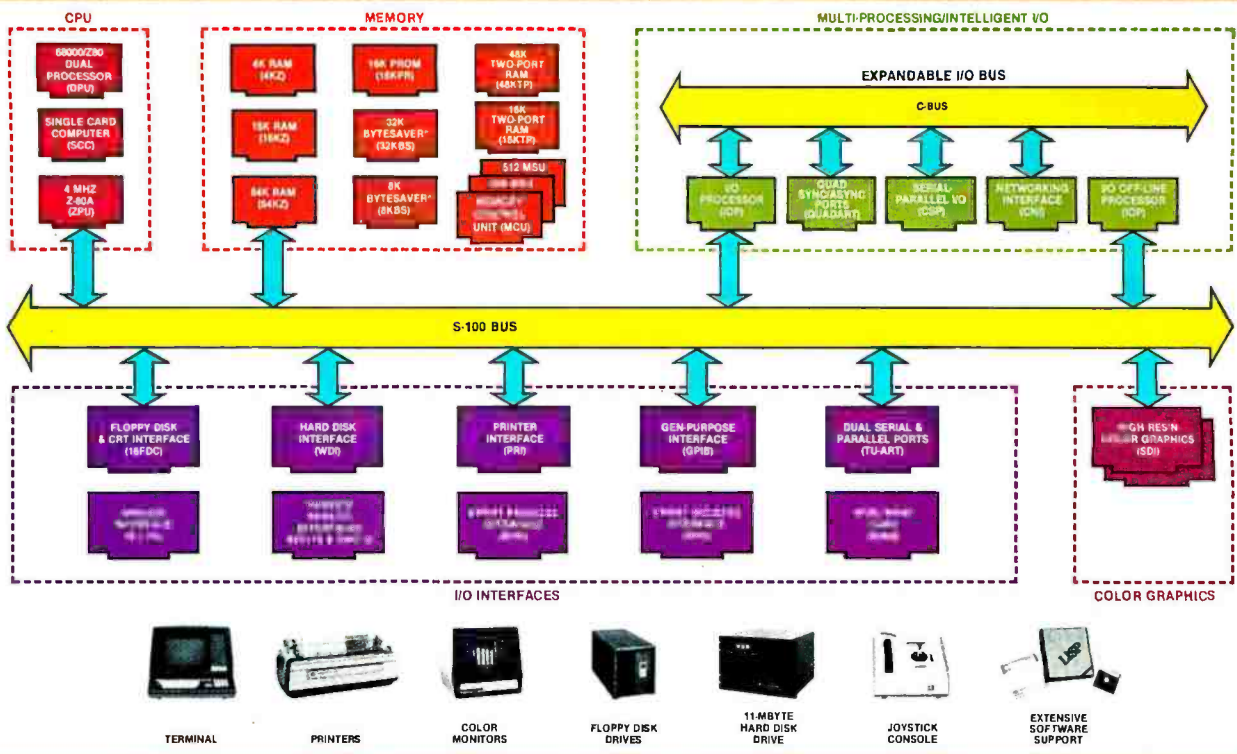
One last number. Call **800 538-8157 x929** for the name of your nearest Cromemco dealer, or to request literature. In California call 800 672-3470 x929. Or write Cromemco, Inc., 280 Bernardo Avenue, P.O. Box 7400, Mountain View, CA 94039. In Europe, write Cromemco A/S, Vesterbrogade 1C, 1620 Copenhagen, Denmark.

CP/M<sup>®</sup> is a registered trademark of Digital Research, Inc. All Cromemco products are serviced by TRW.



**Cromemco**  
Tomorrow's computers today

Circle 127 on inquiry card.



# What Cromemco computer card capability can do for you

The above diagram shows in a functional way one of the most complete lines of computer cards in the industry.

Look it over carefully. It could be well worth your while.

These are all cards that plug into our S-100 bus microcomputers.

You can also assemble them into a custom system in convenient Cromemco card cages.

## MULTI-PROCESSING AND INTELLIGENT I/O

The range of capabilities and versatility you can draw upon is enormous.

In processors, for example, you have a choice of CPU's including our extremely useful new I/O Processor. This can be used as a satellite processor to do off-line processing, multi-processing, and to form intelligent I/O. It opens the door to a whole new group of applications and tasks. Ask us about it.

## HIGH RESOLUTION COLOR GRAPHICS

Again, you can have beautiful high-resolution color graphics with our color graphics interface. You can select from over 4000 colors and have a picture with a resolution at least equal to quality broadcast-TV pictures.



You have an unprecedented selection of memory including our unusual 48K and 16K two-port RAMs which allow high-speed color graphics.

## LOTS OF STORAGE

These days you often want lots of disk storage. So you can select from our disk controller card which will operate our 5" and 8" floppy disk drives (up to 1.2 megabytes). Or select our WDI interface to operate our 11-megabyte hard disk drives.

## POWERFUL SOFTWARE AND PERIPHERAL SUPPORT

There's much more yet you can do with our cards. And, of course, there's an easy way to put them to work in our 8-, 12-, and 21-slot card cages. Our PS8 power supply makes it simple to get the system into operation.

Finally, Cromemco offers you the strongest software support in the industry

with languages like FORTRAN, C, COBOL, ASSEMBLER, LISP, BASIC and others. There is also a wide choice from independent vendors.

To top it all off, you can draw from a substantial array of peripherals: terminals, printers, color monitors and disk drives.

There is even more capability than we're able to describe here.

## NOW AT HALL-MARK AND KIERULFF

For your convenience Cromemco products are now available at Hall-Mark Electronics and Kierulff Electronics. Contact these national distributors for immediate product delivery.

### CROMEMCO COMPUTER CARDS

- **PROCESSORS** — 4 MHz Z-80 A CPU, single card computer, I/O processor • **MEMORY** — up to 64K including special 48K and 16K two-port RAMs and our very well known BYTESAVERS® with PROM programming capability • **HIGH RESOLUTION COLOR GRAPHICS** — our SDI offers up to 754 x 482 pixel resolution. • **GENERAL PURPOSE INTERFACES**—QUADART four-channel serial communications, TU-ART two-channel parallel and two-channel serial, 8PIO 8-port parallel, 4PIO 4-port isolated parallel, D+ 7A 7-channel D/A and A/D converter, printer interface, floppy disk controller with RS-232 interface and system diagnostics, wire-wrap and extender cards for your development work.



**Cromemco**™  
i n c o r p o r a t e d

280 BERNARDO AVE., MOUNTAIN VIEW, CA 94040 • (415) 964-7400

Tomorrow's computers today

Circle 128 on Inquiry card.

### Features

**26 Build the ECM-103, an Originate/Answer Modem** by Steve Ciarcia / The Texas Instruments TMS99532 forms the heart of a Bell-103-compatible modem.

**34 The Enhanced VIC-20, Part 2: Adding a 3K-Byte Memory Board** by Joel Swank / Supplement the VIC-20's standard 5K bytes of RAM and eliminate those annoying "out-of-memory" messages.

**44 A User's View of COMDEX** by Jerry Pournelle / An impressionistic report of one of the largest gatherings of computer dealers and manufacturers.

**56 The Promise of Perpendicular Magnetic Recording** by Clark E. Johnson Jr. / As the Japanese seem to have realized already, PMR represents the next level of recording technology.

**68 New Developments In Floppy Disks** by Tom Moran / New advances in floppy-disk-drive technology spurs intense competition.

**86 Optical-Memory Media** by Edward Rothchild / Some background on how optical disks work, who makes them, and how much data they can hold.

**110 Will Removable Hard Disks Replace the Floppy?** by Larry Sarisky / Improved data-storage technologies may eventually eliminate floppy disks.

**122 The Winchester Odyssey, From Manufacturer to User** by Jim Toreson / A look at drives, OEMs, and the cost of doing business.

**130 Building a Hard-Disk Interface for an S-100 Bus System, Part 1: Introduction** by Andrew C. Cruce and Scott A. Alexander / The first in a series of articles on interfacing a Winchester disk drive to an S-100 bus CP/M microcomputer.

**152 NAPLPS: A New Standard for Text and Graphics, Part 2: Basic Features** by Jim Fleming / How to encode text and simple graphics elements in a standard and efficient manner.

**218 User's Column: Sage In Bloom, Zeke II, CBIOS Traps, Language Debate Continues** by Jerry Pournelle / The consummate computer user tackles his new writing machine.

**262 A Faster Binary Search** by Dr. L. E. Larson / An important technique results in faster-running applications programs and shorter response times.

**295 Data Collection with a Microcomputer** by Dr. Mahlon G. Kelly / Using a TRS-80 Model I for environmental research saves time and money.

**310 Build This Memory, Part 1: How to Construct a Low-Cost Memory with 4116 Memory Devices** by Cameron Spitzer / Take advantage of the low price of the 4116-type memory.

**331 A Peek Into the IBM PC** by Tim Field / An assembly-language program enables an Epson printer to display all 256 characters used by the IBM PC.

**389 Keywords In a Fuzzy Context** by Thomas A. Smith / CBASIC programs for bibliographic search tell you the degree to which various articles meet your requirements.

**418 ROTERP: An Interpretive Language for Robot Control** by Gary Liming / High-level languages may help bridge the gap between artificial intelligence and the home experimenter's robot.

**436 Using SOUND Arguments for High-Precision RTTY** by Scott Persson / How to generate radioteletype audio frequencies from an Atari 800.

**453 Binary-Format Number Storage on the Apple II Disk** by David Eyes / A machine-language routine to read and write binary data to a text file.

### Reviews

**190 MPIM II** by Stephen Schmitt

**247, 248, 251** BYTE Game Grid: Project Nebula by Keith Carlson; Legionnaire by Gregg Williams; Omega Race for the VIC-20 by Stanley J. Wszola

**256** Quickcode by Adam B. Green

**282** Hayes's Stack Smartmodem by Norman C. McEntire

### Nucleus

**6** Editorial: The Software Revolution: Where Will We Store All Those Programs?

**14** Letters

**22** BYTE's Bugs

**307, 450** Programming Quickies: Add Dimensions to Your BASIC; Computing Telescope Parameters with the OSI Superboard II

**380, 462** System Notes: Circles and Ellipses on the Apple II; Adding a Trace to North Star BASIC

**474** Event Queue

**478, 486** BYTE's Bits

**484** Software Received

**487** Ask BYTE

**490** Books Received

**491** Clubs and Newsletters

**492** BYTELINES

**497** What's New?

**557** Unclassified Ads

**558** BOMB, BOMB Results

**559** Reader Service



Page 26



Page 44



Page 152



Page 247

### Managing Editor

Mark Haas

### Technical Editors

Gregg Williams, Senior Editor;  
Richard S. Shuford, Curtis P. Feigel,  
Arthur Little, Stanley Wszola,  
Pamela Clark, Richard Malloy;  
Phillip Lemmons, West Coast Editor; Steve  
Ciarcla, Mark Dahmke, Consulting Editors;  
Jon Swanson, Drafting Editor

### Copy Editors

Beverly Cronin, Chief;  
Faith Hanson, Warren Williamson, Anthony J.  
Lockwood, Hilary Selby Polk, Elizabeth Kepner,  
Nancy Hayes, Cathryn Baskin, Tom McMillan;  
Margaret Cook, Junior Copy Editor

### Assistants

Falsh Kluntz, Beverly Jackson, Lisa Jo Stelner

### Production

David R. Anderson, Assoc. Director;  
Patrice Scribner, Jan Muller, Virginia Reardon;  
Sherry McCarthy, Chief Typographer;  
Debi Fredericks, Donna Sweeney, Valerie Horn

### Advertising

Deborah Porter, Supervisor;  
Marion Carlson, Rob Hannings, Vicki  
Reynolds, Cathy A. R. Drew, Lisa Wozmak;  
Patricia Akerley, Reader Service Coordinator;  
Wai Chiu Li, Advertising/Production  
Coordinator; Linda J. Sweeney

### Circulation

Gregory Spitzfaden, Manager;  
Andrew Jackson, Asst. Manager;  
Agnes E. Perry, Barbara Varnum, Louise  
Menegus, Jennifer Price, Shella A. Bamford;  
James Bingham, Dealer Sales; Deborah J.  
Cadwell, Asst. Linda Ryan

### Marketing Communications

Horace T. Howland, Director;  
Wilbur S. Watson, Coordinator;  
Timothy W. Taussig, Graphic Arts Manager;  
Michele P. Verville, Research Manager

### Controller's Office

Kenneth A. King, Asst. Controller;  
Mary E. Fluhr, Acct. & D/P Mgr.; Karen  
Burgess, Jeanne Cilley, Linda Fluhr, Vicki  
Bennett, L. Bradley Browne, Vern Rockwell

### Business Manager

Daniel Rodrigues

### Traffic

N. Scott Gagnon, Manager;  
Scott Jackson, Kathleen Reckart

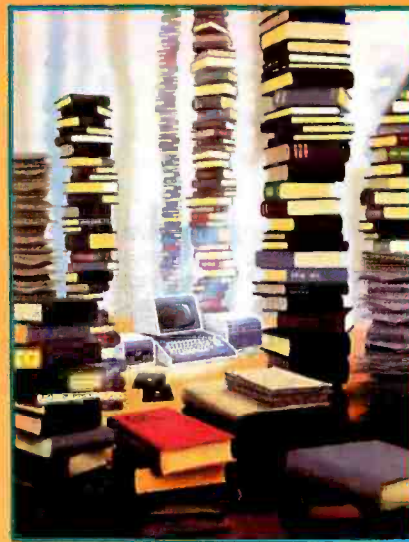
### Receptionist

Jeanann Waters

### Publishers

Virginia Londoner, Gordon R. Williamson;  
John E. Hayes, Associate Publisher;  
Cneryl A. Hurd, Publisher's Assistant

Officers of McGraw-Hill Publications Company: Paul F. McPherson, President; Executive Vice President: Gene W. Simpson; Senior Vice President-Editorial: Ralph R. Schulz; Vice Presidents: Kemp Anderson, Business Systems Development; Shel F. Asen, Manufacturing; Harry L. Brown, Special Markets; James E. Hackett, Controller; Eric B. Herr, Planning and Development; H. John Sweger, Jr., Marketing; Officers of the Corporation: Harold W. McGraw Jr., Chairman and Chief Executive Officer; Joseph L. Dionne, President and Chief Operating Officer; Robert N. Landes, Senior Vice President and Secretary; Ralph J. Webb, Treasurer.



## In This Issue

Sophisticated new operating systems and multitasking software promise to alter significantly the way we use personal computers. Because of the large memory requirements of the new software, we're sure to see changes for the better in the nature of external storage devices. New technologies for mass storage will become even more critical as the software revolution continues to escalate. As Robert Tinney's cover suggests, personal computers will need a large quantity of high-speed mass storage to hold all the software and other data that we'll generate. Our theme articles address the latest developments in mass storage. Clark E. Johnson Jr. discusses "The Promise of Perpendicular Magnetic Recording," Tom Moran looks at "New Developments in Floppy Disks," Edward Rothchild writes about "Optical-Memory Media," Larry Sarisky explores the question "Will Removable Hard Disks Replace the Floppy?" Jim Toreson concentrates on "The Winchester Odyssey," and in the first of a three-part series Andrew C. Cruce and Scott A. Alexander discuss "Building a Hard-Disk Interface for an S-100 Bus System." Plus we have part 2 of "NAPLPS, A New Standard for Text and Graphics," the second installment in the VIC-20 series, "Adding a 3K-Byte Memory Board," a review of MPIM II from Digital Research, and BYTE's Game Grid. Steve Ciarcla tells you how to "Build the ECM-103, an Original/Answer Modem," and more.

BYTE is published monthly by McGraw-Hill, Inc., with offices at 70 Main St. Peterborough NH 03458, phone (603) 924-9281. Office hours: Mon-Thur 8:30 AM - 4:30 PM, Friday 8:30 AM - Noon, Eastern Time. Address subscriptions, change of address, USPS Form 3579, and fulfillment questions to BYTE Subscriptions, POB 590, Martinsville NJ 08836. Second class postage paid at Peterborough, N.H. 03458 and additional mailing offices. USPS Publication No. 528890 (ISSN 0360-5280). Postage Paid at Winnipeg, Manitoba. Registration number 9321. Subscriptions are \$21 for one year, \$38 for two years, and \$55 for three years in the USA and its possessions. In Canada and Mexico, \$23 for one year, \$42 for two years, \$61 for three years. \$53 for one year air delivery to Europe. \$37 surface delivery elsewhere. Air delivery to selected areas at additional rates upon request. Single copy price is \$2.95 in the USA and its possessions, \$3.50 in Canada and Mexico, \$4.50 in Europe, and \$5.00 elsewhere. Foreign subscriptions and sales should be remitted in United States funds drawn on a US bank. Printed in United States of America.

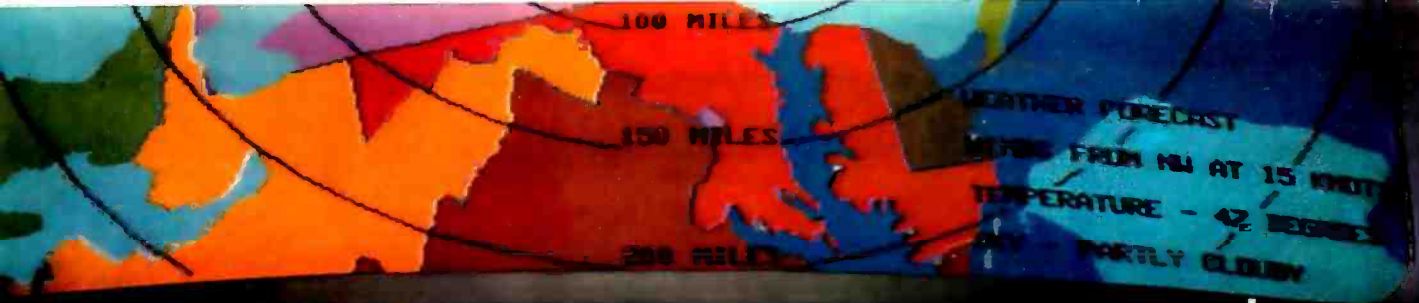
Address all editorial correspondence to the editor at BYTE, POB 372, Hancock NH 03449. Unacceptable manuscripts will be returned if accompanied by sufficient first class postage. Not responsible for lost manuscripts or photos. Opinions expressed by the authors are not necessarily those of BYTE. Entire contents copyright © 1983 by BYTE Publications Inc. All rights reserved. Where necessary, permission is granted by the copyright owner for libraries and others registered with the Copyright Clearance Center (CCC) to photocopy any article herein for the base fee of \$1.00 per copy of the article or item plus 25 cents per page. Payment should be sent directly to the CCC, 21 Congress St. Salem MA 01970. Copying done for other than personal or internal reference use without the permission of McGraw-Hill is prohibited. Requests for special permission or bulk orders should be addressed to the publisher.

BYTE® is available in microform from University Microfilms International, 300 N Zeeb Rd. Dept PR. Ann Arbor MI 48106 USA or 1B Bedford Row, Dept PR, London WC1R 4EJ England.

Subscription questions or problems should be addressed to:

BYTE Subscriber Service  
P.O. Box 328  
Hancock, NH 03449





## Add Multi-Transparency Color Graphics to Your System

The system builder's best choice for color graphics is a CS5000 color system from SCION. Its basic component is MicroAngelo®, the single board graphics display computer that has revolutionized monochrome display capability with low cost 512x480 pixel graphics resolution and 40 line by 85 character text capacity.

When MicroAngelo boards are combined, they create high resolution color graphics that have a unique advantage. The displayed image is a combination of transparencies. So you can add, modify or delete images by transparency rather than as an entire image.

SCION's Series CS5000 builds an image with up to 8 bit planes, each generated by a MicroAngelo board. You select the assignment of those bit planes to transparencies. Each transparency can display  $2^n - 1$  colors where  $n$  is the number of bit planes it uses... 2 bit planes would make a three color transparency, 8 bit planes would make a 255 color transparency. Once each transparency has been defined, your host can work with it independently, generating and modifying its graphics and text without interacting with the others. The independent transparencies are combined by the Color Mixer board which also assigns one of 16.8 million possible colors to each color of each transparency.



Your computer talks to the SCION Color System in SCREENWARE™, SCION's high level display firmware language. SCREENWARE commands are used by the computer in each MicroAngelo bit plane to generate graphics and text primitives. User interface is made simple with prompted system set-up using SCION's ColorPak.

MicroAngelo based color graphics systems are easy to use. Just plug the boards into your Multibus or S-100 host. Or use the freestanding work station configuration with its RS-232 interface. In each case, you get high resolution color graphics for such a low price you can't afford to design your own.

**Think SCION for your graphics display needs. Think MicroAngelo. Call us at (703) 476-6100.**

System shown is a Model CS5050S.  
\*A trademark of Intel Corp.

# SCION

**if the image is important.**

12310 Pinecrest Rd./Reston, VA 22091  
(703) 476-6100 TWX: 710-833-0684

For S-100 circle 476 on inquiry card, For Multibus circle 477 on inquiry card.

**MILESTONE®**  
**WHEN TIME IS MONEY**



As a project manager, you know the value of meticulous planning. Oversights and miscalculations can cost you crucial time and money.

Milestone is a project management and time scheduling program. It is a powerful "critical path" program for planning and analyzing virtually any project, from a cost estimate for a construction project to a schedule for installing a computer system. The applications are unlimited.

Milestone uses PERT, Performance Evaluation and Review Technique, and CPM, Critical Path Method, to plan a project, yet Milestone is one of the easiest software packages to use.

The Milestone user can change a variable and instantly Milestone will display the effect on the entire project. For instance, the estimated completion date of a particular time-critical task may be changed. All scheduling, manpower costs and associated reports will be re-tabulated.

**TIME IS MONEY. SAVE BOTH WITH MILESTONE.**

The price is \$295. CP/M® and CP/M-86™ versions require 64K and 128K RAM respectively. Manual alone is \$30.

For more information see your local computer dealer or contact Digital Marketing directly.

SOFTWARE  
 SOFTWARE  
**DIGITAL MARKETING**  
 DIGITAL MARKETING™



**DIGITAL MARKETING CORPORATION**

2670 CHERRY LANE • WALNUT CREEK • CALIFORNIA • 94596  
 (415) 938-2880 • Telex: 17-1852 (DIGMKTG WNCX)

Dealer inquiries invited. Dealers outside California call  
 (504) 442-8866 inside California call (415) 938-2883

Milestone is a registered trademark of Organic Software.  
 CP/M is a registered trademark of Digital Research, Inc.  
 CP/M-86 is a trademark of Digital Research, Inc.

**Editorial**

# The Software Revolution

## Where Will We Store All Those Programs?

*Phil Lemmons, West Coast Editor*

Two advances in hardware—the 16-bit microprocessor with its great memory-addressing range and the 64K-bit dynamic RAM (random-access, read/write memory)—have paved the way for a software revolution. The Lisa software from Apple, and soon the Visi On operating environment from Visicorp and a new generation of software from Microsoft, will transform the way we use computers and the way we think about our jobs. But just as hardware advances made possible a revolution in software, the exciting new software demands an improvement in hardware, specifically, in mass storage. The memory-intensive operating systems and integrated applications programs that are emerging today will make unprecedented demands on the mass storage of personal computers. Not only will personal computers need a lot of mass storage to run the new software effectively, they will also need high-speed mass storage that is faster than today's floppy disks.

You might think that the current low prices of RAM would reduce the need for speed in mass storage. The computer could read the operating system and applications program from floppy disk into RAM once, at the beginning of a session, and thereafter execution would proceed at the lightning speed of RAM itself. But consider how *big* the new operating systems and applications programs will be. Even if new personal computers have 256K bytes of RAM, they will not be able to accommodate at one time both a desktop-manager operating system and more than one sophisticated applications program. The resident portion of Lisa's operating system approaches a quarter of a megabyte, and its sophisticated applications programs are almost as large. Even though Lisa has a half megabyte of RAM as standard equipment, the operating system has to use virtual memory. Virtual memory means treating part of mass storage as if it is part of RAM. Since a major limiting factor in the speed of software that uses virtual memory is the speed of input/output of mass-storage devices, systems like Lisa will require high-speed mass storage for effective operation. Otherwise we will see computer users tapping their feet while waiting for their expensive personal computers to read in the next chunk of beautiful software.





# We've Got More Than A Fond Attachment For Your ATARI

**We've Got A Disk Drive For \$488.**

Percom Data Corporation believes your Atari® home computer is more than just fun and games. We believe you should be able to get a single-density, floppy-disk-system for your Atari 400 or 800 at a price that will take you into the future without knocking you into the next galaxy.

Percom Data has been manufacturing disk-drive systems, and other accessories for personal computers since the mid-1970's and is the industry standard to follow when it comes to data separation and system compatibility.

The Percom Data AT-88 combines Percom Data quality and reliability at a price that is not a budget-buster.

The Percom Data AT-88 offers 88 Kbytes (formatted) in single-density, with plug-in ease of attachment to your Atari. The AT-88 has integral power supply, "no-patch" to Atari DOS and critical constant speed regulation.

Take advantage of this low introductory price of \$488 by calling Percom Data now to get more information, or the name of an authorized dealer nearby. Call toll-free

**1-800-527-1222**

**PERCOM DATA**  
CORPORATION

**Expanding Your Peripheral Vision**

**DRIVES • NETWORKS • SOFTWARE**

11220 Pagemill Road Dallas, Texas 75243 (214) 340-7081  
1-800-527-1222

### Hard Disks for the Masses?

The point of this argument is not to debunk the new software. On the contrary: the revolution in software can extend the power of computing to millions of people as well as making life more enjoyable for current microcomputer users. If the software revolution is to make microcomputing a true mass phenomenon, however, there must first be a reduction in the price of high-speed mass-storage hardware. Lower prices for Winchester hard disks would be an ideal solution. Making hard disks standard equipment on 16-bit computers would help bring down the cost of the disk drive somewhat. And because hard disks operate up to 20 times faster than floppy disks, the delays required to read in software would cease to be a problem. In the office, hard disks will no doubt be the standard answer to the new software's need for high-speed mass storage.

But hard disks are likely to remain too expensive to become standard equipment outside the office. Prices have plunged in the last three years, but hard-disk systems still cost at least \$1500. More often the prices are closer to \$2500. (See "The Winchester Odyssey," page 122, about why hard disks that cost \$600 in quantity at the factory cost much more by the time they're integrated into hard-disk systems.) The mechanics required to rotate the disk at very high speed while the magnetic head floats microns above the disk are not simple and the manufacturing process cannot get much less expensive.

The only remaining area for significant cost savings in hard disks is the controller. Several companies are reducing Winchester controllers to single chips or small chip sets. Western Digital Corporation has a series of Winchester controller boards based on its own LSI (large-scale-integration) chips. The Western Digital WD1001 board cost \$245 last year. The WD1002 cost \$195 at the end of 1982. The company plans to introduce the WD1003 at \$175 this summer, and the WD1004 at \$150 in the fall. In other words, Western Digital's advances can squeeze about \$100 out of the cost of hard-disk systems by the end of the year.

National Semiconductor will introduce a four-chip Winchester-disk controller this summer. The DP8464 disk pulse detector, the DP8460 MFM data separator, the DP8462 MFM data encoder, and the DP8466 disk data controller together make up a sophisticated, high-performance controller capable of handling multiuser and multitasking operations. Single-user systems will not require the entire chip set; in fact, the National Semiconductor chips needed for a hard-disk controller in a typical personal computer will cost less than \$100.

Adaptec, a start-up firm (1625 McCarthy Blvd., Milpitas, CA 95035), also is offering its own Winchester controller chip set and boards based on the chips. Adaptec's products are based on five chips in the ACS-500 series. The complete chip set required for high-performance, multiuser and multitasking systems costs

\$190 in quantity. The Adaptec product of most interest to personal computer users is the single-chip controller called the Winchester Controller Chip. This chip costs only \$75 in large quantities. NEC, too, has announced a single-chip Winchester controller at less than \$100.

As with the Western Digital boards, these other LSI controllers will reduce Winchester prices for single-user systems by about \$100. That is a significant saving, but even a saving of \$200 would probably not induce manufacturers of personal computers to make Winchester disks standard equipment. Replacing one floppy disk with a Winchester disk would add at least \$1000 to a computer's list price, and probably more. Manufacturers seem reluctant to raise list prices that much. And yet, keeping the hard disk optional prevents the kind of volume savings that would come with making the hard disk standard equipment. Thus, hard disks remain more expensive than they really have to be and add \$1500 to \$2500 to system costs.

If hard disks will remain too expensive to host the software revolution in personal computers, where will we put the friendly new operating systems and applications programs?

### Solving a Read-Only Problem

Businesses and individuals who need to write and read large amounts of data at high speed will have no choice but to use hard disks. But we don't need to write and rewrite the new operating systems and applications programs; we only need to read them into RAM time and again every day and to update them on disk every few months. Most people's requirements for writing data are not so great as to require hard disks. Few of us generate enough data each day to overflow an ordinary floppy, much less the new high-capacity floppies (see "New Developments in Floppy Disks," page 68).

Is an inexpensive form of ROM (read-only memory) on the horizon? NEC's new 1-megabit semiconductor ROMs are remarkable bargains at something more than \$40 per megabit, but the real requirements of the new operating systems and a set of applications programs may approach a megabyte. That would require more than \$320 worth of ROMs. Moreover, software updates and bug-fixes would pose major problems. Software houses, computer manufacturers, and computer dealers could not be expected to swallow the cost of replacing the ROMs. Erasable and reprogrammable ROMs and the equipment needed to program them would be prohibitively expensive.

### The Laser Card from Drexler

Fortunately, a new form of read-only mass storage, the Drexler Laser Card (from Drexler Technology Corp., 2557 Charleston Rd., Mountain View, CA 94043) is just coming to market (see photo 1). The size of a credit card, the Laser Card has a storage capacity of 2 megabytes. With 1 megabit or 125K bytes prerecorded, Laser Cards

DISCOVER THE DYSAN DIFFERENCE

# Dysan Software Duplication:

It's your name on the package label. And your company's reputation on the line. Whether your program retails for \$40.00 or \$400.00, or is for company internal distribution, the cost of duplicating it on diskettes is just a fraction of the value of your product. Doesn't it make sense to protect the time, money and talent invested in your software with the finest and most complete software duplication services available?

## Quality Software Deserves the Quality Media.

Dysan's software duplication services are unsurpassed for fidelity of reproduction. Not only is your program copied unerringly onto the finest media made—the Dysan diskette—but it's also copied on proprietary equipment manufactured by Dysan, exclusively for Dysan. Plus Dysan offers you the widest variety of support services available—from software protection to serialization and packaging.

Why risk  
your image

on anything  
less?

Why risk  
your image

on anything  
less?

Isn't it time you discovered the Dysan difference? For more information on Dysan software duplication, fill out and return this coupon today, or call (800) 551-9000.

**dysan** **Dysan**  
CORPORATION

Circle 159 on Inquiry card.

Dysan Software Duplication Division  
5201 Patrick Henry Drive  
Santa Clara, CA 95050  
(800) 551-9000  
(408) 988-3472

Please send me more details on  
Dysan's Software Duplication Services.

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: ( ) \_\_\_\_\_





Photo 1: The Drexon Laser Card. This card can store 2 million bytes of data. The small object resting on the card's recording stripe is the semiconductor diode laser required to write data on the stripe. Either a diode laser or a photodetector array can read the data.

will cost about \$1.50 each; with the full 2 megabytes encoded, the cost will remain less than \$6. At that price, the Laser Card will be less expensive to distribute than today's floppy disks. It will not present a barrier to frequent software updates. Indeed, software houses will be able to distribute updates in the same mass mailings that banks use to distribute new credit cards.

The name Laser Card is somewhat frightening because lasers are expensive. But lasers are required only to write data on these cards; an array of inexpensive photodetectors can read the data. In fact, the equipment required to read data from a Laser Card at a rate of 125K bytes per second will cost less than \$100. The read rate has no intrinsic limit. To increase the rate to that of hard disks, manufacturers can just add more of the inexpensive photodetectors to the array. The cost of laser writing equipment, estimated at about \$500, will not deter computer manufacturers or software houses. For very high-volume high-speed writing operations, such as printing 100,000 Laser Card copies of a piece of software, photolithographic processes will be more economical than lasers.

New peripheral technology usually requires expensive redesign of existing equipment, but the Laser Card seems to escape that problem. The reading equipment is compact and will not require significant changes in the housings of today's personal computers. The most conspicuous sign of the Laser Card's presence, in fact, will be a slot in the side or the front of the computer. The size of the slot is like that found on automatic teller machines.

The Laser Card has another feature that will appeal to software houses and program authors: every vendor can encode optical data at a different level of reflectivity. For this and other reasons, software piracy will be more difficult with Laser Cards than it is with magnetic storage.

One of the features that will appeal most to manufac-

turers and computer users is that Laser Cards do not wear out as floppy disks do; in fact, Laser Cards show no signs of wear at all. Furthermore, Drexon coatings—the recording material used on the Laser Cards—are resistant to damage from bending and are invulnerable to magnetic hazards. (For more information about the Laser Card and the nature of its recording medium, see "Optical Memory Media," page 86.) The reading equipment itself is expected to require much less maintenance than a floppy-disk drive does.

To encourage use of the Laser Card, Drexler is licensing the technology needed to read and write the cards. For a one-time fee, companies can purchase information on read/write equipment design, gain the use of patents for read/write equipment without paying royalties, and acquire the right to distribute Laser Cards to end users. Toshiba is the first announced licensee. Others may be announced by the cover date of this issue. Drexler intends to be the principal supplier of the cards but will license a second manufacturer. Drexler is now capable of making 100,000 cards per day.

The Laser Card has many possible applications besides the one that now looks most important: serving as the read-only medium for large operating systems and applications programs that comprise the software revolution. Dictionaries and other large reference books could be encoded compactly, especially when the Laser Card's capacity goes up to 10 megabytes, as Drexler expects. The compactness and reliability of the card and the reading equipment also seem to suit the Laser Card ideally for use in portable computers. When computer users leave their home or office, they will not have to leave behind the software to which they're sure to become addicted. With all the software in a Laser Card, the need for read/write/rewrite data storage in the portable computer may be reduced to a single microfloppy disk or bubble-memory cartridge. While Laser Cards will find many uses in the office, they are likely to coexist there with hard disks and floppy disks. The read/write capabilities of magnetic storage will remain indispensable for most business applications.

The coming availability of inexpensive 10-megabyte read-only mass storage, in the form of the Laser Card, will no doubt broaden the application of the microcomputer in ways unforeseen. One of the delights of watching the microcomputer industry is that each round of progress feeds on the next in a combination of synergism and serendipity. Just as 16-bit microprocessors and 64K-bit (8 of these chips make up 64K bytes) RAMs made possible today's software revolution, and the software revolution demands new mass-storage technology and finds the Laser Card ready, so this new mass-storage technology will feed the software revolution. What software will this new technology make possible? What new hardware will that new software demand? Something is bound to turn up. ■



# THE PERSONABLE BUSINESS COMPUTER™

Intertec announces what may well be the industry's first *personable* microcomputer—SuperBrain II.™

What's a *personable* computer? It's a computer with business application versatility at personal computer prices. It's a computer powerful enough to tackle even your toughest business jobs, yet at a price that won't put you out of business. But most importantly, it's a computer you can put to use right out of the box. That's because SuperBrain II™ boasts the industry standard CP/M\* operating software. So whatever your business application, SuperBrain II can handle it. There are literally hundreds of ready-to-run business applications available "off-the-shelf."

Unlike many microcomputers, the SuperBrain II™ is time-tested and field-proven. It's built and backed by a company that's been around as long as the industry itself. A company you can count on for product support and customer satisfaction.

\*Registered trademark of Digital Research.  
†Microsoft is a trademark of Microsoft Corporation.

## STANDARD FEATURES

- Dual 5¼" disk drives
- 350K/750K/1.5 MB disk capacities
- 64K RAM
- Twin Z80A microprocessors
- An easy-to-read 12-inch non-glare screen
- An 18-key numeric keypad
- 10 MB disk expansion capability (Optional)
- Microsoft† Basic

When you think about it—price, performance, and the reputation of the manufacturer—it's no wonder so many discriminating microcomputer users have become "personal" friends with our new SuperBrain II™—the industry's one and only *personable* desktop microcomputer.

**INTERTEC  
DATA  
SYSTEMS®**

CORPORATE HEADQUARTERS: 2300 BROAD RIVER ROAD • COLUMBIA, SOUTH CAROLINA 29210 • (803) 798-9100 • TWX 810-666-2115

# Microstuff's CROSSTALK \$119

<b>ASHTON TATE</b>	
dBASE II .....	\$529.00
BOTTOM LINE STRATEGIST .....	279.00
<b>C. ITOH</b>	
PROWRITER PARALLEL .....	\$489.00
PROWRITER SERIAL .....	639.00
F-10 55 .....	1799.00
F-10 PARALLEL .....	1399.00
F-10 SERIAL .....	1449.00
GRAPPLER INTERFACE .....	140.50
PROWRITER II .....	789.00
TRACTOR FOR F10 .....	229.00
<b>CALIFORNIA COMPUTER SYSTEMS</b>	
ASYNCHRONOUS INTERFACE .....	\$129.00
SYNCHRONOUS INTERFACE .....	149.00
CALENDAR CLOCK .....	105.00
RS232 INTERFACE .....	124.00
PROGRAMMABLE TIMER (FOR APPLE) .....	99.00
<b>COMSHARE TARGET MARKETING</b>	
PLANNER CALC .....	\$79.00
TARGET FINANCIAL MODELING .....	249.00
<b>CONTINENTAL SOFTWARE</b>	
HOME ACCOUNTANT FOR APPLE .....	\$69.00
HOME ACCOUNTANT FOR IBM .....	129.00
<b>DICTRONICS, INC.</b>	
RANDOM HS. ELE. THESAURUS .....	\$129.00
PROOF READER .....	50.00

<b>EAGLE</b>	
MONEY DECISIONS .....	\$119.00
<b>FORCE II</b>	
MATH* .....	\$99.00
<b>FOX &amp; GELLER</b>	
dUTIL .....	\$68.00
QUICKSCREEN FOR dBASE II .....	129.00
QUICKCODE FOR dBASE II .....	249.00
<b>INTEGRAL DATA SYSTEMS</b>	
IDS MICROPRISM 480 PRINTER .....	\$599.00
IDS PRISM 132 PRINTER .....	1199.00
IDS PRISM 80 PRINTER .....	879.00
<b>INTERACTIVE STRUCTURES</b>	
PKASSO .....	145.00
<b>INNOVATIVE SOFTWARE, INC.</b>	
TIM III .....	\$369.00
GRAPHMAGIC .....	69.00
MATHMAGIC .....	79.00
<b>INFORMATION UNLIMITED SYSTEMS</b>	
EASYFILER .....	\$349.00
EASYSPELLER .....	159.00
EASYWRITER II .....	279.00
<b>MAXELL</b>	
FD-1 or FH-1-32 8" SINGLE SIDED .....	\$41.50
FD-2 8" DOUBLE SIDED .....	48.95
MD-1 or MH-1 5 1/4" SINGLE SIDED .....	31.25
MD-2 or MH-2 5 1/4" DOUBLE SIDED .....	47.10

<b>MICROPRO</b>	
CALCSTAR .....	\$99.00
DATASTAR .....	194.00
DATASTAR .....	199.00
MAILMERGE .....	139.00
SPELLSTAR .....	174.00
SUPERSORT I .....	174.00
SUPERSORT II .....	174.00
WORDSTAR .....	279.00
WORDSTAR/MAILMERGE .....	369.00
WORDSTAR TRAINING GUIDE .....	11.25
<b>MICROSOFT</b>	
128K RAM FOR IBM PC .....	\$599.00
ALDS .....	105.00
BASIC 80 COMPILER .....	299.00
BASIC 80 INTERPRETER .....	279.00
BASIC COMPILER FOR APPLE II .....	315.00
128K RAMCARD .....	599.00
192K RAMCARD .....	699.00
256K RAMCARD .....	799.00
64K RAMCARD .....	399.00
64K RAMCHIPS .....	175.00
TIME MANAGER .....	119.00
TYPING TUTOR .....	23.00
MICROSOFT Z80 PREMIUM PACK .....	619.75
MICROSOFT Z80 SOFTCARD .....	279.00
muLISP / muSTAR .....	169.00
MULTIPLAN .....	229.00
muSIMP / muMATH .....	199.00
TASC APPLESOFT COMPILER .....	149.00

<b>NORTH AMERICAN BUSINESS SYSTEMS</b>	
THE ANSWER .....	\$249.00
<b>NEC</b>	
NEC3550LQP .....	\$2149.00
<b>OASIS</b>	
WORDPLUS .....	\$149.00
<b>PEACHTREE</b>	
ACCOUNTS PAYABLE .....	\$375.00
ACCOUNTS RECEIVABLE .....	375.00
GENERAL LEDGER .....	375.00
INVENTORY .....	375.00
PAYROLL .....	187.50
SALES INVOICING .....	375.00
<b>PERFECT SOFTWARE</b>	
PERFECT CALC .....	\$139.00
PERFECT FILER .....	279.00
PERFECT SPELLER .....	139.00
PERFECT WRITER .....	239.00
<b>QUADRAM</b>	
128K MEMORY EXPANSION .....	\$380.00
192K MEMORY EXPANSION .....	475.00
64K MEMORY EXPANSION .....	280.00
64K MEMORY UPGRADE .....	129.00
DUAL PORT EXPANSION KIT .....	49.00
MICROFAZERS ALL MODELS .....	CALL!
MICROFAZER POWER SUPPLY .....	17.00
QUADBOARD 64K .....	499.00
QUADBOARD 128K .....	649.00
QUADBOARD 192K .....	749.00
QUADBOARD 256K .....	829.00

**MICROHOUSE™**  
CALL TOLL-FREE  
**1-800-523-9511**  
IN PENNSYLVANIA  
**1-215-868-8219**

# Micropro's INFOSTAR \$279

<b>RANA</b>	
CONTROLLER FOR ELITE I .....	\$99.00
RANA ELITE I .....	379.00
RANA ELITE II .....	559.00
RANA ELITE III .....	729.00
<b>SMITH-CORONA</b>	
SMITH-CORONA TP-1 .....	\$599.00
<b>SORCIM</b>	
PASCAL M .....	\$131.25
SUPERCALC BY SORCIM .....	209.00
SPELLGUARD .....	189.00
<b>SUPERSOFT</b>	
ADA .....	\$269.00
DIAGNOSTICS I .....	65.50
DIAGNOSTICS II .....	84.00
DISK DOCTOR BY SUPERSOFT .....	84.00
FORTRAN .....	279.00
PERSONAL DATABASE .....	99.00
SCRATCHPAD .....	259.00
STACKWORKS FORTH .....	149.00
STATSGRAPHS .....	169.00
C COMPILER .....	175.00
SSS FORTRAN IV .....	218.75
SUPER M LIST .....	65.00
TERM I .....	131.00
TERM II .....	150.00
TEXT FORMATTING .....	75.00
UTILITIES I . UTILITIES II .....	52.50

<b>SORENTO VALLEY ASSOCIATES</b>	
8" FLOPPY SYSTEM (1 MEG) .....	\$1995.00
8" FLOPPY SYSTEM (2 MEG) .....	2599.00
10 MEG WINC. FOR APPLE .....	3399.00
128K RAM BOARD .....	649.00
192K RAM BOARD .....	845.00
256K RAM BOARD .....	949.00
<b>T/MAKER COMPANY</b>	
T/MAKER III .....	\$249.00
<b>VIDEX</b>	
ENHANCER II .....	\$119.00
VIDEX KEYBOARD ENHANCER .....	105.00
VIDEX VIDEOTERM FOR APPLE II .....	299.00
<b>VISICORP</b>	
DESKTOP PLAN APPLE II .....	\$184.00
DESKTOP PLAN IBM .....	228.00
VISICALC .....	184.00
VISICALC ADVANCED VERSION .....	339.00
VISICALC BUSINESS FORECASTING .....	89.00
VISIDEX .....	184.00
VISIFILE APPLE II .....	184.00
VISIFILE IBM .....	228.00
VISILINK .....	184.00
VISIPACK .....	619.00
VISIPILOT FOR APPLE .....	159.00
VISISCHEDULE .....	228.00
VISITERM .....	80.00
VISITREND/VISIPILOT .....	228.00

## We want you to know...

MICROHOUSE, because we don't just answer phones, we answer questions.

## We want you to know...

MICROHOUSE continues to feature great prices and quality softwares and hardware.

## We want you to know...

MICROHOUSE introduces new products:

### THE ANSWER

### NORTH AMERICAN BUSINESS SYSTEMS, INC.

Now you can truly have information at the touch of a button from the world's first self-teaching database system. THE ANSWER uses "electronic cards" or computerized versions of index cards. These cards hold all your pertinent information in the sequence you want it. With THE ANSWER's report generation feature, you can also do mailings, business reports, math, and high level searching.

LIST PRICE: \$295.00

MICROHOUSE PRICE \$249.00

### FAST GRAPHS

### INNOVATIVE SOFTWARE

FAST GRAPHS is a complete graphics and plotting program designed for the IBM-PC with a color or high resolution black and white monitor. Completely menu driven, FAST GRAPHS automatically scales axes, titles, and creates graph legends; using manual data input or direct data input from Visicalc, or most other spreadsheet and database programs. Special draw mode with painting and erasing feature allows you to creatively edit your graphs and charts.

List Price: \$295.00

MICROHOUSE PRICE: \$189.00

### CALSTAR

### CALIFORNIA COMPUTER SYSTEMS, INC.

CALSTAR is a brand new, expandable, single board computer system which is ideally suited to business applications. It combines high priced benefits at a cost any business can afford. Calstar offers 2-8" double sided-double density disc drives (2 meg capacity!). Software included in every CALSTAR: CP/M, PERFECT WRITER, PERFECT SPELLER, PERFECT CALC, and PERFECT FILER. CALL MICROHOUSE FOR DETAILS!

List Price: \$2995.00

MICROHOUSE PRICE: \$2695.00

### PRINTMASTER F-10

### C. ITOH

The PRINTMASTER is built on an aluminum base and uses high quality metal parts for reliability and dependability. It streams along at 55 LQcps (letter quality characters per second) with all the qualities of a STARWRITER. MICROHOUSE is an authorized C. ITOH repair center.

MICROHOUSE PRICE: \$1749.00

## We want you to know...

MICROHOUSE has a 24 hour computerized order system called **MICROLINE** which enables you to access specific product information and place an order if you wish. **MICROLINE** can be reached at 1-215-868-1203.

P.O. BOX 499/1444 LINDEN ST., DEPT. 201.. BETHLEHEM, PA 18016

IBM IS A REGISTERED TRADEMARK OF INTERNATIONAL BUSINESS MACHINES. CP/M IS A REGISTERED TRADEMARK OF DIGITAL RESEARCH, INC., APPLE IS A REGISTERED TRADEMARK OF APPLE COMPUTERS, INC., PERFECT WRITER, PERFECT SPELLER, PERFECT CALC ARE TRADEMARKS OF PERFECT SOFTWARE, INC. THE ANSWER IS A TRADEMARK OF NORTH AMERICAN BUSINESS SYSTEMS. FAST GRAPH IS A TRADEMARK OF INNOVATIVE SOFTWARE MARKETING, INC. CROSSTALK IS A TRADEMARK OF MICROSTUFF. INFOSTAR IS A TRADEMARK OF MICROPRO. PRICES, SPECIFICATIONS AND AVAILABILITY SUBJECT TO CHANGE WITHOUT NOTICE. NOT ALL PROGRAMS AVAILABLE IN ALL FORMATS. PLEASE CALL FOR ADDITIONAL PRODUCT INFORMATION. DEALER INQUIRIES WELCOME.

## WE WANT YOU TO KNOW...

# MICROHOUSE

Circle 282 on Inquiry card.

**Your Micro-computer People**

## Misleading Advertising

I read with great interest an advertisement for the AMI II+ + Computer, manufactured by Apollo Computer Company of Taiwan and distributed by Oriental Investments Limited of Switzerland (November 1982 BYTE, page 332). The computer is advertised as being "Apple II Plus Compatible" and appears nearly identical in its physical characteristics to the Apple II. The terms of sale for the computer, which is offered at an enormous price reduction over the usual discounted cost of an Apple II, require prepayment by money order or by certified check.

Because of recent articles concerning the potential infringement of copyrights owned by Apple, I contacted the U.S. Customs Service in Washington [(202) 566-5765] to inquire on the legality of importing the AMI II+ +. I was told that all Apple II "look-alikes," specifically including those manufactured by Apollo Company, will be seized by Customs upon import.

In my opinion your magazine has done a great disservice to your readers in carrying the ad for the AMI II+ + Computer. I hope that not many of your readers have responded to this alluring ad and sent in their prepayments only to have their purchased equipment impounded at the border.

**Richard L. Merriam**  
7 Thoreau Rd.  
Lexington, MA 02173

*As is true of most publications, BYTE periodically receives complaints from one advertiser (or individual) about the activities of another advertiser. As is also true of all magazines, it is quite impossible for us to act as judge and jury and arbitrate commercial disputes between advertisers. In addition to other problems, the cost of the technical and legal expertise that we would have to hire would put our magazine out of the price range of most of our readers and advertisers alike.*

*Is there nothing, then, that a magazine like BYTE can or should do? Of course there is. Every advertisement from a new advertiser is reviewed both by an editor and a publisher in an attempt to spot problems and potential reader rip-offs before they occur. While this is not fool-proof, we are pleased that we have headed*

*off several problems before they found their way into print.*

*The other step we can take is to adhere rigorously to the rulings of government tribunals or agencies, who, after all, are the appropriate ones to respond to disputes between advertisers. Unfortunately, unless the prevailing advertiser or the tribunal itself thinks to inform us of a ruling, there is no automatic way we receive this information. Thus, it was somewhat fortuitous that we received a copy of a Customs Department Newsletter mentioning the importation ban against some Apple II "look-alikes." As soon as we received that notice, the ad in question was removed from all issues not yet printed. . . . Gordon R. Williamson*

## Language Flexibility

Jerry Pournelle's exposure of the high priests of computer software is long overdue (see "User's Column," October 1982 BYTE, page 254).

Since the microcomputer revolution began, these high priests have stood by their "cure-all" languages and have had a put-down attitude toward us poor slobs using "nonstructured" code (anything with a GOTO statement). Fact is, it's easier to defend a familiar language than to tread on unfamiliar territory by trying to learn another.

Let's get with it, gang! Every language on the market has its share of strengths and weaknesses. Just as a wood craftsman requires a variety of special tools to do the job right, the professional programmer needs to understand which software "tools" are available to get the job done. There is no "best" programming language, but given any particular problem, there are several languages that will do the job quite well.

The software engineer needs to be able to select which language is suitable for the task at hand. That might involve breaking down a project into modules written in BASIC, FORTRAN, COBOL, and assembly language to capitalize on the strong points of each language. I admire Digital Research, Microsoft, and others for taking steps in this direction to allow the programmer to "link" modules written in different languages into a single program.

The hardware side of the computer revolution is leaps and bounds ahead of, and being held back by, the software develop-

ment side. It's high time that we move software development from the mystical black art of the '60s into the rapidly changing environment of the '80s. The high priest stuck holding onto ALGOL/Pascal/FORTRAN/whatever as the cure-all language will be much like the electrical engineer of the '50s left holding a vacuum tube.

**Robert S. Walden, President**  
XL Computer Products  
POB 805  
Mesa, AZ 85202

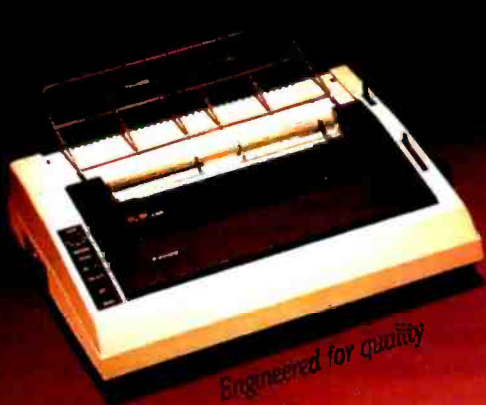
## Almost a Tinkerer's Dream

I just had to write and compliment you on the November 1982 BYTE. I am an electrical engineer and a hardware hacker from way back, and I was about ready to let my subscription to BYTE lapse. While hardware hackers are a dying breed, I had begun to think that we were entirely forgotten. I realize that there aren't many left, but there are probably more of us than there are disabled microcomputer users (see the September 1982 BYTE on "Computers and the Disabled") or artist microcomputer users (July 1982 BYTE, "Computers in the Arts and Sciences") or even microcomputer users that program in Logo (August 1982 BYTE, "Logo"). While these are probably worthy causes to devote an issue of BYTE to, it seemed that the tinkerers were entirely left out. And then came the November 1982 issue. While not quite a tinkerer's dream, it is in the general direction of one. Steve Ciarcia's "Build the Circuit Cellar MPX-16 Computer System, Part 2" (page 78), Phil Lemmons's informative article "Victor Victorious: The Victor 9000 Computer" (page 216), a vector-graphics construction article (Billy Garrett's "Microvec: The Other Type of Video Display," page 508), and even Phil Lemmons's "An Interview with Chuck Peddle" (page 256) were all interesting. No long, boring articles about why this DBMS (database management system) is better than that (for a home computer?), no articles on a language that needs five full-time programmers and a mainframe computer to maintain it, and no one telling me to rush right out and plunk down \$4000 for the latest do-everything-but-change-the-baby gizmo.

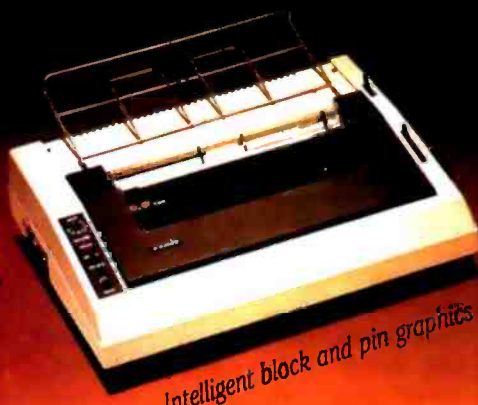
While I am not advising that you change the editorial direction of BYTE, I



# FACIT 4510



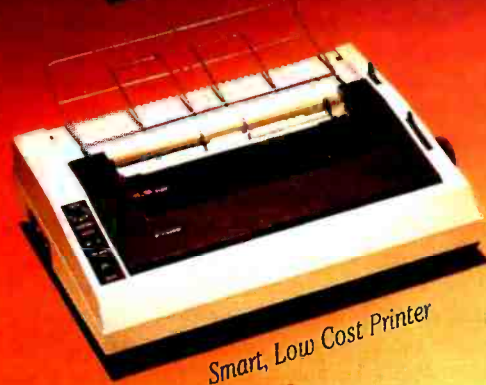
Engineered for quality



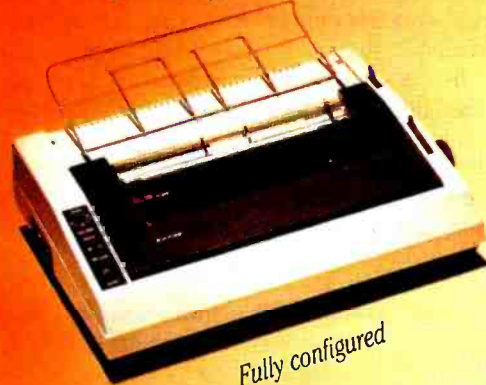
Intelligent block and pin graphics



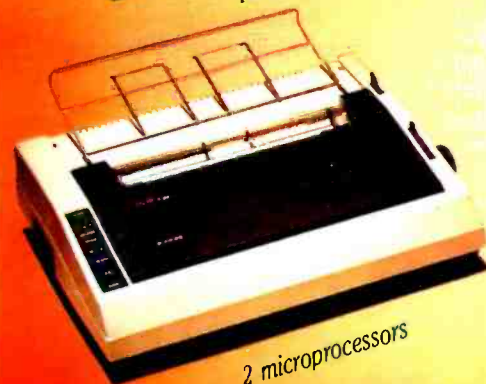
Both industry compatible



Smart, Low Cost Printer



Fully configured



2 microprocessors

## To put your micro computer on printing terms

**T**he Facit 4510 Low Cost 80-column Serial Matrix Printer is a thoroughbred micro printer. Engineered for quality and professional computer outputs. Facit 4510 fully configured features most printer options as standard. State-of-the-art micro-processor concept and a 2K-work buffer accepts printing data as fast as your computer can send it. Versatility comes from industry compatible interfaces – both parallel and serial RS-232-C.

Block graphics and pin graphics secure optimum system performance and give complete printing freedom.

Emphasizing multifont and high resolution capabilities including 8 national character sets as standard.

Fan fold tractor feed, single sheet and telex roll with friction feed completes your thoroughbred micro printer. The Facit 4510.

**FACIT**  
**DATAROYAL**

235 Main Dunstable Road P.O. Box 828 Nashua, N.H. 03061.  
Phone: (603) 883-4157.

Europe: S-10545 Stockholm, Sweden. Phone: (8) 738 60 00.

Circle 486 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

am glad to see some articles of interest to people other than full-time data processing managers or game addicts. And besides, the November issue did not have one mention (that I could find) that "the uses of a computer are limited only by your imagination." If I ever see that trite, overworked, meaningless phrase in print again, I think that I will go into a homicidal rage.

Oh yes, tell Jerry Pournelle that I enjoy his "User's Column." And his books are okay, too.

Stuart Ball  
1101 Dover St. NE  
Cedar Rapids, IA 52402

---

### For the Record

In the November 1982 *BYTE*, an erroneous reference was made in Peter Sørensen's article "Tronic Imagery" (page 48).

On page 56 (in the paragraph continuing from page 55), Michael Fremer, music and sound design supervisor for *Tron*, was referred to as the sound effects creator.

As the actual sound effects creator for *Tron*, I would like this point clarified.

Frank Serafine  
Serafine FX  
1861 South Bundy Dr.  
West Los Angeles, CA 90025

---

### What Did He Say?

*BYTE* magazine is used by a cross-section of people representing many different levels of involvement with the applications of computers. To serve and to maintain its readership, the magazine offers access to knowledge and access to tools.

While access to knowledge is also catered to by the book market, access to tools is provided almost exclusively by periodical publications of this type, some with self-serving and others with public-serving interests. In this context, the word tool can be taken in its global meaning of "what is instrumental in the realization of something."

The more useful *BYTE* magazine becomes at providing both types of access, the more likely it is to become itself a tool and be used as such by its readers. Of all needs presented to the editors of the

magazine by the readers, the key demand will always be for more usefulness, hence for more useful access. End of loop.

The editor's job: define "access."

The reader's job: define "useful."

I am right now working on my own list of wishes. Readers, to your pens!

Laurent Dube  
Green Island  
POB 3670  
Prince Rupert, British Columbia  
Canada V8J 3W8

---

### The Myth of Computer Literacy

Yes, computer literacy is really a myth. There is no such thing. Many articles have been written decrying the lack of computer literacy in our society. Thousands of books and junior college courses have been devoted to this subject, but it really doesn't exist. Why not? Because computers are not literate. In fact, computer operators need not be literate either (although knowing how to read is advantageous).

Like telephones, computers are machines and are quite easy to operate. You just turn them on and follow the instructions as they appear on the screen. You don't hear about telephone literacy. Computers are the same thing. No problem.

A properly functioning computer with user-friendly software is a pleasure. Where we get into trouble is when we have software or hardware that malfunctions. Just like the early telephones, which had a lot of hardware and software problems, computers (still in their evolutionary infancy) have often given us interesting moments. As time goes on, this will straighten out and become a rare annoyance, as is now the case with the telephone.

So why all the baloney about computer literacy? It is due to the desire of our news and education industries to increase their power. The news media tell us we are dumb, stupid, and will fall behind or lose a job if we are computer illiterate. This makes many people nervous and they buy more books, papers, and magazines in an effort to catch up. Educational institutions, suffering from the exit of all those baby-boom people, need more bodies to maintain income and justify their share of tax revenues.

Certainly we need programmers and systems analysts who must be well

trained in computer technology, just as all telephone repairmen and installers must be trained for their trade. But for the rest of us consumers, all we do is turn the computer on and use it, just like the telephone, and that requires very little "literacy."

What we really need is to be digital-watch literate. I have a 45-function, \$29 wrist watch with 4 buttons and I cannot make it stop beeping. . . .

E. J. Neiburger DDS  
Dental Computer Newsletter  
1000 North Ave.  
Waukegan, IL 60085

---

### An Ounce of Preventive Maintenance

We second Mr. Brady's motion (November 1982 *BYTE*, "Letters," page 19) requesting more *BYTE* articles concerning maintenance and repair.

Computers may sometimes be astonishing in their capabilities but they're still machines, and machines break—some more frequently than others and some more mysteriously.

Of course, thorough and regular maintenance can help cut down on the number of breakdowns, but when the machine does go on the blink there's no reason why it can't be up and running quickly. To ensure a minimum of downtime, every computer owner should establish a relationship with a reliable and efficient maintenance organization before any repairs are needed.

In the world of microcomputers, the most likely and most reliable source of service is the computer distributor or dealer. In short, the person you buy it from. It is naive to expect prompt service from hardware makers. They are in the business of manufacturing, not servicing, microcomputers.

So it behoves the microcomputer buyer to compare service capabilities as well as prices when shopping for a system. In fact, service should be a more crucial factor than price in the decision because the few dollars saved by buying from a mail-order house with no maintenance service will cost you dearly as time goes by and equipment fails.

In order to evaluate the maintenance capabilities of computer dealers and to make sure you'll get prompt service if and when you need it, make sure they meet the following criteria.



# IF MetaCard DOESN'T IMPROVE YOUR WORKING CONDITIONS WE'LL GIVE YOU YOUR MONEY BACK.

It's almost three in the morning. You knew just one more line of code and your program would be finished. That was seven hours ago. It's hard work developing good software. Writing it on the Apple II is no exception. Although we can't promise to get you to bed by eleven o'clock, we can make your job a lot easier.

When we developed MetaCard, a co-processor system for the Apple II, we designed in 128K bytes of on-board memory with parity. Enough memory to run the most powerful development tools available. We included memory expansion capabilities beyond 128K.

And we made sure it could run all three operating systems for the IBM PC. MetaCard does more than make your job easier, it opens up new development areas. If you want to create or run more powerful applications software for the Apple, or for the IBM PC or other 8086/88-based systems, you should have a MetaCard in your Apple. MetaCard supports the most popular development languages available for MS-DOS, CP/M-86 and UCSD p-System Version IV. Languages like Pascal, C, COBOL,



FORTRAN, BASIC and almost all others operate at peak performance. MetaCard enables you to continue to use most of the popular peripherals for your Apple II, plus all of your existing software. And with many best selling applications for the IBM PC available soon, you can use your Apple in new and developing areas.

MetaCard uses the Intel 8088 processor and operates at a full 5 Mhz. And MetaCard's real-time clock, external power supply, parity checking RAM, and power-up ROM diagnostics give you the features and reliability you demand.

## Satisfaction Guaranteed

We know you'll still work through the night. But if MetaCard doesn't improve your working conditions, return it within 30 days, and we'll send your money back. No questions asked.

MetaCard, complete with documentation, MS-DOS and UCSD p-System (CP/M-86 optional) and power supply, is available in both 64 and 128K configurations, priced at \$980 and \$1,150 respectively. The MetaCard System Operating Manual is available for only \$25.

For more information write us today, **Metamorphic Systems, Inc.**, 8950 Villa La Jolla Drive, Suite 1200, La Jolla, CA 92037. Or call us today to order yours at

**800/228-8088**

In California call 619/457-3870.

MetaCard is a trademark of Metamorphic Systems, Inc., Apple — Apple Computer Inc., Intel 8088 — Intel Corporation, CP/M-86 — Digital Research Corporation, MS-DOS — Microsoft, UCSD p-System — University of California, IBM PC — IBM.

Circle 265 on Inquiry card.

# MetaCard

**Proximity:** Common sense tells you that you'll get better service from a company close by than one far away. Also keep in mind that shipping charges are usually the responsibility of the customer.

**Longevity:** We've been living in the age of computers long enough that you needn't deal with a company that doesn't have a substantial track record. (For instance, Tristar has been in business over 10 years.) Unless there's something very special about the company, don't deal

with a brand-new business. The computer industry has seen too many casualties, and one thing you want is a company that will be around tomorrow.

**Legitimacy:** It's easy to get into the computer business today. Deal with a *real* business, not an answering service. Ask for references.

**Adequate stock of replacement parts:** Ask if the company has an inventory of replacement parts. Having the necessary parts on hand can mean the difference be-

tween hours and weeks of downtime.

**Tools and space for in-house repair:** In order to provide good maintenance, adequate money must be allotted for a repair shop and sophisticated tools. Make sure that your dealer has done so.

**Trained people:** Any reputable manufacturer runs training sessions to teach people how to repair their equipment. Make sure one of your dealer's employees has gone to that school.

Computer downtime means money and inconvenience and sometimes even hardship for anyone whose computer operations are essential. For those reasons, all computer owners should be well versed in their equipment's proper care and feeding and should have a top-notch maintenance organization on call to fix things if they start going bad.

Pete Morley  
Tristar Data Systems  
Cherry Hill Industrial Center  
2 Keystone Ave.  
Cherry Hill, NJ 08003

# Excellence Acknowledged.



**Some people demand the best.**

Superior quality at superior value identifies the "best" products, and the best in Apple II®-compatible drives is the Micro-Sci line of 5 1/4" floppy disk drives and subsystems.

Business people needing storage, reliability and fast access have been impressed with Micro-Sci's A40 system since we introduced it back in 1979. For a lower list price than the Apple Disk II®'s, the A40 offers 20Kb more capacity, faster access time and greater data reliability.

The Micro-Sci A70 drive combines quick access and high reliability with a full 286Kb storage capability.

The newest member of Micro-Sci's Apple II-compatible family, the A2, is a direct replacement for the Disk II.

featuring total compatibility at a lower cost. Better still, you can mix our A2 drive and controller with their drive and controller for complete freedom of interchangeability.

And Micro-Sci's controller includes operating features like jumper-selectable 3.2 and 3.3 DOS.

**Give yourself the privilege.**

Micro-Sci delivers the most in quality, reliability and performance. So when you consider additional drives or a disk subsystem for your Apple II, indulge yourself in the Micro-Sci alternative.

See our complete product line today at a dealer near you.

*(SPECIAL NOTE TO APPLE III® USERS: Micro-Sci also offers a full range of Apple III-compatible drives. Ask your local dealer for details.)*



Micro-Sci is a Division of Standun Controls, Inc.

2158 SOUTH HATHAWAY STREET • SANTA ANA, CALIFORNIA 92705 • 714/662-2801 • TELEX: 910-346-6739  
International Dealer Inquiries... IMC International Markets Corp. Telephone: 714/730-0963 • Telex: 277782-ROBY UR

\* Apple, Apple II, Apple III and Disk II are registered trademarks of Apple Computer, Inc.

## Victor Club

Phil Lemmons's article "Victor Victorious: The Victor 9000 Computer" (November 1982 BYTE, page 216) was indeed impressive.

The Andrews Group is heavily involved in the development end of CAD/CAM (computer-aided design/computer-aided management) software for the Victor 9000 coupled with Houston Instrument plotters and digitizers.

Over the last six months of development work we have had tremendous support from the Victor Software Group in Chicago. We feel at this point, however, there should be some central point for information exchange for the Victor.

To this end we have set up the Victor User's Club and for the present time we will use the offices of the Andrews Group and its facilities.

The club will be for the free exchange of information and will publish a monthly newsletter pertaining to new developments and software ideas. The yearly fee is \$35, which will cover publishing and mailing expenses.

Mark W. Andrews  
The Andrews Group  
310 SW 2nd St.  
Fort Lauderdale, FL 33312

Circle 484 for dealers.  
Circle 485 for end users. →

**When you're looking for  
a heavyweight performer  
at a low price,  
IBC outweighs the competition.**



**IBC MIDDI CADET™**

Maximum Users	9
Disk Storage	20 MB
Memory	256 KB **
CPU Speed	6 MHz
Benchmark (Elapsed time)	1:44 Minutes*
List Price	\$7495.00



**ALTOS™ ACS 8000-10**

Maximum Users	4
Disk Storage	10 MB
Memory	208 KB
CPU Speed	4 MHz
Benchmark (Elapsed time)	5:03 Minutes*
List Price	\$7995.00

The IBC MIDDI Cadet is better, faster and less expensive than the ALTOS ACS-8000-10 and others. That's why we call it the heavyweight performer.

Because the MIDDI is completely software compatible with ALTOS, ONYX™, Dynabyte™ and others using CP/M™ 2.2, MP/M™ II or OASIS™, you can transport your applications software to the MIDDI without modification. So why not take the benchmark test yourself.

If you are an OEM, system integrator, multiple end user, or dealer for any of our competitors, send a copy of your application program to IBC. We will run your software on the MIDDI without modification and give you the elapsed time in minutes. You be the judge. If it really is faster than your current hardware and it is, then you owe it to yourself and your customers to switch to IBC.

So remember! When you want a heavyweight performer at a low price, contact:

OUTSIDE THE USA

**IBC** Integrated Business Computers

21592 Marilla Street  
Chatsworth, CA 91311  
(213) 882-9007 TELEX NO. 215349

WITHIN THE USA

**IBC** DISTRIBUTION

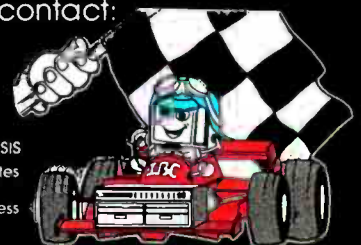
4185 Harrison Blvd., Suite 301  
Ogden, UTAH 84403  
(801) 621-2294

**See us at Spring Comdex**

\*Four users under OASIS

\*\* Upgradeable to 512 K Bytes

ALTOS is a trademark of ALTOS Computer Systems. ONYX is a trademark of Onyx Systems Inc. DYNABYTE is a trademark of Dynabyte Business Computers. CP/M & MP/M are trademarks of Digital Research, and OASIS is a trademark of Phase One Systems



**The Real Bottleneck**

I take exception to a term which I fear is becoming widely accepted. I have recently seen it in BYTE and other publications. This term is *Von Neumann bottleneck*.

The term is used because the concept of the stored program computer as we know it today is largely due to the work of John Von Neumann (1903-1957) in the early '40s and because in this concept instructions are fetched and executed in a strictly linear fashion.

I disagree with the popular use of the phrase for several reasons. First, in his innovative work this genius broke the bottleneck of the day, which was the common narrowmindedness that thought of computers in terms of single-use or hard-to-modify dedicated systems.

Second, the term contains the pejorative connotation that if it were not for Von Neumann this bottleneck would not exist today. It certainly would because it is related to hardware technology more than to anything else.

Third, if Von Neumann had lived longer, the state of computer theory

would most likely be far more advanced than it is. Doubtless his theoretical contributions would have gone well beyond the advances in hardware that we have seen over the years, particularly in regard to the capability of true multi- and parallel-processing. So if there is a Von Neumann bottleneck, it is in the loss that the world of mathematics and computers suffered in his early death.

The contributions Von Neumann made to mathematics are well known, from the founding of the theory of games, with its wide-reaching applications in areas like weather research and economics, to his work in set theory and theoretical physics and his work in the logical design of electronic computers and a general theory of automata. These contributions, along with the many anecdotes still told today about the intellectual powers of the man, attest to his true genius in many areas of mathematics and computing theory. I strongly protest the use of the term I have been discussing—it is a manifest injustice to connect the name Von Neumann with this pseudo-problem.

In a constructive vein, may I make two

suggestions. First, that this phenomenon be more aptly named. Terms like *uniprocessing bottleneck*, *linear-processing bottleneck* or *sequential-processing bottleneck* come to mind, but I will not presume to coin the definitive phrase here.

Second, may I suggest the following definition of the term *Von Neumann bottleneck*: the fact that more than 95 percent of all people have less than 5 percent of the ability of John Von Neumann.

**Philip Mahler**  
 Instructor of Mathematics  
 Middlesex Community College  
 Springs Rd.  
 Bedford, MA 01730

**The Meaning of Oppression**

Just to set the record straight: I am the source of the "RESIST THE DRAFT" message that Dr. Kallend discovered assembled into Apple Logo (see the December 1982 BYTE "Letters" column, page 18). Neither Apple Computer Inc. (which dis-

**The Most Promising Duet For An Orchestra.**

**Our duet is perfect for a single user system.**

**The same duet performs even better in a multi-user orchestra.**



**MCM ★ 80:**

- S-100 Single Board Computer
- Single or multi processor capability
- Programmable master or slave selection
- Redundant processor manipulation
- 4MHz Z80A or 6MHz Z80B CPU
- 64K RAM and 2K EPROM with monitor
- 2 serial, 2 parallel, 4 timer ports
- Bi-directional inter-processor channel
- Dual mode serial ports interface
- Multi-layer PCB construction.

**\$495.** Circle 228 on Inquiry card.

- DCM ★ 80:** S-100 Disk Controller Module
- 8" and/or 5 1/4" floppy disk controller
- SASI (ANSI, SCSI) hard disk host adapter
- Single and double density, single and double side
- Software implementation on CP/M 2.2 and TurboDOS?

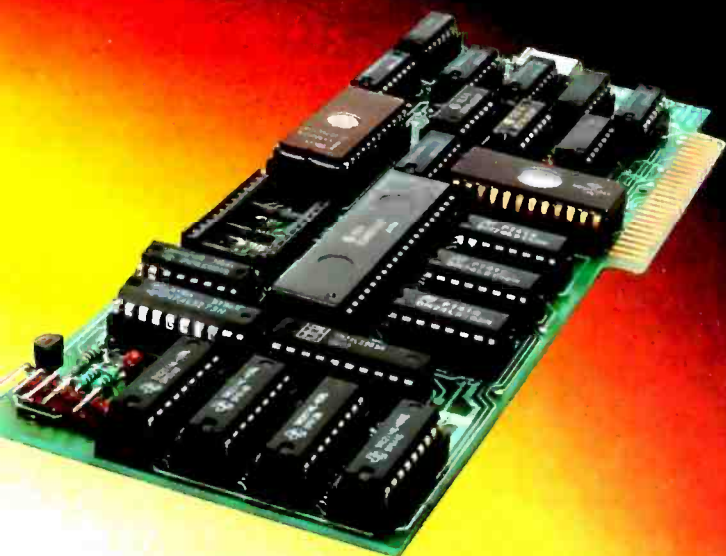
TM of Digital Research, Inc.  
 TM of Software 2000, Inc.

**\$345.**



**JC SYSTEMS**  
 1075 Hiawatha Ct.  
 Fremont, CA 94538  
 (415) 657-4215

897 N.W. Grant Ave. • Corvallis, Oregon 97330 • 503/758-0521



# VIDEOTERM

## Expanding Horizons in Text Display

Videoterm increases your Apple ][<sup>®</sup> display to a full capacity 80 columns. Proofreading text problems are a thing of the past. With Videoterm your text is displayed in upper and lower case characters with true descenders utilizing a 7 by 9 character matrix. The time-tested Videoterm is compatible with most word processors and is available with alternate character fonts. Once you've explored the advantages of Videoterm, you'll discover a whole new world for you and your Apple ][.

Suggested retail price: \$345.00

### ACCESSORIES

Videoterm Utilities Disc includes:

- Graphics Template System
- Font Editor
- Mid-Res Graphics
- Applesoft Read Screen Utility
- Top & Bottom Scrolling
- Pascal Vidpatch

Suggested price \$37.00

Videoterm Character Set EPROMs

- French
- German
- Inverse
- Katakana [Japanese]
- Math & Greek Symbols
- Norsk

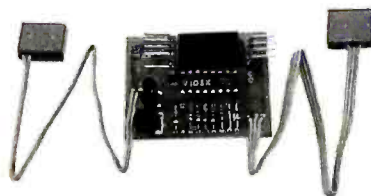


- N. European
- Russian
- Spanish
- Super & Subscript

Suggested price \$29.00 each.

Dvorak EPROM [Enhancer]—\$29.00  
Lower Case Chip [Rev 7 & up]—\$29.00

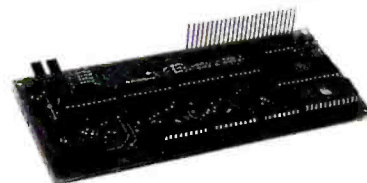
### SOFT VIDEO SWITCH



The Soft Video Switch is an automatic version of the popular Switchplate. It knows whether it should display 40 or 80 columns or Apple graphics. It does the tedious work of switching video-out signals so you don't have to. The Soft Video Switch can be controlled by software. May be used with any Videoterm with Firmware 2.0 or greater. The single wire shift mod is also supported. Package price is \$35.00.

Circle 443 on Inquiry card.

### ENHANCER ][



The Enhancer ][ features a typeahead buffer. Your keyboard has upper and lower case, and will auto repeat any key held down. A single keystroke can become a word or an entire sentence. Controlled by a powerful microprocessor, Enhancer ][ allows you to re-map your keyboard or add specialized features. Changing a chip creates a totally different keyboard. Enhancer ][ Utilities Disc included.

Suggested retail price \$149.00.

# PRINTER OPTIMIZER



Why buy a mere "spooler" when you can have THE PRINTER OPTIMIZER?

- \* 64k to 256k spooling buffer
- \* adapts different brands - can mix Serial and Parallel
- \* character conversion: 1 to 1, 1 to many, many to 1, ignore
- \* pushbutton automated access to your printer's various type styles and printing modes
- \* several ways to PAUSE printing
- \* access any character, graphic design or printer "trick" from any program at any time
- \* special features for use as a MODEM buffer

## ETI<sup>2</sup>



The cost effective alternative. Converts IBM, Adler/Royal, Olympia and other Electronic Typewriters into letter quality printers.

- \* 2K memory buffer
- \* access all typewriter characters and automated features
- \* Serial or Parallel versions
- \* Many proprietary features and commands insure compatibility with your system and software
- \* Typesetting capability!

## PETI<sup>2</sup>



Super low cost adaptor for new inexpensive portable Electronic Typewriters can yield typewriter and letter quality printer combination for around \$500 total!

- \* perfect for "personal use"
- \* easy "plug-in" Parallel connection to most computers
- \* compatible with popular word processing programs

# APPLIED CREATIVE TECHNOLOGY INC.

2723 Avenue E East, Suite 717  
Arlington, Texas 76011  
(817)-261-6905  
(800)-433-5373

## Letters

tributes the product) nor Logo Computer Systems (which manufactures it) knew of its inclusion.

Dr. Kallend sees "an early start on 1984" in the dissemination of the message (which he regards as subversive) "into so many of our schools." This view is astonishingly upside down. In the nightmare world of George Orwell's novel *1984*, the expression of "subversive" ideas was all but wiped out; thus was obedience to government authority assured. It's hard to imagine a clearer antithesis to the type of oppression depicted in *1984* than encouraging defiance of the draft, in schools and elsewhere. Dr. Kallend seems to be telling us that resistance is oppression.

Gary L. Drescher  
NE43-743  
Massachusetts Institute of Technology  
Cambridge, MA 02139

## A Language Is Born

November 1982 saw continued discussion of the QWERTY versus Dvorak keyboards in the "Letters" section of *BYTE* (page 16). I am a touch-typist, and although I did not relish the prospect of learning to type all over again, the benefits from Dvorak's "simpler keyboard" intrigued me.

As with many microcomputers, the keyboard on my Osborne is not redefinable. This meant that I couldn't implement Dvorak's layout without first replacing my ROM. However, I found a solution: rather than redefining the keyboard into Dvorak's structure, I chose to redefine the alphabet. If the word to be typed is "letter" I mentally encode it and type the "Dvorak-English" word "pokkdo." "Dear Sir" becomes "Hdao :so" and "Having a wonderful time." equates to the seemingly nonsensical "Ja.gly a ,slhdotfp kgmdq."

I find that I have sufficient time to think of (or read) what I wish to type, convert its spelling into Dvorak-English, and still retain the speed of a true Dvorak keyboard. The one problem, that other people cannot read my text until it is decrypted, does not significantly subtract from the value I have gained. However, it is my intention to seek the removal of even this irritation. Dvorak-English as a second language, perhaps taught alongside French and Spanish in public schools, would do the trick.

Chris Rudek  
5975 Newman Court, #4  
Sacramento, CA 95819

## Warranty Pirates

I thoroughly enjoy Jerry Pournelle's articles and find them informative and entertaining. However, I would like to take a good-natured poke at one of his commentaries in the November 1982 *BYTE* "User's Column" (page 394) regarding the warranty and license information included with the Soft-Link evaluation copy of Colortrol that Mr. Pournelle considered reviewing.

If Mr. Pournelle will reread the warranty and license information that he signed when he began running CP/M on his system, he will find that Soft-Link, as many other software vendors have done, has merely used wording similar to that used by Digital Research. These vendors apparently feel there's no point in arguing with success. Digital Research has a successful software package, has not been sued out of business, and has successfully sued against pirates, while other software companies have difficulty coming up with anything else as simple and as protective. In other words, most software houses have "pirated" Digital Research's warranty and license format, probably for good reason, and Soft-Link shouldn't be taken to task for doing the same.

Actually, most software houses are willing to be less restrictive in practice, but with suits being brought for almost any reason, valid and otherwise, and with such suits being expensive to defend, with little or no compensation for the winning defense, software houses will probably continue to use similar wording in warranties and licenses, if for no other reason than to avoid attorney fees rather than responsibility.

R. David Otten, Owner/President  
Signature Software Systems Inc.  
5602 Stouder Place NW  
Pickerington, OH 43147 ■

## BYTE's Bugs

### MARC This Correction

In the textbox on the MARC operating system that accompanied Christopher O. Kern's article "Microshell and Unica: Unix-Style Enhancements for CP/M," an incorrect telephone number was listed for Vortex Technology. (See the December 1982 *BYTE*, page 206.) The correct number is (213) 645-7200. ■





## BOXED IN THE CORNER BY YOUR SMALL BUSINESS COMPUTER?

The trouble with many of today's better known small business computers is they box you into a *single user system*. So after your big initial investment, you still have a single user system. You always will.

Now there's the Zeμs 4 from OSM Computers. *The Zeμs 4 is the first multi-user, multi-processor micro at single user prices.* The Zeμs 4 is less than one cubic foot and weighs 24.6 pounds.

Yet, it's like four separate, powerful small business computers in one. It allows up to four users to share a common data base or work independently. Each has his own CPU, 64K of RAM and I/O ports. That means greater operator independence, more processor power and greater reliability.

You needn't worry about running out of storage capacity either. The Zeμs 4 comes with a built-in hard disk, so users share up to 19MB of storage, about twice as much as most other multi-user systems.

You'll enjoy maximum flexibility in software applications too, because Zeμs 4's MUSE operating system runs programs compatible with CP/M. Plus MUSE provides extensive file management functions typically found only on mini computers.

Here's another big advantage: The Zeμs 4 is

designed for low maintenance, low down-time. Its four modules snap in and out with a few minutes work. So if repairs are ever needed, modules are simply replaced through OSM's limited warranty program.

Maybe the best thing is that you can buy the powerful and expandable Zeμs 4 for \$4,595 (\$6,595 fully configured for four users).

The Zeμs 4 from OSM, the latest in a family of powerful, multi-user small business computers. It's the little box that lets you grow without boxing you in.

To find out more, call (800) 538-5120 or (415) 961-8680 in California or write to OSM Computer Corporation, 665 Clyde Avenue, Mountain View, CA 94043.

# OSM

**Computers. Your power to expand.**

CP/M is a registered trademark of Digital Research, Inc.  
Zeμs 4 and MUSE are trademarks of OSM Computer Corporation.  
© 1983 OSM Computers.



Circle 329 on Inquiry card.

# ARE YOU STILL LETTING YOUR PRINTER TIE UP YOUR COMPUTER?

While your printer is running, your computer is tied up. You can't use it for processing, computing, data entry. Nothing. All you can do is twiddle your thumbs until the program is finished.

Pretty ridiculous.

## **MICROBUFFER ALLOWS YOU TO PRINT AND PROCESS SIMULTANEOUSLY.**

You just dump your printing data directly to Microbuffer, whoosh!, and continue processing. No waiting.

Microbuffer accepts data as fast as your computer can send it. It stores the data in its own memory buffer then takes control of the printer.

It's that easy.

## **THERE IS A MICROBUFFER FOR ANY COMPUTER/PRINTER COMBINATION.**

Whatever your system, there is a specific Microbuffer designed to accommodate it.

FOR APPLE II COMPUTERS, Microbuffer II features on-board firmware for text formatting and advanced graphics dump routines. Both serial and parallel versions have a power-efficient low-consumption design. Special functions include Basic listing formatter, self-test, buffer zap, and

transparent and maintain modes. The 16K model is priced at \$259 and the 32K, at \$299.

FOR EPSON PRINTERS, Microbuffer/E comes in two serial versions — 8K or 16K (upgradable to 32K) — and two parallel versions — 16K or 32K (upgradable to 64K). The serial buffer supports both hardware handshaking and XON-XOFF software handshaking at baud rates up to 19,200. Both interfaces are compatible with standard Epson commands, including GRAFTRAX-80 and GRAFTRAX-80+. Prices range from \$159 to \$279.

ALL OTHER COMPUTER/PRINTER COMBINATIONS can be untied by the stand-alone Microbuffer In-line.

The serial stand-alone will support different input and output baud rates and different handshake protocol. Both serial and parallel versions are available in a 32K model at \$299 or 64K for \$349. Either can be user-upgraded to a total of 256K with 64K add-ons — just \$179 each.

## **SIMPLE TO INSTALL.**

Microbuffer II is slot-independent. It slips directly inside the Apple II in any slot except zero.

Microbuffer/E mounts easily inside the existing auxiliary slot directly inside the Epson printer.

The stand-alone Microbuffer is

installed in-line between virtually any computer and any printer.

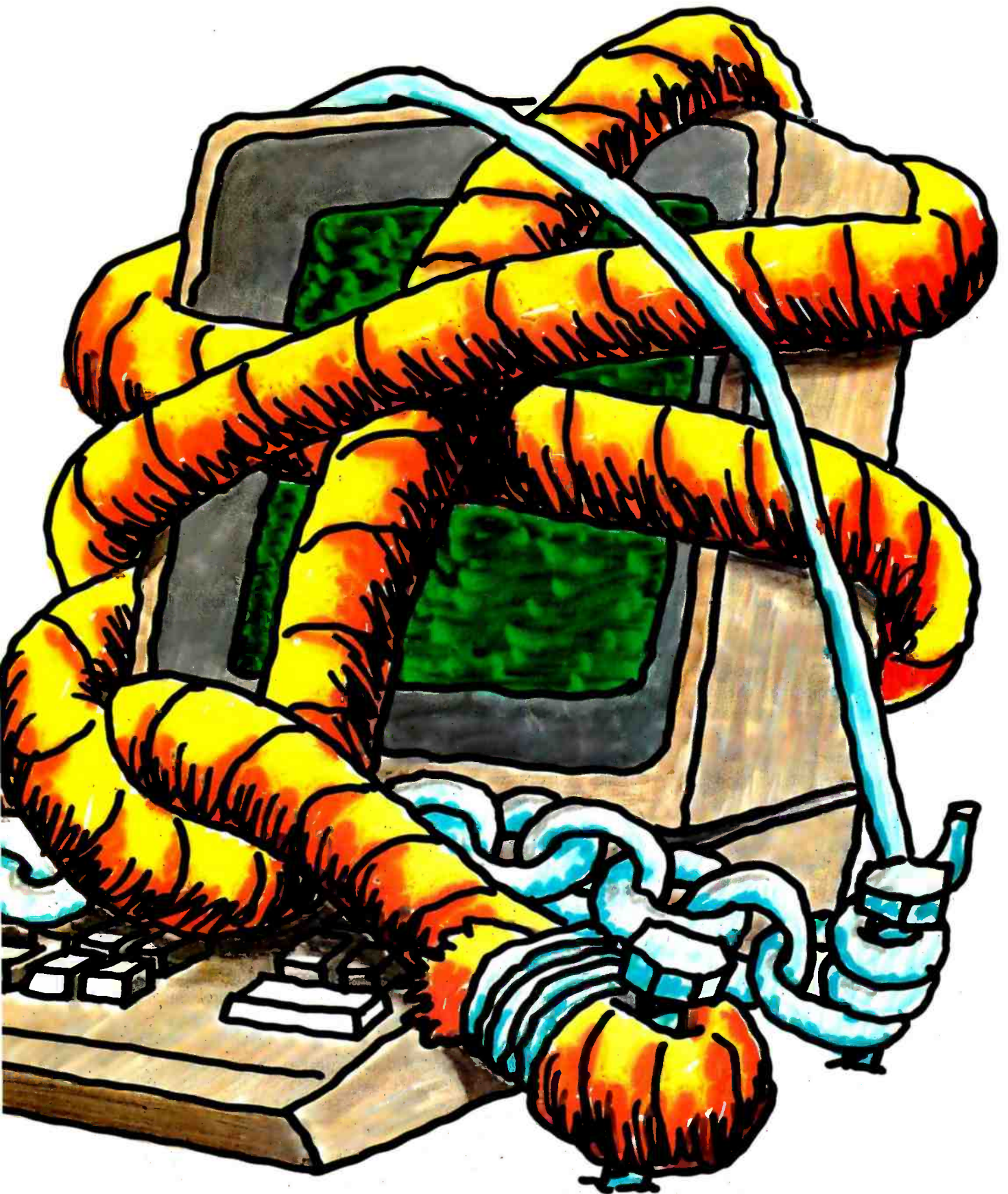
## **MICROBUFFER FROM PRACTICAL PERIPHERALS.**

So what are you waiting for? Write to us for more information or ask your dealer for a demonstration.

When you see how much freedom Microbuffer will allow, you'll understand why it's so silly to be without one.

PRACTICAL PERIPHERALS, INC.™  
31245 LA BAYA DRIVE  
WESTLAKE VILLAGE, CA 91362  
(213) 991-8200





**MICROBUFFER FREES COMPUTERS.**

Circle 350 on inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

## Build the ECM-103, an Originate/Answer Modem

*The Texas Instruments TMS99532 component forms the heart of a Bell-103-compatible modem.*

---

Steve Ciarcia  
POB 582  
Glastonbury, CT 06033

---

Back in the August 1980 BYTE, I presented an article on how to build an originate-only modem for under \$50 (see reference 2). It must have been the right project at the right time; I know that several thousand of you ordered the kit version. Since then, however, technology has advanced. The degree of functionality that took about a hundred components and a fair amount of construction complexity in 1980 can now be obtained with less effort and can offer even better performance. The limited originate-only design from 2½ years ago may not be adequate for all applications. I believe a new design is warranted.

This month's project is the construction of a reliable and versatile 300-bps (bit-per-second) data-communication device called the Circuit Cellar ECM-103 modem (see photo 1). It requires no calibration or critical adjustments, uses only 30 components, and operates in both originate and answer modes. I think you'll be intrigued with its simplicity.

Let's begin with a quick review of modems and data-communication techniques.

### What Is a Modem?

The word *modem* is a contraction of the two words *modulator* and *demodulator*. The modem converts digital signals from the computer into analog signals, which can be transmitted via a telephone line. Various techniques can be employed in this conversion.

Modems are generally categorized by the speed at which they transmit data. The data-transmission rates are properly expressed in bits per second (bps), although you often hear the term *baud* used. Strictly speaking, "baud" measures the number of transitions in state of the communication link, rather than the amount of data represented by these transitions. A single change of state may in some cases represent multiple data bits, and therefore the data rate may not equal the baud rate. The difference can be important.

Modems are commonly divided into four categories, based on their speed of transmission. The low-speed modems are those operating at speeds

from 0 to 600 bps. The medium-speed modems operate from 1200 to 2400 bps. From about 3600 bps to around 16,000 bps are a group of modems generally called high-speed, but still higher in speed are the wide-band modems, which work at speeds from 19,200 bps on up.

The higher the data rate, the greater the price of the modem. Most low-speed (300-bps) modems are generally under \$200, while most 1200-bps units are in the \$700 to \$1000 range. Low- and medium-speed modems generally use voice-grade telephone lines, but the higher-speed units require dedicated communication-grade lines. And as the speed of data communication increases, the techniques required to ensure error-free reception become, by necessity, more sophisticated.

### How Modems Work

The process of translating digital information into a form that can be sent through telephone lines is called *modulation*. Current practices include several techniques.

Low-speed modems generally employ a technique called *frequency-shift keying* (FSK), which uses two distinct

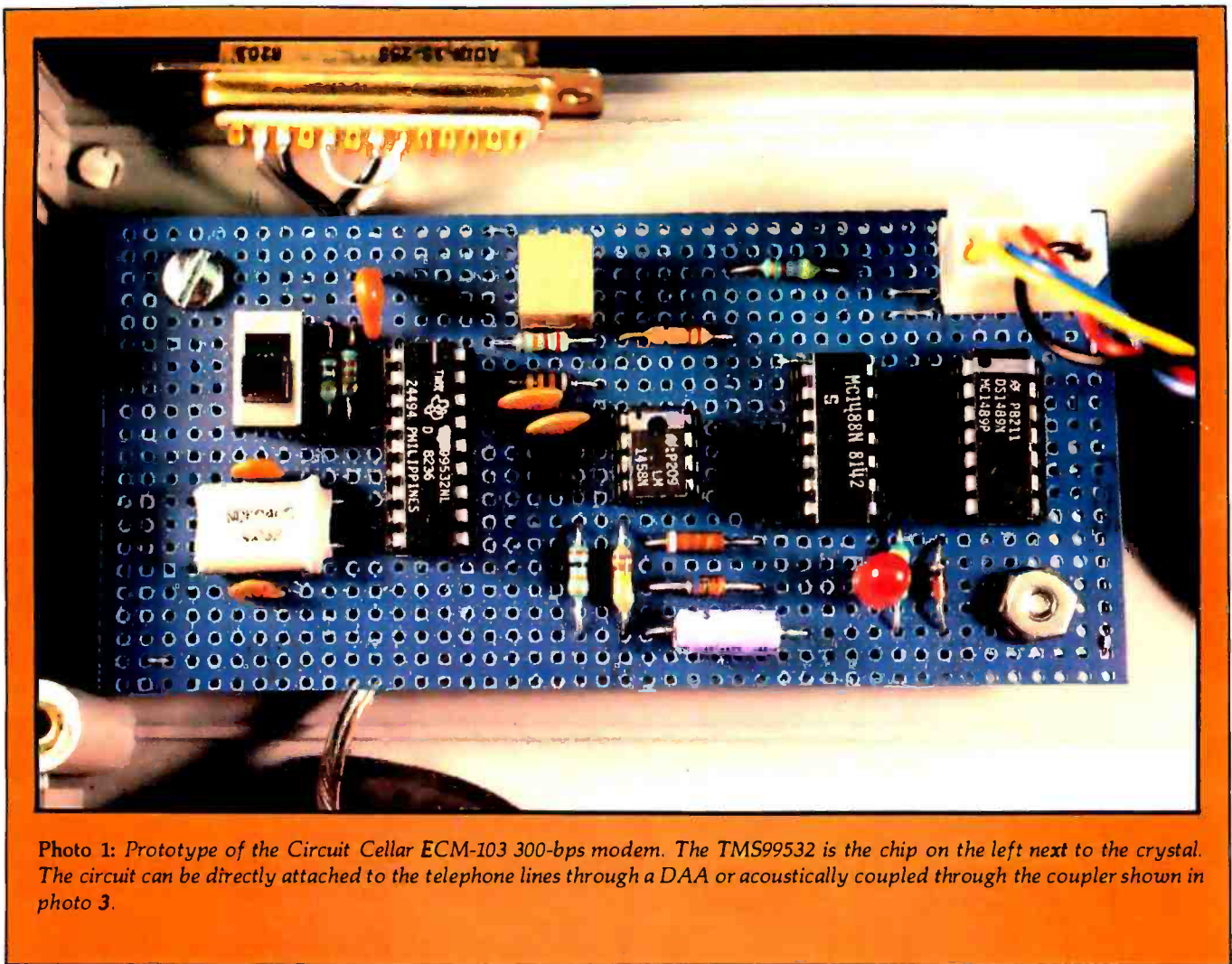


Photo 1: Prototype of the Circuit Cellar ECM-103 300-bps modem. The TMS99532 is the chip on the left next to the crystal. The circuit can be directly attached to the telephone lines through a DAA or acoustically coupled through the coupler shown in photo 3.

tones of different frequency to represent logic 1 and 0. Data is sent by the modem's alternately transmitting the two frequencies (i.e., shifting the frequency of its transmitted carrier tone). The amount of information that can be sent using FSK in a given interval of time is limited by the frequency bandwidth of the telephone line: a transmitted data bit must consist of at least the number of cycles of a 1 or 0 tone required for the receiver to recognize it, and the number of cycles of the transmitted tone taking place in a time interval is the same thing as its frequency. The frequencies used cannot exceed the capability of the line.

Higher-speed modems use more complex and sophisticated transmission techniques, all of which to some extent modulate not only the frequencies of the tones but their phase, and possibly amplitude, as well. These

*phase-shift keying* (PSK) methods permit more compact data encoding, with more information transmitted in less time, by making a single change in the state of the physical communication link communicate more than one data bit. (In such a technique, the data rate differs from the baud rate; see reference 1.)

The most popular variation of PSK is called *quadrature amplitude modulation*, or QAM. Widely used in 1200-bps modems, QAM employs both amplitude and phase modulation to encode 2 bits of data in every state transition (see reference 4).

The chief drawback of any PSK technique is the sophistication required in the decoding mechanism of the receiving modem, which must sort out the information-bearing phase and amplitude variations in the received signal from the meaningless phase and amplitude distortions in-

duced in the signal by the communication link.

Because this article is about building a low-speed modem, I'll save the discussion of these more sophisticated encoding techniques for a more appropriate time in the future.

### How an FSK Modem Works

In computer communication via modems, one of the two modems involved is called the *originating* modem because the communication link is established beginning with it. The other modem is called the *answering* modem. In the archetypal case, the originating modem is associated with a video-display terminal, and the answering modem is connected to a remote host computer.

In frequency-shift-keyed communication, a modem is said to operate in either originate or answer mode. Each of these modes has its own unique set



Photo 2: Inside view of prototype modem. Box contains modem circuit (upper left), coupler, and power supply (lower right).

of tone frequencies to indicate 1 and 0. (From the previous discussion of FSK, you will recall that the transmission of one tone at a given frequency signifies a logic 1 and that a tone at a certain other frequency signifies a logic 0.) Use of two sets of tones allows *full-duplex* communication, in which information moves in both directions at once over a single pair of wires.

The modem operating in originate mode transmits using the originate set of tones (1070 Hz for a 0 and 1270 Hz for a 1). The modem operating in answer mode transmits using the answer tones (2025 Hz for a 0 and 2225 Hz for a 1). In receiving, each modem listens for the tones being used by the other modem. The logic-1 frequency is sometimes called the *mark* tone, and the logic-0 frequency is then called the *space* tone. Figure 1 shows the telephone-line passband and the relationship of the two sets of tones.

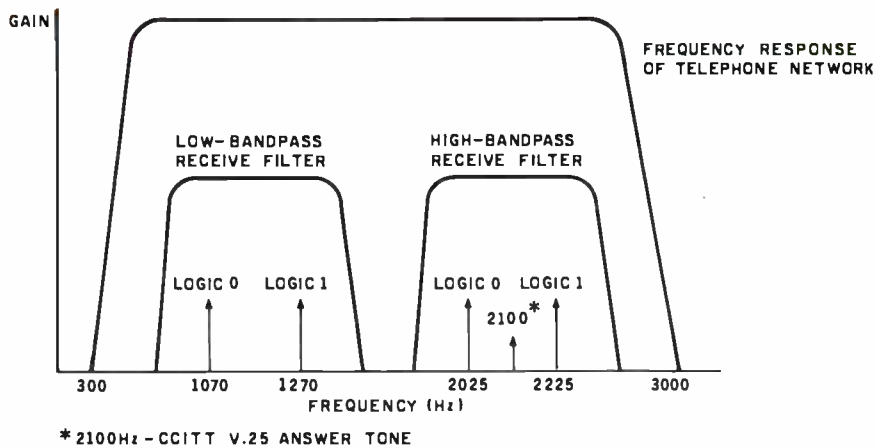


Figure 1: Frequency spectrum used by low-speed Bell-103-compatible modems for data communication over voice-grade telephone lines. For full-duplex operation, two distinct passbands are used, one for data passing in each direction. The modulation technique used is phase-continuous frequency-shift keying.

Almost universally, if you are dialing a large computer network, your terminal is considered the originating terminal, and therefore your modem need only operate in originate mode. A modem that can do only this is called an "originate-only" modem. If you wish your equipment to be able to answer calls from an originate-mode modem, you need a modem capable of operating in answer mode.

If the other party is willing and able to establish the link but still use answer frequencies, you could receive calls on an originate-only modem. (The choice of which modem uses which mode is arbitrary as long as they don't both try to use the same

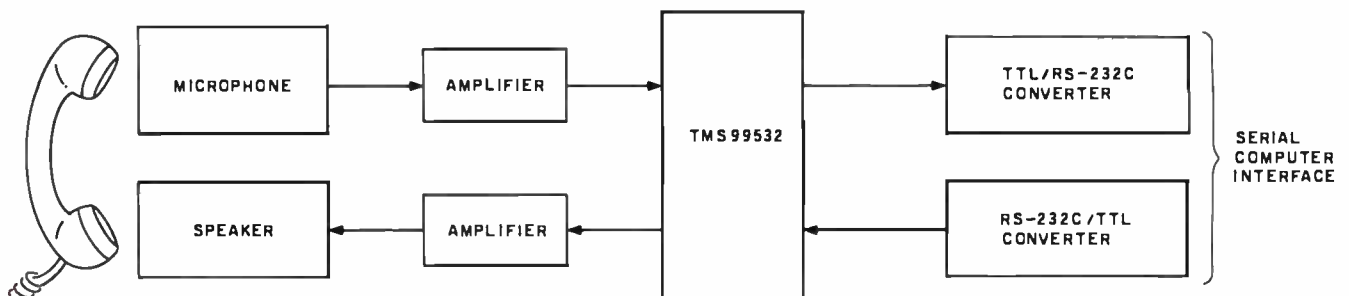


Figure 2: Block diagram of the Circuit Cellar ECM-103 modem, which is designed around the Texas Instruments TMS99532 integrated circuit.

mode.) So owning an originate-only modem doesn't put you at a major disadvantage, but a unit that can operate in both modes, an *originate/answer modem*, is more flexible. The ECM-103 presented for construction here is such an originate/answer modem.

### Design of the ECM-103

The Circuit Cellar ECM-103 300-bps modem is built around the Texas Instruments TMS99532 FSK modem chip, which allows the modem to achieve a new plateau of elegance and reliability. The ECM-103 uses significantly fewer components than most modems presently available and is simple enough for the casual hobbyist to assemble (see photo 2). I've arranged for The Micromint to produce a kit for building the ECM-103.

Completely crystal-controlled, the ECM-103 requires no calibration or adjustments. Although designed for acoustical coupling to a telephone

handset, the modem also lends itself to direct telephone-line connection through an FCC- (Federal Communications Commission-) registered protective circuit, a so-called DAA (data-access arrangement). A 600-ohm matching transformer for connection to the DAA is available in the parts list. The ECM-103 is connected to its associated computer or video terminal (its data-terminal equipment) through an RS-232C-compatible interface.

Figure 2 is a block diagram of the ECM-103. The distinctive modem functions are all contained in the TMS99532; the other parts of the circuit serve to interface the TMS99532 to either the acoustic coupler or the computer.

Figure 3 is the schematic diagram of

the ECM-103. The four integrated circuits in the modem work as follows. IC1 is the TMS99532. Component IC2 (an MC1458) is a dual operational amplifier (op amp). One half of it amplifies the signals received from the microphone next to the handset's earpiece, while the other half amplifies the FSK output from the TMS99532 to drive a speaker under the telephone mouthpiece. IC3 (an MC1488) and IC4 (an MC1489) serve chiefly as level-shifters to convert the digital circuitry's TTL (transistor-transistor logic) voltages to the  $\pm 12$ -V (volt) levels required for RS-232C communication. One section of IC3 is used to drive the carrier-detect LED (light-emitting diode). Switch SW1 selects the answer or originate operating mode.

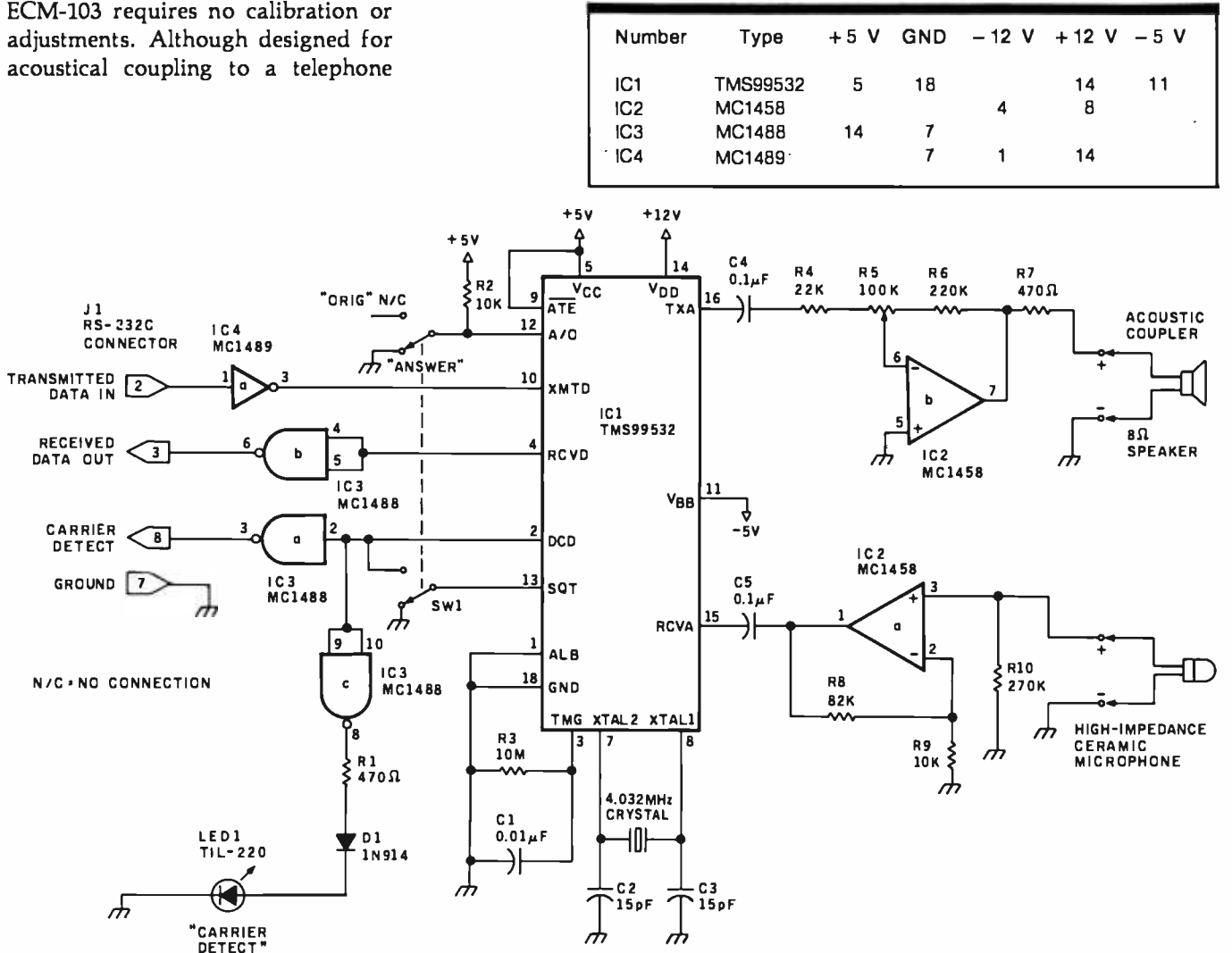
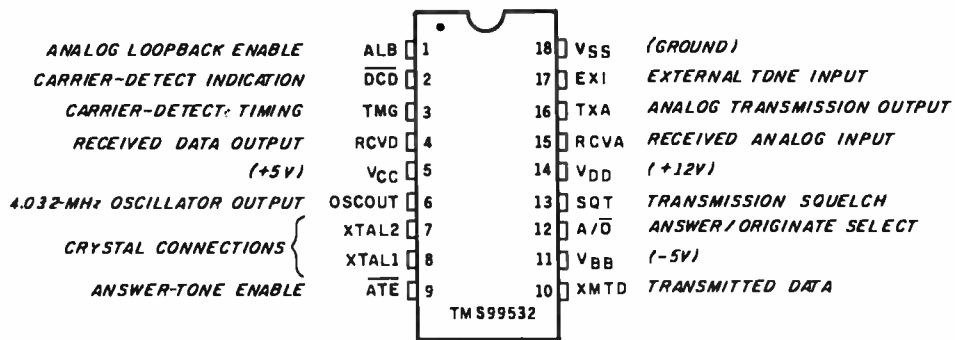


Figure 3: Schematic diagram of the ECM-103. Four voltages are required to power the unit; no power-supply components are shown in this figure.

(4a)



(4b)

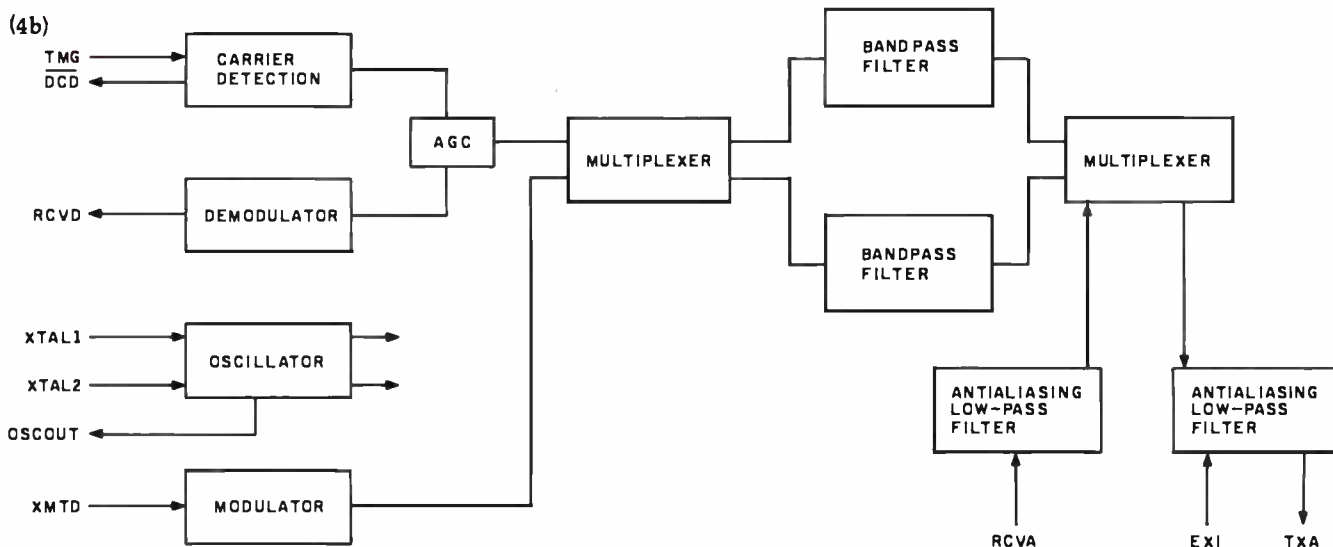


Figure 4: Pinout specification (a) and functional block diagram (b) of the TMS99532 modem chip.

Not shown in the schematic is the four-voltage power supply. The TMS99532 requires three voltages: +5 V, -5 V, and +12 V, while an additional -12-V supply is required by the MC1458 and MC1488. An external three-voltage power supply can be used if an onboard voltage converter (-12 V to -5 V) is installed in the modem. (This approach was taken in the kit version, which requires the input of only +5 V, +12 V, and -12 V for operation.)

Figure 4 shows a pinout specification and block diagram of the TMS99532 modem chip. The LSI (large-scale integration) NMOS (negative-channel metal-oxide semiconductor) technology of the TMS99532 enables it to contain all the necessary modulation, demodulation, and filtering circuitry required to form the heart of a modem. Its use eliminates many standard discrete components,

reducing the size and increasing the reliability of modem designs.

The transmit FSK-modulator section is *phase-continuous*, that is, the phase of the transmitted signal remains constant during a frequency shift. The mark (logic 1) and space

**The TMS99532 uses a 4.032-MHz crystal to generate the four reference frequencies used by the digital filters.**

(logic 0) frequencies are derived from the clock circuit. Whether the answer or originate frequencies are transmitted is determined by the logic level on the A/O select line (pin 12). The frequency shifting of the output is controlled by the data arriving through

the XMTD line (pin 10). The modulator's output, bandpass-filtered to eliminate noise, makes its way to the outside world via the TXA line (pin 16).

The demodulator includes two stages of filtration: two primary antialiasing filters, each of which feeds two secondary narrow-bandpass digital filters centered on the particular mark and space frequencies. One primary filter is centered on 1170 Hz (to pass received originate-mode tones) and the other on 2125 Hz (allowing answer-mode tones to pass).

The TMS99532 uses a 4.032-MHz crystal to generate the four reference frequencies (both sets of mark and space tones) used by the digital filters. In either operating mode, one set is used to sample the analog input signals (from the chip's RCVA input, pin 15) through a switched capacitor-filter network, while the other set



generates the carrier signals in the transmit modulator.

In the receiving process, the outputs of the digital mark and space filters are full-wave rectified and their levels are compared. If the signal coming from the mark filter is greater in amplitude than the space filter's amplitude, the received data is interpreted as a logic 1 (or vice versa). The input from the microphone is attached to the RCVA input (pin 15), and the demodulated data comes out on the RCVD output line (pin 4).

The TMS99532 has a carrier-detect function that allows separate time-out intervals for acquisition and loss of signal. For a valid carrier-detect signal to be generated, the TMS99532 must receive a mark signal of detectible amplitude during the interval selected as the carrier-detect turn-on time. After a mark-state carrier has been detected, the signal must fall below the carrier-detect turn-off threshold for a predetermined turn-off interval before the Data Carrier Detect output (pin 2) indicates loss of signal. The turn-on and turn-off times are preset by the connection of a resistor/capacitor combination to the TMG input (pin 3). In designing the ECM-103, I chose a 10-megohm resistor and a 0.01-microfarad capacitor to provide a turn-on carrier-detect interval of approximately 75 ms (milliseconds) and a turn-off time of approximately 25 ms.

### Acoustic-Coupler Interface

The easiest and simplest way of making the physical connection from the ECM-103 modem to the telephone line is to use an *acoustic coupler*. This apparatus is in essence just a speaker and a microphone that "talk" through a standard telephone handset. While direct connection to the telephone lines has technical advantages, acoustic coupling is convenient and does not require FCC approval.

Construction of a serviceable acoustic coupler is really quite simple; I described the process with detailed photographs in my previous modem article (reference 2). You need only common, easy-to-find materials and a modicum of dexterity to assemble the device.



Photo 3: *Acoustic modem components. Consists of a high impedance ceramic microphone, 8-ohm speaker, and 2 rubber cushions. Because it makes no physical connection to the telephone line, no FCC certification is required.*

If you prefer the professional look in your projects and want to guarantee top performance, I recommend the acoustic-coupler kit available from The Micromint. It uses rubber cushions specially designed for a tight fit on the telephone handset and a

from Texas Instruments itself, where someone was apparently also prototyping a number of TMS99532 projects.

### In Conclusion

Today, the need for one computer to be able to talk to other computers is apparent without much explanation. The proliferation of automatic bulletin-board systems, timesharing services, and business data services dependent upon data communication has touched most computer users.

For the average casual computer user or experimenter, a 300-bps Bell-103-compatible modem is generally adequate and is considered standard equipment. The prices of 1200-bps units are still very high, but I expect that they will eventually come down, and as a consequence more people will begin to use 1200-bps modems. (As soon as it becomes cost-effective,

---

**A 300-bps modem can neatly serve most needs for everyday data communication.**

---

ceramic microphone specifically designed for use in modems (see photos 3 and 4). Interestingly enough, as I was working on the ECM-103, the folks at The Micromint informed me that they had received a large order for acoustic-coupler parts



Photo 4: Finished modem prototype.

there will be a Circuit Cellar project to build a 1200-bps modem.) But for now, a 300-bps modem can neatly serve most needs for everyday data communication.

The ECM-103 uses the latest LSI technology and is a considerable improvement over previous designs. Because it is crystal-controlled and uses no external filtering or frequency-set-point components, it offers substantially improved performance and long-term reliability. The TMS99532 is a relatively new chip and as such is very expensive. Because of this, I have limited the complexity of the ECM-103 so that even with the other components it is still economical to build.

#### Next Month:

After you've built the modem, you'll need to connect it to your computer or terminal. In April, we'll look at a "break-out box," a diagnostic aid for making RS-232C connections work. ■

To receive a complete list of Ciarcia's Circuit Cellar project kits available from the Micromint, circle 100 on the reader service inquiry card at the back of the magazine.

#### References

1. Bingham, John. "Understanding Modulation Methods." *EDN*, July 16, 1982, page 352.
2. Ciarcia, Steve. "A Build-It-Yourself Modem for Under \$50." August 1980 *BYTE*, page 22.
3. Parsons, Ronald G. "An Answer/Originate Modem." June 1980 *BYTE*, page 24.
4. Skjellum, Anthony, and Richard S. Shuford. Letter and Reply: "In Search of Faster Modems." June 1982 *BYTE*, page 42.

**Editor's Note:** Steve often refers to previous Circuit Cellar articles as reference material for each month's current article. Most of the past articles are available in reprint books from BYTE Books, McGraw-Hill Book Company, POB 400, Hightstown, NJ 08520.

Ciarcia's Circuit Cellar, Volume I contains the articles that appeared in *BYTE* from September 1977 through November 1978. Ciarcia's Circuit Cellar, Volume II contains the articles from December 1978 through June 1980. Ciarcia's Circuit Cellar, Volume III contains the articles that were published from July 1980 through December 1981.

The following items are available from:

The Micromint Inc.

561 Willow Ave.

Cedarhurst, NY 11516

(800) 645-3479 (for orders)

(516) 374-6793 (for information)

1. ECM-103 modem kit: Comes complete with all components, printed-circuit board, RS-232C and power connectors, TMS99532 chip, and assembly manual. Requires acoustic coupler and power supply, not included.

Complete kit.....\$60

2. Acoustic-coupler kit: Includes 2 rubber cushions, a 2-inch 8-ohm speaker, and a 2-inch ceramic microphone.

Complete kit.....\$18

3. 600-ohm matching transformer for connecting to a DAA in direct-connect applications.....\$9

4. Universal three-voltage power-supply kit (size: 2.1 by 4.5 inches) Provides +5 V at 300 mA, +12 V at 50 mA, -12 V at 50 mA.

Complete kit.....\$27

All printed-circuit boards are solder-masked and silk-screened and include a user's manual.

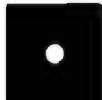
Prices include shipping and handling charges in the continental U.S.; please add \$10 for orders from anywhere else.

Residents of New York State please include 7 percent sales tax.



**MDBS III™**

Mainframe-quality DBMS from  
Micro Data Base Systems, Inc.  
International Software Enterprises—USA  
(312) 981-9200



**ACCOUNTING PLUS™**

A comprehensive microcomputer  
business accounting system.  
SOFTWARE DIMENSIONS, INC.  
(916) 722-8000



**QUICK CHECK™**

Instant Answers for Money Matters,  
Bookkeeping/Accounts/Inventory  
CHUCK ATKINSON PROGRAMS  
(817) 249-0166



**INMASS™**

Integrated Manufacturing and  
Accounting Software System  
MICROCOMPUTER CONSULTANTS  
(916) 756-8104



**DATA COMMUNICATIONS  
SOFTWARE**

ASYN, BISYN & SNA-SDLC protocol  
data communications software.  
IE Systems, Inc. & Micro-Integration, Inc.  
(603) 659-5891



**PC/FORTH™**

Program development systems for Z-80  
and 8086/88 microcomputers  
Laboratory Microsystems, Inc.  
(213) 306-7412

# WHEN YOU BUY THE RIGHT SOFTWARE, YOU CAN'T GO WRONG ON THE HARDWARE.

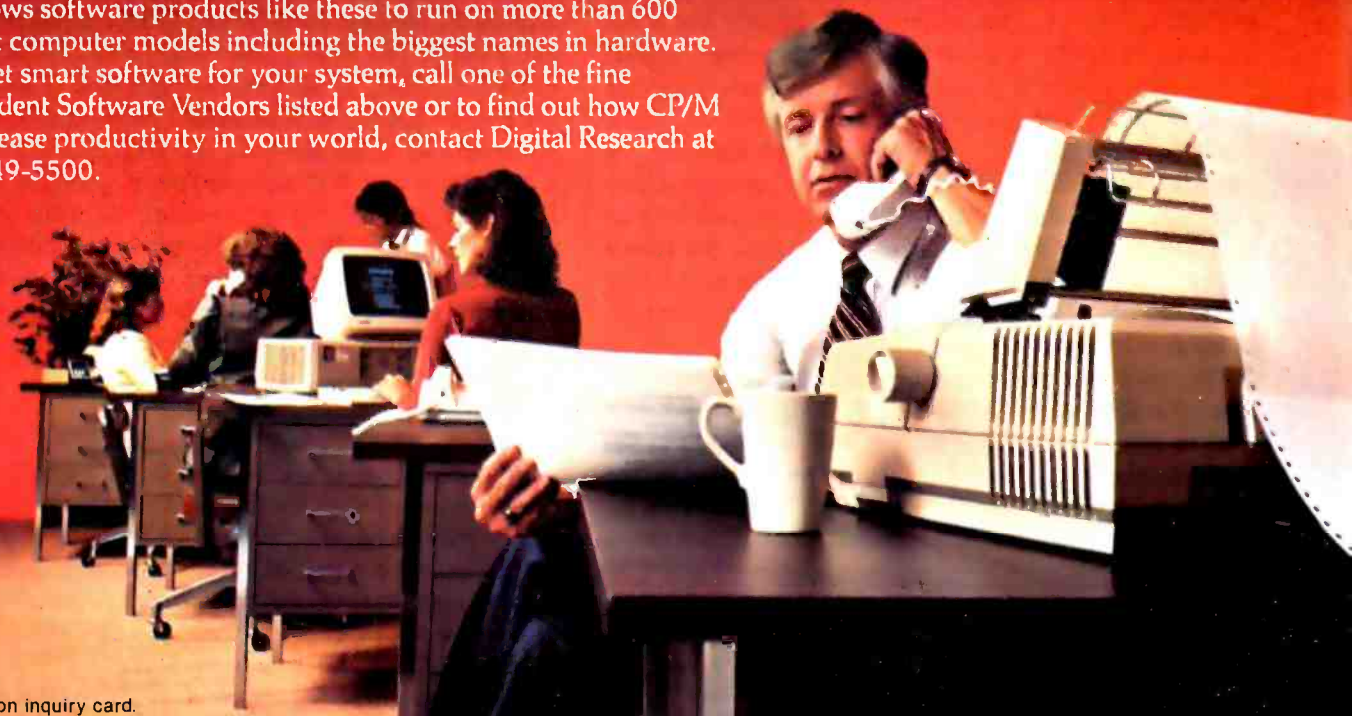
CP/M® compatible software — for maximum  
work power on more than 600 computer models.

All the computers in the world won't help you without smart software. That's why we're showing some of the best software products you can buy, from solid, innovative companies. They're shown here together because they're all CP/M compatible. CP/M is the universally accepted operating system created by Digital Research that allows software products like these to run on more than 600 different computer models including the biggest names in hardware. So, to get smart software for your system, call one of the fine Independent Software Vendors listed above or to find out how CP/M can increase productivity in your world, contact Digital Research at (408) 649-5500.



**DIGITAL  
RESEARCH™**

The creators of CP/M™



Circle 148 on inquiry card.

The logo, tagline and CP/M are either trademarks or registered trademarks of Digital Research Inc.  
©1982 Digital Research Inc.

# The Enhanced VIC-20

## Part 2: Adding a 3K-Byte Memory Board

---

Joel Swank  
12550 SW Colony #3  
Beaverton, OR 97005

---

OUT OF MEMORY is one of the most annoying error messages you can get. It usually happens just when you've almost finished writing that essential program. This article, the second in the Enhanced VIC-20 series, will show you how to prevent this problem by adding more memory to your microcomputer.

Essentially, the addition of memory fills a "gap" in the VIC's memory. The memory circuit is relatively simple, but building the board demands a certain amount of experience with electronic components.

As supplied by Commodore, the VIC-20 comes with 5K bytes of programmable RAM (random-access read/write memory) which is logically divided into two sections. One kilobyte (four pages) is located at the low end of the VIC memory space spanning addresses 0-1023 (\$0-\$3FF hexadecimal). This block of memory is used by the VIC control program (called the KERNAL) and is not available to BASIC programs. The 6502 microprocessor, which controls the VIC, requires that page zero (0-255 or \$0-\$FF) be used for direct-page machine instructions and that page one (256-511 or \$100-\$1FF) be used for the hardware stack. The KERNAL program uses pages two and three (512-1023 or \$200-\$3FF) to store such important VIC data as vectors, current color, and the screen buffer location. The keyboard input buffer and the tape buffer are also located there. Almost all of the first 1K bytes of memory are dedicated to some use.

The other 4K bytes of memory on the standard VIC are located at 4096-8191 (\$1000-\$1FFF). This RAM, which is used to hold the BASIC program and variables and the screen buffer, has a special use. It can be accessed by the 6560 video interface chip (hence VIC). The 6560 is the in-

tegrated circuit (IC) in the VIC that creates the color images that are sent to the screen. Special circuitry allows both the microprocessor and the video interface chip to access this 4K-byte block of RAM. It is the only RAM in the system that can contain the screen buffer and alternate character sets. This block of RAM must occupy a 4K-byte boundary. That's why it's located at 4096 (\$1000) instead of 1024 (\$400), leaving a 3K-byte gap in RAM at 1024-4095 (\$400-\$FFF). Filling this memory gap with RAM will expand the VIC's memory to 8K bytes. Commodore offers two memory cartridges that fill this gap: the 3K-byte Memory Expander and the Super Expander.

The KERNAL program checks for the presence of RAM at 1024 (\$400) during power-up initialization. If RAM is present, it is used by BASIC. BASIC will then display the message 6655 BYTES FREE instead of the normal 3583 BYTES FREE. That makes available 3072 more bytes for BASIC programs and variables. It also moves the start of BASIC to 1024 (\$400), which frees the RAM in the special video block for use with special characters and lets you use full high-resolution graphics. (See the VIC users manual for information on high-resolution graphics.) The VIC LOAD command automatically relocates BASIC programs when they are loaded, so any programs you save on a 5K-byte VIC will also work on an 8K-byte VIC.

### Design

A 3K-byte RAM board must be connected to the VIC via the expansion connector slot in the right rear of the case. Inside this slot is a standard 44-pin card-edge connector with contacts on 0.156-inch centers. This connector will accept a standard industry card-edge plug. Commodore cartridges consist of a printed circuit (PC) board to which a plastic case is bolted. The case helps to guide the edge of the PC board into the connector. You can also insert a board without a case if you carefully align the board and the connector.

---

### Editor's Note

*The VIC-20 is one of the new breed of low-cost computers that offer a surprising amount of computing power for the money. But its low cost also means that it lacks some of the features we've come to take for granted. In this series of articles, author Joel Swank will "enhance" the VIC-20 and in so doing increase the utility of this very interesting computer. . . S.J.W.*

---

# KEY TRONIC POLISHES THE APPLE II\* KEYBOARD



Full Shifting Capability

Numeric Pad

Eleven Function  
Keys Streamline  
Multiple Key  
Operations

Keys in Familiar  
Typewriter Locations

Eight Single  
Key Cursor  
Movements

Enhance your APPLE II\* Computer System with a Key Tronic keyboard peripheral.

This detached, low-profile keyboard is plug-compatible with the existing keyboard socket of the Apple II. It also features reliable microprocessor electronics, solid-state capacitance switches, and positive tactile feedback.

Price: \$298.00, includes shipping & handling. To Order Model KB-200 Call Toll Free 1-800-262-6006 (8 a.m. - 4 p.m. Pacific Standard Time).

*Come see us at Comdex, Booth #2256.*

 **key tronic**

THE RESPONSIVE KEYBOARD COMPANY

DEPT. E1 • P.O. BOX 14687 • SPOKANE, WASHINGTON 99214 USA

\*Apple II is a registered trademark of Apple Computer, Inc.

VIC Expansion-bus Pin Assignments

Pin #	Use	Pin #	Use
1	GND	A	GND
2	CD0	B	CA0
3	CD1	C	CA1
4	CD2	D	CA2
5	CD3	E	CA3
6	CD4	F	CA4
7	CD5	H	CA5
8	CD6	J	CA6
9	CD7	K	CA7
10	$\overline{\text{BLK1}}$	L	CA8
11	$\overline{\text{BLK2}}$	M	CA9
12	$\overline{\text{BLK3}}$	N	CA10
13	$\overline{\text{BLK5}}$	P	CA11
14	$\overline{\text{RAM1}}$	R	CA12
15	$\overline{\text{RAM2}}$	S	CA13
16	$\overline{\text{RAM3}}$	T	$\overline{\text{I/O2}}$
17	VR/W	U	$\overline{\text{I/O3}}$
18	CR/W	V	S02
19	$\overline{\text{IRQ}}$	W	NMI
20	NC	X	$\overline{\text{RESET}}$
21	+5VDC	Y	NC
22	GND	Z	GND

Table 1: VIC expansion-bus pin assignments using the nomenclature in the VIC users manual.

VIC Expansion-bus Select Lines

Signal	Space	Addresses	Intended Use
$\overline{\text{BLK1}}$	8K	\$2000-\$3FFF	RAM EXPANSION
$\overline{\text{BLK2}}$	8K	\$4000-\$5FFF	RAM EXPANSION
$\overline{\text{BLK3}}$	8K	\$6000-\$7FFF	RAM EXPANSION
$\overline{\text{BLK5}}$	8K	\$A000-\$BFFF	ROM CARTRIDGE
$\overline{\text{RAM1}}$	1K	\$400-\$7FF	RAM EXPANSION
$\overline{\text{RAM2}}$	1K	\$800-\$BFF	RAM EXPANSION
$\overline{\text{RAM3}}$	1K	\$C00-\$FFF	RAM EXPANSION
$\overline{\text{I/O2}}$	1K	\$9800-\$9BFF	I/O EXPANSION
$\overline{\text{I/O3}}$	1K	\$9C00-\$9FFF	I/O EXPANSION

Table 2: VIC expansion-bus external select lines, their address ranges and intended use.

select lines. A select line exists for each unused block of the VIC address space. Table 2 shows the select lines and their corresponding address ranges. (Note that there is an error on page 150 of the users manual. The two select lines I/O2 and I/O3 (pins T and U), like all the other select lines, are negative logic signals. They should be shown with a line or bar over them.)

Figure 1 shows the schematic for a 3K-byte RAM board that will plug into the VIC expansion bus. Implementing a 3K-byte RAM board is very simple because no external decoding of the address lines is needed. The VIC provides a select line for each 1K bytes of RAM in the range 1024-4095 (\$400-\$FFF).

I chose 2114 static RAM ICs for my board, the same parts used for VIC's 5K bytes of memory. Each 2114 contains 4K bits organized as 1K of half bytes or nybbles. Each 1K bytes of RAM require a pair of 2114s. One 2114 contains the high-order nybble of each byte, and the other contains the low-order nybble. Six 2114s are needed for 3K bytes of RAM. Each pair is selected by one of the RAM select lines.

### Construction

Although the logic of the 3K-byte board is simple, constructing it is more complicated. The pin numbers shown in both the VIC users manual and table 1 do not use the standard industry nomenclature for the 44-pin card-edge connector. It's actually a mirror image of the industry standard. If you buy a plugboard or a connector whose pins are marked, they won't match the VIC pin numbers. (I almost wired my board wrong before I realized that.) I guess Commodore used this numbering scheme to be consistent with the rest of the connectors on the back of the VIC. Table 3 lists the VIC pin assignments in standard nomenclature.

The dimensions of the expansion-interface slot also present a problem. A PC board plugged into the VIC expansion connector has only 1/8-inch clearance below and 5/8-inch clearance above the edges of the slot. This clearance is no problem if you're using an etched printed-circuit board, but most people who build their own boards use one of the wire-wrapping methods of construction. Wire wrapping requires space below the board for wrap posts and wires.

To work around the physical constraints, I built my board upside-down. That is, I built the board so that it would plug into the VIC with the components facing down and the wire-wrap pins facing up. To make the scheme work, I had to leave the first 2½ inches of the board bare, which brings all components and wiring outside the VIC case (see photo 1). The 5/8-inch clearance above leaves room to install wires to bring the signals out to the components. It looks a little strange, but it works well. It also means you have to use a third pin-assignment nomenclature. Table 4 shows the VIC upside-down bus pin assignments.

Once you have the pin assignment nomenclature down, constructing the board is fairly straightforward. I have used Vector Electronic Company's Slit-N-Wrap

# High Resolution RGB Color Monitor Designed for the IBM Personal Computer

## FEATURES

- 80 characters x 25 lines
- 690 dots horizontal resolution
- 16 colors
- .31 mm dot pitch tube
- non-glare, black matrix
- plugs directly to IBM PC, cable supplied
- FCC Class B Approved



Princeton Graphic Systems' new HX-12 high resolution color monitor is designed with an NEC.31 mm dot pitch CRT to give you up to 690 dots horizontal resolution. You need not compromise the display quality of your system with monitors rated at less than the 640 horizontal dots generated by your IBM PC. The PGS HX-12 delivers 16 super colors, 80 characters x 25 lines. It is the best price/performance PC direct drive monitor in the market today. Get the PGS HX-12 and discover for yourself how well it complements your IBM Personal Computer.

phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB  
 phic Systems High Resolution 80 character HX-12 RGB

80 character display

**PGS**

**Princeton  
Graphic Systems**

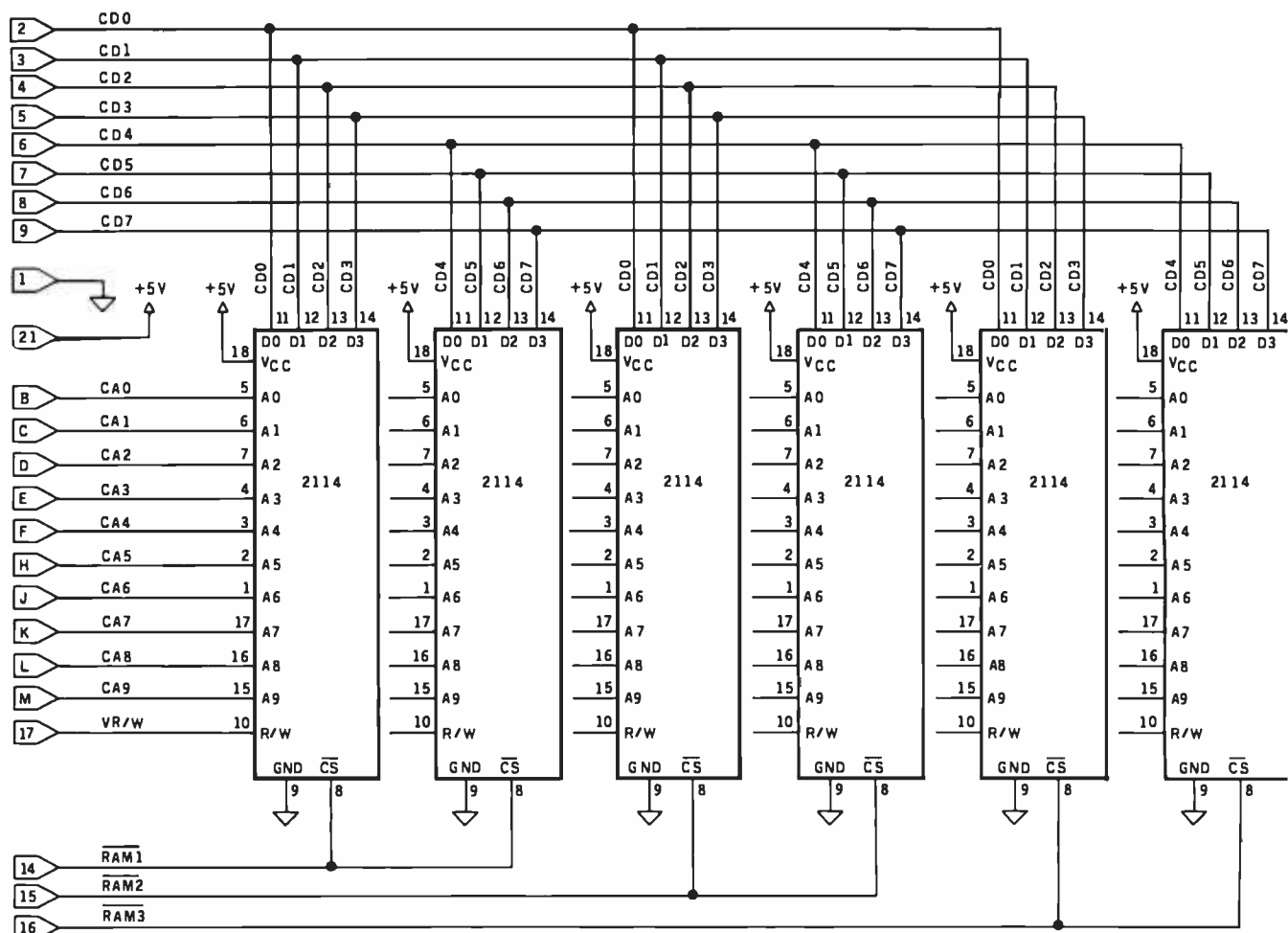


Figure 1: Schematic diagram of the VIC 3K-byte RAM board. The connector numbers on the left match the VIC expansion-bus pinouts shown in both table 1 and the users manual.

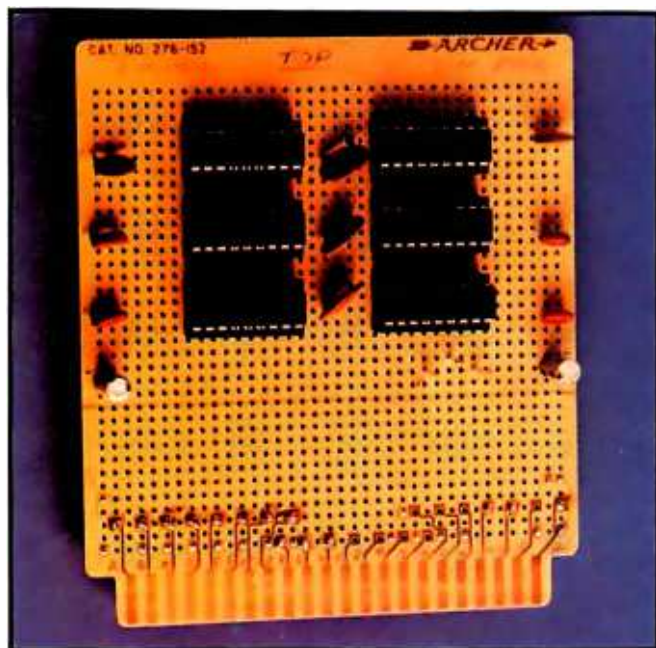


Photo 1: A 3K-byte RAM board for the VIC-20 computer. This view shows the component side of the board and the parts layout. The circuit wiring, done with wirewrap technique, is on the opposite side.

method of construction for years with good results. Standard wire wrapping or the newer Just Wrap method from OK Machine and Tool Corp. should also produce good results. A variety of distributors sell wire-wrap sockets and individual wrap posts. I wrap all connections except the power and ground connections. For those I use point-to-point soldering so that I can use heavier gauge wire than the 28-gauge required for the Slit-N-Wrap method. It's a good policy to put a 10- $\mu$ F electrolytic capacitor across the power and ground lines near the edge connector and to put a 0.1- $\mu$ F ceramic-disk bypass capacitor next to each IC on the board from the power-supply line to ground. Whichever construction method and pin nomenclature you use, it's a good idea to mark the board and the VIC so that you never insert the board backward.

### Testing

When you plug the 3K-byte RAM board into the VIC and turn it on, you should see the message 6655 BYTES FREE. If you don't, there's an error on the board. The VIC does a memory test at power-up. If it detects an error, it fills the screen with a random pattern of characters and colors and refuses further communication. Even if you get the proper message, you can't be sure that the



# GREAT IDEAS... Down to Earth Products

(Available Soon)



**SDS-ZS10/4**  
4 RS232 Channels  
Full Duplex  
Real Time Clock



**SDS-HARD DISK INTERFACE**  
Micropolls 1220 Series  
or ST-506  
Interface Adapter

## A Shining New Star



• 5 1/4" Hard Disk  
• 5 1/4" TPI Floppy

• 6 Slot S-100 Mainframe  
See page 402 for details



**NEC-FLOPPY DISK DRIVE**  
Double Sided  
Single Density/Double Density  
Up to 2.4 Megabyte  
(Qume Now Available)



**SDS-MULTIPLEXER/DISPLAY**  
Three RS232C 1 to 2 Switches  
Two Seven Segment Status Display  
(Can be used as a line monitor for data  
communications link)  
(route RS232 to one of two devices)

### \* TURBODOS TANDEM



**SDS-MASTER**



**SDS-SLAVE**

### SDS-SINGLE BOARD COMPUTERS

Z80 CPU 64K Bank Switch Memory  
2 RS232 Channels 4 Timers IEEE 696 Buss  
4 Parallel ports  
NEC 765 FDC with PLL to all Shugart  
compatible drives (SDS-Master only)  
\*CP/M 2.2 & 3.0

\*CP/M Registered trademark of  
Digital Research  
\*TurboDOS Registered trademark of  
Software 2000

**HARDWARE SOFTWARE**  **SIERRA DATA SCIENCES**

Fresno CA/Marketing Division  
21162 Lorain Ave., Fairview Park, Ohio 44126  
(216) 331-8500 Telex. 980131 WDMR

Circle 389 on inquiry card.

www.americanradiohistory.com

VIC Expansion-bus Standard Nomenclature

Pin #	Use	Pin #	Use
1	GND	A	GND
2	+ 5VDC	B	NC
3	NC	C	RESET
4	IRQ	D	NMI
5	CR/W	E	S02
6	VR/W	F	I/O3
7	RAM3	H	I/O2
8	RAM2	J	CA13
9	RAM1	K	CA12
10	BLK5	L	CA11
11	BLK3	M	CA10
12	BLK2	N	CA9
13	BLK1	P	CA8
14	CD7	R	CA7
15	CD6	S	CA6
16	CD5	T	CA5
17	CD4	U	CA4
18	CD3	V	CA3
19	CD2	W	CA2
20	CD1	X	CA1
21	CD0	Y	CA0
22	GND	Z	GND

Table 3: VIC expansion-bus pin assignments using standard industry nomenclature. Most numbered plugboards use this nomenclature.

VIC Expansion-bus Upside-down Nomenclature

Pin #	Use	Pin #	Use
1	GND	A	GND
2	CA0	B	CD0
3	CA1	C	CD1
4	CA2	D	CD2
5	CA3	E	CD3
6	CA4	F	CD4
7	CA5	H	CD5
8	CA6	J	CD6
9	CA7	K	CD7
10	CA8	L	BLK1
11	CA9	M	BLK2
12	CA10	N	BLK3
13	CA11	P	BLK5
14	CA12	R	RAM1
15	CA13	S	RAM2
16	I/O2	T	RAM3
17	I/O3	U	VR/W
18	S02	V	CR/W
19	NMI	W	IRQ
20	RESET	X	NC
21	NC	Y	+ 5VDC
22	GND	Z	GND

Table 4: VIC expansion-bus pin assignments using upside-down nomenclature. This is how the signals would appear on a standard numbered board when they are inserted upside-down into the VIC.

memory is working properly because the VIC's memory test is not thorough.

The next step is to load and run a BASIC program to see if it works. If it does, there's a good chance that the memory is okay. If you have any problems, there are a few things you should check. Look for broken wires and poor solder joints. Check all connections for proper pin numbers. Be sure not to pull wires tight across adjacent pins. Wrap posts have sharp corners that can pierce in-

ulation. Try reseating the ICs in their sockets. As a last resort, try replacing the ICs one at a time, with spares you know to be good.

The most difficult part of expanding the VIC was figuring out the pin-assignment nomenclature and how to work around the board's physical limitations. After solving those problems, I was able to add 3K bytes of RAM for about \$30 in parts and four hours of construction time. ■

**C** compilers

HOST	6809 TARGET	PDP-11*/LSI-11* TARGET	8080/(280) TARGET	8088/8086 TARGET
FLEX*/UNIFLEX* OS-9*	\$200.00 <small>with 1 year support</small> \$260.00 <small>with 3 years support</small>	500.00	500.00	500.00
RT-11*/RSX-11* PDP-11*	500.00	200.00 <small>with 1 year support</small> 350.00 <small>with 3 years support</small>	500.00	500.00
CP/M* 8080/(280)	500.00	500.00	200.00 <small>with 1 year support</small> 350.00 <small>with 3 years support</small>	500.00
PCDOS* MSDOS* 8088/8086	500.00	500.00	500.00	200.00 <small>with 1 year support</small> 350.00 <small>with 3 years support</small>

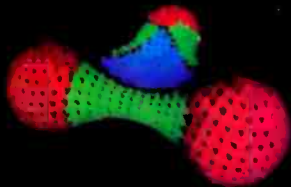
\*PCDOS is a trademark of IBM CORP. MSDOS is a trademark of MICROSOFT. UNIX is a trademark of BELL LABS. RT-11/RSX-11/PDP-11 is a trademark of Digital Equipment Corporation. FLEX/UNIFLEX is a trademark of Technical Systems consultants. CP/M is a trademark of Digital Research. OS-9 is a trademark of Microware & Motorola.

- FULL C
- UNIX\* Ver. 7 COMPATABILITY
- NO ROYALTIES ON GENERATED CODE
- GENERATED CODE IS REENTRANT
- C AND ASSEMBLY SOURCE MAY BE INTERMIXED
- UPGRADES & SUPPORT FOR 1 YEAR

408-275-1659

TELECON SYSTEMS  
1155 Meridian Avenue, Suite 218  
San Jose, California 95125

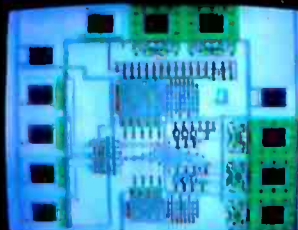
# SUPERIOR GRAPHICS HAVE COME DOWN TO EARTH.



"Three Atoms" Courtesy of Greg Abram, University of North Carolina at Chapel Hill



"Aurora" By Richard Katz, Vectrix Corporation



"Integrated Circuit Design" Courtesy of Floyd J. James, University of North Carolina at Chapel Hill



"In The Beginning" By Richard Katz, Vectrix Corporation

**\$1995** AND THE FIRST AFFORDABLE HIGH RESOLUTION COLOR GRAPHICS MACHINE IS YOURS

## VX128

- **VERY HIGH RESOLUTION** 672 by 480 pixels individually addressable
- **EIGHT COLORS PER PIXEL** 3 bit planes of memory totalling 128K graphics RAM
- **ON-BOARD 16 BIT MICRO-COMPUTER** Intel 8088 microprocessor with additional PROM and RAM and built-in expansion capability
- **3D GRAPHICS SOFTWARE PACKAGE** built-in command set includes: rotation, scaling, translation, perspective, clipping, viewport, polygon, and filled polygon
- **HARDWARE LINE AND ARC GENERATION** on-board VLSI graphics display controller, 1600 nano-seconds pixel drawing time

- **USER DEFINABLE CHARACTER GENERATION** built-in character set includes zoom, slant, and variable spacing, or upload your own character definitions



**VECTRIX**

- **SERIAL AND PARALLEL INTERFACE** 300-19.2K baud and 8 bit parallel port
- **USER FRIENDLY COMMAND FORMAT** supports high level language and hexadecimal transmissions

## VX384

- **512 COLORS PER PIXEL** 9 bit planes of memory with 384K graphics RAM
- **COLOR LOOKUP TABLE** 8 bit digital-to-analog converters provide a 16 million color palate
- **INCLUDES ALL FEATURES** of VX128 for total of \$3995
- **VXM HIGH RESOLUTION COLOR MONITOR** RGB analog input with 24 kilohertz scan rate, long persistence phosphor \$1295
- **COLOR GRAPHIC PRINTER** with interface cable \$1295

For additional information on VX128, VX384, VXM Monitor or VXP Printer call Toll Free 1-800-334-8181, or 919-272-3479, or write Vectrix Corporation, 700 Battleground Avenue, Greensboro, NC 27401

**We just made  
owning an Atari computer  
a lot more logical.**



## Introducing the Rana 1000 disk drive. It's a whole new game for Atari computers.



This two digit LED readout displays a code that tells you everything you need to know.

This beeping button tells you your write protect feature is keeping your information safe.

The remaining buttons beep when touched, and provide readouts on density storage, error status, and drive number.

This button beeps when you touch it, and the LED readout tells you what track you're on.

When Rana Systems introduced the Elite Series of Apple® compatible disk drives, we didn't know what a tremendous impact they would make. It turned out to be a line so outstanding in performance, styling, capacity, and price, that it instantaneously made us a major force in the market. Well, needless to say, the response was so great that we were forced to create the same highly advanced disk drive for Atari®. A disk drive that when coupled with Atari's computer, could perform everything from accounting, financial planning, and stock charting, to word processing, business management, and letting you write your own programs. Plus, we made it simple enough for a child to use, for learning anything from the alphabet to a foreign language.

### Working with a diskette versus playing with a cassette.

Let's face it. The only reason Atari made a cassette option to their computer was to make it affordable. But now you don't have to settle for less. Because now you can get a diskette for your Atari computer which outperforms their cassette and costs 1/3 less than their disk drive. With Atari's cassette you only get half the functions of a computer compared to what our floppy disk can give you. Their cassette is not only limited in the software available, but it also takes 20 times longer to get the information you need. And Rana's disk

drive offers twice the storage capacity of either their cassette or disk drive.

Why even stylewise our new low profile design not only looks 100 times more spectacular, but it occupies 3 times less space. And our new Rana 1000 also gives you a piece of its mind every time you use it, because our disk drive gives you information as well as takes it. And we think that says a lot.

### The disk drive that has all the answers.

Rana offers you a myriad of features Atari couldn't even conceive of. Like five electronic functions on the front panel that actually beep and give you a LED readout when touched. Our disk drive tells you what track you're on, and what density and how much information you're storing. It lets you switch from a single density of 90,000 letters to a double density of 180,000 letters, on a single diskette. And, we have a write protect feature which protects your diskette from being erased. In fact, no other disk drive can offer you that.

As you can see, it was easy to build a disk drive superior to Atari's. Because for every reason you buy a disk drive, Rana has superior technology.

The Rana 1000 disk drive. It brings your Atari computer to a higher level of sophistication for a price one third lower than Atari's. So your choice shouldn't even be a matter of logic.

Just common sense.

## RanaSystems



*Always a step ahead of the originals.*

20620 South Leapwood Avenue, Carson, CA 90746 213-538-2353. For dealer information call toll free: 1-800-421-2207. In California only call: 1-800-262-1221. Source Number: TCT-654

Available at all participating Computerland stores and other fine computer dealers.

®Apple is a registered trademark of Apple Computer, Inc. ®Atari is a registered trademark of Atari, Inc., a Warner Communications Company. See us at the West Coast Computer Show.

Circle 374 on inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# A User's View of COMDEX

## The Industry Begins to Mature

---

Jerry Pournelle  
c/o BYTE Publications  
POB 372  
Hancock, NH 03449

---

COMDEX is a big show put on mostly by manufacturers for dealers, and dealers definitely ought to attend. Users are another matter. COMDEX isn't set up for users, and paradoxically, there's too much to see. The most recent COMDEX, held in December in Las Vegas, had over a thousand exhibits and more than 40,000 attendees.

For all that, COMDEX is important. It's here that suppliers convince dealers they should handle their hardware and software products. Because everyone wants to be first with new technology, a lot of new developments are announced and shown at COMDEX. Some are the products of mature technologies, some are prototypes, and some are half-baked schemes that aren't going anywhere. For computer journalists, COMDEX is a good place to pick up background material.

My first impression of COMDEX was lines. Lines for taxis at the airport; a long and inexplicable check-in line at the Imperial Palace hotel; a

line for a taxi to the Convention Center; long lines for badges; and long lines for taxis to get back to my hotel when the day was nearly over. As working press I didn't have to stand in the badge line, but that was the only one I missed.

My second feeling was dismay: there's no way to cover a thousand exhibits in three days, nor is it much easier to characterize an entire industry in a few sentences. (The *Computer Dealer*, a show newspaper published daily, ran to 168 pages!) Consequently this report will be highly personal. I saw as much as I could. I've consulted experts when possible. Still, there's much I missed, and if I've overlooked something significant, I can only apologize.

One more warning: this is a show report. It is, therefore, much more impressionistic than my User's Column. I can describe what I saw, and what I thought about it; but I am not making recommendations and won't until I can use some of this new stuff.

I can remember when the micro-computer industry consisted of little more than MITS kits and some homebrew machines; one had to be a determined hobbyist, or at least have a pioneer spirit, to become involved in "this crazy new game" back then.

Now there are hundreds of computers and thousands of programs. As the market expands, vendors hope to sell to less sophisticated users. Thus have grown up the "system packagers," who combine hardware, software, and "teaching aids." I saw evidence of advances in hardware, software, and materials designed to show beginners how to use the stuff.

### Hardware

The most significant hardware I saw was the Syquest "removable media Winchester." This is a 100-mm hard-disk drive that comes in a package half the height of a thin 5¼-inch floppy disk and has a removable disk cartridge called the Q-Pak. Each cartridge holds 5 megabytes formatted. The drives have the same pinouts, timing, etc. as a standard 5¼-inch Winchester and work with standard Winchester controllers, power supplies, and interfaces.

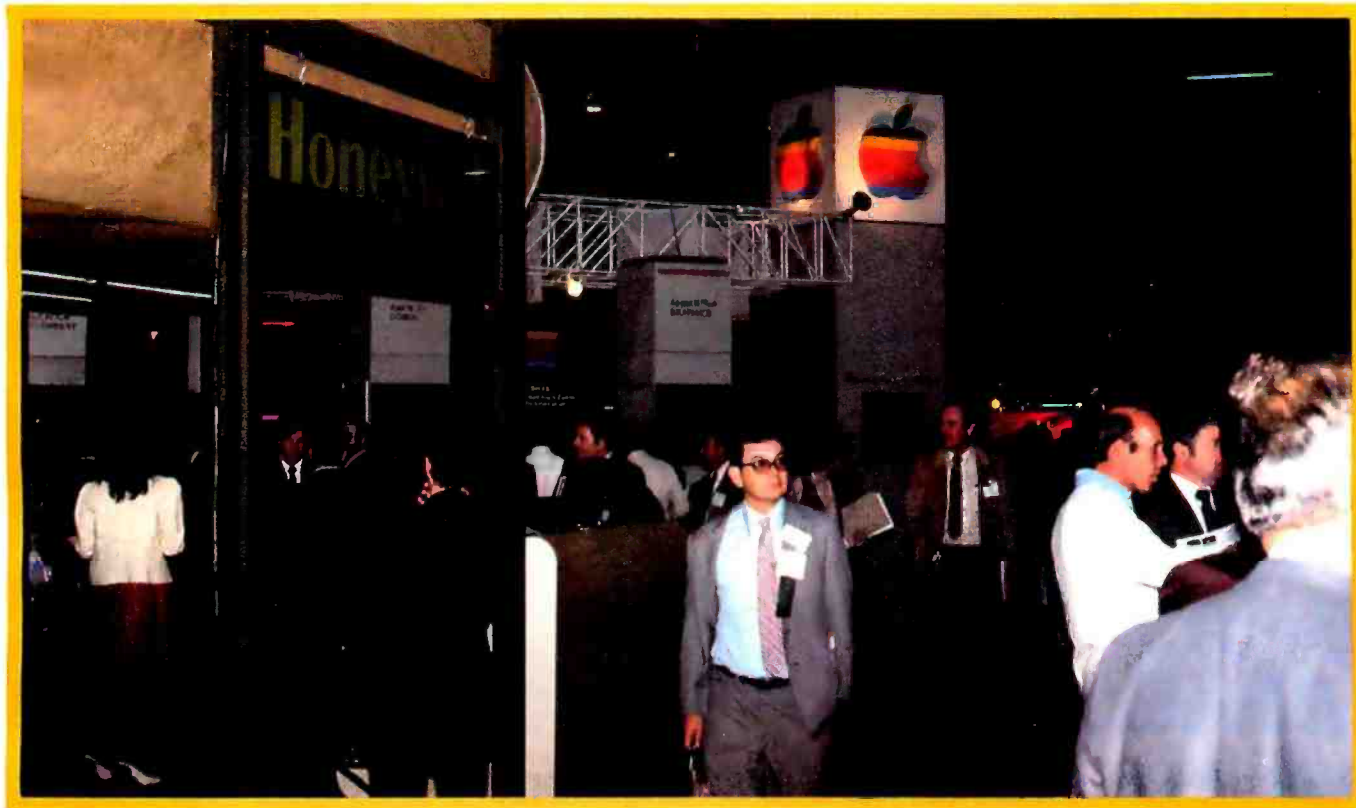
The Syquest drives sell for \$800 each; the Q-Paks are \$50. A few systems at the show already made use of Syquests; these typically sold a two-drive system with power supply and controller for \$2500, about half again what you pay for a pair of 8-inch double-sided double-density floppies. Tecmar is offering a single-drive sys-

---

#### About the Author

Jerry Pournelle is a former aerospace engineer and current science-fiction writer who loves to play with computers.

---



**Photo 1:** *Neighbors at COMDEX Honeywell and Apple Computer.*



**Photo 2:** *A sight we all thought we'd never see. A "foreigner" at the IBM display booth. IBM now makes equipment that can be used by Apple computers.*

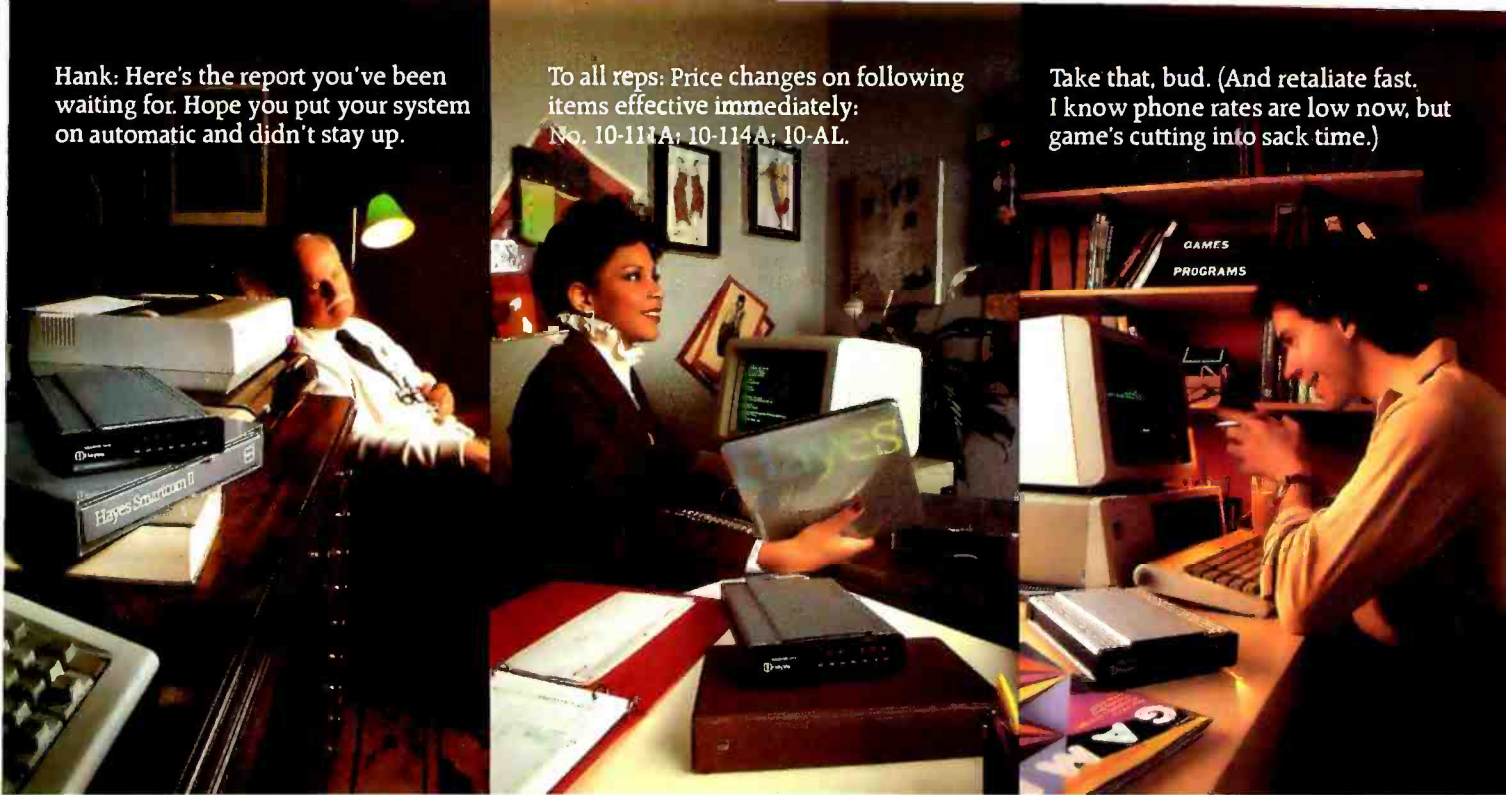


**Photo 3:** *COMDEX is a wonderful place to meet people (left to right): Compupro President Mark Garetz; Tony Pietsch of Proteus Engineering (who builds and maintains all my computers); and BYTE's West Coast Editor Phil Lemmons.*

Hank: Here's the report you've been waiting for. Hope you put your system on automatic and didn't stay up.

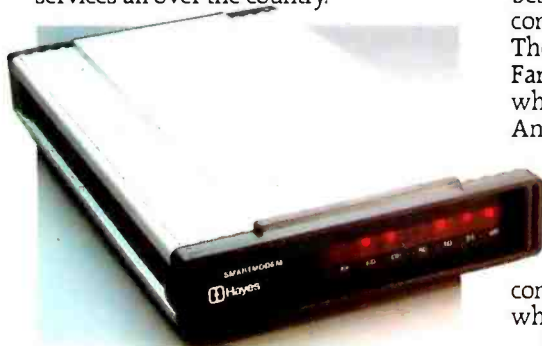
To all reps: Price changes on following items effective immediately: No. 10-111A; 10-114A; 10-AL.

Take that, bud. (And retaliate fast. I know phone rates are low now, but game's cutting into sack time.)



# Your computer's telephone. Hayes

Whether they're getting the jump on the latest stock reports or waging galactic wars in the middle of the night, more and more personal computer users are *communicating*. With each other. With offices. With networks, utilities and mail services all over the country.



And Hayes is providing the communications link. A first-rate telecomputing system that combines an intelligent RS-232 connect modem with a sophisticated, easy-to-use communications program.

The Smartmodem 300. Think of it as **your computer's telephone**. Just plug it into any phone jack, and the Smartmodem 300 sends messages to and from

your personal computer. at 300 bits per second, over ordinary phone lines. Goodbye isolation. Hello world.

Your modem is the one peripheral that makes your computer a computer system. So it's only natural that you'd want the best modem for your money. (One that comes with a limited 2-year warranty.) The Smartmodem 300 is a wise choice. Far superior to acoustic coupler modems, which connect to the telephone receiver. And it's so easy to use.

It dials, answers and disconnects calls automatically, operating with rotary dials, Touch-Tone\* and key-set systems. Plus it works at full or half duplex, which simply means that connecting to a time-sharing system, while it is a big deal, is no big deal to do.

Indicator lights let you see what your Smartmodem is doing, while an audio speaker lets you hear it. (Is the remote system down, or was the line just busy? This way, you'll know.)

Now all these extras aren't absolutely necessary. We could have gotten by without them. But at Hayes, we're not satisfied with just "getting by." That's

why we made the Smartmodem 300 so well, smart. You can even program it. In fact, we've provided one for you.

**Announcing Smartcom II.™** The communications program designed by Hayes specifically for the Smartmodem 300. If ever there was friendly software, the Smartcom II is it!

The first time out, you'll be creating messages, sending them, printing them and storing them to disk. Simultaneously.

Likewise, when you're on the receiving end. Only you really don't need to be. With Smartcom II and your Smartmodem 300, your computer does it all, completely unattended! That's especially helpful if you're sending work from home to the office, or vice versa.

But it's just part of the story. For instance, before you communicate with another system, you need to "set up" your computer to match the way the remote system transmits data. With Smartcom II, you do this only once, the first time. After that, the information (called parameters) is stored in a directory on the Smartcom II. Calling or answering a system listed in the directory requires just a few quick keystrokes.

You can store lengthy log-on sequences the same way. Press one key, and the Smartcom II automatically executes a whole string of numbers to connect you to a utility or information service.

And if you need it, there's always "help." Even while you're on-line, the screen will display explanations about a



**Hayes®**



Welcome to TELEMAL! Your last access was Tuesday, Jan. 4, 1983 11:07 AM. CHECK these bulletin boards: TELEMAL...TELESOFT...



prompt, message or parameter that will get you on your way in no time.

Smartcom II also provides a directory of the files stored on your disk. You can create, display, list, name, re-name or erase any file right from the Smartcom II screen.



And now Smartcom II is available for the IBM PC\*\* and Xerox 820-II†.

Like all our products, Smartcom II and the Smartmodem 300 are backed by excellent documentation and full support from us to your dealer.

So see him today. Link up to the exciting world of telecomputing. Get a telephone for your computer.

Hayes Microcomputer Products, Inc.  
5923 Peachtree Industrial Blvd., Norcross, Georgia 30092. 404/449-8791.

Smartcom II is a trademark of Hayes Microcomputer Products, Inc.  
\*Trademark of American Telephone and Telegraph  
\*\*IBM is a registered trademark of International Business Machines, Corp.  
†Xerox 820-II is a trademark of Xerox Corporation  
©1983 Hayes Microcomputer Products, Inc.  
Sold only in the U.S.A.

Circle 196 on Inquiry card.

tem with controller for the IBM Personal Computer for \$1795.

The second significant trend in disk technology was to microflop disks. Tandon, Tabor, Shugart, Sony, and others were pushing these "shirt-pocket" disks. I saw two sizes, 3¼ and 3½ inches; each has vocal defenders. I'm told, however, that a number of major manufacturers are getting together to try to agree on a standard size and format, and I hope they do.

A third trend in disk technology is the "enormous minifloppy." I saw several demonstrations of 2-megabyte double-sided double-density 5¼-inch floppy disks.

Add to this the incremental developments in the standard nonremovable Winchester hard disks—up to 40 megabytes formatted on a drive that costs no more than a 5-megabyte drive cost a year or two ago—and you can see that system designers have some decisions to make. Bill Godbout of Compupro went about looking at all the new disk systems in hopes of getting some clues as to what the future standards will be. So did George Morrow of Morrow Designs, and I'm sure they weren't alone.

I don't know what conclusions they came to. I can offer the opinion of Tony Pietsch of Proteus Engineering, the computer engineer who developed my system and who tries very hard to stay current with the state of the art.

"Flat prediction," Tony said. "Within two years, both 8-inch and 5¼-inch disk systems will be obsolete and after that they'll rapidly die out. I don't know exactly what will replace them, but it will be a combination of hard disks and shirt-pocket floppies."

Tony thinks the Syquest removable Winchester is an excellent idea, but he'd prefer to see the technology develop a bit before recommending the system to end users. Bill Godbout had the same view. Compupro will test the concept thoroughly before incorporating it into systems. The company is also working with shirt-pocket disks, and it has multimegabyte 5¼-inch systems working.

The explosion in computer technology continues. Some companies,

like Altos, are moving to erase the distinction between the "big" mini-computer and the microcomputer. Altos President David Jackson is proud of his new single-board machines that offer all the power of a DEC PDP-11 for well under \$20,000. Meanwhile, Compupro's Bill Godbout showed a whole line of expandable S-100 equipment, including a working processor board based on the 68000 chip, another built on the 8086 with optional "math chip" aboard, and two prototypes based, respectively, on the National Semiconductor 16-bit external, 32-bit internal 16032, and Intel's iAPX 286.

Tony Pietsch put it this way: "The 16032 is going to be a *big* machine. The internal chip architecture makes it equivalent in power to the IBM System 360 or 370. For that matter, it will be trivial to get it working like a LISP Machine." The IBM 370 is, as Tony says, big; the LISP Machine was developed at the Massachusetts Institute of Technology, primarily by Marvin Minsky, and is very important in artificial-intelligence studies. It looks as if machines equivalent to both will be available at S-100 prices within a year.

We also have the 68000 machines. Fortune was out in force. So was Sage. Both had working systems and an expanding line of software.

The 8088 chips were not neglected either. Eagle Computers, with an IBM Personal Computer work-alike, attracted a lot of attention. My favorite of those, though, is the Zenith Z-100, which has an S-100 bus and runs PC programs without making you endure the PC's maldesigned keyboard.

There was also the Basis, a European machine (but which features an American-style keyboard) that has both a 6502 chip and a Z80. I was much impressed by the Basis, and I'd advise anyone contemplating an Apple acquisition to look it over first.

And on, and on. . .

## Portables

There are so many portable machines now that I can't keep track of them. It seems a new one springs up every week, and all the manufacturers of portables are trying to build

dealer and repair networks to service them.

There are flat-screen systems based on liquid-crystal displays, portable versions of the IBM Personal Computer, machines with plastic cases and machines with metal cases, machines with tiny screens and machines with larger screens. Not only can't I keep up with them, I can't even list them all.

Meanwhile, the "old" portables continue to improve. There's new software for the Kaypro. There's a new carrying case, a very nice new screen display, and new software for the Otrona. The Osborne 1 has both double-density disks and an 80-character screen as an option. As well it has the most impressive package of software and "learning tools" I've seen for any entry-level computer.

A few of the new ones I saw: the Hyperion, a somewhat portable IBM PC work-alike; the Zorba, a Z80-based machine that looks a bit like someone crossed the Osborne with the Kaypro and kept many of

the best features of both; and Teleram's new true portable, which uses a liquid-crystal display and can run for several hours on its batteries.

Anyone looking for a computer ought to look seriously at the portables.

### Software

The exciting news in software is a new language by Niklaus Wirth, the creator of Pascal. The language is called Modula 2 and was first implemented on the Apple; we now have it for our Sage 68000 computer. Modula 2, from Volition Systems (POB 1236, Del Mar, CA 92014) has many similarities to Pascal, and Volition Systems says that with its learning package a Pascal programmer can learn Modula 2 in a few days.

As implied by the name, Modula 2 is a modular language; each module is a collection of declarations that can be put together to make very structured and readable programs. I'm much looking forward to playing with it on our Sage.

Another interesting development came from Peachtree Software: it has developed a voice synthesizer that takes considerably less memory (or disk space) to store significant messages, and it sounds human, complete with inflections and emphases. Peachtree is using it to develop human-machine interfaces; this could become very significant.

The other big news was Digital Research's GSX graphics-support package, Visi On from Visicorp, and Lotus's 1-2-3. These three companies all had dealers clustered at their booths. Unfortunately, I ran out of time and had no chance to see them.

In addition to the new software, there were a lot of hefty improvements. A score of companies have database management programs; everyone wants to cut into the dBASE II sales. Altos President David Jackson told me he saw at least six database management programs that Altos wants to evaluate, and I noticed that Bill Godbout's people were collecting information too.

---

# Did You Hear the One About the Computer That Talks?

## It's no joke.

With the ECHO speech synthesizer from Street Electronics whatever you type on the keyboard, your computer can say. The ECHO's text-to-speech system gives your computer an unlimited vocabulary while using a minimum of memory. And now a diskette of fixed, natural sounding words is available to enhance the ECHO II's voice output.

Nearly 400 language rules are contained in the ECHO's text-to-speech algorithm. These rules enable the computer to pronounce most correctly spelled words. When in the text-to-speech mode the user can select any of 63 different pitch levels, and have words spoken either monotonically or with intonation by using simple control character sequences. The rate of speech can be fast or slow; words can be spoken in their entirety or spelled letter by letter. The ECHO's also pronounce punctuation and numbers. Words can be encoded using phonemes and diphthongs when the text-to-speech or fixed vocabulary is not required.

Applications are unlimited, ranging from phone answering, educational and training programs, to games and aiding the sight and speech impaired. The ECHO is a complete stand alone unit which is compatible with most any computer; it sells for \$299.95. The ECHO II, which plugs into the Apple II, is priced at \$149.95.

Street Electronics Corporation  
1140 Mark Avenue, Carpinteria, CA 93013  
Telephone (805) 684-4593



*Call toll free for demonstration (800) 221-0339*

# With ASCOM™...



## personal computer communication has never been this easy.

That's why Big 8 accounting firms and Fortune 500 companies use ASCOM.

ASCOM is an interactive microcomputer telecommunications program for timesharing and data transfers. It is easy to use because it employs menus, simple commands and features an on-line help facility.

A typical use of ASCOM is to access a data base to retrieve data for storage and analysis on your microcomputer. It can also be used to transmit program files to another machine running ASCOM. This can be done locally through direct connection, or over telephone lines by using a modem.

ASCOM works on IBM PC, MS-DOS, CP/M-86, and CP/M-80 compatible micros.

### WESTICO

25 Van Zant Street • Norwalk, CT 06855  
(203) 853-6880 • Telex 643-788

Dial up our 24-Hour Computer Hotline for 300 baud modems: (203) 853-0816

- Please send me an ASCOM program & documentation: \$175.00 \*
- The ASCOM documentation only: \$30.00 \*
- FREE: Catalog of over 250 available programs.

C.O.D. \_\_\_\_\_ Visa \_\_\_\_\_ MasterCard \_\_\_\_\_

Card No. \_\_\_\_\_ Exp. \_\_\_\_\_

Model of Micro \_\_\_\_\_ 5 1/4" \_\_\_\_\_ 8" \_\_\_\_\_

Name \_\_\_\_\_

Company \_\_\_\_\_ Tel: \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ St. \_\_\_\_\_ Zip \_\_\_\_\_

(\*Plus \$3.00 shipping and handling in N. America. Ct. residents add 7 1/2% sales tax.)

ASCOM is a trademark of Dynamic Microprocessor Associates. CP/M is a trademark of Digital Research © Copyright 1983 Westico, Inc. A WA+2

### ASCOM features:

- Works with modems or by direct connection at speeds from 110 to 19,200 baud.
- Transfers both text and program files between computers.
- Protocols to synchronize large file transfers.
- Remote mode permits control of another micro running ASCOM.
- Automatic processing with command files.
- Commands for displaying directories and files.

To order ASCOM, call or write today:

## WESTICO

**The Software Express Service**

25 Van Zant Street • Norwalk, CT 06855  
(203) 853-6880 • Telex 643-788



# UNIX, with change.

Idris is a trademark of Whitesmiths, Ltd. / UNIX is a trademark of Bell Laboratories.

Put off by the UNIX price tag and licensing restrictions? If you are, take a closer look at Idris.

Idris gives you all the power of UNIX at a fraction of the cost—and they're highly compatible—even pin-for-pin in some cases. Upfront expenses are much lower, you only pay for the parts you ship, and the end-user licenses can be transferable.

What's more, we wrote Idris ourselves—from the ground up—so you'll have fewer licensing hassles. We wrote it almost entirely in C, for maximum portability across a wide range of processors. And we kept it small.

Idris can run comfortably where UNIX can't even fit: On an MC68000 with no memory management hardware, for example. On a bank-switched 8080 or Z80. Or on any LSI-11 or PDP-11 with memory management. A very big Idris plus.

Find out how you can put Idris to work in your favorite configuration today. Write Whitesmiths, Ltd., 97 Lowell Road, Concord, MA 01742. Or call (617) 369-8499, TLX 951708 SOFTWARE CNCM.

With Idris, you pocket the change.

**Whitesmiths, Ltd.**  
**Crafting Software Tools for your Trade.**

*Distributors:* **Australia,** Fawnray Pty. Ltd. P.O.B. 224 Hurstville NSW 2220 (612) 570-6100  
**Japan,** Advanced Data Controls, Corp., Chiyoda-ku, Tokyo (03) 263-0383  
**United Kingdom,** Real Time Systems, Newcastle upon Tyne 0632 733131

Spreadsheet programs were also popular. Sorcim announced a number of improvements in Supercalc, as well as a new programming editor. There must have been 20 other spreadsheets and derivatives. Every one of them claims one or another unique feature, and without thorough tests and reviews there's no way I can tell them apart.

There's now software for almost any "standard" machine and operating system. CP/M and the 8-bit Z80 and 8085 are still the most commonly written for, but their popularity is being strongly challenged by the IBM Personal Computer and its work-alikes. Because CP/M-86 is just coming out in a final and usable form—I saw it running only at Godbout's Compupro booth, although doubtless other exhibitors had it going—it's a bit early to tell how it will fare in competition with MS-DOS.

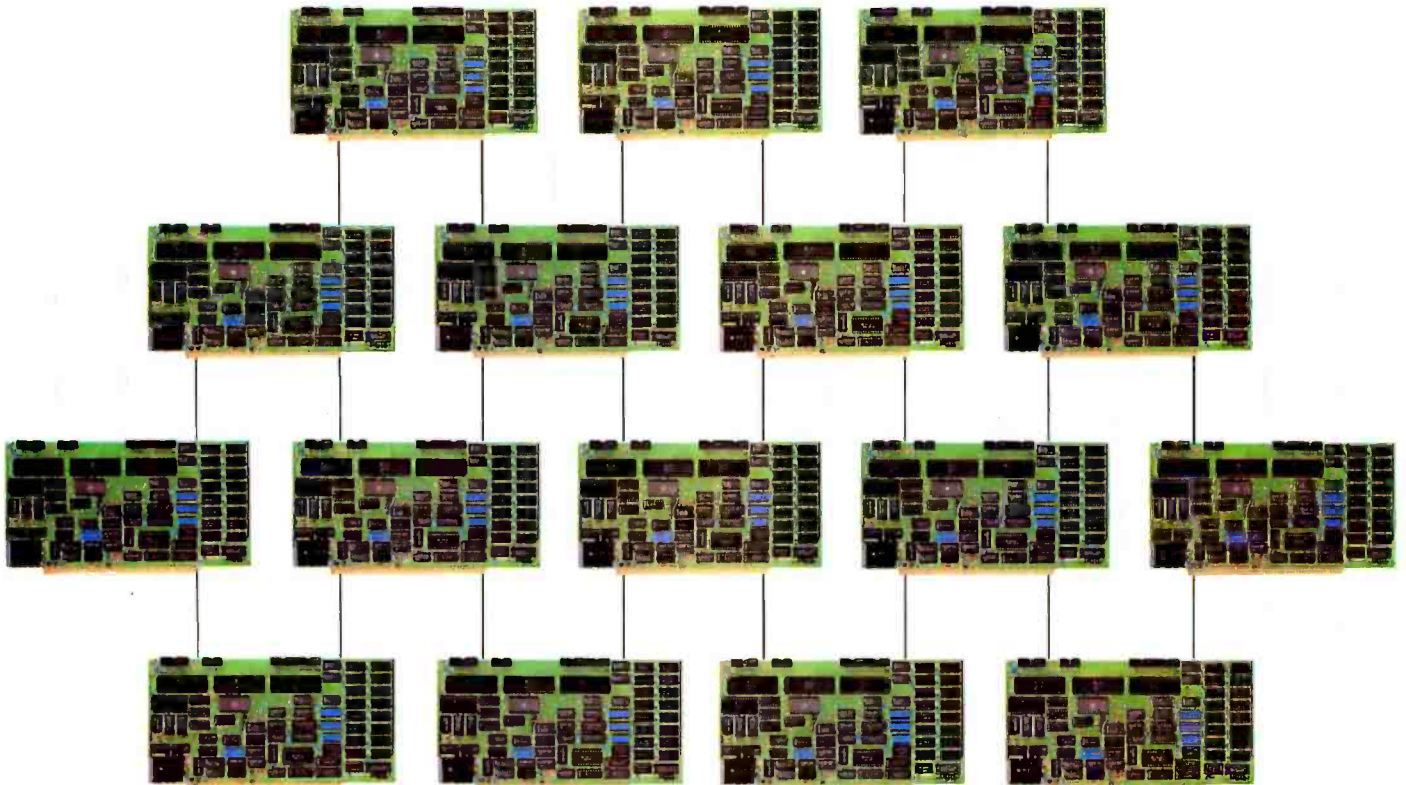
## Package Deals

A lot of "business computers" are available. Some come from original manufacturers, but many are systems put together from other people's machines. Typically, there's a package deal of software and hardware, along with introductory materials and manuals.

Some of these packages are pretty good; but it is my impression that the best hardware has not yet got together with the best software, and neither has been put into a package with the best introductory and teaching materials combined with an extensive dealer and service network. This doesn't mean that there aren't some pretty good packages available.

The Altos line, for example, is quite good. It has reasonable to excellent software, decent introductory manuals, reliable and handsome hardware, and support from a very good dealer network. The Altos can be configured to work with Ethernet and other communications networks. On the other hand, the Altos is a single-board computer. It's not easily expanded or upgraded. What you buy is what you'll have for a while, unless you trade it in on an entire new system. For many buyers that's good enough.

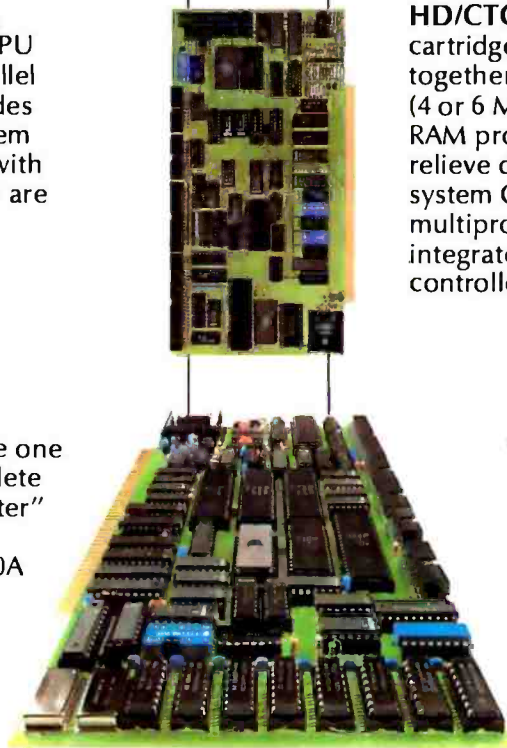
# Now Our Family Tree Is Complete



**SBC-1 (Above)** A multiprocessing slave board computer with Z-80 CPU (4 or 6 MHz), 2 serial ports, 2 parallel ports, and up to 128K RAM. Provides unique 2K FIFO buffering for system block data transfers. When used with TurboDOS or MDZ/OS the results are phenomenal!

**HD/CTC (Left)** A hard disk and cartridge tape controller combined together on one board! A Z-80 CPU (4 or 6 MHz); 16K ROM, and up to 8K RAM provide intelligence required to relieve disk I/O burden from host system CPU. Round out your multiprocessing system with an integrated mass storage/backup controller.

**Systemmaster® (Right)** The ultimate one board computer; use it as a complete single-user system or as the "master" in a multi-processing network environment. Complete with Z-80A CPU, 2 serial and 2 parallel ports, floppy controller, DMA, real time clock, and Teletek's advanced CP/M BIOS. Also supports MP/M-II, MDZ/OS, and TurboDOS.



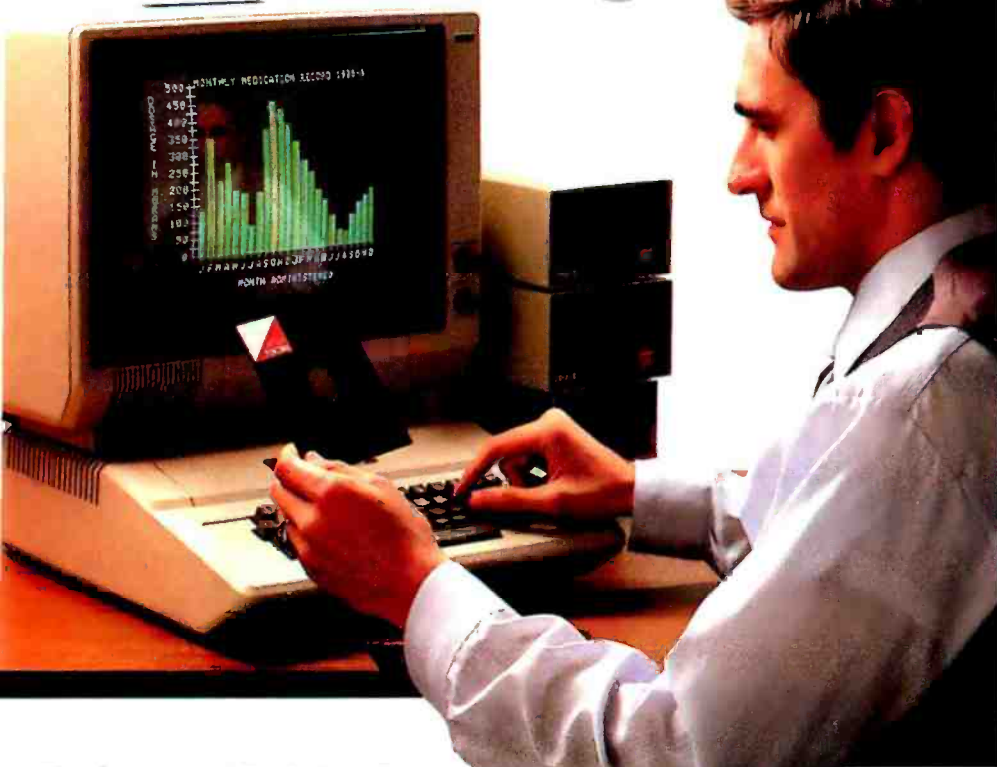
# TELETEK

9767F Business Park Drive  
Sacramento, CA 95827  
(916) 361-1777  
Telex #4991834  
Answer back-Teletek

Circle 422 on inquiry card.

## Your Single Source Family of S-100 Products.

# What if you want more assurance your valuable data won't fade away?



Rely on SYNCOM diskettes with Ectype® coating. Balanced coercivity means long-lasting signal life.

Syncom diskettes assure excellent archival performance in the following ways.

First, with calibrated coercivity — a precisely balanced blend of milled ferrous oxides that allows Ectype® coating to respond fully to "write" signals, for strong, permanent data retention.

Then, a burnished coating surface to boost both signal strength and packing density.

Carbon additives drain away static charge before it can alter data.

And, finally, every Syncom diskette is write/read-back certified to be 100% error free.

To see which Syncom diskette will replace the one you're using now, send for our free "Flexi-Finder" selection guide — and the name of the supplier nearest you.



Balanced coercivity of Ectype® coating allows write current to saturate fully.

Syncom, Box 130, Mitchell, SD 57301.  
800-843-9862; 605-996-8200.

## SYNCOM

Manufacturer of a full line of flexible media

The Altos is the top end of the microcomputer line, and total package costs tend to be high (although low compared to the minicomputers the Altos can replace). At the low end, the Osborne 1 is an excellent total package. I'm impressed with both the software and the introductory materials that come with the machine; I'm even more impressed with the dealer and service network that Osborne has built.

I didn't see any other total packages as impressive as those; but that was at COMDEX. I also saw hardware firms out looking at packaging. Compupro, Otrona, Zenith, Non-Linear Systems (Kaypro), Altos, and Morrow Designs were all buying rights to software, hiring writers, and building up their dealer networks. (I'm sure many others were also; these are the ones I talked to myself.)

### The Bottom Line

Tony Pietsch, who knows what to look for, thought the most significant thing about this year's COMDEX was that of a dozen new terminals and small computers, just about every one of them offers ANSI-Standard X-3.64-1979. That, he explains, is standard ASCII, which specifies how computers ought to communicate with each other and what the control characters ought to mean. This is what the big boys in mini- and main-frame computers conform to.

This trend is significant because it means that the microcomputer industry is moving that much closer to maturity. We now have microcomputers that can hook into the communications networks used by the very large business systems, and that trend is strengthened by the adoption of ANSI (American National Standards Institute) standards for communications. Microcomputers cost only a fraction of what the business community usually expects to pay. We've established a trend toward decent software at reasonable prices. New and better manuals, instructional materials, and training systems are being developed all the time.

Put it all together and there's no limit to the future of the microcomputer industry. ■

# Invest \$129.95 in Zilog's Peripherals Kit and get what you paid for out of the 68000.



So, you picked the 68000 for your new design only to discover the manufacturer doesn't offer all the peripherals you need to back it up. What now? Order Zilog's handy new Z8500 Peripherals Evaluation Kit today to help bring your designs to reality. Only Zilog has the peripherals and foresight to develop this unique kit. And only Zilog can make you this special offer.

You get the most advanced peripheral chips available to enhance the performance of your 68000 CPU in addition to interface applications notes and complete documentation—all for \$129.95!

Zilog peripherals feature

68000-compatible interrupts and software programmable operating modes to increase system performance and flexibility. All you supply is the 68000. You get faster answers, too. Follow the kit's easy instructions, and you can have results in a matter of hours, not weeks.

The Z8500 Peripherals Evaluation Kit. The peripherals you need for the 68000 that you can't get from the manufacturer. Kits are in stock at all Zilog distributors. For the phone number of the distributor nearest you, or for additional free information on the Z8500 peripherals call Zilog TOLL FREE (800) 272-6560.

#### Z8530 SCC

- One Megabit/second data transfer rate
- Two full-duplex channels
- Asynchronous and synchronous data communications modes

#### Z8030 FIO

- 128-byte asynch bidirectional FIFO buffer

- Mailbox registers
- Pattern recognition logic

#### Z8536 CIO

- Three I/O ports
- Four handshake modes
- Three independent 16-bit counter/timers

# Zilog

*Pioneering the Microworld.*

An affiliate of EXON Corporation

# Our huge inventory will save you time. And money.

Chances are, we have just what you want right in our warehouse. So we can ship it out right now. At the right price.

## 16K RAM KITS.....13.95

Set of 8 NEC 4116 200ns. Guaranteed one year.  
FOR IBM-PC, set of 9.....15.75

## DISKETTES

ALPHA DISKS.....21.95

Single sided, certified Double Density 40 Tracks,  
with Hub-ring. Box of 10. Guaranteed one year.

## SCOTCH 3M

S.S.D.DEN 40 TRK.....23.50  
D.S.D.DEN 40 TRK.....36.50

## VERBATIM DATALIFE

MD 525-01, 10, 16.....26.50  
MD 550-01, 10, 16.....44.50  
MD 557-01, 10, 16.....45.60  
MD 577-01, 10, 16.....34.80  
FD 32 or 34-9000.....36.00  
FD 32 or 34-8000.....45.60  
FD 34-4001.....48.60

## DISKETTE STORAGE

5 1/4" PLASTIC LIBRARY CASE.....2.50  
8" PLASTIC LIBRARY CASE.....3.50  
PLASTIC STORAGE BINDER w/ Inserts.....9.95  
PROTECTOR 5 1/4" (50 Disk Capacity).....21.95  
PROTECTOR 8" (50 Disk Capacity).....24.95  
DISK BANK 5 1/4".....5.95  
DISK BANK 8".....6.95

## NEC PERSONAL COMPUTERS

Call Alpha Byte for our low NEC prices.

## ALTOS COMPUTER SYSTEMS

Call Alpha Byte for our low Altos prices.

## ATARI COMPUTERS

SIGNALMAN MODEM.....85.00  
ATARI 800.....659.00  
ATARI 400 (16K).....\$CALL  
ATARI 810 DISK DRIVE.....445.00  
ATARI 850 INTERFACE.....169.00  
ATARI 410 PROGRAM RECORDER.....75.00  
EPSON CABLE.....35.00  
MEMORY MODULE (16K).....89.95  
JOYSTICK CONTROLLER.....10.00  
PADDLE CONTROLLERS.....17.50  
STAR RAIDERS.....32.00  
MISSILE COMMAND.....32.00  
ASTERIODS.....32.00  
PACMAN.....32.00  
CENTIPEDE.....32.00  
PERCOM DISK DRIVE.....684.00

See Apple-Atari Software.

## INTEC PERIPHERALS RAM MODULES

48K FOR ATARI 400.....145.00  
32K FOR ATARI 800.....67.00

## PRINTERS

ANADEX WP 6000 P & S.....2814.00  
ANADEX 9501A.....1390.00

STAR MICRONICS GEMINI 10.....\$CALL  
RIBBONS FOR MX-80.....8.95  
RIBBONS FOR MX-100.....24.00  
C-ITOH F-10 40 CPS PARALLEL.....1390.00  
C-ITOH F-10 40 CPS SERIAL.....1390.00  
C-ITOH PROWRITER PARALLEL.....469.00  
C-ITOH PROWRITER SERIAL.....590.00  
C-ITOH PROWRITER II PARALLEL.....715.00  
C-ITOH PROWRITER II SERIAL.....767.00  
EPSON MX-80 W/GRAFTRAX PLUS.....\$CALL  
NEW! EPSON FX-80.....\$CALL  
EPSON MX-100 W/GRAFTRAX PLUS.....\$CALL  
EPSON GRAFTRAX PLUS.....60.00  
COMREX CR-1 PARALLEL.....839.00  
COMREX CR-1 SERIAL.....859.00  
COMREX TRACTOR FEED.....109.00  
IDS PRISM 80.....859.00  
IDS PRISM 80 W/ COLOR/OPTIONS.....1599.00  
NEC 8023A.....485.00  
NEC SPINWRITER 3530 P. RO.....1995.00  
NEC SPINWRITER 7710 S. RO.....2545.00  
NEC SPINWRITER 7730 P. RO.....2545.00  
NEC SPINWRITER 7700 D SELLUM.....2795.00  
NEC SPINWRITER 3500 SELLUM.....2295.00  
OKIDATA MICROLINE 80.....389.00  
OKIDATA MICROLINE 82A.....460.00  
OKIDATA MICROLINE 83A.....700.00  
OKIDATA MICROLINE 84.....1170.00  
OKIGRAPH 82.....49.95  
OKIGRAPH 83.....49.95  
MICROBUFFER IN-LINE 32K.....299.00  
MICROBUFFER IN-LINE 64K.....349.00  
MICROBUFFER 64K EXPANSION MOD.....179.00

## BOOKS

THE CUSTOM APPLE.....24.95  
BASIC BETTER & FASTER DEMO DISK.....18.00  
THE CUSTOM TRS-80.....24.95  
MICROSOFT BASIC FASTER & BETTER.....24.95  
CUSTOM I/O MACHINE LANGUAGE.....24.95  
TRS-80 DISK & MYSTERIES.....16.95  
MICROSOFT BASIC & DECODED.....24.95

## APPLE HARDWARE

QUENTIN APPLE-MATE DRIVE.....269.00  
SUPER CLOCK II.....129.00  
VERSA WRITER DIGITIZER.....259.00  
ABT APPLE KEYPAD.....119.00  
SOFTCARD PREMIUM SYSTEM.....569.00  
MICROSOFT Z-80 SOFTCARD.....249.00  
MICROSOFT RAMCARD.....79.00  
VIDEX 80x24 VIDEO CARD.....260.00  
VIDEX KEYBOARD ENHANCER II.....129.00  
VIDEX FUNCTION STRIP.....74.00  
M & R SUPERTRIM 80x24 VIDEO BD.....315.00  
M & R COOLING FAN.....44.95  
M & R UNIVERSAL MOD.....54.95  
T/G JOYSTICK.....44.95  
T/G PADDLE.....29.95  
T/G SELECT-A-PORT.....54.95  
T/G TRACKBALL.....47.50  
KRAFT JOYSTICK.....48.00  
VERSA E-Z PORT.....21.95  
THE MILL-PASCAL SPEED UP.....270.00  
PROMETHEUS VERSACARD.....165.00  
MICROBUFFER II: 16K W/GRAPHICS.....259.00  
MICROBUFFER II: 32K W/GRAPHICS.....299.00  
SUPERFAN II.....62.00  
SUPERFAN II W/ZENER.....84.50  
RANA CONTROLLER.....104.00  
RANA DRIVE ELITE I.....335.00  
SNAPSHOT.....119.00

GRAPPLER+.....145.00  
7710A ASYNCHRON. SER. INTERFACE.....149.00  
7712A SYNCHRON. SER. INTERFACE.....159.00  
7742A CALENDAR CLOCK.....99.00  
7728A CENTRONICS INTERFACE.....105.00  
VISTA VISION 80-80 COL CARD.....259.00  
VISTA B" DISK DRIVE CONTROLLER.....549.00

## MONITORS

USI AMBER 12".....160.00  
NEC 12" GREEN MONITOR.....169.00  
NEC 12" COLOR MONITOR.....399.00  
BMC GREEN MONITOR.....89.00  
AMDEK COLOR I.....365.00  
AMDEK RGB COLOR II.....774.00  
AMDEK RGB INTERFACE.....169.00  
TAXAN RGB.....359.00  
TAXAN 12" AMBER.....125.00

## MOUNTAIN HARDWARE

CPS MULTIFUNCTION BOARD.....154.00  
ROMPLUS W/ KEYBOARD FILTER.....165.00  
ROMPLUS W/O KEYBOARD FILTER.....125.00  
KEYBOARD FILTER ROM.....49.00  
COPYROM.....49.00  
MUSIC SYSTEM.....369.00  
ROMWRITER.....149.00  
EXPANSION CHASSIS.....580.00  
RAMPLUS 32K.....160.00

## S-100 HARDWARE

### CALIFORNIA COMPUTER SYSTEMS

2200A MAINFRAME.....459.00  
2065C 64K DYNAMIC RAM.....539.00  
2422 DISK CONT. & CP/M®.....359.00  
2710 4 SERIAL I/O.....279.00  
271B 2 SERIAL / 2 PARALLEL I/O.....289.00  
2720 4 PARALLEL I/O.....219.00  
2810 Z-80 CPU.....259.00

### COMREX

"THE TIMEPIECE" S-100 CLOCK.....125.00

## MODEMS

NOVATION J-CAT.....125.00  
NOVATION SMARTCAT 212.....499.00  
NOVATION SMARTCAT.....209.00  
NOVATION D-CAT (1200 Baud).....619.00  
NOVATION APPLE-CAT (300 Baud).....310.00  
NOVATION APPLE-CAT (1200 Baud).....605.00  
UDS 212 LP (1200 Baud).....429.00  
UDS 103 JLP AUTO ANS.....209.00  
HAYES MICROMODEM II.....289.00  
MICROMODEM W/ TERMINAL PKG.....309.00  
HAYES 100 MODEM (S-100).....325.00  
HAYES SMART MODEM (300 Baud).....227.00  
HAYES SMART MODEM (1200 Baud).....540.00  
HAYES CHRONOGRAPH.....199.00  
SIGNALMAN MODEM W /RS-232C.....85.00

## TERMINALS

TELEVIDEO 925C.....810.00  
ADDS-VIEWPOINT.....599.00  
HAZELTINE ESPRIT.....510.00  
VISUAL-50 GREEN.....690.00

## TRS-80 MOD I HARDWARE

PERCOM DATA SEPARATOR.....27.00  
PERCOM DOUBLER II W /DOS 3.4.....159.00  
4 DRIVE CONTROLLER P/S.....259.00  
TANDON 40 TRK DISK DRIVE W/P.S.....289.00  
LNW DOUBLER W/DOSPLUS 3.3.....138.00  
LNW 5/8 DOUBLER W/DOSPLUS 3.4.....181.00

## IBM HARDWARE

SEATTLE 64K RAM +.....355.00  
QUADBOARD 64K.....430.00  
64K MEMORY UPGRADE.....80.00

## ALPHA BYTE IBM MEMORY EXPANSION BOARDS

256K W /RS-232C.....349.00  
256K W /RS-232C & SUPERCALC.....529.00  
512K W /RS-232C.....579.00  
512K W /RS-232C & SUPERCALC.....749.00

## IBM DISK DRIVES

Alpha Byte's add-on drive kits for the IBM-PC — each kit includes installation instructions.

1 Tandon TM100-1 Single head 40 trk.195.00  
1 Tandon TM100-2 Double head 40 trk.262.50  
QUENTIN DOUBLE HEAD 40 TRK.....289.00

## HARD DISK DRIVE SPECIAL

### MEDIA DISTRIBUTORS

5 1/4" Winchester, cabinet, P.S. controller, assembled and tested. Attaches to your Z-80 CPU system in minutes. Runs on Northstar, Heath/Zenith, TRS-80 Mod II, Apple w/ CP/M®, CCS and others. Hardware must be Z-80 /CP/M® system. The included self-installing software attaches to your CP/M® system. 6-month warranty. No effect on your present floppy disk system. Includes all cables and installation instructions.  
10 MEGABYTES.....2370.00  
20 MEGABYTES.....3180.00

## ISOLATORS

ISO-1 3-SOCKET.....49.95  
ISO-2 6-SOCKET.....49.95

## BARE DRIVES

TANDON 5 1/4 INCH  
100-1 SINGLE HEAD 40 TRK.....195.00  
100-2 DUAL HEAD 40 TRK.....262.50  
100-3 SINGLE HEAD 80 TRK.....250.00  
100-4 DUAL HEAD 80 TRK.....369.00

## TANDON THINLINE 8 INCH

848-1 SINGLE SIDE.....379.00  
848-2 DUAL SIDE.....490.00

## MICROSOFT

APPLE  
FORTRAN\*.....150.00  
BASIC COMPILER\*.....296.00  
COBOL\*.....550.00



Z-80 SOFTCARD.....	249.00
RAMCARD.....	79.00
TYPING TUTOR II.....	17.95
OLYMPIC DECATHLON.....	24.95
TASC APPLESOFT COMPILER.....	125.00
ALDS.....	95.00
MULTIPLAN NATIVE OR CP/M.....	209.00
TIME MANAGER.....	117.00

## MICRO PRO

### APPLE CP/M®

WORDSTAR*†.....	279.00
SUPERSORT*†.....	179.00
MAILMERGE*†.....	174.00
DATASTAR*†.....	207.00
SPELLSTAR*†.....	174.00
CALCSTAR*†.....	109.00

### CP/M® SOFTWARE

We carry CP/M® software in all popular disk formats. Call for availability and price. Most software also available on IBM.

THE WORD PLUS.....	117.00
d BASE II.....	429.00
QUICKCODE.....	230.00
DUTIL.....	91.00
SUPERCALC.....	189.00
SPELLGUARD.....	230.00
P & T CP/M® MOD 2 & 16 TRS-80.....	175.00
PASCAL Z.....	349.00
PASCAL/M Z-80 OR 8080.....	295.00
CONDOR I.....	579.00
CONDOR II.....	849.00

### DIGITAL RESEARCH

MAC.....	82.00
ZSID.....	92.00
PASCAL MT+ w/ SSP.....	429.00
PL/1-80.....	439.00
C BASIC 2.....	109.00

### SUPERSOFT

DIAGNOSTIC I.....	69.00
DIAGNOSTIC II.....	89.00
'C COMPILER.....	179.00
UTILITIES I.....	59.00
UTILITIES II.....	59.00
RATFOR.....	89.00
FORTRAN.....	239.00
DISK DOCTOR.....	78.00

### MICROPRO

WORDSTAR.....	279.00
SUPERSORT.....	179.00
MAILMERGE.....	174.00
DATASTAR.....	207.00
SPELLSTAR.....	174.00
CALCSTAR.....	109.00

### MICROSOFT

MULTIPLAN.....	209.00
BASIC 80.....	249.00
BASIC COMPILER.....	299.00
FORTRAN 80.....	359.00
COBOL 80.....	585.00
MACRO 80.....	156.00
mu MATH/mu SIMP.....	200.00
mu LISP/mu STAR.....	165.00

### IBM SOFTWARE

VOLKSWRITER V 1.2.....	145.00
WRITE ON.....	90.00
EASYWRITER II.....	247.00
EASY SPELLER.....	149.00
EASY FILE.....	285.00
HOME ACCOUNTANT +.....	105.00
FIRST CLASS MAIL.....	85.00
SUPERCALC.....	179.00
WORDSTAR.....	279.00
MAILMERGE.....	174.00
DATASTAR.....	207.00
SPELLSTAR.....	174.00
SUPERSORT.....	179.00
d BASE II.....	429.00
SPELLGUARD.....	145.00
CALCSTAR.....	199.00
THE WORD PLUS.....	117.00
T.I.M.....	379.00
JFORMAT.....	39.00
MOVE IT.....	109.00
THE TAX MANAGER.....	188.00
VISICALC / 256K.....	189.00
VISITREND / VISIPILOT.....	235.00
VISIDEX.....	192.00

VISIFILE.....	249.00
VISISCHEDULE.....	229.00
VERSA WRITER GRAPHICS TABLETS.....	270.00
CONCURRENT CP/M® 86.....	315.00
GRAPHICS HARD COPY SYSTEM.....	19.50

Call for additional IBM software prices.

## TRS-80 SOFTWARE

NEWDOS/80 2.0 MOD I,III.....	139.00
LAZY WRITER MOD I,II.....	165.00
PROSOFT NEWSOFT MOD I,III w/labels.....	109.00
SPECIAL DELIVERY MOD I,III.....	119.00

## WORD PROCESSOR SPECIAL

(Limited Quantities)

FRANKLIN ACE 1000.....	C.I.TOH 8510.....
1395.00	795.00
FRANKLIN ACE SYSTEM DISK DRIVE w/CONT.....	NEC HI RES GREEN.....
539.00	285.00
ACE WRITER WORD PROCESSOR.....	SCOTCH 3M DISKETTES.....
129.00	44.00
MICROBUFFER II 32K.....	STORAGE BOX.....
299.00	2.50

~~\$3489~~

## Now \$2392

This system may be modified to your needs. Call for special price quote.

### IBM GAME SOFTWARE

ZORK I, II, III.....	28.00
STARCROSS.....	28.00
DEADLINE.....	35.00
GALAXY.....	19.50
MIDWAY CAMPAIGN.....	17.00
THE WARP FACTOR.....	31.16
LOST COLONY.....	23.36
CONQUEST.....	23.36
GALACTIC ATTACK.....	25.00
APPLE PANIC.....	23.61
TEMPLE OF ASPHAL.....	34.95
CROSSFIRE.....	24.95
FROGGER.....	27.26
M'SOFT FLIGHT SIMULATOR.....	38.95

If you don't see the software you want, call. Our software stock is constantly expanding.

### APPLE SOFTWARE

MAGIC WINDOW II.....	117.00
MAGIC WINDOW.....	79.00
MAGIC WORDS.....	59.00
MAGIC MAILER.....	59.00
DB MASTER.....	169.00
DB MASTER UTILITY PACK I OR II.....	69.00
DATA CAPTURE 4.0/80.....	59.95
PFS: GRAPH.....	89.95
PFS: (NEW) PERSONAL FILING SYSTEM.....	85.00
PFS: REPORT.....	79.00
Z-TERM*.....	89.95
Z-TERM PRO*.....	129.95
ASCII EXPRESS PRO.....	98.00
EASY WRITER-PRO.....	136.00
EASY MAILER-PRO.....	117.00
A-STAT COMP STATISTICS PKG.....	99.00
BEAGLE BROTHERS UTILITY CITY.....	23.00
APPLE MECHANIC.....	23.00
TIP DESK #1.....	15.95
BEAGLE BAG.....	23.00
SUPER TEXT 40/56/77.....	97.50
LISA 2.5.....	59.95
TRANSCEND II.....	115.00
SCREENWRITER II.....	99.00
DICTIONARY.....	79.00
GENERAL MANAGER.....	179.00

### CONTINENTAL SOFTWARE

G/L.....	165.00
A/R.....	165.00
A/P.....	165.00
PAYROLL.....	165.00
PROPERTY MGMT.....	325.00
THE HOME ACCOUNTANT.....	59.95
F.C.M. w/form letter.....	75.00

### VISICORP

DESKTOP PLAN II.....	189.00
VISIPILOT.....	158.00
VISITREND/VISIPILOT.....	229.00
VISIOEX.....	189.00
VISITERM.....	79.00
VISICALC.....	189.00
VISIFILES.....	189.00
VISISCHEDULE.....	229.00

X-TRA SPECIAL DELIVERY MOD I,III.....	199.00
TRACKCESS MOD I.....	24.95
OMNITERM SMART TERM. MOD I,III.....	89.95
MICROSOFT BASIC COMP. FOR MOD I.....	165.00
LOOS 5.1 MOD I,III.....	119.00

### TRS-80 GAMES

SUPERNOVA.....	17.95
ROBOT ATTACK.....	17.95
MISSILE ATTACK.....	18.95
STAR FIGHTER.....	24.95

Call for more TRS-80 games.

### APPLE & ATARI GAMES

Spinner in stock, call for prices.

#### BRODERBUND

APPLE PANIC.....	23.61
MIDNIGHT MAGIC.....	27.26
CHOPLIFTER.....	27.20

#### AUTOMATED SIMULATIONS

INVASION ORION.....	20.95
STAR WARRIOR.....	31.35
CRUSH, CRUMBLE AND CHOMP.....	24.95
TEMPLE OF ASPHAL.....	31.35
HELLFIRE WARRIOR.....	31.35
RESCUE AT RIGEL.....	23.36

#### ON-LINE SYSTEMS

WIZARD AND PRINCESS.....	27.26
SOFT PORN ADVENTURE.....	23.36
THRESHOLD.....	31.16
JAW BREAKER.....	23.36
CROSSFIRE.....	24.95
ULYSSES & GOLDEN FLEECE.....	25.95
FROGGER.....	24.50

#### INFOCOM

ZORK I,II,III.....	28.00
STARCROSS.....	28.00
DEADLINE.....	35.00

#### EDU-WARE

COMPU-READ.....	24.95
COMPU-MATH FRACTIONS.....	34.95
COMPU-MATH DECIMALS.....	34.95

#### MORE GREAT APPLE GAMES

DARK CRYSTAL.....	31.61
TUBEWAY.....	27.26
ARCADE MACHINE.....	32.95
TUES. MORNING QUARTERBACK.....	25.95
THE SPACE VIKINGS.....	38.50
COMPUTER QUARTERBACK.....	31.16
SEA FOX.....	24.00
THE SHATTERED ALLIANCE.....	49.95
POOL 1.5.....	27.26
ULTIMA.....	31.16
RASTER BLASTER.....	23.36
FLIGHT SIMULATOR.....	26.61
INTERNATIONAL GRAND PRIX.....	25.95
SARGON II.....	28.95

PINBALL SUBLOGIC.....	24.50
SNACK ATTACK.....	23.36
BUDGEBO PINBALL CONST. SET.....	31.61
THIEF.....	24.95
THE WARP FACTOR.....	31.16
COSMO MISSION.....	23.36
WIZARDRY.....	37.95
NIGHT OF DIAMONDS.....	27.26
STARBLAZER.....	24.95
CRISIS MOUNTAIN.....	26.32

### SIRIUS SOFTWARE

SPACE EGGS.....	23.36
GORGON.....	31.16
SNEAKERS.....	23.36
PHANTOMS FIVE.....	22.00
BANDITS.....	25.00

### EDU-WARE

PERCEPTION PKG.....	19.95
COMPU-MATH: ARITHMETIC.....	39.95
COMPU-SPELL (REQ. DATA DISK).....	24.95
COMPU-SPELL DATA DISKS 4-8, ea.....	17.95
RENDEZVOUS.....	28.50

### ON-LINE SYSTEMS

ULTIMA II.....	42.00
MISSILE DEFENSE.....	27.26
PEST PATROL.....	23.36
TIME ZONE.....	77.96
CRANSTON MANOR.....	25.95
CANNON BALL BLITZ.....	25.95

### MUSE SOFTWARE

ROBOT WARS.....	32.95
THREE MILE ISLAND.....	31.61
A.B.M.....	19.46

To order or for information call

In New York:  
**(212) 509-1923**

In Los Angeles:  
**(213) 706-0333**

In Dallas:  
**(214) 744-4251**

By Modem:  
**(213) 991-1604**

CALL OUR MODEM LINE FOR WEEKLY SPECIALS.

# Alpha Byte

## COMPUTER PRODUCTS

31245 LA BAYA DRIVE  
WESTLAKE VILLAGE, CA 91362

Circle 14 on inquiry card.

We guarantee everything we sell for 30 days — no returns after 30 days. Defective software will be replaced free, but all other software returns are subject to 15% restocking fee and must be accompanied by RMA slip. No returns on game software, unless defective. We accept VISA and MasterCard on all orders; COD orders, up to \$300. Shipping charges: \$3 for all prepaid orders, actual shipping charges for non-prepays: \$3 for COD orders under 25lbs. (\$6 for over) plus a \$4 surcharge; add 15% for foreign, FPO and APO orders. Calif. add 6% sales tax; in L.A. County add 6 1/2%. Prices quoted are for stock on hand and are subject to change without notice.

# The Promise of Perpendicular Magnetic Recording

*As the Japanese seem to have realized already, perpendicular magnetic recording represents the next level of recording technology.*

---

Clark E. Johnson Jr.  
Vertimag Systems Corp.  
815 14th Ave. SE  
Minneapolis, MN 55414

---

Of the several new mass-storage technologies that promise greatly increased data densities, perpendicular magnetic recording is the one most likely to enjoy early widespread use. Perpendicular-magnetic-recording technology, even in its infancy, promises a tenfold improvement over conventional recording.

The key to the new method lies in magnetizing the tape or disk surface material at right angles, i.e., at angles perpendicular to the surface. In contrast, conventional longitudinal recording creates magnetized zones along the surface. With perpendicular recording, higher recording densities now squeeze the width rather than the length of these magnetized regions.

## Conventional Recording

The digital 1s and 0s of a computer's binary language are recorded by magnetizing discrete regions of the magnetic material, usually an oxide of iron, that coats the surface of a

recording tape or disk. You can think of each computer bit (1 or 0) as a tiny permanent magnet within this magnetizable surface layer.

In conventional recording technology, the tiny permanent magnets representing digital 1s might be recorded north-pole-first along the length of the recording track, while digital 0s would be recorded south-pole-first along the same track. Because the playback heads can detect only transitions, the process of reading the recorded data actually involves detecting the change in polarity: a north-to-south transition may be arbitrarily defined as a digital 1, and a south-to-north change will then become a digital 0. The magnetized zones lie lengthwise, or end to end, along the recording track in conventional longitudinal recording.

A nine-track digital tape recorder will encode 1s and 0s in nine parallel rows or tracks along the length of the tape, with each track containing up to 6250 magnetic changes (called flux changes) per inch. The most advanced magnetic memories can record the equivalent of 15,000 "tiny permanent magnets" per inch of recording track. Winchester disk memories, using the most advanced head-positioning mechanisms, create up to 1000 circular recording tracks per inch of disk radius. Such advanced Winchester memories have storage

capacities as high as  $1.6 \times 10^9$  bits per disk.

## The Limiting Factor

What limits recording density and therefore memory capacity? That is, what sets a ceiling on the number of tiny permanent magnets that can be created in each inch of the recording medium's magnetic coating? What are the sources of data-reading error that prohibit an indefinite increase in magnets-per-inch recording density? Computer memories must sustain error-free operation in the region of 1 bit in  $10^{12}$  bits. Otherwise, computer systems would provide unexpected payroll bonuses and guide astronauts to Hoboken instead of the moon.

The stronger the recording equipment can make each tiny magnet that it creates in the medium's magnetic layer, the more accurately the equipment's read head will determine whether a magnet represents a 1 or a 0. Memory-system designers try to create circumstances that will sustain magnet strength as recording density (bit<sup>s</sup> per inch) increases.

From basic research on magnetism, it has long been understood that a permanent magnet should be long and thin; its length should be several times greater than its thickness. If for some reason a magnet must be shortened, then the magnet's thickness must be proportionately reduced in

---

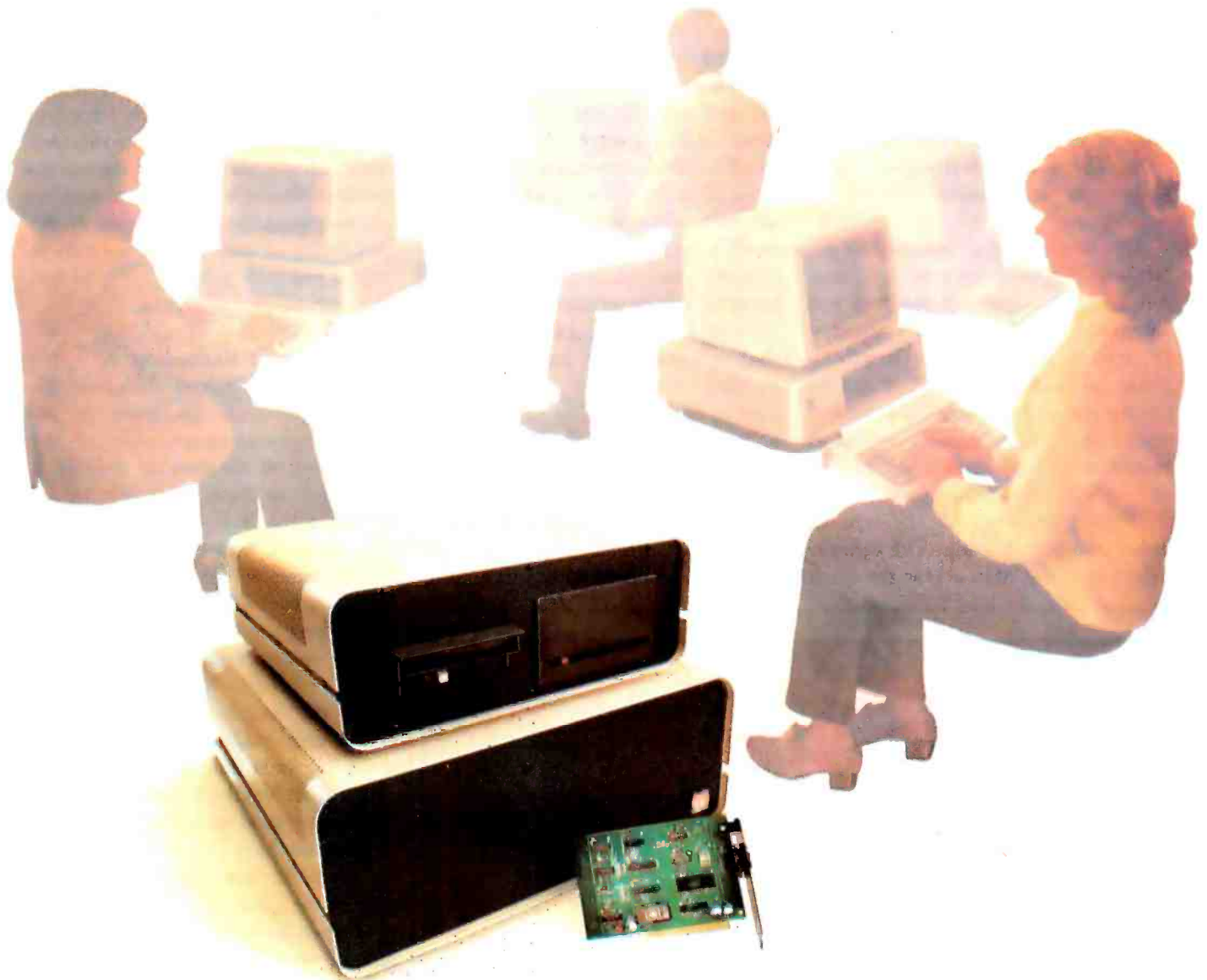
### About the Author

Clark E. Johnson Jr. is the president of Vertimag Systems Corporation, a company that was formed specifically to commercialize perpendicular magnetic recording. He began his involvement with magnetic-recording research and development with the 3M Company in the 1950s.

---

# ShareNet™ is Now

*Others Talk of Tomorrow*



## The Only Complete Personal Computer Local Area Network

Others are just talking about tomorrow's technology ... ShareNet has it now!

With power and capabilities found only in minicomputers and mainframes;

Best of all it can be yours today.

ShareNet Local Area Network gives you a true multi-user system enabling you to link up to 24 personal computers, five printers and use ...

Multiple Operating Systems	Print Spooling
Extensive Data Security	Redundant Directories
Hierarchical Directory	Cartridge Disk Back-up
Default File Locking	Public & Private Directory
Concurrent File Sharing	Electronic Mail

Network Interface Cards available for IBM/PC.

Soon available: APPLE, VICTOR, DEC RAINBOW, OSBORNE, & Others.

For tomorrow's technology, today ... call 1-800-453-1267.

**ShareNet™**

The Local Area Network of the Future Today

TELEX: 669 401 AIR COURS PHX

Novell Data Systems, Inc. 1170 N. Industrial Park Drive Orem, Utah 84057 Phone: 801-226-8202

[www.americanradiohistory.com](http://www.americanradiohistory.com)

order to maintain the magnet's strength. This need to make the magnet long relative to its "waistline" dimension stems from the self-demagnetization properties of all permanent magnets. The north and south poles tend to neutralize each other, with a net reduction in the magnet's overall effectiveness and resulting external field. Keeping the poles far apart and the ratio of length to thickness high reduces this self-demagnetization effect. The length-to-thickness ratio suffers as longitudinal recording's data density increases.

An examination of the factors determining the dimensions of these longitudinally recorded magnets will show why increased density adversely affects the magnet's length-to-thickness ratio. Because they are recorded end to end along the magnetic track, their length must decrease as recording density rises. One dimension of the "waistline" is fixed, being set by the thickness of the tape or disk's magnetic coating. The other is determined by the across-the-track

width of the recording head.

Therefore, to maximize the magnet's length-to-width ratio, recording-head designers strive to produce very narrow tracks, while manufacturers of tape and disk media offer products with remarkably thin magnetic layers. Both endeavors are aimed at creating magnetized regions with very narrow waistlines so that the reduced magnet length at high densities still preserves a reasonable length-to-thickness ratio.

At densities above 15,000 magnets per inch, however, even these tactics reach a point of diminishing returns. Thinner coatings mean less magnetic material, hence weaker electrical output signals. Recording experts suggest that conventional longitudinal-recording technology has already pushed lineal recording density close to its ultimate ceiling. The only dimension left open to improvement in raising memory capacity within this technology is the number of tracks per inch. Currently, the most advanced head-positioning servomech-

anism can advance the head in increments of only 1/1000 of an inch, producing 1000 tracks per inch of disk diameter. It should ultimately be possible, however, to record 10,000 magnetic zones per inch and, therefore, something approaching 10,000 tracks per inch. That would yield a tenfold gain in memory capacity without need for further gains in along-the-track recording density. Improved head-positioning mechanisms will doubtlessly raise the tracks-per-inch figure in the years ahead but perpendicular recording affords the possibility of major gains not only in tracks per inch but especially in bits per inch along each track.

### Perpendicular Recording

Since conventional longitudinal-recording technology leads to increased self-demagnetization of the tiny recorded magnets as density is increased, is there some alternative approach that sidesteps the problem? The obvious way is to reorient the tiny magnets within the magnetizable layer on each disk or tape, so that their length-to-thickness ratio no longer deteriorates at higher densities. While conventional recording reduces the length dimension of the end-to-end magnets, perpendicular recording puts the squeeze on width rather than length at higher densities. The magnetized zones are turned 90 degrees, so that instead of lying along the tape's surface, the length dimension of the zone now stands vertically, perpendicular to the surface of the disk or tape. You might say that the magnets are recorded "into" the magnetic material rather than along it. Magnet length is now determined by the depth of the layer of magnetic material. One of the width dimensions is still set by recording-track width and the other by bits per inch along the track.

Consequently, raising the recording density no longer worsens the demagnetizing effect. In fact, the opposite is true. Because the recorded magnetic zones are perpendicular to the disk or tape surface, higher densities now squeeze their waistline dimensions, rather than their length. The length-to-thickness ratio steadily

# BYTEWRITER®

## DAISY WHEEL PRINTER

- Full Olivetti typewriter warranty
- U.L. Listed



**\$695**

plus shipping

**FEATURES**

- Typewriter operation with nothing to disconnect
- 10, 12 or 15 characters per inch switch selectable
- Portable with carrying case
- Entire interface mounted internally in the Olivetti Praxis 30 typewriter
- Underlining
- Cables available for most computers
- Service from Olivetti dealers
- Centronics compatible parallel input
- Built in self test
- Cartridge ribbon
- 2nd keyboard switch selectable

**BYTEWRITER**

125 NORTHVIEW RD., ITHACA, N.Y. 14850

(607) 272-1132

# IBM compatible . . .



## Go first class . . . with your peripherals, too!

Your IBM personal computer deserves the finest, fully compatible peripherals, like Amdek's high resolution Color II Monitor . . . the new comfort-view Model "Video-310A" amber phosphor screen with TTL video input. Connecting cable included.

- Color II Monitor, 13", 560(H) x 240(V) line resolution, 80 x 24 character display.
- Model "Video-310A" amber phosphor screen with TTL video input. Connecting cable included.
- "AMDISK-3" Micro-Floppydisk Drive, 1 Megabyte (unformatted) storage, track-to-track compatible with 5 1/4" drives, shirtpocket size Micro-Floppydisk Cartridge.

2201 Lively Blvd. • Elk Grove Village, IL 60007  
(312) 364-1180 TLX: 25-4786

**AMDEK** CORP.

**Amdek . . . your guide to innovative computing!**

Technology	Versatility	Lineal Density	Areal Density
longitudinal recording	read and write	15,000 flux reversals per inch	$165 \times 10^6$ flux reversals per square inch
perpendicular recording	read and write	100,000 flux reversals per inch	$10^{10}$ flux reversals per square inch
laser (optical) recording	read only	25,000 impressions per inch	$6.25 \times 10^9$ impressions per square inch
64K-bit RAM	read and write	NA	$10^8$ bits per square inch

**Table 1:** A comparison of the theoretical performance of four memory technologies. Perpendicular magnetics offers both read and write capabilities and the highest areal densities. The 64K-bit RAM is, of course, volatile and is included here only to put the density of the other technologies in perspective.

improves as recording density is raised, and we have a condition, rare in science, in which pushing technology to higher limits actually enhances the phenomenon being pushed.

Even though perpendicular-recording technology has yet to emerge from the research laboratory, scientists confidently predict that densities of 100,000 bits per inch will rapidly be realized in commercial hardware. Indeed, some experiments already suggest that a 440,000-bit-per-inch density will be possible. Further improvements will be made in the years ahead, with an ultimate limit set by phenomena—perhaps at the atomic level—totally different from the self-demagnetization that limits the density attainable with longitudinal-recording technology.

### Areal Comparison with Other Technologies

Recording media and technologies are best compared on the basis of bits per square inch rather than bits per inch. This is because you can increase memory capacity by raising both recording density and the number of recording tracks. Thus, areal comparisons take both sources of improvement into account. On this basis, perpendicular recording offers close to an immediate hundredfold improvement, at  $10^{10}$  (100,000  $\times$  100,000) bits per square inch, over longitudinal recording's  $10^8$  (10,000  $\times$  10,000) bits per square inch. True, these figures represent recording densities

that may be attainable in the future rather than what can be achieved with today's hardware, but they provide a useful basis for comparison.

### Laser Recording

Laser memory techniques enjoy a "good press," probably owing to their space-age novelty. There are physical limitations, however, to the potential data densities achieved by laser technology. Diffraction phenomena limit physical dimensions to about 1 micron when visible light is used. (The same limitation crops up in geometries of semiconductor layout.) Because 1 micron is 1 millionth of a meter, and a meter is roughly 40 inches, this limiting resolution works out to  $40/10^6$ . At best, therefore, based on visible-light wavelengths, laser recording can achieve a maximum density of  $10^6/40$  or 25,000 bits per inch. That compares to 100,000 magnets per inch for perpendicular recording, which also has no comparable fundamental barrier to much higher densities. In terms of areal density, laser technology might attain a maximum of  $25,000 \times 25,000$  or  $6.25 \times 10^9$  bits per square inch.

### 64K-bit RAM

The uses of RAM (random-access read/write memory) are, of course, different from those of nonvolatile memory devices such as floppy disks. It is worth noting, however, that the theoretical data density of perpendicular magnetic recording exceeds

the density of today's RAM. A 64K-bit RAM chip measures about one-quarter inch on each side. Therefore, it would be theoretically feasible to produce 16 such 64K-bit RAMs from a square inch of silicon. Thus, using the same hypothetical areal basis for comparison, the memory chip offers a density of  $16 \times 64,000$  or  $1024 \times 10^6$  bits per square inch, much lower than laser or magnetic technology.

Table 1 presents a brief comparison of the performance of four recording technologies as to versatility, lineal density, and areal density.

### The Problem of Media for Perpendicular Recording

The limiting factor in the development of perpendicular recording technology has been finding a magnetic material that lends itself to this recording process. Today's answer is an alloy of chromium and cobalt, which is placed on the recording medium's surface in the form of hexagonal crystals that can support magnetization perpendicularly. In other words, the CrCo crystal's magnetizable axis lies at right angles to the medium surface and parallel to its crystallographic "C" axis.

The process of depositing the CrCo crystals is very sophisticated, involving the same sputtering techniques that are used in manufacturing semiconductor integrated circuits. (Using sputtering techniques, manufacturers coat a surface by putting it in a vacuum chamber that has a cathode consisting of the substance to be used as a coating. When the cathode is bombarded by positive ions, atoms of the coating substance are transferred uniformly to the surface being coated.) This sputtering technology needs to be modified in order to deal with the requirement to coat acres of substrate rapidly and economically and realize reproducible results. While these techniques are being developed and undoubtedly will be commercialized, such mass production equipment and techniques do not exist at the moment. It will probably be a year to 18 months before production equipment becomes available to fabricate media in commercial quantities. The development of perpendic-

# RAMDISK 320™



**make  
your apple  
go**

**Supercharge your Apple to  
go 50 times faster.**

**ZOOM!**

*For even faster speeds, combine  
Axlon's RAMDISK 320™ with S&H PDE Software.*

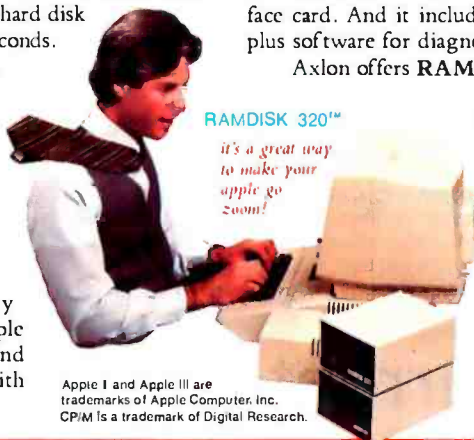
Here's a whole new way to polish up your Apple II™ or Apple III™. RAMDISK 320™ from Axlon.

Thousands of users are discovering right now how the RAMDISK 320™ can boost both memory and access speeds of their Apples. The ultrafast RAMDISK 320™ is up to 50 times faster than standard floppy drives, and 10 times faster than hard disk drives. You can easily sort two full disks in 15 seconds.

Besides faster, error-free throughput, RAMDISK 320™ is designed to save wear and tear on your floppy drives. **There are no moving parts.**

RAMDISK 320™ has its own power supply, plus three-hour battery backup. RAMDISK 320™ draws no power from your Apple, and it retains data even when the Apple is turned off.

Your RAMDISK 320™ solid-state memory add-on system is fully compatible with Apple DOS 3.3, SOS, CP/M™, Apple Pascal 1.1 and Pascal 4.0. (In fact, we'll give you drivers with each RAMDISK 320™.)



Apple I and Apple III are trademarks of Apple Computer, Inc. CP/M is a trademark of Digital Research.

RAMDISK 320™ can help you zoom through a wide variety of tasks in the real world — word processing, accounting, data base management, software development, educational and scientific data processing, or whenever speed is of the essence.

RAMDISK 320™ comes with a plug-in, slot-independent interface card. And it includes a specially designed operating program, plus software for diagnostics, and fast-load copy routines.

Axlon offers RAMDISK 320™ with a full one-year warranty.

Interested Distributors, Dealers, and OEMs call (408) 945-0500 for information on national sales, support, and pricing program or write Axlon, Inc., 70 Daggett Drive, San Jose, CA 95134.

For consumer information on ordering the RAMDISK 320™, call 800-227-6703. In Calif. 800-632-7979.



National Distributors: • **BYTE INDUSTRIES, INC.** Hayward, California (415) 783-8272 • **HIGH TECHNOLOGY** Florissant, Missouri (314) 838-6502 • **MARCEY INC.** Van Nuys, California (213) 994-7602 • **MICRO COMPUTER ELECTRONIC DIST.** Reading, Pennsylvania (215) 929-9484 • **MICRO D** Fountain Valley, California (714) 641-0205 • **NATIONAL MICRO WHOLESALE** Medford, Oregon (503) 773-1169 • **PMI MICRO WHOLESALE** Fairfield, New Jersey (201) 227-8411 • **SKU** Berkeley, California (415) 848-0802 • **VIDEO THEATRE** Rochester, New York (716) 621-2003 • **COMPUTRAC** New Orleans, Louisiana (504) 895-1474

ular-recording technology may be media-limited for as many as 10 years due to cost.

The first floppy disks for perpendicular recording will probably cost about \$20 each, compared with \$5 to \$10 for conventional disks. In the future, fresh materials and fresh processes for placing the material on the medium will cut costs. These fresh approaches should lead to an economical way to place the CrCo alloy, or some alternative material, on recording tape as well as disk.

### Hardware and Applications

Floppy disks are expected to be the first commercial memory products to exploit the new perpendicular recording technology. They will offer 3 to 5 times the capacity of today's longitudinal floppy-disk systems and will be priced 30 to 70 percent higher. Later designs will push down the cost per bit even more. Vertimag Systems Corporation has demonstrated a prototype floppy-disk system that operates at 36,000 flux reversals per inch

and provides 5 megabytes of total storage capacity. The system will eventually sell for around \$500, with production expected to begin in 1984.

Following the market acceptance of floppy-disk memories based on perpendicular recording, a number of manufacturers are likely to launch hard-disk data-storage systems that challenge present Winchester systems. Because the Winchester disk is sealed in a clean-air environment, it lends itself to the meticulous mechanical engineering necessary to increase the number of tracks per inch and also to the control of the "flying height" of the head relative to the magnetic recording surface.

The potent combination of more tracks and perpendicular recording's tenfold increase in bits per track will give designers the headroom to continue product evolution through the rest of this century. To date, 5¼-inch Winchesters can accommodate more than 10 megabytes per disk. Memory designers have doubled capacity every two to three years for the past

25 years, and perpendicular recording provides the technological advance that can be expected to maintain this rate of progress for many years to come.

### Digital Audio/Video Market

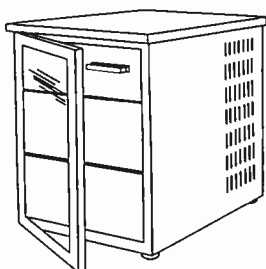
Current techniques for the digital recording of music consume memory capacity at a prodigious rate, and digital video applications consume recording surface area in amounts that are orders of magnitude greater than audio. This may serve as an incentive to put perpendicular recording to work in the digital audio/video market.

Digital-recording techniques first convert what the microphone "hears" into the binary language of computers. This is done by taking many instantaneous samples of the microphone's electrical output signal and converting these samples into their digital equivalents. It is these samples, which provide a digital replica of the original music, that are recorded for future playback.

To preserve music fidelity, it is necessary to take many "instantaneous" samples. Typically, the microphone's electrical output is sampled approximately 50,000 times per second. Moreover, because music spans a very wide range of loudness, from the nearly inaudible to the deafening, each of the 50,000 samples must be represented by a sizable digital word to accommodate the full dynamic range. The music industry has chosen to include 16 bits to allow a 64,000 : 1 range of loudness as the standard word "size" for music digitizing. Consequently, each of the samples taken 50,000 times per second produces 16 bits of digital information to be recorded for subsequent playback.

Any magnetic memory systems designed to handle digital audio applications must therefore accept data at the rate of 800,000 bits per second ( $50,000 \times 16 = 800,000$  bits per second). A conventional longitudinal-recording system capable of a 10,000-bit-per-inch recording density would therefore consume 80 (800,000/10,000) inches of tape per second. Perpendicular recording, at the prom-

## new WICAT 68000 products



### SYSTEM 160

This expanded MULTIBUS system is for those whose applications exceed the range of desktop computers, but whose budgets do not. The rack-mount configuration allows you to buy only what you need now and expand later. The 12 slot MULTIBUS chassis holds up to 4.5 MB of memory. A second drawer permits 4 10MB or 15MB Winchester disks with floppy and/or cartridge tape backup. Up to twelve terminals can be attached. High performance SMD disk and intelligent I/O ports will also be available. This is an ideal UNIX system.

Pedestal mount 12 slot chassis, IEEE 796 MULTIBUS . CPU, memory management, calendar clock, 512KB memory, 6 RS232C serial ports, 1 16-bit parallel port. MCS operating system, choice of one language . . . . . \$9390

### DISK EXPANSION UNIT

This unit provides for System 150 additional disk storage capacity for the desktop WICAT 150. Two 10MB or 15MB Winchesters can be included. The maximum configuration is two 15MB Winchester disk and cartridge tape backup for \$10,170.

### integral™ database and MenuSystem™

For the powerful WICAT 150, 160, and 200 computers, Concurrent provides application development tools to quickly develop your systems. MenuSystem allows you to define your screen by simply "painting" them on your terminal. Integral supports a network database that can directly model complex real world data structures.

To discuss your application, please write us or call (513) 281-1270

MULTIBUS™ Intel; UNIX™ Bell Labs; integral and MenuSystem™ Concurrent



# Concurrent Corporation

1870 Madison Road Cincinnati, Ohio 45206

HIGH PERFORMANCE MICROCOMPUTERS FOR SCIENCE AND INDUSTRY



# VEDIT-THE CLEAR CHOICE FOR PROGRAMMING

## PLUS FEATURES FOR FAST, EFFICIENT WORD PROCESSING

Increasing your productivity is what a good text editor is all about. VEDIT excels with a unique combination of powerful and easy to use editing features, customizability and complete hardware support. Compare VEDIT - you'll find everything you expect in a good editor plus many time saving features which only VEDIT offers.

VEDIT fully utilizes all function keys, or configures to any keyboard layout you are familiar with. VEDIT has helpful aids such as directory display, and you won't lose text if you run out of disk space - you can delete files or change disks.

Powerful TECO style command macros let you perform editing tasks you might otherwise not even attempt. Nearly impossible tasks for other editors (such as translations or extensive search/replace on many files), can be done automatically from a command file.

For program development VEDIT surpasses any other editor - with more extensive file handling, powerful command macro capability and special features for Pascal, PL/1, 'C', Cobol, Assembler and others. VEDIT reduces program editing time by 30% as compared to the best word processor.

For word processing, VEDIT has word wrap, adjustable margins, paragraph reformatting, word and paragraph functions, simple printing and more.

VEDIT supports practically every CRT terminal, video board, 8080, Z80 and 8086 computer. We have been consistently first to support new computers. And we support you with any technical assistance you need.

Please specify your microcomputer, video board or the CRT terminal version, 8080, Z80, or 8086 code, operating system and disk format.

### Compare VEDIT's features:

- True Full Screen Editing
- Edit files one disk in length
- Automatic Disk Buffering
- Compact and Fast
- Display of line and column #
- Set/Goto text markers
- 'Undo' key to restore line
- Automatic Indent/Undent
- Adjustable Tab positions
- Repeat function key
- Text Move and Copy
- 10 Scratchpad Buffers
- Load/Save buffers on disk
- Powerful command macros
- Directory display
- Edit additional (small) files simultaneously
- Insert another disk file
- Unlimited file handling
- Recovery from 'Full Disk'
- Change disks while editing
- Word Wrap, format paragraph
- Simple Printing
- Menu driven installation
- Startup command file
- Setup CRT function keys
- Support newest CRT terminals
- Support smart CRT functions
- Customizable keyboard layout

IBM PC, Displaywriter<sup>®</sup> Zenith Z100 and Z89<sup>®</sup> NEC APC<sup>®</sup> DEC VT180<sup>®</sup> Televideo 802  
TRS-80 I, II and 16<sup>®</sup> Apple II Softcard<sup>®</sup> SuperBrain<sup>®</sup> NorStar<sup>®</sup> Xerox 820<sup>®</sup> Cromemco  
MP/M<sup>®</sup> CP/M-86<sup>®</sup> Concurrent CP/M-86<sup>®</sup> MSDOS<sup>®</sup> PCDOS

VEDIT - Disk and Manual  
8080, Z80 or IBM PC. . . . \$150  
CP/M-86 or MSDOS. . . . \$195  
Manual only . . . . . \$18



CP/M and MP/M are registered trademarks of Digital Research Inc. Apple II is a registered trademark of Apple Computer, Inc. MS-DOS and Softcard are trademarks of Microsoft. TRS-80 is a trademark of Tandy Corporation. IBM is a trademark of International Business Machines.

**CompuView**  
PRODUCTS, INC.

ised 100,000 bits per inch, would cut this profligate use of tape down to 8 inches per second. Future digital-signal manipulation and compression will probably condense the amount of music data that must be recorded to preserve music fidelity. For example, it might be possible to develop techniques for recording only the *changes* in the music rather than, for example, continuing to record all data for notes that persist unchanged for substantial fractions of a second. Why record all 800,000 bits of data for a soprano who sustains the same note for an entire second? Such digital trickery, coupled with perpendicular recording's storage density, should put true digital music in the home in much less than a decade.

### The Future Development of Perpendicular Recording

The new perpendicular-recording technology is being developed mainly by an alliance of Japanese industry and universities. In America, only the Magnetics Research Laboratory at the

University of Minnesota operates at the forefront of this new science.

Reports from Japan provide evidence of perpendicular recording at 440,000 bits per inch. At this early stage of research, such density is probably accompanied by error rates that would be prohibitive in commercial applications. However, digital music recording is less critical in regard to data error, so such densities would represent another major step toward commercialization of digital audio systems. At a 440,000-bit-per-inch density, tape consumption for digital music would drop to around 2 inches per second. If the data can be distributed over several parallel tape tracks, tape consumption will be reduced even further.

The Japanese have a massive effort going on in perpendicular recording. On March 11 and 12, 1982, in Sendai, Japan, the first International Symposium on Perpendicular Recording was sponsored by Tohoku University and organized by the inventor of perpendicular recording, Professor

Iwasaki. Some 320 people attended, and 23 papers were given at this meeting. Twenty of the papers were by Japanese authors; three by U.S. authors, all of them with Vertimag Systems Corporation. Only seven non-Japanese people participated: three from Vertimag and four from the rest of the world.

Virtually every well-known Japanese electronics company is working on perpendicular recording. We estimate that at least 400 researchers are working in Japanese universities and companies on perpendicular recording technology. The companies include, but certainly are not limited to, Hitachi, Toshiba, Fujitsu, Nippon Electric Company (NEC), NTT, Sony, Matsushita, and a number of smaller companies. The recent Toshiba announcement of a 3½-inch perpendicularly oriented floppy-disk system is a case in point. While this product is still two years or so from production, it represents Japan's level of achievement in this area.

Initially, the Japanese activity will probably be aimed at the consumer electronics industry because the Japanese dominate this area.

Ironically, many of the research managers of the Japanese companies were graduate students and post-graduate fellows under Professor Jack Judy, director of the Magnetics Research Laboratory at the University of Minnesota and one of Vertimag's founders. These graduate students, whose tuition and expenses were completely paid by their companies, are now the leaders of the Japanese technical thrust in perpendicular recording. This certainly does not speak well of the ability and awareness of American industrial management.

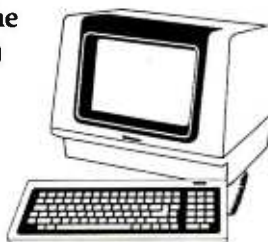
Once a medium is available and the technology of perpendicular recording is well understood and disseminated, there will be an urgent movement toward perpendicular-recording-based data-storage systems. Since "smaller is better," we may expect to see a continuing movement toward smaller drives, even more compact than the new 3¼- and 3½-inch drives, perhaps down to something as tiny as a 1-inch floppy-disk system. ■

## TeleVideo® Users! NOW 92 WORDSTAR® COMMANDS

The TV2000 is Designed for the  
925,950, Intelligent I and 800  
Through 816 Computers

#### Features:

- 46 single key stroke commands
- 41 shifted commands
- 5 MailMerge commands
- Faster cursor and keyboarding
- User-oriented command selection & location
- Soft switch activates the enhancement with no loss of TeleVideo attributes.



#### Includes:

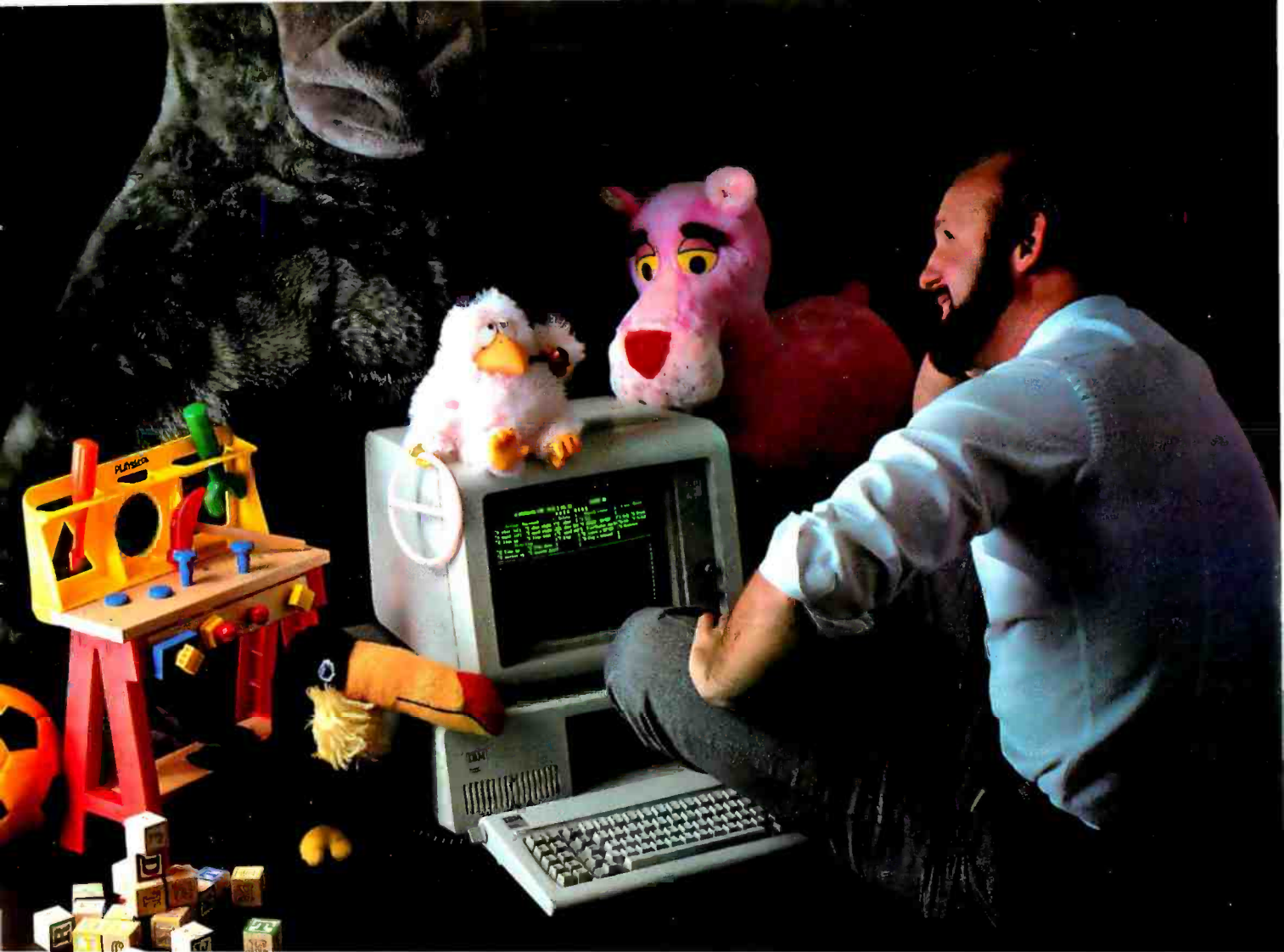
46 replacement key caps  
Replacement ROM

SUGGESTED RETAIL  
PRICE \$220

Custom keyboard layout  
available for special codes  
or formats

**WordTechSystems**  
953 Mountain View Dr. Suite 114  
Lafayette, California 94549  
(415) 254-7747

Trademark Wordstar® MicroPro International—TeleVideo® TeleVideo Systems, Inc.  
MailMerge® MicroPro International



## This Programming professional deserves a lot more from his personal computer.

He's earned it. As a seasoned professional, he's learned to master some of the world's most advanced programming tools. Tools specially designed to meet the everyday demands of programming experts.

But as the owner of a personal computer, he's come to expect less. Less performance. Less sophistication. And less flexibility.

### Why should programming a personal computer be any different?

Prior to the announcement of micro/SPF™ development software, experienced programmers felt programming a personal computer was a lot like playing with a toy. You couldn't take it seriously.

But today, there's micro/SPF™ a solution to elementary program editing tools now offered with most micro-computers.

With micro/SPF™ you get the same procedures and commands experienced programmers are accustomed to using at work. By mimicking features found in

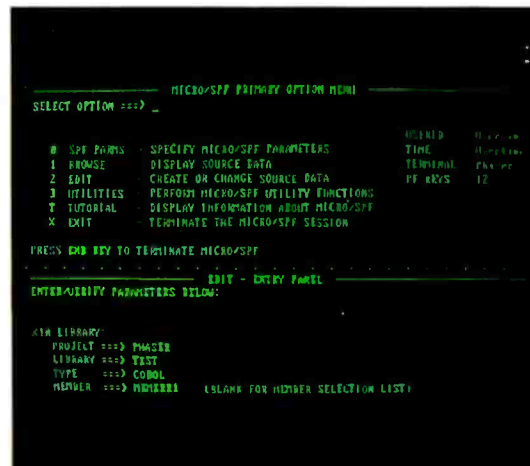
standard SPF software, micro/SPF™ provides all the sophisticated utilities programming professionals expect.

### Programming experts can take advantage of skills they've spent years perfecting.

Now, for the first time, mainframe software is available for personal computers. SPF screens are fully reproduced in logical sequence and each screen is formatted identical to those found in the SPF system.

In addition, micro/SPF™ comes equipped with the same primary and line commands, tutorial messages and program editor (with program function keys) experienced programmers are used to.

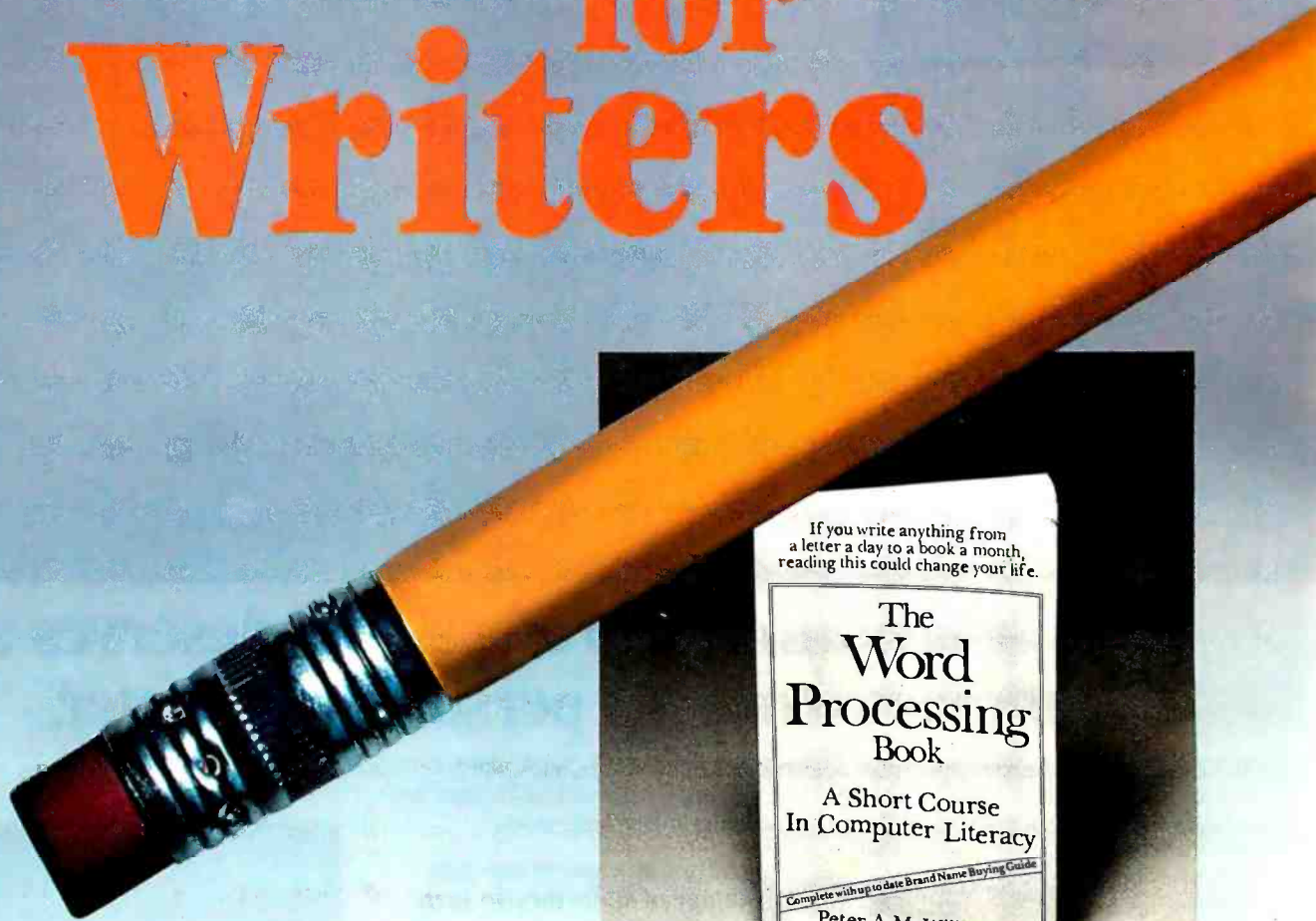
Programming professionals who've spent years perfecting the art of writing sophisticated code deserve to work with state-of-the-art tools, not toys. Find out how micro/SPF™ can help you do work-compatible programming on your personal computer today!



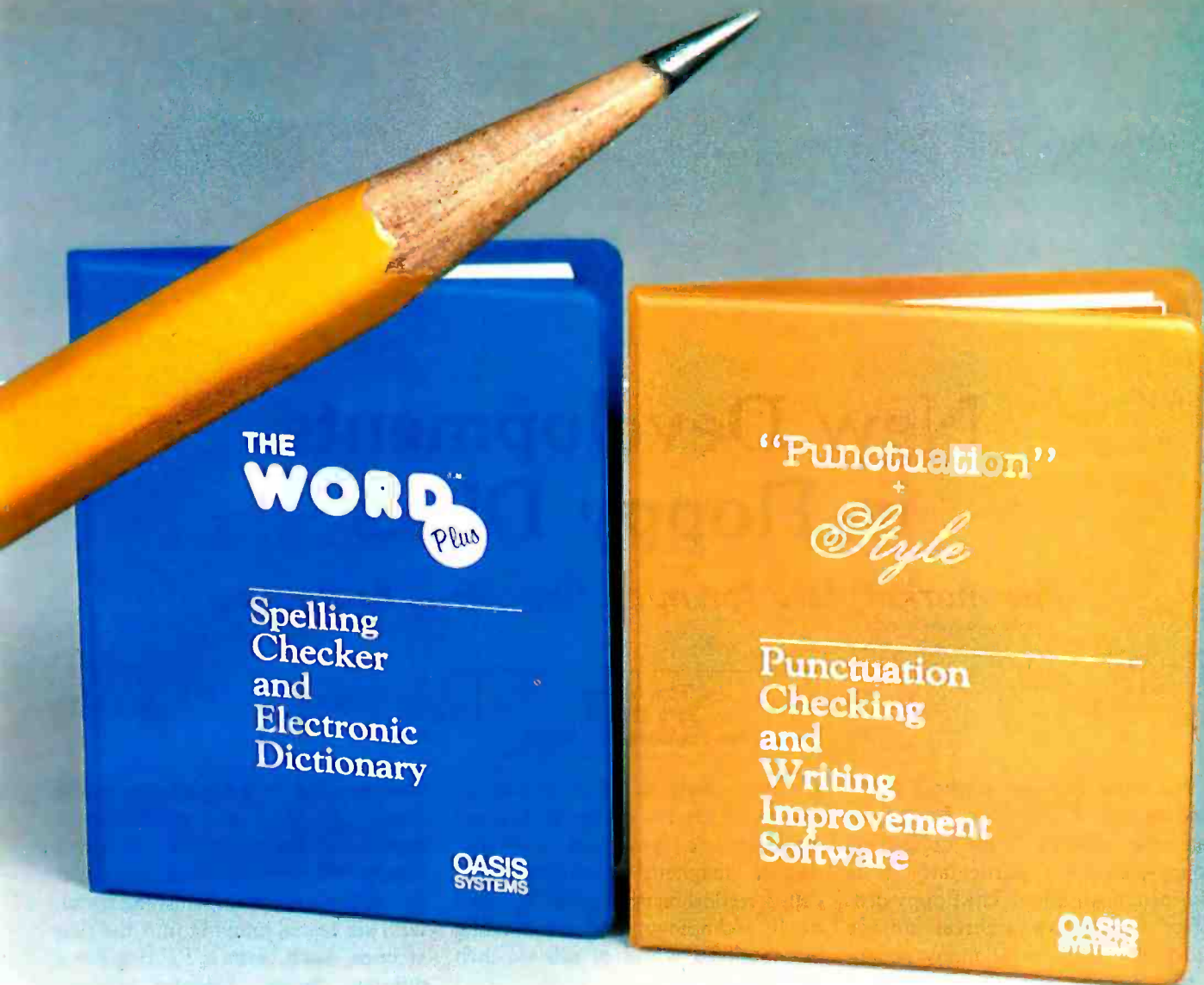
**PHASER**

PHASER SYSTEMS, INC 50 WEST BROKAW ROAD  
SAN JOSE, CA 95110

# Software for Writers



**“Oasis Systems’ software – unquestionably the best” . . . Peter McWilliams, author of the #1 best-selling book on word processing.**



The **WORD Plus** is the standard by which other spelling checkers are measured. Here's why:

- Real 45,000 word dictionary.
- Shows errors "in-context."
- Interactive word look-up finds correct spelling for you and corrects at the push of a button.
- Hyphenates words automatically.
- Solves crosswords, puzzles, and anagrams.
- Works with almost any CP/M®, CP/M-86® or MS/DOS compatible word processing program (WordStar, Magic Wand, Spellbinder, Perfect Writer, Select, Final Word . . . and more!).

**Punctuation & Style** takes the worry out of writing by automatically catching dozens of different punctuation errors, both common and obscure. In addition, P&S catches unpaired format commands (underline, boldface, etc.), doubled words, and more.

P&S gives you a "critique" of your writing, suggesting alternatives for commonly misused or over-worked phrases. It also shows where active voice can replace passive voice to add clarity and precision.

Punctuation & Style is the perfect companion to The WORD Plus. It works easily with most CP/M word processors. (Available soon for CP/M-86 and MS/DOS.)

Call or write for complete information: **619-291-9489**

**OASIS  
SYSTEMS**

2765 Reynard Way  
San Diego, CA 92103

Circle 320 on Inquiry card.

Dealers contact:  
**SOFTWARE DISTRIBUTORS**  
1-800-252-4024 (in California)  
1-800-421-0814 (outside California)

# New Developments in Floppy Disks

*The marketplace for microflopies is heating up.*

---

Tom Moran  
3895 22nd St.  
San Francisco, CA 94114

---

The most popular method of recording and storing data for micro-computer systems is the ubiquitous floppy-disk drive, particularly in its 5¼-inch incarnation. The floppy disk offers inexpensive archival storage and is the medium for many widely available software packages. To survive in this large and robust market, manufacturers of floppy-disk drives are constantly trying to improve the price, capacity, size, and performance of their products.

Some companies are pursuing new technologies while others are relying on enhancements of proven methods. Those who are working with new technologies feel that their innovative methods are necessary to maintain the constant increase of data storage capacity that has occurred up to now. Proven methods appeal to companies that feel that advances can be made without the risks inherent in using less well known procedures.

Three different technologies that

---

#### About the Author

*Tom Moran is a freelance technical writer living in San Francisco. He has written several articles for Electronics magazine.*

---

are most likely to influence floppy-disk products for computer systems and electronic typewriters are perpendicular magnetic recording (also called vertical recording, or VR), Bernoulli technology, and the exciting but muddled world of sub-5¼-inch floppy disks.

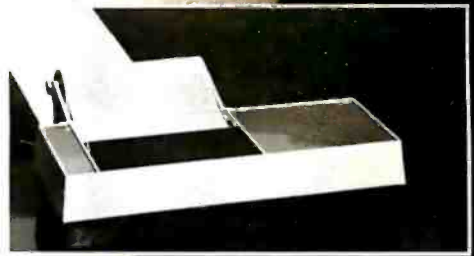
Perpendicular magnetic recording (PMR) is expected to increase the storage capacity of disk drives by realigning the magnetic material on the disk surface to achieve a higher density of bits per inch on a disk. Bernoulli technology is a noncontact method of recording data in which the read/write head flies in close proximity to the surface of the disk. This, in combination with other techniques, enables a floppy disk rotating at 1500 rpm (revolutions per minute) to perform very much like a Winchester hard-disk drive.

#### "Aflopalypse" Now

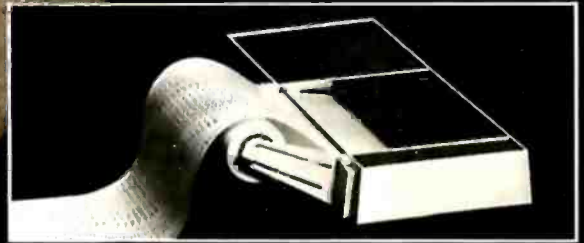
The term "three-ring circus" doesn't adequately describe the efforts on the part of manufacturers to make smaller floppy-disk drives for lighter, more portable systems (see photo 1). A number of companies are

now making or are about to make 3-inch, 3¼-inch, and at least three different, incompatible 3½-inch floppy-disk-drive systems. The situation is like a tag-team wrestling match with six teams jumping into the ring at once. Each team is fighting for a different design. Alliances between the teams have been made and broken. However, everyone in the contest is striving for the same objective—to have a product with the prestigious and lucrative title of "Industry Standard" for the sub-5¼-inch market.

Previously, every disk-drive standard has ultimately been decided by the marketplace and never by a committee. The advantage of being the first drive maker to ship significant quantities of a sub-5¼-inch floppy disk belongs to Sony, which makes a drive called the OA-D30V that stores 437K bytes on a 3½-inch metal hub disk within a hard plastic cartridge. But an alliance of 19 companies has gone before the ANSI (American National Standards Institute) X3B8 Committee advocating substantially different specifications from those of the Sony microflop disk. The



printer for your hand-held computer, telex communication, home computer, banking application, or medical instrumentation. Standard product comes with both Serial RS232 Asynchronous and Centronic parallel printer interface.



- Serial transmission speed switch selectable for 110 Baud rate to 4800 Baud rate.
- Data transfer for speed at 160 CPS.
- Graphic capability. 280 dots across.
- Small enough to be hand-held, compact, slimline, lightweight, quiet, and portable.
- Ideal for Sharp, Epson HX20, Atari, T.I., or Commodore Computers.

**\$145**

printetex

# computer peripherals

1117 Venice Boulevard Los Angeles CA 90015 (213) 298-1297 Telex: 194561 LSA

Sharp, Epson Atari, T.I. And Commodore are trademarks of Sharp Corporation, Epson America Corp., Atari & Warner Communications Co., Texas Instruments, and Commodore Corp.

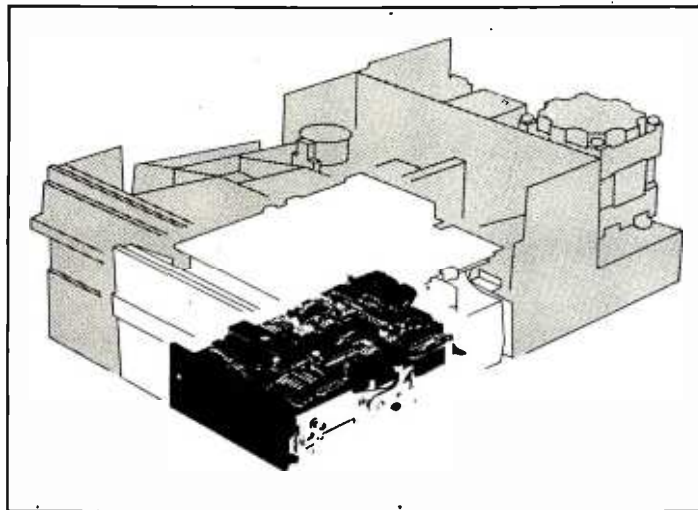
loosely knit alliance, referring to itself as the Microfloppy Standards Committee, includes media makers Verbatim Corporation, BASF Systems Corporation, Xidex, Brown Disc, Memorex, and Dennison Kybe Corporation, and drive makers Shugart Associates Inc., Micro Peripherals Inc. (MPI), Olivetti Peripheral Equipment, Luctor Corporation, and the Remex Division of the Ex-Cell-O Corporation.

The Microfloppy Standards Committee invited Sony and the 3-inch-drive advocates, Hitachi, Matsushita, and Maxell Corporation of America, to make technical presentations to the committee,

which they did. General agreement was reached on the need for a floppy-disk drive with disks small enough to fit into a shirt pocket. Everyone attending the meeting also thought that a hard shell would be preferable to the standard vinyl floppy-disk jacket. However, the Hitachi/Matsushita/Maxell group thought that the drive should be as small as possible, while the Microfloppy Standards Committee preferred not to push the technology, opting instead for the larger 3½-inch standard it considers more reliable.

Amdek Corporation of Elk Grove Village, Illinois, is marketing the Hitachi/Matsushita/Maxell-type drive. Amdek is offering two of the 3-inch drives as a unit with a total unformatted capacity of 1 megabyte. The unit is compatible with the 5¼-inch industry-standard format and became available for end users in December 1982. The suggested retail price of the Amdisk-3 Micro-Floppy-disk Cartridge system is \$799 for the two-drive unit and cables if an additional controller card is not required. Presently Amdek expects to have controller cards for the Apple II and III and IBM PC.

Micro Peripherals Inc. introduced its model 301F 3-inch design at



**Photo 1:** "The Incredible Shrinking Floppy-Disk Drive." The Tandon TM35 3½-inch microfloppy-disk drive is shown in comparison with standard and half-height 8- and 5¼-inch drives. Although occupying far less volume, the microfloppy has seven-eighths of the data storage capacity of the 5¼-inch drives and more than one-half of the capacity of the 8-inch drives.

COMDEX. It was the first American firm to manufacture and market a 3-inch drive and endorse the Hitachi/Matsushita/Maxell standard. Its drive has a capacity of 250K (unformatted) bytes per side with a "flippy" feature enabling both sides to be used for data storage. The drive features a band-type head positioner to achieve a 3-ms (millisecond) track-to-track

---

### **Sony and the Microfloppy Standards Committee disagreed on many points, including the preferred disk rotation rate.**

---

seek time and uses standard 5¼-inch specifications such as 300-rpm rotation, 40 tps, 100 tpi, and a 250K-bit-per-second transfer rate. Disks are provided by Maxell, TDK, and others.

Sony and the Microfloppy Standards Committee disagreed on many particulars. The most important is the committee's wish to make 3½-inch drives that are plug-compatible with standard 5¼-inch drives so that designers can use standard controllers

and users can run standard software, thus keeping redesign costs to a minimum.

Sony stuck by its 600-rpm disk-rotation rate, while the committee chose 300 rpm. Sony's argument for the faster rotation is that, on smaller drives, the innermost tracks pass under the read/write head too slowly and the data-transfer rate is impaired. The committee says that the slower rotation it proposes will keep the data rate compatible with 5¼-inch drives and that the high speed Sony advocates would generate too much heat, causing reliability problems due to expansion and con-

traction of the disks during use. Again for reasons of compatibility with extant 5¼-inch drives, the committee opted to widen the read/write window to allow more tracks without greater track density, recommending 40 or 80 tracks per side (tps) on either one or both sides of the disk. Currently, the highest capacity in this format would be 1 megabyte of unformatted storage.

Most of the physical dimensions of the standard suggested by the Microfloppy Standards Committee are the same as those of the Sony drive. However, the medium used by Sony is nominally 580 oersteds, 100 micro-inches thick, while the committee's standard would use a medium of 650 oersteds, 40 to 50 microinches thick.

[Editor's note: An oersted is a unit of magnetic resistance used to quantify the performance of magnetic media.] Members of the committee say that Sony's medium is unique, but a number of companies, including some that are not members of the committee, are developing new media similar to that specified by the committee. Although the committee agrees with Sony's use of hard-shell cases for the media, it wants to add further protection in the form of an automatic shutter that will open the



# Tek's most successful scope series ever: At \$1200-\$1450, it's easy to see why!

**Wide-range vertical sensitivity:**  
Scale factors from 100 V/div (10X probe) to 2 mV/div (1X probe). Accurate to  $\pm 3\%$ . Ac or dc coupling.

**Two high-sensitivity channels:** dc to 60 MHz bandwidth from 10 V/div to 20 mV/div; extended sensitivity of 2 mV/div at  $> 50$  MHz.

**Sweep speeds:** from 0.5 s to 50 ns. To 5 ns/div with X10 magnification.

**Delayed sweep measurements:** Accurate to  $\pm 3\%$  with single time-base 2213; to  $\pm 1.5\%$  with dual time-base 2215.

**Complete trigger system.** Includes TV field, normal, vertical mode, and automatic; internal, external and line sources; variable holdoff.

**Probes included.** High-performance, positive attachment 10-14 pF and 60 MHz at the probe tip.

Tektronix 2213

**In 30 years of Tektronix oscilloscope leadership, no other scopes have recorded the immediate popular appeal of the Tek 2200 Series.** The Tek 2213 and 2215 are unapproachable for the performance and reliability they offer at a surprisingly affordable price.

There's no compromise with Tektronix quality: The low cost is the result of a new design concept that cut mechanical parts by 65%. Cut cabling by 90%. Virtually eliminated board electrical connectors. And eliminated the need for a cooling fan.

Yet performance is written all over the front panels. There's the bandwidth for digital and analog circuits. The sensitivity for low signal measurements. The sweep speeds for fast logic families. And delayed sweep for fast, accurate timing measurements.

**The cost: \$1200\* for the 2213. \$1450\* for the dual time base 2215.**

You can order, or obtain more information, through the Tektronix National Marketing Center, where technical personnel can answer your questions and expedite delivery. Your direct order includes

probes, operating manuals, 15-day return policy and full Tektronix warranty.

For quantity purchases, please contact your local Tektronix sales representative.

**Order toll free:  
1-800-426-2200  
Extension 48**

In Oregon call collect:  
(503) 627-9000 Ext. 48

\*Price F.O.B. Beaverton, OR. Price subject to change.

# CAST BETTER, FASTER SPELLS WITH OUR CI-C86 C COMPILER



Weave  
a spell with  
the CI-C86 C Compiler,  
especially designed for use with:

- CPM86 and MPM86
- MS-DOS
- IBM Personal
- IBM Displaywriter
- DEC Rainbow
- Victor 9000
- Sirius
- NEC APC
- Zenith Z100
- Lomas 8086
- Altos 8600
- Compupro 86/87
- Seattle
- Eagle
- Columbia 1600
- And Many More

CI puts all the magic of C at your fingertips with all of K&R, a full support library, 8087 support and much more.

**Merlin would approve!**

Disk and documentation \$395.  
Overseas airmail \$20.

For further information, please contact:



**Computer Innovations, Inc.**  
75 Pine Street  
Lincroft, New Jersey 07738  
Telephone: (201) 530-0995



CB6 and CI-C86 are trademarks of Computer Innovations, Inc.  
CPM and MPM are trademarks of Digital Research.  
MS-DOS is a trademark of Microsoft.  
IBM is a trademark of International Business Machines.  
DEC is a trademark of Digital Equipment Corp.

head-access window when the disk is inserted into the drive and close it when the disk is removed.

The major backers of the Microfloppy Standards Committee are Shugart and Verbatim, which expect to have limited production quantities of drives and media available early in the third quarter of 1983. Industry analysts believe that 4 million sub-5¼-inch drives will be produced by all manufacturers in 1983. According to Malcolm Northrup, president of Verbatim, in a few years shipments of all sub-5¼-inch systems may grow as large as 151 million units.

Two years from now Toshiba Corporation of Tokyo expects to be in production of its recently announced PMR 3½-inch 3-megabyte floppy-disk drive. Although a lot of development is left to be done, the company clearly hopes to get a jump on competitors by announcing its new technology now. The drive's hard plastic cartridge with autoshutter contains a 75-micron-thick polyester disk that is sputter-coated on both sides with a 0.5-micron layer of cobalt chromium. The cartridge is 90 by 92 by 3 mm. The recording density will be 50,000 bits per inch (bpi) at 144 tracks per inch (tpi) compared to 5500 bpi at 48 tpi for conventional longitudinal data recording. This is 7 or 8 times the density of most longitudinal recording. The entire drive measures only 100 by 130 by 40 mm.

In the 3¼-inch corner, two drop-outs from the Microfloppy Standards Committee who submitted their own proposal to the X3B8 committee, drive-maker Tabor and disk-maker Dysan, have recently been joined by Seagate Technology, which will become a second source for Tabor drives.

Tabor calls its 3¼-inch floppy-disk drive the Model TC 500 Drivette and says it's the first in a family of drives with different capacities. The single-sided drive uses a soft vinyl jacket and records in either FM or MFM (frequency modulation or modified frequency modulation) on 80 tracks at a density of 140 tpi. When recording is in FM, the bit density is 4625 bpi, and when in MFM, it is 9250 bpi. Data transfer is 250K bits per second

# IT'S TIME KIDS STARTED USING STRONG LANGUAGE.



We encourage it.

Because now the most powerful educational language is available on the Apple Personal Computer.

Presenting Apple Logo.

It's not just a programming language for computers, but a learning language for people.

Enough so that anyone, working with Apple Logo, can easily learn the programming principles once reserved for college courses.

Apple Logo encourages you to break problems into small steps, and then shows you how to make those steps automatic.



It does all this interactively.

For instance, if you accidentally type "foreword," instead of forward, Apple Logo responds with "I don't know how to foreword."

There is no such thing as a mistake with Apple Logo, only logical statements telling you what needs to be done to make the program work. So the student programs the computer. Not the computer the student.

And as you learn, Apple Logo learns with you. So whether you're a student of 5 or 55, you'll always be challenged — but not overwhelmed.

Apple Logo runs on the Apple II with 64K. And it comes from Apple, the leading personal computer company in education — with the largest library of courseware at all levels.

Apple Logo. It can make getting to know a computer the most positive of learning experiences.

Your kids will swear by it.

The personal computer.



For more information, call (800) 538-9696. In California, call (800) 662-9238. Or write: Apple Computer Inc., 20525 Mariani Avenue, Cupertino, CA 95014. Apple® Logo is a product of Logo Computer Systems, Inc., 222 Brunswick Boulevard, Point-Claire, Quebec, Canada H9R1A6.

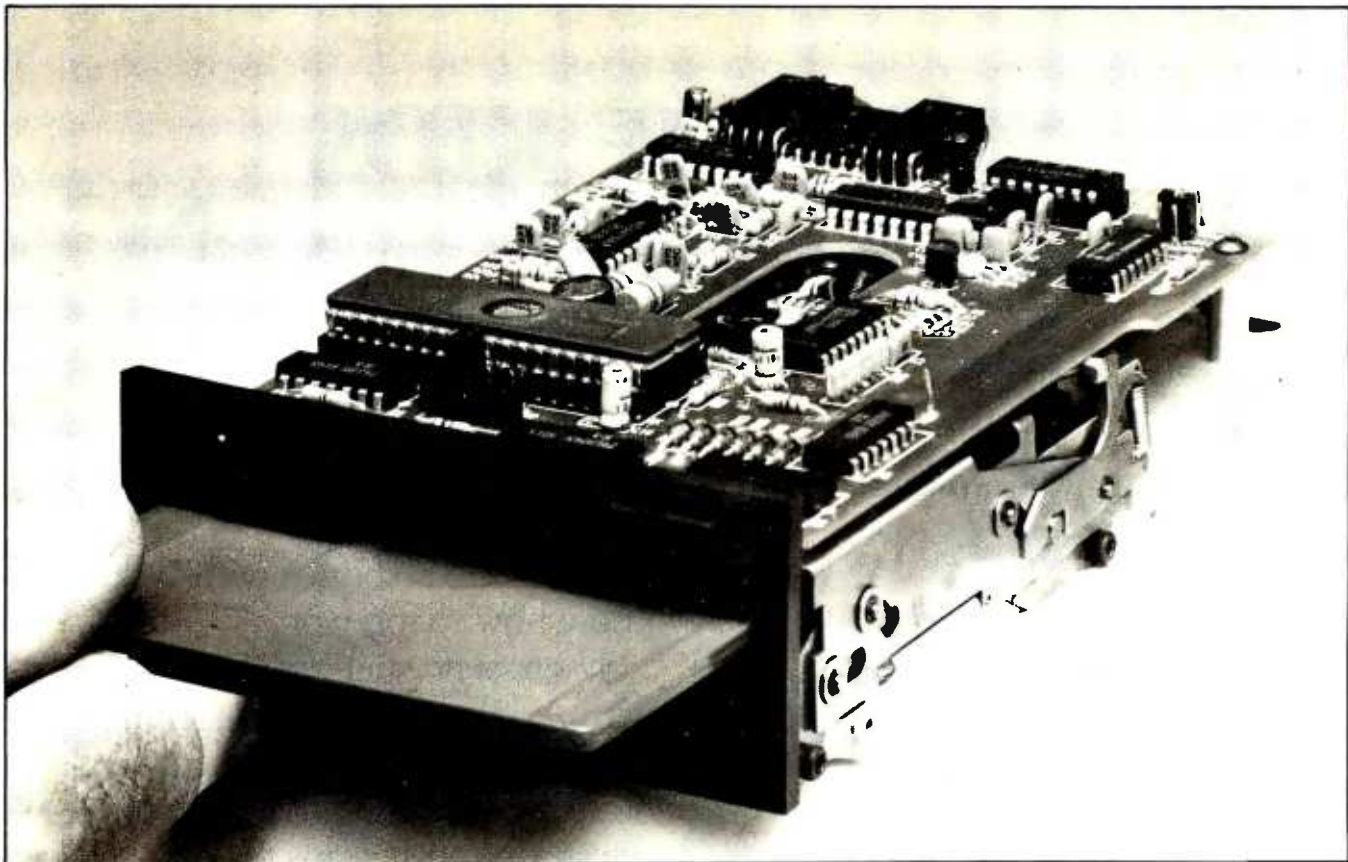


Photo 2: The Tandon TM35-2 microfloppy-disk drive, which is compatible with standard 5¼-inch drive controllers, has a rigid cartridge enclosing the magnetic medium.

(FM). The 1.625- by 4- by 5.5-inch drive weighs 1.6 pounds and records 250K bytes (unformatted) per disk in FM and 500K bytes in MFM. The company, started in January 1982, is based in Westford, Massachusetts. Some units were in early evaluation in December, and volume production started in January of this year.

According to Tabor, Seagate had previously agreed to make drives in the Sony format but decided not to when Sony would let it assemble only Sony components instead of making complete drives. Another problem was that Seagate thought that double-sided versions of the Sony drive would be unstable. However, Sony can take some comfort from a \$30-million contract with Hewlett-Packard for drives to be integrated into HP's systems. Hewlett-Packard has indicated that it chose the Sony system because it is already in production and that HP will support the Sony system as the standard.

Another disk-drive manufacturer, Tandon Corporation, has recently introduced its TM35 Microline 3½-inch

microfloppy in two models (see photo 2). The TM35-2 is compatible with the standard 5¼-inch interface, and the TM35-4 is compatible with the Sony OA-D30V microfloppy's interface, software, and disks, but it records data on both sides of its disk. Both models of the TM35 store 875K bytes using both sides of the disk. The TM35-4 has an average access time of 70 ms, and the TM35-2, 100 ms. The devices measure 1¾ by 4 by 6½ inches. The TM35-4 records 7610 bpi at 135 tpi and 70 tps, while the TM35-2 records 3617/7610 bpi, 135 tpi, and 40 tps. The two models have an onboard Intel 8084 microprocessor to control spindle speed and head positioning, and a brushless direct-drive DC motor. Tandon is using the Sony-type disks for the drives and says that an automatic shutter is available for the rigid cartridge.

Tandon says that it's not hedging bets, just providing products for different markets. According to Tandon representative Al Erickson, Sony and Hewlett-Packard will be putting Sony-type drives into instruments

and new office equipment that have nothing to do with the 5¼-inch-drive market. Tandon expects there will be more than one market and more than one application for both of these drive forms. In fact, Tandon withdrew from the standards committee because president Jugi Tandon felt that market acceptance will determine the standard as it has done before. The company planned to deliver evaluation units in the first quarter of 1983 with high-volume production following later in the year. In large OEM (original-equipment-manufacturer) quantities, the TM35s will cost \$200 to \$250 each.

Many companies don't seem terribly worried about the eventual outcome in the sub-5¼-inch market. Most express confidence that the standards they are backing will do well and add that, even if the market goes against them, it won't take them more than six months to a year to retool to meet the new demand.

Even if the magnetic dust clears up tomorrow and one microfloppy-drive format emerges victorious, it will still

# DISC-LESS™

**The DISC-LESS approach to S-100 architecture increases system performance so well that we guarantee satisfaction.**

## BENCHMARK

	2.2	3.0	DISC-LESS
Write 100 files to disc	3.26 min.	2.22 min.	25 sec.
General sort functions	5.25 min.	4.17 min.	15 sec.
Search and replace	2.30 min.	1.45 min.	3 sec.
Document recall	45 sec.	30 sec.	2 sec.

### Upgrade your existing S-100 system to DISC-LESS

- "Ram-Disc 256"
  - "Rom-Disc" with CP/M 2.2 in ROM
  - All software included
- \*\$1295.00**

### Complete single-user DISC-LESS Board Set with CP/M 2.2 In ROM

- Z-80A CPU (SBC-200)
  - 256K bank select RAM (XRAM III)
  - Single board controller handles four 5 1/4" or 8" drives, any mix (Versafloppy II)
  - "Ram-Disc 256"
  - "Rom-Disc" with CP/M 2.2 in ROM
- \*\$2750.00**

### Now, add the DISC-LESS network controller to existing S-100 systems and convert to network operation quickly and easily.

- Base band coax
- Broad band coax

- 2 megabit/sec.
  - CSMA
  - Guaranteed message service
  - CP/M compatible
  - Turbodos compatible
  - S-100 single board design
- \*\$950.00**

Under DISC-LESS operation networks use the "Ram-Disc" as local on-line cache storage for non-stop computing.

### CP/M 3.0 Single-User Board Set

- SBC-200
  - Bank select XRAM III 64K or 256K\*
  - Versafloppy II
  - CP/M 3.0 bank select with documentation
- \*\$925.00**  
 \*Systems with 256K RAM.  
**\*\$1295.00**

### Turbodos Single-User Board Set

- SBC-200
  - Bank select XRAM III 64K
  - Versafloppy II
  - Turbodos with documentation
- \*\$1295.00**

### Versafloppy II Disc Controller

- CP/M 3.0 bank select FREE

### Complete S-100 DISC-LESS System

- Low profile system design
  - CPU, 64K RAM, floppy controller
  - "Ram-Disc 256"
  - "Rom-Disc" with CP/M 2.2 in ROM
  - Qume Model 102 video terminal
  - Single 5 1/4" or 8" floppy drive
- \*\$4950.00**

### Complete DISC-LESS Word Processing System

- Full DISC-LESS system
  - "Wordstar" in ROM
  - Letter-quality printer, 25cps.
- \*\$6999.00**



SONICS

**MICRO SYSTEMS INC.**

1500 N.W. 62 STREET  
 FORT LAUDERDALE, FL 33309

1-800-327-5567

IN FLORIDA CALL 305-776-7177

at Sonics "We are Technology"

have an inherent problem. The standard microfloppy-to-be may well be compatible with 5¼-inch controllers and software, but incompatibility between the 3½-inch microfloppies and 5¼-inch floppy disks will be axiomatic.

### Perpendicular Magnetic Recording

Although a lot of room still exists to increase track densities and thus capacity, the limitations of conven-

tional recording techniques are beginning to be reached, and perpendicular, or vertical, magnetic recording seems a likely next step (see also "The Promise of Perpendicular Magnetic Recording" by Clark E. Johnson Jr., page 56). In media in use now, the magnetic particles are laid end to end along the direction of the media's tracks. PMR "stacks" the magnets side by side vertically. This not only increases the number of bits that can be stored in the same space, it reduces

the self-demagnetizing effect, which lessens as the length-to-thickness ratio of a magnet decreases. One way to keep a favorable length-to-thickness ratio is to decrease the thickness of the medium by developing a thin-film disk. Unfortunately, although thin-film disks have been used in well-functioning prototypes many times, no one has been able to produce them economically and reliably in large quantities. In the words of one industry observer, "thin-film media have been just around the corner for nine years, and they're still not here. Something tells me they never will be."

Because PMR records the bits "into" the medium rather than along it, the length is determined by the thickness of the substrate. And, as density increases along the track, the length-to-thickness ratio is actually improved, so that the self-demagnetizing effect approaches zero. However, this does not mean that there are no problems with this technology. In the past, prominent industry analysts have expressed skepticism about the possibility of recording vertically, saying that recording takes place not vertically or horizontally but somewhere in between. In fact, the greatest need in working with PMR is to find a medium substrate that can be vertically oriented in a consistent pattern on the disk's surface.

The best substrate candidate so far seems to be cobalt chromium, which can be deposited in hexagonal crystals on the disk's surface under carefully controlled conditions. The best method found so far for coating disks is *vacuum sputtering*, which, although slow, has been extensively perfected by the semiconductor industry, which uses sputtering to coat silicon wafers.

Vertimag Systems Corporation of Minneapolis, Minnesota, expects to start production of a 5¼-inch floppy-disk drive using PMR in 1984. Already demonstrated in prototype, its system will provide 5 megabytes of storage in a form compatible with the SA400 standard from Shugart. In fact, the drive will use Shugart's me-

# Soup to Nuts.



Some would have you think that a matrix printer is a mere side dish that comes with your computer.

Don't believe it.

What you get out of your printer is what you get out of your computer. If your printer is small, slow, noisy or unreliable, your computer will be limited, sluggish, irritating, or inoperable. Just telling it like it is.

That's why Infoscrite has come up with a gourmet line of multifunction matrix printers specifically for business and professional users.

You can switch from high-speed data processing to business letters, at will; handle up to 16-inch-wide paper; make up to five crisp carbons; generate gorgeous graphics in up to eight colors; and enjoy truly elegant and incredibly quiet operation, day-in and day-out.

Check the menu for the printer that meets your exact needs. Why go with the computer manufacturer's combo plate when the same money will let you buy Infoscrite, a la carte?

Your favorite computer dealer or systems specialist will be delighted to arrange a demonstration for you. Or contact the *matrix d'*: Infoscrite, 2720 South Croddy Way, Santa Ana, California 92704, USA, Phone (714) 641-8595, Telex 692422.

Menu					
MODEL	DRAFT (CPS)	CORRESPONDENCE (CPS)	LETTERS (CPS)	GRAPHICS (72 x 72)	GRAPHICS (144 x 144)
500	150	75			
1000	200	100			
1100	200	100	X	X	
1200	200	100	40	X	X
1500	400	200	X	X	X
			X	X	

## PRINT WITH INFOSCRIBE

# the monitor that stands alone



⊗ **TAXAN** manufactures a complete line of high quality monochrome (green and amber), as well as medium and high resolution RGB color monitors. Our monitors are in use around the world on IBM and Apple as well as most other personal computers.

See your local ⊗ **TAXAN** dealer, or call us for details.

⊗ **TAXAN**

TSK Electronics Corporation  
18005 Cortney Court  
City of Industry, CA 91748  
(213) 810-1291



If you use a Word Processor, you need

## GRAMMATIK™

### Beyond Spelling Checking

Grammatik can find over 15 different kinds of common errors missed by simple spelling checkers alone, including punctuation and capitalization errors, overworked and wordy phrases, and many others. Use Grammatik with Aspen Software's spelling checker Proofreader, featuring the Random House Dictionary®, or with your current spelling checker for a complete document proofreading system.

### Read what the experts say:

"The perfect complement to a spelling checker."

Alan Miller, *Interface Age*, 5/82

"A surprisingly fast and easy tool for analyzing writing style and punctuation."

Bob Loudon, *InfoWorld*, 12/81

"Anyone involved with word processing in any way is encouraged to get this excellent program."

A.A. Wicks, *Computronics*, 6/82

"A dynamic tool for comprehensive editing beyond spelling corrections."

Dona Z. Meilach, *Interface Age*, 5/82

"A worthy and useful addition to your word processing software."

Stephen Kimmel, *Creative Computing*, 6/82

Works with CP/M®, IBM-PC®, TRS-80®

**Grammatik \$75.00**  
**Proofreader \$50.00**

Order directly from Aspen Software, or see your local dealer. Specify your computer system configuration when ordering! Visa, Mastercard accepted.

Random House is a registered trademark of Random House, Inc. Other registered trademarks: CP/M; Digital Research -- TRS-80; Tandy Corp. -- IBM; IBM -- Proofreader, Grammatik; Aspen Software Co.

**Aspen Software Co.**

P.O. Box 339-B Tijeras, NM 87059  
(505) 281-1634



chanical components and Vertimag's own cobalt-chromium-sputtered disks. Data will be stored at 96 tpi, and up to 36,000 bpi will be recorded on the inner tracks using a form of MFM. According to Clark E. Johnson Jr., president of Vertimag, the drive will have a data transfer rate of 1.7 megabits per second and will sell for less than \$500 in OEM quantities.

### Flying with Bernoulli Technology

Another company that's using innovative techniques is Iomega Corporation of Ogden, Utah, which is making a 10-megabyte 8-inch floppy-disk drive, the Alpha 10, using Bernoulli technology. With this technique, founded on principles discovered 200 years ago by Swiss physicist Daniel Bernoulli, the head "flies" less than 10 microinches above the surface of the medium. The drive uses a large flat surface called the Bernoulli plate that is positioned 0.005 inch from the disk, which spins at 1500 rpm. The spinning of the disk creates an airflow moving from the middle of the disk radially outward to its circumference. This lowers the air pressure and pulls the medium evenly toward the Bernoulli plate. A hole in the plate allows the medium to be accessed by the read/write head, which is hydrodynamically mounted. The airflow ensures that the disk is reliably positioned and that it does not touch the plate. This noncontact arrangement means less wear and greater reliability than is normally found, for example, in Winchester hard-disk drives. In fact, Iomega says that its 8-inch floppy disk has reliability advantages over Winchesters because the design of the head assembly causes contaminants to be flushed out of the system away from the read/write area and because the airflow cushion damps shock and vibration of the disk and read/write head configuration, resulting in less chance of head crashes. Because the head and disk are brought together by the Bernoulli effect, not by springs, any shock to the system will act to decouple them, thus avoiding a collision and resulting in a soft data error instead of a catastrophic failure.

When the passing contaminant has cleared the area, the head and disk recouple.

Because the system's compliance is in the disk itself, no gimbal arrangement is necessary for the arm and read/write head. In fact, the drive has only two moving parts, the rotary head actuator and the spindle motor.

The Alpha 10 has a closed-loop embedded servomechanism in each track, allowing 300 tpi recording. The present bit density is 24,000 bpi using run-length-limited code, and Iomega is looking closely at the possibility of increasing that with PMR. Data is transferred at 1.13 megabytes per second. Production of the Alpha 10 started in September 1982. Meanwhile, Iomega is working on a 5¼-inch drive called the Beta 5 that uses the same technology. The new drive will store 5 megabytes of formatted data, and the disk will rotate at 1964 rpm. The Beta 5 will use 434 tpi and 17,000 bpi and have a standard (Winchester) data-transfer rate of 5 megabits per second. Iomega says that the Bournelli technology translates well to a smaller size because smaller disks are easier to stabilize. Both the 5¼-inch drive and the Alpha 10 use the industry-standard disk interface.

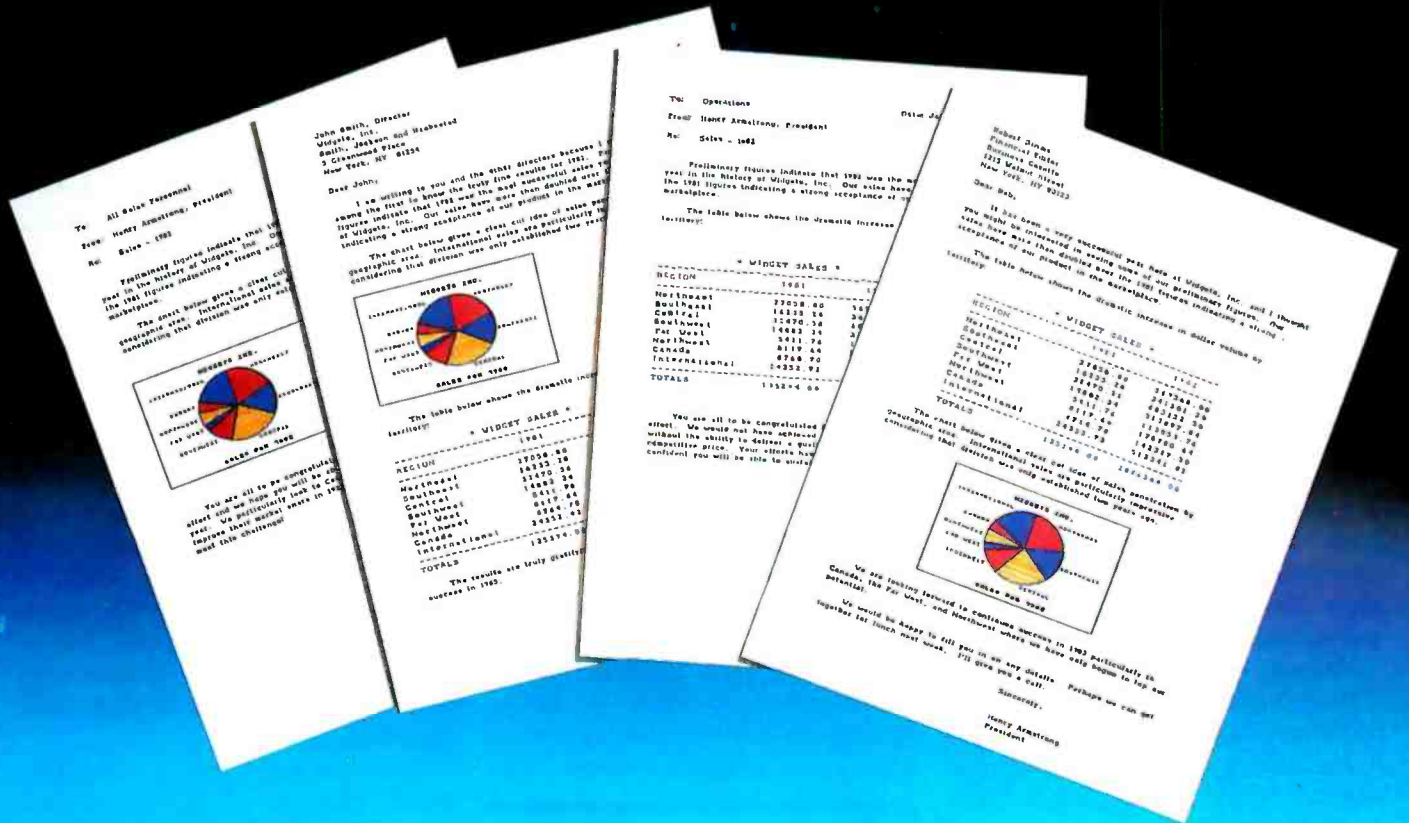
Although Iomega is currently the only manufacturer shipping Bernoulli drives, the company believes Bernoulli technology is the way of the future because of its inherent advantages of a cheap medium, Winchester-like performance and capacity, and extreme simplicity of design. Second sources of the Alpha 10 are expected to be announced soon, and Iomega says that IBM and others are working on similar systems.

### High Capacity with Proven Technology

Drivetec Inc., of San Jose, California, founded by Herb Thompson, one of the founders of Shugart Associates, is a company that believes in fine-tuning proven technology. The year-old company's first product, announced in November 1982, is called the Drivetec 320 Superminifloppy and offers 3.33 megabytes of unformatted storage in a half-height



# RANDOM ACCESS IN A PRINTING BUFFER?



# YES!

## Introducing . . . The IS Pipeline™ Random Access Printing Buffer.

Insert pictures, graphics or spread-sheet data into reports. Duplicate form letters—automatically changing addresses on each. Now, all your programs can work together to produce printed output. For the first time ever, here is a buffer that not only frees your fast computer from your slow printer but also allows you to rearrange, compose and copy your data on its way to the printer.

- Random Access Printing—stores paragraphs or pictures for printing in any order—any number of times.
- FIFO Printing—conventional first-in first-out operation.
- Compression of data for efficient utilization of memory space.
- Ability to interrupt long-term buffer operations for straight-thru short-term printing.
- Simple Erase feature to clear buffer.
- Automatic duplication capability.
- Easily expandable, by you, from 8K Bytes to 128K Bytes.

The IS Pipeline is Universal—it works with any parallel (Centronics\*—style) computer/printer combination. A special version is available for PKASO™ Printer Interfaces.

The IS Pipeline is a self-contained unit with operating manual, cables and power supply included.

For more information on the truly revolutionary IS Pipeline Random Access Printing Buffer, call us today.



**Interactive Structures Inc.**  
146 Montgomery Avenue  
Bala Cynwyd, PA 19004  
Telephone: (215) 667-1713

\*Centronics is a trademark of Centronics Data Computer Corp.

5¼-inch drive. The Drivetec 320 has a proprietary track-following system embedded servo system that allows recording of 192 tpi, and its linear recording density is approximately 9908 bpi (see photo 3). A two-stepper system uses one stepper for large head movements and another for fine adjustments, so that the two recording heads can be moved in 200-microinch increments. The medium is a special preformatted 50-microinch-thick oxide coating on a platter that

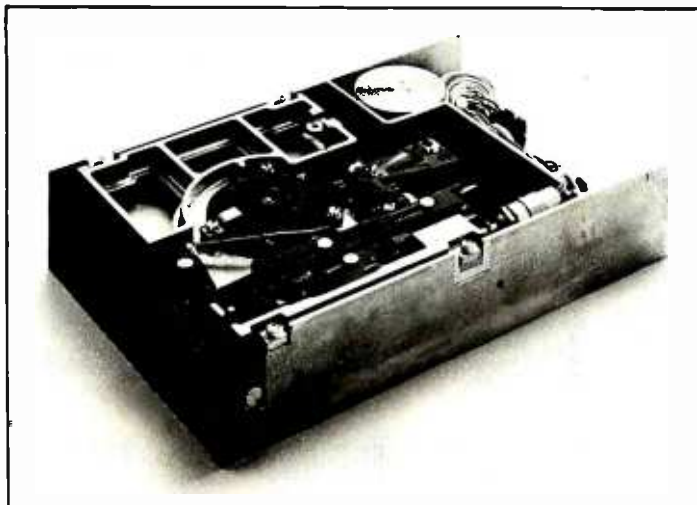


Photo 3: Drivetec 320 Superminifloppy. Based on established technology, the Drivetec offers 3 megabytes of storage in a half-height 5¼-inch drive.

allows much higher bit densities and track densities than conventional 100-microinch-thick media. The drive has an onboard microprocessor, a brushless DC motor, and buffered track seek and is designed to be downward compatible with 48-tpi disks. Data is transferred at 500K bits per second.

Drivetec expects to ship evaluation units in the first quarter of 1983, with manufacturing start-up scheduled for the second quarter. The Drivetec 320 will cost less than \$325 each in OEM quantities of 1000.

Drivetec's Herb Thompson believes that long-term trends will be the fine tuning of established technologies. "I built the first floppy disk at IBM in 1967," he says, "and it really hasn't changed a bit since then, except that performance has dramatically increased. It still has a long way to go, of course, but I don't want to argue with success. Why should I go off and start up with thin-film heads and exotic media when the chances of failure are so high?" Thompson goes on to say that PMR is another buzzword like thin-film heads and bubble memories. "I wouldn't hold my breath waiting for vertical recording because it requires thin-film heads and they're not cost-effective and I don't see them becoming so." He also doesn't think that cobalt chromium substrates will be the medium of the future unless there's a major breakthrough. "I saw

plated media 20 years ago; IBM's done a huge amount of research on them and threw them out. I wouldn't risk my company on anything less than proven technology."

### Half-Height Floppy Disks

Tandon, Shugart, and Qume are now offering half-height 5¼-inch floppy-disk drives, the form that is the most serious threat to micro-floppies in the portable, low-cost, and small-computer-systems mar-

---

**Specially formulated  
disks from Verbatim  
Corporation will be  
used by Apple  
Computer and Amlyn  
in new drives.**

---

kets. Shugart is producing two models, the SA455 and the SA465. The SA455 uses 48 tpi and stores 250K or 500K bytes, while the SA465 has a 500K-byte single-density and 1-megabyte double-density capacity with 96 tpi (all unformatted). Both double-sided drives are compatible with the standard floppy-disk interface and, like other half-height drives, use brushless direct-drive DC motors that reduce the size of the drives by eliminating belts, pulleys, and bearings used with AC motors. Evaluation-model shipping was due

in the fourth quarter of 1982, with volume production to follow in the first quarter of 1983. In quantities of 5000, the SA455 is priced at \$160 and the SA465 at \$195. Average access time is about 94 ms, and data-transfer rate is 125K or 250K bits per second depending on whether single or dual density is used.

Tandon's half-height 5¼-inch drive is offered in two versions, one costing \$100, and the other, a mechanism-only version, is \$50 in very

large OEM quantities. The TM50 uses double-density single-sided recording and 48 tpi to store 250K bytes in a 5.75- by 1.625- by 8-inch package. Average access time is 267 ms.

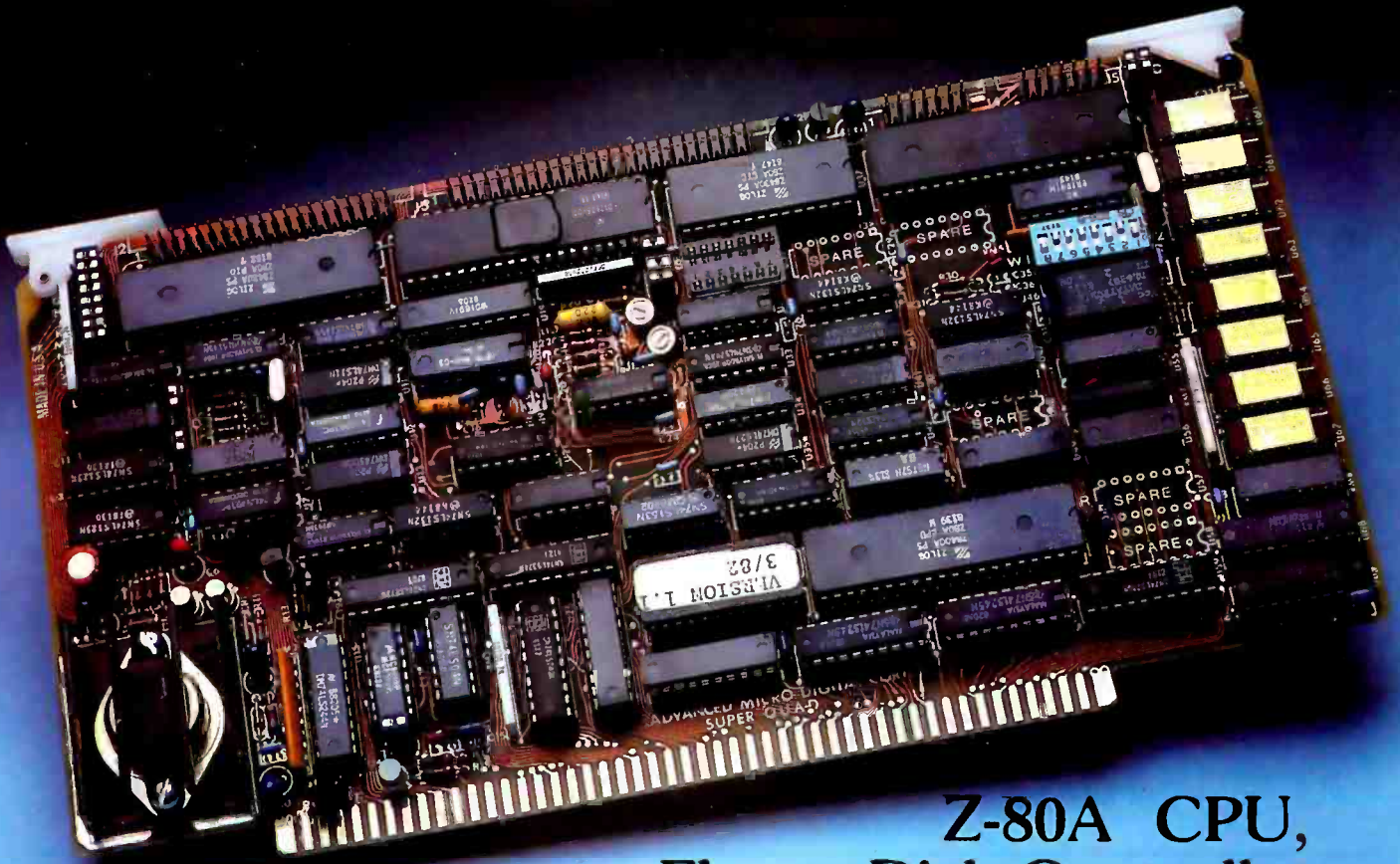
Qume's half-height 5¼-inch drive offering is the Qumetrak 142, a double-sided 48-tpi drive that stores 500K bytes unformatted. Its average access time is 175 ms. High-volume OEM prices are expected to be less than \$150 each.

NEC has introduced a half-height 8-inch floppy-disk drive, the FD 1165, with storage capacity of 1.6 megabytes using double density and both sides of the disk. The FD 1165 is priced at \$525 each for quantities of 100; in quantities of 300 the cost is \$395 each.

### Super Disks

Specially formulated disks from Verbatim Corporation will be used in new drives from Apple Computer and Amlyn. The disks will have a 50-microinch coating of cobalt-impregnated gamma iron oxide with a magnetic resistance of 625 oersteds instead of the standard 300 oersteds and will have a 17-year warranty. Apple will use the disks in two new full-sized drives, the Apple Unifile and the Apple Duofile. The Unifile will store 871K bytes formatted on 62.5 tpi at 10,000 bpi. The Duofile will contain 1.7 megabytes formatted. The Apple drives are designed

# Chairman of the Boards



## Z-80A CPU, Floppy Disk Controller, 64K of Memory, Serial & Parallel I/O Ports . . . all on a SINGLE S-100 BOARD!

Advanced Digital is the leader in S-100 single board computers. Our attention to quality workmanship, our outstanding performance and proven reliability have made our SUPER QUAD "computer on a board" number one.

Now SUPER QUAD® has been elected "Chairman of the Boards" in the expanding Multi-Processing marketplace. SUPER QUAD functions as the Bus Master and takes charge of many SUPER-SLAVE® processor boards.

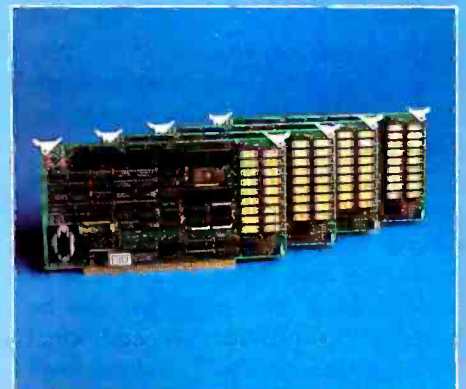
SUPER QUAD is so complete, it actually replaces the traditional 4-board S-100 computer and for only \$875.00.

Look at these features:

- IEEE S-100 Standard
- Z-80A CPU
- 64K of Bank Select Memory as well as extended addressing
- Double density floppy disk controller. Both 8" or 5-1/4" Disk Drives
- 2 serial & 2 parallel I/O ports (RS-232 and intelligent hard disk interface).
- 2K or 4K of monitor EPROM
- Runs with CP/M®, MP/M® and turbo-DOS™

- One year warranty.
- Free copy of bios disk.

Advanced Digital's SUPER-SLAVE processor boards are the ideal directors to work with the Chairman of the Boards and Turbo-DOS® operating system in a multi-user, multi-processor system.



Ask about our new HDC-1001 Hard Disk Controller for both 8" or 5-1/4" hard disk drives, only \$500 retail. For more information, write or call: Sales Dept.

12700-B Knott Street • Garden Grove, California 92641 • (714) 891-4004 TELEX 678401 tab irin

® Registered Trademark of Digital Research Corp.  
™ Registered Trademark of Software 2000 Inc.

\* Copyright 1981 Advanced Digital Corp.



## Innovators in Winchester Subsystems!

Tallgrass Technologies presents a family of Winchester HardFiles and removable cartridge media that has set the industry standard on performance and reliability. With integral tape backup and formatted capacities from 6.25 Mb to 20 Mb, Tallgrass has a HardFile to answer the most serious data management problems.

Let Tallgrass introduce you to our family of Winchester subsystems and watch your personal computer transform into a powerful data processing system.

From \$3095.00 suggested retail including integral backup.



**Tallgrass Technologies Corporation**

9207 Cody, Overland Park, Kansas 66214  
(913) 492-6002

Available from COMPUTERLAND and other participating dealers.

for the Apple III and for backup of the 5-megabyte Profile Winchester disk drive. The rigid jacket of the Verbatim disk will resist heat distortion up to 160 degrees F.

### Multicartridge Drives

The Amlyn drive belongs to the multicartridge drive category. It uses five-disk Mini Pack cartridges, each storing 1.6 megabytes of unformatted data on one side using 170 tpi at 9500 bpi and 154 tracks. The unformatted capacity of each cartridge will be 8 megabytes, and the user will be able to remove one or all of the five 5 1/4-inch disks at will.

Another drive that uses multiple disks is the Mega-Mate, made by Mega-Data Computer Products Inc. of Overland Park, Kansas. The Mega-Mate contains an interchangeable 40-disk magazine that stores 5 formatted megabytes on one side of all the disks. The magazine can be reversed to provide an additional 5-megabyte capacity. The drive itself is priced at \$695, and additional magazines are \$70.

### Conclusion

The current revolution in data-storage technology poses an interesting problem for end users. On one hand, the size reduction and increased storage of the new microfloppies offers several advantages to small-computer-system designers. Drives could be incorporated into a handier, less conspicuous area on a computer. Two microfloppies could, for example, be placed underneath a standard-sized keyboard.

On the other hand, with the proliferation of different formats and data-storage technologies, end users could find themselves stuck with an orphan disk-drive system. And the subsequent lack of inexpensive media and support could become very expensive.

Although microfloppies and improved data-storage technologies will have their market, there is a simpler method for increasing the transportability and convenience of existing 5 1/4-inch floppy disks. Just have all the shirt makers agree upon a standard 5 1/2-inch pocket. ■

## BYTE's Bugs

### Gremlins Gobble Up-Arrows

It looks like gremlins have struck once again. This time they invaded the program listing in "High-Speed Pascal Text File I/O" by K. Brook Richan and James S. Rosenvall (January 1983 BYTE, page 454). The program listing for FASTIODEMO (listing 1) should have up-arrows in several places but, unfortunately, doesn't. Anyone interested in obtaining a copy of the corrected listing may do so by sending a legal-size self-addressed envelope with \$0.37 U.S. postage to:

Pascal Listing  
Attn: Ms. Lisa Steiner  
BYTE  
POB 372  
Hancock, NH 03449

Please allow 4 to 6 weeks for delivery. ■

# \$3,995

## You can't buy an S-100 hard disk system for less.



5 MEGABYTES.

### \$3,995

That's the full price for the complete Decision I™ computer. Including an S-100, (IEEE-696) 14-slot motherboard, 64K of RAM, DMA floppy and hard disk controllers, a 5 Megabyte hard disk, a 200K floppy disk drive, one parallel and three serial ports. Plus, CP/M® 2.2 and Microsoft® BASIC-80.

5 MEGABYTES, PLUS.

### \$4,400

For another \$405, you double your floppy capacity to 400K. And, you get over \$1,200 worth of applications software: WordStar® Correct-It™ spelling checker, the LogiCalc™ spreadsheet, and the Personal PEARL™ relational data base manager.

**NOW, MULTI-USER.** For an additional \$1,995, you get a package that

allows you to add two more users to your system. Which makes the Decision I the lowest priced multi-user, multi-tasking system you can buy. The package adds an additional 192K of RAM, plus Micronix™, Morrow's UNIX™-like operating system. The OS includes a CP/M emulator which allows you to use CP/M software in a multi-user environment.

**BUY IT YOUR WAY.** Single-user or multi-user/multi-tasking. Or, buy a single user system now and expand it later. No matter how you buy it, you can't buy more performance for less.

## MORROW DESIGNS

MORROW DESIGNS □ 600 McCormick St. □ San Leandro, CA 94577 □ (415) 430-1970

WordStar is a registered trademark of MicroPro, Inc. CP/M is a registered trademark of Digital Research, Inc. Decision I, Micronix, and Correct-It are trademarks of Morrow Designs

Personal PEARL is a trademark of Relational Systems, Inc. UNIX is a trademark of Bell Laboratories, Inc. LogiCalc is a trademark of Software Products International. Microsoft is a registered trademark of Microsoft Corporation

# Introducing the portable computer for professionals on the move. Hewlett-Packard's new HP-75.

A decade ago, we introduced the world's first scientific pocket calculator and rendered the time-honored slide rule obsolete.

Now we're introducing the HP-75 portable computer. And if press reaction is any indication, history is about to repeat itself.

## As small as a book. As powerful as a personal.

Desktop-computer power in a handsome 26-ounce package. That's the HP-75. It's just 10 inches by 5 inches by 1 1/4 inches.

But don't let the compactness fool you. Inside its rugged case lies a 48K-byte, ROM-based operating system. With a comprehensive, 147-command instruction set that helps you write hard-working, memory-efficient BASIC programs.



Plug-in ROM ports let you add up to three 32K-byte software modules—modules that solve tough problems *without* sacrificing user memory.

And that user memory gives you up to 24K bytes of program and data storage.

It all adds up. A fully loaded HP-75 is a 168K-byte computing powerhouse in calculator clothing.

Want more? A built-in magnetic card reader provides a convenient, inexpensive way to store and retrieve programs or data.

The HP-75's typewriter-like keyboard means rapid, accurate entry of text or data. And when we say you can touch type on it, we *mean* you can touch type on it.

Those keys, by the way, can be redefined with your favorite commands or programs. Up to 196 unique key combinations in all.

## Immediate, convenient access to your most frequently used programs.

Thanks to the HP-75's multiple-file

structure, programs, data and text can be named, simultaneously stored in memory, and programmed to interact with each other.

Add continuous memory, and you've got a computer that's designed to solve problems on the go. Simply load your favorite files and enjoy immediate access to any or all of them. The files are retained in memory until you decide to delete them—even when the machine is turned off.

## Time and appointments to keep you on schedule.

The TIME key brings to display the day of the week, date and time to the nearest second.

The APPOINTMENT feature reminds you—an hour from now or a year from now—of things you have to do. You can have a silent message on the display, any one of six alarms, or a combination of both.

Even if the machine is turned off, it will "wake up" and alert you of an appointment. Or it will execute programs or control peripherals according to predetermined schedules.

In an environmental test, for instance, where readings are taken every half hour, the HP-75 can make sure its owner gets the weekend off.

## Software tailored to solve your specific problems.

HP-75 software is now available in areas such as math, engineering, finance, and statistics. With spreadsheet analysis\* on the way.

Our plug-in math module,\*\* for instance, solves polynomial roots, evaluates integrals, and performs finite Fourier transforms.

With our text-formatter module,\*\* you'll compose memos, letters, and short documents virtually anywhere; then print them out when you return to your home or office.

In addition, our third-party software program assures you of ever-expanding software variety.

If you're a volume purchaser or OEM, give us a call. We can help you create custom HP-75 systems with special plug-in modules, magnetic cards, digital cassettes, and keyboard overlays.

## Peripherals for a total computing package.

The HP-75 is equipped with the Hewlett-Packard Interface Loop, giving you a choice of 15 peripherals. (And that choice is expanding. The HP-75 can work simultaneously with up to 30.)

In a battery-powered briefcase system weighing about seven pounds, you might have the 24-character printer, digital cassette drive and acoustic modem\*\*\*

A desktop system might include the 80-column impact printer, full-color graphics plotter, and 12-inch video monitor.

And the HP-75 can "talk to" other computers, peripherals, and instruments with our HP-IB (IEEE-488)\*\* RS-232C\* and

GPIO interfaces.

In summary, the HP-75 is the heart of an extremely versatile system, in addition to its stand-alone capabilities.



## Manuals to make sure you get the most from your machine.

Chock-full of examples and helpful hints, our owner's manual will get you up and running in short order. And it's organized to help you access the information you need to get on with the job at hand.

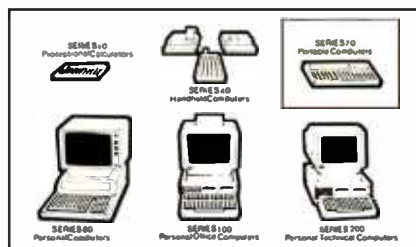
A supplementary reference guide provides a concise summary of the computer's operating protocol and instruction set.

## The value you're looking for.

What is the price of all this power in this compact package? \$995\*\*\*\*. A lot less than you might pay for a personal computer you can't take with you.

See the HP-75 today. It's the smart choice for professionals on the move.

For the authorized HP dealer or HP sales office nearest you, call TOLL-FREE 800-547-3400 (Oregon, Alaska, Hawaii: 503-758-1010). TTY users with hearing or speech impairments, dial 503-758-5566.



\*Available May 1, 1983.

\*\*Available March 1, 1983.

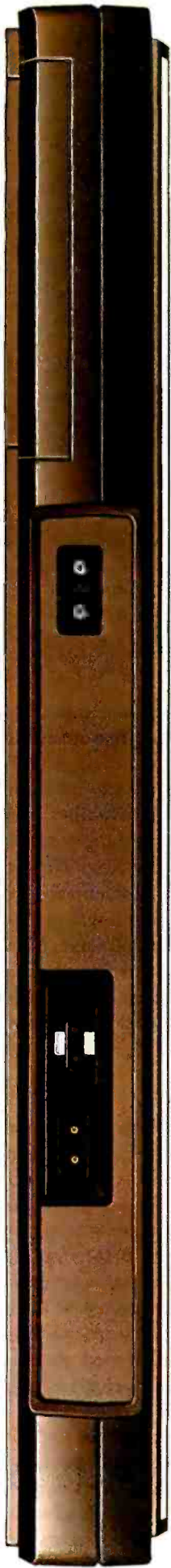
\*\*\*Call our toll-free number for availability.

\*\*\*\*Suggested retail price. May vary outside U.S. Peripherals and software not included.

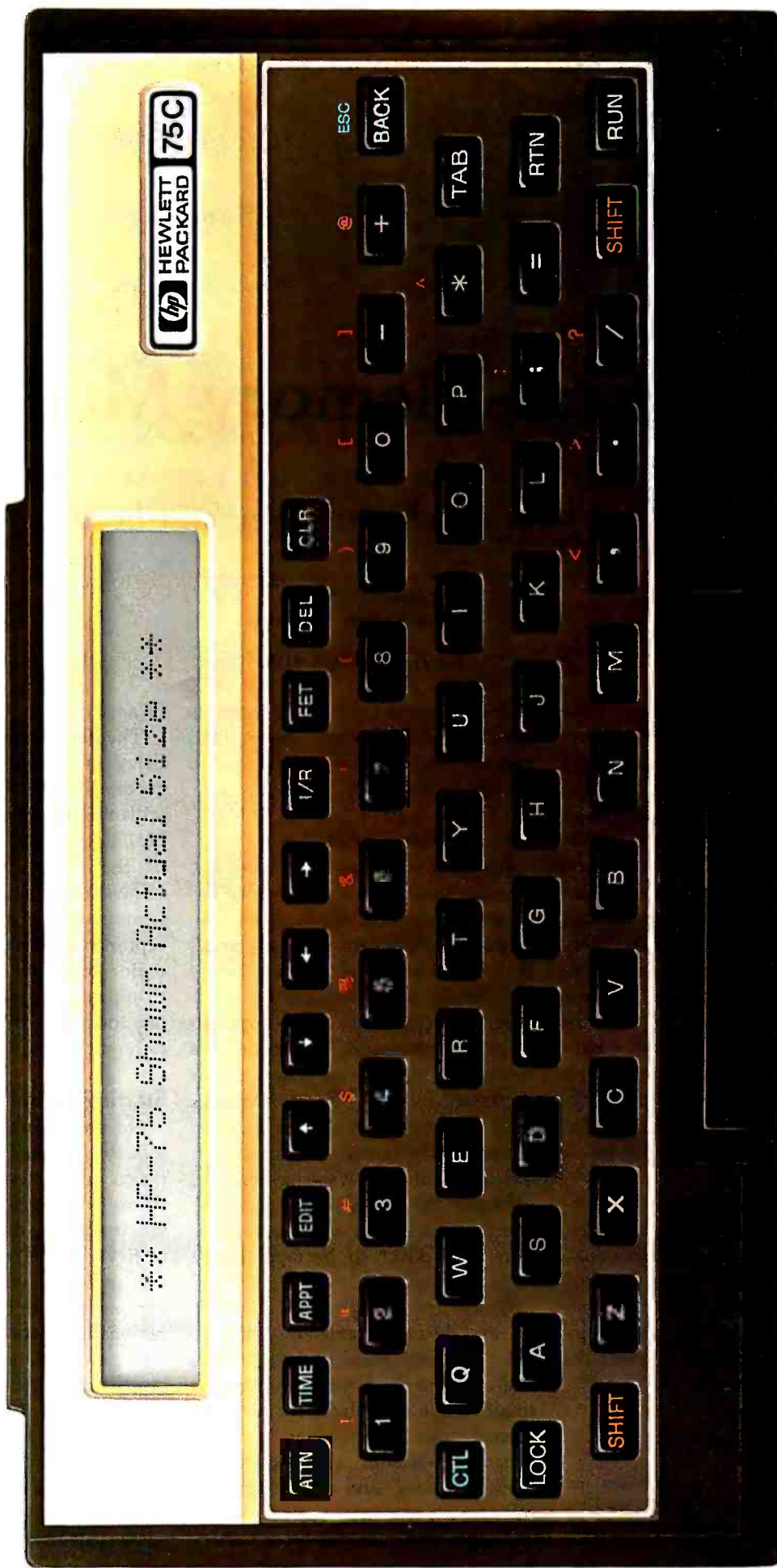
Circle 200 on Inquiry card.



**HEWLETT  
PACKARD**



1 1/4"



**HP-75 SPECIFICATIONS**

**Size and weight:** 10" X 5" X 1 1/4"; 26 oz.  
**48K-byte, ROM-based operating system:**  
 • 8-bit CMOS CPU • Multiple file structure in continuous memory • Instruction set: 52 system commands, 43 BASIC commands, 41 numeric functions, 7 string functions, 6 time-mode commands, 16 arithmetic/logical/

**relational operators**

**Numeric precision:**  
 • Real—12 digits ( $\pm 9.99999999999 \times 10^{-499}$ )  
 • Short—5 digits ( $\pm 9.9999 \times 10^{-99}$ )  
 • Integer—5 digits ( $\pm 99999$ )  
**Time/appointments:**  
 • Perpetual clock/calendar • 12- or 24-hour format • Appointment control of command/

**program execution**

**Memory:**  
 • User (RAM)—16K bytes, expandable to 24K bytes • Operating system (ROM)—48K bytes  
 • Plug-in software (ROM)—up to 96K bytes (3 32K-byte modules)  
**Typewriter-like QWERTY keyboard:**  
 • 65 keys • 194 redefinable key combinations

**"Hidden" numeric keypad**

**Integral mass storage:** hand-pulled card reader (1.3K bytes per card)  
**Built-in interface:** HP-IL; choice of 15 peripherals  
**Power supply:** 3 AA NiCad batteries (AC adapter/charger included)  
**Liquid-crystal display:** 32-character window on 96-character line  
 PG02308 276 P

# Optical-Memory Media

*How optical disks work, who makes them,  
and how much data they can hold.*

---

Edward Rothchild  
Optical Memory Newsletter  
POB 14817,  
San Francisco, CA 94114

---

Laser videodisks and players have been commercially available for over five years, but the commercial use of this technology for storage of digital data has been delayed. Although building optical mass-storage drives is not a trivial exercise, perfecting and fabricating the optical media has proved to be an even more difficult task. Nevertheless, it appears likely that a variety of American, European, and Japanese firms will present prototype optical-memory systems and media at computer and micrographics trade shows this spring, with "beta testing" (initial user tests) occurring by year-end. Commercial availability finally seems to be at hand.

I'll now try to describe the composition and performance characteristics of the various types of nonerasable optical-memory media that will most likely be used with the first-generation optical drives, and I'll indicate possible directions in which the

industry can be expected to move as the second-generation drives and erasable media are introduced toward the end of the 1980s.

## Lack of Disk Standards

Just as a wide variety of magnetic disk drives and media have been designed for different applications, performance characteristics, and price, so, too, a wide range of optical drives and media will eventually be available. Unfortunately, the optical-recording community has made little movement to agree on standards for the infant industry. Recent meetings have not even been able to agree on the size of the center hole in the disk, let alone the disk's composition, diameter, thickness, or performance. Every manufacturer is trying to position its product to become the de facto standard.

Disks are being made now in 12- and 14-inch diameters, with 8-, 5¼-, 3-, and possibly 2-inch disks likely in the near future for use in small computers. Media for both the current least-capacity and greatest-capacity systems are rectangular cards or slides, and some firms are offering experimental optical reel-to-reel tapes and cassettes for a variety

of applications, large and small.

The most important reasons for the delay in introduction of optical recording technology are problems with the stability, archivability (shelf life), data integrity, and producibility of the media themselves. No one knows for sure just which material or combination of materials will gain acceptance in the marketplace. Many major computer companies planning to introduce optical media are hedging their bets by developing several different types.

## Starting an Industry

No one wants the optical-memory industry to suffer the embarrassing fiasco (and lawsuits) experienced by those firms trying to commercialize video tape for document storage and retrieval in the 1960s. Before any significant part of the computer-user community can be expected to transfer existing records or store new data on a new medium, that medium must be reliable and widely perceived to be so.

The first generation of optical mass-storage devices will be based almost exclusively on lasers writing data by distorting thin metal films. In some systems, the laser burns holes in

---

### About the Author

Edward S. Rothchild is a consultant and publisher of the Optical Memory Newsletter including Interactive Videodisks.

---



# The CONCEPT AVT

## Because VT100 users deserve more than just VT100 compatibility.



### THE CONCEPT DISPLAY TERMINAL

**VT100 compatibility is one thing, but eight pages of memory, programmable function keys, windowing, multiple computer capabilities, ANSI standard conformance...and VT100 compatibility is something else. Only from Human Designed Systems.**

A good news/great news story from Human Designed Systems.

First the good news. The *concept* AVT display terminal gives you everything you need in an 80/132-column ANSI/VT100-compatible display terminal. And at a very competitive price.

Now the great news. The *concept* AVT display terminal provides an exciting, new set of capabilities that lets you do much more. Without changing the price.

It starts with ANSI standard conformance, DEC software compatibility, and 80/132-column capability, and extends that even further by offering eight pages of display memory to relieve the interactive user of the need to generate unnecessary hardcopy printouts and to provide the application developer with a powerful tool for applications requiring multiple formats and storage of large volumes of text; by enabling users to permanently configure a terminal for their needs or applications; by providing functionality

**\$1095\***

designed to improve the effectiveness of slow-speed applications; by enabling users to create true windows within display memory; by providing programmable function keys which transmit data and/or execute terminal commands; by providing up to three additional communications ports for connection to other peripherals and computers; by providing flexible user networking functionality for use in a wide range of different applications, including multiple computer connections; and by doing much more.

VT100 compatibility and ANSI standard conformance. Add it to the *concept* display terminal's 132-column performance in ASCII or APL/ASCII models, with multiple computer capabilities, windowing, programmable function keys, multiple pages of memory, and much more, and you can see why Human Designed Systems has given terminals a new meaning...and that means true economy.

**human designed systems, inc.**

3440 Market Street, Philadelphia, PA 19104  
215-382-5000 Circle 202 on Inquiry card.

\*Quantity 50. DEC and VT are trademarks of Digital Equipment Corporation.

### Human Designed Systems. We're redefining terminal performance.

Boston — (617) 329-3510; Chicago — (312) 825-2950; Dallas — (214) 696-8031; Delaware — Infocon; (302) 239-2942; Hawaii — Gray Associates; (808) 261-3751; Los Angeles — (213) 410-9454; Northern New Jersey — Infocon; (201) 624-1372; New York City Area — Infocon; (212) 689-8833; New York State — Naco Electronics; Rochester; (716) 223-4490; Syracuse; (315) 699-2651; San Francisco — (415) 692-4184; Washington, DC — International Systems Marketing; (301) 279-5775; Australia — I. O. Peripherals Pty. Limited; (02) 427-3555; Belgium — BELCOMP; 091/25 22 88; Canada — CAII Systems; Toronto; (416) 362-1063; Denmark — ADCOM Data Aps; 1-19 44 66; Finland — Modulsystem Oy; 0-6926511; France — Walton; (1) 226 05 90; Singapore — DTS Singapore; (65) 33-88-566; Sweden — Allinco Data AB; 08-37 25 15; Switzerland — Miltek ag; 02/461 22 52; United Kingdom — Shandell Systems Ltd.; 02407-2027; West Germany — COMKD Computersystemges, mbH; 0221-48 30 51.

DISTRIBUTORSHIP INQUIRIES INVITED.

the thin metal film; this process is called ablation. In other processes being developed by 3M Company and France's Thomson-CSF, bubbles or blisters are raised by lasers. In still others, a phase change in the index of reflectivity is created without either ablating or blistering the thin metal film's surface.

Regardless of which technique is used, the pattern of holes, bubbles, or marks in the medium surface causes the read-back laser beam to be deflected at specific intervals, thus reproducing the original binary bit pattern. The size or position of the hole, blister, or mark relative to its neighbors may also be used to encode binary information onto the medium.

### Tellurium-Based Media

To date, over 70 percent of the research into materials for optical-memory media has concentrated on a rare nonmetallic element, tellurium, which resembles sulfur and selenium in chemical properties. Although

tellurium is sometimes found native in white crystals, it is usually found alloyed with other elements. The chief reason for this is that pure tellurium oxidizes rapidly when in contact with moisture. Tellurium is somewhat toxic (and gives workers in contact with it a bad case of body odor). Researchers, nevertheless, have concentrated on finding ways to prevent tellurium from oxidizing, such as by overcoating it, encapsulating it, building bilayered, trilayered, or Philips' Air-Sandwich structures, or alloying it with more stable elements such as selenium or arsenic.

Tellurium has been favored primarily because of its low melting point (450°C) and high sensitivity. However, much optical-media research in recent years has concentrated on finding viable alternatives to tellurium. Among these are silver halide and gold/platinum alloys. Tellurium has its champions as well as detractors; most systems to be

commercially tested this year will use tellurium or one of these alternatives. Firms that already have or are planning to show tellurium-based optical-media products in 1983 include Control Data Corporation (CDC), Fujitsu, Hitachi, Matsushita, Omex, Philips, RCA, Storage Technology, Toshiba, and Xerox.

### Japanese Optical-Memory Media

Japanese-developed media lean heavily toward tellurium alloys, including tellurium suboxide, tellurium/carbon alloy, and tellurium/copper alloy. Toshiba and 3M have been showing Toshiba's DF-2100 (tellurium/carbon alloy medium) document-storage system at computer and micrographics shows for over a year. Toshiba claims a 40-year archival life for its medium.

Matsushita, under the Panasonic label, has been showing prototype DRAW (direct-read-after-write) still-frame analog video recorders using diode lasers; they are able to store 15,000 images on one side of an 8-inch tellurium suboxide disk. Digital DRAW recorders are expected from Matsushita shortly, and Fujitsu is expected to use a tellurium/copper alloy in its high-end optical recording medium.

### Other Media

Gold/platinum alloy optical media are being developed by the French firm Thomson-CSF in cooperation with the Optimem project in Xerox's Shugart Division. Silver halide is the metal used in the only optical medium now commercially available, Drexler Technology Corporation's Drexon. Kodak is quite far along in development of a polymer/dye binder optical medium that uses no thin metal film.

### Desired Characteristics

Regardless of the materials used, optical media should have the following general characteristics: long-term archival storage ability, high absorptivity at the recording wavelength, low writing energy, low manufacturing cost, high signal-to-noise ratio, good hole- (or bubble- or mark-) forming characteristics, low thermal

## ALF COPY SERVICE

FAST • RELIABLE • LOW COST

If you produce software, ALF's disk copying service is the quick, convenient answer to your disk duplication needs. Most orders are shipped in less than a week. Every disk we copy is verified bit by bit and guaranteed 100% flawless. Standard formats include Apple II (including nibble-copy proof and double-boot), Apple III, Atari, IBM, Osborne, and TRS-80.

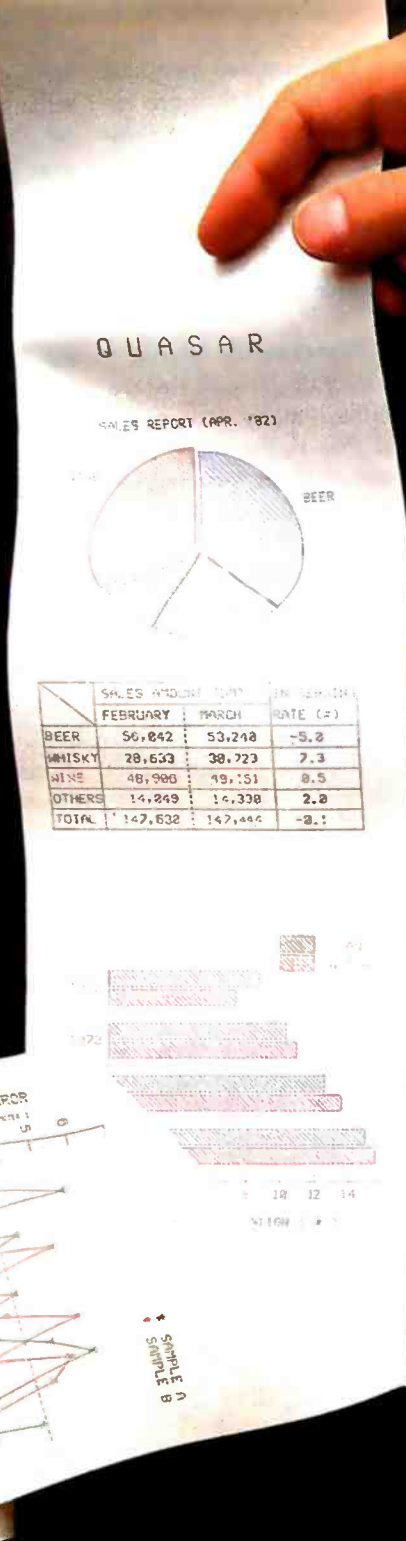
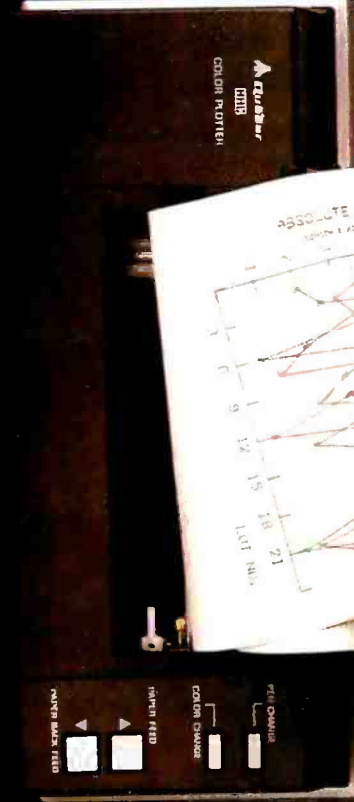
Our "no frills" pricing means you don't have to buy extras you don't need — set-up charges are \$10 to \$25 per disk to be copied, copying charges are 30¢ to 40¢ per side (minimum: 50 copies).

Of course, we have the frills too — including custom printing and packaging. Call us today for complete details.

We also sell blank disks in bulk pack boxes of 100. All are 5¼", single sided, double density (except Nashua is single density), unlabeled, with hub ring. Add \$7 per hundred for sleeves, \$2.50 per hundred for shipping.

3M	\$165/100
CDC	\$165/100
MEMOREX	\$165/100
NASHUA	\$155/100
VERBATIM	\$185/100

ALF (303) 234-0871 1315F NELSON ST. DENVER, CO 80215



# One picture is worth a thousand numbers.

Introducing the new wide-tape Quasar<sup>®</sup> 4-Color Plotter, driven by the portable with the speed and power of a desktop computer.

Coupled with the sophisticated Quasar Hand-Held Computer, this advanced, 80-character plotter turns dry statistics into dramatic graphics anytime, anywhere. Makes analysis easier, presentations more exciting.

The Quasar HHC is actually a desktop computer you can take with you. Its heart is a fast, powerful 6502 microprocessor, with powerful programming languages—Microsoft BASIC, SnapBASIC and SnapFORTH, and high-memory capacity of up to 8KB RAM and 16KB ROM internal, expandable with external Memory Modules and ROM's or EPROM's in capsules. Operates on rechargeable NiCad batteries and retains data with power off.



The Quasar mainframe has a complete range of intelligent peripherals including a new 40-Character Printer, Telephone Modem, Cassette Interface, RS232 Interface, Color TV Adaptor, I/O Adaptor that works with up to 6 peripherals.

That means the Quasar HHC system can be your personal computer and database, or portable terminal that interacts with a large, central computer, or supplementary system to host computers for data retrieval, collection and transfer.

An expanding array of snap-in software includes modelling programs for "what if" alternatives, programs for time-billing professionals, financial calculations, and many others for scientific, engineering, marketing and business applications.

For a complete information kit, write Quasar HHC Dept., or use Reader Service Card.

# Quasar<sup>®</sup>

## Portable Computer Systems

For HHC system tailored to your specific application contact System House/OEM:

American Medical Instruments  
Albany, CA  
415-525-1113  
Field Data  
Simi Valley, CA  
805-522-9629

Computer Applications  
Aurora, CO  
303-696-1864  
Pentagon Industries, Inc.  
Chicago, IL  
312-867-9200

Impact Technologies Group, Inc.  
Salisbury, NC  
704-637-6183  
System Exposure  
Dunedin, FL  
813-736-5154

Systems 7, Inc.  
Houston, TX  
713-468-4394  
Agent Computer Services, Inc.  
Columbia City, IN  
219-422-6552

Pictorial Publishers, Inc.  
Indianapolis, IN  
317-872-7220  
**Quasar HHC Distributor:**  
InterNet  
San Francisco, CA  
800-227-4258  
415-781-0175

QUASAR COMPANY, Division of Matsushita Electric Corporation of America, 9401 West Grand Avenue, Franklin Park, IL 60131 (312) 451-1200

conductivity, and, preferably, a manufacturing process free of toxic substances.

### Erasable Reusable Media

Originally, optical media's lack of erasability was considered by many to be a shortcoming. However, more recent thought has recognized that for most applications it is not desirable that optical media be erasable. This is because optical media will occupy a different place in the memory hierarchy than most magnetic media and will be preferred for archival and massive data-collection jobs where there is more need to preserve the information than to erase and update it.

Because optical media typically contain up to 100 times the storage capacity of the same size magnetic media, they provide storage at a small fraction of the cost per user-byte for magnetic media. Optical media in systems to be shown this year range in capacity from 1¼ to 4 gigabytes (a gigabyte is 1024 megabytes). Being able to erase and reuse

an optical disk is not an economic consideration as it is with more expensive magnetic disks. Far more important than erasability is the convenience of removing optical disks and their much longer life in an archive; one need not rerecord optical disks every two to three years.

### Erasable vs. Nonerasable Media

With the luxury of so much storage space available, many computer scientists feel that rather than erase data on optical disks, it is preferable merely to put a disabling code in each obsolete data sector with a pointer to updated information. Thus, if an audit trail must be done to find out how an answer was constructed, the original data will not have been obliterated.

Nevertheless, erasability would definitely be desirable in some applications, and research organizations around the world are increasing their efforts to identify the best techniques for achieving erasable and reusable optical media. Laboratory experi-

ments have offered encouraging results, and commercial availability can be expected around 1986, at which time optical media can be expected to seriously affect magnetic media sales. Until then, optical media will complement rather than compete with magnetic media. The storage media most likely to be hurt by optical media in the near term are reel-to-reel magnetic tape and microfiche for archival data and document storage.

A variety of approaches to erasability are being tested in laboratories. Dr. Alan Bell, now with IBM's Research Laboratories in San Jose, California, described the state-of-the-art thinking on the subject in the March/April 1982 issue of *Optical Memory Newsletter*, and he concluded that recent developments in the U.S. and Japan in magneto-optic materials using encapsulated trilayer structures now look more promising for erasability than they did in the 1970s when phase changes were caused by using amorphous semiconductors that recorded at one

# YOU SPENT \$4,000 ON A PERSONAL COMPUTER. FOR ANOTHER \$12.50, YOU CAN GET YOUR MONEY'S WORTH.

A lot of business people aren't realizing the full potential of their personal computers. Because they haven't realized how much more their computers are capable of.

*LIST* can help.

*LIST* is the first publication that puts software first. It contains articles by



some of the most respected names in the computer field. Written to help you get the most out of your personal computer.

What's more, *LIST* contains the *LIST Software Locator*,™ a comprehensive guide to over 3,000 personal computer programs, conveniently indexed by application,

industry, operating system and hardware.

*LIST* is sold at leading computer stores and bookstores. Or, you can phone our toll-free number, and receive a copy by mail. The price, exclusive of postage and handling, is \$12.50, (VISA and MasterCard accepted).

Which is a pretty small price to pay for something that can maximize a much larger investment.

*LIST* is published by Redgate Publishing Company, an affiliate of E.F. Hutton.



# LIST™

The Software Resource Book  
For Personal Computer Users

## 1800 821-7700

Ext. 1110

# The MultiMode Printer with The Magnificent Fonts



**MultiMode Printer  
Offers Flexibility**

**. . . At a Sensible Price—\$1,995 (Qty. 1)**

"Flexibility" means instantaneous call up of any of this trend-setting machine's many features whether for *word processing*, *data processing*, *graphics* or *forms generation*. Using either of the two built in interfaces, an external keyboard or downloading from your computer, you can program the Qantex Model 7030 to do more.

**The "Beautiful" Font**

D.E.C. LA120 ESCAP  
A) PRINTER CHARACT  
B) ACTIVE POSITION  
C) LINE FEED/NEW  
D) HORIZONTAL  
E) FORMS LE  
F) VER

Compare the "Beauty" of our printed letters for the word processing fonts which include Cubic, Trend, Spokesman, Courier, Italics, Script, OCR-A, APL, Scientific plus *downloaded* fonts from your computer. Draft copy modes include 8 resident fonts — U.S., U.K., German, French, Spanish, Swedish, Finnish, Norwegian and Danish.

Other features include high resolution graphics — 144 x 144, single pass and double pass word processing, and 180 cps data processing modes and user defined formats.

Operator initiated, the MultiMode printer provides a complete printed status report of operating parameters and diagnostics.

For more information, or a demo, call us about the new Qantex Model 7030 MultiMode Printer.

**Qantex\*** Division of North Atlantic  
60 Plant Avenue, Hauppauge, NY 11788  
(516) 582-6060 (800) 645-5292

\*Registered Trademark of North Atlantic Industries

temperature and erased at another.

Robert McFarlane of North American Philips Laboratories predicts that reversible media are three to five years away; magneto-optics will probably be developed first, especially by Matsushita and Hitachi in Japan, and phase-change erasable techniques will be less likely. Philips has published very little about its reversible-media research.

This, however, is not the unanimous view; Edward LaBudde, general manager of Burroughs' optical recording program, sees amorphous-to-crystalline phase transition as the most promising technique. Despite heavy work in magneto-optics by the Japanese as well as Xerox and IBM, LaBudde doubts that the contrast and signal-to-noise ratio will be sufficient for most applications. Burroughs is not concentrating much effort on reversible media now. Compared with the problems in perfecting erasable media, developing nonerasable media seems trivial.

### Error Rates

Corrected BERs (bit error rates) satisfactory to both the mainframe computer and micrographics industries seem to have been attained within the past year. However, it is necessary to link discussion of the BER with each application, taking into account the seriousness of an error versus the cost of correcting it. Although magnetic media for mainframe data applications have corrected (or "hard") BERs of 1 in  $10^{13}$ , not all magnetic media require it; floppy disks typically have a corrected BER of 1 in  $10^9$ . For document-storage applications, where images rather than digital data are recorded, a corrected BER of 1 in  $10^6$  is more than adequate. An error in that range will show up as a tiny black speck on a high-resolution image.

Typically the "raw" (uncorrected) BER of optical media is 1 in  $10^6$ . New techniques in EDAC (error detection and correction) codes bring the uncorrected user BER up to 1 in  $10^{13}$  but

require from 10 to 50 percent of the disk's total capacity to do so. The most dramatic breakthrough in EDAC is from Storage Technology Corporation (STC), which claims corrected BER of 1 in  $10^{13}$  with overhead of only 20 to 30 percent of the disk's capacity while leaving users with a 4-gigabyte capacity on one side of a 14-inch tellurium-based multilayer disk.

### Data Transfer Rates

Burroughs and STC are developing 14-inch disks for high-end, sophisticated mainframe applications, but not all optical memory systems will be used with mainframes. Most optical-memory drives and media will be sought by the mid-range and low-end of the market for use with minicomputers and microcomputers for both digital data and office automation applications. The capacity of the first-generation disks will typically be 1 to 2 gigabytes; the disks and drives will be much less ex-

Circle 313 on inquiry card.

# AREN'T YOU GLAD YOU WAITED!

**\$1795.<sup>00</sup>**

**DOUBLE DENSITY!**

**9" SCREEN!**

NOW AVAILABLE EVERYWHERE!

SOFTWARE INCLUDED!

PERFECT FILER  
PERFECT SPELLER  
PERFECT WRITER  
PERFECT CALC  
S-BASIC  
CP/M 2.2  
PROFITPLAN



FEATURES  
CPU: Z-80  
RAM: 64K  
READS XEROX 820

DISK DRIVES  
TWO 5¼" FLOPPY  
DISC DRIVES 200 K  
CHARACTERS  
STORAGE EACH

DEALER  
INQUIRY  
INVITED

**Personal Portable Computer**

# KAYPRO

DIVISION OF Non-Linear Systems, Inc. 533 Stevens Avenue, Solana Beach, CA 92075 U.S.A. (619) 755-1134

www.americanradiohistory.com

# IF YOUR DATA'S WORTH REMEMBERING, IT'S WORTH PROTECTING.



## POWERMAKER MICRO UPS®

A split-second blackout or a sudden voltage sag can shut down your small business computer, completely wiping out critical data. Inventories, payrolls, receivables — whatever is in the memory may be lost instantly.

Although this type of data is just as important to a small business as it is to a large corporation, blackout protection has always been far too costly for small business applications. But now there is the Powermaker Micro UPS, an inexpensive standby power source specifically designed for small business computers.

This new rechargeable power system provides up to 35 minutes of steady sine-wave power, enabling even the most sensitive small computers to ride through blackouts and voltage sags completely unaffected.

Why sine-wave power? Because square-wave power impairs the performance of many printers, viewing screens and timing circuits. Powermaker produces a sine wave that exactly matches the wave shape of commercial power,

ensuring compatibility with any computer system.

In addition to providing highly reliable blackout and brownout protection, Powermaker also protects against electrical noise, one of the major causes of computer errors and system malfunction. Powermaker is portable, completely automatic, maintenance free and plugs into any standard 120V outlet.

No matter how small your computer, your data is worth remembering. Protect it with an affordable Powermaker Micro UPS.

For complete information about the new Topaz Powermaker Micro UPS, please fill out this coupon or call us.

**TOPAZ; 9192 TOPAZ WAY  
SAN DIEGO, CA 92123-1165  
PHONE: (619) 279-0831  
TWX: (910) 335-1526**

- Please send me complete information about Powermaker®
- Please have a representative call me.

Name \_\_\_\_\_

Title \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Zip \_\_\_\_\_ Phone \_\_\_\_\_

# TOPAZ

SOLUTIONS TO POWER PROBLEMS™

Circle 495 on inquiry card.

# We Scout Out The Best Buys.

**THE PURCHASING AGENT** is your computer buying company.

We negotiate the purchase of millions of dollars of hardware **and software** at the best prices each year. Our buying power gives you more hardware and software for your money. Our fee is 25% of what we save you off list price. By participating in the savings, we share a common goal — to save you money.

Call us for your price on any product not listed. All prices shown include our fee.

## COMPUTERS

Alpha Micro 1000 VW	\$5,960
Alpha Micro 1030	12,047
Alpha Micro 1051	17,634
Alspa AC1-2/SS	2,320
Altos 8000-10	5,850
Altos 8600-10	7,586
Altos Series 5-15D	2,100
Altos Series 5-5D	3,999
Apple Computers	CALL
California Computer Systems 300-1A	4,414
Columbia Data	CALL
Compupro Godbout™	
Sys 816/A*	4,200
Sys 816/B*	5,360
Sys 816/C*	6,880
Ram 21.128K	807
Disk II H.D. Contr.	586
Morrow 20 meg. H.D.	2,990
*Assembled and tested	
Cromemco System 1	2,946
Cromemco System 2	3,400
Cromemco 68000	
System 1	4,395
Dynabyte	26% OFF
Eagle II	2,350
Eagle 1600	5,420

IBM Personal comp.	CALL
Amdek Color III term.	429
AST	33% OFF
Baby Blue	530
Davong 5 meg. H.D	1,569
Diablo 630 API	1,825
NEC 3550	1,920
Seattle boards	CALL
& all IBM peripherals	CALL
Micromation	CALL
Molecular	CALL
Morrow Micro Decisions	CALL
NEC 16 bit APC system	CALL
NEC 8000 64K PC sys.	2,266
NorthStar Advantage	2,669
NorthStar Adv. H.D. 5	4,395
Onyx 5001 MU-6	7,350
Onyx 8000 MU-10	7,900
Sage	3,200
Sanyo 1000	1,540
Seattle System 2	3,251
Televideo TS-802	2,600
Televideo TS-802H	4,450
Televideo TS-806	5,200
Vector 2600	3,895
Vector 3005	5,495
Vector 4	CALL
Victor	CALL
Zenith 100	22% OFF

## PRINTERS

Brother, parallel, daisy	910
C. Itoh, F-10, daisy	1,350
Daisywriter 2000	1,099
Diablo 620, dsy. 25 cps	990
Diablo 630, daisy	2,050
IDS Prism 132 all options	1,430
NEC 3510	CALL
NEC 7710 R/O	2,325
NEC/Sellum 1, 16K, trac.	2,595
Qume 9/45 full panel	1,799
Qume 9/55 full panel	2,180
Qume 11-35	CALL
Smith Corona TP-1, daisy	681
Tally	CALL
Texas Instr. TI 810	1,240

## OTHER PERIPHERALS

Amdek Color II term	694
Ventel 212 + modem	765
Corvus 10 meg. H.D.	2,995
Houston Instr DMP-29	1,549
Houston Instr. DMP-40	775
Morrow 20 meg. H.D.	3,650

## SOFTWARE

Call for prices on all your software needs.

Mastercard, VISA at 3% handling fee. Prices subject to change without notice. Minimum fee \$150.

## EXPORT SERVICES AVAILABLE.

We are agents for overseas computer dealers and distributors.  
INTERNATIONAL TELEX 470851

## On The Frontier of High Technology and Value.



**THE  
PURCHASING  
AGENT**

1635 School Street  
Moraga, CA 94556

Call Toll Free  
800-227-2288  
In California  
(415) 376-9020



pensive than the high-capacity, high-performance systems designed for mainframe environments. Burroughs' medium will handle transfer rates of 12 million bps (bits per second); STC's will handle 24 million bps. The medium being jointly developed by Control Data and Philips for mid-range office automation jobs handles 5 million bps.

## Optical Media Costs

What will optical media cost? Most manufacturers predict that within a year 1- to 2-gigabyte disks will sell to end users for about \$150; 2- to 4-gigabyte disks will cost \$200 to \$300 initially. STC foresees a cost of \$100 to \$150 for its 4-gigabyte disk by 1985. By the end of the decade, when yields should make it possible to build millions of disks annually, most optical-media developers see user costs dropping to \$15 for a nonerasable disk.

Assuming that high yields have been achieved, STC spokesmen feel that by 1990 the cost of putting down a bit on optical media will have dropped to the equivalent of putting a bit down on paper, or around 15 cents per megabyte.

A market-research study offered for sale by Rothchild Consultants predicts that in 1986 erasable media would cost a premium of 50 percent over nonerasable disks, dropping to a 25 percent premium by 1990, when they should capture 40 percent of the optical-disk market.

## Ease of Handling

Ease of handling is one of the strongest arguments in favor of optical disks over magnetic media. Although most optical-media developers now favor encapsulating their disks in protective overcoats or cartridges, all optical media are removable from the drive, unlike most high-capacity magnetic disks. Furthermore, the optical disks are much less susceptible to being damaged by heat or humidity, and neither fingerprints nor magnetic fields can affect optical disks.

Their ease of handling makes it possible to develop automatic disk-changing mechanisms (similar to jukeboxes) for optical disks. The



# INCREASE YOUR PRODUCTIVITY WITH OUR WORD PROCESSING KEYBOARD FOR THE IBM PC.

We improved the keyboard and added some features  
to make your keyboard more "finger friendly".



- Left hand SHIFT key properly placed.
- Lighted Indicators on:  
CAPS LOCK key, NUMERAL LOCK key
- RETURN key in standard typewriter position.
- ENTER key next to ten key pad for adding machine like data entry.
- Sculptured key tops with "finger homing" position on:  
F, J, and 5 key of the ten key pad.

From the design of the case to colors of the keys, to the plug on the cable, the keyboard is 100% IBM compatible. This keyboard is the most productive way you will ever spend \$199.

#### 30 DAY SATISFACTION GUARANTEE

We are so sure you will like this keyboard we will give you 30 days of use to be sure. If you are not completely satisfied return it for a full refund including freight.

#### TO ORDER BY MAIL SEND:

- quantity desired @ \$199 each.
- your name and shipping address
- daytime phone number
- add \$5 for UPS 2 day air service
- California residents add \$11.94 sales tax.
- Company check or credit card and expiry date.  
(Personal checks take 18 days to clear)

#### TO ORDER BY PHONE:

In California (805) 482-9829  
Outside California Toll Free (800) 821-4479  
Dealer Inquiries Invited

**QUBIE'  
DISTRIBUTING**

European Inquiries:  
129 Magdalene Rd.  
London, SW18  
870-8899

4809 Calle Alto  
Camarillo, CA 93010

# Make the Qume Connection.™

The Qume SPRINT 11 PLUS is the new standard of quality for professional, letter-perfect daisywheel printing. And for just \$1776, you can have it for your personal or desktop computer. It comes complete with a Qume Connection interface module to fit popular computers from IBM, Radio Shack, Commodore, Xerox, Hewlett Packard, North Star and many others. Its 96-character daisywheel delivers letter-quality text at a steady 40 cps. And

with an average of 5,500 trouble-free hours (3 years typical use) between maintenance, the SPRINT 11 PLUS is unmatched in reliability. Qume quality is the choice of sophisticated, professional users. At \$1776, there's no reason for you to settle for anything less. Make the Qume Connection by calling one of our authorized distributors.

Or write Qume, 2350 Qume Drive,  
San Jose, California 95131.

Our new  
SPRINT 11 PLUS  
fits every computer.  
\$1776.

**Qume**  
A Subsidiary of ITT



**Abacus Data Services**  
(416) 677-9555 Ontario

**Anacom**  
(213) 516-7480 CA  
(206) 641-4990 WA  
(206) 981-1113 WA  
(509) 824-1308 WA  
(800) 426-6244 Outside WA

**Anthem Systems**  
(415) 342-9182 CA

**Audio Visual Services**  
(713) 659-1111 TX  
(800) 392-7770 TX Only

**Bohlg and Associates**  
(612) 922-7011 MN

**Butler Associates**  
(203) 653-7158 CT  
(617) 964-5270 MA

**Byte Industries**  
(800) 972-5648 CA Only  
(800) 227-2070 Outside CA

**C & G Distributors, Inc.**  
(513) 435-4340 OH  
(800) 245-1084 Outside OH  
(412) 368-5056 PA  
(800) 245-1084 Outside PA

**D. J. Carlyle Corp.**  
(213) 277-4562 CA  
(714) 640-0355 CA  
(415) 254-9550 CA

(808) 531-5136 HI  
(312) 975-1500 IL  
(201) 780-0802 NJ

(214) 458-0F88 TX  
(713) 530-4980 TX

**Computer Mart of N.J.**  
(201) 283-0600 NJ

**Computermax Corp.**  
(505) 883-0048 AZ  
(602) 997-8900 AZ  
(303) 773-1169 CA

(904) 878-4121 FL  
(404) 458-8500 GA  
(704) 542-0091 NC  
(512) 654-4711 TX

**Datamax Ltd.**

(613) 224-3391 Ontario  
(416) 781-9135 Ontario  
(514) 481-1116 Quebec

(604) 684-8625 Vancouver  
**Data Systems Marketing**

(802) 833-0061 AZ  
(916) 891-8358 CA  
(714) 540-2312 CA

(209) 237-8577 CA  
(213) 344-7097 CA  
(213) 641-2050 CA

(415) 941-0240 CA  
(213) 796-2562 CA  
(213) 796-2631 CA

(714) 580-9222 CA  
(213) 344-7097 CA  
(303) 371-4140 CA

(303) 694-1710 CA  
(313) 254-2830 MI  
(408) 586-1511 MT

(603) 673-0765 NH  
(505) 294-1531 NM  
(503) 641-2469 OR

(412) 486-2676 PA  
(214) 980-1604 TX  
(713) 789-0803 TX

(801) 292-6666 UT  
(206) 575-8123 WA

**Datatech Systems, Ltd.**  
(403) 483-3947 Alberta  
(416) 255-9351 Ontario  
(604) 765-7781 Victoria

**Data Technology Industries**  
(415) 638-1206 CA  
(910) 366-2072 (TWX)

**Data Terminal Mart**  
(403) 270-3737 Alberta  
(403) 420-1755 Alberta

(604) 872-8482 B.C.  
(902) 469-3782 Nova Scotia  
(416) 495-2001 Ontario

(613) 677-0184 Ontario  
(613) 729-5196 Ontario  
(416) 245-4780 Ontario

(514) 288-1555 Quebec  
**Equipment Resources**

(404) 995-0313 GA  
(901) 794-4635 TN  
(800) 343-4411 MA

(612) 522-4396 MN  
(316) 291-8382 MO  
(314) 993-0537 MO

(201) 227-7900 NJ  
(809) 488-0244 NJ

(716) 876-1200 NY  
(201) 227-7900 NY

(518) 385-4888 NY  
(704) 525-3011 NC  
(513) 874-8512 OH

(216) 441-6111 OH  
(503) 221-5095 OR  
(901) 527-3709 TN

(214) 243-1106 TX  
(713) 672-3575 TX  
(801) 973-2253 UT

**Gentry and Associates**  
(205) 534-9771 AL  
(305) 791-8405 FL

(305) 859-7450 FL  
(813) 886-0720 FL  
(404) 998-2829 GA

(504) 367-3975 LA  
(919) 227-3639 NC  
(803) 772-6876 SC

(901) 358-8629 TN  
(615) 977-0292 TN  
**Inland Associates**

(913) 764-7977 KS  
**InterACT Computer Systems**

(305) 331-7117 FL  
(404) 953-8213 GA  
(704) 254-1949 NC

(704) 552-7502 NC  
(919) 275-3305 NC  
(919) 876-8379 NC

**Manchester Electronics**  
(800) 342-1382 CT

**MicroAmerica**  
(800) 421-1485 CA  
(800) 262-4212 CA

(617) 431-7660 MA Only  
(800) 349-4411 Outside MA  
(800) 527-3261 Outside TX

(800) 442-5847 TX Only  
**Micro Computers of New Orleans**

(504) 885-5883 LA  
**Natl. Computer Syndicate**

(312) 459-6400 IL  
**Pac. Mountain States Corp.**

(213) 989-6113 CA  
**PAR Associates**

(602) 243-4267 AZ  
(303) 371-4140 CA  
(801) 292-8145 UT

**Pioneer Electronics**  
(205) 837-9300 AL  
(305) 859-3600 FL

(305) 771-7520 FL  
(404) 448-1714 GA  
(301) 948-0710 MD

(919) 273-4441 NC  
(215) 674-4000 PA  
**Pioneer Std. Electronics**

(312) 437-9680 IL  
(317) 849-7300 IN  
(313) 525-1800 MI

(612) 935-5444 MN  
(216) 587-3600 OH  
(513) 236-9900 OH

(412) 782-2300 PA  
(512) 835-4000 TX  
(214) 386-7300 TX

(713) 988-5555 TX  
**Schwaber**

(205) 882-2200 AL  
(213) 999-4702 CA  
(213) 929-4321 CA

(916) 929-9732 CA  
(408) 496-0200 CA  
(203) 792-3500 CT

(303) 331-7117 FL  
(305) 927-0511 FL  
(404) 449-9170 GA

(312) 364-3750 IL  
(319) 373-1417 IA  
(301) 840-5900 MD

(617) 275-5100 MA  
(313) 525-8100 MI  
(612) 941-5280 MN

(201) 227-7880 NJ  
(716) 424-2222 NY  
(516) 334-7477 NY

(216) 464-2970 OH  
(513) 439-8800 OH  
(918) 622-8000 OK

(215) 441-0600 PA  
(412) 782-1600 PA  
(512) 458-8253 TX

(214) 661-5010 TX  
(713) 784-3600 TX  
(414) 784-9020 WI

**Tek Aids Industries Inc.**  
(312) 870-7400 IL  
(512) 835-9518 TX

**Terminal Rentals, Inc.**  
(802) 258-4466 AZ  
(213) 637-3413 CA

(714) 235-9268 CA  
(415) 956-4821 CA  
(408) 292-9915 CA

(714) 832-2414 CA  
**Terminals Unlimited**

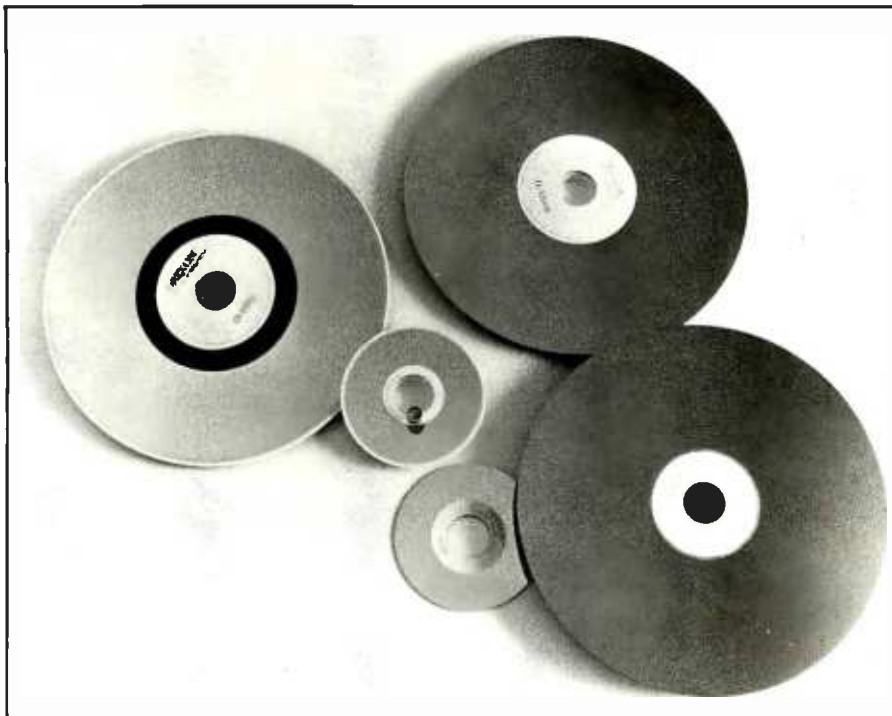
(800) 336-0423  
(800) 572-0164 VA  
(703) 237-8666 VA

**Unico**  
(512) 451-0251 TX  
**Victor Electronics**

(617) 481-4010 MA  
**Western N.Y. Computer**

(716) 381-4120 NY  
**2M Corporation**

(201) 625-8100 NJ



**Photo 1: The Drexon family of optical disks.** Disks are available in 12-inch and 4.7-inch sizes, with or without the clear protective cover plate. Near the center of one of the smaller disks is a semiconductor-diode laser used for recording and reading optical disks. The larger disks have a capacity of 1250 megabytes per side, while the 4.7-inch disks can store 200 megabytes per side. Disks are recorded with 0.8-micron to 1.0-micron holes burned into their reflective surface. (Photo by Victor Budnik.)

most ambitious design is one STC has for a 500-disk IBM-compatible device which, with 4-gigabyte capacity per disk, gives users online access in seconds to 5 terabytes (2 million megabytes)!

### Drexler's Drexon Medium

The first company to offer optical recording media on a commercial basis is Drexler Technology Corporation of Mountain View, California. One of the world's largest suppliers of photomasks and chemicals used in the fabrication of semiconductors, Drexler has patented a technique whereby spherical (reflective) and filamentary (absorptive) particles of silver halide are embedded in a colloidal polymer matrix ("gelatin") to form the recording medium.

Tradenamed Drexon II, the medium is a double-layer configuration of a crust containing silver halide particles and an insulating underlayer devoid of the metal. A diode laser heats the medium so that the silver halide particles absorb the laser energy. As the temperature rises to

about 200°C, the polymer film melts and creates spots of low reflectivity in a field of high reflectivity.

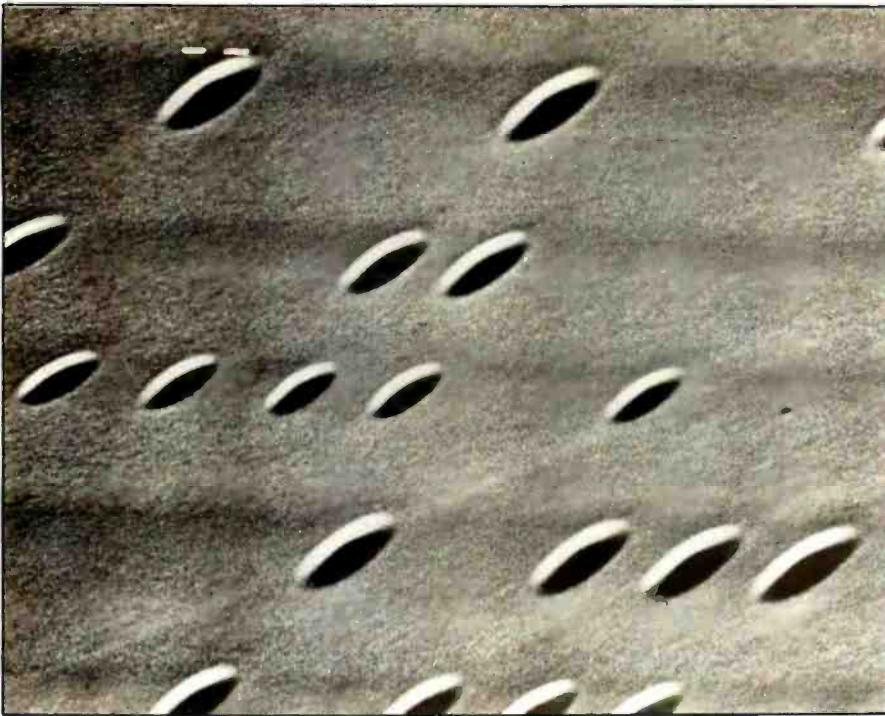
An increasing variety of disk sizes is being offered. Photo 1 shows 12-inch (30 cm) and 4.7-inch (12 cm) Drexon disks with and without clear protective overcoats. Also shown is a semiconductor-diode laser used for writing and reading data. Using 0.8- to 1.0-micron-wide holes, 12-inch Drexon disks hold 1.25 gigabytes per side, whereas 4.7-inch disks contain 200 megabytes per side. Although holes as small as 0.4 micron have been recorded, Drexler recommends 0.7-micron pits.

Drexler has avoided two problems associated with using silver halide for optical DRAW media: processing and graininess. Usually graininess results in intrinsic noise because the particle size prevents obtaining the sharp-edged pit definition needed in high-density optical recording.

Furthermore, because the laser melts the gelatin rather than the silver, lower-powered compact diode lasers can be used, rather than the

**Qume**  
A Subsidiary of IIT

Circle 370 on inquiry card.



**Photo 2:** Recorded surface of Drexon II material as photographed by a scanning electron microscope at 2500-power magnification. The holes vary in size between 3 and 5 microns and were recorded with a 3-mW laser pulsed for a duration of 75, 150, and 300 microseconds. Holes recorded in Drexon II are well defined and have lipless rims because the material shrinks when heated. These characteristics improve the signal-to-noise ratio and permit data to be encoded by varying hole lengths and spacings.



**Photo 3:** A common credit card could use the Drexon laser-recorded stripe. The stripe on the back of this card has a capacity of 1.6 million bits and is not susceptible to erasure by stray magnetic fields. A card this size completely covered on both sides could store 40 million bits. (Photo by Victor Budnik.)

bulkier gas lasers. When production of 12-inch disks reaches 100,000 annually, Drexler expects the cost to drop to about \$40 each.

On Drexon II disks the laser records a unit of data as a well-defined hole with a lipless rim, which Drexler says improves the signal-to-noise ratio and permits data encoding by varying the hole lengths and spacings between holes. The laser shrinks the gelatin in the medium, leaving the lipless rims, rather than throwing up craters around the pit as happens in other ablative techniques. The scanning electron microscope photo at 2500-power magnification (photo 2) shows 3-micron and 5-micron holes recorded at 3 milliwatts (mW) of laser power for a duration of 75, 150, and 300 microseconds.

In addition to disks, Drexler is now offering its medium in reel-to-reel optical tape, cassettes, and cards. The Drexon Laser Card has attracted considerable attention for its ability to deliver high-density storage in a conveniently small and inexpensive package the size of a credit card. Photo 3 shows a bank credit card with a stripe of Drexon instead of the typical magnetic stripe on the back. Using 10-micron holes, the stripe yields 200K bytes. If both sides of the card were fully covered by Drexon recorded with 5-micron holes, storage capacity would be 5 megabytes. The card has interested manufacturers worldwide for a variety of applications.

SRI International is developing four types of equipment for Drexler to demonstrate Laser Card technology to potential licensees: a microbar reader for security access applications, a spot reader for read-only software applications, a read/write machine for spots useful as an output device, and a debit card machine. Recently, Toshiba took the first license to use Laser Card equipment, probably for personal computer applications. Drexler estimates that a Laser Card small-computer database-entry device containing 3 megabits would cost \$2. Drexler expects to soon have other licensees for its technology.

### The Philips Air-Sandwich

Philips began research on optical-



Which do you think is the more sophisticated computer?

# Epson.

The big differences between the Epson HX-20 Notebook Computer (on the left) and the Apple Computer (on the right) are: 1) the HX-20 doesn't need a power cord, 2) the HX-20 weighs only about four pounds, and 3) the HX-20 costs a lot less money.

The Epson HX-20 Notebook Computer has a full-size keyboard, a built-in LCD screen, a built-in printer, 48K of combined RAM and ROM memory, and an internal power supply that will keep it running for over 50 hours. So you can do computing and word processing virtually anywhere you happen to be. Whereas, with the Apple Computer, you can only go as far as an extension cord will take you.

And on the HX-20, you get communications interfaces, upper and lower case letters, five program areas, a full 68 keys including an integrated numeric key pad, an internal clock/calendar, and the screen and printer. Standard. On the Apple, you pay something extra for each feature — if you

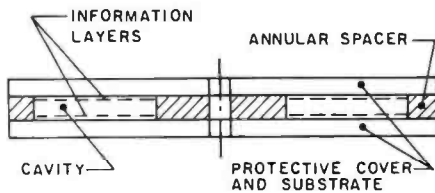
can get them at all.

All of which makes the take-it-anywhere HX-20 perfect for business executives, salespeople, students, kids — anyone who's looking for an affordable, practical way into computing.

Portable. Powerful. Affordable. Sophisticated. The extraordinary HX-20 Notebook Computer. Find out just how extraordinary. Call (800) 421-5426, in California (213) 539-9140 for your nearest Epson computer dealer.



**EPSON**  
EPSON AMERICA, INC.



**Figure 1:** Cross section of the Philips Air-Sandwich disk. The cavity is 20 mm thick and is filled with very clean air; each of the plastic substrates is 1.1 mm thick, while the thin-film tellurium recording surface is 300 angstroms thick (an angstrom is one 10-billionth of a meter).

storage media in Holland in 1972 and since 1975 has been aiming its products at mid-range applications in both office automation and digital data processing.

North American Philips manufactures a 12-inch double-sided disk. A unique feature of Philips' media is the Air-Sandwich, shown in cross section in figure 1, which functions as a mini-

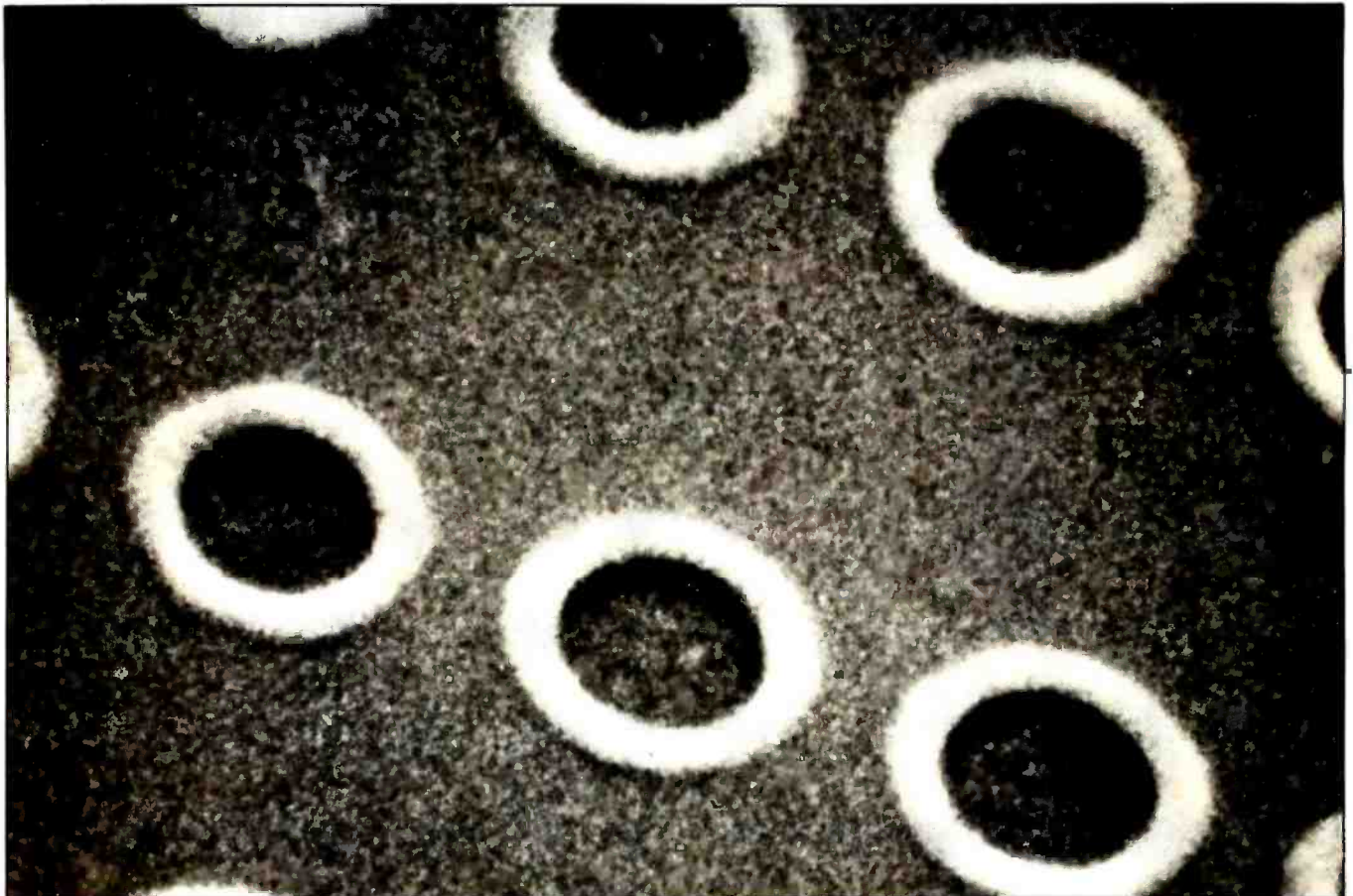
ature clean room. The 20-millimeter (mm) cavity holds very clean air. The substrate is 1.1 mm thick, and the tellurium-alloy recording layer is 300 angstroms, for a total disk thickness of 2.5 mm.

It's possible to burn 0.7-micron holes in Air-Sandwich disks, as shown magnified about 40,000 times by a scanning electron microscope in photo 4. Track pitch is 2 microns, capacity is 1¼ gigabytes per surface, for a total of  $2 \times 10^{10}$  bits per disk. Errors are corrected to 1 in  $10^9$  bits, with 40 to 50 percent overhead for formatting and error detection and correction. The disk can provide a corrected BER of 1 in  $10^{12}$  at the expense of capacity. Raw BER is 1 in  $10^6$ .

North American Philips uses plastic substrates, whereas N.V. Philips in Holland uses glass for its version of the Air-Sandwich. Philips and Control Data Corporation, in a joint venture for development of disks and

drives, will probably use plastic substrates, even though the Dutch prefer the more expensive glass approach. A North American Philips spokesman indicated that both versions may be produced until the market selects one or the other. A CDC spokesman thinks that glass substrates will be used on the first disks. Even though the plastic transpires water, the tellurium alloy will still allow archival life of 10 years according to accelerated life tests.

North American Philips has developed a cartridge that is necessary only for very high density recording requiring holes smaller than 0.7 micron; the cartridge will not be used with lower-density, lower-cost Air-Sandwich applications. For high-density optical recording, the fundamental limit in capacity is the resolution of the medium itself. Philips thinks that 0.3 or 0.4 micron represents the smallest recordable hole, which will be very ragged, making



**Photo 4:** Recorded surface of a Philips Air-Sandwich optical disk. In this photo, taken by a scanning electron microscope, the 0.7-micron holes are magnified 40,000 times. The Philips disk has a capacity of 1.25 gigabytes per side. See figure 1 for a cross section of the Air-Sandwich disk.

# THERE'S A CONCERTO IN YOUR COMPUTER



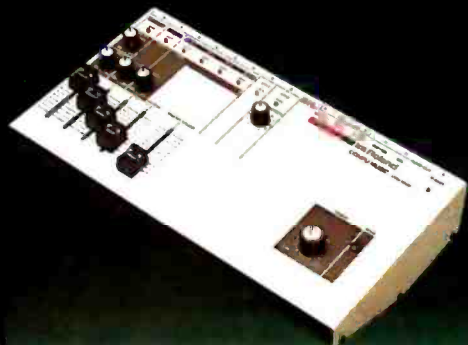
## COMPU-MUSIC

... And a waltz, a blues song, a rhapsody, and a whole lotta rock n roll. In fact, your computer can now play any kind of music, thanks to the new Roland Compu-Music.

Roland, the world's leading producer of synthesizers and electronic musical instruments, has put its years of music programming experience into a high performance computer/music synthesizer system that can easily be used by anyone—from the computer-user with a musical background to the programmer with a song in his heart.

The Roland Compu-Music does for music what the word processor has done for words. The Compu-Music

software allows your computer to write, program, change and store musical compositions of up to eight voices, plus a seven voice electronic drummer. The Compu-Music hardware (CMU-800) is a music synthesizer that plays these musical parts.



The CMU-800 connects to your computer through any auxiliary slot and then connecting to any amplifier or stereo system for performance. Because the Compu-Music system is software based, it allows for virtually infinite hardware expansion. It can never become obsolete.

Playing and programming the Compu-Music is so easy that you don't have to be a musician, but if you are, you'll appreciate the well-thought-out programming, a system that Roland has used for many years with proven success. Also, the CMU-800 hardware easily interfaces with many other synthesizers for expanded performance—all controlled by your computer.

The Roland CMU-800

Synthesizer retails for \$495.00. The Compu-Music Software retails for \$70.00 and is available for the Apple II and NEC computers. For more information, see your computer dealer or contact: RolandCorp US, 2401 Saybrook Avenue, Los Angeles, CA 90040 (213) 685-5141.

**IBM**  
personal computer  
**UCSD**  
p-System™  
Version IV.1

NCI now offers  
Version IV.1 which includes:

- RAMdisk
- Subsidiary Volume Support
- 8087 Numeric Coprocessor Support
- FASTER Long Integers (2x)
- FASTER Floating Point (3x)
- 25% greater floppy storage
- Floppy Write Verification
- Asynchronous Serial I/O
- Extended memory codepool
- 8086/87/88 Macro Assembler
- 8087 Native Code Generator
- program caller unit
- generalized sort unit
- 32 bit seek
- FASTER Seek
- FASTER Turtlegraphics
- Adaptable Support
- PC DOS Filer Utility
- Background Spooler

Also available

- PFAS Pascal File Access System
- Hard Disk Support
- Advanced Systems Editor
- Sprinter text formatter
- QuickISAM/PascalISAM/SuperDB
- QuickForm/PascalForm

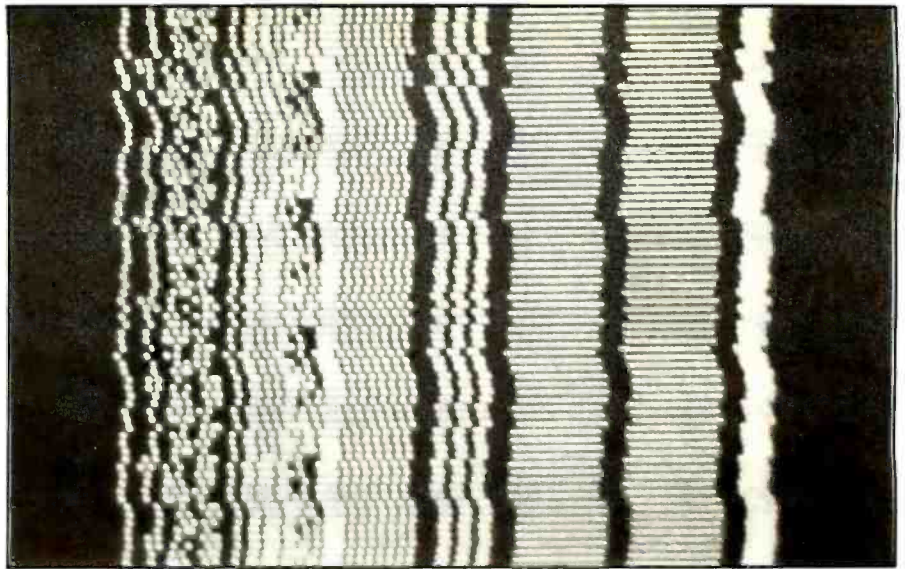
Available for

- IBM pc
- Victor 9000

TM Regents University California  
TM IBM Corporation

For more information call

**Network Consulting Inc.**  
Discovery Park  
Suite 110-3700 Gilmore Way  
Burnaby, B.C. Canada V5G 4M1  
604-430-3466



**Photo 5:** Recorded surface of a Burroughs Corporation optical disk. This photo was taken by an optical microscope at 800-power magnification and clearly shows the tracks of 0.6-micron holes. Capacity of the 14-inch disk is 2 gigabytes per side.

retrieval without errors very difficult. Capacities of  $10^{12}$  bits per disk will require 14-inch disks.

Philips writes on its disks with diode lasers, generally in spiral patterns, and may possibly use Hitachi diode lasers for writing up to 5 million bps, but the disks are read with helium/neon gas lasers. Transfer rates over 5 million bps will require selected diode lasers, which are not yet widely available, or argon gas lasers. Reading requires about 2 mW of power. N.V. Philips in Holland finds that diode lasers that both read and write at 2 million bps are sufficient for office automation applications. North American Philips disks are not pregrooved, whereas the Dutch disks are, simplifying the recording process but lowering capacity.

### Burroughs' Process

The Burroughs medium operates differently from the ablative hole-burning technique used by Philips and Drexler and the bubble-raising technique of 3M and Thomson-CSF. In the Burroughs system, laser power heats up the metal-film surface and causes an irreversible phase change of the index of refraction and the extinction coefficient ( $n$  and  $k$ , respectively). The refractive index is described by a complex number. The real part ( $n$ ) describes the velocity of light going through the material and

the imaginary part ( $k$ ) describes the rate of absorption. Metals have very high  $k$  because light is absorbed very rapidly, as opposed to glass, which has a low  $k$ .

Although Burroughs' medium employs  $n$  and  $k$  phase change, it is not the standard crystal-to-amorphous reaction. Thus the film does not move very much, as in ablative techniques, and is compatible with a contact overcoat approach because no rims are created around the pits. It also requires much lower laser power. Using off-the-shelf helium/neon lasers, track pitch is 1.7 microns and average spot size is 0.6 micron. Most of the testing has been with 10- to 15-mW incident laser write power with 42-nanosecond (ns) exposure times. Medium threshold is described as 4 mW to 6 mW, with demonstrated read power of under 1 mW. Photo 5, taken with an optical microscope at 800-power magnification, shows data, track, and sector information written on the Burroughs medium.

The trilayer medium, with 2-gigabyte capacity, is manufactured from a standard 14-inch Winchester-disk platter spin-coated with plastic to smooth its surface. The subsequent layers, composed of an aluminum (or other metal) reflector, dielectric spacer, and absorber layer, together are a few thousand angstroms thick. The overcoat is 0.007-inch, thick



# TMP software The computer's mind.™



Regardless of what brand of microcomputer you own, the key to its productivity is the software you use. And more and more companies and individuals are relying on TMP Software to get out more work, faster.

## **Software so advanced it's simple.**

With TMP, Total Management Planning Systems, you and your computer communicate in English. Simply follow instructions displayed on the screen to quickly and efficiently enter, save and retrieve information. And unique "Help" screens allow you to ask questions and get answers, in process, without turning to instruction manuals or erasing information you're working on.

## **Combine packages, maximize results.**

Perhaps more importantly, once you learn the operation of one TMP Software Package, you've learned the basics of our entire sophisticated system: TMP/FreeForm™ (electronic index cards); TMP/Calc™ (electronic spread sheets and more); TMP/Manager™ (structured data base management); TMP/Writer™

(word processing/document retrieval); TMP/Front-End™ (combines packages). Each package can stand alone, or they can be integrated to form a complete, powerful system — increasing productivity and minimizing the opportunity for error.

## **On-going support and innovation.**

TMP Software is available for most popular desk-top computers and supermicros. And new software packages are being added monthly. Videotape training programs are available on VHS, Beta and U-Matic formats.

Contact your nearest TMP Software dealer or order direct. Either way, get on line with TMP, and improve your computer's mind. Dealer inquiries invited. The United Software Company, 2431 East Douglas, Wichita, Kansas, 67211, (316) 684-5281. MasterCard, Visa and American Express. **Circle 441 on Inquiry card.**

## **The computer's mind.™**

The logo for TMP (Total Management Planning Systems) features the letters 'TMP' in a bold, stylized, italicized font. The letters are thick and have a slight shadow effect, giving them a three-dimensional appearance. A small 'TM' trademark symbol is located to the upper right of the 'P'.

Total Management Planning Systems

enough to keep dust particles out of focus and thin enough to control the thickness tolerances. This medium contains no tellurium, but Burroughs has not divulged the materials used. The disk will be factory formatted with address and sector information and will contain 600 sectors per track.

Burroughs is designing a high-performance disk with a signal-to-noise ratio of 30 decibels for broadband applications able to be transported across the country and rugged enough to be washed in case of severe contamination. To prevent that necessity, the 0.125-inch-thick disk will be encased in a 15-inch-square, 0.5-inch-thick cartridge (not hermetically sealed).

Edward LaBudde of Burroughs believes that this medium can achieve 1 in  $10^{22}$  corrected BER after a projected 10-year lifetime. The raw BER is 1 in  $10^6$ ; 50 percent of the total 4-gigabyte disk capacity is used for error detection and correction, formatting, and addressing. However, Burroughs says its approach is capable of producing

no uncorrectable errors when the disk is new.

### Kodak's Approach

Kodak started developing a polymer/dye binder bilayer medium using two laser wavelengths, whereby colored dyes in a plastic material over a reflective material are written on in the infrared part of the spectrum (800 to 850 nanometers) and read in the red part (633 nanometers). The medium can now be both written and read in the infrared for system designers wishing to keep to a single laser wavelength, but Kodak recommends a two-wavelength approach. Capacity on two-wavelength-approach Kodak disks is 5.6 gigabytes per 12-inch disk side. Data can be written at 3 million bps with a 0.8-micron pit length and 1.67-micron pitch.

### Packing Densities

How dense will the packing on optical disks become by the end of the century? Burroughs is already work-

ing near the diffraction limit and believes that packing density will probably not increase significantly until electron-beam or other exotic technologies are commercialized. Packing density is not the primary emphasis at Burroughs. The price/performance ratio and reliability are more important when compared with magnetic technologies.

STC foresees the possibility to increase optical-disk packing density to 1 trillion bytes per square inch by the year 2000 by recording in various colors and using filters to read just the desired data. Other researchers go even further, estimating the possibility of building disks containing  $10^{21}$  bits.

### Future Materials

Although I have indicated that almost all first-generation media will employ thin metal films in the recording layer, some industry researchers say that polymer/dye binders offer advantages in ease and cost of manufacture over thin metal films and may become the preferred material before the end of this decade. This view has raised strong controversy, however. Dr. Bell of IBM points out that polymer/dye binders have advantages and disadvantages when compared with thin metal films, adding that the issue is complex and it is not yet clear that polymer/dye binders will be the wave of the future.

Edward LaBudde of Burroughs says that polymer/dye binders will not be the trend; thin-film will remain the preferred medium until something better comes along. Thin-film technology is widespread and will invite many people to work on its problems. The enormous capital investment necessary to develop a totally new medium like polymer/dye binders may be outweighed by the sheer numbers of people involved in "mainstream" media.

In addition, LaBudde sees no inherent advantage to dye-based optical disks and believes thin metal films should be cheaper to make, even in a small operation, than polymer/dye binders because the latter require a much heavier outlay for capital equipment, such as a web



- CC-86 Compiler available for both CP/M-86\* and MP/M-86\* (incl. IBM PC)
- Full Unix\*\* V7 language compatibility
- Standard I/O library supports both buffered and non-buffered I/O and OS calls
- Stand-alone assembler supports relocatable code, local symbols and linkage to external modules
- Introductory prices: \$500 for CC-86 and assembler/linker; \$200 for assembler/linker; \$50 for manual (incl. K & R)

\* CP/M and MP/M are trademarks of Digital Research  
\*\* Unix is a trademark of Bell Laboratories



(503) 297-7153

Control-C Software, Inc.

6441 SW Canyon Court  
Portland, OR 97221

**Be Wise.  
Be Thrifty.  
Be A  
Night Owl.**



**Your Own University Library Online At Home!**

If you're free between the hours of six and midnight, make a date with one of the world's fastest, most powerful online information services — at a fraction of what it would cost during the business day. All you pay is a \$50 registration fee to receive your classified user's password. Then, any evening, you can summon up a wealth of information for as little as \$6 per hour.

Technical and scientific abstracts. Medical journals. Government studies. Business indexes. Major newspapers. BRS/AFTER DARK gives you access to the same comprehensive data files used by BRS Search Service subscribers, which include major corporations and reference libraries throughout the world. All instantly accessible with simple, interactive language.

Of course, BRS/AFTER DARK also gives you valuable peripheral services like a home-computer Newsletter and nationwide communication via electronic mail. Plus, shop-at-home services and instant software delivery programmed for the very near future.

Don't let another evening go by without BRS/AFTER DARK. All you need is your phone and any dial-up system or terminal. For more information about BRS/AFTER DARK, just fill out the coupon.

Circle 52 on Inquiry card.

**BRS**



**AFTER DARK**

Sign me up as a BRS/AFTER DARK subscriber for a one-time subscription fee of \$50. (Basic user's rate as low as \$6 hour.) BY 3/83

Charge to MASTER CARD/VISA (circle one)

Acct. No. \_\_\_\_\_ Expires \_\_\_\_\_

Send more information

Signature \_\_\_\_\_

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

Mail to: BRS • 1200 RT. 7 • LATHAM, NY 12110 • (518) 783-1161

press, than thin-film. This point, however, is not universally agreed upon. Once this equipment is amortized, polymers do indeed offer a cheaper method of putting down a data-storage medium and easier production techniques, and unlike tellurium, the most commonly encountered thin-metal medium, they are nontoxic.

The main champions of the polymer/dye binder medium are Kodak and other major film producers, who can take advantage of already installed web coating equipment used to process Kodacolor and similar films; the same machinery can be used to make optical disks to keep the equipment running at full capacity. The web coating process, however, employs a flexible substrate rather than the rigid substrate used on other optical disks, leading some experts to speculate that polymer-based media might eventually find their way onto the market late in the decade as the low-cost 3- to 5-inch optical floppy disks predicted by many observers.

A wide variety of other potential optical-media materials are being reported on at scientific conferences. Some of the more exotic include diazo, photochromics, amorphous semiconductors, spectral-hole burning in crystals, surface texturing, copper sulfate in glass, and frequency domain storage.

#### Copper Sulfate in Glass: Archival Master Disks?

Copper sulfate in glass, researched at Xerox's Advanced Development Laboratory in El Segundo, California, has implications for both optical disks and videodisks. The process yields a disk that should be absolutely archival, perhaps lasting thousands of years. The technique involves using copper ion-exchanged glass, which is simple and cheap to produce.

An optically absorbing region is formed extending up to 8 microns into the Pyrex 7740 glass surface, forming a monolithic structure. The glass is immersed in molten copper salt at 550°C for between 15 seconds and 6 hours. The sodium out-diffuses and the copper in-diffuses. Focused

laser light causes localized perturbations on the surface, appearing as raised hemispherical bumps, rather than hollow bubbles. A density of 10<sup>6</sup> bumps per centimeter squared has been achieved.

Although the bump-forming mechanism is not understood, the medium has great promise to be used as an optical disk or videodisk master because no encapsulation is needed for the bumps. However, a 150-mW argon laser is needed, calling for about 10

---

### OHSq has strong optical absorption extending into the Infrared.

---

times the laser power required with other media. Writing is at 488 nanometers, with reading done either with an argon laser with reduced power, or a helium/neon laser.

#### IBM Studies Hydroxy Squarylium

IBM is looking at many different materials for optical media. Some of the more promising research the firm has disclosed relates to organic dyes. One of the most interesting of these is hydroxy squarylium (OHSq), which has a melting point of 360°C, compared to tellurium's 450°C, but requires 60 percent higher laser power for writing and reading than tellurium.

OHSq appeals to researchers because it has strong optical absorption extending into the infrared, excellent thermal and optical stability, and can be either solvent coated or evaporated in preparing disks, offering substantial cost savings. OHSq disks were subjected to 10 million readouts before a 10 percent degradation in data occurred, more than adequate stability for digital data storage applications.

#### Cryogenic Frequency Domain Storage

An even more esoteric optical-media research project at IBM concerns the frequency-domain-storage approach, the most important feature of which is that up to 1000 data bits can be stored in frequency space at

each spatial location, so that a fixed media/scanning read/write spot system can yield extremely high data rates and packing densities. Despite the lack of threshold exhibited by photochemical hole-burning materials, IBM reports that up to 10 million read cycles were possible on relatively low-sensitivity media while maintaining a signal-to-noise ratio of 10 to 1. The technique provides for reversible media but requires that the system be kept at cryogenic temperatures: 4 kelvins, close to absolute zero.

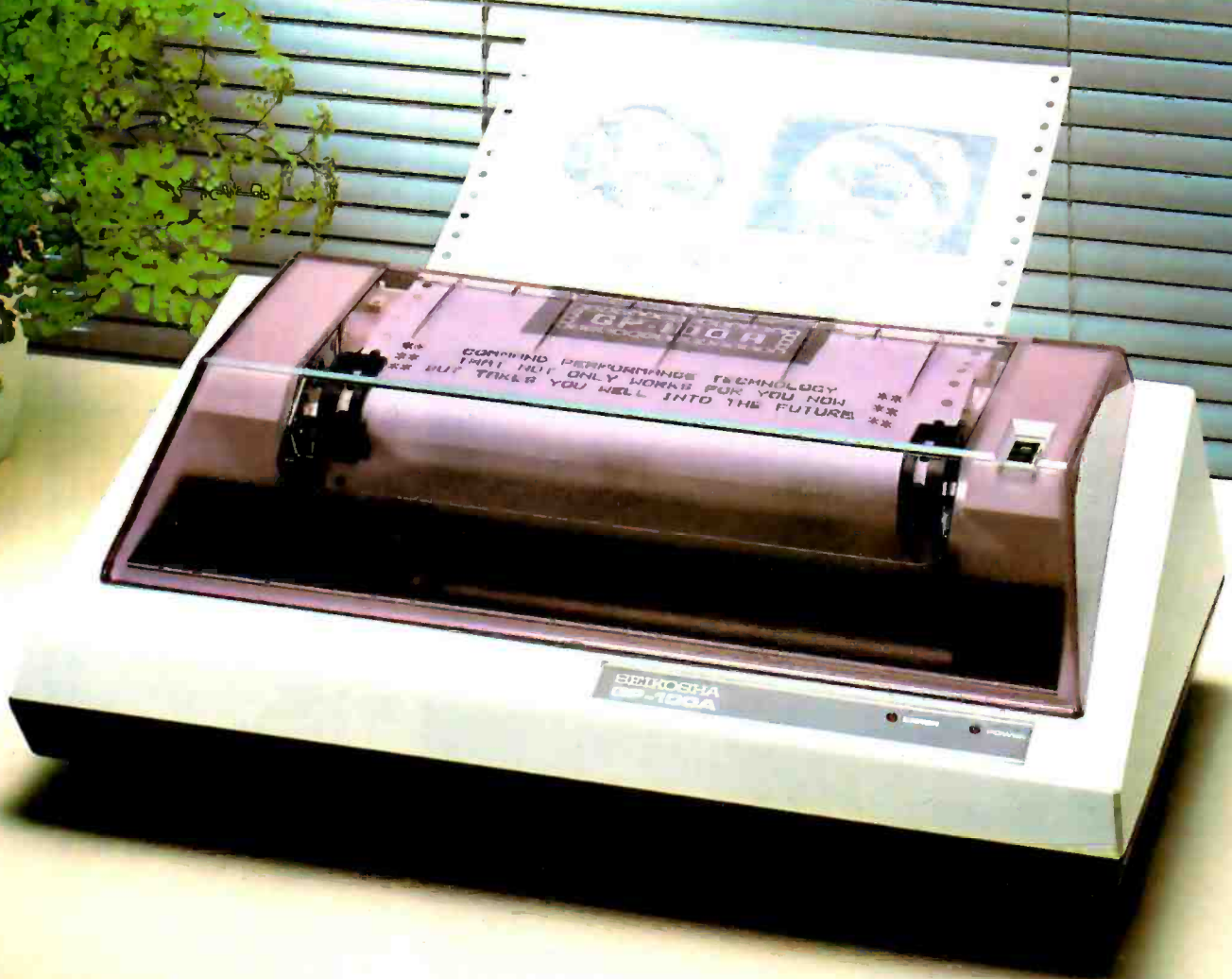
#### Surface Texturing

Bell Laboratories has done considerable work using reactive ion etching to microscopically texture the surface of optical media to produce submicron-sized columns and cones. Although they have formed textured surfaces in metals, semiconductors, and insulators, germanium and silicon have produced the best results. The textured surface is not reflective. When hit with 10 mW of laser power, the structures are melted away, leaving a spot 100 times as reflective as before. The technique produces no debris or rims around the recorded spots. Bell Labs finds the technique much more stable and permanent than systems using tellurium, and it may be possible to use the disk as a master to replicate copies.

#### Looking Ahead

Where is all this leading? Little about the composition of optical media will matter to most users; the media, along with system hardware and software, will have to be transparent to the user in order to gain wide acceptance. Research is moving quite rapidly in the optical-media field, and only time will tell if this most promising technology will catch on with the computing public, or whether it will be cast aside as some other promising technologies have been in the recent past. Fortunately, most of us dedicated to informing the industry and public about developments in optical recording technology believe predictions are realistic that by 1990, most digital and image data will be stored on low-cost, removable, high-density optical media. ■

SEIKOSHA  
GP-100A



GP-100A: US\$389

## COMMAND PERFORMANCE.

Seikoshi gives you all the best features—including economy and super-clear graphics.

Unlike some graphic printers, Seikoshi's new GP-100A Uni-Hammer Graphic Printer puts full dot addressable graphics at your command. The GP-100A lets you repeat a column of data as many times as needed with just one command. Software control enables double-width character output, and the positioning is both character and dot addressable. Designed for simple operation, it ranks among the most cost-efficient graphic printers on the market. Command performance technology that not only works for you now, but takes you well into the future.

Other valuable features:

- Graphics, regular and double width character modes can be intermixed on the same line.
- Automatic printing. When the text exceeds the maximum line length, there is no loss of data due to overflow.
- Self-test printing is a standard feature.
- Centronics type parallel interface.
- Paper width is adjustable up to 10 inches.
- Optional Interface: RS232C, IEEE488, apple II, etc.

Graphic Printer  Series

Available at COMPUTERLAND and other fine stores in your area

Circle 388 on Inquiry card.

Distributed by **AXIOM CORPORATION** 1014 Griswold Avenue San Fernando, Calif. 91340 Phone (213) 365-9521 TWX (910) 496-1746  
Manufactured by **SEIKOSHA SYSTEM EQUIPMENT DIV.** 4-1-1 Taihei Sumida-ku Tokyo Japan. Phone: 03-623-8111 Telex: 262-2620





# Will Removable Hard Disks Replace the Floppy?

*Improved data-storage technologies may eventually eliminate floppy disks.*

---

Larry Sarisky  
Syquest Technology  
47923 Warm Springs Blvd.  
Fremont, CA 94539

---

The floppy-disk drive has been the method of choice for data storage for several years now. But like all de facto standards, its dominance is being challenged, in this case by the development of a new storage medium—the removable hard-disk cartridge.

The cartridge appears to offer all the advantages of the floppy disk as well as increased storage capacity and access speed. But before describing this new method of data storage, let's take a look at how and why floppy disks were developed.

When IBM introduced the System/360 computers, their low-level microcode programs were

stored in read-only memory (ROM). By the time the IBM 370 was developed, however, semiconductor technology had advanced so far that microcode storage could be implemented in semiconductor memory. This memory was volatile,

---

**Newer microprocessors can make use of virtual storage only with the faster access speeds offered by hard disks.**

---

so a microcode loading-and-storage device was necessary. Magnetic tape was considered, but the need for loading diagnostic programs as well as microcode presented a problem. So in 1973, IBM developed a cheap disk

and drive that provided the random-access speed needed for diagnostic-program loading. This low-cost, flexible disk gave IBM an economical random-access program-loading device. And once such a device was available, it was easy to add a write capability for data storage. Semiconductor technology and the IBM 370 had set the stage for the floppy disk, the data-storage medium that helped launch the small-computer revolution.

The revolution, however, was spearheaded not by IBM but by independent manufacturers of floppy disks such as Shugart Associates and Memorex, who saw the value of low-cost, random-access storage for smaller computers. By 1975, 27 independent suppliers were producing 8-inch floppy-disk drives.

The new medium for storage offered potent advantages. As

---

**About the Author**  
*Larry Sarisky is the vice-president of sales and marketing for Syquest Technology. He has more than 12 years' experience in marketing data-storage products.*

---



# STEP UP TO BETTER PERFORMANCE!

## NEW PRODUCTS

(qty. 1-3 prices)

### STD 801 and 811 Card Cages

Black anodized aluminum card cages, with motherboard and card retainer bar for use in high vibration areas. Specify bottom mount (801) or back mount (811). **\$225** (8 slot motherboard), **\$265** (12 slots), **\$305** (16 slots).

### STD 881 "NEMA 12" Computer Enclosure

Intended for unfriendly industrial environments. Splash-proof (oil and dust tight) box includes 8 slot motherboard, card cage, card retainer bar, switching power supply (+5V @ 6A, +12V @ 1A, -12V @ 1/2A), 115V AC input. **\$595**. Options: 12 and 16 slot motherboards, stainless steel enclosure, EMI/RFI shielding. Call for quote on options.

### S-100/IEEE 696 ZIF Extender Board (#ZB-1)

Zero Insertion Force greatly simplifies board testing and substitution. 3000+ insertion/extraction cycles. Includes fuses on +8V and ±16V lines, ground post, 41 x 17 hole kluge area (0.1" grid), and power-to-board switch with LED indicator. **\$159**

## STD BUS COMPONENTS

(qty. 1-3 prices)

**STD 001.** Flat cable terminated prototyping board. **\$49**

**STD 002.** Dual 18 edge connector terminated prototyping board. **\$54**

**STD 003.** Terminal block terminated prototyping board. **\$59**

**STD 101.** Extender board, 8.4" long. **\$59**

**STD 201.** 8 channel TRIAC (4A/117V) output board. **\$229**

**STD 211.** 8 channel opto-isolated line voltage input board. **\$194**

**STD 221.** 8 channel SPST reed relay output board. **\$169**

**STD 231.** 8 channel low voltage isolated input board. **\$194**

**STD MBD\*.** 8 slot (**\$135**) or 16 slot (**\$175**) high speed motherboard.

**STD 16K RAM\*.** 16K X 8 static memory card. **\$325**

**STD CPU Z\*.** 4 MHz Z80 CPU board with serial I/O and sockets for 8K of RAM/ROM. **\$335**

Circle 299 on inquiry card.

For more information, call Mullen Computer Products at (415) 783-2866 or write MCP Inc., Box 6214, Hayward, CA 94544.

\*OEM products manufactured by CompuPro division of Godbout Electronics; distributed via MCP Inc., a Godbout affiliate.



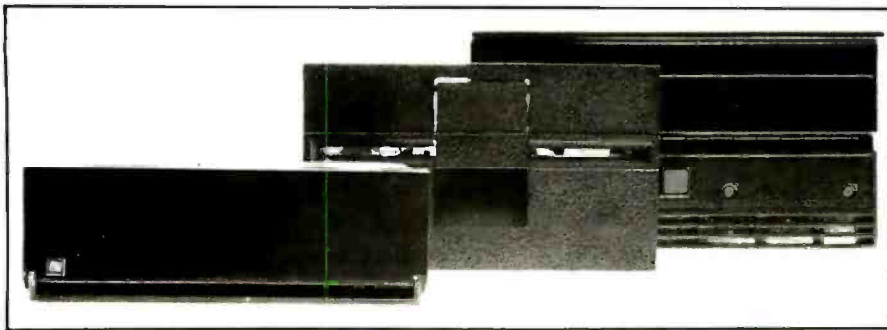


Photo 1: A size comparison of the 3.9-inch removable hard-disk cartridge drive with standard 5 1/4- and 8-inch floppy-disk drives. The cartridge drive is 1.625 by 4.8 by 8 inches.

*Business Week* reported in a May 17, 1976, article, "Each standard disk (floppy) has the data-storage capacity of 3000 punched cards. The disks are also reusable, easier to store and mail, and inexpensive." The article also predicted that "a new market segment is opening up thanks to the development of the cheapest of computers—the microprocessor or computer-on-a-chip."

As these prophetic words were

written, Shugart Associates was developing a lower-cost 5 1/4-inch flexible-disk drive. It was this drive that signaled the decline of cassette tape. The 5 1/4-inch floppy-disk drives and media cost less than comparable cassette-based storage. They offered an average access time of about half a second compared to the cassette's 20 seconds. And their error rate was two orders of magnitude better than that of cassettes.

### The Winchester Disk

While lower-cost 5 1/4-inch floppy disks gained most of the attention in 1976, Memorex saw another IBM-developed storage technology that could be used in small computers. Its Model 601 hard disk was the first small Winchester system to be available from a source other than IBM. By protecting the read/write heads and disk platters in a sealed environment, the Winchester could deliver higher data-storage capacities, faster access, and greater reliability at a lower cost per byte. While the 601's disk diameter was a hefty 14 inches, successive Winchester-technology disk drives reduced it to 8 inches and then 5 1/4 inches.

The history of disk storage has been a tale of increasing compactness. The first 14-inch Winchester-type drives paralleled established storage-module devices. The 8-inch Winchester followed the 8-inch floppy disk. The 5 1/4-inch drive was compatible in size with its corresponding

# It's not Magic, it's NEC.

## NEC distributors pull miracles out of a thimble.

NEC Spinwriters.<sup>™</sup> Their supernatural reliability and versatility have made them the world's most popular letter-quality printers. Here are some of the miracles they can perform for you.

The Spinwriters' rapidly growing catalog of print thimbles give you incredible versatility. One NEC thimble can print in 35 different languages. Another has complete technical and mathematical symbols. Another a full scientific symbol font. The thimbles snap in and out in seconds. And they each last for more than 30 million impressions.

Of all printer companies, *only* NEC designs and manufactures its own comprehensive family of forms handlers. We've got eight of them, enough to handle any form you can conjure up. They're all user-changeable, too.

Spinwriters have remarkable reliability, more than two years between failures in normal usage. And they need no preventive maintenance or



routine lubrication. Ever. With only 3 major spares, mean time to repair is only 15 minutes.

The NEC Spinwriters. Reliable, quiet, compact, flexible and easy to use. For more information on NEC Spinwriters, or to find out how to become an NEC distributor yourself, contact the authorized NEC distributor nearest you.

Spinwriter is a trademark of Nippon Electric Co., Ltd.

**NEC**  
NEC Information Systems, Inc.

floppy disk. And, finally, the 3.9-inch hard-disk cartridge (see photo 1) parallels the newer "microflopies."

### The Need for Better Disks

The development of 16-bit processors, more complex operating systems, and multiuser, multitasking configurations has increased the need for hard-disk capacity, reliability, and speed. Newer processors can make use of virtual storage only with the faster access speeds of hard disks. Operating systems such as Unix have a large assortment of utilities that won't fit on a floppy. To perform multiple tasks for multiple users, systems required the capacity and access speed available only from hard disks.

Microcomputer applications are becoming far more sophisticated. A business accounting system can require a box of 10 floppy disks. A high-resolution digitizing camera may need more than a megabyte of data storage for a single picture.

Database-management systems, computer graphics, English-language-based programming, extensive menus, and broad-based application packages all require faster access to a larger amount of data than a single floppy disk can hold.

---

## If a fixed disk crashes, it can be replaced only by a factory technician.

---

### The Limitations of Fixed Disks

While fixed-disk Winchester drives are suitable for many applications, they present severe integration problems for smaller computer systems that now use one or two 5¼-inch floppy-disk drives. The 14-inch drive is simply too big and too heavy to be integrated into many existing systems. It also requires a more sophisticated interface and both AC and DC power-supply voltages.

The smaller 5¼- and 8-inch Win-

chester drives have proved to be more practical for small systems, but they are no panacea. Although they're smaller than the 14-inch drives, they still may be too large for some systems. Why? Because most systems have required both removable and fixed media. If the current system has been designed for one or two 5¼-inch floppy disks, there may not be room to add a fixed-disk drive.

The user must also worry about the possibility of a fixed-disk failure. If the fixed disk crashes, it can be replaced only by a trained technician. Even worse, data may be lost forever. For this reason, most users back up important programs and files on floppy disks or tape. Unfortunately, the floppy disk is often inadequate for backup. Small Winchester drives have capacities that range from 5 to 80 megabytes. Backing up that much storage on floppy disks is inconvenient and slow. And although tape can be used for backup, it lacks the random access, reliability, and serviceability of disk storage.



#### ALABAMA

W.A. Brown Instruments, Inc.  
(205) 883-8660  
Hall-Mark Electronics Corp.  
(205) 837-8700  
Huntsville, AL

#### ALASKA

Transalaska Data Sys., Inc.  
Anchorage, AK  
(907) 276-5616

#### ARIZONA

Hall-Mark Electronics Corp.  
(602) 243-6601  
International Data Systems  
(602) 231-0888  
Phoenix, AZ  
The Phoenix Group, Inc.  
Tempe, AZ  
(602) 894-9247  
SpirIt Electronics  
Scottsdale, AZ  
(602) 998-1533

#### CALIFORNIA

Byte Industries  
(415) 783-8272  
Computerland Corp.  
(415) 487-5000  
Hayward, CA

Consolidated Data Terminals  
Oakland, CA  
(415) 638-1222

Data Systems Marketing  
San Diego, CA  
(619) 560-9222

Eakins Associates, Inc.  
Mountain View, CA  
(415) 969-4533

Electronic Mktg. Specialists  
Tustin, CA  
(714) 832-9920

Electronic Mktg. Specialists  
Sunnyvale, CA  
(408) 245-9291

Electronic Mktg. Specialists  
Reseda, CA  
(213) 708-2055

Electronic Mktg. Specialists  
San Diego, CA  
(619) 560-5133

Emerson Enterprises  
San Ramon, CA  
(415) 837-8728

Hall-Mark Electronics Corp.  
Sunnyvale, CA  
(408) 773-9990

Hall-Mark Electronics Corp.  
San Diego, CA  
(619) 268-1201

Leasametric  
Foster City, CA  
(415) 574-4441

Leasametric  
Culver City, CA  
(213) 670-0461

Micro Business World  
Taizana, CA  
(213) 996-2252

RC Data, Inc.  
San Jose, CA  
(408) 946-3800

Renaissance Tech. Corp.  
Concord, CA  
(415) 678-5757

Terminal Rentals, Inc.  
Tustin, CA  
(714) 832-2414

Terminal Rentals, Inc.  
San Jose, CA  
(408) 292-9915

United States Data Systems  
San Mateo, CA  
(415) 572-6600

Vitek  
San Marcos, CA  
(714) 744-8305

Waybern Corp.  
Garden Grove, CA  
(714) 554-4520

Western Microtechnology  
Cupertino, CA  
(408) 725-1662

#### CDLORADO

Acorn Data Products  
Englewood, CO  
(303) 779-6644

Data Design & Development  
(303) 296-3807  
Hall-Mark Electronics Corp.  
(303) 934-3111  
Denver, CO

#### FLORIDA

W.A. Brown Instruments, Inc.  
Orlando, FL  
(305) 425-5505

W.A. Brown Instruments, Inc.  
Fort Lauderdale, FL  
(305) 776-4800

W.A. Brown Instruments, Inc.  
Melbourne, FL  
(305) 723-0766

W.A. Brown Instruments, Inc.  
Tampa, FL  
(813) 985-0394

Cain & Bullman, Inc.  
Jacksonville, FL  
(904) 356-4812

Hall-Mark Electronics Corp.  
Fort Lauderdale, FL  
(305) 971-9280

Hall-Mark Electronics Corp.  
Orlando, FL  
(305) 855-4020

Hall-Mark Electronics Corp.  
St. Petersburg, FL  
(813) 576-8691

#### GEORGIA

W.A. Brown Instruments, Inc.  
Atlanta, GA  
(404) 455-1035

Digital Solutions, Inc.  
Marietta, GA  
(404) 955-4488

Hall-Mark Electronics Corp.  
Norcross, GA  
(404) 447-8000

#### HAWAII

Gray Associates  
Kailua, HI  
(808) 261-3751

#### ILLINOIS

Dylec/Central, Inc.  
Arlington Heights, IL  
(312) 394-3380

Hall-Mark Electronics Corp.  
Bensenville, IL  
(312) 860-3800

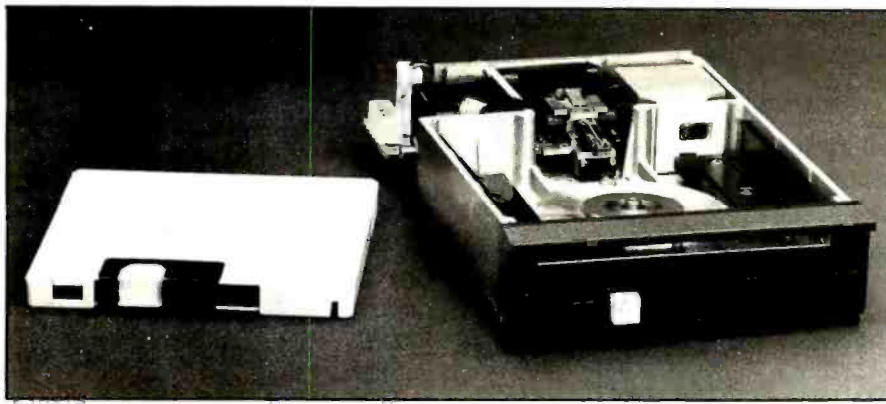


Photo 2: Syquest Technology SQ-306 removable-cartridge hard-disk drive. The cartridge (shown at left) is inserted into the drive unit, shown with its top cover and drive door removed.

In spite of these limitations, small hard-disk drives have become the hottest products in data storage. Almost every computer manufacturer now offers Winchester hard-disk storage, as either a standard system component or an option. Why, then, are floppy disks still needed? Because, until recently, they enjoyed two critical advantages over hard disks: they were removable and cheap.

### The Hard-Disk Cartridge

Floppy disks can no longer inherently claim those advantages over hard disks, following the development of a new generation of removable, pocket-sized hard-disk cartridges and drives such as the Syquest SQ-306. Cartridges can be replaced when they're full, and, like floppy disks, they can be transported from one computer to another (see

photo 2). [Editor's Note: The Syquest removable-cartridge hard-disk drive is not a Winchester drive because the read/write heads are not permanently sealed with the disk, as is the case in true Winchester technology . . . R. S. S.]

But not all hard-disk cartridges can compete with the floppy disk. Cartridge drives are now available in three sizes: 3.9, 5¼, and 8 inches. All three sizes share the same basic technology, but their prices differ significantly. Eight-inch cartridge drives cost \$1500 or more. The smaller 5¼-inch drives cost more than \$1000. The still smaller 3.9-inch drives cost less than \$800. Smaller cartridges also cost less. The 8-inch cartridge can cost more than \$100, the 5¼-inch about \$50, and the 3.9-inch about \$35.

Although all three sizes are gaining acceptance, many industry analysts believe that only the 3.9-inch hard-disk cartridge is inexpensive enough to compete with floppy-disk drives

Information Systems, Inc.  
Arlington Heights, IL  
(312) 228-5480

Kaltronics  
Northbrook, IL  
(312) 291-1220

Nabl's, Inc.  
Evanston, IL  
(312) 869-6140

Tek-Aids Industries, Inc.  
Arlington Heights, IL  
(312) 870-7400

#### INDIANA

Dytec/Central, Inc.  
Indianapolis, IN  
(317) 247-1316

General Microcomputer  
South Bend, IN  
(219) 277-4972

Graham Etc. Supply, Inc.  
Indianapolis, IN  
(317) 634-8202

Star-Tronic Distributor Co.  
Carmel, IN  
(317) 844-0102

#### IOWA

Dytec/Central, Inc.  
(319) 363-9377

#### KANSAS

Hall-Mark Electronics Corp.  
Lenexa, KS  
(913) 888-4747

Inland Associates, Inc.  
Olathe, KS  
(913) 764-7977

#### LOUISIANA

W.A. Brown Instruments, Inc.  
Mandeville, LA  
(504) 626-9701

#### MARYLAND

Bartlett Associates, Inc.  
Bethesda, MD  
(301) 656-3061

Hall-Mark Electronics Corp.  
Baltimore, MD  
(301) 796-9300

M/A-Com Alanthus  
(301) 770-1150

Micro Distributors, Inc.  
(800) 638-6621  
Ropkville, MD

The Zamoiski Co.  
Baltimore, MD  
(301) 644-2900

#### MASSACHUSETTS

Bartlett Associates, Inc.  
Framingham, MA  
(617) 879-7530

The Computer Store, Inc.  
Sudbury, MA  
(617) 879-3700

Continental Resources, Inc.  
Bedford, MA  
(617) 275-0850

CPU Computer Corp.  
Charlestown, MA  
(617) 242-3350

#### Microamerica Distr. Co., Inc.

Needham, MA  
(617) 449-5807

Simslm, Inc.  
Natick, MA  
(617) 655-6415

#### MICHIGAN

General Data Company, Inc.  
Brighton, MI  
(313) 227-3046

Star-Tronic Distributor Co.  
Farmington Hills, MI  
(313) 477-7586

WKM Associates, Inc.  
Madison Heights, MI  
(313) 588-2300

#### MINNESOTA

Hall-Mark Electronics Corp.  
Bloomington, MN  
(612) 854-3223

Inland Associates, Inc.  
Minneapolis, MN  
(612) 379-5354

Kaltronics Distributor, Inc.  
St. Paul, MN  
(612) 293-0385

Team Central, Inc.  
Minneapolis, MN  
(612) 623-3850

Tele-Terminals, Inc.  
Brooklyn Park, MN  
(612) 536-6000

#### MISSOURI

Hall-Mark Electronics Corp.  
Maryland Heights, MO  
(314) 291-5350

Inland Associates, Inc.  
St. Louis, MO  
(314) 391-6901

#### NEW JERSEY

Hall-Mark Electronics Corp.  
Cherry Hill, NJ  
(609) 424-7300

Hall-Mark Electronics Corp.  
Fairfield, NJ  
(201) 575-4415

Logon, Inc.  
Hackensack, NJ  
(201) 646-9222

TransNet Corporation  
Union, NJ  
(201) 688-7800

W/P Periph. & Supply Co., Inc.  
Matawan, NJ  
(201) 948-4995

#### NEW YORK

Arrow Electronics  
Farmingdale, NY  
(516) 694-6800

Bartlett Associates, Inc.  
White Plains, NY  
(914) 949-6476

The Computer Factory  
New York, NY  
(212) 687-5000

Erin Computer Distr. Corp.  
Farmingdale, NY  
(516) 293-4114

Ossmann Computer Tech., Inc.  
East Syracuse, NY  
(315) 437-6666

Ossmann Computer Tech., Inc.  
Rochester, NY  
(716) 473-5720

Ossmann Computer Tech., Inc.  
Vestal, NY  
(607) 785-9947

and media. The drive costs only slightly more than a floppy-disk drive. The cost of a cartridge is comparable to the cost of a box of 10 floppy disks.

This comparison is even more favorable in terms of cost per byte because the hard-disk cartridge supplies far more capacity per unit. While floppy disks can hold up to 1 megabyte of storage before formatting, the 3.9-inch hard disk has an unformatted capacity of 6.38 megabytes. Not only does it carry from 6 to 15 times more data than a floppy disk, it carries it more safely, sealed in a protective cartridge.

While floppy-disk technology has matured and offers few opportunities for enhancement, small hard disks are at the beginning of their product-technology cycle and will have their data storage capacity increased again and again. The cost per megabyte of storage is dropping rapidly.

Like audio- and video-tape cassettes, hard-disk cartridges will be available in a variety of capacities.

Syquest, for example, is already developing a cartridge, compatible in size with existing cartridges, that will double capacity to 12.76 megabytes.

Regardless of capacity, these cartridges deliver better performance than floppy disks. Their average access time is 75 milliseconds, or from 1.5 to 3 times faster than floppy disks. The data-transfer rate is even more impressive. In one second, the cartridge drive can transfer 5 megabits, compared to the 5¼-inch disk's ¼ of a megabit. That's 20 times faster.

Cartridge models provide better interchangeability between drives than floppy disks. The cartridge is designed to provide for a minimum of 10,000 insertion/removal cycles (see figure 1). A closed-loop embedded digital servomechanism ensures cartridge interchangeability while allowing variable sectoring. The embedded servo information is recorded on the disk and provides the sector-mark signals and timing information for all read/write operations.

The digital servo system locks the read/write heads over the centerline of the appropriate recording track. More practical than conventional track-following systems, the digital servo leaves both surfaces free for data and provides flexibility in sector formatting. This enables system builders to define the number of bytes per sector to match any format requirement.

The digital servo, helped by on-board microprocessor control and a microstepping head positioner, also speeds data access and improves accuracy. The microstepping positioner steps in increments of 0.9 degrees rather than the conventional 1.8 degrees. The drive's microprocessor reads servo information, corrects for track alignment, and adjusts the stepper within 100 microinches, all at 60 times a second.

The 3.9-inch disk drives mount almost anywhere—under a keyboard or in a terminal. Two hard-disk drives can occupy one conventional 5¼-inch floppy space. The drives are

#### **NORTH CAROLINA**

W.A. Brown Instruments, Inc.  
Durham, NC  
(919) 683-1580  
Hall-Mark Electronics Corp.  
Raleigh, NC  
(919) 832-4465

#### **OHIO**

General Data Co., Inc.  
Cincinnati, OH  
(513) 851-2585  
General Data Co., Inc.  
Lakewood, OH  
(216) 228-8833  
General Data Co., Inc.  
Fostoria, OH  
(419) 435-1191  
Hall-Mark Electronics Corp.  
Highland Heights, OH  
(216) 473-2907  
Hall-Mark Electronics Corp.  
Westerville, OH  
(614) 891-4555  
Midwest Microcomputer  
Defiance, OH  
(419) 782-1115  
WKM Associates  
Cleveland, OH  
(216) 524-5930  
National Instr. Distr. Inc.  
Dayton, OH  
(513) 435-4503  
Star-Tronic Distributor Co.  
Fairview Park, OH  
(216) 779-9660  
Star-Tronic Distributor Co.  
Englewood, OH  
(513) 836-0951

#### **OKLAHOMA**

Data Applications Corp.  
(918) 250-8686

Hall-Mark Electronics Corp.  
(918) 665-3200  
Tulsa, OK

#### **OREGON**

Microware Distributing  
Aloha, OR  
(503) 642-7679

#### **PENNSYLVANIA**

Bartlett Associates, Inc.  
Norristown, PA  
(215) 666-7100  
General Data Company  
Pittsburgh, PA  
(412) 768-4800  
Star-Tronic Distributor Co.  
Monroeville, PA  
(412) 372-3340  
WKM Associates  
Pittsburgh, PA  
(412) 892-2953

#### **SOUTH CAROLINA**

W.A. Brown Instruments, Inc.  
Columbia, SC  
(803) 798-8070

#### **TENNESSEE**

W.A. Brown Instruments, Inc.  
Oak Ridge, TN  
(615) 482-5761

#### **TEXAS**

Data Applications  
Addison, TX  
(214) 931-1100  
Data Applications  
Houston, TX  
(713) 666-8413

Data Applications  
San Antonio, TX  
(512) 732-7176

D&B Data Systems  
Plano, TX  
(214) 422-7910

D&B Data Systems  
Houston, TX  
(713) 463-7561

Hall-Mark Electronics Corp.  
Dallas, TX  
(214) 343-5000

Hall-Mark Electronics Corp.  
Austin, TX  
(512) 258-8848

Hall-Mark Electronics Corp.  
Houston, TX  
(713) 761-6100

Southern Micro Distributors  
Irving, TX  
(214) 258-6636

#### **UTAH**

Acorn Data Products  
Salt Lake City, UT  
(801) 973-7958

#### **VIRGINIA**

Nine Associates  
Fairfax, VA  
(703) 273-1803

Terminale Unlimited  
Falls Church, VA  
(703) 237-8666

#### **WASHINGTON**

Micro Technology, Inc.  
Tacoma, WA  
(206) 272-3347

Sigma Distributing  
Bellevue, WA  
(206) 454-6307

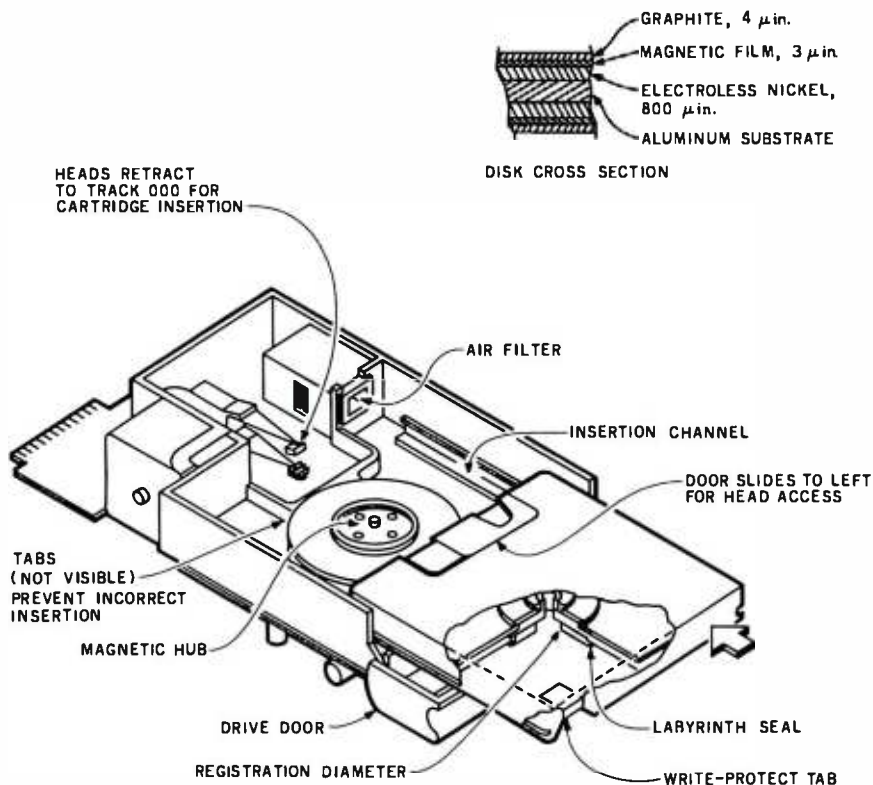
#### **WISCONSIN**

Hall-Mark Electronics Corp.  
Oak Creek, WI  
(414) 761-3000

**NEC**

NEC Information Systems, Inc.

Circle 309 on inquiry card.



**Figure 1:** As a cartridge is inserted into the hard-disk drive, the cartridge door slides open to allow access to the read/write heads, which were previously retracted to track 000. The disk is seated onto the drive spindle by a metal scroll on the cartridge (not visible in the figure) and then secured by a magnetic hub. Tabs on the drive base ensure that the cartridge is inserted correctly and that the cartridge door is open. A cross section of the hard disk illustrates the layers of materials on the disk (not drawn to scale).

only 1.625 inches high, 4.8 inches wide, and 8 inches deep. Their rugged design enables them to be used in portable systems.

### Easy Integration

The 3.9-inch cartridge has the same pinouts, timing, data-transfer rates, and track/sector formatting as industry-standard 5¼-inch fixed-disk Winchester drives. This compatibility allows the use of standard Winchester controllers and interfacing procedures, as well as standard 5¼-inch floppy-disk DC power supplies.

### Convenience

Convenience of use is an important factor in the success of the cartridge. The 3.9-inch cartridge is a more convenient size than 8-inch floppy disks or larger cartridges. Just under 4 inches in length and width and less than ½ inch high, it fits in a coat pocket, purse, or briefcase. Its

"unbendable" case is easy to handle and safer to mail.

Perhaps more important is the convenience of direct access to more data. The user can retrieve data from a larger online database without in-

---

**The thin-film-plating technique used on 3.9-inch hard disks eliminates the need for an initial purge cycle, which with conventional disks can take several minutes.**

---

serting and removing many floppy disks. This is especially important in such applications as accounting, inventory control, database searches, and so on.

### Thin-Film Plating

The 3.9-inch hard-disk cartridge can store more data more reliably and in less room because it uses thin-film plating for the magnetic data-recording layer. While conventional Winchester technology must seal the disks away from dust, smoke, and other contaminants, the cartridge's graphite-coated thin-film metallic alloy needs less protection. This thin-film plating, with a lubricating coating that shields against dirt, allows denser packing of data and protects the disk from "head crashes."

This plating also eliminates the need for an initializing purge cycle. Users do not have to suffer the inconvenience of long waits before beginning operation. (With conventional hard disks, filtered air is first blown over the surface of the disk to remove any possible contaminants. This purge cycle can take several minutes.) The thin-film recording medium provides greater data density, a more consistent recording surface, better magnetic resolution, less susceptibility to contamination, and greater durability than the conventional ferric-oxide recording medium.

Let's take a closer look at these advantages. Thin-film technology increases data density. It increases storage capacity beyond the current limitations of the standard Winchester or floppy disk. While the conventional medium at 20 to 30 micro-inches of thickness has a maximum density of only 8000 flux reversals per inch, thin film is an order of magnitude thinner and can store more than 20,000 flux reversals per inch. This means simply that thin film can increase data density by 2.5 times. Thin film maintains a more consistent recording surface. The conventional medium is limited by its uneven thickness and a soft surface that can be damaged in the event of a head crash.

Thin film offers higher resolution. Expressed as a percentage, the typical disk recording medium has a resolution of 65 percent. In contrast, the metal-film medium has a resolution of 80 percent. (Resolution is defined as the read-back voltage ratio of a signal recorded at twice the normal

# Before you bet your software business on an OS, look who's betting on MS-DOS and XENIX.

**A waiting market.** If you write and sell 16-bit software, MS™-DOS and XENIX™ give you the largest installed base. In fact, over fifty 16-bit manufacturers offer their microcomputers with MS-DOS or XENIX. IBM, Victor, Altos, Wang, Radio Shack, Zenith and Intel, to name just a few. And the list is growing. That means there's a ready and expanding market for your 16-bit applications software.

**The UNIX™ connection.** XENIX is the multi-user, multi-tasking, UNIX-derived operating system for 16-bit microcomputers. MS-DOS 2.0 is Microsoft's single-user OS. MS-DOS and XENIX share hierarchical file structure and I/O redirection, including simple piping. MS-DOS 2.0 also provides XENIX-compatible system calls. That means there's a migration path for programs written to run under MS-DOS and XENIX. What's more, both MS-DOS and XENIX are supported by Microsoft® languages. Which means you can look to a single supplier for total support.

**Comprehensive support.** Microsoft offers you a full product support program. Excellent documentation. Plus continual enhancements to both languages and operating systems. Your applications programs can even be listed in Microsoft's growing Source Directory of 16-bit applications packages. Contact us for current software offerings and vendors.

**Leadership.** Microsoft led the world into the 8-bit micro-computer marketplace with

the first BASIC for microcomputers. Now, we're leading it into the 16-bit market with single and multi-user operating systems. Fully supported by Microsoft.

**Bet the winner.** If you're writing and marketing software in the 16-bit marketplace, MS-DOS and XENIX are setting the standard. In fact, they're the standard operating systems for the world's largest selling 16-bit microcomputer systems. Which means your market is already there... and growing. Contact us for complete information. Before you bet your software on an operating system, look where your market is betting.

BETTER TOOLS FOR MICROCOMPUTERS

## MICROSOFT™

MICROSOFT CORPORATION  
10700 NORTHUP WAY  
BELLEVUE, WASHINGTON 98004

Microsoft is a registered trademark, and MS, XENIX and the Microsoft logo are trademarks of Microsoft Corporation. UNIX is a trademark of Bell Laboratories.

MS-DOS

PANASONIC

TEXAS  
INSTRUMENTS

VICTOR

WANG

ZENITH

IBM

XENIX

RADIO  
SHACK

INTEL

ZENTEC

APPLE

FORWARD  
TECHNOLOGY

ALTOS

recording frequency versus the normal recording-frequency signal.)

Thin film is more durable. Durability, expressed in terms of sensitivity to head impact, is another critical factor. Soft oxide coatings are no match for a read/write head. When a head crashes (contacts the disk's surface), oxide particles are dislodged. These particles can lead to still more crashes or surface damage.

Although it's not as hard as a read/write head, metal film is 1000 times harder than an oxide layer. This greater degree of hardness is measured by the Mohs test, which scales degrees of hardness from 1 to 10. Each increasing degree on the scale represents an order of magnitude increase. A typical read/write head has a Mohs number of 7. The conventional medium has a Mohs number of 2.0 to 2.5. Metal film has a hardness of 5.0 to 5.5.

Thin film is less susceptible to contamination. With the conventional medium, dust particles are attracted

and captured by the fluid lubricant used over the ferric-oxide layer. This presents operating problems, especially for oxide media used in Winchester-type disk drives with low-flying heads. In such drives, a purge cycle of one to two minutes is required.

Some manufacturers of thin-film disks add a layer of graphite, quartz, or sapphire above the metal magnetic layer. Depending on the loading force of the heads used with the disk drive, the protective layer can range between 0.025 micron and 0.1 micron. (The heavier the loading force, the thicker the protective layer.) Microdisk of Fremont, California, a sister company to Syquest, adds a 0.1-micron graphite overcoat. The dry lubricant affords extra protection against head crashes and seals the metal substrate to prevent corrosion.

#### Summary

Floppy disks and drives still cost less than their nonflexible cartridge

counterparts, but the cost per byte is comparable. The removable-cartridge user gains online access to more data, faster access speed, greater drive reliability, and better data integrity. These advantages will become even more affordable as hard-disk technology and volume production improve. Users who buy a single cartridge rather than a box of floppy disks will get more for their money. They will have the best of both worlds—the high capacity, performance, and reliability of a fixed rigid disk as well as the removability and low cost of a floppy disk.

The 3.9-inch hard-disk cartridge with thin-film plating offers the floppy-disk user a better storage medium at a competitive price. I predict that just as the floppy disk replaced the punched card and the cassette, so will the cartridge replace the floppy. The cartridge's better cost/performance ratio and convenience for the user will make the floppy disk obsolete. ■

Circle 438 on inquiry card.

## Introducing Automatic Dialing, 300/1200 Baud for \$599\*

- 300/1200 Baud—Bell 103/113/212 compatible
- Auto dial—Hayes Smartmodem compatible
- Full or Half Duplex
- Audio Monitor signals busy line, no-answer, etc.

Our newest modem does all this with 3 LSI chips—**about one seventh of the usual** integrated circuits. Its simplicity, an achievement of advanced micro-processor design, promises two major benefits. The first is outstanding reliability—that stands to reason. The second is a cost low enough to inspire skepticism. Be skeptical: shrewd comparisons may save you **\$100 or more.**

Intelligent design also makes this modem uncommonly easy to use. Lights and switches let you test and correct installations without technical experience—including some that require special interfaces or rewiring with most modems.

The shrewd modem. If it's not at your dealer's yet, write or call for complete specifications.

\*Suggested list for model 212A Auto Dial, including RS232 interface, RJ11C phone jack, and two year limited warranty.



**U.S. ROBOTICS INC.**

1123 WEST WASHINGTON, CHICAGO, ILLINOIS 60617  
(312) 753-0197



# The 100<sub>MM</sub> Winchester. Removable. Half Size. Half Price. Full Performance.

It's here. Winchester capacity and performance at half the size, half the price. And yes, available in removable or fixed disc drives.

The SyQuest 100mm (3.9") SQ306 packs five megabytes (formatted) in half the height of a 5¼" Winchester. And when the Q-Pak™ cartridge is full, just slip in another one. It's the best of both worlds—the reliability of Winchester with the transportability of removable cartridges.

## A better drive.

**SyQuest drives give you a better fit.** Mount SyQuest drives almost anywhere. Under a keyboard. In your terminal. Fit two in one minifloppy space. SyQuest drives are only 1.625 inches high, 4.8 inches wide, and 8 inches deep.

**Easy integration.** The SQ306 has the same pin-outs, timing, data transfer rates, and track/sector formatting as industry-standard 5¼" Winchester drives. Use standard Winchester controllers and interfacing procedures, standard minifloppy DC power supplies.

**Better price/performance.** SyQuest delivers five megabytes with proven Winchester heads, positioning, brushless motors and air filtration. Buffered seek reduces average seek time to 75 msec. But the cost is half of comparable 5¼" Winchesters.



## Q-Pak™ —a better cartridge.

**Better reliability.** Closed-loop servo with imbedded digital servo (DigiLok™) ensures cartridge interchangeability while allowing variable sectoring. Chromaflux™ graphite coated thin film metallic alloy discs protect against contamination. No long purge cycle required.

## Available now.

**SyQuest is shipping.** In 1983 we will deliver more than 250,000 drives. Second sources will be available. So order your evaluation units today. For more product information, circle our readers' service number. For delivery and pricing information, write or call Larry Sarisky, SyQuest Technology.

Circle 409 on Inquiry card.



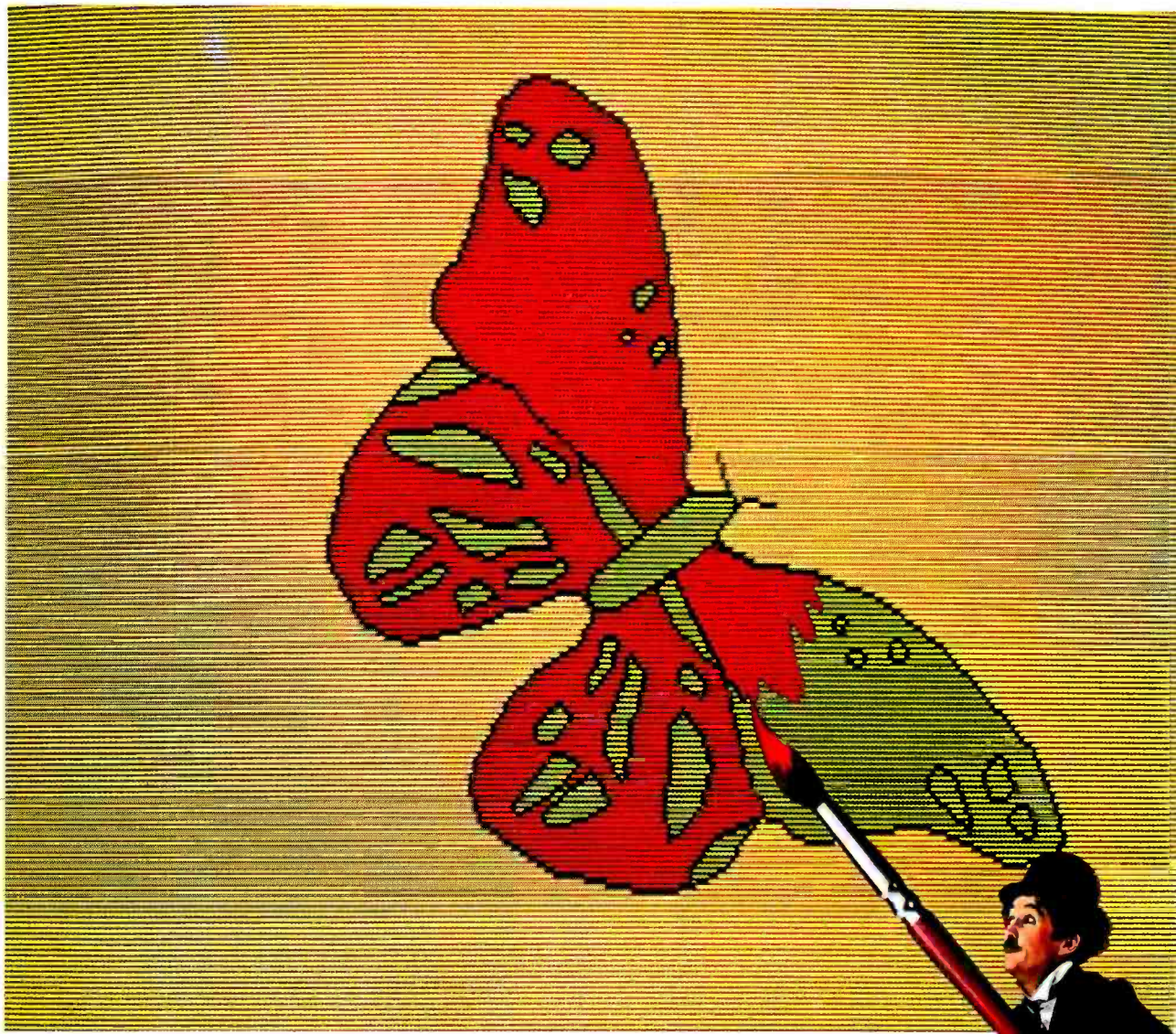
**SyQuest**  
TECHNOLOGY

47923 Warm Springs Blvd. Fremont, California 94538  
415/490-7511 TWX 910-381-7027

Distributed by Hamilton/Avnet (213) 615-3915

## It Fits.





# Draw attention to yourself.

(Write a program for the IBM Personal Computer.)

Let your imagination take wing.

Think charts. Graphs. Shapes. Images.

Use originality, creativity and color in programs that entertain. Educate. Organize. Analyze. And programs that get down to business.

Maybe you've written software like that. Or perhaps you're thinking about it.

If so, consider this.

You could draw attention to yourself by writing programs *for* the IBM Personal Computer *on* the IBM Personal Computer. Because all our advanced features (see the box at right) make it faster and easier to do so.

Enhanced BASIC already in ROM, for example, has graphics commands already built in.

And if you write a program using our Advanced BASIC, you'll find the DRAW command particularly appealing. It's virtually a separate graphics language *within* a larger language.

Put your visual together with any of the 128 characters and symbols in ROM for a simultaneous, text-and-graphics mix.

Have musical accompaniment as well.

It's easy, because BASIC controls the built-in speaker with a single command.

Utilize the ten, programmable function keys. Try F3 to paint. F4 for lines. F5 for circles. Or F6 for boxes.



## IBM PERSONAL COMPUTER SPECIFICATIONS

<b>User Memory</b> 16K-512K bytes*	<b>Display Screen</b> High-resolution* 80 characters x 25 lines Upper and lower case Green phosphor screen*	<b>Permanent Memory</b> (ROM) 40 bytes*
<b>Microprocessor</b> 16-bit, 8088*	<b>Auxiliary Memory</b> 2 optional internal diskette drives, 5¼", 160K bytes or 320K bytes per diskette	<b>Color/Graphics</b> <i>Text mode:</i> 16 colors* 256 characters and symbols in ROM*
<b>Operating Systems</b> DOS, UCSD p-System, CP/M-86†	<b>Languages</b> BASIC, Pascal, FORTRAN, MACRO Assembler, COBOL	<i>Graphics mode:</i> 4-color resolution: 320h x 200v* Black & white resolution: 640h x 200v* Simultaneous graphics & text capability*
<b>Keyboard</b> 83 keys, 6 ft. cord attaches to system unit*	<b>Printer</b> All-points-addressable graphics capability Bidirectional*	<b>Communications</b> RS-232-C interface Asynchronous or SDLC protocols Up to 9600 bits per second
<b>Diagnosics</b> Power-on self testing* Parity checking*	<b>Printer</b> All-points-addressable graphics capability Bidirectional* 80 characters/second 18 character styles 9 x 9 character matrix*	

\*ADVANCED FEATURES FOR PERSONAL COMPUTERS

Remember that these function keys make your program more "friendly" to the user and, therefore, more appealing to us.

In fact, if you're interested in licensing your software, we could be interested in publishing it.

We could also be interested even if it runs on *another* computer. If we select your software, we'll ask you to adapt it to our system.

So if you think your software is close to picture perfect, consider sending it in.

For information on how to submit your completed program, write:

IBM Personal Computer,  
External Submissions, Dept. 765 PC,  
Armonk, New York 10504.

## The IBM Personal Computer A tool for modern times

For more information on where to buy the IBM Personal Computer, call 800-447-4700. In Alaska or Hawaii, 800-447-0890.

†UCSD p-System is a trademark of the Regents of the University of California. CP/M-86 is a trademark of Digital Research, Inc.

Circle 205 on Inquiry card.

BYTE March 1983 121

# The Winchester Odyssey

## From Manufacturer to User

*A look at drives, OEMs, and the cost of doing business.*

---

Jim Toreson  
Xebec  
432 Lakeside Dr.  
Sunnyvale, CA 94086

---

Looking at the advertisements for 5¼-inch Winchester drives, the first thing you notice is the substantial difference between the original equipment manufacturer (OEM) prices and the retail prices. What happens to a 5-megabyte drive between the manufacturer's shipping dock and the display floor to cause a price increase from \$600 to \$3000?

Perhaps the primary reason for the price difference is that the drives advertised for the OEMs are by no means complete and ready to use. It's no accident of advertising photography that you see the drive's interior workings in beautiful detail. The photographer was not hindered by a cabinet or controller board because neither of those items is part of the deal at this stage. Another missing item is the power supply. Before you can use this drive, the OEM must make these additions. The controller poses a particularly dif-

ficult problem for the OEM because the original Winchester design omits the data separator, and therefore each OEM must tackle that job.

The high-speed data transfer in Winchester requires a data separator, which takes the data stored on disk in one-channel modified frequency modulation (MFM) code and separates it into the clock and data channels that the host computer uses in non-return-to-zero code (NRZ). (See the text box on page 126 for a description of the process.) The design of the separator becomes a complex task because of the number of different drives and operating systems in existence. This challenge to the OEM's creativity translates into considerable expense.

Even after the controller, power supply, cables, and cabinet become part of the product, the OEM still has hurdles to overcome before the drive appears on your desk. Meeting the UL (Underwriters Laboratory) and FCC (Federal Communications Commission) testing requirements calls for additional work. The OEM also provides operating-system software, documentation, and customer support after the sale. After determining

the cost of each of these steps, the OEM adds a sales markup to the total and you now have a \$3000 drive.

Many of these same expenses apply to OEMs who simply act as wholesalers for another manufacturer's drives. They must test and therefore pay for an entire system. To the resulting overhead OEMs then add their general and administrative costs and their own markup when calculating a drive's final price. They send the drives to a distributor, who also adds a markup. If we examine the details of this process by looking at an OEM in action, the reasons for the price difference are more apparent.

Xebec of Sunnyvale, California, produces two Winchester drives, the Xebec/Apple kit and the UP-9705 Universal Winchester Mass Storage Subsystem. Both drives are functionally identical and use a single-board large-scale integration (LSI) controller with automatic error detection and correction, a universal command set, onboard sector buffer, Shugart Associates Standard Interface (SASI), and a data transfer rate of 1 megabyte per second. The company charges \$1299 for the Xebec/Apple kit and \$1995 for the UP-9705. As I explain

---

#### About the Author

*Jim Toreson is the president, chairman of the board, and chief executive officer of Xebec, a manufacturer of disk-drive controllers.*

---

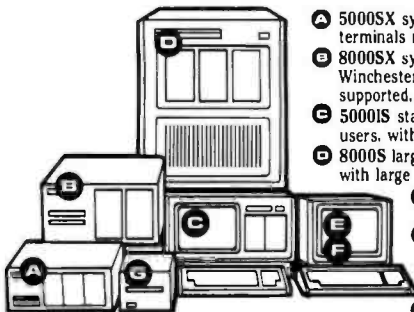
# The IMS Family

IMS Computer products not only fulfill the requirements of stand alone applications, they are designed to be cost effective, intelligent nodes in a total network environment! Each product fulfills a particular requirement of the

network with a conservative functional overlap of the system above and below in the Family Tree. The IMS family is growing rapidly—keeping pace with technology and the ever increasing needs of industry.



## The Ever Expanding IMS Product Line



- A 5000SX systems computer; S100 based archival node to which six user terminals may be connected, each with its own processor and memory.
- B 8000SX systems computer; S100 based archival node with dual floppy, Winchester and tape back up capability. Six user terminals may be supported, each with its own processor and memory.
- C 5000IS stand alone intelligent node. S100 based. May support up to four users, with up to 25 MByte Winchester with dual floppies.
- D 8000S large system computer. S100 based. Can support up to 16 users with large disk and tape back up capability.
- E Stand-alone intelligent CRT with high resolution monitor and removable typist keyboard.
- F Expanded CRT to be used as Intelligent Note Processor. Includes Micro Processor, 64K of memory and four serial ports—two of which are to be used to connect into high speed network communication.
- G Portable cartridge tape back up. Stores 17.5 MBytes of data. Operates in start/stop or streamer modes.

For complete information and specifications plus the location of your nearby IMS International dealer, call or write today! (714) 978-6966 or (702) 883-7611

**IMS**  
INTERNATIONAL

2800 Lockheed Way  
Carson City, NV 89701  
Telex: 910-395-6051

**We Build Computers As If Your Business Depended On Them.**

Circle 207 on Inquiry card.

the differences in these two products, you'll see how OEMs charge back for their costs.

Xebec calls the UP-9705 "universal" because its design incorporates host adapter cards to allow you to operate it with a variety of microcomputers. (For an overview of the link between drive and computer, see "Building a Hard-Disk Interface for an S-100 Bus System" by Andrew C. Cruce and Scott A. Alexander on page 130 of this issue.) Currently these include products from Apple and IBM, along with S-100 bus, Multibus, and Q-bus compatible computers. The advantage of this approach is that it lets the OEM or dealer supply drives for a variety of computers simply by stocking a sufficient number of these universal drives and the adapter cards for each system. The advantage for the user is that once a Winchester system is bought, it can be made compatible with several systems just by purchasing adapter cards. The design can save money for both the dealer and the user in the long run.

To provide this flexibility, Xebec buys each type of computer and hires a programmer already familiar with that computer's operating system to design the adapter card. The completion of the design and the ensuing production of the card does not mean an end to the company's use of the system and the programmer. To keep pace with software corrections and enhancements, Xebec retains both.

The central concept of the Xebec/Apple kit is to reduce the expenses of software support. Although the components in the two drives are identical, Xebec offers this kit with only an Apple II adapter card supporting DOS, CP/M, or Pascal. This difference saves the company and the end user money.

One expense common to both drives occurs during inspection for hard and soft errors at the OEM's facility. Because the bit error rate (or BER, a function of the average number of bits transferred before an error occurs) is a crucial test, drives must be thoroughly use-tested before the

company passes them. The drives must average 1 bit error or less for every million bits transferred, and it is apparent that checking this with a statistical sample large enough to ensure validity would be very time consuming. For example, at 5 megabytes per second, such a sample would require nearly three hours of continuous read time for just one data track, not including seek and head-settling time. At that rate, complete testing of a typical drive would take more than 1600 hours or nearly 70 days. Xebec, however, uses *phase margin analysis* to reduce the testing time to under two minutes on one data track and to 48 hours on the entire drive (see the text box on page 128 for a description). This analysis system reduces the company's overhead for this stage of the process, and the cost to the end user is also somewhat less than it would be if the drives were tested conventionally.

In terms of packaging, the Xebec/Apple kit and the UP-9705 differ greatly. The latter uses a compact, custom-made 115-volt/230-volt power supply, FCC- and UL-approved shielded connectors, and a custom-designed cabinet. Not only are the materials costly, but these drives are fully assembled. The kit, on the other hand, has a power supply (same voltage, but not custom-made), cables, a crude cabinet that is packed in a box with the drive, controller, adapter card, accompanying software, and some instructions for assembly. Not only does the company avoid paying wages to an assembler, it also saves money in completely bypassing FCC and UL testing. Certification by these agencies is not possible and therefore not necessary for any device shipped in component parts. The cost of testing, engineering, and producing the additional shielded cables, connectors, and sheet-metal parts required for FCC and UL certification adds considerably to the price you pay for a packaged subsystem.

The biggest difference between the package and the kit is the company's definition of support for each. The end user pays less for the kit because it is shipped directly from the factory and thus avoids the entire distri-

## COMPUTER GEAR—WHOLESALE!

Purchase your Hardware and Software directly from an OEM/Systems Integrator. Take advantage of our buying power! We stock a full line of Board Level Components, Software, and Peripherals for all the Popular Machines in use today. These include: S-100, GODBOUT, MORROW, APPLE, IBM PC, TRS80, OSBORNE, HP, NORTHSTAR, SUPERBRAIN, NEC, Z/H-85, XEROX, and many others. Call for your needs. We'll give you the Lowest Prices, and the Technical Support and Know-How we are quickly becoming well-known for. Satisfied Customers Nationwide! The Nation's Custom Systems House for Business, Education, Science

### SOME OF OUR CURRENT SPECIALS:

MICROSOFT MBASIC 80 \$199 • ASHTON-TATE dBASE II \$459 • SYSTEMS PLUS FMS81 \$299  
MICROPRO: WORDSTAR \$259, SPELLSTAR \$159, MAILMERGE \$99, PACKAGE-ALL THREE \$489

#### COMPUPRO

Z-80 CPU	\$219	INTERF 2	\$189
8005/88	\$319	INTERF 3	\$445
DISK 1	\$359	INTERF 4	\$269
DISK 2	\$599	ENCLCS 2	\$669
RAM 16	\$439	CP/M 2.2	\$149
RAM 17	\$399	CP/M 86	\$269
INTERF 1	\$189	MP/M 816	\$769
SYS 816A:	\$4495	B:	\$5675
		C:	\$7299

AMD SIN.BD.COMP.	\$675
VIO-X2 VIDEO BD	\$319
SO SYS VOB-8024	\$459
IBM PC/2DR/MON	\$3749
SSM VB2 VIDEO	\$199
PERTEC 5 1/4" DSDD	\$125
MORROW MULTI/O	\$279

#### MORROW DESIGNS

NEW MICRODECISION COMPLETE COMPUTER  
(INCLUDES CP/M, WORDSTAR, MBASIC, DISK)  
1 DRIVE \$345 2 DRIVES \$1219  
NEW 12" GREEN TERMINAL \$499

DJDMA W/CP/M \$439	DJ2D W/CP/M \$349
89K RAM \$429	MULTI I/O \$299
HARD DISK SUBSYSTEMS	DRIVES—CALL
DECISION 1 MICROCOMPUTER—CALL	

SSM VB3A \$399 QUICKCODE \$219 QUICKSCREEN \$129 SUPERCALC \$225  
TELEVIDEO TERMINAL SALE: 925 - \$749 SANYO 12" GR(HI RES) \$209 AMDEK 300G \$159  
LIMITED SPECIAL: USI 12" AMBER MONITOR-20MHZ (SHARPER THAN SANYO) \$199

WE ARE THE LARGEST IN THE CUSTOM CONFIGURATION OF COMPLETE STATE-OF-THE-ART S-100 SYSTEMS, AT PACKAGE PRICING, WITH INTEGRATION, BURN-IN, & PROGRAMMING.

New CCT Disk Drive Subsystems. Industrial quality 5 1/4" 8" floppy and/or hard disk custom configurations. Strictly the highest quality.  
ONE 5 1/4" APPLE/IBM: \$299 DUAL 8" SSDD: \$799 DUAL 8" DSDD: \$1199

HD SUPER SPECIAL: 8" QUME/MEG SHUGART: \$1550—W/DMA CONTACT/CP/M: \$1999

Announcing the CCT SUPER SUPPLY: +8V@ 8 to 30A; ±16V to 3A+; +24 V to 10A+; +12V@ 2A+; -5V@ .2A+  
A well-engineered, compact supply plugable to handle virtually any Mainframe/Floppy/Hard disk combo. Call us.

WE HAVE A LARGE STOCK OF IBM PC SOFTWARE. SPECIAL: MICROSOFT IBM PC 64K RAMCARD — \$299!  
Micropro—Microsoft—dBase 11—Spellguard—Supercalc. Call for any CP/M Software—We stock all formats, at big discount!

**WOW!!!** SPECIALS \$\$ GOOD THROUGH MONTH END. As supplies last. Rainchecks may be given if possible. Cash Sales Only.

## CUSTOM COMPUTER TECHNOLOGY

1 CRAFTSMAN COURT, BOX 4160, SEDONA, ARIZONA, 86340 (602) 282-6299

PRICES & AVAILABILITY SUBJECT TO CHANGE. ALL PRODUCTS NEW, AND CARRY FULL MANUFACTURER'S WARRANTIES  
CALL FOR CATALOG. FREE TECHNICAL HELP TO ANYONE. WE CAN CONFIGURE BOARDS & SOFTWARE FOR YOUR SYSTEM  
PLUG-IN & GO. AZ RESIDENTS ADD APPLICABLE SALES TAX CP/M.TM DIGITAL RESEARCH

# THE COMPLETE COMPUTER.

## \$4995.

Our all-in-one BMC *if* 800 computer is easier for dealers to sell, customers to buy, and OEMs to use in their systems because everything is integrated into a 20-inch wide single desk top unit: computer, keyboard, color graphics, disk drives — even a dot matrix printer!

That's why the BMC *if* 800 is the complete computer. The total system. Study the call-outs and you'll see why.

And that's just the tip of the iceberg. Our 8-bit CPU provides CP/M standard with MP/M with CP/NET as an option. Or you can upgrade to a 16 bit CPU which offers IBM PC compatible MS DOS\*, CP/M 86\* and much more.

Add to this, custom software, nationwide service and attractive lease flooring and you have a real winner — built by a billion dollar company that's been around for over 100 years.

14. Dual 500 Kbyte floppies.  
Dual 500 Kbyte floppies & 16 Mbyte hard disk (optional & integrated).  
Dual 500 Kbyte floppies & dual 6.3 Mbyte removable cartridge disks (optional & integrated)

1. 640 x 200 pixel-addressable CRT with full color graphics. Also available in monochrome (8 shades)

2. 30 programmable softkeys

3. Full ASCII keyboard

4. Internal expansion slots.  
Built-in calendar clock.  
4MHz Z80A microprocessor:  
Up to 256K RAM

5. 120 cps bi-directional dot matrix printer with 80-132 columns

6. Separate cursor controls

7. Screen dump anytime

8. ROM cartridge programming

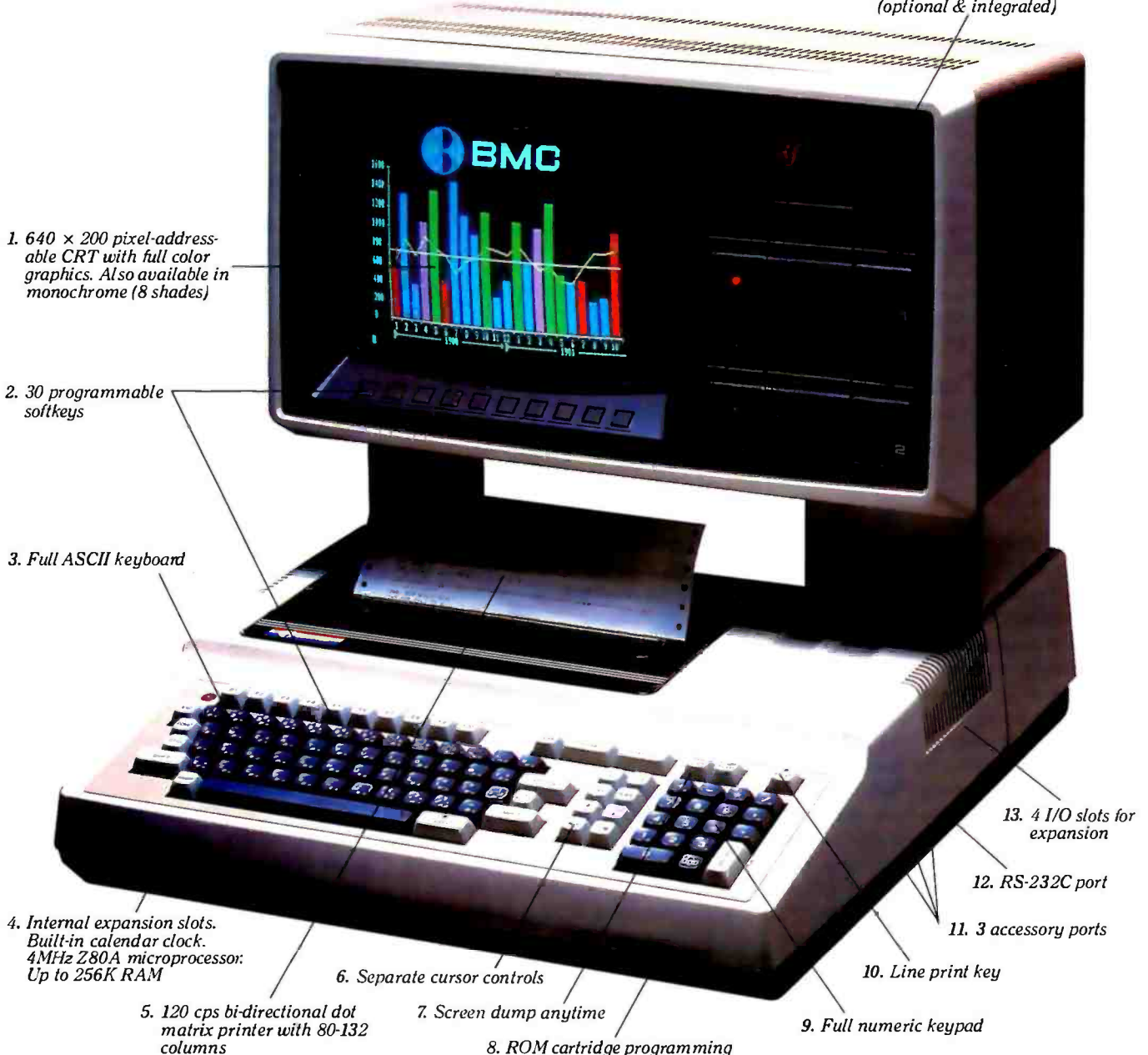
9. Full numeric keypad

10. Line print key

11. 3 accessory ports

12. RS-232C port

13. 4 I/O slots for expansion



\*CP/M and CP/NET are trademarks of Digital Research  
Distributed in Canada by Canada Computer (416) 677-7972

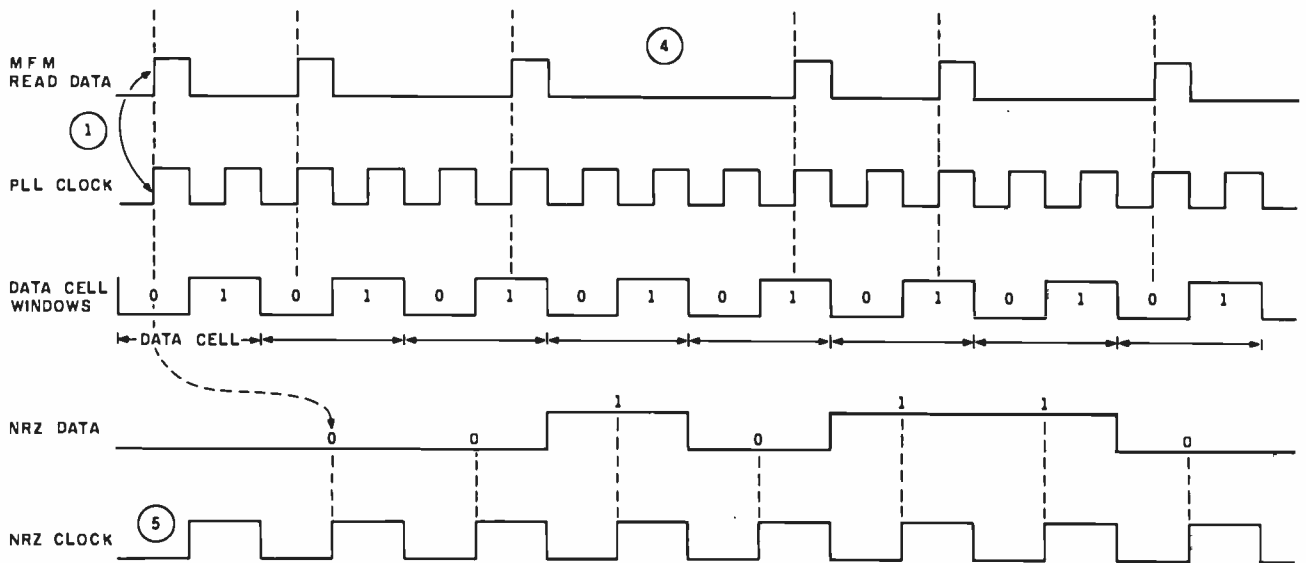


# BMC

BMC SYSTEMS INC.

1900 Avenue of the Stars, Century City, CA 90067  
(213) 557-9002 • 1-800-BMC-8003

Circle 59 on Inquiry card.



1. MFM read data is phase locked to the PLL clock. The rising edge of data is in phase with the rising edge of clock.
2. The PLL clock generates the data window.
3. If the MFM data pulse occurs in the zero half of the data cell, the NRZ data is zero (0). If the MFM data pulse occurs in the one half of the data cell, the NRZ data is one (1).
4. If no MFM data pulse occurs, the NRZ data is zero.
5. The NRZ clock is a constant-frequency clock generated from the PLL clock. On the rising edge of the NRZ clock, the state of the NRZ data line determines if the data bit is a one or a zero.
6. The NRZ data line changes states only on the trailing edge of the NRZ clock.

Figure 1: Typical MFM-to-NRZ data recovery. For further information refer to chapter 5 of *Computer Storage Systems and Technology* by Richard E. Matick (Wiley-Interscience, 1977).

### The Data Separator: A Necessary Expense

When 5¼-inch Winchester disk drive manufacturers decided to omit the data separator from their devices, the responsibility for that important piece of design fell to the designers of controllers. Let's now take a look at the role of the data separator in hard-disk data storage.

Bit-shifting during data separation can seriously affect the read/write accuracy or bit error rate (BER) of a Winchester drive that has been integrated with its controller. When data is magnetically stored on the recording surface of the drive, it is translated from the host computer's non-return-to-zero (NRZ) code into modified frequency modulation (MFM) code. The data separator compresses the two channels of information that make up the NRZ code, data and clock, into one channel encoding both. This process is necessary because a magnetic disk stores data as a series of bar magnets along individual tracks in the substrate, thus leaving only a data channel available.

When data is transferred from the disk back to the host computer, the read/write head reads transitions from one magnetic polarity to another. This series of pulses must be separated into the original data and clock channels. The clock is a series of cells with a square voltage peak, found before and after the window area. This area is where the read/write head measures data voltage to determine if the bit is a one or a zero. It is understandably difficult to match the two channels perfectly against each other at five million cycles per second. However, this is exactly what must be done if the data is to be read. (See figure 1.)

Because floppy disks transfer data at a much lower rate, a much larger amount of time is available to transfer each bit. With the increase in time comes an increase in the size of the window, and thus the system has a greater margin for error. Then consider what happens when the entire cell gets down to the 200-nanosecond

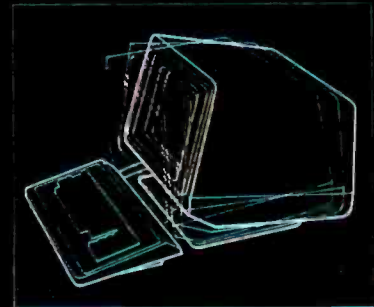
range, as is the case with Winchester drives. The slightest mismatch of the two channels means that the bits literally go out the data window and the data is unreadable.

The Xebec controller solves this problem by using a phase-locked loop (PLL) system that locks onto the MFM data pulses and recovers the bit timing from the disk by first picking off the data transitions and converting them into a voltage. Then a voltage controller oscillator uses that voltage to generate a clock frequency that directly correlates to the data transfer rate. Because the clock is customized to fit the data, variations in the speed of movement of the data can be accommodated.

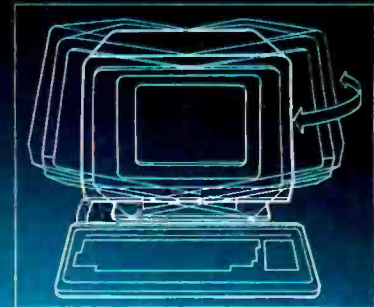
It should be obvious from this brief account that the design of the data separator is no small task, and for this reason it contributes considerably to the end cost of a disk drive subsystem.



# VISUAL presents ergonomic elegance and high performance in a low-cost terminal.



Tilt: 10° forward, 15° backward



Swivel: 270°

**\$695 list**

The VISUAL 50 represents a new approach in low cost terminals. Although it costs drastically less, it offers the features you expect from the high priced units.

For example, the VISUAL 50 enclosure is ergonomically designed in light weight plastic and can easily be swiveled and tilted for maximum operator comfort. A detached keyboard, smooth scroll, large 7 x 9 dot matrix characters and non-glare screen are a few of the many human engineering features normally offered only on much higher priced terminals.

Another distinctive feature of the VISUAL 50 is its emulation capability. VISUAL 50 is code-for-code compatible with the Hazeltine Esprit,<sup>™</sup> ADDS Viewpoint,<sup>™</sup> Lear Siegler ADM-3A<sup>™</sup> and DEC VT-52.<sup>®</sup> Menu driven set-up modes in non-volatile memory allow easy selection of terminal parameters.

And you're not limited to mere emulation. As the chart shows, the VISUAL 50 has features and versatility the older, less powerful low cost terminals simply cannot match.

The price of the VISUAL 50? Only \$695 list. Call or write for full details on the latest in the industry's finest line of video terminals.

Service available in principal cities through Sorbus, Service, Division of Management Assistance, Inc.

FEATURE COMPARISON CHART					
FEATURE	VISUAL 50	Hazeltine Esprit	ADDS Viewpoint	Lear Siegler ADM-5	TeleVideo <sup>®</sup> 910
Tilt and Swivel	YES	NO	NO	NO	NO
Detached Keyboard	YES	NO	YES	NO	NO
N-Key Rollover	YES	NO	YES	NO	NO
Audible Key Click	YES	YES	NO	NO	NO
Menu Set-Up Mode	YES	NO	NO	NO	NO
Status Line	YES	NO	NO	NO	NO
Full 5 Attribute Selection	YES	NO	NO	NO	YES
Smooth Scroll	YES	NO	NO	NO	NO
Line Drawing Character Set	YES	NO	NO	NO	NO
Block Mode	YES	YES	NO	NO	YES
Insert/Delete Line	YES	YES	NO	NO	YES
Bi-Directional Aux Port	YES	YES	NO	YES	NO
Columnar Tabbing	YES	YES	NO	NO	YES
Independent RCV/TX Rates	YES	NO	NO	NO	NO
Answerback User Programmable	YES	NO	NO	OPT.	NO

**VISUAL** See for yourself

Visual Technology Incorporated  
540 Main Street, Tewksbury, MA 01876  
Telephone (617) 851-5000. Telex 951-539

Circle 445 on Inquiry card.

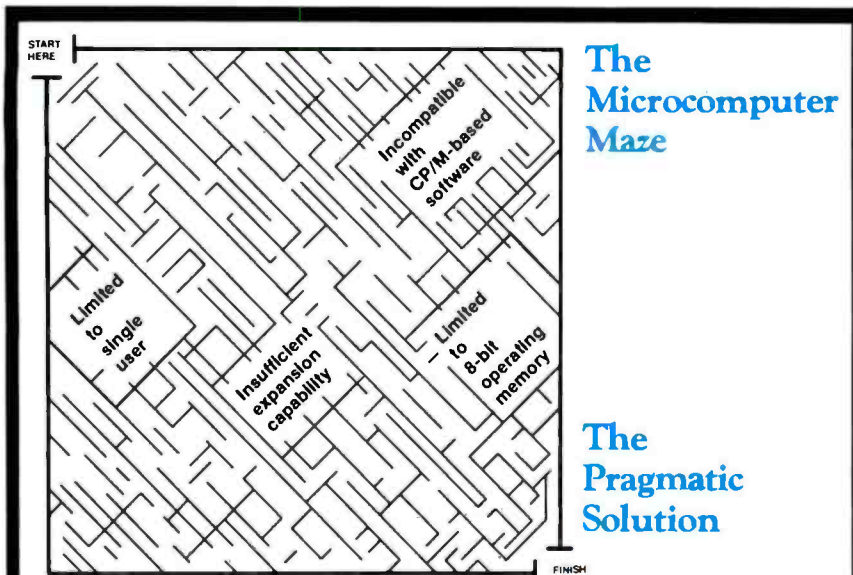
butor/dealer network and its mark-ups. The kit comes with a standard 90-day warranty, and the user must return defective drives to the factory, where they are repaired and returned within 30 days. With the package, the user can opt for a maintenance contract that provides a replacement drive within 24 hours if a drive needs repair. Additionally, the buyer of the UP-9705 can take advantage of company-provided training, full documentation, manuals, and a phone ser-

vice for questions. Direct sales staff and after-sale support are two other services that Xebec provides for the packaged system.

To keep the expenses of the kit to a minimum, Xebec is experimenting with a variety of low-cost support activities. A newsletter will provide kit owners with a place to exchange information, ideas, and solutions to problems. Company representatives will attend Apple trade shows not to answer questions but to encourage kit

owners to form users' groups. Where the kit is concerned, Xebec's goal is to avoid answering questions on the phone, debugging applications programs, and holding the hands of inexperienced users. If the company can avoid providing that support, the kit remains a less costly alternative for hobbyists and others who eschew the frills.

As you can see, the cost of providing the end user with a functioning drive is a factor of the cost incurred by the OEM. In our case, we have chosen to provide our customers with two options: a bare-bones kit with little in the way of after-sale support, and an assembled and tested package with several support services included. Which product the user buys will depend on his needs. The price difference is substantial but is an accurate reflection of the differences in our costs for producing the two systems. ■



## The Microcomputer Maze

## The Pragmatic Solution

**PROBLEM:** Confusion caused by growing number of computer companies promising solutions to industrial and scientific problems.

**SOLUTION:** since 1978 Pragmatic has integrated systems based on a powerful combination of hardware and software spanning from single to multi-user operation and running BOTH 8 and 16 bit software.

**RESULT:** a solution that solves your problem NOW and anticipates your future computing requirements.

The Pragmatic solution runs CP/M, CP/M 86, 26, and MP/M compatible software. All systems include Wordstar™ for word processing, SuperCalc-86™ for business and financial planning and Ashton-Tate's dBase II™ for data base management.

The Pragmatic solution gets you through the microcomputing maze with complete solutions for today and tomorrow. Sound Good? Call Jerry Hall for the Pragmatic representative nearest you.

**pragmatic designs**  
INC.

Pragmatic Designs, Inc. 950 Benicia Avenue Sunnyvale, CA. 94086

**(408) 736-8670 TLX: 171627**



Pragmatic Designs is an authorized CompuPro Systems Center.

Trademarks: Wordstar of MicroPro. SuperCalc of Sorcim. dBase II of Ashton Tate. CP/M of Digital Research, CompuPro of Godbout Electronics.

### Testing the Bit Error Rate

The difficulty facing anyone who wants to test a Winchester drive is that the bit error rate (BER) is so low that it is hard to determine what a valid statistical sample size should be. Xebec uses a technique called phase margin analysis to handle this problem.

The size of the data window and the position of the data in the window are important factors in the BER. Phase margin analysis artificially reduces the width of the data window and then counts the number of bits that fall outside this boundary. With this approach, the BER climbs enough to make analysis of the drive's reliability easier and faster. The increased BER gives us a sample of significant events statistically large enough to make accurate predictions about the drive's reliability.

By using this method, we measure both actual errors and near misses. We don't attempt to predict the BER from analog measurements of signal-to-noise ratio or from maximum peak shift. Our experience shows that the artificially high BERs correlate reliably with actual BERs when the drive is in actual operation. By using this system, we also reduce the time needed to test a Winchester disk subsystem from 70 days to 48 hours.



# WOW!

Look what Saturn Systems has come up with! A multi-function board for the IBM PC with everything but the kitchen sink. No need to clutter up all your slots with assorted boards — this one does it all! You get:

1. 64K bytes of RAM, with expansion sockets for up to 576K
2. Hard disk interface (SASI host adapter)
3. Two serial ports (COM1 and COM2)
4. Real time calendar/clock with battery back-up
5. Parallel printer port (LPT1, LPT2, or LPT3)

And, as soon as you open the box you'll find everything you need to put your board to work immediately. Saturn's software packages include:

1. Print spooler to let you keep using the computer while the printer is running.
2. Hard disk support for current level of PC DOS.
3. PSEUDO-DISK™ software to simulate a very fast disk drive (even faster than a hard disk!)
4. Real time clock support, so you never have to type in the date and time.

All this for only \$795! Get the most out of your IBM PC. Ask for the Saturn multi-function board at your local dealer. (Larger memory models also available.)\*64K internal RAM and 1 disk drive required.

**SATURN  
SYSTEMS** INC.

P.O. Box 8050  
Ann Arbor, MI 48107  
(313) 973-8422

Circle 488 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# Building a Hard-Disk Interface for an S-100 Bus System

## Part 1: Introduction

*How a Winchester disk drive  
and disk controller work, and what is needed to connect them  
to the S-100 bus and the CP/M operating system.*

---

Andrew C. Cruce and Scott A. Alexander  
ASC Associates Inc.  
POB 615  
Lexington Park, MD 20653

---

The development and availability of inexpensive, high-performance Winchester-technology disk drives offers us the opportunity to vastly expand the capability of microprocessor-based systems. The fact that these disk systems are both inexpensive and intrinsically highly reliable makes them extremely attractive as add-on devices for existing systems. Over the past several months we at ASC Associates have designed and constructed 5¼-inch Winchester disk subsystems for several microprocessor systems. In this and two subse-

quent articles we will describe in detail all the hardware and software necessary to integrate a standard, commercially available Winchester disk with an existing S-100-bus, CP/M-based computer system.

the initial integration and debugging process. We intend that at the conclusion of this series you will have sufficient background information to be able to construct and integrate the disk system described in these articles with an S-100, CP/M-based computer system.

---

**In terms of speed  
increase, a hard disk  
is to a floppy disk  
roughly what a  
floppy disk is to  
a cassette tape.**

---

### Why a Winchester?

The first question you might ask is why go to all the trouble of putting a Winchester disk on a microprocessor system in the first place. The answer is twofold: increased storage capacity and speed. Current state-of-the-art 5¼-inch floppy-disk-drive systems are limited to about 1 megabyte of storage per drive. The smallest Winchester systems, 5¼-inch drives, can today store over 10 megabytes per drive, and these storage capacities are only the beginning. The development of newer-technology thin-film read/write heads is expected to increase capacity by factors of four and more

---

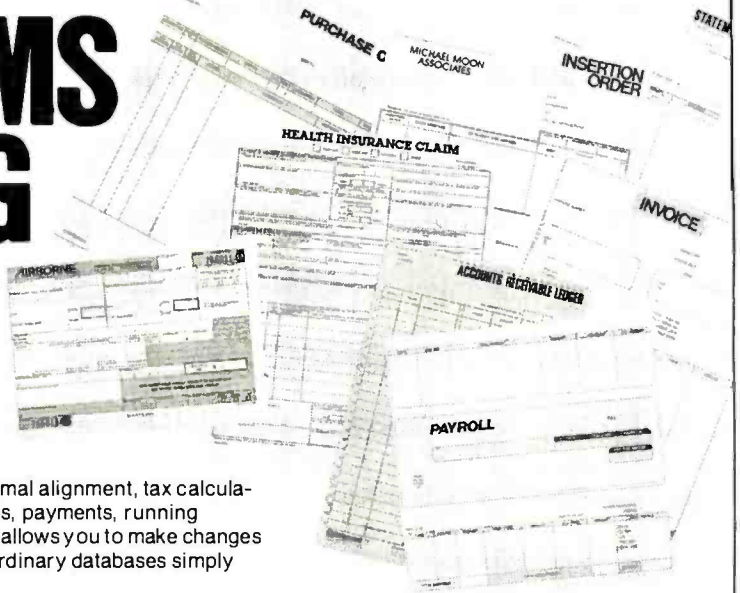
### About the Authors

Andrew Cruce has a Ph.D. in Aeronautical Engineering and has recently received an S.M. degree in management as a Sloan Fellow at MIT. Scott Alexander has an M.S. in Electrical Engineering. Both have extensive design and implementation experience with small computers and are full partners in the firm of ASC Associates, which markets the hardware described in this series of articles.

---

This month we'll review the general background information required to understand the following articles. Next month we'll explain the design steps required to interface the disk hardware with the system. In part 3 we will cover the software necessary to make CP/M aware that the disk is on the system, and we will describe

# WHY A FORMS PROCESSING DATABASE?



Ever since the introduction of low-cost microcomputers, business professionals have asked for a system that lets office workers use the knowledge they have and the procedures they already understand.

The solution has arrived. VersaForm now provides you and your staff with a natural way to use a computer—a forms processing database system.

## THE IDEAL WAY TO USE A COMPUTER

Just about any form in your office can provide a familiar and easily mastered interface to a personal computer. Simply copy a form to the computer screen and you're set.

### BUILD YOUR DATABASE WITH ANY OF THESE FORMS

- Bill of Materials
- Client Billing
- Freight Documentation
- Insertion Orders
- Insurance Claims
- Inventory Ledgers
- Invoices
- Job Estimates
- Medical Records
- Personnel Histories
- Project Scheduling
- Purchase Orders

Unlike any other system, VersaForm gets you started on a computer, working the way you're working now . . . you can even use your existing paper forms.

## UNIQUELY DESIGNED TO YOUR OFFICE REQUIREMENTS

Most forms have two parts. The form heading contains information that appears only once on each form, like customer name or project number. The transaction region, below, has a variable number of line item entries which might contain quantities, descriptions, unit costs and extensions. These entries require a system

that does decimal alignment, tax calculations, subtotals, payments, running balances, and allows you to make changes at any time. Ordinary databases simply can't do it.

All these features and more are yours with VersaForm. A spectacularly useful print formatting capability enhances professional forms management. The magic of print formatting is the ability to produce from a single form in your database, several completely different printed forms. For example, from a patient record you can produce a history chart, an insurance claim, a statement and standard dunning notice.

### EVERYDAY BUSINESS FORMS DEMAND A TWO-LEVEL RECORD STRUCTURE... ONLY VERSAFORM HAS IT.

HEADING					
NAME MICHAEL, MOON . . . DATE 8-31-82					
FIRM MICHAEL, MOON, ASSOCIATES					
ADDRESS 720 SOUTH 8. ST SUITE 3					
CITY SAN MATEO . ST. CA ZIP 94401					
LN	QTY	DESC	DESCRIPTION	UNITS	EXT
01	001	0110	APPLE II	1538.00	1538.00
02	001	0020	DISK II W/CT	695.00	695.00
03	001	0210	DISK II	595.00	595.00
04	001	0030	16KRAM	99.00	99.00
05	001	0050	12IN MONT	225.00	225.00
06	915	0025	MINI FLOR.	5.00	75.00
07	001	0001	VERSAFORM	389.00	389.00
SUBTOTAL				3618.00	
TAX					217.98
TOTAL					3835.98

## MANAGEMENT REPORTS IN A HURRY

The real power of a forms processing database is evident with VersaForm's reporting facility. You need only point to the data items within a form you want queried, sorted, counted, subtotalled, and totalled. There's no complicated format to enter—VersaForm automatically produces columnar formats, titled, dated and page numbered.

In just minutes, a detail or summary report is automatically produced. What's more, you can run the report again and again without having to re-enter the instructions.

## APPLE II/III, HARD DISK, IBM PC DATABASE?

VersaForm supports both floppy and hard disk sub-systems. You can swap data files between different systems through a hard disk-based network. From remote locations data disks can be consolidated into company-wide reports.

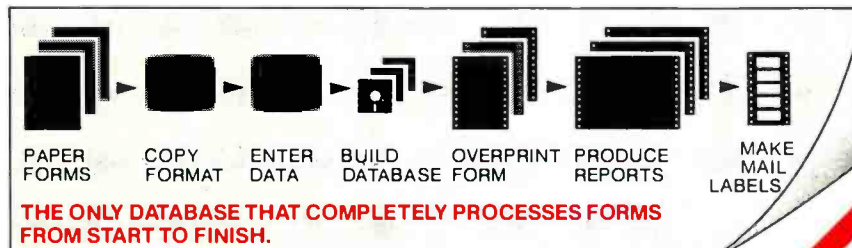
## OPEN-ENDED SYSTEM.

For special requirements, an optional OEM Pascal Interface provides sophisticated users and software developers with powerful VersaForm tools, allowing direct access to the B-tree indexed database. System integrators can add value by creating templates and writing custom interfaces.

Users say VersaForm is the most powerful and easy to use system around. That's because it's more than just a database; it's a true Business Form Processor.

# IBM/PC

VERSION NOW AVAILABLE



Dealer and OEM inquiries invited

**VersaForm™**  
Business Form Processor  
Applied Software Technology  
14125 Capri Drive  
Los Gatos, CA 95030  
408/370-2662

in the next several years.

The other advantage of a Winchester disk drive is its rapid operation. In terms of speed, a hard disk is to a floppy disk roughly what a floppy disk is to a cassette tape. For a Winchester disk system, maximum seek times (maximum time to find data on the disk) are on the order of 150 to 200 milliseconds (ms) rather than the several seconds associated with many floppy-disk systems. Also, once the data is located, it is transferred at 5 million bits per second, which is much faster than existing floppy-disk systems. At these rates a Winchester system can access data anywhere on the disk and load 64K bytes of information in under 1 second. The low access times, high data-transfer rates, and large storage capacities of Winchester drives allow us to realize the full processing power that is inherent in current microprocessor systems. Winchester drives open new vistas for such applications as large inventory systems, database management systems, and data analysis applications.

### What Is a Winchester?

The term Winchester comes not from an inventor's name, but from the code name IBM assigned to the development of the Model 3340 disk memory, which was introduced in 1973. The industry as a whole has borrowed the Winchester name and now generally uses it to describe any disk drive using similar technology. The key element of the Winchester technology is that the head-to-disk assembly (HDA) is sealed from outside air and the disk is generally non-removable.

In some ways, the Winchester technology is similar to conventional hard-disk drives. As with conventional hard disks, the read/write head floats over the recording medium on an air cushion that keeps the head from contacting the disk. In the case of the Winchester, however, the sealed and extremely clean environment of the HDA permits the disk designer to "fly" the read/write head closer to the disk surface. In typical removable-media hard-disk systems,

the read/write head flies 60 to 70 microinches above the disk surface. The limitation on the distance the head flies above the disk is based on the minimum distance the head can fly safely above the disk and not risk contact with dust or any other contaminant on the disk. Any contact of this type causes the head to stop flying and crash on the disk surface. Such a crash normally ruins the read/write head and the surface of the disk medium, results in a complete loss of data, and necessitates an expensive repair job. Sealing the HDA in a Winchester drive provides a substantially cleaner environment than that of removable-media disks and allows the designer to fly the head about 20 microinches over the disk surface. This lower head altitude provides higher magnetic flux densities at the recording surface and thus higher recording densities on the disk.

During read/write/seek operations, the Winchester head flies above the surface of the disk on an air bearing, supported by carefully balanced aerodynamic forces. As the disk starts or stops, the head takes off or lands in a silicone-lubricated landing area. When the disk is not spinning, the head rests on and actually contacts the landing zone on the disk.

Winchester drives have a number of advantages over conventional hard-disk drives. First, they are very low cost both in absolute terms and in terms of cost per bit of storage capacity. In addition, the sealed environment of the HDA produces extremely high reliability with MBTF (mean time between failure) figures quoted in excess of 8000 hours. Winchester disk drives also require no preventive maintenance such as changing air filters or cleaning and aligning heads. This is of particular importance to owners of small, inexpensive computer systems who wish to have the capability associated with removable-media hard disks without the attendant maintenance hassles and expense. The primary disadvantage comes from the fact that the storage medium (the actual disk platter) is not removable. This prevents us from backing up data files in the conven-

## INVESTMENT ANALYSIS FROM CENTENNIAL

CENTENNIAL SOFTWARE / 410 17TH ST. SUITE 1375 / DENVER, CO 80202 / (303) 595-9193

### STOCK-FOCUS

Find out how low is low and how high is high. Using capital structure and performance data, Stock-focus objectively calculates the underlying value of a stock. The system was first developed by the management science department of a major money center bank, and is now in use by investment advisors, trust companies and brokerage houses. On your screen, Stock-focus will plot an estimate of lowest value, highest value and the current price. You then decide what to buy, sell or hold.

### REAL-FOCUS

Exhaustively analyze potential real estate investments using the Wharton School's approach to real estate analysis. In minutes you can project profit, costs, and IRR for any project over a 10 year period. Real-focus accounts for amortization, debt, income, operating expenses, taxes, depreciation, and cash flows for both after-tax holding and the results of sale. With Real-focus you can analyze any potential investment from a single building project to a complex time-phased planned unit development.

### THE FOCUS TECHNIQUE

FOCUS is CENTENNIAL SOFTWARE's new approach to Program Architecture, providing a natural interaction between microcomputers and users. It provides worksheet style input screens, free access to all program segments, and the ability to com-



bine individual results files for portfolio analysis. You also receive a usable reference manual, menu helps, a program glossary, multiple report formats and spooling. With our FOCUS technique even the most complex programs are versatile and easy to use.

COMPUTER	MEMORY-K	REAL-FOCUS	STOCK-FOCUS
IBM PC	64	\$179.00	\$189.00
Apple (plus) II	48	149.00	159.00
TRS-80 I	48	149.00	159.00
TRS-80 II	64	179.00	189.00
TRS-80 III	48	149.00	159.00

### ALL PROGRAMS IN DISK BASIC

IBM is a trademark of IBM. Apple is a trademark of Apple Computer Corp. TRS-80 is a trademark of Tandy Corporation

**ORDER NOW! FILL IN OR CALL 800-525-2003 (Toll Free)**

PROGRAM NAME \_\_\_\_\_ COMPUTER \_\_\_\_\_ MEMORY \_\_\_\_\_  
 NAME \_\_\_\_\_ PHONE # \_\_\_\_\_  
 ADDRESS \_\_\_\_\_      
 ACCOUNT # \_\_\_\_\_ EXP. DATE \_\_\_\_\_

# UNSINKABLE PRICES

## One Hull of a Deal

### SYSCOM II

#### Faithful to the Core

**\$725**



#### COMPUTERS

Apple—New models, New prices	SCALL
Atari 800 48K	\$535
Chameleon Compac. Columbia (PC emulators)	SCALL
Commodore 64	Ask for Package!
Franklin ACE 1000	\$955
IBM PC—MANY SYSTEM CONFIGURATIONS	SCALL
Kaypro—portable, 9" CRT, 2 drives, software	\$1695
Osborne Double Density	\$1725
Silmline S-100: Z-80, CP/M, 64K, 2 MByte drives	Under \$2000
Syscom II—Apple II Plus emulator	\$725
Syscom II PKG: 48K, Drive w/Controller, 12" Hi-Res Green CRT, Z-80 Card, 80 Column Video Card, 16K RAM Card	\$1650

#### FOR APPLE & FRANKLIN

ALS Z-Card	\$215
Corvus all items	\$BIG DISCOUNT
dBase II (requires CP/M)	\$395
Z-80 Card—Applied engineering	
1-9 pcs	\$175
10+ pcs	\$155
Universities, clubs, and dealers welcome.	
Fourth 0—parallel interface, cable	\$49
Grappler + [parallel, cable, graphics]	\$135
Hayes Micromodem II	\$275
Microtek Dumping 0-X—graphics, 0 to 64K buffer	\$135
" Extra RAM-16K sets	\$20
Hayes Micromodem II	\$275
Rana Elite I	\$285
Rana Elite II—double	\$455
Rana Elite III—quad	\$585
8" drive, 2MByte Floppy System	\$1695
Omnivision 80 column, with software	\$165
Prometheus Expand-a-Ram, up to 128K	\$195
Videx Videoterm 80 column	\$245
Visicalc 3.3	\$179
Vista Quartet 12 drives, thin, 640K, controller	\$655
" Vision-80	\$219
" V-1200, 8MB removable cartridge	\$1325
" 6MB extra cartridge	\$75
VR Data 5MB Hard Disk with error correction	\$1575

#### FOR IBM PC

There is no market more competitive than IBM-PC compatible cards. AST RESEARCH rightfully sells the most. IRONSIDES COMPUTER, recognizing functionality and design regardless of price, endorses AST RESEARCH products as BEST. Beyond all doubt.

AST RESEARCH CARDS NOW INCLUDE SPOOLER AND DISK EMULATOR

SOFTWARE NO EXTRA CHARGE

AST ComboPlus 64K with Parallel, Serial, Clock \$375

AST MegaPlus 64K, expandable to 512K, SPC \$435

Corona 5MB Hard Disk \$1495

Parallel cable \$35

Serial cable \$32

RAM sets, 64k with parity \$65

Tandon TM 100-2 drive—with Installation notes \$237

#### TANDON DRIVES

TM-100-2—5-1/4" DOUBLE SIDED	\$237
TM-50-2—5-1/4" THIN DOUBLE SIDED (STACKS IN PC)	SCALL
TM-64B-2—8" DOUBLE SIDED/DOUBLE DENSITY	\$435

### Chameleon "The Compatible Computer"

- Runs IBM PC & Z-80 software • 128K RAM, expandable to 700K
- Dual 320K drives • PC style keyboard • 9" green display, 80 x 25 with graphics • Software: DOS, Perfect Writer, Perfect Calc, Basic
- PORTABLE!!!

You must register your order now to receive the introductory price of

## \$1995



#### JCS RGB-III

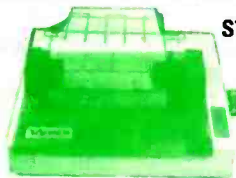
#### VIDEO MONITORS

• Industrial steel case • 13" CRT • 16 colors on IBM PC • Cable for IBM PC • 630 lines horizontal resolution • Made in Japan with industrial Hitachi CRT • High brightness phosphors • 1 year parts warranty

**CUSTOMERS: GET A \$50 REBATE FOR BUYING AFTER ARRANGING A DEMO AT YOUR LOCAL COMPUTER STORE.**

DEALERS: CALL FOR DETAILS ON DEMO PLAN.

<b>Suggested List \$595</b>	
Amdek 300G 12" green	\$145
Amdek 300A amber	\$160
Amdek 310G for IBM	\$170
Amdek 310A amber	\$180
Amdek Color I	\$325
Amdek Color II	\$685
BMC 12" Green	\$89
Dynax 12" green, 20MHz	\$129
Dynax 12" amber, 20MHz	\$145
JCS RGB-III (630 lines, 16 colors, PC cable)	SOEMO REBATE
Taxan/JCS 12" green	\$135
Taxan/JCS RGB-1	\$345



### STAR MICRONICS

#### GEMINI 10

**\$365**

#### PRINTERS

Epson MX-80FT—w/Graphtrax Plus	\$485
Epson MX-100—w/Graphtrax Plus	\$645
Brother/Comrex—17 cps Daisy	\$745
F-10 Starwriter—emulates Diablo	\$1190
IDS Microprism 110cps, 80 column, graphics	\$529
IDS Prism 80	\$850
IDS Prism 132	\$1025
NEC 7710-1	\$2065
NEC 7730-1 for IBM PC	\$2095
Okidata uses standard spool type ribbons	
u82A—80 column, 120cps	\$395
u83A—132 column, 120cps	\$660
u84AP—200cps, 132 column, parallel	\$935
u92A—160cps, 80 column	\$525
Prowriter/PMC—80 column, 120cps, proportional	\$435
Prowriter II—132 column, 120cps	\$655
STAR MICRONICS Runs Epson software, 100cps, l/t, graphics.	
Uses spool ribbons—a likely savings of \$100+	
Gemini 10—80 column, 2k expandable buffer	\$365
Gemini 15—132 column	\$475

#### ATARI

Atari 800 48K	\$535
Microtek 32k RAM [AT 400/800]—list \$139	\$105
Percom RF040-SI (176K)—list \$699	\$545
" RF044-SI (352K)—list \$845	\$685
810 Disk	\$450
830 Modem	\$159
850 Printer Interface	\$165
Printer cable	\$35
Serial cable	\$35



### S-1000 THINLINE MAINFRAME

+ 6 slot motherboard, cage + Power for S-100 and 2 Thinline 8" drives + Fan, EMII filter, connector cutouts + 12" wide x 19" deep x 9.8" high

1-4 pcs	\$475
5-9 pcs	\$450
10+	\$425

#### CABLES

Kaypro cable, printer—5ft	\$35
Osborne printer, parallel—5ft	\$35
Osborne serial, modem—5ft	\$35
8" floppy, 6 ft, 50 conductor, for 2 drives	\$35

Also see Apple, IBM, and Atari

#### SIERRA DATA SCIENCES

- S-100 cards for single and multi-user systems • Multi-user systems need one master, one additional slave per user and TurboDOS software • Complete systems with drives and CRT terminal are available.

Z-80 4MHz Master (64K/2 serial/floppy controller/hard disk port)—SBC-100	\$655
Z-80 4MHz Slave (2 serial/2 parallel/64K/EPROM programmer)—SBC-100S	\$565
4-Port serial communication board—ZS10/4	\$235
RS-232 Multiplier board—SOS MUX	\$235
Hard disk interface for Micropolis—SOS HDI-M	\$129
CP/M for Master with BIOS—CPM/BIOS	\$150
Turbo-Dos for Master with Slaves—TURBO-DOS	\$645

#### MODEMS

Anchor Automation—FREE SOURCE subscription	WORTH \$100
Mark I, 300 baud	\$95
Mark II, 300 baud, Atari	\$95
Mark III, 300 baud, TI	\$115
Mark V, 300 baud, Osborne	\$115
Mark VI, 300 baud, IBM PC	\$235
Mark VII, 300 baud, auto answer/dial	\$135
Mark VIII, 1200/300 baud, auto answer/dial	\$435
9 Volt DC Adapter	\$10
Hayes Smartmodem 300	\$215
Smartmodem 1200	\$515
Novation Apple-cat II	\$269
212 Apple-cat	\$595
D-cat	\$179
Auto-cat	\$215
212 Auto-cat	\$585

### ALPHA SOFTWARE

Software for IBM PC and Apple II

We recommend this software. The documentation is excellent, and the prices are comparatively very low.

DATA BASE MANAGER—PC	\$229
MAILING LIST—PC	\$85
TYPE FACES—PC	\$105
TYPE FACES—APPLE	\$105
APPLE-IBM CONNECTION—transfers files between	\$175

#### QUME DRIVES

DT242, 8" thin, dsdd	\$485
DT842, 8" std, dsdd	\$495
DT542, 5 1/4", dsdd, 48 tpi	\$295
DT592, 5 1/4", dsdd, 96 tpi	\$385

### S-1000 THINLINE COMPUTER SYSTEM

- Z-80 4MHz, 64K, CP/M • 2 Thinline drives, 8", 2MByte • Mainframe • Add any standard video terminal and printer
- |            |            |             |
|------------|------------|-------------|
| NOT \$3500 | NOT \$2500 | JUST \$1895 |
|------------|------------|-------------|

### ADD-ON DRIVES FOR ZENITH Z-100 COMPUTERS

- 2 Thinline 8" drives, double sided, 2MByte
  - Thinline cabinet, vertical, power supply, fan, cable
- |                 |       |
|-----------------|-------|
| Just plug it in | \$175 |
|-----------------|-------|

#### COMPUPRO (Godbout)

Co-Processor 8086/8087 8 MHz	\$615
Qual Processor 8085/8088 6MHz	\$385
Disk 1, Floppy Controller	\$490
RAM 17, 64K CMOS, 12MHz	\$515
RAM 21, 128K Static, 12MHz	\$1155
M-Drive, 128K	\$1150
S-100 Mainframe, 20 slot, rack	\$795
S-100 Mainframe, 20 slot, desk	\$735
System Support 1, I/O	\$335
Interfaces 3, B serial	\$615

#### WABASH DISKETTES

5 1/4", Single Sided, Double Density with Hub Ring	
5 boxes	\$17.50/box

#### EPSON RIBBONS

MX-80 black	\$25/3pcs
MX-10 black	\$39/3pcs

#### TELEVIDEO TERMINALS

Extra Memory Pages (kit) INCLUDED—No Charge	
TV925—w/2nd page	\$745
TV1950—w/2nd, 3rd, 4th page	\$945

#### MEMORY IC's

4164 64K Dynamic 200ns	\$7.25
4164 64K Dynamic 150ns	\$7.95
4116 16K Dynamic 200ns	\$2.00
2716 Eprom	\$4.00
2732 Eprom	\$6.50
6116 2Kx8 Static RAM, 200ns	\$5.00
6116 150ns	\$5.50

Verify prices by phone. Add 2% for Visa or Mastercard. Add 6 1/2% tax on California orders. Shipping is extra except within the Continental US on prepaid orders. \$3 surcharge on orders under \$25.

# IRONSIDES COMPUTER CORP

(213) 344-3563

(800) 528-9537

18546 Sherman Way,

Suite #110,

Reseda, CA 91335

Circle 226 on Inquiry card.



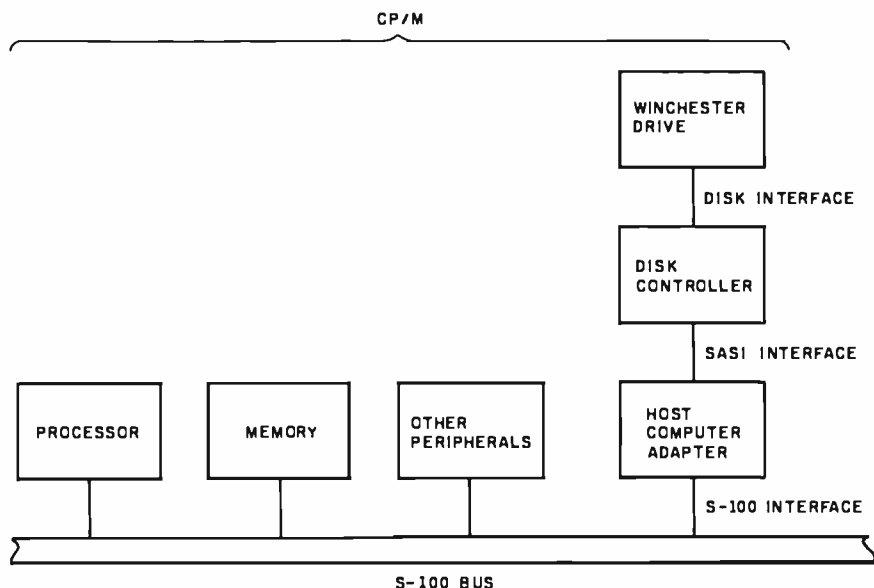


Figure 1: A block diagram showing how a Winchester disk drive can be interfaced with an S-100-bus computer system.

tional way (that is, by making and storing an exact copy of the disk to be backed up). However, this problem can be overcome in systems that have a floppy disk in addition to the Winchester drive. If you are willing to take the trouble, important files can be periodically backed up on floppy disks and saved in the event that a Winchester disk malfunctions. This may not be as convenient as standard backup procedures, but it can provide a large measure of data security.

### Which Winchester?

During the design process of our system we first had to decide which of the available Winchester disk systems we should use. Currently, Winchester disks are available from a variety of manufacturers with disk platters in different sizes, the most common being 14-, 8-, and 5¼-inch diameters. We evaluated these three options by examining the requirements of a typical microcomputer user. As storage densities have gone up, the 14-inch systems have grown to the point where they can store a staggering amount of data at a relatively low cost. Currently, 14-inch systems have storage capacities in the multiple hundreds of megabytes. Although this leads to a very attractive cost per bit of storage capacity, it also leads to a relatively high absolute cost for

microprocessor applications. In our opinion this level of capacity far exceeds the requirements of the typical microcomputer user. To a certain extent, the same logic also applies to the 8-inch drive systems. They are too big and too expensive for the highly price-sensitive microcomputer market. As a result, we homed in on the more recently available 5¼-inch drives as the best alternative. They are relatively inexpensive and are currently available in models that can store over 10 megabytes of data. Additionally, expected technology improvements in the near future will increase this storage capacity to over 40 megabytes. Thus the 5¼-inch format will not only satisfy most of today's requirements but also will provide a large potential for growth.

In addition to price and storage capacity there are a number of other features of the 5¼-inch drives that make them particularly attractive. One asset is a standardized drive interface that allows complete flexibility in switching from one manufacturer's drive to another in a completed system. This also allows companies to build standardized controller boards, which greatly ease the system integration problem. The major advantages of the 5¼-inch Winchester drive for microprocessor system applications are:

1. low cost
2. large storage capacity
3. rapid access time
4. high reliability
5. no need for preventive maintenance
6. common interfaces
7. small and compact size
8. low power requirements and low heat generation
9. availability from multiple vendors with standard interfaces

### The Interface Problem

The block diagram in figure 1 presents a common approach to interfacing a Winchester disk with an existing computer system. The existing system contains a microprocessor, memory, and one or more peripherals that are all running under control of the CP/M operating system. All this hardware is plugged into and communicates via the S-100 bus. To add the Winchester system, the designer must provide an HCA (host computer adapter) that allows communication between the existing system bus and the disk controller. In addition, there must be a disk controller that accepts commands from the system via the HCA and in turn commands the Winchester disk to perform the desired functions. Finally, the designer must add software to the CP/M system to receive disk I/O (input/output) requests from application programs, such as "read a file" or "write a file," and translate these requests into commands for the HCA.

Now we'll discuss each of the elements in the Winchester system in more detail, concentrating on the operation of each element as well as the interfaces between the various elements.

### The Disk and Disk Interface

A Winchester disk is similar to any other disk system in terms of operation and organization. The disk can be considered to be composed of concentric tracks of recorded information. Each track is further subdivided into sectors. A typical 5¼-inch Winchester drive system may contain upwards of 40,000 individual sectors,



CRYSTAL UNIFORMITY  
ADVANCED BINDER  
REFINED LUBRICANT  
IMPROVED JACKET  
INTENSIFIED CALENDERING

# THE GOLD STANDARD

**You can wait for industry standards  
to mandate improved performance.  
Or you can have it now on Maxell.  
The Gold Standard.**

What distinguishes a Maxell floppy disk? Improvements great and small, achieved in a decade of innovation. We developed unique, uniform crystals to assure dense oxide packing. Intensified the calendaring process to minimize the need for abrasive burnishing. Created an improved binder and lubricant. And a new jacket design that leaves industry standards in our wake.

It would require photomicrographs to make some of these improvements observable. On the job, the advantages become obvious. Resolution enhanced by 20% creates a cleaner

signal output. And guarantees the read/write accuracy in double-density applications. New jacket construction, heat-resistant to 140°F, extends disk use without risk of mistracking. In effect, durability is re-defined. And in accelerated tests against the most respected names in the industry, Maxell sustained the highest and most consistent output over time.

We applaud industry standards that aspire to dropout-free, reliable disk performance. The Gold Standard expresses a higher aim: perfection.



**maxell**  
IT'S WORTH IT.

Computer Products Division, Maxell Corporation of America, 60 Oxford Drive, Moonachie, N.J. 07074 201-440-8020

Circle 260 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

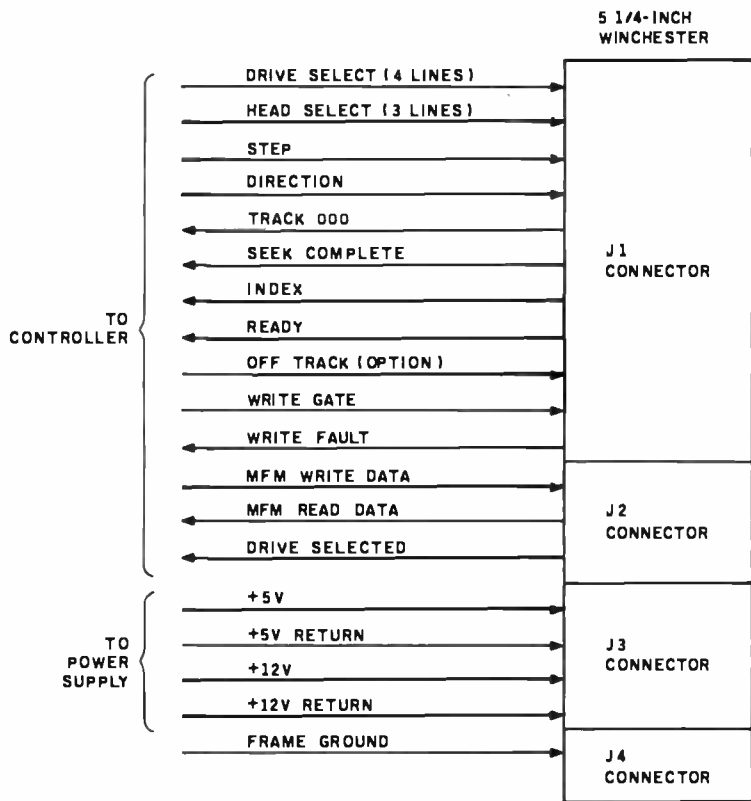


Figure 2: The standard 5 1/4-inch Winchester disk-drive interface.

each containing its own sector address information and data-storage space. As the following discussion will show, the operation of a Winchester disk is very similar to that of a standard floppy disk. The major difference is the speed of operation and the amount of data that a Winchester can hold. The speed of operation also requires that we use a dedicated hardware disk controller rather than have the controller functions performed by software as in a floppy-disk system.

Figure 2 illustrates the standard 5 1/4-inch Winchester disk drive interface, which connects the disk drive to the disk controller. Signals in this interface are of three basic types. The first type provides power required for disk operation, in this case +12 and +5 volts DC. Signals of the second type are data signals that transfer data between the disk and the controller. The data is transmitted serially at a 5-megabit-per-second rate in MFM (modified frequency modulation) format. The last type of signals are signals for control purposes that

# Now, here's a printer for you.



The Silver-Reed EXP550  
Electronic Bi-directional,  
Daisy Wheel Printer.

The new Silver-Reed EXP550 is one of the finest machines for the money on the market today. For starters, the EXP550 offers carrier feed in units of 1/120 inch and forward/reverse paper feed in units of 1/48 inch.

Other features include: 16 CPS Shannon text • Subscript • Superscript • Bold • 17 inch paper capacity • 10, 12, 15, PS pitch • and much more. The EXP550 will provide you with letter quality printing at a cost that will amaze you. For more information, call (800) 421-4191 and ask for printer sales division.

 **SILVER-REED**  
SILVER-REED AMERICA, INC.  
8665 Hayden Place, Culver City, CA 90230  
(213) 837-6104, Outside of California (800) 421 4191

OEM & DISTRIBUTOR INQUIRIES WELCOME.

# GTCO DIGITIZERS MAKE YOU NUMBER ONE

We're the largest producer of electro-magnetic digitizers. So we can deliver field proven tablets in the quantity you need... when you need them.

Our Digi-Pad family uses new technology to provide unique digitizer features.

- **PRESSURE PEN**  
The pressure sensing pen option gives the operator a more natural input... perfect for the artist.
- **4D**  
The 4D option provides another independent variable proportional to stylus tilt and direction... like a joy stick.
- **SELF DIAGNOSTICS**  
A 4-tone alarm reports test results for all components including the tablet grid... insuring digitizer integrity.

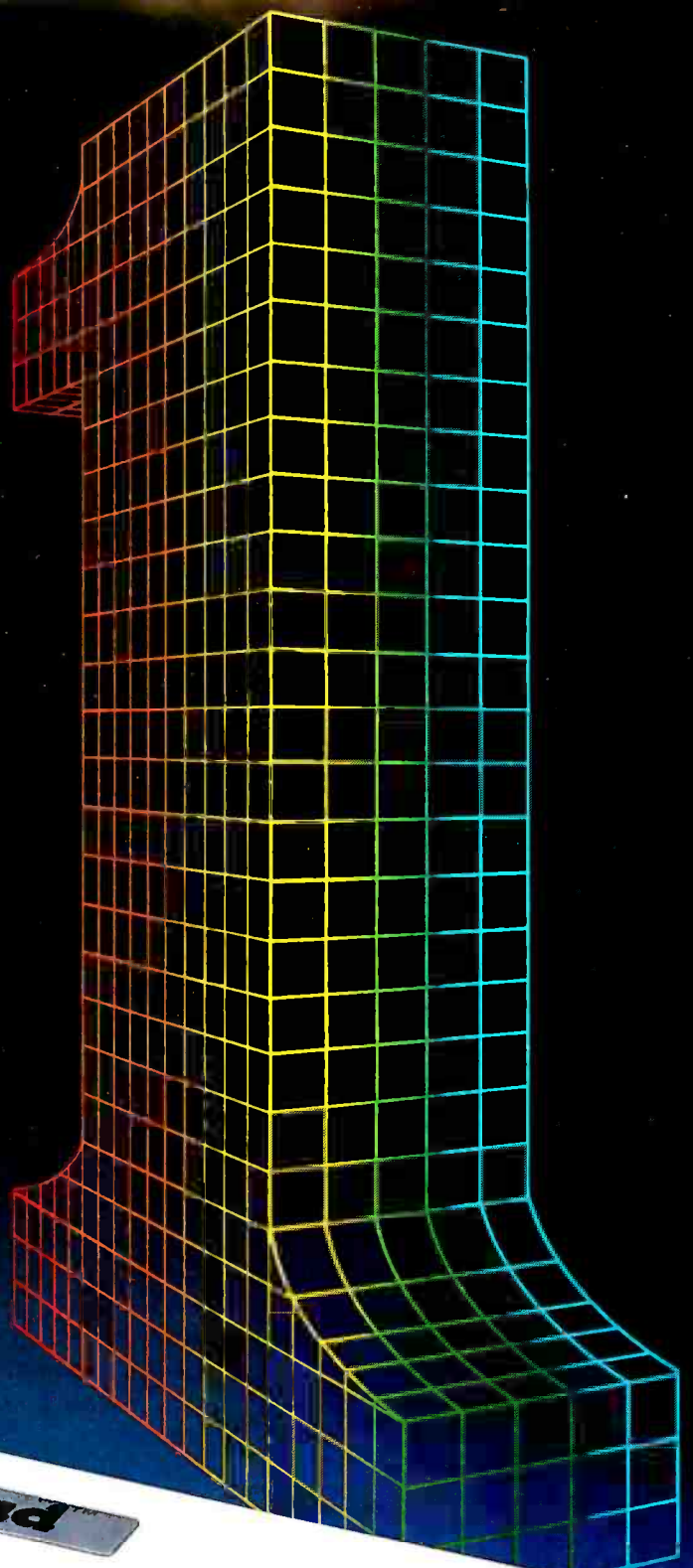
Every Digi-Pad is compatible. So when you develop your software and interface around our smallest and least expensive Digi-Pad (under \$1000), you can interchange any other size Digi-Pad without redesign. Digi-Pad is also compliant with U.L., FCC and many other standards.

**Give your system an edge. Choose the number one digitizer from GTCO.**  
Call us at (301) 279-9550 today.



**GTCO Corporation**

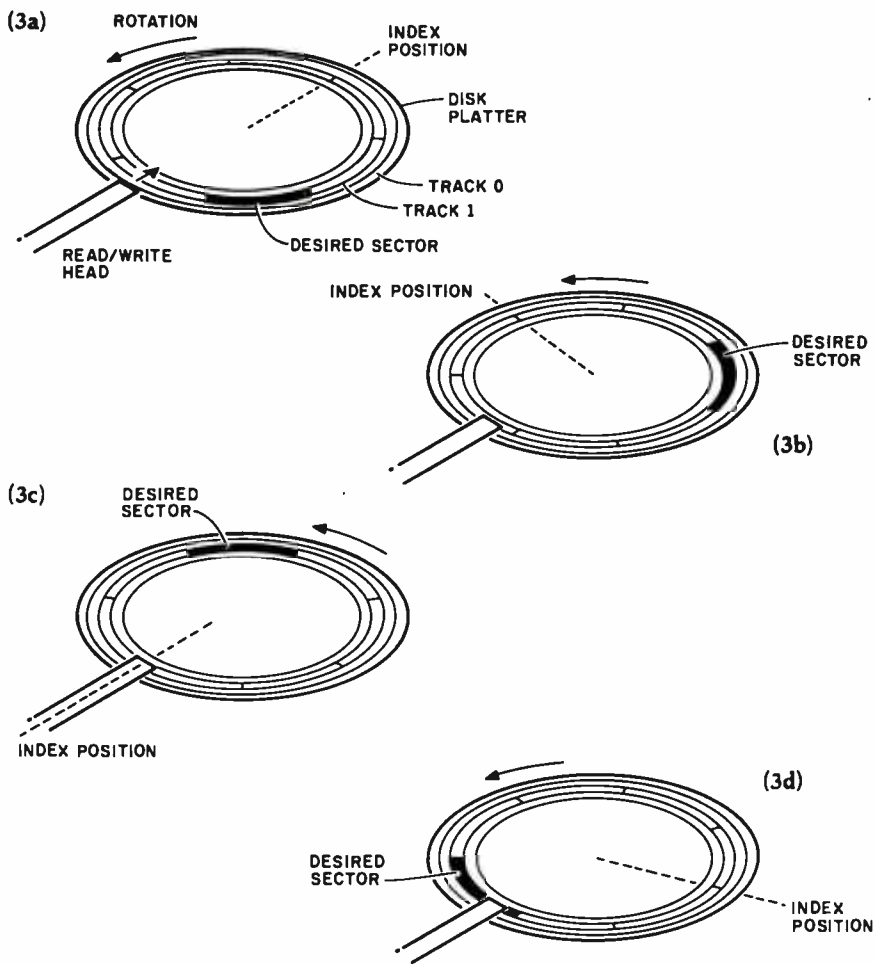
1055 First St. / Rockville, MD 20850  
(301) 279-9550 Telex 898471



ROTATE	COLOR
ZOOM	PRESSURE ENABLE
PAN	4 D ENABLE
FILL	SELF TEST

Circle 193 on inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)



**Figure 3:** Reading a sector on a hard disk. In figure 3a the read/write head moves to the proper track. In 3b the read/write head is positioned and waiting for the index pulse. When the index position passes under the read/write head (3c), the disk controller starts reading the first sector on the selected track and continues to read until the desired sector is reached. In figure 3d the desired sector is under the read/write head and the controller begins transferring data.

allow selection of a particular drive, stepping of the read/write head in the selected drive, and control of other primitive disk functions.

Probably the easiest way to understand disk operation is to go through the steps involved in seeking and reading data on a particular sector of the disk. In our case, these are the functions performed by the controller. As the first step in the process, the controller moves the read/write head to the track containing the desired segment by sending control signals to the disk drive. When the read/write head is on the proper track, the controller then waits for a specific portion of the disk called the index position to pass under the head. This index position provides orienta-

tion information which identifies the start of a track. The controller then begins reading the serial data coming from the disk, looking at the sector-address information for each sector until it locates the address indicating the desired sector. The data immediately following this address is then captured and the read is completed. This sequence of events is shown diagrammatically in figure 3.

A disk-write operation is performed similarly. The same sequence of events occurs until the controller locates the proper sector. At this point, instead of reading data from the disk, the controller sends new data to the disk for recording.

The final point to be covered is how the sector-address information is

put on the disk in the first place. This process is called formatting. When a disk is formatted, the controller starts on track 0 and, following the index position, writes the sector-address information for the first sector on the disk. It then fills the data area following the first address with nulls or other characters to reserve the data space for future use. As soon as it has filled the area, the controller begins the process over again for the next sector, writing the sector-address information and then reserving the data area. This process continues until all the sectors on the first track of the disk are formatted. The controller then steps the read/write head to the next track and repeats the process until it has formatted all the sectors on all the tracks.

Formatting is typically performed only once because creating the sector addresses and reserving the data areas would destroy any previously stored information on the disk. When formatting, we generally have to define the size of the data area associated with each sector. The size of this area affects the total number of sectors on the disk and thus the fraction of the available disk space that the sector-address information occupies. Typically, these data areas are set up to hold either 256 or 512 bytes of information, although special applications could require different allocations for optimum storage efficiency. For our case we will restrict consideration to the 256- or 512-byte cases.

Because of the need for formatting (i.e., placing sector-address information on the disk) manufacturers quote two storage-capacity measures for disk systems. The unformatted number refers to the total amount of data that can be stored on the disk. The formatted number refers to the total amount of data space that is available on the disk after it has been formatted. In general, the latter measure is of more importance to disk users.

## The Controller and Controller Interfaces

Working backward from the disk drive toward the S-100 bus, the next device in the disk-drive subsystem is the disk controller. We just discussed

# computers wholesale

**315-472-3055**  
Box 91 Brewerton, N.Y. 13029

Circle 114 on Inquiry card.

**We carry the latest computer hardware  
on prepaid orders**

## —SYSTEMS—

<b>ALTOS</b> .....	<b>20% OFF LIST</b>
ACS-8000-2.....	\$2649
ACS-8000-10.....	6195
ACS-8000-12.....	7189
ACS-8000-14.....	8790
ACS-8000-15.....	3739
MTU-1.....	2000
MTU-2.....	2000
Series 5-15D.....	2285
Series 5-5D.....	4275

<b>ATARI</b>	
800 (48K).....	\$659
400 (16K).....	259
810 Disk Drive.....	449
850 Interface.....	169

<b>CROMEMCO</b>	
CS-0.....	\$1035
CS-1.....	3195
CS-1H.....	5595
CS-2.....	3755
CS-3.....	5595
ZPU.....	315
64KZ.....	585
TuArt.....	249
16FDC.....	475

The complete CROMEMCO line is available.

<b>INTERTEC</b>	
Superbrain II Jr.....	\$1969
Superbrain II QD.....	2349
Superbrain II SD.....	2650

<b>MORROW DESIGN</b>	
Decision I.....	\$1335
Micro Decision w/Terminal	
1 Drive.....	Call
2 Drives.....	Call
Discus 2D.....	830
Dual Discus 2D.....	1385

Call us for prices on the full MORROW line.

<b>NORTHSTAR</b>	
Advantage.....	\$2895
Horizon 2Q-64K.....	2655
HD 18 Mg. Disk.....	3879
G CP/M® for Advantage.....	119

We carry the complete NorthStar line—Call!

<b>TELEVIDEO</b>	
TS-801.....	\$2650
802.....	2755
802H.....	4755

<b>ZENITH</b>	
Z-89-80 CP/M® or H/DOS.....	\$2075
Z-89-82 CP/M® or H/DOS.....	2115
Z-90-80 CP/M® or H/DOS.....	2115
Z-90-82 CP/M® or H/DOS.....	2299

Advertised prices reflect a cash discount on prepaid orders only. Most items are in stock for immediate delivery in factory sealed cartons with full factory warranties.

## —TERMINALS—

<b>HAZELTINE</b>	
Esprit.....	429
Esprit II.....	515
Esprit III.....	715
1420.....	589
1500.....	845
1520.....	1350
Executive 80-20.....	Save! 975

<b>INTERTEC</b>	
Intertube III.....	725

<b>SOROC</b> .....	Call!
--------------------	-------

<b>TELEVIDEO</b>	
910.....	\$559
912.....	659
920.....	719
925.....	719
950.....	899
X-tra Page Memory.....	80

<b>WYSE</b>	
100.....	\$749
100, 2 Page.....	799

<b>ZENITH</b>	
Z-19.....	\$639
ZT-1.....	549

## —PRINTERS—

<b>ANADEX</b>	
DP9500.....	\$1290
2K Buffer.....	80
9501.....	1290
9620.....	1475

<b>CENTRONICS</b>	
704-9 Ser.....	\$1519
704-11 Par.....	1569
730-1 Ser.....	Save! 299
730-3 Ser.....	479
737-1 Par.....	689

<b>C.ITOH</b>	
Prowriter 8510A Par.....	\$425
Prowriter 8510A Ser.....	595
Starwriter F10 Par.....	1370
Starwriter F10 Ser.....	1370
Printmaster F10 Par.....	1785
Printmaster F10 Ser.....	1785
C.ITOH Starwriter F10-Tractor.....	200
Prowriter II.....	Call

<b>DIABLO</b>	
620 RO 25CPS.....	\$1275
630 RO 40CPS.....	1949
Tractor. (for 630 only).....	275

<b>EPSON</b>	
MX-80.....	\$440
MX-80FT.....	520
MX-100.....	715
Serial RS232 w/2K.....	120

## INTEGRAL DATA SYSTEMS

Prism 80 Basic.....	\$750
Prism 132 Basic.....	1075
Prism 80 Package.....	1299
Prism 132 Package.....	1465
Prism 80 All but color.....	1065
Prism 132 All but color.....	1260
Paper Tiger 445G.....	599
Micro Prism.....	639

<b>NEC</b>	
3510.....	\$1515
3515.....	1540
3530.....	1650
7710.....	2295
7715.....	2395
8023.....	465

<b>OKIDATA</b>	
80.....	\$300
82A.....	395
83A.....	639
84S.....	1020
84P.....	989
Tractor for 80/82A.....	50

<b>SMITH-CORONA TP-1.....</b>	\$629
-------------------------------	-------

<b>TEXAS INSTRUMENTS</b>	
TI-810 Basic.....	\$1289
TI-810 VCO/Full.....	1549
TI-820 RO Basic.....	1545
TI-820 KSR Package.....	1739

## —MONITORS—

<b>AMDEK</b>	
100G.....	141
Color I.....	310
Color II.....	649
Color III.....	419
300G.....	149

<b>BMC</b>	
Green Phos.....	\$99

<b>SANYO</b>	
9" Green Phos.....	\$159
12" Green Phos.....	209
13" Color.....	439

<b>ZENITH</b>	
Z-121.....	115

## —HARD DISKS—

<b>CORVUS</b>	
5MB.....	\$2555
10MB.....	3995
20MB.....	4795
*Please specify what type of computer used	
Mirror Backup.....	629

<b>MAEZON</b>	
5Mg.....	\$2235
10 Mg.....	2760
15 Mg.....	3020
CP/M®-S100.....	75

## —MODEMS—

<b>HAYES</b>	
Micro Modem 100.....	\$279
Micro Modem II.....	279
Smartmodem 300.....	215
Smartmodem 1200.....	520
Chronograph.....	199

<b>NOVATION</b>	
4102D.....	\$269
D-Cat.....	145
Apple Cat II.....	310
Nov-212 1200 Baud.....	549

<b>SIGNALMAN</b>	
MK I.....	\$79
MK II.....	79
MK IV.....	135
MK VII.....	125

## —SOFTWARE—

<b>ASHTON-TATE</b>	
D Base II.....	\$593

<b>COMPU-View</b>	
V-Edit.....	125

<b>MICROAP</b>	
Select III.....	155
Selector IV.....	245
Selector V.....	455
Glector.....	245

<b>MICAH</b>	
CP/M® 2.X.....	225
Expand.....	85

<b>MICROPRO</b>	
Supersort I.....	165
Supersort II.....	155
WordStar.....	295
Mailmerge.....	115
DataStar.....	245
CalcStar.....	225

<b>MICROSOFT</b>	
Z-80 Soft Card.....	295
Apple 16K RAM Card.....	165
Edit80.....	85
Macro 80.....	165
Basic 80.....	275
Bascom.....	305
Fortran 80.....	335
Cobol 80.....	565
Softcard Premium Pack.....	625

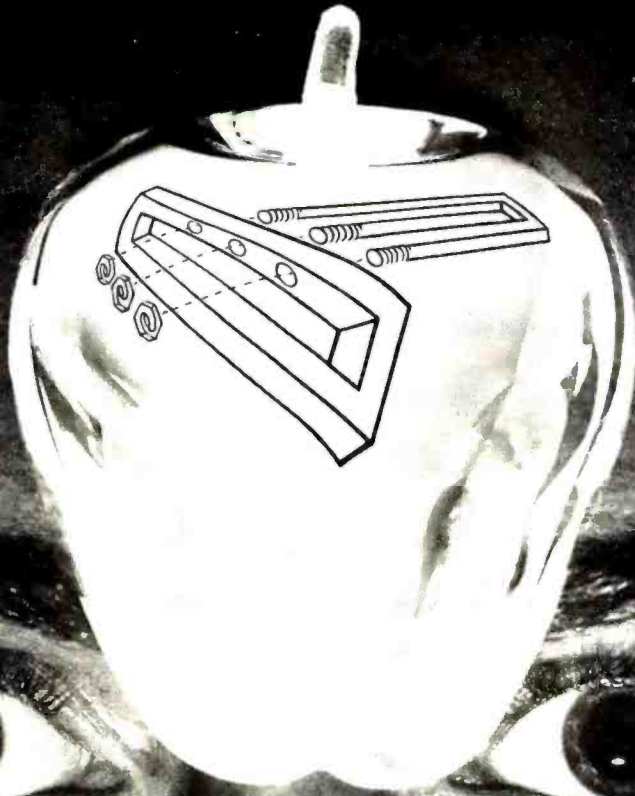
<b>MICRO TECH</b>	CALL
<b>SORCIM</b>	
Supercalc.....	225

**BLANK DISKS—Call for prices**  
—MEMOREX, MAXELL,  
SCOTCH, VERBATIM—

*If you can't find what you need listed here, just call for the best prices on the items you require.*

N.Y. residents, add appropriate sales tax. Shipping is not included (unless otherwise stated). C.O.D.s require a 25% deposit. All prices and offers may be changed or withdrawn without notice.

# IMAGINE IT...



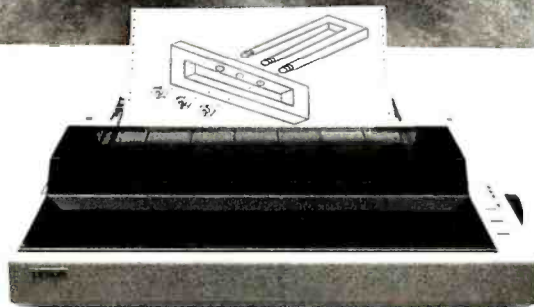
## CAPTURE IT

### COMPLETELY REDESIGNED. NOW, THE GRAPPLER +.

The original Grappler was the first graphics interface to give you hi-res screen dumps from your keyboard. The new Grappler + with *Dual Hi-Res Graphics* adds flexibility with a side-by-side graphics printout of page 1 and page 2.

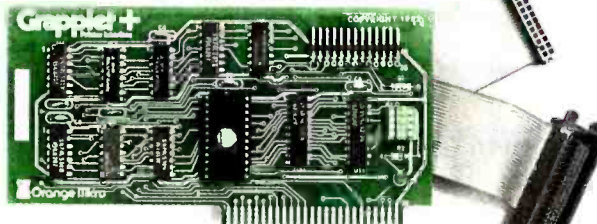
The Grappler + can now be used with the Apple® Dot Matrix, the Okidata 84, and is Apple III compatible.\* In addition, the IDS Grappler + is currently available with color capability, including color graphics screen dumps.

**UP TO 64K BUFFER OPTION**  
An optional Bufferboard can now be added to all existing Grappler and Grappler + interfaces. See your Apple Dealer for details.



ACTUAL APPLE II PRINTOUT USING GRAPPLER AND EPSON MX100.

### With The **Grappler +** Printer Interface



### THE GRAPPLER + FEATURES:

- Dual Hi-Res Graphics • Printer Selector Dip Switch • Apple III Compatible\* • Graphics Screen Dump • Inverse Graphics • Emphasized Graphics • Double Size Picture • 90° Rotation • Center Graphics • Chart Recorder Mode • Block Graphics • Bell Control • Skip-over-perf • Left and Right Margins • Variable Line Length • Text Screen Dumps • also works with Pascal and CPM.

### THE GRAPPLER + INTERFACES WITH THE FOLLOWING PRINTERS:

- Anadex • Apple Dot Matrix • Centronics 122 • C. Itoh ProWriter • Epson MX-70, MX-80\*\* • MX-80F/T\*\* • MX-100 • IDS 460, 560, Prism 80 and 132, Microprism • NEC 8023 • Okidata 82A\*\*, 83A\*\*, 84.

**Orange Micro inc.**

1400 N. Lakeview Ave.,  
Anaheim, CA 92807 U.S.A.  
(714) 779-2772 Telex: 183511 CSMA  
Foreign Dealer Inquiries Welcome

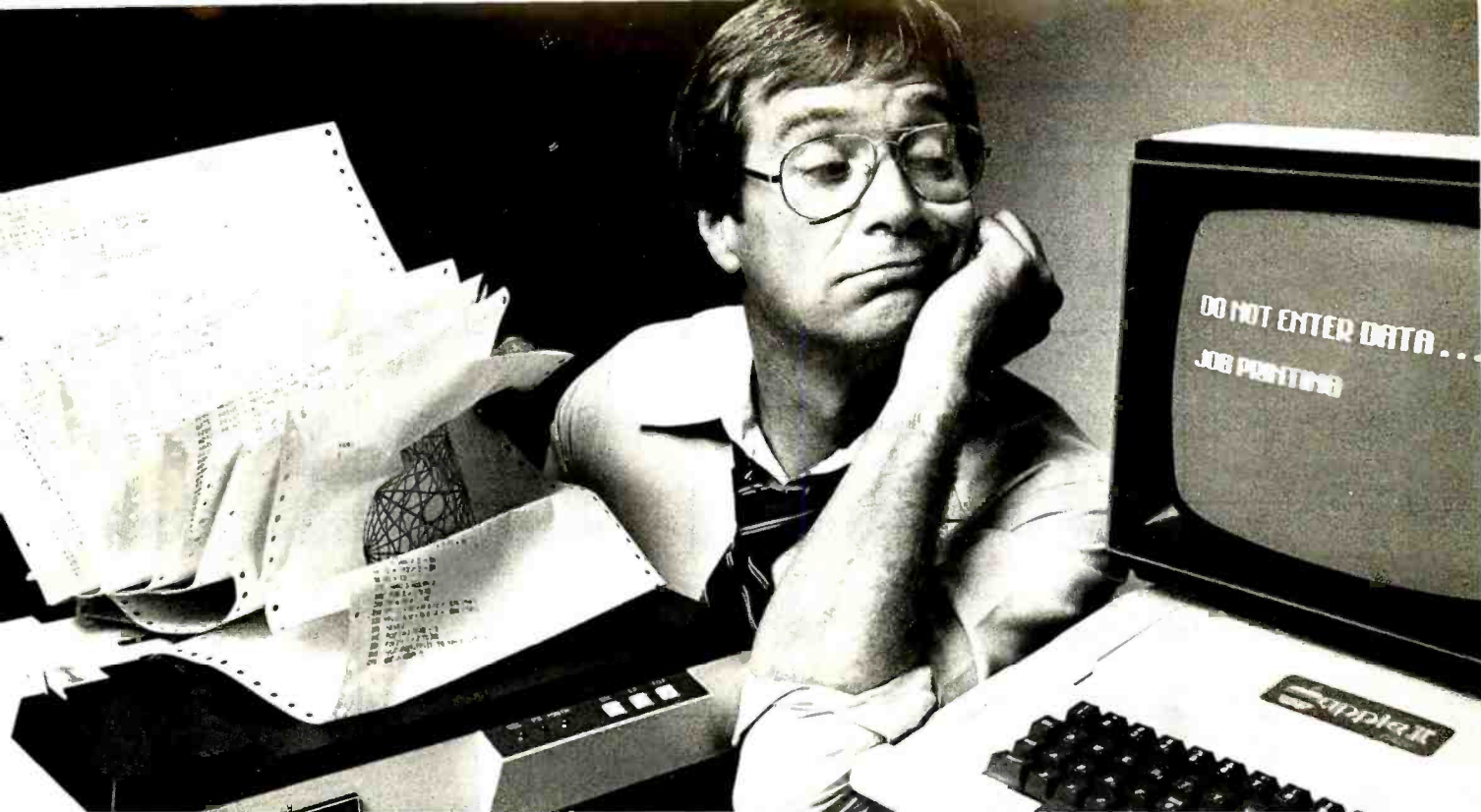
\* Requires additional software driver.  
\*\* Requires graphics upgrade.

© Orange Micro, Inc. 1982

Circle 322 on Inquiry card.

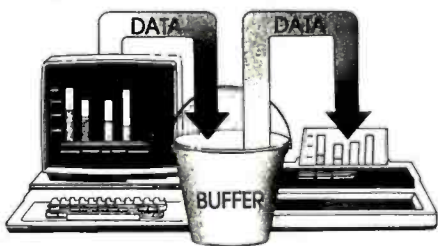
CPM is a registered trademark of Digital Research, Inc.  
Apple is a registered trademark of Apple Computer, Inc.

www.americanradiohistory.com



# If your printer uses your Apple<sup>®</sup> more than you do, you need The Bufferboard<sup>™</sup>.

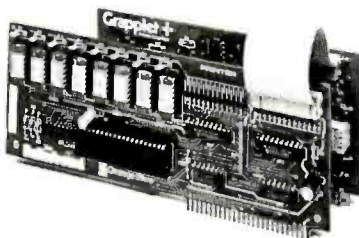
If your Apple is locked into the "PRINT" mode so much that you've taken up solitaire to kill the boredom, you need a buffer. And if your computer is the Apple II or III, the only buffer for you is The Bufferboard. Expandable to 64K of storage, The Bufferboard stores an instantaneous bucketful of print data from your computer. Then it feeds the data to your printer at its own printing rate. Your Apple is set free from driving your printer and is ready for more data from you.



**Take your existing interface—  
and buffer it!**

Only The Bufferboard has a simple Interface-Docking System. No bulky boxes

or expensive power supplies are needed because The Bufferboard fits right into your Apple—and docks onto your existing printer interface. The result is convenient



and economical buffering of most popular printer interfaces, including the Grappler +<sup>™</sup> interface, Epson interface, and Apple printer interface. Thirty seconds and a single hook-up are all you need to end the printer waiting game forever.

**Up to 20 letter-size pages  
stored at a time.**

The Bufferboard comes standard with 16K, and is expandable to 32K or 64K of buffering capacity with the addition of

memory chips. This "bucket" will hold up to 20 pages of a print job, allowing you freedom to use your Apple.

**The Bufferboard—designed  
exclusively for the Apple Computer.**

**Specifications:**

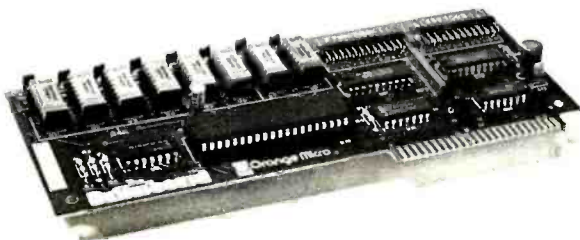
- Versions for Grappler + interface, Epson interface, Apple interface, and other popular printer interfaces • 16K buffer standard
- Upgradeable to 32K or 64K • Automatic memory configuration • Automatic self test • Includes interface docking cable.

The Bufferboard is made by Orange Micro, Inc.; the same people who brought you the popular Grappler + printer interface. Both the Grappler + and The Bufferboard are now available at your local Apple dealer.

Apple is a registered trademark of Apple, Inc.  
Epson is a registered trademark of Epson America, Inc.

**Orange Micro  
inc.**

1400 N. Lakeview, Anaheim, CA 92807  
U.S.A. (714) 779-2772  
TELEX: TX 183511 CSMA



**The  
Bufferboard<sup>™</sup>  
For Apples and Printers**

Circle 323 on Inquiry card

© Orange Micro, Inc. 1982

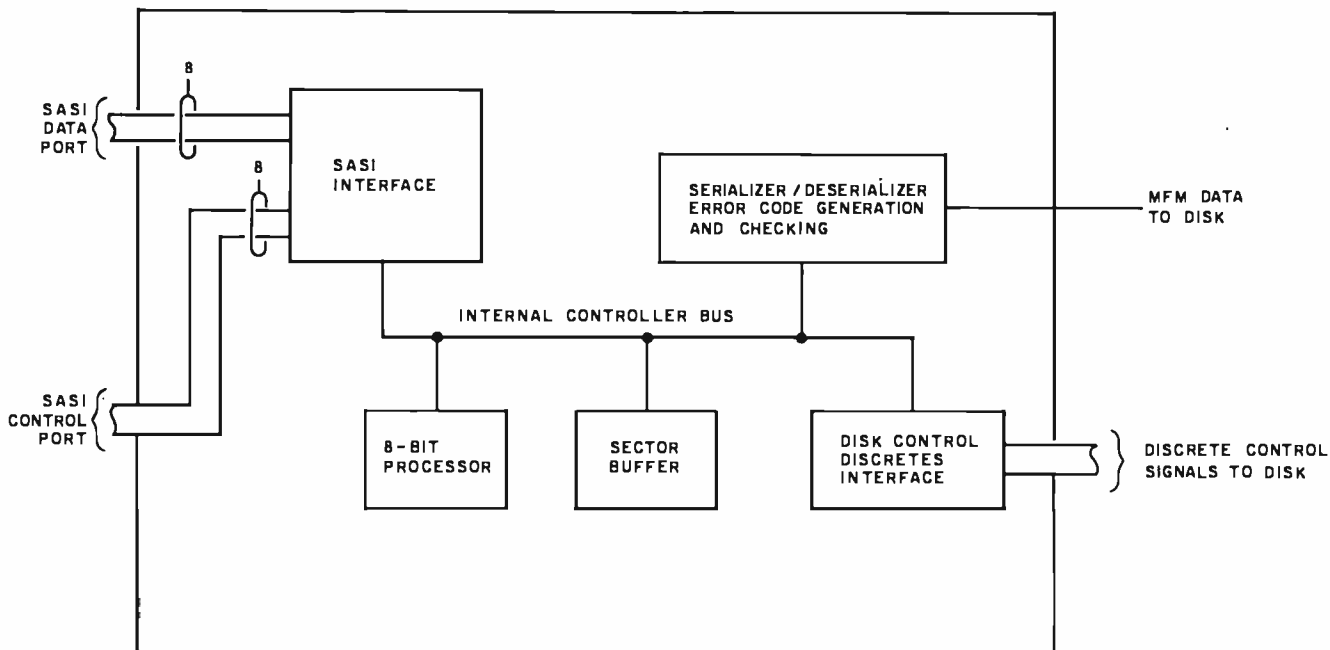


Figure 4: A block diagram of the disk controller.

the signals that the controller uses to access particular sectors on the disk. Now we'll discuss how these signals are generated and, in general, how a controller operates.

The controllers we will address are characteristically known as "smart" controllers. This means that they have some internal processing capability and use this capability to perform many of the interfacing chores with the disk without intervention from the host computer. The speed of the Winchester disk drive necessitates a dedicated controller to effectively handle all disk control and timing. Figure 4 presents a conceptual block diagram of this type of controller. The disk-drive interface, which we have already discussed, is on the right, and the interface to the HCA is on the left. A common interface between the controller and the HCA is based on that developed by Shugart Associates, known as the Shugart Associates System Interface (SASI). As shown, the SASI consists of two 8-bit connections. One set of 8 bits is for data and the other is for control signals. The control signals are split, with 5 bits used for controller-to-HCA signals and 3 bits for HCA-to-controller signals.

Internally, the controller is a bus-structured device with an 8-bit pro-

cessor, a sector buffer, a serial-izer/deserial-izer, the disk interface, and the SASI interface connected to the internal bus. Again, the easiest way to understand the operation of the controller is to go through a typical sequence of operations. In this case, the controller will perform a read operation from a particular sector of the disk. The process starts when the host computer, using the HCA, generates a Select signal on the SASI interface. This alerts the controller that a command sequence will be coming in over the 8-bit data port. Through a series of handshakes, a command sequence consisting of 6 bytes of data is passed through the data port of the SASI. These 6 bytes contain the command to be executed by the controller—in this case, read data—and the sector address of the data to be read.

With this information, the controller begins to execute the requested command using its internal processor. It sends commands to the disk to move the read/write head to the track that contains the desired sector. Once the head arrives at the right track, it waits for the index pulse and then starts reading the data coming from the disk to find the appropriate sector. The 8-bit processor reads the data from the disk after it has gone

through the serial-izer/deserial-izer. The deserial-izer portion of this device receives the MFM data directly from the disk, performs error checking and error correction on the data, and then passes the data to the 8-bit processor (via the internal controller bus) in parallel byte format. Once the controller locates the desired sector, it transfers the data from the disk into the sector buffer. This buffer is essentially a RAM (random-access read/write memory) chip that is used to store the information retrieved from the disk until it is requested by the host processor. The controller informs the host system, through the SASI port, when it has completed the data transfer. At this point the host can read the retrieved data out of the controller and take any appropriate action with it.

A write operation is performed in a similar manner. In this case, the host sends the Select command and the 6-byte command sequence to the controller that tells it to write data to a particular sector. The host then sends the controller the data to be written into the particular sector. The controller accepts this data and places it in the sector buffer. It then initiates the series of actions to find the sector to which the data is to be written. When the controller locates this sec-



# TIME SPECTRUM<sup>®</sup>

Only the new TIME SPECTRUM brings you a galaxy of expansion options for your IBM-PC<sup>®</sup> with the new VERSAPAK<sup>®</sup> family of expansion modules.

**COMPAK SERIAL EXPANSION MODULE** - Adds a second serial asynchronous port to the TIME SPECTRUM foundation module.

**SYNCPAK SYNCHRONOUS EXPANSION MODULE** - Adds two serial synchronous ports to the foundation module.

**RAMPAK MEMORY EXPANSION MODULE** - Adds memory expansion to 512KB and an optional second serial asynchronous port to the foundation module.

**SNAP ON STANDOFFS** - For mounting VERSAPAK modules to foundation modules.

**CLIFFHANGER<sup>®</sup>** - Proprietary connector hardware simplifies installation of I/O lines.

**\$475**  
64KB RAM, calendar clock, 1 serial port installed.

**TIME SPECTRUM FOUNDATION MODULE** - Contains a Real Time Clock, 64KB RAM (expandable to 256KB), serial asynchronous port, optional parallel printer port, and interface connections for VERSAPAK modules.

Watch for new VERSAPAK modules to be introduced soon.

For more information on the revolutionary new TIME SPECTRUM and VERSAPAK expansion modules, see your nearest IBM-PC authorized dealer or contact:

## PERSYST

15801 Rockfield Ste. A, Irvine, CA 92714  
714-859-8871

Circle 345 on inquiry card.

IBM-PC is a trademark of International Business Machines Corp.  
© Copyright Personnel Systems Technology, Inc. 1982

tor, it passes the data from the sector buffer through the serializer, which adds error detection and correction bits to the data, and then sends the result to the disk in serial MFM form.

In addition to the read and write functions, a smart controller can perform a number of other functions, including formatting the disk, reformatting a particular track on a disk, and a variety of built-in test and loop-back test functions. These functions are initiated exactly like the read and

write functions but with a different set of commands passed to the controller.

### The Host Computer Adapter

The last piece of hardware required to complete the Winchester system interface is the host computer adapter (HCA). As figure 1 indicates, this adapter allows communication between the host computer S-100 bus and the SASI on the controller. A number of options are available in de-

signing an HCA, but basically they boil down to the degree of intelligence that is to be incorporated into the HCA. In more simple designs, the HCA consists of only a couple of output ports on the S-100 bus with the proper address-decode logic. In this case, the two output ports on the S-100 bus correspond to the two 8-bit ports of the SASI interface, and the HCA is essentially a buffer device. The disk-driver software then manipulates these two ports to perform any required function exactly as if the controller were part of the system.

More complex designs would allow the HCA to perform some of the functions that would be performed by the host computer in the simpler design. Again, an example will best illustrate the process. Assume that a host system wishes to transfer a sector of 256 bytes from the host system to the disk. In the case of the simple HCA design, the driver software would be informed by the operating system of this required transfer and then would send the proper commands to the controller to initiate the transfer process. In addition, the driver software would sequentially fetch each of the 256 bytes of data to be transferred from the host memory and pass it through the SASI data port to the controller.

An alternate, more complex design of the HCA would eliminate much of this processing burden from the host system's processor. If the HCA were given DMA (direct memory access) capability, all the host processor would have to do would be to tell the HCA what sector to read or write to, where in host memory the data transfer was to begin, and how many bytes of data to transfer. The HCA would then take over the entire process of fetching the data from host memory and passing it to the controller and would simply inform the host processor when the process was complete.

As the description implies, providing the HCA with DMA capability increases the total system performance by reducing the load on the host processor. This increased performance carries with it a penalty in terms of increased cost and complexity of the HCA. In the design of our

## QUALITY COMPUTER FORMS AT PRICES YOU CAN AFFORD

### WE SUPPORT MORE SYSTEMS WITH FORMS THAN ANYONE!

INVOICES • STATEMENTS • CHECKS • P.O.'S • SHEETPERS • MEDICAL FORMS  
INCOME TAX FORMS • W2'S • LETTERHEAD

Accounting Plus • Altos Accountant • Apple Controller • Broderbund • Continental • Durango • Dynabyte • Gold • Great Plains • Libra Programming Inc. • Microcomputing Consultants • Open Systems • Peachtree • Radio Shack • Solomon • Star • State of the Art • Structured Systems • Systems Plus • TCS • TSE • Vector Graphics  
We Support 215 Systems Not Listed Here, So If You Don't See Your Software Here Call Toll Free For A Free Sample Packet Of Forms For Your Software.

### SHEERCUT WORD PROCESSING LETTERHEAD

SHEER CUT LETTERHEAD FROM CHECKS TO-GO USES A NEW PROCESS TO PRODUCE CONTINUOUS FORM PAPER THAT TRIMS CLEAN WHEN BURST. NORMAL COMPUTER PAPER USES FIVE PERFORATIONS PER INCH, BUT SHEER CUT USES A NEW TECHNOLOGY TO PRODUCE 80 PERFS OR "TIES" PER INCH. THIS PRODUCES A VERY CLEAN AND UNIFORM EDGE WHEN BURST, AND IS ECONOMICAL IN BOTH SMALL AND LARGE QUANTITIES. SHEER CUT IS AVAILABLE ON A STOCK FORM BASIS IN FOUR "CLASSIC LAID" PAPERS, OR IN ANY TYPE PAPER ON A CUSTOM ORDER. EVERY OTHER FORM CAN BE IMPRINTED TO PRODUCE CONTINUOUS FIRST AND SECOND SHEETS. BLANK PRICES ARE \$60 FOR 1,000, \$235 FOR 5,000 AND \$400 FOR 10,000, WITH IMPRINTING, DEALER, AND VOLUME PRICING AVAILABLE.

### CONTINUOUS AND SNAP-OUT W2'S

AND OTHER CONTINUOUS  
TAX FORMS



8384 Hercules St. • P.O. Box 425 • La Mesa, CA 92041



Your Assurance of Value and Service.





# The \$1795. Personal Business Computer that is changing the way people go to work.

Henry Ford revolutionized personal transportation.

Adam Osborne has done the same for personal business computing.

Virtually everything you need in a personal business computer to work faster and better with words, numbers, and ideas is included in a portable carrying case you can take anywhere.

The Osborne is easy to learn, fun to use, and quickly becomes indispensable.

One price, \$1795, buys it *all*.

The Osborne is available from a computer retailer near you.

And you can buy it in any color you want. As long as it is blue.

Put away your buggywhips.



**\$1795. Complete. Including Software.**

For your nearest dealer,  
call (in California) 800 772-3545  
ext. 905; (outside California) call  
800 227-1617  
ext. 905.

**OSBORNE**  
COMPUTER CORPORATION™

The \$1795 suggested retail price for the Osborne 1 (a trademark of Osborne Computer Corporation) includes a full business keyboard, built-in CRT display, two built-in floppy disk drives, CPU and 64 kilobytes of RAM memory, RS-232 and IEEE 488 interfaces, and the following software packages: WORDSTAR® word processing with MAILMERGE® (a trademark and a registered trademark of MicroPro International Corporation of San Rafael, California); SUPERCALC® electronic spreadsheet system (a trademark of Sorcim Corporation); CBASIC® (a registered trademark of Compaq Systems); MBASIC® (a registered trademark of Microsoft); and CP/M® (a registered trademark of Digital Research).

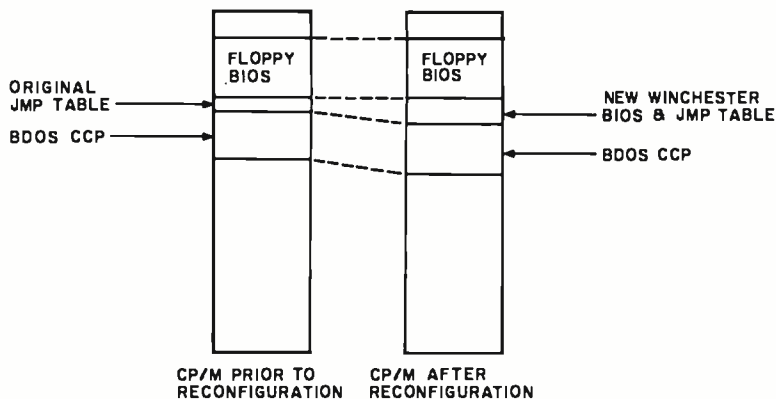


Figure 5: A block diagram showing how the BIOS for the Winchester disk drive is inserted into the CP/M operating system.

system, we considered this trade-off carefully. In next month's article on the hardware design, we will go through these trade-offs in detail and describe what system we chose and the reason for that choice.

### Variations

Up to now, we have described a general Winchester interface system that consists of a drive, a controller,

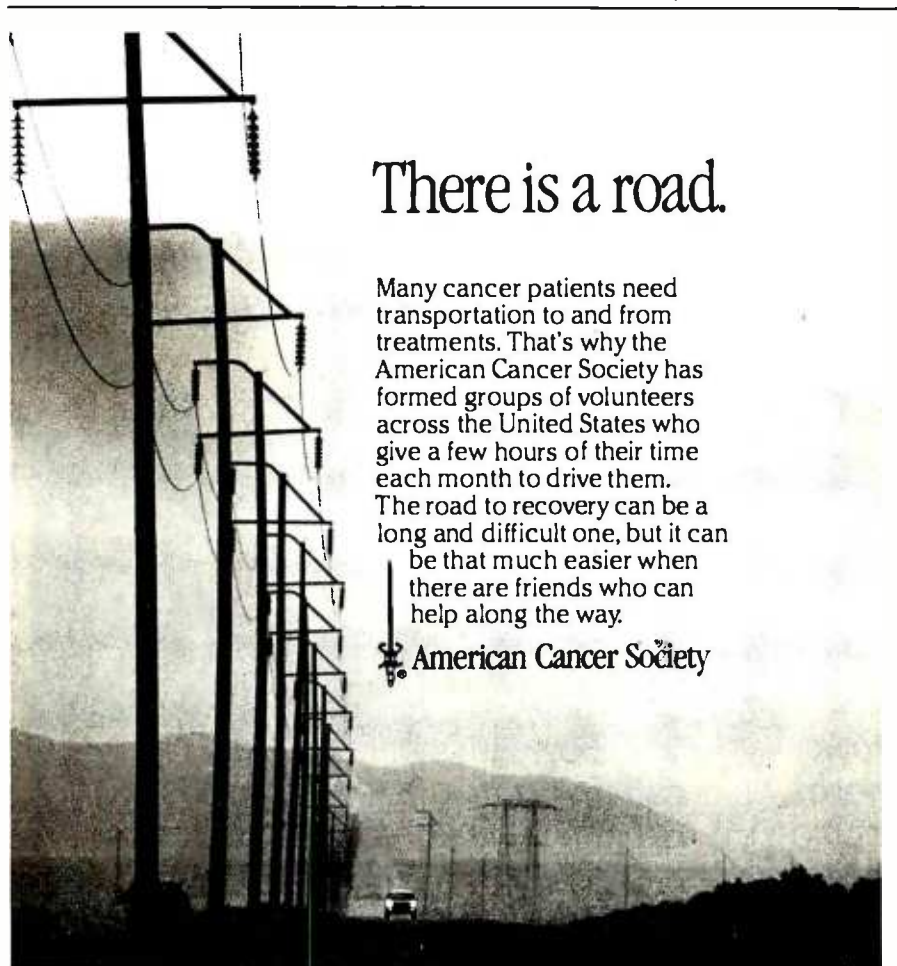
and an HCA. Any given system must contain all these components. However, there is considerable latitude in how these components are packaged. One common packaging strategy is to put the controller and HCA functions on the same board. In this configuration, a single board plugs into the S-100 bus and a ribbon cable connects this board to the disk. In another strategy, the HCA is plugged into the

S-100 bus and a ribbon cable connects the HCA to the controller and another ribbon cable connects the controller to the disk. This second configuration is likely to be more common because it allows builders of controllers to build one controller card that is applicable to many systems. In fact, as you will see next month, this is the configuration we chose.

In the previous discussions, we have not mentioned the possibility of adding multiple Winchester drives to a system. This is certainly possible and can be done with very little design effort. In most cases, the incremental cost of the second drive amounts to only the cost of the drive itself and the interconnection hardware. We will cover this option in detail next month when we discuss the specifics of the hardware implementation we chose and the particular controller hardware.


### Operating System Considerations

The final step in integrating a Winchester disk into an existing S-100 CP/M-based system is to somehow make the CP/M operating system aware that the disk is part of the system. This is done by expanding the existing CP/M BIOS (basic input/output system) to include the new disk. The existing BIOS contains all the software necessary to run the current peripherals on the system. The modification we need would keep these existing routines and add the necessary routines to communicate with the new Winchester disk drive. The simplified memory map of CP/M both before and after the required modification, presented in figure 5, shows how this can be done. At the top of the existing BIOS is a jump table that points to the various primitive disk functions for an existing system. These functions include set track, set sector, select disk, read sector, write sector, etc. In order to add these functions for the new disk, the CP/M system is moved using the MOVECPM utility, and a new jump table is installed that points to the new disk routines. This new code, in addition to performing the required



## There is a road.

Many cancer patients need transportation to and from treatments. That's why the American Cancer Society has formed groups of volunteers across the United States who give a few hours of their time each month to drive them. The road to recovery can be a long and difficult one, but it can be that much easier when there are friends who can help along the way.

 American Cancer Society

This space contributed as a public service.

# Powerful CP/M Software.

For Apple, Osborne, TRS-80, North Star, SuperBrain, Micropolis, Altos and others.

Now only **\$29.95** each!

NEVADA

## COBOL

was \$199.95 now only **\$29.95.**

When we introduced Nevada COBOL three years ago, it was loaded with innovations. Today's Edition 2 is even better! For example:

- It's 4 to 20 times faster than any other micro COBOL according to an independent study\*. What's more, it's easier to use.
- Extremely Compact. You can compile and execute up to 2500 statements in 32K RAM, 4000 statements in 48K, etc.
- It's based upon the ANSI-74 standards with level 2 features such as compound conditionals and full CALL CANCEL.
- You get a diskette, 153-page manual with lots of examples and 16 complete COBOL source code programs.

NEVADA

## PILOT

was \$149.95 now only **\$29.95.**

- Perfect for industrial training, office training, drill and testing, virtually all programmed instruction, word puzzle games, and data entry facilitated by prompts.
- What's more, John Starkweather, Ph.D., the inventor of the PILOT language, has added many new features to Nevada PILOT. There are commands to drive optional equipment such as Video Tape Recorders and Voice Response Units. There's a built-in full-screen text editor and much more.
- Meets all PILOT-73 standards for full compatibility with older versions.
- You get a diskette, 114-page manual and ten useful sample programs.

NEVADA

## FORTRAN

was \$199.95 now only **\$29.95.**

- IF .. THEN .. ELSE constructs.
- COPY statement.
- A very nice TRACE style debugging.
- 150 English language error messages.
- You get a diskette, 174 pages of Documentation and five sample programs.

NEVADA

## EDIT

was \$119.95 now only **\$29.95.**

- A character-oriented full-screen video display text editor designed specifically to create COBOL, BASIC and FORTRAN programs.
- Completely customizable tab stops, default file type, keyboard layout and CRT by menu selection.
- The diskette comes with an easy to read manual.

To make our software available to even more micro users, we've slashed our prices. What's more, we're offering a money back guarantee. If for any reason you're not completely satisfied, just return the package—in good condition with the sealed diskette unopened—within 30 days and we'll refund your money completely.

This is a limited time offer, so order yours today!

Shipping/handling fees. Add \$4.00 for first package and \$2.00 each additional package. OVERSEAS Add \$15.00 for first package and \$5.00 each additional package. Checks must be in U.S. funds and drawn on a U.S. bank!

\*"A Compiler Benchmark: A Comparative Analysis of Four COBOL Compilers" by Stephen F. Wheeler. Trademarks: CP/M, Digital Research; TRS-80, Tandy Corp.; Apple II, Apple Computer Inc.; Osborne 1, Osborne Computer Corp. © 1982 Ellis Computing.

MAIL TODAY!

To: Ellis Computing (415) 753-0186  
3917 Noriega St  
San Francisco, CA 94122

The CP/M operating system and 32K RAM are required.

Indicate diskette format:  8" SSSD  
 5 1/4"  Apple CP/M  Osborne  N\*SD  N\*DD  
 TRS-80 Mod I  Micropolis Mod II  
 TRS-80/mapper  Superbrain DD DOS 3.X

Indicate software packages:  COBOL  PILOT  
 FORTRAN  EDIT

Send my order for \_\_\_ packages @ \$29.95 each Total \_\_\_\_\_  
In CA add sales tax \_\_\_\_\_

Check enclosed  COD Shipping/handling \_\_\_\_\_  
If COD add \$4.00 \_\_\_\_\_

MasterCard  VISA TOTAL \_\_\_\_\_

# \_\_\_\_\_ Exp. Date \_\_\_\_\_

Signature \_\_\_\_\_ Phone # \_\_\_\_\_

Ship to: \_\_\_\_\_

Name \_\_\_\_\_

Company \_\_\_\_\_

Street \_\_\_\_\_

City/St/Zip \_\_\_\_\_

Country \_\_\_\_\_

Offer expires 3/31/83



ELLIS COMPUTING

disk functions, keeps track of which disk is selected. If the Winchester is the selected disk, then these new routines perform any requested functions. On the other hand, if another disk or peripheral is selected, say the existing floppy disk, then the commands are passed directly to the old BIOS routines for that system. In this way, with a minimum of difficulty, the disk primitive routines for the new disk can be included in the CP/M system. We will cover the details of the BIOS routines for the Winchester system as well as the procedures for reconfiguring the existing system in part 3.

### Summary

So far we have covered, in a general way, all the components required to interface a Winchester disk with an existing S-100, CP/M-based system. You should now have a fairly complete understanding of what a Winchester disk is, how it operates, and what some of the differences are between Winchester disks. In addition,

you should now have a general grasp of the 5¼-inch drive interface, the Shugart Associates Standard Interface, the functions of a smart controller, and the host computer adapter. In parts 2 and 3 we will cover a specific example of the interfacing process in detail, using commercially available equipment: next month we will describe the hardware including the HCA, the controller, and a disk power supply; and in the final article we will describe the software aspects of writing new BIOS routines for CP/M and reconfiguring the system to include the new Winchester disk drive.

These articles will cover only the details of interfacing with S-100 CP/M-based systems. For interfacing with other computers and operating systems, however, the procedure is much the same. First, an HCA must be designed to allow communication between the host computer and the disk controller. Then the equivalent of the CP/M BIOS must be found in the operating system used, and new

code must be generated to include the Winchester disk system. Depending on the availability of documentation on the hardware and operating system, this may or may not be an easy task. Hopefully, this series will provide a reference point from which to proceed. ■

*The Winchester disk drive subsystem described in this series of articles is available as a completely assembled unit from ASC Associates of Lexington Park, Maryland. In addition to the S-100 version discussed, versions are also available for TRS-80 and Apple computers. The disk-drive systems for these computers use the same drive and controller hardware as the S-100 version but use a different host computer adapter and interface software. Until a nationwide dealer distribution network is established, these systems will be available by mail order for \$1995. To order or obtain further information, write to ASC Associates Inc., POB 615, Lexington Park, MD 20653, or phone (301) 863-6784.*

**Serial**



**Parallel**



only **\$89.95**

Connector Option \$10.00  
CA Residents 6% tax  
UPS Shipping \$3.00

**Engineering Specialties**  
TM  
1501-B Pine Street  
Post Office Box 2233  
Oxnard, California 93030

## Printers! Plotters! Punches! Robots! Convert What You Have To What You Want!

- ★ RS232 Serial
- ★ 8 Baud Rates
- ★ Latched Outputs
- ★ Centronics Parallel
- ★ Handshake Signals
- ★ Compact 3¼ x 4¾ x 1½

No longer will your peripheral choices be limited by the type of port you have available! Our new High Performance 700 Series Converters provide the missing link. Based on the latest in CMOS technology, these units feature full baud rate selection to 19.2K, with handshake signals to maximize transfer efficiency. Detailed documentation allows simplified installation. Order the Model 770 (Ser/Par) or Model 775 (Par/Ser) Today!

**Buffer Products  
Coming Soon!**



CALL (805) 487-1665 or 487-1666 For **FAST** Delivery



# COMPUTER SPECIALTIES



Circle 109 on inquiry card.



**FRANKLIN ACE 1000**

We Have An Ace Up Our Sleeve For You!  
Call For Sale Price Now!

## SYSCOM SYSTEMS

**New Apple Compatible System \$799.00**

- ACCESSORIES**
- Fourth Drive..... 279
  - Fourth Controller..... 89
  - Rana Elite One..... 299
  - Rana Controller..... 89
  - Micro Sci A-2..... 349
  - Micro Sci A-40..... 349
  - Trackball By T.G..... 49
  - 3" Drives by Amdek 749
  - New Vista Products...Call!
  - Versa Card..... 169
  - 16K Ram (2yr WNTV) 59
  - Softcard Plus By MS... 449
  - Softcard Prem System 449
  - J-Cat By Nov..... 124
  - CPS Multi-Func by Min 169
  - Micro Modem II\*..... 278
  - Smart Modem..... 219
  - Hayes 1200 Baud..... 539
  - Sooper Spooler (16K) 299
  - Z-80 by Microsoft..... 229
  - Videoterm (80 col.)..... 244
  - EPS Keyboard..... 319
  - The Grappler Plus..... 119
  - RGB by Electrohome 219
  - Parallel Card (6' cable) 69
  - Z-Card by ALS..... 139
  - The CP/M Card By ALS 329
  - Synergizer By ALS..... 529
  - Joystick by TG..... 46
  - In Line Buffer..... 229
  - Disk Emulator (294K) 689
  - Appli-Card 6MZ..... 429
  - Expan Chassis by Mtn 539
  - Winchester Hard Disk CALL
- \*APPLE IS A REGISTERED TRADEMARK



- SOFTWARE**
- Screen Writer II..... 103
  - Magic Window..... 69
  - SuperText II by Muse 418
  - BPI SOFTWARE, CALL**
  - Exec Secretary by S. S. 189
  - Pro. EasyWriter by IUS 129
  - LetterPRT w/malmerge 109
  - WORD HANDLER**..... 147
  - General Manager..... 109
  - Visicalc by Visicorp..... 183
  - PFS by Soft Pub. Corp 69
  - Visifile by Visicorp..... 184
  - Visitr/Visiprt by Visicorp 196
  - PFS: Report..... 69
  - DB Master..... 164
  - PFS: Graph..... 89
  - Desktop Plan..... 184
  - Wall Streeter by M.L. 219
  - CP/M\* SOFTWARE**
  - Basic Interpreter™ CALL
  - Basic Compiler by MS289
  - Cobol-80 by Microsoft 539
  - Fortran-80 by Microsoft 146
  - Word Star..... 299
  - Mail Merge..... 159
  - Spell Star..... 159
  - Data Star..... 189
  - Calc Star..... 199
  - Supercalc..... 212
  - d Base II by Ashton-tate 494
  - G/L by Peachtree... CALL
  - A/R by Peachtree... CALL
  - Peachcalc... CALL
  - Quickcode..... 239
  - Tax Preparer '82..... 109
  - Real Estate Analyzer... 139
  - Bag of Tricks..... 29
  - Zoom Graphix..... 27
  - Special Effects..... 27
- CALL FOR CATALOG!**  
\*CP/M is a Registered Trademark

**NEW!**

**The Ace 1200**

- 6502 & Z-80 Processors
- Built-in Drive • 128K RAM •
- 80 Columns

On Sale Now!

**COLUMBIA**

The Columbia MPC is IBM® P/C Hardware & Software Compatible. The Price? Non-Comparable! Save Hundreds and Call

**BASIS 108**

THE ALTERNATIVE

On Sale Now!

**FREE\* SHIPPING**

**ALTO**

COMPUTER SYSTEMS Minicomputer

Performance at Microcomputer Prices.

CALL NOW & SAVE!

**SALE KEYCOMP II**

By Non-Linear Systems

The totally portable, powerful and profitable computer for your home or office.

- Z-80 • 64K Ram • two 5 1/4" floppy-disc drives (double density) • 9" video display (80 col.)
- RS-232C • Parallel Printer • Interface

**SOFTWARE INCLUDED!**

- CP/M\* 2.2 • S/Basic • Profit Plan
- Perfect Writer W/P • Perfect Calc.
- Perfect Filer • Perfect Speller

**IBM • IBM • IBM • IBM • IBM • IBM**

**AST QUADRAM**

- Combo Plus 64 (SPC) 429
- Combo Plus 256 (SPC) 699
- Mega Plus 64 (SP)..... 499
- Mega Plus 266 (SP)..... 799

**QUALITY COMP**

- Big Blue..... 79
- 5 MB Hard..... 1589
- 10 MB Hard..... 1989
- 15 MB Hard..... 2380
- Slave 5 MB..... 1290

**TECMAR** CALL!

**CEDEX**

- Baby Blue CP/M..... 489
- Baby Blue Ram Plus..... 679

**SOFTWARE**

- Visicalc (256K)..... 185
- Word Star..... 249
- Mail Merge..... 88
- Peachtree Pkgs..... CALL
- Volks Writer..... 129
- Super Calc..... 217
- Easy Writer II..... 239
- Home Acct. Plus..... 109
- CP/M-86 by Cmpview 299
- Vedit by Cmpview..... 129
- Quadboard II 64K..... 459
- Quadboard II 256K..... 739
- Quad 512 + 64K..... 399
- Quad 512 + 512 K..... 1099
- Quadscreen..... 499
- Quadcolor I..... 299
- Quadcolor III..... 719
- Vedit-86 by Cmpview 199
- The Programmer..... 369
- CP/M-86 by Digital... 279
- Basic-80 by MSoft... 297
- Fortran-80 by MSoft 419
- M/Sort by MSoft..... 159
- Easy by Denver..... 543
- Mathemagic by ISM 69
- Logon by Ferox..... 129
- Fascreen by Cu..... 73

**CALL FOR CATALOG!**

**Commodore**

All New 64 & Vic Catalog... Free!

**SALE**

Dataset..... 64	
Disk Drive..... 469	
Graphic Printer..... 319	
16K Mem. Expander 79	
24K Mem. Expander 139	
IEEE-488 Card..... 69	
6 Slot Expand..... 99	
Afron Chassis..... 198	
40/80 Col. w/16K..... 229	Chopliker (cart)..... 34
40/80 Col. w/64K..... 319	Trashman (cart)..... 33
Wico Joystick Delux 37	Hesmon (cart)..... 36
Wico Trackball..... 59	Vic Fourth (cart)..... 4 9
Modem..... 95	Personal Jour. (tape) 26
Centronics Cable..... 69	Vic-Journal (tape)..... 29

**Software**

**ATARI CARTRIDGE ADAPTER!**

Use Cartridges For Atari

400/800 On Your Vic

**On Sale \$79.00**

**APPLE LOADER!**

**FOR C-64 ..... \$89.00**

**C-64 Accessories**

- Video Pak Z-80..... 259
- Video Pak 80..... 159
- IEEE Adapt. by MS..... 89
- Viac (adapt any cass) 45

**C-64 Software**

- Hesmon 64 (cart)..... 29
- Heswriter 64 (cart)..... 34
- Home Journal (tape)..... 39
- DataCalc (tape)..... 39

**ZENITH**

Z-100 All In One (Z-120-22)..... Sale!

Z-100 Low Profile (Z-110-22)..... Call

Color Upgrade Kit (Z-219-1)..... 139

192 K Upgrade Kit (Z-205-1)..... 155

RGB Color Monitor 13" (ZVM-13A)..... 589

Auto-Dial Terminal (ZT-1-A)..... 589

System Software Pack #1 (Z55-100-1)..... 449

System Software Pack #2 (Z55-100-2)..... 299

**EAGLE**

The Price/Performance Leader!

- Eagle II..... 2495
- Eagle III..... 3199
- Eagle IV..... 4699
- File 10..... 2450

New! Eagle 1600 (8086 Microprocessor) Call!

Free Brochure

**ATARI 1200XL On Sale!**

800 w/48K 529

400 w/16K..... 229

410 Recorder..... 74	The Bookkeeper..... 194
810 Disk Drive..... 439	The Entertainer..... 69
825 Printer..... 639	The Educator..... 124
830 Modem..... 159	The Programmer..... 56
850 Interface..... 159	The Communicator..... 334
Full-View 80..... 279	PacMan..... 33
Joystick (Pair)..... 18	Mouskattack..... 26
48K by Intek..... 189	Chopliker..... 27
32K by Microtek..... 99	Frogger..... 27
1010 Recorder..... 79	Golf..... 33
Epson Cable..... 34	Microsoft Basic..... 69

**CALL FOR CATALOG!**

**TERMINALS TELEVIDEO**

- TVI 910..... 578
- TVI 910 Plus..... 589
- TVI 970..... 1150

**ADD S**

- Viewpoint A-1..... 479
- Viewpoint A-2..... CALL
- Viewpoint /60..... 749

**MONITORS NEC**

- JB 1260 12" Green..... 129
- JB 1201 12" Color..... 329
- 12" RGB (Hi-Res)..... 789

**AMDEK**

- Video 300..... 149
- Color I..... 309
- Color II..... 729

**PRINTERS OKIDATA**

- Microline 92..... 549
- Pacemark 2410P..... 2350
- Microline 82A..... 419

**C. ITOH**

- 8510 Prowriter (Par)..... 439
- 1550 Prowriter (Par)..... 689
- F-10 Printmaster (Par)..... 1789

**CALL FOR COMPLETE CATALOG ITS FREE!**

**ORDER TOLL-FREE!! 1-800-854-2833**

TO ORDER: Phone orders invited using Visa, Mastercard, American Express, or bank wire transfers. Visa, MC, and American Express service charge of 2%. Mail orders may send charge card number (include expiration date), cashiers check, money order, or personal check (allow 10 business days for personal or company checks to clear). Please add 3% (\$5.00 minimum) for UPS shipping, handling, and insurance. COD's minimum \$250.00 with \$25.00 deposit. All equipment is in factory cartons with manufacturer warranty. Opened products not returnable. Restocking fee for returned merchandise. Equipment subject to price change and availability. Retail prices differ from mail order prices. \$40.00 min. purchase. \*With prepaid cash orders. \*Exclude certain printers & monitors & foreign orders. Calif. residents add 6% State Tax. For APO and FPO - add 10% (\$25.00 min. for postage. Calif. residents add 6% Sales Tax). Include phone number, credit cards not accepted. Foreign Orders - include 3% handling, shipped air freight collect credit cards not accepted.

**COMPUTER SPECIALTIES**

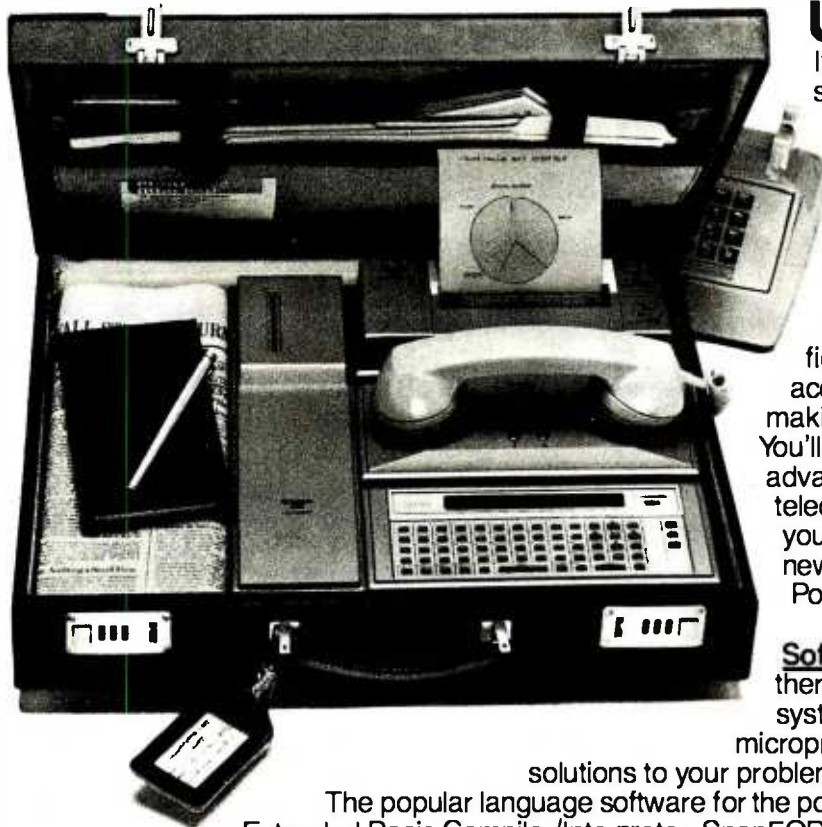
(619) 579-0330

MAIL TO: 1251 BROADWAY

EL CAJON, CA. 92021

www.americanradiohistory.com

# The Panasonic portable computer We've improved the way



## THE **Link** Panasonic™

It will improve the way you solve problems. And the solutions come from the portable computing power you have at your fingertips. You can take it with you on planes, cars, boats, anywhere, because it fits into a suitcase. You can be more cost effective in the field, because you'll have access to more information for making on-the-spot decisions. You'll have the incredible advantage of being able to telecommunicate from anywhere you are. It gives you a whole new world of computing. Portable computing.

**Software Solutions** — Now there's an exciting new software system for the 6502 microprocessor that gives you more solutions to your problems.

The popular language software for the portable computer includes Extended Basic Compiler/Interpreter, SnapFORTH and Microsoft Basic.®

The Panasonic portable computer also has a wide range of specific software programs for your specific problems, such as:

**The Scientific Calculator** — An incredibly powerful tool that solves mathematical problems for the scientist, engineer, and professional wherever they go.

**Portabudget** — It's your portable personal financial manager. It gives you up-to-the-minute personal control. It allows you to be your own record keeper, savings advisor, accountant, bill manager, credit and charge account guide, investment counselor, portfolio keeper, and tax assistant. Overall, it helps plan your personal financial life, portably.

**Portacalc** — Gives you the portability and the flexibility to automatically analyze numerical problems wherever and whenever they arise. You can assess "what if" alternative business problems, comprehend key variables in business, and dynamically analyze problems on engineering projects.

**Portawriter** — It allows you to write, edit, and format information. And, you can telecommunicate the information from wherever you are. Whether you're in the boardroom, hotel room, or even on a golf course, Portawriter gives you full editing and formatting capability for notes, reports, letters, news copy, tables, lists, forms, orders, you name it.

**Portalog** — It is an easy, precise tool for time-billing professionals without a minute to lose. Whether you're on the road or in the office, you can log time, compile bills, generate billing reports, and track the work of your highly paid employees. Portalog gives you improved timekeeping productivity.

**Telecomputing 2™** — It lets you telecommunicate with your data base. You can establish communications between headquarters and field forces. Exchange files and programs between remote stations. Access timesharing services and store data in a large computer's mass storage. You can also upload and download program data.



# with a wide range of new software. you solve problems.

**Portaflex** —A master program that allows you to create solutions for applications, such as:

- *Inventory Control* — Analysis and control of inventory while you're on the job.
- *Order Entry* — A customized system for any sales order entry. It offers you productivity, and the advantage of faster order entry.
- *Field Service* — Retrieve, diagnose, and analyze your field service data wherever you are in the field.
- *Auditing and Accounting* — Custom auditing and accounting, anywhere you are in the field.
- *Estimating* — Versatility for flexible bidding and estimating at your job site.

**Software Development Tools for the Customizer** — Create your own custom programs and burn them into your EPROM so your program is recorded in nonvolatile form.

Simply take a desk top microcomputer,\* insert the software development discs, create your own program, de-bug that program, compile the program, then "burn-in" your problem-solving EPROM.

\*Presently offered for Apple II Plus.

#### Hardware Specifications —

The Panasonic portable computer offers 6502 microprocessor (1 MHz) technology.

- It offers 4K or 8K internal nonvolatile RAM
- 48K internal ROM
- Built-in Ni-Cad rechargeable battery pack
- External AC adapter/recharger
- 26-character liquid crystal display
- 65-key completely redefinable keyboard

#### Introducing Peripherals for Additional Solutions —

Modular peripherals let you customize your system.

- Multiple RS-232C serial interfaces
- Asynchronous modem with cassette interface (110 or 300 baud)
- 40-character microprinter (thermal dot matrix printing)
- 8K or 16K RAM memory expansion packs
- X-Y, four-color plotter (up to 80 characters per line)
- TV adapter (32 characters X 16 lines with color and graphics)

The Panasonic portable computer. It's improved the way you solve problems. Because we believe its portable modules and multiple software applications can vastly improve your productivity. And that can be an important solution to your profit problems.

The portable computer from Panasonic. We've improved the way you solve problems.

**THE Link by Panasonic. It's changing the way the world uses computers.**



Please send me more information.

**Dealer Inquiries Invited**

Panasonic Company, Hand-Held Computers  
One Panasonic Way, Secaucus, New Jersey 07094

Name (PLEASE PRINT) \_\_\_\_\_

Title & Company \_\_\_\_\_

Type of Business \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone Number ( ) \_\_\_\_\_

B-S

**Panasonic.**  
just slightly ahead of our time.

Circle 339 on Inquiry card.

www.americanradiohistory.com

# NAPLPS: A New Standard for Text and Graphics

## Part 2: Basic Features

*How to encode text and simple graphics elements  
in a standard and efficient manner.*

---

Jim Fleming  
Unir Corporation  
Suite 106  
5987 East 71st St.  
Indianapolis, IN 46220

---

Last month in part 1 of this series we introduced the North American Presentation-Level-Protocol Syntax (NAPLPS, or "nap-lips"), which is an ASCII-like standard that can be used to facilitate the interchange of both textual and graphical information. The graphical information is encoded in a very portable and resolution-independent form, which can be displayed on a large number of suitably equipped display terminals, printers, or plotters.

This month the basic features and specific coding formats of NAPLPS are introduced. The emphasis will be on the set of Picture-Description Instructions (PDIs), around which most of the important features of NAPLPS revolve.

### A Picture Is Worth 284 Bytes

The easiest way to explain the detailed coding formats of NAPLPS is to use the simple picture (or frame) shown in figure 1 (on page 164), which illustrates many of the basic

NAPLPS features. Listing 1 (pages 154-163) is an annotated version of the NAPLPS codes used to produce this picture. As you can see, although the annotated listing is quite long, the actual coding consists of only 284 bytes.

For the sake of simplicity, this picture was created using the 7-bit form of NAPLPS. As you may remember from last month, NAPLPS can use either 7 or 8 bits. If we had used the 8-bit form, the coding would be even shorter.

### Op Codes and Operands

As can be seen in listing 1, a Picture-Description Instruction usually consists of an op code and an operand. The op code specifies a particular function; the optional operand(s) specify the data needed by the function. Figure 2 (on page 166) illustrates the general op code/operand structure used in NAPLPS.

In NAPLPS it is very easy to distinguish between the op codes and the operands. As can be seen, bit 6 is a 0 for an op code and a 1 for an operand. This distinction allows us to have variable-length operands, as long as each operand byte has bit 6 set to a 1. Another nice feature is that if the PDIs are presented in octal form as in listing 1, it is easy to distinguish the operands from the op codes. Octal codes with a first digit of 0 (e.g.,

045) are op codes, while a first digit of 1 (e.g., 154) indicates an operand.

Bit 5 will always be a 1 for an op code. This distinguishes op codes from the standard control codes in the C0 set. The lower 5 bits of an op-code byte are used to indicate the particular function. These 5 bits accommodate 32 op codes, which are shown in figure 3. Most of these op codes will be covered in this article.

The operand bytes shown in figure 3 all have bit 6 set to 1. The lower 6 bits (bits 0 through 5) are thus available to encode data, the format of which is dependent on the op code preceding the data.

The 6 bits available in each operand byte can be formatted in a variety of ways. Figure 4 illustrates the four standard operand-encoding formats used in NAPLPS.

The fixed format for operand encoding is the simplest and most flexible. (Isn't it interesting that something "fixed" can be "flexible"?) Fixed-format operands are used for small bit fields (6 bits or less) and often contain a few suboperands. For example, in the Text op code (see figure 7), a fixed operand is used to encode the Text Rotation (2 bits: 0, 90, 180, or 270 degrees), Character Path (2 bits: Right, Left, Up, or Down), and Character Spacing (2 bits: 1, 1.25, 1.5, or Proportional). The fixed-format operands are used in most of the

*Text continued on page 164*

---

### About the Author

Jim Fleming was a member of the original small group of engineers at Bell Laboratories who developed PLP (Presentation-Level Protocol). PLP was later standardized as NAPLPS by the ANSI X3L2.1 committee. He is now an independent consultant specializing in interactive computing systems.

---

# BASF QUALIMETRIC™ FLEXYDISKS® BUILT FOR ETERNITY - WARRANTED FOR A LIFETIME.

*BASF Qualimetric FlexyDisks® offer you more...an extraordinary new lifetime warranty.\* The BASF Qualimetric standard is a dramatic new international standard of quality in magnetic media...insurance that your most vital information will be secure for tomorrow when you enter it on BASF FlexyDisks today.*

*We can offer this warranty with complete confidence because the Qualimetric standard reflects a continuing BASF commitment to perfection...a process which begins with materials selection and inspection, and continues through coating, polishing, lubricating, testing, and 100% error-free certification. Built into our FlexyDisk jacket is a unique two-piece liner. This BASF feature traps damaging debris away from the media surface, and creates extra space in the head access area, insuring optimum media-to-head alignment. The result is a lifetime of outstanding performance.*

*When your information must be secure for the future, look for the distinctive BASF package with the Qualimetric seal. Call 800-343-4600 for the name of your nearest supplier.*

Circle 44 on Inquiry card.



ENTER TOMORROW ON BASF TODAY



**BASF**

\*Contact BASF for warranty details. © 1982, BASF Systems Corporation, Bedford, MA

# ERG/68000 MINI-SYSTEMS

Full IEEE 696/S100  
compatibility

## HARDWARE OPTIONS

- 8MHz, 10MHz or 12MHz 68000 CPU
- Memory Management
- Multiple Port Intelligent I/O
- 64K or 128K STATIC RAM (70 nsec)
- 256K Dynamic RAM, with full parity (150 nsec)
- 8" D/D, D/S floppy disk drives
- 5MB-40MB hard disk drives
- Full DMA host adaptor
- 20MB tape streamer
- 10 to 20 slot backplane
- 30 amp power supply

## SOFTWARE OPTIONS

- 68KFORTH<sup>1</sup> systems language with MACRO assembler and META compiler
  - Fast Floating Point package
  - Motorola's MACSBUG
  - IDRIS<sup>2</sup> operating system with C, PASCAL, FORTRAN 77, 68K-BASIC<sup>1</sup> compilers
  - CP/M—68K<sup>3</sup> O/S with C, Assembler, 68K<sup>1</sup>-BASIC, + 68K<sup>1</sup>-FORTH
- Trademark <sup>1</sup>ERG, Inc.

<sup>2</sup>Whitesmiths      <sup>3</sup>Digital Research  
**30 day delivery**  
with valid Purchase Order  
**OEM prices available**  
For CPU, Integrated Card Sets  
or Systems.



**Empirical Research Group, Inc.**  
P.O. Box 1176  
Milton, WA 98354  
206-631-4855

Listing 1: An annotated listing of NAPLPS codes used to produce the designs in figure 1. Note that each byte is given in its octal form. This makes it easy to distinguish op codes (first digit = 0) from operands (first digit = 1). Coordinates are described in terms of both their fractional form and their equivalent form for a 256 by 256 screen. For example, in lines 11-13 the coordinates (0.375,0.25) are equivalent to (96,64) on a 256 by 256 grid. The notation (dx,dy) refers to coordinates relative to the present drawing point.

Byte No.	Octal Form	Symbolic Form	Description
.	.	.	Get ready for graphics (7 Bit Mode)
1	016	SO	Select G1 (PDI Graphics)
.	.	.	Set color to BLUE
2	074	SET	Set Color
3	111	BLU	X100B00B
.	.	.	Draw the sky by clearing the screen to the current color (BLUE)
4	040	RES	Reset
5	120	.	Clear screen to current color
.	.	.	Change color to GREEN for the grass
6	074	SET	Set Color
7	144	GRN	X1G0G00
.	.	.	Make sure polygons are not highlighted or textured
8	043	TEX	Texture
9	100	.	Solid areas, lines and no highlight
.	.	.	Draw the grass
10	067	SPF	Set Polygon Filled
11	111	.	)
12	140	.	) - (x,y) = (.375,.25) => (96,64)
13	100	.	)
14	110	.	)
15	140	.	) - (dx,dy) = (+.375,+.0) => (+96,+0)
16	100	.	)
17	110	.	)
18	102	.	) - (dx,dy) = (+.25,+.0625) => (+64,+16)
19	100	.	)
20	106	.	)
21	106	.	) - (dx,dy) = (+.0,-.3125) => (+0,-80)
22	100	.	)
23	140	.	)
24	100	.	) - (dx,dy) = (-1.0,+.0) => (-256,+0)
25	100	.	)
26	100	.	)
27	106	.	) - (dx,dy) = (+.0,+.21484375) => (+0,+55)
28	107	.	)
29	100	.	)

Listing 1 continued on page 156

**FREE**  
with software purchase—  
One CPM Handbook

# DISCOUNT SOFTWARE

✓ = New items

**ASHTON-TATE**  
dBASE II... call for price (\$4??)

**CP/M®**

**ARTIFICIAL INTELLIGENCE®**  
Medical(PAS-3).....\$849  
Dental (PAS-3).....\$849

**ASYST DESIGN®/FRONTIER**  
Prof Time Accounting.....\$549  
General Subroutine.....\$269  
Application Utilities.....\$439

**DIGITAL RESEARCH®**

CP/M 2.2®  
NorthStar.....\$149  
TRS-80 Model II  
(P+T).....\$159  
Micropolis.....\$175  
CP/M-Intel MDS.....\$135  
PL/1-80.....\$449  
BT-80.....\$179  
MAC.....\$ 85  
RMAC.....\$179  
Sid.....\$ 65  
Z-Sid.....\$ 90  
Tex.....\$ 90  
DeSpool.....\$ 49  
CB-80.....\$459  
CBasic-2.....\$ 98  
Link-80.....\$ 90

**FOX & GELLER**  
Quickscreen.....\$135  
Quickcode.....\$265  
dutil.....\$ 65

**MICRO-AP®**  
S-Basic.....\$269  
Selector IV.....\$295  
Selector V.....\$495

**MICRO DATA BASE SYSTEMS®**  
HDDB.....\$269  
MDBS.....\$795  
DRS or QRS or RTL.....\$269  
MDBS PKG.....\$1999

**MICROPRO®**  
WordStar.....\$279  
Customization Notes.....\$449  
Mail-Merge.....\$ 99  
WordStar/Mail-Merge.....\$369  
DataStar.....\$249  
WordMaster.....\$119  
SuperSort I.....\$199  
Spell Star.....\$139  
CalcStar.....\$259

**MICROSOFT®**  
Basic-80.....\$199  
Basic Compiler.....\$329  
Fortran-80.....\$349  
Cobol-80.....\$589  
M-Sort.....\$175  
Macro-80.....\$144  
Edit-80.....\$ 84  
MuSimp/MuMath.....\$224  
MuLisp-80.....\$174  
FPL: Bus. Planner.....\$595

**ORGANIC SOFTWARE®**  
TextWriter III.....\$111  
DateBook II.....\$269  
Milestone.....\$269

**OSBORNE® (McGraw/Hill)**  
General Ledger.....\$ 59



**SAVE \$255 ON PRODUCTIVITY PAC #3!**

Everything you need: a wordprocessor, spreadsheet and database. And a phenomenally low, low price!

	Retail	Regular Discount
Final Word	\$300	\$270
Plannercalc	\$ 99	\$ 50
Condor I	\$295	\$275
	<b>\$694</b>	<b>\$595</b>

**SPECIAL COMBINATION PRICE: \$439**  
Offer good to the end of the month of publication of this magazine. Call for our other PAC prices.

Acct Rec/Acct Pay.....\$ 59  
Payroll w/Cost.....\$ 59  
All 3.....\$129  
All 3 + CBasic-2.....\$199  
Enhanced Osborne  
(vandtata).....\$269  
(Includes CBasic)

**PEACHTREE®**  
General Ledger.....\$399  
Acct Receivable.....\$399  
Acct Payable.....\$399  
Payroll.....\$399  
Inventory.....\$399  
Surveyor.....\$399  
Property Mgt.....\$799  
CPA Client Write-up.....\$799  
PB Version Add \$234  
MagiCalc.....\$269  
Other.....less 10%

**STAR COMPUTER SYSTEMS**  
G/L, A/R, A/P Pay.....\$ 349  
All 4.....\$1129  
Legal Time Billing.....\$ 849  
Property Mngmt.....\$ 849

**STRUCTURED SYSTEMS®**  
Business Packages,  
Call for Price

**SORCIM®**  
SuperCalc.....\$249  
Trans 86.....\$115  
Act.....\$157

**SUPERSOFT®**  
Ada.....\$270  
Diagnostic I.....\$ 49  
Diagnostic II.....\$ 84  
Disk Doctor.....\$ 89  
Forth (8080 or Z80).....\$149  
Fortran.....\$219  
Fortran w/Ratfor.....\$289  
C Compiler.....\$225  
Star Edit.....\$189  
Scratch Pad.....\$266  
StatsGraph.....\$174  
Analiza II.....\$ 45  
Dataview.....\$174  
Disk Edit.....\$ 89  
Encode/Decode II.....\$ 84  
Optimizer.....\$174  
Super M List.....68  
Term II.....\$179  
Zap 2-8000.....\$450  
Utilities I.....\$ 54  
Utilities II.....\$ 54

**ACCOUNTING PLUS**  
1 Module.....\$385

4 Modules.....\$1255  
All 8.....\$4500  
**UNICORN®**  
Mince.....\$149  
Scribble.....\$149  
Both.....\$249  
The Final Word.....\$270

**WHITESMITHS®**  
"C" Compiler.....\$600  
Pascal (incl "C").....\$850

**"PASCAL"**  
Pascal/MT + Pkg.....\$429  
Compiler.....\$315  
Sp Prog.....\$175  
Pascal/Z.....\$349  
Pascal/UCSD 4.0.....\$670  
Pascal/M.....\$355  
Tiny Pascal.....\$ 76

**"DATA BASE"**  
FMS-80.....\$894  
dBASE II.....\$595  
Condor I.....\$275  
Condor II.....\$535  
FMS-81.....\$445

**"WORD PROCESSING"**  
WordSearch.....\$179  
SpellGuard.....\$199  
Peachtext.....\$289  
Magic Spell.....\$269  
Spell Binder.....\$349  
Select.....\$495  
The Word.....\$ 65  
The Word Plus.....\$145  
Palantier-I (WP).....\$385

**"COMMUNICATIONS"**  
Ascom.....\$149  
BSTAM.....\$149  
BSTMS.....\$149  
Crosstalk.....\$139  
Move-it.....\$ 89

**"OTHER GOODIES"**  
Micro Plan.....\$419  
Plan 80.....\$269  
Target (Interchange).....\$125  
Target (Planner).....\$189  
Target (Task).....\$299  
Plannercalc.....\$ 50  
Tiny "C".....\$ 89  
Tiny "C" Compiler.....\$229  
Nevada Cobol.....\$179  
MicroStat.....\$224  
Vedit.....\$130  
MiniModel.....\$449  
StatPak.....\$449  
Micro B+.....\$229  
Raid.....\$224

String/80.....\$ 84  
String/80 (source).....\$279  
ISIS CP/M Utility.....\$199  
Lynx.....\$199  
Supervyz.....\$ 95  
ATI Power.....\$ 75  
Mathe Magic.....\$ 95  
CIS COBOL.....\$765  
ZIP MBASIC, CBasic.....\$129  
Real Estate Analysis.....\$116

**APPLE II®**

**BRÖDERBUND**  
G/L (with A/P).....\$444  
Payroll.....\$355

**INFO UNLIMITED®**  
EasyWriter (Prof).....\$155  
Datadex.....\$129  
EasyMailer (Prof).....\$134  
Other.....less 15%

**MICROSOFT®**  
Softcard (Z-80 CP/M).....\$239  
Fortran.....\$179  
Cobol.....\$499  
Tasc.....\$139  
Premium Package.....\$549  
RAM Card.....\$129

**MICROPRO®**  
Wordstar.....\$199  
MailMerge.....\$ 99  
Wordstar/MailMerge.....\$349  
SuperSort I.....\$159  
SpellStar.....\$129  
CalcStar.....\$175  
DataStar.....\$265

**VISICORP®**  
Visicalc 3.3.....\$189  
Desktop/Plan II.....\$219  
Visiterm.....\$ 90  
Visidex.....\$219  
Visiplot.....\$180  
Visitrend/Visiplot.....\$259  
VisiFile.....\$219  
Visischedule.....\$259

**PEACHTREE®**  
G/L, A/R, A/P Pay or  
Inventory (each).....\$224  
Peach Pack P40.....\$795

**SOFTWARE DIMENSIONS, INC.**  
Accounting Plus II,  
G/L, AR, AP or  
Inventory (each).....\$385  
(Needs G/L to run)

**"OTHER GOODIES"**  
Super-Text II.....\$127

Data Factory.....\$134  
DB Master.....\$184  
Versaform VS1.....\$350  
VH1.....\$445

**16-BIT SOFTWARE**

**WORD PROCESSING**

IBM PC  
Wordstar.....\$279  
Spellstar.....\$175  
Mailmerge.....\$109  
Easywriter.....\$314  
Easyspeller.....\$159  
Select/Superspell.....\$535  
Write On.....\$116  
Spellguard  
(also available for  
8" 8086 systems).....\$229  
SP Law  
(for Spellguard).....\$115  
Textwriter III.....\$189  
Spellbinder.....\$349  
Final Word.....\$270

**LANGUAGE UTILITIES**

**IBM PC**  
Crosstalk.....\$174  
BSTAM.....\$149  
BSTMS.....\$149

**8" 16-BIT SYSTEMS**

Pascal M+ /86, SSP.....\$679  
CBasic 86.....\$294  
Pascal M/86.....\$445  
Act 86.....\$157  
Trans 86.....\$115  
XL T 86.....\$135

**16-BIT 8" AND DISPLAYWRITER**  
CP/M 86.....\$294  
MP/M 86.....\$585

**OTHERS**

**IBM PC**  
SuperCalc.....\$269  
Visicalc.....\$219  
Easyfiler.....\$359  
Mathematic.....\$ 89  
CP/M Power.....\$ 65  
Condor 21.....\$265  
Condor 22.....\$535  
Condor 23.....\$895  
Condor 20Q.....\$175  
Condor 20R.....\$265  
Statpak.....\$449  
Optimizer.....\$174  
Desktop Plan II.....\$219  
Desktop Plan III.....\$259  
Visidex.....\$219  
Visitrend.....\$259  
Many others available for use  
with the "Baby Blue Board®"

**8" 16-BIT SOFTWARE**

SuperCalc.....\$269  
CP/M Power.....\$ 65

**FORMATS AVAILABLE:**

8" single density  
8" OS/1  
Superbrain  
Micropolis/Vector Graphic  
NorthStar Horizon  
NorthStar Advantage  
Osborne  
Heath/Zenith  
Cromemco  
Televideo  
Xerox 820  
Dynabyte  
Hewlett-Packard 125  
NEC  
Eagle  
Apple II/III  
Otrona  
TRS-80 Model I/II/III  
DEC VT-180  
Altos  
CP/M-86  
IBM PC

## LOWER PRICES, COME HELL OR HIGH WATER.

ORDERS ONLY • CALL TOLL FREE • VISA • MASTERCARD  
U.S. 1-800-421-4003 • CALIF. 1-800-252-4092

Outside Continental U.S.—add \$10 plus Air Parcel Post • Add \$3.50 postage and handling per each item  
• California residents add 8½% sales tax • Allow 2 weeks on checks. C.O.D. \$3.00 extra • Prices subject to change  
without notice. All items subject to availability • ®—Mfgs. Trademark. Blue Label \$3.00 additional per item.

CP/M is a registered trademark of DIGITAL RESEARCH, INC.

**THE DISCOUNT SOFTWARE GROUP**  
6520 Selma Ave. Suite 309 • Los Angeles, Ca. 90028 • (213) 837-5141

Int'l TELEX 499-0446 DISCSOFT LSA • USA TELEX 194-834 (A1tn: 499-0446)  
TWX 910-321-3597 (A1tn: 499-0446)

Circle 152 on Inquiry card.

www.americanradiohistory.com

# P&T CP/M<sup>®</sup> 2 is GROWING

**TRS-80 MODEL II**  
\$185

Still the best CP/M for the Mod II with features like 596 Kb per diskette, type ahead, full serial port support, and more.

**TRS-80 MODEL 16**  
\$220

Includes full support for thinline drives, gives 1.2 Mb per diskette for the Mod 16 (2.80 model) and Mod II's with double sided drives.

**RADIO SHACK HARD DISK**  
\$250

Includes all the features of P&T CP/M 2 plus 8.7 Mb per hard disk drive.

**CAMEO HARD DISK**

Support for the standard Cameo hard disk system (\$250) or the multiplexer (for multiple computers) system \$400.

**CORVUS HARD DISK**  
\$250

Support for a 5, 10, or 20 Mb Corvus hard disk system.

Start with a Model II floppy system and grow into a hard disk. Since all P&T CP/M 2 systems are fully compatible, you will have no conversion worries.

**Special note:** P&T hard disk systems allow you the user to configure logical drive assignments to your specifications. Write for more details.

Prepaid VISA, M/C, or COD orders accepted. All prices FOB Goleta and subject to change. CP/M is a registered trademark of Digital Research. TRS-80 is a trademark of Tandy Corp.

**PICKLES & TROUT**

P.O. BOX 1206  
GOLETA, CA 93116  
(805) 685-4641



Listing 1 continued:

```

30 152          ) - (dx,dy) = (+.171875,+0.0625) => (+44,+16)
31 140          )
.
.      Change to RED
.
32 074      SET      Set Color
33 122      RED      X10R00RO
.
.      Make sure highlighting is on
.
34 043      TEX      Texture
35 104
.
.      Draw the house
.
36 044      SPA      Point Set Absolute
37 110          )
38 127          ) - (x,y) = (.3125,.234375) => (80,60)
39 104          )
.
40 061      REF      Rectangle Filled
41 100          )
42 174          ) - (dx,dy) = (+.21875,+0.125) => (+56,+32)
43 100          )
.
.      Draw the roof
.
44 045      SPR      Point Set Relative
45 170          )
46 104          ) - (dx,dy) = (-.234375,+0.125) => (-60,+32)
47 140          )
.
48 074      SET      Set Color
49 100      BLK
.
50 065      POF      Polygon Filled
51 100          )
52 141          ) - (dx,dy) = (+.125,+0.05859375) => (+32,+15)
53 107          )
.
54 107          )
55 146          ) - (dx,dy) = (+.125,-0.0625) => (+32,-16)
56 101          )
.
.      Label the "House"
.
57 045      SPR      Point Set Relative
58 107          )
59 125          ) - (dx,dy) = (+.078125,-0.078125) => (+20,-20)
60 144          )
.
61 017      SI       Select GO (ASCII Text)
.
.      "House"
.
62 110      H
63 157      o
64 165      u
65 163      s
66 145      e
.
.      Back to graphics
.
67 016      SO       Select G1 (PDI Graphics)
.
.      Set color to CYAN (Light Blue)
.
68 074      SET      Set Color
69 155      CYN      X1G0BGOB
.
.      Label "BIRDS" before drawing them

```

Listing 1 continued on page 159

**CP/M<sup>®</sup>  
IBM<sup>®</sup>  
APPLE<sup>®</sup>**

# PRICE WAR!

<b>WordStar<sup>®</sup></b> <b>\$299</b>	<b>dBASE II<sup>™</sup></b> <b>\$489</b>	<b>SuperCalc<sup>™</sup></b> <b>\$189</b>	<b>Multiplan<sup>™</sup></b> <b>\$199</b>	<b>Perfect Writer<sup>™</sup></b> <b>\$199</b>
<b>WordStar<sup>®</sup> MailMerge<sup>™</sup></b> <b>\$429</b>	<b>WordStar<sup>®</sup> dBASE II<sup>™</sup></b> <b>\$749</b>	<b>VisiCalc<sup>®</sup></b> <b>\$189</b>	<b>SuperWriter<sup>™</sup></b> <b>\$249</b>	<b>InfoStar<sup>™</sup></b> <b>\$299</b>

<b>ASPEN SOFTWARE<sup>™</sup></b> Grammatik \$ 60 Random House Proofreader \$ 39 Random House Thesaurus \$119 Univ. of Chicago Manual of Style \$119 <b>ASHTON-TATE<sup>™</sup></b> dBase II \$489 <b>CONTINENTAL SOFTWARE<sup>™</sup></b> Home Accountant C.A.I.L. <b>DIGITAL RESEARCH<sup>™</sup></b> CBASIC \$ 99 <b>FOX AND GELLER<sup>™</sup></b> Quickcode \$229 dUtil \$ 69 <b>IUS<sup>™</sup></b> Easywriter II \$239 Easyspeller II \$139 Easyfiler \$269	<b>Financial Management Series</b> <b>MICROPRO<sup>®</sup></b> WordStar \$289 MailMerge \$149 WordStar/MailMerge \$389 WordStar/MailMerge/SpellStar \$529 WordStar/InfoStar \$549 InfoStar \$299 CalcStar \$ 89 DataStar \$179 SuperSort \$149 SpellStar \$149 ReportStar \$229 DataStar Update C.A.I.L. <b>MICROSOFT<sup>™</sup></b> Multiplan \$199 Softcard \$259 Ram Card \$ 89 All Three Above \$509 Videoterm (Videx <sup>™</sup> ) \$269	<b>Enhancer II (Videx<sup>™</sup>)</b> Basic 80 \$119 Basic Compiler \$275 Crosstalk \$295 <b>MICROSTUF<sup>™</sup></b> Perfect Writer \$135 Perfect Speller \$199 Perfect Writer/Speller \$129 Perfect Calc \$309 Perfect File \$139 All Four Perfect Products \$249 <b>PICKLES AND TROUT<sup>™</sup></b> CP/M for TRS Model II \$649 CP/M for TRS Model 16 \$169 Hard Disk \$189 <b>OASIS<sup>™</sup></b> The Word Plus C.A.I.L. Punctuation and Style \$129 \$109	<b>SILICON VALLEY SYSTEMS<sup>™</sup></b> Word Handler \$149 List Handler \$129 <b>SOFTWARE PUBLISHING<sup>™</sup></b> PFS: File C.A.I.L. Other Products C.A.I.L. <b>SORCIM<sup>™</sup></b> SuperCalc \$189 SuperWriter \$249 SpellGuard \$129 <b>TCS ACCOUNTING<sup>™</sup></b> General Ledger \$ 99 Accounts Payable \$ 99 Accounts Receivable \$ 99 Payroll \$ 99 All Four Above \$289 Inventory Management \$ 99 <b>VISICORP<sup>®</sup></b> VisiCalc \$189 All Other VisiCorp Products C.A.I.L.
---	--	--	---

## NOW, PAY LESS, AND GET GREAT SERVICE, TOO!

If you're looking for rock-bottom prices *and* fast, personal service, take a close look at 800-SOFTWARE.

Because we buy in volume, we're able to sell the products you want at prices that finally make some sense. But don't take our word for it. Compare prices and see for yourself!

### OUR SERVICE CAN'T BE BEAT.

We take care of you like our business depends on it. Because it does.

When you call 800-SOFTWARE, you get the fastest delivery available anywhere. Which means that every order is filled the day we get it. And that our unique

Order Tracking System<sup>™</sup> is on the job, keeping tabs on your order, every step of the way.

Our giant inventory—one of the largest in the United States—also assures you of the fastest possible service. Everything's in stock so you don't have to wait.

Technical support? Business software expertise? We've got it—and it's the best you'll find *anywhere*.

But, put us to the test. Let us prove what we've proven to satisfied customers around the world.

That our prices *are* lower. That our service *is* better. That there really and truly *is* a difference.

We look forward to your call.

## FREE GIFT!

**GET 4 FLOPPY DISKETTES FREE WITH ANY PURCHASE, IF YOU ACT NOW!**

- Your choice of 5¼" or 8"
- Brand new and brand name



TO ORDER, CALL TOLL-FREE:

**800-227-4587**

In California, 800-622-0678  
or 415-644-3611  
CA residents add sales tax.

OR WRITE:  
**800-SOFTWARE, INC.**

3120 Telegraph Avenue,  
Berkeley, CA 94705



- Purchase orders accepted
- Prompt UPS 3 day Blue Label service
- Call for shipping charges and our other low software prices.
- Now open Monday through Saturday.
- Dealer and quantity discounts available.
- Prices may change.

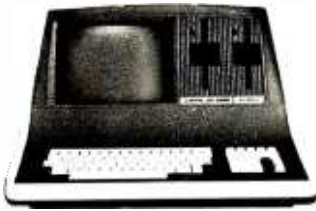
©Copyright 800-Software, INC.

Circle 2 on Inquiry card.

BYTE March 1983 157

# SUPER BARGAINS

**ACE 1000 COLOR COMPUTER!** ..... List \$1545  
**SHARP COMPUTER** ..... 249



## SUPERBRAIN II

Double Density ..... 1894  
 Quad Density ..... 2274  
 Super Density SD ..... 2649  
**COMPUSTARS**  
 TO DEALERS ..... CALL & SAVE

Advanced Micro Digital S-100 Super-Quad Single Board Computer. Z80 64K RAM, Disk Controller, RS-232 ..... Only 699

**ALTOS — single and multi-user**  
 ACS-8000-15D ..... List 5990  
 Only 4699

**ATARI** 400 ..... 289  
 800 ..... 655

## PRINTERS

OKIDATA 82A ..... 489  
 CENTRONICS 739-1 ..... 499  
 IDS PRISM 80 ..... 743

**EPSON** MX-80 FT ..... 547  
 MX-80 ..... 459  
 MX-100 ..... 749

ANADEX 9501A .....  
 Silent Scribe ..... 1345  
 NEC #3510 Letter Quality ..... 1623  
 C. ITOH F10 Letter Quality ..... 1399  
 Smith Corona TP-1 ..... 595

**TRAXX 5 1/4" Add-on Drives** ..... 249

Memory Merchant 16K static ..... 159  
 Central Data RAM S-100 64K ..... 299  
 Systems Group  
 RAM S-100 64K ..... 449  
 Microangelo Video Graphics ..... 715

**AMERICAN SQUARE COMPUTERS** is organizing a World Wide Association of Computer Dealers. Open a Store or Start Work Out of Your Home! We Charge NO FRANCHISE FEE! (Our Competitors charge a FRANCHISE FEE of from \$15,000.00 to \$45,000.00.) Be a Winner! Let US help YOU get started **MAKING MONEY by HELPING PEOPLE to put COMPUTERS to WORK.** Write or Phone today.

Which Computers are Best? ... Free

Insured Shipping at Low Rates.

**We Repair Computers**



## TELEVIDEO

Televideo 910+ ..... 518  
 Televideo 925 ..... 718  
 Televideo 950 ..... 899  
 Televideo Computers ..... Call

**ADDS VIEWPOINT A-1B** ..... 469  
**ZENITH Z-19 Terminal** ..... 649  
**Z-89 48K Computer** ..... 2119  
**Z-90 64K DD** ..... 2399  
**ZVM-121 ZENITH**  
 Green Screen monitor ..... 125

**INTERTUBE III**  
 or **EMULATOR** ..... \$710  
**AMDEK Color Monitor** ..... \$329

## GODBOUT COMPUPRO

Super Sixteen 8085/8088. The fastest 8-16 bit computer! Runs 8 and 16 bit code! 128K Static RAM, 6MHz CPU's LIST 3440 **SPECIAL 2569**

New Systems 816/A, B. and C with enclosure and drives.  
 816/A ..... List 5495 ..... Only 4395

**SEATTLE** pure 16 bit computer is the fastest microcomputer by actual test! S-100, 128K Static RAM, 8 MHz 8086, 22 slot Mainframe  
 Model #2 ..... List 3785 Only \$3028  
 #1 as above ..... List 2990 Only \$2392  
 but 64K ..... List 2990 Only \$2392

**IBM PC memory made by SEATTLE.**  
 Now with "Flash Disk" ..... 192K = 697  
 64K = 427

**CALIFORNIA COMPUTER 2210A**  
 List \$1995 ..... Only \$1595  
 Z80, 64K, I/O, Disk controller + CPM, California main frame ..... 484

**SYSTEMS GROUP** computers run **FRIENDLY OASIS** Call ..... SAVE

**QUAY COMPUTER**  
 Two drives + CPM ..... \$1745  
 Four user MPM 208K + Hard Disk ..... \$5945

**TARBELL'S**  
 Empire I & II have two 8" disk drives. The I is single sided, the II is double sided.

**FREE Business Software**  
 Empire I ... List 4888 ... Only 3495

Corvus Hard Disk ..... SAVE  
 SSM Video BRD VB3 kit ..... 361  
 Spectrum Color ASM ..... 223

**One hour free troubleshooting on business systems.**



## NORTH STAR

**ADVANTAGE 64K Green Phosphor.** The Best Business Graphics, 2 Disks, Serial Port. Options CPM — Business programs ..... \$2894



## NORTH STAR Horizon

Powerful North Star BASIC Free Superb for Business & Science Free Secretary Word Processor

Horizon Standard is now HRZ-2-64K Quad

**Factory Assembled & Tested** Only  
 Horizon-2-64K-Quad ..... \$2894  
 Horizon-1-64K-QHD 5 ..... 3999  
 Horizon RAM 64K ..... 594  
 Big Sale on Multi-User

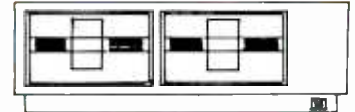
Time-Sharing ..... SAVE  
 North Star Hard Disk 18Mb ..... 4295  
 English to Basic Translator ..... 75  
 Zbasic 2 to 5 times faster! ..... 325  
 Secretary Word Processor ..... 69  
 Wordstar Word Processor ..... 278  
 Floating Point Board ..... 699  
 Oasis ..... 699  
 CPM for N-Extra features ..... 147  
 Micro Mike Software ..... CALL  
 MICROSTAT ..... \$355  
 Pascal-80 ..... 539  
 Extra Precision BASIC ..... 49  
 Northword ..... 179  
 Infomanager ..... 329  
 General Ledger ..... 399  
 Accounts Receivable ..... 399  
 Accounts Payable ..... 399  
 Inventory ..... 399  
 Order Entry ..... 399  
 PROSPAC ..... 1299  
 DOS + BASIC 5.2 ..... 28

**INTEGRAND** mainframes S-100. Many models to choose from  
 Only 200 & UP

## MODEMS

DC HAYES — S-100 ..... \$329  
 POTOMAC MICRO MAGIC ..... 369  
 SIGNALMAN ..... 97  
 CAT NOVATION ..... 159  
 AUTOCAT ..... 215

**Full Time Graduate Technician on Duty.**



## MICRO DECISION

"A DEAL YOU CAN'T REFUSE"

64K RAM, Z80, 4MHz, 2 Serial Ports, Disk Controller. **FREE SOFTWARE:** CPM — Microsoft BASIC — BaZic — Wordstar — Logicalc — Correct-It.

List Only  
 with 1 5/4" Disk ... \$ 949 ... \$1049  
 with 2 5/4" Disks .. 1545 ... 1400



## DECISION I

### "The IBM-360 on the Z-80 & S-100 BUS"

Sixteen Programs running simultaneously! Free CPM, Microsoft BASIC, and WORDSTAR with complete system!

DECISION 1 + 65K Static + 8" Disks DMA ..... 3403  
 DECISION 1 + 65K Static + 2 5/4" Disks ..... 2795  
 DECISION 1 + 65K Static + 5" Disk + 5 Mb Hard Disk ..... 4235  
 DECISION 1-2user 256K Static + 5" Disk + 5 Mb Hard Disk + MICRONIX ..... 5830  
 DECISION 1 — Z-80 + I/O + 65K 1915  
 DECISION 1 — Rackmount + 20 Mb HD - 8" DRV ..... **Reg. 6235**  
**Inventory Sale 5415**

## MORROW Hard Disks up to 26 MEGABYTES

HDC-M26 ..... \$3333  
 HDC-M20 ..... 3333  
 HDC-M10 ..... 2955  
**DMA-M5** ..... **Reg. 1775**  
**Inventory Sale 1400**  
 DMA-M10 ..... 2235  
 DMA-M16 ..... 2795

## MORROW 8" Disk

Discus 2D + CPM 600K ... Only \$834  
 Discus 2 + 2 + CPM 1.2 Mb ... 1068  
 Add Drives 2D = 599 2 + 2 = 1795  
 Discus 2D dual + CPM ... Only 1384  
 Free Microsoft BASIC from MORROW with Discus system or hard disk.

**FAST FIGURE** — Most powerful spread sheet, 5 1/4" or 8" ..... 99

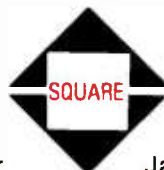
**Wordstar** ..... 278  
 All MicroPro Software for IBM, Apple, NorthStar, Morrow, etc. **SAVE! CALL**

Call for latest prices & availability

Factory Guarantees

We Beat Prices

# AMERICAN



# COMPUTERS

919-889-4577

4167 Kivett Dr.

Jamestown N.C. 27282

919-883-1105

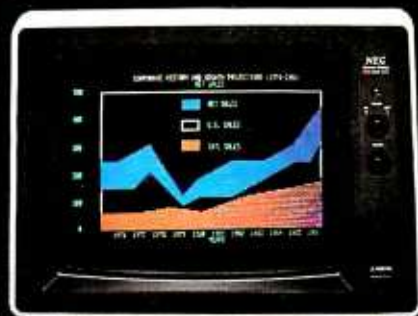


Listing 1 continued:

```
.
70 044 SPA Point Set Absolute
71 102 }
72 150 } - (x,y) = (.15625,.52734375) => (40,135)
73 107 }
.
74 017 SI Select GO (ASCII Text)
.
"BIRDS"
.
75 102 B
76 111 I
77 122 R
78 104 D
79 123 S
.
Back to Graphics
.
80 016 SO Select G1 (PDI Graphics)
.
Draw bird with black wing tips
.
81 057 SAF Set Arc Filled
82 101 }
83 167 } - (x,y) = (.1953125,.46875) => (50,120)
84 120 }
.
85 107 }
86 107 } - (dx,dy) = (+.015625,-.015625) => (+4,-4)
87 144 }
.
88 107 }
89 107 } - (dx,dy) = (+.0078125,-.015625) => (+2,-4)
90 124 }
.
91 055 ARF Arc Filled
92 100 }
93 100 } - (dx,dy) = (+.0078125,+.015625) => (+2,+4)
94 124 }
.
95 100 }
96 100 } - (dx,dy) = (+.0234375,+.0234375) => (+6,+6)
97 166 }
.
Draw bird without black wing tips
.
98 043 TEX Texture
99 100
.
100 045 SPR Point Set Relative
101 100 }
102 111 } - (dx,dy) = (+.03515625,+.0390625) => (+9,+10)
103 112 }
.
104 055 ARF Arc Filled
105 107 }
106 107 } - (dx,dy) = (+.015625,-.015625) => (+4,-4)
107 144 }
.
108 107 }
109 107 } - (dx,dy) = (+.0078125,-.015625) => (+2,-4)
110 124 }
.
111 055 ARF Arc Filled
112 100 }
113 100 } - (dx,dy) = (+.0078125,+.015625) => (+2,+4)
114 124 }
.
115 100 }
116 100 } - (dx,dy) = (+.0234375,+.0234375) => (+6,+6)
117 166 }
```

Listing 1 continued on page 161

Circle 303 on Inquiry card. →



## Get the total picture.

Improve your present computer system with a high-resolution color monitor from NEC.

NEC's JC-1203 gives you the highest resolution you can get in a color monitor. And it can reproduce as many different colors and shades as the best microcomputers can generate. Compatible with a wide variety of computers, including IBM,\* Zenith,\* H-P,\* and others, including NEC's own PC-8000 and PC-8800.

Compare these specs with your present monitor:

**12-inch diagonal screen**

**RGB input signal with TTL level**

**Switchable Pos/Neg display characters**

**80-character, 25-line display**

**690 (H) x 230 (V) resolution**

**8x8 dots, 8MHz video bandwidth**

\*Special interface required



**Productivity at your fingertips**

# NEC

**NEC Home Electronics (U.S.A.), Inc.  
Personal Computer Division**

1401 Estes Avenue  
Elk Grove Village, IL 60007  
(312) 228-5900

Nippon Electric Co., Ltd., Tokyo, Japan



# IT'S INCREDIBLE

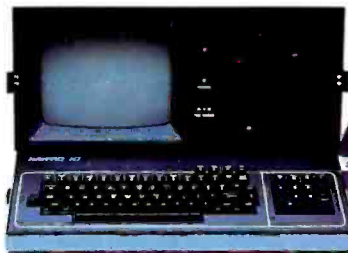
## Hard Disk Portable With Software for the Price of Its 10MB Alone.

No matter how you look at it, KAYPRO is the best value you'll see anywhere.

You get a powerful computer — engineered and built in America with 10MB hard disk, 200K floppy disk, two RS-232C serial and one parallel port, 9" screen of 80 columns by 24 lines, and detachable keyboard with 10 key pad.

Also included are CP/M 2.2, word processing, spread sheet and more. All for \$2795. Backed by a 90 day warranty and supported nationally. Act now. Send coupon today.

# \$2795



# KAYPRO

Yes, I know a good deal when I see one. Send me the KAYPRO 10. My:  check for \$2795 is enclosed  VISA  MC  AE

Acct. #

AE valid \_\_\_\_\_ thru \_\_\_\_\_  
VISA, MC expires \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State/Zip \_\_\_\_\_

Signature \_\_\_\_\_

CONTINUUM, 21006 Devonshire St.,  
Chatsworth, California 91311. (213) 998-8766

(800) 624-3089 outside CA

(800) 624-3090 inside CA

Circle 120 on Inquiry card.

www.americanradiohistory.com

Listing 1 continued:

```

.
.   Draw Cloud
.
118 044 SPA   Point Set Absolute
119 122      )
120 160      ) - (x,y) = (.6875,.5) => (176,128)
.
121 074 SET   Set Color
122 177 'WHT  X1GRBGRB
.
123 055 ARF   Arc Filled
124 170      )
125 170      ) - (dx,dy) = (-.015625,+.0234375) => (-4,+6)
126 146      )
.
127 100      )
128 110      ) - (dx,dy) = (+.04296875,+.01171875) => (+11,+3)
129 133      )
.
130 055 ARF   Arc Filled
131 100      )
132 110      ) - (dx,dy) = (+.03125,+.02734375) => (+8,+7)
133 107      )
.
134 107      )
135 107      ) - (dx,dy) = (+.0234375,-.01171875) => (+6,-3)
136 165      )
.
137 055 ARF   Arc Filled
138 100      )
139 121      ) - (dx,dy) = (+.06640625,+.03515625) => (+17,+9)
140 111      )
.
141 107      )
142 105      ) - (dx,dy) = (+0.0,-.078125) => (+0,-20)
143 104      )
.
144 055 ARF   Arc Filled
145 177      )
146 157      ) - (dx,dy) = (-.08203125,-.01953125) => (-21,-5)
147 133      )
.
148 170      )
149 150      ) - (dx,dy) = (-.06640625,+.01171875) => (-7,+3)
150 173      )
.
151 065 POF   Polygon Filled
152 100      )
153 101      ) - (dx,dy) = (+.02734375,+.03515625) => (+7,+9)
154 171      )
.
155 100      )
156 110      ) - (dx,dy) = (+.0546875,+.015625) => (+14,+4)
157 164      )
.
158 107      )
159 126      ) - (dx,dy) = (+.06640625,-.04296875) => (+17,-11)
160 115      )
.
.   Label "CLOUD"
.
161 045 SPR   Point Set Relative
162 170      )
163 142      ) - (dx,dy) = (-.1171875,+.078125) => (-30,+20)
164 124      )
.
165 017 SI    Select G0 (ASCII Text)
.
.   "CLOUD"
.
166 103 C
167 114 L

```

Listing 1 continued on page 162

Circle 304 on inquiry card. →



# Get the picture that's worth more than a thousand words.

**Make your present system easier to look at with a monitor from NEC.**

NEC's JB-1260 combines good looks and high quality with a very attractive price. Special dark bulb goes extra easy on your eyes. Use with Apple® II, Apple II+, Apple III®, Osborne®, and many others, including NEC's own PC-8800, PC-8000, and NEC TREK™ (PC-6000).

Compare these specs with your present monitor:

**12-inch diagonal screen**

**8x8 dots**

**15MHz video bandwidth**

**80-character, 25-line display**

**90-degree deflection**

**600 (H) x 230 (V) lines**

\*Special interface required



**Productivity at your fingertips**

## NEC

**NEC Home Electronics (U.S.A.), Inc.**  
**Personal Computer Division**  
 1401 Estes Avenue  
 Elk Grove Village, IL 60007  
 (312) 228-5900

Nippon Electric Co., Ltd., Tokyo, Japan

# Opt for Quality

## High-Reliability Design

### Model HS-2900

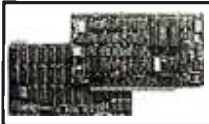


**Intelligent Buffer**

Standard \$348.00  
RS-232C Add \$120.00  
IEEE-488 Add \$160.00

• 62KB STANDARD • Data compression/copy mode • Self test mode • Centronics I/F standard • RS-232C, IEEE-488 optional • Low price • AC100/117/220/240V

### Model SBC-696



**Single Board Computer**  
meeting IEEE-696 (CP/M, SB-80) \$999.00

• 280A • 64K static RAM (ROM replaceable) • RS-232C 2 ports Centronics I port • Supports 5. 1/4 floppy by DMA • Meets IEEE S-100 bus • +5V only • 4layered PCB • Memory card piggy-back on main board • Include CP/M or SB-80

### Model SBC-488



**Single Board Computer**  
(IEEE-488 etc) \$488.00

• 280 • ROM/RAM total 10KB • IEEE-488 I/F (TMS9914) • RS-232C I/F (8251) • Parallel 6ports (8255) • +5V only

### Model GPIB-100



**S-100 bus Multifunction Board**  
meeting IEEE-488 \$550.00

• Supports IEEE-488 (TMS9914) • Universal interrupt controller (IA19519) • Programmed interval timer (8253) • Real-time clock, battery back-up (MSA15832) • IEEE S-100 I/F • Software handler on 8" diskette (CP/M based)

### Model CAP-M20GP



**Intelligent Winchester Disk**

\$6,200.00

• 8" Winchester disk, maintenance free • IEEE-488, RS-232C (up to 38,400 baud) • Intelligent functions • Supports CP/M based driver • 430(W) x 150(H) x 450(D)mm • AC100/117/220/240V

### Model F2P/F2



**New 8" FD for CROMEMCO and general-purpose system**  
F2P \$2,580.00  
F2 \$1,990.00

• Ultra-slim 8" drive • Signal compatible Paracsi299 • No modification of the CDOS of your CROMEMCO is needed (F2P) • Fully compatible with Shugart SA801R and 850R(F2) • Cooling fan, noise filter included • 160(W) x 225(H) x 500(D)mm

ALL PRICES ARE FOB TOKYO AND SUBJECT TO CHANGE WITHOUT NOTICE (Dealer inquiries invited)

International Agent: RENFUL COMPUTER LTD.

Rm. 802, HoP Fat Commercial Centre, 490-492, Nathan Road, Kowloon, H.K. Tel: 3-320498 (Business)  
Telex: 87548 RENFL HX Cable Address: RENFULCOMP

International Systems & Automation

# ISA CO., LTD.

MEIAN BLDG. 2-6-16 OKUBO, 5-MIN JUKU-KU, TOKYO 160 JAPAN  
PHONE: 03-232-8578 TELEX: 2224498 ISATOK CABLE: ISAHEIAN

Listing 1 continued:

168	117	O	
169	125	U	
170	104	D	
.	.	.	
.	.	.	Back again
.	.	.	
171	016	SO	Select G1 (PDI Graphics)
.	.	.	
.	.	.	Set color to CYAN again for the rain
.	.	.	
172	074	SET	Set Color
173	155		X1G0BGOB
.	.	.	
.	.	.	Draw Rain using various textured lines
.	.	.	
174	045	SPR	Point Set Relative
175	107		}
176	104		} - (dx,dy) = (+.01953125,-.1171875) => (+5,-30)
177	152		}
.	.	.	
178	043	TEX	Texture
179	102		}
.	.	.	
180	051	LIR	Line Relative
181	177		}
182	165		} - (dx,dy) = (-.0390625,-.078125) => (-10,-20)
183	164		}
.	.	.	
184	045	SPR	Point Set Relative
185	100		}
186	122		} - (dx,dy) = (+.078125,+.0703125) => (+20,+18)
187	142		}
.	.	.	
188	043	TEX	Texture
189	101		}
.	.	.	
190	051	LIR	Line Relative
191	177		}
192	165		} - (dx,dy) = (-.0390625,-.078125) => (-10,-20)
193	164		}
.	.	.	
194	043	TEX	Texture
195	100		}
.	.	.	
196	045	SPR	Point Set Relative
197	100		}
198	122		} - (dx,dy) = (+.078125,+.08984375) => (+20,+23)
199	147		}
.	.	.	
200	051	LIR	Line Relative
201	177		}
202	165		} - (dx,dy) = (-.0390625,-.078125) => (-10,-20)
203	164		}
.	.	.	
204	045	SPR	Point Set Relative
205	100		}
206	122		} - (dx,dy) = (+.078125,+.0625) => (+20,+16)
207	140		}
.	.	.	
.	.	.	Label the "RAIN" vertically
.	.	.	
208	042	TXT	Text
209	114		Char Path Down
.	.	.	
210	017	SI	Select GO (ASCII Text)
.	.	.	
.	.	.	"RAIN"
.	.	.	
211	122	R	
212	101	A	
213	111	I	
214	116	N	
.	.	.	
.	.	.	Back to Graphics
.	.	.	

Listing 1 continued:

```
215 016 SO Select G1 (PDI Graphics)
.
. Reset to normal text
.
216 042 TXT Text
217 100 Char Path Right
.
. Set color to BLACK
. (actually transparent)
.
218 074 SET Set Color
219 100 TRN X1000000
.
. Draw the road
.
220 044 SPA Point Set Absolute
221 100 }
222 100 } - (x,y) = (0.0,0.0) => (0,0)
223 100 }
.
224 065 POF Polygon Filled
225 120 }
226 106 } - (dx,dy) = (+.5,+.1953125) => (+128,+50)
227 102 }
.
228 100 }
229 121 } - (dx,dy) = (+.078125,+.0546875) => (+20,+14)
230 146 }
.
231 100 }
232 120 } - (dx,dy) = (+.078125,+.0) => (+20,+0)
233 140 }
.
234 177 }
235 155 } - (dx,dy) = (-.0703125,-.0703125) => (-18,-18)
236 166 }
.
237 167 }
238 142 } - (dx,dy) = (-.3515625,-.1796875) => (-90,-46)
239 162 }
.
. Label the "ROAD"
.
240 044 SPA Point Set Absolute
241 120 }
242 102 } - (x,y) = (.5,.078125) => (128,20)
243 104 }
.
244 017 SI Select G0 (ASCII Text)
.
. "ROAD"
.
245 122 R
246 117 O
247 101 A
248 104 D
.
249 016 SO Select G1 (PDI Graphics)
.
. Change Size of text
.
250 042 TXT Text
251 100 }
252 100 }
253 100 }
254 112 } - (dx,dy) = (+.046875,+.078125) => (+12,+20)
255 144 }
.
. Draw BLACK "Figure 1"
. as base for drop shadow
.
256 044 SPA Point Set Absolute
257 112 }
258 105 } - (x,y) = (.25,.6859375) => (64,175)
259 107 }
```

Listing 1 continued on page 164

Circle 305 on inquiry card. →



## Read the fine print.

**Improve the output of your present system with a dot-matrix printer from NEC.**

For good-looking copy in a hurry, it's hard to beat NEC's hard-working PC-8023A. This is a bi-directional 100 CPS, 80-column printer that can operate in a compressed-print mode to yield 132 columns. Special 2K buffer holds a page of data, so the unit can print while you're typing in something else. Compatible with a wide range of computers, from Apple\* to Zenith\*.

Compare these features with your present printer:

**Tractor and friction feed**

**Complete ASCII characters plus Greek, math, and graphic characters**

**Elite, pica, compressed print, proportional spacing, subscript and superscript**

**Standard parallel Centronics interface, serial optional**

**Prints clear original and up to three copies simultaneously**

\*Special cables may be necessary. Contact your local NEC Home Electronics dealer



**Productivity at your fingertips**

# NEC

**NEC Home Electronics (U.S.A.), Inc.**  
**Personal Computer Division**  
1401 Estes Avenue  
Elk Grove Village, IL 60007  
(312) 228-5900  
Nippon Electric Co., Ltd., Tokyo, Japan

Listing 1 continued:

```
260 017 SI      Select GO (ASCII Text)
      .
      .      "Figure 1"
      .
261 106 F
262 151 i
263 147 g
264 165 u
265 162 r
266 145 e
267 040 space
268 061 l
      .
      .      Finish drop shadowing with yellow over black
      .
269 016 SO      Select G1 (PDI Graphics)
      .
270 074 SET     Set Color
271 166 YEL     X1GROGRO
      .
272 044 SPA     Point Set Absolute
273 102         )
274 176         ) - (x,y) = (.24609375,.6875) => (63,176)
275 170         )
      .
276 017 SI      Select GO (ASCII Text)
      .
      .      "Figure 1"
      .
277 106 F
278 151 i
279 147 g
280 165 u
281 162 r
282 145 e
283 040 space
284 061 l
      .
      .      The end
      .
      .      Text is still large and
      .      YELLOW is the current color
      .
```

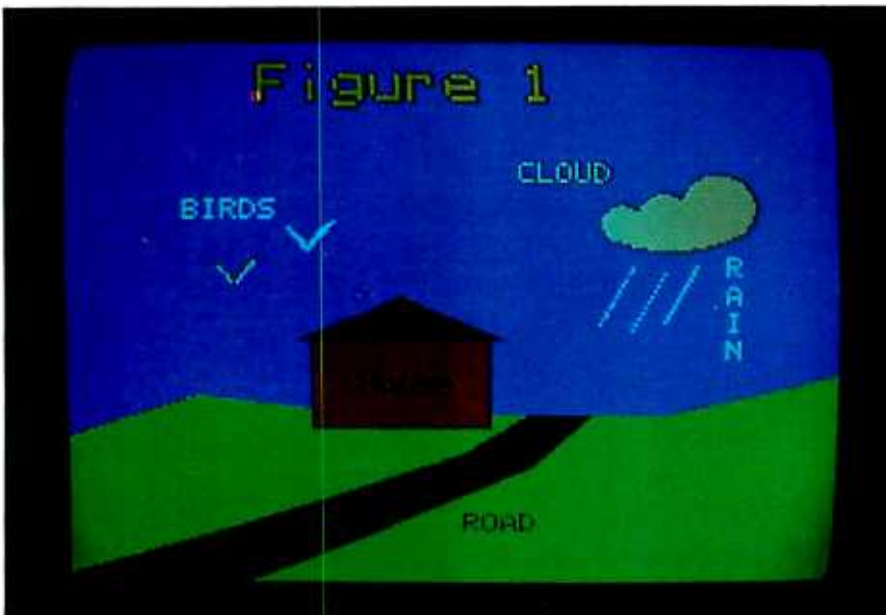


Figure 1: A simple picture produced by the NAPLPS codes in listing 1. (Photo courtesy of the Unir Corporation.)

Text continued from page 152:

"control-oriented" NAPLPS functions.

The *single-value* format is used when a common integer is needed. This format is used when specifying color indexes and blink rates (in tenths of a second). The single-value format is encoded using 1 to 4 bytes, each containing 6 bits of data. In the default mode, 1 byte is used, thus allowing numbers in the range 0 to 63 to be encoded. In the maximum mode (4 bytes or 24 bits), numbers from 0 to 16,777,215 can be specified.

The most common format in NAPLPS is the *multivalued* operand. The multivalued-operand format has two coordinate forms and a color form, as shown in figure 4.

The coordinate forms are used to encode  $(x,y)$  or  $(x,y,z)$  coordinate locations in the unit screen. In the two-dimensional mode, each 6-bit operand contains 3 bits of  $x$  and 3 bits of  $y$ . Multivalued operands are normally encoded in 3 bytes. Therefore, 9 bits of resolution are encoded for each coordinate. The 9 bits allow for a sign bit and 8 data bits, which results in coordinates suitable for a 256 by 256 resolution display.

NAPLPS supports multivalued operands up to 8 bytes. The 8 bytes each contain 6 data bits. Therefore, 48 bits are available to be split between the coordinates. In two-dimensional mode the 24 bits available for each coordinate can support displays with a resolution of 8 million by 8 million points! This exceeds the resolution of most media, including a page in this magazine.

The multivalued-operand format is also used for color specification. Various amounts of green, red, and blue are specified using this multibyte format. Each 6-bit data item contains 2 bits of each color. The colors are interlaced as shown in figure 4, with green being first and thus least likely to be truncated. This takes advantage of the fact that the human eye is more responsive to green than it is to red and blue.

The 8-byte multivalued-operand format will again yield 48 bits of color information that results in 280,000,000,000 colors. With the maximum display resolution and the

# The ultimate under \$1000 printing machine.



## The one machine solution to every application.

*For word processing, plotting and just plain printing.*

Save the expense of a costly daisy wheel. Eliminate the limited capability of cheap matrix printers. And get plotting in the process!! Get the all new, advanced MT 160 multifunctional micro printer. You'll be amazed that such a small printer can house so much horsepower.

Capability? You name it, this printer's got it. A resident Report Package puts you in the Word Processing world... letter quality characters, proportional spacing, margin justification, auto centering. A resident Graphics Package

lets you plot whatever your micro wants to portray. The standard print mode lets you generate reports fast—speeds up to 200 lines per minute. Also, print eight different resident character widths.

There's more. Clip-on paper handling attachments let you use fan-fold forms, letterhead, cut sheets or continuous roll paper. The control panel has a "menu select" for machine configuration. When you look under the hood, you'll see what is meant by "solid construction." And the MT 160 is

plug compatible to your micro.

In short, the MT 160 is the epitome of engineering excellence. And it should be. After all, Mannesmann Tally is the technology leader in matrix printing.

## MANNESMANN TALLY

8301 South 180th St.  
Kent, Washington 98032  
Phone (206) 251-5524

### IN DISTRIBUTION NOW!

**WEST**  
Anacomp  
(206) 881-1113  
Byte Industries  
(415) 783-8272  
Kierulff Electronics  
(213) 725-0325

Paragon Sales  
(408) 263-7955  
PGI Distribution  
(602) 967-1421  
Waybern  
(714) 554-4520  
Western Micro Technology  
(408) 725-1660

Acorn Data Products  
(303) 779-6644

**CENTRAL**  
Hall-Mark Electronics  
(214) 343-5000  
Information Systems  
(312) 228-5480  
D. L. MacNeil, Inc.  
(312) 952-8300

Sysprint  
(214) 669-3666  
Tek-Aids  
(312) 870-7400

**EAST**  
Computermaxx  
(904) 878-4121  
Digital Solutions  
(404) 955-4488

Micro Distributors  
(301) 468-6450  
Hansen & Hughes  
(201) 652-7055

Tech Data  
(813) 577-2794  
US Plus  
(203) 234-0444  
Mannesmann Tally Canada  
(416) 661-9783

Circle 256 on Inquiry card.

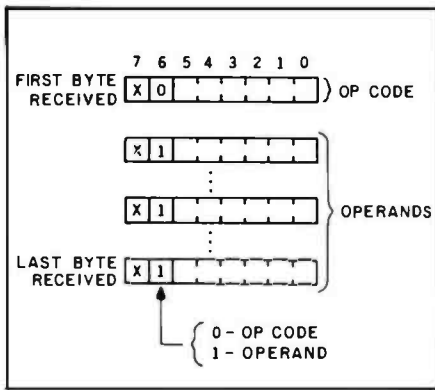


Figure 2: The general structure for op codes and operands of the Picture-Description Instructions (PDIs) in NAPLPS.

maximum color resolution, NAPLPS can support displays with  $2^{96}$  bits of display memory! At today's memory prices, such a display would cost \$750 billion billion billion dollars. (No wonder semiconductor companies are interested in NAPLPS.)

The final operand format is the *string* operand. This format is used when a long string of bits is needed that may require hundreds or thousands of bytes to encode. This format is used when sending high-resolution pictures and for encoding compressed chain-coded images. These techniques will be discussed in part 3 of this series.

The operand/op code encoding structure of NAPLPS allows a variety of formats and subformats. Many of the op codes contain one or more of the operand types. For example, the Text op code, which will be described in detail later on, is followed by two fixed-format operands and a multivalued operand. The total number of operand bytes for this op code is variable, but the first 2 bytes will always be interpreted as fixed-format bytes and the remaining bytes will be considered as part of a multivalued format. Because of the variable-length nature of the operand encoding in NAPLPS, operands can be truncated and/or omitted with a consistent result dependent on the op code active at the time.

### Picture-Description Instructions

The Picture-Description Instructions (PDIs) are used to encode

				b6	0	0	1	1	1	1
				b5	1	1	0	0	1	1
				b4	0	1	0	1	0	1
					2	3	4	5	6	7
b3	b2	b1	b0							
0	0	0	0	0	RESET	RECT (OUT-LINED)	NUMERIC DATA			
0	0	0	1	1	DOMAIN	RECT (FILLED)				
0	0	1	0	2	TEXT	SET & RECT (OUT-LINED)				
0	0	1	1	3	TEXTURE	SET & RECT (FILLED)				
0	1	0	0	4	POINT SET (ABS)	POLY (OUT-LINED)				
0	1	0	1	5	POINT SET (REL)	POLY (FILLED)				
0	1	1	0	6	POINT (ABS)	SET POLY (OUT-LINED)				
0	1	1	1	7	POINT (REL)	SET & POLY (FILLED)				
1	0	0	0	8	LINE (ABS)	FIELD				
1	0	0	1	9	LINE (REL)	INCR POINT				
1	0	1	0	10	SET & LINE (ABS)	INCR LINE				
1	0	1	1	11	SET & LINE (REL)	INCR POLY (FILLED)				
1	1	0	0	12	ARC (OUT-LINED)	SET COLOR				
1	1	0	1	13	ARC (FILLED)	WAIT				
1	1	1	0	14	SET & ARC (OUT-LINED)	SELECT COLOR				
1	1	1	1	15	SET & ARC (FILLED)	BLINK				

Figure 3: The complete set of Picture-Description Instruction op codes in NAPLPS.

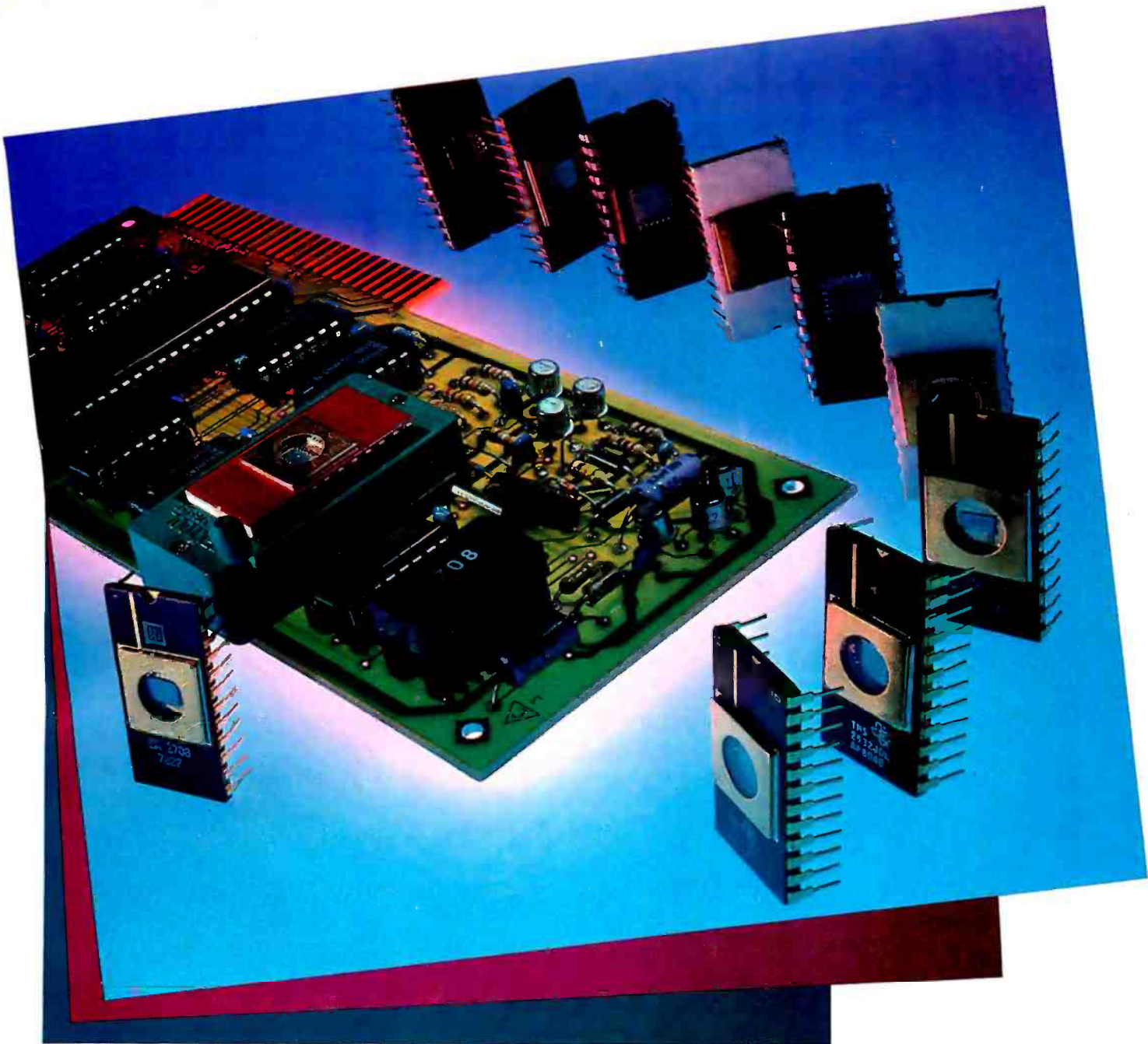
graphics images in NAPLPS. Codes from the PDI G-set and the ASCII-like text set can be intermixed on the same frame. Most of the common PDIs have been used to encode the image in figure 1. These PDIs are

described here with references to the coding in listing 1.

### Reset

The Reset PDI is illustrated in figure 5. It is used to clear the screen





## The Apparatus EPROM Blaster, Now for the IBM/PC, Apple II and TRS-80.

Apparat's EPROM Burner: It's new. It's more powerful and now available for all three of today's most popular personal computers. And the price has dropped by over 20%.

### Increased Capabilities

The Apparatus EPROM Burner (A.P.B.) programs most 24 pin 4, 8, 16 and 32k EPROMS, but now it can also program 64k devices. And with all personality modules and software included, Apparat's EPROM programmer is the most sophisticated system on the market.

The A.P.B. system can verify, read, program and copy the EPROM; copy between different ROM types; read or save EPROM data on storage devices; program directly from computer memory and more.

### And a Lower Price

Even with increased capabilities we've been able to lower the price 20% to \$119.00 (\$129.00 for the IBM/PC). This price includes all the personality modules, operating software and the instruction manual.

If you're looking for a powerful, versatile and cost efficient EPROM burner, contact us today, Apparat, Inc., 4401 S. Tamarac Parkway, Denver, CO 80237, (303) 741-1778. Or to order call

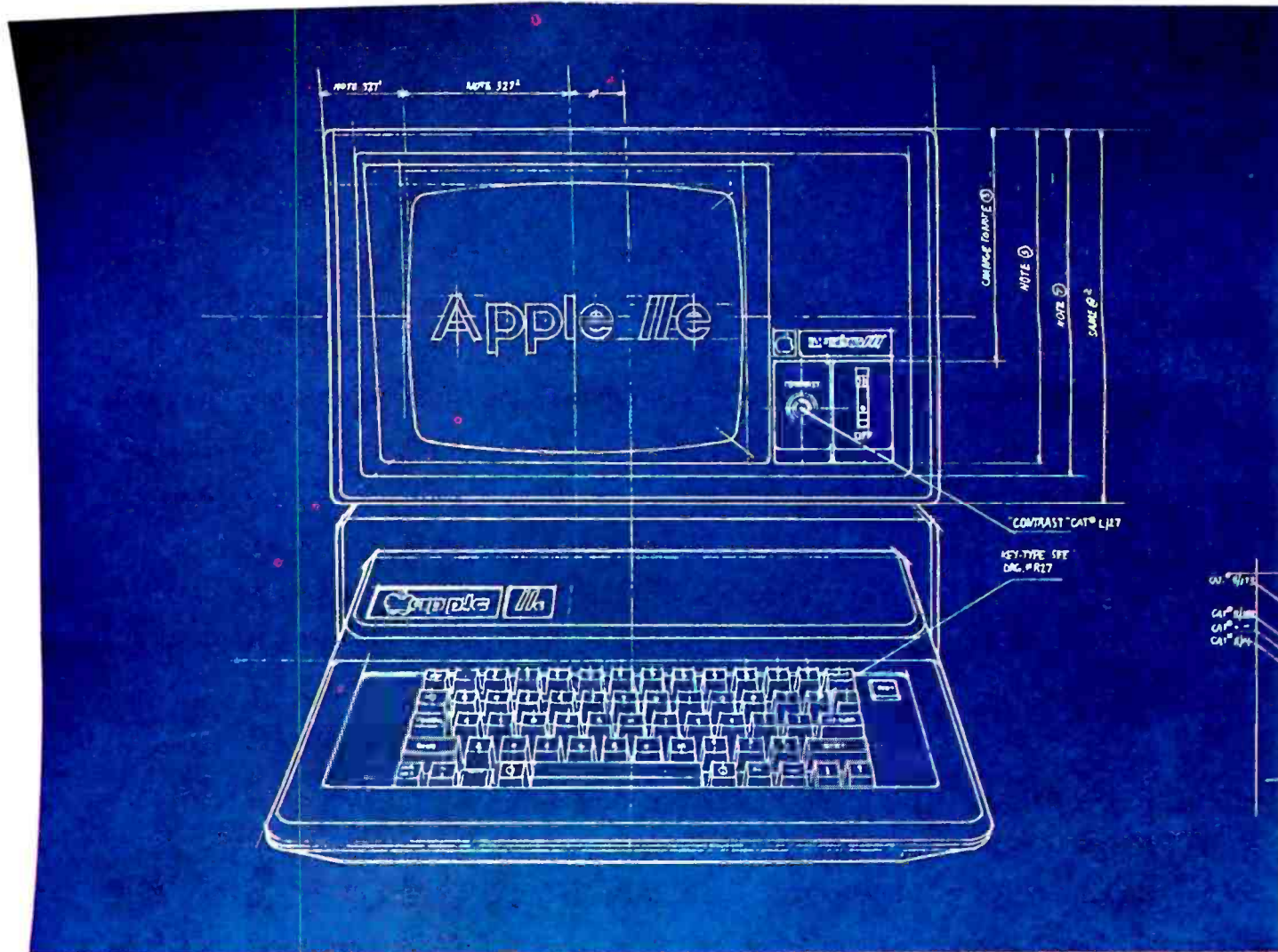
**800/525-7674**

IBM/PC is a trademark of IBM  
TRS-80 is a trademark of Tandy Corp.  
Apple II is a trademark of Apple Computer

 **Apparat, Inc.**



# It's the same old Apple II.



For years, people have been trying to build a better Apple® II. It finally happened.

Meet the Apple IIe, an impressive new version of a most impressive machine.

The “e” means enhanced. Which means a bundle of new features:

A standard memory of 64K (versus 48K) that’s easily

expandable. So you can create fatter files and crunch larger numbers of numbers.

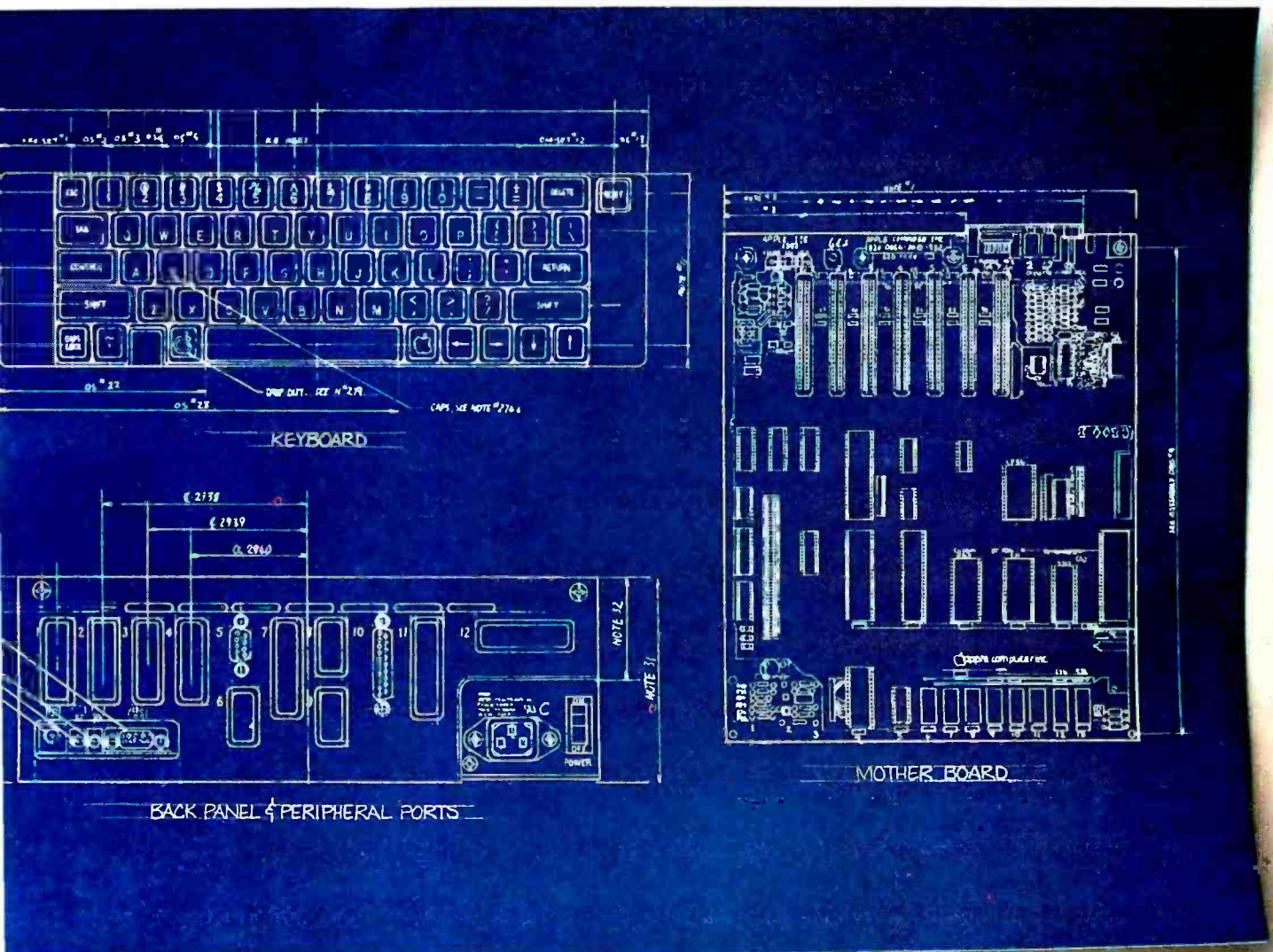
A new, improved keyboard, with a complete set of ASCII standard characters. Plus full cursor controls, programmable function keys, and a rapid auto-repeat feature built into every key on the board.

Both upper and lower case

characters. (And if you want to see more of them on the screen at one time, a low cost 80-column text card is available.)

Improved peripheral ports. Which make it a lot easier to connect and disconnect game controllers, printers and all those other wonderful things that go with an Apple Personal Computer.

# Except for the front, back and inside.



Self-diagnostics. That's a special feature that makes it easy to give your computer a thorough check-up.

Plus an even more reliable design. Achieved by reducing the number of components—which is to say, the number of things that could go wrong.

And bear in mind, the IIe still has all those other virtues that made the Apple II so very popular. Including access to more accessories, peripheral devices and software than any other personal computer you can buy.

So visit any of our over 1300

authorized dealers, and see the newest Apple for yourself.

Like the original, it's rather extraordinary. But then some things never change.



The most personal computer.

Circle 26 on Inquiry card.

Call (800) 538-9696 for the location of the authorized Apple dealer nearest you, or for information regarding corporate purchases through our National Account Program. In California (800) 662-9238. Or write Apple Computer Inc., Advertising and Promotion Dept., 20525 Mariani Ave., Cupertino, CA 95014. ©1983 Apple Computer Inc.

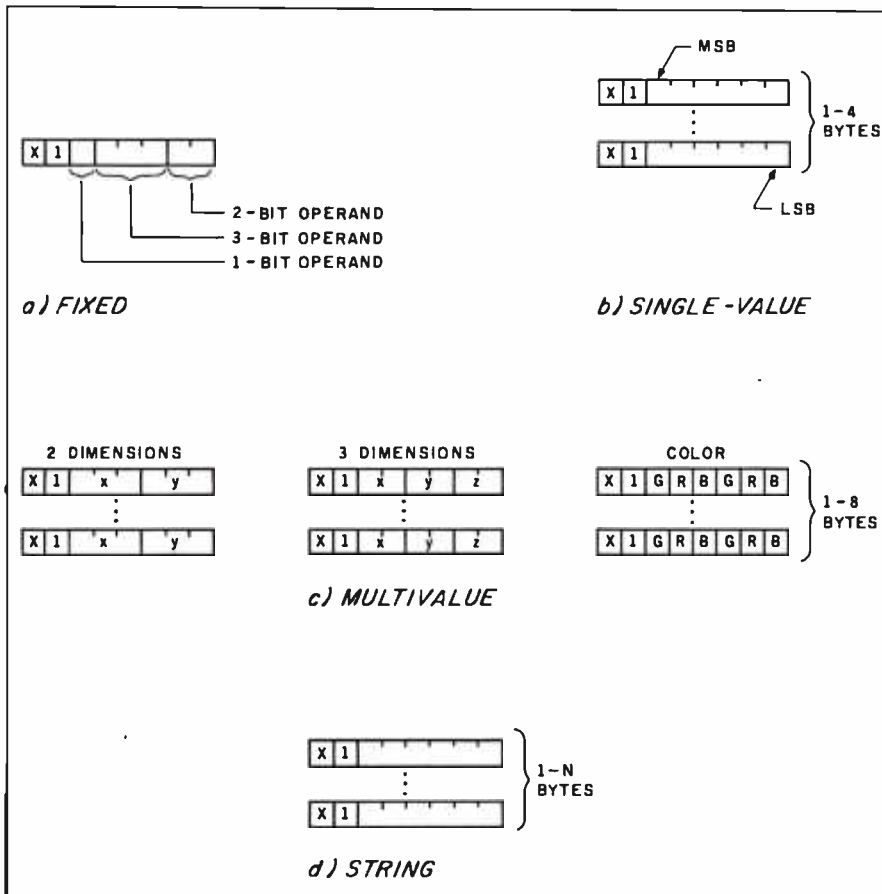


Figure 4: The various formats for the operands of the PDIs in NAPLPS.

and initialize various attributes. Two fixed-format operand bytes contain nine suboperands. The second operand byte can be omitted when those operations are not needed. If both operand bytes are omitted, a complete Reset is performed.

The screen is cleared based on the value in bits 4 to 6 of the first operand byte. The eight combinations are shown in figure 5. In the example frame (line 4), the screen is cleared once to establish the blue sky. The fixed-format operand (octal 120 at line 5) indicates that the screen should be cleared to the current in-use color (in this case, blue). Note that the second fixed-format operand byte is omitted. The op code at line 6 indicates that the previous operation and op code have ended.

**Domain**

The Domain PDI is used primarily to control the size of data operands for subsequent PDIs. As shown in figure 6, the Domain PDI is made up

of a fixed-format operand followed by a multibyte operand. The fixed-format operand controls the size of single-value operands and multivalued operands as well as the dimensionality of coordinates.

The multivalued operand is used to control the size of the logical drawing point.

**Text**

The Text PDI controls attributes related to text and "text-like" symbols. As discussed in part 1, text symbols are unique in the sense that they are rectangular templates that contain a figure. When a text symbol is requested, the proper template is positioned at the current drawing point, the template is scaled as specified by the text size, and the drawing is performed.

Figure 7 illustrates the Text PDI and operands. Two fixed-format operand bytes contain six suboperands. Each of the suboperands has four possible values. As can be

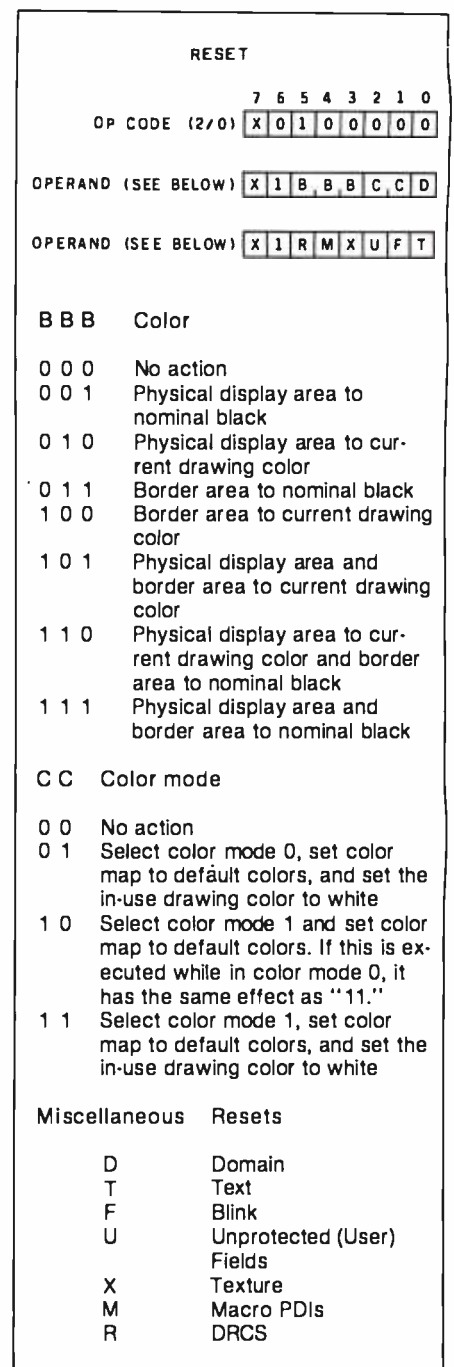


Figure 5: The operand structure for the Reset instruction.

seen, these suboperands control attributes such as rotation, spacing, and cursor style.

The multivalued operand following the two fixed-format operands is used to specify the size and orientation of the text template. The size is expressed in terms of relative coordinates, which we will indicate by the notation (dx,dy). This is to distinguish relative coordinates from absolute coordinates (x,y) that refer

# *Cdex™ Training for VisiCalc® Makes VisiCalc Easy.*



In an hour, Cdex Training for VisiCalc can make you a VisiCalc user. Or for the experienced VisiCalc user Cdex Training for VisiCalc acts as an instantaneous electronic reference and review system.

It's a computer-assisted training program that *works*. It's highly interactive. So it creates a dialogue with you and serves as

your personal tutor. It's completely self-paced. So you set your own learning time. And it's graphically-oriented. So you see what you're learning. Remember, a picture is worth 1000 words. Cdex Training for VisiCalc runs on the same Apple® II or IBM® Personal Computer as your VisiCalc program.

So see how easy VisiCalc can be. See your nearest computer dealer for a demonstration.

## *Cdex™ Training for VisiCalc®*

We don't make VisiCalc.  
We just make it easy.

**cdex™**

**Cdex Corporation**  
5050 El Camino Real Suite 200  
Los Altos, CA 94022

VisiCalc® is a registered trademark of VisiCorp™

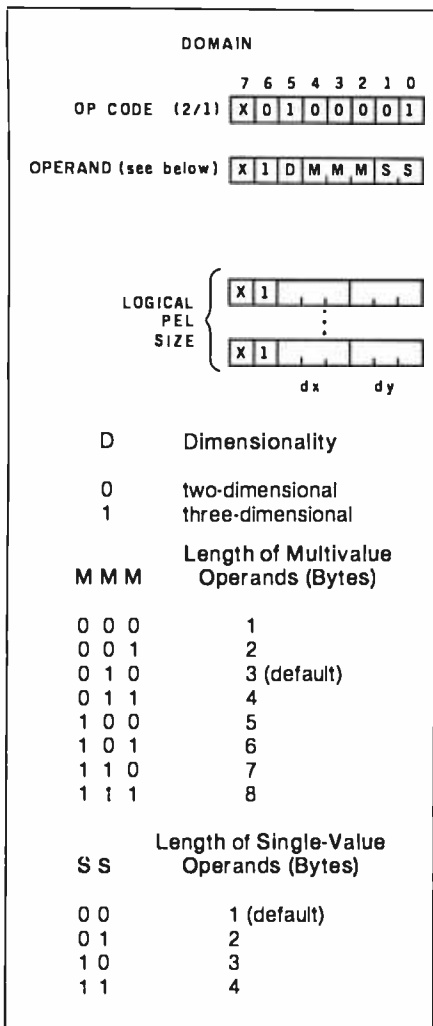


Figure 6: The operand structure for the Domain instruction. The Logical Pel Size can be thought of as the size of the drawing pen.

to specific points on the unit screen.

In the example frame, text is used to label the objects as well as the entire figure. Most of the text is encoded in the standard manner and therefore no Text PDI is needed. The first Text PDI appears in line 208 and is used to change the Character Path from left-to-right to down. This allows the word "RAIN" (lines 211-214) to be sent without repositioning the drawing point.

Note that the second fixed-format operand and the multivalue size operand are omitted because only the Character Path is being changed. Also note that because the Character Path is being changed, the other two suboperands in that byte (Intercharacter Spacing and Rotation) have to be restated or "refreshed." It is assumed that the NAPLPS code gen-

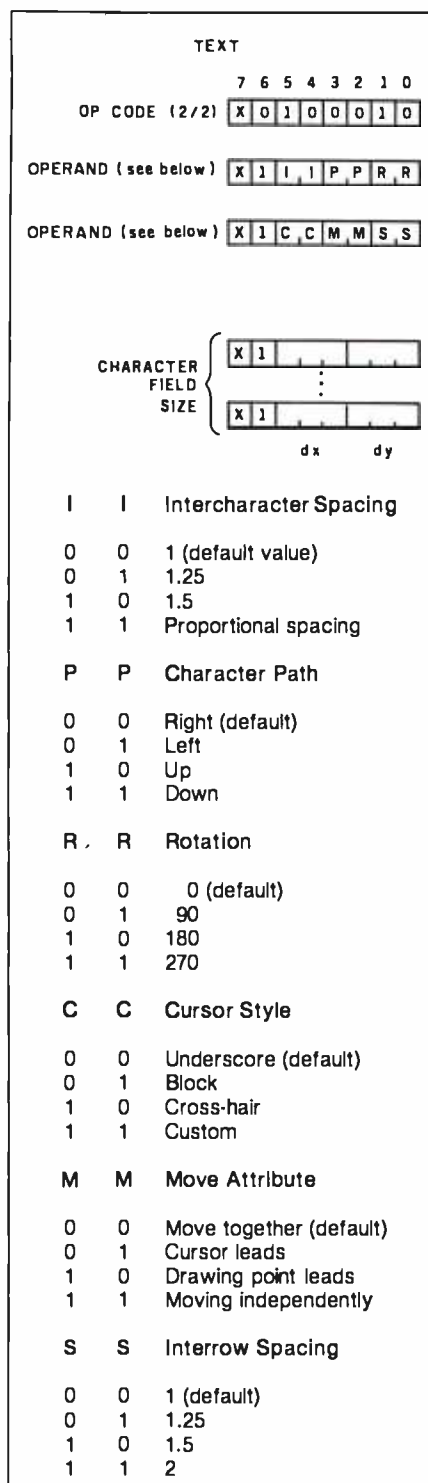


Figure 7: The operand structure for the Text instruction.

erator will always have knowledge of the current settings of these suboperands so that such a refresh is easy to do.

The Text PDI is used again in lines 250-255. The size of the text is changed to label the figure. The Character Path is also set to left-to-right. The ( $dx, dy$ ) of (+0.046875,

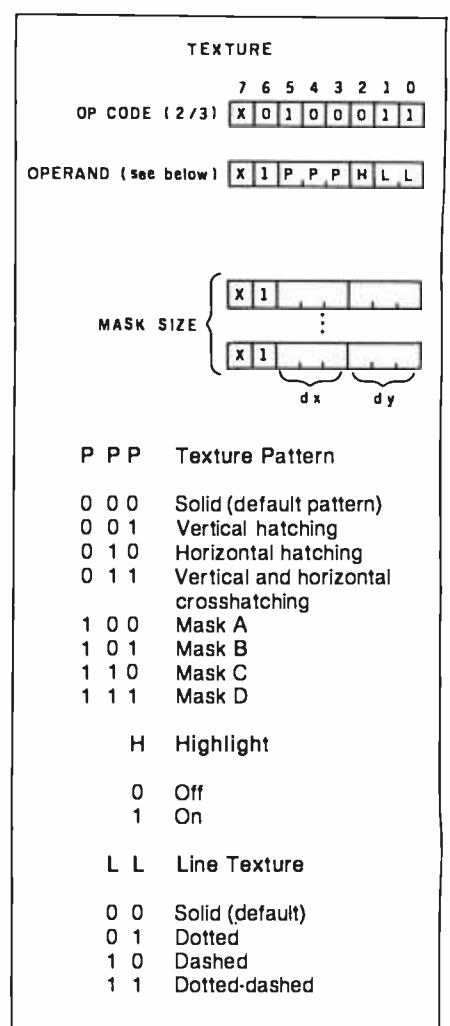


Figure 8: The operand structure for the Texture instruction.

+0.078125) results in a character twice as big in both dimensions as the default characters. If you want to find out how many of these characters could fit on a line, you could divide 1.0 by 0.046875, which results in 21.3 characters per line.

It should be noted that no other Text PDIs appear after the one in line 250. At the end of the frame, the text size is still large. When the next frame is sent, the text size should be changed back to its default state. This is typically done with a global Reset at the beginning of the frame.

### Texture

The Texture PDI applies to the texturing of filled areas and lines (see figure 8). Line texturing can be set so that dotted, dashed, or dotted-dashed lines will be drawn instead of the nor-

# LET THE "ANGEL"™ DO THE WAITING.....

Two RS-232C Connectors for serial input and output

6 Leds indicate power, transmission and reception status, buffer activities, page number, etc.

SKIP and REPRINT provide independent page controls to reprint portions of documentation.

40 Pin Expansion Bus available for future expansion

COPY provides convenient one key operation for single copy or multi-copy of text

3 externally accessible Dip Switches for baudrate, device type, and parallel and serial selections. Selections can be made without losing buffer



Function keys extend the useful commands to more than 10, including: hex dump, memory test, remote loading, etc.

8 easy-to-operate membrane key switches.

Independent PAUSE and HOLD controls to suspend transmission and reception.

Two 20 Pin Edge Connectors for parallel input and output

Connect an "ANGEL" between your computer and your printer, and let the "ANGEL" do the waiting ....

Your valuable computer spends 95% of its time waiting for the printer to catch up...and while the computer waits, the payroll continues.

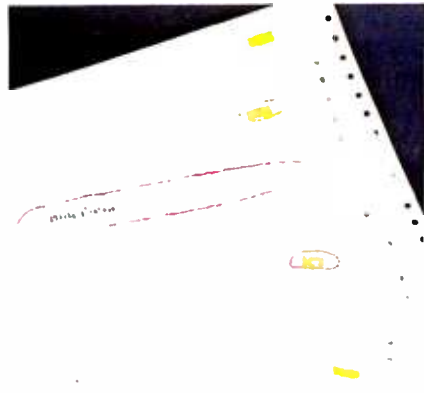
The computer sends data to the "ANGEL" at speeds up to 19.2K baud. The "ANGEL" stores data and sends it to the printer at a speed the printer can handle, and your computer is free to continue working without interruption.

#### A USER WRITES:

"I tried the "ANGEL" with my Altos system connected to an Epson MX-100, both set at 9600 baud. Without the "ANGEL" it takes 30 minutes to print 210 doctors' requisition forms. With the "ANGEL" installed, my computer is free after 90 seconds."

With "ANGEL'S" self diagnostics and memory test, the entire system thoroughly checks itself every time you power up.

PAGE REPRINT is another unique feature. EXAMPLE: You are printing a 32 page report, and the paper jams at page 11. Reset the printer to the top of the form, press PAGE REPRINT, and resume printing at the top of page 11. Want to restart two pages back? Press PAGE REPRINT twice, and you resume at page 10.



PAGE REPRINT

"ANGEL" is compatible with almost all Micro-Computers, including IBM, Apple, TRS-80, Vector Graphic, NorthStar, Altos, Xerox, Heath, Zenith, NEC, DEC, etc., with RS-232 serial, Hardware Handshaking, or Centronics compatible parallel interface. The manufacturer reserves the right to change the product specification.

...And think of these other possibilities: HEX DUMP. Display or printout every bit of data your computer sends out to the printer in an easy-to-read Hexidecimal and ASCII format. A must for your programmer. Pause and Hold for real time programs. Page skip for selective printing. What a waste to print the entire documentation if you only need part of it.

Simple external switch settings, let the "ANGEL" accept either RS-232 serial or Centronics parallel data and can output either/or in any combination, (S,S,S-P,P-S,P-P). The "ANGEL" is compatible with almost all Micro-Computers, and can be installed by anyone in minutes. Switches are clearly marked for ease of operation, and a concise, USER FRIENDLY operator reference card is included with each unit.

The "ANGEL" has a full one year limited warranty.

**THE "ANGEL" WILL NEVER KEEP YOU WAITING!**



HEX DUMP

The chart shown here illustrates the features of the "ANGEL" compared to other buffer devices. When compared with the "ANGEL", the others just don't measure up. Sorry guys.

Feature	ANGEL	MICRO-FAZER**	SPOOLUSA w/o serial	MICRO-BUFFER IN LINE	SOOPER SPOOLER SPOOL**
Price	295.00	330.00	319.00	349.00	603.00
Memory Size	64K	64K	64K	64K	62K
Max Baud Rate	19.2K	?	N/A	19.2K	?
Serial/Parallel	Yes	*	No	*	*
Parallel/Serial	Yes	*	No	*	*
Parallel/Parallel	Yes	*	Yes	*	*
Serial/Serial	Yes	Yes	No	Yes	Yes
Copy	Yes	Yes	No	Yes	No
Reset/Clear	Yes	Yes	No	Yes	Yes
Pause/Hold	Yes	No	No	Yes	No
Page Skip	Yes	No	No	No	No
Page Reprint	Yes	No	No	No	No
Continuous Copy	Yes	?	No	?	No
Self-Diagnostics	Yes	?	?	?	?
Hex Dump	Yes	No	No	No	No

\* Can only be configured for one of the four Modes.

\*\* Information based on available specifications from manufacturer's advertisement as of December, 1982

Micro-Fazer TM of Quadram Corp.

Sooper Spooler TM of Compulink Corp.

#### TO ORDER:

CALL TOLL FREE 1-800-323-3304  
OR SEND CHECK OR MONEY  
ORDER TO LIGO RESEARCH

Please rush me ( ) "ANGEL(S)" @  
\$295.00 each

Sub total

ILLINOIS ONLY Add 6% U.S. sales tax

Delivery charge

**TOTAL**

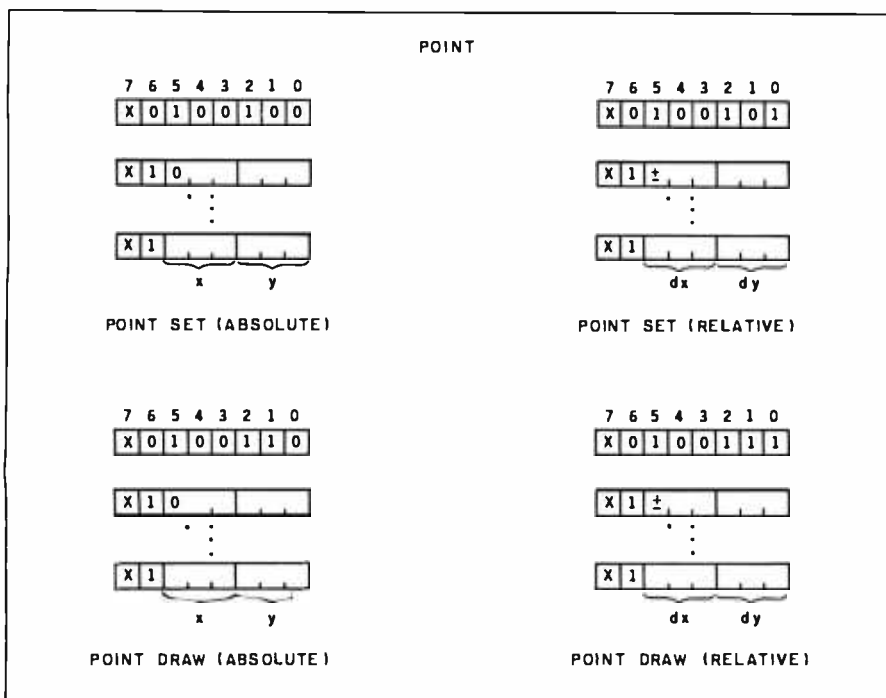
Charge my ( ) VISA ( ) MASTERCARD  
MY ACCT. # IS

EXPIRATION DATE

Ligo Research, Inc. • 396 E. 159th St. • Harvey, IL 60426 • 1-312-331-8797 • In Canada 1-416-859-0370

Circle 246 on Inquiry card.

BYTE March 1983 173



**Figure 9:** The Point instructions in NAPLPS. Point Set merely moves the "drawing point" to the desired position. Point Draw actually draws a point at that position. Coordinates can be either absolute ( $x,y$ ) or relative ( $dx,dy$ ). The first bit of each coordinate is a sign bit. The remaining bits are encoded as fixed-point binary numbers, with the "binary point" assumed to be just to the right of the sign bit.

mal solid line. A variety of area textures can be selected so that large objects can have recognizable interiors. The area textures can be chosen from a "stock" set of patterns or "programmable" patterns can be used.

A "cartoon-like" highlighting feature is included. When enabled, filled areas are highlighted (usually in

black) to accent the edges. This is especially useful in low-resolution video-display systems that have trouble making rapid color changes.

The Texture PDI is used several times in the example frame (lines 8, 34, 98, 178, 188, and 194). The highlighting is turned off for the grass and on for the house. The

highlighting is also used on the left bird to add a little diversity. The line textures are demonstrated in creating the rain (lines 171-203).

### Outlined Drawings

The majority of drawings are created using the basic primitives *Point*, *Line*, *Arc*, *Rectangle*, and *Polygon*. All these primitives are supported in NAPLPS with each one having several forms.

### Points

Points can be drawn on the unit screen in a variety of ways. As shown in figure 9, four Point PDIs are provided. Two of these commands are used to actually draw points (Point Draw), while the other two merely position the drawing point prior to drawing text or graphics (Point Set). The coordinates for both Point Draw and Point Set can be expressed in either absolute or relative terms.

At this point (no pun intended), it is probably useful to distinguish between the drawing point and the cursor. The drawing point is the imaginary pen point or brush tip that is used to draw graphics on the screen. The cursor is the typical block or underscore that marks the position where the next text entry will be made. The drawing point and cursor usually "track" each other, but this is not required. In other words, the cur-

# Johnny's Function Keys Can't Read

Or write. Or move a paragraph. Johnny is not a programmer, so his function keys are nonfunctional.

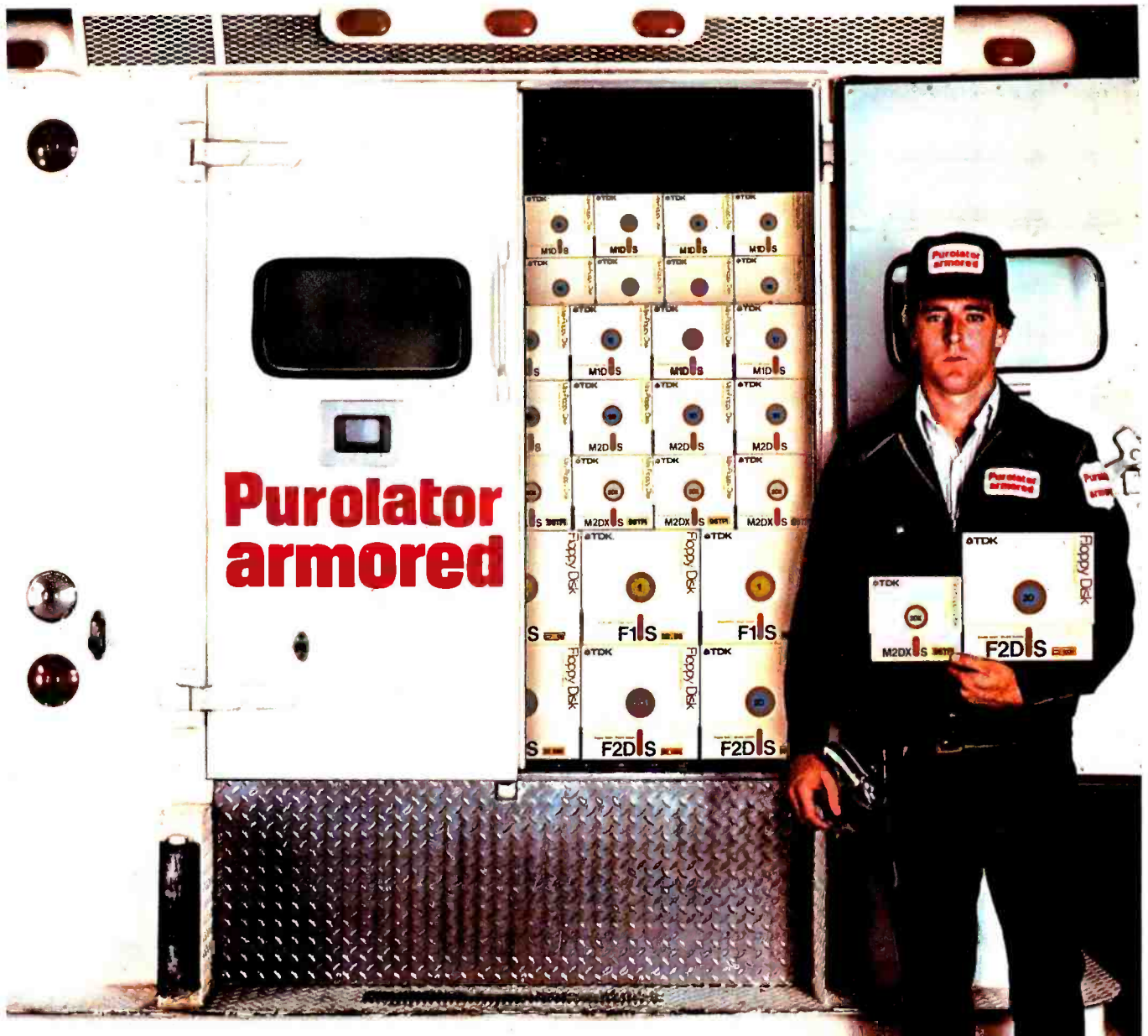


For Johnny, and everyone else who wants the convenience of function keys, help is here. **Keychanger™** replaces cumbersome multi-stroke control characters with individual function keys, thus saving keystrokes and time. No more "control P-S" – simply press the assigned function key. You may choose from four ready-made sets of functions, or create custom function keys with the aid of on-screen guidance. You can change instantly from one set of functions to another.

**Keychanger™** is CP/M compatible and presently supports Wordstar®, dBase II™, and BASIC (other selected programs are coming soon). To start your function keys working, send **\$29.95** to **Computer Publishing Co.**, 1945 N. Fine #101, Fresno, CA 93727. For VISA/Mastercard orders, call 209-453-0777. Wordstar is a registered trademark of MicroPro; dBase II is a trademark of Ashton-Tate. Supplied in many popular diskette formats. Compatible with virtually all terminals having function keys. California residents add sales tax.

**KEYCHANGER™**

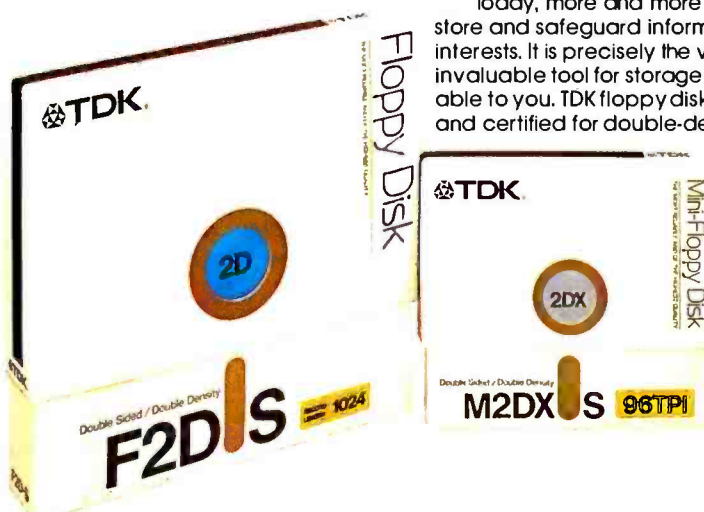




## TDK Floppy Disks. Invaluable security for irreplaceable information.

Today, more and more companies are relying on convenient floppy disks to record, store and safeguard information. Irreplaceable information which is vital to their business interests. It is precisely the value placed on this information that makes the floppy disk an invaluable tool for storage and security. And this is where TDK floppy disks become invaluable to you. TDK floppy disks are guaranteed 100% error-free at the time of manufacture and certified for double-density encoding. Furthermore, each track of every TDK floppy disk is tested to exceed industry standards... including those of IBM, Shugart, ANSI, ECMA, ISO and JIS. Once you insert a quality TDK floppy disk into your computer system, you're guaranteed highly reliable, ultra smooth performance. This is due to TDK's proprietary disk-burnishing technique that provides optimum head-to-disk contact.

TDK floppy disks are available in 5¼ and 8-inch sizes in the most popular formats. Each disk comes in its own protective Tyvek-type envelope. For a copy of our brochure, "Some Straight Talk About Floppy Disks," write to: TDK Electronics Corp., Computer Products Marketing Dept., 42 Harbor Park Drive, Port Washington, NY 11050, or call 516-625-0100.



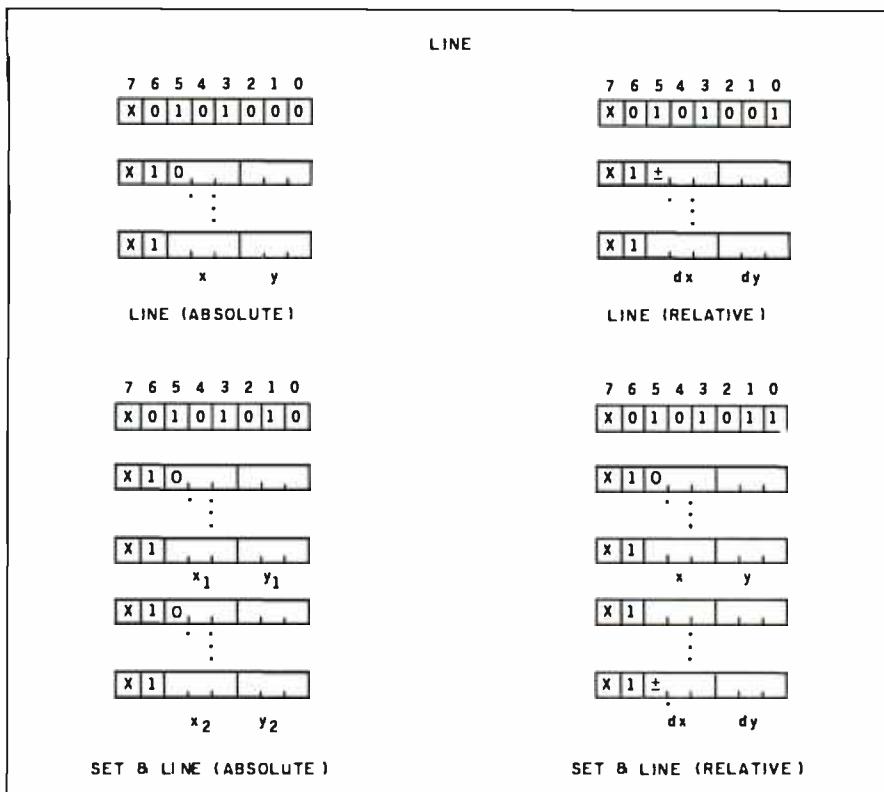


Figure 10: The Line instructions. The Set & Line instructions move the drawing point to a new position and draw a line from that position. The Line instructions draw a line from the present drawing point.

sor can be positioned on the screen and the drawing point can be moved independently.

The example frame uses the "Set" forms of the Point PDIs, but not the "Draw" forms. Line 36 is an example of a Set Point Absolute op code. This op code is used to position the drawing point to a specific place on the screen regardless of where the drawing point is currently located. This is in preparation for drawing the house.

Line 44 is an example of a Set Point Relative op code. This op code is followed by a (dx,dy) operand that specifies a distance to move from the current position. This move is made in preparation for drawing the roof. Note that the relative form of the op code is useful because the roof should always be "tied" to the house. If a specific (absolute) screen coordinate had been specified, the roof would be fixed at a certain location. In this example, if the initial coordinate (lines 37-39) is changed, the roof will move with the house.

## Lines

Lines are used in almost every graphics display. Four forms of the Line PDI are provided, as shown in figure 10. The major difference in the four op codes is that two of them draw a line from the present drawing point and the other two draw from a new set point. Also, two of the op codes involve relative positions and two involve absolute positions.

Lines are used to create the rain in the example frame. The relative form of the Line PDIs is used in lines 180, 190, and 200. As mentioned, the lines are drawn using the current texture setting.

## Arcs

The Arc PDIs are extremely powerful, but may be confusing to the casual observer. Most people can eventually be convinced that only one circular arc can be drawn through three points if two of the points are known to form the endpoints. In NAPLPS the three points on the arc are specified rather than the center and radius. The three points are specified just like other points in the unit screen.

# IF YOUR COMPUTER'S IMPORTANT TO YOU Protect It!

Without SAFEWARE™ you could be uninsured. For as little as \$35 a year, SAFEWARE provides complete protection for all hardware, media and purchased software. Both business and home application. Call toll free today for more information or immediate protection. Columbia National General Agency, 88 E. Broad, Columbus, Ohio 43215. (In Ohio call 1-800-848-2112)

**1-800-848-0598**



# Mr. Dow and Mr. Jones introduce Dow Jones Software™



**Jones:** "Mr. Dow, look what they're selling in that new store down the street: Dow Jones Software. You haven't gotten us into ladies' fashions, have you?"

**Dow:** "No, Mr. Jones. That's a computer store, and our software products allow investors and business professionals to use a personal computer like this one here to easily manage financial information."

**Jones:** "Just what can our software do?"

**Dow:** "In a nutshell, Jones, with a personal computer, a telephone, a modem and Dow Jones Software, you can easily perform complex analyses on the information available from our information service, Dow Jones News/Retrieval®."

**Jones:** "You mean all those calculations I've been doing by hand I could do in a fraction of the time with this software? That's great!"

**Dow:** "It is, Mr. Jones. Just like The Wall Street Journal, Dow Jones Software is a resource you can bank on!"

## Available nationwide from these fine computer dealers...

### ALASKA

#### ANCHORAGE

**Abacus North**  
511 West 4th Ave.  
(907) 276-7443

**Rainbow Technics**  
4301 North Star  
(907) 276-3923

**The Software Store**  
4600 Business Park Blvd.  
(907) 694-3044

### ARIZONA

#### PHOENIX

**Computerland of Phoenix**  
3152 E. Camelback Road  
(602) 956-5727

### CALIFORNIA

#### ANAHEIM

**Powers Computer Center**  
1295 N. Euclid St.  
(714) 776-8021

#### ARCADIA

**Love Computers**  
7 East Foothill  
(213) 447-0721

#### BAKERSFIELD

**Computer Basics**  
5600 California Ave.  
(805) 834-5611

### BREA

**Computer City**  
2700 E. Imperial Highway  
(714) 996-0800

**Computique**  
1080 E. Imperial Highway  
(714) 990-6600

### EL TORO

**Wabash Apple Computer**  
Suite C & D  
23720 El Toro Road  
(714) 768-3236

### ENCINO

**The Software Source**  
17905 Ventura Boulevard  
(213) 705-4445

### CAMARILLO

**Crawford Data Systems**  
350 N. Lantana Ave., #561  
(805) 484-4159

### COSTA MESA

**Computer City**  
3941 S. Bristol  
(714) 549-7749

**Platt Music/May Company**  
3333 S. Bristol  
(714) 546-9321

### FAIRFIELD

**Mark Anthony Computer**  
19721 N. Texas  
(707) 426-4800

### HUNTINGTON BEACH

**Gateway Computer Center**  
15201 Springdale  
(714) 895-3931

### The Software Store

16562 Gothard St.  
(714) 842-0480

### Sun Computers

17671 Beach Blvd.  
(714) 848-5574

### IRVINE

**Learning Shack**  
17981-J Sky Park Circle  
(714) 966-6631

### V.I.P.

14775 Jeffrey Road, J  
(714) 752-6341

### LA MESA

**Computerland**  
7200 Parkway Drive  
(619) 464-5656

### LAWNSDALE

**Computer Stop**  
16811 Hawthorne Blvd.  
(213) 371-4010

### Computique

1611 Hawthorne Blvd.  
(213) 370-5795

### LONG BEACH

**A-Vidd Electronics**  
2210 Bellflower Blvd.  
(213) 598-0444

*continued on next page*

# DOW JONES SOFTWARE™

*...Bank on it.*

**LOS ALAMITOS**

**Amis Desktop Computers**  
10512 Los Vaqueros Circle  
(714) 952-4122

**LOS ANGELES**

**Compusystems (Downtown)**  
1050 West 6th Street  
(213) 975-1220

**Computerland**  
10600 W. Pico Blvd.  
(213) 559-3353

**Computique**  
11986 Wilshire Blvd.  
(213) 820-0423

**Computique**  
3285 Wilshire Blvd.  
(213) 385-7777

**Computique**  
435 West 7th Street  
(213) 629-0121

**LOS GATOS**

**Idea Computer**  
301 N. Santa Cruz Ave.  
(408) 354-1210

**MODESTO**

**Computerware**  
1031 15th Street  
(209) 578-9739

**OAKLAND**

**Software Centre Int'l.**  
5269 Broadway  
(415) 428-9333

**ORANGE**

**Computer City**  
1904 Tustin Ave.  
(714) 974-3082

**PALO ALTO**

**Mission Computers**  
550 University Ave.  
(415) 326-9689

**Software Centre Int'l.**  
477 University Avenue  
(415) 327-0520

**PASADENA**

**Computique**  
260 S. Lake Ave.  
(213) 795-3007

**The Software Centre**  
548 S. Lake Avenue  
(213) 793-4443

**RIVERSIDE**

**Computer Kingdom**  
5225 Canyon Crest Dr., #30  
(714) 787-1142

**ROCKLIN**

**AudioVideo Computer Center**  
3111 Sunset Blvd.  
(916) 988-6024

**SACRAMENTO**

**Capitol Computer System**  
1771 Tribute Road  
(916) 483-7298

**SANTA ANA**

**Computique**  
3211 South Harbor Blvd.  
(714) 549-7373

**Software Centre Int'l.**  
3821 S. Bristol  
(714) 641-0332

**SANTA BARBARA**

**Computer Plaza**  
3313A State Street  
(805) 687-9391

**SANTA MONICA**

**The Computer Store**  
820 Broadway  
(213) 451-0713

**SAN DIEGO**

**Computer City**  
4603 Mission Bay Drive  
(619) 270-3100

**The Computer Merchant**  
5107 El Cajon Blvd.  
(619) 583-3963

**Software Centre Int'l**  
4170 Convoys St.  
(619) 576-1424

**Software Only**  
8199 Clairemont Mesa Blvd.  
(619) 569-1666

**Wabash Apple**

4636 Convoys Street  
(619) 576-1604

**SAN FRANCISCO**

**Apex Information Systems, Inc.**  
#1A Russian Hill Place  
(415) 885-1633

**Computer Connection**  
214 California Street  
(415) 781-0200

**Quest Computer Store**

710 Montgomery Street  
(415) 982-3753

**Software Center**

4720 Geary Blvd.  
(415) 751-2231

**SAN JOSE**

**Businessland, Inc.**  
3610 Stevens Creek Blvd.  
(408) 554-9292

**TARZANA**

**Computique**  
18665 Ventura Blvd  
(213) 705-7507

**VENTURA**

**Computerland**  
3875 Telegraph, Suite E  
(805) 656-7711

**WEST LOS ANGELES**

**The Software Spot**  
1977 Santa Monica Blvd.  
(213) 477-7561

**WOODLAND HILLS**

**Software Etc.**  
19973 Ventura Blvd.  
(213) 702-8918

**COLORADO****AURORA**

**Compushop**  
3102 S. Parker Road  
(303) 337-5885

**Micro Computer Center**  
Suite F, 2680 S. Havana  
(303) 751-0811

**BOULDER**

**Computer Connection**  
Suite 101, 1600 38th Street  
(303) 449-8282

**DENVER**

**C W Electronics**  
800 Lincoln Street  
(303) 832-1111

**I dex Micro Systems**  
999 18th Street, Suite 225  
(303) 293-2299

**ENGLEWOOD**

**Computers Etc., Inc.**  
8923 E. Union Ave.  
(303) 779-5256

**FT. COLLINS**

**Rocky Mountain Computers**  
2601 S. Lemay, #24  
(303) 223-4000

**CONNECTICUT**

**WETHERSFIELD**  
**Computer Resources, Inc.**  
683 Silas Deane Highway  
(203) 563-9000

**WESTPORT**

**Computerworks**  
1439 Post Road East  
Liberty Plaza  
(203) 255-9096

**DISTRICT OF COLUMBIA**

**WASHINGTON, D.C.**  
**The Computer Store**  
1990 K Street  
(202) 466-3367

**FLORIDA****FT. LAUDERDALE**

**The Computer Works**  
6221 N. Federal Highway  
(305) 491-8600

**NORTH PALM BEACH**

**Computer Center of the Palm Beaches**  
751 Northlake Blvd.  
(305) 848-3801

**GEORGIA****ATLANTA**

**Compushop of Georgia**  
The Prado  
5600 Roswell Road  
(404) 252-9611

**ComputerCenter, Inc.**  
3623 Interstate 85 North  
(404) 457-8465

**HAWAII****HILo**

**The Computer Store**  
291 Keawe Street  
(808) 969-1166

**HONOLULU**

**Computer Market of Hawaii**  
578 Ala Moana Blvd.  
(808) 521-7312

**Memory Lane Computers**

841 Bishop St.  
(808) 526-3232

**IDAHO****LEWISTON**

**B & I Computer System**  
1824-B Main Street  
(208) 746-5980

**Team Electronics**

1920 - 19th Avenue  
(208) 746-0086

**ILLINOIS****AURORA**

**Farnsworth Computer Center**  
1891 N. Farnsworth Avenue  
(312) 851-3888

**BUFFALO GROVE**

**Compushop**  
1363 W. Dundee Road  
(312) 577-0600

**CHICAGO**

**Chicago Computer Company**  
222 West Adams, Suite 245  
(312) 372-7360

**Compushop**

180 N. Wacker  
(312) 726-7190

**Computers Plus**

5050 N. Cumberland Ave.  
(312) 452-0066

**Systems Source**

131 W. Madison  
(312) 726-7879

**DEERFIELD**

**Video Etc.**  
465 Lake Cook Road  
(312) 498-9669

**EVANSTON**

**Nabih's**  
515 Davis St.  
(312) 869-6140

**LAKE FOREST**

**Lake Shore Computers**  
1000 N. Western Avenue  
(312) 234-1002

**MIDLOTHIAN**

**Compushop**  
14403 S. Cicero Ave.  
(312) 398-1020

**NILES**

**Computerland**  
9511 N. Milwaukee Avenue  
(312) 967-1714

**NORTHBROOK**

**Northbrook Computers**  
4113 Dundee Road  
(312) 480-9190

**OAKBROOK TERRACE**

**Oakbrook Computer**  
17 West 426 - 22nd Street  
(312) 941-9005

**ORLAND PARK**

**Micro Age Computer Store**  
8752 W. 159th St.  
(312) 349-8080

**Video Etc.**

9107 W. 151st Street  
(312) 460-8980

**PEORIA**

**Wallace Micro Mart**  
2619 N. University  
(309) 685-7876

**VILLA PARK**

**Farnsworth Computer Center**  
383 E. North Avenue  
(312) 833-7100

**INDIANA**

**INDIANAPOLIS**  
**Microage Computer Store**  
8615 Allisonville Road  
(317) 849-5161

**LOUISIANA****BATON ROUGE**

**The Computer Place**  
5500 Florida Blvd.  
(504) 926-4630

**SHREVEPORT**

**Micro Business Systems**  
3823 Gilbert  
(318) 226-8848

**MAINE****AUBURN**

**Software Centers**  
95 Spring Street  
(207) 784-4330

**MARYLAND****BETHESDA**

**Bethesda Computers**  
8020 Norfolk Avenue  
(301) 657-1992

**CUMBERLAND**

**Miller & Miller**  
49 North Centre Street  
(301) 777-1000

**EASTON**

**The Computer Shop**  
10 West Dover Street  
(301) 995-1816

**LAUREL**

**The Communications Center**  
9624 Ft. Meade Road  
(301) 953-9535

**SALISBURY**

**The Computer Shop**  
112 West Market Street  
(301) 543-8200

**MASSACHUSETTS****BURLINGTON**

**Computer City**  
Vinebrook Plaza  
(617) 273-3146

**CAMBRIDGE**

**Harvest Computers**  
118A Magazine Street  
(617) 547-3289

**Tech Computer Store**

199 Alewife Brook Parkway  
(617) 497-0395

**CHARLESTOWN**

**Computer City**  
420 Rutherford Avenue  
(617) 242-3350

**DANVERS**

**Computer City**  
151 Endicott Street  
(617) 774-7118

**NEEDHAM**

**New England Electronics (NEECO)**  
679 Highland Ave.  
(617) 449-1760

**WATERTOWN**

**Micro Source Financial**  
23 Elm Street  
(617) 924-5500

**WORCHESTER**

**Computer City**  
16 Front St  
(617) 755-5464

**MICHIGAN****ANN ARBOR**

**Complete Computer Center**  
413 East Huron  
(203) 994-6344

**BIRMINGHAM****SIMTEC**

4114 W. Maple  
(313) 855-3990

**FARMINGTON HILLS**

**Computer Connection**  
38437 Grand River  
(313) 477-4470

**GRAND BLANC**

**Computer Contact**  
3017 E. Hill Road  
(313) 694-3740

**GROSS POINTE**

**Computerland**  
22000 Greater Mack Ave.  
(313) 772-6540

**KALAMAZOO**

**Computer Room**  
455 W. Michigan Ave.  
(616) 343-4634

**LIVONIA**

**Computer Horizons**  
37099 Six Mile Road  
(313) 464-6502

**SAGINAW**

**The Computer Mart**  
3580 Bay Road  
(517) 790-1360

**SOUTHFIELD**

**Spectrum Computers**  
26618 Southfield Road  
(313) 559-5252

**TROY**

**Computer Mart**  
1824 W. Maple Road  
(313) 649-0910

**Rainbow Computer**  
819 East Big Beaver Road  
(313) 528-3535

**WEST BLOOMFIELD**

**Retail Computer Center**  
4381 Orchard Lake Rd.  
(313) 855-4220

**MINNESOTA****BLOOMINGTON**

**The Software Centre**  
Southtown Center  
Penn Ave. South I-494  
(612) 881-4514

**BURNSVILLE**

**Computer Professionals**  
14322 Burnhaven Drive  
(612) 435-8060

**MISSISSIPPI****JACKSON**

**Programs Unlimited**  
4030 Metro Drive  
(601) 969-6705

**MISSOURI****KANSAS CITY**

**Computer ASP, Inc.**  
7115 N.W. Barry Road  
(816) 741-8013

**ST. CHARLES**

**United Computer Center**  
4033 S. Cloverleaf  
(314) 928-1266

**ST. LOUIS**

**Computer Station**  
11610 Page Service Drive  
(314) 432-7019

**Forsythe Computers**

11445 Olive Street  
(314) 567-0450

**NEBRASKA****LINCOLN**

**Micro Technologies**  
8200 N. 66th St.  
(402) 488-4543

**OMAHA**

**Software Source**  
8610 Cass Street  
(402) 397-4958

**NEVADA****LAS VEGAS**

**Century 23**  
4530 Meadows Lane. #C1  
(702) 870-1534

**Home Computers**

1775 E. Tropicana  
(702) 798-1022

**RENO**

**A+ Computers/Byte Shop of Reno**  
4804 Kietzke Lane  
(702) 826-8080

**NEW HAMPSHIRE****HANOVER**

**Chips Micro Center**  
3 South Street  
(603) 643-5413

**NASHUA**

**Computer Mart of New Hampshire**  
170 Main Street  
(603) 883-2386

**SALEM**

**Computerdown**  
304 South Broadway  
(603) 893-8812

**NEW JERSEY****PRINCETON**

**Clancy Paul**  
Princeton Shopping Center  
N. Harrison St.  
(609) 683-0060

**STANHOPE**

**Computer Universe**  
23 Route 206  
(201) 347-7892

**NEW YORK**

# DOW JONES SOFTWARE DOW JONES SOFTWARE DOW JONES SOFTWARE

**Future Data**  
95 Trinity Place  
(212) 732-3905

**Macy's Department Store**  
Herald Square  
(212) 560-4491

**McGraw Hill Bookstore**  
1221 Avenue of the Americas  
(212) 997-4100

**Representative Systems**  
718 Broadway  
(212) 477-3061

**SYRACUSE**

**Omnifax Computer Stores**  
3216 Eric Blvd. East  
(315) 446-1284

**YONKERS**

**Investment Software Concepts**  
295 Jessamine Avenue  
(914) 476-1280

**NORTH CAROLINA**

**GREENSBORO**

**Byte Shop of Greensboro**  
218 N. Elm Street  
(919) 275-2983

**RALEIGH**

**Computer Solutions**  
2840 S. Wilmington St.  
(919) 755-1779

**WINSTON-SALEM**

**Computer South**  
8013 Silas Creek  
(919) 748-8001

**OHIO**

**BAY VILLAGE**

**Northcoast Computer**  
640 Dover Center Rd.  
(216) 835-4345

**CANTON**

**Computerland**  
4106 Beiden Village St., N.W.  
(216) 493-7786

**CINCINNATI**

**Abacus Computer Store**  
225 E. Sixth Street  
(513) 421-5900

**The Future Now**  
7336 Kenwood Road  
(513) 791-4700

**CLEVELAND**

**Computerland**  
2070 E. 9th St.  
(216) 621-7262

**COLUMBUS**

**ADS Systems**  
642 W. Broad St.  
(614) 224-8823

**Microage Computer Store**  
2591 Hamilton Road  
(614) 868-1550

**Micro Electronics, Inc.**  
Lane Ave. Shopping Center  
1555 W. Lane Avenue  
(614) 481-8041

**GRANVILLE**

**Strictly Software**  
1670 Columbus Road  
(614) 587-2938

**MAYFIELD HEIGHTS**

**Computerland**  
1300 Som Center Road  
(216) 461-1200

**MENTOR**

**Cleveland Computer Co.**  
7673 Mentor Avenue  
(216) 946-1722

**NORTH OLMSTEAD**

**Computerland**  
4579 Great Northern Blvd.  
(216) 777-1433

**TOLEDO**

**Abacus II Micro Computers**  
1417 Bernath Parkway  
(419) 865-1009

**Abacus II Micro Computers**  
4751 Monroe Street  
(419) 471-0082

**The High Tech Systems**  
4543 Monroe St.  
(419) 472-1170

**YOUNGSTOWN**

**Computerland**  
813 Boardman Poland Rd.  
(216) 758-7569

**OKLAHOMA**

**OKLAHOMA CITY**

**Computer Connections**  
12314 N. May Avenue  
(405) 755-9220

**TULSA**

**Computer Connections**  
8125A East 51st St.  
(51st & Memorial)  
(918) 663-6342

**OREGON**

**BEAVERTON**

**Byte Shop**  
3482 S.W. Cedar Hills Blvd.  
(503) 644-2686

**EUGENE**

**Computer Solutions, Inc.**  
175 Silver Lane  
(503) 689-9677

**GRANTS PASS**

**Team Electronics**  
530 N.E. "E" Street  
(503) 479-8723

**PENDLETON**

**F & H Sound**  
338 South Main  
(503) 276-3772

**PORTLAND**

**American Datastar Systems**  
430 N.E. Glisan  
(503) 238-4605

**Byte Shop**  
625 S.W. 10th Avenue  
(503) 223-3496

**Computerland**  
327 S.W. Morrison  
(503) 295-1928

**Stereo Distributors, Inc.**  
955 N.E. Union Ave.  
(503) 232-0915

**SALEM**

**Computerland**  
980 Lancaster Drive, N.E.  
(503) 371-7070

**Computer Specialties, Inc.**  
3390 S. Commercial  
(503) 399-0534

**Team Electronics**  
395 Liberty N.E.  
(503) 371-7406

**TIGARD**

**Computerland**  
12020 S.W. Main Street  
(503) 620-6170

**PENNSYLVANIA**

**ALTOONA**

**Mace Electronics**  
3225 Pleasant Valley Blvd.  
(814) 942-5031

**DOYLESTOWN**

**Solution Computer Center**  
33 North Main Street  
(215) 345-4411

**ERIE**

**Mace Electronics**  
2631 W. Eighth Street  
(814) 838-3511

**GREENSBURG**

**Chariot Computers**  
245 S. Main St.  
(412) 838-9560

**PITTSBURGH**

**Business Equipment Sales**  
5284 Steubenville Pike  
(412) 923-2533

**Computer Workshop**  
3848 William Penn Highway  
(412) 823-6722

**Pittsburgh Computer Store**  
612 Smithfield Street  
(412) 391-8050

**The Computer House**  
1000 Greentree Road  
(412) 921-1333

**TEXAS**

**ARLINGTON**

**Computer Port**  
2142 N. Collins  
(817) 469-1502

**BELLAIRE**

**Compushop**  
5315 Bissonnet  
(713) 661-2008

**DALLAS**

**COMPCO**  
Suite 108  
5519 Arapaho Road  
(214) 386-6578

**Computer Wares**  
Suite 106  
12300 Inwood  
(214) 960-0600

**SIMTEC**  
12801 Midway  
(214) 484-3311

**EL PASO**

**RTR Software**  
444 Executive Center Blvd.  
(915) 544-4397

**FORT WORTH**

**Compushop**  
6353 Camp Bowie Blvd.  
Ridglea Plaza  
(817) 738-4442

**Computer Co-op**  
3465 Bluebonnet Circle  
(817) 926-7331

**Computer Wares**  
4670 S. Hulen  
(817) 346-0446

**HOUSTON**

**Compushop**  
815 Milam  
(713) 227-1523

**Computercraft, Inc.**  
5050 FM 1960 West  
(713) 583-2032

**Computercraft, Inc.**  
10165 Katy Freeway  
(713) 827-1744

**Computercraft, Inc.**  
2709 Chimney Road  
(713) 840-9762

**Computercraft, Inc.**  
3233 Fondren  
(713) 977-0664

**Computercraft, Inc.**  
1958 West Gray  
(713) 522-3130

**Computercraft, Inc.**  
2200 Southwest Freeway  
Suite 150  
(713) 527-8088

**Computercraft Software Store**  
2723 Chimney Rock  
(713) 552-0880

**Computercraft Software Store**  
2200 Southwest Freeway  
(713) 521-3050

**Computer Galleries**  
2493 S. Braeswood  
(713) 661-0055

**Computer Galleries**  
11538 Northwest Freeway  
(713) 956-0900

**Computronix**  
1536 Willowbrook Mall  
(713) 890-5832

**ComputerGeneralStore**  
5085 Westheimer  
Galleria II #3590  
(713) 627-0455

**SIMTEC**  
1990 E. Post Oak Blvd.  
(713) 850-9797

**Software Center of Houston**  
2200 Southwest Freeway  
(713) 521-3050

**IRVING**

**Compushop**  
Las Colinas Towers IV  
125 Carpenter Freeway  
(214) 556-2166

**Computer Wares**  
2209 Story Road  
(214) 258-0080

**NORTH RICHLAND HILLS**

**Compushop**  
8214 Bedford-Eules Road  
(214) 498-8106

**PLANO**

**Compushop**  
3100 Independence Parkway  
(214) 867-4595

**Computer Wares**  
1915 Central Expressway  
Suite 130  
(214) 422-5584

**SAN ANTONIO**

**Computer Shop**  
5011 Walzem Road  
(512) 657-7034

**VICTORIA**

**Computer Command Corp.**  
708 E. Goodwin  
(512) 573-4305

**UTAH**

**SALT LAKE CITY**

**Mnemonics**  
141 East 200South  
(801) 521-2168

**Personal Business Computers**  
1879 S. Main Street  
(801) 486-4839

**VIRGINIA**

**ALEXANDRIA**

**Computers Plus**  
6120 Franconia Road  
(703) 922-7850

**Universal Computers**  
1710 Fern Street  
(703) 379-0367

**RESTON**

**Universal Computers**  
2355-G Hunters Woods Plaza  
(703) 620-6160

**WASHINGTON**

**BELLEVUE**

**Bixby's Sight & Sound Center**  
11919 N.E. 8th  
(206) 454-5770

**Online Computer Centers**  
13710 N.E. 20th Street  
(206) 644-2080

**Swan Computer Store**  
1034 116th Ave., N.E.  
(206) 454-6272

**ELLENSBURG**

**Computer Craft**  
115 East 8th St.  
(509) 925-3755

**LACEY**

**Stolz's Computers**  
4106 Pacific Avenue, S.E.  
(206) 459-9595

**SEATTLE**

**Compu Lab**  
735 N. Northlake Way  
(206) 633-5020

**Computer Shop Business Center**  
11057 8th Ave., N.E.  
(206) 367-4747

**SPOKANE**

**Bits-Bytes-Nibbles, Inc.**  
209 Northtown Shopping Center  
(509) 487-1601

**Microspace**  
S. 114 Madison  
(509) 624-3344

**WISCONSIN**

**MILWAUKEE**

**North Shore Computers**  
5261 N. Port Washington Rd.  
(414) 963-9700

**WAUSAU**

**Oryx Software**  
205 Scott St.  
(715) 848-2322

**INTERNATIONAL**

**SWITZERLAND**

**Dynatech Prodata**  
Industriestrasse 30  
CH-8302 Kloten



## Dow Jones Market Analyzer™

A technical analysis product that allows private and professional investors to automatically collect, store and update historical and daily market quotes, and to construct technical analysis charts at the touch of a key.

## Dow Jones Market Microscope™

A fundamental analysis product that allows professional money managers to choose and follow indicators for extensive lists of stocks and industry groups, and to sort, rank, screen and set critical points for buying and selling.

## Dow Jones Market Manager™

A portfolio management product for private or professional investors who desire immediate access to pricing and financial information, and who need an accounting and control system for their portfolios of securities.

## Dow Jones Connector™

A data retrieval product for the business or professional person who wants instant electronic access to news, facts and vital data at the home or office, via personal computer, simple terminal, communicating word processor or teletypewriter.

# DOW JONES SOFTWARE™

*...Bank on it.*

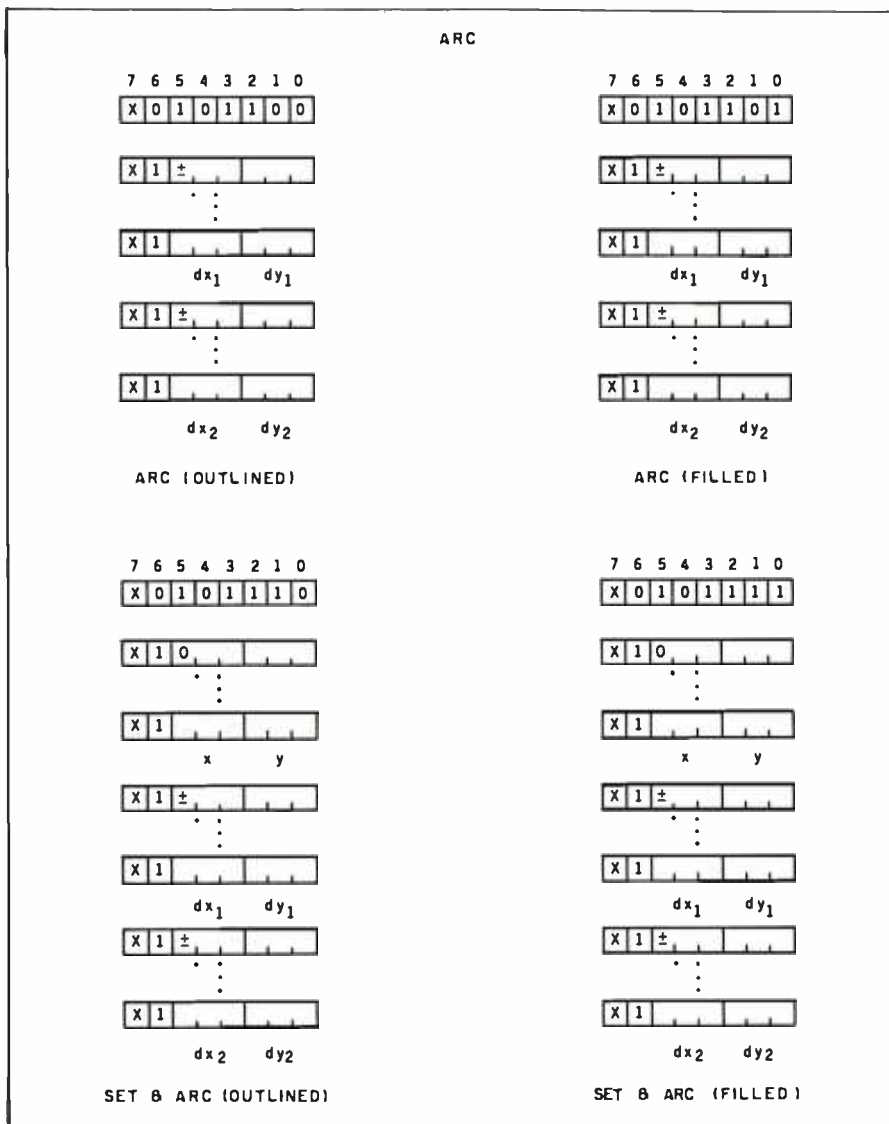


Figure 11: The Arc instructions.

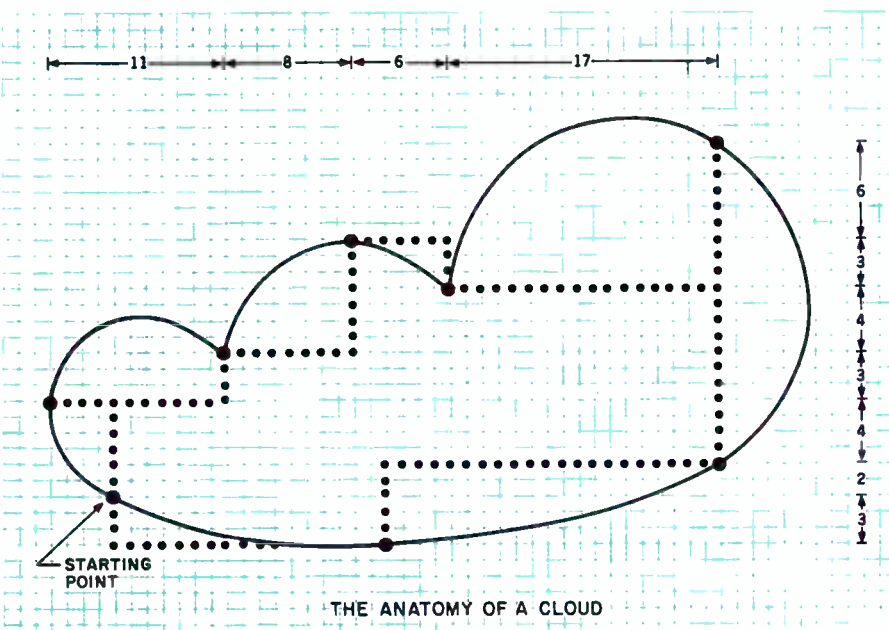


Figure 12: A diagram showing how the cloud in figure 1 was constructed from four filled arcs and a filled polygon.

Four forms of the Arc PDIs are included in NAPLPS, as shown in figure 11. Two of the forms allow arcs to be filled so that solid areas with curved edges can be created.

Arcs are used in the example frame to create the birds and the cloud. As shown in figure 12, the cloud is made up of four arcs and a polygon. The area between each arc and a line (or chord) connecting the endpoints of the arc is filled by the Arc (Filled) command. The Polygon (Filled) command fills the middle area.

Circles are a subset of the more general arc. If only two points are specified (instead of three), those points are assumed to form endpoints of a diameter of a circle. Circles can also be encoded using three points in the normal arc format, but the starting and ending points must be equal for a circle to be drawn.

A "hook" has been provided in NAPLPS so that it might eventually support complex curves or *splines*. These curves cannot be described by using simple arcs of circles. But if more than three points are specified for an arc, it should be possible to draw a smooth curve connecting the points. Until algorithms are developed that can efficiently draw a spline, lines can be used to connect the points.

### Rectangles

Both filled and outlined rectangles are supported by NAPLPS. The four forms of the Rectangle PDI are shown in figure 13. Rectangles are described by specifying the opposite corner in terms of relative ( $dx, dy$ ) coordinates. Negative values for  $dx$  or  $dy$  can be used to produce rectangles in various directions from the current drawing point.

One difference that should be noted with Rectangles is the final destination of the drawing point. Most drawing commands cause the drawing point to be left at the last point involved in the figure. In the case of the Rectangle, only the  $x$  coordinate is modified so that the drawing point moves horizontally. This allows for histograms or bar charts to be generated in an efficient manner.

A Rectangle is used to generate the



# Plug 3,000 new applications into your Apple.<sup>®</sup>

**THE CP/M Card™ plugs CP/M Plus™ into your Apple.** The CP/M Card gives you the option of running your Apple II with the speed and capability of a professional Z-80 system with CP/M®-compatible software. You plug in the CP/M Card. Then choose CP/M or your standard Apple software at your option.

**Plug into a big, new world of software.** The CP/M Card gives you instant access to the world's largest selection of microcomputer software—more than 3,000 CP/M-compatible applications, languages, and programming utilities. So, you, too can use professional business programs such as WordStar,<sup>\*</sup> SuperCalc,<sup>™</sup> Condor,<sup>™</sup> and other high-performance software from Day One. Yet, you still have access to your present library of Apple software.

**Plug into incredible performance.** Together, the ultra-fast CP/M Card and CP/M Plus run applications up to

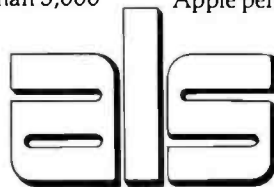
300% faster than your Apple system! The CP/M Card is the only Apple II performance package that offers the speed and efficiency of CP/M Plus.

**A plug about quality.**

The CP/M Card was designed and built by Digital Research, the creators of CP/M, and Advanced Logic Systems, the most respected manufacturer of Apple performance products. So you know the CP/M Card is the most perfectly integrated Apple performance package you can buy.

Why just keep plugging along? The CP/M Card provides everything you need—including 64K of on-board memory, CP/M Plus, CBASIC,<sup>\*</sup> GSX<sup>™</sup>-80 and full documentation—for just \$399.

Now available through the CP/M library. See your local microcomputer dealer today. Or contact Advanced Logic Systems, 1195 East Arques Ave., Sunnyvale, CA 94086 (800) 538-8177. (In California (408) 730-0306.)



**Advanced Logic Systems**  
**The CP/M Card for your Apple II.**

CP/M, CP/M Plus, the CP/M Card and CBASIC are either trademarks or registered trademarks of Digital Research Inc. Z-80 is a registered trademark of Zilog, Inc. WordStar is a registered trademark of MicroPro International Corporation. SuperCalc is a trademark of Sorcim Corporation. Condor is a trademark of Condor Computer Corporation. GSX-80 is a trademark of Graphics Software System. Apple is a registered trademark of Apple Computer, Inc. ©1982 Digital Research Inc.

Circle 149 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

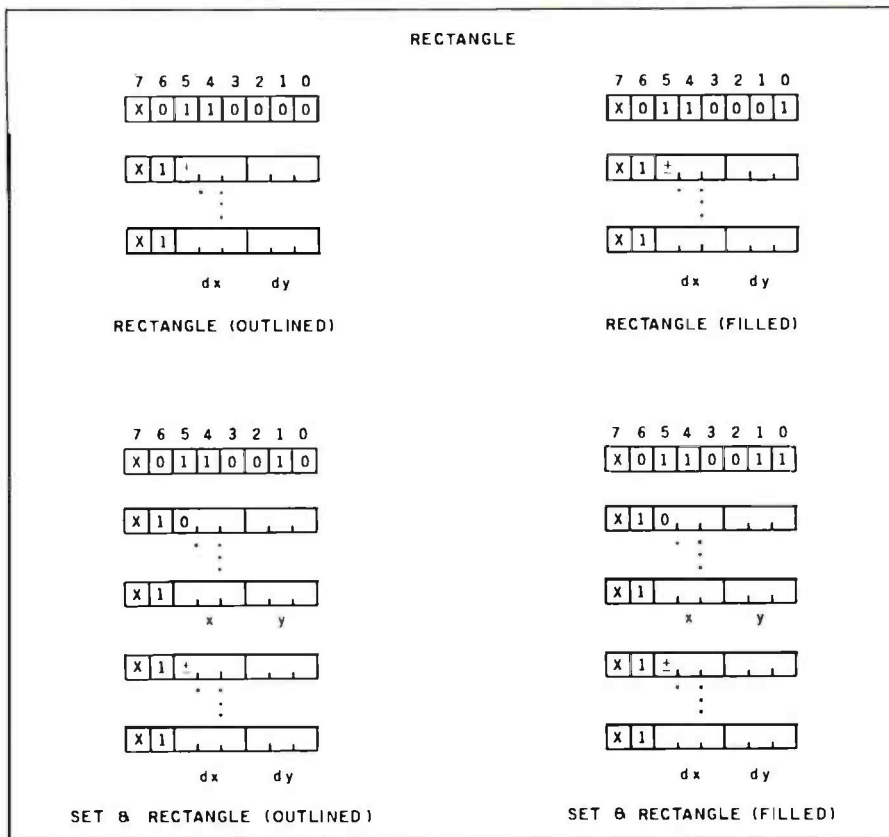


Figure 13: The Rectangle instructions. Note that only one point is required to define a rectangle.

house in the example frame. The op code at line 40 could have been a Set Rectangle Filled with the data from lines 37-39 moved into the operation. This would eliminate the need for the Point Set Absolute op code at line 36. Both encodings would yield the same result.

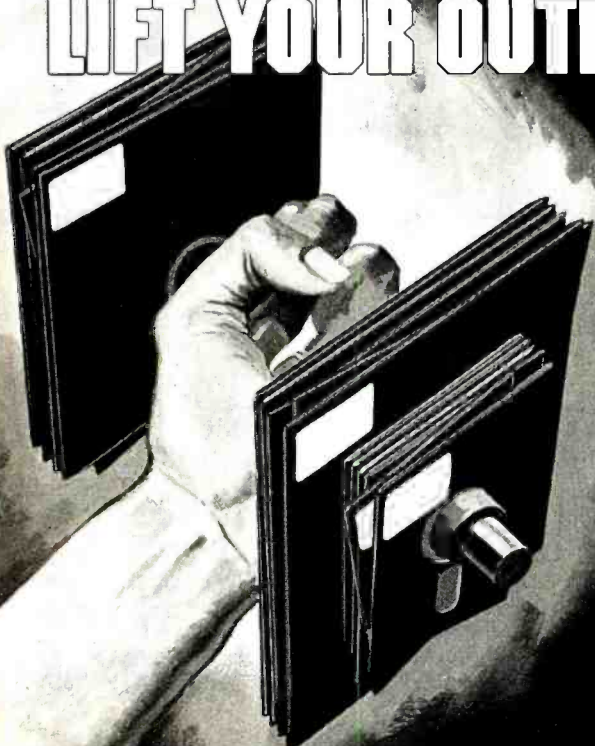
### Polygons

The irregular Polygon is a very useful feature in NAPLPS. Many objects can be broken down into multisided irregular objects. These objects can be encoded using the endpoints of the lines forming the sides.

Four forms of the Polygon op code are available, as shown in figure 14. The outlined polygons do not offer much more than an efficient way to send a lot of lines. It should be noted that the last line in a polygon is not explicitly sent. The polygon is automatically "closed" by an edge connecting the last point sent and the starting point.

The filled polygons offer the ability to define an entire object disregarding

# DEVELOPING SOFTWARE UNDER CP/M? LIFT YOUR OUTPUT WITH MICROSHELL®



When you're into heavyweight software development you need more operating system power than CP/M can offer. MICROSHELL builds up CP/M with UNIX features that really help you put out software. Just for starters: MICROSHELL crunches long CP/M dialogs into one-line commands. Puts muscle and flexibility into SUBMIT commands. Captures CRT output and redirects it to CP/M files without retyping. Pulls programs from another disk drive or user number automatically (makes hard disk handling a snap). And it's ready for more work with no time-consuming warm-start after a program runs. MICROSHELL fits your system — uses just 7K of memory in any CP/M computer from Apple to Zenith. Check out MICROSHELL today and find out what a powerful partner it makes — at only \$150.

™CP/M, Digital Research; UNIX, Bell Laboratories; Apple, Apple Computer, Inc.

Order Toll Free: 800-368-3359  
VISA, MasterCard accepted.  
Overseas add \$20.00 for air mail.  
Manual only: \$25.



2153 Golf Course Drive  
Reston, VA 22091  
(703) 476-9143

Circle 312 on Inquiry card.





## TI's new Compact Computer. It takes over your work, not your desk.

The ordinary personal computer occupies too much of the ordinary desk.

Now Texas Instruments brings you a cordless compact computer that solves the same sort of problems as the Apple™ or IBM™ personal computer. It has enough memory and power for complex problems in business and science, yet the whole thing is smaller than a magazine page.

Sophisticated software is available right now for finance, statistics, production planning, graphics—and spreadsheet and wordprocessing are just around the corner.

For most personal computer tasks, its 6K RAM and 34K ROM are ample. The system is easily, economically expanded.

The TI Compact Computer 40 has peripherals that make it even more useful:

a 4-color printer/plotter; an RS-232 interface for talking with other computers or running a larger printer, and TI Wafertape™ drive for program or data storage. TI Solid State Software™ cartridges offer you a choice of convenient, foolproof programs.

Its built-in language is TI Enhanced BASIC, which allows you to write programs in everyday words. The integrated liquid crystal display shows 31 characters, which can be scrolled to show up to 80 per line. It operates on four AA alkaline batteries that give up to 200 hours of service.

The TI Compact Computer 40 offers solutions anywhere you go. Yet it retails for less than 1/3\* the price of Apple™ or IBM™ personal computers. The TI Compact Computer—compact in price and size, but not in power. See it soon at your Texas Instruments retailer.

Creating useful products  
and services for you.



# TEXAS INSTRUMENTS

Copyright © 1983 Texas Instruments

Circle 425 on inquiry card.



\*Based on published manufacturer's suggested retail price.

Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International Business Machines Corp.

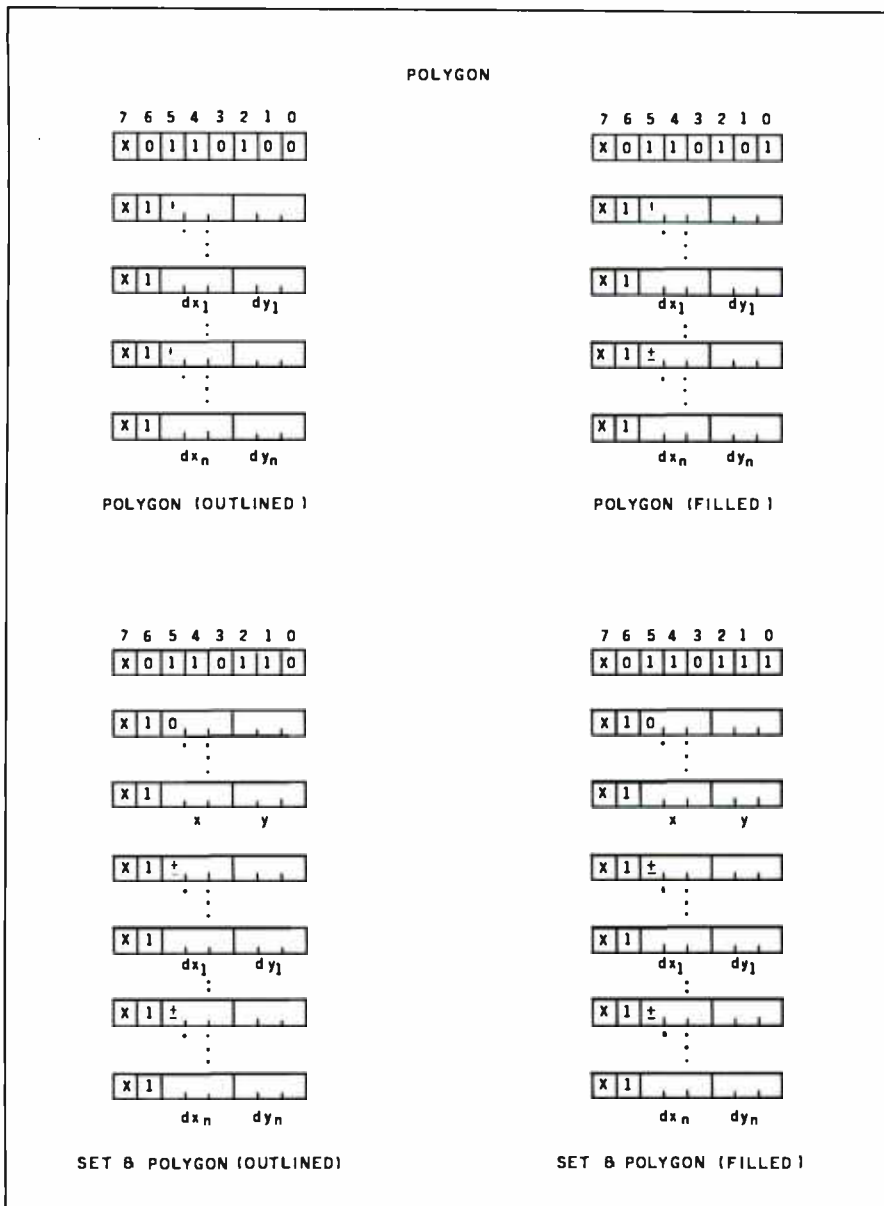


Figure 14: The Polygon instructions. Any number of points can be used to define the polygon.

what may be "under" the object. Pictures can be built up in the same manner that kids create pictures using construction paper.

In the example frame, the largest polygon is the grass (lines 10-31). When the house is drawn on top of the grass, a piece of the polygon is covered. Likewise, when the road is drawn (lines 220-239), more of the grass is covered. If the grass had been drawn last, part of the house and the entire road would not be seen.

The polygon that is used to fill the center of the cloud (lines 151-160) can be derived directly from the arcs that

surround it. As shown in figure 12, the  $(dx,dy)$  values for the polygon end up being the sum of the  $(dx,dy)$  values for the three points that describe the arc.

### Other PDIs

Several other PDIs are available in NAPLPS. Some of them allow compressed encoding of high-resolution images and detailed line drawings. PDIs are included that allow "logical" areas on the screen to be specified for user input. Timed waits and blinking capabilities are also part of NAPLPS, but will not be discussed here.

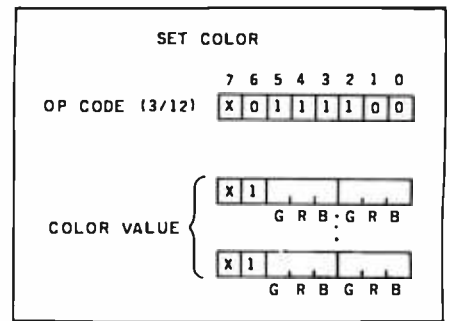


Figure 15: The Set Color instruction. This instruction defines the color with which all succeeding characters or graphics designs will be drawn.

### Color Control

Color control in NAPLPS ranges from primitive, static color definitions to exotic color mapping and animation. Here I shall describe only the primitive color-control capabilities of NAPLPS.

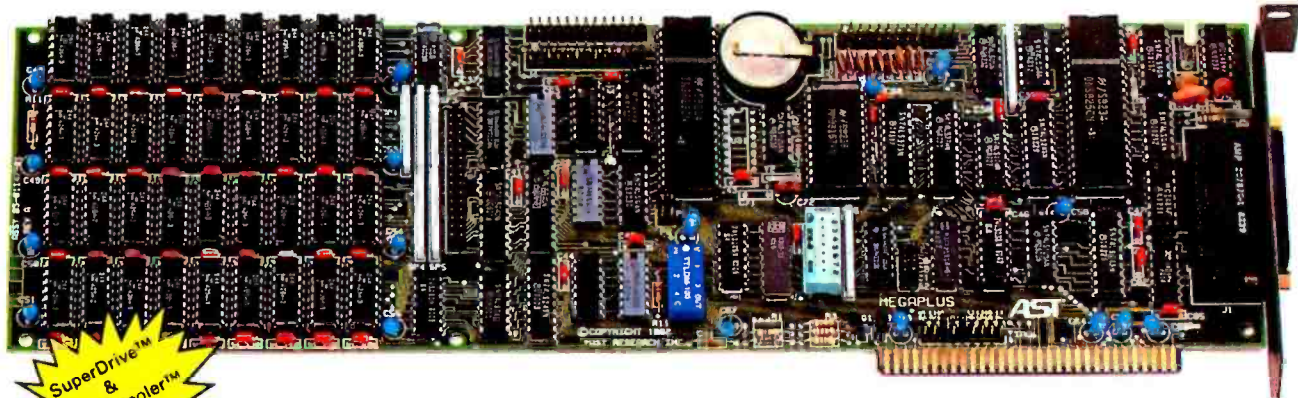
The basic color-control capability of NAPLPS allows a color to be expressed as relative amounts of red, green, and blue. The "resolution" of the color specification can vary just as with coordinates (see figure 15). A display device is expected to display the "closest" color that is available.

For simple display devices, 4 to 6 bits of color specification are usually sufficient to select every available color (unless color maps are available). These color-specification bits are usually encoded in a truncated multivalued-operand byte. The first color specification in the sample frame appears in lines 2 and 3. The Set Color PDI is an op code and is followed by a data byte that specifies three units of blue, zero units of red, and zero units of green. The resulting color of the sky is a "very blue" blue.

When a color is specified, it becomes the "current in-use color." Anything drawn after the Set Color will be drawn in the new color. Note that after the sky is created, the green grass color is specified in lines 6 and 7. If this was not there, the grass would be drawn in blue and would not be visible.

### Changing Character Sets

If you have been carefully decoding the information in listing 1, you have



# Do any QUAD function IBM PC expansion boards measure up to MegaPlus™?

This may really be the only board you need to expand your IBM personal computer. We've now added the most wanted feature on a quad function board: two asynchronous ports along with memory, clock/calendar, and parallel printer port. And unlike most big memory boards, you don't have to sacrifice multiple functions to get 512k of add-on memory in a single slot.

## THE BASICS

The main board has three functions standard: Parity checked and fully socketed memory up to 256k in 64k increments, clock/calendar with battery back-up, asynchronous communication port (RS232C serial) which can be used as COM1 or COM2, (DCE for a printer, or DTE for a modem). Optional is a 100% IBM compatible parallel printer port, and a second async port for another \$50 each. Also included are: SuperDrive™ disk emulation and SuperSpooler™ printer buffer software.

## NO CORNERS CUT

We didn't lower the quality to give you all this. The board is a four layer design with solder masking, silk screened locations, and gold plated edge connectors. Components are premium grade and meet or exceed IBM specifications. Each board is burned in and tested prior to shipment.

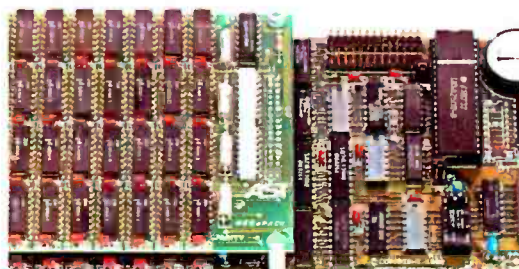
## CLOCK/CALENDAR & CLIP-ON BATTERY

Our clock is powered by a simple \$4 lithium watch battery available at your corner drug store. It is clipped on, not soldered like some other clock boards. How useful is a battery warranty that requires you to send your board to the manufacturer to replace it? We send you a diskette with a program that sets the time and date when you turn on your computer. Now your programs will always have the correct time and date on them without you ever having to think about it. (Just which version of that program you were writing is the latest one?)

## MEGAPAK OF MEMORY

The picture in the inset shows the optional 256k MegaPak™ board mounted "piggy-back" on the main board. This expandability feature gives those who need it 512k of add-on memory in a single slot. Now you can create disk drives in memory up to

320k, set aside plenty of space for print spooling, and still have plenty of memory for your biggest programs. An exclusive design allows the memory to be split at two memory addresses to take full advantage of the memory disk feature of concurrent CP/M™.



## FREE SOFTWARE

The disk emulation software creates "disk drives" in memory which access your programs at the speed of RAM memory. The print spooler allows the memory to accept data as fast as the computer can send it and frees your computer for more productive work. Some manufacturers sell hardware printer buffers that do only this for hundreds of dollars. SuperSpooler™ eliminates the need for these slot robbing products.

## CHEAP SOFTWARE TOO

What good is great hardware without some great software to use it with? We offer some terrific prices on some of the popular programs you will want to use your board with. How about the cream of the spreadsheet programs, SUPERCALC, for just \$176. Or maybe dBASE II by Ashton-Tate for just \$469.

## WHY BUY IT FROM US?

Because we provide the service and support most companies just talk about. We realize how integral this board is to the use of your computer. What good is a warranty if it takes weeks for repairs to be made? We offer 48 hour turnaround or a replacement board on all warranty repairs. Do you hear anyone else making this promise? If you still are not convinced, and want to compare prices, remember we don't charge extra for credit cards, shipping, or COD fees. If you still want to buy elsewhere, ask them if they will face the acid test.

## THE ACID TEST

Qubie say ( Q - B - A ) gives you a 30 day satisfaction guarantee on all board purchases. If you are not completely satisfied we will refund the entire amount of your purchase. If you can get any of our competitors to give you the same guarantee, buy any other board you think compares and return the one you don't like. We know which one you will keep. One year parts and labor warranty included.

## TO ORDER BY MAIL SEND

- Your name and shipping address
- Memory size, and options requested
- Software and cables needed
- Daytime phone number
- California residents add 6% sales tax
- Company check or credit card number with expiration date (personal checks take 18 days to clear)



## TO ORDER BY PHONE

In California (805) 482-9829  
Outside California (800) 821-4479

PRICES: 64k \$359 192k \$499  
128k \$429 256k \$569  
512k \$968

(Includes async, memory, clock, SuperDrive™, SuperSpooler™)

## OPTIONS:

Parallel Printer Port	\$50
Second Async Port	\$50
MegaPak™ with 256k of memory	\$399
Cable to parallel printer	\$35
Cable to modem or serial printer	\$25
Memory Diagnostics Program	\$10
SUPERCALC by SORCIM	\$176
dBASE II by Ashton-Tate	\$469

## SHIPMENT

We pay UPS surface charges. UPS 2 day air service \$5 extra. Credit card or bank check orders shipped next day.

## QUBIE' DISTRIBUTING

4809 Calle Alto  
Camarillo, CA 93010

European Inquiries: 129 Magdalene Rd.  
London, SW18  
870-8899

Circle 462 on inquiry card.

# STATISTICS SO EASY, IT'S LIKE MAGIC.

SPEED *Stat*™

professional statistical  
analysis system for  
Apple® computers

At last, there's a sophisticated statistics package that's easy to learn and simple to use: speedSTAT 1.

With extensive statistical analysis capabilities—including a capacity of over 10,000 data points and more than 30 different statistical measures—speedSTAT 1 is the next major tool in your software collection. It multiplies your capabilities... with some pretty magical results.

If you've relied on large computers for your statistical needs in the past, you'll appreci-

ate the convenience and affordability of speedSTAT 1. And even if you don't have much experience with computers or statistics, speedSTAT 1 will make your computer do the work, so you're free to think about the results.

Of course speedSTAT has a lot more up its sleeve. You can learn the details at your Apple dealer. Or call Toll Free 800/543-1350 (in Ohio call collect: 513/891-5044) and we'll send you more information.

SpeedSTAT is a trademark of SoftCorp International, Inc.  
Apple is a registered trademark of Apple Computer, Inc.

SoftCorp  
INTERNATIONAL

229 Huber Village Boulevard  
Westerville, Ohio 43081

Circle 396 on Inquiry card.

probably come across a few SO and SI codes (octal 016 and 017). These codes are used to indicate a change in the character sets or G-sets that are to be used. In the 7-bit mode of NAPLPS, only one character set can be used at a time. The SO code specifies that the set of PDIs should be used, and the SI code specifies that the Text character set should be used.

You have also probably noticed that the high-order bit of all the codes has not been used. The reason for this of course is that we have been using the 7-bit mode of NAPLPS. If the 8-bit mode were desired, a simple conversion can be made. Each time an SO is found it should be removed, and all bytes following that code should have their high bit set to 1. When an SI is encountered, it should also be removed and the bytes that follow should have a high bit equal to 0. The result would be that all graphics-related codes would be in the form 1XXXXXXX. All text-related codes would have the form 0XXXXXX.

In the 8-bit mode of NAPLPS, the 14 SI and SO bytes could be removed, which would allow the figure to be stored in only 270 bytes. This may not seem like a big savings, but for large national databases with thousands of frames, every byte counts. There would also be a payoff in transmission time. At 30 characters per second, those 14 bytes might represent almost ½ second, which adds up as a user interacts with a system.

## Next Month

In part 3 of this series, I will cover some of the more advanced topics in NAPLPS, including Incremental Lines, Macros, Dynamically Redefinable Character Sets, and Fields.

This series of articles should give the reader a very good overview of this coding system. But as was mentioned last month, anyone seriously interested in working with NAPLPS should obtain a copy of the complete specifications for \$18 from X3 Secretariat, CBEMA, 311 First St., NW, Washington, DC 20001, (202) 737-8888. ■

Working with the wrong software is like  
questioning a fish.

# Unproductive.

**B**ut now there's DigiSoft. We help you choose the micro-software that's right for you.

You can't go wrong with DigiSoft. We've taken all the surprises out of buying software. No guesswork. No regrets. We give you all the information you need to make the right choice. But we don't stop there. You get plenty of professional support after the sale. And we guarantee your full satisfaction.

**Call Toll-Free 800/328-2777**

You'll get lots of help from our well-trained software consultants. They'll answer your questions, offer solutions and present several alternatives.

DigiSoft has a comprehensive software inventory, tested and evaluated for top quality and performance. We've labeled our programs I, II and III, so you can select the features best-suited to your needs and budget.

**Limited Introductory Offer\* 20% Off DMS™ II, and DCalc™ II**

DMS is a totally relational database management program that can be part of an integrated financial system. It's compatible with a number of other DigiSoft programs including DCalc II, an electronic spreadsheet. Both can be easily mastered by anyone. If DMS or DCalc II is for you, be sure to take advantage of this special DigiSoft price.

**30-Day Money-Back Guarantee**

Try our software in your own office, on your own computer for thirty days. If you're not completely satisfied, you're welcome to return it. You have nothing at all to lose.

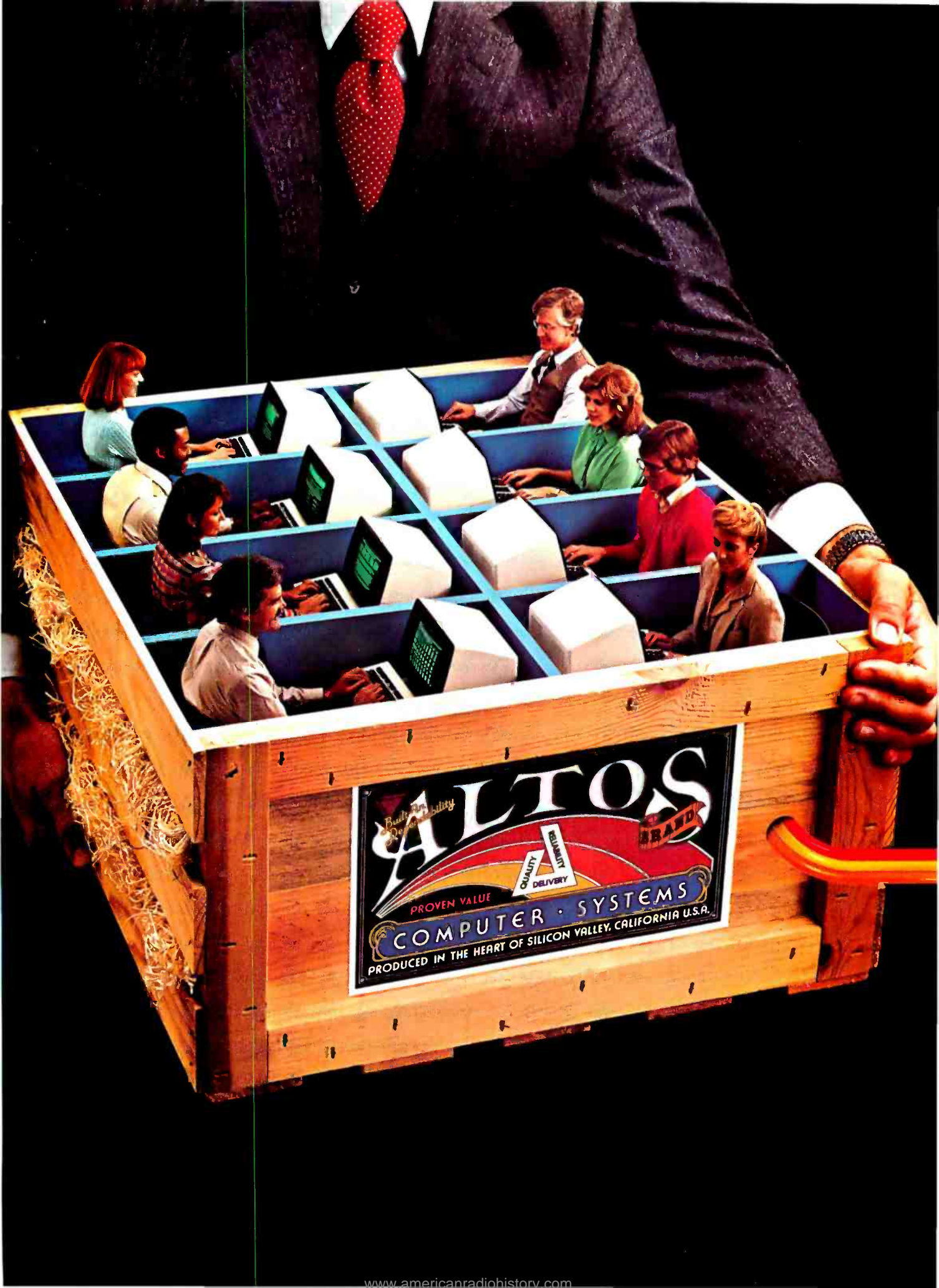
To order, or request more information, call or send in the coupon today. Visa and Master Card accepted.

\*Offer expires 4/15/83.

**DigiSoft™**  
Professional Software Center

<input type="checkbox"/> Please rush	<input type="checkbox"/> DMS II @ \$259.95 (reg. \$324.95)
	<input type="checkbox"/> DCalc II @ \$199.95 (reg. \$249.95)
<input type="checkbox"/> Check enclosed	
Charge to <input type="checkbox"/> VISA <input type="checkbox"/> MASTER CARD	
#	Exp. Date
Signature	
Send more information about these DigiSoft programs: <input type="checkbox"/> DMS I <input type="checkbox"/> DMS II <input type="checkbox"/> DMS III	
<input type="checkbox"/> Asset III <input type="checkbox"/> GL III <input type="checkbox"/> A/P III <input type="checkbox"/> A/R III	
<input type="checkbox"/> I/C III <input type="checkbox"/> DCalc II <input type="checkbox"/> DCalc III <input type="checkbox"/> Medical III	
<input type="checkbox"/> Optimizer I, II, III Other: _____	
Name	
Title	Company
Computer Type	
Address	
City	State Zip
Mail to: DigiSoft, 10901 Red Circle Drive, Mpls., MN 55343 Call 800/328-2777	





Quality & Reliability  
Proven Value  
ALTO  
QUALITY DELIVERY  
COMPUTER SYSTEMS  
PRODUCED IN THE HEART OF SILICON VALLEY, CALIFORNIA U.S.A.

# 1 TO 16 USERS TO GO

**Altos multi-user 8086 or 68000-based networking computers are chosen by more OEMs and Fortune 1000 companies. Here's why...**

ALTOS® 16-bit computer systems do more for more users. They give you more power. More features. And more reliability. For less money.

You get a choice of 8086 or 68000-based family processors, memory management to one MB of RAM, an intelligent Z80™ I/O and disk controller, plus up to 160 megabytes of fast Winchester storage.

A single Altos computer can serve up to 16 users. And every Altos 16-bit computer gives you



Altos also has high-level languages (BASIC, FORTRAN, COBOL and PASCAL), and applications software (ABS/86 and ABS/68 for general accounting, word processing and financial planning).

Since 1977, Altos has delivered more than 30,000 highly reliable, fully socketed, proven single board microcomputers and peripherals built for business.

If you've been looking to go with a more powerful computer that can serve from 1 to 16 users for less money, call or write us today.

## INTER-ALTOS LOCAL NETWORK

Series 586, ACS8600 and ACS68000  
20-160 MByte Winchester  
**1-16 USERS with ALTOS-NET**

## ETHERNET

Series 586, ACS8600 and ACS68000  
20-160 MByte Winchester  
**1-16 USERS with ALTOS-NET/UNET™**

## REMOTE COMMUNICATIONS

Series 586, ACS8600 and ACS68000  
20-160 MByte Winchester  
**1-16 USERS with ALTOS-NET/UNET**  
2780/3780  
3270  
X.25  
SNA/SDLC

added features like Multibus™ interfacing, real time clock, power fail detection and comprehensive diagnostics.

But that's just the beginning. Link multiple Altos' together and communicate in the office of the future today. Serve hundreds of users with full Ethernet™ and ALTOS-NET™ hardware and software support. And save money with fewer interconnects.

In addition, Altos supports remote communications protocols such as 2780/3780, 3270, X.25, and SNA/SDLC.

Altos has all the 16-bit software you need, too. With popular operating systems like XENIX™ / UNIX™ (with a user-friendly "business command menu interface"), CP/M-86,™ MP/M-86,™ OASIS-16, MS™ -DOS and PICK for 8086-based systems; plus UNIX System III™ and RM/COS™ for 68000-based systems.

Altos Computer Systems  
2360 Bering Drive  
San Jose, CA 95131  
(408) 946-6700  
Telex 171562 ALTOS SNJ  
or 470642 ALTO UI

**Packed with fresh ideas for business**



**800-538-7872**  
(In Calif. 800-662-6265)

Circle 18 on Inquiry card.

ALTOS is a registered trademark and ALTOS-NET is a trademark of Altos Computer Systems. Ethernet is a trademark of Xerox Corporation. CP/M-86 and MP/M-86 are trademarks of Digital Research, Inc. MS and XENIX are trademarks of Microsoft Corporation. XENIX is a microcomputer implementation of the UNIX operating system. UNIX is a trademark of Bell Laboratories. UNIX System III is a trademark of Western Electric. RM/COS is a trademark of Ryan-McFarland, Inc. OASIS-16 is a product of Phase One Systems, Inc. PICK is a product of Pick & Associates and Pick Computer Works. Multibus is a trademark and 8086 is a product of Intel Corporation. 68000 is a product of Motorola, Inc. UNET is a trademark of 3Com Corp. Z80 is a trademark and product of Zilog, Inc. © 1982 Altos Computer Systems.

## MP/M II

### The Multiuser, Multiprogramming Version of CP/M

---

Stephen Schmitt  
2892 Sandhill Rd.  
Mason, MI 48854

---

MP/M II, the revised version of the Multiprogramming Monitor for Microcomputers from Digital Research, is a powerful combination of valuable operating-system features that could become a dominant force in the advanced microcomputer market.

The operating system offers you significant advantages over conventional single-user, single-job systems: it makes more effective use of improved microprocessor technology, has a broader scope of applications, offers better programming and development facilities, and will even increase throughput for your system. The operating system supports real-time processing, timesharing, multiprogramming, and multitasking. MP/M II even provides capabilities for memory management, interrupt handling, extended file operations, system security, and sequential process management that are usually found only on larger systems.

Compatibility with CP/M software is assured because CP/M file struc-

tures, system calls, and command processing are all supported by MP/M II. All programming languages and software tools for CP/M should run on MP/M with little or no modification. Thus the available repertoire of CP/M applications and the large number of high-level languages that CP/M supports should provide MP/M II with a substantial supply of software.

Systems other than MP/M II are competing for prominence in the expanding microcomputer field. Unix or Unix-like systems and Oasis-16 from Phase One Systems are among its chief competitors. Currently, however, no clear consensus exists in the market for rating the various systems. In fact, many leading computer manufacturers are offering several operating systems as options to lure customers.

In this review, I will describe the MP/M II system and its operation, outline an application of the system, and analyze its feasibility for general microcomputer operation. Some of the concepts I'll touch on require a rudimentary background in operating-system fundamentals and a general knowledge of CP/M and related software. I've included a list of reference materials that will acquaint you with any unfamiliar subjects.

#### Overview

Briefly, MP/M II can be described as a multiple-user version of CP/M with enhanced processing capabilities. Each terminal presents its user with a CP/M-like environment that can manage more than one task at a time. The timesharing capability of MP/M II makes it seem as if the system is running several programs at once, thus allowing more than one user to operate the microcomputer at a time. This ability to run programs concurrently improves performance by using system resources more efficiently. Programs waiting for slow I/O (input/output) devices such as printers do not consume central processor processing time. Unlike some other timesharing systems, MP/M permits all active processes to reside in memory and thus a large amount of disk swapping is avoided. All this is handled by a real-time kernel program in MP/M II that supervises timesharing, handles requests as they happen, sets priorities for resource allocation, and coordinates the layered interrupt structure.

MP/M uses a simple file-system design that allows the user to access a broad class of mass-storage devices. The user also has access to very large RAM (random-access read/write memory) areas, even in 8-bit pro-

---

#### About the Author

*Stephen Schmitt has worked for Hewlett-Packard and taught at Michigan Technological University. He is now doing a review of a version of the Ada programming language for microcomputers.*

---



# The new COMPAQ Portable Computer. IBM compatibility to go.

**S**imple, isn't it? The COMPAQ™ Portable Computer can do what the IBM® Personal Computer does. To go.

It runs all the popular programs written for the IBM. It works with the same printers and other peripherals. It even accepts the same optional expansion electronics that give it additional capabilities and functionality.

There's really only one big difference. The COMPAQ Computer is designed to travel.

Carry the COMPAQ Computer from office to office. Carry it home on the weekend. Or take it on business trips.

If you're a consultant, take it to your client's office.

If you use a portable typewriter, you can use the COMPAQ Computer as a portable word processor instead.

If your company already uses the IBM Personal Computer, add the COMPAQ

you'd probably need to buy an additional display screen because the built-in screen is too small for certain tasks, like word processing. The COMPAQ Computer's display screen is nine inches diagonally, big enough for any job, and it shows a full 80 characters across. And the built-in display offers high-resolution graphics and text characters on the same screen.

The bottom line is this. The COMPAQ Computer is the first uncompromising portable computer. It delivers all the advantages of portability

In the standard configuration, the COMPAQ Computer has three open slots for functional expansion electronics as your needs and applications grow. It accepts standard network and communications interfaces including ETHERNET™ and OMNINET™.

If you're considering a personal computer, there's a new question you need to ask yourself. Why buy a com-

puter that isn't portable?

For more information on the COMPAQ Portable Computer and the location of the Authorized Dealer nearest you, write us. COMPAQ Computer Corporation, 12330 Perry Road, Houston, Texas 77070. Or call 1-800-231-9966.

without trading off any computing power capability.

And what do those advantages cost?

Nothing.

The COMPAQ Portable sells for hundreds less than a comparably equipped IBM or APPLE® III. Standard features include 128K bytes of internal memory and a 320K-byte disk drive, both of which are extra-cost options on the IBM. Memory and additional disk drive upgrades are available options to double those capacities.

Portable as a mobile unit that can use the same programs, the same data disks, and even the same user manuals.

There are more programs available for the COMPAQ Computer than for any other portable. More, in fact, than for most non-portables. You can buy them in hundreds of computer stores nationwide, and they run as is, right off the shelf.

With most other portables



© 1983 COMPAQ Computer Corporation  
IBM® is a registered trademark of International Business Machines Corporation.  
ETHERNET™ is a trademark of Xerox Corporation.  
OMNINET™ is a trademark of Corvus Systems.  
Apple® is a registered trademark of Apple Computer, Inc.  
COMPAQ™ is a trademark of COMPAQ Computer Corporation

## COMPAQ™

PORTABLE COMPUTER

The most computer you can carry. Circle 500 on inquiry card.

cessor systems. File improvements such as separate user file areas, security options, and time-stamping features extend the standard CP/M file structure.

Fortunately, all enhancements of MP/M over CP/M are totally transparent to CP/M application software. Potential applications for MP/M II include office automation, real-time process control, advanced personal computers, information management, and software-development systems.

## Two Versions

MP/M II is currently available for two popular microprocessor families: the 8080 family and the 8086 family. The 8086 version, MP/M-86, differs in memory management, code file structure, and its ability to support shared-code segments. Fortunately, these variations seldom affect user software. You can run the same program written in a high-level language such as CBASIC on both systems easily. Digital Research also supports programming tools for

transporting assembly code from 8080 to 8086 machines. To avoid confusion, I will discuss only the 8080 version of MP/M II in this article.

## Features

The multitasking aspects of MP/M II significantly enrich the basic CP/M operating-system model, even though the user interface and the function of software utilities are virtually identical to CP/M. Extensions can be divided into three subject areas: process management, resource sharing, and file-system improvements. Table 1 summarizes these additional capabilities.

The command structure and system-entry points of MP/M II are a superset of those for CP/M. Old commands are virtually unchanged. This upward compatibility with CP/M was a prime objective in the design of MP/M. Also, many of the objections raised against CP/M and previous versions of MP/M have been addressed by MP/M II. Some rough spots still remain, however.

## System Design and Operation

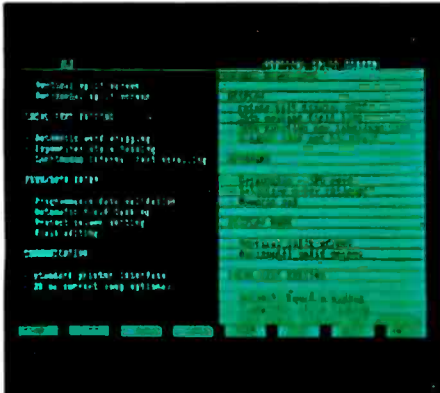
MP/M II is organized using a hierarchical approach. Figure 1 details the basic structure of the system and shows the relationships of the various system components. The layered structure permits successive levels of increasingly sophisticated functions. A component of one layer is logically dependent upon one or more underlying layer components. For instance, the user interface employs the TMP (terminal message process) to relay console data and the CLI (command line interpreter) to process user requests. TMP receives data from the console queues, which are in turn supplied with character input by a physical handler in the XIOS (extended input/output system). Access across more than one layer is permitted (e.g., direct XIOS calls) but not recommended.

MP/M II is also divided into modules, and the layers do not always correspond to these modules. They are grouped according to function and are distributed as separate software components. Briefly, the system modules are as follows:

Feature	Purpose
Multitasking	Several processes (tasks) can be executed concurrently. Any console can initiate multiple tasks. Each task is memory resident.
Task Priority	Tasks are assigned a ranking factor to ensure that critical tasks receive processor time.
Queuing System	Process communication Synchronization Mutual exclusion
Interrupts and Timing	Real-time control System clock Program scheduling Timesharing I/O device handling Delay and timing functions
Network Capability	Compatible with CP/NET (local area network). Enables resource sharing with other microcomputers.
Multiple-Console Environment	16 terminals or other character I/O devices can be simultaneously supported.
Multiple Printers	Spooling and access to several printers is now possible. Printers can vary in type and speed (maximum printers: 16).
Reentrant Code	Shared code allowed. Only one copy of code segment necessary for multiple invocations of a process. (MP/M-86: user programs and RSPs. MP/M-80: RSPs only.)
Memory Management	Memory-management technique is dependent upon microprocessor family. Memory protection is also supported (hardware-dependent). 8080 family: Bank-switching system 400K bytes total physical memory limit Maximum number of banks: 8 8086 family: Partition model technique Automatic allocation/deallocation Memory fragmentation recovery algorithm 1 megabyte total physical memory limit
File Password Protection	File locking to prevent unwanted concurrent access Shared-access methods for multiple users Security
Time Stamping	File creation or updating and accessing data are maintained to enhance file management.
Record Locking and Sharing	Individual records can be exclusively owned or shared in file-processing applications.
Increased Mass Storage	A maximum of 16 logical disk drives with a total capacity of 8 gigabytes of online storage. (Maximum file size: 32 megabytes. Maximum drive size: 512 megabytes.)

**Table 1: A summary of the features of MP/M II. These capabilities greatly expand the power of the standard CP/M 2.2 operating system.**

# A WORD TO THE WISE.



## No one gives you more in an ergonomically engineered smart terminal than Wyse.

These days there's little room for waste of the corporate dollar. And these days the WY-100 smart terminal looks even better when you compare it to the other guys.

You definitely get more from Wyse — the leader in low-cost, high-performance, ergonomically engineered smart terminals.

To begin with, you get a great looking terminal that features die cast aluminum packaging and takes up a minimum of desktop space.

You also get a terminal with an uncanny way of pleasing people. It comes with an easy-on-the-eyes green phosphor screen. And a fully tilting/rotating display and detached keyboard. (After all, one person's just-right-tilt is another's not-quite-right-tilt).

When the workload seems impossible, horizontal and vertical split screen capabilities with independent scrolling allow you to be in two places at once.

There's more. You get programmable function keys and transparent print. Plus 128 characters with upper and lower case, line drawing and graphics, and a keyboard with 105 keys — including cursor pad, special mode and function keys.

Of course, all of this wouldn't mean much if you couldn't count on Wyse quality. That's why each WY-100 is put through an extensive on/off testing program.

On top of that, WordStar® and other emulations are now available from your distributor. Which means you can automatically get 32 of WordStar's most commonly used multi-key commands fully-implemented on our function keys for faster, easier use.

We think you'll be quite impressed when you compare the WY-100 to other terminals in its class. But don't take our word for it. Call or write us today. We'll send you detailed information on why the WY-100 smart terminal gives you more. A lot more.



**WYSE**  
TECHNOLOGY

3040 North First St., San Jose, CA 95134  
(408) 946-3075 TLX 910-338-2251  
In the East, call (516) 293-5563  
**Outside California, 800-538-8157 ext. 932**  
**Inside California, 800-672-3470 ext. 932**

WordStar is a registered trademark of MicroPro, Inc.  
UL and FCC approved. ©1982 Wyse Technology, Inc.

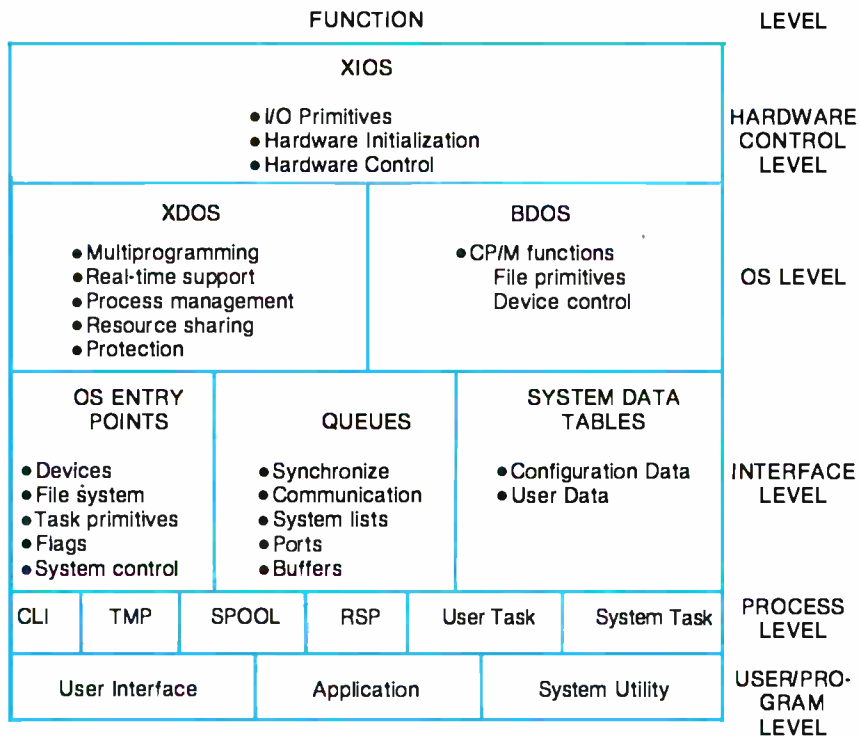


Figure 1: A logical representation of the MP/M II system. Functional capabilities are divided into successive layers of increasing sophistication.

BDOS (basic disk operating system) is an upward-compatible version of the single-user CP/M BDOS. It supports standard CP/M BDOS calls and adds extensions for multiple console and printer support. File-system enhancements are also included.

XDOS (extended disk operating system) contains the real-time program nucleus that monitors processes and manages system resources. This module supports the multiprogramming and memory-management capabilities of MP/M II. Included with it are the TMP and CLI for processing console input. The XDOS also contains other functions accessible by user programs.

XIOS, like the CP/M BIOS, provides the low-level hardware-dependent routines. This part of MP/M II must be customized for every computer system. By encapsulating the system-dependent functions, MP/M II can be hosted by various hardware implementations. Functions include console drivers, printer drivers, mass-storage primitives, hardware-initialization

code, physical interrupt handlers, memory-management primitives (e.g., bank select), timing, and other I/O routines.

System Data Tables is a group of miscellaneous data tables containing global system parameters, information sets pertaining to each user, system stacks, active file lists, and system queues.

RSP (resident system program) and OS (operating system) processes include code, data, and process descriptors for system tasks. OS processes are differentiated from RSPs in that they must be included with MP/M II and are not system options.

System Parameter Area is a common memory area for communication between executing programs and the operating system. It occupies low memory (0-100 hexadecimal) and is compatible with the CP/M memory organization.

Memory layout plays a key role in the analysis of MP/M II's operation and programming. Figure 2 shows how memory is organized. Bank switching increases effective system

## At a Glance

### Name

MP/M II (8080)  
MP/M-86 (8086)

### Type

Microcomputer operating system

### Version

2.1 (May 1982)

### Manufacturer

Digital Research Inc.  
POB 579  
Pacific Grove, CA 93950  
(408) 649-3896

### Price

MP/M II: \$450  
MP/M-86: \$650

### Format

CP/M single-density 8-inch floppy disk;  
5¼-inch floppy-disk versions also  
available

### Language

Digital Research PL/I and 8080 or 8086  
assembler

### Computer

8080-, Z80-, 8085-, 8086-, or 8088-based  
system with a minimum of 32K bytes of  
RAM

### Documentation

5 softbound books (8½ by 11 inches):  
Users Guide, 176 pages; Programmer's  
Guide, 226 pages; System Guide, 161  
pages; Link-80 Manual (for linker pro-  
gram, 8080 family only); RMAC  
Language Manual (for 8080 family)

### Audience

Operating-system enthusiasts, CP/M  
users, microcomputer OEMs (original  
equipment manufacturers), hobbyists

memory capacity. The total physical memory is divided into blocks termed banks (usually 48K bytes). The system can switch a portion of the logical address space from one physical bank to another. Thus, even though the 8080 family of central processors can address only 64K bytes directly, multiple memory banks can be placed into the logical 64K-byte address space, thus increasing memory size and multiprogramming capabilities. Part of the operating system is stored in a portion of memory that's always active (i.e., never switched).

Make sure you don't confuse

# SuperSoft FORTRAN

Now for CP/M-86®, MS DOS, and IBM PC DOS®

SuperSoft FORTRAN is the answer to the growing need for a high quality FORTRAN compiler running under CP/M-86 and IBM PC DOS. It has major advantages over other FORTRAN compilers for the 8086. For example, consider the benchmark program used to test the IBM FORTRAN in InfoWorld, p. 44, Oct. 25, 1982. (While the differential listed will not be the same for all benchmark programs, we feel it is a good indication of the quality of our compiler.) Results are as follows:

**IBM FORTRAN:** 38.0 Seconds  
**SuperSoft FORTRAN:** 2.8 Seconds

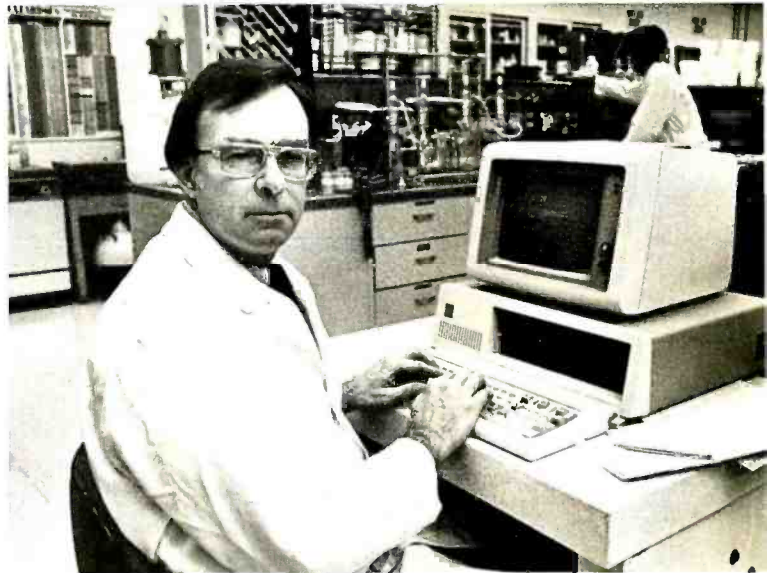
In its first release SuperSoft FORTRAN offers the following outstanding features:

1. Full ANSI 66 standard FORTRAN with important extensions
2. Standard data types, double precision, varying string length, complex numbers
3. Free format input and free format string output
4. Compact object code and run time support
5. Special functions include string functions, dynamic allocation, time/date, and video access
6. Debug support: subscript checking, good runtime messages
7. Full IEEE floating point
8. Full 8087 support—available as option (\$50.00).

**Program developers:**

SuperSoft's family of FORTRAN compilers means you can write your programs once and they will run under CP/M-80, CP/M-86, and MS DOS. This lets you get your applications running fast no matter what the environment.

The current compiler allows 64K code space and 64K data space with expansion anticipated in future releases.



"At last, a FORTRAN compiler that works great on my 8086, 8087, and 8088 based systems!"

## SuperSoft FORTRAN: available NOW and working great!

Requires: 128K with CP/M-86® and MS DOS

Price: \$425 (in each environment)  
CP/M-80 version also available.

In conjunction with SuperSoft, SuperSoft FORTRAN was developed by Small Systems Services, Urbana, IL, a leader in FORTRAN development.

CP/M and CP/M-86 are registered trademarks of Digital Research.

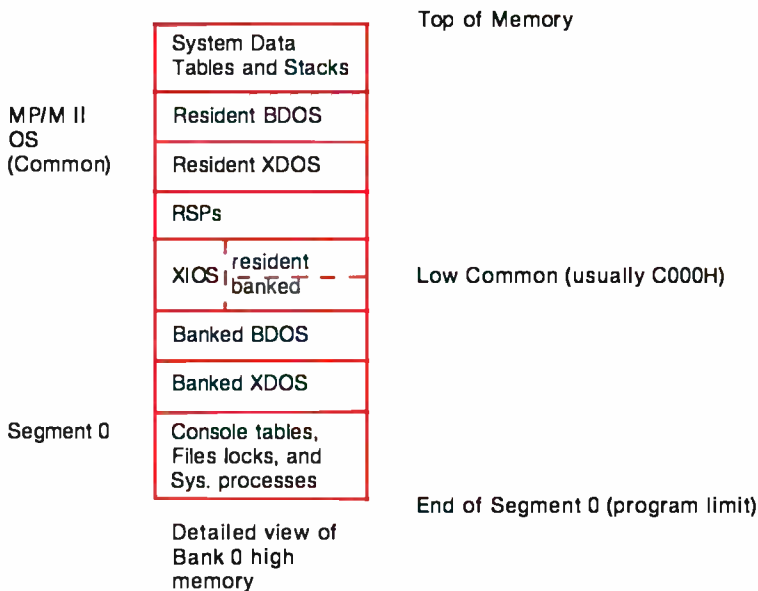
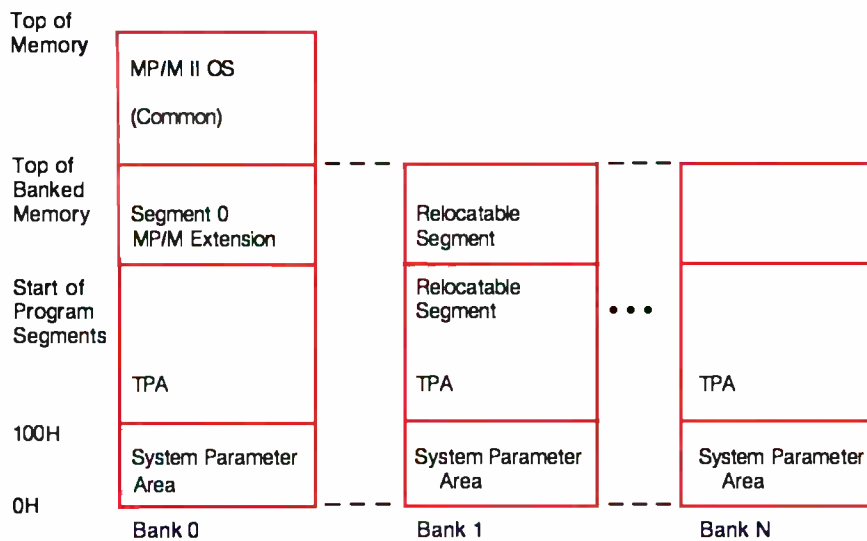
**Japanese Distributor:** ASR Corporation International, 3-23-8, Nishi-Shimbashi, Minato-Ku, Tokyo 105, Japan, Tel. (03)-437571 Telex: 0242-2723.

**European Agent:** Micro Technology Ltd., 51 The Pantiles, Tunbridge Wells, Kent, England TN2 5TH TEL 0892-45433. Telex: 95441 Micro-G.

Circle 407 on inquiry card.

# SuperSoft®

FIRST IN SOFTWARE TECHNOLOGY P.O. Box 1628 Champaign, IL 61820 (217) 359-2112 Telex 270365



**Figure 2:** (Top) MP/M II memory organization for the 8080 family of microprocessors. Note the flexibility for partitioning banks into segments. Transient-program area (TPA) segments are for CP/M programs. (Bottom) This figure details both the common segment that includes the MP/M II OS and segment 0. Note that in MP/M systems without memory banking, the banked versions of XIOS, BDOS, and XDOS are not required, which saves memory space.

memory banks with memory segments. Memory segments are partitions of memory where program code can be loaded. A memory bank may have several segments. Transient programs must be loaded into segments for execution. For example, CP/M COM files must be loaded into the transient-program area (TPA) in low memory. Page-relocatable programs (PRLs) can run in any partition.

The common area, which is used by all banks, is located in the upper part of logical memory and contains the operating-system software. Seg-

ment 0 is a special partition reserved for system modules and RSPs. The division between the common area and segment 0 defines the top of banked memory. In banked MP/M II systems, XDOS, BDOS, and XIOS are broken into common modules and segment 0 modules. Buffers, queues, process descriptors, and operating-system entry points must be kept in the common area. File functions and higher-level operations that are accessed through system entry points can reside in segment 0 and need not occupy the logical address

space of each bank. Memory management is done automatically. Programs are assigned to segments using a best-fit policy.

### Operation

Operating MP/M II is straightforward, especially if you have a good understanding of the fundamentals of CP/M (see references on CP/M). MP/M II can be loaded by a boot routine from mass storage or it can be initiated by executing a special CP/M utility. Once the system is initialized, every terminal console displays a sign-on message and the standard system prompt. The console works very much like a single-user CP/M system. The system prompt differs from CP/M in its inclusion of a user number identifier; for example, "0A>" where 0 is the user number and A is the default drive. User numbers identify the file area associated with each console.

As in CP/M, a command is nothing more than an order to load and execute a user-written or system-supplied program file. The uniform strategy achieves both simplicity and flexibility (i.e., you can define your own commands or change the names of system utilities supplied with MP/M II).

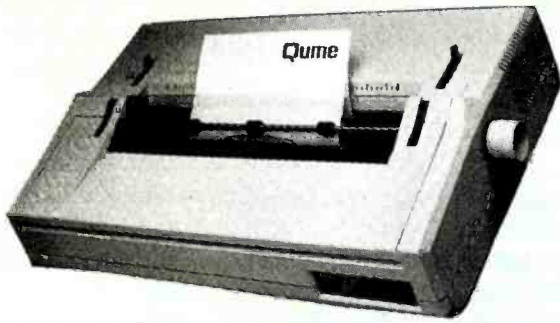
### Installation and System Generation

MP/M II software is designed for adaptation to a broad range of micro-computer hardware environments. Hardware independence with MP/M II is attempted through a fourfold strategy:

- MP/M II is written in a transportable high-level language.
- Hardware-dependent functions are encapsulated in a user-defined interface module (XIOS).
- Mass-storage functions are table-driven to simplify mapping physical disk systems to MP/M II's logical file system.
- A system-generation utility is provided to allow the user to specify the operating environment structure.

The majority of MP/M II is written in a PL/I dialect. In order to imple-

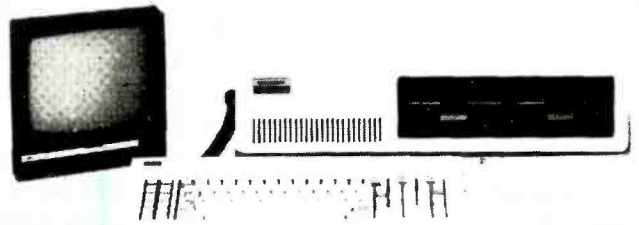
# Qume **SPRINT 11 PLUS**



**\$1539.88** UPS DELIVERED

- 40 characters per second, bi-directional, logic-seeking printhead action
- Fully-formed, 96 characters, 10, 12, 15 & proportional spacing
- 1/48 inch line spacing and 1/120 inch character spacing (minimums)
- Parallel or RS-232C interfacing includes cable (please specify)

# The Columbia **MPC**



The Columbia **MPC** features full compatibility with all IBM PC hardware and software, including MSDOS, MSBASIC, CP/M 86, FORTRAN, PASCAL, COBOL, CBASIC 86, etc. Comes with 128K RAM, two double-sided drives (320K per drive), two serial ports, one parallel port, and a keyboard port

Our package includes the Columbia **MPC** System (w/1 28K, two drives & 4 ports), the **Keytronics** keyboard, the Color Graphics Board, a **Pi-3** monitor & cable, and MSDOS (w/BASIC interp., diag., macro 86 assemb., etc).

**\$3733.40** UPS delivered.

## PRINTERS

**Anadex**  
Anadex DP-9501A ..... **\$1409.88**  
Anadex DP-9620A ..... **\$1499.88**

**C. Itoh**  
C. Itoh Prowriter ..... **\$499.88**  
w/RS-232C ..... **\$609.88**  
C. Itoh Prowriter 2 ..... **\$734.88**  
w/RS-232C ..... **\$789.88**  
C. Itoh F-10 Starwriter, 40 cps  
Parallel or RS-232C ..... **\$1499.88**  
C. Itoh F-10 Print master, 55 cps  
Parallel or RS-232C ..... **\$1799.88**  
F-10 Tractor ..... **\$289.88**

### Daisywriter



Daisywriter 2000 ..... **\$1089.88**  
Daisywriter Tractor ..... **\$149.88**  
Daisywriter Cable ..... **\$49.88**

**Diablo**  
Diablo 620 ..... **\$1269.88**  
Diablo 630 ..... **\$1989.88**  
Diablo 630 KSR ..... **\$2694.88**

### TEC



DMP-65 Printer ..... **\$469.88**

### Star Micronics



Gemini 10 ..... **\$419.88**  
Gemini 15 ..... **\$539.88**

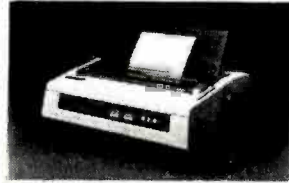
**IDS**  
IDS Microprism ..... **\$579.88**  
IDS Prism 80 ..... **\$1104.88**  
above w/graphics ..... **\$1169.88**  
above w/sheetfeed ..... **\$1294.88**  
above w/4-color ..... **\$1539.88**

## PRINTERS

IDS Prism 132 ..... **\$1289.88**  
above w/graphics ..... **\$1339.88**  
above w/sheetfeed ..... **\$1459.88**  
above w/4-color ..... **\$1699.88**

**Okidata**  
Microline 82A ..... **\$429.88**  
62A Okigraph ROM ..... **\$44.88**  
62A Plug-n-Play (PC) ..... **\$39.88**  
62A Tractor ..... **\$39.88**  
62A Roll Paper Holder ..... **\$49.88**  
Microline 63A ..... **\$689.88**  
63A Okigraph ROM ..... **\$44.88**  
Microline 84 w/graphics & tractor  
Parallel, 200 cps ..... **\$1039.88**  
Microline 92 ..... **\$539.88**  
Microline 93 ..... **\$929.88**

### NEC



NEC 3530 ..... **\$1809.88**  
NEC 3550 ..... **\$2199.88**  
3500 Tractor ..... **\$239.88**  
NEC 7730 ..... **\$2399.88**  
NEC PC 8023A-C ..... **\$509.88**

### Smith-Corona

Smith Corona TP-1 ..... **\$579.88**  
Specify either 10 or 12 cpi,  
& parallel or RS-232C interface

**CALL FOR PRICES** on Cannon, Centronics, Datasouth, Epson, Mannesmann Tally, Panasonic, Ricoh, Silver Reed, Transtar & others.

## MONITORS



USI Pi-3 (12" amber) ..... **\$189.88**  
USI Pi-4 (9" amber) ..... **\$159.88**

**Amdek**  
Amdek 310G (12" green) ..... **\$199.88**  
Amdek 310A (12" amber) ..... **\$199.88**  
Amdek Color II (Hi-res RGB) ..... **\$769.88**  
Amdek Color III (RGB) ..... **\$479.88**

**Electrohome**  
Electrohome 1 (RGB) ..... **\$329.88**  
Electrohome 2 (Hi-res RGB) ..... **\$579.88**  
PC Cable ..... **\$49.88**

**NEC**  
NEC (12" RGB) ..... **\$759.88**  
NEC (12" Color) ..... **\$364.88**



**Princeton Graphic Systems**  
HX-12 (Hi-res RGB) ..... **\$699.88**

## MODEMS

**DC Hayes**  
Hayes 300 Baud ..... **\$234.88**  
Hayes 1200 Baud ..... **\$569.88**

**Novation**  
Auto Cat. .... **\$224.88**  
1200 Auto Cat. .... **\$569.88**

## MODEMS

103/212 SmartCat ..... **\$499.88**  
Novation D-Cat ..... **\$159.88**  
Novation J-Cat ..... **Call**  
Multi-Line Junction Box—allows a  
modem on multi-line phone  
systems. .... **\$39.88**

## IBM PC PERIPHERALS

**Memory Upgrades**  
16K Ram Chips  
Pkg of 9 ..... **\$29.88**  
64K Ram Chips  
Pkg. of 9 ..... **\$89.88**

**AST Research**  
MegaPlus features two serial ports,  
one parallel port, a clock & software  
package (with SuperSpool and  
SuperDrive). MegaPack option gives  
512K RAM to 256K Megaplus board.  
MegaPlus 64K ..... **\$539.88**  
MegaPlus 256K ..... **\$774.88**  
Me JaPack ..... **\$419.88**

**Maynard Controllers**  
Floppy Disk ..... **\$159.88**  
w/Parallel Port ..... **\$219.88**  
w/RS-232C Port ..... **\$259.88**

**MicroSoft**  
64K RAMCard ..... **\$264.88**

**Quadram**  
Quadboards have memory, a parallel  
port, a serial port, a clock, memory and  
software (with RAMdisk & Spooler)  
64K Quadboards ..... **\$439.88**  
256K Quadboards ..... **\$679.88**

The Quad 512 has memory and a  
serial port on board  
Quad 512 Plus/64K ..... **\$399.88**  
Quad 512 Plus/256K ..... **\$639.88**  
Quad 512 Plus/512K ..... **\$889.88**  
Single Function Cards for the IBM PC  
64K Memory ..... **\$239.88**  
192K Memory ..... **\$399.88**  
RS-232C Card ..... **\$99.88**  
Parallel Card w/cable ..... **\$109.88**  
Clock/Calendar ..... **\$109.88**

**QuCeS**  
Big Blue: 64K RAM, a parallel port,  
serial port, clock, Z80 co-processor  
and HD interface ..... **\$459.88**  
12MB Hard Disk ..... **\$2159.88**  
20MB Hard Disk ..... **\$2479.88**  
40MB Hard Disk ..... **\$3699.88**

**Tandon Drives**  
Single-sided ..... **\$229.88**  
Double-sided ..... **\$299.88**

**Xedex**  
Xedex Baby Blue ..... **\$534.88**  
Xedex RAM Plus ..... **\$659.88**

**Information & Orders**  
**(603)-881-9855**

**Orders Only: (800)-343-0726**

**No Hidden Charges**

FREE UPS shipping on all orders—No extra charge to use credit cards—All equipment shipped factory fresh with manufacturer's warranty—COD orders accepted (\$10 fee added)—No purchase orders accepted—No foreign or APO orders accepted—Minimum \$50 per order—This ad prepared in January; prices are subject to change.

**Our Computer Showroom is now open in Amherst, NH**

HIGH TECHNOLOGY AT AFFORDABLE PRICES  
**THE BOTTOM LINE**

MILFORD, NH 03055-0423 □ TELEPHONE (603) 881-9855

Circle 60 on inquiry card.

www.americanradiohistory.com

ment MP/M on the different micro-processor systems, the designers had to modify the PL/I compiler so that it could emit specific machine codes.

Central to the portability strategy is the hardware-interface module XIOS. The module is a superset of the functions defined for CP/M's BIOS (basic input/output system). Operations found in the XIOS include interfaces to printers, disk systems, terminals, and other system-specific devices. Physical interrupt handlers, system timers, and memory-management functions are also defined.

The peripherals attached to MP/M II can be serviced via two methods: interrupts and polling. Polling is provided for low-speed I/O, debugging, and multiple-device processing for systems that lack interrupt facilities.

The XIOS is either written by a manufacturer distributing MP/M II with its computer system or it can be customized by an end user. Digital Research provides you with a skeleton XIOS module along with sample implementations for a few

systems (e.g., Altos Computer Systems). The documentation for generating XIOS routines is clear and specific. XIOS is composed of approximately 25 functions and usually requires 5K to 6K bytes of code including buffer space.

Attributes of the mass-storage system easily map onto the logical file structure by use of parameter tables, which are called Disk Definition Tables. These tables define the characteristics of a particular disk system. Generation of the tables is done automatically by an MP/M utility. Disk systems ranging from simple floppy disks to the new Winchester-technology disks are effectively supported. Digital Research also supplies a disk blocking/deblocking procedure for increasing mass-storage performance. Blocking, a technique designed to improve access properties, allows a portion of disk storage to reside in main memory.

Integration of MP/M II software into a custom operating system is per-

formed by the system-generation utility GENSYS. The system-generation process consists of (1) specifying system options, (2) collecting optional and required code segments into a single code file, and (3) layout of memory segments. Customizing the operating system enables you to fine-tune system performance, better match applications, and increase the software's overall flexibility.

The SYSGEN utility is simple, small, and easy to understand. It provides the minimum set of options necessary for flexible system design but doesn't bog down programmers with extraneous specifications. For the most part, the generation process facilitates the integration of host-computer hardware with the MP/M II operating-system software.

I found that developing MP/M II XIOS and configuring the software for my specific needs were not too difficult. Most problems resulted from misunderstanding hardware operation. The documentation on developing XIOS occupies an entire manual. The material should be carefully covered to minimize problems. I recommend implementing CP/M as the first step in creating an MP/M II system. Without CP/M, the generation procedure is not well documented and requires more effort.

### Programming

Programming MP/M II software is a more difficult task than that for CP/M. In addition to the extra system functions offered by MP/M II, the multitasking features add an order of complexity. But with this extra sophistication you get a more powerful tool, and more work is possible per unit of computing equipment with shared access.

### Processes and Data Structures

A *process* is an active program segment ready for execution in memory. MP/M II controls processes through a data structure termed a process descriptor. Process descriptors contain such information as process name, priority, status, device associations, file environment, and links to other processes in system queues. Process descriptors are created at the

*Text continued on page 202*

# How to make dBase II™ work magic. It's a snap with Autocode™.

Finally, the first practical application of artificial intelligence in personal computer software. Autocode 1 is a powerful program generator for dBASE II. No prior knowledge of programming required.

## AUTOCODE 1

- Automatic menus & sub menus
- Automatic data entry screens
- Automatic data entry routines
- String, numeric, date & calculated fields
- Automatic multiple reports
- Automatic programs in dBASE II code with interactive screens
- No prior knowledge of dBASE II required
- CP/M & MS DOS operating systems
- Handy pocket size manual
- Average learning time only 4 hours

ONLY \$200

## STEMMOS LTD.

666 Howard Street, San Francisco, CA 94105

Just send the following to address above today.

- Your diskette format & hardware
- Your name & complete address
- How many Autocodes you want at \$200 each.
- A check or money order.

ORDER TOLL FREE 800-227-1617 (Ext. 417) IN CA CALL 800-772-3545 (Ext. 417)

Credit card buyers may substitute their card number and expiration date for the check. Or call us toll free and save the trip to the mail box.



U.S. Address: 666 Howard St. San Francisco CA 94105 / U.K. Address: 344 Kensington High Street, London W14  
Tel: (415) 777-3800 Tel: 01 602 6242

dBASE II™ Ashton Tate

Dealer Inquiries invited  
\*In California add 6% sales tax

Autocode 1™ Stemmoss Ltd



# THE GIANT KILLER



## Vanquishes The High Cost Of Plotters

Small, smart and cost effective, the DMP-40 single pen plotter puts big-plotter power at the command of the small-system user. With this amiable and competent aid at your side, you can create colorful 8½ x 11" and 11 x 17" graphics—images of professional quality for stand alone use, binding into reports or as overhead transparencies for group presentations.

Circles, arcs, ellipses and general curves are automatically generated by robust internal firmware, freeing you and your computer from wasteful low-level busywork.

By plotting in increments of only 0.005", you are assured of virtually step-free traces. The result is precisely defined graphics of high accuracy and solid repeatability.

Standard RS-232-C interfacing matches the DMP-40 to all current computers.

Multicolor plots on the DMP-40 are a simple matter since built in firmware and most commercial software provide 'pause' commands for pen changing.

These and more big-plotter capabilities are yours at small-plotter cost.\*

*For the name and location of your nearest distributor, call 512-835-0900 or 1-800-531-5205 outside Texas, or write Houston Instrument, 8500 Cameron Rd, Austin, Texas 78753. In Europe contact Bausch & Lomb NV, Rochesterlaan 6, 8240 Gistel, Belgium, Tel 059-27-74-45, Tlx 846-81399.*

\*US retail \$995

**BAUSCH & LOMB**   
houston instrument division

Circle 45 for literature. Circle 46 to have representative call.

# CHOOSE THE SYSTEM BUILT-IN PERFORMANCE,

CompuPro system components deliver results in the toughest business, scientific, and industrial computing environments...from IBM, to NASA, to the local pizza parlor.

When you're integrating a high-level computing system, choose the same components chosen by the pros: IEEE 696/S-100 from CompuPro.

## CPU Boards

**CPU 68K.** 68000 based board with sockets for memory management unit and up to 8K X 16 (16 Kbytes) EPROM. \$695 (8 MHz), \$850 CSC (10 MHz).

**CPU 86/87.** Includes sockets for 8087 math co-processor and 80130 firmware chips. \$695 (8 MHz), \$850 CSC (10 MHz). Add \$300 for factory installed 8087 (limits clock speed to 5 MHz).

**CPU 8085/88.** The original, much imitated dual processor board delivers 8 bit, 16 bit, or 8 and 16 bit computing. \$425, \$525 CSC.

**CPU Z.** Includes all standard Z80A features; downward compatible with most older S-100 mainframes. \$295, \$395 CSC.

**CPU 16032.** Features minicomputer-like, true 32 bit internal architecture.\*

**CPU 286.** This iAPX 286-based board protects your software investment by running all existing 8086/8088 software, while creating new possibilities by combining an advanced instruction set with the use of four on-chip processors.\*

## Disk Controllers

**Disk 1.** High speed DMA floppy disk controller. \$495, \$595 CSC.

**Disk 2.** High speed DMA hard disk controller for SA4000/Fujitsu F2300 interface. \$795, \$895 CSC.

**Disk 3.** High Speed DMA hard disk controller for SA 1100/ST506 interface.\*

## CMOS Static 12 MHz Memory

**RAM 16.** 64K X 8 or 32K X 16 - works automatically with 8 or 16 bit systems. \$650, \$750 CSC.

**RAM 17.** 64K X 8; ultra low power. \$599, \$699 CSC.

**RAM 21.** 128K X 8 or 64K X 16 - works automatically with 8 or 16 bit systems. \$1350, \$1450 CSC.

**RAM 22.** 256K X 8 or 128K X 16 - works automatically with 8 or 16 bit systems.\*

## M-DRIVE/H™

M-Drive/H is a 512K memory board (cascaadable up to 4 Megabytes for even more storage) which emulates disk drive operation and runs under CP/M® or MP/M™. \$1895.

Increases operating speeds up to 3500%.



**CompuPro**®

CompuPro division, Godbout Electronics,  
Box 2355, Oakland Airport, CA 94614

# COMPONENTS WITH QUALITY, AND RELIABILITY.

## Dual Floppy Disk Sub-System

Two Qume Trak 842 drives provide over 2.4 million bytes of storage. With all-metal enclosure, Disk 1 controller, rugged power supply, cables, and software.

Digital Research's CP/M 2.2 and CP/M-86™ Sorcim's SuperCalc-86™ spreadsheet, and Ashton-Tate's dBase II™ data base manager. \$3295.

## Desktop Enclosure 2

With shielded/terminated 20 slot motherboard, power supply, fan, dust filter, rugged all-metal construction. \$825 desktop, \$895 rack mount.

## Interfacers

**Interfacer 1.** Two RS-232C serial ports. \$249, \$324 CSC.

**Interfacer 2.** Three parallel ports plus RS-232C serial port. \$249, \$324 CSC.

**Interfacer 3-5.** Five RS-232C serial ports (2 sync/async, 3 async). \$599, \$699 CSC.

**Interfacer 3-8.** Eight RS-232C serial ports (2 sync/async, 6 async). \$699, \$849 CSC.

**Interfacer 4.** Three RS-232C serial ports, one parallel port, one Centronics/Epson parallel port. \$395, \$495 CSC.

## High-Performance Motherboards

Shielded with active termination. 6 Slots, \$140, \$190 CSC; 12 Slots, \$175, \$240 CSC; 20 Slots, \$265, \$340 CSC.

## System Support 1

Clock/calendar; RAM/ROM/math processor options; RS-232C serial port; interval timers and interrupt controllers; much more. \$395, \$495 CSC.

## MPX 1

Multi-user system front end processor with 16K on-board RAM. \$649, \$749 CSC.

## Documentation.

"Bits, Bytes, and Buzzwords" is a primer for those who want to get started right in business computing. 26 pages, softcover, \$2.50. Request publication #B3.

"CompuPro Product User Manuals: 1975-1980". 250+ pages, softcover, \$20.

"CompuPro Product User Manuals, Volume 2". 300+ pages, softcover, \$25.

"Interfacing to S-100/IEEE 696 Microcomputers". By Mark Garetz and Sol Libes. 321 pages, softcover, \$15.

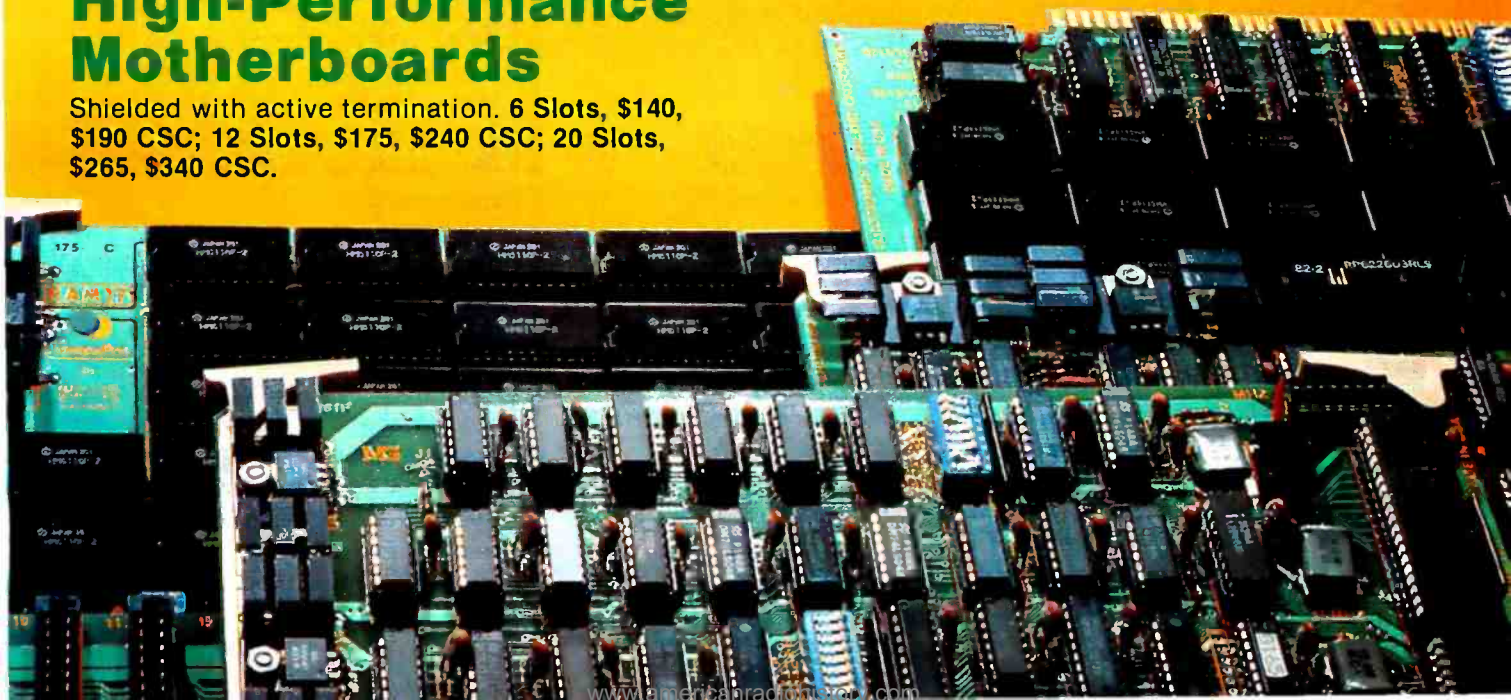
Individual technical manuals also available.

Call (415) 562-0636 for the location of the CompuPro Authorized Sales Center nearest you. CompuPro products are backed up by a one year limited warranty (two years for boards qualified under the Certified System Component high-reliability program).

Circle 92 on Inquiry card.

\*Consult factory for pricing and availability.

CP/M, CP/M-86, and MP/M are trademarks of Digital Research, M-Drive and M-Drive/H are trademarks of CompuPro. SuperCalc-86 is a trademark of Sorcim, dBase II is a trademark of Ashton-Tate.



time the program is invoked by a system command.

MP/M II supervises the execution and resource allocation for various tasks in its role as a task coordinator. Task scheduling is done on a priority basis. Each task has an associated static priority. The scheduling algorithm selects the task with the highest priority as the one to execute next. In case of a tie, tasks are scheduled using a "round-robin" technique. Tasks with the same priority receive an equal share of the central-processor resource. Timesharing is facilitated by the fact that most CP/M and MP/M programs are assigned equal priorities. MP/M II permits 256 priority levels.

Queues and queue management play an important role in the design and function of the operating system. The basic function of the queue is to support the multitasking environment. A first-in, first-out pipeline transports data safely between processes. And queue data structures are maintained by the system. These act

as "message files." Like files, they can be created, purged, opened, closed, read, or written.

Three types of queues are defined for MP/M II: mutual-exclusion queues, circular queues, and linked-list queues. With a mutual-exclusion queue, a process has sole rights to the associated resource. For example, listing to a printer requires a printer mutual-exclusion queue. When a process is writing to the printer, it owns the resource and blocks interference from other programs. This prevents undesirable accidents such as intermixing two source listings. The other two queue types perform the same function but differ in physical representation. Circular queues, which store messages in array structures, are employed when message size is between 0 and 2 bytes. Linked-list queues support messages longer than 2 bytes but have a considerably slower access time. Circular and linked queues are used for passing data between processes. Data messages can range from simple

console-device character transmissions to sophisticated synchronization information between real-time tasks.

## The File System

MP/M II's file system is an extensively enhanced revision of the file system used by CP/M and old versions of MP/M. Changes to the file structure are completely upward compatible. Mass storage is organized as a collection of logical drives. A drive may be a single mass-storage device like a floppy disk or a component of a large mass-storage peripheral. The system supports up to 16 drives that are identified as devices "A" through "P." Each drive is divided into two areas: a directory region and a data region. Files are grouped into 16 user areas in the directory. Files registered under a particular user number are usually accessible only by a user with the matching system user number. Data space for deleted files is automatically recovered, thereby eliminating the need for user packing.

Specifying a file in a command line differs from the CP/M convention in that a password may have to be included:

```
[drive:]filename[.type][;password]
```

where *drive* = A-P, *type* has a maximum of 3 characters, and *filename* and *password* have a maximum of 8 characters. If a file is password protected, it can be referenced only with the proper password or with the default-system password. MP/M II supports three levels of protection: read protection, write protection, and deletion protection. Password protection can be turned on or off for the entire system.

Another file-protection measure permits you to open files in either a locked or a shared mode. A locked file can be accessed by only one process at a time. Shared files can be referenced by several processes simultaneously. Files opened in the shared mode can have records of the file locked to an individual program. Record locking is an important attribute for many applications. For example, database systems often re-

## \$30 SOLVES THE BACKUP PROBLEM FOR CP/M 2.2

Qbax is a revolutionary new backup program which saves huge amounts of time for users of either floppies or hard disks by copying only files which have changed.



Incremental backup for CP/M 2.2 ■ Copies only files rewritten since the last backup ■ Handles multiple backups ■ Change or report the backup status of files ■ Redirectable I/O.



Amanuensis, Inc.  
R. D. #1 Box 236  
Grindstone, Pa. 15442  
(412) 785-2806

8" SSSD &  
popular 5 1/4" formats  
OEM inquiries invited

Qbax TM Amanuensis, Inc.  
CP/M Registered TM Digital Research

# Will this year's bells and whistles be next year's hoots and howls?

## NOT IF IT'S A GIFFORD.

Freedom from obsolescence now costs less than \$10,000 for 3 users. Because Gifford Multi-User Computer Systems, based on industry standard IEEE 696/S-100 with 20 bus slots, allow ample expandability and upgradability as new processors and peripherals are introduced. For example, up to four additional users can be added for only \$600 each, plus terminal costs. All while protecting your investment.

That's why Gifford computer systems, with their dual processor CompuPro CPUs, have proven themselves to be THE

SYSTEM for business and technical professionals requiring obsolescence-proof, hard-disk computers.

## GIFFORD GIVES YOU THE BEST OF TWO SOFTWARE WORLDS.

We were the first company to develop a system that runs any combination of 8 and 16 bit CP/M™ programs simultaneously. So, if you go with Gifford, you'll *know* you can use the thousands of 8 bit CP/M programs available, PLUS any of the more powerful 16 bit programs ... at the same time.

And, in addition to compatibility with all the CP/M software that's out there, you also get Super-Calc-86™, dBase II™ and MP/M-86™ FREE.

## PRICELESS INFORMATION FOR THE PRICE OF A STAMP.

We invite you to cut out the coupon and mail it to us today. We'll send you a free brochure with detailed information regarding all the other advantages of going with Gifford. Such as, our exclusive networking and multi-tasking telecommunications packages, our two year warranty, complete service and support, system integration and custom application software. Plus all the benefits of selecting an IEEE 696/S-100 bus-based system.

MP/M 8-16 is a proprietary implementation of MP/M-86 and was configured for CompuPro by Gifford Computer Systems. CP/M and MP/M are registered trademarks of Digital Research. Super-Calc is a trademark of Sorcim. dBase II is a trademark of Ashton-Tate. CompuPro is a trademark of Godbout Electronics. Prices and specifications subject to change.



# GIFFORD COMPUTER SYSTEMS

1922 Republic Avenue, San Leandro, CA 94577  
(415) 895-0798 A division of G&G Engineering  
I'D LIKE THE WHOLE STORY.  
Please send me your brochure.

Name \_\_\_\_\_ Title \_\_\_\_\_

Organization \_\_\_\_\_ M/S \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_

Please have a representative call me. BY

Other centers opening soon nationwide.

GIFFORD COMPUTER SYSTEMS CENTERS  SAN LEANDRO, CA 94577 (415) 895-0798  SAN FRANCISCO, CA 94104 (415) 391-4570  
 LOS ANGELES, CA 90064 (213) 477-3921  OKLAHOMA CITY, OK 73112 (405) 840-1175  HOUSTON, TX 77046 (713) 877-1212

Circle 189 on Inquiry card.

BYTE March 1983 203

File System Extensions Record locking File locking/Shared access Error-processing level Password management Parse MP/M II file name Access disk label	System Control Multiple-printer control Access console via terminal/message process (TMP) Access RSP (resident system program) Send CLI (command line interpreter) a command line Access system data table
System Clock Interface Set time and date Return time and date Delay program Schedule program	Process Management Run highest-priority task Terminate task Create task Set task priority level
Queue Operations Read/Write to queue (conditional/unconditional) Create, Purge, and Open	Memory Management Request memory segment Free memory segment Request CP/M transient-program area (TPA) segment

**Table 2:** *MP/M II BDOS functions not found in CP/M. Programmers can access a powerful set of new system functions.*

quire this capability. Files can also be designated "read-only"; thus several programs can read the file but cannot update the contents.

Time stamping attaches additional information to file-directory entries by indicating the times when a file was created (or updated) and last accessed. Even disk drives can have labels showing time stamp, name, and status information. This is a very important feature designed to give better support for business applications and software-maintenance procedures.

These additions to the CP/M file definition scheme have significantly improved file processing. A broad range of information-management applications are now feasible with these enhancements. But although both sequential and random-file I/O are present, the lack of ISAM (indexed sequential-access method), VSAM (virtual storage-access method), B-tree, or other direct-access methods is a notable weak link in the file system.

### The User Environment and Command Structure

As mentioned earlier, the formats for MP/M commands are almost identical to those for CP/M com-

mands. The only differences are the new MP/M commands that were not supported in CP/M.

For the most part, commands are simple and easy to use. One drawback of the command structure, however, is that you can't put multiple commands on a single input line. The MP/M II command-batching facility (SUBMIT) is also relatively primitive. Batching is a mechanism for processing groups of commands in a data file. The SUBMIT utility lacks such convenient features as parameter input, data prompting, or conditional command execution.

Like CP/M, MP/M II monitors special-character keyboard input. These control-character commands are used for line editing and device I/O management. MP/M II defines an additional character command: "D." This command detaches the currently executing process from the console or reattaches detached programs waiting to communicate with the console device. When you detach all of your programs, the console returns to the system command input state.

System error messages have been extended and improved over previous versions of the operating system. More information is given and

several new classes of errors are reported. System function call errors give you more detail. Command entry errors provide supplementary information relating to new system features. However, I still find the error-reporting system shallow and incomplete. A more uniform approach to handling the several error sources should be adopted. Error messages need to be more meaningful and explanatory. A help facility for users would aid in error understanding and improve the overall quality of the user interface. Though the simple nature of the user interface is a big plus, MP/M II is often difficult for nontechnical people to comprehend.

### System Functions

A collection of system entry points enables your programs to access a powerful set of primitives. Under CP/M, programs could make use of BDOS functions that primarily dealt with device I/O and file management. In MP/M II, system interface routines have been added to exploit multitasking capabilities and extensions to the file system. These new routines are defined in table 2.

### System Utilities

System utilities directly interact with the system or provide access to system functions. Utilities can be subdivided into four groups: programming aids, system-generation programs, a file manager, and system interface routines. Because utilities are nothing more than file-resident programs, they can be modified or replaced in accordance with application requirements. Some programs correspond to the transient or built-in commands of CP/M. Table 3 lists M/PM utilities and briefly outlines their functions.

### Multitasking

A real-time multitasking kernel located in the XDOS module manages program execution. Multitasking enables you to support many active tasks simultaneously. Although tasks may seem to operate in parallel, only one process really uses the central processor at a given time. The operating system maintains a list of

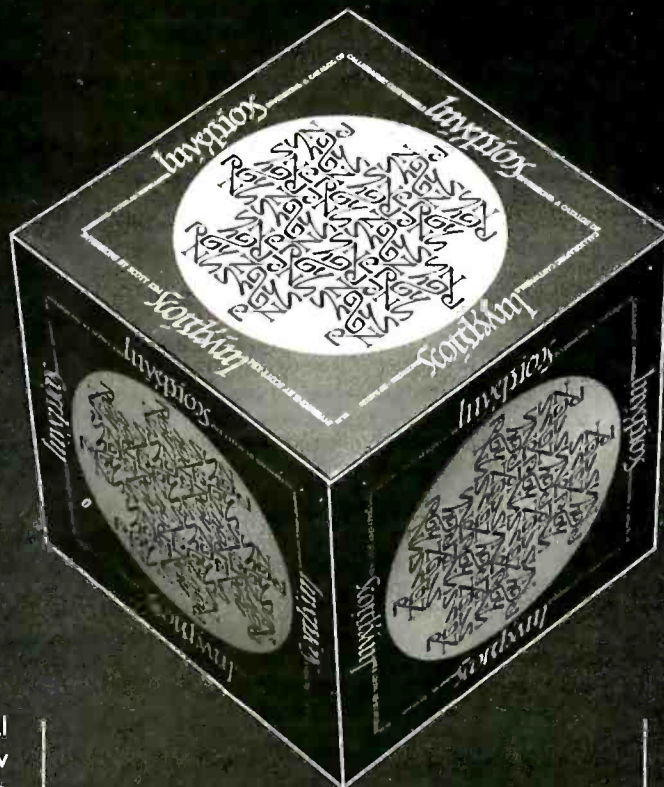
# INVERSIONS

a catalog of calligraphic cartwheels  
by Scott Kim

Foreword by  
Douglas Hofstadter

Backword by  
Jef Raskin

# Inversions



Illusion...calligraphy...visual magic—Scott Kim's new book, *Inversions*, delights the eye and enchants the mind. Filled with intriguing designs, words that read the same right-side up and upside down, words-within-words, and unexpected symmetries, these compositions create a fresh way to look at the alphabet.

The text includes the visual principles of symmetry, lettering, and problem solving that are basic to these images. The author also draws parallels to

related exercises in perception in such diverse areas as art, music, word play, and mathematics. Scott Kim's original inversion designs first appeared in *Omni* magazine, inspiring an overwhelming reader response. An irresistible challenge, invertible writing appeals to everyone who loves beauty in mathematics and design. Scott Kim is a doctoral student in Computer Science at Stanford University.

# Scott Kim

"Kim is the Escher-of-the alphabet. He has created a new art form that blends beauty and ingenuity and has made it so clear to us that we can try it ourselves if we so desire. It may well become the new amusement of the literate." **Issac Asimov**

"Scott Kim has perfected a personal art form—one with grace, elegance, subtlety, and surprises."

**Douglas Hofstadter, author  
Gödel, Escher, Bach: an Eternal Golden Braid**

"...sure to dazzle and delight anyone to whom writing is dear."

**The New York Times Book Review**

"Scott Kim's *Inversions*...is one of the most astonishing and delightful books ever printed."

**Martin Gardner Scientific American**

ISBN 0-07-034546-5  
128 pages  
softcover  
over 50 illustrations

**BYTE Books**  
70 Main St.,  
Peterborough, N.H.  
03458



**\$8.95**

Utility Name	Application Group	New for MPM?	Description
ABORT	Interface	Yes	Aborts process specified in command line. I suggest this utility be designated as an RSP to ensure that it can run when all memory segments are in use.
ATTACH	Interface	Yes	Binds a process to the console at which it was started. Console I/O to the process is again permitted.
ASM	Programming	No	Central-processor assembler.
CONSOLE	Interface	Yes	Lists console number of terminal.
DDT	Programming	No	CP/M interactive debugging program.
DIR	File	No	Displays disk directory information. Lists only CP/M-compatible data.
DISKRESET	Interface	No	Reinitializes disk drives.
DUMP	File	No	Displays contents of specified file in hexadecimal format.
ED	Programming and File	No	Line-oriented text editor.
ERA	File	No	Erases file entry from directory.
ERAO	File	Yes	Same as ERA except that it prompts you for confirmation before erasing. Some systems rename ERAO to ERA to provide users with more protection.
GENHEX	File	No	Changes .COM file to .HEX file.
GENMOD	File	Yes	Converts .HEX file to .PRL format. .HEX file must be 2 concatenated. .HEX files offset by 100 hexadecimal.
GENSYS	Generation	Yes	Performs MP/M II system generation.
LIB	Programming	Yes	Creates library files from set of relocatable files (.REL).
LINK	Programming	Yes	Linkage editor for binding .REL files.
LOAD	File	No	Creates .COM file from .HEX file.
MPMLDR	Generation	Yes	Loads MP/M II operating system and starts execution.
MPMSTAT	Interface	Yes	Displays up-to-date status of system environment.
PIP	File	No	File/device data-transfer routine.
PRINTER	Interface	Yes	Displays or selects active printer for console.
PRLCOM	File	Yes	Converts .PRL file to .COM format.
RDT	Programming	Yes	Memory segment relocatable version of DDT.
REN	File	No	Changes file name.
RMAAC	Programming	Yes	Relocatable macro assembler for central processor.
SCHED	Interface	Yes	Schedules a program to start execution at a specific time and date.
SDIR	File	Yes	Extended file/directory information-list utility. Allows you to view time stamps, file attributes, etc., across multiple drives.
SET	File	Yes	Sets file options.
SHOW	File	No	Displays disk-drive status and protection levels.
SPOOL	File	Yes	Primitive file-spooling program. CP/M also has a spooling utility.
STAT	File	No	CP/M-compatible utility used to display or modify disk/file status.
STOPSP	File	No	Terminates active spooling.
SUBMIT	Interface	No	Command-batching facility.
TOD	Interface	Yes	Sets/displays current time and date. Valid only for systems with clock.
TYPE	File	No	Displays file contents in ASCII format.
USER	Interface	No	Sets/displays active user number.
XREF	Programming	Yes	RMAAC cross-reference listing program.

Table 3: System utility programs supplied with MP/M II.

active processes, each of which may be in one of several states—ready-to-run, waiting on resource, terminated, waiting for flag (logical interrupt), and so on. The number of memory partitions limits how many programs can run concurrently. Although idle programs are not swapped to disk to free up memory, that doesn't limit the number of tasks that can be performed because several tasks can reside in a single program.

In terms of speed, Digital Research claims that a single-console MP/M II system compares in performance to CP/M 2.2. The overhead required for dispatching ranges from 7 to 15 percent. When multiple tasks are running, dispatching overhead may in-

crease. I/O-bound processes are not degraded severely unless they are competing for the same resources. Priority and timesharing ensure fair distribution of the central-processor resource.

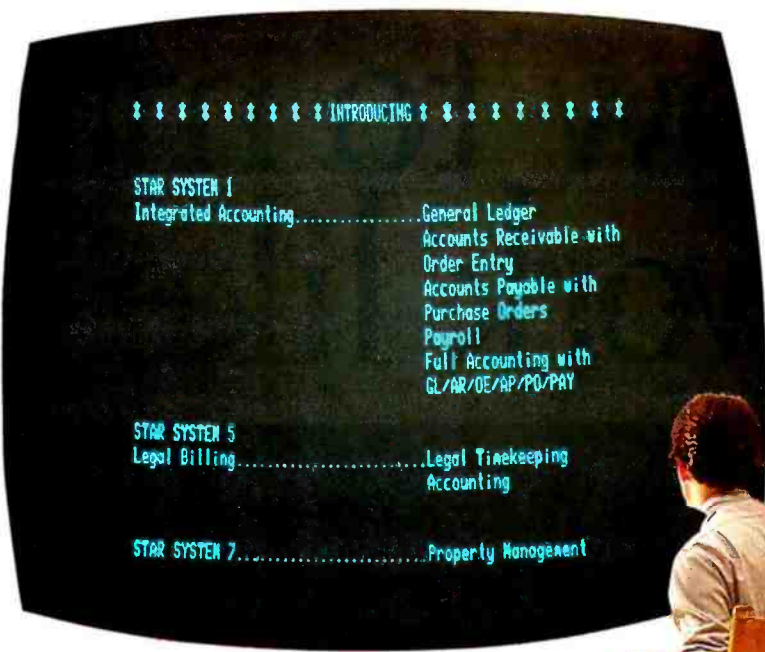
#### Resource Sharing

Resource sharing is realized through MP/M II's queue system. Devices that must be used exclusively by a given task—printers or the mass-storage system, for instance—are accessed via a mutual-exclusion queue. Printing requests require sequential processing, and disk access is provided to only one program at a time. Even systems incorporating multiple-disk controllers handle file requests

sequentially. Reentrant RSPs such as the command line interpreter (CLI) are also obtained via queue operations. The CLI services those routines that have placed a message in its associated queue, CLIQ (command line interpreter queue).

Memory is allocated based on the list of memory partitions specified during system generation. Processes hold memory resources until they terminate or are aborted. The central processor is shared through a specialized queue, the process-ready list, which enables you to set the priorities of each task element. Deadlock detection and prevention measures are not fully supported by the operating system.





*Now Showing*  
**STAR'S FREE SOFTWARE**  
**Like Your Screen Test Or Your Money Back**

CP/M\*, MP/M\* and PC DOS\*\* business applications software. They're all designed to run on microcomputers.

But screen test Star Software™ free for 30 days and preview dependable, quality programs that do even more for 25-50% less. When you install and use them, you'll see how smooth and easy your computer helps run a business. Load in any of Star's business packages and you'll find screen prompts to guide you all the way.

It's foolproof. Whether you take Star's interactive accounting or legal or property packages, you can't help but notice how easy it is to get started.

Part of the reason is superb documentation. Instead of groping through support materials, like most other packages, Star produces references a businessperson understands. And because Star's software runs on the smallest to the largest computers, you get uncommon flexibility.

Many of the problems seen with other software companies don't exist with Star. It's the company that proves software packages don't have to be expensive, time consuming, hard to install or hard to use. Tall claims? Maybe. But talk to a Star owner. Better yet, screen test them yourself. After all, the only way to really judge software is to use it.

Individual accounting packages are priced at \$400. Integrated Full Accounting at \$1250. Legal Timekeeping and Accounting \$950. Property Management \$950.

Send us a check, we'll send you a full evaluation copy for any of the above packages to run for 30 days. Like it — keep it and the included program or — take us up on our money-back guarantee.

If for any reason you don't like what you see, return for a full refund. We think it's going to be love at first sight.

Dealer inquiries welcome. Call for our Dealer Profit Plan and source code prices.

*There's No Business Like Show Business*

Here's my check, send me \_\_\_\_\_

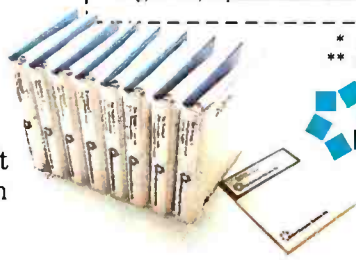
I'm a dealer. I know the show must go on, send me Star's Incentive Plan.

Name \_\_\_\_\_

Company \_\_\_\_\_ Phone \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_



\* registered trademark of Digital Research  
 \*\* registered trademark of IBM



**Star Computer Systems, Inc.**  
 20600 Gramercy Place  
 Torrance, California 90501  
 (213) 538-2511

Circle 401 on Inquiry card.

# How to make work like a

First, neatly cut out the "370" label.

Now, when nobody's looking, non-chalantly tape it to your terminal, just under the "IBM," as if it really belonged there.

Then wait for your chance and quickly slip a dBASE II™ disk into your main drive.

That's it.

Your IBM Personal Computer is now ready to run a relational database system, the kind that IBM put on their mainframes last year.

And you're ready with more data handling power than you would have dreamed possible before dBASE II.

## You'll wonder how you managed without it.

You'll find that dBASE II, because it's a relational database management system (DBMS), starts where file handling programs leave off.

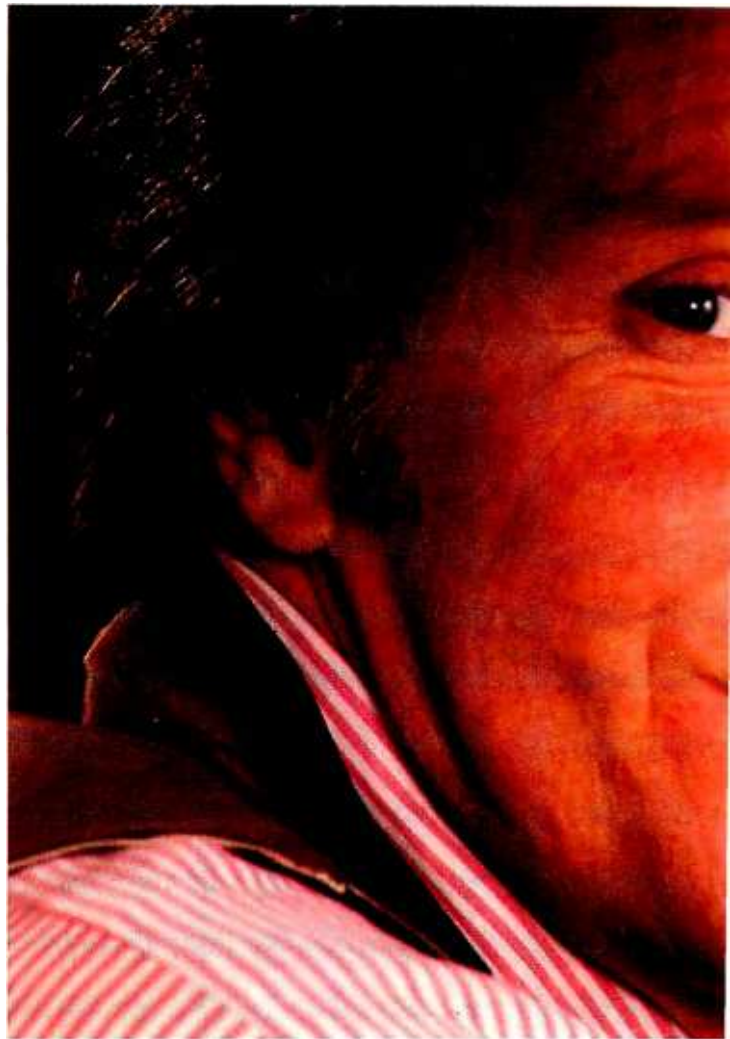
dBASE II handles multiple databases and simplifies everything from accounting to department staffing to monitoring rainfall on the Upper Volta.

With a word or two, you CREATE databases, APPEND new data instantly, UPDATE, MODIFY and REPLACE fields, records and entire databases. Organize months worth of data in minutes with the built-in REPORT. Do sub-field and multi-field searches, then DISPLAY some or all of the data for any condition you want to apply.

And you've just begun to tap the power of dBASE II.

## Easy to look at, easy to use.

Input screens and output forms couldn't be easier—just "paint" your format on the CRT and what you see is what you'll get.



You can do automatic calculations on fields, records and databases, accurate to 10 digits.

And you can use dBASE II interactively for answers right now. Or save your instructions, then repeat everything with two words: DO Manhours, DO ProjectX, DO whatever has to be done.

## Use dBASE II to help make your choice:

If you've got a 96k IBM PC, send us \$700 and we'll send you a copy of dBASE II to use free for 30 days.

# Put your micro on a mainframe.



Instead of just poring over a manual, run it and make sure that it does what you need done.

Then if you find it isn't right for you, send it back and we'll return your money, no questions asked.

But if you do that, you'll have to remove that label. Because nothing short of a mainframe works like dBASE II.

Call (213) 204-5570 today or drop by your local computer store for the rest of the story.

Ashton-Tate, 9929 Jefferson Blvd.,  
Culver City, CA 90230.

## Ashton-Tate

Circle 33 on Inquiry card.

©1982 Ashton-Tate

CP/M is a registered trademark of Digital Research

#### Central Processors Currently Supported

CPU	Maker	Bits
8080	Intel	8
8085	Intel	8
Z80	Zilog	8
Z108	Zilog	8
8088	Intel	16
8088	Intel	8/16
IAPX-186	Intel	16
IAPX-286	Intel	16

#### Potential CPU Support (projected)

CPU	Maker	Bits
Z8000	Zilog	16
M88000	Motorola	16
IAPX-432	Intel	32

Table 4: Central processors supported by MP/M II.

### Application Example: Modem Service Routine

You are probably wondering at this point how all the new features and options can be applied to real programming situations. I'll sketch a simple real-life application that will highlight the capabilities of MP/M II. This program is only qualitatively described, but it offers you an insight into system programming and operation. Specifically, this example defines a program that handles modem access to an MP/M system.

A handy computer-system feature is the capability to call the computer from a remote terminal by telephone. Instead of having primitive I/O routines handle the operation in the XIOS, you might prefer to use an RSP that monitors an auto-answer modem and initiates communication. The process should perform the following functions: answering the phone, initializing communication handshaking (e.g., setting the DTR for the RS-232C serial port), checking for access authorization, recording the event in a log, finishing up, and waiting for the next call. The design process for such a program would be as follows:

• Write the program as an RSP. MP/M II will put the program in the ready list and begin its execution at system start-up.

• Add an interrupt handler to detect the asynchronous event of the call. Assume the serial port has the ability to cause an interrupt when the call comes in. The handler may be in the XIOS or RSP depending on hardware flexibility for adding interrupt code. The handler's sole function is to set a system flag.

• The RSP suspends itself while waiting for the call flag to be set. When set, the process is activated. The process should have a priority higher than normal application programs so that the call will not be missed during periods of high activity.

• Once activated, the RSP should clear the call flag. It then establishes communication with the modem by attaching the console representing the modem port. Once the communication link is set, the process sends a message to the console and waits for the password. The RSP may loop until a correct password is entered or terminate if an illegal ID code is entered.

• When the process accepts the user, it can send a log-in message to a queue attached to an accounting program or write a message in a file. The program releases (detaches) the console so that the TMP associated with the console can start normal MP/M II interaction with the modem terminal.

Perhaps programs such as the above will become available as MP/M utilities.

### Hardware Specifications

MP/M II's design is relatively independent of the underlying computer hardware organization. Of course, the concept has practical limitations, but the MP/M II system has to date been implemented on a fairly large set of microprocessors (see table 4). And Digital Research is expanding the number of processors MP/M supports, with much emphasis being placed on 16- and 32-bit microprocessors. Memory systems can range from simple structures to virtual schema, banking, and page-mapped systems. Indeed, the new Zilog Z108 chip, a Z80-compatible microprocessor with on-chip memory management, would be an ideal MP/M environment. The mass-

storage system is also quite flexible. Several mass-storage technologies with varying access properties are adaptable to the MP/M II file interface. Of course, terminals, printers, and other character I/O devices are necessary components of a complete system.

### Internal Hardware

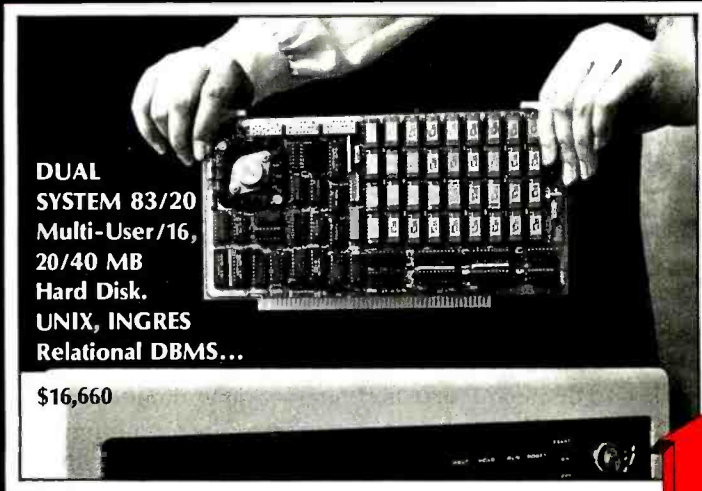
The minimal memory requirement for MP/M II is 32K bytes of RAM. Many valuable CP/M programs need a larger memory space than this, however, so I recommend at least 56K to 64K bytes. Banked or register-mapped memory that allows a physical address space greater than 64K is also highly recommended, especially in a multiuser environment. A good rule of thumb is 32K per extra user, but the more memory you have, the better.

Two other hardware components are critical for MP/M II systems: a clock/timer circuit and communications-interface hardware. Timer circuits are used for tracking time of day and generating interrupts for timesharing. The suggested "tick frequency" is between 50 Hz and 100 Hz. A Zilog CTC chip exemplifies a good selection for this application because of its adjustable frequency and interrupt-generating capabilities. Both serial and parallel I/O chips are valuable system components. Serial communications are necessary for terminals, printers, tape systems, EPROM programmers, and many other serial devices. Parallel ports can be used for Centronics interface printers and digital signal processing. In addition to these system peripherals, you might allocate a few extra ports for expansion and occasional communication functions.

Although a general interrupt system offers the best system performance, MP/M II can operate without interrupts by using a polling mechanism. But if a polling mechanism is used, system throughput declines and user programs must make dispatch requests to share resources. The type of interrupt schema is not critical because the operating system translates real interrupts into logical interrupts or flags.

# board the bus

INDUSTRIAL QUALITY BOARDS FOR THE  
IEEE-696/S-100 BUS



**DUAL SYSTEM 83/20**  
Multi-User/16,  
20/40 MB  
Hard Disk.  
UNIX, INGRES  
Relational DBMS...

\$16,660

## CPU GROUP

### CPU 68000

- MC68000 processor
- 10 MHz operation
- 24-bit addressing
- 16-Mbyte addressing
- Single-user

\$895

### CPU 68000M

- MC68451 MMU
- Segmented memory management
- Multi-user

\$995

## MEMORY GROUP

### DMEM

- 256K dynamic RAM
- 24-bit addressing
- 230 ns access

\$1295

### CMEM

- 8K/16K/32K CMOS
- 6 MHz for 8/16-bit
- Non-volatile with Li battery

\$495/\$595/\$695

### EPROM

- 32/64K ROM
- 16-bit data paths
- 24-bit addressing

\$295

## I/O GROUP

### WDC-SMD

- DMA Winchester controller
- Reads entire track in one revolution, no interleaving

\$1380

### SIO4

- 4-port serial I/O
- 256 bytes of FIFO
- DMA transfers
- 24-bit memory addr.

\$695

### CLK-24C

- Real time clock
- LSI CMOS chip
- Li battery backup

\$295

## ANALOG GROUP

### AIM-12 (A-to-D)

- 32 S.E. channels
- 25  $\mu$ -sec conversion
- 12-bit resolution

\$695

### VIC 4-20

- 4 channels
- 20 mA outputs
- 12-bit performance

\$595

### AOM-12 (D-to-A)

- 12-bit  $\pm 1/2$  L.S.B.
- 0-10V,  $\pm 5V$ ,  $\pm 10V$  jumper select outputs

\$645

IEEE-  
696/  
S-100  
BUS

# DUAL

Sales representatives in most metropolitan areas.

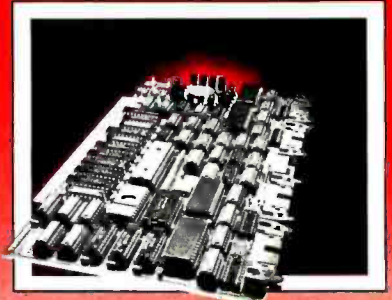
OEM and Dealer pricing is available.

system reliability/system integrity

2530 San Pablo Avenue • Berkeley • CA 94702 • (415) 549-3854 • 172029 SPX

## THE ULTIMATE IEEE-696/S-100 MULTI-USER SERIAL I/O CARD WOULD BE...

- **DMA DRIVEN**—Designed with fast, direct memory access for all output transfers.
- **POWERFUL**—256 character FIFO input buffer allows simultaneous high-speed traffic on all channels without any lost characters.
- **SMART**—On-board 8085 micro-processor off-loads the 68000 cpu.



## SIO4-DMA

- **FLEXIBLE**—Four RS-232C serial channels, each individually configurable as either DCE or DTE.
- **SOLID AND RELIABLE**—Each board is dynamically burned-in for 168 hours to insure stable performance.

## AND WOULD...

- **HAVE SOFTWARE PROGRAMMABLE BAUD RATES** of 50 to 38,400 Baud on each channel.
- **INCREASE THROUGHPUT** significantly in multi-user configurations.

The SIO4-DMA has been field proven in DUAL's System 83, a 68000/UNIX®, multi-user, multi-tasking system.

SIO-4-DMA ..... \$695

\*UNIX is a trademark of Bell Laboratories

# DUAL

**DUAL SYSTEMS CORPORATION**  
2530 San Pablo Avenue • Berkeley  
CA 94702 • (415) 549-3854 • 172029 SPX

## Mass-Storage Requirements

A variety of disk systems can be employed, ranging from 5¼-inch floppy disks to high-capacity hard disks. Also included are RAM memories that simulate high-speed drives. Because hardware-dependent functions are isolated in the XIOS and configurable attribute tables are used, customizing is easy. I suggest that any mass-storage system include an IBM 3740-compatible (8-inch) floppy system because it's the most popular software distribution format. For systems with several users, a hard-disk system is best. File bottlenecks usually result if floppy-based systems are accessed by too many people at the same time. Many disk systems are available for MP/M II applications. Most offer the necessary software for generating XIOS disk functions.

## Other Peripherals

Systems may have an assortment of associated peripherals. Video-display terminals are expected for console devices. "Dumb terminals" with

minimal cursor features are adequate for most program environments. Other serial devices such as teletypes, card readers, paper-tape punches, and so on can be connected as specialized console devices.

MP/M II does not directly support a magnetic-tape backup system, but tape systems controlled by an application program or integrated with some of the newer Winchester disks are common alternatives. Other equipment such as graphics terminals, modems, synchronous communication interfaces, and plotters must be operated via custom-written utilities.

## Evaluation

Digital Research operating-systems software has been a dominant force in the microprocessor industry. With MP/M II, Digital Research hopes to solidify its position in the 8-bit market and set the trend for 16-bit microcomputers.

The goal for the MP/M II designers was to extend the CP/M model to a multiuser environment without losing

compatibility with CP/M. The system is simple, easy to understand, and consistent. Real-time processing adds a valuable programming dimension. Hardware independence is another important attribute. Table-driven disk logic, the encapsulation of hardware-dependent functions, and good supporting documentation are all effective solutions to a complex problem. The well-defined set of operating-system interface functions is complete and plays an essential role in software portability. And MP/M II's queue system is excellent. Coordination of multiple resources is efficiently handled in a single logical mechanism. The queue model is simple, but it effectively supports process interaction without sacrificing performance. The resulting system is neither awkward nor superficial.

The file-system design and user interface are vital aspects of any operating system. In MP/M II, the file structure is an improved version of that of CP/M. The additional descriptive information, protection,

# General Software

Mailing Address:  
1454 S. 25th St.  
Terre Haute, IN 47803  
WE HONOR  
VISA and MASTERCARD

TOLL FREE - Outside Indiana

ORDER DESKS ONLY  
1-800-457-0517

For Information or Questions  
(812) 234-9421

Not to be confused  
with Software General

Outside US add \$10 plus Air Parcel Postage. Add \$3.50 postage and handling per each item. Indiana residents add 5% sales tax. Allow 2 weeks on checks. COD add \$3.00 per item. Prices subject to change without notice. All items subject to availability.

Disk with Manual	Manual Only
ARTIFICIAL INTELLIGENCE	
Dental (PAS-3)	\$775
Medical (PAS-3)	\$849/40
Programmable	\$875
ASHTON-TATE	
*dBASEII	\$525
BALCONES	
The Boss Fin. Acc. System	\$1750
BYROM SOFTWARE	
*BSTAM	\$149
*BSTMS	\$149
CAXTON	
Cardbox	\$225
COMPUTER CONTROL	
*Fabs (B-Tree)	\$140/35
Ultrasoft	\$140/35

CONDOR COMPUTER	
Condor I	\$255/50
Condor II	\$515/55
Condor III	\$795/55
DIGITAL RESEARCH	
CP/M	
2.2 Intel MDS-800	\$149
Northstar (Horizon)	\$149
Micropolis	\$169
TRS Model II	\$159
CB-80	\$429/45
PL1-80	\$429/50
CBasic2	\$ 98
BT-80	\$190
8" only	
RMAC, Linkib, XREF	\$190
Display Manager	\$350
Access Manager	\$279
DJR ASSOCIATES, IWC	
FMS80	\$775
FMS 80-1	\$400
FMS 80-2	\$400
ECOSOFT	
Microstat	\$275
EPIC COMPUTER	
*Super vyz	\$115/25
FAIRCOM	
*Micro B+	
(Specify language)	\$229/30
FINANCIAL PLANNING	
*Mini Model	\$429/50
FOX & GELLER ASSOCIATES, INC.	
Quickscreen	\$140
Quickcode	\$225
FRONTIER SOFTWARE	
Professional	
Time Accounting	\$499/50
General Subroutine	\$269/50
Application Utilities	\$439/50
FYI, INC.	
Superfile	\$155
PASCAL LANGUAGE	
Pascal Z	\$349/40
Pascal MT+ V5.5	\$429/40
Compiler	\$316/25
SPP Only	\$165/15
KEY BITS	
Wordsearch	\$179/50
String 80	\$ 84
String 80 (Source)	\$279
LEXISOFT	
*Spellbinder	\$349/55
MARK OF THE UNICORN	

FinalWord	\$255
MICRO AP	
Selector IV	\$249
Selector V	\$449/50
MICRO TAX	
*Level I	\$195
*Level II	\$995
*Level III	\$995
Microsoft 5.3	49
Run time module	
MICRO PRO*	
Call for NEW LOW PRICES	
MICROSOFT	
Basic-80	\$279
Basic Compiler	\$319
Fortran-80	\$379
Cobol-80	\$579
M-Sort	\$180
Macro-80	\$154
MuSimp/muMath	\$224
MuLisp-80	\$174
Multiplan	\$245
NORTHWEST ANALYTICAL	
*Statpak	\$409/45
OASIS	
*The Word*	\$ 75
The Word Plus	\$140
PEACHTREE® SOFTWARE	
General Ledger	\$399
Accounts Receivable	\$399
Accounts Payable	\$399
Inventory	\$399
Mailing Address	\$399
for PB Version	add \$119
Series 6-Peachtree	
CPA	\$799
Passive Payroll	\$449
Series 7-Peachtree	
Sales Tracker	\$3049
AR-Sales Analysis	\$1299
Inventory	\$799
Order Entry	\$699
REDDING GROUP	
*Lynx	\$199
RYAN-MCFARLAND CO.	
RM/Cobol	\$650
SORCIM	
*Pascal/M Z80	\$349/40
Pascal/M 86/88	\$449/40
*Act 65, 68, 69, 86, 88	\$149
*Trans 86	\$119/25

*Supercalc	\$229
SOUTHERN COMPUTERS	
Call for our unbeatable low prices.	
STRUCTURED SYSTEMS GROUP	
GL, AR, AP, PR, OE	\$849/50
SUPERSOFT	
*Diagnostic II	\$ 84/20
*Forth	\$149/30
*SSS Fortran	\$219/30
*Fortran w/RATFOR	\$289/35
*C Compiler	\$175/20
*Tiny Pascal	\$ 80/25
*Disk Doctor	\$ 84/20
*Term I	\$129/25
Term II	\$169/25
Scratch Pad	\$210
Dataview	\$165
Stats Graph	\$165
Combination of above 3	\$495
Z8000 Xassembler	\$449/35
WHITESMITHS	
C Compiler	\$700/40
Pascal (nd C)	\$900/45
IBM PERSONAL COMPUTER	
Wordstar 3.2	\$295/60
Mailmerge	\$150/25
Supercalc	\$229/NA
Viscalc (256K)	\$229/NA
Optimizer	\$200/NA
Supersoft C: CP/M86	\$500/NA
Peachtree 3 Pak GL, AP, AR	\$595
Final Word	\$265
Condor I, II, III	CALL
Statpak	\$439
BSTAM	\$149
Move-It	\$129
Easy Writer II	\$315
Easy Speller	\$155
Easy Filer (dBase mgr.)	\$335
Spellbinder	\$355/49
Concurrent CPM 86	\$335
Pascal MT & 86	\$360
SPP 86	\$180
AM Cobol	\$800
APPLE II DOS	
Word Handler II	\$155
Listhandler	\$ 85
Broderbund Software	
General Ledger (w/ A/P)	\$435
Payroll	\$325
Professional Easywriter	\$155

\* Available for Apple with Softcard

7

and file-sharing attributes that are provided are very useful. However, a hierarchical structure similar to Unix would vastly improve the organization of file information. And file-access methods for data processing are notably absent. As for the user interface, it is simple and understandable. Error processing is good, but it could be much better. A help utility, input correction, and multiple command lines are necessary improvements.

### Documentation

Documentation for MP/M II departs from the old standard for microprocessor literature; it is clear, concise, and informative. The manuals are well organized and make it easy for you to locate key ideas. Numerous examples and a straightforward format help you to understand difficult concepts. Three manuals are included: a Users Guide, a Programmer's Guide, and a System Guide. Each contains a separate summary, table of contents, index, and (except for the System Guide) glossary. Print quality is only fair. I found few errors and typographical mistakes.

Each manual addresses a different MP/M II user audience: the general applications user, the system programmer, and the system manager or architect. The Users Guide describes

program operation and the user interface, the Programmer's Guide explains system structure and programming guidelines, and the System Guide outlines procedures to customize MP/M II for your own hardware. In addition to these three system manuals, documentation for the

**Although MP/M II systems can support up to 16 consoles, 6 to 8 active users is probably a more realistic number.**

linker program (LINK) and the relocatable macro assembler (RMAC) also comes with the MP/M package.

### Performance

System performance under load is reasonable because of low system overhead and faster microcomputer components. MP/M II's efficiency can be attributed to its compact code size (15K bytes) and a manageable system-function set. A single-user MP/M II system is 7 percent faster than a CP/M 2.2 system. Unlike CP/M, MP/M II does not reload part of the operating system after command calls, so it saves disk-access time.

A major bottleneck with multiple-

user MP/M II is the mass-storage system. To maintain file integrity, only one task at a time can access the file system. Thus high disk I/O activity substantially degrades performance, especially if requests come two or three at a time. Because of the disk-intensive nature of program development and business applications, a hard disk is advisable for systems with more than two users. Floppy systems are too slow to handle the traffic involved in loading commands, running word processors, compiling several programs, and so on. A blocking/deblocking algorithm can improve disk response; however, the size of available main memory is reduced by the size of the disk buffer that would be involved.

If there are a large number of users, a few concessions must be made. As the number of terminals increases, data-transmission rates decrease and buffering methods become necessary. Slow data-transmission rates could be improved by a more sophisticated spooling system. Although MP/M II systems can support up to 16 consoles, 6 to 8 active users is probably a more realistic number.

### Scope

Multitasking real-time control and process management are necessary for most industrial and scientific computing jobs. Monitoring a home, con-



Oct 78 Byte Computer Chess \$7.95

## COMPUTER CHESS!

The poster shown at left is an enlarged reproduction of the October 1978 Byte cover "Computer Chess." The poster is 18 in. x 22 in., and is a beautiful full color reproduction of the original painting by Robert Tinney.

Perfect as a gift for both chess and computer enthusiasts, each print is only \$7.95, plus \$3 per order shipping.

To order, use the convenient coupon below.

Please send me \_\_\_\_\_ Computer Chess posters for \$7.95 each, plus \$3 shipping and handling (\$8 overseas).  I have enclosed check or money order  Visa  MasterCard

Card No. \_\_\_\_\_  
Expires: \_\_\_\_\_

SHIP MY PRINT(S) TO:  
Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_

**robert tinney graphics**

1864 N. Pamela Dr. • Baton Rouge, LA 70815

trolling a small plant operation, or simple robotics are potential MP/M II applications. The interrupt facility in conjunction with queue operations facilitates the handling of asynchronous processing and ordering of priority requests. The small overhead imposed by the operating system makes real-time programming feasible.

Several MP/M II features will help those users who are involved in program development. The file-stamping option, for example, is a useful concept for keeping track of an evolving source code. A large set of applications can be conveniently addressed by the large selection of programming languages available for CP/M. In particular, some language processors like Pascal/MT+ support a program-development system similar in concept to the Ada run-time environment. Companies making CP/M compilers are modifying their systems to incorporate the novel features of MP/M II (e.g., record locking and shared access). Word processors, file

utilities, and debuggers streamline the programming process. For large programs, MP/M II supports chaining of programs. Overlay linkers are also available for CP/M-compatible software. Well-defined system functions and a small operating-system "nucleus" form a flexible base for building complex programs.

MP/M II would also make a viable office-automation system. CP/M database systems, word processing, accounting programs, inventory systems, and so on are offered by a variety of software firms. Multiple-user capability coupled with CP/M information and planning software provide the necessary features. The ability to support networking further enhances MP/M II's position in this market.

### Conclusions

MP/M II offers features and processing power comparable to many large computer operating systems. Three of these features—multitasking, real-time programming, and net-

working—address a class of useful applications that range from efficient multiple-device control to full-scale distributed processing. Task management and communication is effectively handled with the queuing system. The user interface and enhanced file system make it much easier to use general-application programs.

The operating system is well designed, but it lacks some features that are necessary for some commercial requirements. File-system organization and access methods are not adequate for information management. Also, although security, user accounting, and man-machine interfacing are significant issues in a business data-processing environment, MP/M II, like other microprocessor operating systems, does not fully address them.

Several operating systems that have been designed for the latest microcomputer technology have impressive capabilities. Whether the MP/M II operating system is the best of these is debatable. I do not intend to make such a claim. Instead, I would point out two critical factors by which to judge microprocessor operating systems: hardware independence and the availability of software applications. A universal operating system must provide a standard interface, independent of a computer's word size and components. More important, an extensive software base is mandatory for a useful system. MP/M II is founded on these premises and should prove to be a leading microprocessor operating system. ■

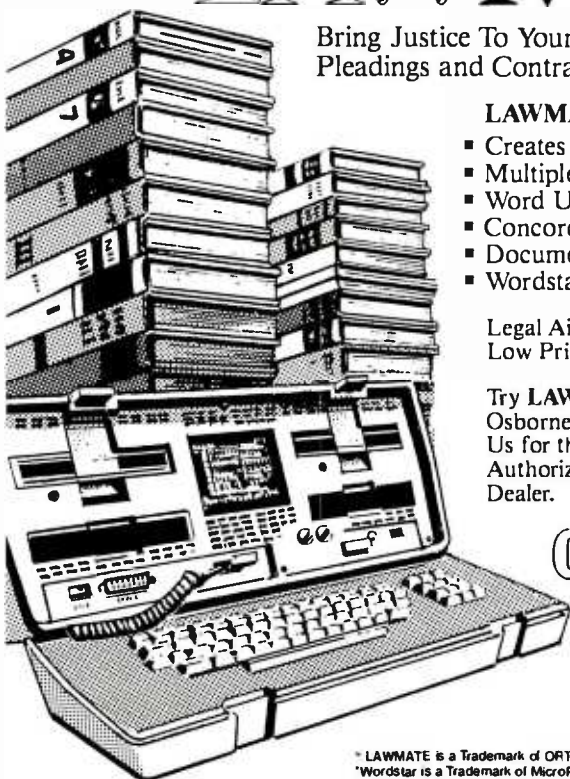
### References

1. Mark Dahmke, "Introduction to Multiprogramming," *BYTE*, September 1979, p. 20.
2. Thom Hogan, "Osborne CP/M User Guide." Berkeley, CA: Osborne/McGraw-Hill, 1981.
3. Kenneth J. Johnson, "Microcomputer Timesharing," *BYTE*, April 1979, p. 224.
4. Gary Kildall, "CP/M: A Family of 8- and 16-bit Operating Systems," *BYTE*, June 1981, pp. 216-232.
5. Steve North, "The CP/M Disk Operating System," *Creative Computing*, November/December 1978, pp. 52-53.
6. Allan C. Shaw, "Logical Design of Operating Systems." Englewood Cliffs, NJ: Prentice-Hall, 1974.

DUCES TECUM

# LAWMATE™

Bring Justice To Your Documents, Briefs, Pleadings and Contracts.



### LAWMATE Features:

- Creates Table of Authorities Cited
- Multiple Document Indexes
- Word Use and Consistency Analysis
- Concordance Generation
- Document Line Numbering
- Wordstar\* Compatible

Legal Aid at an (Almost) Unlawfully Low Price.

Try **LAWMATE** at Your Local Osborne Computer Dealer, or Call Us for the Name of the Nearest Authorized ORTHOCODE Textware Dealer.

**ORTHOCODE**  
The Textware Company

THE ORTHOCODE CORPORATION  
P.O. Box 6191  
Albany, CA 94706  
(415) 753-3222

\*LAWMATE is a Trademark of ORTHOCODE CORPORATION  
\*Wordstar is a Trademark of MicroPro International



There is a word that describes your choices in flexible disks today. That word is "ordinary." The woods seem to be full of offerings of middling quality, neither good nor bad, not necessarily cheap but not overly expensive for the most part, products that are just so-so, just average, just...well, just ordinary.

But now there's a new word in flexible disks. Ultra Magnetics. A word that redefines the state-of-the-art in flexible disk price performance rather than reinforcing the current state-of-the-marketplace. By itself, *Ultra* means "extra ordinary." And by itself is where you'll place the Ultra Magnetics product when you have a chance to compare it to others.

The superb engineering and meticulous manufacturing of each Ultra Magnetics disk clearly shows. A proprietary jacket provides more consistent jacket dimensions and lower torque that result in better auto-loading and longer life. A special lubricant built into each disk surface enhances both disk and head durability. And

100% surface testing of each and every Ultra Magnetics disk ensures the highest data reliability. Our Ultra Magnetics product line currently includes single- and double-sided 5.25-inch disks. Soon, it will feature 8-inch disks as well. For a fact, they are more expensive than some of the garden variety alternatives. But considering the performance and the reliability, Ultra Magnetics is a surprisingly attractive value.

Here's the bottom line. You no longer have to put up with what you may have sadly come to expect from flexible disks. And we encourage you to take the next logical step from the usual to the remarkable—from the ordinary to the extraordinary. Call your local supplies distributor and ask for Ultra Magnetics.



Ultra Magnetics Technology, Inc.  
7 Hangar Way  
Watsonville, CA 95076  
(408) 728-7777

# EXTRA ORDINARY

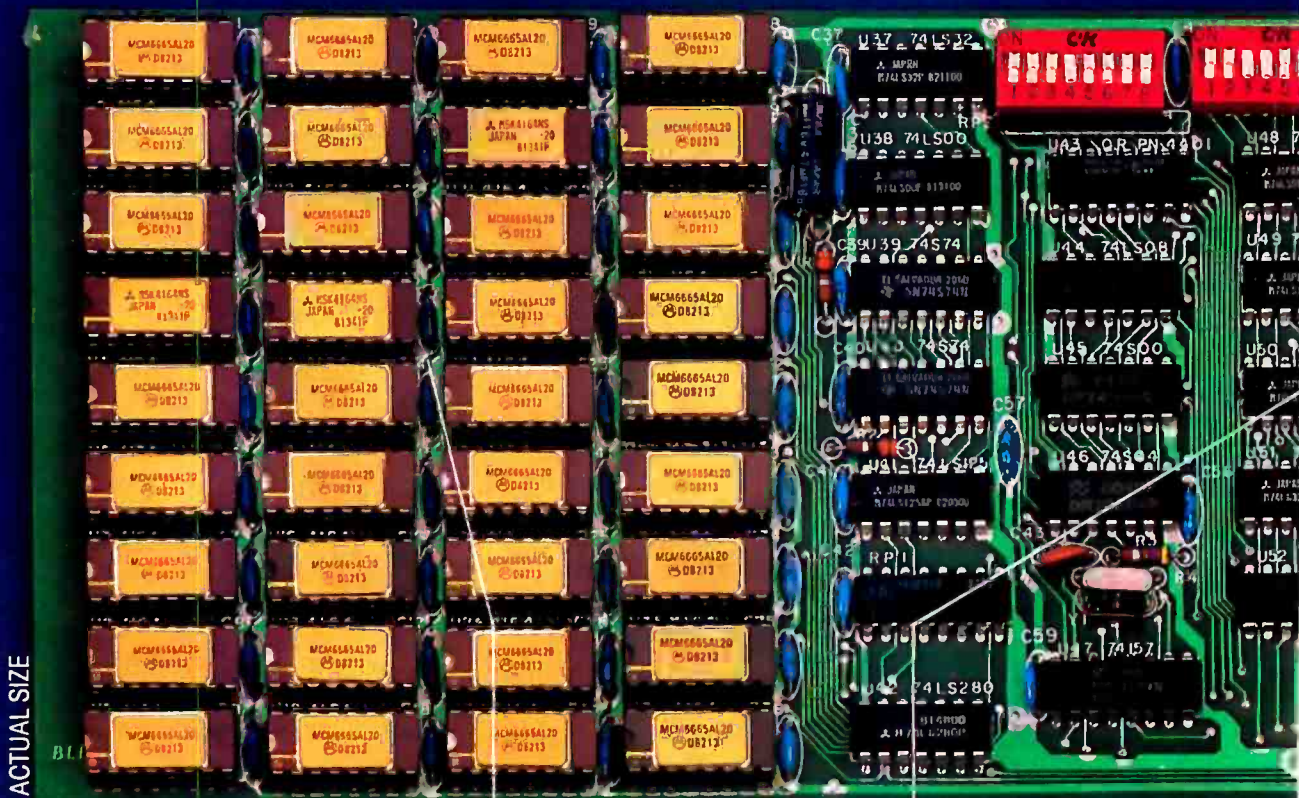


# QUADBOARD™

THE FIRST AND ONLY BOARD YOUR IBM PC MAY EVER NEED.

Your IBM personal computer is a very versatile piece of equipment. Perhaps more versatile than you realize. New applications and functions are being developed every day. Now with Quadboard

by Quadram you can keep your options open for tomorrow's technology. Following in the tradition of Quadram Quality, four of Quadram's best selling IBM boards have been combined into one board. Your remaining slots will be left free and available to accommodate future expansion needs and uses which you may not even be able to contemplate today.



#### PROVEN DESIGN.

Quadram has been shipping IBM boards with each of the Quadboard functions on separate boards since December, 1981. They are still available as separates (including a Dual Port Async Board) for those who desire a quality board but do not need to keep slots open for future expansion. And they all come with a one year warranty from the leader in technology applications.

#### 256K MEMORY EXPANSION.

Socketed and expandable in 64K increments to 256K, full parity generation and checking are standard. A Quadboard exclusive feature allows parity to be switch disabled to avoid lock-up upon error detection. The dip switches also allow it to be addressed starting on any 64K block so that it takes up only as much as it has memory installed. Memory access and cycle time naturally meet all IBM specifications.

#### CLOCK/CALENDAR.

Quadboard eliminates the hassle of manually inputting the date on system boot-up by providing for the clock and all software routines necessary for inserting the appropriate programs on your diskettes. The internal computer clock is automatically set for compatibility with most software routines which utilize clock functions. On-board battery keeps the clock running when the computer is off.

SEE OUR AD ON PAGE 423

# BY QUADRAM

## ALL ON ONE BOARD

Now you can utilize all the PC's capacity with Quadram's extremely flexible configurations. And it's totally compatible with IBM hardware, operating systems, and high level languages. It's a full-size board that can be inserted into any free system slot and it even includes a card edge guide for securely mounting the card in place.

## SOFTWARE TOO!

With Quadboard you receive not only hardware but extensive software at no extra cost. Diagnostics, utilities, and Quad-RAM drive software for simulating a floppy drive in memory (a super-fast SOLID STATE DISK!) are all part of the Quadboard package.

**\$595**

with 64K  
Installed



## PARALLEL PRINTER I/O.

A 16 pin header on Quadboard is used for inserting a short cable containing a standard DB25 connector. The connector is then mounted in the knock-out hole located in the center of the PC back-plane. The parallel port can be switch disabled or addressed as Printer 1 or 2. No conflict exists with the standard parallel port on the Monochrome board. The internal cable, connector and hardware are all included.

## ASYNCHRONOUS (RS232) COMMUNICATION ADAPTER.

Using the same chip as that on the IBM ASYNC board, the device is software programmable for baud rate, character, stop, and parity bits. A male DB25 connector located on the back connector is identical to that on the IBM Async Adapter. The adapter is used for connecting modems, printers (many letter quality printers require RS232), and other serial devices. Switches allow the port to be configured as COM1 or COM2 and the board fully supports IBM Communications Software.

## INCREDIBLE PRICE!

Priced at \$595 with 64K installed, \$775 with 128K, \$895 with 192K and \$995 with 256K.

## ASK YOUR DEALER.

All products are sold through local personal computer dealers. If yours does not stock Quadram, please ask him to call us at (404) 923-6666.

**QUADRAM**  
CORPORATION



4357 Park Drive / Norcross, Ga. 30093  
Circle 366 on Inquiry card.

# Sage in Bloom, Zeke II, CBIOS Traps, Language Debate Continues

*The consummate computer user tackles his new writing machine, and other tales from Chaos Manor.*

---

Jerry Pournelle  
c/o BYTE Publications  
POB 372  
Hancock, NH 03449

---

I have three pages of notes on what I should write about this month, and if I finish the list I'll double BYTE's already amazing thickness—and still not be caught up with either hardware developments or the flood of useful software that's pouring out for microcomputers. There was a time when I could pretend to be, if not familiar with, at least *aware* of nearly everything going on in the microcomputer world. No longer. I hear about many developments, for which I thank my numerous correspondents, but there's no way anyone can keep up with the explosion.

Meanwhile, we have two new systems at Chaos Manor: a new writing machine and a Sage II that runs UCSD Pascal for the fastest time yet in my benchmark.

I can't keep up, but what the hell, it can't hurt to try . . .

### The Sage in Bloom

I first saw the Sage 68000-based machine at the 1982 West Coast

Computer Faire. Then at Wescon/Mini/Micro I saw another and got to talking with Sage's president, Rod Coleman.

About a week ago our Sage arrived. I'll be writing a lot about it as time goes on.

My first impression is that I love it. The Sage is a working machine. Mine has a half megabyte of memory (some of which can be configured to be run as "RAM disk," that is, as a memory simulation of a disk, exactly like the Compupro M-Drive or Semidisk Systems' Semidisk). It has two double-sided double-density 5¼-inch disk drives; those disk drives, I must confess, are part of the reason I'm changing my mind about small disks, because we've been working the dickens out of the Sage and we haven't had a disk glitch (or any other kind of glitch for that matter).

It's a handsome machine. It is also quite small; the whole thing—disk drives, power supply, computer, and

all—takes up considerably less space than one of the Compupro boxes, and in fact is smaller than the Televideo 925 terminal that came with the Sage.

The Sage can be that small in part because it uses what's known as a switching power supply rather than a brute-force transformer, rectifier, and filter system in the Compupro. Switching power supplies rectify the 110-volt AC immediately, then they use electronic switching to eliminate the bulky low-frequency transformers of conventional power supplies. They are a lot more efficient than the old-fashioned kind; they're also trickier to design and use.

While the Sage is really lovely hardware, there is a small problem: the operating system is UCSD Pascal.

For many that's not a bug, it's a feature. Heaven knows, UCSD Pascal has its champions, including my friend Carl Helmers, the founding editor of BYTE. The UCSD system (now marketed by Softech Microsystems) is a completely integrated

# The CHAT.

## A price/performance leader.

**NEW LOW PRICES!**  
 Call toll free 1-800-828-6543  
 In N.Y. State call collect (716) 475-1417



The CHAT. The NABU terminal that allows you to expand your system economically without sacrificing quality or performance.

Features include switch-selectable Volker-Craig VC404 and Lear Siegler

ADM-3A compatibility, 12" non-glare screen, character highlighting, detached keyboard with 4-ft. coiled cord, cursor control keys, 10 program function keys, a bi-directional serial port, and a 16-key numeric keypad...

all standard!

All these features and more... and a truly economical price tag.

Get complete information today, and discover why the CHAT is the terminal that should cost more.

ADM-3A is a registered trademark of Lear Siegler Inc.



**COMMERCIAL  
 TERMINALS**  
 (Formerly Volker-Craig)

**New York**  
 333 Metro Park  
 Rochester, N.Y.  
 14623  
 Telephone  
 (716) 475-1221

**California**  
 Telephone  
 (213) 385-7239

### Distributor Headquarters:

**California**  
 Allen Edwards Associates  
 (213) 328-9770

**Florida**  
 Amerisoft Business Sys.  
 (305) 442-8197

**Illinois**  
 Bexdata Ltd.  
 (312) 895-3010

**Kentucky**  
 Bolton & Westmeyer  
 (606) 331-9628

**Massachusetts**  
 Marketechs, Inc.  
 (617) 237-4343

**Minnesota**  
 Bexdata Ltd.,  
 (612) 835-5220  
 Molenaar, Inc.  
 (612) 235-3000

**New York City**  
 Pro-Comp Systems  
 (212) 246-0074

**Upstate NY**  
 Data-Term  
 (716) 381-7385

**Ohio**  
 Comtel Instruments  
 (216) 442-8080

**Oregon**  
 Data Devices  
 (503) 641-5500

**Utah**  
 Raytel, Inc.  
 (801) 295-3963

**Virginia, Washington DC**  
 Computerware, Inc.  
 (703) 821-8220

Circle 301 on inquiry card.

package containing the Pascal compiler, a text editor, disk-file system, and a bunch of utilities to format and copy disks and such like. One nice feature of the system is that when you try to compile a Pascal program, as the compiler finds your errors, it shows them to you in the editor; you can fix them on the spot and go on, or wait to see more. This takes a lot of the sting out of Pascal.

The system is *fast*, too. It compiles Pascal programs with lightning speed. The programs are compiled to the UCSD Pascal p-code, which is an intermediate code that must be interpreted at run-time. It is not machine code, but the 68000 chip is so fast that this turns out not to be a handicap either.

My 20 by 20 matrix benchmark program (see the October 1982 BYTE) ran in 8.9 seconds on the Sage; the best time on the 8085/8088 dual processor was 19.2 seconds when compiled by Pascal MT+ (which compiles to *machine language*).

That's fast.

The other drawback to the Sage is

that the documents assume you know more than I do. Not a *lot* more; just more. Fortunately, there's a brief cookbook example of how to make copies of disks; I was able to back up the Sage operating system before trying to experiment, which is just as well. However, after that admirable step-by-step tutorial on formatting and duplicating disks, the documents lapse off into "documentese," with few to no examples and a nonlogical order of presentation.

Rod Coleman tells me that by the time you read this the Sage will probably have other operating systems, including some kind of CP/M. I hope so. Meanwhile, you can get from Softech a program called Xenofile that will translate CP/M text files into the UCSD format, so you can salvage ASCII (American National Standard Code for Information Interchange) files from your CP/M system for use on the Sage if you like. Probably the most useful thing you can bring over would be Pascal *source* programs.

Last-minute addition: if you get a

Sage, get *Introduction to the UCSD p-System* by Charles W. Grant and Jon Butah. Published by Sybex, it contains a really detailed tutorial introduction. I wish I'd had the book when I first got the Sage; it would have saved a *lot* of time. Given that book, you can get a fairly good understanding of the UCSD system in a reasonable time. You may not *like* the system, but at least you'll know how to use it. Flash: the Grant and Butah book now comes standard with the Sage computer.


We've sent the Sage off to a mad programmer associate of Alex's; he's putting it through strenuous tests, as well as writing considerable software for it. Much more on the Sage in later columns.

### Alas, Poor Ezekial

We sent Ezekial, my old friend who happened to be a Cromemco Z-2, off to the organ banks; he has officially become spare parts for Larry Niven's machine. Like the wonderful one-horse shay, everything went at once. The final problem was the disk system. Zeke used old iCOM disks, the kind that had Percom drives with the controller on two boards in the box with the drives and their power supply; and they became unreliable. Spare parts are unobtainable: although those drives were the very best available when we got them, they're now from the Dark Ages. To update them would cost more than new Compupros, and they'd still be slow with very limited storage.

Zeke's bus is too slow, and his old Industrial Micro Systems memory uses too much power. The bottom line, alas, is that it just wasn't worth fixing him up. Nor Singh swears he's going to get him running so that I can donate him to the Los Angeles Science Fantasy Society. The LASFS already owns Altair, the first Niven machine. (That's a little embarrassing, because Altair Niven was officially accepted as a *member* of the club.)


There's another possibility. Dan MacLean's widow donated Alice, Dan's old IMSAI, to the LASFS, and Nor Singh has been hired to get Alice running for the club; it may be that



# apple<sup>®</sup>

Dist. by Bell & Howell


## 800 368-3417



\$999

APPLE PARTS	PRINTERS	IN STORE ONLY
DISK II & CONTROLLER .. 450	NEC 3510 ..... 1399	<div style="font-size: 1.5em; font-weight: bold; transform: rotate(-15deg);">                     The Fabulous                      EPSON QX-10                      AND HX-20                      COMPUTERS                 </div> <div style="background-color: #333; color: white; padding: 5px; font-weight: bold; margin-top: 10px;">SYSTEMS</div>
QUENTIN DRIVES ..... 299	NEC 7710 ..... 2338	
PREMIUM PACK ..... 499	DIABLO 630 ..... 1799	
BMC MONITOR ..... 91	STARWRITER F10 ..... 1550	
AMDEK RGB COLOR II ... 749	MICROWRITER ..... 685	
HAYS APPLE MODEM ... 289	OKIDATA 82A ..... 439	
PASCAL ..... 199	OKIDATA 83A ..... 689	
VISICALC ..... 189	STROBE PLOTTER ..... 699	
LOGO ..... 99	IDS MICROPRISM ..... 498	
MASTER TYPE ..... 28	COEX ..... 350	
WIZARDRY ..... 38	FX-80 ..... Call	
48K LOOK ALIKE SYSTEM		ZORBA ..... 1995
DISK & CONTROLLER .. 1075		KAY PRO II ..... Ask
		KAY PRO 10 ..... Ask
		ACE 1000 ..... Ask
		ACE 1200 ..... Ask

## THE Computer Learning Tree



**Government Sales**

Call 703-750-2632

7023 Little River TnPk.

Annandale, VA 22003

Zeke and Alice (who shamelessly carried on a long-distance affair for years) may yet be united into a single working entity . . .

## Zeke II

Ezekial has departed, but I have consolation: as Nor Singh arrived to remove Zeke, Tony Pietsch delivered Zeke II, which is a state-of-the-art writing machine. That, of course, is the point of all this. I get lots of letters asking my recommendation for "the ideal word processor." My answer usually is, "That depends." However, I've seen nothing better than Zeke II for creative writing.

First: my "ideal" writing system is a computer, not a dedicated word processor. True, some excellent dedicated word processors are on the market, and it's a lot easier to learn to use them than it is to learn to write with a full microcomputer. However, in my judgment, the saving is illusory: it doesn't take *that* much longer to learn to use a real computer; and then you can tap the power of the software explosion. Most dedicated word processors leave you at the mercy of one company: you get only the software it thinks you should have. Consequently, I recommend CP/M systems.

Second, iron is expensive but silicon is cheap: new computer boards are invented all the time. Get a good S-100 bus system and you can take advantage of the dozens—perhaps hundreds—of firms developing new capabilities for it.

Third, deal with reliable companies with a good track record.

In keeping with these views, Zeke II consists of a Compupro S-100 bus and power supply. My friend Bill Grieb continues to swear by the Integrand box that has bus, power supply, disk power supply, and disk drives all built into a handsome wood-grain cabinet—and perhaps he's right. I can only say that the Compupro box has never disappointed me. It's built like a Mack truck, with .2 farads (none of this microfarad stuff!) of power filtration. The only disadvantage is that it's *big*, but I don't mind that. The large size helps keep the components cool.

Inside the box is a Compupro 6-MHz Z80 central processing unit, 64K bytes of memory (Compupro RAM-17), an Interfacer 4, and the Compupro Disk-1 disk controller. That drives a pair of Compupro 8-inch double-sided double-density drives at 1.2 megabytes per disk. The Interfacer 4 plus the new CBIOS (customized basic input/output system—the thing that tells CP/M about your particular hardware) written by Tony Pietsch allows a number of ways to talk to the system.

Tony's CBIOS is now available from Compupro.

The CBIOS allows you to use either 5¼- or 8-inch disks. The Compupro controller supports either. It does not run both at once; if you want both on the same system, you will need two different controllers. That, however, is no problem: the Compupro box and CBIOS can handle the situation, so that you can transfer files from 8-inch to 5¼-inch and vice versa.

Some disk controllers will run both

## FRANCHISE OPPORTUNITIES.



## IT'S NEVER BEEN A BETTER TIME!

The computer industry is experiencing a spectacular growth, by 1990 it will become a 20 billion dollar industry. Computer retailing was one of the few industries not seriously effected by the recent economic crisis.

Now . . . is a good time to consider a franchise opportunity with MicroAge, a leader in computer retailing. MicroAge has a proven "track record" with over thirty franchised stores throughout the United States and Canada. In an industry where experience is crucial, MicroAge has it, with six years computer retail experience and three years in franchising. It's just good sense to go with a leader.

If you're committed to success in computer retailing, it's essential you evaluate the MICROAGE COMPUTER STORES Franchise opportunity. Investment: \$130,000-\$200,000.

For detailed information about MicroAge "Franchise Opportunities," call (602) 968-3168 or write to:

MicroAge Computer Stores Inc.  
1425 W. 12th Place  
Tempe, AZ 85281

**MicroAge**  
**COMPUTER STORE**  
"The Solution Store"™

8- and 5¼-inch disk drives; I once asked Bill Godbout why his wouldn't.

"I don't make Muntz TVs, either," he told me.

Interpreted that means that it's tricky enough running at the speeds his direct-memory-access (I'll explain DMA below) systems use without trying to play games. Bill Godbout once told me, "If the error rate is measurable, it's too high." His stuff is designed to that philosophy.

I still prefer 8-inch disk drives, although not as adamantly as I did

last year. The 5¼-inch systems are getting more reliable, and running double sided and double density they hold quite a bit of information. I do not believe the small disks are as reliable as the 8-inch, but many people for whom I have respect say they're reliable enough, so my preference is probably pure prejudice; unfortunate, but there it is.

I can also hang a normal terminal on the system, and indeed the same Televideo 950 that drives the Compupro 8085/8088 dual processor can

run Zeke II. That, however, is not the normal mode, because we've set up Zeke II mostly as a writing machine. When he's powered up, he comes up in WRITE, my text editor; and when he's in WRITE mode, he talks to me through an Ithaca IA-1100 memory-mapped video board. (Memory-mapped video displays directly what's in a segment of memory; I tried to explain it in the November 1982 BYTE.)




Tony has modified the Ithaca board to be "write-only memory"; that is, you can't read the board's memory, you see only what's displayed on the monitor screen. The board is addressed to the top 1K bytes of memory, and thus overlaps the RAM-17, but they can't interfere with each other.

We took the video chips out of Ezekial and put them in the Ithaca board, so that the display on my big Hitachi 15-inch screen is identical to the old Zeke. I continue to use 16 lines of 64 characters to avoid eyestrain. Also, I'm used to it: after all, a standard manuscript has 60-character lines. A page is usually 25 or 26 lines, so I don't see a whole page at once; but I've noticed an unexpected benefit. Having only 16 lines on a screen tends to make me shorten my (usually too long) paragraphs.

We wanted to put in a 24 by 80 "write-only memory" board, but we couldn't find one that would work at 6 MHz and had a nice (i.e., stable, legible, etc.) display; if anyone knows of such a beast for the S-100 system, I'd appreciate the information.

Another really nice thing about Zeke II is the keyboard, which comes from an Archive computer. The Archive, incidentally, is the machine Dr. Arthur C. Clarke settled on. His is named Archie. He got an Archive in part because he could get service for it in Sri Lanka. I'm sure, though, that he fell in love with the keyboard, and if I had to buy an Archive to get this keyboard I probably would. As it happens, Tony was able to obtain three or four of them.

The Archive has great key feel, a good nonelectronic "click," and a really nice (Selectric-style) key

  	
2723 W. Windrose Suite 3 Phoenix, Arizona 85029 <b>1-800-528-8960</b>	
All Prices Subject To Change	
<b>COMPUTERS</b>	<b>PRINTERS</b>
<b>ATARI</b> 1200 - \$645      800-48K - \$499 410 - \$77      810 - \$429 830 - \$155      850 - \$159  <b>ALTOS</b> 5-15D - \$2120      5-5D - \$4100  <b>NORTHSTAR</b> Advantage - \$2600      Horizon 64QD - \$2600  <b>TELEVIDEO</b> 802 - \$2599      802H - \$4450 806 - \$4950      800A - \$1250  <b>APPLE-LOOK-A-LIKE CALL</b>	<b>OKIDATA</b> M80 - \$305      M83A - \$639 M82A - \$399      w/Tractor & Grap. \$479 M84P - \$978      M84S - \$CALL  <b>ANADIX</b> 9500A - \$1290      9501A - \$1290  <b>CITOH</b> F-10P - \$1370      F-10S - \$1375 1550P - \$659      Prowriter 1550CD - \$709 8510AP - \$459      8510ACD - \$550  <b>DATASOUTH</b> DS120 - \$595      DS180 - \$1175  <b>DIABLO</b> 630RD - \$1945      620 - \$900  <b>NEC</b> 8023 - \$450      7710 - \$2099 3510 - \$1499      3550 - \$1925  <b>TI</b> 810 - \$1240      820 - \$1795
<b>APPLE CARDS</b>	<b>TERMINALS</b>
16K RAM - \$78      Z80 CARD - \$245 Videx Card - \$227      Smart Term - \$279 Microsoft Prem. Pk - \$489	<b>ADDS</b> A1 - \$485      Viewpoint A3 - \$510  <b>HAZELTINE</b> 1500 - \$995      ESPRIT - \$498  <b>TELEVIDEO</b> 910 - \$569      925 - \$718 920 - \$735      950 - \$899  <b>ZENITH</b> Z19 - \$689      Z89 - \$2129
<b>SOFTWARE</b>	<b>MONITORS</b>
Apple All Major Brands - \$CALL Wordstar - \$299      Datastar - \$180 Calcstar - \$100      Spellstar - \$165	Amdek 300 - \$140      Color I - \$300 Amdek Color II - \$645      Color III - \$385 BMC Green - \$85      USI Amber - \$159
<b>DISK DRIVE</b>	<b>COMPUTER IC'S COMPLETE LINE</b>
Microsci Apple Dr. - \$300 Rana Elite I - \$300 IRana Elite II - \$450 Rana Elite III - \$550	<b>SPECIAL 4164 (150ns) \$9.50ea.</b>
<b>MODEMS</b>	<b>Customer Service</b>
HAYS - MICROMODEM - \$285 HAYS - SMARTMODEM - \$210 HAYS - 1200 Baud - \$530	<b>602-863-0759</b>
<b>DISKETTES/BOXES</b>	
Elephant - \$20      Scotch - \$25      Dysan - \$35	
<b>GUARANTEED LOW PRICES</b>	



# COMPU-CART<sup>®</sup>

SECURELY TOGETHER

ERGONOMICALLY DESIGNED



PAT. PEND.



**If you have an I.B.M. computer from their largest 3081 to their smallest Personal Computer, we have the right workstation for you. The CompuCart is the first ergonomically designed, fully lockable, mobile computer/terminal workstation.**

The CompuCart's ERGONOMIC design means that not only is the keyboard at the correct height for comfortable interactive entry, but it is adjustable both horizontally (back and forth) and vertically to accommodate both the user and the hardware. The design further means that the keyboard, the work and the screen are all in your comfortable LINE OF SIGHT. The CompuCart is engineered to minimize fatigue and to improve the user-computer interface.

ONLY the CompuCart offers SECURITY by returning the computer to the closed position when not in use or running unattended, the double walled tambor door is closed and the whole workstation is secured with one lock. For a terminal user it means that you can comfortably step away from your desk while you are logged on and access to your terminal is restricted.

The CompuCart is mobile to allow multiple users to take full advantage of the multifunction features of modern computers and NETWORKS. Mobility also means BACKUP for a terminal or workstation that is down.

The CompuCart, even with all its features, requires minimum floor space (about 4 sq. ft.) and is the engineered workstation that suits both you and the hardware to conserve the human resource and keep your HARDWARE and SOFTWARE...SECURELY TOGETHER FOR YOU!

COMPU-CART

201 North Rome Ave. P.O. Box 2095 Tampa, FL 33601-2095

Ph. (813) 251-2431 (in Florida) Call Toll Free 1-800/237-9024

[www.americanradiohistory.com](http://www.americanradiohistory.com)

Circle 91 on Inquiry card.

layout. The entire ASCII character set is on board along with arrows on the left side and a numeric key pad on the right.

There aren't any extraneous keys in odd places; and a lot of special-purpose keys are put up where you can get at them without their being in the way. The special-purpose keys are really nice in that they make characters with the eighth bit set, so that we can make use of not only the entire range of control characters, but also more than a dozen additional one-stroke commands.

The Archive comes with a printed strip that translates the special-function keys into Wordstar commands, and I suppose the Archive machine itself takes advantage of those. Because I don't use Wordstar, I had some work to do. Figuring out how to make good use of those keys was instructive; more below.

The bottom line is that callous as it may seem, I don't really miss Zeke. This new keyboard is fast and convenient, and the Compupro disk drives are so much faster than the old iCOMs that I find myself saving my text far more often. Scrolling is smooth and lightning quick.

I do hope that Nor Singh can make Zeke work again; he's still better than half the junk I see out on the market, and it would be nice if others could get some good from him. Meanwhile, Zeke II is as close to being the "ideal" writing machine as I've ever worked with.

There are a few possible improvements. For one, there's no hard disk; but that's merely a matter of time. Tony has one and is refurbishing the software right now. A hard disk isn't strictly necessary anyway; with a DMA disk controller and double-density disks, saving your text doesn't take very long; and for a writing machine, safety is the number one goal, meaning that you want the machine to make it easy to save early and often. (That's one major advantage of the MIT EMACS full-screen editor and its descendants: it can be set to automatically save text even if you don't think of it.)

DMA and high density speed up floppy-disk operations something

wonderful. Direct memory access is literally just that: the disk controller has an on-board microprocessor that can get at your system's memory without going through the regular processor; that lets it do a faster job of getting stuff from memory and putting it on disk or vice versa.

Whether or not there's a hard disk, the ideal writing machine will need fast and reliable floppies. I don't feel really safe until my text is saved on a disk and the disk has been removed from the machine.

---

## What do you do if you have several serial output devices but only one RS-232C output port? Enter the T-Switch.

---

A second limitation to Zeke II is there's no RAM disk, i.e., memory that's set up like a disk for fast access. RAM disks are nice for checking spelling (as well as compiling and other computer operations). Of course, if you have a hard disk you might not want a RAM disk too.

I do have Semidisk on my dual-processor machine, and that would work fine in Zeke II; but Compupro has announced that it's coming out with an M-Drive that will work with the Z80, and since almost everything else in Zeke II is Compupro, I thought I'd wait for Compupro's system. More on M-Drive and Semidisk below.

Finally, the Z80 makes for a vanilla system; more advanced stuff is available. We have here an experimental board from Compupro that runs at 12 MHz. That's fast! However, for a writing machine you don't really need that much speed, and the Z80 chip has been around long enough to have a track record. Zeke II is as near the state of the art as I'd now recommend for a system devoted mostly to text handling.

### Terminal Switching

For a while it looked as if I'd be up to my clavicle in keyboards.

Although it's possible to make Zeke II run with the 16 by 64 screen as his normal console (as well as when he's running the text editor), there are good reasons to want a 24 by 80 screen when you do programming. At the same time, I have the Televideo 950 nearby because that machine does nearly all our development work and is also useful for checking spelling and the like.

I sure didn't want a second terminal for Zeke II, so I solved the problem with a T-Switch from Immac. I suppose that requires a bit of explanation.

Computers talk to the outside world in two basic ways: serial and parallel.

Parallel communication sends all the data bits of a single character at the same time. Parallel communication is inherently faster than serial; but it requires many wires (in an 8-bit machine at least 10 and generally many more). Parallel, which is often electrically noisy, is usually more subject to errors induced by stray radio noise.

As an example, MacLean used parallel ports to connect his keyboard to Alice the IMSAI, and when he began he used a flat ribbon cable. He got a lot of extraneous garbage into his computer. Eventually he converted to a round shielded cable and most of the errors vanished.

Centronics printers and other such devices generally use parallel communication. The distance they can be from the computer is limited—15 feet maximum.

With serial communication the bits are sent one after another; an 8-bit character thus takes at least 10 times as long to send in serial as it would in parallel. (That's not strictly true, but we'll ignore the fine details.)

Your computer has I/O (input/output) ports built in as part of its basic structure. Those ports are parallel ports; it takes special hardware to convert from parallel to serial. Serial signals can be sent farther, however, with less noise and interference. Most letter-quality printers, like the Diablo, and all telephone or modem communications use the serial method.

# Check The Chart Before You Choose Your New 16-Bit Computer System.

**Columbia Data Products' New Multi-Personal® Computer, Featuring IBM-PC® Compatibility, Excels In Professional, Business And Industrial Applications. Check it out.**

Columbia Data Products' MULTI-PERSONAL® COMPUTER can use software and hardware originally intended for the IBM® Personal Computer . . . while enjoying the flexibility and expandability of all Columbia Data's computer systems.

Available operating system software includes single-user MS-DOS® or CP/M 86® or multi-user, multi-tasking MP/M 86® or OASIS-16®, with XENIX® available soon, providing users with a host of compatible software packages for personal and professional business and industrial applications. A large selection of higher level languages are also available, including BASIC, FORTRAN, COBOL, PASCAL and MACRO Assembler.

Our standard 16-Bit 8088 hardware configuration provides 128K RAM with parity, two RS-232 serial ports, Centronics parallel printer port, interrupt and DMA controllers, dual floppy disks with 640K storage, Winchester disk and keyboard interfaces, and eight IBM-PC compatible expansion slots . . . and lists for only \$2995. Winchester hard disk configurations, featuring cache buffer controllers for enhanced disk access performance are also available, starting at \$4995.

So, when you need to grow, why gamble and hassle with independent third party hardware and operating system vendors which may or may not be compatible . . . not to mention the hidden expense and frustration of implementing peripheral drivers in the different operating systems and upgrades? Who needs the finger-pointing when things don't work out?

After you review our chart, you will agree . . . for overall 16-Bit microprocessor superiority, expandability, flexibility, compatibility and real economy, Columbia Data is your *total source*.

Our Multi-Personal Computer . . . the 16-Bit system born to grow!

Get yours now.

Circle 82 on Inquiry card.



MAIN FEATURES	GDP-MPC	IBM-PC*	OTHERS
Microprocessor	16-Bit 8088 8-Bit Z-80 (Opt)	16-Bit 8088	?
USER Memory	128K-1 Mbytes	16K-256 Kbytes	?
IBM-PC Compatible Expansions Slots Beyond Professional Configuration <sup>1</sup>	8 Slots	0	?
Resident Floppy Disk Storage	Dual 320K (std)	Dual 160K (Opt) Dual 320K (Opt)	?
Resident Cache Buffer Hard Disk Storage	5M/10M	—	?
<b>OPTIONAL OPERATING SYSTEMS (Supported by Company)<sup>2</sup></b>			
MS-DOS (PC-DOS)	Yes	Yes	?
CP/M 86	Yes	Yes	?
MP/M 86	Yes	—	?
OASIS-16	Yes	—	?
XENIX	Soon	—	?
<b>OPTIONAL HARDWARE EXPANSION BOARD (Supported by Company)</b>			
RS-232 Communications	Yes	Yes	?
B/W and Color Display Controller	Yes	Yes	?
Expansion Memory	Yes	Yes	?
Z-80 CP/M-80 Board	Yes	—	?
Cache Buffer Hard Disk	Yes	—	?
Time/Calendar Board	Yes	—	?
IEEE Bus Controller	Yes	—	?
8" Floppy Disk System	Yes	—	?
8" Hard Disk System	Up to 40 Mbytes	—	?
Tape Cartridge System	Yes	—	?

<sup>1</sup>For comparison purposes, typical professional configurations consist of 16-Bit 8088 Processor, 128K RAM with Parity, Dual 320K 5-inch Floppies, DMA and Interrupt Controller, Dual RS-232 Serial Ports, Centronics Parallel Port and Dumb Computer Terminal or Equivalent.

<sup>2</sup>Columbia Data Products also supports CP/M 80\* with an optionally available Z-80 CP/M Expansion Board.

\*As advertised in BYTE Magazine, August 1982



**COLUMBIA**  
**DATA PRODUCTS, INC.**

Home Office:  
8990 Route 108  
Columbia, MD 21045  
Telephone 301-992-3400  
TWX 710-862-1891

West Coast:  
3901 MacArthur Blvd.  
Suite 211  
Newport Beach, CA 92663  
Telephone 714-752-5245  
Telex 277778

Europe:  
P.O. Box 1118  
450 Moenchengladbach 1  
West Germany  
Telephone 02161-33159  
Telex 852452

There's more than one serial system, but by far the most popular in the microcomputer world is called RS-232C. In theory there's an RS-232C standard; in practice that's almost true but not quite. However, it's true enough for T-Switches to work.

Suppose you have several serial output devices—say a printer and a modem for communications—and only one RS-232C output port on your computer. Enter the T-Switch, which lets you connect both to the port and switch between them. Obviously only one is active at any given time. It's true you could accomplish the same result by physically plugging and unplugging cables, but that's hard on the cables as well as darned inconvenient.

I'd only seen the T-Switch in advertisements, but it seemed a good idea; meanwhile, Inmac sent me a catalog of its equipment for microcomputers. I've ordered stuff from Inmac before; although its equipment is high-priced, its service is speedy and reliable.

Anyway, I bought a T-Switch, and the result is that the Televideo 950 can run both Zeke II and the dual-processor machine. Actually, things are better than that: Tony has ingeniously set up the BIOS so that even after exiting from WRITE the Archive keyboard is active. Therefore, I can run Zeke II on the Televideo 950 terminal but continue to type on my splendid Archive board.

I love it.

### Changing the CBIOS

The CP/M operating system has to be told about your hardware. That's done through a beast known as the CBIOS. CP/M, as modified by the CBIOS, resides on tracks 0 and 1 of your floppy disk and is read in when the system is powered up. This is known as "cold booting" the system. Once CP/M is in memory, it can read in other files.

In the early days you couldn't do many fancy tricks with the CP/M CBIOS because there just wasn't

room for a big program on two disk tracks. Now, however, with double-sided double-density disk systems, there's acres of space, and, if you have the source code to your CBIOS, there are all kinds of nifty things you might want to do. Tony does a lot of them in the CBIOS he put together for the Compupro systems.

In my case, I wanted to make use of those special keys on the Archive keyboard.

The usual microcomputer accepts only 7-bit characters from the keyboard. This is no problem because few keyboards can do anything with the eighth bit. As a practical matter, then, we are limited to 128 (2<sup>7</sup>) unique characters in our communications with machines. Of these, the first 31, plus character 127 (delete), are reserved as "control" characters. These include Control-H, which is backspace; Control-M, which is carriage return; and others, as well as the less familiar ones like Control-backslash.

Most microcomputers do not display control characters; they've been programmed to treat them as orders to be executed rather than something to show to the operator. Thus, character 7, Control-G, rings the bell, but it doesn't print anything.

Some programs, particularly text editors for word processing, have a lot of commands. You might want to move the cursor around; jump to the end of the text; save the text; display helpful information; delete words, lines, and characters; and such like. The problem, then, is how to communicate your wishes to the computer.

If you want to be really elegant about it, you can put extra keys on the keyboard and label them "Delete Word" or "Find" or whatever. This is fine for the first 32 commands; then what do you do? Each special key has to send something, and if you want to use the entire ASCII character set including curly braces and squiggle and such like, then you're stuck. After you run out of control characters, you can't have just one keystroke per command.

Various programs use different ways around this. Some go to "com-

## NEW LOW PRICE! SAVE 50%



**Moore Keen Edge® Continuous Stationery gives your computerized correspondence the look of individually-typed letters**

■ HALF PRICE SAVINGS! Moore 20-lb. white bond Keen Edge ■ Produce letters that look individually typed on 8½ x 11" stationery—it's almost impossible to tell they're computer generated! ■ Enjoy the speed and convenience of your word processing equipment ■ Keen Edge forms separate easily with razor-sharp, clean edges ■ Don't forget to order matching 24-lb. #10 white bond continuous envelopes on regular carriers ■ **MOORE GUARANTEES YOUR 100% SATISFACTION OR YOUR MONEY BACK!**

To order, Call toll-free 1-800-323-6230  
In Illinois, Call (312) 459-0210 • If ordering by phone, mention Dept. 104311 to obtain this offer or complete and mail the convenient Order Form below.



Catalog Group  
**MOORE BUSINESS CENTER**  
A Division of Moore Business Forms  
P.O. Box 20, Wheeling, IL 60090

**YES!** Send me my FREE 1983 Moore Computer Forms and Supplies Catalog!

YOUR NAME \_\_\_\_\_ TITLE \_\_\_\_\_

COMPANY NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_

BUSINESS PHONE \_\_\_\_\_ COMPUTER MAKE AND MODEL \_\_\_\_\_

Dept. 104311

Please select from the chart below.

Item	Item No.	Qty. per Ctn.	Ship. Wt. per 1000	Price per 1-4 Ctn.	5+ Ctn.
Forms	M13581	2600	36.4 lbs.	\$ 42.25 ea.	\$ 35.75 ea.
Envelopes	M13136	1000	20.0 lbs.	119.50 ea.	114.50 ea.

**YES!** I'd like to order.  
(Please complete the following:)

Total \_\_\_\_\_ No. of Ctns. \_\_\_\_\_ Price \_\_\_\_\_

Forms—M13581 \_\_\_\_\_ \$ \_\_\_\_\_

Envelopes—M13136 \_\_\_\_\_ \$ \_\_\_\_\_

TOTAL PRICE \$ \_\_\_\_\_

Applicable sales tax must be added unless you enter your tax exempt code here.

Your first order will be shipped freight free.

BILL ME (net 30 days). I am D & B rated

# BHART

Computers for: Business, Home Applications, Resource Management, Technology & Science  
 NEW: 15-Day Exchange Privilege (See "TERMS" for details)

Displayed and sold at our Showroom, 12210 Michigan Ave., Grand Terrace, CA:

## MICRO-DECISION by Morrow Designs



Perfect desk-top computer:  
 • Z-80, 1 Floppy standard, 2nd optional. Optional terminal, or use your own. • CP/M with user friendly "shell." • WordStar, SpellChecker, SpreadSheet, MicroSoft Basic-80 & BASIC. List \$1195 to \$1790, Limited Quantity CALL For Availability.  
 NEW: Now with double-sided double-density Floppies (800 KB storage), and with Data Base Management Software. CALL For Availability!

## ALTOS SERIES 5

Ideal for independent business or advanced personal computer user: supports 3 users with independent tasks concurrently. Z-80, 192K, 2 Floppies 2 MEG, expandable to hard disk. Comes with MP/M II, OASIS also available. List \$2990. CALL for availability!

## 3 GRAPHICS SYSTEMS:

### NEC P-8800



Personal Computer System: Just Arrived:  
 All the flexibility one could ask for, in highest performance system! Z-80 standard, 8088 16-bit processor optional. ROM Basic (8/16 bit), Graphic RAM, 64 K user RAM standard, supports up to 256K. Both 5 1/4 and 8" floppies. Most sophisticated graphics include 3 individually-controlled windows, 640x200 pixel resolution, overall text & graphics, RGB or composite display, serial & parallel ports, cassette interface. LIMITED SUPPLY. SCALL

### ZENITH Z-100



Advanced color graphics under Z-BASIC, 16 bit (8088) & 8-bit (8085) 128K RAM, expandable to 768K (Expand to 192K for only \$180). Runs most IBM-PC software and CP/M.  
 ZF-100 128K RAM 8/16 bit, 1 floppy monochrome graphics. LIST \$3,249 SCALL  
 ZF-110 Similar to above, but COLOR GRAPHICS, 2 floppies. LIST \$3,999 SCALL  
 ZF-120 128K RAM, 8/16 bit, 2 floppies, monochrome graphics. LIST \$4,099 SCALL  
 ZENITH Hard Disk. SCALL

### TeleVideo 803



New, all the features of 802. PLUS: • Larger Screen. Nearly double the standard 12" video displays. Adjustable positioning standard! • High-resolution graphics under CP/M. (640 x 240 pixels) standard! • 16 programmable function keys standard! • And the best of all: Priced at \$1000 under the 802! With all these features, the new TeleVideo computer is an outstanding buy!!! List \$2495. CALL For Availability!!!

TELEVIDEO 1602GH: Similar but 10M Hard Disk. List \$6995. SCALL

### NEC APC



Extremely sophisticated graphics and color display (1024x1024 pixel) 16-bit (8086), 128K standard, expandable to 256K, 1-2 8" Floppies 1 MEG each (run any CP/M program available on 8"). Detachable keyboard, Integral monitor (monochrome/color). Extensive software.  
 H01 Monochrome, 1 Floppy. List \$3298  
 H02 Monochrome, 2 Floppies. List \$3998  
 H03 Color monitor, 2 Floppies. List \$4998  
 CALL for appointment

## IBM/APPLE PRODUCTS: HARD DISKS & MICRODISKS: Your backup worries are over.

OCS Hard disk 6 MEG removable + 6 MEG fixed. List \$3,499. ONLY \$2,795  
 CORONA Hard disk 5 MEG, mounts internally. ONLY \$1,536  
 10 MEG. ONLY \$1,919  
 AMDEK 3" Micro-Floppy System, w/controller, 1 MEG total. List \$899. SCALL

MEMORY & I/O BOARDS:  
 QUADBOARD clock, serial & parallel ports, 128K. \$599  
 QUAD512 + 64K + serial port. \$369  
 QUAD512 + 256K + serial port. \$699  
 QUADSCREEN Super-Monitor (166 col x66 line). SCALL  
 QUADCOLOR for better color graphics. SCALL

MONITORS & PLOTTERS:  
 AMDEK 12" Amber. \$159  
 AMDEK COLOR II RGB, hi-resolution, 13". \$699  
 AMDEK COLOR III RGB. \$382  
 ZENITH RGB high-resolution RGB. \$524  
 PRINCEON high-resolution 12" RGB. SCALL  
 NEC 12" RGB high resolution. SCALL  
 TYMAC printer-adaptor I/APPLE. \$89  
 GRAPPLER. \$129

## COLUMBIA

### IBM-COMPATIBLE COMPUTER:



COLUMBIA 1600 16-bit 8088, accepts all IBM boards, reads & runs all IBM software, but has also additional Z-80 processor to run 8-bit CP/M. So compatible it can even use IBM keyboard! 128K, 1 parallel & serial ports standard, 8 expansion slots! COLUMBIA 1600 package: computer as above + keyboard + CRT controller. List \$3,635. SCALL



### SYSCOM-2: Apple-Compatible Computer

Runs most software written for the 6502 (Apple II and the Franklin Ace). Many improvements engineered into this fine machine. Digital analog board is part of CPU rather than a separate component. High and low resolution graphics, both black and white and color, with video memory and sound, are all part of the computer. 48K, 52 keys, 16 colors. List \$869. SCALL

## BUSINESS OWNERS...Can You afford NOT to computerize?

If conflicting claims for different systems leave you bewildered, if a salesman is "pushing" a system about which you have doubts, or your costly computer is not delivering its promise—help is now available. Our Business Program divides computer acquisition to 4 phases, and provides 4 distinct services. Use ONLY the service needed, control your cost at EVERY phase, and pay ONLY for what you get—each of our services is available independently:

- 1) ASSESSMENT OF NEEDS. On time-usage basis, you obtain access to our CONSULTANTS.
- 2) HARDWARE.
- 3) SOFTWARE. ACCOUNTING PLUS, CYMA DBASE II, MULTIPLAN.
- 4) SYSTEM SUPPORT. Subscription to our SUPPORT SERVICE (\$200/system/year) gives you access to our SOFTWARE SPECIALISTS who answer your questions on time-usage basis.

To Set Up Your Initial Evaluation Call Our Business Division (714) 781-6566

NOW BUY SOFTWARE WITH CONFIDENCE—price of each of the modules below includes 1 full year's subscription to our SOFTWARE SUPPORT SERVICE. You get a toll-free number for unlimited inquiries whenever a question arises.

- CYMA Small Business System: fully integrated G/L, A/R, A/P, Payroll. \$1295  
 CYMA G/L, A/R, A/P, Payroll, Inventory: form together an integrated software system capable of handling the requirements of larger business. Capacity is limited only by your disk storage. \$895/module or \$2995 for all 5 modules.  
 CYMA Medical/Dental/Rhodontic Systems: Open account/balance forward, payment books, insurance forms, patient recall, etc. \$1995/system  
 CYMA Construction System: includes job costing. \$2495  
 CYMA Client Writeup System: for accountants and CPA. \$1995  
 Manuals for all above programs. \$49 ppd.

## 3-user Decision-1 computer by Morrow Designs: MORROW DESIGNS

Z-80 based system allocates each user his own 64 K RAM partition (other multi-user systems support only 48 K partition/user). UNIX-derived operating system also emulates CP/M for broad software compatibility. Included with system: MICRONIX Operating System, CP/M, WordStar, Spell-Checker, LogiCalc, MicroSoft BASIC-80, BAZIC, Personal Pearl Data Base. Supports up to 15 users! System w/ 256K RAM, 16 MByte Hard Disk, 1 5 1/4 Floppy (8" optional), Clock, Interrupt Controller & Centronix port. Accounting, Inventory, Data Base Management software optional. List \$7395. SCALL

## COMPLETE TeleVideo MULTI-USER SYSTEM:



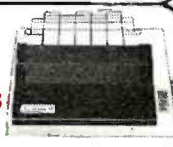
Multiple workstations with independent capabilities and tasks: 3 inventory control stations, 2 Accounting Office Stations, 1 Management station (16-bit) with graphics capability. TeleVideo TS-816 CPU with 40 MEG hard disk and tape backup. Complete accounting, inventory control, financial management and business graphics programs, operating under Turbo-Dos w/file & record lockout for uninterrupted multi-user service. 1 high-speed dot-matrix printer and 1 letter-quality printer, receive/auto-dial modem. Complete integration included.  
 List \$29,395. CALL FOR INFORMATION

## SMITH-CORONA TP-1:

AT OUR PRICE,  
NO COMPUTER  
SHOULD BE WITH-  
OUT ONE!

Daisy-wheel, letter-quality, interfaces all computers. Serial & parallel models at same low price. No less than 18 print-wheels—only \$6.95 each. List \$849. ONLY \$545!

## GEMINI-10 from Star-Micronics



All the features of EPSON-FT, plus backspace, continuous underline. List \$499. ONLY \$ CALL!!!

GEMINI-15 similar but 15" carriage. Even better buy. List \$649. ONLY \$ CALL!!!

## INTERFACES & MODEMS, ETC.

- Heyes Modems:  
 SmartModem 300. \$214  
 SmartModem 1200. \$523  
 MicroModem II. \$269  
 MicroModem 100(S-100). \$289  
 VENTEL RS-232 Modem. \$763  
 MICROFAZER printer buffer. \$139  
 INTERFAZER I/multi-users, up to 8 terminals & 2 printers! \$239  
 SCOTCH DISKETTES by 3M: the very best!  
 5 1/4 ss.dd. 5 boxes min. \$21/box  
 8" ss.dd. 5 boxes min. \$27/box

## Additional dot-matrix printers:

- NEC-8023A (parallel). \$459  
 AXIOM 80 col. 30cps, graph. p. \$289  
 Okidata B2A (ser/parallel). SCALL  
 Okidata B3A 132 col. (s/p). \$649  
 Okidata B4-P 200 cps. & 50 cps. correspondence mode. \$994  
 Okidata B4-S same, but serial. \$1099  
 Okidata 92, just released. SCALL  
 Micromatrix draft/corresp. \$529

## Letter-quality printers:

- NEC 3510 33cps serial. \$1449  
 NEC 3530 same, parallel. \$1599  
 NEC 7710/30.5 cps. s/p. \$2194  
 DIABLO 620 25cps. ser. \$1094  
 BROTHER HR-1. \$794  
 DAISYWRIITER, 16K Buffer. \$999  
 QUIME NEW SPRINT II 40 cps. LIST \$1681 SCALL

## EAGLE COMPUTERS



Highly rated business computer, configured as Word Processor at 1/2 price of dedicated w.p. (See Popular Computing 12/82). CP/M, CBASIC, SPELLBINDER w.p. & ULTRACALC included free!!!  
 EAGLE II Z80, 64K, 2 Floppies 780K. \$2349  
 EAGLE III same but 16M. \$3199  
 EAGLE IV 10M Hard Disk. \$4795

Software: Accounting Plus All 8 MOD only. \$1495!!!  
 EAGLE 1600. SCALL

## Mannemann-Tally MT-160 heavy duty serial or parallel, TRACTOR INCLUDED. \$674



MT 160 L, similar, letter-quality. \$759

NEW: COD 15-Day Exchange Privilege (subject to terms below)

## ORDERS & INFORMATION:




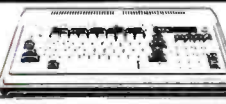

Mo.-Fri. 9:00 AM-5:30 PM PST, Sat. 12:00 AM-5:00 PM PST  
 1-(800) 845-5555 CA, AK, HI call (714) 783-1363  
 BANK REFERENCE: BARCLAYS BANK OF CALIFORNIA (213) 892-7444

AMERICAN EXPRESS, VISA, MASTERCARD  
 APO, FPO, INTERNATIONAL ORDERS ACCEPTED  
**BHART** INC. P.O. Box 3791, Riverside, CA 92519

TERMS: Prices in this ad apply to prepaid orders only, reflect 5% cash discount off our regular sale prices. Personal checks allow 2 weeks to clear. Fortune-1000 companies, Universities and Government only. 30-day net, based on our regular (non-cash) prices. COD based on non-cash prices and requires payment in full by Cashier's Check or Certified Check upon delivery. California residents add 6% tax. This ad supersedes all prior offers. Prices subject to change and offers may be withdrawn without prior notice. All merchandise new in original factory cartons, carry full manufacturer's warranty, and are covered by full insurance during shipping. Absolutely no return on used or damaged items. Software returnable ONLY in UNOPENED original wrapping. We now offer 15-DAY EXCHANGE PRIVILEGE, subject to 10% restocking charge on returned merchandise, and excluding special order items. Add 3% for Handling, Shipping & Insurance (\$3.95 minimum).

CP/M is a registered trademark of Digital Research, Microsoft MultiPlan are trademark of Microsoft Corp. CYMA is trademark of CYMA Corp., TurboDOS is trademark of Software 2000, Z80A is registered trademark of Zilog Inc. WordStar, SpellStar, CalcStar, DataStar, MailMerge are trademark of MicroPro Company. APPLE is trademark of Apple Computer Inc.

# OUR COMPETITORS COPY OUR ADVERTISEMENTS...

<p><b>COLUMBIA</b> DATA PRODUCTS, INC.</p> <p>The Multi-Personal Computer</p>  <p><b>NEW!</b> IBM PC compatible</p> <p>PLEASE CALL FOR MORE INFORMATION</p> <p>Completely compatible with all IBM PC software and peripheral cards.</p> <p>Features: 16-bit 8088 processor, 128K RAM, dual DS/DD floppy disk drives, 8 expansion slots, centronics printer port, and two RS-232 serial ports.</p>	<p><b>ATARI</b></p> <p>COMING SOON! ATARI 802 CALL FOR DETAILS</p>  <p><b>ATARI 800</b> 48K Memory <b>\$579</b></p> <p>Atari 400 (16K) ..... 229** 410 Program Recorder ..... 79** 810 Disk Drive ..... 429** 85K Interface Module ..... 165** 16K RAM Module ..... 69** Bit 3-0 Column card for 800 ..... 269** Atari Symtec Lightpen ..... 129**</p>	<p><b>IBM</b> PC COMPATIBLE HARDWARE</p> <p>SAVE \$1000</p>  <p><b>COMPLETE SYSTEMS AVAILABLE</b></p> <p>System includes: keyboard, monochrome display, dual SD/DD (1 megabyte), disk drive(s), 64K RAM, parallel printer adapter and DOS 1.2 &amp; MANUAL.</p> <p>Call for Availability</p> <p><b>IBM Peripherals</b></p> <p>Apparat Combo Card/w/cable ..... 209** Symtec Hi-Res Lightpen ..... 139** Davong Hard Disk Drives ..... CALL</p>	<p><b>Commodore</b></p> <p><b>COMMODORE 64 and VIC 20 PERIPHERALS</b></p> <p>VIC 1541 Disk Drive ..... 329** Datasette Program Recorder ..... 85** Joystick Controller ..... 9** VIC 1525 Graphic Printer ..... 319** VIC-Super Expander ..... 54** 8K RAM Cartridge ..... 59** 16K RAM Cartridge ..... 97** VIC-RS-232C Terminal Interface ..... 49** VICModem ..... 95**</p> <p>PLEASE CALL FOR DETAILS AND PRICES ON COMMODORE 64 EQUIPMENT &amp; ACCESSORIES</p> <p>Software Available Now:</p> <p>Mailing List System (T) ..... 20** Word (Text) Processor ..... 35** Time Management (T) ..... 25** EasyCalc (D) ..... 99** EasyPlot (D) ..... 79** Easy Finance (D) ..... 49** Pet Emulator (D) ..... 29** Sprite Editor (T) ..... 17** SpriteWriter (T) ..... 19** Sprite Writer (D) ..... 19** Music Magic (D) ..... 24** Music Magic (T) ..... 19** Wordprocessing for CBM 64 (C) ..... 99** Pakacud(T) ..... 19** Sprite Master (T) ..... 35** Sprite Master (D) ..... 35** Sprite Maker (T) ..... 34** Toll Text 2.5 (T) ..... 25** Research Assistant (T) ..... 25** Business Pak (A/R, A/P, G/L) ..... 499** Accounts Receivable/Billing ..... 189** Accounts Payable/Checkwriting ..... 189** General Ledger, Ver. 5 ..... 189** 64 Yantze (T) ..... 20** 64 Finance (T) ..... 20**</p>	<p><b>PRINTERS</b></p> <p>Anadex 9501 ..... 1289** Smith-Corona (S or P) ..... 679** Pacmark 2350 350 CPS ..... 1995** New! DaisyWriter Model 2000-40 CPS 1249**</p> <p><b>C. ITOH ELECTRONICS, INC.</b></p> <p>F-10 55 CPS (parallel &amp; serial) ..... 1699** F-10 40 CPS (parallel) ..... 1379** ProWriter 8510 10" (parallel) ..... 459** ProWriter 8510 10" (serial) ..... 519** ProWriter II 1550 15" (parallel) ..... 679** ProWriter II 1550 15" (serial) ..... 739**</p> <p><b>EPSON</b></p> <p>NEW! LOWER PRICES</p> <p>MX-80 FX Type III w/graphics ..... CALL MX-100 FX Type III w/graphics ..... CALL</p> <p><b>Integral Data Systems, Inc.</b></p> <p>IDS MicroPrism (80 columns) ..... 629** Prism 132 Color (all options) ..... 1539**</p>
<p><b>NEC</b></p>  <p>PC-8000 Computer ..... Call for Details PC-8001A Microcomputer (32K) ..... 689** PC-8013A Dual mini-disk drives ..... 659** PC-8012A I/O Unit, 32K, 7 slots ..... 449** 32K Memory Card (for 64K) ..... 179** RenTec Wedge Expansion w/32K ..... 449**</p> <p><b>NEC PC-8001 Software</b></p> <p>NEC CP/M Operating System ..... 139** WordStar by MicroPro ..... 359** SuperSort by MicroPro ..... 179**</p> <p>Packages that do not require CP/M:</p> <p>General Ledger ..... 299** A/R, A/P, Inventory, Payroll ..... ea. 299** Report Manager ..... 149** Selecti Word Processor ..... 149**</p> <p>We carry more NEC compatible software.</p>	<p><b>ATARI SOFTWARE</b></p> <p>Word Processor (D) ..... 129** MicroSoft BASIC (D) ..... 69** Macro Assembler &amp; Text Editor (D) ..... 79** Pac-Man (cartridge) ..... 39** Centipede (cartridge) ..... 39** Missile Command (cartridge) ..... 32** Star Raiders (cartridge) ..... 39** Space Invaders (cartridge) ..... 32** Caverns of Mars (disk) ..... 39** Assembler/Editor (cartridge) ..... 55**</p> <p>We carry much more software for ATARI.</p>	<p><b>IBM Peripherals</b></p> <p>Apparat Combo Card/w/cable ..... 209** Symtec Hi-Res Lightpen ..... 139** Davong Hard Disk Drives ..... CALL</p> <p><b>AST</b></p> <p>Combo Plus 64K with on-board Serial, Parallel and Clock/Calendar ..... 499** 64K Memory Upgrade Chip set ..... 95**</p> <p><b>MICROSOFT</b></p> <p>64K Card ..... 249** Add 95.00 for each additional 64K RAM.</p> <p><b>QUADRAM</b></p> <p>Quadboards with Serial and Parallel ports, clock/calendar, and money in 64K, 128K, 192K &amp; 256K configurations. .... 449** 64K Board ..... 449** Please call for other configurations.</p> <p><b>ADD-ON DISK DRIVES</b></p> <p>Tandon TM-100 2 Add-on Drive ..... 275** Percom Add-on Single Sided Drive ..... 299** Percom Add-on Double Sided Drive ..... 429**</p>	<p><b>DISKETTES</b></p> <p>Verbatim 5 1/4" SS/DD ..... 10/35** 100/299** Scotch 3M 5 1/4" SS/DD ..... 10/32** 100/250** Verbatim 5 1/4" DS/DD ..... 10/42** 100/400** Scotch 3M 5 1/4" DS/DD ..... 10/48** 100/380** National 5 1/4" SS/DD ..... 10/27** 100/239** National 5 1/4" DS/DD ..... 10/37** 100/325**</p>	<p><b>NEC</b></p> <p>8023 Impact Dot Matrix ..... 469** 3510 33 CPS Sprintwriters ..... Please Call</p> <p><b>OKIDATA</b></p>  <p>Okidata 82A 80 col ..... 399** Okidata 82A 132 col ..... 689** Okidata 84A 132 col ..... 1099** Full forms tractor for 82A ..... 60**</p> <p><b>GEMINI PRINTERS</b></p> <p>NEW! FEATURES LIKE THE EPSON BUT FASTER!</p> <p>These printers have features identical to the EPSON line and print faster!</p> <p>Gemini 10-10" 100 CPS Fric/Trac ..... 429** Gemini 15-15" 100 CPS Fric/Trac ..... 529**</p> <p>Call for more detail on the Gemini line of Epson compatible printer.</p>
<p><b>HUNDREDS OF ITEMS IN OUR SPRING CATALOG SEND \$1.00, CREDITED TO YOUR NEXT ORDER</b></p>	<p><b>MODEMS</b></p> <p><b>ANCHOR AUTOMATION, INC.</b></p> <p>Signamax I (RS-232) ..... 89** Signamax II (Atari) ..... 89**</p> <p><b>Hayes</b></p> <p>Smartmodem II 300 baud ..... 219** Smartmodem II 1200 baud ..... 519** Chronograph ..... 189**</p> <p><b>Novation</b></p> <p>Novation D Cat direct connect ..... 179** Cat acoustic modem ..... 149**</p>	<p><b>VISICORP</b> New!</p> <p>VISICORP VISICALC WORD PROCESSING EXTENDED VERSION <b>299.95 299.95</b></p>	<p><b>DISKETTES</b></p> <p>Verbatim 5 1/4" SS/DD ..... 10/35** 100/299** Scotch 3M 5 1/4" SS/DD ..... 10/32** 100/250** Verbatim 5 1/4" DS/DD ..... 10/42** 100/400** Scotch 3M 5 1/4" DS/DD ..... 10/48** 100/380** National 5 1/4" SS/DD ..... 10/27** 100/239** National 5 1/4" DS/DD ..... 10/37** 100/325**</p>	<p><b>GEMINI PRINTERS</b></p> <p>NEW! FEATURES LIKE THE EPSON BUT FASTER!</p> <p>These printers have features identical to the EPSON line and print faster!</p> <p>Gemini 10-10" 100 CPS Fric/Trac ..... 429** Gemini 15-15" 100 CPS Fric/Trac ..... 529**</p> <p>Call for more detail on the Gemini line of Epson compatible printer.</p>

mand modes" and use ordinary letters (K for kill and such like) while in the special mode. Electric Pencil did this: one control command put you in a special disk-operations command table, another into a print command table. WRITE follows this precedent, as does Select.

Others use "escape sequences": the computer intercepts the special character Control-[, called "Escape," and interprets the next thing it sees as a command.

Wordstar does *both*: that is, you go Escape, then K, and you are in a special command block. Perfect Writer and the various EMACS-like editors do the same.

One problem with all this is that as the number of commands increases they get harder to remember. Worse, though, it's distracting for creative writers, and many (including me) don't like it. Indeed, I like multistroke text commands (as opposed to disk and print operations) so little that I'd rather not have them than use Wordstar and its relatives. I'll admit, however, that if there were dedicated keys that accomplished the results

quickly, I'd opt for more editing commands than I have at present. Obviously, then, what's needed is a way to send many more unique commands from the keyboard.

One way to do that is to have programmable keys that send sequences. The Otrona Attache computer does something like that. You can program the Televideo 950 to do it. Tony has a version of WRITE that works with the Heath/Zenith Z-19 terminal and makes use of the escape-sequence arrow and other special-function keys.

Another way is to make a keyboard that sets the eighth bit. If you could do that, you'd have up to 128 additional "control characters."

The Archive keyboard has a number of special keys that set the eighth bit. However, because CP/M wasn't designed to support 8-bit characters, the CBIOS in nearly every CP/M system resets that bit to 0 before the program ever gets a chance to see it. Tony's CBIOS was no exception, but with a difference: he left a place in the source code where you can intercept what's coming from the

console and do whatever you like with it.

Now the version of WRITE that I have doesn't accept eighth-bit commands, so even if my BIOS would pass them through I couldn't use them. On the other hand, I want to use the arrows, the Home key, the Delete Word key, and such like; they're easier to remember than control characters.

The permanent solution to that problem is to change my editor so that it accepts eighth-bit characters; that's being done. Meanwhile, a temporary solution is to intercept those special characters and interpret them. That is: the normal command to move the cursor up in WRITE is Control-W. The up-arrow key on the Archive keyboard makes the equivalent of Control-K but with the eighth bit set (decimal 139, or hexadecimal 8B). I need something that sees that hexadecimal 8B, intercepts it, and sends character number 23 (hexadecimal 17), which is Control-W, to the text editor. That will cause the editor to lift the cursor one line when I hit the up-arrow key.

# BUT THEY DON'T MATCH OUR PRICES AND SERVICES.

## APPLE and IBM SOFTWARE

APPLE II IBM PC	
dBASE II DBMS	449** 449**
EasyWriter II	199** 269**
SORCWM SuperCalc	229** 229**
<b>MicroPro</b>	
WordStar	359** 359**
MailMerge	179** 179**
SpellStor	179** 179**
SuperSort	179** 179**
<b>NEW!</b> Thesaurus for use with WordStar: 60,000 words indexed by the 4500 most commonly used words (Apple/IBM) . . . 149**	
Peachtree Accounting Packages	CALL
VisiCalc	179** 179**
VisiCalc (256k version)	N/A 179**
Extended Version	N/A 299**
VisiTrend/Plot	229** 229**
VisiFile	169** 219**
VisiTerm	79** 79**
VisiDex	169** 169**

## MONITORS

Amdek Video 300 12" Hi-Res Green	159**
AmdekColor 13" Color w/audio	319**
AmdekColor II Hi-Res RGB	699**
Amdek Color III economical RGB	429**
Amdek Color IV 13" Hi-Res RGB Color	959**
Comrex Amber Monitors	
CR-5500 Amber Phosphor Monitor	199**
CR-6500 Hi-Res 13" Color Electrohome Monitors	
13" Med-Res Color RGB	369**
13" Hi-Res RGB Color	669**
USI 12" Amber Monitor	159**
USI 12" Green Monitor	179**
Zenith 12" Green Monitor	119**

## NEC

NEC Hi-Res 12" Green Monitor	159**
NEC Composite Color 12"	329**
NEC JB 12021 RGB Monitor	749**
NEC JB 12031 IBM compatible RGB	766**

## SANYO

Sanyo 9" Green Monitor	149**
Sanyo 12" Hi-Res Green	199**
Sanyo 13" Color Monitor with sound	369**
Sanyo 13" Hi-Res RGB Color	795**

TAXAN Affordable RGB monitors	
Vision I 12" RGB 380 lines	359**
Vision II 12" RGB 510 lines	499**
Vision III 12" RGB 630 lines	599**

## APPLE II and FRANKLIN COMPATIBLE HARDWARE AND SOFTWARE

### MICROSOFT

MICROSOFT SOFTCARD PREMIUM SYSTEM (Includes: 2-80 SoftCard, 16K RamCard, VIDEV Videoterm, Softswitch, & CP/M User Guide by Osborne) List 755.00 Special Package Pricing — Only . . . 549\*\*

2-80 SoftCard CP/M by MicroSoft . . . 249\*\*  
16K RamCard by MicroSoft & SOURCE . . . 89\*\*

### Videx

Videx VideoTerm 80 Column Card . . . 239\*\*  
Videx Keyboard Enhancer II . . . 125\*\*  
Utility for 80 Column VideoCard . . . 49\*\*

### Hayes

Hayes MicroModem II . . . 279\*\*  
Hayes MicroModem II w/terminal pkg. . . 329\*\*

### Mountain Computer INCORPORATED

CP/M Multifunction Card . . . 169\*\*  
Music Synthesizer System . . . 299\*\*  
A/D + D/A 16 Chn Interface . . . 259\*\*  
RomPlus+ . . . 129\*\* Rom/Writer . . . 149\*\*  
Expan. Chassis . . . 539\*\* Clock/Cal. . . 229\*\*

### OTHER POPULAR ACCESSORIES

ALF 9Voice Music Card . . . 169\*\*  
CCS7710AAsynch. Serial Card . . . 299\*\*  
Grappier II (Specialty Printer) . . . 139\*\*  
Laser/Lower Case Plus III . . . 459\*\*  
M&R 80 Column Video Card . . . 259\*\*  
Novation Apple Cal II 1200 baud . . . 289\*\*  
Practical Peripherals Buffer cards . . . CALL  
Thunderware Clock/Calendar . . . 119\*\*  
TG Joysticks . . . 55\*\*  
TG Paddles . . . 35\*\*  
VisiA Vision 80 Column Card . . . 249\*\*  
Versawriter Digitizer; Pad. . . 249\*\*  
Wizard BPO & SOB cards . . . 149\*\*

### 16K RamBoard ASSEMBLED & TESTED

FOR APPLE II **\$49**  
While Supplies Last  
BUILD YOUR OWN!  
BARE BOARD ONLY \$15.00

## FRANKLIN

## VIDEO FUN!

### APPLE II COMPATIBLE DISK DRIVES

Fourth Dimension w/controller . . . 399\*\*  
Fourth Dimension Add-on . . . 299\*\*  
Rana Drive . . . 289\*\*  
Rana Drive Controller Card . . . 99\*\*



A2 with Controller . . . 369\*\*  
A2 Add-On . . . 299\*\*  
A40 with Controller . . . 555\*\*  
A 40 Add On . . . 359\*\*

### APPLE and FRANKLIN COMPATIBLE SOFTWARE

HowardSoft (1982) Tax Preparer . . . 169\*\*  
MultiPlan by MicroSoft . . . 199\*\*  
MicroSoft TASC Applesoft Compiler . . . 159\*\*  
Screenwriter II Word Processor . . . 119\*\*  
PFS (Personal Filing System) . . . 99\*\*  
PFS: Report . . . 89\*\*  
DB Master by Stoneware . . . 169\*\*  
Landlord Property Mgt. System . . . 399\*\*

We stock the Top 100 Selection of software packages for the Apple II and Franklin.

### NEW! SYSCOM APPLE II PLUS COMPATIBLE 749.95

8338 Center Drive  
La Mesa, California 92041



Please call or write for more details and special system package prices.

### THE FRANKLIN ACE 1000 FEATURES

- Apple II Compatible
  - 64K RAM user memory
  - Upper/Lower case w/shift lock
  - Typewriter style keyboard
  - Twelve key numeric pad
  - Heavy 50 Watt power supply
  - Built-in fan
- The Franklin ACE 1000 is a professional personal computer that is hardware and software compatible with the Apple II and includes many features not found on the Apple. All programs written for the Apple II will run on the ACE 1000 without modification including those using high and low resolution color or B&W graphics. The ACE 1000 is plug compatible with the Apple. All peripherals that operate in the Apple II will operate in the ACE 1000 without modification.

### COLECOVISION



**187.50**

**State-of-the-Art Video Game**  
Features unsurpassed graphic resolution, superior arcade-type games, and a remarkable expansion capability, allowing the use of existing Atari and Activision cartridges.  
We carry all of the Coleco-Vision add-on accessories and cartridges. PLEASE CALL

### INTELLIVISION ONLY 228.50

Includes everything necessary for immediate family enjoyment. List 399\*\*  
We carry Intellivision accessories too

### TIMEX Sinclair 1000 89.95

We carry Timex (Sinclair) accessories.

Formerly CONSUMER COMPUTERS

**Order Toll Free 800-854-6654**

Info & Calif 619-698-8088

We accept most major credit cards, bank wires, money orders, cashiers or certified checks and personal checks (10 days to clear). For shipping, handling and insurance add 3% if pre-paid with a check and 5% if paid by credit card (min. \$5.00). UPS Blue Label air-service is shipped F.O.B. CA residents add 6% sales tax. Foreign orders are shipped freight collect. All equipment is new and complete with manufacturer's warranty. Send \$1.00 for Catalog/Price List, credited to your next purchase. We have a customer satisfaction policy — contact us for details.

That can be done. The interception takes place between the keyboard and CP/M as part of the Get Console Input routine that's programmed into the CBIOS. It requires assembly-language programming, something I haven't done in a year or so, but it was all very easy: compare the incoming character with 128 (which is delete plus one); if there's a carry, meaning that the character is smaller than 128, continue as before. If there's no carry, meaning that the incoming character is 128 or larger, go to a special table, look up what I've got, see what I want sent instead of that, put it in the A register, and once again go on as before.

You then have to assemble this with CP/M's RMAC (relocatable code macro assembler), patch it into the BIOS, and use the CP/M SYSGEN function to put the new version onto tracks 0 and 1 of the WRITE system master disk. After that, any time I do a cold boot with that disk in the A drive, the interpreter is operating.

Obviously there can be more than one of these interpreter systems. For

example, Micropro's Wordmaster, which we use for programming, wants Control-K as the up-cursor command. It was a trivial job to change the table in the CBIOS and have a new Wordmaster system master. Cold boot that, and the up-arrow key sends a Control-K. Of course, I have to remember not only to change system master disks, but to reset the computer when I change from using WRITE to using Wordmaster. The CP/M "warm boot" command (Control-C) won't do the job; warm booting causes CP/M to refresh its disk directories, but it doesn't read in the system track again.

I realize this is complex. It's important for several reasons. First, unless you buy your system—CP/M—from an outfit that gives you the source code to your CBIOS, you won't be able to do anything like that; and while there's no temptation to play about like that when you first get a machine, it's surprising how quickly the urge can come upon you. After all, I swore to Tony and my mad friend that I would never, never be in-

terested in understanding operating systems and all that arcane stuff that goes on inside the machine . . .

Second, it shows just how complicated things can be just to get some convenient features. This is the appeal of the dedicated word processor: they've set up all this for you and put the dedicated keys on the console. All you have to do is read the labels. I agree that's tempting, too. The problems come after you've learned your system and you want to do things that weren't designed into the dedicated machine.

Third, there's a way out: fully reprogrammable keyboards. I'm told that the IBM keyboard is that way, which is why Jim Baen's Magic Keyboard program can reassign the various misplaced keys. I'm also told that the new Lobo Max-80's keyboard is completely under software control, so much so that it has to read in an assignment file when it does a cold boot. The Otrona Attache keyboard is much like that as well. Alas, neither IBM nor Otrona has given us the software and documentation to allow complete reassignment of keys. I

don't know whether Lobo intends to or not.

I wish everyone would, though. Then we could have truly customized text-editor programs.

M or N?

Mucking about with the CBIOS gave me the opportunity to check the timing on both the M-Drive and N-Drive. As most of you know, these are two similar schemes for fooling your computer into thinking that a big block of memory is a disk; programs read and write on the "memory disk" rather than an actual disk device. This is very fast. Unless you have a battery backup, it is also very temporary.

My Compupro 8085/8088 dual processor has both M-Drive (several of the new Compupro superfast RAM-21 boards) and N-Drive (Semidisk). Both have advantages: the M-Drive memory is available as regular memory when I run the machine as an 8088 (for instance with CP/M-86), but M-Drive can work only with the dual processor and a direct-memory-access disk controller. The Semidisk memory is not available for any purpose other than as a pseudodisk, but Semidisk will work with any S-100 bus machine (and versions are available for the IBM Personal Computer and the TRS-80 Model II also).

Whatever their relative advantages, they're nearly equal on speed. I used the RMAC assembler to assemble my CBIOS on M-Drive, then on N-Drive. The source code is 72K bytes long. Much of it is comments; Tony believes in well-annotated code. Still in all, it's a big enough job for a fair test. To make sure there were lots of disk operations, I had the assembler write both .PRN (printing) file and .SYM (symbol tables) onto the logged disk. The .PRN file is well over 100K bytes long.

It assembled in one minute and nine seconds on M-Drive and one minute and eleven seconds on N-Drive. This is as near to equal as makes no never mind. For comparison I then did the same job on the B-Drive. That took 2:49, more than twice as long.

M-Drive and N-Drive are also about equal in speed when used for spelling checking. I now have a new version of The Word Plus that runs fine with either M-Drive or N-Drive; and because of the pseudodisk speeds, it's practical to use The Word's Lookup feature routinely.

---

### Now I have been accused of being a "typical academic snob."

---

Lookup is a search through the dictionary for words similar to your misspelling; with normal disks, the computer's search takes about as long as it would for me to look up the word in *Words Most Often Misspelled*, but it's really nice with pseudodisks.

#### More Benchmarks

My "Benchmark of Sorts" as reported in the October 1982 BYTE must have been reasonably popular; at least it drew a lot of mail, almost all favorable. The program fills two 20 by 20 matrices, multiplies them, and sums all the elements in the answer, using REAL variables. (Someone wrote to tell me I needn't have used reals, because integers would do. Of course that's true, but the point of the benchmark was to test ability to handle real numbers.)

John Aro of Caspar, Wyoming, used the matrix benchmark programs on a North Star Horizon Z80A (4 MHz); for the 20 by 20 matrices, he got two minutes and eight seconds (2:08) with North Star BASIC and 1:52 with FPBASIC; 1:10 with JRT (p-code) Pascal; 2:01 with CBASIC; and 0:24.6 with CB-80. These times seem reasonably comparable to those I got.

Using FORTRAN, Harold Conrad of Taber, Alberta, Canada, got a time of 39.3 seconds for the 20 by 20 case on a 2-MHz 8080A. This is again comparable but slightly faster than the MT + time obtained on my 8085.

Another letter was from Professor Roger Kirchner of Carleton College in Northfield, Minnesota (where the

James and Dalton boys came to grief). Professor Kirchner ran my benchmark program on his TI-99, using the TI-99/4A p-code Pascal compiler.

His time for the 20 by 20 was 75.7 seconds. By comparison, Pascal M, which also uses p-code, did the same program in 59 seconds on my Compupro dual processor. (And see above, 8.9 seconds for the Sage 68000.)

Professor Kirchner, incidentally, argues in favor of Logo as the beginner's language of choice.

#### More Things My Postman Brings Me

This column generates a lot of mail. Most is favorable. I brood too much about the unfavorable mail, but there's not much to be done about that tendency; I don't know any writer who doesn't ignore 30 good letters to worry excessively about one poison-pen epistle.

Sometimes, though, I just don't know what to do, as for example with the pair of letters I got concerning Edsger Dijkstra's "unpleasant truths" (see the October 1982 BYTE). Professor Edward O'Connell Jr. of the Psychology Department of Syracuse University tells me "BASIC is indeed brain damaging," and I was far too unkind to Professor Dijkstra, who was essentially correct in his observations.

Meanwhile, John S. Harbaugh of the Diebold Company says he's been programming for 23 years, and that "Mr. Pournell (sic) and Professor Dijkstra are typical academic snobs"; he takes me to task for being too partial to Pascal and insufficiently appreciative of BASIC.

In fairness to Mr. Harbaugh, it looks as if he'd read the quotes from Dijkstra and skimmed so fast he thought I agreed with them.

Professor O'Connell's letter is another matter. I was going to let it go, but I've just read it again, and it needs a reply.

He says, "I have been in the field since 1959, through FORTRAN, IPL-V, COBOL, GATE, PL/I, BASIC, APL, and Pascal. The only one of the list that I have found teachable is



# INFORMA X

## The software system from tomorrow. Beyond DBMS ... beyond user-friendly ...true multi-user.

**The first information management system created from its inception for the multi-user.**

The first truly professional system created for the programmerless environment. INFORMA X™ brings even to the first time user programming capabilities never before thought possible with microcomputers.

**Worlds beyond in speed, security, capability and flexibility:**

**SPEED.** The first information management system for micros that is fast enough to accommodate full operational interactive online computing.

**SECURITY.** The first micro system providing the total security necessary for any business computing situation to function properly. INFORMA X™ provides full transaction recording for audit purposes and individual security to the field level.

**CAPABILITY:** Functions far beyond all current micro systems with its unlimited number of files; multiple screens per record; interactive

file sharing of data; extensive calculation and math computations.

**FLEXIBILITY:** INFORMA X™ permits complete modification of any file, record or field previously entered with no damage or loss to existing data; change fields (key or non-key) or change calculations at will; and much, much more.

If you have not experienced INFORMA X™, you are worlds removed from the leading edge of microcomputing's true Information Management capability.

**ABACUS DATA** is totally dedicated to helping your business move into the creative future of software. We welcome your questions and comments. Please call our toll free numbers - available for service, not just sales:

**1-800-874-8555.** In Florida call collect, **0-904-398-9547.**



**abacus data, inc.™**

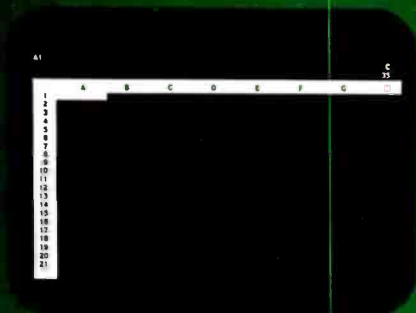
1920 San Marco Boulevard  
Jacksonville, Florida 32207



### Current Equipment Specifications

**NOW AVAILABLE** for TeleVideo®, BOS®, IBM PC®, MuSYS®, DEC®, NEC®, and others with Z80, 8088, 8086 CPU's using CP/M®, CP/M-86®, MmmOST®, TurboDOS®, dpc/OS®, operating systems. Minimum memory 52K. Call for others.

# VISICALC\*



INTERACTIVE ELECTRONIC WORKSHEET

**YES**



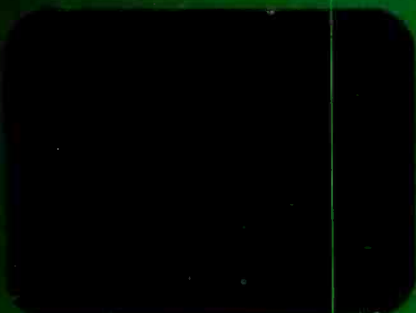
ON-LINE REFERENCE GUIDE

**NO**



"NAMING" OF CELLS OR AREAS

**NO**



PLAIN ENGLISH PROMPTS

**NO**



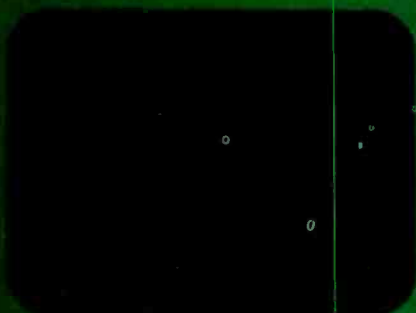
INDIVIDUAL COLUMN WIDTHS

**NO**



EXTENSIVE FORMATTING CAPABILITIES

**NO**



PROTECTED CELLS

**NO**



MULTIPLE, LINKED WORKSHEETS

**NO**



SORTING CAPABILITY

**NO**

## VisiCalc® was a swell idea for then.

**The next generation.** First generation electronic worksheets were a good idea. They were early software management tools that could eliminate a lot of hours with a spreadsheet, calculator, pencil and eraser. Enter Multiplan, the next generation electronic worksheet that's as easy to use as it is useful.

**Make comparisons.** Compare Multiplan to any of the earlier electronic worksheets. We've given you some "prompts" above.

**Compare learning time.** Multiplan's tutorial book brings you up to speed. Fast. But Multiplan doesn't stop there. Multiplan's On-line Reference Guide gives you instant help if you have questions. It knows where you are in Multiplan and offers information related to your problem, right on the screen.

**Compare ease of use.** All Multiplan prompts are full length words or phrases. And Multiplan provides "naming," the ability to assign a plain English name to any

cell or area. "Gross Profit = Sales—Cost" rather than "AA44=AZ23—BK154." Which means you can work more intuitively. And faster.

**Compare utility.** Multiplan lets you link related worksheets so that information is transferred between them automatically. For instance, you can keep regional sales forecasts on separate sheets but link them with your overall company forecast. Then, just change the forecast for any region, and the company forecast sheet is updated automatically. Something you can't do with first generation worksheets.

**Compare reports.** Not just the work you can do, but the way you can present it. Multiplan's flexible formatting options allow you to produce presentation-quality reports. And its sorting capability lets you sort by either alphabetic or numeric order. So a sales manager who normally lists sales regions alphabetically could sort by amount sold and conveniently rank by sales performance. The

\*Based on features in releases VC-202B0-AP2 and VC-156Y0-IBM of VisiCalc on the Apple II and IBM-PC respectively.

# MULTIPLAN

COMMAND OVERVIEW

The Multiplan worksheet consists of a grid of up to 63 columns in width, and 255 rows in height. The screen has one or more windows into the worksheet, and an area showing the current message and status. The message and status area is to be taken as a warning of errors when they occur. The status line indicates coordinates of the active cell, its contents, percentage of storage remaining, and worksheet name. There is a help/escape active cell on the worksheet. The help/escape key is moved around by pressing the arrow keys. The same keys are also used for scrolling the contents of windows. The Ctrl-Pop keys may be used to go to row 1, column 1, row 25, etc.

The command menu offers a choice of commands. To get going you need to:

1. Select an active cell. The direction keys may be used.
2. Select a command. There are two ways to do this. You can move the highlight to a command word using the F8 and F10 keys and then press (Enter), or simply the first letter.

HELP: Pragma, Start, Help, Program, Applications, Commands, Editing, Formulas, Keyboard

Select option or type command letter

100% Free Multiplan PROFIT 2

INTERACTIVE ELECTRONIC WORKSHEET **YES**

COMMAND OVERVIEW

The Multiplan worksheet consists of a grid of up to 63 columns in width, and 255 rows in height. The screen has one or more windows into the worksheet, and an area showing the current message and status. The message and status area is to be taken as a warning of errors when they occur. The status line indicates coordinates of the active cell, its contents, percentage of storage remaining, and worksheet name. There is a help/escape active cell on the worksheet. The help/escape key is moved around by pressing the arrow keys. The same keys are also used for scrolling the contents of windows. The Ctrl-Pop keys may be used to go to row 1, column 1, row 25, etc.

The command menu offers a choice of commands. To get going you need to:

1. Select an active cell. The direction keys may be used.
2. Select a command. There are two ways to do this. You can move the highlight to a command word using the F8 and F10 keys and then press (Enter), or simply the first letter.

HELP: Pragma, Start, Help, Program, Applications, Commands, Editing, Formulas, Keyboard

Select option or type command letter

100% Free Multiplan PROFIT 2

ON-LINE REFERENCE GUIDE **YES**

Region 1 Profit Forecast						
		Jan	Feb	Mar	Apr	May
7	Sales	2000				
8	Cost	1300				
11	Gross Profit					

100% Free Multiplan PROFIT 3

"NAMING" OF CELLS OR AREAS **YES**

Region 1 Profit Forecast						
		Jan	Feb	Mar	Apr	May
7	Sales	2000				
8	Cost	1300				
11	Gross Profit	700				

COPY: RIGHT number of cells: 11 starting at: R1C2:R12C2

Enter reference to cell or group of cells

R1C2: Sales - Cost

100% Free Multiplan PROFIT 4

PLAIN ENGLISH PROMPTS **YES**

Region 1 Profit Forecast						
		Jan	Feb	Mar	Apr	May
7	Region 1 Sales	2000	2200	2600	2882	
8	Region 1 Cost	1300	1430	1713	1730.3	
11	Region 1 Gross Profit	700	770	887	951.7	

FORMAT: WIDTH in chars or default: 25 column: 1 through: 1

Enter a number or 0 for default

R1C1

87% Free Multiplan PROFIT 5

INDIVIDUAL COLUMN WIDTHS **YES**

Region 1 Profit Forecast						
		Jan	Feb	Mar	Apr	May
7	Region 1 Sales	\$2,000.00	\$2,200.00	\$2,600.00	\$2,882.00	\$3,662.00
8	Region 1 Cost	1,300.00	1,430.00	1,713.00	1,730.30	
11	Region 1 Gross Profit	\$700.00	\$770.00	\$887.00	\$951.70	

Growth Rate = 10.0%

Cost Factor = 65.0%

FORMAT: OPTIONS: formula: Yes No? formula: Yes/No!

Select option

R1C1

87% Free Multiplan PROFIT 6

EXTENSIVE FORMATTING CAPABILITIES **YES**

Region 1 Profit Forecast						
		Jan	Feb	Mar	Apr	May
7	Region 1 Sales	\$2,000.00	\$2,200.00	\$2,620.00	\$2,862.00	
8	Region 1 Cost	1,300.00	1,430.00	1,573.00	1,730.30	
11	Region 1 Gross Profit	\$700.00	\$770.00	\$847.00	\$931.70	

Growth Rate = 10.0%

Cost Factor = 65.0%

LOCK FORMULAS

Enter 1 to confirm

R1C1

87% Free Multiplan PROFIT 7

PROTECTED CELLS **YES**

The Company Sales Forecast						
		Jan	Feb	Mar	Apr	May
7	Region 1 Sales	\$2,000.00	\$2,200.00	\$2,620.00	\$2,862.00	
8	Region 2 Sales	\$1,800.00	\$2,118.50	\$2,362.13	\$2,633.77	
11	Region 3 Sales	\$1,800.00	\$2,118.50	\$2,362.13	\$2,633.77	
14	Total Company Sales	\$3,800.00	\$4,318.50	\$4,788.13	\$3,299.77	

EXTERNAL COPY from sheet: Region 3 to R1C2

Enter name of external sheet

R1C2

87% Free Multiplan SALES

MULTIPLE, LINKED WORKSHEETS **YES**

The Company Sales Forecast						
		Jan	Feb	Mar	Total	
7	Region 2 Sales	\$1,800.00	\$2,118.50	\$2,362.13	\$4,481.66	
8	Region 3 Sales	\$1,800.00	\$2,017.80	\$2,261.95	\$4,708.66	
11	Region 1 Sales	\$2,000.00	\$2,200.00	\$2,420.00	\$4,276.57	
14	Total Company Sales	\$3,700.00	\$4,336.30	\$7,044.08	\$13,054.90	

Sort by column: 14 between rows: 7 and: 15 order: 1

Select reason

R1C1

96% Free Multiplan SALES

SORTING CAPABILITY **YES**

# Multiplan™ is a great idea for now.

result is a more meaningful and useful presentation of data.

**Compare availability.** With Multiplan, you're not limited to a single range of computers. Multiplan is available for Apple® and for microcomputers that run MS™-DOS, XENIX™, or CP/M-80® operating systems. Multiplan supports both 40- and 80- columns on the Apple II.

**Compare the source.** Microsoft was the world's first microcomputer software company. Today, Microsoft software is running in well over a million installations, worldwide. Languages. Utilities. Business programs. All, maintained at the state-of-the-art.

**Compare for yourself.** Drop into your computer store. Compare Multiplan's powerful, user-oriented features to any electronic worksheet on the market. If you've been using VisiCalc, Multiplan's ability to directly utilize your VisiCalc files lets you easily upgrade to Multiplan. And that's just another of the many features designed

to make Multiplan the electronic worksheet for now. And years from now.

**BETTER TOOLS FOR MICROCOMPUTERS**

**MICROSOFT**

Microsoft is a registered trademark, and Multiplan, XENIX, and MS are trademarks of Microsoft Corporation

VisiCalc is a registered trademark of VisiCorp

CP/M-80 is a registered trademark of Digital Research, Inc.

Apple is a registered trademark of Apple Computer, Inc.



# Attention Dealers:

## General Accounting Programs

Cougar Mountain's general accounting programs operate on CP/M, MP/M compatible systems, including TurboDos and MmmOST. Designed to work on hard disk systems.

### Program Features:

- **Multi-User** w/record & file lock
- **Multi-Company** use w/consolidation
- **Accounting Integrity** w/an audit trail which offers data integrity to CPA or Comptroller.
- **Outstanding Documentation**
- **Fully Integrated** w/single source entry or stand alone
- **C.A.T.S.** Computer Assisted Tutorial Software w/3 levels of user help Plus can be real time or modified batching for users with larger volume of data input.

### Cougar Mountain Offers You:

- **Increased Sales**
- **Complete Dealer Support** through our excellent staff of Customer Service Representatives
- **Training Seminars**
- **Assistance** in system conversion and interfacing programs
- **No Risk!**  
**MONEY BACK GUARANTEE!**



**Cougar  
Mountain  
Software**

**10 S. Latah Box 6886  
Boise, ID 83707  
208-344-2540**

TM: CP/M & MP/M — Digital Research: TurboDos —  
Software 2000: MmmOST — TeleVideo

Pascal. . . Diddling about with BASIC as a first language leads to infantile fixations. Pascal can be taught, is logical, and demands very little more than BASIC initially. (By the way, how many times do you want to write single-statement programs of the form 'PRINT 2\*2'?)"

Now what is one to make of all this? According to Professor O'Connell's letter, he has been teaching for 18 years that which cannot be taught; for I doubt seriously that he has long been teaching Pascal. Has he really been taking money under false pretenses? FORTRAN and COBOL are not my favorite languages, but ye gods, useful computer programs didn't start with Pascal!

It's certainly possible to rationally debate what is the best introductory teaching language. It's even possible that there is no "best" for all ages; that BASIC or Logo is "best" for young children, while older students might better start with Pascal or even LISP. One thing I am certain of is that letters that inform me that I am "infantile, naive, biased, and ignorant" are not likely to change my views, and I'd have thought a professor of psychology would realize that.

He does say my columns are "always interesting" and that he likes my reviews of equipment and software.

### The Language Debate Continues

Mr. Paul A. Sand in defense of Pascal says, "Pascal is primarily useful for composing large programs. Its advantages don't usually show up in benchmarks and tutorial texts. A good analogy is one I heard from an employee of Apple Computer: it is very impractical to use a Boeing 747 to run to the corner grocery store; it's equally impractical to walk from New Hampshire to California. Similarly, it is impractical to use Pascal for small programs, and BASIC—any version—is often hopelessly underpowered for larger programs."

I agree with this except for the final sentence, which is ambiguous. If he is saying that *no* version of BASIC is useful for large programs, I think he may be wrong.

### SPP to the Rescue!

One of my major dislikes of Pascal as it is normally implemented on microcomputers—I have no experience with it on big machines, and anyway that's irrelevant since I'm writing for "the Small Systems Journal"—is that Pascal tries to make me think like a computer. Indeed, Mike Lehman put it very well in the manual to his Speed Programming Package:

The Speed Programming Package helps the user to remove all "dumb" errors prior to compilation. One of the limits to productivity is the human frustration threshold. One must experience first-hand reaching the end of a four thousand line source compilation only to find that a semicolon (or period) was missing to fully understand the situation. One must then re-edit and recompile only to find that it may still be wrong, leading to only more and more frustration. This tends to lead programmers to become extremely careful and spend much time simulating the compiler in their heads to save time when the computer should be able to make the production of programs easier, not harder.

That is precisely the point I have been trying to make about Pascal: that the implementations I have worked with seem well designed to drive you to either think like a computer or go quite mad. Perhaps Professor O'Connell and Mr. Nelson and my other detractors never leave out semicolons. Perhaps they are correct when they condescendingly tell me that if I had enough experience I wouldn't make syntax errors; but perhaps they are not. Mike Lehman has far more experience than I do; after all, he wrote the Pascal MT+ compiler, first in UCSD Pascal, then in MT+ itself.

I don't want to have to think like a computer. I want the computer to compute, leaving me to get my own work done. I don't much care whether my programs meet some outside criterion of "elegance" or even "efficiency." ("After all," as Carl Helmers says, "if you define 'efficient' as 'using least memory,' then the old one-letter BASIC variables were efficient. . . .") I do care that my programs are easy to work on at periodic

**EXTRA****EXTRA**

# S-100 World News

MACROTECH International Corporation

22133 Cohasset Street, Canoga Park, California 91303 • 213-887-5737

## Megabyte S-100 Memory Here Now

### Major breakthrough made by Macrotech International Corporation

CANOGA PARK (MI)-January 20, 1983-Mike Pelkey, president of Macrotech International Corporation, today announced a major technological breakthrough in S-100 dynamic memory board density. A full megabyte of high speed dynamic ram is contained on a single standard size S-100 multilayer P.C. board. The product, dubbed 'Max' meets all IEEE/696 mechanical and electrical specifications and byte parity generation/checking is included as a standard feature. Max supports IEEE/696 24-bit addressing (selectable at any 128K boundary), 8/16 data transfer protocol, phantom line operation, and the same ultra low noise bus signal filtering provided on Macrotech's popular high performance 256K dynamic memory board.

Max is in production now and shipping at the all-time low cost per bit list price of \$1,983 in unit quantity.

Bruce Kimmel, Macrotech's sales manager reports that customers are being served on a "first-in, first-out" basis and warns that due to a high incidence of graphics and similar memory-intensive applications, along with an unwillingness in the trade to pay exorbitant prices for memory, backlogs may occur for Max which could delay shipments against some late orders. With the improbability of second sourcing for some time, interested parties are urged to get orders in as soon as possible. Bruce can be contacted at 22133 Cohasset Street, Canoga Park, California 91303, or reached by telephone at (213) 887-5737.

### Virtual Disk Flexibility Cited

CANOGA PARK-January 20, 1983-Macrotech reports their Multiuser I and Multiuser II S-100 ram memory boards can be used as both system memory and "virtual disk" storage in eight or sixteen-bit applications. Addressing flexibility is the key. The Multiuser M<sup>3</sup> memory mapped addressing is guaranteed to allow memory partitioning to fit the exact requirements of your system without ever wasting a single byte.

Today's trend in operating systems appears to include extended memory capabilities to allow for the recent technological advances in semiconductor memory. A close look at Digital Research's new CP/M 3™ for example, would lead you to believe that it was especially created to fit Macrotech's family of Multiuser memory boards. (It wasn't, but try to find one that fits better.)

### MACROTECH Announces Distribution Expansion

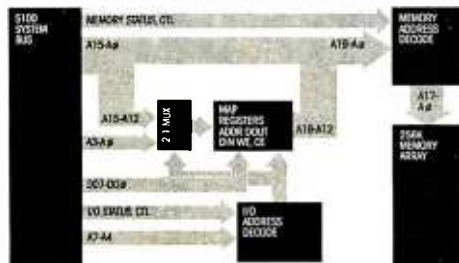
CANOGA PARK-January 20, 1983-Macrotech is now establishing domestic and international dealer/representative networks. The California based firm is expanding its customer support through these channels and invites inquiries. Volume users and retailers should contact the company for details.

Macrotech's marketing director Bob Ryle states, "IEEE/696 has made S-100 legitimate. It is rapidly gaining acceptance due to its inherently superior speed characteristics." Ryle attributes the growing demand for Macrotech memories to Macrotech's strict adherence to the IEEE standard. Circle 253 on Inquiry card.



### M<sup>3</sup> Family Growing

Another product recently introduced by Macrotech is soaring to the top of the best-seller list. The Multiuser II is a 128 kbyte 70ns CMOS static ram memory board that is unquestionably without peer in the S-100 marketplace. It's a 6-layer board with blazing speed, 8/16 data transfer protocol, and ultra-low power external battery support. The same M<sup>3</sup> memory mapped addressing architecture so in demand with system software professionals is now standard in the new Multiuser II. M<sup>3</sup> was first developed by Macrotech for the popular Multiuser I 256K dynamic ram board to meet the demanding requirements of today's sophisticated systems.



Macrotech's advanced memory mapping scheme allows each 4K block of the 16 bit (64K) logical addresses to be dynamically translated to any 4K block of the physical memory. Global memory can be configured to any size and located anywhere in the logical address space. All remaining memory can be addressed through the remaining logical address space by simply reloading the mapping registers to address the desired physical memory blocks. This scheme permits unlimited use of all on-board physical memory.



*Where it all started: pictured is the popular Multiuser I, Macrotech's first product. This widely used board provides 256 Kbytes of dynamic ram with 4K page memory mapping (called M<sup>3</sup>), 8/16 bit operation, 24 bit addressing and byte parity checking.*

intervals.

Let me praise Lehman's Speed Programming Package. When Mike first sent me Pascal MT+, he sent along the SPP; but alas, he sent no documents for it, and I was never able to use it. Every now and again I got puzzled letters from readers who were using SPP, and who didn't understand some of my frustrations with Pascal. Why didn't I use SPP?

Meanwhile, Digital Research was redoing the SPP documents, and they'd send them along Real Soon Now. Eventually they came.

Put simply, SPP is indispensable. It's not wonderful. It could stand some improvements. Even so, it's vital that if you program in Pascal MT+, you must get SPP.

SPP is a whole package of programming aids, including both editing and syntax-checking functions. As Paul Sand put it in his thoughtful letter, many of Pascal's deficiencies are disadvantages of compilers rather than interpreters; compilers are notoriously unfriendly.

With SPP, though, some of those deficiencies are remedied.

SPP contains a screen-oriented editor somewhat similar to Wordmaster. Some changes have been made to the Wordmaster command structure and not all have been well chosen; I particularly miss Wordmaster's little "QP" buffer, and I can't understand why Lehman made some of his other changes. No matter. You can always use Wordmaster to create most of your program, then go to SPP for the final touches; or, more likely, you can simply get used to SPP's quirks.

Incidentally, I'm writing an SPP editor CBIOS to enable my Archive keyboard to work directly on SPP's editor.

The SPP editor has some of the features of the UCSD Pascal editor. It aids in indentation, for one thing. There's also a "pretty print" reshuffler: once your program has been created, SPP will automatically reformat it with levels of indentations. That by itself shows you many

of your horrible mistakes, such as missing END statements.

Finally, from within SPP you can do syntax checking. That goes *fast* on the M-Drive; and when a syntax error is detected, SPP puts you automatically in the text editor, with the cursor where the compiler thinks the error was. (The UCSD editor on the Sage 68000 system does this also.)

There are more valuable features to SPP. It will check the spelling of your variables. If it finds a variable used precisely once, that's a pretty good candidate for a spelling error. It will log source-code modifications. It will even run special procedures you write yourself.

In other words, I'm wild about SPP, and I think it's high time that *everyone* selling Pascal get busy to provide something similar; the effect on the national blood pressure will be dramatic.

### Database the Easy Way

If I'm after a quick and easy way to store data, I generally use my own

## DECADES OF SERVICE Washington Computer Services

97 Spring St., New York, NY 10012 an affiliate of WASHINGTON ELECTRIC COMPANY est. 1912

TO ORDER: Call our toll-free number: (800) 221-5416. In N.Y. State and for technical information: (212) 226-2121. Hours: 9 AM-5:30 PM (EST) Monday-Friday TELEX: 12-5606 CABLE: WASHCOMP NYK



The Professional's Workstation

### NEC APC

8086, 16 bit processor; Two 8" DSDD disk drives; 128K RAM (to 640K); green or RGB color screen.

PERFECT FOR:  
Word Processing  
CAD/CAM graphics  
(1024 x 1024 resolution)  
DataBase Management  
Accounting  
Chang Lab's Microplan  
IBM emulations  
CP/M-86, MSDOS, UCSD P.

This new state-of-the-art work station out-performs all others near its price range.

PRICES START BELOW  
**\$3300.00**  
(One disk drive, green)

NEC COMPUTERS AND MONITORS On N.Y.S. Contract #P-07220

**PLEASE!** Do not confuse us with mail order dealers. We are a full service distributor serving the data processing & installation needs of business & industry from micros to mainframes. System houses, educational institutions & governmental agencies given special consideration. Leasing available. N.Y. State agencies, municipalities, and schools—call us for information on our D.G.S. term contracts on hardware & software.

Please call to make an appointment for demonstration of this extraordinary computer at our showroom. Prices subject to change without notice; call for latest prices. Prices include 3% cash discount. N.Y. residents add sales tax. CP/M® is a trademark of Digital Research. All sales subject to our standard sale conditions (available on request). Above prices do not include customization or installation.



## STEP UP!

Quality Software for  
Apple II, Apple ///, IBM PC.

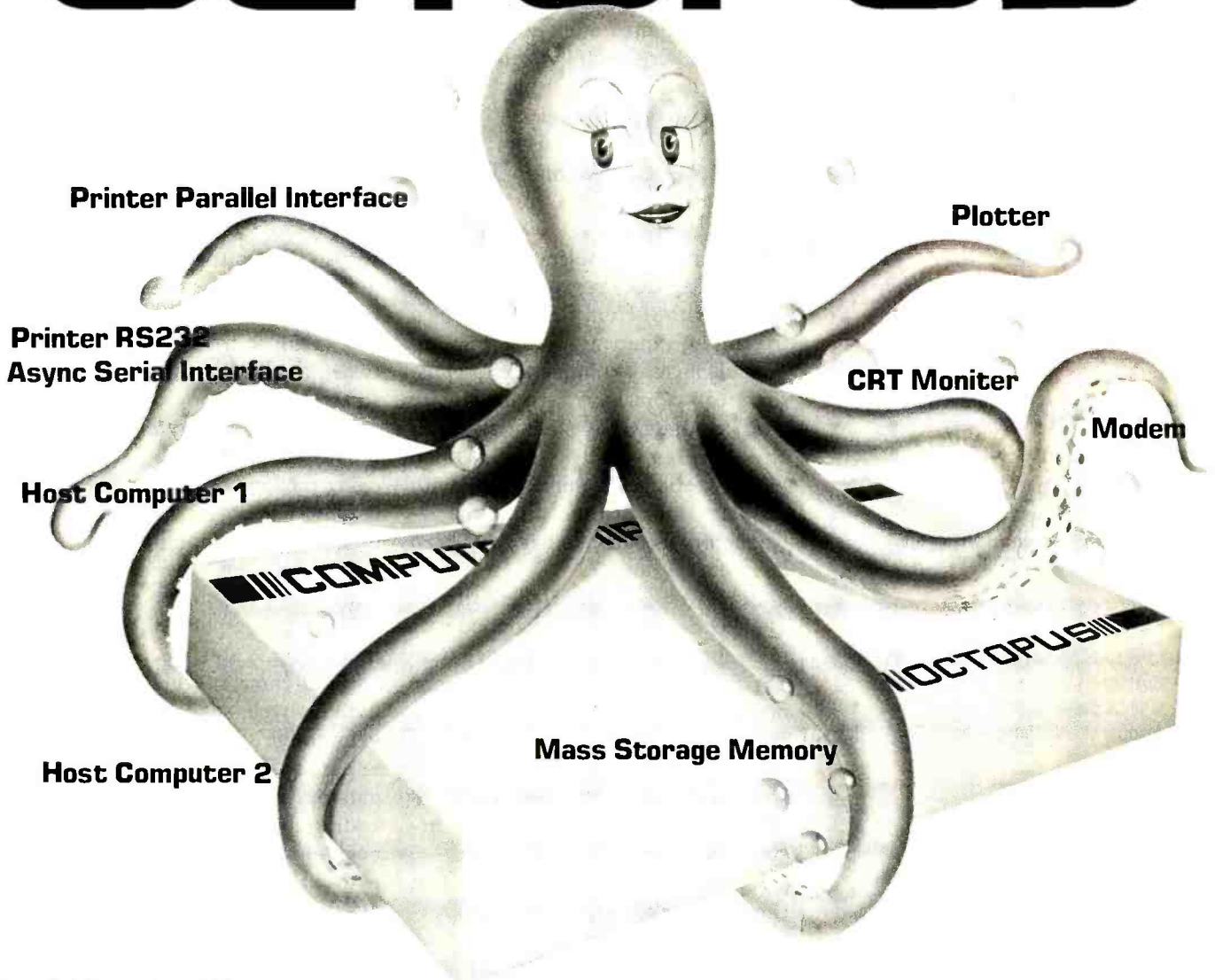
Medical, Dental, Office  
And Educational Software

For further information  
call  
**(619) 365-6668**



**Monument**  
COMPUTER SERVICE  
Village Data Center · P.O. Box 603  
Joshua Tree, California 92252

# OCTOPUS



## A multi-functional Octopus

It's a printer buffer, a printer spooler, frees computer time and enables copying capability.

### A data protocol translator:

parallel to parallel    parallel to serial  
serial to parallel    serial to serial

### A multitask data channel controller:

- enables host computer to communicate to multiple peripherals simultaneously.
- enables multiple computers to communicate with multiple peripherals simultaneously.
- compatible to most interface protocols.

**All in one for only \$197.50.**

Standard product includes: Z80 CPU

One parallel input port (centronic printer and IBM PC compatible), one parallel output port (centronic printer and IBM PC compatible), two Serial RS232 Asynchronous ports, 8KB resident memory.

### Options include:

Up to 256KB upgradable memory

Graphic enhancements.

Modem with Auto Dial capability.

Two additional parallel ports

Two additional Serial RS232 Asynchronous ports.

Customized software enhancements.

# computer peripherals

1117 Venice Boulevard Los Angeles CA 90015 Call Collect (213) 298-1297 Telex: 194561 LSA

# Software Associates

now introduces  
a new line of  
affordable  
quality  
software

**\$35<sup>00</sup>**  
EACH

## DATABASE SYSTEM

A user-friendly file management system.  
Includes:

- On-screen design of input and report formats
- Multiple field keys with capability to search on any field
- Query language included for easy retrieval of file information

## SORT PACKAGE

A stand-alone, easy to use sorting package using fast heapsorting. Includes:

- Sorting on up to 10 keys
- May be parameter file driven
- A separate file merge capability

## INDEX CARD FILE

A computerized index card file with user designed format. Includes:

- 60-column x 14-line size
- Search for any keyword(s) within file
- Sort "cards" into smaller categories
- Perform mathematical functions on given portions of a card

## SOFTWARE ASSOCIATES

38A W. Oakland Avenue  
Oakland, N.J. 07421  
(201) 337-2002

Formats: IBM PC (PC-DOS or CP/M-86); Osborne; NorthStar; Altos. Call about the availability of other formats.

Requirements: CP/M-80, CP/M-86, IBM PC-DOS (MS-DOS); 64K RAM; Addressable cursor terminal; Printer capable of 132 column.

Terms: Money order, cashiers check, Visa, MasterCard, personal or company check (allow 14 days to clear), COD (add \$4.00) - Include \$5.00 for shipping and handling. N.J. residents add 6% sales tax. All software shipped UPS (ground). UPS Blue Label add \$3.00 per item.

Trademarks: Software Associates; IBM, IBM PC-DOS - International Business Machines, Inc.; CP/M-80, CP/M-86 - Digital Research, Inc.; MS-DOS - Microsoft, Inc.; Osborne - Osborne Computer Corporation; NorthStar - North Star Computers, Inc.; Altos - Altos Computer Systems.

© 1983 SOFTWARE ASSOCIATES

Minimum Data Base because it's simple to use and understand, and so long as there aren't more than a hundred or so records of more than eight to ten items per record, MDB is more than adequate.

More complex data storage and retrieval requires more sophisticated programs. One such I've long recommended is dBASE II. (I have several rivals of dBASE II here, and I hope some time to try them; the problem is that between MDB and dBASE II there's been no need for anything else.)

The only real problem with dBASE II is the documentation; getting started with it from scratch can be a frustrating experience. It's not an impossible task; a number of friends, some of whom have zero experience with computers, have taken dBASE II and created really sophisticated record-keeping structures with it with no help from anyone. Still, the introductory documents have not been its strongest point.

Comes now Fox & Geller with its Quickcode program; and a good part of the problem of getting started with dBASE II is solved. The Quickcode programs and book will help you get set up with dBASE II and get you through the transition from "I just want to do my Christmas card list" to generating sophisticated accounting programs.

It works by "screens"; that is, you can use Quickcode to set up the structure of the database, one screen per record; after that, you enter data into the database by filling in the blanks, a screen at a time. Anyone starting out to learn to use dBASE II can save a good bit of time and frustration by getting the Fox & Geller Quickcode as well. Quickcode would also be useful for anyone using dBASE II as a programming language. (Many do; it's possible to write some very sophisticated programs in dBASE II.)

## Keyboard Companion

One day there appeared via UPS five boxes, each about two feet long by half that high and wide. The only clue as to what they contained were the words "Keyboard Companion." When we opened them, we found

several copies of a device with that name. Each was slightly different. One was designed for use with a TRS-80, another for an Apple, the others for more general systems.

The Keyboard Companion is a combination copyholder and tilted table. It consists of some metal box-like structures to elevate your monitor screen and an attractive nonmagnetic black Bakelite board with an aluminum edge holder at the bottom. A plastic line guide/paper holder fits onto one edge. The board attaches to your screen via Velcro strips; the bottom edge can rest on your keyboard or alternatively on the table that holds the keyboard. The result is that you've a table between the keyboard and the monitor screen for notebooks, program copy, notepaper, or anything else you might want to be looking at while using the keyboard.

Our Keyboard Companions sat unopened for months. Then Barry Workman took the TRS-80 away, and one of the students remembered we had a Companion for it and sent that along. Later we got the Apple, and out came another. They worked out very well; so well that I fished out yet another Companion and set it up as part of Zeke II's system. The Companion has proven to be a very useful addition to the system, and I am beginning to wonder how I got along without it for so long.

When you're designing your computer setup, it couldn't hurt to look into the Keyboard Companion line; this might be just what you're looking for. They come in 16- and 20-inch widths, with screen holders designed for most popular monitors.

## New Operating Systems

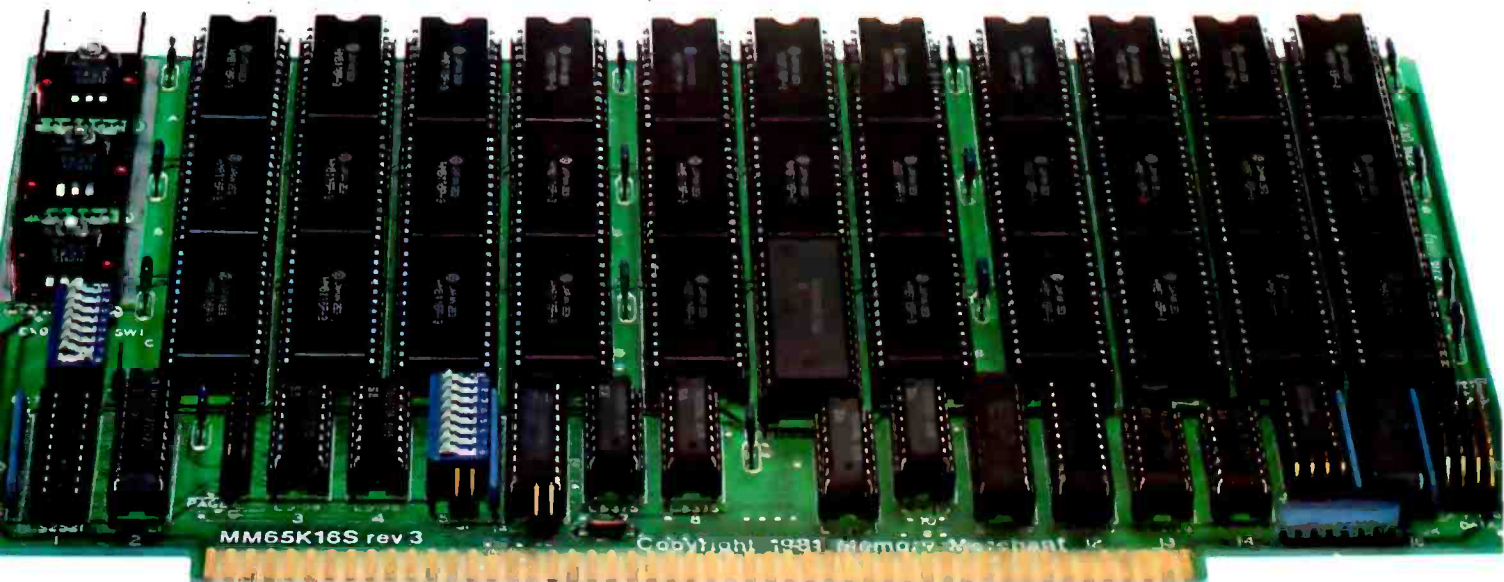
As I write this, they're arranging to get me a test copy of CP/M 3.0. I've just finished speaking with my colleague Mark Dahmke, who already has it; Mark likes it a lot. It has a number of attractive features—including no more Control-C every time you change disks. More on that next month.

I'm also eagerly waiting for Tony to finish work on the CBIOS for CPM-86 to run on the Compupro

*Text continued on page 242*



# 64K STATIC RAM MEMORY



## S-100 STATIC MEMORY BREAKTHROUGH

Finally, you can buy state-of-the-art S-100/IEEE 696 static memory for your computer at an unprecedented savings.

Memory Merchant's memory boards provide the advanced features, quality and reliability you need for the kind of operational performance demanded by new high-speed processors.

### Completely Assembled.

These memory boards are not kits, nor skeletons — but top-quality, high-performance memories that are shipped to you completely assembled, burned-in, socketed, tested and insured with one of the industry's best warranties.

### Superior Design & Quality.

Memory Merchant's boards are created by a designer, well known for his proven ability in advanced, cost-efficient memory design. Innovative circuitry provides you with highly desired features and incredible versatility.

Only first-quality components are used throughout, and each board is rigorously tested to assure perfect and dependable performance.

### No Risk Trial.

We are so convinced that you will be absolutely delighted with our boards that we extend a no-risk trial offer. After purchasing one of our boards, you may return it (intact) for any reason within 15 days after shipment and we will refund the purchase price (less shipping).

## NEW S-100 PRODUCTS COMING SOON:

- \* DUAL 8/16 BIT CPU BOARD
- \* 128K 8/16 BIT STATIC RAM
- \* 256K 8/16 BIT DYNAMIC RAM

# \$629.

48K PARTIALLY POPULATED \$519.  
32K PARTIALLY POPULATED \$409.

### 64K RAM, MODEL MM65K16S

- 64K × 8-bit
- Speed in excess of 6 MHz
- Uses 150ns 16K (2K × 8) static RAMS
- Ultra-low power (435 Ma. max. — loaded with 64K)
- Bank Select **and** Extended Addressing
- A 2K window which can be placed anywhere in the 64K memory map
- Four independently addressable 16K blocks organized as:
  - Two independent 32K banks **or**
  - One 64K Extended Address Page **or**
  - One 48K and one 16K bank for use in MP/M<sup>1</sup> (option)
- Each 32K bank responds independently to phantom
- 2716 (5V) EPROMS may replace any or all of the RAM
- Field-proven operation in CROMEMCO CROMIX\* and CDOS\*.
- Compatible with latest IEEE 696 systems such as Northstar, CompuPro, Morrow, IMS, IMSAI front panel, Altair and many others.

OEM and DEALER inquiries invited.

**MM** Memory Merchant™

14666 Doolittle Drive  
San Leandro, CA 94577  
(415) 483-1008

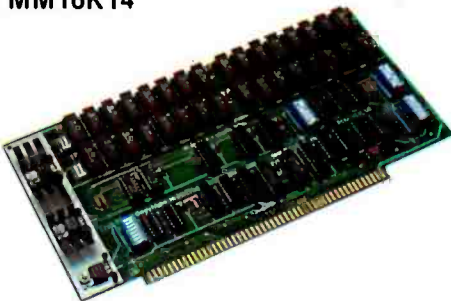
## FULL TWO-YEAR WARRANTY.

The reliability of our boards, through quality-controlled production and proven performance, has enabled us to extend our warranty to a full two years. That's standard with us, not an option. This includes a 6-month exchange program for defective units.

### Shipped direct from stock.

All Memory Merchant's boards are shipped direct from stock, normally within 48 hours of receipt of your order. Call us at (415) 483-1008 and we may be able to ship the same day.

### 16K RAM, Model MM16K14



16K × 8 Bit  
Bank Select & Extended Addressing  
Four independently addressable 4K blocks  
One 4K segment equipped with 1K windows  
Uses field-proven 2114 (1K × 4) RAMS  
Low Power (less than 1.2 Amps)  
Runs on any S-100 8080, 4 MHz Z-80 or 5 MHz 8085 system.

Prices, terms, specifications subject to change without notice.

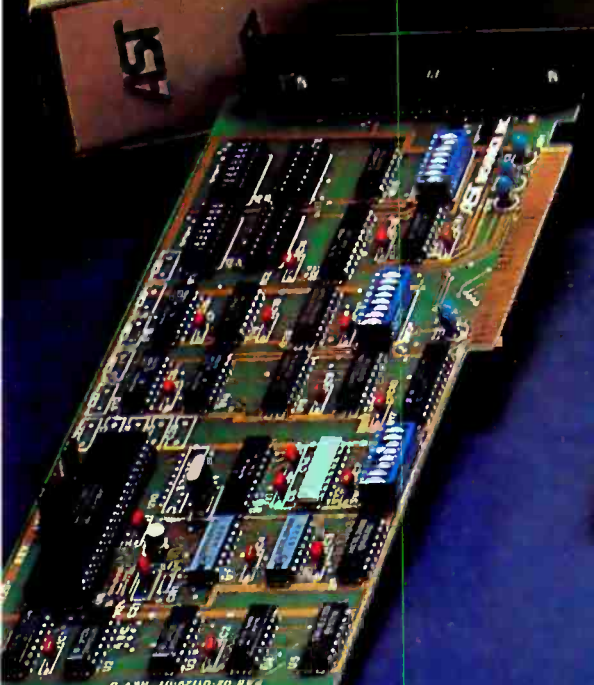
\*Cromix and CDOS are trademarks of CROMEMCO.  
<sup>1</sup> MP/M is a trademark of Digital Research

Circle 264 on inquiry card.

www.americanradiohistory.com

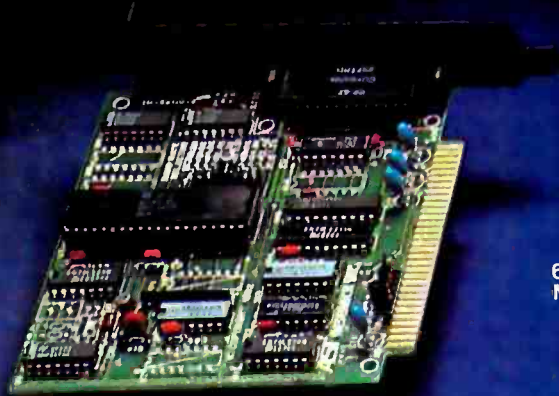
# Number One Add-On

## Communications



### Advanced Comm. Card (CC-232)

- Programmable to communicate in Bisync, SDLC, HDLC, and Async protocols.
- Two Ports of RS 232

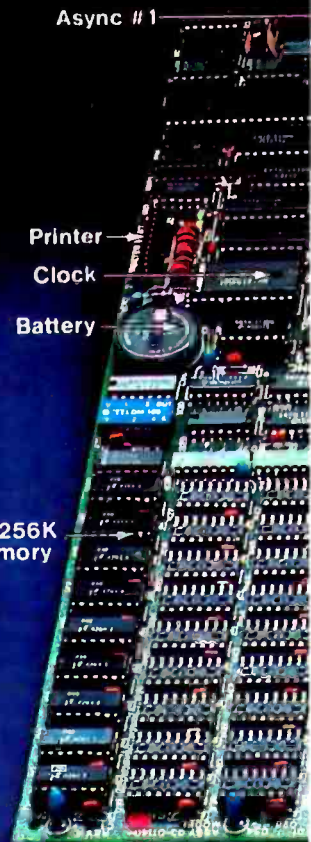


### CC-332 For use with AST-3780

- An IBM 2780/3780 RJE Emulator • Supports Bisync point-to-point communications protocol • Allows file transfer between Host & IBM PC • Ideal for IBM System 34, 38, 4300

### AST-SNA

- Emulates IBM 3274 Model 51C Control Unit
- Emulates 3278 Display Station
- Emulates 3287 Type Printer
- Optional 3770 Emulation
- Cluster Controller Operation
- Protocol Converter Support



### ComboPlus™

- Features 64K-256K Memory
- One Clock Calendar
- One IBM Compatible Port (opt.)
- One IBM Compatible Parallel Printer (opt.)
- Battery Backed-up Clock Calendar (opt.)

AST products are available from Computerland, Entre', ComputerMart and selected dealers worldwide.

# Products for **IBM** PC

## Multifunction Cards

All Multifunction Products include:

- SuperDrive™ – a Disk Emulator Utility Program
- SuperSpool™ – a Printer Buffer Utility Program

Optional: New **ConnectALL™** Connector Mounting Bracket

**I/O Plus™**  
Maximum 6 Functions (no memory) • Clock Calendar (std.)  
• IBM Compatible Async Port # 1 (std.)  
• IBM Compatible Async Port # 1 (opt.)  
• IBM Printer Port (opt.) • SuperDrive (disk emulator prog.) • SuperSpool (print spooler prog.)

Labels for the left card: Async #1, Printer Clock, Battery, Async #2, 64-512K (with MegaPak), MegaPak™

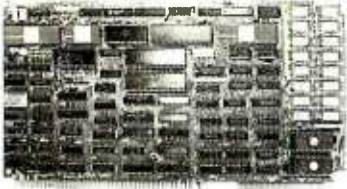
Labels for the right card: Async #1, Printer, Clock, Async #2

**ConnectALL™**  
NEW! AST Proprietary Connector Mounting Bracket (does not include cables shown in illustration)

**MegaPlus™**  
• 64K-512K (with MegaPak) • Two IBM Compatible Async Ports (1 std., 1 opt.)  
• One IBM Parallel Printer Port (opt.)  
• One Battery Backed-up Clock Calendar (std.) • Ideal for Concurrent CP/M, MBA, VSI Series software packages.

**AST RESEARCH INC.**  
2372 Morse Avenue  
Irvine, Calif. 92714  
(714) 540-1333  
Dealer Inquiries Welcome

Circle 3 on Inquiry card.



THE SBC80A designed for multiprocessor /slave or I/O processor, has on board Z80A-CPU; DMA; 128K dual ported RAM, no wait state, byte/word accessible; Eeprom sockets up to 32K; 2 RS232; 2 parallel ports; Memory Map Prom; 3 counter/timer; floppy controller; hard disk interface; math chip AM9511; 20 bit Intel Multibus 21 vectored interrupts; auxiliary power input for stand alone.

INNOVATIVE RESEARCH, INC.  
17071 Kampen Ln, Huntington Bch, CA92647  
714-842-0492, Multibus Intel trademark.

Circle 501 on Inquiry card.

## Votrax<sup>®</sup> SC-01A SPEECH SYNTHESIZER

**\$50 Each  
(\$40 in  
hundreds)**

**Order in Ones or Thousands**

The SC-01A Speech Synthesizer is a completely self-contained solid state device. This single chip phonetically synthesizes continuous speech of unlimited vocabulary.

Computer interfaces and text-to-speech algorithms also available for product development.

Micromint is the largest U.S. distributor of the SC-01A. Call us for a price quote.

Call 1-800-645-3479, in N.Y. 1-516-374-6793

MICROMINT INC.  
561 Willow Avenue  
Cedarhurst, NY 11516

Add \$2.00 for  
Shipping & handling.



Circle 502 on Inquiry card.

## ULTRA-RES GRAPHICS

N.E.C. UPD7220 GRAPHICS PROCESSOR

\*S-100 BUS B&W \$995.00\*

-1024 x 1024 PIXEL PLANE

-Up to 8 VIDEO PLANES

\*S-100 BUS COLOR 1250.00\*

-THREE 512 x 512 PLANES

-8 COLORS RGE TTL, 2 BD SYSTEM

\*MULTIBUS 1995.00\*

-THREE 1024 x 1024 VIDEO PLANES

-SINGLE BOARD

\*IBM PC 995.00\*

-1024 x 1024 PIXEL PLANE

-UP TO 8 VIDEO PLANES

SOFTWARE DRIVERS

HARDWARE ZOOM 1 to 16

SELECTABLE DISPLAY RESOLUTION

MULTI-GRAPHICS PROCESSORS AVAILABLE

start at\*

C.S.D. INC.  
PO Box 253  
Sudbury, MA 01778  
817-443-2750

Circle 503 on Inquiry card.

## Items Reviewed

### Keyboard Companion

PKAY Corporation  
POB 11463  
Costa Mesa, CA 92627  
(714) 548-2081

TRS-80 II	\$79.50
Apple II	\$77
IBM PC	\$46

### M-Drive

Compupro Systems  
Oakland Airport, CA 94614-0355  
(415) 562-0636

128K	\$1198
256K	\$2396

### Quickcode

Fox & Geller  
POB 1053  
Teaneck, NJ 07666  
(201) 837-0142

\$295

### Sage II Computer

Sage Computer Technology  
Suite 4  
35 North Edison Way  
Reno, NV 89502  
(702) 322-6868

\$3600

### Semidisk

Semidisk Systems  
POB GG  
Beaverton, OR 97075  
(503) 642-3100

512K	\$1995
1 megabyte	\$2995

### Speed Programming Package

Digital Research  
POB 579  
Pacific Grove, CA 93950  
(408) 649-3896

CP/M-86	\$250
---------	-------

### T-Switch

Inmac  
2465 Augustine Dr.  
Santa Clara, CA 95051  
(408) 727-1970

manual	\$147
automatic	\$395

## Book Reviewed

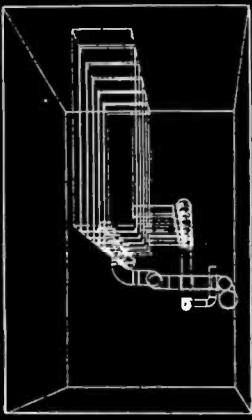
Introduction to the UCSD p-System by Charles W. Grant  
and Jon Butah, Berkeley, CA: Sybex, 1982, 300 pages,  
(415) 848-8233

\$14.95  
(\$1.50 handling)

dual processor. CP/M-86 will enable the Compupro to run a number of programs that run on the IBM Personal Computer. On that score, Mark Dahmke has it running and says, "CP/M-86 makes the IBM PC a usable machine." I thought that a bit extreme; after all, a lot of people think the IBM PC is usable now. I'd probably have one if I hadn't become so furious over that horrid

"European-standard" keyboard.

Mark agreed he'd probably overstated the case but added, "Going from MS-DOS to CP/M-86 is very much like going from TRS-DOS to CP/M. Once you've done it, you can never understand how you put up with the old system." I'll have to take his word for it, but not for long; one day I will get a PC, either by getting the right kind of S-100 video output



# SOFTKITS

**BOOKS** • with program listings in BASIC  
• theory, equations, full explanation  
of how programs work

**DISKS** • contain same programs as books  
• unprotected and copyable  
• use as building blocks  
for your own software

## Data Plotting Software for Micros

This is a system of 18 programs which process and display data: pie charts, bar charts, stock market charts, histograms, 3D views of surfaces, log plots, curve fitting, data management, histograms and statistical analysis.

Programs are modular, menu driven, written in BASIC, fully explained and keyed to theory. Use them as-is or modify for custom applications.

Programs handle x, x-y, and x-y-z data files. Features include automatic scaling, axis marking and numbering, auto replot when data changes, and a special program called *LABELER* which places text and symbols over graphics using a moving cursor.

Book \$28.50  Apple disk \$19.95  IBMpc disk \$19.95

## Sinclair Graphics

This self-teaching guide will show you how to write 2D and 3D graphics on the Sinclair 1000.

*Sinclair Graphics* is unique in that the author teaches graphics while writing useful and fascinating programs that do charting, graphing, games, simulation and computer art.

The level of mathematics is kept to a minimum yet most topics in computer graphics are covered.

Illustrative programs are applied to business, education, science, math and art. The presentation is light and informal while cleverly designed to teach graphics fast.

Book \$14.95

## Structural Analysis Software for Micros

More than just a collection of stress programs, this package contains all the elements commonly found in sophisticated, modern CAD systems but on a scale more appropriate for micros.

You will be able to create a finite element mesh on the screen of your micro, rotate it in 3 dimensions, and store it on disk. Then recall the mesh from disk, recall a file of material properties and carry out a 3d truss or frame analysis.

Nonlinear and large deflection analyses is accomplished by an incremental solution strategy.

Other programs calculate combined stresses, area properties and plot deflected shapes of structures.

All programs are modular, menu driven and written in BASIC.

Book \$39.95  Apple disk \$24.95  IBMpc disk \$24.95

## Graphic Software for Microcomputers

This self-teaching guide will show you how to write your own 2 and 3 dimensional graphic software. It contains 61 fully documented programs in BASIC that illustrate various graphics operations and programming techniques.

Learn how to create 2 and 3 dimensional shapes, translate, rotate, scale, stretch, clip, remove hidden lines, shade, create perspective views, calculate and plot surface intersections, use a tablet to create 3 dimensional shapes and produce animation effects. Applications to science, engineering and business.

Named "the best book available on microcomputer graphics" by *Creative Computing* in Feb, 1982.

Book \$21.95  Apple disk \$19.95  IBMpc disk \$19.95  
 TRS80 Color Tape \$21.95

## IBMpc Graphics

This self-teaching guide will show you how to write your own 2 and 3 dimensional graphic software on the IBMpc. This is a special version of the popular *Graphic Software for Microcomputers* but it has been written especially for the IBMpc.

In addition to the topics covered in *Graphic Software*, this IBM version covers hardware requirements, separating text from graphics, and use of the pc's special graphics enhancements.

All programs are written in BASIC.

Book \$24  IBMpc disk \$21

## Engineering Software for Micros

This package of 25 programs will show you how to write modern CAD software and use your micro for professional engineering work.

Emphasis is on combining computer graphics with engineering problem solving. Programs are included to interactively create engineering drawings, store them on disk, recall, update, merge, add physical properties and rotate in 3 dimensions. Other programs operate on drawings and perform matrix operations, Fourier analysis (spectra displayed graphically), mechanisms simulation, and optimization.

All programs are menu driven, written in BASIC and fully documented and keyed to theory and equations.

Book \$28.50  Apple disk \$19.95  IBMpc disk \$19.95

To order, send check drawn on US bank, money order in US funds, Visa or Mastercard number with expiration date to KERN PUBLICATIONS, 190 Duck Hill Road, P.O. Box 1029B, Duxbury, Massachusetts 02332. Add \$2 per book 4th class postage in US and Canada, \$4 1st class or UPS in US; \$4.50 1st class Canada; \$12 air Europe and Central America; \$18 air elsewhere. Call (617)934-0445 for faster delivery.

**KERN**  
PUBLICATIONS

board for the Compupro; or by getting a Heath/Zenith Z-100, which seems to be a complete PC work-alike; or by getting the PC itself and installing Jim Baen's Magic Keyboard reprogrammer. I have too many friends who are too happy with the PC for me to be a holdout forever.

Getting the PC won't solve my real problem, which was rather succinctly put by Professor Ben Singer of the University of Western Ontario. Professor Singer writes, "I am still looking for a metaprogram—one thing that you turn on—a giant file cum program that you can write with, retrieve, make notes, rewrite, find old things, but without menus, without leaving disks and programs and all of that."

I know precisely what he means: I'm looking for that program too. Right now we have text editors, databases, calculator programs, filecard programs, scratchnote programs, things to hold telephone numbers, spelling programs, etc., but they don't really work together. A few, like Wordstar with Spellstar and Datastar, try to work together, but they aren't really what we're looking for.

A possible approach is multitasking. I've never thought highly of multiuser operating systems for microcomputers; the computers are cheap enough that I think the goal ought to be one user, one processor. However, that doesn't mean the processor can't be doing more than one thing at a time. After all, while it's waiting for me to type in more text, it can be checking the spelling of the

text I've already written or doing something useful like that. In theory, that would be fine; in practice, I suspect it would have side effects sufficiently distracting that I'd never use the capability.

On the other hand, I would greatly love to be able to access a desk calculator, retrieve telephone numbers and disk catalog information, see my calendar, and make log entries right from within my text editor without having to save my text and load a new program. I've even made notes on what I'd like such a program (or operating system) to do, and I've given it the name Executive Secretary. I'm told it wouldn't be all that difficult to write; that I can add some memory, and with a little hard work Executive Secretary can be made to run.

I'll believe it when I see it. That may not be as long as I think. Tony has a whole mess of stuff from Compupro and has been making mysterious noises about new upgrades to the operating system; while I keep hearing rumors of similar activities elsewhere in computerland. After all, Compupro already has its MPM-8/16 multitasking multiuser system, and although it's not quite what I want it's a step in the right direction. My own bet is that by the time the West Coast Computer Faire comes along in 1984 someone will have my Executive Secretary. I sure hope so.


### Pascal Prime Project

The Pascal Prime Project mentioned last time continues. This is an

attempt to get major compiler writers and publishers to agree on a set of "standard" extensions that fix Pascal's major defects. Carl Helmers will become chairman of the actual meeting to be held during the West Coast Computer Faire. We've heard from nearly all the major compiler writers and publishers, and they'll be there. Just how much agreement we'll get on Pascal extensions is still more guesswork than knowledge, but most of the compiler people seem anxious to cooperate.

Meanwhile, I've got a copy of Niklaus Wirth's report on Modula-2, his candidate for the language to remedy Pascal's defects and take its place. I haven't had a chance to study the book yet, but I don't think there's a Modula-2 compiler running on any system I'm likely to have; until I can run Modula-2, then, I'll continue to work on fixing Pascal. Last-minute flash: we now have Modula-2 working on the Sage. I like it a lot.

The Pascal Prime meeting will be open to the public; the structure will be a panel discussion of the invited participants, after which we'll take suggestions and questions from the floor. Since we don't have a lot of time, and we do hope to get some agreement on required Pascal extensions, we hope the questions and comments can be both relevant and short. And this column has gone on long enough. Next month, I hope, we can look at some equipment using 8087 "math" chips, plus lots more on the Sage and the new Lobo Max-80, and perhaps the new Epson QX-10 machine. ■

<p>★ <b>INTRO SPECIAL</b> ★  <b>BASIS 108 Computer</b>  w/choice of drives  with controller Call  Micro Sci or Fourth  w/64K or 128K completely  assembled, tested and  configured</p> <p>★ <b>SPECIAL</b> ★ <b>MICROSOFT</b>  <b>PREMIUM SYSTEM</b> \$599</p> <p>★ <b>DISKETTE SPECIALS</b> ★  Maxell MD-1 (Box of 10) \$ 32  Maxell 8" (Box of 10) \$ 41</p> <p><b>MONITORS</b>  NEC Hi-Res 12" Green \$129  NEC RGB 12" Color  Sanyo Monitors Call  Amdex Monitors Call  Electrohome Call  USI Amber \$169  Televideo Terminals Call</p> <p><b>COMMUNICATIONS</b>  Hayes Micromodem II \$275  Hayes Smart Modem \$235  Hayes Modem 1200 Call  Microcom</p>	<div style="text-align: center;">  <p><b>COMMUNI-CAL</b>  <b>INC.</b>  1400 GRANT AVE. / NOVATO, CALIFORNIA 94947  <b>IMMEDIATE DELIVERY</b>  <b>CALL COLLECT 415-892-7139</b></p> </div> <p><b>BUY COMPUTERS FROM PEOPLE WHO KNOW HOW TO USE THEM.</b>  SERVICES AVAILABLE: SOFTWARE APPLICATIONS • HARDWARE REQUIREMENTS  COMPUTER SECURITY • TELECOMMUNICATIONS • BUSINESS • SCHOOLS  CONSULTATION SERVICES.  Ask about our clients. All equipment tested prior to shipment.  If you don't see it, please ask us.</p> <table border="0"> <tr> <td>APPLE PERIPHERALS</td> <td></td> <td>System Saver Fan</td> <td>\$ 77</td> </tr> <tr> <td>Thunderclock</td> <td>\$125</td> <td>Saturn Systems</td> <td></td> </tr> <tr> <td>Mountain Computer Prod.</td> <td>Call</td> <td>Axlon Products</td> <td></td> </tr> <tr> <td>Videx Products</td> <td>Call</td> <td>Fourth Dimension</td> <td>Call</td> </tr> <tr> <td>Microsoft Products</td> <td>Best</td> <td>Micro Sci Drives</td> <td>Call</td> </tr> <tr> <td>Corvus Products</td> <td>Prices</td> <td>16-Bit Apple Card</td> <td>Call</td> </tr> <tr> <td>TG Joysticks/Paddles</td> <td>Call</td> <td>SVA Products</td> <td></td> </tr> <tr> <td>ABT Keypads</td> <td>\$ 99</td> <td>Peachtree Software</td> <td></td> </tr> </table>	APPLE PERIPHERALS		System Saver Fan	\$ 77	Thunderclock	\$125	Saturn Systems		Mountain Computer Prod.	Call	Axlon Products		Videx Products	Call	Fourth Dimension	Call	Microsoft Products	Best	Micro Sci Drives	Call	Corvus Products	Prices	16-Bit Apple Card	Call	TG Joysticks/Paddles	Call	SVA Products		ABT Keypads	\$ 99	Peachtree Software		<div style="text-align: center;">  <p>Minimum order: \$100. Cashiers checks and money orders accepted. Add 3% for VISA or MC. Add 3% for shipping/insurance/handling. UPS. No COD. Prices subject to change. Call for details. Order hours 9-6 PST, Mon-Fri. Personal checks allow 20 days to clear. All products w/manufacturer's warranty, factory sealed. Cali residents add 6% sales tax. Bank orders &amp; P.O.'s accepted. Retail prices may vary.  Apple is a registered trademark of Apple Computer, Inc. All brand names are registered trademarks.</p> </div> <p><b>PRINTERS &amp; INTERFACES</b></p> <table border="0"> <tr> <td>NEC 8023</td> <td rowspan="10">} Call for Best Prices</td> </tr> <tr> <td>NEC Spinwriter</td> </tr> <tr> <td>Okidata Microline</td> </tr> <tr> <td>IDS &amp; C. Itoh</td> </tr> <tr> <td>Anadex Products</td> </tr> <tr> <td>CCS Interface Cards</td> </tr> <tr> <td>Oume and Diablo</td> </tr> <tr> <td>EPSON w/Graflax Plus</td> </tr> <tr> <td>Micro Buffer II</td> </tr> <tr> <td>Grappler</td> </tr> <tr> <td>IBM Software and Peripherals</td> <td></td> </tr> <tr> <td>Techmar STB Products</td> <td></td> </tr> <tr> <td>Atari Software</td> <td></td> </tr> </table>	NEC 8023	} Call for Best Prices	NEC Spinwriter	Okidata Microline	IDS & C. Itoh	Anadex Products	CCS Interface Cards	Oume and Diablo	EPSON w/Graflax Plus	Micro Buffer II	Grappler	IBM Software and Peripherals		Techmar STB Products		Atari Software		<p><b>COMPUTER SYSTEMS</b>  ALDOS Computers  ATARI 400 &amp; 800  Basis 108 Computers  NEC PC8000 Computers  Sanyo Computers  T.J. Home Computer  Xerox 820-II Computers</p> <p><b>APPLE BUSINESS SOFTWARE</b>  Versalorm \$299  Supercalc CP/M \$210  DB Master VER 3 \$169</p> <p>The Last One  Format II \$275  Pro Easywriter Combo } Call for Best Prices  Accounting Plus }  INVOICE PLUS }  FMS-80, 81, 82 }  dBASE II }  VISICORP Software }  <b>MICRO PRO</b>  Wordstar  Supersort  Mail Merge  Data Star  Speff Star  Calc Star</p>
APPLE PERIPHERALS		System Saver Fan	\$ 77																																																	
Thunderclock	\$125	Saturn Systems																																																		
Mountain Computer Prod.	Call	Axlon Products																																																		
Videx Products	Call	Fourth Dimension	Call																																																	
Microsoft Products	Best	Micro Sci Drives	Call																																																	
Corvus Products	Prices	16-Bit Apple Card	Call																																																	
TG Joysticks/Paddles	Call	SVA Products																																																		
ABT Keypads	\$ 99	Peachtree Software																																																		
NEC 8023	} Call for Best Prices																																																			
NEC Spinwriter																																																				
Okidata Microline																																																				
IDS & C. Itoh																																																				
Anadex Products																																																				
CCS Interface Cards																																																				
Oume and Diablo																																																				
EPSON w/Graflax Plus																																																				
Micro Buffer II																																																				
Grappler																																																				
IBM Software and Peripherals																																																				
Techmar STB Products																																																				
Atari Software																																																				

**YOU CAN MAKE A FORTUNE IN MICROS!**

# THE MICRO COMPUTER BUSINESS WILL GROW FROM \$10 TO \$100 BILLION IN THE NEXT EIGHT YEARS! ARE YOU READY TO CASH IN?

The micro computer business is predicted to grow from its present \$10 billion to \$100 billion before 1990! Imagine the possibilities this opens for you! No matter where you live, if you're starting up or presently in business, no other industry offers you more opportunities!

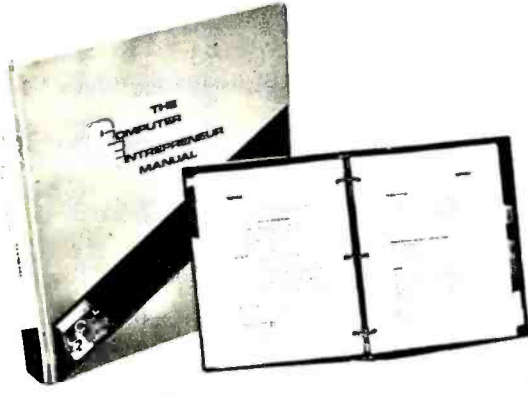
Now, finally, all the inside information you need to secure a prosperous future in this dynamic industry is available in one place - **THE COMPUTER ENTREPRENEUR MANUAL!** - An immense information source, compiled by our inquisitive research team, aided by a panel of experts and business people from all areas of the computer industry!

We present the inside story of more than 100 lucrative computer businesses you can enter, where you'll find the real opportunities for the eighties: from one man operations like Programming Author, Word Processing Center or Consulting, to Systems House, Service Bureau, Computer Store etc! Many at little or no investment! All the invaluable facts and figures: How to start, Capital needs, Profit estimates and Margins, How to Sell and Market, How missing technical or business experience need not stand in your way, Source of Suppliers, etc! Details that could take years to find out on your own!

We'll show you inside tricks, like how to never again pay retail for computer products and consumer electronics, even for one item - right now, while you're starting your business! How to get free merchandise and trade show invitations, etc. This alone will more than pay for the manual! You'll read actual case histories of other computer entrepreneurs, so you can learn from their mistakes, and profit from their success stories! Where you'll be one year from now depends on your actions today! Let us show you how to take the first crucial steps!

Order now and take advantage of our limited introduction special, **THE COMPUTER ENTREPRENEUR MANUAL**, and a six month subscription to **THE COMPUTER ENTREPRENEUR REPORT/NEWSLETTER** ( so you're always up-to-date with the industry ), both for only \$29.95! You must be convinced on how easy you can strike it rich in the micro computer business - or you may return the manual for a full refund within thirty days! **USE OUR TOLL FREE NUMBER TO ORDER!**

## EVERYTHING YOU NEED TO KNOW TO SUCCEED IN THE COMPUTER BUSINESS IS ALL IN THIS MANUAL!



**THE COMPUTER ENTREPRENEUR MANUAL** has the answers to all your questions about selecting, starting and successfully running a computer business! There has never been such a comprehensive collection of know-how and information about this business in one place! All the facts you need to plan and achieve your goals in easy-to-follow, step-by-step instructions!

These are some of the 100-plus businesses covered in **PART ONE** of the manual, with the facts on How to start and run, Start-up Cost ( Even how to operate on a shoestring ), What profits to expect, Wholesale prices, Mark-ups, Suppliers, future outlook, case histories for each, etc:

Systems House, Software Author ( who to sell to and who to avoid ), Service Bureau, Software Publisher ( How to find programs that sell, Word Processing Service, Consulting and Consultant Broker ( use your skills or those of others, make \$150 - \$1000 a day! ), The Incredible Games Business, Computer Store ( Franchises: Pro and Contra, or a low inventory store in your home! ), OEM, Hardware Mfg, Data base and Teletext Service ( big prospects! ), Used Computers, Repairs, Rent-A-Computer, Promote Fests and Trade Shows, Turnkey Systems,

Bartering, Mail Order, Compile and rent mailing lists, Specialized Data Headhunting and Temp Help Service, Tech Writer Shop, Custom Engineering, The highly profitable Seminars and Training Business, and many more!

Many new ideas and ground floor opportunities! Interviews and success stories on companies of all sizes! Privy info on the profits made: How some computer store operators net \$100 - \$250,000! Little known outfits that made their owners millionaires, one of these low-key companies, making simple boards, went from nil to \$20,000,000 and 100 employees in four years! Programmers that make \$300,000, Thousands of micro millionaires in the making, etc!

Whatever your goal is - Silicon Valley Tycoon, or just a business at home - we guarantee you'll find a business to suit you - or your money back!

**PART TWO** of the manual is loaded with the know-how and "streetfighting" savvy you need, both as a novice or business veteran, to get started, to stay and to prosper in the micro computer business! A goldmine of information in clear and easy-to-use instructions: How to prepare your Business Plan, Outside financing, The mistakes you must avoid, How to hire and manage employees, Incorporation ( when, and how to do it cheaply ), Surviving bad times, Record Keeping, how to estimate your market before you start, Use multiple locations to maximize profits, how to promote and stay steps ahead of the competition! How to get free advertising, free merchandise, free advice, Power negotiating with suppliers to double your profit margins, etc! Even how to keep a present job while starting a business part time!

Don't miss this opportunity to be part of this great industry - the next success story could be your own! Order the manual today! Part one and two, bound in a deluxe ring binder, where you can also collect our newsletter ( free for six months with the manual - a \$32.50 value! ) - all for only \$29.95!



### THE COMPUTER ENTREPRENEUR NEWSLETTER - ALL THE LATEST INSIDE BUSINESS NEWS! NOW! SIX MONTHS FREE WITH YOUR MANUAL!

You're always attuned to the industry, and your manual kept up-to-date, with our newsletter! Each issue has the latest business news, ideas, new suppliers, our indispensable "watchdog" column on profits, discounts ( don't miss mfg's promos, like recently, when top video monitor sold at \$80 - that's half wholesale, one third of the retail price! ), the competition, the big deals, etc! Feature stories with start-up info and case histories on new micro businesses!

You'll get invitations to trade shows and conventions, the usage of our advisory service and our discount buying service for your purchases!


You'll find many items in our newsletter that will save you the cost of your manual many times over!



**CALL TOLL FREE! CHARGE IT!**  
**Credit Card Orders ( MC, VISA only )**  
**accepted 24 hours/day**  
**1-800-227-3800**  
**Ask for extension 1135**  
**In California call**  
**1-800-792-0990**



Order by phone (Credit cards only), or use the coupon:


 MALL TO THE COMPUTER ENTREPRENEUR PUBLISHING CO.  
 PO BOX 456, Grand Central Station, New York, N.Y. 10163  
 Please send me THE COMPUTER ENTREPRENEUR MANUAL, and the six month free subscription to THE COMPUTER ENTREPRENEUR REPORT/NEWSLETTER. All for only \$29.95, plus \$3 for postage/handling ( NY residents: add \$2.64 for sales tax ) If I decide not to keep the manual, I may return it within 30 days for a full refund.

NAME: \_\_\_\_\_  
 ADDRESS: \_\_\_\_\_  
 CITY, STATE, ZIP: \_\_\_\_\_  
 Check or M.O. enclosed    Charge to  VISA     MC  
 CARD# \_\_\_\_\_  
 Exp. Date: \_\_\_\_\_  
 SIGNATURE: \_\_\_\_\_

B0383

# TRACK THE SPACE SHUTTLE ON AN APPLE? YES. WITH MICROSPEED!

At the Jet Propulsion Laboratory in Pasadena, NASA scientists have discovered the power of MicroSPEED. Using this remarkable hardware/software system with an Apple II, they produced a continuous graphic display of the Columbia's position relative to the earth during the second Shuttle mission. This enabled the JPL team to accurately follow the spacecraft in *real time*, and to precisely control its powerful sensors at critical points along the flight path. Surprised that such a demanding project is possible on the Apple? So were JPL's engineers, and many others who have discovered . . .

**THE MICROSPEED DIFFERENCE** This extraordinary Language System exploits the real potential of the microcomputer for the first time. The difference between MicroSPEED and other programming languages is that with MicroSPEED, there is virtually *no limit* to what you can achieve. It may well be the ultimate language for the Apple II and III (and soon the IBM Personal Computer). MicroSPEED literally combines the performance of a *minicomputer* with an

exhaustive set of user-friendly capabilities: hardware math processing, fast hi-res graphics and text, turtle graphics, print formatting, two text editors, unlimited data types, and incredible FORTH extensibility—all at speeds up to 100 times faster than Basic.

**USER-FRIENDLY, EASY-TO-LEARN** Starting with simple commands that are comfortable even for non-programmers, MicroSPEED extends and builds, allowing you to create your own tailored application languages. The capability of your computer will grow exponentially, as you work in an active partnership with the machine, exploring and developing new problem-solving facilities—creating, correcting, refining your increasingly powerful system.

**DEMANDING JOBS AT LOW COST** MicroSPEED has been put to the test in fields as diverse as medicine, the stock market, oceanography, and the arts. In even the most challenging applications, MicroSPEED users have been unanimous in their praise of the System and manual. Typical comments are:

*"... we are more than pleased with MicroSPEED... I can't imagine using BASIC on any future applications."*  
Roger Guevremont, National Research Council of Canada.

*"I continue to marvel at its versatility and power."*  
Carl R. Schramm, USCG Base, Kodiak, Alaska.

*"Great!... A joy to use."*  
Henry Harris, Mission Design Manager  
Jet Propulsion Laboratory

*"If you plan to use a personal computer for any demanding task, then we built MicroSPEED for you."*  
Sam Cottrell, President of Applied Analytics.



MicroSPEED requires the Apple Computer with single disk. MicroSPEED II includes 2 MHz math processor. MicroSPEED II + includes 4 MHz math processor.

Applied Analytics Incorporated  
8235 Penn-Randall Place  
Upper Marlboro, Maryland 20772 (301) 420-0700

Please send me:

\_\_\_\_\_ MicroSPEED II, \$495.00 \_\_\_\_\_ 160 Page Manual, \$15.00  
\_\_\_\_\_ MicroSPEED II +, \$645.00 \_\_\_\_\_ Detailed Information

Name: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_ Phone No. ( ) \_\_\_\_\_

**MICROSPEED™**  
APPLE IS A TRADEMARK OF APPLE COMPUTER, INC.

Circle 29 on Inquiry card.

www.americanradiohistory.com



## Project Nebula

Keith Carlson  
43 McDill Rd.  
Bedford, MA 01730

In light of the enormous popularity of video games, it's not unusual that imitations of the most popular ones should spring up. After all, consumers spend \$10 billion a year on video arcades, and manufacturers want a slice of the pie. So naturally I expected Project Nebula to be Radio Shack's version of Atari's blockbuster, Star Raiders. Not so. The two games have similarities, but after a thorough investigation I found that Project Nebula's differences in terms of rules and play make it a true original.

Actually, Project Nebula for the TRS-80 Color Computer includes four games. Each game offers you 10 levels that increase in difficulty. Target practice is the first game, and you'll need it. The joystick control is sluggish and difficult to use in the beginning, and practice will help you get comfortable using it. Whether the unusual feel of the joystick was intentional or not, it detracts from the game. Target practice will also introduce you to the short-range sensors (both front and rear views) in the lower corners of the screen. In my initial experience with this practice, I discovered one of Project Nebula's most interesting aspects: the program maintains depth of field.

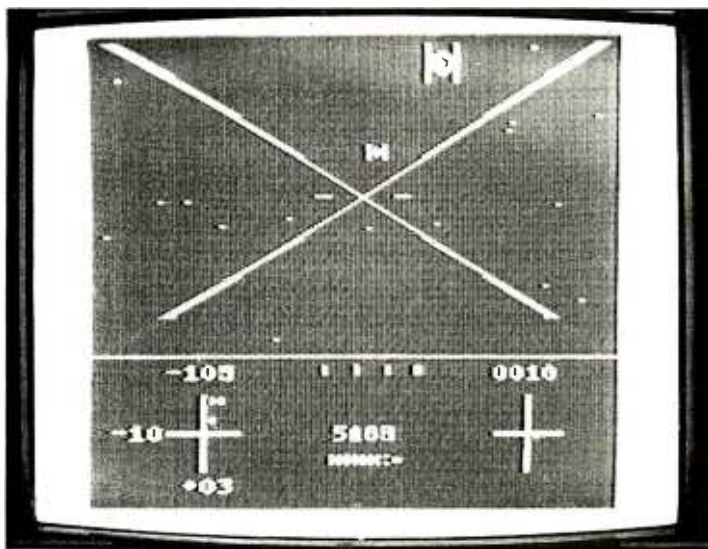


Photo 1: The forward view from your scout vessel is shown in the upper section of the screen. Two Zykon craft have dodged one of your energy bolts (diagonal lines converging in center). At the bottom are your instruments showing direction, energy units, and score.

In other words, if you have two enemy ships in your sights, you can only shoot the one in front. The second ship becomes vulnerable only when it is closer to you than the leftover debris from the enemy you just exploded. And the best part is that you gain all of this wonderful experience under the most ideal conditions; you can shoot the Zykons, but they can't shoot back!

Once you master the joysticks and the range sensors, you're ready for game two. It, too, is target practice, but with a big difference: now the

Zykons are shooting at you. But don't fret too much; your ship is still safe. When you get a direct hit from an enemy bolt, the screen briefly fills with red @ signs, and the game continues. During this game, your other joystick is activated and it controls the forward speed of your craft. That feature isn't particularly useful in the first two games, but it becomes quite significant in subsequent games when you have to dock and refuel.

In the third game, you apply what you've been practicing. Now you have an entire quadrant to patrol, and with a press of the Z key, you view a multicolored map. To travel between sectors, you choose a sector and, by press-

---

# BYTE GAME GRID

---

## At a Glance

**Name**

Project Nebula

**Type**

Game

**Manufacturer**Tandy Corporation  
1 Tandy Plaza  
Fort Worth, TX 76102**Price**

\$39.95

**Author**

Robert Arnstein

**Format**

ROM cartridge

**Language**

6809 machine language

**Computer Needed**TRS-80 Color Computer  
(any configuration)**Additional Equipment**

Two joysticks

**Documentation**

8-page manual

**Audience**Arcade game players and  
*Star Wars* fans

ing the H key, off you go into "hyperspace." When you move in hyperspace from one sector to another, the graphics resemble those in *Star Wars*. You will travel in hyperspace often. Every time the Zykons zap your ship, you lose energy units. To refuel, you must travel to a sector with a base, dock your ship, and get recharged.

Docking can be tricky. If you forget to reduce your speed at the right time, you will overshoot the base. You must set the ship's horizontal and vertical directions within a certain range, increase your speed until the base is in sight, and then decrease your speed to a specified point. When you are close enough to the base, you will receive a new power pack. Instructions for this procedure are included with the game, and with a little practice docking almost becomes easy.

The fourth and final game of the series pulls out all of the stops. Not only do you lose energy units when your ship is hit, but the accumulated hits begin to take their toll on your vessel. The type and level of damage the hits inflict remains unpredictable. You must remember to check the damage status report, which is displayed to the right of the quadrant map. When it's time for repairs, you must travel to a base.

At this point, finding a base can present quite a challenge. If your long-range sensors are damaged, you'll still be able to display the quadrant map, but the sectors will be randomly filled, making it impossible for you to tell which sector contains what; in my opinion, false information is more frustrating than no information at all. If you didn't memorize which sector has your home base, your only recourse is to conduct a costly sector-by-sector search, consuming large amounts of time and fuel. Trying to use damaged warp engines lands you in a random sector, no matter where you want to go. I find this more maddening than nonfunctional warp engines.

A few relatively minor things about Project Nebula bother me. Its terrible sound effects grated on my nerves and detracted from my ability to enjoy the game. As soon as I turned off the white noise, I had a much better time. Another quibble concerns the strategy for winning. If you're cautious, it's practically impossible to lose. An inexhaustible supply of bases for fuel and repair keep you from serious trouble, provided you memorize the location of your base. My last objection concerns the ending of the game. When you manage to eliminate every last Zykon, all you get is a mere congratulations. A rating based on the number of times you refueled combined with your score would be more gratifying. These problems, however, are trivial compared to Project Nebula's overall enjoyability. ■

---

# Legionnaire

---

Gregg Williams  
Senior Editor

---

I have always had an extreme dislike for any game that reminds me of a legal contract. I've never liked war games for that reason. The rules always have the length, clarity, conciseness, and type size of the average insurance policy. I have also never been able to deal with war game maps (which are often the size of movie posters) and the number of playing pieces (anywhere from fifty to hundreds of units); I much prefer the playability of simple game mechanisms to complex ones.

Because of all this, I've never been comfortable with war games, even though I've spent considerable hours playing them.

Avalon Hill's Legionnaire changes all that. The name of the game is misleading (for most people, it conjures up images of American Legion veterans trying to get to the Saturday night banquet alive) and the cover art is poor, but those are the only flaws in the presentation of an otherwise perfect solitaire game.

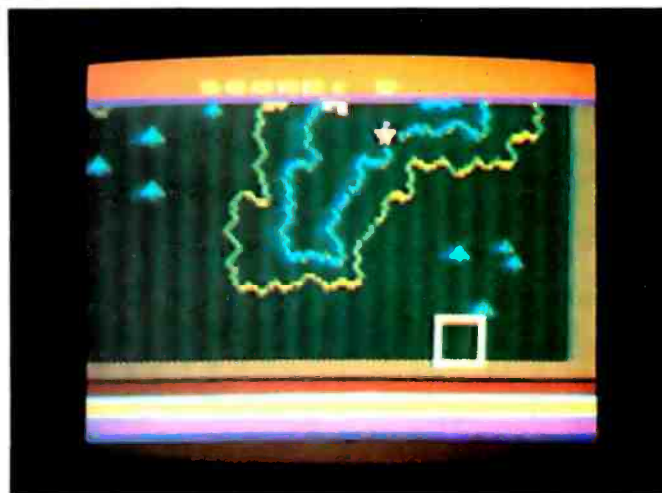
Legionnaire is the most recent game by Atari's Chris Crawford, easily the most innovative and talented person working on the Atari 400/800 computer today. Though his previous game, *Eastern Front*, solves many of the problems of war games, it retains several features that don't suit me—only one scenario with over 50 pieces on each side, a playing time of several hours, and a complexity that intimidates rather than challenges me. (Dyed-in-the-wool war gamers don't have these problems with the game, but I'm sure many feel as I do. I'm happy to report that Chris is working on an enhanced version of *Eastern Front* that has, among other things, various levels of complexity.)

Legionnaire is Crawford's latest war game, and many of its features improve on *Eastern Front*. For example, you can play games of varying complexity and length (the shortest is perhaps 10 minutes), you command between one and ten units, the computer automatically takes care of the enormous amount of calculation and record-keeping that conventional war games require, and—best of all—the game takes place in real time.

In *Legionnaire*, you are Caesar, and you command a force of between one and nine Roman legions. You play on a scrolling topographical map several screens high and wide (see photo 1), and your task is to defeat two barbarian tribes (played by the computer) that are challenging your power. When the game starts, you are asked how many legions you want to play with. You can choose a force of between one and ten legions, the first of which represents Caesar. (As the number of units you possess increases, you receive successively weaker units; the game is easier with smaller forces. Choose five units the first time you play.) You then choose one of twelve barbarian infantry tribes (listed in order of increasing strength and skill) and one of twelve barbarian cavalry tribes. Because each tribe is the same size as your force, you are always outnumbered by two to one. Your force and the two barbarian groups are placed randomly on the map, and the game is ready to begin.

When you press the Start button on the Atari keyboard, the barbarian units begin to move toward you. This is a very unsettling sight, especially compared with *Eastern Front*, in which you had conventional game turns and combat takes place only when you are ready. Not so in *Legionnaire*—the game is in real time and you have no time to spare. You use the joystick and a hollow-square cursor to give each unit up to eight orders, and each unit begins moving as soon as you have finished. The amount of time you need to execute these orders depends on the type of unit, its current characteristics, and the terrain; of course, cavalry units are faster than infantry units, but infantry units are stronger and harder to destroy. In general, units move once every 4 to 30 seconds, which gives you an idea of the pace of the game. The Caesar

(1a)



(1b)



(1c)



**Photo 1a-c:** *Legionnaire* in action. In this sequence, the cursor (yellow box) moves to the top edge of the screen (1a and 1b). When it needs to move further up, the background scrolls down (1c). You can see this by noting the locations of Caesar (the eagle-shaped pink unit) in each photo.

# BYTE GAME GRID

## At a Glance

### Name

Legionnaire

### Type

Arcade-style real-time military-strategy game

### Manufacturer

Avalon Hill Microcomputer Games Inc.  
4517 Harford Rd.  
Baltimore, MD 21214

### Price

\$35

### Computer

Atari 400 or 800 with cassette recorder, joysticks, and 16K bytes of memory

### Author

Chris Crawford

### Language

6502 machine language

### Documentation

A 20-page manual with game instructions, strategy, an analysis of Roman and barbarian units, and some relevant history

### Audience

Game players

unit is both strong and fast, but it has a special liability: if you lose it, you lose the game. When enemy units are adjacent and trying to occupy the same square, they begin to fight each other. Depending on the circumstances, a unit may retreat and/or lose men and swords; if it loses all of its swords, the unit dies and is removed from play.

The current status of each unit is indicated by the number of unwounded men in that unit and a number that reflects their combat strength at the moment due to fatigue and circumstances. In addition, the behavior of each Roman legion and each barbarian tribe is influenced by its overall temperament, which is described in the rulebook for Legionnaire. Such subtle information is of interest to only the experienced Legionnaire player, but it can mean the difference between defeat and victory when you are playing against the toughest opponents.

Of course, there is a lot of strategy to Legionnaire. Beginners should take the Roman troops to the top of the nearest hill and wait for the attack; that way the tired barbarians will have to walk uphill to attack rested Romans. You should also keep the cavalry units from being "pinned"; they should be free to execute a flank (side) or rear attack. See "More Legionnaire Tactics" for more information; you may want to play the game for a while before reading this box.

## Conclusions

Legionnaire is a wonderful game that, for me, combines the graphics and movement of arcade games with the depth of strategy games. It also performs the valuable service of making the war game accessible to people who don't like the complexity and tedium of paper-and-card-board war games. I also like the large number of gradations (in both playing time and skill level) it offers;

Legionnaire has 1,440 variations (10 troop sizes times 12 cavalry opponents times 12 infantry opponents). Looking up combat results in a table (the procedure in most war games) has always struck me as a method of combat resolution that gives the players too much information on how combat is decided; seeing only the results of a battle, in real time, gives me a better simulation of war-making. Legionnaire has taught me more about military strategy and tactics than all the war games I've played to date.

Avalon Hill should be congratulated on such a strong game that extends its leadership in the war-gaming field to the microcomputer arena. I only wish that Avalon Hill had given Chris Crawford more prominent credit—if they don't know it by now, Chris's name sells games, and Legionnaire is just one example why. ■

### More Legionnaire Tactics

- One tactic for winning Legionnaire is to send one of your cavalry units toward the slower barbarian infantry units. If you are careful, you can get the infantry units to chase your cavalry, thus drawing them away from your main group. The remaining units (mostly infantry) can usually overcome the isolated barbarian cavalry; once that's done, use your cavalry to draw the barbarian infantry back to your main group. It will take some practice to use this tactic successfully.
- If you simply can't give your orders fast enough during a fierce battle, an undocumented feature of this game is to hit the Option key once (hitting it twice ends the game with your surrender). The game pauses (as with the Select key), but here you can give your units orders. Hit the Start key to continue the game. This is, strictly speaking, cheating, and it should be used only when necessary. However, the Huns (the most powerful barbarian cavalry) are impossible to beat, I'm told, so any method of winning is permitted here.

# Omega Race for the VIC-20

Stanley J. Wszola  
Technical Editor

It isn't easy converting a well-known arcade game to the smaller screen and coarser graphics of a microcomputer. Invariably, the microcomputer display doesn't look as nice and the game's action isn't as fast as the arcade version. So I was pleasantly surprised when I saw Omega Race for the first time. The version for the Commodore VIC-20 is fast paced, has colorful graphics, and features good sound effects.

The game is relatively unchanged from the original Bally Midway version. At the start you are shown the race course, a rectangular-shaped field with a smaller rectangle in its middle. The smaller rectangle displays the number of ships you have left, your current score, and the previous high score. Populating the larger rectangle are a number of space mines and android-controlled ships. Each ship or mine is worth a certain number of points (see table 1). The object of the game is to maneuver your ship around the large rectangle and destroy the various space mines and android ships in your path.

The course is bounded on all sides by energy fields. If any ship hits the fields, it will bounce off like a billiard ball. The behavior of the ships can be used to your advantage in maneuvering around the course.

There are three varieties of android ships, each with its own behavior. The Death ships look and act like whirling dervishes as they careen around the course laying mines, firing wildly, and attempting to crash into your ship. They are the most dangerous of all because their seemingly random behavior makes them difficult to destroy. The Command ships, which move at a slower pace, are more deliberate in their firing and mine laying. They can be outgunned and outmaneuvered. The Droid ships are slower still, so they present a tempting target.

All the ships share one interesting characteristic: they can evolve into more advanced ships. A Droid ship can turn into a Command ship and a Command ship can become a Death ship. This metamorphosis usually occurs at the most inconvenient moment.

All of the action on the screen is accompanied by appropriate sound effects. The sounds of laser fire, exploding ships, and the victory fanfare at the end of a successful session add an interesting dimension to the game and reinforce its similarity to the arcade version.

Object	Point Value
Photon Mine	350
Vapor Mine	500
Droid Ship	1000
Command Ship	1500
Death Ship	2500

5000 bonus points are awarded for each Droid force you destroy. You receive an additional ship for each 40,000 points you score.

Table 1: Point values for mines and android ships.

## At a Glance

### Name

Omega Race

### Type

One-player arcade-style game

### Manufacturer

Commodore Business Machines Inc.  
487 Devon Park Dr.  
Wayne, PA 19087  
(215) 687-9750

### Price

\$39.95

### Format

Plug-in ROM cartridge

### Language

6502 assembly language

### Computer Needed

Commodore VIC-20 with game paddle or joystick

### Documentation

A one-page instruction sheet

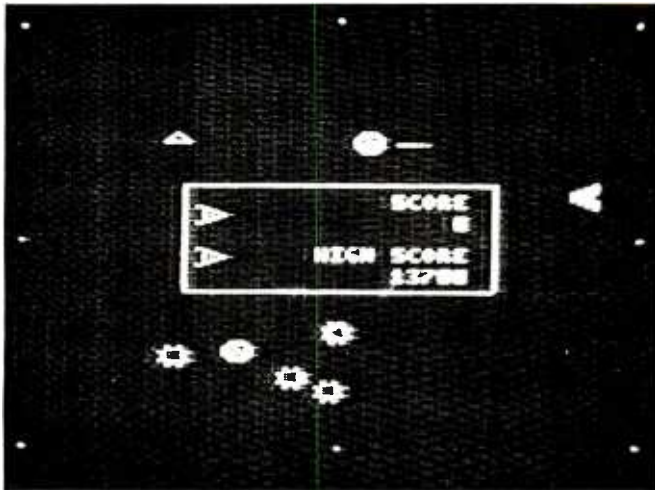
### Audience

Arcade-game players of all ages

## Game Controls

You can control your ship by means of a game paddle or joystick. Using the joystick, you can fire your ship's engines by pushing forward. Pushing the stick right or left turns the ship clockwise or counterclockwise, respectively. The button will fire your laser cannon. If you use

# BYTE GAME GRID



**Photo 1:** An Omega Race game display. The game is played on a course bounded on all sides by energy fields. Your ship, at the left of the course, must destroy the Droid ships, the circular objects, and the mines (the single and double triangles).

Key	Function
F1	Starts game, joystick, 3 ships
F2	Starts game, joystick, 5 ships
F3	Starts game, paddle, 3 ships
F4	Starts game, paddle, 5 ships
F5	Selects screen color, 8 choices
F7	Selects ship color, 8 choices

**Table 2:** Game controls. The special function keys are used to select the various game options.

a paddle, continuously holding down the Fire button will fire your engines. Rotating the paddle turns the ship left or right. Tapping the Fire button fires your laser.

The special function keys on the VIC-20 are used to select various game options (see table 2). You can select the background color, ship color, your choice of paddle or joystick, and the number of ships per turn.

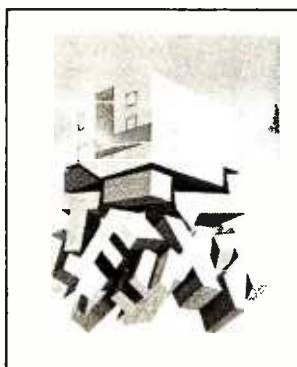
## Game Strategy

The fact that your ship will bounce off the energy fields surrounding the course can be used to your advantage. A good strategy is to position your ship at one end of the course. Point the ship straight up or down and fire your engines. The ship will bounce off the energy field at the top and bottom of the course. You can then pivot your ship to fire down the long axis of the course as you slowly drift from top to bottom. This gives you a clear shot at the approaching Droid ships, yet you can still duck around the corner of the small rectangle for cover.

In evaluating the game, I used a number of different brands of joysticks and paddles. I found that the joysticks worked best and that the Atari type was the most responsive. That's because the game is very sensitive to user commands. The Atari joystick had just the right feel, whereas other more responsive joysticks caused over-control problems.

I did develop one foolhardy method for increasing my score: letting the Droid ships evolve into Command ships, which are worth more points. However, this strategy could backfire because the Command ships also evolve into Death ships, which are much harder to hit.

It's hard to adequately describe Omega Race in words alone. Essentially a visual game, it demands concentration, fast reflexes, and a lot of body English. The use of the special function keys to select screen color, ship color, and choice of paddles or joystick is well thought out. This feature lets you modify the game according to your taste. Overall, Omega Race is a fun game that retains all the best characteristics of the arcade version. ■



**Through the Trap Door**  
March 1979—\$35



**Breaking the Sound Barrier**  
September 1977—\$35

## BYTE COVERS

The prints shown at left are beautiful Collector Edition Byte Covers, strictly limited to 750 prints each, and signed and numbered by the artist, Robert Tinney. Each print is 18 in. x 22 in., and is accompanied by its own Certificate of Authenticity. To order, use the coupon below. Visa and MasterCard orders may call 1-504-272-7266.

Please send \_\_\_\_\_ Through the  
Trap Door prints (\$35), \_\_\_\_\_  
Breaking the Sound Barrier  
prints (\$35), or \_\_\_\_\_ sets of both prints  
(\$55). I have included \$3 per order shipping  
and handling (\$8 overseas).  
 I have enclosed check or money order

Visa  MasterCard  
Card No. \_\_\_\_\_  
Expires: \_\_\_\_\_  
Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_ Zip: \_\_\_\_\_

Robert Tinney Graphics • 1864 N. Pamela Dr. • Baton Rouge, LA 70815

# Complete Integrated Accounting System Just plug it into your IBM® and run your business!

INTEGRATED ACCOUNTING SYSTEM

GENERAL LEDGER

ACCOUNTS RECEIVABLE

BILLING

INVENTORY

ACCOUNTS PAYABLE

PAYROLL

WORD PROCESSOR - Perfect Writer™

SPELLING CHECKER - Perfect Speller™

File Management System - Perfect Filer™

Electronic Spreadsheet - Perfect Calc™

The best business program package on the market . . . providing all the software and storage you ever wanted.

- All programs self-prompting & menu driven
- Completely integrated accounting system
- General Ledger includes a chart of accounts developed by a CPA
- Has been in use for four years
- High speed operation
- All software pre-installed on hard disk and ready to run. No more diskettes & tedious paper work
- Self-explanatory . . . easy to use
- All software & hardware fully guaranteed & supported

5 MB WINCHESTER DISK  
plus ABOVE LISTED SOFTWARE  
in ONE INTEGRATED PACKAGE

**\$2,995<sup>00</sup>\***

\*Auxiliary Power Booster Required \$195.

10 MB Model  
also available

Dealer  
Inquiries  
Invited

## The Business Manager™

1420 E. Edinger Ave., Suite 115, Santa Ana, CA 92705

**(714)836-3569**

Circle 63 on Inquiry card.

# Monte Carlo Card

THE DISTINGUISHABLE CARD FOR THE DISCERNING USER.  
**FIVE FUNCTIONS ON A SINGLE BOARD**

- ★ 64K to 1 Megabyte RAM Memory
- ★ ONE IBM Compatible Centronics Parallel Port
- ★ ONE IBM Compatible RS-232 Serial Port
- ★ Clock/Calendar (Perpetual Time Keeper)
- ★ Dual-Port Joystick Interface
- Future Upgrade Option: Plug-On Direct Connect Modem
- The Clock/Calendar has full alarm features and 1/100th second timing.

This card is the Ultimate  
IBM Peripheral.  
See Your Local Dealer.

Available  
**NOW**

The Monte Carlo Card was ingeniously engineered to ensure that the maximum possible variety of the most sought-after features demanded by PC users was amassed upon a solitary board. Providing users with the best value for money, functionality, reliability, and flexibility, were our primary goals, which will enshrine the Monte Carlo Card as the premier expansion board for any PC user.

See Your Local Dealer or Call

## I-C Magic +

### GRAPHICS

- Full Color or B/W Tones
- HIRES and Medium Res.
- 4-Dot Sizes for Blow-ups
- Reproduce Graphics from Screen to Dot Matrix Printer, Full Screen or Sub-Section
- Rotation, Color Hue Selection
- Shift PrtSc Graphic Dumps
- Color on Prism 132/80
- Operates on EPSON/NEC/C-ITOH PRISM/OKIDATA

### SPOOLING

- Selectable buffer 1K to 64K
- Serial or Parallel
- True Background spooling at your fingertips
- Save processor time
- **SAVE MONEY**
- Buffers all text and graphics

### TERMINAL

- RS-232 Direct or Modem connection
- Full terminal capability on a chip! Printer Hardcopy/Echo
- Full input/output buffering
- Background terminal features
- Easy for user customization

**FOR YOUR IBM PC**

IBM is a registered trademark of International Business Machines, Corp. MBI and I-C-Magic are trademarks of Microcomputer Business Industries, Corp.

**MICROCOMPUTER  
BUSINESS  
INDUSTRIES  
CORPORATION**



**ADMINISTRATIVE OFFICES:** 1019 8TH STREET, GOLDEN, COLORADO 80401 (U.S.A.)

**TELEPHONE:** (303) 279-8438

Circle 279 on inquiry card.

**TWX:** 910-934-0191



# Monte Carlo Card

The distinguishable card for the discerning user

The only true FIVE function card  
for the IBM Personal Computer

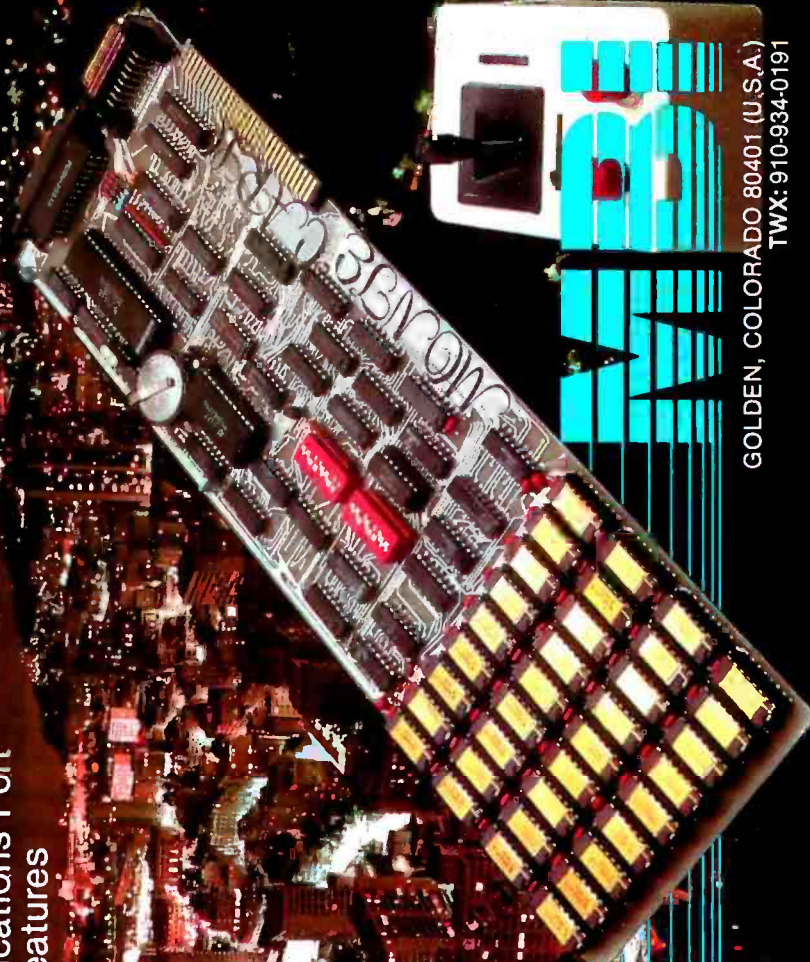
- 64K to 1 Megabyte of Memory
- ONE IBM Compatible Centronics Parallel Port
- ONE IBM Compatible Asynchronous Communications Port
- Clock/Calendar (Battery Backed) with Alarm Features
- Dual-Port Joystick Interface
- **Future Upgrade Option:**  
Direct Connect Plug-On Modem

Monte Carlo

**MICROCOMPUTER  
BUSINESS  
INDUSTRIES  
CORPORATION**

ADMINISTRATIVE OFFICES: 1019 4TH STREET  
TELEPHONE: (303) 279-8438

GOLDEN, COLORADO 80401 (U.S.A.)  
TWX: 910-934-0191



## Quickcode

*Help arrives for users of dBASE II.*

---

Adam B. Green  
Softwarebanc Inc.  
661 Massachusetts Ave.  
Arlington, MA 02174

---

Imagine sitting in front of your computer and saying, "One accounts receivable program please—and hold the invoicing." Well, the state of the art in software hasn't reached quite that point yet, but a new breed of program generators is certainly working in that direction. One of these program generators is Quickcode from Fox & Geller, which generates programs to be used with dBASE II, the popular database program from Ashton-Tate.

Incorporating a database, query language, report writer, and full programming language into one package, dBASE II is an application-development program. It is used to perform information-processing tasks ranging from simple mailing lists to full accounting systems. The dBASE II language handles most of the "dirty work" of programming, such as disk-file and screen-handling operations. But even though it simplifies the job of writing custom programs, you need a general knowledge of programming techniques and syntax to make full use of the package.

Quickcode was developed to help two types of dBASE II users: businesspeople who lack the required programming background and consultants under pressure to produce programs in as short a time as possible. A Quickcode user with little computer background can describe a standard application, such as an inventory system, and Quickcode will produce a complete set of menu-driven

programs in the dBASE II programming language. These programs are clearly written, well documented, and easily modified. More knowledgeable users can incorporate parts of these programs into their own applications. And the programs that are created do not require Quickcode to be present when they are running. If changes are required, Quickcode can be used to generate slightly different versions of the same programs.

I will analyze Quickcode with three criteria in mind: how easy it is for the user to describe the desired application, the length of computer time required for programs to be generated, and the quality of the generated programs. The limitations of Quickcode will also be discussed.

### Describing the Application

How can a computer understand your billing problems when the salesperson who sold it to you couldn't? The answer is by using a special program. Some programmers call this the *human interface*, and it can be the most challenging aspect of writing a program generator.

One commonly used technique is to engage the user in a long, tedious series of questions and answers. Quickcode takes an alternate approach of letting the user fill in screens and, in effect, "paint a picture" of the application.

The first step is to use the Quickcode editor, which is similar to a limited word processor, to create a data-entry form. This *screen mask* is used for adding, displaying, and editing the data in generated programs. If you don't find the editor powerful enough, a word processor such as Wordstar can be used to create the screen mask. This

---

### About the Author

Adam B. Green has written a book on dBASE II and teaches dBASE II classes around the country. Softwarebanc is a mail-order software company that specializes in business software.

---

*Introducing  
the world's smallest terminal  
with built-in modem.*

**Put  
the whole  
business  
world  
in your  
hand.**



Take life easier. Don't get trapped with an over-priced hand-held computer you really can't use or read. Or a 60-pound terminal in a briefcase that's only good for creating a hernia. Take hold of the entire business world with one hand. With the **DATALINK 1000™**. The world's smallest and least expensive telecommunications terminal.

**DATALINK 1000™** weighs less than a pound and it's the portable way to tap into limitless reservoirs of information—no matter where you are.

**DATALINK 1000™** brings massive computer power as close as your nearest telephone. Just unplug the cord from your telephone handset and plug it into the **DATALINK 1000™**. With non-modular phones, use the pocket-size acoustic coupler. What could be simpler?

Use your fully portable **DATALINK 1000™** to transmit or receive data from your personal or business computer and any one of 500 existing information sources (we'll even throw in two free hours of on-line access to the powerful CompuServe™ information service). **DATALINK 1000™** is ready for action for stock quotes, airline schedules, electronic banking and mail, government and business reports, remote order entries, or a thousand-and-one other tasks.

Technically, **DATALINK 1000™**

is a miniscule marvel. It packs a built-in modem, a phone jack, a choice of AC or battery operation, an easy-to-read 16-character fluorescent display screen, a full 240-character memory, and keyboard selection of two different display speeds (110 baud for easy screen reading, and 300 baud for output to a TV screen or high-speed printer).

Interested Distributors, Dealers and OEMs call: **(408) 945-0500** for information on national sales, promotion, support, and pricing programs. Or write Axlon, Inc., 70 Daggett Drive, San Jose, CA 95134. For consumer information and ordering, call: **800-227-6703**. In Calif: **800-632-7979**.



*Because computers really  
should be called.  
Not carried.*



National Distributors: • B.A. PARGH CO. Nashville, Tennessee (615) 361-3600 • BYTE INDUSTRIES, INC. Hayward, California (415) 783-8272 • HIGH TECHNOLOGY Florissant, Missouri (314) 838-6502 • MARCEY INC. Van Nuys, California (213) 994-7602 • MICRO COMPUTER ELECTRONIC DIST. Reading, Pennsylvania (215) 929-9484 • MICRO D Fountain Valley, California (714) 641-0205 • NATIONAL MICRO WHOLESALE Medford, Oregon (503) 773-1169 • PMI MICRO WHOLESALE Fairfield, New Jersey (201) 227-8411 • SKU Berkeley, California (415) 848-0802 • VIDEO THEATRE Rochester, New York (716) 621-2003

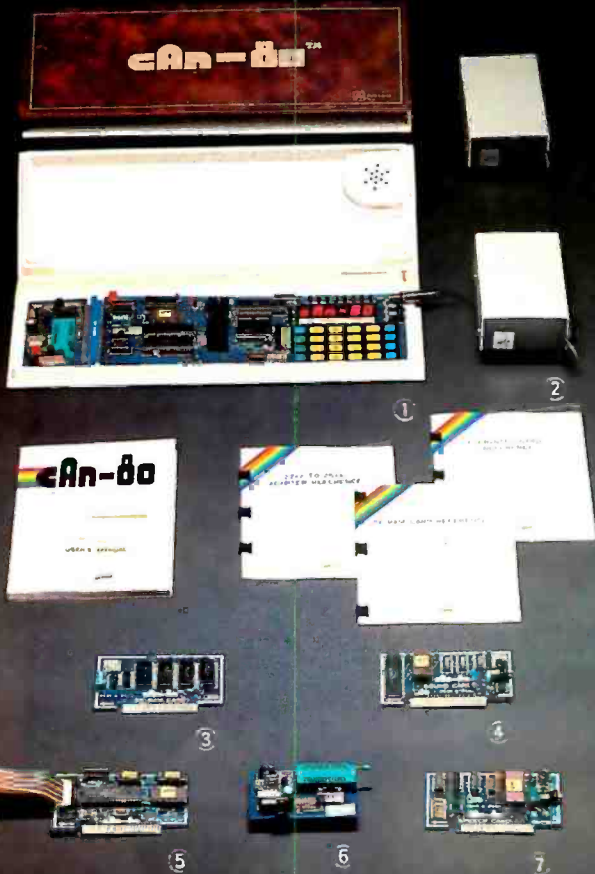
Circle 42 on inquiry card.

BYTE March 1983 257

IT'S FINALLY HAPPENED!

# CAN-80™

MICROPROCESSOR TRAINING KIT  
WITH EPROM PROGRAMMER



- CAN-80™**
- ① TRAINING KIT WITH EPROM PROGRAMMER
  - ② POWER SUPPLY
  - ③ PERIPHERAL CARD (③~⑦)
  - ④ 8K RAM CARD
  - ⑤ SOUND CARD
  - ⑥ X'PRINTER CARD
  - ⑦ 27xx TO 25xx ADAPTER
  - ⑧ SPEECH CARD

At last a microprocessor package designed to give you what you want most; combined power and versatility. CAN-80 opens up a whole new dimension in the world of microcomputers.

Whether you are a hobbyist, teacher, student, or just plain like to dabble in computers, the CAN-80 is right for you.

But CAN-80 was also designed with the professional in mind. It has a built-in EPROM programmer for 2516, 2716, 2732, 2732A, 2764 also adaptable for 25xx series.

Speech processors are of course built-in along with all the other features.

Oh Yes, the CAN-80 is half the price of the so called competition.



**PLUS & PLUS CO., LTD.**

**USA HANDWELL CORP.**

4962 El Camino Real Ste 119 Los Altos, CA. 94022

Tel: (415) 9629265/6

Telex: 171947 HANDWELL LTOS

**OTHERS PLUS & PLUS CO., LTD.**

3/F, 271, Roosevelt Rd., Sec. 3, Taipei, Taiwan, R.O.C.

Cable: "SIGMALTD" Taipei

Telex: 21140 SIGMALTD

Tel: (02) 396-9900 (5 Lines)

*Attention Overseas Buyers Other Than In The U.S.A.!*

*Please make direct contact with our Taiwan Offices.*

*Thanks!*

## At a Glance

<b>Name</b> Quickcode	<b>Computer System</b> 8080, 8085, or Z80 computer with 48K bytes of usable RAM, a 24 by 80 cursor-addressable terminal, 180K bytes of disk storage, and the dBASE II database program
<b>Type</b> Program generator for the dBASE II database language	<b>Documentation</b> 137 pages, perfect bound
<b>Manufacturer</b> Fox & Geller POB 1053 Teaneck, NJ 07666 (201) 837-0142	<b>Audience</b> Users of dBASE II who need to produce programs quickly and those without any programming knowledge
<b>Price</b> \$295	<b>Format</b> 5- or 8-inch floppy disk; can use hard disk for storage
<b>Operating System</b> CP/M 2.2, MP/M, Turbodos	

can then be saved on a disk file in a nondocument mode (e.g., by using the "N" command in Wordstar), which can later be accessed by Quickcode to create the data-entry form.

All variables that will be used in the data-entry form (e.g., name and address in a mailing list) are defined in a second Quickcode screen. In this screen, the user describes each variable in terms of the following attributes: type of variable, length, default value, minimum value, and maximum value. The user can designate an error message to be displayed if data is entered outside the minimum and maximum range. It is also possible to specify which variables are to be kept in a dBASE II index file.

A third screen is used to specify which of the 12 possible types of programs are to be created (see table 1). The dBASE II language encourages the use of small, single-function modules, in keeping with the philosophy of structured programming. Quickcode follows this practice and creates a separate module for each major application function, as listed in table 1.

These three screens allow the user with little or no programming experience to describe an application and actually "see" how the finished programs will appear. The primary disadvantage is that Quickcode makes certain assumptions on several factors, such as the type of menus to be used and the overall structure of the application system.

## Generating the Code

This is an area in which Quickcode is far superior to other program generators. The user simply presses the Escape key, and Quickcode is off and running. For example, if the user wants to create one of every possible type of module, up to 34K bytes of dBASE II programs are written in less than two minutes, and an empty database file can be created at the same time. On my double-

← Circle 348 on inquiry card.

# COMPUTER WAREHOUSE

CALL TOLL FREE **1-800-528-1054**

## ATARI

<b>Special 800 System</b> 800 w/48K, recorder, Pac Man or Star Raiders, joysticks.....	<b>Call</b>
<b>Pac-Man Special</b> 400 w/16K, 2 joysticks, Pac-Man	<b>Call</b>
1200 .....	<b>Call</b>
800 (48K) .....	<b>\$525</b>
400 .....	<b>Call</b>
810 Disk Drive .....	<b>\$440</b>
850 Interface .....	<b>\$170</b>
410 Recorder .....	<b>\$75</b>
830 Modem .....	<b>\$155</b>
16K Memory .....	<b>\$60</b>
32K Memory .....	<b>\$75</b>

## PRINTERS

<b>Anadex</b> 9620 .....	<b>\$1445</b>
<b>C-Itoh</b> F-10—Parallel .....	<b>\$1350</b>
F-10—Serial .....	<b>\$1350</b>
55CPS—Series .....	<b>Call</b>
8510 Parallel .....	<b>\$425</b>
<b>Computer International</b> Daisywriter 2000 w/16K .....	<b>\$1000</b>
Daisywriter 2000 w/48K .....	<b>\$1025</b>
<b>Comrex</b> CR-1-S .....	<b>\$800</b>
CR-1-P .....	<b>\$775</b>
<b>Datasouth</b> DS 180 .....	<b>\$1175</b>
<b>Diablo</b> 620 RO wo/Tractors .....	<b>\$920</b>
630 RO wo/Tractors .....	<b>\$2050</b>
630KSR wo/Tractors .....	<b>\$2435</b>
<b>IDS</b> Microprism 480 .....	<b>\$525</b>
<b>Epson</b> All models .....	<b>Call</b>
<b>NEC</b> PC-8023A .....	<b>\$465</b>
3510 .....	<b>\$1375</b>
3550 .....	<b>\$1835</b>
7710 .....	<b>\$2050</b>
7720 .....	<b>\$2425</b>
<b>Okidata</b> All models .....	<b>Call</b>
<b>PMC</b> DMP-85 .....	<b>\$410</b>
<b>Smith-Corona</b> TP-1 .....	<b>\$650</b>
<b>Star Micronics</b> DP-8480S .....	<b>\$300</b>
DP-8480P .....	<b>\$295</b>
Gemini-10 .....	<b>Call</b>
<b>Tally</b> 1805/1802 .....	<b>\$1455</b>
MT 160I w/tractors .....	<b>\$630</b>
MT 160L w/tractors .....	<b>\$725</b>
MT 180 .....	<b>Call</b>
<b>Texas Instruments</b> 810 Basic .....	<b>\$1260</b>

## SPECIAL OF THE MONTH

**Maxell Diskettes 5 1/4" 0 Sector (100) . . . . . \$235**

## SOFTWARE

	CP/M	IBM		CP/M	IBM
D Base II	<b>\$450</b>	<b>\$450</b>	Sorcim Supercalc	<b>\$225</b>	<b>\$225</b>
WordStar	<b>\$285</b>	<b>\$285</b>	Innovative		
MailMerge	<b>\$125</b>	<b>\$125</b>	Software T.I.M.	<b>\$425</b>	<b>\$350</b>
SpellStar	<b>\$195</b>	<b>\$195</b>	CBasic	<b>\$100</b>	<b>NA</b>
Visi-Calc	<b>NA</b>	<b>\$195</b>	Microsoft Basic 80	<b>\$265</b>	<b>NA</b>
Easywriter II	<b>NA</b>	<b>\$275</b>	WordStar, MailMerge,		
Spellguard	<b>\$225</b>	<b>\$225</b>	Spell Checker	<b>\$445</b>	<b>\$445</b>

PLEASE ADD \$5 PER SOFTWARE ORDER FOR SHIPPING

## DISK DRIVES

<b>Percom</b> Atari S/D 1st Drive .....	<b>\$400</b>
Atari S/D 2nd Drive .....	<b>\$300</b>
Atari D/D 1st Drive .....	<b>\$525</b>
Atari D/D 2nd Drive .....	<b>\$330</b>
<b>Rana (Drives for Apple)</b> Elite 1 .....	<b>\$275</b>
Elite 2 .....	<b>\$360</b>
Elite 3 .....	<b>\$585</b>
Controller (w/Drive only) .....	<b>\$75</b>

## MONITORS

<b>Zenith</b> 12" Green Screen .....	<b>\$115</b>
<b>Amdek</b> Video 300 .....	<b>\$145</b>
Color I .....	<b>\$300</b>
Color II .....	<b>\$645</b>
Color III .....	<b>\$390</b>
<b>BMC</b> 12" Green .....	<b>\$85</b>
13" Color .....	<b>\$265</b>
<b>Comrex</b> 13" Color Composite .....	<b>\$290</b>
13" RGB .....	<b>\$455</b>
<b>NEC</b> JB 1201 .....	<b>\$155</b>
JB 1260 .....	<b>\$115</b>
<b>USI</b> 9" Amber .....	<b>\$130</b>
12" Amber .....	<b>\$150</b>

## MODEMS

<b>Hayes Smartmodem</b> .....	<b>\$210</b>
<b>Novation</b> CAT .....	<b>\$140</b>
D-CAT .....	<b>\$155</b>
<b>Signalman</b> Mark I .....	<b>\$85</b>

## VIDEO TERMINALS

<b>Televideo</b> 910 .....	<b>\$570</b>
910 Plus .....	<b>\$570</b>
920 .....	<b>\$735</b>
925 .....	<b>\$730</b>
950 .....	<b>\$915</b>
<b>Zenith</b> Z-19 .....	<b>\$680</b>
ZT-1 .....	<b>\$550</b>

## COMPUTERS

<b>Altos</b> ACS 8000-15 .....	<b>\$3742</b>
Series 15D .....	<b>\$2125</b>
Series 5-5D .....	<b>\$4240</b>
<b>Eagle</b> .....	<b>\$2350</b>
<b>NEC</b> 8001 .....	<b>\$730</b>
8012 .....	<b>\$470</b>
8031 .....	<b>\$730</b>
<b>Northstar</b> Advantage .....	<b>\$2800</b>
Advantage w/5MB .....	<b>\$3900</b>
Horizon II 64K QD .....	<b>\$2625</b>
<b>Sanyo</b> MBC-1000 w/WordStar, CalcStar, S-Basic, CPM* .....	<b>Call</b>
Above w/2 Drives .....	<b>Call</b>
MBC-2000 .....	<b>Call</b>
<b>Televideo Systems</b> TS-802 .....	<b>\$2599</b>
TS-802H .....	<b>\$4450</b>
<b>Zenith</b> Z-120 .....	<b>Call</b>
Z-110 .....	<b>Call</b>
<b>COMMODORE</b> 64 .....	<b>Call</b>



2222 E. Indian School Rd.  
Phoenix, Arizona 85016

Order Line: 1-800-528-1054 Other Information: 602-954-6109

Order Line Hours: Mon.-Fri. 10-5 MST Saturday 9-1 MST

Prices reflect 3% to 5% cash discount. Product shipped in factory cartons with manufacturer's warranty. Please add \$8.00 per order for shipping.

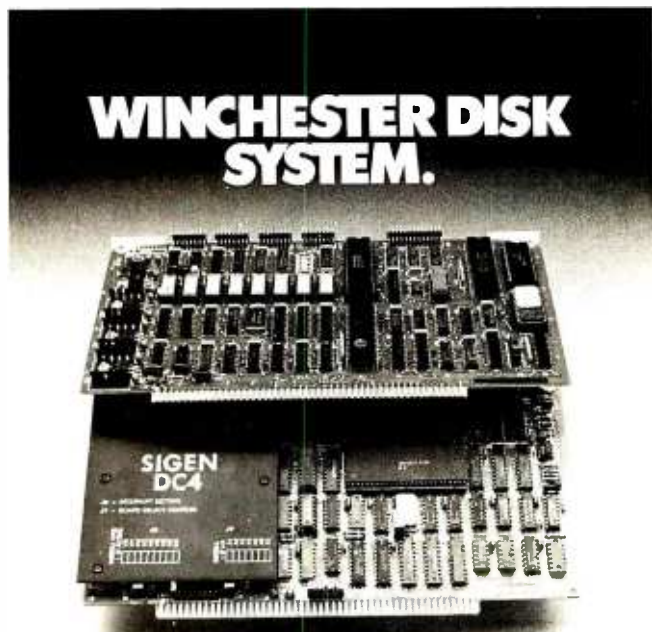
Prices & availability subject to change without notice. Send cashier's check or money order. All other checks will delay shipping two weeks.

# SNA X.25

**Systems Strategies/Communications Division**  
Specialists in Data Communications Software

225 West 34th Street  
New York, New York 10001  
(212) 279-8400

- Custom software to allow your product to interface networks and emulate other vendors equipment
- SNA, X.25, BSC software to communications compatible product developers for a more timely and cost effective entry into the marketplace
- Software that is utilized by computer and terminal manufacturers. Target processors have included Zilog Z-80, Z-8000, Intel 8086
- Close contact with your engineers to adapt our software to your hardware
- Software in 'C', Pascal and Assembler
- Microcomputer systems development



**A Complete Winchester/Floppy Disk System.**

- Disk controller with 4 ports; supports wide range of drives; 5 1/4" and 8" drives can be on same cable.
- Z80 CPU includes 4MHz, 64KRAM, 2 serial I/O, 1 parallel, CTC.
- Supports 10MB streaming tape. CP/M® and BIOS included.
- Package price: \$1,195.00.  
May be purchased separately. Disk and streaming drives available.

**SIGEN Corporation**

1800 Wyatt Dr., #6, Santa Clara, CA 95054  
Contact: Allen Hauptman, 408/988-2527  
CP/M is a trademark of Digital Research.



**Programs:**

ADD	Add records to a data file
CMD	Main menu program for entire system
ED	Edit an existing record
FAU	Store default values into data-entry variables
GET	Search for a record by index value
GO	Create index files for the database
IO	Format information for the data-entry screen
LBL	Print mailing labels from the data file
OUT	Format information for printing a single data record
RPT	Run reports created with dBASE II report writer
VAL	Perform validation of data entered in ADD
WS	Transfer dBASE II data into Wordstar/Mailmerge format

**Data Files:**

DBF	Database file for storing information
NDX	Index file for rapid retrieval and organizing data

*Table 1: A list of the various types of program modules that can be generated by Quickcode in the dBASE II programming language.*

density 8-inch floppy disks, the generation step is actually performed in less time than it takes the CP/M utility program PIP to copy the same amount of code from one disk to another. Of course, this time might vary depending on the hardware used.

The speed of Quickcode should have a noticeable effect on the entire program-development process. The cycle of writing, testing, and modifying programs becomes a matter of hours rather than days. If you don't like a particular screen—or want to add another variable—simply start up Quickcode, and within minutes a new version of the system is created.

**The Quality of the Programs**

While program quality is often a matter of personal taste, some objective measurements are available. The factors considered in this review are modularity, standard use of variable names, internal documentation, and performance.

Because Quickcode writes all its code as small modules, the user can maintain control over the finished product by specifying which of these "building blocks" should be created. A nonprogrammer could generate a set of modules for a completely menu-driven application system, while a consultant might prefer to generate only a few functions and manually code the rest. To encourage the latter practice among professional programmers, Fox & Geller does not require any licensing fee for resale of its generated code.

To ensure compatibility among all these modules, Quickcode uses standard naming conventions for its variables. This allows modules created for separate applications to be "hooked" together. For example, an inventory system might be added to an accounts receivable system created several months before. Use of standard naming conventions also simplifies the task of integrating Quick-

code modules with handwritten code.

The task of including internal documentation in programs is the bane of all programmers. This mechanical task has now been taken over by Quickcode. The programs it writes all contain detailed comments in English, which not only eases the job of modifying the generated code, but also assists the less-experienced user in learning the dBASE II language.

Evaluating the performance of any written material often becomes the personal judgment of an individual's style. Two conflicting styles of programming are in common practice. One style involves the use of all possible tricks and shortcuts in a language in order to optimize the speed of the running programs. Advocates of this method (often C and FORTH programmers) call it *tight programming*. Critics often refer to it as *write-only code*, because of the difficulty in reading it at a later date. Quickcode takes the opposite approach and generates clean, standard code. The resulting programs could run faster if shortcuts were taken, and some programmers might prefer to modify the code to take advantage of a personal speedup technique. I prefer a slow program that I can later enhance, instead of a fast but cryptic mess.

One area of performance where Quickcode clearly shines is in the elimination of programming bugs. A great deal of programming time is usually spent tracking down and removing these pesky critters. Because the code is being generated from prewritten text stored within the Quickcode program, syntax errors and improper use of commands are eliminated.

Overall, I would say that the quality of the programs produced by Quickcode is equal to that of a very methodical programmer with more than one year's experience with dBASE II.

### Documentation

The 130-page manual that accompanies Quickcode is fairly easy to follow. A preliminary tutorial section is designed for overly anxious users who need their applications finished two weeks before buying the product. This is followed by detailed instructions on each section of the program.

Although there is a table of contents, the manual lacks an index. I hope that Fox & Geller finds the time to add one, even though it might seem to fly in the face of tradition.

The manual also needs more detailed application examples. Although the basic operation of Quickcode is clearly described, a sample inventory or accounts payable system would be helpful.

### Limitations

While I am obviously pleased with most aspects of Quickcode, it has some limitations that should be made clear. A major weakness is the inability to create programs that access more than one data file. Also, some Fox & Geller advertisements claim that a complete accounting system could be "knocked out in a weekend." Typically, accounting systems consist of several modules that share

data files. For example, a receivable module must be able to access the files of an inventory module. And although adequate inventory and receivable systems could be written with Quickcode, the necessary integration of the two systems would require a fair amount of programming knowledge. The other major weakness is the lack of any sophisticated report-writing facilities. I hope that Fox & Geller will be able to address these limitations in a later version.

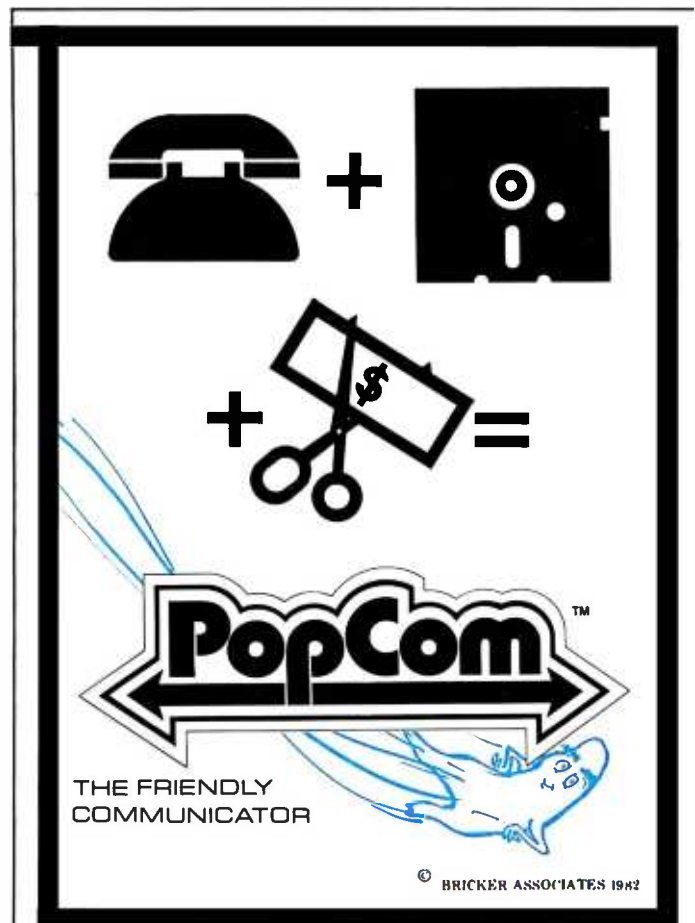
### Conclusions

Quickcode is a well-written, easy-to-use program generator for the dBASE II programming language, which allows the user to describe an application by simply filling in screens.

A large amount of code (more than 30K bytes) can be generated in less than two minutes. The code produced is modular, easily modified, and runs at an acceptable speed.

The manual included with the program is clearly written, but lacks an index and sufficient application examples. The limitations of Quickcode include the inability to access more than one data file and a weakness in the report-writing functions.

The major audiences for Quickcode are dBASE II users with little programming background and programmers who need to produce large amounts of standard code quickly. ■



# A Faster Binary Search

*An important technique results in faster-running applications programs and shorter response times.*

---

Dr. L. E. Larson  
General Technology Division  
IBM Corporation  
Endicott, NY 13760

---

Most applications of computer processing involve searching data tables of one form or another. The process is used in compilers, language interpreters, command processors, assemblers, database processors, and word processors. The regularity with which table searching is used makes the choice of searching techniques vital. A reduction in search time usually results in faster-running applications programs and shorter response times.

Although many techniques exist for searching tables in storage and on external media, the three principal ones are linear, series, and binary. The linear search examines each item, starting with the first, and proceeds sequentially. The series search, based on a mathematical series such as the power series or the Fibonacci series, works by subdividing the table of data in accordance with successive smaller numbers in the series. The

binary search divides the table of data into two parts, rejecting one part and repeating the process on the other part until the item in question is found. ("Hashing" can be used to search by address calculation, but it sometimes yields the same key for more than one different field, which often reduces it to one of the three principal techniques.)

A discussion of a method of enhancing the binary search would not be complete without some background on the binary search itself. The binary search is appropriate for tables whose entries are in some order. Based on the concept of dividing a large problem into smaller parts, this technique involves dividing a list into two parts of equal size. None of the entries in one part meets the search criteria value (low), while an entry in the other part does meet that value (not low). The binary search divides the not-low part again, and the process of division continues until only one entry remains. The remaining entry, of course, matches the search item.

Usually, the midpoint of a table is computed by dividing the sum of the left and right indexes by two. Initial-

## Glossary

**Field:** a part of a record that holds a particular kind of data. Examples: name field, telephone number field, social-security number field, and zip code field.

**Hash duplication:** the replacement of more than one unique original key by the same key after hashing. Example: in hashing by division, two different numbers divided by the same divisor may yield different quotients but the same remainder, hence the same key.

**Hashing:** transforming a key field into a more compact and more easily manipulated form to increase the speed of sorting or searching. Example: if the social-security number is the original

key field, a new key might be calculated by dividing the social-security number in each record by 10,000 and using the remainder as the new key.

**Key:** the field of a record that is compared to a test value in order to identify or locate a record. Example: if records are searched for a name, the name field is the key.

**Record:** a group of related data items that is treated as a unit; when there is more than one record, each record contains the same type of item at corresponding positions. Example: a record might contain someone's name, telephone number, social-security number, and zip code.





complete with  
controller & cartridge

This is the breakthrough in storage that IBM PC people have been waiting for, as Tecmar engineering keeps you moving ahead.

- the new SyQuest 5 Megabyte removable cartridge Winchester disk drive
- complete, easily installed in IBM PC or available in IBM-compatible Tecmar expansion chassis
- new Tecmar superspeed controller
- Tecmar disk sharing for up to 4 IBM PCs
- your best solution for mass storage, and the most sensible back-up system available.

We believe this is the future in storage because we have proved its reliability and its advantages. The new removable cartridge gives you unlimited memory at a lower price tag than the basic Winchester at comparable speed.

\$1795 complete with  
controller & cartridge  
AVAILABLE NOW AT YOUR TECMAR DEALER

**FIRST  
FROM  
TECMAR**

**NEW  
REMOVABLE  
CARTRIDGE  
WINCHESTER**

Write for new Tecmar information kit.

**TECMAR**

Personal Computer Products Division  
23600 Mercantile Road  
Cleveland, Ohio 44122  
Phone 216-464-7410/Telex 241735



**TECMAR COMPATIBILITY, VERSATILITY,  
RELIABILITY, AFFORDABILITY,  
RESPONSIBILITY**

The first and only complete line of fully compatible expansion options for IBM PCs, including every type of disk drive



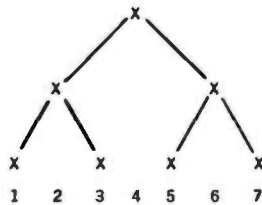
**NEW SHARED WINCHESTER PC-MATE™**

Our new GT subsystem upgrades our original with 3 times faster speed, sharing for up to 4 IBM PCs... Controller Board available for upgrade on trade-in.



**PC-MATE™ FLOPPY**

Controller Board will handle 5 1/4" and 8" disks. Winchester can be installed in our floppy subsystem cabinet.



**Figure 1:** A search tree representing the binary-search process. The search begins at the top with the root node and proceeds down the tree to the leaf or terminal nodes. This process continues until the search argument is found or the table is exhausted.

ly, the left and right indexes are the two extremes of the table. Comparing the search argument to the table entry at the midpoint determines whether the right or left index is replaced. The process continues until the matching entry is found or the table has been reduced to an empty state.

In the quest for enhancement, many different techniques exist for analyzing the process time of an algorithm. In searching, for example,

the usual technique is to examine the number of comparisons required to locate an item in a table. Because my enhancement of the binary-search algorithm involves moving a portion of the midpoint-calculation code after a comparison is made, the analysis that I will present focuses on the number of comparisons and the number of required iterations of the midpoint-calculation code.

The binary-search process I devised is a traversal of an implicitly defined binary tree as well. Like all traversals, it begins with the root node and proceeds down the tree to the leaf or terminal node. Figure 1 shows a representation of the search process as a search tree.

In the binary-search process, if it takes one unit of time to locate the third element in a table of seven entries, then the computation time necessary to locate the third entry does not double until the table is expanded to 31 entries. In other words, the binary search resembles a loga-

rithmic pattern despite the use of the division process. It is this logarithmic performance that has led to the false conclusion that little can be done to improve the binary search.

A long-standing rule of thumb about random access to data files is that 80 percent of the activity is concerned with only 20 percent of the file. The implication is that after a data argument has been seen, the probability of seeing it on the next request is 3.25 times that for the total random case.

Files and tables share an important characteristic: both can be viewed as linear-ordered representations of the records to be inspected and retrieved. Extending the 80/20 rule to tables, then, suggests a means for improving the performance of a binary search.

### Analysis of Enhancement

Figure 2 shows the implicit tree used for the enhanced-search process. In this example, a prior search returned the eighth entry of the table (P represents the node returned by a

*Text continued on page 268*

## Marymas INDUSTRIES, INC.

In Texas Orders  
Questions & Answers  
1-713-392-0747

22511 Katy Freeway  
Katy (Houston) Texas 77450

To Order  
1-800-231-3680  
800-231-3681

### SAVE BIG DOLLARS ON ALL TRS-80® HARDWARE & SOFTWARE

TRS-80® BY RADIO SHACK. Brand new in cartons delivered. Save state sales tax. Texas residents add only 5% sales tax. Open Mon.-Fri. 9-6, Sat. 9-1. We pay freight and insurance. Come by and see us. Call us for a reference in or near your city. Ref: Farmers State Bank, Brookshire, Texas.

#### WE OFFER ON REQUEST

- Federal Express (Overnight Delivery)
- Houston Intercontinental Airport Delivery (Same Day)
- U.P.S. BLUE (Every Day)
- References from people who have brought computers from us probably in your city. We have thousands of satisfied customers. WE WILL NOT BE UNDERSOLD!

ED McMANUS



No Tax on Out of Texas Shipments!

Save  
**10% 15%**  
OR MORE

Telex 77-4132 (Fleks Hou)

® TRS-80 is a Registered Trademark of Tandy Corp

#### WE ALWAYS OFFER

- NO extra charge for Master Card or Visa.
- We use Direct Freight Lines. No long waits.
- We always pay the freight and insurance
- Toll free order number
- Our capability to go to the giant TRS-80® Computer warehouse 5 hours away, in Ft. Worth, Texas, to keep you in stock.

JOE McMANUS





# Quark turns your Apple III into an orchard.



You can get the most out of your Apple\* III with office automation software from Quark. In fact, our integrated line of technically advanced products can dramatically increase your system's capabilities.

And all Quark programs combine this leading-edge technology with a singular innovation: simplicity of operation. Because we think software should present challenges to the developer, not to the user.

This approach to product design is clearly evident in our Word Juggler<sup>™</sup> word processor. And since you can enhance Word Juggler with special accessory programs, you'll have ample opportunities to discover that productivity is not merely a cliché.

Just add our Lexichack<sup>™</sup> spelling checker, for instance. Or our new Terminus<sup>™</sup> communications program; ideal for interfacing Apple IIIs. And perfect for electronic mail applications.

Your dealer is waiting to give you a comprehensive demonstration of our complete word processing system. Plus other Quark products, too, such as our Catalyst<sup>™</sup> hard disk boot, Discourse<sup>™</sup> software spooler, and more. See him today. You'll quickly find that Quark really does turn your Apple III into an orchard. So all you'll have to do is shake the trees.



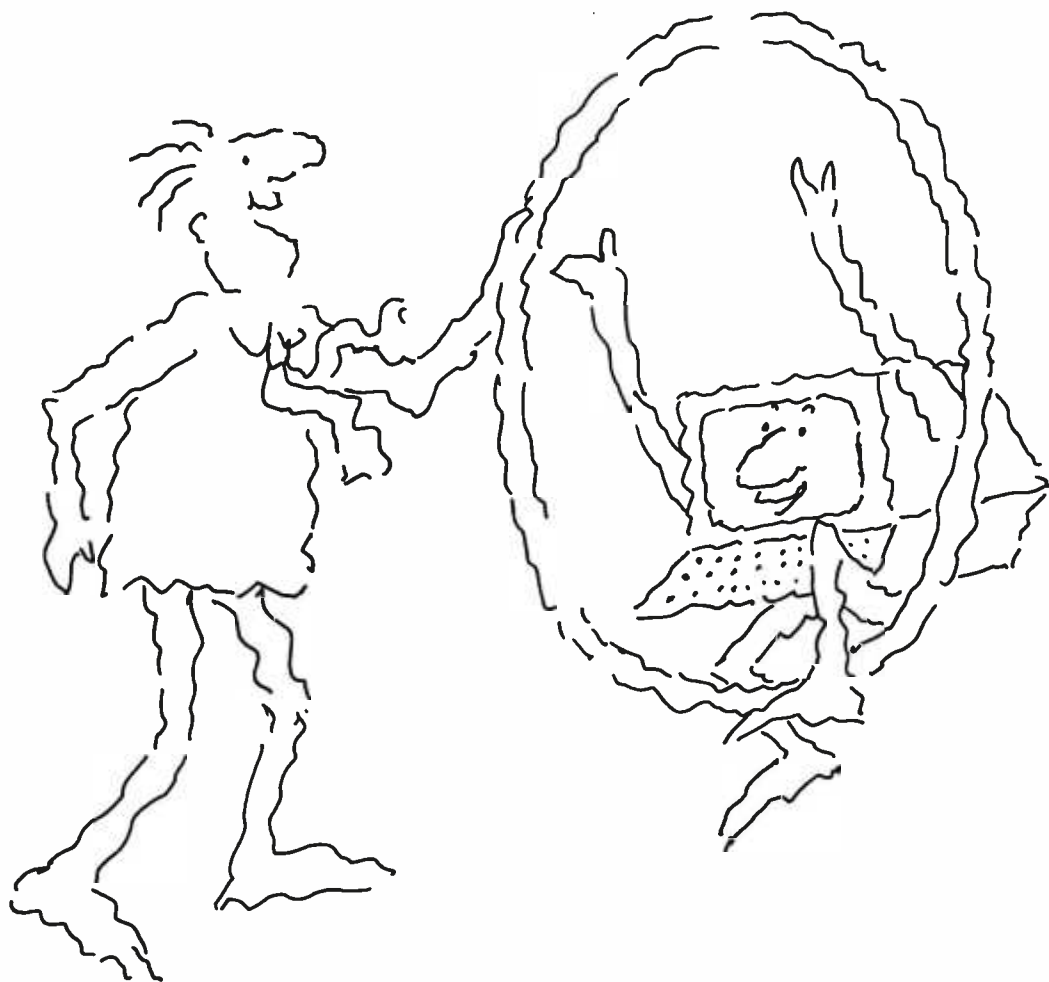
## Quark<sup>™</sup>

INCORPORATED

2525 West Evans, Suite 220  
Denver, CO 80219

\*Apple is a registered trademark of Apple Computer, Inc.

**INTRODUCING 1-2-3.<sup>TM</sup>  
IT'LL HAVE YOUR  
IBM/PC  
JUMPING THROUGH  
HOOPS.**



Meet 1-2-3 – the remarkable new software package that puts more raw power at your fingertips than anything yet created for the IBM PC. 1-2-3 actually combines information management, spreadsheet, and graphing in one program that can perform all three functions interchangeably and instantly at the touch of a key. That's power.

To explain: since 1-2-3's information management, spreadsheet and graphing functions reside in memory simultaneously, you can go from retrieval to spreadsheet calculation to

graphing instantly, just by pressing a few keys. So now you can experiment and recalculate and look at data in an endless variety of ways. As fast as your mind can think up new possibilities. There's no lag between you and the computer. And that's a new kind of power – power that's greater than the sum of its programs.

**The spreadsheet function.**

If 1-2-3 were just a spreadsheet, you'd want it because it has the largest workspace on the market (2048 rows by 256 columns). To give you a quick idea of 1-2-3's spreadsheet capabilities: VisiCalc's spreadsheet for the IBM PC offers 15 arithmetic, logical and relational operators, 28 functions and 32 spreadsheet-related commands. 1-2-3 has 15 operators, 41 functions and 66 commands. And if you include data base and graphing commands, it actually has 110!

**The information management function.**

Add to 1-2-3's spreadsheet a selective information management function, and the power curve rises at an awesome rate. Particularly since 1-2-3's information management capability reads files from other programs such as WordStar, VisiCalc and dBase II. So you can accumulate information

on a limitless variety of topics and extract all or pieces of it for instant spreadsheet analysis. Unheard of before. Specific 1-2-3 information management features include sorting with primary and secondary keys. Retrieval using up to 32 criteria. 1-2-3 performs statistical functions such as mean, count, standard deviation and variance. It can produce histograms on part or all of the data base. 1-2-3 also allows for the maintenance of multiple data bases and multiple criteria.

**The graphing function.**

1-2-3's sophisticated graphing commands enable you to create graphs of up to six variables using information already on the spreadsheet. And have it on screen in less than two seconds! Once you've made a graph, three keystrokes will display it in a different form. If data on the spreadsheet changes, you can display a revised graph with one keystroke. This instant relationship of one format to another opens up a whole new application area. For the first time graphics can be used as a "what if" thinking tool!

To fully understand just how much power 1-2-3 adds to the personal computer you'll want to go to your nearby 1-2-3 dealer for a full demonstration. For his name and address (and more information if you want it) call 1-800-343-5414.

**Spreadsheet, graphing, information management all-in-one.**

© Lotus Development Corporation; Cambridge, MA 02138, (617) 492-7171. All rights reserved.

WordStar is a registered trademark of MicroPro Inc. VisiCalc is a registered trademark of VisiCorp. dBase II is a registered trademark of Ashton-Tate. 1-2-3 and Lotus are trademarks of Lotus Development Corporation.

Circle 491 on Inquiry card.



© Lotus Development Corporation; Cambridge, MA 02138, (617) 492-7171. All rights reserved.

WordStar is a registered trademark of MicroPro Inc. VisiCalc is a registered trademark of VisiCorp. dBase II is a registered trademark of Ashton-Tate. 1-2-3 and Lotus are trademarks of Lotus Development Corporation.

Circle 491 on Inquiry card.

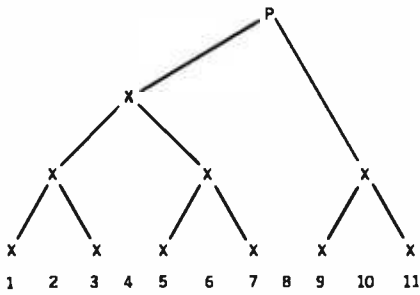


Figure 2: A search tree for the enhanced binary search representing a table of 11 elements. A prior search returned the element shown as node P. The subtrees branching down from P represent the search paths to be followed after comparing the search argument with P. Although the complete search tree extends to a depth of 4, the enhanced binary search has two trees to consider: the tree shown on the left has a depth of 3, and the one on the right has a depth of 2. The reduction in depth indicates a reduction in the number of iterations required by the search.

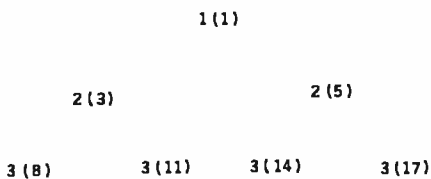


Figure 3: A search tree showing the accumulated weight of iterations required to inspect every element in a binary search of seven elements. Numbers preceding parentheses identify the depth; numbers within parentheses show the cumulative inspections. If each of the seven elements is equally likely to match the search argument, the binary search would require an average of 2.43 inspections to find the match.

prior search). The subtrees to either side represent the search path used as a result of the first comparison. Although the table's 11 elements require a complete binary-search tree to a depth of 4, the enhanced search has two trees to consider, one to a depth of 2 and the other to a depth of 3. The resulting change in depth of the search tree translates to a reduction in the number of iterations required by the search.

Figure 3 illustrates the depth of each node in a full binary-search tree

	Comparisons by Element				Iterations by Element				
	1	2	3	4	1	2	3	4	
Case 1	1	3	2	3	Case 1	0	2	1	2
Case 2	2	1	2	3	Case 2	1	0	1	2
Case 3	2	3	1	2	Case 3	1	2	0	1
Case 4	3	2	3	1	Case 4	2	1	2	0

Table 1: The number of possible comparisons and possible required iterations of the midpoint-calculation code for an enhanced binary search of a table of four elements.

Table Entry	Subtables		Subtable Weight	
	Left	Right	Left	Right
1	0	7	0	17
2	1	6	1	14
3	2	5	3	11
4	3	4	5	8
5	4	3	8	5
6	5	2	11	3
7	6	1	14	1
8	7	0	17	0

Table 2: A summary of the possible cases for an enhanced binary search of a table of eight elements. Assuming that the entry in the left-hand column matches the search argument, the next two columns indicate the number of subtables to the left and right of the entry. The two right-hand columns show the subtable weights, which reflect the number of iterations necessary to find the search argument in each case.

and the total number of accesses required to inspect every node in the tree. A binary search of a table of seven elements would require an average of 2.43 (17/7) accesses if the likelihood for all cases were equal.

Table 1 illustrates all of the possible cases for a table of four elements. The left half of the table shows the number of comparisons required for each element in each configuration. The right half of the table shows the number of iterations through the midpoint-calculation code if the comparison is moved to the beginning of the loop and the previous search information is used. The average number of comparisons in the example shown is 2.13 (34/16), but the number of iterations is 1.13 (18/16). Traditional implementations would have required 2.00 iterations of the comparison code and the midpoint-calculation code.

Table 2 summarizes the possible cases for a table of eight elements and the number of table interrogations re-

quired to inspect every entry in every subtable for every case. The subtable "weights" reflect the number of iterations required in each case. If the weights are added and the equal-likelihood assumption is applied, the result is an average of 2.84 table accesses and 1.84 iterations.

For a full binary tree of depth  $D$ , there are  $2^{(D-1)}$  nodes at that depth. In general, at depth  $K$  there are  $2^{(K-1)}$  nodes at the level of  $K$  in the tree. When the tree is full (meaning all nodes are present at a level), the average number of comparisons ( $C$ ) to locate a node, assuming equal likelihood, is the sum of the levels for each node divided by the number of nodes. Thus

$$C = \sum_{i=1}^D \frac{I(2^{i-1})}{2^{D-1}}$$

To extend to the case for the complete, but not full, binary tree, the average becomes

$$C = \sum_{i=1}^D \frac{I(2^{i-1}) + R(D+1)}{N}$$

# TAVA CORP. INTRODUCES THE TRUMP CARD<sup>®</sup>, IBM<sup>®</sup> COMPATIBLE, FULLY POPULATED 256K RAM + SERIAL I/O + GAME I/O. \$499



## 256K RAM

A 64K to 256K parity checking RAM is fully socketed for easy memory expansion. The memory address is switch selectable, using up only the required memory space.

## GAME I/O

Interface consisting of two joy-sticks and four switch inputs are IBM BASIC compatible. A standard GAME I/O DB 15 connector provides connection to the rear plate of the IBM computer.

## GOLD IBM INTERFACE

Gold connectors as well as glass epoxy PCB will provide years of reliable service, with all hardware interface meeting the IBM specification.

## ASYNCHRONOUS COMMUNICATION

A RS232 and 20Ma (TTY) interface supports software programable baud rates, parity, stop bits, and character. Modem and serial printer are fully supported by the IBM communication software. A standard DB25 connector allows for the easy connection to serial devices.



**Available At  
CompuShack Stores  
OUTSTANDING  
QUALITY  
AT AFFORDABLE  
PRICES!**

For Further Information Contact:

**Tava Corp.**

2630 Walnut Ave., Suite G

Tustin, CA 92680

(714) 730-6772

Headquarters Telex: 18-3511

Answer Back CSMA

\*TRUMP CARD is a registered trademark of TAVA Corporation

\*IBM is a registered trademark of IBM Corporation

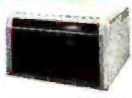
# MICRO

**BUSINESS WORLD INC.**  
 Information Line (213) 996-2252  
 TOLL FREE MAIL ORDER LINES  
 (800) 423-5886 Outside Calif.



## IBM SPECIAL OF THE MONTH IBM

**DISK DRIVES FOR THE PC**  
 DOUBLE SIDED/DOUBLE DENSITY 320K  
 MSL \$650.00  
 OUR PRICE \$239.00  
 ONE YEAR WARRANTY



### APPLE II PLUS

**PLUG-COMPATIBLE DRIVES**  
**RANA ELITE I**  
 W/CONTROLLER MSL 549.00  
 W/OUT CONTROLLER MSL 449.00  
**OUR PRICE** 399.00  
**OUR PRICE** 329.00

**MICRO-SCI A2**  
 W/CONTROLLER MSL 519.00  
 W/OUT CONTROLLER MSL 409.00  
**OUR PRICE** 379.00  
**OUR PRICE** 299.00

### IBM

### PERSONAL COMPUTER



**INCLUDES:**  
 2 Drives DS/DD  
 Color Graphic Board  
 64K Memory

12" BMC GRN PHS  
 MSL 3550.00  
**OUR PRICE** \$2,995.00  
 555.00  
 \*Subject to availability

### NEW!

### APPLE IIE\*

CALL FOR PRICE



\*Subject to availability

SYSCOM -- THE APPLE II

APPLE II  
**OUR PRICE** 1430.00

WORK ALIKE W64 K AND COLOR SYSCOM II

**OUR PRICE** 849.00

### THE APPLE COMPATIBLE ALTERNATIVE FRANKLIN BUSINESS SYSTEM



Franklin Ace 1000 system • 64K • Disk Drive with controller card • green phs. video monitor.

**\$1395.00**

SAVE \$1000 COMPARED TO APPLE SYSTEM

### ALTOS 8 BIT SYSTEMS

Z80-BASED MULTIUSER  
 WINCHESTER HARD DISK AND FLDPPY SYSTEMS  
 INCLUDES MP/M II OPERATING SYSTEM

Model No.	No. of Floppy Disks	Floppy Disk Storage	Suggested List Price	Our Price
Series 5-150	2	2 Mb	\$2,990	\$2,449.00
Series 5-50	1	1 Mb	\$5,490	\$4,288.00
580-10	1	1 Mb	\$6,490	\$5,422.00

**ALTOS 5-150** APPLE III  
 Base Price: \$2990 \$2995  
 Disk Drives: 2 1 add 1@ \$450  
 Capacity: 2M bytes 320K bytes (for both)  
 Video: User Opt. CRT Monitor included  
 Terminal Cost: \$800 average Monitor included  
 Operating Syst. WPM included Apple PDS  
 CP/M. MP/M. MPM included CP/M @ \$465  
 Oasis DOS available not available

**ALTOS 5-150** APPLE III  
 3 ser., 1 parallel 1 ser., 1 par. = \$165  
 RAM 192 K 128K  
 Processor: Z80A 8502A  
 Computer Grade: Industrial Standard  
 Dot Matrix User Opt. User Opt.  
 Printer @ \$600 @ \$600  
 TOTAL \$4590\* \$4675\*

### RADIO SHACK TRS 80 MOD III



W/48K 2 DRIVE RS232

**OUR PRICE** \$1733.00

### OSBORNE PERSONAL COMPUTER



DOUBLE DENSITY INCLUDES SOFTWARE

• CPM • MAIL MERGE  
 • WORDSTAR • CB BASIC  
 • SUPERCALC • M BASIC

**OUR PRICE** 1795.00

### APPLE PERSONAL COMPUTER PERIPHERALS AND SOFTWARE

HARDWARE	MSL	Our Price
Vdex Combo Package	375.00	259.00
Vdex Videoterm Card	345.00	239.00
Vdex Keyboard Enhancer II	149.00	115.00
Microsoft Softcard with CP/M	345.00	235.00
Microsoft Premium Pak	695.00	493.00
Microsoft 16K Card	99.95	72.50
PCP Appl. Card (4 MHz version)	445.00	329.00
PCP Appl. Card (6 MHz version)	595.00	449.00
Corvus Winchester 5MB	2,495.00	1,949.00
Corvus Winchester 10MB	3,495.00	2,849.00
Corvus Winchester 20MB	4,495.00	3,699.00
Saturn Systems 32K	249.00	165.00
Saturn Systems 64K	425.00	312.00
Saturn Systems 128K	599.00	452.00
Hays Micromodem II	379.00	285.00
Hays Smartmodem	279.00	225.00
Kensington System Saver	90.00	68.00
M & R RF Modulator	30.00	22.00
M & R Super Fan	50.00	37.00
Grappler + Practical Peripherals	175.00	135.00
Microbuffer II 16K	259.00	225.00
Practical Peripherals		
Microbuffer II 32K	299.00	239.00
Prometheus Versa Card	199.00	149.00
SVA Disk 2+2 Controller, DSSD	395.00	335.00
SVA Disk 2+2 Controller, OSDD	595.00	489.00
SVA Appl. Cache 256 K Memory	1,200.00	1,049.00
TC Joystick	59.95	42.00
TG Select A-Port	59.95	42.00
Wesper Micro Wizard 80	249.00	179.00
Wesper Micro BPO 16K	179.00	139.00
Wesper Micro BPO 32K	219.00	159.00
Wesper Micro SOB 16K	249.00	189.00
Wesper Micro SOB 32K	279.00	229.00
BMC 1401 w/RGB Interface	595.00	519.00
ALS 2 Card w/CPM for Apple II	349.00	209.00

### IBM PERSONAL COMPUTER PERIPHERALS & SOFTWARE

HARDWARE	MSL	Our Price
QUADRAM Quadboard. 4 function board with 64 K	595.00	489.00
with 256 K	995.00	699.00
Quad Color II		
With 640x240 Resolution	575.00	439.00
Quad Color III		
With 640x400 Resolution	850.00	669.00
Printer Card w/cable (parallel)	159.00	109.00
Printer Card w/cable (serial)	179.00	139.00
Davong Hard Disks		CALL

SOFTWARE	MSL	Our Price
Zork I by Infocom	39.95	28.50
Zork II by Infocom	39.95	28.50
Zork III by Infocom	39.95	28.50
Snooper Troops #1 by Spinnaker	44.95	33.50
Snooper Troops #2 by Spinnaker	44.95	33.50
Deadline by Infocom	49.95	37.50
Flight Simulator by Microsoft	49.95	37.50
Starcross by Infocom	39.95	28.50
Story Machine by Spinnaker	34.95	26.50
The Home Accountant by Continental	150.00	111.00
VisiCalc by VisiCorp	250.00	189.00
Wordstar by Micropro	415.00	369.00
The Tax Manager by Microlab	250.00	189.00
VisiFile by VisiCorp	300.00	229.00
Supercalc by Sorcim	295.00	229.00
dBase II by Ashton Tate	700.00	489.00
Personal Investor by PBL	145.00	119.00

### HP HEWLETT PACKARD

HANDHELD CALCULATORS AND COMPUTERS*	MSL	Our Price
HP-10C Slim-Line Prog Scientific	80.00	64.00
HP-11C Slim-Line Adv Prog Sci	100.00	79.00
HP-12C Slim-Line Adv Financ Prog	150.00	129.00
HP-15C Slim-Line Advanced Programmable Scientific w/Matrices	135.00	119.00
HP-16C Slim-Line Prog for Digital Electronics and Comput Science	150.00	129.00
HP-41C Handheld Comp with 5K Memory	275.00	209.00
HP-97 Desktop Fully Prog Print Card Reader for 41C/VC	750.00	599.00
Printer for 41C/VC	215.00	162.00
Printer for 41C/VC	385.00	289.00
Optical Wand For 41C/VC	125.00	97.00
Quad Ram Equals 4 Mem. Mods	95.00	81.00

### PRINTERS

EPSON	MSL	Our Price
Epson MX-80 T Type III*	645.00	CALL
Epson MX-80F/T Type III*	745.00	CALL
Epson MX-100 Type III*	995.00	CALL
w/graphics		
OKI/OA	MSL	Our Price
Okidata 82A w/ractor 80 col	549.00	409.00
Okidata 83A w/ractor 132 col	899.00	709.00
Okidata 84P 132 col serial	1,395.00	1039.00
Okidata 84S 132 col parallel	1,495.00	1177.00
C. ITOH	MSL	Our Price
C. Itoh F 10 40 cps (parallel)	1795.00	1377.00
C. Itoh F 10 40 cps (serial)	1895.00	1439.00
C. Itoh Prowriter (parallel)	695.00	519.00
C. Itoh Prowriter (serial)	749.00	565.00
SMITH CORONA	MSL	Our Price
TP-1 Letter Quality Tractors	895.00	599.00
150.00	139.00	
STAR MICRONIC	MSL	Our Price
Gemini 10	495.00	379.00

### SOFTWARE

SOFTWARE	MSL	Our Price
CHOPPLIFTER by Broderband	34.95	26.20
Frogger by Sierra On Line	34.95	26.20
Canyon Climber by Datsoft	29.95	22.50
Wizardry by Sir Tech	49.95	37.50
Zork by Infocom	39.95	29.95
Snooper Troops #1 by Spinnaker	44.95	33.75
Deadline by Infocom	49.95	37.50
Apple Pane by Broderband	29.95	22.50
Master Type by Lightning	39.95	29.95
Typing Tutor II by Microsoft	24.95	18.75
Story Machine by Spinnaker	34.95	29.95
The Home Accountant by Continental	74.95	56.50
PFS: File by Software Publishing	175.00	131.25
VisiCalc by VisiCorp	250.00	189.00
PFS: Report by Software Publishing	95.00	71.25
Screenwriter II by Sierra On Line	129.95	97.50

### MONITORS

MONITORS	List	Our Price
BMC 12" Grn. Phs KQ 12 EU	249.00	179.00
12" Grn. Phs EO 1200 SU	219.00	149.00
NEC	List	Our Price
JB 12" Green	249.00	175.00
JC 12" Color	495.00	345.00
USI	List	Our Price
PI-2 12" Green	249.00	155.00
PI-3 12" Amber	289.00	185.00
AMDEK	List	Our Price
300 12" Green	195.00	145.00
Color I	395.00	325.00
Color II RGB Highres	895.00	695.00
ELECTROHOME	List	Our Price
ECM 1302-1 13" RGB Hires	595.00	395.00
ECM 1302-2 13" RGB Hires	895.00	595.00
Color Board for Apple II	249.00	195.00

### S-100 PRODUCTS

ALL BOARDS ASSEMBLED & TESTED!

CALIFORNIA COMPUTER SYSTEMS	MSL	Our Price
Z 80CPU	325.00	259.00
Disk Controller/CPM 2.2	425.00	339.00
64K Static RAM (200 ns)	750.00	549.00
Mainframe 110/60 HZ or 220V/50HZ	575.00	475.00
2 Serial Port+2 Parallel	360.00	289.00
CP/M 2.2	150.00	119.00

### MICRO BUSINESS WORLD WAREHOUSE MAIL ORDER

18720 Oxnard, #108 Tarzana, CA 91356

OUTSIDE CA CALL TOLL FREE 1 (800) 423-5886 IN CA (213) 996-2252

Name (Please print) \_\_\_\_\_  
 Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Qty Make Model Description Price Total

Qty	Make	Model	Description	Price	Total

Certified Check or M.O. Bank Wire Transfer  
 Allow 2 weeks clearance for personal check  
 CREDIT CARD # \_\_\_\_\_  
 Exp. Date \_\_\_\_\_  
 Signature \_\_\_\_\_

We reserve the right to correct typographical errors. This ad supersedes all previous ads. Prices subject to change without notice.

\*California residents add 6 1/2% sales tax.

\*\*Add 3% Shipping & Handling — Add 3% surcharge for credit cards. Order cannot be shipped unless accompanied by payment, including shipping, handling and tax where applicable.

TOTAL ORDER \$ \_\_\_\_\_  
 TAX IF APPLICABLE\* \_\_\_\_\_  
 SHIPPING & HANDLING\*\* \_\_\_\_\_  
 TOTAL ENCLOSED \$ \_\_\_\_\_

VISA  
 MasterCard



where  $N$  is the number of nodes in the tree satisfying the relation

$$N = 2^D + R - 1$$

The solution for the general case becomes

$$C = \frac{(D-1)(2^D) + R(D+1)}{N}$$

Although the formulas imply a method to calculate the average number of comparisons as a function of  $N$  by solving for  $D$  and  $R$ , the round-off errors in the calculations of  $\text{LOG}(2, N)$  produce incorrect results. Thus the best way to calculate the average number of comparisons is through an iterative process that determines the depth of the complete tree and adds the remaining weights.

When information from a prior search is available, you compute the average number of comparisons by examining each possible case, computing the sum, and dividing by the number of cases. Because the table has  $N$  elements, the number of cases is  $N$ . For each case in which the equal-likelihood assumption applies, there is a probability that the argument is equal to a prior argument ( $1/N$ ) and not equal ( $(N-1)/N$ ). Because the subtable weights represent the number of comparisons for the nodes in the subtables, you can simply divide the sum by the number of cases ( $N-1$ ). If  $K$  is set to

$$K = \sum_{i=1}^{N-1} \text{subtable weight}_i$$

the result after simplification is

$$C = 1 + \frac{2K}{N^2}$$

The number of iterations of the midpoint-calculation code is

$$I = \frac{2K}{N^2}$$

The above derivations apply to the case of equal likelihood; however, it is possible to have the case of never-equal likelihood. Changing the probabilities for the never-equal case produces

$$C_{NEVER} = 1 + \frac{2K}{N(N-1)}$$

The number of iterations of the midpoint-calculation code is

$$I_{NEVER} = \frac{2K}{N(N-1)}$$

A general formula relating the probability of a match with a prior search argument ( $M$ ) and the size of the table ( $N$ ) is

$$C = 1 + \frac{2K(1-M)}{N(N-1)}$$

and the number of iterations becomes

$$I = \frac{2K(1-M)}{N(N-1)}$$

The possibility of the 80/20 rule applying in an example requires that we compute the probability of the oc-

currence of a duplicate argument. The rule divides the members of the table into two sets: high activity ( $H$ ) and low activity ( $L$ ). A duplicate occurrence can exist only if the prior and current arguments are members of the same set. If  $X$  represents the prior argument and  $Y$  the current argument, the probability of duplication can be computed by

$$P(X=Y) = A \cdot B \cdot C + D \cdot E \cdot F$$

where

$$A = P(X=Y|X, Y \text{ in } H) = 1/(0.2N)$$

$$B = P(X \text{ in } H) = 0.8$$

$$C = P(Y \text{ in } H) = 0.8$$

$$D = P(X=Y|X, Y \text{ in } L) = 1/(0.8N)$$

$$E = P(X \text{ in } L) = 0.2$$

and

$$F = P(Y \text{ in } L) = 0.2$$

The resulting simplifications produce

$$P(X=Y) = 3.25/N$$

and

$$P(X \neq Y) = (N - 3.25)/N$$

Thus

$$C_{RULE} = 1 + \frac{2K(N - 3.25)}{N^2(N - 1)}$$

As before, the number of iterations of the midpoint-calculation code is

$$I_{RULE} = \frac{2K(N - 3.25)}{N^2(N - 1)}$$

The results of these equations are shown in table 3, which compares a pure binary search for tables of dif-

## ENHANCE YOUR COLOR COMPUTER WITH THESE GREAT PRODUCTS!

### MACRO-80c DISK BASED EDITOR/ASSEMBLER

This is a powerful macro assembler, screen oriented editor and machine language monitor. It features local labels, conditional assembly, printer formatting and cross reference listings. Assemble multiple files. Program comes on Radio Shack compatible disk with extensive documentation. Price: \$99.95

### MICROTEXT COMMUNICATIONS

Make your computer an intelligent printing terminal with off-line storage! Use Microtext for timesharing interactions, printing what is received as it is received and saving text to cassette, and more! Price: \$59.95

### PI80C PARALLEL PRINTER INTERFACE

Use a parallel printer with your Color Computer! Serial-Parallel converter plugs into the serial port and allows use of Centronics-compatible printers. You supply the printer cable. Price: \$69.95

### THE MICRO WORKS COLOR FORTH

Color Forth is easier to learn than assembly language, executes in less time than Basic and is faster to program in than Basic. Rompack comes with 112-page manual containing glossary of system-specific words, full standard FIG glossary and complete source. A fascinating language designed for the Color Computer! Price: \$109.95

### SDS-80C SOFTWARE DEVELOPMENT SYSTEM

SDS-80C is a Rompack containing a complete editor, assembler and monitor. It allows the user to write, assemble and debug assembly language programs with no reloading, object patching or other hassles. Supports full 6809 instruction set. Price: \$89.95

### 80C DISASSEMBLER

Runs on the Color Computer and generates your own source listing of the Basic interpreter ROM. Documentation includes useful ROM entry points, complete memory map, I/O hardware details and more. Cassette requires 16K system. Price: \$49.95

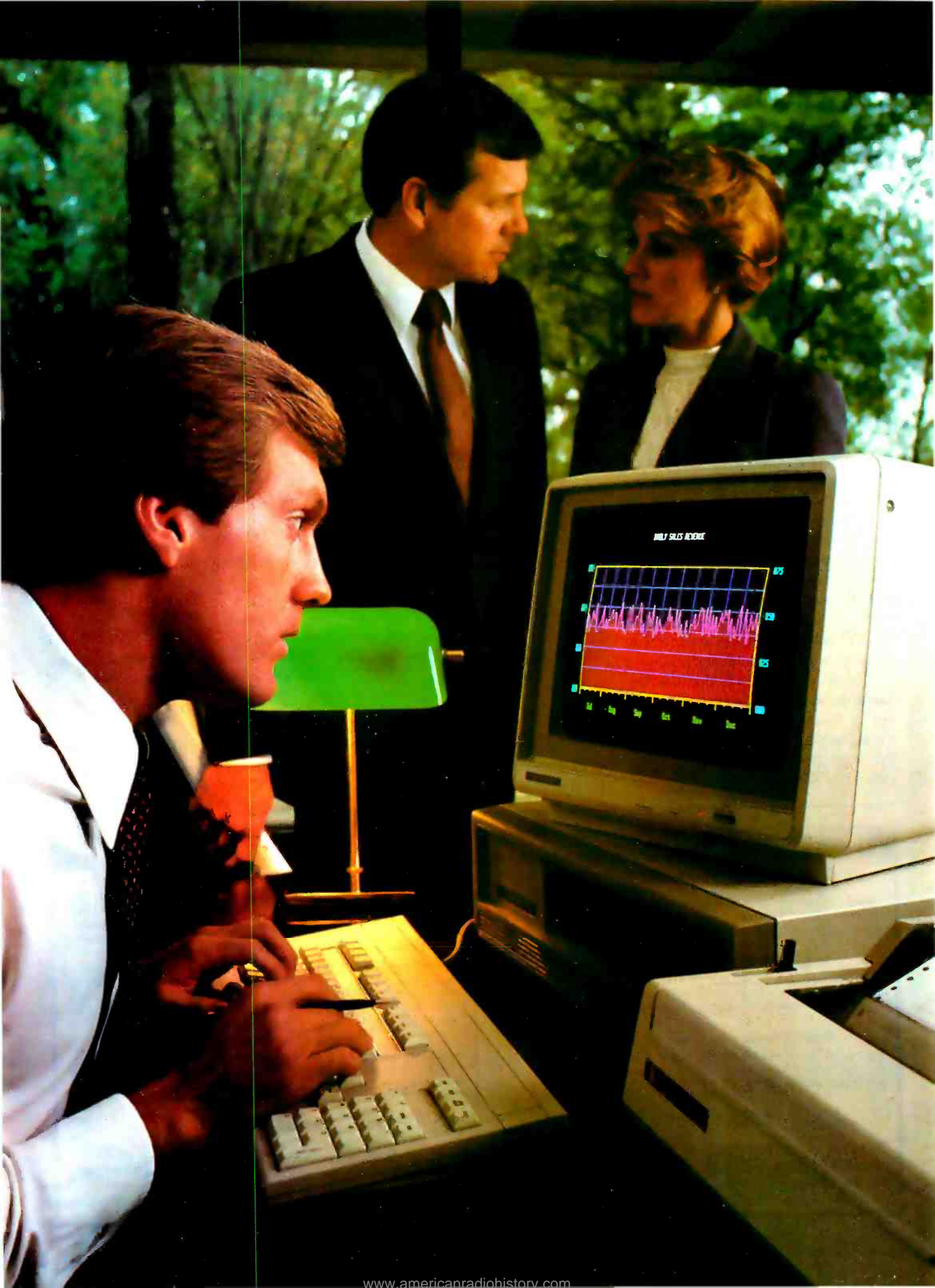
GAMES: Star Blaster ★ Pac Attack ★ Berserk ★ Cave Hunter ★ Starfire ★ Astro Blast ★ Starship Chameleon ★  
Adventure: Black Sanctum ★ Adventure: Calixto Island ★

THE  
**MICRO  
WORKS**

Also Available: Machine Language Monitor □ Books □ Memory Upgrade Kits  
Parts and Services Call or write for more information

California Residents add 6% Tax  
**Master Charge/Visa and  
COD Accepted**

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400



# The new TI Professional Computer. It makes you the one with the answers.



Today's business executive is faced with a world of questions. Questions about productivity. Cost control. And the bottom line.

To help you come up with the answers and alternatives, we introduce the new Texas Instruments Professional Computer. The one with the power, the expandability, the easiest-to-use keyboard, extremely high resolution graphics, and a broad array of software.

All the leading operating systems and programming languages are available. You can use many popular application programs from the best software suppliers to help you create spreadsheets, do word processing, construct graphics, communicate with other data bases or create your own. All of which lets you control assets, manage your time, and make projections for tomorrow's performance—today.

And for a clear "hard copy" print-out of information, you can rely on the new 850 Series printers, made by Texas Instruments especially for the new TI Professional Computer.

In short, the TI Professional Computer helps you make better business decisions based on better information. With the performance and reliability you expect from TI.

If you're on your way up, the new Texas Instruments Professional Computer can help. Because it makes you the one with the answers.

For full information and a demonstration, visit your local computer dealer, or write: Texas Instruments, Dept. 1A, P.O. Box 402430, Dallas, Texas 75240. Or call toll-free: 1-800-527-3500.

Creating useful products and services for you.



## TEXAS INSTRUMENTS

### SPECIFICATIONS

#### System Unit

16-bit, 8088 microprocessor  
64K byte RAM, expandable to 256K bytes  
4K byte graphics display memory  
5-slot expansion bus

#### Keyboard

Specially designed low profile  
Popular typewriter layout  
97 keys, including 12 function keys  
Separate numeric keypad and cursor control clusters

Tactile response, for quick positive entry  
Upper- and lower-case letters

#### Display Units

12-inch monochrome (green phosphor) or  
13-inch full-color, 25 lines x 80 columns  
High resolution, 720 x 300 pixels

#### Mass Storage

Built-in 320K byte diskette standard  
Additional internal storage of 320K byte diskette, or 5 or 10 Mbyte Winchester disks optional

#### Communications Options

300 BPS or 300/1200 BPS internal modem  
TTY, 3780

3270 SNA stand-alone (Summer 1983)  
3270 BSC and SNA cluster (Fall 1983)

#### Operating Systems

MS™-DOS, Digital Research™ CP/M-86®, and  
Concurrent CP/M-86™. UCSD p-System™

#### Languages

BASIC, COBOL, FORTRAN, Pascal

#### Applications Software

Over 100 programs available from the most popular software vendors such as Microsoft, Ashton-Tate, Micro-Pro, IUS, Sorcim, Peachtree, BPI, Lifeboat and others.

#### Printers (Available Spring 1983)

150-cps TI 850 Series for most applications

FOOTNOTES: MS-DOS is a trademark of Microsoft Corporation. CP/M-86 and Concurrent CP/M-86 are trademarks of Digital Research, Inc. UCSD p-System is a trademark of the Regents of the University of California.



**COMPUTERS**

- COLUMBIA** (IBM-P.C.) 128K  
RAM, 2 drives \$2546.00
- CROMEMCO** CS-10  
Personnel Computer  
w/s.w. 1525.00
- EAGLE II** w/s.w. 2339.00
- ITHACA INTERSYST.** DPS-1  
w/frt panel & MPU 1795.00
- MORROW MICRODECISION II**  
w/22 drives & s.w. 1295.00

**BOARDS**

- AOS** Promblaster w/s.w. 298.00
- ADVANCED DIGITAL** Super-  
quad w/serial port (single  
card computer) 700.00
- CCS** 2810 CPU 259.00
- CCS** 64K Dynamic RAM 299.00
- CROMEMCO** DPU  
68000/Z80 839.00
- COMPUPRO** 8/16 bit 64K  
Static Ram (ASM) 488.00
- NORTHSTAR ADV.** 8/16  
upgrade w/64K RAM 399.00
- S-100's** PRD-1 2 way Extender  
Card 33.00
- SCION'S** Microangelo Graphics Bd.  
(MA520) 986.00
- SDSystems** Versafloppy  
w/CP/M 3.0 350.00
- SEATTLE** IBM-PC  
64K RAM+ 359.00
- SSM 80** character Video  
Board 375.00
- TARBELL** DD FD  
Controller 396.00

**MONITORS/TERMINALS**

- KB-1** Keyboard by S-100 186.00
- LIBERTY FREEDOM** 100  
w/detached KB 535.00
- SANYO** 15" Monitor 295.00

**PERIPHERALS — ETC.**

- EPSON** MX 100 III 625.00
- HAYES** Smartmodem 1200  
Baud 519.00
- PARADYNAMICS** 201BR  
Mainframe 675.00
- INTEGRAND** 800 DB/2F  
w/options 497.00
- OPEN SYSTEMS** Inventory,  
Order Prod. etc.  
software 600.00
- PLASTIC** FILE CASE  
w/10 DS DD 5" VERB/3M 40.00
- TANDON** TM 100-2 DS DD Drive  
for IBM PC, etc. 245.00
- TECMAR** 5 Meg Winchester  
Cartridge for IBM-P.C. 1,525.00
- VOTRAX** Personal Speech  
System 275.00

**ALL SALES BACKED BY FULL DEALER SUPPORT**

VISIT OUR SHOWROOM  
Hrs.-9:00 A.M.—5:30 P.M. M—F  
Subject to Available Quantities • Prices  
Quoted Include Cash Discounts Shipping &  
Insurance Extra

**S-100**

14425 North 79th Street, Suite B  
Scottsdale, Arizona 85260  
SALES 800-528-3138

Table Size	Binary Search	Enhanced Search		80/20 Rule
		Equal Likelihood	Never Equal	
1.00	1.00	0.00	0.00	0.00
2.00	1.50	0.50	1.00	0.00
3.00	1.67	0.89	1.33	0.00
4.00	2.00	1.13	1.50	0.28
5.00	2.20	1.36	1.70	0.60
6.00	2.33	1.56	1.87	0.86
7.00	2.43	1.71	2.00	1.07
8.00	2.63	1.84	2.11	1.25
9.00	2.78	1.98	2.22	1.42
10.00	2.90	2.10	2.33	1.58
30.00	4.13	3.44	3.56	3.18
50.00	4.86	4.12	4.20	3.93
100.00	5.80	5.06	5.11	4.95
300.00	7.33	6.59	6.61	6.54
500.00	8.00	7.32	7.34	7.29
1000.00	8.99	8.31	8.32	8.30
5000.00	11.36	10.62	10.62	10.62
10000.00	12.36	11.62	11.62	11.62

Table 3: A comparison of the binary search and the enhanced binary search. The average number of iterations of the midpoint-calculation code that are required to find the search argument are given for different sizes of the table being searched. For the enhanced binary search, the number of iterations is given for three different assumptions about the table being searched: (1) that each element in the table is equally likely to match the search argument, (2) that no two elements in the table are equally likely to match the search argument, and (3) that after a data argument has been seen, the probability of seeing it again after the next iteration is 3.25 times greater than the probability for the random case (the 80/20 rule).

ferent sizes to the enhanced binary search in the cases of equal likelihood, never-equal likelihood, and the 80/20 rule.

While a binary search can be implemented in many ways, traditional implementations require the initialization of local variables (five PL/I statements) followed by a loop composed of the midpoint calculation (five PL/I statements) and a comparison of the search argument with an entry in the table (three PL/I statements). The enhanced search is similar in structure, but its midpoint calculation follows the comparison. If the processor that executes the searches requires one instruction cycle per PL/I style statement, the binary-search time (BT) can be expressed as

$$BT = 5 + 8C$$

and the enhanced-search time (ET) can be expressed as

$$ET = 5 + 3C + 5I = 8 + 8I$$

in which C represents the number of comparisons and I represents the number of iterations needed to satisfy the search.

If in the two preceding equations we substitute the number of comparisons and the number of iterations indicated in table 3, a comparison of the data indicates that the enhanced search is usually better than a pure binary search. If the tables contain approximately 300 entries and an equal likelihood applies, the enhanced search results in an advantage of approximately 6 percent. A higher probability of duplication increases the reduction-in-time advantage of the enhanced search. If your processor takes a long time to perform a divide or shift, the advantage approaches 10 percent.

**A Description of the Process**

We can express the process for the improved binary search in several ways. Table 4 is an example of a decision table that represents a looping process. The first row of entries

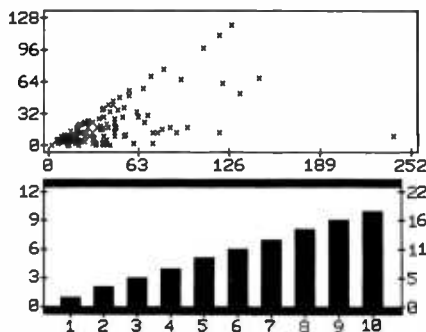
# STATPRO

The most comprehensive and sophisticated statistics and graphics database program ever developed for the personal computer.

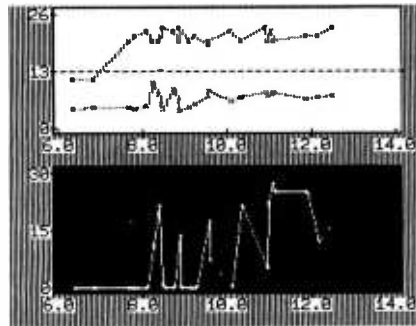
Years of research, development, and field testing have resulted in the most extensive statistics and graphics database program specifically designed for the personal computing environment. STATPRO™ provides the data analysis capabilities and flexibility previously available only on a large computer. Researchers, business professionals, and other data analysts will welcome the breadth yet simplicity of this program! STATPRO requires no previous computer experience, no special command language. Single keystrokes access all of the data manipulation, statistics, and graphics power of STATPRO.

**STATPRO allows easy access to its extensive numerical data capabilities.**

The strength of STATPRO is found in the functions of its user friendly, menu-driven database. You can easily learn to enter and edit, manipulate, transform, and print out data. STATPRO's searching



capabilities allow these functions to be performed on all your data or a user defined subset of your data. Over 600 transformations and conversions are available. You can place the results of these transformations into the same field or any other field in STATPRO's database.



**STATPRO offers a comprehensive collection of statistical procedures.**

The statistics component of STATPRO contains a multitude of procedures, grouped into the following modules:

*Descriptive:* Contingency analysis, cross tabulation, normality tests; descriptive, comparative, range and non-parametric statistics.

*Regression:* Linear, non-linear, stepwise, and multiple regressions; residual analysis and statistical matrices.

*Analysis of Variance:* Single and nested classifications, two and three way equal and unequal sample size and non-parametric ANOVA.

*Time Series:* Moving averages, multi-stage least squares, fitted polynomials and trig functions, additive and multiple forecasting.

*Multivariate:* Principal components factor, orthogonal factor, oblique factor, pair-weighted cluster, discriminant function, multiple contingency, and canonical correlation analysis; positive definite inverse and determinant.

**STATPRO provides graphic representation of your data in minutes.**

STATPRO graphics plot *all* the results of your STATPRO statistical

analyses including scatter, triangle, regression, and box plots; piecharts, histograms, and dendograms. Further, with STATPRO you can custom edit with keyboard, paddles or graphics tablet. You can create characters and shapes and place them anywhere on a graph. Mix text with data fields. Place multiple plots on each screen. Define your axis limits.

You can save your graphics on a disk for a multiple color "slide show" presentation, or print them out through a variety of compatible printers.

**STATPRO documentation wraps up the package.**

Although STATPRO software is essentially self-documenting, complete print documentation is provided. This includes walk-through tutorials, easy to understand pocket reference guides and comprehensive user's guides.

STATPRO currently runs on the Apple® II and Apple III personal computers. It will soon be available for the IBM® PC.

**Find out more about STATPRO: The Statistics and Graphics Database Program.**

Contact your local dealer, or call us toll-free at

**800-322-2208**

You can also call us toll-free for information on corporate purchase through our National Account Program.



**WADSWORTH**  
Electronic  
Publishing  
Company,  
20 Park Plaza,  
Boston, MA 02116.

STATPRO is a trademark of Wadsworth Electronic Publishing Company. Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International Business Machines, Corp.

	Stub	Decision Rules						Columns
		1	2	3	4	5	6	
Tests to be performed	M = 0 ARG >= TABARG(M) ARG = TABARG(M) L < R	Y	N	N	N	N	N	Test results that select a column
		-	Y	Y	Y	N	N	
		-	Y	N	N	-	-	
		-	-	Y	N	Y	N	
Data transformations	L = M + 1 R = M M = (L + R)/2 M = 0			1				Actions to be selected
						1		
		1	2	2				
				1	1			
When and how loop terminated	RETURN(M) /* LOOP */		X	X	X			Loop termination criteria
		X	X	X				
Initial steps required	SEARCH: PROCEDURE(ARG,TABARG,LEFT,RIGHT,M) RETURNS(FIXED)  DCL (ARG,TABARG(*),LEFT,RIGHT,L,R,M)FIXED  L = LEFT  R = RIGHT							
Instructions for terminating execution	/* NO SPECIAL TERMINATIONS */  END							

**Table 4:** A decision table for the enhanced binary search specifying the various actions to be performed under various combinations of conditions. The labels shown in the gray areas are external to the decision table. The decision table itself is divided both horizontally and vertically. The upper part is called the "condition" portion; the lower part, shaded in blue, is the "action" portion. The left portion of the table, called the "stub," identifies the tests to be performed and the actions to be taken (in this case, data transformations). The right portion is divided into six columns, each of which expresses a decision rule. The first row of each column shows the condition under which a decision rule applies, and the lower rows show the actions to be performed if those conditions are true. For example, if M is not equal to 0, we must select one of columns 2 through 6. Moreover, if ARG is greater than or equal to TABARG(M), we can narrow our choice to columns 2 through 4. If L is also less than R, then all columns except the third are ruled out. Therefore that column expresses the relevant decision rule. Looking down that column to its action portion, you can see that two actions are selected: L is to be set equal to M + 1, and M is to be set equal to (L + R)/2. All the statements in the stub are from the PL/I program shown in listing 1. The variables represent the following: ARG, the search argument (the value being searched for); TABARG, the function argument (the value at the current midpoint address); M, the midpoint address; L, the left (or low) extreme address; R, the right (or high) extreme address.

describes the tests that have to be performed for the process to work correctly. The next row indicates the various data transformations that will be applied. The third specifies when and how the loop will be terminated. The fourth row describes the initial steps that are required, and the fifth row provides instructions for terminating the execution process. The YN-column entries specify the

results of the condition tests that must be satisfied to select a column. The numbers in the column identify the actions to be selected and their sequence. The X values select the loop-termination criteria. The decision table presents, in an abstract manner, all of the information that is required for a program without requiring a unique implementation.

The programming language used in

the decision-table stubs is PL/I, but converting the statements to APL, Pascal, BASIC, or machine codes would not be difficult.

A brief description of the enhanced binary-search process provides an understanding of the procedure that is employed when the searching process uses the prior search results and completes the search using the reduced implicit-search tree. For the

# Now your computer can say anything and say it well. Introducing the Votrax Personal Speech System.

## Quite articulate.

The unlimited vocabulary Votrax Personal Speech System is the most sophisticated, low cost voice synthesizer available today. Its highly articulate text-to-speech translator lets your computer properly pronounce conversational words at least 95% of the time.

For all those unusual words and proper names, you can define an exception word table and store your own translations. And remember, the entirely self-contained Votrax PS System gets your computer talking without using any valuable computer memory.

## Built-in versatility.

Much more than just a voice output device, the Votrax PS System lets you mix either speech and sound effects or speech and music. A programmable master clock and 350 programmable frequencies give you unmatched control of speech and sound effects.

The Votrax PS System offers user expandable ROM for custom applications, user downloadable software and sound effects subroutines for easy user programming. Its programmable speech rate provides more natural rhythm, while 64 programmable amplitude levels give you greater control of word emphasis.

Actual size: 12.2" x 4.5" x 2.6"

## Friendly to humans.

Designed to look like a printer to your computer, the Votrax PS System is extremely easy to use. It can be used in tandem with your printer without an additional interface card. Both serial and parallel ports come standard, allowing you to connect the Votrax PS System to virtually any computer. Speech, music and sound effects are only a PRINT statement away.

# “Listen here”

## What to say after “Hello”.

Businesses will appreciate spoken data transmission, narration of graphic displays and unmanned, oral product demonstrations. Spoken verification of data input will make computers much easier for the blind to use. School children can receive comprehensive

## Votrax®

The Votrax Personal Speech System is covered by a limited warranty. Write Votrax for a free copy. 500 Stephenson Highway, Troy, MI 48084

computer instruction with voice textbooks as well as spoken drills and testing. And then, late at night, you can make those adventure games explode.

## A quick list.

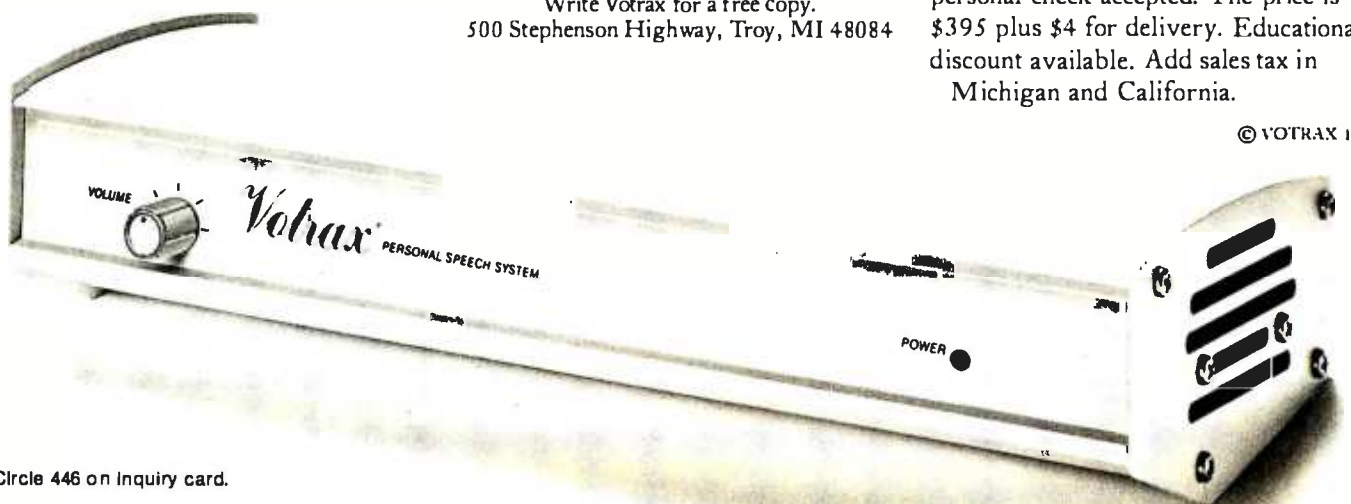
- Highly articulate Votrax text-to-speech translator.
- 350 programmable frequencies for speech/sound effects.
- 64 amplitude levels.
- Simultaneous speech and sound effects or speech and music.
- 8 octave, 3 note music synthesis.
- Serial and parallel interface standard.
- User programmable master clock.
- User defined exception word table.
- User programmable speech rate, amplitude and inflection.
- User expandable ROM for custom applications.
- User downloadable software.
- 3,500 character input buffer: subdivisible for a printer buffer.
- Internal speaker and external speaker jack.
- Real time clock and 8 user defined alarms.
- Oral power up and error prompting.
- X-on/X-off and RTS-CTS handshaking.
- Programmable Baud settings (75-9600).
- Interrupt driven Z-80 microprocessor.
- Parallel/Serial interconnect modes.
- Proper number string translation: the number “154” is pronounced “one hundred fifty four”.

To order, see your local computer retailer or call toll-free

**1-800-521-1350**

Michigan residents, please call (313) 588-0341. MasterCard, VISA or personal check accepted. The price is \$395 plus \$4 for delivery. Educational discount available. Add sales tax in Michigan and California.

© VOTRAX 1982



Circle 446 on inquiry card.

following situations we will assume that the table is an ascending linear list in an array data structure. The calling sequence takes for granted a call parameter that contains the prior index returned for a prior search of the entries in the table. The prior index value returned is initialized to 0

if there is no prior search data available and then updated by the searching process.

•If the current index is 0, the midpoint address is recalculated for the next iteration and the process continues.

•If the search argument is not less than the function argument and the low address is less than the high address, the low address is replaced with the midpoint-plus-one entry. The midpoint address is recalculated for the next iteration.

•If the search argument is equal to the function argument in the table, the current midpoint is the value returned to the calling program.

•If the search argument is less than the function argument in the table and the low address is less than the high address, then the high address is replaced with the midpoint address. The midpoint address is recalculated for the next iteration.

•If no entry is found, the current midpoint is set to 0.

•The current midpoint is the value returned to the calling program when all iterations have been completed.

Listing 1: A PL/I procedure that carries out an enhanced binary search. The first line identifies the procedure and its variables and states that it will return a fixed value. The second line declares the variables so the computer can arrange appropriate storage for the kind of values that each variable can assume. ARG represents the search argument (the value being searched for); TABARG, the function argument (the value at the current midpoint address); M, the midpoint address, L, the left (or low) extreme address; and R, the right (or high) extreme address. The procedure works by repeatedly setting the value of one of the extremes (R or L) to the previous midpoint value and then calculating a new midpoint by adding the extremes and dividing by two. Statements between "/" and "/" are comments.

```
SEARCH; PROCEDURE (ARG, TABARG, LEFT, RIGHT, M) RETURNS (FIXED);
DCL (ARG, TABARG(*), LEFT, RIGHT, L, R, M) FIXED;
L=LEFT;
R=RIGHT;
ENHANCE='0'B;
DO WHILE (ENHANCE='0'B);
  IF M=0 THEN
    DO;
      M=(L+R)/2;
      /* LOOP */;
    END;
  ELSE
    DO;
      IF ARG>=TABARG(M) THEN
        DO;
          IF ARG=TABARG(M) THEN
            DO;
              RETURN (M);
            END;
          ELSE
            DO;
              IF L<R THEN
                DO;
                  L=M+1;
                  M=(L+R)/2;
                  /* LOOP */;
                END;
              ELSE
                DO;
                  M=0;
                  RETURN (M);
                END;
            END;
          END;
        END;
      ELSE
        DO;
          IF L<R THEN
            DO;
              R=M;
              M=(L+R)/2;
              /* LOOP */;
            END;
          ELSE
            DO;
              M=0;
              RETURN (M);
            END;
          END;
        END;
      ENHANCE='1'B;
    END;
  /* NO SPECIAL TERMINATIONS */;
END;
```

The decision table (table 4) illustrates how to use the enhanced-search process. One of the many possible implementations is illustrated in listing 1.

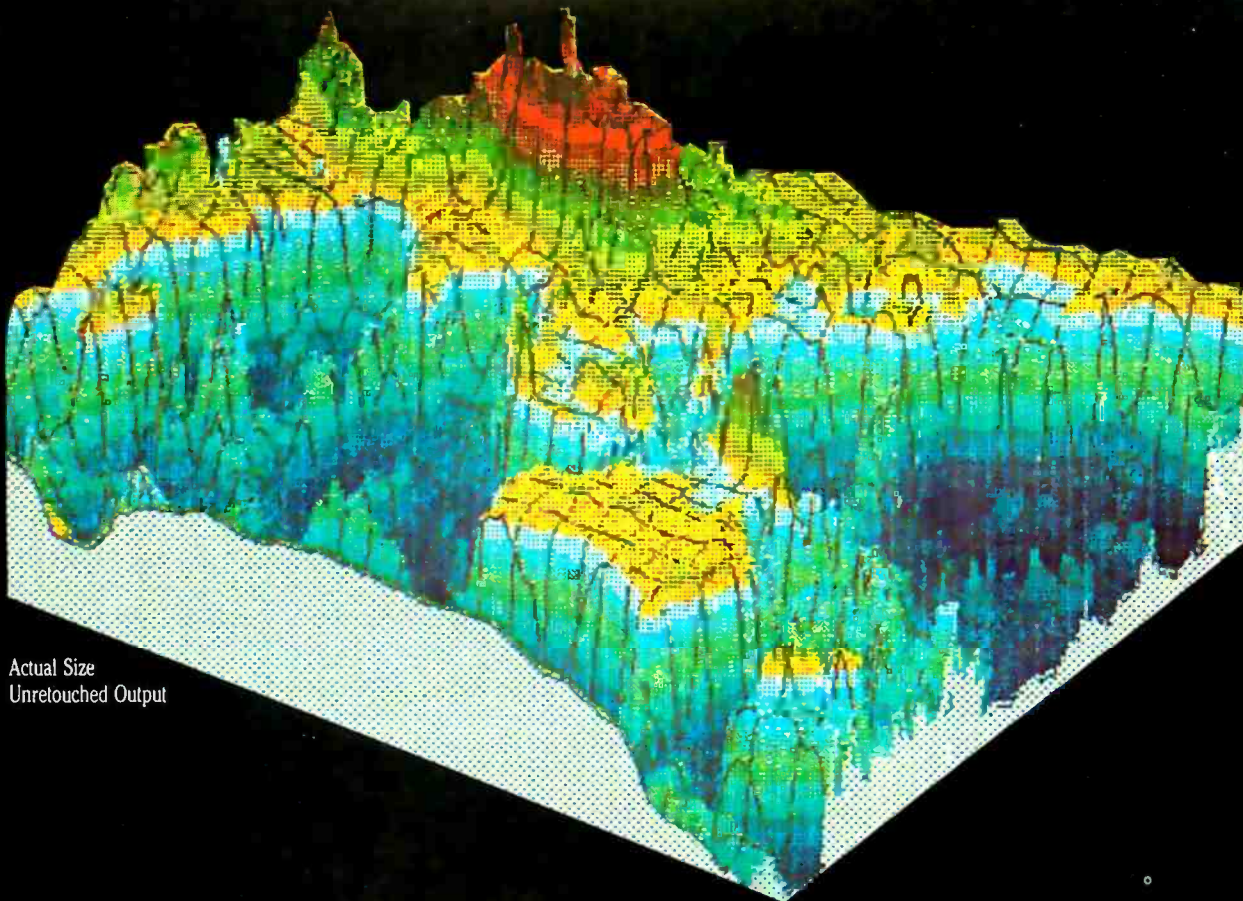
## Conclusion

It is clearly possible to improve the binary search by examining a table entry before doing any computation. The time-saving advantage of this technique ranges from 2 to 30 percent depending on the size of the table and the computing system you use. For tables containing approximately 300 entries, there is a 5 to 10 percent advantage if the probability of a match ranges from 0 (never equal) to 3.25/300 (the 80/20 rule). ■

## References

1. Barnes, B. H. and Matzner, J. R. *Decision Table Languages and Systems*. New York: ACM Monograph Series, Academic Press, 1977.
2. Horowitz, E. and Sahni, S. *Fundamentals of Data Structures*. Potomac, MD: Computer Science Press, 1977.
3. Horowitz, E. and Sahni, S. *Fundamentals of Computer Algorithms*. Potomac, MD: Computer Science Press, 1978.
4. Mass, R. "On the Representation of Program Structures by Decision Tables: A Critical Assessment." *Computer Journal*, January 1977.
5. Pryes, H. S. "Automatic Generation of Computer Programs." *Advances in Computers*, Vol. 16, 1977, pp. 57-125.





Actual Size  
Unretouched Output

## COLOR THAT PEAKS FOR ITSELF

EXPLORE THE WORLD OF COLOR OUTPUT WITH THE PRISM PRINTER™. When it comes to color graphics, output quality used to be a function of price. That is, until Integral Data Systems introduced the revolutionary new Prism Printer. The modular design of the Prism Printer now allows you to upgrade by modular components, including the ability to produce brilliant color output at a fraction of the cost of any other color printer/plotter available today.

Prism Printer "paints" in strong, vibrant colors to help display the ups and downs of complex data quickly, point out changes, show trends, and make your point unforgettable, because color communicates. You can produce output quality such as you see in this beautiful graphic representation of the ocean floor made at Woods Hole Oceanographic Institution.

And whether your output requires color or not, that's only one facet of Prism Printer's upgradable flexibility. In addition to Prism Color™, there are other optional modules for virtually any application you can think of—

Dot Plot™ graphics, Auto Sheet Feed for single-sheet and letterhead applications, its companion Cassette Feeder for high volume word-processing applications, special character sets, and more.

All Prism Printers offer as standard features correspondence-quality output in a single pass with our exclusive overlapping-dot Maisey Mode™, and dual-speed capability for high-speed printing of 200 cps with our Sprint Mode™. In addition, we offer software packages which enable you to print color graphics from Apple II™ and the IBM™ Personal Computer.

If you're looking for a new high in your output quality, at a lower price than you thought possible, check out the Prism Printer now at your local dealer. Color that peaks for itself, from the innovator in imaging technology, Integral Data Systems.



**PRISM PRINTER™**



**Integral Data Systems, Inc.**

A Whole New Spectrum of Imaging Ideas

Milford, New Hampshire 03055

Telex: 953032

Toll-free 1 (800) 258-1386

NH, Alaska and Hawaii, (603) 673-9100



# We don't care which computer you own. We'll help you get the most out of it.

**CompuServe puts a world of information, communications, and entertainment at your fingertips.**

CompuServe is the versatile, easy to use interactive videotex service designed especially for the personal computer user. It's dynamic, growing and changing daily to satisfy its subscribers' needs. It's an industry leader, created and managed by the same communications professionals who provide business information and network services to over one fourth of the FORTUNE 500 companies.



**From current events to current assets,** CompuServe offers a wealth of useful, profitable or just plain interesting information.



Electronic magazines and national news wires plus worldwide weather, current movie reviews, electronic banking and shop at home services, and some of the most sophisticated financial information available are all offered to current subscribers.

**From words to music.** CompuServe offers a communications network that gives special

interest groups from hardware enthusiasts to computer composers a chance to get together. There's a bulletin board for selling, swapping, and personal notices and a CB simulator for real-time communications between subscribers. There's electronic mail, the fastest, surest, way to communicate with other users across the street or across the country, plus file retention and editing, and lots, lots more.



**Fun and games** are expected whenever computer users interact, and CompuServe has the best. Games you can play alone or with other CompuServe subscribers anywhere in the country. Classic puzzlers, sports and adventure games, and fantastic space games featuring MegaWars, the "ultimate computer conflict."



But, that's just the tip of the chip. CompuServe offers a menu of thousands of items that make subscribing educational, fun and sometimes downright profitable. If you'd like to know more about CompuServe, call toll free, 800-848-8990 to receive an illustrated guide to the CompuServe Information Service. A videotex service for you no matter which computer you own.

## CompuServe

P.O. Box 20212  
5000 Arlington Centre Blvd., Columbus, Ohio 43220  
**800-848-8990**  
In Ohio call 614-457-8650  
An H&R Block Company

## Hayes's Stack Smartmodem

*Communicate at 300 or 1200 bps.*

---

Norman C. McEntire  
POB 21731  
Columbia, SC 29221

---



Photo 1: The Smartmodem package includes the modem, a modular telephone cable, an AC line adapter, and an excellent manual. (Photo by Ed Crabtree.)

### At a Glance

**Name**

Hayes Stack Smartmodem  
300 or Smartmodem 1200

**Use**

Communication over normal  
[voice] telephone lines

**Manufacturer**

Hayes Microcomputer  
Products Inc.  
5835 Peachtree Corners E.  
Norcross, GA 30092  
(404) 449-8791

**Price**

Smartmodem 300 \$289  
Smartmodem 1200 \$699

**Dimensions**

1.5 inches high by 5.5  
inches wide by 9.6 inches  
long

**Features**

0 to 300 bps and 1200 bps  
direct-connect; accepts ASCII  
command strings

**Hardware needed**

RS-232C port and RS-232C  
cable

I have always admired the Hayes Microcomputer Products' Micromodem II, available as a plug-in board for Apple II computers. The Micromodem II has ideal features: it can run at 300 bps (bits per second), can be connected directly to the telephone line, performs auto-dial and auto-answer functions, has excellent documentation, and is reasonably priced. Because I own a TRS-80 Model I, however, I had to sit back and hope that Hayes would develop a general-purpose modem for use with RS-232C interfaces.

My hopes came true when Hayes announced its Stack Smartmodem. Advertisements claimed that it contained all the desirable features mentioned above, including a unique feature that allowed the use of ASCII (American National Standard Code for Information Interchange) character strings to program the device. What's more, it was available in two versions: a 300-bps Bell 103-compatible unit and one that is also 1200-bps Bell 212A compatible. With my spirits high, I rushed to the computer store and purchased the 300-bps model. I have not been disappointed.

### First Impressions

The package contains the Smartmodem, a modular telephone cable, an AC line adapter, and the owner's manual. These items are shown in photo 1.

The Smartmodem is attractively styled. Its dimensions of 1.5 by 5.5 by 9.6 inches ensure that it takes up little space. The design is such that either a regular telephone or another Hayes Stack product—such as the Hayes Chronograph clock/calendar—can be placed on top of it. With a color scheme of gray and black, the Smartmodem blends with almost any environment.

# REWARD.

Find great bargains in this list and reap the rewards: immediate availability, 24-hour express delivery, toll-free technical support, and special volume discounts.

## DATABASE MANAGEMENT

dBase II-  
Ashton-Tate \$ 475  
Condor II-Condor  
Computer Corp. \$ 450  
Data Star-MicroPro  
Call For Price  
Easy Filer-  
I.U.S. \$ 280  
VisiFile-VisiCorp \$ 190

## SPREADSHEETS/ CALCULATORS

SuperCalc-Sorcim  
Call For Price  
VisiCalc 256K-  
VisiCorp \$ 195  
Calc Star-MicroPro  
Call For Price  
Multiplan-  
Micro Soft \$ 225

## COMMUNICATIONS

Emulink (IBM PC 3270)  
Micro Link Corp \$ 995  
Emulink (Apple 3270)  
Micro Link Corp \$ 795  
Crosstalk-Micro Stuf \$ 120  
BSTAM-Byrom Software \$ 150

## WORD PROCESSING/SPELLING

Wordmate-Softword Systems \$ 495  
Wordstar-MicroPro Call For Price  
Mailmerge-MicroPro Call For Price  
Wordstar/Mailmerge-  
MicroPro Call For Price  
Spellbinder-Lexisoft \$ 295  
Easywriter II-I.U.S. \$ 265  
The Final Word-Mark of the Unicorn \$ 245  
Select w/Superspell-Select Info.  
Sytems \$ 395

## WANTED

Help in reducing our inventory. Pick up one of these specials and take advantage of a great price!

**CROSSTALK**  
MicroStuf \$120  
**dBASE II**  
Ashton-Tate \$475  
**SUPERCALC**  
Sorcim Call For Price  
**WORDMATE (IBM PC)**  
From Softword Systems—  
the professional's choice in  
IBM PC word processing. \$495

## LANGUAGES/ UTILITIES

C Basic-  
Digital  
Research \$ 125  
M Basic-  
Micro Soft \$ 275  
CB 80-  
Digital  
Research \$ 420  
Basic Compiler-  
Micro Soft \$ 310  
Fortran 80-  
Micro Soft \$ 395  
Cobol 80-  
Micro Soft \$ 575  
Pascal MT+ -  
Digital  
Research \$ 425  
PL-1 80-Digital  
Research \$ 420

## MISCELLANEOUS

Milestone-Organic  
Software \$ 245  
StatPak-NW  
Analytical \$ 395  
VisiSchedule-VisiCorp \$ 245  
VisiTrend/Plot-VisiCorp \$ 245  
Supersort-MicroPro Call For Price  
Datebook-Organic Software \$ 245

## MODEMS

Hayes Micromodem II \$ 275  
Hayes Smartmodem 300 \$ 212

## PRINTERS

Epson MX80 FT \$ 555  
Epson MX100 FT \$ 745  
IDS Prism 80 \$1335  
Okidata 82A \$ 439  
Okidata 83A \$ 705  
NEC 3550 33cps wp \$1900

Call toll-free 800-328-2260

(In Minnesota, 612-544-3615)

American Express • MasterCard • VISA

3.5% surcharge on all credit orders.

Purchase orders accepted from corporate accounts. All orders are shipped UPS.  
\$3 shipping charge on software items. 2% shipping charge on hardware items.

## DATASOURCE

DATASOURCE SYSTEMS MARKETING CORP.

1660 South Highway 100, Minneapolis, MN 55416

# 56 page FREE catalog

## Business Forms and Supplies for MICRO Computers

Save money. Your firm name and address printed on standardized, continuous checks, invoices, statements, letterheads and labels. Designed to work with programs from over 200 software sources . . . or program to our attractive forms yourself with guides provided. Full color catalog also has stock tab paper, envelopes, diskettes, many other supplies and accessories.

- Quality products at low prices
- No "handling charges" or hidden extras
- Available in small quantities
- Money-Back Guarantee

Fast service . . . buy direct by mail or

PHONE TOLL FREE  
1 + 800-225-9550

(Mass. residents 1 + 800-922-8560)  
8:00 A.M. to 5:00 P.M., ET

NAME \_\_\_\_\_ PHONE \_\_\_\_\_

COMPANY \_\_\_\_\_

STREET \_\_\_\_\_

CITY, STATE and ZIP \_\_\_\_\_

### Required to help us send you correct information:

SOFTWARE BRAND \_\_\_\_\_ PACKAGE# \_\_\_\_\_  Do own programming.

COMPUTER MAKE \_\_\_\_\_ MODEL# \_\_\_\_\_  Have not purchased yet.

YOUR LINE OF BUSINESS \_\_\_\_\_ Number of employees \_\_\_\_\_

11103

## Neb's Computer Forms



12 South Street, Townsend, Massachusetts 01469  
A Division of New England Business Service, Inc.

Symbol	Name	Use
AA	Auto Answer	When illuminated, signals that the Smartmodem is in auto answer mode. When the telephone rings, the AA LED blinks at the rate of the ringing signal. When this indicator is off, the Smartmodem does not automatically answer.
CD	Carrier Detect	Illuminates when the Smartmodem detects a carrier from a distant modem.
OH	Off Hook	If the "phone" is off-hook, this LED illuminates. The LED is always on when the Smartmodem is using the telephone line.
RD	Receive Data	This LED blinks while sending data or command results from the Smartmodem to the RS-232C port.
SD	Send Data	Blinks while data or commands are sent from the terminal to the Smartmodem.
TR	Terminal Ready	Indicates the status of the RS-232C signal DTR (data terminal ready), pin 20 of the RS-232C connector. As shipped from the factory, the DTR signal is ignored and TR is always illuminated; setting configuration switch S1 in the "up" position forces the Smartmodem to monitor the DTR signal.
MR	Modem Ready	Indicates the Smartmodem is turned on.

Table 1: Summary of the Smartmodem's status indicators.

As shown in photo 2a, the front of the Smartmodem contains seven LED (light-emitting diode) status indicators. From left to right, they are: AA (auto-answer mode), CD (carrier detect), OH (off hook), RD (receive data), SD (send data), TR (terminal ready), and MR (modem ready). The LEDs allow the operator to visually monitor the operating status of the Smartmodem. The operation of each LED is explained in table 1.

Also at the front, behind the front cover, are eight configuration switches that determine the power-up setting for some of the Smartmodem's operating parameters. These switches are explained in table 2. Most of the switch settings can be changed under software control.

Photo 2b shows the back panel. From left to right are the power switch, power connector (for the AC line adapter), RS-232C connector (for connection to your computer system via a user-supplied RS-232C cable), telephone connector (for one end of the modular telephone cable), and the volume-control knob.

The Smartmodem's RS-232C connector is wired for connection to DTE (data terminal equipment), which

IBM, APPLE and ATARI USERS

# CompuShack announces



## SOFTWARE FOR YOUR IBM PC

Continental - The Home Accountant .....	\$99.95
Datamost - Write On / Word Processor .....	\$109.95
<b>Denver Software -</b>	
Easy Effective Accounting System .....	\$599.00
<b>ISM</b>	
Mathmagic .....	\$79.00
Graphmagic .....	\$79.00
<b>Infocom</b>	
Zork I .....	\$29.95
Zork II .....	\$29.95
Deadline .....	\$39.95

### Information Unlimited

Easy Filer .....	\$299.00
Easy Planner .....	\$159.00
Easy Speller .....	\$139.00
Easy Writer II .....	\$259.00

### Micro Lab - Tax Manager

Micro Pro	
Wordstar .....	\$299.00
Mailmerge .....	\$99.00

### Peechtree

General Ledger .....	\$499.00
Accounts Receivable .....	\$499.00
Accounts Payable .....	\$499.00

### Sir Tech - Galactic Attack

VisiCorp	
256K Visicalc .....	\$199.00
Visitrend/Visiplot .....	\$259.00
Visidex .....	\$199.00
Visifiles .....	\$259.00

## SOFTWARE FOR YOUR ATARI 400/800 PERSONAL COMPUTER

Asteroids .....	\$27.95
Centipede .....	\$35.95
Pac-Man .....	\$35.95
Blackjack .....	\$15.95
Caverns of Mars .....	\$32.95

### APEX CASSETTES

Avalanche .....	\$19.95
Outlaw/Howitzer .....	\$19.95
747 Landing Simulator .....	\$19.95
Eastern Front .....	\$23.95
Dog Daze .....	\$19.95
Reversi II .....	\$19.95
Blockbuster .....	\$15.95
7-Card Stud .....	\$15.95
Downhill .....	\$19.95
Video Math Flash Cards .....	\$15.95
Letterman .....	\$19.95
Wordmaker .....	\$19.95
Cubbyholes .....	\$19.95

### DISKETTES

Data Management System .....	\$19.95
Family Cash Flow .....	\$19.95
Family Budget .....	\$19.95
Advanced Music System .....	\$25.95
Eastern Front .....	\$25.95
Supersort .....	\$19.95
Insomnia .....	\$19.95

## SOFTWARE FOR YOUR APPLE II + ART-SCI INC.

Magic Window .....	\$79.00
Magic Mailer .....	\$49.00
Magic Words .....	\$49.00
Magic Pak - Includes All Three .....	\$157.00
Magic Window II .....	\$119.00

### ASHTON-TATE

Dbase II (Apple) .....	\$499.00
Dbase II (Apple 48K) .....	\$299.00

*We Are The Systems Specialist*

## CONTINENTAL SOFTWARE

First Class Mail .....	\$59.95
CPA I General Ledger .....	\$199.00
CPA II Accounts Receivable .....	\$199.00
CPA III Accounts Payable .....	\$199.00
CPA IV Payroll .....	\$199.00
CPA V Property Management .....	\$399.00
The Home Accountant .....	\$59.95
The Home Accountant Plus .....	\$119.00

## DAKIN 5 CORPORATION

Depreciation Planner .....	\$299.00
Budget Planner .....	\$119.00
Business Bookkeeping System .....	\$299.00

## HAYDEN

Applesoft Compiler .....	\$159.00
--------------------------	----------

## IMS

Graph Magic .....	\$69.95
Math Magic .....	\$69.95

## LIGHTNING SOFTWARE

Master Type (Hi-Res) .....	\$29.95
----------------------------	---------

## MICRO PRO

Word Star Customization Notes .....	\$299.00
Wordstar .....	\$199.00
Super Sort .....	\$129.00
Mail Merge .....	\$89.00
Data Star .....	\$199.00
Spell Star .....	\$129.00
Calc Star .....	\$129.00
Word Star Training Guide .....	\$19.95
Word Star Update .....	\$69.00

## MICROSOFT

Time Manager .....	\$129.00
Fortran .....	\$159.00
A.L.D.S. .....	\$99.00
Basic Compiler .....	\$299.00
muMath/muSimp .....	\$185.00
COBOL .....	\$499.00
M/SORT .....	\$149.00
TASC .....	\$149.00
Multiplan (Native Apple) .....	\$199.00
Multiplan .....	\$199.00

## SOFTWARE FOR YOUR APPLE II + ON-LINE SYSTEMS

Screen Writer II .....	\$99.00
The General Manager .....	\$119.00
The Dictionary .....	\$79.00
Speed-ASM .....	\$29.95
Expediter II .....	\$79.00
Memory Management II .....	\$39.00
Lisa 2.5 .....	\$59.00
Lisa Educational System .....	\$79.00
<b>PEECHTREE SOFTWARE.</b>	
General Ledger .....	\$299.00
Accounts Receivable .....	\$299.00
Accounts Payable .....	\$299.00
Inventory .....	\$299.00
Payroll .....	\$299.00
Peachcalc Electronic Spreadsheet .....	\$289.00
Telecommunications .....	\$289.00
Spelling Proof Reader .....	\$250.00
Mailing-List Manager .....	\$289.00
Peachtext .....	\$350.00

## SENSIBLE SOFTWARE

Back It Up .....	\$49.95
Disk Recovery .....	\$19.95
Disk Organizer II .....	\$19.95
Multidisk Catalog .....	\$17.95
Super Disk Copy .....	\$25.95
Sensible Speller .....	\$89.95
Sensible Speller Supertext Format .....	\$89.95

## SOFTWARE PUBLISHING COMPANY

Personal Filing System .....	\$89.00
Personal Report System .....	\$65.00
Graph .....	\$79.00

## SORCIM CORPORATION

Supercalc .....	\$215.00
-----------------	----------

## STONEWARE

Stat Pac .....	\$69.00
D B Master .....	\$145.00
D B Utility Pack .....	\$69.00
D B Utility Pack II .....	\$69.00
Graphic Processing System Standard .....	\$49.00

Graphic Processing System Professional .....	\$69.00
--	---------

## SYSTEMS PLUS

General Ledger .....	\$249.00
GL/AR/AP .....	\$599.00
GL/AP/AR/Inventory .....	\$699.00

## VISI CORP

Visifiles .....	\$189.00
Desktop Plan .....	\$189.00
Visiplot .....	\$149.00
Visidex .....	\$189.00
Visicalc 3.3 .....	\$189.00
Visischedule .....	\$219.00
Business Forecasting Model .....	\$75.00
Visilink .....	\$189.00

# COMPU SHACK

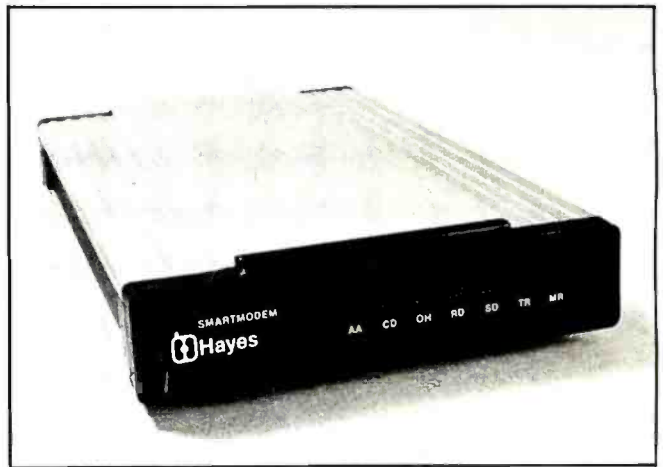
*Business Home Computers*

2630-H Walnut Avenue, Tustin, CA 92680  
(714) 730-7207 Telex 18-3511 Ans Bck ESMA

Switch	Down	Up
S1	Ignores the RS-232C DTR signal.	Monitors the RS-232C DTR signal.
S2	Responds with number result codes.	Responds with ASCII character-string result codes.
S3	Sends result codes to the terminal.	Does not send result codes to the terminal.
S4	Does not echo command characters to the terminal.	Echoes command characters to the terminal.
S5	Does not automatically answer the telephone.	Automatically answers the telephone.
S6	Does not monitor the RS-232C CD (carrier detect) signal.	Monitors the RS-232C CD signal.
S7	For use with RJ12 and RJ13 telephone jacks.	For use with RJ11 telephone jacks.
S8	Not used.	

**Table 2:** Summary of the Smartmodem's configuration switches. Boldfaced entries are default settings as shipped from the factory. All functions can be changed under software control.

(2a)



(2b)



**Photo 2:** Front and rear views of the Smartmodem. In photo 2a, the seven LED status indicators are visible; photo 2b shows the power control, power connector, and RS-232C connector.

### DEVELOPMENT HARDWARE/SOFTWARE GTEK MODEL 7128 EPROM PROGRAMMER



- Microprocessor based intelligence for ease of use and interface. You send the data, the 7128 takes care of the rest.
- RS-232 interface and ASCII data formats make the 7128 compatible with virtually any computer with an RS-232 serial interface port.
- Auto-select baud rate.
- Use with or without handshaking. Bidirectional Xon/Xoff supported. CTS/DTR supported.
- Devices supported as of DEC 82.
 

NMOS	NMOS	CMOS	EEPROM	MPU'S
2758	2508	27C16	5213	8748
2716	2516	27C32	X2816	8749
2732	2532	06716	48016	8741
2732A	2564	27C64		8742
2764	68766			8751
27128	8755			8755
- Read pin compatible ROMS also.
- Automatic use of proper program voltage based on type selected.
- Menu driven eprom type selection, no personality modules required. (40 pin devices require adapter)
- INTEL, Motorola and MCS-86. Hex formats. Split facility for 16 bit data-paths. Read, program, and formatted list commands also.
- Interrupt driven type ahead, program and verify real time while sanding data.
- Program single byte, block, or whole eprom.
- Intelligent diagnostics discern between eprom which is bad and one which merely needs erasing.
- Verify erasure and compare commands.
- Busy light indicates when power is being applied to program socket.
- Complete with TEXTTOOL zero insertion force socket and integral 120 VAC power supply. (240 VAC/50HZ available also)
- High Performance/Cost ratio.
  - Model 7128 PRICE \$389.00 •••

**MODEL 7128 SOCKET ADAPTERS**  
MODEL 481 allows programming of 8748, 8749, 8741, 8742 single chip processors.  
Price \$98.00

MODEL 511 allows programming the 8751, Intel's high powered single chip processor.  
Price \$174.00

MODEL 755 allows programming the 8755 EPROM/IO chip  
Price \$135.00

MODEL 7128/24 - budget version of the 7128. Supports 24 pin parts thru 32K only. Upgradable to full 7128 capacity.  
Price \$289.00

Non-expandable, very low cost models available for specific devices.  
MODEL 7128-L1 for 2716 only \$149.00  
MODEL 7128-L2 for 2732 only \$179.00

Also available from stock:  
Eprom Erasers UVP model DE-4 . . . \$78.00  
Avocet Systems Cross Assemblies . \$200.00  
RS-232 Cable Assemblies . . . . . \$25.00  
Programmable Devices . . . . . \$3240.00  
Complete development systems . . . . . call

Post Office Box 289  
Waveland, Mississippi 39576  
(601) 467-8048



works with 99 percent of terminals and RS-232C interfaces; a slight wiring change allows the use of this modem with DCE (data communications equipment). The volume-control knob allows you to adjust the volume level of the audio monitor.

The power connector is U. L. (Underwriters' Laboratories) listed at 120 volts (V) AC, 60 Hz, with a 13.5-V AC output. The supplied telephone cable is normally connected to an RJ11 modular telephone jack. Changing the setting of configuration switch 7, however, allows the use of either an RJ12 or RJ13 telephone jack.

Documentation for the Smartmodem consists of a single owner's manual with fine-quality print. In addition, it is a spiral-bound manual; this makes it easy to use while sitting at the computer.

### Installing the Smartmodem

Connection of the Smartmodem is easy. Connect the AC line adapter, the telephone cable, and an RS-232C cable to their appropriate connectors. In my case, the RS-232C cable connects the Smartmodem to the expansion interface of a TRS-80 Model I. The expansion interface



## SAGE TECHNICAL BRIEFING

### SYSTEM DESIGN, SAGE IV

The challenge was to create a computer having room for a megabyte of RAM, a built-in Winchester with floppy backup, and the ability to perform 2,000,000 instructions per second.

A small miracle, in other words.

And small is exactly what it turned out to be. In fact, the 16-bit Sage IV, including all of the above attributes, takes up less than 1/2 cubic foot.

What made such a breakthrough possible? System design.

It took the latest in memory and processor technology, plus Winchester technology. And it took a highly integrated, closely packed, low power, high speed design incorporating a proprietary bus.

Now the Sage IV is ready for you. Actually, you can choose from three different Sage IV models to meet your exact needs—configurations with a 5 megabyte Winchester plus 640K floppy right on up to a combination of four fixed or removable Winchesters plus one or two floppies (200 megabytes of disk capacity in all).

Because of the Sage IV's no-compromise system design you can load a 16K program in 1/10 second from Winchester disk.

What's more, there are over 120 sources for existing popular programs for the Sage IV. The incredible p-System operating system, standard on every Sage IV converts software that was originally written for 8-bit com-

puters in Pascal, BASIC and Fortran. Optionally, CP/M, Modula, and Hyper-Forth are also available.

Better yet, our small miracles come with prices to match.

So give us a call or write today for more Sage IV information and the name of your nearest dealer.

Sage Computer Technology,  
35 North Edison Way, #4, Reno,  
NV 89502 (702) 322-6868.

In Europe: TDI LTD, 29 Alma  
Vale Road, Clifton, Bristol  
BS8-2HL Tel: (0272) 742796.

**SAGE**  
COMPUTER TECHNOLOGY®

Circle 383 on inquiry card.



ASCII Command String	Use
A	:Answer the telephone immediately.
A/	:Redial the last number.
Cn	:Enable/Disable the transmitter carrier.
,	:Pause for a given amount of time.
Ds	:Dial a number.
Fn	:Set half or full duplex.
Hn	:Enable or disable switch hook.
Mn	:Enable or disable the audio monitor.
O	:Return to the "on-line" state.
P	:Enable pulse dial.
Qn	:Enable or disable the return of result codes.
R	:Enter answer mode after dialing a number.
Sr?	:Read the value of register Sr.
Sr = n	:Assign the value n to register Sr.
;	:Return to command state after dialing a number.
T	:Enable tone dialing.
Vn	:Select method of sending result codes.
Z	:Perform a software reset.

**Table 3: Summary of the Smartmodem's commands.**

contains the standard TRS-80 RS-232C board. After the connections are made, the Smartmodem is ready for use.

### Use of the Smartmodem

As stated earlier, the Smartmodem can be used with any RS-232C interface. I use the standard TRS-80 setup

with the TERM program. TERM is a Z80 machine-language program that transforms the Model I into a "dumb" terminal.

Once the connections are correct and TERM is executing, two LEDs on the Smartmodem will light: MR (modem ready) and TR (terminal ready). Proper operation is assured by typing the following:

```
<enter>
AT <enter>
```

(The AT stands for attention.) If all is well, the Smartmodem will respond with the ASCII string OK and will be ready to accept a command.

The procedure just described demonstrates the most unique feature of the Smartmodem: you can immediately communicate with it without writing any special software! Because this modem accepts ASCII strings as commands, you can sit at your computer or terminal and issue one command after another. The Smartmodem takes each command and executes it. After each command, it responds by sending back one of five possible ASCII strings: OK, CONNECT, RING, NO CARRIER, or ERROR.

A brief description of the commands is given in table 3. To see how easy it is to operate the Smartmodem, let's try some examples. Suppose you want to use the auto-dial feature. To dial the number 960-1700, simply type

```
AT D T 960-1700 <enter>
```

for tone dialers, or

```
AT D P 960-1700 <enter>
```

for pulse dialers. After you press <enter>, the Smartmodem proceeds to dial the number. After dialing, it waits for the other end to answer. When the other end answers, it detects the carrier and sends the ASCII string CONNECT back to the terminal. If the telephone is not answered or if no carrier is detected, the Smartmodem sends back the ASCII string NO CONNECT.

The audio monitor is useful when dialing a number. Under normal operation, the audio monitor is enabled in the off-hook condition. This allows you to monitor the dial tone, ringing, busy tone, and carrier tone. After detecting the carrier, the Smartmodem normally disables the audio monitor; however, the monitor can be enabled or disabled by sending the M command

```
AT Mx <enter>
```

where x is 0, which means speaker is off; x is 1, which means speaker off until carrier detect; or x is 2, which means speaker always on.

Suppose you want the Smartmodem to answer the telephone on the fourth ring. The ASCII command string is

```
AT S0=4 <enter>
```

**PROGRAMMERS FLIGHT SIMULATOR**  
Apple II Plus DOS 3.3 48K

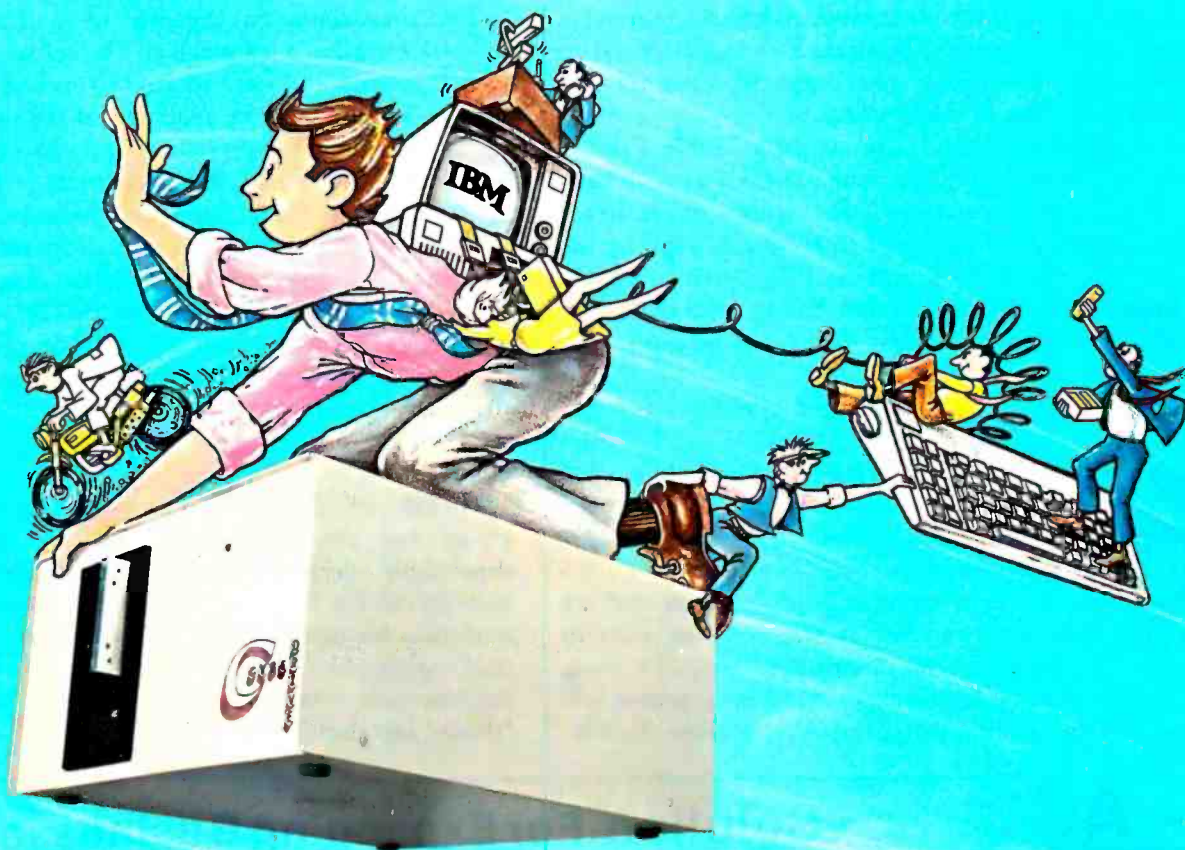


This total IFR System disk features gobs of menu selectable flight programs each with breath taking realistic picture graphics, moving scenery, airport approaches, holding patterns and much much more.

\$50.00 At your Computer Store or direct from  
 Visa Mastercard

**Programmers Software**  
 2110 N. 2nd Street  
 Cabot, Arkansas 72023  
 (501) 843-2988

# Performance Breakthrough...



## ... the CYBERDRIVE™ for the IBM Personal Computer

13.5 or 27 million bytes of disk capacity in a single cabinet with an integrated mini-cartridge tape for secure data backup.

Setting an exciting new microcomputer standard, the CYBERDRIVE<sup>1</sup> combines a full package of features.

It offers new, higher performance levels, with an integrated business-oriented backup device.

As the CYBERDRIVE is made available for other systems, media transfer is assured regardless of the host hardware or Operating System.

The CYBERDRIVE slashes the seek time dramatically—e.g. the usual 5 Megabyte stepper-motor Winchester disk offers average seek time typically in the range of 100 to 200 milliseconds (incl. head settling).

With the CYBERDRIVE, the average seek time across more than five times as much data is only 33 milliseconds (incl. head settling).

This basic speed, coupled with disk cache buffering and a peak transfer rate of 1 million bytes per second, make the CYBERDRIVE a performance champ!

The integrated mini-cartridge tapes used for backup of data allow dumping of (for example) 10 million bytes of data in about 10 minutes... much faster than other tape or floppy disk backup techniques. Hardware read-after-write error checking is incorporated in the tape device.

... And don't fail to ask about our superb lineup of serious business software (also offered in CYBERDRIVE format) including:

- RM/COBOL<sup>2</sup> compiler—the micro industry standard.
- MBSI<sup>3</sup> RM/COBOL general business applications (derived from MCBA<sup>4</sup> minicomputer packages)... thousands in use... money back guarantee... source program license.
- CRT!<sup>5</sup> from Cybernetics (COBOL Reprogramming Tool!)- Program generator for RM/COBOL to ease program development and maintenance... an alternative to a Data Base System.
- CBASIC<sup>6</sup> & CBASIC86<sup>5</sup> compilers... for aficionados of a useful BASIC.

The software is available on a variety of industry-standard Operating Systems including CP/M<sup>5</sup>-MP/M<sup>5</sup> (both -80 & -86), OASIS<sup>6</sup>, PCDOS, and UNIX<sup>7</sup>. Inquire for specific details and prices.

Trademarks of:

1. Cybernetics, Inc. 2. Ryan-McFarland Corp. 3. Micro Business Software, Inc.  
4. Mini-Computer Business Applications, Inc. 5. Digital Research, Inc. 6. Phase One Systems, Inc. 7. Bell Laboratories

© Copyright 1982 by Cybernetics Inc. All rights reserved.  
Prices and specifications subject to change without notice.

**CYBERNETICS**  
INC.

8041 NEWMAN AVE., SUITE 208  
HUNTINGTON BEACH, CA 92647  
714/848-1922

This command results in the enabling of the AA (auto-answer-mode) LED. When the telephone rings, the AA LED blinks off at the rate of the ring. In addition, each ring sends the string RING to the terminal. On the fourth ring, the Smartmodem answers the telephone and enables the carrier signal. If the other modem does not respond in a given amount of time (the amount of time is programmable), the Smartmodem hangs up and sends the NO CONNECT string to the terminal.

Many other commands are available. Table 3 shows commands to set half or full duplex, to answer or to hang up, to redial, and to set the various status registers. In addition, you can mix pulse and tone dialing, allowing use of the Smartmodem in certain PBX (private-branch-exchange) systems that use pulse dialing; after pulse dialing the PBX access code, tone dialing can be used:

AT D P9, T960-1700 <enter>

There is no explicit command for switching between 300 and 1200 bps; the Smartmodem recognizes the speed from your initial command and adjusts itself accordingly, even in auto-answer mode.

Even with the many commands and options that are available, the Smartmodem is simple—even fun—to operate. The beginner can immediately control it using the simple commands; the experienced programmer will enjoy learning all the commands and options. Finally,

programmers will find that the high-level commands available will simplify their applications programming tasks.

### Documentation

The documentation consists of a single owner's manual, but what a manual it is! The manual is extremely well organized and easy to read. You can immediately use the Smartmodem by reading just the first few chapters. Indeed, you will probably get the modem operating 15 minutes after taking it out of the box! The first few chapters contain installation and command guidelines, while the later chapters contain in-depth information on commands and configuration switches. Also, the appendixes contain information such as RS-232C connections, telephone information, an ASCII code table, a block diagram, a quick reference card, and a warranty card (two-year warranty).

### Conclusions

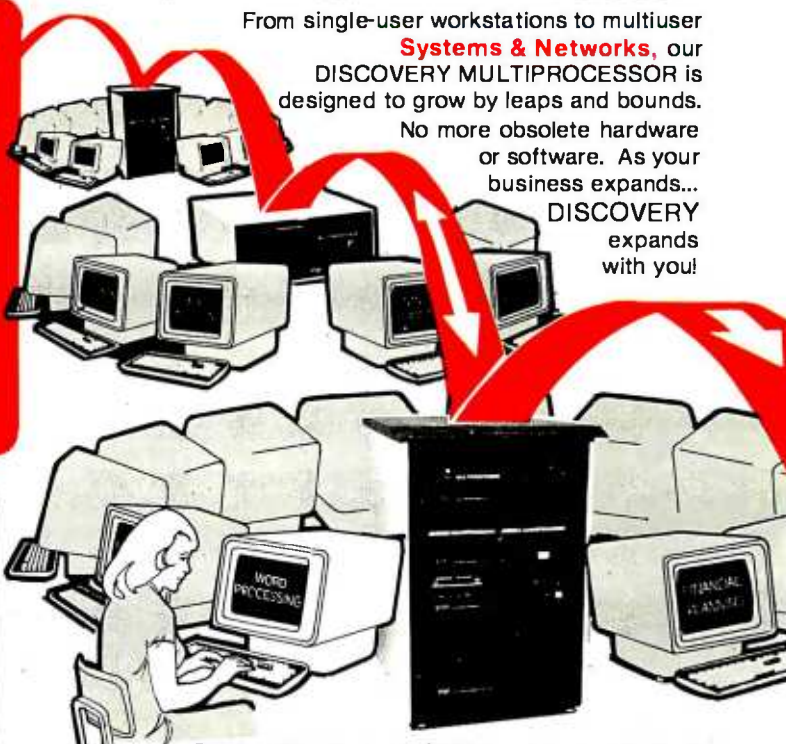
The Hayes Smartmodem is an excellent buy. It is nicely styled, has very good documentation, and provides dependable operation. Also, the ASCII-string programmability of the Smartmodem gives easy control of its numerous features. If you are in the market for an RS-232C-compatible modem, certainly give the Hayes Smartmodem consideration. After all, "smart" beats "dumb" any day. . . . ■

## The **ACTION** Solution For Expanding Businesses...

The **DISCOVERY 500**, a fully integrated desktop computer with 5 1/4" hard and floppy disks, supports up to 7 users. It is the ideal, low cost turnkey business system. The full size DISCOVERY supports up to 16 users with a wide variety of disk and tape subsystems. And remember, all DISCOVERY users have their own dedicated memory and 8-bit or 16-bit CPU, running CP/M-80\* or CP/M-86\*. Action's own multiuser multiprocessor operating system, the **dpc/os**® makes it easy.

The **dpc/net**™ low-cost local area networks of multiple DISCOVERYS provide the ultimate in performance. Up to 150 users in 10 DISCOVERY systems can be on-line simultaneously with full resource sharing. For the first time, mainframe capability at micro prices.

\*CP/M is a reg. TM of DIGITAL RESEARCH CORP.



From single-user workstations to multiuser **Systems & Networks**, our DISCOVERY MULTIPROCESSOR is designed to grow by leaps and bounds. No more obsolete hardware or software. As your business expands... **DISCOVERY expands with you!**



Dealer, Distributor & OEM inquiries are invited.

Step into the future...Take Action Today! Call **(213) 793-2440**



**Action Computer Enterprise, Inc.**  
55 West Del Mar Blvd. Pasadena CA 91105 USA  
TWX 910-588-1201 ACTION PSD O (213) 793-2440

**On the East Coast:** MicroSystems International O (617) 655-9595  
**In Canada:** CESCO Electronique LTEE O Montreal, Canada O (514) 735-5511  
**In Asia:** Pacific Trading & Agency Ltd. Hong Kong TWX 75332 PACIC HX Tel. 5-440071

# CONGRATULATE YOURSELF

## YOU'VE MADE THE RIGHT CHOICE

### New Super Expander Plus™ pre-boot for Ramex-128™ board upgrades any Apple II™ 16-sector VisiCalc™ to look like the Advanced Version.

SUPER EXPANDER PLUS keeps all your existing VisiCalc facilities, and adds variable column width, global formatting of numbers, negative numbers in brackets, password protection, new format commands, tabbed fields, the works. It even supports an 80-column card if one is present.

If 136K is enough, you can get all these features with just one Ramex-128 board. But SUPER EXPANDER PLUS supports two Ramex-128K cards to give you an incredible 255K VisiCalc File, and dumps the whole model back and forth to floppies in less than 40 seconds.

There's simply no other memory-expansion/software combination



# SUPER EXPANDER PLUS™

that even comes close. All the others give you less memory, take longer to load and save (as much as fifteen minutes longer), and cost more for what you get. You've got to see it to believe it. Quick! Call your dealer.

**Ramex-128 card, just \$499.**  
**SUPER EXPANDER PLUS, just \$125.**



**OMEGA MICROWARE, INC.**

222 SO. RIVERSIDE PLAZA  
CHICAGO, IL 60606  
312-648-4844

MasterCard and Visa holders order  
toll-free 1-800-835-2246

Following our long-established Omega MicroWare policy, present Super Expander-40 and -80 owners may upgrade for the price difference only. Phone our office for details.

Apple is a registered trademark of Apple Computer, Inc. VisiCalc is a registered trademark of VisiCorp, Inc. Super Expander Plus, Ramex-128, and Omega MicroWare are trademarks of Omega MicroWare, Inc.

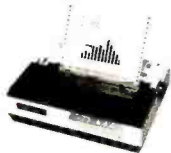
© 1983 Omega MicroWare, Inc.

# OUR PRICES, SELECTION AND SAME-DAY SHIPPING MAKE US COMPETITIVE.

## Red Baron. Home of the Nation's

### NEC 8023/TEC M-8510

Outstanding Graphics, Print  
Quality & Performance

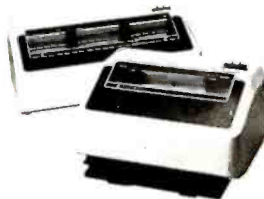


144 x 160 dots/inch • Proportional spacing  
• Lower case descenders • N x 9 dot matrix  
• 8 character sizes • 5 unique alphabets • Greek  
character set • Graphic symbols • 100 CPS print  
speed • Bi-directional, logic-seeking • Adjustable  
tractors • Single-sheet friction feed • Vertical &  
horizontal tabbing

**\$Call**

### IDS Prism 80/132

Affordable Color, Speed



200 CPS • Bi-directional, logic-seeking • 24 x 9 dot  
matrix • Lowercase descenders • 8 character sizes  
• 80-132 columns • Proportional spacing  
• Text justification • Optional color and dot resolu-  
tion graphics

Prism 80 . . . . .Base List \$1,299 **\$Call**  
Prism 132 . . . . .Base List \$1,499

### The Epson Series

High-Quality Printers  
at a Low Price.



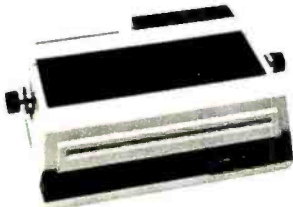
160 CPS • Dot graphics • Proportional spacing •  
Downloadable character sets • 10 and 12 CPI •  
Super/subscripting • Underlining • Reverse line  
feed

Epson FX series . . . . . **\$Call**

Full Line of Epson Accessories

### Smith-Corona TP-1

Daisy Wheel Printer For Under \$900



Letter quality • Standard serial or parallel data  
interface • Drop-in ribbon • 144 WPM • Various  
fonts available • Loads paper like typewriter  
• Handles single sheets for forms

Smith-Corona TP-1 . . . . .List \$895 **\$Call**

### Brothers HR-1 Daisy Wheel

Perfect for quality,  
quiet word processing.



• 16 CPS • Prints up to 6 copies • Bi-directional  
• Cloth or carbon quick-change cassette ribbon  
• Quiet, efficient operation for word processing

Brothers HR-1  
Parallel . . . . .List \$1,100 **\$Call**  
Serial . . . . .List \$1,200

### Star Micronics Gemini 10/15



120 x 144 dot graphics • 100 CPS • 2.3K buffer  
• 2K User programmable ROM •  
Underlining • Super/subscripts  
• Friction feed and adjustable  
tractors

Gemini 10 . . . . .  
Gemini 15 . . . . .

**Lowest  
Priced  
Dot  
Matrix**

### Anadex Silent Scribe

The Quiet Serial Matrix  
Impact Printer



Up to 500CPS • Dot addressable graphics  
• Parallel and serial interfaces standard • Switch  
selectable protocol • Cartridge ribbon • Foreign  
character sets • Underlining • 1.5k to 12k buffer  
• Correspondence quality print

	List	Discount
Anadex DP-9501A . . . . .	\$1,725	\$1300
Anadex DP-9620A . . . . .	\$1,845	\$1,475
Anadex WP-6000 . . . . .	\$3,250	\$Call

### Televideo CRT's

Price, Performance & Reliability



	List	Discount
910 . . . . .	\$ 699	<b>\$575</b>
925 . . . . .	\$ 995	<b>\$730</b>
950 . . . . .	\$1195	<b>\$945</b>
970 . . . . .	\$1495	<b>\$Call</b>

### Monitors

Crisp, Clear, Compatible

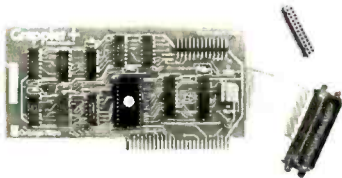


**Amdex**  
Video 300, green . . . . .List \$249 **\$Call**  
ColorI . . . . .List \$499 **for low prices**

# OUR PEOPLE MAKE US EXPERTS.

## Largest Computer Printer Inventory.

### The Grappler+™ Apple® Graphics Interface



• Graphic and text screen dumps • Dual Hi-Res Graphics • Printer selector dip switch • Apple III compatible\* • Inverse graphics • Emphasized graphics • Double size picture • 90° Rotation • Center graphics • Works with Pascal and CPM\* • Optional bufferboard available

Grappler + ..... **\$175**  
\*Requires software driver  
Apple is a registered Trademark of Apple, Inc.

### The Bufferboard™ For Apples and Printers



Take your existing printer interface—and buffer it!

• Versions for Grappler +, Apple interface, Epson interface, and others • Comes standard with 16K buffer • Expandable to 32K and 64K • Includes interface docking cable

The Bufferboard..... **\$175**

### IDS Microprism 480 Prints like a daisy, priced like a matrix!



• Correspondence quality in a single pass • Dual speed 75, 110cps • Proportional spacing • Bi-directional, logic-seeking • Platen Pin or pressure feed • 24 x 9 dot matrix • 10, 12, 16.8 characters per inch • Double width characters

IDS Microprism 480 . . . .List \$799 **\$Call**



### Customer Benefit Package

1. Free Expert Consultation.
2. Technical Staff. Even your most involved questions get quick, helpful answers from our staff of printer technicians.
3. Free Catalog. Get your informative catalog with printer comparison chart and print samples today.
4. Warranty. The manufacturer's warranty where applicable.
5. Same-Day Shipping.
6. Free MasterCard and Visa.
7. We Stock What We Sell. We make every effort to keep a large stock of our advertised products.
8. APO/FPO Orders Welcome.

### The Okidata Series Hi-Res or TRS 80 Block Graphics



120/200 CPS • 9 x 9 Matrix • Bi-directional, logic-seeking printing • Lower case descenders • Four print styles • Optional Hi-Res Graphics

Okidata 82A . . . . .List \$649  
Okidata 83A (w/Tractor) .List \$995 **\$Call**  
Okidata 84 (Parallel) . . .List \$1395

### Other Quality Printers at Red Baron

NEC Spinwriter RO  
Serial Parallel 7700 . . . . . \$3055 **\$2500**  
Serial 3510 . . . . . \$1895 **\$1700**

### Interface Equipment Complete Stock of Options, Cables and Accessories

CCS APPLE SERIAL Interface & Cable . . \$150  
SIGNALMAN MODEM . . . . . \$Call  
COMPLETE STOCK OF EPSON  
ACCESSORIES . . . . . \$Call  
CUSTOM PRINTER CABLES FOR  
Apple, Atari, IBM, TRS-80 (all models) . \$Call  
HAYES MICROMODEM II . . . . . \$300  
PRINTER STANDS: Large . . . . . \$ 99  
Small . . . . . \$ 25  
PRINTER RIBBONS—Most Types . . . . \$Call

### Here's How To Order:

Phone orders are welcome; same-day shipment on orders placed before 11:00 a.m. Free use of MasterCard and Visa. COD's accepted. Personal checks require 2 weeks clearance. Manufacturer's warranty included on all equipment. Prices subject to revision.

### Call For Free Catalog:

**(800) 854-8275**  
CA, AK, HI (714) 779-2779



Circle 324 on inquiry card.

4501 E. Eisenhower Circle, Anaheim, CA 92807

# BISON PRODUCTS, INC. HAS GONE WILD & WOOLY WITH LOW PRICES!!!

## PERIPHERALS

Here are some of the products BISON carries for Apple Computers.

*If you don't see what you want here, give us a call.*

Microtek 16K RAM Card for Apple II .....	<b>\$65.00</b>
Microsoft Premium Pack .....	<b>479.50</b>
BISON Add-on Disk Drive .....	<b>260.00</b>
<i>(100% Apple Compatible)</i>	
Apple Joystick .....	<b>49.50</b>
Parallel Printer Card with Cable .....	<b>71.00</b>
Kensington System Saver .....	<b>75.00</b>
D.C. Hayes Micromodem II .....	<b>270.00</b>
Microtek Apple Dumping GX .....	<b>118.00</b>
<i>(also available with buffer)</i>	
Microtek Magnum 80 .....	<b>249.00</b>
Microsoft Z80 Softcard with CP/M™ .....	<b>239.00</b>
Videx Enhancer .....	<b>119.00</b>
Videx Function Strip .....	<b>59.00</b>

### Practical Peripherals 1/2

Microbuffer II, 16K, Parallel .....	<b>209.00</b>
Microbuffer II, 32K, Parallel .....	<b>239.00</b>
Microbuffer II, 16K, Serial .....	<b>209.00</b>
Microbuffer II, 32K, Serial .....	<b>259.00</b>
Microbuffer 8K, Serial .....	<b>125.00</b>
Microbuffer 16K, Parallel .....	<b>125.00</b>

## PRINTERS

BISON carries all of the major brands of printers. If you need help choosing the proper printer for your needs, call and talk to one of our support technicians.

NEC PC-8023A Fric. & Trac. w/Graph. ...	<b>\$485.00</b>
Okidata Microline 82A 80 Col. w/Trac. ....	<b>439.00</b>
Okidata Microline 83A w/Trac., 132 Col. ...	<b>639.00</b>
Okidata Microline 84P, Parallel .....	<b>925.00</b>
Okidata Microline 84S, 200 cps/S .....	<b>999.00</b>
Star Micronics Gemini 10 Printer... <b>Call For Price</b>	
Star Micronics Gemini 15 Printer... <b>Best In Town</b>	
C. Itoh Prowriter I, Parallel .....	<b>485.00</b>
C. Itoh Prowriter I, Parallel/Serial .....	<b>575.00</b>
C. Itoh Prowriter II, Parallel .....	<b>625.00</b>
C. Itoh Prowriter II, Parallel/Serial .....	<b>685.00</b>
C. Itoh F-10 Starwriter, Parallel 40 cps... <b>1225.00</b>	
C. Itoh F-10 Starwriter, Serial 40 cps ... <b>1225.00</b>	
C. Itoh F-10 Printmaster, Par. 55 cps ... <b>1495.00</b>	
C. Itoh F-10 Printmaster, Serial 55 cps ... <b>1495.00</b>	
Comrex Daisy Wheel Printer, Parallel .....	<b>735.00</b>
Comrex Daisy Wheel Printer, Serial .....	<b>785.00</b>
Comrex Tractor Feed .....	<b>235.00</b>
Compatible P2350 by Toshiba	
Letter Quality, Dot Matrix Printer	
with Tractor Feed .....	<b>1895.00</b>
Diablo 630 Daisy Wheel Printer .....	<b>1675.00</b>
For more information circle reader service #53	

## MONITORS

### SANYO

12" Green Monitor Model DM2112 .....	<b>89.00</b>
DMC 6013 13" Color Monitor .....	<b>375.00</b>
VMC 7013 13" RGB Color Monitor .....	<b>375.00</b>

### AMDEK Monitors

#### AMDEK Video 300

12" Green Phosphor Non-Glare .....	<b>145.00</b>
------------------------------------	---------------

#### AMDEK Color II

13" Color Mon. RGB IBM/NEC/Apple .....	<b>645.00</b>
AMDEK Color I .....	<b>299.00</b>

### NEC

12" Green Monitor .....	<b>159.00</b>
13" Color Monitor .....	<b>325.00</b>
13" RGB Color Monitor .....	<b>755.00</b>

### Comrex

6500 13" Color Monitor .....	<b>289.00</b>
------------------------------	---------------

## TELEVIDEO PRODUCTS

TeleVideo computer terminals and desktop computer system — high price features at low prices.

### TeleVideo TS-802 Computer System

64K, 4 Mhz Z-80A, CP/M™	
Dual Floppies, 720K Total	
Same CRT and Keyboard as Televideo 950 Terminal	
Network Expansion Capabilities	
TeleVideo TS-802 .....	<b>2695.00</b>
TeleVideo TVI-925 Terminal .....	<b>695.00</b>
TeleVideo TVI-950 Term.— Top-of-Line ...	<b>875.00</b>

## MICROPRO SOFTWARE

*Call for tremendous savings on MicroPro Software.*

## S-100 PRODUCTS

### Sierra Data Sciences

S-100 Master/Slave Single Board Computers	
Master — 4 Mhz, Z80A .....	<b>690.00</b>
Slave — 4 Mhz, Z80A .....	<b>625.00</b>
Sierra Data CP/M™ w/Sierra Data BIOS ...	<b>225.00</b>
Sierra Manual .....	<b>25.00</b>
Sierra Data-Winchester Adaptor .....	<b>159.00</b>
Sierra Data Turbo DOS .....	<b>750.00</b>

### QT Products

QT 6-Slot, Dual 8" Drives .....	<b>530.00</b>
QT 8-Slot, Dual 8" Drives .....	<b>560.00</b>
QT 12-Slot, Dual 8" Drives .....	<b>620.00</b>

## DISK DRIVES

Qume #842 (Replaces Data-Trak 8) .....	<b>490.00</b>
Tandon Thin 8" Sngl-Side, Dbl-Density ...	<b>345.00</b>
Tandon Thin 8" Dbl-Side, Dbl-Density .....	<b>475.00</b>
Mitsubishi Dbl-Side, Dbl-Density .....	<b>399.00</b>

# FLOPPY DISKETTE SPECIAL

## WABASH

*Single-Sided,  
Single-Density*

Box of 10, 8" or 5 1/4"

# 19.00

## SPECIAL OFFER:

Buy a Case of  
Wabash 5 1/4" Diskettes  
(100 diskettes to a case)  
and you pay only

# \$170.00

*(Save \$2.00 a box)*

## TDK

*Single-Sided,  
Single-Density*

5 1/4" .....

8" .....

*Double-Sided,  
Double Density*

5 1/4" .....

8" .....

## THE BULL

DISKETTE AND  
INFORMATION HOLDER

# FREE

with \$100 purchase.  
*(Normally retails for \$9.95)*



"We accept Cash, Certified Checks, VISA and MasterCard"  
All merchandise new in factory cartons with manufacturer's warranty  
Corporate and School District P.O.'s accepted subject to credit approval.  
Enclose financial statement with order.

California residents add Sales Tax. Shipping charges added to all orders.

"No refunds without prior approval" — Bison credit only on returned merchandise.

**QUANTITIES LIMITED ON SOME ITEMS — PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

For Further Information Please Circle Reader Service #54

Add 3% for credit card purchases.

Send Mail Orders To: P.O. Box 9078-184 • Van Nuys, California 91409

For Questions or Phone Orders Call:

# (213) 994-2533



# Data Collection with a Microcomputer

*Using a TRS-80 Model I for environmental  
research saves time and money.*

---

Dr. Mahlon G. Kelly  
Department of Environmental Sciences  
University of Virginia  
Charlottesville, VA 22903

---

A friend of mine who lives on the edge of a small lake spends every day watching the seasons change, studying the weather, and observing the effects of the creatures in the lake. My friend is particularly fascinated by the chemical, biological, and physical processes going on in the little pond, and like Thoreau beside Walden the fellow resides in a small cabin and has little contact with outsiders. Much to my advantage as a limnologist (a biologist who studies lakes), my friend has almost infinite patience as an observer and commentator and asks only for a continuous supply of electrical power and reliable maintenance for the various sensors, probes, and transducers that monitor the lake. My friend, as you may have guessed by now, is not a person but an old TRS-80 Model I. My colleagues and I have found this inexpensive computer very useful for scientific research.

As a limnologist, I am interested in the conditions that control the rate of growth of the microscopic algae (phytoplankton) that are suspended in lake water. The variables that



*Photo 1: The tower supports such meteorological sensors as anemometers and radiometers, and the raft supports such sensors in the lake water as oxygen and temperature probes. Signal-conditioning amplifiers are housed in the white box on the raft, and special equipment can be set up on the raft as well.*

influence their growth include light, physical mixing of the water (which is related to the temperature variation with depth in the water column), and available nutrients such as nitrate and phosphate.

The release of oxygen and the

uptake of carbon by photosynthesis reveal the algae's rate of growth. By measuring the change of oxygen and inorganic carbon concentrations in the water, we can estimate the rate of photosynthesis. We can then relate that rate to various environmental factors if we have measurements of light, temperature distribution, wind velocity, air temperature, relative humidity, and precipitation. But manually measuring and logging all of these variables is time consuming and produces only infrequent estimates of photosynthesis. If we could study daily variation by collecting data at least every half hour and collect that data day after day for periods of weeks, months, and seasons, we could produce a very sophisticated analysis of the factors that regulate the ecological quality of a lake.

All of these variables can be measured by probes, sensors, and other transducers whose output can be converted to a voltage. In the past, we recorded the voltages on digital tape with a data logger. Then we fed the tape to a large computer to get actual values for light intensity, temperature, oxygen concentration, and so on, from which it calculated the rate of photosynthesis. The catch is that data loggers are expensive and data processing is tedious.

---

#### About the Author

*Dr. Kelly, an associate professor of environmental science at the University of Virginia, is involved in research into the character of lakes.*

---



Photo 2: The buoys leading to shore support the wires that send analog signals to the cabin. The wire for transmitting the signals would have been the most expensive item of the whole installation if we had not bought it as military surplus.

The TRS-80 is housed in the hut along with other equipment for studying the lake. The hut is heated and air-conditioned because the graduate students operating the equipment argued that the TRS-80 couldn't withstand a wide temperature range. Personally, I think the students are more temperature sensitive than the TRS-80 is.

That's where my friend the TRS-80 comes in. Our department has a 16K-byte Model I that includes an interface with an analog-to-digital (A/D) converter, a multiplexer, and a clock. The interface feeds 48 channels of data into the computer's bus and from there into memory. The A/D converter cost about \$450 in parts and the TRS-80 about \$650, making a total of \$1100 for hardware. The least expensive data logger available would have cost more than \$3000, and a specially designed data-logging computer to do the same job as the TRS-80 would have cost more than \$10,000. Granted, a more expensive computer would have had additional capabilities, but we didn't need them. And we certainly didn't need the additional expense.

### The Data-Acquisition Problem

Figure 1 shows the general data flow we needed for our research. This sort of data flow is common in many science and engineering applications: data is collected from a variety of sensors, recorded, and processed, then the results are displayed and stored.

In the past, monitoring data from the field, which is common in meteorological and water-quality work, usually involved a "dumb" data logger. Figure 2 shows such a data flow. In this instance, the data is converted to raw digital values that are stored at some fixed-time interval on magnetic tape. Tapes from the

---

**A specially designed  
data-logging computer  
to do the same job  
would have cost more  
than \$10,000.**

---

field recorder are then carried to the lab and processed through a tape-to-tape converter that makes standard 7- or 9-track tapes compatible with a mainframe computer. Then we carry these tapes to the computer, where the values are converted from voltages and transferred to hard disk.

The data can be examined on a video display using an editor to eliminate obviously bad values. (Bad values are the result of anything from birds perching on anemometers to

fishermen anchoring their boats on top of light sensors.) Once corrected, the voltage values are then usually stored on magnetic tape. The voltages are averaged using an appropriate scheme to remove spurious noise and then converted to true values, such as temperature, which are stored as another disk file and saved on tape. Then that file is processed to convert the data into the information needed for the research. In our case, rates of change of oxygen concentration are converted to photosynthetic rates, which are expressed as the rate of release of oxygen by plants in the water. These results are output to tape and printed.

This scheme has several disadvantages. The most obvious drawback is that the operator can't monitor what a dumb logger is doing. And data loggers (even dumb ones) are expensive. Moreover, it takes time and money to transfer tapes from the field to the lab and then to the computer, to pick up output (tapes and printout) from the computer, and so on. And, of course, processing time and disk storage on a mainframe computer are expensive. We needed to make at least five trips to and from a computer center and five program runs on the mainframe for the scheme shown in figure 2.

### Enter the Microcomputer

Figure 3 shows the same data flow mediated by two TRS-80 microcomputers. An A/D converter still processes the voltage signals, but now they go directly to the memory in the microcomputer. The signals are then converted to voltages (in floating-point form), the values are averaged by whatever scheme is appropriate, and the results are recorded on an inexpensive cassette tape.

The advantages of this method are clear. The operator can monitor what's happening on a video screen, and the voltages can be converted to preliminary true values. Out-of-range values can also be recognized and eliminated. Several steps usually done by a mainframe computer are now done in real time by the TRS-80 located in the field. After a few days, the tape is removed and taken to

another TRS-80 in the lab, where the data is transferred to disk. The data is then checked and changed with a text editor (we use Scrispit), and the voltages are converted to real data values. Archival data is stored on a 5¼-inch floppy disk, which is much cheaper than a magnetic tape.

At this point there are two options for further data analysis. One is to do simple data analysis using the TRS-80 in the lab. For example, if we only need averages of various parameters every six hours, they can be calculated, stored on disk, and printed out by the TRS-80. Usually, however, the necessary calculations would take too much time and memory, and the mainframe computer would better suit the task. Fortunately, several communications programs are available for the TRS-80 that enable disk files to be sent over the phone to other computers. Our files are sent to the university's computer for further processing, and results are returned to the TRS-80, where they are stored on disk and printed.

By using the communications programs, we eliminated all of the trips to the computer center, cut the mainframe programs down to one, completely eliminated reel-to-reel data conversion, and made the system easier to use. The special hardware and software we needed to accomplish our task are described below.

### The Hardware

The A/D unit, designed by Jim Demas of the University of Virginia Chemistry Department, uses an interface from HUH Electronics (a company since acquired by California Computer Systems) to convert signals from the 40-line TRS-80 bus to an S-100 bus. The HUH interface has three cards: a multiplexer, an A/D card, and a Wameco RTC-1 clock board. Once the clock board is programmed by the TRS-80, it controls the multiplexer sampling and data transmission to the TRS-80. The multiplexer board, also designed by a faculty member, uses six Analog Devices chips (AD7507s), each of which controls eight input

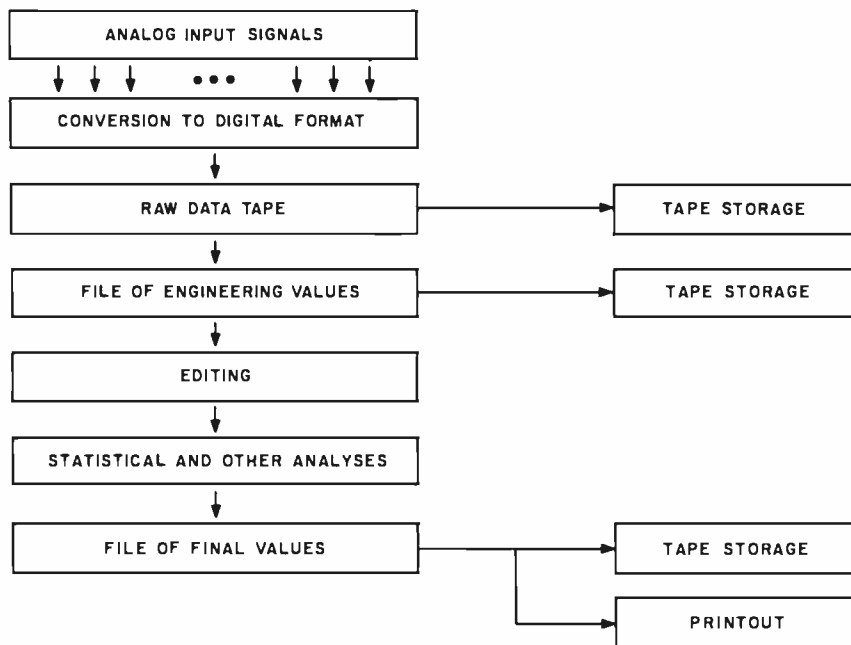


Figure 1: The data flow used in our research.

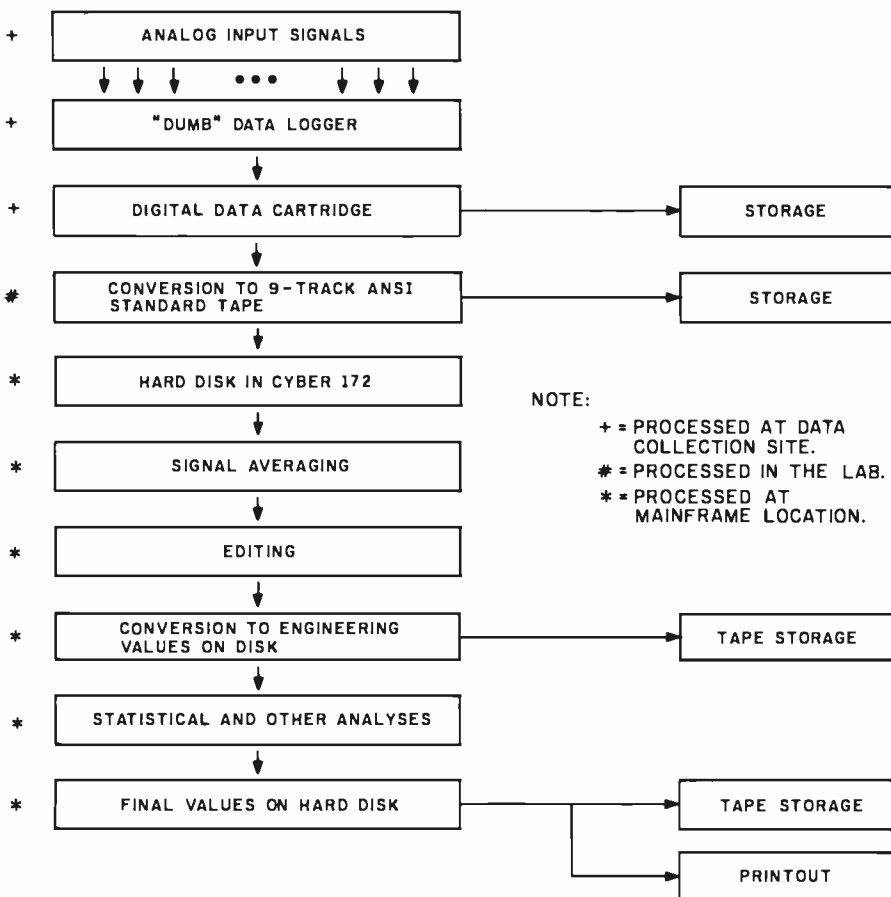


Figure 2: A typical scientific data flow using a data logger.

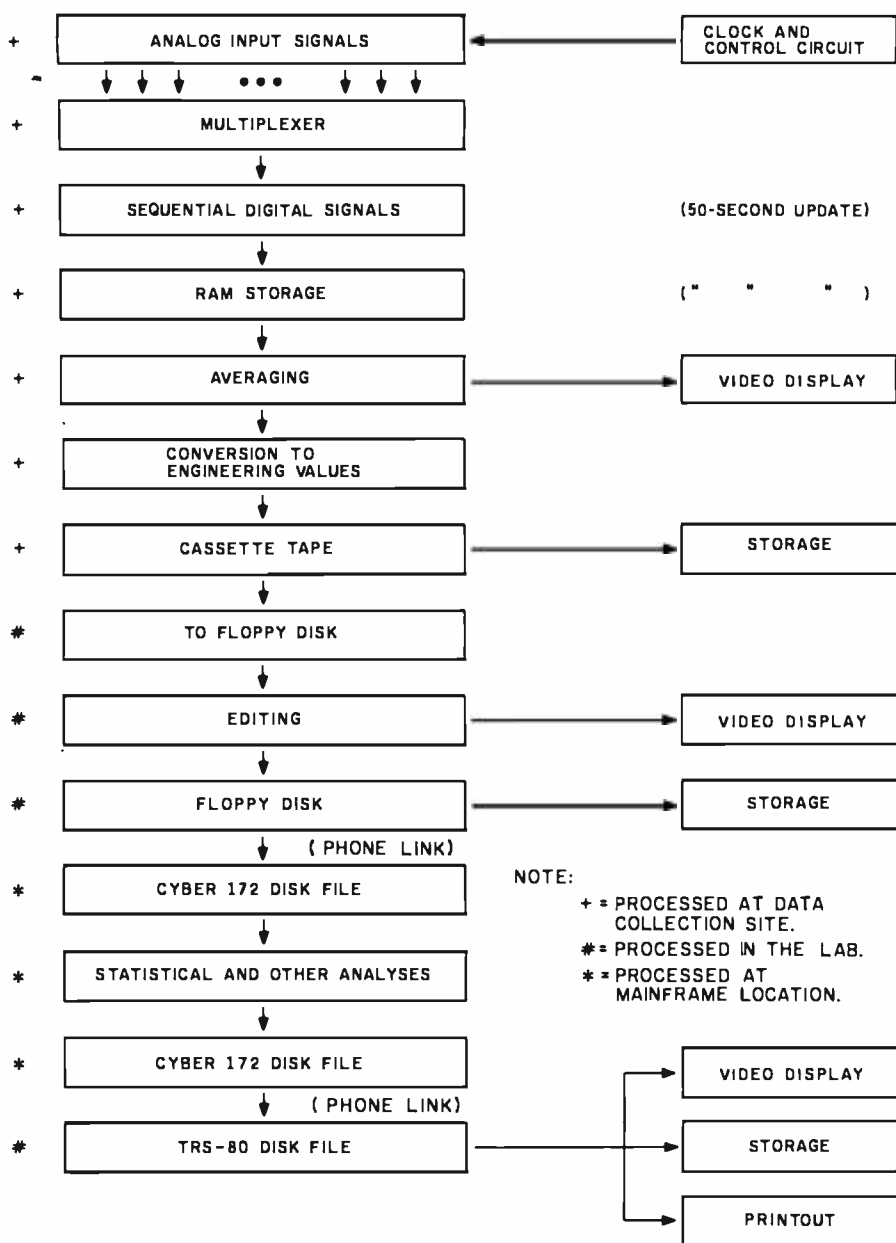


Figure 3: A typical scientific data flow using two microcomputers.

signals. The input signals go to an ICL 7109, 12-bit A/D converter chip and from there via the HUH converter as parallel input into the TRS-80 bus. The input ranges from -4 to +4 volts (adjustable with a trimpot) with a resolution and accuracy of more than 1 millivolt. Each of the 48 channels can be examined at an interval of less than 10 ms (milliseconds), although we sample only at 50-second intervals. The sampling interval can be programmed by the TRS-80.

### Data-Acquisition Software

Output from each channel is stored in 2 bytes of high memory and refreshed at every sampling interval. The sampling is interrupt-driven. Another 2 bytes are used to store output from the clock, which is recorded as "elapsed time since start." The software is a simple 154-line BASIC program that includes two machine-language programs that are put into a specific high-memory location.

The first program, which uses 36

bytes, initializes and sets up the clock board. The second, which uses 154 bytes, is a driver that receives the inputs and places them in their memory locations. Those locations are then read by the BASIC program and the contents are converted into a millivolt value that is stored as an array variable. We use an  $x$  by  $y$  matrix for the input variables where  $x$  is the number of channels and  $y$  is the number of samples taken in the interval between outputs to the tape recorder. Thus, using a 5-minute recording interval and 15 channels, data is stored in a 15 by 6 array (5 channels with 50-second sampling results in 6 inputs per channel).

Normally we average the inputs for 5 minutes before recording, then convert the averages of the input voltages to actual variable values (e.g., oxygen concentration in milligrams per liter or temperature in degrees Celsius). The time is also read from memory and recorded as decimal hours. We could process the inputs further by examining, for example, rates of change of the values. That would require only the addition of subroutines to the BASIC program.

When the data is recorded to tape it is also placed in memory in an  $x$  by 48 matrix; here,  $x$  is the number of input channels. This matrix may be examined at any time by the operator, so if records are made every half hour, the previous 24 hours of data can be reviewed on the screen. Other information can be stored at the time of recording for future review by the operator.

### Using the System

The operator needs to know little more about the computer than how to turn it on and load the program from tape; the program is self-prompting. First it asks for a header message that will be recorded on tape and will describe the particulars of the experiment. Another prompt asks how many channels are being used, what the sampling interval should be, how often the data should be recorded and what the averaging period should be, what the start time is, and what variables are being input on

# Lowest Prices on Personal Computers!

**Apple II + 48K, Call**  
**Apple III 128K, Call**  
 Apple II Compatible  
 Hardware & Software

**MICROSOFT**

Microsoft Softcard Premium System  
 (includes: Softcard, RAM Card, VideoTerm 80 Col., Softswitch, Osborne CP/M®  
 user guide)..... Only \$519  
 16K RAM Card by Microsoft..... 145  
 Z-80 Soft Card by Microsoft..... 275

**Videx**

Videx VideoTerm 80 Col. Card... \$245

**Vista** COMPUTER COMPANY, INC.

Vision 40 Soft Screen Inter. .... \$139  
 Vision 80 Video Display Card. .... 239  
 Clock/Calendar Card(Apple III). .... 159  
 A-800 DD 8" Disk Controller .... 299  
 V-1000 w/2 SS DD 8" Drives, 1199  
 V-1000 w/2 DD DD 8" Drives, 1499  
 V-1100 w/2 ThinLine DDD8" Drives 1699  
 V-1200 6MB Drive. .... 1199  
 Solo 5 1/4" SS Drive w/Apple Cont., 329  
 Solo 5 1/4" SS Drive w/o Controller, 259

**Mountain Computer**

CPS Multifunction Card ..... \$167  
 The Clock/Calendar Card. .... 225  
 A/D + D/A Interface ..... 275  
 RDM Writer Card. .... 145  
 RAM Plus + (16K). .... 145  
 RAM Plus + (32K). .... 179  
 Expansion Chassis ..... 565  
 Music System. .... 295  
 Super Tailor SD-200. .... 145  
 Card Reader ..... 1295

**Dynamic Disk Systems**

Apple II, Apple III, IBM PC  
 5 MB Disk System..... \$2395  
 10 MB Disk System..... 2995  
 15 MB Disk System..... 3495

Computers for people™

**ATARI**

ATARI 400, <sup>Now</sup> \$198

ATARI 800, <sup>Now w/48K!</sup> <sup>Now</sup> \$498

ATARI 410 Program Recorder..... \$79	ATARI Pac Man..... \$29.95
ATARI 810 Disk Drive..... 419	ATARI Star Raiders..... 29.95
ATARI 850 Interface..... 159	ATARI Missile Command..... 29.95
ATARI 830 Modem..... 145	ATARI Asteroids..... 29.95
ATARI 825 80 Column Printer..... 559	ATARI Centipede..... 29.95
ATARI Joysticks, (Pair)..... 16	ATARI Cavarns of Mars..... 29.95



<b>SIGNALMAN</b> MK II 300 Baud ATARI Modem <b>\$89.</b>	<b>-WICO-</b> Command Control Arcade Quality Joystick Controllers <b>\$24.95 ea.</b>	<b>ALIEN VOICE BOX</b> Voice Synthesizer (For ATARI) <b>\$99</b>
---	--	---

**-PERCOM-**  
 ATARI SS DD Single Disk Drive... \$629    ATARI SS DD Dual Disk Drive... 989

**hp HEWLETT PACKARD**

Buy any HP item in this box.....  
 HP-41 Card Reader..... \$159  
 HP-41 Optical Wand..... 99  
 HP-41 Printer (82143A)..... 289  
 HP-IL Printer (82162A)..... 349  
 HP-IL Digital Cassette Drive..... 349  
 HP-IL Video Interface-Module..... 179

and get 1 FREE item in this box!  
 HP-41 Quad. Memory Module... \$59  
 HP-41 Ext. Func. Mem. Module... 59  
 HP-41 Extended Memory Module, 59  
 HP-41 Time Module..... 59

**HP-41C .. \$149**  
**HP-41 CV... \$219**

HP-12C..... \$99  
 HP-15C..... 99  
 HP-16C..... 99  
 HP-11C..... 79  
 HP-10C..... 59

HP offers and prices expire 4/30/83



Advertised prices do not include shipping. Prices are subject to change and offers may be withdrawn without notice.

**TEXAS INSTRUMENTS COMPUTERS**

**TI-99/4, \$198\***

\*Net cost after \$100 Factory Rebate.

Peripheral Expansion Sys. . \$195.00  
 RS-232 Interface Card. .... 139.00  
 Disk Controller Card ..... 195.00  
 Disk Drive ..... 299.00  
 Dual Cassette Cable ..... 12.50  
 TI Joy Sticks ..... (Pair) 27.95  
 TI 10" Color Monitor ..... 319.00  
 TI Modem ..... 179.00



**TEXAS INSTRUMENTS SOFTWARE**

PHM-3026 Extended Basic..... \$80.00  
 PHM-3035 Terminal Emulator II... 39.00  
 PHM-3055 Editor/Assembler..... 80.00  
 PHM-3058 Mini Memory..... 80.00  
 PHM-3013 Presal. Rec. Keeping..... 39.00  
 PHM-3053 TI Invaders..... 32.00  
 PHM-3057 Munch Man..... 32.00  
 PHM-3054 Car Wars..... 32.00  
 PHM-3112 Parsac..... 32.00

**TEXAS INSTRUMENTS CALCULATORS**

TI-59 Calculator..... \$169.00  
 TI-58C Calculator..... 79.00  
 TI PC-100C Printer/Plotter..... 149.00  
 TI-55II Calculator..... 39.00  
 TI LCD Programmer..... 55.00

**AMDEK**  
 Color I..... \$339  
 Color II..... 699  
 Color III..... 429  
 300 Green..... 159  
 300 Amber..... 169

**-MONITORS-**  
 BMC 12" Gr..... \$99  
 Sanyo 9" Gr..... 159  
 Sanyo 12" Gr..... 209

**ZENITH**  
 ZYM-121 Green Phos. only..... \$113

**-PRINTERS-**  
**EPSON**  
 MX-80..... \$329  
 MX-80FT..... 519  
 MX-100..... 715

**NEC**  
 8023 Impact Dot Matrix..... \$469  
 3510 33 CPS Serial..... 1599  
 3530 33 CPS Centronics Par..... 1699  
 Bi-Directional Tractor (3500)..... 229  
 7710 55CPS Serial..... 2349  
 7730 55 CPS Centronics Par..... 2349  
 Tractor for 7700 Series..... 229

**SMITH-CORONA** Smith-Corona Daisy Wheel  
**TP-1.. Now \$599.**

**-MODEMS-**  
**Novation** Novation Cat... \$139  
 Novation D-Cat..... 149  
 Novation 212..... 595  
 Novation Apple Cat II..... 310

**Hayes**  
 Micromodem II..... \$279  
 Smartmodem 300..... 219  
 Smartmodem 1200..... 549  
 Chronograph..... 189

**NEW! OKIDATA 92 .....** Call  
**CENTRONICS 730-1 Parallel \$299**

Write For Free Catalog  
 Circle 344 on inquiry card.

**Personal Computer Systems**  
 P.O. Box 1073  
 Syracuse, N.Y. 13201

**IBM**  
**QUADBOARD** by QUADRAM, Inc.  
 Memory Expansion, Clock, Parallel Interface, R232 Int., ON ONE BOARD!  
 Quadboard w/64K Installed..... \$495  
 Quadboard w/192K Installed..... 719  
 Quadboard w/256K Installed..... 728

**-IBM SOFTWARE-**  
 WordStar by MicroPro..... \$299  
 VisiCalc by Personal Software..... 185



**Franklin Ace 1000 Color Pkg.**  
 ● Ace 1000 w/color  
 ● Disk Drive w/controller  
 ● RF Modulator (for color TV), \$1499  
 Franklin Add-on Drive..... Call

**-MICROSCI-**  
 Apple II + Compatible Drive  
 Disk Drive w/Controller..... \$479  
 Disk Drive w.o./Controller..... 379

**-RANA/Apple-**  
 Elite I Disc Drive..... \$349  
 Elite I Disc Drive w/Controller..... 449  
 Elite II Disc Drive..... 549  
 Elite Controller Card..... 99

**CORVUS SYSTEMS**  
 Corvus Winchester 5 Meg. Disk, \$2295  
 Corvus Winchester 10 Meg. Disk, 2895  
 Corvus Winchester 20 Meg. Disk, 3795  
 Mirror Back-Up..... 639

**-THORNE-**  
 Soccer (ATARI)..... \$37  
 Jumbo Jet Pilot (ATARI) . 37  
 Kickback (ATARI)..... 37  
**VIDEO** Pool (ATARI)..... 24.95  
 Submarine Commander (ATARI)..... 37  
 Music Composer (VIC-20)..... 32  
 Home Financial Management... 24.95

**Commodore**  
 Commodore VIC-20..... \$169.00  
 Commodore Datasette..... 67.00  
 Commodore Super Expander..... 59.00  
 Commodore 8K Memory..... 52.00  
 Commodore VIC Avenger..... 24.95  
 Commodore VIC Super Alien..... 24.95  
 Commodore VIC Jupiter Lander... 24.95

**-CABLES-**  
 Parallel Printer Cables  
 ATARI..... \$35  
 Apple II..... 37  
 IBM..... 40

If you are in need of something you cannot find in our ad, PLEASE CALL.

**SHARP**  
 PC-1500 Hand Held Computer..... \$208  
 CE-150 Printer/Cass. Interface... 195  
 CE-152 Cassette Tape Recorder..... 75  
 CE-155 8K RAM Memory Module... 99  
 CE-151 4K RAM Memory Module... 50



**315-478-6800**



**FLOPPY DISK DRIVES - 8"****PRICE QTY. ONE****QUME**

242 - Half height DSDD 48TPI	450.00
842 - Full size DSDD 48TPI	465.00

**TANDON**

TM-848-2 - Half height DSDD 48TPI	465.00
-----------------------------------	--------

**MITSUBISHI**

M-2894-63 - Half height DSDD 48TPI	485.00
------------------------------------	--------

**FLOPPY DISK DRIVES - 5 1/4"****QUME**

142 - Half height DSDD 48TPI	195.00
542 - Full size DSDD 48TPI	260.00
592 - Full size DSDD 96TPI	335.00

**TANDON**

TM-100-2 - Full size DSDD 48TPI	355.00
TM-100-4 - Full size DSDD 96TPI (For the IBM PC)	365.00

**MITSUBISHI**

M-4853 - Half height DSDD 96TPI 1MB	335.00
M-4854 - Half height DSDD 96TPI 1.6MB	395.00

**WINCHESTER HARD DISKS****AMPEX**

Pyxis 7-5/8" 7MB capacity	650.00
Pyxis 13-5/8" 13MB capacity	795.00
Pyxis 27-5/8" 27MB capacity	1225.00
*** 1 year warranty **	

**WINCHESTER SUBSYSTEMS****MEDIA DISTRIBUTING**

MD-10 - 11MB Capacity	2695.00
MD-20 - 22MB Capacity For Z-80, CP/M Systems	3595.00

**TERMINALS****AMPEX**

<b>VIEWPOINT - Green phosphor</b>	<b>479.00</b>
-----------------------------------	---------------

**AMPEX**

D-80 - Green phosphor	595.00
D-81 - Green phosphor	625.00
Amber phosphor optional \$20.00	

**QUME**

QVT-102 - Green phosphor	595.00
QVT-103 - Green phosphor	750.00
QVT-106 - Green phosphor	750.00

**PRINTERS****QUME**

Sprint 11 - 40 CPS Daisy wheel	1395.00
--------------------------------	---------

**MPI**

Printmate 150 A-1 - Serial. 4K buffer	999.00
---------------------------------------	--------

**(408) 438-5454****SUPPLIES AND ACCESSORIES ALSO AVAILABLE****DEALER INQUIRIES INVITED****TERMS: COD, CASH WITH ORDER, MASTERCARD, VISA****FREIGHT CHARGES WILL BE ADDED TO ALL ORDERS**

Circle 261 on inquiry card.

www.americanradiohistory.com

particular channels. It also asks for certain calibration constants. Alternately, the operator can choose to record input voltages directly, leaving conversion for later processing. While the program is running, the operator can press certain keys to do such things as display the time, review past data, allow another message to be recorded, or stop the run.

Initially, recording data to tape posed a problem, because numerical data takes a lot of tape space. Our solution was to convert each value to a string, concatenate the strings (with the time added on at the end), and record the single resulting string. This procedure makes it possible for one side of a 90-minute cassette to hold enough data for about 10 days. You may find the procedure useful if you want to store a lot of data on tape.

**Processing the Data**

Getting the data to the computer and then onto tape is only half the problem. The tape must be read and the data processed further, and in some cases we have to send it to the university's Cyber-173 computer for very detailed and time-consuming analysis. This additional work requires the use of a more sophisticated TRS-80 that has three double-density disk drives, a fast printer (Centronics 102A), 48K bytes of memory, and a modem. This TRS-80 is used as a text editor and teaching device as well as a smart terminal for our large computer.

Two programs do all of the work with the field data. The first one reads the tape and makes an image on disk while (at the option of the operator) it sends a copy to the printer. Once the printout has been examined, any errors can be corrected using Scripsit. As a result, editing and modifying the data is very easy.

The second program reads the disk image of the data and decomposes each data string into actual values. It also does any further conversion that is necessary. For example, if values were stored as voltages, the program will calculate true values. In the data string, a space is used as a value delimiter, and the string must be

# TWO WAYS TO BUY ONE PLACE TO BUY WINCHESTER

## COMPLETE SUBSYSTEMS

- The MD-10, an 11 MB formatted system for \$2695.
- The MD-20, a 22 MB formatted system for \$3595.
- The MD-44, a 44 MB formatted system for \$4395.



- Interfaces with any Z-80, CP/M\* system as well as 8085/8086 and IBM PC.
- Software includes SOURCE CODE and enhanced utilities.
- Simple installation.
- Networking option; tape back-up option.

## OR DRIVES, OFF THE PALLET

- Unformatted disk drives at 7MB (\$650, quantity one); 13MB (\$795, quantity one); 20MB (\$950, quantity one), and 27MB (\$1225, quantity one).



AMPEX

- 90 millisecond average access time.
- Maintenance-free operation.
- An AMPEX one-year warranty.



**DEALER INQUIRIES INVITED**

\*Registered trademarks of Digital Research, Inc. and IBM Corporation

**MEDIA DISTRIBUTING** 4444 Scotts Valley Drive Scotts Valley, CA 95066 408/438-5454

Circle 262 on inquiry card.  
[www.americanradiohistory.com](http://www.americanradiohistory.com)

examined character by character. This process would be insufferably slow in interpreted BASIC, but using Microsoft's compiler speeds up the process. For example, it takes about 15 seconds to decompose and manipulate a single string record in interpreted BASIC, while 30 may be done in a minute using the compiled program.

The output is sent to a second disk file, to the printer, and to the screen. The disk file may also be modified by Scripsit if necessary. The entire process for 5 days of 15 channels of data takes from one to two hours, depending on how much editing you must do. Because the TRS-80 is not always reliable when it comes to writing and reading from tape, some records are garbage. The second program detects garbage and dubs in interpolated values (we can get away with this because we are collecting more data than we really need). By using one of the commercially available units that improve tape

read/write reliability, the garbage could be largely eliminated.

The data must still be sent to the university's Cyber-173 computer. This is easily accomplished by using any of the communications programs designed for uploading and downloading programs from computer bulletin boards, The Source, and so on. We use Lance Micklus's ST80-III. We load the data file into a memory buffer, dial the Cyber's user number, log on, and send the buffer to the CDC at 300 bits per second. The data is then stored on a disk at the Cyber, where we can do whatever analyses we like.

### Similar Applications

We also use a TRS-80 for logging data in an analytical chemistry lab. It's connected to a spectrophotometer, an automated titrator, and an autoanalyzer to calculate chemical concentrations and other information. In fact, this TRS-80 has replaced many of the functions of a \$40,000

LSI-11. We had been sending the chemical data over wires to a central LSI that serviced several labs, but using the TRS-80 for the same purpose was actually cheaper than buying and installing the cables to transmit the data. And it was more convenient.

### Microcomputer As Data Logger

We chose the TRS-80 for its low cost and the plethora of software available for it. Having a low-cost field unit is very important to us. Last summer our installation was hit by lightning; traces were actually vaporized on the boards and the TRS-80 was ruined. Even after we replaced it, our total expenditure was much less than the price of one data logger.

The software advantages are even more important. Using Scripsit to edit data files gives us flexibility that is not possible with the university's large computer, and ST80-III gives us data-transmission flexibility not available with most systems. I suppose we could have written software to do the same thing for another system, but that would have taken time away from the research itself.

### Saving Time and Money

I think my TRS-80 is a good example of how useful small microcomputers can be to a scientist for operations previously done by much more expensive equipment. The TRS-80 in the chemistry lab pretty well eliminated a much larger minicomputer, and our TRS-80 completely eliminated a data-logging system that had been in use for six years. As a result, our charges from the university's computer center have decreased by about 30 percent during the past year, and I would guess that the hours spent on data processing have been cut in half. Field work that required two technicians is now done by one, and more quickly as well.

Data collection, once a nuisance, is now much more fun. Perhaps most important is that we can now spot and correct problems in the field without bringing data tapes back to the lab to be processed. ■

## Need to Measure Your Corporate Communications?

Want to define your company's image? Measure competitive strengths? Determine the acceptance of your company publications? Gauge reactions to your annual report? Determine the effectiveness of your corporate advertising? Monitor the impact of important trends and developments on your company's business?

## Call McGraw-Hill Research

Backed by 30 years of research experience covering scores of markets and fields, McGraw-Hill Research professionals design custom projects that can make a big difference in the success of your corporate communications efforts. The Corporate Communications Research Center will meet your research needs promptly, at a reasonable price.

Put McGraw-Hill Research to work for you.

For a quote or proposal, call Joan Bullen, Director-Corporate Communications Research Center at (212) 997-3517 or Eleanor Nicoletti, Project Director, at (212) 997-3095. Or, write Corporate Communications Research Center, 1221 Avenue of the Americas, New York, NY 10020



If it's a communications problem, we probably pioneered the solution.



**A 68000 or Z-8000 System With  
UNIX-Type Operating System Software and  
a 5 Meg. Winchester Disk Drive For \$10,000**

Since we ran our January Byte advertisement, we've been deluged with calls requesting information about our Motorola 68000 and Z-8000 super microcomputer systems. As many know, LMC is a builder of extremely reliable and expandable microcomputer systems implemented on the multibus (IEEE 796) thereby allowing use of virtually all peripheral devices. What many of our prospective customers don't know (until they write or call for our brochure and price list) is that our prices for 16-bit machines may well be the lowest in the industry. This month we present a description of one of our smaller systems—the LMC System 2. As you will see, System 2 is a terrific value—no one else gives you so much power, memory, software and expandability for \$10,000. The value and performance built into System 2 are found in all LMC products.

**LMC System 2:**

- Your choice of Motorola 68000 or Zilog Z-8000 CPU with Monitor Program in ROM.
- 128 K of RAM.
- One 8-inch Double Density/Double Sided Floppy Disk Drive.
- One 5 Meg. Winchester Disk Drive (removable cartridge type).
- Two Serial and Four Parallel I/O Ports.
- Disk Drive Controllers.
- UNIX-type Operating System Software
  - With the MC 68000 System, IDRIS (UNIX compatible by Whitesmiths).
  - With the Z-8000 System, ZENIX (UNIX compatible by MicroSoft).
- The C Programming Language.
- Case, Power Supply and Chassis with 12 Additional Slots for more RAM, Controllers, etc.
- Complete, ready to run.

Typical of LMC's commitment to innovation and value is our development of mega-micro systems—true 32-bit microcomputers that implement hardware virtual memory. These machines represent the next generation of microcomputers and they provide super-mini or mainframe performance at microcomputer prices. For example, we've been developing a system built around the new National Semiconductor 16032 which is a 32-bit virtual memory processor that runs existing CP/M and MP/M software with a remarkable improvement in performance. Because this advertisement goes to press early in January and because it is a corporate policy of LMC never to claim that a new product has "arrived" or is "available" until we've completely debugged it, fully tested it, and have it available for immediate delivery, we cannot announce our 16032 Systems. However, by the time you read this ad, we may well be delivering 16032 systems and would be happy to discuss the next generation of mega-microcomputers with you.



**The Logical  
Alternative**

**The Logical MicroComputer Company**

140 South Dearborn, Chicago, Illinois 60603 USA, 312.580.0250, Telex: Lexecomp

All of LMC's equipment is protected by a limited one-year warranty. Service contracts are available as is factory service at an hourly rate. In fact, if a customer purchases our special-service feature, we will ship a replacement system anywhere in the free

world within 24 hours of a hardware failure (at our expense). This means that for most customers we can guarantee delivery of a replacement system within one day. Call or write us for detailed information.

# "I built this 16-bit computer and saved money. Learned a lot, too."

Save now by building the Heathkit H-100 yourself. Save later because your computer investment won't become obsolete for many years to come.

Save by building it yourself. You can save hundreds of dollars over assembled prices when you choose the new H-100 16-Bit/8-Bit Computer Kit – money you can use to buy the peripherals and software of your choice.

## H-100 SERIES COMPUTER SPECIFICATIONS:

**USER MEMORY:**  
128K-768K bytes \*

**MICROPROCESSORS:**  
16-bit: 8088  
8-bit: 8085

**DISK STORAGE:**  
Built-in standard  
5.25" disk drive,  
320K bytes/disk

**KEYBOARD:**  
Typewriter-style,  
108 keys, 13  
function keys,  
18-key numeric pad

**GRAPHICS:**  
Always in graphics mode.  
640h/225v resolution;  
up to eight colors  
are available \*\*

**COMMUNICATIONS:**  
Two RS-232C Serial  
Interface Ports and  
one parallel port

**DIAGNOSTICS:**  
Memory self-test  
on power-up

**AVAILABLE SOFTWARE:**  
Z-DOS (MS-DOS)  
CP/M-85

Z-BASIC Language  
Microsoft BASIC  
Multiplan  
SuperCalc  
WordStar  
MailMerge  
Data Base  
Manager  
Most standard  
8-bit CP/M  
Software

\*128K bytes standard. \*\*Optional.

The H-100 is easy to build – the step-by-step Heathkit manual shows you how. And every step of the way, you have our pledge – "We won't let you fail." Help is as close as your phone, or the nearest Heathkit Electronic Center.

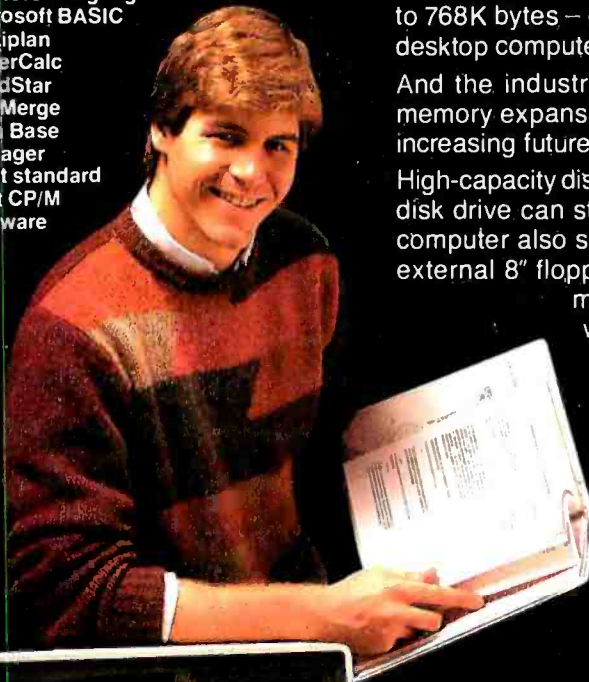
And what better way to learn state-of-the-art computing techniques than to build the world's only 16-bit/8-bit computer kit? To run today's higher-speed, higher-performance 16-bit software, you need an H-100. It makes a significant difference by processing more information at faster speeds.

Dual microprocessors for power and compatibility. The H-100 handles both high-performance 16-bit software and most current Heath/Zenith 8-bit software.

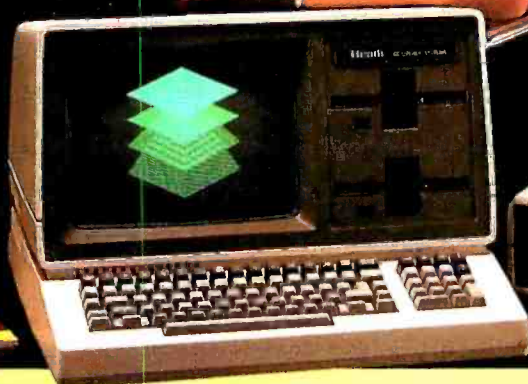
Want room to grow? The H-100's standard 128K byte Random Access Memory complement can be expanded to 768K bytes – compared to a 64K standard for many desktop computers.

And the industry-standard S-100 card slots support memory expansion and additional peripheral devices, increasing future upgradability of the H-100.

High-capacity disk storage, too. The H-100's 5.25" floppy disk drive can store 320K bytes on a single disk. The computer also supports an optional second 5.25" and external 8" floppy disk drives. And an optional multi-megabyte internal Winchester disk drive will be available in the near future.



*The H-100 gives me the most for my computer dollar!*





Critical circuits are pre-assembled, making the H-100 easier and faster to build!

Want beautiful high-resolution graphics? You can create extensive charts, drawings, graphs and symbols to meet your needs – using the H-100's bit-mapped graphics and its 640 x 225 pixel video display.

The H-100 gives you total communications flexibility. Three interface ports let you plug in dot-matrix and letter-quality printers, as well as other peripherals.

Compare the H-100's exceptional capabilities with other desktop computers:

COMPUTER:	Heathkit H-100	IBM Personal Computer	Apple III
<b>MICROPROCESSORS:</b>			
16-bit:	8088	8088	—
8-bit:	8085	—	6502
<b>RANDOM ACCESS MEMORY:</b>			
Minimum:	128KB	16KB	128KB
Maximum:	768KB	576KB	256KB
<b>FLOPPY DISK STORAGE:</b>			
Per Diskette:	320KB	320KB	140KB
Maximum Internal:	640KB***	640KB	140KB
8" Floppy Support:	Standard	—	—
<b>EXPANSION SLOTS:</b>	Five S-100 (four available)	Five (three available)	Eight
<b>I/O PORTS:</b>			
Parallel:	1	Optional	—
Serial:	2	Optional	1
<b>VIDEO DISPLAY:</b>			
Line Columns	25 x 80	25 x 80	24 x 80
Pixels Colors	640 x 225 (8 colors)	640 x 200 (2 colors) 320 x 200 (4 colors)	560 x 192 (16 colors)
<b>OPERATING SYSTEMS:</b>	CP M-85, Z-DOS (MS-DOS)	CP M-86 PC-DOS (MS-DOS) UCSD P-System	Apple SDS

Information current as of 8/31/82. \*\*\* External disk storage available soon.

Learn by building. When you build and operate the H-100, you learn more about this sophisticated computer system and its unique 16-bit/8-bit software capabilities.

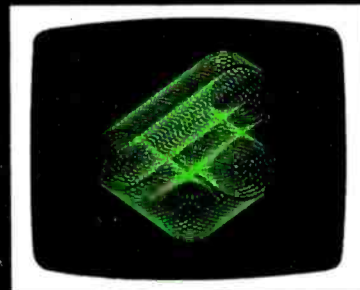
Learn from outstanding documentation. One of the most important parts of any computer system is documentation – and Heathkit documentation is among the industry's best. Our instruction and operating manuals are fully detailed, in the world-famous Heathkit tradition.

Learn by doing. Many of our software programs come with a complete set-up and operating manual. More complete than most other software documentation, each manual not only tells you what the program will do – it shows you the easiest way to accomplish each task.

We back you all the way. With Heathkit computer products, technical assistance and expertise is as close as your telephone – or the nearest Heathkit Electronic Center.† Complete technical assistance and service is available at over 60 locations nationwide.

Buy from a leader. When you choose a Heathkit computer, you get the backing and reliability of the world's leader in quality electronic kits for over 50 years! You can count on us for quality, service, reliability and value – at kit prices that give you more computer for your dollar!

See the H-100 in action. Visit your nearby Heathkit Electronic Center, which has the world's first 16-bit/8-bit computer kit, peripherals and software programs on display. See your telephone white pages for the nearest store location. Or mail the coupon today for a FREE, full-color Heathkit computer catalog.



Always in graphics mode, you can control each of the H-100's 144,000 screen dots! (Color graphics optional)

See your telephone white pages for the nearest store location. Or mail the coupon today for a FREE, full-color Heathkit computer catalog.

Circle 119 on Inquiry card.

CLIP COUPON AND MAIL TODAY TO:

Heath Company, Dept. 334-994  
Benton Harbor, MI 49022

Please send my FREE Computer Catalog, with details on the new 16-bit/8-bit H-100 Computer Kit, today!

Name \_\_\_\_\_

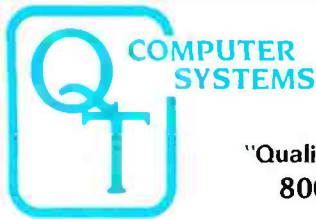
Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

CP-218 Zip \_\_\_\_\_

†Heathkit Electronic Centers are units of Veritechnology Electronics Corporation. Heath Company and Veritechnology Electronics Corporation are subsidiaries of Zenith Radio Corporation. Prices, product availability and specifications are subject to change without notice.

**Heathkit**  
Heath  
Company



**"Quality Throughout"**  
**800-238-3100**

O.T. Products Division  
**COMPATIBLE COMPUTER CORP.**  
 3330 South Third St. West  
 Salt Lake City, UT 84115  
 ☎ (801) 974-0999

O.T. Systems Division  
**GOLDEN WEST COMPUTERS**  
 60 North 300 West  
 Provo, UT 84601  
 ☎ (801) 373-1467

NOTICE: CP/M is a trademark of Digital Research. Turbodos o Software 2000 and INFOWARE of Compatible Computer Corporation. The Q.T. products and systems above are produced and sold under license by Compatible Computer Corporation and Golden West Computers, Inc. The Q.T. trademark and product designs remain the property of the licensor, Q.T. Computer Systems, Inc. of Hawthorne, Calif.

TERMS: Cash prepayment & 2% discount. COD or net 30 days with prior credit approval. Initial dealer/OEM orders must be COD or prepaid (MC/Visa credit card OK). Purchase orders accepted from D&B rated firms. Shipping and handling charges estimated at \$0.50/lb UPS ground and \$1.00/lb UPS Blue Label or airfreight. Minimum \$3.00. Utah residents add sales tax. Export orders welcomed—telex 426382 ITR U.

**NEW IMPROVED 1983 MODELS**

The entire Q.T. product line has been redesigned and improved using computer controlled manufacturing techniques to insure the highest quality. Many new features have been added to every item. The Q.T. 1983 models are among the best S-100 products available on the market today. They are fully compatible with the latest 16/32 bit cpu's.

Call (800) 238-3100 today for the location of your nearest dealer and/or to obtain the 1983 Q.T. catalog. Substantial dealer/OEM discount offered.

Stocking dealers with retail showrooms and mail order facilities include:

- Priority One, Chatsworth, CA** ☎ **800-423-5922**
- Bison Products, Los Angeles, CA** ☎ **213-994-2533**
- Compatible Computer, New York City** ☎ **212-221-7900**

**Q.T. DISCOUNT MICRO-SYSTEMS PACKAGES**



**Q.T. MAXI-SYSTEM PACKAGE—Model 800P**

**\$6,395.00**

List \$7,995.00—Save \$1,600.00

- QT 8" Mainframe with 8 slot Motherboard
- Choice of printer: C. Itoh F-10 daisy wheel or Oki data M84P high speed dot matrix (200 cps.)
- Televideo 925 Full Featured CRT

The Q.T. Maxi-System is an industry standard S-100 expandable microcomputer which is ideal for general business computing, word processing and data base management applications. CP/M operating system is standard. MP/M or Turbodos optional. Unique Infoware® utilities simplify operation and user training.

- Electronics on Two Cards
- 4Mz Z80A CPU
- Filtered Fan
- 64K RAM Standard
- Parallel Printer Port
- Two A.C. Outlets
- Universal Disk Controller
- 10-40 MB Hard Disk Option
- Key Lock Switch
- 2 Megabytes on line
- Expandable to 256K RAM
- Two Serial Ports

Package Price Includes Cables, Documentation & Utility Programs. Model 800 alone ..... \$4,995

**Q.T. MINI-SYSTEM PACKAGE—Model 500P**

**\$3,995.00**

List \$4,995.00—Save \$1,000.00

- Q.T. 5 1/4" MINI-FRAME w/6 slot MB
- Televideo 910 Green CRT
- Dot Matrix printer (M82A)

- CP/M standard. Turbodos optional.
  - Reliable Single Card Electronics
  - Z80 CPU/Universal DMA controller
  - Dual Double Sided/Density Drives
  - Memory: 64K RAM & 320K Disk Drive
  - Cables, manuals, Infoware® Utilities
- Model 500 alone ..... \$3,495.00

**Q.T. INDUSTRY STANDARD S-100 MAINFRAMES**



Q.T. MICRO-FRAME™



Q.T. MINI-FRAME™



Q.T. MAXI-FRAME™

**Q.T. MICRO-FRAME®—Series 600**

Desk Top—Plain Front Panel

- 6 to 22 slot Motherboard
- Full I/O Cutout Array
- Fused EMI/RFI Filter
- Heavy Duty Power Supply (+8V@16A ±16V@3A)

QTC-MF + 1	No MB	.....	\$499
QTC-MF + 6	6 slot MB	....	\$599
QTC-MF + 8	8 slot MB	....	\$649
QTC-MF + 12	12 slot MB	...	\$699
QTC-MF + 18	18 slot MB	...	\$799
QTC-MF + 22	22 slot MB	...	\$899

**Q.T. PRO-FRAME®—Series 700**

Rack Mount—Constant Voltage

QTC-RM + 12	12 slot MB	...	\$799
QTC-RM + 18	18 slot MB	...	\$899
QTC-RM + 22	22 slot MB	...	\$999

**Q.T. MINI-FRAME®—Series 500**

Desk Top—Dual Mini Drives

- Holds two 5 1/4" Drives
- Full Cutout Array
- 6, 8, or 12 slot MB.
- Fused EMI/RFI Filter
- Hard Disk Power Supply (+8V@16A, ±16V@3A, ±12V@5A, +5V@5A)

QTC-MF + MD	(No MB)	..	\$699
QTC-MF + MD6	6 slot MB	..	\$799
QTC-MF + MD8	8 slot MB	..	\$849
QTC-MF + MD12	12 slot MB	..	\$899

**Q.T. MAXI-FRAME®—Series 800**

Desk Top for Dual 8" Drives

- 6, 8, 12 slot Motherboard
- Universal Drive mounts
- Key lock Power Switch
- Heavy Duty Power supply (+8V@16A, ±16V@3A, +5V@5A, -5V@1A, +24V@5A)

QTC-MF + DD1	No MB	.....	\$799
QTC-MF + DD6	w/6 s. MB	..	\$899
QTC-MF + DD8	w/8 s. MB	..	\$949
QTC-MF + DD12	w/12 s. MB	..	\$999

Standard features & Options: All QT mainframes are built on a strong steel chassis with sturdy heavy gauge aluminum covers. Heavy duty power supplies have individually fused outputs and are shielded by an EMI/RFI filter & line surge protector. Standard I/O cutouts include provision for 16 DB 25's, 1 DC 37, 2 DA 15's, centronics parallel, 134 pin and 250 pin IDC ribbon cable connectors. Filtered positive pressure cooling fan. Twin AC outlets provide convenient connection for and control over printer and terminal. Standard colors are charcoal/light grey to match Televideo terminals. Optional colors include brown/tan and federal spec. ivory at extra charge. Constant voltage power available on most models—add \$100.00. EIA rack mount rails available on some units—add \$95.00. Complete OEM customization available on orders of 10 or more units. Contact factory for details and pricing.

**Q.T. DISK DRIVE CABINETS AND SUBSYSTEMS**



Front—Tandon Panel



Front—no panel



Rear view

**Q.T.'s All in One™**

**Universal Disk Drive Cabinet**

- Expandable
- Accepts all 8" drives

QT's unique new disk drive cabinet has been designed to accept virtually any 8" drive on the market today from Tandon Thinlines to 40 megabyte Quantums. Features include interchangeable face plates (Qume, Shugart, Tandon, etc.) and "electronics in a drawer" construction to simplify installation and maintenance. Heavy duty power supply will carry any combination of up to four Thinline, two standard, or one hard disk drive with floppy backup. +5V@5A, -5V@1A, +24V@5A.

QTC-DDC8	8V-XX w/one faceplate	.....	\$399.00
Replacement Faceplates (Specify type & number of drives)			..... \$25.00
Tandon 4-drive power cable			..... \$15.00
Data Cables available			..... \$20-50.00



**SINGLE 8" VERTICAL CABINET**

Size: 11"H 11"W 18"D  
 Perfect add-on disk drive for any system. Accepts most brands.  
 QTC-DDC8V ..... \$299



**DUAL 8" HORIZONTAL DRIVE CABINET**

Dimensions: 5"H 17"W 20"D  
 Designed to provide basic disk storage capacity for S-100 and other computers. Low profile permits table top stacking.  
 QTC-DDC + 88H ..... \$349

**Q.T. "ALL IN ONE" EXPANDABLE DISK DRIVE SUBSYSTEM SPECIALS**

QTC-DDS + 0	with two single sided Siemens Drive (0.5MB)	.....	\$695
QTC-DDS + 1	with one double sided Mitsubishi Drive (1MB)	.....	\$895
QTC-DDS + 2	with two DSDD Mitsubishi Drives (2MB)	.....	\$1,495

## Add Dimensions to Your BASIC

Timothy G. Corrigan  
4232 North Mulligan  
Chicago, IL 60634

If you have an application that requires more dimensions than your BASIC supports, or if you are an assembly-language wizard with a multidimension application, then have no fear. There is an easy solution to your problem.

Listing 1 contains a program that uses an array with one dimension as if it had two dimensions. Line 130 defines the function used to calculate the single index value using two variables. Lines 140 and 150 define the maximum values for the two dimensions. The rest of the program builds a simple multiplication table. To alter the size of this two-dimensional array, just change the XM and YM values. You will also have to change the number of elements in the A array.

Listing 2 contains a program that uses an array with one dimension as if it had three dimensions. The programs in listings 1 and 2 are very similar. The difference in listing 2 occurs in line 130, which determines the function that calculates the index value. To change the function from two dimensions to three, a set of parentheses is placed around the function used for two dimensions. This value is then multiplied by the maximum value for the third dimension, and the third-dimension variable is

added. The procedure can be repeated to give you an unlimited number of dimensions in your arrays. For example, the function for an array with four dimensions is

$$I = ((X * Y_M + Y) * Z_M + Z) * T_M + T$$

This addressing scheme will also allow you to create and randomly process disk arrays. Instead of using the calculated index as an array index, it may be used as the record number when reading or writing to a disk file.

Listing 3 contains an assembly-language routine that will calculate the index value for any multidimensional array. The routine is written in IBM 360/370 assembler code. (The IBM 370 has 16 general-purpose registers. The registers all appear in the listing as "Rn".) Register 2 points to a series of 2-byte data items that define the array. Register 3 points to another series of 2-byte data areas that specify the values of the variables (i.e., the X, Y, and Z values from the BASIC programs) that will be used to calculate the index value. Register 4 is used as an index register. The rest of the program is explained in the BASIC-like comments. ■

### JAY WEINBERG: LIVING PROOF YOUR CONTRIBUTIONS COUNT.

These days, Jay Weinberg's most difficult battles take place on the tennis court. Five years ago, he had a different kind of fight on his hands: against one of the toughest forms of cancer.

Cancer research and treatment have made Jay's kind of recovery possible for almost 2 million people. Which means that your donations have helped buy Jay Weinberg a very beautiful gift: his life.

**CANCER CAN BE BEAT.**

**American  
Cancer Society** 

## Programming Quilckies

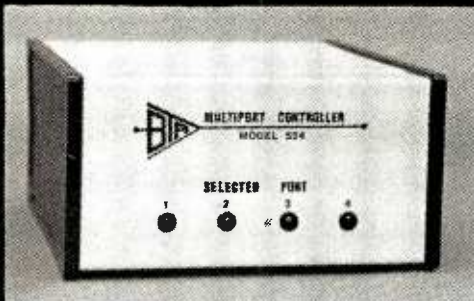
**Listing 1:** This simple BASIC program builds a multiplication table using an array with only one dimension. A PRINT statement can be added at line 195 to print the values of I, X, and Y.

```
100 REM
110 REM ACCESS SINGLE DIMENSION ARPAY WITH TWO INDICES
120 REM
130 DEF I=X*YM+Y      :REM DEFINE INDEX CALCULATION FUNCTION
140 XM=9              :REM X DIM HAS 10 ELEMENTS 0-9
150 YM=4              :REM Y DIM HAS 5 ELEMENTS 0-5
160 DIM A(49)         :REM ARRAY HAS 10*5 ELEMENTS 0-49
170 FOR X=0 TO XM     :REM INIT X LOOP
180 FOR Y=0 TO YM     :REM INIT Y LOOP
190 A(I)=X*Y          :REM BUILD A MULTIPLICATION TABLE
200 NEXT Y             :REM LOOP FOR ALL Y VALUES
210 NEXT X            :REM LOOP FOR ALL X VALUES
220 END               :REM END OF PROGRAM
```

**Listing 2:** A BASIC program that builds a three-dimensional table for the function  $X * Y + Z$  using an array with only one dimension. A PRINT statement can be added at line 215 to print the values of I, X, Y, and Z.

```
100 REM
110 REM ACCESS SINGLE DIMENSION ARPAY WITH THREE INDICES
120 REM
130 DEF I=(X*YM+Y)*ZM+Z :REM DEFINE INDEX CALCULATION FUNCTION
140 XM=7                 :REM X DIM HAS 8 ELEMENTS 0-7
150 YM=9                 :REM Y DIM HAS 10 ELEMENTS 0-9
160 ZM=9                 :REM Z DIM HAS 10 ELEMENTS 0-9
170 DIM A(799)          :REM ARRAY HAS 8*10*10 ELEMENTS 0-799
180 FOR X=0 TO XM       :REM INIT X LOOP
190 FOR Y=0 TO YM       :REM INIT Y LOOP
200 FOR Z=0 TO ZM       :REM INIT Z LOOP
210 A(I)=X*Y+Z          :REM BUILD A TABLE FOR X*Y+Z FUNCTION
220 NEXT Z              :REM LOOP FOR ALL Z VALUES
230 NEXT Y              :REM LOOP FOR ALL Y VALUES
240 NEXT X              :REM LOOP FOR ALL X VALUES
250 END                :REM END OF PROGRAM
```

# Need More Serial Ports ?



- \* Add a BTA smart multiport controller to your C.P.U.
- \* The MODEL 524 expands a single RS232 port to four individual ports with port selection and baud rate controlled by user software.
- \* Buffered inputs permit simultaneous operation increasing data exchange rate.
- \* 62K spooler model also available.

Price  
**\$249.00**

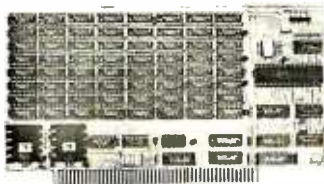
**Bay Technical Associates**  
P. O. Box 387, Bay St. Louis, MS. 39520  
601 - 467-8231

Listing 3: This IBM System 360/370 assembly-language, general-purpose program performs the same array index calculation used in the two BASIC programs, and it can be used with any size array. The routine requires one input area that describes the size of the array (the array control information) and another input area that indicates which element you wish to address (the requesting values). The output of this routine is the index or byte displacement of the element you have asked for. This value should be added to the beginning address of the array.

```

*           INPUT...
*
*           R2 = POINTER TO FOLLOWING ARRAY CONTROL INFO
*           2 BYTE ELEMENT LENGTH
*           2 BYTE # ARRAY DIMENSIONS
*           2 BYTE MAX VALUE FOR DIMENSION 1
*           2 BYTE MAX VALUE FOR DIMENSION 2
*           *
*           *
*           2 BYTE MAX VALUE FOR DIMENSION N
*
*           R3 = POINTER TO FOLLOWING PARM LIST
*           2 BYTE REQUESTING VALUE FOR DIMENSION 1
*           2 BYTE REQUESTING VALUE FOR DIMENSION 2
*           *
*           *
*           2 BYTE REQUESTING VALUE FOR DIMENSION N
*
*           OUTPUT...
*
*           R1 = INDEX VALUE INTO ARRAY
*
*
0000 4B62 0002          LH      R6,2(R2)          R6 = # DIMENSIONS
0004 8960 0001          SLL    R6,1              R6 = R6 * 2
0008 1B44              SR     R4,R4              R4 = 0
000A 1B55              SR     R5,R5              R5 = 0
000C 4814 3000      ARRLOOP LH     R1,0(R4,R3)      R1 = VALUE FROM PARM LIST
0010 1A15              AR     R1,R5              R1 = R1 + R5
0012 4140 4002      LA     R4,2(,R4)      R4 = R4 + 2
0016 1964              CR     R6,R4              IF R6 = R4 THEN
0018 47E0 F026      BE     ARRDONE           GOTO ARRDONE, ELSE
001C 4C14 2004      MH     R1,4(R4,R2)      R1 = R1 * MAX FOR DIM N+1
0020 1851              LR     R5,R1              R5 = R1
0022 47F0 F0CC      B     ARRLOOP           GOTO ARRLOOP
0026 4C12 0000      ARRDONE MH    R1,0(R2)   R1 = R1 * ELEMENT LENGTH
002A 07FE              EP     R14              RETURN

```



## Computer Solutions We sell SemiDisk for S-100 IBM Personal Computer TRS-80 Model 2



Computing has entered a new era: The SemiDisk era! No longer are you tied down by the speed of floppies or winchesters. Your computer can operate many times faster with a SemiDisk. And with our self installing software it couldn't be easier. Just plug in and hold on! No kidding! Special pricing: \$1595 for 512K Byte and \$2495 for 1 meg Byte.

Specifications:  
 TYPE: Semiconductor Disk Emulator  
 CAPACITY: 512k or 1Mb  
 POWER REQUIREMENTS: 0.6A (512k) 0.9A (1Mb)  
 BATTERY BACKUP: 10-12V Unreg. (Optional)

For information contact:  
 Computer Solutions  
 Robert Pinkham  
 P.O. Box 931  
 Hillsboro, OR 97123  
 (503) 640-5665

**Dealers Wanted**

# Build This Memory, Part 1

*How to construct a low-cost memory board with dynamic devices.*

---

Cameron Spitzer  
3369 Vanderbilt Way  
Santa Clara, CA 95051

---

Many personal computer experimenters want a lot of inexpensive memory to expand their computers. I'll explain how I built a 64K-byte memory card for my S-100 machine for less than \$200, using the 4116 memory device. I'll also explain how the board works. This inexpensive circuit has been reliable for me and, if you build it carefully, will satisfy your memory needs for years.

I limited the parts list to items I could buy from mail-order "hobby" dealers. The circuit was designed for easy expansion later on, as your needs grow. It will take few changes to switch to 4164s, if you wish. Plenty of room is left on the card (see photo 1a and b) for adding simple accessories like write protection, overlaid pages, interrupt on a write or address violation, or whatever you like.

The integrated circuits (ICs) most often used in S-100 memory systems are 2114L, 4K by 1-bit MOS (metal-oxide semiconductor) static devices, but the best-selling ICs are 4116 16K by 1-bit dynamic devices. Both are made by the same process, using

n-channel metal-oxide silicon transistors, but each takes a different circuit-design strategy (table 1 contrasts the two types of circuits). The static version costs about five times as much per bit of storage as the dynamic and will occupy twice the space in your system. On the other hand, statics require far simpler support circuitry.

---

**The circuit was designed for easy expansion later, as your needs grow.**

---

I chose the S-100 bus for my machine because it's the most widely supported modular computer. Every computer accessory you can name is probably available for the S-100. The bus first appeared in early 1975, and the IEEE (Institute of Electrical and Electronics Engineers) has established it as a standard. For many years there were no standard signal definitions, pin numbers, or timing relationships, so there are several mutually incom-

patible variations of the bus. I'll describe two: the IEEE-696 specification and the simplified Z80 version. For years S-100 owners have had to examine each product for compatibility with their own bus versions, and I've approached the problem by showing jumper-selectable interface circuits for both versions.

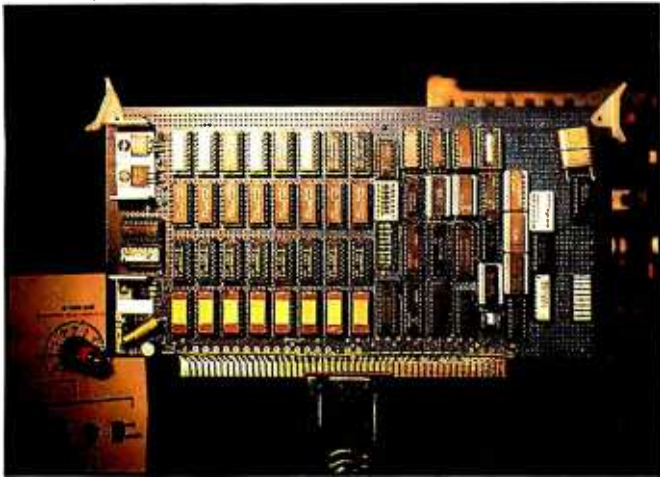
## S-100 Signals

First I'll describe the Z80 version of the S-100 bus, by giving a description of the signal on each pin used by my memory card. The status, or cycle-request, bus consists of four lines that request bus cycles: sMEMR, MWRT, sIN, and sOUT. Figure 1 shows how the Z80 processor board in my system generates these. The other lines are mostly power and buffered Z80 signals.

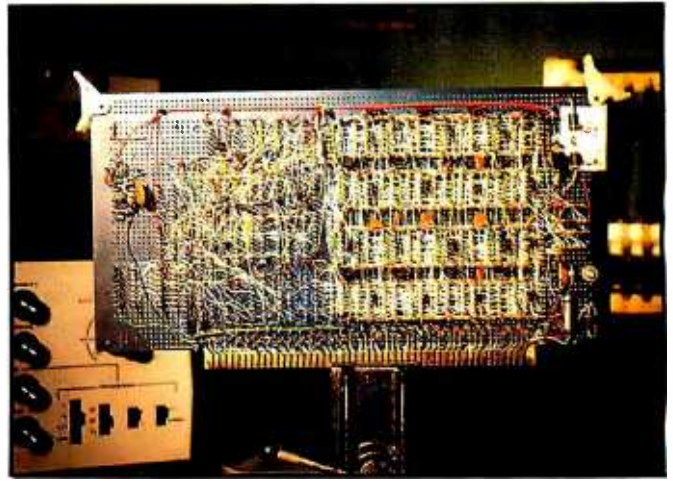
A +8-volt (V) power supply is used to power the TTL (transistor-transistor logic) devices. A +16-V power supply powers the dynamic memory devices. The Z80 also requires a -16-V power supply. (The supplies are regulated on the card, so



(1a)



(1b)



Photos 1a and 1b: The wire-wrapped prototype memory board. Photo 1a shows the general layout used to minimize wire lengths. At left are the power supply and the bus terminations. Photo 1b is the back of the board. S-100 lines are blue, and the power-supply lines are solid AWG 18 copper. To avoid loops, all grounds are connected at the S-100 ground pin only.

these voltages can be slightly higher.)

Sixteen address lines specify an address, which must be valid when a cycle is requested. The card places fetched data on eight DIN (data-input) lines and receives data to be written over eight DOUT (data-output) lines. (You may use the same eight wires for these two functions, if your other cards allow it.)

The signal on line sMEMR rises when the address is stable and the bus wants data from memory. It falls when the bus has sampled the data.

When MWRT rises and when address and data are stable, the memory should store data. It falls at least 200 nanoseconds (ns) later.

The line pRDY is an input to the processor that any card may pull low. The signal on line pRDY indicates to the processor to slow down. The memory card pulls pRDY low whenever the memory card may not be ready for the processor to proceed. In normal operation, the memory doesn't make the processor wait, but if cycle requests are piling up, pRDY can prevent the (disastrous) loss of a cycle.

Those are all the signals I really need, but two others will improve the performance of the memory in a system. M1 indicates there will be an idle period of at least 400 ns after the current cycle is done. The memory board performs an internal cycle during that period. PHANTOM, when low, turns off the buffer that drives DIN. It

	2114 (1K by 4-bit) static	4116 (16K by 1-bit) dynamic
Number of devices for 64K bytes	128	32
Price of 16K bytes (memory devices only)	\$64	\$12
Number of support devices required for S-100 interface	5 to 10	20 to 30
Cost of 64K-byte S-100 board	\$350 (two cards)	\$180 (do-it-yourself)
Power required for 64K bytes	50 W	10 W
Ease of interface design	very easy	difficult

Table 1: A comparison of the most common static and dynamic memories.

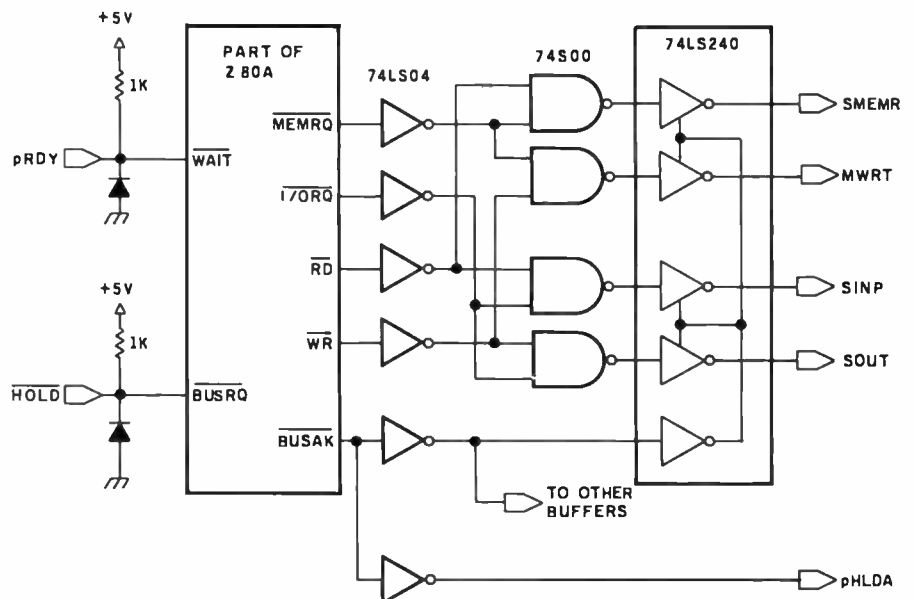


Figure 1: Developing S-100 bus signals from a Z80 microprocessor.

# 60

## Micro-Priced™ PC Programs.

We've got the widest selection of IBM PC software, at the lowest possible everyday prices. Micro-Pricing™ guarantees it. Plus, you'll get top notch, toll free, tech support to boot.

IBM PC Software      Micro-Price™

Ashton Tate®  
dBASE II ..... \$479  
Byrom Software  
BSTAM ..... 179  
BSTMS ..... 179  
Condor® Computer  
Condor 20-I ..... 229  
Condor 20-II ..... 495  
Condor 20-III ..... 795  
Condor 20-R ..... 249  
Condor 20-Q ..... 139  
Digital Research  
Concurrent  
CP/M 86 ..... 309  
Level 2 Cobol 86. 1.299  
Pascal MT + 86... 499  
SPP 86 ..... 189  
SID 86 ..... 129  
Eagle Software  
Money Decisions.. 179  
Tax Decisions .... 279  
Information Unlimited  
Software®  
EasyWriter II .... \$289  
Easy Speller ..... 139  
Easy Filer ..... 329  
Innovative Software  
Applications®  
SP/LAW ..... 99  
Innovative  
Software Inc.®  
TIM III ..... 399  
International  
Software Marketing®  
MatheMagic ..... 85



Lexisoft  
Spellbinder ..... \$279  
Mark of the Unicorn  
Final Word ..... 250  
PC-InterComm ..... 89  
Metasoft  
Benchmark (Word  
Processor) ..... 409  
Benchmark  
(Maillist) ..... 219  
Microsoft®  
MultiPlan ..... 239  
Flight Simulator ..... 41  
64K RAMCard  
Board ..... 289

128K RAMCard  
Board ..... \$429  
192K RAMCard  
Board ..... 609  
256K RAMCard  
Board ..... 699  
64K RAMChips ... 139  
Microstuf®  
Crosstalk ..... 139  
Transporter ..... 219  
Northwest  
Analytical®  
StatPak ..... 399  
Organic Software  
Datebook ..... 329  
Milestone ..... 329  
Testwriter III .... 109  
Sorcim®  
SuperCalc ..... 199  
SuperWriter ..... 289  
SpellGuard ..... 239  
SuperCalc Demo ... 75  
SpellGuard Demo .. 55  
VisiCorp®  
VisiCalc ..... 199  
Desktop Plan .... 249  
VisiDex ..... 199  
VisiTrend ..... 249  
VisiFile ..... 249  
VisiSchedule ..... 249  
VisiTrend/Plot .... 249  
Business Forecasting  
Models ..... 89  
Plus we have a full line of  
products from American  
Training International,  
MicroPro, and many other  
manufacturers.

# AND COUNTING.

We're adding the best of the PC programs all the time. If you don't see what you want, call us toll free.

**standard software**  
CORPORATION OF AMERICA

1-617-963-7220 • 1-800-343-0852

CO-RI Bldg., Rt. 28, Avon, MA 02322 Telex No. 947802  
Mon.-Fri., 8:00 A.M.-8:00 P.M. EST Sat. 10:00 A.M.-4:00 P.M. EST

To order simply call Standard Software direct at 1-800-343-0852. In Massachusetts call 1-617-963-7220. Or mail to the address above. Payment: Orders may be prepaid by VISA. MasterCard. American Express. check or money order. Orders prepaid by check or money orders may deduct 3% from the price of software only. C.O.D. orders please add \$1.50. Massachusetts residents must add 5% sales tax. Postage, handling and shipping charges will be added to orders as they apply. See below. Shipping is by UPS on all orders, unless specified. Emergency overnight shipping is available. Purchase orders are accepted from qualifying companies and institutions. All items subject to availability and price change without notice.

allows you to map other devices inside an enabled 8K-byte block of memory. Usually these other devices are ROM (read-only memory), and they are required to pull down PHANTOM while they drive the DIN lines.

Those are all the signals necessary to operate a high-performance (2-million-bytes-per-second) memory on the S-100 bus, Z80 version.

The 8080 version of the bus, which is described in the IEEE-696 specification (see reference 4), is more complex. The lines sMEMR and MWRT contain nonsense most of the time because the 8080 does not synchronize its status lines with its bus cycle requests. The original S-100 machine (the MITS Altair) didn't provide any correction of this nonlatched status on its processor board, and the processor instead produced a pulse (pSYNC and  $\Phi 1$ ) to operate a latch on each of the other boards. Since no new machines are being built using the Intel 8080 microprocessor, I've shown the status latch as an option for users of the older equipment. This latch is required to meet the IEEE specification. Three extra signals, pSTVAL (also called  $\Phi 1$ ), pSYNC, and pDBIN, are necessary. When pSTVAL goes low, status may be valid, and when pSYNC is high, pSTVAL is meaningful. The logical AND function is used to combine these two signals. Because sMEMR can't be used to gate data onto DIN, pDBIN is used instead. The line pDBIN is also active when the processor reads an I/O (input/output) port. Sometimes, analogous lines are used to synchronize a write (pWR or sWO), but they are redundant with MWRT.

To complete the introduction, I'll describe some of the things that may happen on the bus and that a memory must ignore.

To achieve synchronization, many peripherals hold up the processor until they have data. These devices may hold pRDY low for a long time, while a disk rotates, or a printer prints, or a glacier approaches the sea. While pRDY is low, the bus is idle, but at the same time, memory needs the bus signals in order to retain data. The card doesn't depend on

COMPATIBLE WITH  
CP/M 3.0 Also CP/M 2.2,  
MP/M 2.1, Turbo-DOS 1.21



## End S100 Bus Single Board Computer and Memory Confusion

The S100 bus has come a long way. The old standards, 64, 8 or even 2K of memory, and separate boards for I/O, processing, floppy control and a host of other functions, are obsolete.

If you use S100 boards, that's great news. And bad news.

The great news is you can buy, off the shelf, incredibly sophisticated S100 single board computers and memories.

Now the bad news.

With different prices and features on dozens of available boards and the fact that some boards are still more sophisticated than others, it's getting tough to decide what boards to buy for particular applications.

Intercontinental Micro Systems can help.

Call or write today and we'll send you information defining the state of the art in S100 bus memories and SBCs. We'll explain DMA, memory management, vectored priority interrupt inputs, RAM disk, parity error detection, window deselection and a host of other newly available features.

There is a catch.

When you call or write, we'll tell you about

our super-sophisticated CPZ-48000 single board computer, our 256KMB-100 bank selectable or linear memory and a complete line of personality boards that allow you to easily interface with anything from floppies to winnies, including printers and modems.

Call or write today and find out how Intercontinental Micro Systems can solve your S100 bus SBC and memory problems.

We think once you know state-of-the-art, you'll want Intercontinental Micro.



Circle 222 on inquiry card.

1733 South Douglass Road, Suite E Anaheim, California 92806 (714) 978-9758 Telex: 678401-TAB-IRIN

bus activity for refreshing data, and I've held pRDY (also called WAIT) low for 72 hours with no data loss.

Other peripherals work so fast they have to take control of the bus and use the memory themselves via DMA (direct memory access). In the Z80 version of the bus, there may be spikes (brief pulses) on the active-high signals MWRT and sMEMR when a transfer of control takes place. The memory must, therefore, ignore pulses of less than 100-ns duration on these lines. Extra sMEMR signals are all right, but an extra MWRT is a disaster. I've filtered MWRT to reject such pulses.

Finally, many older machines use hardware front panels, on which the operator reads and writes with push buttons. To read memory at human speed, the output data must stay valid as long as sMEMR stays high. I've used an output latch that holds data until the next cycle. Some designs I've seen do not latch the data indefinitely, and they may not work with a bus controller as slow as a push button.

Now that I've sketched the problem of using the S-100 bus, I'll summarize the requirements of the 4116 dynamic memory device and show how to build and use the card.

### 4116 Makes Demands

To understand how the board works, you must first know what the bus provides and what the 4116 requires. I'll only abstract the 4116 specification sheet, so you should send for one if you want all the details (see table 2).

For \$48 you can fill this card with 4116s and your directly addressable Z80 memory space with thirty-two 16-pin DIPs (dual-inline packages). Each stores 16,384 bits as charges in a grid of 0.03-picofarad (pF) capacitors. Because the charges leak away, the cells must be refreshed (read into a latch and rewritten) at least 500 times per second. Any memory-access cycle refreshes 128 bits, so that they will last for another 2 milliseconds (ms). But that complication aside, the inputs are practically TTL-compatible, and the DC (direct current) power drawn is very small. Current is drawn

Vendor	Vendor's number for 4116
Advanced Micro Devices 901 Thomson Place Sunnyvale, CA 94086 (408) 732-2400	Am9016E
Hitachi America Ltd. 707 West Algonquin Rd. Arlington Heights, IL 60005 (312) 593-7660	HM4716A
Intel Corporation 3065 Bowers Ave. Santa Clara, CA 95051 (408) 734-8102	2116
ITT Semiconductors 470 Broadway Lawrence, MA 01841 (617) 688-1881	ITT 4116
Mostek Corporation 1215 West Crosby Rd. Carrollton, TX 75006 (214) 323-6000	MK 4116
NEC Electronics U.S.A. Inc. Microcomputer Division One Natick Executive Park Natick, MA 01760 (617) 655-8833	$\mu$ PD416
Texas Instruments Semiconductor Group POB 225012 Mail Stop 308 Dallas, TX 75265 (214) 238-6611	TMS4116
Toshiba America 2151 Michelson Dr. Suite 190 Irvine, CA 92715 (714) 955-1155	TMM416
Zilog Inc. 315 Dell Ave. Campbell, CA 95008 (408) 370-8000	Z-6116

*Table 2: Vendors that can supply specification sheets for 4116-type memories. If you send a self-addressed 9- by 12-inch envelope with 50 cents in stamps, you will usually receive a data sheet by return mail.*

by 4116s in RF (radio-frequency) pulses, with a small DC bias added.

The memory circuits can perform six kinds of cycles, but I use just the simplest three: read, write, and refresh-only. You could think of the general memory cycle as a string of five clock periods, as shown in figure 2a and b. The common 4116 with an access time of 200 ns would have

periods of 67 ns.

A memory-access cycle begins with the falling edge of  $\overline{\text{RAS}}$  (Row Address Strobe), which makes the device sample 7 bits of an address. This portion of the address controls which row of memory cells inside the device will be refreshed. As soon as the second 7-bit address value on the address pins is valid,  $\overline{\text{CAS}}$  (Column Address Strobe) may go low.  $\overline{\text{CAS}}$ 's falling edge makes the 4116 sample its address, write-enable, and data-input pins. The other inputs must remain stable until the beginning of the third clock period. WR (write) can alter the data any time  $\overline{\text{CAS}}$  is low.

If  $\overline{\text{CAS}}$  stays high (inactive), a  $\overline{\text{RAS}}$ -only refresh occurs; the row of bits is rewritten, so they are recharged for another 2 ms.  $\overline{\text{RAS}}$  must be low long enough for the refresh to work, an interval that coincides with the ICs' advertised access time (200 ns).

After the third clock period, output data is ready, and you may let  $\overline{\text{RAS}}$  and  $\overline{\text{CAS}}$  rise. The output data becomes invalid when  $\overline{\text{CAS}}$  rises. After  $\overline{\text{RAS}}$  rises, the 4116 must be left alone for two more clock periods. The whole cycle takes 375 ns. You may stretch any of the clock periods out to 5 microseconds ( $\mu$ s) or so, but each row must be refreshed every 2 ms. Figure 2b shows a cycle in time, drawn to scale.

The 4116s require little DC (the whole card takes half an amp at +12 V, running full tilt with a 4-MHz Z80), but they "drink" RF energy. The supply current is drawn in a burst after each strobe edge (when  $\overline{\text{RAS}}$  or  $\overline{\text{CAS}}$  changes). Capacitors must be mounted near each memory device for quick action. The +12-V supply operates the circuitry of the 4116 and must be less than 10 percent noise. The -5-V supply keeps internal diodes cut off. A word of warning: it must be more reliable than the other supplies. The presence of a +12 voltage without a -5 voltage will damage the memory with the very next strobe. The +5-V supply is used only by the memory to generate a logic 1 and thus makes far less noise.

All the signal inputs of a single 4116 may be driven by LS (low-power Schottky) TTL levels. Unfortu-

# IBM memory at realistic prices:

**256K** WITH AN RS-232C  
INTERFACE ..... **\$349**  
\$529 WITH SUPERCALC

**512K** WITH AN RS-232C  
INTERFACE ..... **\$579**  
\$749 WITH SUPERCALC

Both of these fully-populated memory boards include parity checking and a standard RS-232C interface. They are compatible with all IBM software.

You can expect these boards to meet the highest standards of design and manufacturing quality available — at any price. We are proud to guarantee them fully for a period of two years.

**Alpha  
Byte**  
**COMPUTER  
PRODUCTS**

31245 LA BAYA DRIVE  
WESTLAKE VILLAGE, CA 91362

**To order or for  
information call**

**In New York:**

**(212) 509-1923**

**In Los Angeles:**

**(213) 706-0333**

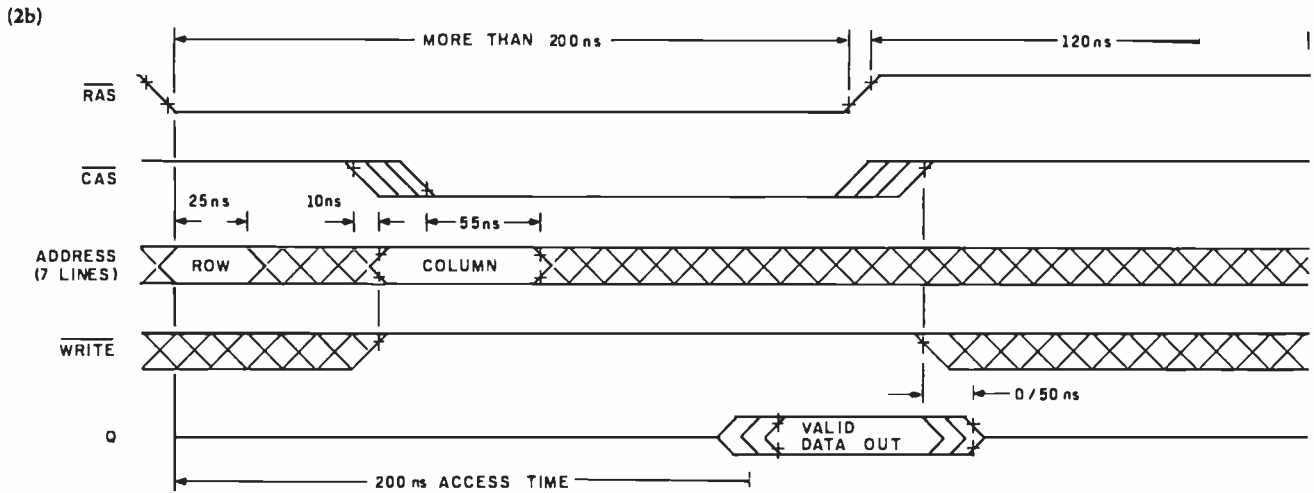
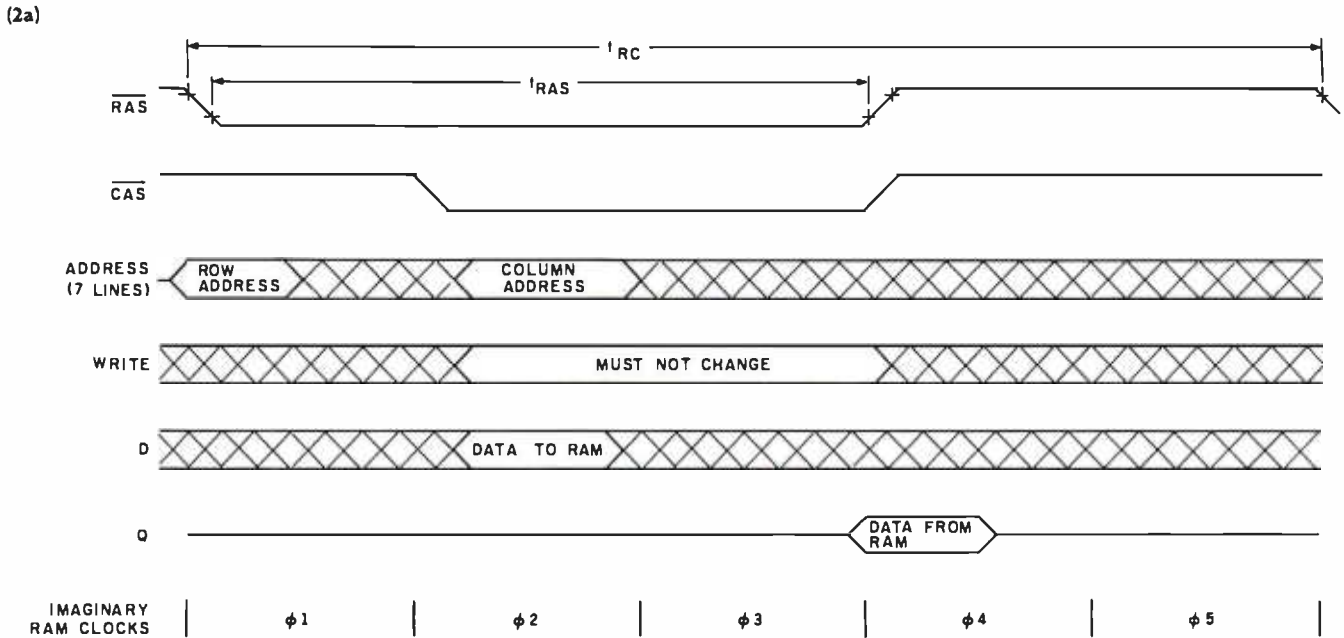
**In Dallas:**

**(214) 744-4251**

**By Modern:**

**(213) 991-1604**

We accept VISA and MasterCard on all orders; COD orders, up to \$300.  
Shipping charges: \$3 for all prepaid orders, actual shipping charges for non-prepays; \$3 for COD orders under 25lbs. (\$6 for over) plus a \$4 surcharge; add 15% for foreign, FPO and APO orders. Calif. add 6% sales tax, L.A. County add 6½%.



Figures 2a and 2b: Timing relationships of the 4116-type dynamic memory. Figure 2a shows how the cycle time of the memory can be considered as five imaginary periods. In this figure,  $t_{RAS}$  is the advertised access time. Figure 2b is a read cycle drawn to scale. Valid data may terminate from 0 ns to 50 ns after the trailing edge of  $\overline{WRITE}$ .

nately, when you tie 32 MOS inputs together in a grid, it works like a long piece of cable. When a fast pulse like  $\overline{RAS}$  or  $\overline{CAS}$  hits the open end of a cable, it bounces back, upside down. Since a  $-3\text{V}$  pulse may destroy the data in a 4116 and the bouncing reflections wreck the timing, any line to eight or more MOS inputs must be terminated to absorb falling edges. Clamping diodes and pullup resistors are used. Series resistors at the source

work by slowing the fall time of the pulses. For more about transmission-line effects, see the references.

Now you see how these popular devices got their reputation for interface complexity: they deserve it!

### Support Circuitry

Now that the 4116s and the bus are less mysterious, you can follow the block diagram (figure 3) and the schematic diagram (figure 4) to under-

stand how the board works. The functions of the support devices are given in table 3.

The power supplies that regulate the voltages applied to the TTL and the memories deserve special attention. Diodes ensure that the last supply to quit after power is removed will be  $-5\text{V}$ . They also protect the memories if the  $-16\text{V}$  supply fails. Three separate grids of heavy wire (one for each supply) and thirty-two



"... GOOD MORNING, ... I'M YOUR SUBSTITUTE TEACHER MRS. MALONE, FILLING IN FOR YOUR COMPUTER WHICH IS BEING REPROGRAMMED. DONT EXPECT ME TO GENERATE GRAPHICS, PLOT, PRINT OUT OR SOLVE COMPLICATED MATH FUNCTIONS, ... I'M ONLY HERE FOR ONE DAY..."

# INTERSTELLAR DRIVE™

## A SOLID STATE DISK EMULATOR

**Save valuable time!**  
5 to 50 times faster  
performance than floppy disks  
and Winchester drives



**SAVE MONEY!**  
Increase your  
computer's productivity

The INTERSTELLAR DRIVE is a high performance data storage subsystem with independent power supply, battery backup, and error detection. It has 256KB to 1 Megabyte of solid state memory integrated to perform with your operating system.

PION'S INTERSTELLAR DRIVE is designed for use with a family of interfaces and software packages. Currently available are interfaces for IBM, S100, TRS80, Apple, SS50, and most Z80 uP, and software for most popular operating systems. Additional interfaces are continually being developed for the most popular computers.

**Basic Price for 256KB unit (Includes Interface and software)**  
**\$1095.** plus tax (where applicable) and shipping

Visa and Master Card accepted.



**PION, INC.** Tel. (617) 923-8009  
**101R Walnut St., Watertown, MA 02172**

TRS80 trademark of Tandy Corp. Apple trademark of Apple Computers  
Interstellar Drive trademark of PION, Inc.

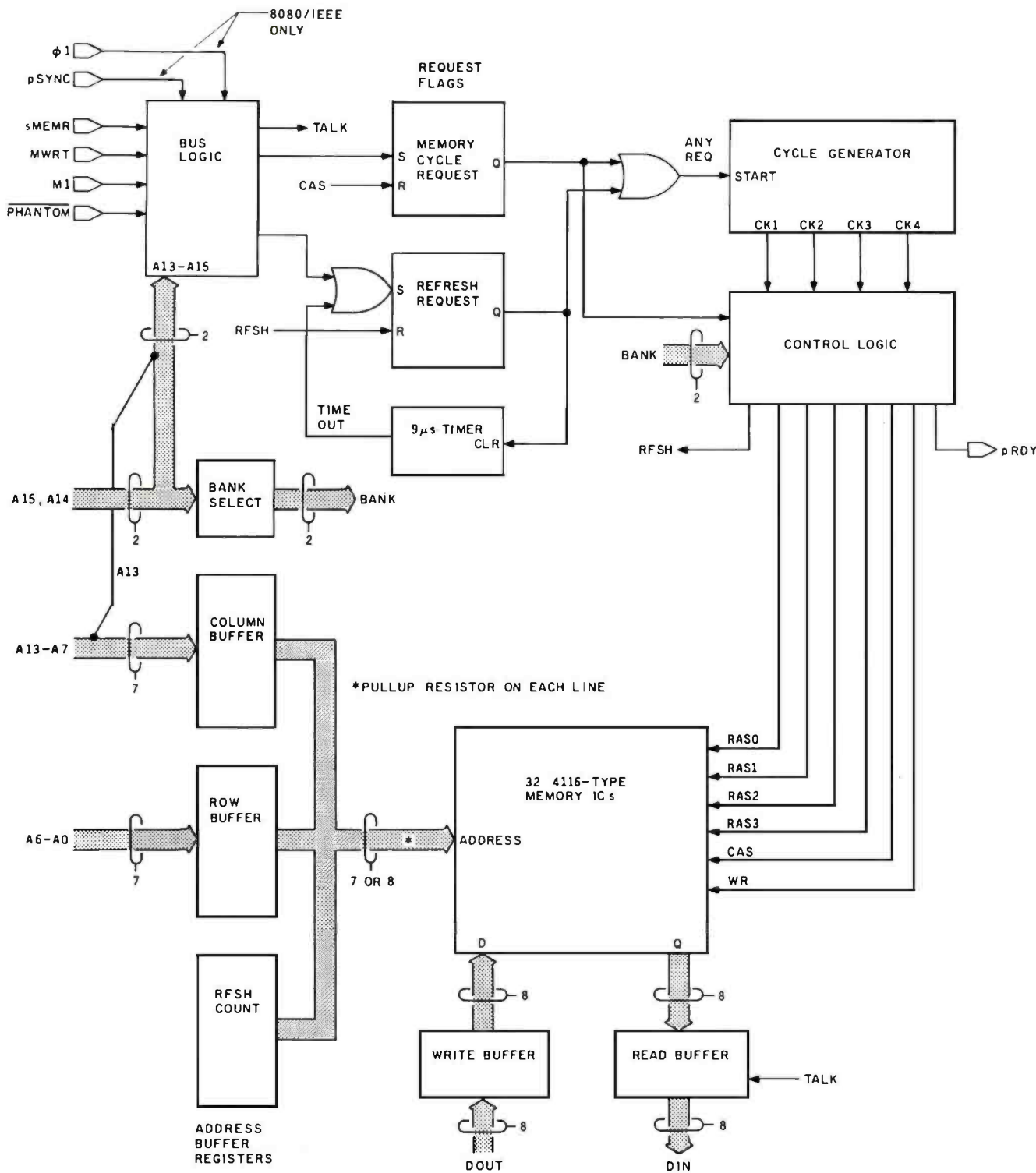


Figure 3: A block diagram of the 64K-byte dynamic memory board.

0.1-microfarad ( $\mu\text{F}$ ) ceramic capacitors prevent the memories from injecting more than a volt of noise onto the supplies. Such noise would keep the sense amplifiers in the memory devices from working reliably.

Inputs from the bus are translated into refresh-cycle requests by the

block labeled Bus Logic in figure 3 (see figure 4, page 320, for the specific TTL involved) and into  $\overline{\text{TALK}}$ , the signal that enables the output buffer (labeled Read Buffer in figure 3, IC24 in figure 4, page 323). Using the top three address bits, IC33 (see figure 4, page 321), a multiplexer selects one of the

eight jumpers at J1 to see if the 8K-byte block addressed is enabled and generates the signal MADDR. For IEEE-696 versions of the board, status of the bus is latched (see figure 4, page 320) to ward off extra cycles and MWRT is filtered to reject noise. The resulting status signals (Z80MEMR and



# Now our \$29.95 complete Pascal for CP/M is an even better bargain...

## WHAT THEY SAID ABOUT

### JRT PASCAL 2.0:

*CREATIVE COMPUTING, Nov. '82* "...While there is no such thing as a free lunch, JRT Pascal at \$29.95 (which includes postage) certainly allows the user to experience champagne and caviar at cafeteria prices..."

*INTERFACE AGE, Oct. '82* "...JRT Pascal is following the example set by Software Toolworks (Sherman Oaks, CA) of offering quality software at extremely low price..."

*INFOWORLD, Aug. 16, '82* The magazine's 'Software Report Card' rated JRT's

documentation 'good' and performance, ease of use and error handling 'excellent'—the highest rating.

### AND NOW: JRT PASCAL 3.0—

with all the features that earned 2.0 so much praise—PLUS the many new features shown here. The price?—still just \$29.95! This astonishing price includes the complete JRT Pascal system on diskettes and the new expanded user manual. Not a subset, it's a complete Pascal for CP/M.\*

Faster and more reliable than ever, for beginner or expert, engineer or businessman, JRT Pascal 3.0 provides a set of features unequalled by any other Pascal... or any other language.

### OUR NO-RISK OFFER:

When you receive JRT Pascal 3.0, look it over, check it out, compare it with similar systems costing ten times as much. If you're not completely satisfied, return it—with the sealed diskettes unopened—within 30 days, and your money will be refunded in full. That's right: *satisfaction guaranteed or your money back!*

A JRT bonus: if you want to copy the diskettes or manual—so long as it's not for resale—that's o.k. with us. Pass it on to your friends. But don't delay. Send the coupon or phone today and start enjoying the Pascal advantage; at \$29.95, there's no reason to wait!

### Extended CASE statement

Fast one-step compiler; no link needed

Efficient compiler needs only 85K diskette space

Separate compilation of auto-loading external procedures

# announcing new JRT Pascal 3.0...

**NEW** Full support for indexed files

**NEW** CRT screen formatting and full cursor control

**NEW** Facilities for formatting printed reports

Graphing procedures

Statistic procedures

14 digit BCD FLOATING POINT arithmetic

True dynamic storage

Advanced assembly interface

**NEW** File variables and GET/PUT

**NEW** Dynamic arrays

Random files to 8 megabytes with variable length records

64K dynamic strings

Activity analyzer prints program use histogram

No limits on procedure size, nesting or recursion

More than 200 verbal error messages

Maximum program size: more than 200,000 lines



**NEW** Handy JRT Pascal reference card

**NEW** 175-page user manual with protective 3-ring binder and 5-1/4" or 8" diskettes

**NEW** SEARCH procedure for fast table look-up

# ...still only

# \$29.95!

## JRT/PASCAL 3.0

Send to **JRT SYSTEMS** or phone **415/566-5100**  
550 Irving Street/A11  
San Francisco, CA 94122

Here's my \$29.95; please send me JRT Pascal. I understand that if I'm not completely satisfied, I can return it within 30 days—with the sealed diskettes unopened—for a full refund. (Allow 2-3 weeks for shipping.)

I need the 5-1/4" diskettes for  Apple CP/M;  Heath, Hard Sector;  Heath, Soft Sector;  Northstar;  Osborne;  Superbrain;  Televideo;  Xerox 820.. I need  8" SSSD diskettes.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Check  C.O.D.  MasterCard  VISA  
(CA residents add sales tax. Add \$6 for shipping outside North America.)

Card # \_\_\_\_\_ Exp. \_\_\_\_\_

Signature \_\_\_\_\_

\*CP/M is a Digital Research TM.

A 56K CP/M system is required.

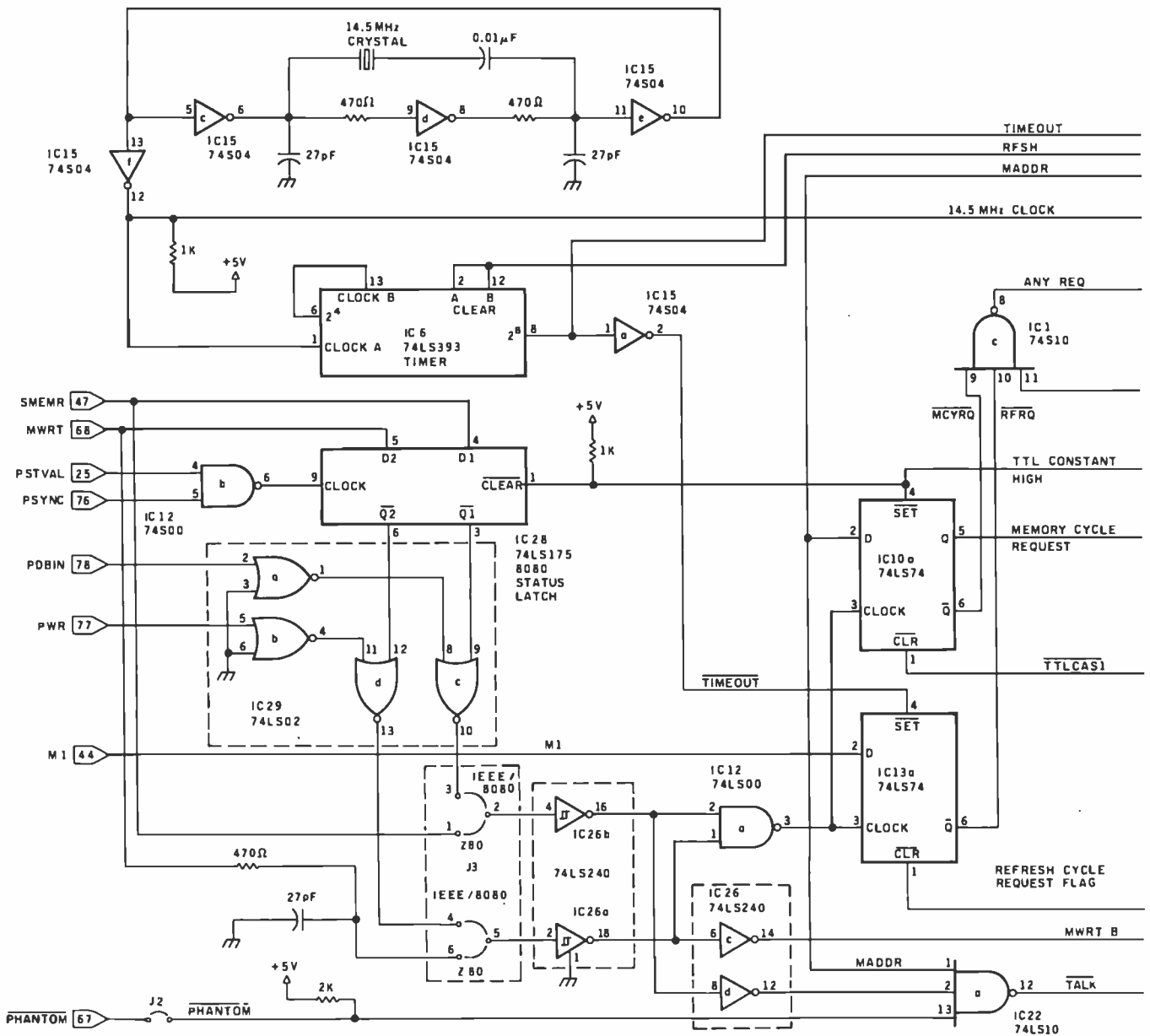
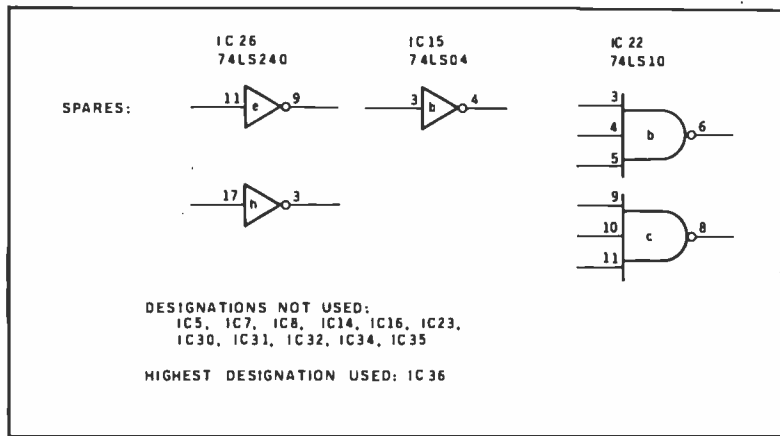
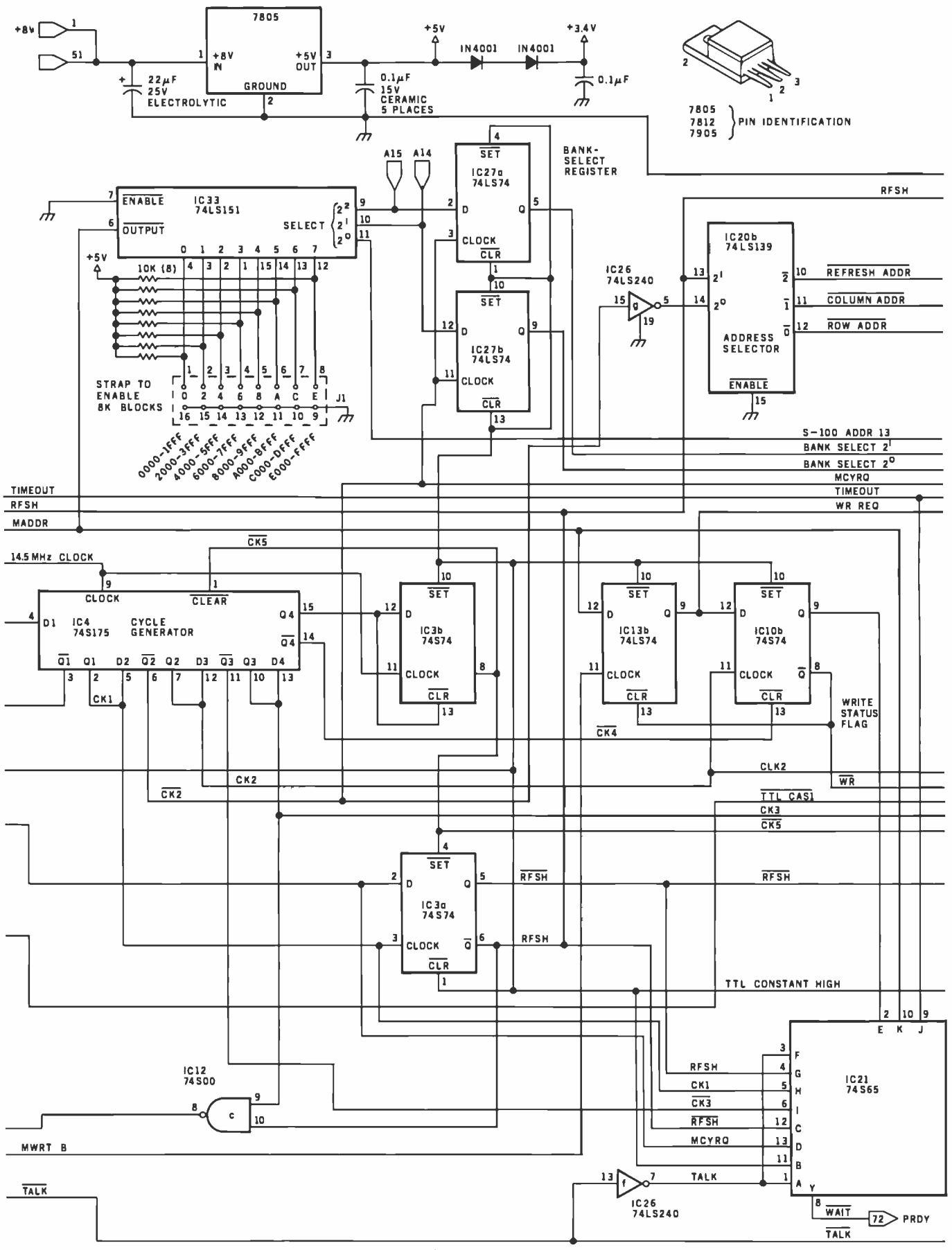


Figure 4: A schematic diagram of the 64K-byte dynamic memory board (continued on page 322).



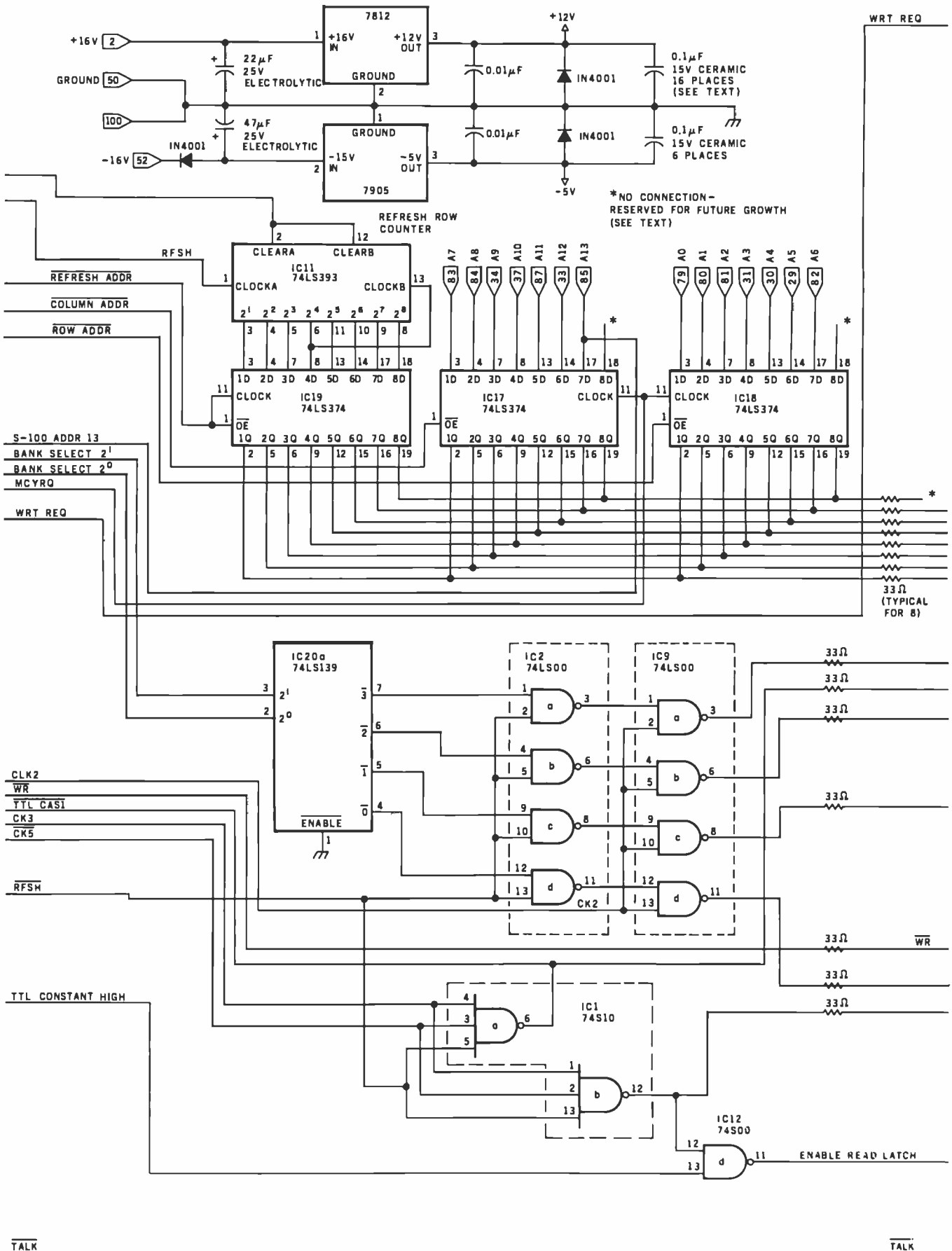
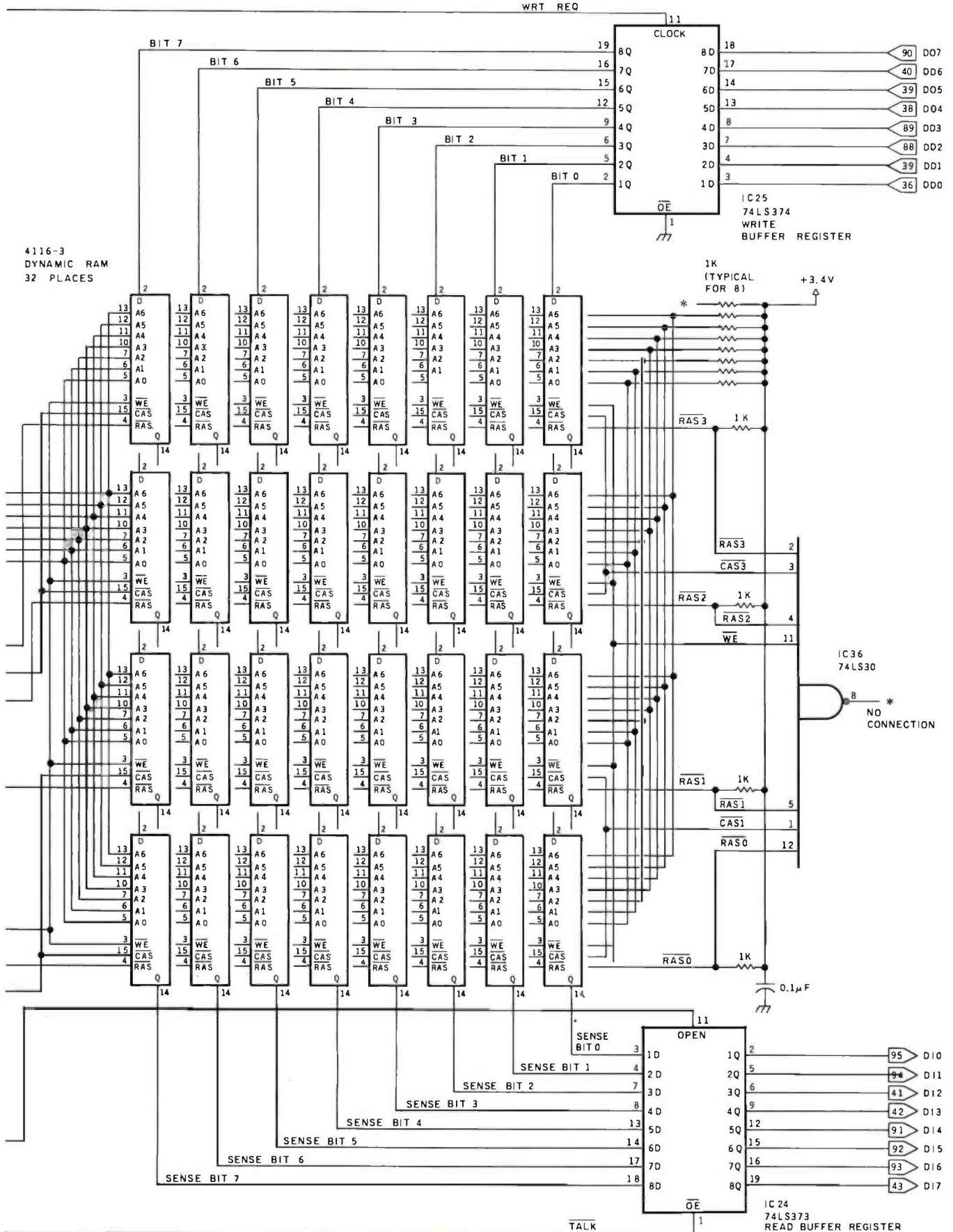


Figure 4 (continued from page 321): A schematic diagram of the 64K-byte dynamic memory board.

WRT REQ

4116-3  
DYNAMIC RAM  
32 PLACES



Unit	Type	Function
1	74S10	CAS gate, TALK gate
2	74LS00	RAS enable
3	74S74	CK5, MEM/RFSH arbitration and status flag
4	74S175	Cycle generator
6	74LS393	Refresh timer
9	74S00	RAS gates
10	74S74	Memory request, write status flags
11	74LS393	Refresh row counter
12	74S00	"Glue"
13	74LS74	Write, refresh request flags
15	74S04	Clock
17	74LS374	Column address buffer register
18	74LS374	Row address buffer register
19	74LS373	Refresh address buffer register
20	74LS139	Bank, cycle interval decoder
21	74S65	WAIT
24	74LS373	Read data buffer register
25	74LS374	Write data buffer register
26	74LS240	Line receiver, inverters
27	74LS74	Bank select buffer register
28	74LS74	Status latch (8080, IEEE only)
29	74LS02	Status gate (8080, IEEE only)
33	74LS151	Memory address decoder
36	74LS30	Clamping diodes
—	4116	Dynamic memories
—	7805	Logic supply
—	7812	RAM power supply
—	7905	RAM substrate bias supply

Table 3: Functions of the various integrated circuits used on the memory board.

Z80MWRT) are used to trigger the three request flags MCYRQ, MWRT B, and RFRQ. TALK comes true when PHANTOM is false, MADDR is true, and Z80MEMR is true. TALK turns on the output bus driver.

Each of the three request flags indicates that some memory cycle is pending, and each is cleared when its cycle is accomplished. MCYRQ demands a memory-access cycle, either read or write. MCYRQ triggers all the incoming-address buffers (labeled Column Buffer and Row Buffer in figure 3; IC17 and IC18 in figure 4, page 322; and IC27 in figure 4, page 321) so that the bus need not remain stable until the end of an access cycle. MWRT B means the pending memory cycle is a write. It triggers the input-data buffer (labeled Write Buffer in figure 3, IC25 in figure 4, page 323) for the same reason. RFRQ means it's time to refresh a row in every memory on the board. RFRQ may be due to an op-code fetch or the 9- $\mu$ s timer running out. (A careful examination of the timing of a 4-MHz Z80 PUSH

## LOWEST PRICED "PROFESSIONAL" MODEMS

R103J @ 300 BAUD

# \$159

Retail Value \$199. — Save \$40.

- Compatible With Any Personal Computer With 232C Interface (such as: TRS-80, Apple, IBM, DEC, etc.)
- 300 BAUD Full Duplex (R103J)
- 1200 BAUD Full Duplex (PC1200)
- Front Panel Light Emitting Diodes (LED's) Monitor: 232C Interface

# YOUR CHOICE

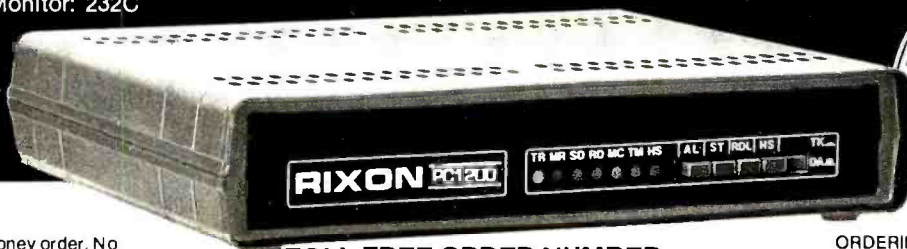
- Front Panel Push Buttons Provide Modem Test Plus Convenient Switching Between Talk and Data Modes
- Compatible With your Standard Home Telephone, Both Rotary and Push Button

PC1200 @ 1200 BAUD

# \$499

Retail Value \$695. — Save \$196.

- Operates Over All DDD Telephone Lines
- Your Terminal Controls Automatic or Manual Answer
- Automatically Selects Originate or Answer Mode
- Bell 103, 113, and 212 Compatible



TERMS: Send check or money order. No cash please, if check is not certified shipment will be delayed. For Visa or Master Charge, include Card Number, Expiration Date, Interbank Number, Interbank Initials (if any), and Name of Card Issuer. Sorry, No. COD.

TOLL FREE ORDER NUMBER  
800-368-2773 Ext. 358

(In Md. 301-622-2121 Ext. 358)

# RIXON INC.

ORDERING INFORMATION: To cover UPS shipping & handling add \$5.00 for R103J or \$9.00 for PC1200. Include full name, address, & zip code. UPS will not deliver to a P.O. Box Number, local sales tax will be added if shipped to: CA, CO, FL, IL, MD, MA, MI, MN, NJ, NY, NC, PA, SC, TX, VA, or WA.

© RIXON INC., 1982 3042

Please mail your orders to: Rixon Inc., ATT: R103J Offer, 2120 Industrial Parkway, Silver Spring, Maryland 20904

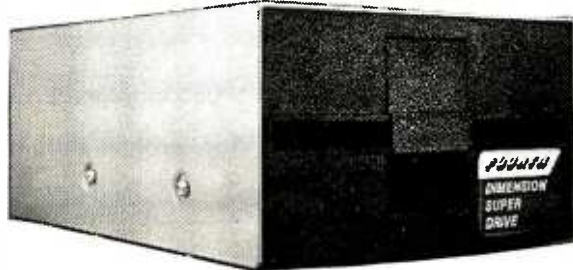
# WE'RE SMASHING THE PRICES

## ON



SYSTEMS

# DISK DRIVES



APPLE COMPATIBLE DRIVES .....	\$289
WITH CONTROLLER .....	\$379

EVERY DRIVE INCLUDES A **FREE** BOX OF ELEPHANT DISKETTES AT NO EXTRA CHARGE



FOURTH DIMENSION features Siemens Drives with Specially Designed Electronics for Stepper Motor Control. The Motor Speed Control is easily accessible through a hole in the bottom of the case. Capacity: 140K, 35 Tracks.

### CALL "THE COMPUTER-LINE"

ORDERS AND INFORMATION  
 (303) 279-2727  
 (303) 279-2848  
 1-(800)-525-7877

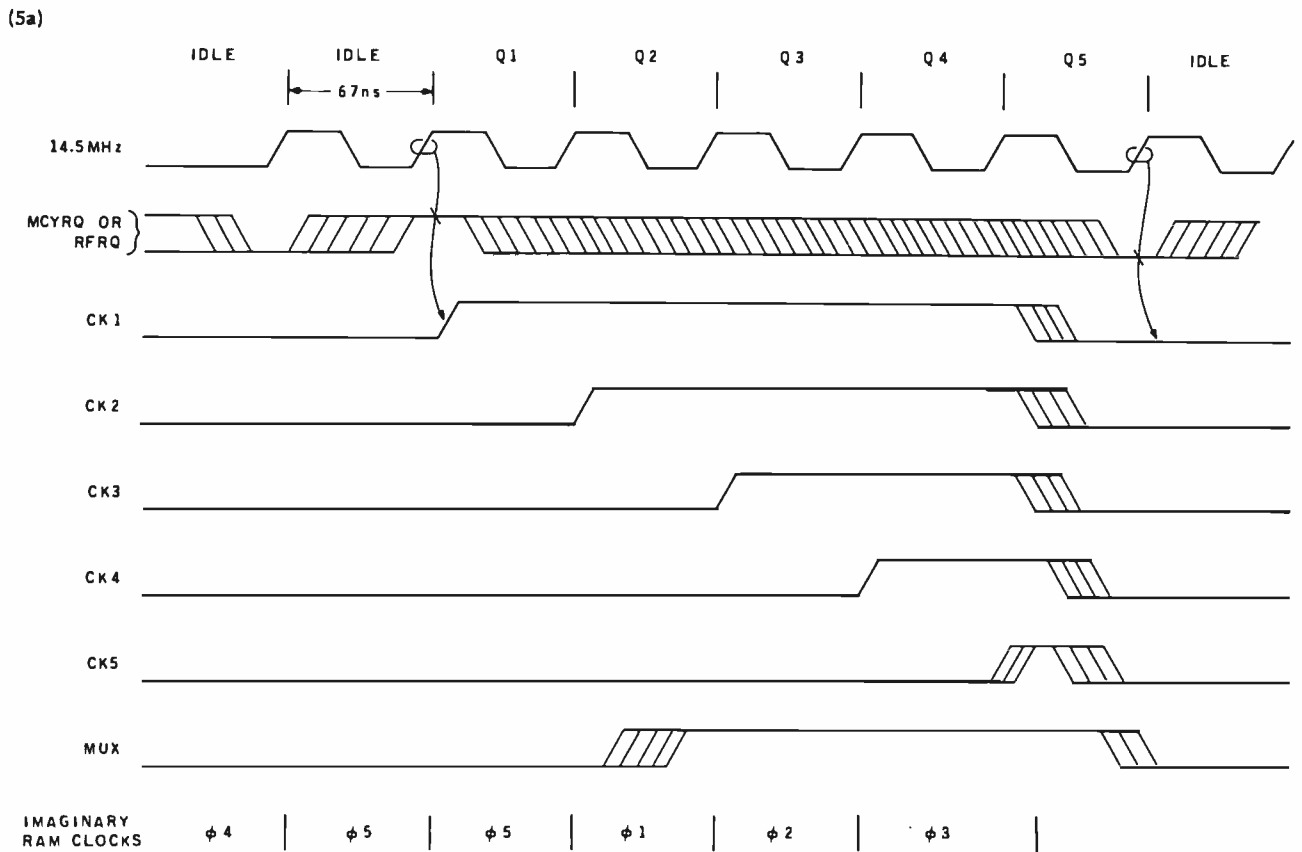
ORDER INQUIRIES ONLY  
 (303) 278-8321

COMPUTERLINE, Inc.  
 1019 8th Street  
 Golden, CO 80401

COMPUTERLINE OF DENVER:  
 1136 South Colorado Blvd.  
 Denver, CO 80222

TERMS: All prices reflect a 2.9% cash discount. All goods acknowledged faulty on receipt by the customer will be repaired or replaced at our discretion. Customers must call for an RMA number before returning any goods. This facilitates our quick attendance to faulty goods. We reserve the right to repair or return to the manufacturer for repair all goods becoming faulty within the specified warranty period. Any goods (hardware or software) returned for resending are subject to a 10% restocking fee at our discretion. No returns on software. We accept no responsibility for any false claims made by manufacturers. Prices quoted for stock on hand and subject to change without notice. Specialists in APO and international deliveries. Please add 2% (minimum \$3.00) for shipping. APO add to all prices 5% for shipping (minimum \$5.00). Please allow 10 working days plus mail time (if an order is mailed in for receipt of all UPS delivered goods. All goods (other than APO or international) delivered UPS ground.

Circle 110 on inquiry card.



Figures 5a and 5b: Timing of signals generated on the board, as they relate to the imaginary five-period cycle. In figure 5a, the cycle begins on the leading edge of the 14.5-MHz clock while either MCYRQ (the cycle request signal) or RFRQ (the refresh request signal) are true. The fifth imaginary period is a forced idle period. Figure 5b shows an idealized read cycle.

instruction will reveal why you *must* latch incoming address and data; in the worst case, the column address disappears from the bus just before the memories are finished sampling it.)

The 9- $\mu$ s timer (IC6 in figure 4, page 320) starts running when a refresh cycle happens. After 9  $\mu$ s without another  $\overline{\text{RFRQ}}$ , it asserts  $\overline{\text{TIMEOUT}}$  and sets an  $\overline{\text{RFRQ}}$  itself. If there are op-code fetches more often than that,  $\overline{\text{TIMEOUT}}$  stays inactive. In case a fast DMA transfer should "lock out" refreshes for a while, a 9- $\mu$ s interval gives nearly twice as many refreshes as the memories require. It also lets you use a clock as slow as 8 MHz on this board without changing the circuit.

The cycle generator (IC4 of figure 4, page 321) is a shift register that fills with 1s as each cycle progresses (a "half-Johnson counter"). Figures 5a and b show the cycle generator's timing relationships. On every 14.5-MHz

clock pulse, it samples ANY REQ and stores a 1 immediately if there's a request. On the fifth clock pulse, IC4 is reset by the 1 as it is shifted to  $\overline{\text{CK5}}$ , and the generator is ready to cycle again. The connection from  $\overline{\text{CK1}}$  to the input of the cycle generator via IC1 ensures that no cycle can be aborted once it starts.  $\overline{\text{CK5}}$  stretches the last phase of the cycle a little and gives a rest of at least one clock period between cycles (see figures 5a and b).

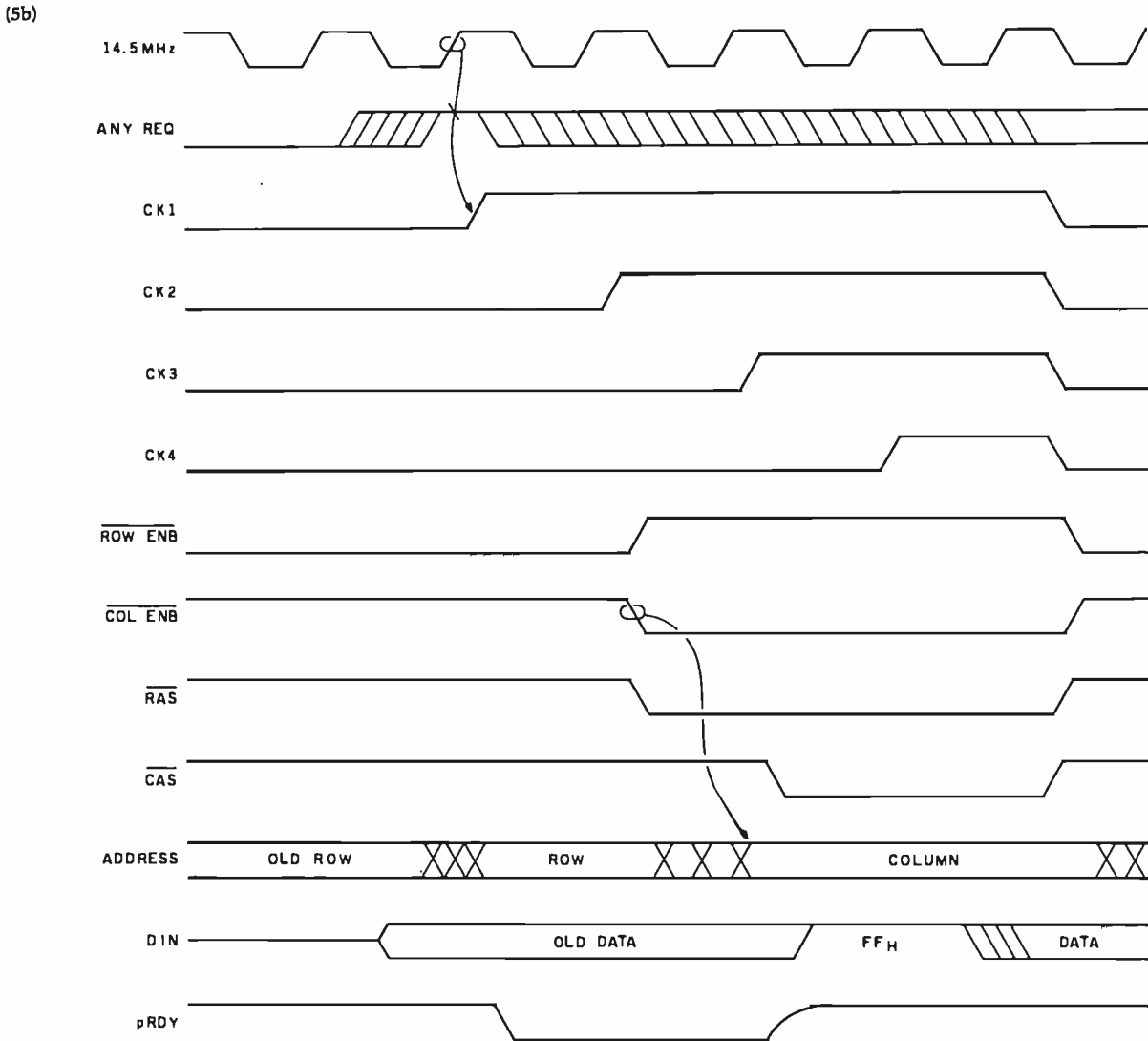
When CK1 rises, the cycle in progress may be either memory access or refresh. If the cycle is refresh, RFSH (pin 6 of IC3, figure 4, page 321) is true, and there will be no  $\overline{\text{CAS}}$ . All four  $\overline{\text{RAS}}$  lines (figure 4, page 323) will be active. RFSH is shown in photo 2. Thus, memory accesses have priority if a refresh request and a memory access occur simultaneously.

On the next phase ( $\overline{\text{CK2}}$  rises), the write-status flag  $\overline{\text{WR}}$  (see IC10 of figure 4, page 321) is triggered, and it

tells the memories whether to read or write. The memories ignore this signal during refreshes because they can't write without  $\overline{\text{CAS}}$ .

IC11 (figure 4, page 322) counts the rows being refreshed after each refresh cycle. There are three address buffer registers: row (IC18), column (IC17), and refresh row (IC19). IC19 is used only for its three-state outputs, but it simplifies the wiring by matching the output pins of the other registers. The decoder (IC20) selects the address the memories will need next, and its propagation delay (and that of the registers) guarantees the hold time of the row address (i.e., the row address will not begin to change until 25 ns after  $\overline{\text{RAS}}$  has fallen). I designed the path to allow for eight address bits to encourage users to switch to the denser 4164 memories later. The lines that end in stars on the schematic are left dangling, for now, but you should mount all the





resistors anyway.

Because the bus won't wait once it begins a write, data is latched into the board. A refresh might be in progress when the write begins, and the data would be gone by the time the memories were ready for it if you did not include the latch (IC25 in figure 4, page 323). IC25 also isolates the bus from the long, reflection-prone lines to the memories. One commercial board I've seen omits the input buffer, hooking the memory inputs to the bus with 18 inches of printed-circuit board trace.

Data is latched coming out of the memories, too. The transparent latch, IC24, puts the data on the bus as soon as it's ready and holds it there until  $\overline{\text{TALK}}$  goes away. This action makes it possible to read the board with very flexible timing, including push-button

front panels, long waits, or very slow bus controllers.

The address strobes,  $\overline{\text{RAS}}$  through  $\overline{\text{RAS3}}$  and  $\overline{\text{CAS}}$  (see photo 3), are each gated by phases of the crystal-controlled clock.  $\overline{\text{RAS}}$  is used in decoding the bank address, but all four banks receive  $\overline{\text{RAS}}$  simultaneously during refresh.  $\overline{\text{CAS}}$  isn't decoded because it appears only during a memory cycle. The LSTTL gate at the far end of each strobe line is used only for its input diodes, to limit the reflected pulses to a safe level.

The clock (most of IC15, figure 4, page 320) is a ring oscillator. With no crystal installed, a pulse chases itself around the ring at about 22 MHz. The crystal limits the frequency to 14.5 MHz, and the free speed of the ring limits the crystal (or it would try to run at 29 MHz). The ring has no

stable logic state, so the oscillator always starts. This circuit gave me more trouble than anything else on the board but less trouble than the other two oscillators I tried first (two inverters and an Intel 8224). Do not substitute smaller capacitors, or you'll get 29 MHz, and your memory probably won't work. The 1K-byte pullup resistor and the fourth inverter improve the waveform at its rising edge, so that IC3 and IC4 (figure 4, page 321) are triggered *simultaneously*, as they must be.

The wait gate, IC21, decodes the various conditions that mean the processor is outrunning the memory. It makes the processor wait if:

1. an op code isn't ready; or
2. an ordinary read isn't almost ready (look very carefully at the refer-

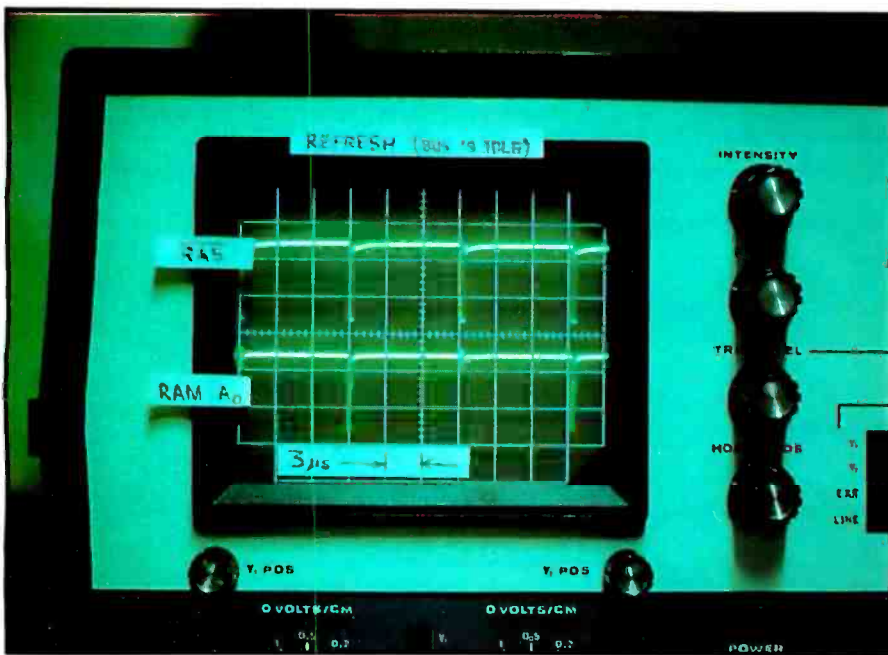


Photo 2: A demonstration of the refresh timer while the bus is idle. With pRDY grounded, address line 0 is shown alternating as the refresh address is incremented.

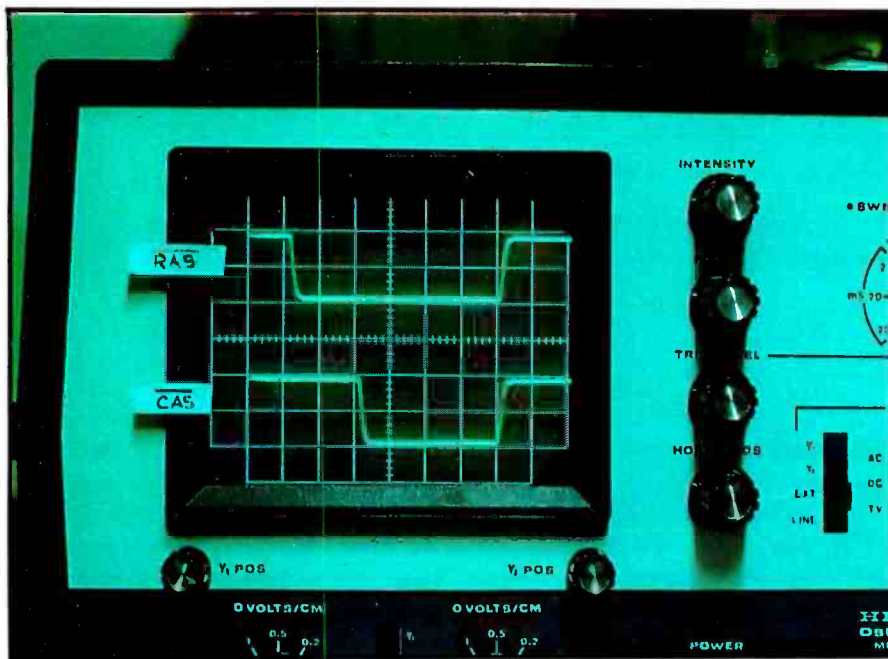


Photo 3: The multiplexed address strobos. With the memory card's clock set at 4 MHz and the processor running at 2 MHz, RAS and CAS are clear and well defined (the oscilloscope is being triggered by the rising edge of CK1).

ences and notice that both versions of the memory board sample pRDY earlier during an ordinary read than during an op-code fetch); or

3. a write is still under way, and the bus begins a read; or
4. the timer runs out, and the processor is looking our way.

Number 4 isn't that important, but it limits the occurrence of the others. The interaction between processor and cycle generator is probabilistic and hard to observe. I'd rather make an extra wait than skip a cycle. If you use Schottky devices everywhere I have specified, you'll very seldom get wait states at 4 MHz.

## Next Month

Once the general operation of the board is understood, all that remains is to order the parts and proceed with construction. Of course, the cost advantage of this build-it-yourself project may be completely negated if proper construction techniques are not followed. In the conclusion of this article next month, I will detail the proper building procedures and attempt to smooth out some of the rough spots that experimenters may run into. Remember, if you build the circuit carefully, you will have a dependable memory board that will serve you for years. If you rush, or buy "untested" parts, you may end up with an expensive puzzle, or even fireworks. ■

## References

1. Blakeslee, Thomas R. *Digital Design with Standard MSI and LSI: Design Techniques for the Microcomputer Age*, 2nd ed. New York: John Wiley and Sons, 1979.
2. Buchanan, J. E. "Crystal Oscillator Design Eliminates Start-up Problems." *EDN*, February 20, 1978.
3. Malakoff, Larry. "Dynamic Memory: Making an Intelligent Decision." *BYTE*, February 1981, page 142.
4. Morrow, George, et al. "Standard Specification for S-100 Bus Interface Devices (Proposed IEEE Task 696.1/D2)." *Computer*, July 1979.
5. Mostek Corporation. *Memory Data Book and Designer's Guide*. 1979.
  - a) 4116 Specification, page 109.
  - b) Application Note, by David Wooten, page 281.
6. NEC Microcomputers Inc. *1980 Data Catalog*. 8080A Specification, page 165.
7. Ramo, Simon, et al. *Fields and Waves in Communications Electronics*. New York: John Wiley and Sons, 1965.
8. Texas Instruments Inc. *The TTL Data Book*. 1976.
9. Zilog Inc. "Z-80 CPU Product Specification." March 1978.

## Acknowledgments

Jim Cooley, Ben Slade, Les Newcastle, and Ed Criscuolo tested the new board in their S-100 machines. Thanks to their courage, I can claim the card works in systems with SD Sales' 2-MHz computers and in the Netronics Explorer 85. It also works in my system with a Z80 running anywhere between 125 kHz and 4 MHz.

The good people of Litton Systems' Amecom Division, especially Jay Lancaster and Jim Cooley, put up with me while they taught me the basics of digital electronics. Jay helped with the photography. I thank you all.



INTRODUCING THE NEWEST  
CREATION FROM XCOMP:

## THE TOASTER. TWO REMOVABLE 3.9", 5 MEGABYTE HARD DISK CARTRIDGES MAKES IT THE GREATEST THING SINCE SLICED BREAD!

Now you can start the day by knowing you can get everything you've always dreamed of. In fact, it's the answer everyone's been looking for!

**The Toaster from XCOMP.**

**The Toaster** is a Hard Disk Subsystem with a twist. It contains **TWO** 3.9", 5 Megabyte Hard Disk Cartridges that are **REMOVABLE!**

**The Toaster** provides unlimited storage and convenient back-up with a full **5 Megabytes** per cartridge...**10 Megabytes** per application! In addition to XCOMP's quality, reliability and industry leadership, you'll be benefiting from the ultra simplicity of a floppy and the fantastic speed of a hard disk.

And what about security? What can be more secure than being able to pull out your cartridge and take it home with you?

Even though the Toaster is revolutionary, XCOMP

also offers 16-MB Fixed, 5-MB Removable and 8 or 16 Fixed Hard Disk Subsystems. We consider them the best in the industry. **ALL** XCOMP products attach to the Apple II and III, IBM-PC, NEC PC8000, OSBORN, KAYPRO and other popular single-board computers.

**The Toaster** is just one of the many ideas coming from the people at XCOMP today.

Tomorrow, who knows what may pop up.

**31 SALES OFFICES TO SERVE YOU:** Richard Dean & Assoc., Woburn, MA (617) 933-8435 Paslon-Hunter Company, Inc., Syracuse, NY, (315) 437-2992  
**EASTERN SEABOARD:** TMC Sales Corp., Fort Lee, NJ, (201) 944-8340/ (212) 563-5185; AB&T Sales Corp., King of Prussia, PA (215) 783-7011 **SOUTHEAST:** Cartwright & Bean Atlanta, GA (404) 233-2939 **MIDWEST:** J. Malcom Flora, Inc., Plymouth, MI (313) 453-4296 Incom Marketing, Inc., Columbus, OH (614) 445-8431, New Horizons Electronic Marketing, Bannockburn, ILL (312) 234-5911 **SOUTHWEST:** J.Y. Schoemaker Co., Inc., Dallas, TX (214) 349-1650 **ROCKY MOUNTAINS:** B&B Electronics, Inc., Englewood, CO (303) 773-6700 **WESTCOAST:** Berman-Graveley Co., Inc., Costa Mesa, CA (714) 549-2122 Mouthrop Sales, Inc., San Francisco, CA (415) 846-0550; Earl & Brown, Portland, OR (503) 245-2283. **MINNESOTA:** Please call XCOMP **KANSAS:** Please call XCOMP.

**\$2795.**

**Special Offer:** With every Toaster sold, you'll receive TWO Cartridges FREE!  
That's a \$150. value! Order now!



7566 Trade St., San Diego, CA 92121; (619) 271-8730/TLX 182786

# FROM THE CREATORS OF THE DATA DRIVE® COMES APPLETTTE 1® AND APPLETTTE 2® SLIMLINE DRIVES



**Available At CompuShack Stores**

**Applette 1® and Applette 2® are 100% Apple II compatible.** Halftracking, DOS, PASCAL, and CP/M®. 300% faster track to track speed with 15% greater storage capacity on a 40 track mode with enhancer diskette. TEAC® mechanism and read/write electronics. Direct shaft drive, metal band positioner, photo coupler write-protected sensor. 10,000 lifetime hours, and more. **One year warranty on all parts and labor.**

Headquarters Telex: 18-3511

**TAVA**  **CORP.**

Answer Back CSMA

**(714) 730-6772**

\*DATA DRIVE, APPLETTTE 1, APPLETTTE 2, and TRUMP CARD are registered trademarks of TAVA Corporation, respectively

\*TEAC is a registered trademark of TEAC Corp.

\*CP/M is a registered trademark of Digital Research, Inc.

Circle 359 on inquiry card.

# A Peek into the IBM PC

## Expanding the Printer Character Set

*An assembly-language program enables an Epson printer to display all 256 characters used by the IBM Personal Computer.*

---

Tim Field  
95 South El Monte  
Los Altos, CA 94022

---

The IBM Personal Computer is a top-notch product that has attracted a great deal of enthusiastic support, as evidenced by the large number of hardware and software products that have been developed for it. The basic system already seems to have set the standard by which all new personal and small-business machines are being compared.

But while the Personal Computer was being designed, IBM was faced with numerous hardware and software trade-offs. IBM wanted to get the system on the market as quickly as possible, and some desirable features were omitted in order to speed up the development cycle. Thankfully, IBM put a great deal of emphasis on making the computer as flexible as possible and then published all the technical reference material about the computer that anyone could desire.

The documentation and flexibility allow the system to be easily adapted

to many different uses. Also, many of the faults found by critics of the system can be easily fixed. It is one of these faults that I set out to correct.

One of the trade-offs that IBM made in speeding the Personal Computer to the marketplace was in deciding not to manufacture its own printer. Instead, IBM made an arrangement with Epson to use the MX-80 dot-matrix printer and slap on the IBM logo. By doing this, IBM saved a great deal of effort and began with a proven product.

The Epson MX-80 is a high-quality, inexpensive, dot-matrix printer with a plethora of features. The one feature that it does not have, however, is the capability to print the full IBM character set. Both the monochrome and color graphics-display options for the IBM PC provide the user with 256 characters to display. Within that set are many characters that are not normally available and that are useful for authors, mathematicians, scientists, and so on. But the Epson (IBM) printer can provide a hard-copy output of only 96 of these 256 characters.

In this article, I present a program called PR-256 that will correct this deficiency. This program requires an

Epson MX-100 printer, or an Epson MX-80 with the Graftrax graphics option, to run properly. The IBM printer, because it is almost identical to the MX-80, can also be equipped with the Graftrax chip. Given one of these printers and PR-256, all 256 characters of the IBM PC are available to be printed out (see listing 1).

Unfortunately, Epson's new Graftrax-Plus graphics chip, which allows some additional capabilities including italic typefaces, is not compatible with PR-256 as it is now written. A revised version of PR-256, however, that will be compatible with this new chip should be available by the time this article appears in print. This new program will work with printers having either graphics chip. The present program listed in this article, however, will work only with the older Graftrax chip.

### Overview of PR-256

PR-256 is designed to operate as if the user had installed extra hardware in the printer. But no additional hardware other than the Graftrax graphics capability is necessary! Once the user has set up the program as described in this article, PR-256 will automatically

---

#### About the Author

Tim Field has just completed his master's degree in computer science at Purdue University. His experience also includes a few years working at DEC. He is presently at work on a series of articles about the IBM PC.

---

**Listing 1: A printout of the full IBM Personal Computer character set as produced by the program PR-256.**

ASCII VALUE	CHARACTER	ASCII VALUE	CHARACTER	ASCII VALUE	CHARACTER	ASCII VALUE	CHARACTER
0		64	@	128	ü	192	Ł
1	!	65	A	129	ú	193	ł
2	"	66	B	130	û	194	Ł
3	#	67	C	131	ü	195	ł
4	\$	68	D	132	û	196	Ł
5	%	69	E	133	ü	197	ł
6	&	70	F	134	û	198	Ł
7	'	71	G	135	ü	199	ł
8	(	72	H	136	û	200	Ł
9	)	73	I	137	ü	201	ł
10	*	74	J	138	û	202	Ł
11	+	75	K	139	ü	203	ł
12	,	76	L	140	û	204	Ł
13	-	77	M	141	ü	205	ł
14	.	78	N	142	û	206	Ł
15	/	79	O	143	ü	207	ł
16	0	80	P	144	û	208	Ł
17	1	81	Q	145	ü	209	ł
18	2	82	R	146	û	210	Ł
19	3	83	S	147	ü	211	ł
20	4	84	T	148	û	212	Ł
21	5	85	U	149	ü	213	ł
22	6	86	V	150	û	214	Ł
23	7	87	W	151	ü	215	ł
24	8	88	X	152	û	216	Ł
25	9	89	Y	153	ü	217	ł
26	:	90	Z	154	û	218	Ł
27	;	91	[	155	ü	219	ł
28	<	92	\	156	û	220	Ł
29	=	93	]	157	ü	221	ł
30	>	94	^	158	û	222	Ł
31	?	95	_	159	ü	223	ł
32		96	`	160	û	224	Ł
33	!	97	a	161	ü	225	ł
34	"	98	b	162	û	226	Ł
35	#	99	c	163	ü	227	ł
36	\$	100	d	164	û	228	Ł
37	%	101	e	165	ü	229	ł
38	&	102	f	166	û	230	Ł
39	'	103	g	167	ü	231	ł
40	(	104	h	168	û	232	Ł
41	)	105	i	169	ü	233	ł
42	*	106	j	170	û	234	Ł
43	+	107	k	171	ü	235	ł
44	,	108	l	172	û	236	Ł
45	-	109	m	173	ü	237	ł
46	.	110	n	174	û	238	Ł
47	/	111	o	175	ü	239	ł
48	0	112	p	176	û	240	Ł
49	1	113	q	177	ü	241	ł
50	2	114	r	178	û	242	Ł
51	3	115	s	179	ü	243	ł
52	4	116	t	180	û	244	Ł
53	5	117	u	181	ü	245	ł
54	6	118	v	182	û	246	Ł
55	7	119	w	183	ü	247	ł
56	8	120	x	184	û	248	Ł
57	9	121	y	185	ü	249	ł
58	:	122	z	186	û	250	Ł
59	;	123	{	187	ü	251	ł
60	<	124		188	û	252	Ł
61	=	125	}	189	ü	253	ł
62	>	126	~	190	û	254	Ł
63	?	127	Δ	191	ü	255	ł

load into the IBM system whenever power is turned on and will reside in memory until power is turned off.

Whenever a user program sends any characters to the Epson to be printed, PR-256 will wake up and cause the appropriate characters to be printed out. Whether you are running a BASIC program, a Pascal program, an assembly-language program, or even executing a Print Screen function, PR-256 will automatically step in and cause the proper characters to be printed. PR-256 operates with a minimum of user intervention. Generally, once it has been set up as described below, the user need not even know that it is there.

PR-256 is an assembly-language program requiring the IBM Macro Assembler to assemble and link. It re-

quires just over 2K bytes of RAM (random-access read/write memory). It will load up in the lowest available area of memory automatically and will not affect DOS (disk operating system) operation. If your IBM has 64K bytes or less of RAM, PR-256 will take away from the amount of memory available to BASIC. But if you have more than 64K bytes, you will rarely (if ever) miss the memory occupied by PR-256. In that case, PR-256 will probably be stored outside of the 64K bytes that are used for BASIC.

For the remainder of this article I will be talking about PR-256 in detail. In order to understand how the program works within the IBM system, I must first discuss three different areas relating to the program interface. The

first topic is the interrupt structure of the 8088 microprocessor and how the IBM BIOS (basic input/output system) software uses this structure. Second, we will look at interfacing with DOS to set up PR-256. Finally, we will deal with the MX-100. (I will use the term MX-100 throughout the article to signify both the Epson MX-100 and either the IBM printer or the MX-80 with the graphics option.)

After covering these peripheral topics (no pun intended), I shall delve into the inner workings of PR-256.

### 8088 Interrupt Structure

The interrupt structure of the 8088 microprocessor is really the tie that binds the IBM system together. It is analogous to the human spinal column in its function. Essentially, the system of hardware and software interrupts provides the mechanisms that are necessary to coordinate the various operations of the computer.

An interrupt is an input into the processor that causes the current sequence of operations to be momentarily broken and some special action to be taken. Generally, these have been hardware mechanisms that simply allow the execution flow of a processor to be temporarily "interrupted" so that some pressing matter can be attended to by the processor. Interrupts for microprocessors have been used primarily by hardware designers. An interrupt was signaled by "pulling" a pin on the microprocessor chip low (or high). This allowed various off-chip functions to be monitored and controlled by the processor.

Intel designed into the 8088 a very flexible interrupt structure that the IBM computer puts to good use. Intel gave us 256 interrupts with which to work. And these are accessible through both hardware and software. Intel set aside some 32 of the 256 interrupts for predefined use (e.g., "Divide by Zero," "Nonmaskable Interrupt," etc.). But the remaining 224 interrupts are available to the system designer for software use.

To invoke these software interrupts, the 8088 has a special INT instruction in its repertoire. In

# FREE SHIPPING

## IBM® Personal Computer Products

<b>Davong</b> 5 MB Hard Disk System	\$1525.00
12 MB Hard Disk System	2099.00
<b>IBM PC-2 Drive System</b>	<b>\$CALL</b>

## Quadram - Quadboard with Parallel

Port, Serial Port, Clock/Calendar,  
Expandable to 256 K.

64 K on brd.	\$425.00
128 K on brd.	539.00
192 K on brd.	629.00
256 K on brd.	719.00

## Quadram Memory Expansion

192 K Maximum	
64 K on brd.	\$230.00
128 K on brd.	350.00
192 K on brd.	490.00

## Amdek Monitors

Mod. 300 Phosphor	\$150.00
Composite Color III	345.00
IBM RGB Compatible Color II	650.00
Color I	300.00

## IBM/TRS 80 Disk Drives/Cabinets

TM 100-1 Single 40 Track Drive	\$189.00
with Cabinet & P/S	235.00
TM 100-2 Double 40 Track Drive	289.00
TM 100-3 Single 80 Track Drive	289.00
TM 100-4 Double 80 Track Drive	379.00
8" Dual Slim Line Power Supply & Cabinet	225.00
5¼ External Power Supply & Cabinet	49.00

## Apple II® Computer Products

Apple Compatible Controller Card	\$79.95
Apple Compatible Disk Drive w/Cabinet & Cable	265.00
w/Controller	325.00
16 K Ram Card	60.00
Printer/Graphics Interface	99.95
Davong 5 MB Hard Disk System	1525.00
Davong 12 MB Hard Disk System	2099.00
Apple Compatible Joysticks	42.95

## Epson/Smith-Corona Printers



MX80	\$425.00
MX80 F/T	470.00
MX100	640.00
Smith Corona TP-1 Letter Quality Daisy Wheel	565.00
TRS 80 / IBM Parallel Printer Cable	20.00
(with purchase of printer)	
<b>STAR MICRONICS GEMINI 10</b>	<b>399.00</b>
<b>GEMINI 15</b>	<b>499.00</b>

## Our TRS 80® Mod III



48 K; 2 Tandon 5¼ Disk  
Drives w/ RS 232.. **\$1700.00**

## Memory & Media

IBM 64 K Upgrade Kit (9-4164)	\$79.95
16 K Upgrade Kit (4116)	12.95
Maxell Diskettes	
MD1 - S/S - D/D	\$36.00/Box of 10
MD2 - D/S - D/D	46.00/Box of 10

## Commodore VIC-64

**\$Call**

VISA, MASTERCARD (\$100 Min., Add 2%)  
Or Certified Check

90 Day Warranty (Parts & Labor)  
TRS 80 is a Registered Trademark, Tandy Corp.  
Prices Subject to Change Without Notice

# DATA MAIL

1 - (800) 635-5555

P.O. BOX 818, RESEDA, CA 91335

FREE SHIPPING IN CONTINENTAL U.S.  
(TRS 80 MOD III EXCEPTED)

**(213) 993-4804**  
(In Calif.)

Circle 217 on inquiry card.



## SA2 ROBOT

**\$1495**

The SA2 is a robot developed for the educational market, and has been designed to meet a requirement for a robot which will emulate, in behaviour and physical attributes, larger industrial robots.

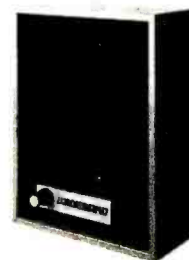
The arm can access 360°, with a reach of 18 inches and a maximum lift of ½lb.

Circle 218 on inquiry card.

## The Syntheasy

A low cost speech unit complete with Votrax speech output chip, unlimited vocabulary, power supply, speaker and case, all for only -

**\$149.95**



DEALER INQUIRIES INVITED  
For further information contact

## INTELLIGENT ARTEFACTS LTD.

19205 Parthenia St., Suite H  
Northridge, CA 91324

TeI (213) 993-4803

assembly-level code, this instruction is followed by a 1-byte *interrupt value*. The value of that byte determines which of 256 interrupts the processor should invoke.

In order for these interrupts to be used or *serviced*, the user must provide an interrupt-service routine for each of the possible interrupts that may occur. When the 8088 processes an INT call, its hardware looks at the second byte (with the interrupt value in it) and determines where the appropriate interrupt-handling routine is to be found. To accomplish this, Intel has reserved the memory locations from 0 to 1023 for interrupt use. This area of memory is called the *interrupt vector table*.

These 1024 bytes of memory are partitioned off into 4 bytes per interrupt type (i.e., 256 interrupt types  $\times$  4 = 1024 bytes). The 8088 hardware takes the interrupt value, multiplies it by 4, and accesses the 4-byte area reserved for this interrupt. In these 4 bytes, the 8088 expects to find the address of the appropriate interrupt-service routine.

The address is stored in these 4 bytes in standard 8088 format. That is, the first 2 bytes of the 4-byte section must contain the program-counter address (IP register) for the interrupt-service routine, and the second 2 bytes must hold the new Code Segment register (CS register) address. From these two values, the 20-bit service-routine address is determined and processor execution continues at that location.

All this work is done automatically by the 8088 hardware. Therefore, if you have previously set up the table of interrupt vectors (the 0 to 1023 bytes containing the service-routine addresses) and you execute an INT instruction, the next instruction that will occur is at the start of the service routine. This call is very similar to a normal subroutine call in that the CS and IP registers are saved on the system stack at the time of the INT call. In addition, for interrupts, the Flag register is also saved on the stack. After the interrupt routine has executed, an IRET (Interrupt Return) command restores the proper IP, CS, and Flag registers, and returns control

to the instruction following the INT call.

At this point you are probably saying, "So what? What do I care about all of this?" The vital point is that the designers of the IBM system made extensive use of this setup. Virtually all interaction between processes in the IBM are performed via interrupt calls.

When BASIC executes a FILES instruction to get a listing of the system disk, it sets up certain parameters in the 8088 internal registers and issues an appropriate interrupt to perform the requested function. Likewise, when DOS is requested to list the directory of a disk, it executes the same interrupt request as BASIC did. In either case, when the interrupt returns, the directory of the disk has been read and printed to the screen.

IBM provides the assembly-language programmer many utilities through the use of the interrupt structure. In its *Technical Reference Manual*, IBM states that "access to the BIOS function is through the 8088 software interrupts. Each BIOS entry point is available through its own interrupt, which can be found in the (supplied) interrupt vector listing."

The BIOS routines are basically a group of utilities available to the user. Through BIOS, you can perform disk, cassette, video, keyboard, printer, and communications I/O operations in a standardized manner. Other system services available include time-of-day and memory-size determination. IBM states, "the goal is to provide an operational interface to the system and relieve the programmer from concern over hardware device characteristics."

The extensive use of the interrupt structure gives us users of the IBM system another big benefit in addition to easy access to various utilities. Whereas the actual BIOS code resides in ROM (read-only memory), the interrupt vector table (remember, the memory locations 0 to 1023 reserved for interrupt addresses) is in RAM. These addresses are initialized by the IBM bootstrap routine on each system reset or power-on. This means that the user can change the interrupt-service addresses stored in this table

after the system initialization process has finished.

How can we put this knowledge to good use? Well, there are many possibilities. For example, suppose that we want to read and store data to a cassette using a different format than that defined by IBM. (Perhaps we would like to be able to read a format used by some other system.)

The format is determined in software, and because all processes that access the cassette will use the CASSETTE\_IO routine supplied in the BIOS, we simply need to overlay or replace IBM's routine with one of our own. As we have just seen, replacing the address in the interrupt vector table of a BIOS routine with the address of our own routine is effectively the same as replacing the whole routine with our own.

In order to accomplish this, we must do several things. First, we must determine the input and output parameters specified in IBM's BIOS cassette routine. In its *Technical Reference Manual*, IBM provides a complete listing (with excellent comments) of the 8K-byte BIOS.

Looking over the BIOS listing for the CASSETTE\_IO routine, we can set up the appropriate interface with all calling routines. We can then rewrite the BIOS routine, making sure that all parameter inputs and outputs are the same as for the IBM version. We can then load our routine into RAM, change the interrupt-vector-table entry for the cassette routine so that it addresses our routine, and tell DOS to keep our program in RAM. From then on, as long as the system is not reset, any call from BASIC to save data or programs to cassette, or read from cassette, goes through our routine rather than IBM's. We have managed to replace the ROM version with our own.

The preceding example is exactly the method used by PR-256 to expand the character set on the MX-100 to the full 256 characters defined by the IBM computer. Whenever the IBM is powered on or reset, the program is automatically loaded into RAM and the BIOS PRINTER\_IO routine is virtually overlaid by changing the



# TIME-PROVEN PERFORMANCE



While new printers with impressive specifications are introduced on an almost daily basis, only time will tell the true quality of the product. Over the past 2 years our customers have continued to buy the DS180 printer, not only because of its impressive performance and competitive price, but also because of our outstanding track record for product reliability and customer support.

We have continually improved on the performance of the DS180 by incorporating such enhancements as dot addressable graphics, 6 user-selectable print sizes and a 2000 character buffer. These features coupled with 180 cps printing, parallel and serial interfaces, adjustable tractor feed and over 40 other programmable features, make the DS180 one of the most versatile matrix printers available today.

Before you select your next printer, why not take a look at a time-proven performer—the Datasouth DS180.

The DS180 printer is available nationwide through our network of sales/service distributors.

**datasouth** computer corporation

P.O. Box 240947 • Charlotte, NC 28224 • 704/523-8500

Telex: 6843018 DASOU UW

[www.americanradiohistory.com](http://www.americanradiohistory.com)

Circle 140 on inquiry card.

# Introducing GENIE™

# 5-10-15-20

## Megabyte 5.25" GENIE Winchester Drives

### I.B.M. • APPLE II PLUS • RADIO SHACK

5 MEGABYTES  
\$2295<sup>00</sup>

10 MEGABYTES  
\$2595<sup>00</sup>

15 MEGABYTES  
\$2895<sup>00</sup>

20 MEGABYTES  
\$3195<sup>00</sup>



### FEATURES

- Precision Manganese-zinc heads
- Average access time 77 ms.
- File sizes 5-20 megabytes
- Power-on self test
- Built-in error detection and correction
- System expandable to eight drives
- Comes complete with all necessary software and hardware
- No preventative maintenance required
- Built-in fan
- Operates 110/220 VAC 50-60 Hz
- One year warranty

\* Manufacturer's suggested retail price. Includes all required components.  
IBM DOS Personal Computer is a registered trademark of IBM Corporation.  
Apple is a registered trademark of Apple Computer, Inc.  
Radio Shack is a registered trademark of Tandy Corporation.  
CP/M and CP/M-86 are registered trademarks of Digital Research.

### Talk about user friendly...

Comprehensive system utilities package.

Allows eight-character names to be assigned to virtual volumes.

User can back-up to either our 5 + 5™ removable Cartridge Drive or to diskettes.

Mix & match different system file types on the same disk. System status screen messages.

Up to 16 volumes on-line at a time.

### Excellence in Engineering

Genie Drives were built with the user in mind. A design backed by many years of experience, the Genie Drive is everything a user ever wanted in a hard disk. We offer the ultimate in hard disk mass storage systems that money can buy.

IBM	APPLE II PLUS	RADIO SHACK
<ul style="list-style-type: none"> <li>• Supports IBM-DOS, CP/M-86, PASCAL</li> <li>• Ultra High Speed DMA data transfers</li> <li>• Only uses one slot in your IBM-PC</li> <li>• Allows you to run with up to four floppy disk drives</li> </ul>	<ul style="list-style-type: none"> <li>• Supports DOS 3.3, CP/M, and PASCAL</li> <li>• Boot from Hard Disk</li> <li>• Can assign Hard Disk volume to any slot or drive number in the system</li> </ul>	<p>available soon</p> <p>S-100</p> <p>available soon</p>

Available at your local computer dealer

## GENIE COMPUTER CORPORATION

31125 Via Collinas #908 • Westlake Village, CA 91362 • (213) 991-6210

# Introducing

GENIE™



## 5.25" Removable GENIE Winchester Cartridge Drive

IBM • APPLE II PLUS • RADIO SHACK • S-100

The **Genie Cartridge Drive** is a revolutionary new 10 Megabyte Hard Disk Drive that includes a 5 Megabyte removable Winchester cartridge. The cartridge Drive system simply plugs into your computer, and includes all necessary software and hardware. Genie Drives are compatible with most popular software, and each cartridge replaces over 30 double-density floppy disks.



### FEATURES

- 10 Megabytes of on-line storage.
- File sizes to 5 Megabytes.
- Power-on self-test.
- Easy back-ups in minutes.
- System expandable to eight drives.
- Built-in error detection and correction.
- No preventative maintenance required.
- Comes complete with all necessary software and hardware.
- MTBF 8000 Hours.
- Built-in fan.
- Operates 110/220 VAC 50-60 Hz.
- One year limited warranty.

**Removable Cartridge.** Imagine, 5 Megabytes in the palm of your hand. These small Winchester cartridges are only .75 inches thick and 5.50 inches square. The disk itself is completely sealed from the outside and all its hazards by a sliding door that opens only once the cartridge is firmly seated inside the drive. Long term availability of this cartridge is assured by its adoption by several well known manufacturers including Dyan and Memorex, the world leaders in computer mass storage media.

### Talk about user friendly • • •

Comprehensive system utilities package. Allows eight-character names to be assigned to virtual volumes. User Can back-up to any Genie REMOVABLE Cartridge Drive, or to diskettes. Mix & Match different system file types on the same disk. System status screen messages. Up to 16 volumes on-line at a time.

*Available at your local computer dealer*

Only \$3995.00\*

**GENIE COMPUTER CORPORATION**

31125 Via Colinas #908 • Westlake Village, CA 91362 • (213) 991-6210

Circle 188 on Inquiry card.

Manufacturer's suggested retail price. Includes all required components. Concurrent CP/M-86 is a registered trademark of Digital Research. IBM Personal Computer is a registered trademark of IBM Corporation. Apple is a registered trademark of Apple Computer, Inc. Radio Shack is a registered trademark of Tandy Corporation. Dyan is a registered trademark of Dyan Corp.

interrupt-vector-table address to address the new program. Because all output to the printer will probably be routed through the BIOS PRINTER\_IO routine, the new program has full control over each character that is sent to be printed.

## DOS Notes

In this section, I will discuss some basic principles of DOS that we will need to use in order for PR-256 to work correctly. DOS, the disk operating system for the IBM computer, is a collection of programs that interface the user to the system. For an in-depth discussion of DOS, IBM's *DOS Manual* provides all the necessary details, especially in the appendices.

PR-256 must handle three interfaces to DOS. First, we would like DOS to automatically load the print program when the system is initially turned on or reset. Second, we need DOS to give the initialization code of PR-256 control to set up the printing program for execution. Third, during

the initialization of PR-256, we need to tell DOS that the area in memory that the program occupies should not be overlaid during system operation. In order to understand how this is all accomplished, a short discussion of the inner workings of DOS is in order.

Let's begin by looking at an overview of what DOS must do when the system is initially powered on (or reset). DOS begins by executing a series of initialization routines that check the equipment status of the system (i.e., how much memory is installed, how many drives, what type of monitor, etc.). This check is followed by an initialization of any attached devices, setting up the interrupt vector table, and an assortment of other jobs that are necessary to get the system ready for operation.

After the initialization phase is completed, DOS loads a file from the system disk called COMMAND.COM. (A system disk is the one that has the proper files on it to permit you to load and start up DOS.) If you

look at any of your system disks, you will find a file by that name. It is the code in this file that acts as a *command processor*. Essentially, all communication with DOS will be handled by COMMAND.

When COMMAND is executed, it does various and assorted tasks before issuing the first user prompt. One of these first tasks is to check for a file called AUTOEXEC.BAT on the system disk. This is a special file. The extension ".BAT" indicates that the file is a batch file, which means that its contents are read and executed as if a user were typing at a keyboard. Thus, if you include a line that says DIR in a batch file, a directory of the currently selected disk will be displayed on the screen just as if you had typed in the DIR command at the keyboard.

The "AUTOEXEC" portion of the name indicates that this is a file that is to be automatically executed whenever the system is started. With this facility, the user can cause programs or DOS commands to be executed im-



# CompuPro

## 8 and/or 16 Bits.

A **CompuPro Systems Center** is much more than a computer store: It is the first place to look for business, scientific, and industrial computing solutions. When you're ready for professional level, state-of-the-art microcomputing, turn to the professionals listed below . . . they're ready for you.

### ARIZONA

**S-100**  
14425 N. 79th St. #B  
Scottsdale, AZ 85260  
(602) 991-7870

### CALIFORNIA

**Computer Center, Inc.**  
1514 University Ave.  
Berkeley, CA 94703  
(415) 845-6366

**Logic Systems**  
4800 Manzanita Ave. #21  
Carmichael, CA 95608  
(916) 971-3133

### Priority 1

9161 Deering Ave.  
Chatsworth, CA 91311  
(213) 709-5464

**Byte Shop of Hayward**  
1122 B St.  
Hayward, CA 94541  
(415) 886-4732

**Gifford Computers**  
2323 Corinth Ave.  
Los Angeles, CA 90064  
(213) 477-3921

**ACC**  
833 Steirlin Road #B110  
Mountain View, CA 94043  
(415) 969-4969

### Computer Center, Inc.

2100 Broadway St.  
Oakland, CA 94612  
(415) 839-3230

**System Interface Consultants**  
17440 Revello Dr.  
Pacific Palisades, CA 90272  
(213) 454-2100

**Best Computer Stores, Inc.**  
5516 Springdale Ave.  
Pleasanton, CA 94566  
(415) 463-2233

**Advanced Information Mgmt.**  
145 Kentucky St.  
Petaluma, CA 94952  
(707) 763-7283

### Gifford Computers

230 California St. #207  
San Francisco, CA 94104  
(415) 391-4570

**Gifford Computers**  
1922 Republic Ave.  
San Leandro, CA 94577  
(415) 895-0798

**Computer House**  
501 B St.  
San Rafael, CA 94901  
(415) 453-0865

**Data Bank**  
629 State St.  
Santa Barbara, CA 93101  
(805) 962-8489

mediately every time the system is started. If the file is not present, COMMAND continues on. If the file exists, however, COMMAND loads and processes the file as a normal batch file. The AUTOEXEC file is set up by the user. We will use this feature to load and initialize PR-256 every time the system is started.

After COMMAND finishes its initial tasks, it prompts the user with the familiar A> and then looks to the keyboard for user input.

Let us take a closer look at how we can use AUTOEXEC. PR-256 needs to be loaded into RAM and then must do a little setup before it is ready to operate. Because PR-256 exists on the disk as an assembled and linked machine program, all that is required of AUTOEXEC is to request "PR-256." COMMAND will see this as it processes AUTOEXEC and will go to the default drive, where it will find the file called PR-256, load it, and initiate execution of the file.

It appears that loading PR-256 and initializing it are fairly simple to do

using DOS. However, we would like to return to DOS after PR-256 initialization is finished. To accomplish this, we must work through a special area of memory called a Program Segment Prefix buffer or PSP. The PSP is a special data structure that COMMAND builds for any process before it loads and starts up that process. This is simply 256 bytes of RAM set aside for various communication protocols with DOS. For example, if you have a program that needs to do some disk I/O, portions of the PSP are set up to permit DOS to do the actual I/O transfers.

We need concern ourselves with the PSP for only two things. First, we need to realize that it is there. When DOS loads in PR-256, it will set up a PSP in the lowest available RAM space and will then load PR-256 in the RAM area immediately following the PSP. Thus, our program actually grows by 256 bytes in order to make room for the PSP.

The second reason is as follows: When DOS loads in a program and

gives it control to execute, DOS expects to gain control back eventually. And it has to have a standard way to get this control. DOS expects the user program to issue a special interrupt call when it is ready for DOS to regain control of the system.

Three different interrupts may be used to start up DOS again. An INT 20H is the normal way to exit from a program. An INT 27H is an "End but stay resident" command. This is what we shall use. It tells DOS that the program is to remain in the system and that DOS should take care not to move some other program on top of this one. The third interrupt is a special INT 21H that we will not be concerned with here.

IBM warns in the *DOS Manual* that "every program must ensure that the CS register contains the segment address of its Program Segment Prefix control block prior to issuing INT 20H (or INT 27H or INT 21H)." This is necessary because DOS saves certain state values and other information in the PSP and, for proper ter-

# Spoken Here...

## Matrix Computers

720 Mendocino Ave.  
Santa Rosa, CA 95401  
(707) 542-0571

## Pragmatic Designs, Inc.

950 Benicia Ave.  
Sunnyvale, CA 94086  
(408) 736-8670

## FLORIDA

### Micro Computer Technology

1549 W. Brandon Blvd.  
Brandon, FL 33511  
(813) 685-7659

## HAWAII

### Capacity Plus Computers

250 Alamaha St. N14  
Kahului Maui, HI 96732  
(808) 877-3496

## ILLINOIS

### Computers Plus

201 N. Main St.  
Athens, IL 62613  
(217) 636-8491

## MASSACHUSETTS

### New England Electronic Exch.

138 Arlington St.  
Boston, MA 02116  
(617) 738-7306

### Key Micro Systems

822 Boylston St.  
Chestnut Hill, MA 02167  
(617) 738-7305

## MARYLAND

### JR Systems

8227 Woodmont Ave. #200  
Bethesda, MD 20014  
(301) 657-3598

## NORTH CAROLINA

### Friendly Computer Store

4614-B West Market St.  
Greensboro, NC 27404  
(919) 294-1491

## OKLAHOMA

### Gifford Computers

6161 N. May #177  
Oklahoma City, OK 73112  
(405) 840-1175

## OREGON

### Microwest Computer Products

811 E. Burnside #117  
Portland, OR 97214  
(503) 238-6274

## RHODE ISLAND

### Key Micro Systems

1606 Nooseneck  
Coventry, RI 02816  
(401) 828-7270

## WISCONSIN

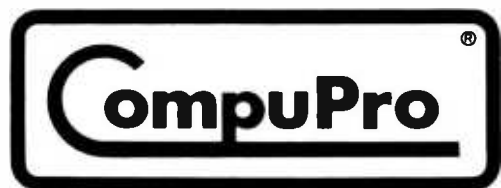
### Byte Shop of Milwaukee

4840 S. 76th St.  
Greenfield, WI 53220  
(414) 281-7004

## UNITED KINGDOM

### Comcen Technology Ltd.

45/46 Wychtree St., Morriston  
Swansea SA6 8EX  
United Kingdom  
(0792) 796000



CompuPro division, Godbout Electronics,  
Box 2355, Oakland Airport, CA 94614

mination of the program, must access these.

Now this is a tricky problem. When DOS sets up the PSP and loads in the program, it sets the CS register to the "paragraph" at the start of the program, not the start of the PSP. (A paragraph in this context refers to the 16-byte "granularity" or increment that the CS register is able to address in the 8088.) When the program finishes execution and issues the INT 27H to return control to DOS, it must somehow move the correct value into the CS register.

Thankfully, COMMAND gives us an easy way out. When the PSP is initially built, COMMAND places an INT 20H instruction into the first 2 bytes of the PSP. In order for PR-256's initialization routine to return control to DOS, the user program can issue a jump instruction to the first byte of the PSP. We can construct the jump in such a way that it will replace the CS register with the proper segment address for the PSP. The resulting INT call has the proper CS value and DOS comes back online.

The astute reader will have noticed that the PSP contains an INT 20H command and we need an INT 27H executed. We simply alter this instruction during initialization of PR-256 and everything works great.

#### PR-256 Initialization

We have two fundamentally different tasks for PR-256 to do. First, it must set up the interrupt vector table and return to DOS control. This task has to be done only once, when the program is initially given control by COMMAND. This is called the initialization process or phase. The second task is to intercept all output data heading toward the printer and process it to effectively give the user the 256-character set desired. This is the run-time process.

We have already discussed how to interface with DOS on system reset. I will now describe the complete initialization process of PR-256. If you look at the PR-256 listing, you will notice that the first code encountered is the initialization code. It consists simply of a call to an initialization

subroutine and a return. It is within this subroutine that the initial tasks are done. I could have just as easily put this code in the main program rather than make it a subroutine, but let me explain why I did not.

When PR-256 returns control to DOS after initialization via the INT 27H command, DOS expects the internal register DX to point to the last memory address plus one, after which it is okay for DOS to overlay. Because we execute the initialization code only once, we can let DOS overlay that portion of PR-256 and we will miss nothing. Thus, by making the initialization code a subroutine, I was able to place it after all the run-time code. I could then set the DX to point to the last address of run-time code on the INT 27H call. The space occupied by the initialization subroutine is now available to DOS. This saves us a little more RAM for other uses.

The initialization routine does several things. First, it simply changes the INT 20H command in the PSP to an INT 27H. Then it replaces the interrupt vector address for INT 17H with the start of the PR-256 run-time code, saves the old vector address (for reasons discussed later), and sets up a return to DOS to keep the run-time code resident. After DOS regains control, PR-256 just lies in hiding in the system. It is invoked by any process that wishes to send a character to a printer.

#### Printer Notes

So far I have discussed the 8088 interrupt structure and IBM DOS interface as far as they affect PR-256. In this section, I will present a quick overview of the Epson MX-100 and MX-80 (with graphics option) printers. Again, all references to the MX-100 are also valid for the MX-80 or IBM printer with the required Grafrax graphics option.

The Epson MX-100 printer is a dot-matrix printer loaded with features. In its normal operating mode, the MX-100 can print the standard ASCII (American National Standard Code for Information Interchange) character set. This includes the entire uppercase and lowercase alphabet,

the numerals, and other standard characters in the 96-character set. In addition, the MX-100 offers a small set of "international" characters. These are subdivided into characters associated with various countries: France, Germany, England, Denmark, Sweden, Italy, and Spain. A total of 37 additional unique characters are available using these different international modes.

Finally, the MX-100 provides the user the capability of a *bit-image* mode. To understand how this works, let's look at the Epson print head. It consists of nine "needles" or "wires" stacked vertically very close together. Each wire can be caused to impact with the ribbon by the electronics in the printer. The stack of wires moves horizontally to the left or right. By causing specific wires to impact with the ribbon as the head moves along the width of the paper, the printer produces dots that form the shape of a character.

By placing the printer in the bit-image mode, the user can gain direct access to the top eight of the nine wires. A single byte sent from the computer to the MX-100 in bit-image mode will cause a single column of dot wires to act and the print head to move one column to the right. Because a byte consists of 8 bits, each bit controls one wire. The most significant bit (bit 7) activates the uppermost wire. Bit 0 activates the lowest wire. If a bit is "1," the print wire prints a dot. A "0" does not print.

Sending a stream of bytes in the bit-image mode results in a pattern being printed across the page. When putting the printer in bit-image mode (as discussed below), the user must supply a count of the number of columns to be printed. After that many columns are received, the printer leaves the bit-image mode and returns to whatever mode it was previously in.

How do we change modes in the MX-100? The user sends some non-printing ASCII code or escape sequence to the printer. The processor in the MX-100 interprets it and then acts accordingly. An escape sequence is a multibyte command string that begins with an ESC character

# WE'LL GETCHA!

If Esprit II™ didn't, the Esprit III™ will.



Hazeltine's Esprit II™ gave you better cost/performance than any other budget terminal. Better than TVI-910. Better than Viewpoint. Better than ADM-3A. It got a lot of you.

Now we're going to get the rest of you.

The new Hazeltine Esprit III™ emulates TVI-950. The same features. The same keyboard layout. The same command set. Even the same user-PROM capability. The only difference is price. Esprit III costs \$300 less.

In fact, it costs \$100 less than TeleVideo's far less capable TVI-925.

So, now there isn't a terminal left with more performance for the money than a Hazeltine Esprit. Which is why you ought to get one. Or more.

Got it?

Hazeltine Corporation  
Computer Terminal Equipment  
Commack, NY 11725  
(516) 462-5598  
or call toll free: 800-645-4508

## Hazeltine

The new terminal technology.

	Esprit	ADM 3A*	TVI 910*	Esprit II	View-point*	Esprit III	TVI 925*	TVI 950*
Detached keyboard	No	No	No	Yes	Yes	Yes	Yes	Yes
Buffered mode	Yes	No	No	Yes	No	Yes	Yes	Yes
Tilt screen	No	No	No	Yes	No	Yes	Yes	Yes
Function keys	14	No	10	14	3	22	22	22
Line graphics	No	No	No	No	No	Yes	No	Yes
Page/line transmit	Yes	No	No	Yes	No	Yes	Yes	Yes
Character/line editing	Partial	No	No	Yes	No	Yes	Yes	Yes
Split screen	No	No	No	No	Yes	Yes	Yes	Yes
Smooth scrolling	No	No	No	No	No	Yes	No	Yes
<b>Price</b> (in quantity of one)	<b>\$595</b>	<b>\$595</b>	<b>\$699</b>	<b>\$645</b>	<b>\$645</b>	<b>\$895</b>	<b>\$995</b>	<b>\$1,195</b>

\*Trademarks respectively of Lear Siegler, Inc., TeleVideo Systems, Inc. and Applied Digital Data Systems, Inc.

Control Code	Hexadecimal	Decimal	Function
NUL	00	0	NULL. Ends tab setting. Follows ESC B and ESC C.
BEL	07	7	BELL. Sounds buzzer for about 1 second.
BS	08	8	Backspace. Cancels a last character input.
HT	09	9	Horizontal Tabulation.
LF	0A	10	Linefeed.
VT	0B	11	Vertical Tabulation.
FF	0C	12	Form Feed. Advances paper to next Top of Form.
CR	0D	13	Carriage Return.
SO	0E	14	Shift Out. Turns on the enlarged-character printing mode.
SI	0F	15	Shift In. Turns on the condensed-character printing mode.
DC1	11	17	Device Control 1. Selects printer. Ready to receive data.
DC2	12	18	Device Control 2. Turns off the condensed-character printing mode.
DC3	13	19	Device Control 3. Deselects printer. NOT ready to receive data.
DC4	14	20	Device Control 4. Turns off the enlarged-character printing mode.
ESC	1B	27	Escape. ASCII code for Escape. Precedes numbers and alphabets.
ESC 0	30	48	Sets a line spacing to eight lines per inch.
ESC 2	32	50	Sets a line spacing to six lines per inch.
ESC 8	38	56	Deselects paper and detector.
ESC 9	39	57	Selects paper and detector.
ESC A	41	65	Sets a line spacing between a range from 1/4 inch to 3/4 inch.
ESC B	42	66	Sets VT up to eight positions.
ESC C	43	67	Sets form length up to 127 lines or 22 inches.
ESC D	44	68	Sets HT up to 12 positions.
ESC E	45	69	Turns on the emphasized-character printing mode.
ESC F	46	70	Turns off the emphasized-character printing mode.
ESC K	4B	75	Turns on the normal-density bit-image mode.
ESC L	4C	76	Turns on the dual-density bit-image mode.
ESC N	4E	78	Sets skip-over perforation.
ESC O	4F	79	Releases skip-over perforation.
ESC Q	51	81	Sets a column length.
ESC R	52	82	Selects an international character set from among eight languages.

Table 1: Control codes for the Epson MX-100 printer (or the Epson MX-80 with graphics capability).

(decimal 27 in ASCII) and is followed by a defined sequence of bytes. The printer's processor parses in the whole sequence of bytes and performs a mode change in response.

For example, to tell the printer to turn on normal bit-density mode, the user program sends the ASCII character 27 (Escape character) followed by a K. The K will not be printed. It merely tells the printer that the escape sequence is selecting the normal bit-image mode. For a summary of the control codes and escape sequences used by the MX-100, see table 1.

As many different modes are available (i.e., normal-density bit-image,

dual-density bit-image, condensed-character, enlarged-character, normal-character, etc.), many different escape sequences will be accepted by the printer. Epson decided not to be modular and has designated some mode selectors to be set using other nonprinting ASCII characters rather than have all mode selection be done via escape sequences.

Several standard ASCII printer commands are used by the Epson. These include Bell (ASCII 7), Backspace (ASCII 8), Carriage Return (ASCII 13), Linefeed (ASCII 10), and so on. As I will discuss below, these special characters present some big

problems for PR-256.

To summarize, the MX-100 simply looks to the computer for ASCII sequences. Most of the bytes that the printer receives are associated with some character in the ASCII set, which is then printed.

Some ASCII codes and sequences of codes are reserved by the MX-100 to allow the user to change modes of the printer. Thus, from BASIC at the IBM terminal, the user can send (using LPRINT) the proper commands to move the printer from enlarged-character mode to bit-image mode and then to normal print mode. This gives the user considerable power from software. It is just this power that PR-256 uses to enlarge the MX-100 character set to the full 256 characters used by the IBM system.

#### How PR-256 Works

I have now discussed the three major components that are necessary for understanding the PR-256 program. These are the 8088 interrupt structure (and its ties with the IBM BIOS routines), the DOS interfacing required to load and initialize PR-256 at system start-up, and the MX-100 modes of operation. The remainder of this article is devoted to using this knowledge to see exactly how PR-256 operates. Numerous subtle touches are contained throughout PR-256, which I will explain as we proceed.

First, let's look at how a process running on the IBM Personal Computer normally prints out text. Any routine that wishes to print out characters to a printer attached to the IBM PC will use the BIOS PRINTER\_IO routine. The operation of this routine is very straightforward. The calling process will make one call to PRINTER\_IO for each character to be printed out.

The calling process must first move the character to be printed into the AL internal register of the 8088, clear the AH register, and indicate the printer number in the DX register. (Note: the IBM can be attached to as many as three parallel port printers at one time, and the user must specify which of the three printers the current character is to be directed to.)

After setting these registers up, the



## Expand your possibilities with Concurrent CP/M.™

If you have to wait impatiently for your personal computer to finish a job before moving on to another task, you need Concurrent CP/M. This new software technology from Digital Research increases the productivity of your IBM PC by allowing you to do more with it.

Using Concurrent CP/M, you can run several programs simultaneously, switching instantly from one program to another. For the first time you can write a letter while you do your financial planning. For the first time

you can write text while printing other documents. For the first time you can edit programs while your program compiles. Concurrent CP/M is the best investment you can make in microcomputing because it multiplies the value of your hardware and lets you use all the CP/M compatible programs. And if you're developing software, it ensures that you're on the crest of the hottest new wave in the business.

So quadruple the effectiveness of your IBM Personal Computer with Concurrent CP/M. See your local microcomputer dealer.

Circle 150 on Inquiry card.

# Now your IBM PC can do more than one thing at a time.

The image shows a person from behind, sitting at a desk with four computer monitors. Each monitor displays a different application:

- Top Left Monitor:** A memo from Frank Hollister to David North about a staff meeting on Friday at 10:00 a.m. in the boardroom. The memo discusses reviewing sales figures and projecting next year's business. At the bottom, it says "Concurrent Dynamic Printer=0 IBM 14:17:25 Wray".
- Top Right Monitor:** A calendar for Friday. It lists activities: 9:00-9:30 Weekly project status; 10:00-11:00 Staff Meeting (Marketing Manager will attend); 12:00-1:30 Lunch with Jenny; 2:00-3:00 Interview J.S. for Marketing Rep Position; 4:30-5:00 Review Billy Hill; 7:00- Bill and Penny coming for Marketing Rep Dinner. At the bottom, it says "Concurrent Dynamic Printer=0 CALIBR8 14:30:00 Wray".
- Bottom Left Monitor:** A "January Journal for David North" with a table of transactions. At the bottom, it says "Concurrent Dynamic Printer=0 IBM 14:23:07 Wray".
- Bottom Right Monitor:** A bar chart titled "Projected units shipped in 1982" showing a steady increase from January to December. At the bottom, it says "Concurrent Dynamic Printer=0 IBM 13:04:00 Wray".

The logo, tagline and names of DRI products are either trademarks or registered trademarks of Digital Research Inc. IBM is a registered trademark of International Business Machines, Corp. ©Copyright 1982 by Digital Research Inc.

  
**DIGITAL  
 RESEARCH™**  
 The creators of CP/M™

process executes an INT 17H interrupt request. This causes the BIOS print routine (PRINTER\_IO) to send out the character to the printer. When it is done, the BIOS print routine executes an IRET instruction to return control to the calling process.

Instead of causing a character to be printed out, we can also use PRINTER\_IO to initialize any of the printers or to check the current status of a printer. This is accomplished by placing a 1 or 2, respectively, into the AH register and executing an INT 17H call.

All programs that output data through the parallel port to a printer are supposed to use this method. IBM's BASIC, DOS, the Print Screen function, Micropro's Wordstar, and so on, all comply with this standard method. Thus, if I wish to replace the PRINTER\_IO routine with my own, I had better be sure that, for any given input, PR-256 (the program scheduled to replace PRINTER\_IO) will react in the same manner as PRINTER\_IO would.

With this understanding of PRINTER\_IO, I can outline PR-256 operation. Whenever a process executes an INT 17H instruction, PR-256 will receive control of the system. The input to the routine is identical to the PRINTER\_IO routine. If PR-256 sees that a character is to be printed out, it does some processing of the character (which will be described in a moment) and takes an appropriate action that results in the IBM-defined character being printed out on the MX-100.

If the input to PR-256 indicates that a printer initialization or a status check is being requested, the requested function is carried out and the results returned to the calling process. That is all there is to PR-256. Everything else is implementation detail. Of course, the implementation details are extremely important and will be fully explored now.

### Using the PRINTER\_IO Routine

One of the tenets of good programming practice is that a programmer should not constantly be reinventing the wheel. If other programmers have already done the work that you need,

see if you can use their results. In the case of PR-256, it made sense to make as much use as possible of the 114-byte PRINTER\_IO subroutine that IBM supplied in the BIOS.

After processing a character, PR-256 at some point must interact with the printer. Most of the time, the printer output from PR-256 will be the same as that from the PRINTER\_IO routine. PR-256 simply provides some front-end work or preprocessing of certain characters. Thus, I decided early on that PR-256 would do whatever processing was required for a given character, but would use the PRINTER\_IO code to do the actual data transmission to the printers.

In order to do this, the PR-256 initialization code must save the 4-byte address of PRINTER\_IO that was originally stored in the interrupt vector table. This saved address is later used by the main PR-256 process as a subroutine address for doing actual printer I/O.

Note that instead of having PR-256 bother to look up and save the PRINTER\_IO address every time the system was initialized, I could have coded the address into the program as a constant. This would have saved a little code and storage space. However, this would have made PR-256 more susceptible to failure if IBM made future changes in its BIOS chip.

If IBM updates its BIOS routine in some later version of the Personal Computer, the base address of PRINTER\_IO could be changed. This would not affect any code using PRINTER\_IO, because DOS would be updated to initialize the interrupt vector table to the correct address. But if PR-256 had the original address for PRINTER\_IO coded in as a constant, it would not work on the new version. By always getting the address from the vector table, PR-256 is sure to have the correct address.

Another item worthy of note is the way in which PR-256 calls the PRINTER\_IO routine. This routine was designed to execute as an interrupt-service routine and returns to the calling process via an IRET instruction. PR-256, however, cannot call PRINTER\_IO as an interrupt,

# CALL YOUR LOCAL DYSAN OFFICE

- CA: Los Angeles  
(213) 907-1803  
Orange County  
(714) 851-9462  
Sacramento  
(916) 966-8037  
San Francisco/Sunnyvale  
(408) 727-9552
- DC: Washington  
(703) 356-6441
- GA: Atlanta  
\*(404) 952-0919
- IL: Chicago  
(312) 882-8176  
(800) 323-5609
- MA: Boston  
(617) 273-5955  
\*(617) 229-2800
- MI: Detroit  
(313) 525-8240
- MN: Minneapolis  
\*(612) 814-7199
- MO: St. Louis  
(314) 434-4011
- NY: New York  
(212) 687-7122
- OH: Cleveland  
(216) 333-3725
- PA: Pittsburgh  
(412) 261-0406  
Philadelphia  
(609) 939-4762
- TX: Dallas/Ft. Worth  
\*(817) 261-5312
- WA: Seattle  
(206) 455-4725

\*Includes OEM Sales

Dysan Diskettes are also available from all ComputerLand Stores, Sears Business Systems Centers, and many independent computer outlets nationwide.

For the location of the Dysan sales outlet nearest you, contact Dysan at: (408) 988-3472

Toll Free: (800) 538-8133  
Telex: 171 551 DYSAN SNTA  
TWX: 910-338-2144



**Dysan**  
CORPORATION

# WHAT IS THE TRUE COST OF A DISKETTE?

If you said at least \$186.50\*, you're probably close.

Confused? It's simple. The minimum cost of a one-sided, single density 8" diskette equals the purchase price plus the cost of the time to fully load the data onto the disc\*. The adjacent diagram tells the story. As you can see, the purchase price of a diskette is a small fraction of the total cost of ownership. So why not pay a few cents more for the best diskette available?

That's where Dysan's quality comes in. Dysan diskettes and mini-diskettes are manufactured to the toughest quality standards in the industry. Every diskette is tested between the tracks as well as on the tracks to insure you 100% error-free recording over the entire disc surface. Dysan quality protects your investment of \$186.50.

You know how costly time and data losses can be should your "bargain" diskette be faulty. Every penny you think you save on the purchase of magnetic media could cost you dearly. Why take the risk when you can have Dysan?



 **Dysan**  
CORPORATION

Our Media Is Our Message.

5201 Patrick Henry Drive  
Santa Clara, CA 95050

\*\$4.00 represents Dysan's suggested retail price for a one-sided, single density 8" diskette, packaged ten to a box. Minimum total cost of ownership = \$186.50

\*\$182.50 represents the cost of data loading (approximately 22 hours at 11,106 keystrokes/hour at a labor cost of \$8.23/hour), based on 1981 Data Entry Management Association (DEMA) National Averages.

# How To Comply With The New Copyright Law

Libraries everywhere have found the easy way to fill photocopy requests legally and instantly, without the need to seek permissions, from this and over 3000 other key publications in business, science, humanities, and social science.

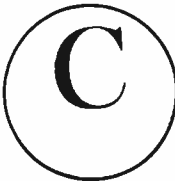
Participation in the Copyright Clearance Center (CCC) assures you of legal photocopying at the moment of need. You can:

*Fill requests for multiple copies, interlibrary loan (beyond the CONTU guidelines), and reserve desk without fear of copyright infringement.*

*Supply copies simply and easily from registered publications. The CCC's flexible reporting system accepts photocopying reports and returns an itemized invoice. You need not keep any records, our computer will do it for you.*

The Copyright Clearance Center is your one-stop place for on-the-spot clearance to photocopy for internal use. You will never have to decline a photocopy request or wonder about compliance with the law for any publication registered with the CCC.

For more information, just contact:

	<b>Copyright Clearance Center</b>	
	21 Congress Street Salem, Massachusetts 01970 (617) 744-3350 a not-for-profit corporation	
NAME	TITLE	
ORGANIZATION		
ADDRESS		
CITY	STATE	ZIP
COUNTRY	TELEPHONE	

because it has already changed the interrupt vector table when it removed the address for PRINTER\_IO.

If we look at the difference between an interrupt-service subroutine call and a standard 8088 subroutine call, we see that for a subroutine call the hardware pushes the CS and IP registers onto the system stack, while for an interrupt call it additionally pushes the Flag register onto the stack. Thus, on return from a normal call, the hardware will expect to pop off two values on a normal call, but will expect three values for an interrupt call.

If we can just keep the system stack straight across the call to PRINTER\_IO, we can use it as a normal subroutine. The solution is simple. The 8088 hardware, on an interrupt call, pushes the Flag register onto the stack before CS and IP. This is great. All we have to do then is manually push the Flag register onto the stack ourselves (via a PUSHF instruction). Then we can call the PRINTER\_IO routine as a normal subroutine. Upon execution completion, PRINTER\_IO does an IRET that will pop off the proper sequence of words and leave the stack in good shape.

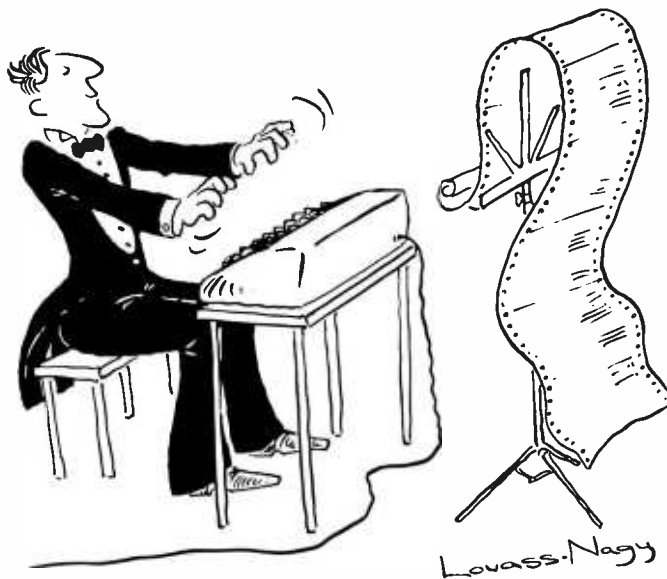
The last benefit that we get from using PRINTER\_IO as a subroutine of PR-256 is that PR-256 does not need to be concerned with initialization of status checking of the printer. If PR-256 receives a request for either of these services, it immediately calls PRINTER\_IO and then returns the results it receives.

## Character-Set Definition

Let's now look at the character set of the IBM computer versus that of the Epson MX-100. A close comparison study breaks the 256 characters into five categories that PR-256 must handle in different ways. I have designated these categories as *Common*, *International*, *Graphics*, *Extended*, and *Control*. The following text describes each category and discusses the effect each had on the PR-256 design.

## Common Characters

The first character category covers



# The Well-Tempered Cross-Assembler

Before Johann Sebastian Bach developed a new method of tuning, you had to change instruments practically every time you wanted to change keys. Very difficult.

Before Avocet introduced its family of cross-assemblers, developing micro-processor software was much the same. You needed a separate development system for practically every type of processor. Very difficult and very expensive.

But with Avocet's cross-assemblers, a single computer can develop software for virtually any microprocessor! Does that put us in a league with Bach? You decide

## Development Tools That Work

Avocet cross-assemblers are fast, reliable and user-proven in over 3 years of actual use. Ask NASA, IBM, XEROX or the hundreds of other organizations that use them. Every time you see a new microprocessor-based product, there's a good chance it was developed with Avocet cross-assemblers.

Avocet cross-assemblers are easy to use. They run on any computer with CP/M\* and process assembly language for the most popular microprocessor families.

XASMO5 ....	6805	} \$200 each
XASMO9 ....	6809	
XASM18 ....	1802	
XASM48 ....	8048/8041	
XASM51 ....	8051	
XASM65 ....	6502	
XASM68 ....	6800/01	
XASMF8 ....	F8/3870	
XASM28 ....	Z8	
XASM400....	COP400	
XASM75 ....	NEC 7500	\$500
(Coming soon: XASM68K .... 68000)		

## Turn Your Computer Into A Complete Development System

Of course, there's more. Avocet has the tools you need from start to finish to enter, assemble and test your software and finally cast it in EPROM:

**Text Editor VEDIT** -- full-screen text editor by CompuView. Makes source code entry a snap. Full-screen text editing, plus TECO-like macro facility for repetitive tasks. Pre-configured for over 40 terminals and personal computers as well as in user-configurable form.

CP/M-80 version ..... \$150  
 CP/M-86 or MDOS version ..... \$195  
 (when ordered with any Avocet product)

**In-Circuit Emulators** -- MICE In-Circuit Emulator by Microtek. Full capability emulation in a compact, inexpensive device. Accepts high-level ASCII commands through RS 232 serial interface. Downloads programs generated by Avocet cross-assemblers .. examine and modify memory and registers, access I/O ports and control program execution in single instruction and single-cycle modes. Forward and backward tracing for up to 256 qualified cycles ... Assembly/Disassembly commands with symbolic labels make it easy to modify the program under test.

MICE-I versions for 6502, 8048, 8085, NSC 800 and Z-80 ..... \$1,795 each.

MICE-II versions with 2K trace and 32K program memory, plus real-time emulation and hardware breakpoints for 6502, 6809, 68000, 8085 and 8086/8088 .... \$3,995.

(6805 and 8051 versions available starting second quarter)

**ROM Simulator** -- ROMSIM by Inner Access eliminates need to erase and reprogram EPROM. Installed in an S-100 host, ROMSIM substitutes RAM for EPROM in external target system. 16K memory can be configured to simulate the 2708, 2758, 2716, 2516, 2732, 2532, 2764, 2564 in either byte or word organization. Avocet's configurable driver makes loading of HEX or COM files fast and easy.

From \$495 depending on cabling and RAM installed.

**EPROM Programmer** -- Model 7128 EPROM Programmer by GTEk programs most EPROMS without the need for personality modules. Self-contained power supply ... accepts ASCII commands and data from any computer through RS 232 serial interface. Cross-assembler hex object files can be downloaded directly. Commands include verify and read, as well as partial programming.

PROM types supported: 2508, 2758, 2516, 2716, 2532, 2732, 2732A, 27C32, MCM8766, 2564, 2764, 27C64, 27128, 8748, 8741, 8749, 8742, 8751, 8755, plus Seeq and Xicor EEPROMS.

(Upgrade kits will be available for new PROM types as they are introduced.)

Programmer ..... \$389  
 Options include:  
 Software Driver Package ..... \$ 30  
 RS 232 Cable ..... \$ 30  
 8748 family socket adaptor ..... \$ 98  
 8751 family socket adaptor ..... \$174

## Call Us

If you're thinking about development systems, call us for some straight talk. If we don't have what you need, we'll help you find out who does. If you like, we'll even talk about Bach.

VISA and Mastercard accepted. All popular disc formats now available .. please specify. Prices do not include shipping and handling .. call for exact quotes. OEM INQUIRIES INVITED.

\*Trademark of Digital Research.



**AVOCET SYSTEMS INC.™**

DEPT. 383-B  
 804 SOUTH STATE STREET  
 DOVER, DELAWARE 19901  
 302-734-0151

the Common characters. The characters of this type are the 95 characters (ASCII codes 32 to 126) that are common to both the IBM and the Epson. These are the printing characters defined by the ASCII standard except for ASCII 127, for which IBM uses a different character.

Once again, following the maxim of not reinventing the wheel, I designed PR-256 to spot any Common characters and send them on to the MX-100 as they are. They are printed using the Epson character set.

It is important that we look at how these different character types affect the performance of the MX-100. By separating Common characters out and using the Epson character set to print them, we see that PR-256 will exhibit virtually no difference in the throughput of normal text printing. The small amount of processing that PR-256 must do in order to determine that the current character is Common and then send it out to the printer is negligible compared to the speed of mechanical movement of the printer. Thus for normal text printing, PR-256 will not noticeably affect the printing speed of the Epson.

Another benefit of using the standard Epson set for Common characters is that it permits the use of all the character printing modes offered by the MX-100. Thus, for Common characters, the user can print condensed, normal, or enlarged characters. These may be emphasized or normal. All the MX-100 modes available are accessible to users through PR-256.

### International Characters

The second character category in PR-256 includes most of the 37 unique extra characters in the seven international sets available on the Epson. Of these, 30 are also part of the IBM character set. To use these, PR-256 must map the IBM codes for an International character onto the specific international set in the Epson and the code that the Epson designates for that character.

PR-256 uses a bit map to determine if the current character is an International type. The bit map is a structure

of bits stored in the program such that each bit is associated with a specific ASCII code. The value of the bit identifies whether the associated character is International (if the bit is 0) or not (if the bit is 1). PR-256 uses the value of the character sent with the calling routine as an index into the bit map (identified as BITTYP in the PR-256 listing) and determines whether that character is indeed International or not.

When an International character is identified, PR-256 does a table lookup to get the Epson international set to be used and the ASCII code that the MX-100 expects for the character. PR-256 then sends a sequence of commands to the MX-100.

PR-256 first sends an escape sequence (ESC "R") followed by the desired international-set designation (0 to 7) to put the Epson in the proper mode. Next, it sends the correct 8-bit code to print out the character. Finally, it sends out the escape sequence to place the Epson back into the international-set mode that it had previously been in.

In order to reset the international set to what it had previously been in, PR-256 must "remember" the last set that the MX-100 was placed in. How it does this is discussed later in the article. But it should be noted here that, in order to allow the user to access all the Epson capabilities, PR-256 must remember the latest international set selected by the user.

To the user, the printing of an International character looks like the character was part of the Epson's normal character set. The user program simply sent PR-256 a single value and the result was that the desired character was printed out. The user does not need to know that PR-256 actually sent a total of 7 bytes of data to the printer.

The effect of the International characters on performance is minimal. Even though PR-256 sent the MX-100 7 bytes of data, 6 of them were control codes used by the printer's processor. Only one caused the slow (as measured by computer speeds) mechanical action of printing a character.

### Graphics Characters

The third classification of characters covers the Graphics characters. On the IBM PC, these characters have code values of 0 to 31, 127 to 178, and 224 to 255 (minus the International characters that are scattered throughout). These characters are not defined at all by the MX-100 and must be printed out via the MX-100 bit-image mode. When PR-256 spots a Graphics character to be printed, it takes the appropriate action to place the printer into the bit-image mode. It then sends the MX-100 a stream of bytes defining the columns of dots that will make up the character form. The Epson prints these out and then returns from the bit-image mode to its previous state.

One of the major decisions that I had to make in designing PR-256 was what size and density to make the Graphics characters. Should they be the same size as Epson's condensed, normal, or enlarged characters? Should they be emphasized or not? I could not duplicate all the MX-100 modes because it would have made PR-256 prohibitively large.

I finally decided that all Graphics characters would be the same size and density as Epson's normal-size emphasized characters. I believe that this was the best compromise. This way, they fit in comfortably with standard-size nonemphasized characters, but if you wish to print in the higher-quality emphasized mode, all the Graphics characters would fit in perfectly.

You should understand that if you place the Epson in a different mode—say the enlarged-character mode, and print out Common, International, and Graphics characters intermixed—the Common and International characters will be enlarged in size, but the Graphics ones will remain the normal size.

Having decided on using normal-size, emphasized Graphics characters, I had to analyze how Epson defines these. The MX-100 uses 12 columns to print out its normal-size emphasized characters. The first column is blank, followed by nine columns of character bits and two more blank

columns. The blank columns are character separators. PR-256 follows the same strategy.

PR-256 uses the dual-density bit-image mode of the Epson to send out 12 columns of data per Graphics character. It sends out one blank column followed by nine data columns followed by two blank columns. The data columns are accessed through a lookup table to give PR-256 the correct values to define the desired character. After receiving the 12 data bytes from PR-256, the MX-100 prints them out and returns to the mode it was previously in.

The user program is completely ignorant of what has occurred. It simply sends a single character value to be printed out. The result it sees is that the character has indeed been printed. The fact that PR-256 has sent 16 bytes of data to the MX-100 (4 setup bytes and 12 printing bytes) is hidden.

What is not hidden is the degradation of printing speed. Printing of Graphics characters is slower than

Common and International characters. The speed is still more than sufficient to remain practical though.

### Extended Characters

The fourth character type is the Extended type, which includes IBM character values 179 to 223. These are the drawing characters that are used to create nice connecting tables and borders. They are physically larger than the other characters defined by IBM. Extended characters are designed to connect to each other both in vertical and horizontal directions.

PR-256 handles Extended characters in much the same manner as it does Graphics characters. It simply extends the 9 data bytes of the Graphics character to cover the full 12 columns of dots allocated to each character. Thus, when printing out an Extended character, PR-256 looks at the first of the 9 data bytes for that character and prints it twice. Instead of printing a single blank column, it has extended the data column one to the left. After printing the 9 data

bytes as in the Graphics mode, PR-256 retains the last byte and prints it out twice more, in place of the two blank columns printed by the Graphics mode.

By extending the character to the left and to the right, a string of Extended characters will connect in the horizontal direction exactly as they do on the IBM monitor. Unfortunately, for several reasons, it is not a simple matter to extend the characters in the vertical direction. Thus, the Extended characters are not guaranteed to connect vertically. It depends on how much space is inserted between lines. For examples of the Extended characters, see listing 2.

### Control Characters

The final category of characters known to PR-256 covers Control characters. These include the ASCII characters 0, 7 to 20, and 27. These characters, reserved by the MX-100 to change modes of the MX-100, do things like Carriage Return, Linefeed, Backspace, Tabulation, and so on.

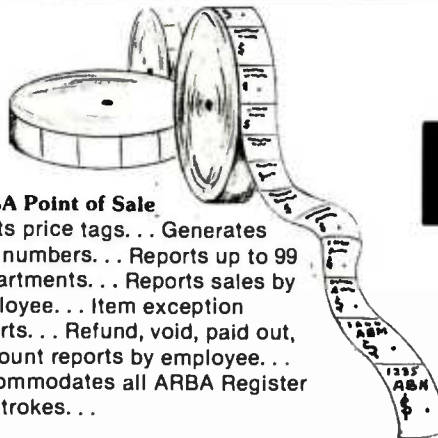
# INVENTORY CONTROL LIKE THE BIG GUYS —AT LITTLE GUY PRICES

**ARBA SYSTEM:** Real time inventory control that starts with the ARBA RS-232 cash register and offers sophisticated Point of Sale and Inventory Control software.



**ARBA Register**  
RS232 interface... Utilizes standard ASCII encoding... Twin Display Windows... Receipt and Detail Tapes... Cash, charge, received on account, paid out, void, discount keys... 11 key numeric pad... Tax, non tax functions...

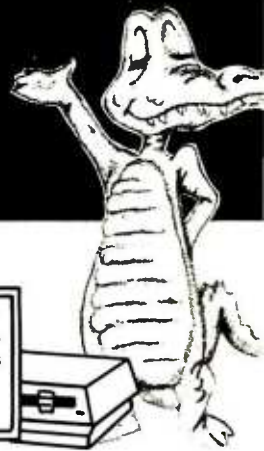
ARBA Register available separately... \$1295.00—Suggested Retail



**ARBA Point of Sale**  
Prints price tags... Generates part numbers... Reports up to 99 Departments... Reports sales by employee... Item exception reports... Refund, void, paid out, discount reports by employee... Accommodates all ARBA Register keystrokes...



**Accounting Plus\* Inventory Control**  
Up to 65,000 items... 12 digit alpha/numeric part number... Recommended order report... Sales analysis by department item or vendor... Gross margin analysis... Stock status reports... Year to date activity... Integrates with Accounting Plus...  
Circle 31 on Inquiry card.



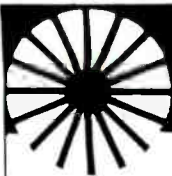
Also available - Accounting Plus\* General Ledger, Receivables, Payables, Payroll, Purchase Order...  
Runs under CP/M\*\* and MP/M\*\*

**ARBA** ARBA Fine Business Computing Corporation  
890 East Roosevelt Road  
Lombard, Illinois 60148 (312) 620-8566

\*TM Software Dimensions Inc., Citrus Heights, California  
\*\*TM Digital Research, Pacific Grove, California

DEALER INQUIRIES WELCOME

www.americanradiohistory.com



# FORMULA INTERNATIONAL INC.

12603 Crenshaw Blvd., Hawthorne, CA 90250

For information (213) 973-1921 • Orders Only (outside Calif.) (800) 672-8758



# pineapple™

## The Alternative! The Compatible! The Affordable! 48K Color Computer Kit!

### \$645<sup>00</sup> EACH

(please add 5% shipping and handling)

#### FEATURES:

- ★ Fully compatible with Apple® II+
- ★ Singleboard for easy assembly
- ★ Popular 6502 MPU for large amount of software
- ★ Game paddle connector on both sides of case
- ★ Built in 2-watt amplifier for realistic sound effect with volume control
- ★ 8 on board peripheral connectors for expansion
- ★ 14 key numeric key-pad
- ★ 5-amp switching power supply

Easy to assemble! All components are clearly silk-screened on the high quality double-sided mother board. All integrated circuits, IC sockets, peripheral connectors, keyboard, switching power supply and the professional high impact plastic case are included.

# NEW

### High Quality 16K RAM Card Kit

(no cable required)

Same feature as the one we've been selling but without the mess of Dip-wire for Apple® & Pineapple™.

**\$59.95** per kit

### 5 1/4" Flexible Disc Sale

Why buy other brands when you can buy WABASH discs for much less and backed by 1-year factory warranty. All discs come with Hub Rings

<b>M13A411X</b>	5 1/4" SSDD Soft Sector	<b>\$2.25</b>	} 10-99
<b>M43A411X</b>	5 1/4" SSDD 10 Hard Sector	<b>\$2.25</b>	
<b>M53A411X</b>	5 1/4" SSDD 16 Hard Sector	<b>\$2.25</b>	
<b>M14A411X</b>	5 1/4" DSDD Soft Sector	<b>\$3.65</b>	
<b>F111111X</b>	8" SSSD IBM compatible	<b>\$2.45</b>	
<b>F131211X</b>	8" SSSD 26 sectors 128 bytes	<b>\$3.05</b>	

### 16K RAM Card Kit For Your Apple® & Pineapple™ Computer



Kit includes:

- High Quality P.C. Board • 8 ea. 4116 (200ns)
- All the IC's & parts • 16-pin Dip wire • Easy to assemble. You can do it in less than 30 minutes!

**\$49.95** per kit

### 5 1/4" Disc Drive 100% Apple® & Pineapple™ Compatible



We did it once, response was great! Now we are doing it again, don't miss it!  
**\$295.00** ea. w/o controller  
**\$385.00** ea w/controller

### Replacement Keyboard For Your Apple® II Computer

Got a bad Keyboard? Here's the alternative!

- ★ Full ASCII code
- ★ N-key rollover function
- ★ TTL level output
- ★ On-Off indicator
- ★ Low power consumption
- ★ With upper/lower case function



**\$99.95** ea.

### At last! Here's the computer case everyone has been looking for!

Ideal for your homebrew  
\* AP-II 6502 MPU based computer.  
Made with high impact plastic.  
Color and shape are compatible with the standard Apple II computers.



Introductory Offer  
**\$150.00** ea.

Keyboard not included see our Ad in this page.

MODEL: AP-II

\* AP-II model is compatible with Apple II but not manufactured by Apple Computers, Inc. ©Apple or Apple II is a registered trade mark of Apple Computers, Inc.

### 6502 MPU Based Computer Motherboard! You ask for it, you got it!

- ★ 48K on board memory (4116)
- ★ 12K on board EPROM memory (2716 or 2732)
- ★ 8 expansion slots for peripheral cards
- ★ Composite-video output
- ★ size: 14 1/4" x 8 1/2"



**\$99.95** ea.

### Switching Power Supply For Apple®, AP-II, and Pineapple Computer

Compact size switching power supply.

Specification:	<b>4006A</b>	<b>4007A</b>
+5V at	<b>3A</b>	<b>5A</b>
-5V at	<b>2A</b>	<b>3A</b>
+12V at	<b>.5A</b>	<b>1A</b>
-12V at	<b>.5A</b>	<b>1A</b>



4006A ..... **\$99.00** ea.      4007A ..... **\$145.00** ea.

Size: Width 3 1/2", Depth 9 3/4", Height 2 1/4"

Size and mounting holes will be same as the one used in Apple II.

\* Apple is a registered trademark of APPLE COMPUTERS, INC.

SHIPPING AND HANDLING CHARGES  
Under \$50.00 Purchase Over \$50.00 Purchase

Inside California	10%	5%
Outside Calif (incl. Mexico & Canada)	15%	10%
Overseas	25%	20%

Minimum Order \$10.00 / Calif. Residents add 6.5% Sales Tax. Phone Orders Accepted on VISA or MC ONLY, NO C.O.D.'s. Prices subject to change without notice.

Circle 182 on Inquiry card.



**STORE HOURS**  
**MON-FRI — 10-7**  
**SAT — 10-6**



# HERE'S THE PERSONAL COMPUTER AD OUR COMPETITION DOESN'T WANT YOU TO READ.

It's an ad for NEC's APC™ Advanced Personal Computer. A solutions-oriented system that solves business problems in the simplest, most cost-effective way. The APC supports both CP/M-86™ and MS-DOS™. It can store more information than any system in its price range. In short, it's got the best price/performance of any personal computer. That's why our competition would prefer that you never see our system.

We asked some business men who sell systems why they chose us. The reason they gave was: "The APC is the only personal computer on the market that has the power of a 6-bit microprocessor, a hard disk drive, a color monitor, a display, a printer, and a calculator. For the price, the APC is the only system that offers the performance of a system that costs twice as much."

"I couldn't find any that were as good as yours."

They also said that they had seen them that were in the

"That APC of yours is the most powerful computer of any I saw. I don't know how you did it for that price."

"Now that I've used it for a while, I see why you named it *Advanced Personal Computer*."

And that from businessmen who have tested the competition! When you see the APC you'll understand why, and so will others, all of these businessmen picked NEC.

Our business software was optimized to take advantage of the APC's unique hardware features. That makes system operation faster and easier.

Our software includes a full set of general accounting packages, word processing, mailing list management, business planning, database management, and communications. And we're readying many more.

We're the only company to back our software with a unique unconditional guarantee. It will work or you get your money back.

Our high-resolution color graphics run circles, arcs and lines around everybody else. The APC's screen images—lines, characters, pictures—are unprecedented in their clarity. Colors against resolution competitive systems often must.

compar... the APC  
for plan... analysis,  
data... manager... word  
proc... s part... al  
commu... work,  
the A... al fo...  
ronic m... ces...  
comput... rieta...  
datab...  
fic an...  
the A...  
32... a...  
proc...  
A uni...  
on giv...

and...  
The...  
models...  
The m...  
combines a...  
black high-res...  
128K bytes of u...  
a 1-million-byte f...  
keyboard and m...  
dard features yo...  
on competitiv...

competitive systems...  
See for yourself the personal computer our competition wishes had never been invented. The Advanced Personal Computer from NEC. Return the coupon to NEC Information Systems, Inc., 5 Militia Drive, Lexington, MA 02173.



**Now available with NEC hard disk.**

APC is a trademark of Nippon Electric Co., Ltd.  
CP/M-86 is a trademark of Digital Research, Inc.  
MS-DOS is a trademark of Microsoft, Inc.

Send me more information on the **BE383**  
Advanced Personal Computer.

Name

Address

Title

City, State, Zip

Company

Telephone

**NEC**  
**NEC Information Systems, Inc.**

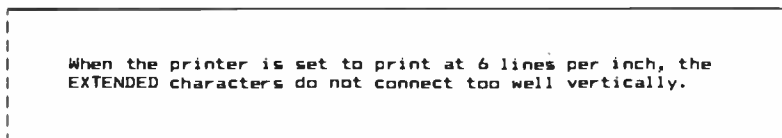
5 Militia Drive, Lexington, MA 02173

**The Benchmark in World Class Computers**

Circle 310 on inquiry card.  
[www.americanradiohistory.com](http://www.americanradiohistory.com)

**Listing 2:** Some examples of how certain graphics characters (the Extended characters) can connect together vertically using PR-256. In (2a) the printer was set at six lines per inch. The vertical lines of the box show large gaps. In (2b) the printer was set at eight lines per inch. In (2c) the printer was set at nine lines per inch. Here the characters connect together vertically and allow us to create some interesting patterns. In (2d) PR-256 is used to print out a mathematical formula. Note that the integral sign was made by vertically connecting two "hook" characters.

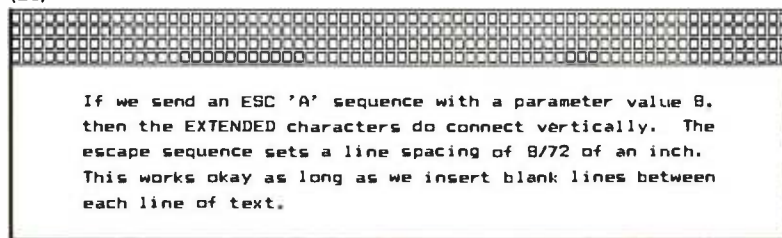
(2a)



(2b)



(2c)



(2d)

$$V = \lim_{\|z\| \rightarrow 0} \prod_{i=1}^n ((f(\beta_i))z - (g(\beta_i)))^{-1} z$$

$$= \prod_{-1}^1 ((f(x))z - (g(x)))^{-1} dx$$

Deciding how to handle these characters was the real headache of the PR-256 design. Indeed, these characters are difficult to display, let alone print out. In BASIC, the only way to display these characters is to use a POKE command to place them into display memory.

The problem for PR-256 is that it cannot guess what the user is trying to do. When it receives an ASCII 13 character as input (Carriage Return Control character), it must decide whether the user means to execute a carriage return on the printer or print out the musical note sign that is defined by the IBM character set as value 13. It is desirable to offer the user either possibility.

The solution is to allow several different options and force the user to make the decision. In PR-256, the user has three different modes for handling these Control characters. It is vital that the different modes be understood by the user.

The first mode is the "Pass-em thru" mode, which is the default

mode for PR-256. In this mode, whenever a control code is spotted by PR-256, it simply sends that character on to the MX-100. Thus, the Control character is assumed to be a control code that the printer is to receive.

The second mode is the "Print it out" mode. This assumes that any control code is to be interpreted as a printing character rather than an MX-100 control code. In this mode, PR-256 will treat the character as a standard Graphics character and print out its IBM-defined form.

The third mode is a compromise. It is the "Print all but CR & LF" mode. Notice that in the second mode, there is no way for the user program to tell the Epson to move on to the next line on the paper. In that mode, if PR-256 receives a CR character, the output will be the musical note being printed to the paper on the printer. In order to permit CR and LF printer actions, this third mode is allowed. The only valid Control characters recognized by this mode are CR (ASCII 13) and LF (ASCII 10). These are sent on to

the printer. Any other Control characters are interpreted as Graphics characters and printed out as such.

So how do you go about changing control modes in PR-256? The user program must physically change the contents of a memory location within PR-256 code. The address of PR-256 must be obtained from the interrupt vector table, and the offset into PR-256 is dependent on the printer number you wish to change. (Remember, PR-256 can work with up to three printers. If you have only a single printer attached to the system, it should be set up as printer #0.) The offset into PR-256 is 12 bytes for printer 0, 18 bytes for printer 1, or 24 bytes for printer 2. The mode values are:

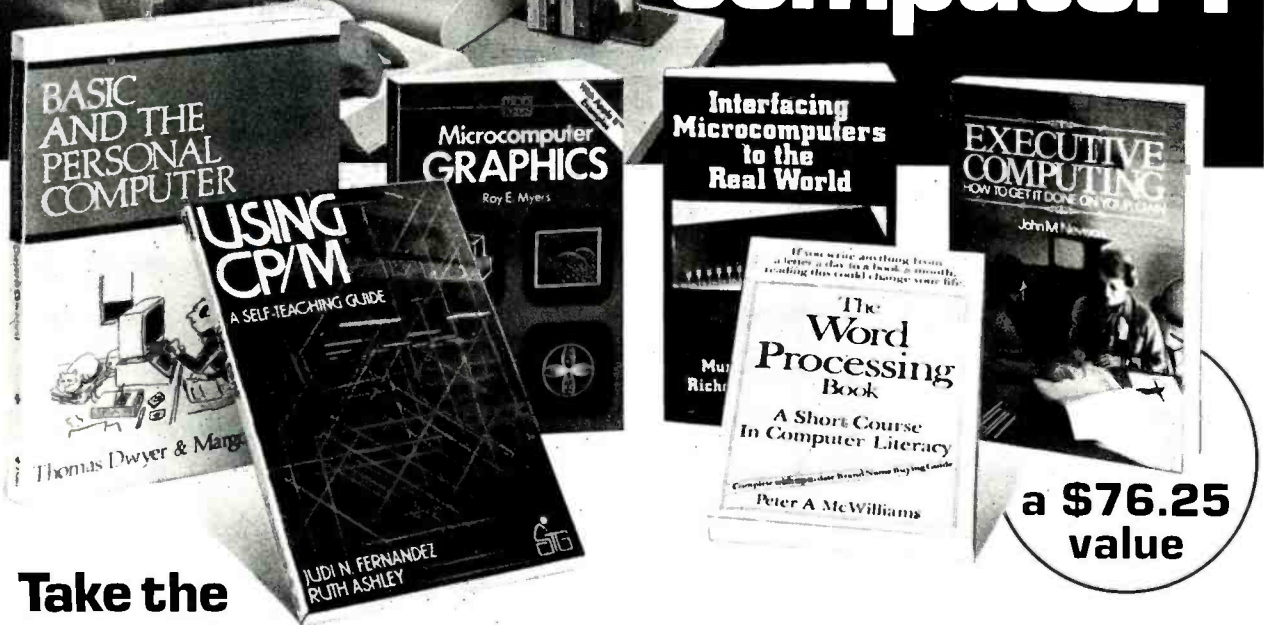
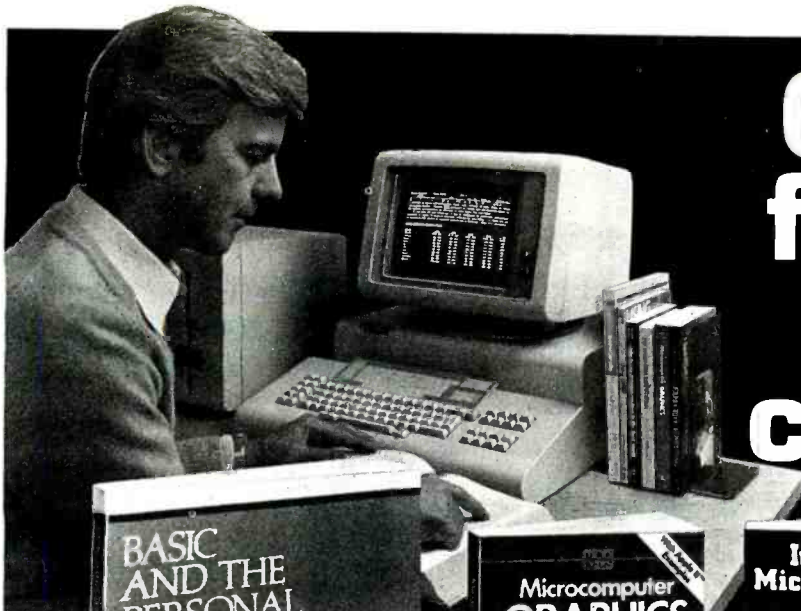
Mode Type	Value
"Pass-em thru"	0
"Print it out"	1
"Print all but CR & LF"	2

A sample BASIC subroutine to change these modes is presented in listing 3. The patch routine in listing 4 allows you to change the default of PR-256 to some mode other than "Pass-em thru."

A word of caution is in store at this point. If PR-256 is in the default mode of "Pass-em thru" and the user performs a Print Screen function of the BASIC screen, a problem may occur. The problem stems from the display of the function keys that BASIC puts on the screen for the user.

If you enter BASIC and look at the display of the function keys, you will notice that on the second function-key display, after the letters "RUN," is a back arrow that IBM uses to indicate a carriage return. The ASCII code for this character is 27, the same as the Escape control code used by the Epson. When PR-256 is asked to print out this back arrow (for example, when you want to print out a page of BASIC commands), PR-256 checks its internal mode. If it is in the "Pass-em thru" mode, it will interpret this character as a Control character and send it on to the Epson rather than print out the Graphics version of the back arrow. This results in the MX-100

# Get more from your small computer!



## Take the 6-volume Microcomputing Library for only \$2.95 when you join the Small Computer Book Club.

You simply agree to buy 3 more books—at handsome discounts—within the next 12 months.

This set of six carefully selected books—a \$76.25 value—will be your basic reference source for small computing.

### **BASIC AND THE PERSONAL COMPUTER.**

Thomas A. Dwyer and Margot Critchfield. Clear, down-to-earth introduction to programming in BASIC. Detailed examples and numerous illustrations explain the wide range of applications possible with personal computers. Also, many step-by-step examples of word processing, computer games, and computer simulations. **Publisher's Price \$14.95**

### **USING CP/M: A Self-Teaching Guide.**

Judi N. Fernandez and R. Ashley. A complete introduction to the CP/M ("Control Program") software package used on many advanced microcomputers. How to use CP/M to copy files, edit, test programs, translate programs, and more—regardless of the programming language the micro-computer uses. **Publisher's Price \$14.95**

### **MICROCOMPUTER GRAPHICS.**

Roy E. Myers. Provides the essential mathematics and programming techniques you will need for computer graphics applications in BASIC, and shows you how to handle animated figures, peripheral equipment, colors and resolution, and many other topics. **Publisher's Price \$11.95**

### **INTERFACING MICROCOMPUTERS TO THE REAL WORLD.**

Murray Sargent III and Richard L. Shoemaker. The complete guide for computerizing your home, office, or laboratory. Tables, charts, and displays show you how to handle microcomputer software and operating systems; and how to monitor everything from the house lights to motors, switches, and display panels. Examples feature the Z-80 microprocessor. **Publisher's price \$14.50**

### **THE WORD PROCESSING BOOK:**

#### **A Short Course in Computer Literacy.**

Peter A. McWilliams. You'll see how to save up to \$15,000 by buying a small computer with word processing capacities. Includes a brand name buying guide. **Publisher's Price \$9.95**

### **EXECUTIVE COMPUTING.**

John Nevelson. 25 business methods illustrated by computer programs, in a step-by-step casebook. You'll find details on pricing techniques...long-range planning... corporate data bases... and much more. **Publisher's Price \$9.95**

SMALL COMPUTER BOOK CLUB is a division of the Library of Computer and Information Sciences, the oldest, largest and most respected computer book club in the world. The SMALL COMPUTER BOOK CLUB will keep you up-to-date

with the latest developments in software, improvements in hardware, programming languages, and much more—all at handsome discounts.

So start enjoying the club's benefits today.

## 4 Good Reasons to Join

**1. The Finest Books.** Of the hundreds of books submitted to us each year, only the very finest are selected and offered. Moreover, our books are always of equal quality to publishers' editions. *never economy editions.*

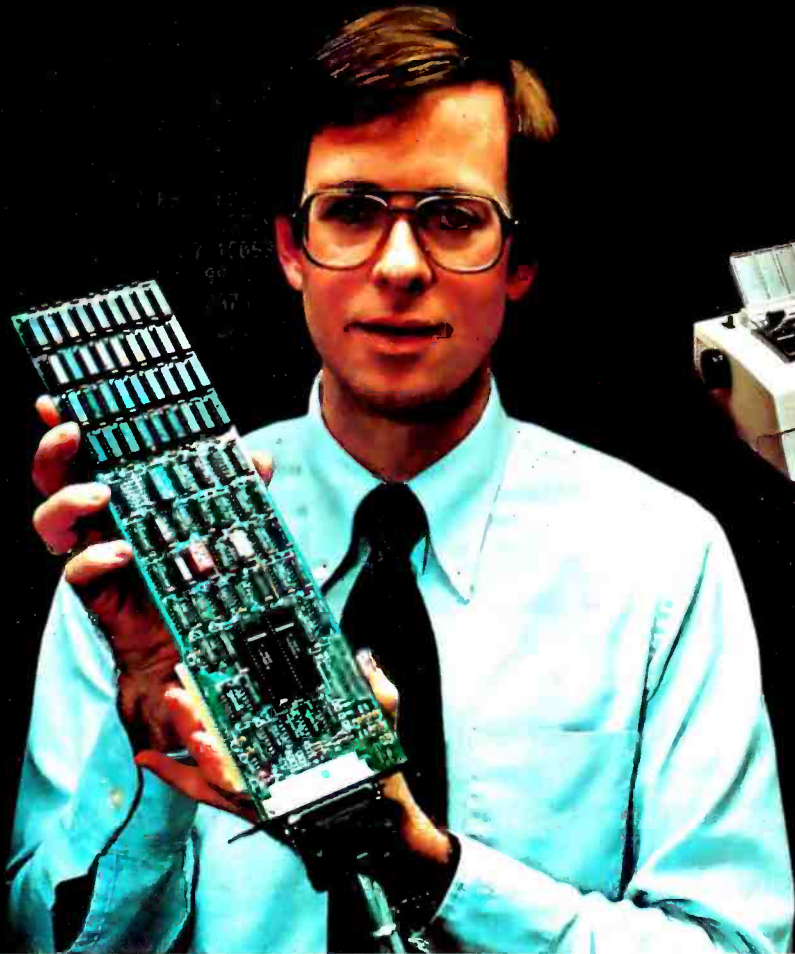
**2. Big Savings.** In addition to getting the Microcomputing Library for \$2.95 when you join, you keep saving substantially—up to 30% and occasionally even more. (For example, your total savings as a trial member—including this introductory offer—can easily be over 50%. That's like getting every other book free!)

**3. Bonus Books.** Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off the publishers' prices.

**4. Convenient Service.** At 3-4 week intervals (16 times per year) you will receive the Book Club News, describing the Main Selection and Alternate Selections, together with a dated reply card. If you want the Main Selection, do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.

If the reply card has been removed, please write to the Small Computer Book Club, Dept. Y-AA8, Riverside, N.J. 08075 to obtain membership information and an application.

# Before you buy a multi-function RAM board for your IBM™ PC — here's what you need to know about ANATRON's "answerRAM"...



## it gives your PC professional system expandability

### The answer for business and professional users

Now, there's a high quality expansion board for your IBM PC that combines:

- up to 256K of additional RAM
- 3 complete I/O ports, fully compatible with your IBM
- the best communications interface you can buy

... "answerRAM" from ANATRON.

### Memory and more — the most complete board yet

Most PC owners buy a multi-function RAM board for two reasons: for additional main memory, and to get additional Input/Output (I/O) ports without using up precious expansion slots on the IBM PC's motherboard.

Like all quality RAM boards, "answerRAM" gives you RAM expansion in

64K increments up to 256K, with parity checking, fully compatible with your IBM PC.

But beyond that, "answerRAM" is also the most comprehensive I/O board available — with two serial communications ports and one parallel printer port, fully wired — ready to go. Best of all — memory and all three I/O ports use only one slot!



Anatron, Inc.  
202 West Bennett Street  
Saline, Michigan 48176  
1-800-521-0521

**"answerRAM" lets your system grow**

With "answerRAM's" I/O capability you can connect your PC simultaneously to a letter quality printer, a high speed printer, and a data service or local area network. Now, you can use the most appropriate printer for the job — without fussing to change cables or wasting your time. Or, you can access a data service or download data from your company main-frame computer, without disconnecting your printer.

So why buy a board that will limit future expansion, when "answerRAM" costs the same as less functional boards?

With "answerRAM" you get the most out of one expansion slot — saving others for future enhancements — so your system can grow as your needs grow.

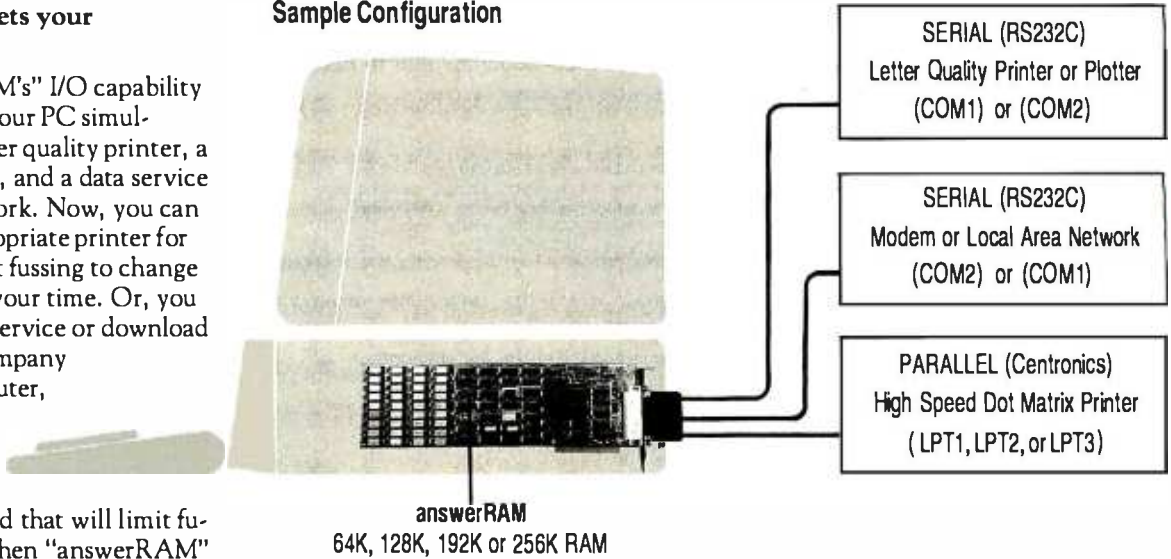
**The best communications interface — hands down**

Take a close look at what is required to use the available I/O ports offered on other multi-function RAM boards. Not only are there fewer ports than "answerRAM" provides, but nearly all require you to modify the board, add connectors or use up additional slots to utilize all their I/O ports.

"answerRAM" is designed for business users who need a professional solution. All I/O ports connect through a single, heavy-duty 37-pin connector, rigidly mounted in the standard rear slot of your IBM PC — just like it belonged there. No flimsy ribbon cables snaking around the chassis. We've even made a unique, heavy-duty, shielded, "3-into-1" cable for attaching all peripherals.

**Absolutely no clock — here's why**  
Unlike other boards, "answerRAM"

**Sample Configuration**



does not include a board-mounted clock — by design. Your PC has an internal clock/calendar. True, it needs to be initialized each time the system is started, but board-mounted clocks that try to save you that trouble create new problems instead:

- they use address space that may conflict with future enhancements
- they must be disabled if your PC clock is to be synched with a network clock
- you must carry the clock software on all your system disks

We put our clock on our disk-controller board where it belongs.

**Software to process faster, print more conveniently**

"answerRAM" comes complete with software to make your additional

RAM function like an electronic disk or as a print spooler. And we've included a nifty piece of software that lets you toggle the system's default printer port from one port to another with just a keystroke.

Comparison Chart

	2 Serial ports standard	1 Parallel port standard	I/O ports "ready-to-go"	Electronic Disk	Print Spooler	Default Printer Toggle	Clock/Calendar	For all communications cable connectors*	For all communications I/O supplied	Uses only 1 slot
ANATRON "answerRAM"	●	●	●	●	●	●	●	●	●	●
AST ComboPlus™		●			●	●		●		
QUADRAM Quadboard™		●			●			●		
SEATTLE RAM +™					●					NA
TECMAR ALLiONE™		●			●	●		●		

\*all I/O ports factory-wired to all necessary connectors — no user modification required  
\*\*manufacturer's own cable available for interface to peripherals

**Specifications:**

Memory: 64K, 128K, 192K, or 256K with parity, just as IBM installed  
I/O: 2 Asynchronous Serial ports Configured as COM1 and COM2 Programmable, for 50-9600 baud; 1, 1.5, or 2 stop bit generator; even, odd or no bit parity; 5, 6, 7, or 8 bit character communication  
1 Parallel Printer port Configured as LPT1, LPT2, or LPT3 All ports can be disabled

Cable/Connector: a 37-pin commercial grade connector and support bracket mounts in chassis "3-into-1" heavy duty cable with 37-pin connector 2 each DB25 (RS232C) connectors 1 each "Centronics" connector Cable is jacketed and shielded  
Manual: Illustrated 26 page manual in IBM PC owner's manual format  
Warranty: One (1) full year on all parts and labor (second year extended warranty available)

IBM is a registered trademark of International Business Machines Corp.  
answerRAM is a registered trademark of Anatron, Inc.  
ComboPlus is a registered trademark of AST Research, Inc.  
QuadRAM is a registered trademark of QuadRAM Corporation.  
RAM+ is a registered trademark of Seattle Computer.  
ALLiONE is a registered trademark of Tecmar, Inc.

Circle 493 on inquiry card.

**Listing 3: A BASIC subroutine to change the printer mode.**

```

1000 ' PRINTER_MODE - this subroutine will set the printer mode in PR256.
1010 '
1020 '   INPUTS:  PRNUMB - printer number (0, 1, 2)
1030 '           PRMODE - printer mode (0 - "Pass-em thru"
1040 '                   1 - "Print it out"
1045 '                   2 - "Print all but CR & LF")
1050 '   OUTPUTS: DEF SEG value is changed
1060 '
1070 DEF SEG = 0 'FIRST GET ADDRESS TO PR256 FROM INTERRUPT VECTOR TABLE
1080 INTVECT = &H17&4 'OFFSET INTO INTERRUPT TABLE
1090 TMPSEG = PEEK(INTVECT+3)*256 + PEEK(INTVECT+2)
1100 DEF SEG = TMPSEG:POKE (12+6*PRNUMB),PRMODE:RETURN

```

**Listing 4: A BASIC program called PATCH256. This will allow the user to have both Epson graphics printers and nongraphics printers on the same system.**

```

10 ' PATCH256 by Tim Field June 13, 1982
20 '   This program will patch various printer configurations into
30 '   PR256 code. This permits the user to have both Epson graphics
40 '   printers and non-graphics printers used properly on the same
50 '   system. It also patches in the default CONTROL code mode.
60 CLS : KEY OFF : BASEADDR = 525
70 PRINT:PRINT:INPUT "Name of file containing PR256 program <PR256.EXE>";PGM$
80 IF LEN(PGM$) = 0 THEN PGM$ = "PR256.EXE"
90 IF ((INSTR(PGM$,".EXE")=0) AND (INSTR(PGM$,".exe")=0)) THEN PGM$=PGM$+".EXE"
100 OPEN PGM$ FOR INPUT AS 1:CLOSE 1
110 OPEN PGM$ AS 1 LEN = 1:FIELD 1,1 AS VALUE$
120 PRINT:INPUT "Which printer do you want to update (0,1,2)";PRNUMB
130 IF ((PRNUMB<0) OR (PRNUMB>2)) THEN PRINT "Invalid printer number":GOTO 120
140 PNMB = BASEADDR+(PRNUMB*6)
150 PRINT "Does printer";PRNUMB;
160 INPUT "contain Epson bit image capability (Y/N)";YN$
170 IF YN$="N" OR YN$="n" THEN GOTO 400
180 IF YN$<>"Y" AND YN$<>"y" THEN GOTO 150
190 ' If the printer selected has the bit image capability, we need to set
200 ' up the CONTROL character mode used by PR256.
210 CLS:PRINT:PRINT
220 PRINT "PR256 has three different methods for handling control characters:"
230 PRINT:PRINT
240 PRINT "   1. 'Pass-em thru' - This mode sends any CONTROL character"
250 PRINT "      on to the printer as a control character. This mode"
260 PRINT "      allows full user access to all Epson modes and functions."
270 PRINT
280 PRINT "   2. 'Print it out' - This mode interprets any CONTROL character"
290 PRINT "      as a printing character. It allows no control codes to be"
300 PRINT "      sent to the Epson."
310 PRINT
320 PRINT "   3. 'Print all but CR & LF' - This mode sees only ASCII 13 and"
330 PRINT "      ASCII 10 (carriage return and line feed) as valid CONTROL"
340 PRINT "      codes. All other CONTROL characters are assumed to be"
350 PRINT "      printing characters."
360 PRINT:PRINT:PRINT
370 PRINT "What mode should printer";PRNUMB;:INPUT "be set into (1,2,3)";PRMODE
380 IF PRMODE<1 OR PRMODE>3 THEN GOTO 370
390 GET 1,PNMB:LSET VALUE$=CHR$(PRMODE-1):PUT 1,PNMB
400 IF YN$="Y" OR YN$="y" THEN YNVAL = 0 ELSE YNVAL = 1
410 GET 1,PNMB+1:LSET VALUE$=CHR$(YNVAL):PUT 1,PNMB+1
420 PRINT:INPUT "Any more configurations (Y/N)";YN$
430 IF YN$="Y" OR YN$="y" THEN GOTO 120
440 CLOSE 1:SYSTEM

```

entering an undesirable state.

You can get around this problem in two ways. Either you can put the printer in the "Print all but CR & LF" mode (in which case the PR-256 will print out the back arrow as desired) or you can turn off the function-key display (issue a BASIC KEY OFF statement) before printing the screen. The first method prevents you from changing any MX-100 modes while in the "Print all but CR & LF" mode. The second method removes the function-key display from view momentarily.

BASIC also presents a small problem in the "Print it out" mode. Whenever BASIC is asked to use LPRINT to print an ASCII character 13, it

assumes that the user is sending the printer a carriage return command. BASIC always tacks on a linefeed (ASCII 10) following the sending of the ASCII 13 character. In "Print it out" mode, this means two characters will be printed for each LPRINT CHR\$(13) command issued.

IBM's BASIC version 1.1 provides a way to get around this problem via a "random" printing mode. A printer "opened" in random printing mode suppresses the automatic linefeed after a carriage return. To set the printer into random mode, issue an 'OPEN "LPT1:" AS #1: WIDTH #1, 255.' Now the character 13 can be printed using a 'PRINT 1, CHR\$(13)' command.

**PR-256 Internal Modes**

If you look through the PR-256 listing (listing 5), you may notice a bunch of funny internal modes that are turned on and off. These include:

FULL__INSTR	GRAF__PRINTER
PREV__ESC	BIT__GRAF
FST__BITG	SEC__BITG
NEW__INTL	ESC__SINGLE
ESC__NULL	ESC__C

These are modes that are used to respond properly to various Epson printer modes specified by user programs.

FULL\_\_INSTR mode is the three-way mode discussed above concerning how PR-256 handles Control characters. The three modes available in FULL\_\_INSTR are the "Pass-em thru," "Print it out," and "Print all but CR & LF" modes.

GRAF\_\_PRINTER mode is set by the user to tell PR-256 that the printer is not an Epson graphics printer. Because the IBM computer allows multiple printers to be attached at one time, it is reasonable to expect a business setup that would include a letter-quality printer attached to one port and an Epson dot-matrix printer on another port. The GRAF\_\_PRINTER mode is defaulted to assume that all printers attached are the proper graphics type.

To allow the user full flexibility for setting up PR-256 in the desired configuration, I have included PATCH256, a patch program found in listing 4. A patch program simply prompts the user for configuration settings for a program and then probes into and updates the object code on the disk to reflect these settings. Anytime you change the printer configuration of your system, you can rerun PATCH256 (making sure that the disk containing PR-256 is not write protected) to reflect the new setup.

The PREV\_\_ESC mode is set by PR-256 anytime an ESC Control character (ASCII 27) is received. (Remember that ASCII 27 is considered as a Control character only when PR-256 is in the "Pass-em thru" mode.) When the ESC character is sent to the printer, it acts as a wake-

# The Ledger



## NO SURPRISE

The best type of surprise when you buy accounting software is no surprise. Why re-learn accounting procedures just because you are going to a computer?

If you have been keeping ledgers by hand, then you have probably used subsidiary journals such as cash disbursements, sales, as well as general journal, because they provide an organized way of keeping track of accounts.

It is no surprise, then that THE LEDGER also offers you the four most popular subsidiary journals: Cash Disbursements, Cash Receipts, Sales, Purchases, PLUS a General Journal. Add to that a Repeating Journal for recurring entries like rent.

The documentation and self-instructional cassette tape will have you running in a few hours.

With you and THE LEDGER, it is NO SURPRISE — you will be organized!

2455 S.W. 4th Ave.  
Ontario, OR 97914  
(503) 881-1477



Performance  
series

Circle 454 on inquiry card.

NEW

# Systems II Ex

# Turningpoint Series

- General Ledger
- Accounts Receivable
- Payroll
- Accounts Payable
- Inventory
- Data Base

A totally integrated accounting system featuring Departmental P & L, Budget Reporting and P.O.S., Check Writing, Invoices and Statements. Job Costing and Client Billing also available.

Standard features such as: check writing for payroll and payables. Receivables prints invoices and statements. Available on floppy or hard disk. Compatible with the APPLE® II and ACE 1000.

See your dealer today or contact:



Westware

2455 S.W. 4th Ave.  
Ontario, OR 97914 (503) 881-1477

APPLE® is a registered trademark of Apple Computer and ACE 1000 is a trademark of Franklin Computer.

Circle 455 on inquiry card.

www.americanradiohistory.com

up signal to the printer. It tells the MX-100, "Hey you, the next character you receive is going to change some operational mode."

The printer does not print out a character upon receipt of an ESC character; rather it enters an "Escape sequence receiving" mode. The next character or characters will be interpreted as Control characters and used to change some operational characteristic of the MX-100. The remaining modes mentioned above reflect different actions that PR-256 must take in response to some of these different escape sequences.

PR-256 must make sure that it distinguishes between a code sent to the Epson as an escape sequence or as a normal printing character. If the character is part of an escape sequence, PR-256 must not do any processing with that character. For example, if the code normally refers to a Graphics character, PR-256 had better not try sending 12 data bytes to the printer instead of the character value.

This means that PR-256 must retain a certain amount of knowledge of which characters have been received by any given printer. Because PR-256 will get only one character at a call, it must have the ability to store the knowledge that certain escape sequences are in the process of being sent to the printer.

PR-256 sets the PREV\_ESC mode whenever it spots an ESC Control character. On the next call to print out a character, PR-256 will examine the character to determine what type of escape sequence is being sent. Depending on the particular escape sequence, different courses of action must be taken.

The ESC\_SINGLE, ESC\_NULL, and ESC\_C modes are set by PR-256 for certain escape sequences to indicate how many more Control characters to expect. These modes do not require any action from PR-256 other than transmitting the proper number of control bytes to the printer.

ESC\_SINGLE tells PR-256 to expect one more control byte. This mode is the result of ESC "A," ESC "Q," and ESC "N" sequences received by PR-256. These all send some sort of parameter byte that PR-256 is to send directly to the MX-100.

ESC\_NULL tells PR-256 to send all bytes to the printer as Control characters until a NUL character (ASCII 0) is seen. The transmission of the NUL will put PR-256 back into normal printing mode. This mode is entered from ESC "D" and ESC "B" sequences.

ESC\_C is set when an ESC "C" sequence is sent through PR-256. This indicates that one more byte will be a control byte unless that additional byte is equal to 0. If it is equal to 0,

PR-256 should expect an additional byte after that.

The BIT\_GRAF, FST\_BITG, and SEC\_BITG modes are related. When PR-256 receives an ESC "K" or ESC "L" sequence, it knows that the user is setting the printer into one of two bit-image modes. This escape sequence specifies that the user also send a 2-byte count of the number of byte values that the Epson is to interpret as bit-image codes. FST\_BITG and SEC\_BITG are used to tell PR-256 to expect the 2 consecutive bytes that form the count.

When the user puts the MX-100 into bit-image mode, all the characters sent to the printer in that mode are to be sent directly to the printer by PR-256. In other words, a code that normally refers to a Graphics character is not to be processed as such; instead, the given code should be relayed to the printer. This means that PR-256 must determine the number of characters that will be sent to the printer in the bit-image mode. PR-256 does this and then decrements the count for every character received until the count hits 0. At that point, the printer and PR-256 both revert back to normal printing modes.

The last mode is the NEW\_INTL mode. This is set whenever PR-256 receives an ESC "R" sequence. This signals PR-256 that the printer is be-

## TriSoft has CP/M-68K for the TRS-80 Model 16 And It's Available Today!

TriSoft introduces the CP/M-68K operating system for the Radio Shack Model-16 and Model-II Enhanced computers. This addition to the CP/M family adds the speed and power of the 16/32-bit MC68000 under CP/M-68K while maintaining compatibility with the vast library of CP/M 2.2 software.

- Runs in conjunction with CP/M 2.2
- Easy context switching between 2.2 and 68K
- Z80 acts as I/O slave under CP/M-68K
- Selection of support utilities provided
- 68000 assembler provided
- Industry standard C compiler provided

**TriSoft**

4102 Ave.G  
Austin, Texas  
78751  
1-512-445-5580

1-800-531-5255 Ext.784  
(In Texas call 1-800-252-9146 Ext.784)

• CP/M, CP/M 2.2, CP/M-68K TM Digital Research  
• TRS-80 Model 16 and Model II TM Radio Shack/Tandy



• 68000 TM Motorola  
• Z80 TM Zilog



TO ORDER CALL:  
1-800-451-2502  
617-641-1241

Technical Support  
617-641-1235

**SoftwareBanc**

661 Massachusetts Ave, Arlington, Ma. 02174

*So, what good is your IBM®  
Personal Computer anyway?  
Yours is the only computer that can run...*



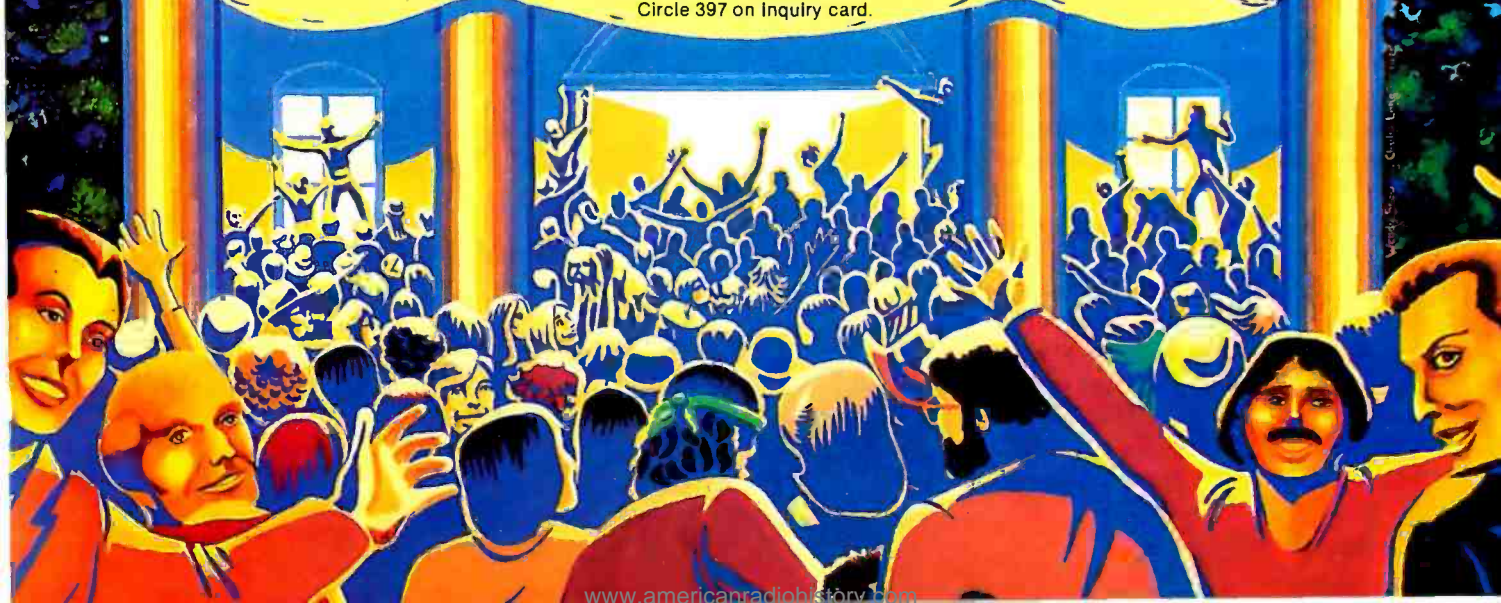
One program combining three essential productivity tools:  
**Spreadsheet    Information Management    Graphics**  
**for only \$495!**

*"We are determined to provide the same level of support for 1-2-3™  
that has made SoftwareBanc the nation's leading dBASE II™ dealer."*

*Adam B. Green  
President  
SoftwareBanc*

1-2-3 is a registered trademark of Lotus Development Corporation  
dBASE II is a registered trademark of Ashton-Tate, Inc.  
IBM Personal Computer is a registered trademark of International Business Machines  
Payment may be made by: MasterCard, Visa, check, money order.  
Mass. residents please add 5% sales tax. Add \$5.00 for shipping and handling.

Circle 397 on Inquiry card.



ing set into a new international-character-set mode. PR-256 must intercept the mode being sent and store it for its own use. We can see the need for this if we recall how PR-256 prints out International character types.

Remember that PR-256 will temporarily change the printer's international set to print out characters in the International group. After the printing, PR-256 will restore the printer's set to what it had been previously. Thus, using the NEW\_INTL mode, PR-256 can intercept and save the mode being sent and then send the mode to the MX-100.

### Conclusion

As a conclusion, I will quickly mention the steps involved in setting up PR-256 to run with your system. First, you must type in, assemble, and link the program as found in listing 5. Next, you must set up AUTOEXEC.BAT to load in PR-256 on system start-up.

The AUTOEXEC.BAT file can be set up using an editor (like EDLIN supplied with DOS) or, because the file is very short, using the DOS copy command. To use the copy command, you must be under DOS control. Simply type in "COPY CON: AUTOEXEC.BAT <ENTER>". This tells DOS to copy from the console (keyboard) into the AUTOEXEC.BAT file. You will not get any prompt back after the <ENTER> key is hit. Now, type "PR-256 <ENTER>" followed by "DATE <ENTER>". End the copy session by pressing the F6 function key. DOS will save your keyboard entries into the new AUTOEXEC.BAT file and return with the normal prompt.

The next time you start up the IBM with this disk in the default drive, DOS will load PR-256 and prompt you for the current date. That is all there is to setting up PR-256.

It will be necessary for you to put copies of PR-256.EXE and the AUTOEXEC.BAT files on any system disk that you intend to boot off of. If for some reason you do not want DOS to load PR-256 for some system start-up, simply press CTRL-BREAK after you hear the power-on beep. This prevents DOS from processing

the contents of AUTOEXEC.BAT.  
Good luck and good printing. ■

For those readers interested in obtaining a running version of PR-256, I have arranged to make it available for purchase. The disk contains the PR-256 source listing, the assembled and linked (ready-to-run) object code, the patch program discussed in the article, and a sample BASIC program using the different modes of PR-256. The program is fully revised to

work with both Graftrax-Plus and Graftrax printers. The cost of this disk is \$25. A program called NUCHAR, available for \$10 extra, allows you to customize as many as 128 of PR-256's printing characters. User's manuals are included with each order. Please include \$1.50 for shipping in the U.S., Canada, and Mexico (\$5 elsewhere) plus sales tax in California. Send orders to Field Computer Products, 909 North San Antonio Rd., Los Altos, CA 94022, (415) 949-3457. Visa and Mastercard accepted.

Listing 5: The complete assembly-code listing of PR-256. Note that this program works only with Epson printers equipped with the Graftrax graphics option, not with the newer Graftrax-Plus option.

```
1 PAGE
2 PAGE 04,132
3 TITLE PR256 - IBM CHAR SET FOR MX100 by Tim Field
4
5 ;
6 ;
7 ;
8 ; PR256...Copyright by Tim Field, 1982
9 ;
10 ; IBM CHARACTER SET - This program resides on the IBM personal
11 ; computer. All 256 of the characters used by the IBM will
12 ; be available to be printed out using the MX100 or MX80 with
13 ; graphics option. The non-standard characters are printed
14 ; automatically by any process or program executing the IBM
15 ; interrupt #17H (normal print routine in BIOS).
16 ;
17 ;
18 ;
19 ;
20 ;
21 ;
22 ;
23 ;
24 ; DEFINE CONSTANTS USED BY PROGRAM
25 ;
26 ;
27 ;
28 ;
29 = 005C          INTADDR  EQU  017H  ; 4      : Address to interrupt vector addr
30 = 0027          NEWINT   EQU  027H  ;        : DOS interrupt code for "End but stay resident"
31 = 001B          ESC_CHAR EQU  1BH   ;        : ASCII escape character
32 = 0090          MUL      EQU  0     ;        : ASCII MUL character
33
34 ;
35 ; Define mask bytes used to turn on and off SYS_MODE for each printer
36 ;
37 = 00FE          MASK$BIT_GRAF EQU 1111110B ; Printer in bit-graphics mode
38 = 00FD          MASK$SEC_BITG EQU 1111101B ; Next char is 2nd Graf char count
39 = 00FB          MASK$FST_BITG EQU 1111011B ; Next char is 1st Graf char count
40 = 00F7          MASK$NEW_INTL EQU 1111011B ; Next char international char defn
41 = 00EF          MASK$ESC_SING EQU 1110111B ; Expect one more control char
42 = 00BF          MASK$ESC_NULL EQU 1101111B ; Expect control chars until MUL sound
43 = 00BF          MASK$ESC_C   EQU 1011111B ; One more control char if non-zero, else 2 more
44 = 007F          MASK$PREV_ESC EQU 0111111B ; Next char is escape defn char
45
46 ;
47 ; Define structure used to hold each of the three (possibly existing)
48 ; printers.
49 ;
50 PRINTERS STRUCT
51     0000 00      SYS_MODE  DB  0      ; Stores bits pertaining to current printer mode
52     0001 0000    GRAF_CNT   DW  0      ; 16 bit count of graphics chars...for bit-graf mode
53     0003 00      FULL_INSR  DB  0      ; 0 : CR/LF mode, '0' : no control codes, '1' : normal
54     0004 00      GRAF_PRINTER DB  0      ; 0: printer has Epson graphics, '1': no
55     0005 00      INTLSET    DB  0      ; 0-7 value of current international set for Epson
56     0006
57 PRINTERS ENDS
58
59 ;
60 ;
61 ;
62 ; Define a temporary stack. Required for printer patching
63 ; of program only.
64 ;
65 ;
66 ;
67 0000          STACK_SEGMENT PARA STACK
68 0000          OR 10 DUP('STACK ')
69
70 ;
71 ;
72 ;
73 0050          STACK ENDS
```

Listing 5 continued on page 362



# Stay in touch with the world anywhere you go.

Plug into the largest information banks ever compiled, with the inexpensive and easy-to-use RCA Videotex Terminal.

Electronic news . . . stock market updates direct to home or office . . . published articles . . . government and industry reports . . . electronic mail . . . there's hardly anything going on, anywhere in the world, that can't be captured by giant computers, ready to be examined at the touch of a button. But until recently, these vast resources were available only to a select few: those having access to the largest computers and the skill to use them.

Suddenly, that's all changed. Now the information of the world is available to anyone who can tap out a few words on a keyboard. The reason: an extraordinary piece of portable equipment that weighs less than six pounds, takes no special training to operate, and gives you instant access to the world's major information and communication services.

## The RCA VP3501 Videotex Terminal.

With the VP3501, you don't need a personal computer. If you have a telephone and a TV set, you have everything you need to get in touch with the incredible range of services at CompuServe, The Source, the Dow Jones News/Retrieval Service and others.

## The world of videotex.

A subscription to such services gives you ready access to literally thou-

sands of "menu" selections covering subjects of vital interest.

- Read electronic editions of important newspapers and magazines, right on your TV screen . . . national and international news . . . weather, sports . . . direct from the newswires.
- Research almost any subject in depth . . . with published articles . . . government and industry reports . . . other authoritative sources.
- Keep up with the world of finance . . . latest stock market prices . . . commodity reports . . . market and business commentaries . . . detailed information on thousands of publicly held companies.
- Send and receive electronic mail with other subscribers nationwide, including private person-to-person communication at less cost than a long distance phone call.
- Bank and shop at home . . . choose from thousands of electronically catalogued items . . . made available at discounted prices.
- Enjoy a wide selection of home services, including dozens of challenging games to test your family's playing skills.

## Quick and easy start-up.

The VP3501 is as easy to use as a video game. Just follow the easy-to-understand instructions you get in the User's Guide. Connect the VP3501 to your phone and TV set, turn it on, touch a few keys, and you're in direct contact with a whole new world of information.

## Other VP3501 applications.

The VP3501 may also allow you to communicate with your company or school computer, in addition to the many subscription services available. There are expansion interfaces for a printer and cassette recorder. These features can provide you with hard copy and a full cassette of downloaded information for review off-line, at your convenience. You can even

write and run your own programs on host computers. In addition to the built-in direct connect modem and RF modulator, the VP3501 has 58-key alphanumeric and 16-key calculator keypads . . . resident and user-definable character sets. Color-locking circuitry provides sharp graphics . . . and there are programmable tones from a white noise generator.

## Order now: only \$399.

We know of no comparable videotex data terminal available today at this low price. The VP3501 terminal comes with basic cables and connections for your TV set and telephone (with certain phones, the optional RCA acoustical coupler may be necessary), and the illustrated User's Guide with comprehensive instructions. Order now and you'll also get a free hour of connecttime from CompuServe, The Source and the Dow Jones News/Retrieval Service. Try the VP3501 for just 10 days. If not completely satisfied, you can return it to RCA for a full refund.

## Call toll-free: 800-233-0094.

In Pennsylvania, call collect to 717-393-0046. Visa and MasterCard orders are accepted by phone or mail your order direct to RCA Microcomputer Products, Dept., BY-383, Customer Service, New Holland Avenue, Lancaster, PA 17604. Be sure to include name and shipping address, telephone, and payment: \$399.00 each, plus \$3.00 each shipping, plus applicable state and local taxes. Send check or money order payable to RCA Corporation. Prices and specifications subject to change without notice.




Circle 375 on inquiry card.

# RCA

```

74 34
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

```



# The 3 reasons why our software should cost you an arm and a leg...

1. We are highly specialized and limit our production to only 7 categories: MANUFACTURER, WHOLESALER, DOCTORS, DENTISTS, CHURCHES, SCHOOLS AND FINANCIAL PACKAGES.
2. Our distribution and service network blankets the nation and spans the globe.
3. Our microcomputer software is so finely tuned and incredibly simple it will make your secretary into a computer wizard.

These are the reasons why our software should cost you a lot, and they are precisely the reasons why it won't. . .

1. Specialization increases quality but reduces research and development costs.
2. Worldwide distribution increases volume and reduces unit costs.
3. Simplicity increases effectiveness but reduces installation and operation costs.

For complete information about the microcomputer software that should cost you an arm and a leg, but doesn't, just send for our free brochure. It deals exclusively with your business or profession and it is written in very plain English. The brochure is free, and the postage is paid.

**DISTRIBUTOR AND DEALER  
INQUIRIES ARE WELCOME.**



**ims**  
**INTERNATIONAL  
MICRO SYSTEMS**

6445 Metcalf • Shawnee Mission, KS 66202  
(913) 677-1137

# COMPU SHACK Your Systems Specialist



## IBM PC- COMPLETE LINE IBM

**IBM**  
PC System: includes 64K IBM-PC with 2 Floppy Disk Drives, Floppy Drive Controller, Color Graphics Card. All for only **\$2999.00**

**TRUMPCARD**  
A unique memory card with 256K Ram Game I/O and Serial I/O. . . **\$499.00**

**TRUMP CARD II**  
Serial I/O and 512K fully populated memory card . . . . . **\$699.00**



**TRUMP CARD V**  
Features Parallel and Serial I/O. Game I/O and a Clock/Calendar with battery back-up. A fully populated 256K memory board . . . . . **\$599.00**

**QUADRAM**  
Quad Board - 256K, Parallel Port, Serial I/O, Clock Calendar with battery backup . . . . . **\$599.00**  
512K Ram with Serial I/O. . . . . **\$799.00**  
Microfazer Parallel . . . . . **\$199.00**  
Microfazer Cable . . . . . **\$37.95**  
Quad Color I. . . . . **\$299.00**  
Quad Color II 640 x 200. . . . . **\$499.00**  
Quad Color III 640 x 400 . . . . . **\$699.00**

**AST RESEARCH**  
Combo Plus- 256K, Parallel & Serial Port, Clock Calendar W/Bat. back-up, Superdrive, Superspool . . . . . **\$599.00**  
Mega Plus- 512K, Parallel & Serial Port, Clock Calendar W/Bat. back-up . . . . . **\$1199.00**

**MAYNARD ELECTRONICS**  
Floppy Disk Controller. . . . . **\$179.00**  
Floppy Disk Controller w/Parallel Port . . . . . **\$229.00**  
Floppy Disk Controller w/Serial Port . . . . . **\$239.00**

**HERCULES GRAPHICS CARD**  
This card gives you 720 x 350 graphics capabilities and it is completely compatible with DOS software for only **\$489.00**

**BIG BLUE**  
Dual I/O ports, dual processing, Serial port, Parallel port, 5 MHZ, Z80 B, 64K, Hard disk interface, Clock/Calendar, let's you run existing CP/M® software. List **\$589** . . . . . Ours **\$479**

**TALL TREE SYSTEMS**  
**JRAM 512K**, allows PC to address ONE MEGABYTE Electronic Disk. . . **\$800 EA.**  
**JFORMAT** lets you mix and match Drives: single/dual/quad/Electronic/8"/Hard Disk + Printspooler and 10 spector formatting. . . . . **\$60.00**

**FLOPPY DISK DRIVES**

**TANDON**  
TM-100-1 SS/DD . . . . . **\$189.00**  
TM-100-2 DS/DD. . . . . **\$249.00**  
TM-100-4 DS/DD. . . . . **\$359.00**  
TM-848-1 SS/DD . . . . . **\$425.00**  
TM-848-2 DS/DD. . . . . **\$499.00**

**SHUGART**  
SA400 SS/SD. . . . . **\$169.00**  
SA450 DS/DD. . . . . **\$239.00**  
SA800/801 SS/SD. . . . . **\$365.00**  
SA850/851 DS/DD. . . . . **\$459.00**

**SIEMENS**  
FDD 100-5 . . . . . **\$159.00**  
FDD 200-5 . . . . . **\$199.00**

**QUME**  
DT-5 DS/DD. . . . . **\$269.00**  
DT-8 DS/DD. . . . . **\$469.00**

**HARD DISK SYSTEMS**  
For IBM and Apple from  
**DATAMAC & CORONA**  
5MB. . . . . **\$1595.00**  
10MB. . . . . **\$1995.00**  
Complete subsystem with software, cables and power supply.

**CORVUS**  
5MB . . . . . **\$2599.00**  
10MB . . . . . **\$3699.00**



**PRINTERS**

**EPSON**  
MX-80 W/graftrax plus . . . . . **\$439.00**  
MX-80 FT W/graftrax plus . . . . . **\$499.00**  
MX-100 W/graftrax plus . . . . . **\$659.00**

**BROTHER**  
HR-1 A parallel . . . . . **789.00**  
HR-1 A serial. . . . . **\$899.00**  
Tractor feed option. . . . . **\$135.00**

**SMITH CORONA**  
TP-1 parallel . . . . . **\$579.00**  
TP-1 serial. . . . . **\$579.00**



**NEC SPINWRITER**

7710-1 <b>\$1995.00</b>	3510 <b>\$1495.00</b>
7715-1 <b>\$1995.00</b>	3515 <b>\$1595.00</b>
7730-1 <b>\$1995.00</b>	3520 <b>\$1995.00</b>
7720-1 <b>\$2395.00</b>	3525 <b>\$1995.00</b>
7725-1 <b>\$1995.00</b>	3530 <b>\$1595.00</b>
3550 . . . . . <b>\$1995.00</b>	
PC8023A . . . . . <b>\$ 479.00</b>	

**OKIDATA**  
82A . . . . . **\$429.00**  
83A . . . . . **\$699.00**  
84AP parallel. . . . . **\$999.00**  
84AS serial . . . . . **\$1099.00**

**MONITORS**

**AMDEK MONITORS AVAILABLE . . . . . CALL**

**NEC**  
JB-1201M 12" green screen . . . . . **\$169.00**  
JC-1212M 12" color (Lo-Res) . . . . . **335.00**  
JC-1203DH (A) 12" (Hi-Res) . . . . . **\$752.00**

**ELECTROHOME**  
13" RGB monitor (Med-Res) . . . . . **\$299.00**  
13" RGB monitor (Hi-Res) . . . . . **\$549.00**



**COMREX**  
CR-5500 12" monochrome display . . . . . **\$99.00**  
CR-6500 13" composite color monitor. . . . . **\$299.00**  
CR-6600 13" color RGB monitor. . . . . **\$499.00**

**SPECIAL PRICES ARE ONLY PART OF OUR SERVICE**

**(714) 730-7207**

\*CP/M86 is a registered trademark of Digital Research, Inc.  
\*CP/M is a registered trademark of Digital Research, Inc.

\*APPLE is a registered trademark of Apple Computers, Inc.  
\*IBM is a registered trademark of IBM Corporation

**CABINETS/POWER SUPPLY**

- Dual 8" disk drive cabinet/  
ps. .... **\$249.00**
- Dual 5 1/4" disk drive cabinet/  
ps. .... **\$99.00**
- Single 5 1/4" disk drive cabinet/  
ps. .... **\$69.00**
- 2 single side double density 8" disk  
drives, cabinet/power  
supply. .... **\$895.00**



**Apple II+** Computer System with 48K of memory, 2 "data Drive" disk drives, controller card, 12" green screen hi-contrast monitor. All cables and manuals are included for a CompuShack price of **\$1699.00**

For the same system listed above with a 16K card, Z80 card and an 80 Column card add. .... **\$351**

**OTHER PRODUCTS FOR APPLE II**

**Special of the Month!**

**PDS DATA DRIVE®**

100%  
Compatible  
disk drive  
w/controller  
for Apple II +.



**\$299.00**

SUGGESTED RETAIL PRICE ... **\$429.00**

**APPLETTE 1** (Slimline drive for AppleII+) .... **\$339.00**

**PDS UNIVERSAL**

- Z80 card CP/M® included. . . **\$159.00**
- 80 column card . . . . . **\$179.00**
- Disk drive controller card W/  
diagnostics software . . . . **\$99.00**
- Disk drive controller . . . . . **\$79.00**

**HAYES MICROCOMPUTER PRODUCTS**

- Micromodem II. .... **\$299.95**
- Smartmodem 1200 baud full  
duplex. .... **\$529.95**
- Micromodem II manual/  
diskette . . . . . **\$15.00**

- Parallel Printer Card . . . . . **\$69.00**
- PRT-1 with cable . . . . . **\$75.00**
- PRT-1 with EPSON 80/100 screen  
dump graphics with cable, Graf-  
fitti card . . . . . **\$99.00**
- 16K Ram card . . . . . **\$69.00**
- 128K Ram card w/DOS 3.3 disk emu-  
lator . . . . . **\$369.00**
- Grappier Interface Card . . . . **\$99.00**

**R. H. ELECTRONICS**

- Super fan II and one outlet. . . . **\$59.95**
- Super fan II W/Zener Ray and  
two outlets . . . . . **\$79.00**

**T G PRODUCTS**

- Game paddles . . . . . **\$29.95**
- Joy stick. . . . . **\$45.95**
- Select a port . . . . . **\$45.95**

**STREET ELECTRONICS**

- ECHO II speech synthesizer . . . **\$175.00**

**OTHER PRODUCTS FOR IBM**

**MODULE CONVERSIONS FOR YOUR IBM-PC**



- Z-80 Card**-Will put PC in touch with 20,000 existing programs **CALL**
- 8086**-Lets your IBM run 3 to 4 times faster **CALL**
- 68000**-Converts PC to 32 bit Architecture and UNIX III. It transforms PC to a powerful cost effective Commercial Engineering work station **CALL**

**80286**-A multi-user expansion provides cost effective benefits **CALL**

**16032**-This micro-card offers VAX like functionality and architecture to PC **CALL**

**UNIX/XENIX™**-XENIX on IBM-PC **CALL**

**PC Versa Card**-512K Memory Card provides user flexibility to run on time tested Software available on any of the chosen processors **CALL**

**SINCLAIR/TIMEX PRODUCTS**

**MEMOTECH PRODUCTS**

- 16K Memopack . . . . . **\$ 59.00**
- 32K Memopack . . . . . **\$ 99.00**
- 64K Memopack . . . . . **\$169.00**
- Memopack High Res. Graphics . . . **\$139.00**

Memopack Centronics Parallel interface . . . . . **\$139.00**

**KAYPRO II COMPUTER SYSTEM**

64K Ram, Perfect Writer, Perfect Filer, Perfect Speller, Perfect Calc, S-Basic, CP/M® version 2.2, two disk drives, 9" (green) monitor, RS232 interface, Parallel Printer interface, and Weatherproof carrying case . . . . . **\$1699**

**FRANKLIN ACE 1000 COMPUTER SYSTEM**

64K Ram, Upper and Lower case letters, 12 Key numeric, Alpha Lock, Visicalc Keys, Two "Data Drives" and Controller, 12" (green) monitor . . . . . **\$1699**  
Color Card add . . . . . **\$59**

**DEC Rainbow 100**

Keyboard, CPU, Z-80/8088, 64K, Serial RS232 Port, 2 X-400KB disk (x-400) drives, Monitor, CP/M86®/80 Software . . . . . **Visit our store for Price!**

**WE'RE OPENING RETAIL STORES THROUGHOUT THE U.S.A. SOON!**

**COMPU SHACK**

**FRANCHISE INQUIRES WELCOME**

**CALL YOUR LOCAL COMPU SHACK DEALERS:**

California	Anaheim	•	Illinois	Chicago	(312) 964-4612	
	Concord	•		Montana	Great Falls	•
	La Mirada	(213) 947-9505		Missoula	(406) 721-1811	
	Newport Beach	•		New York	Albany	•
	San Diego	(714) 457-2149		Rochester	•	
	San Jose	(408) 973-1444		Rome	(315) 336-0266	
	Tustin	(714) 730-7207		Texas	Austin	(512) 258-1062
	Walnut Creek	(415) 945-8011		Washington	Richland	•
	West LA	(213) 340-7000		Spokane	•	
	Woodland Hills	(213) 888-0030		Wisconsin	Verona	(608) 845-7110
Colorado	Denver	(303) 422-3925	Canada	Toronto	•	
Idaho	Twin Falls	•	U.K.	London	01-935-0480	

Headquarters Telex: 181667  
Answer Back COMPDSHAK TSTN

ALL FLOPPIES REPAIRED QUICKLY AT LOW COST

```

219 0098 90 0F 02 OR SYS_MODE(01),NOT MASKSEC_BIT6; Turn on SEC_BIT6_DWT bit
220 0089 BF 47 01 MOV GRAB_COUNTER,46 ; Save low order count
221 009E EB 39 JMP SHORT SENDCHAR ; Send count to printer
222 0090
223 0090 80 00 RCR CH,1 ; NEW_INTL?
224 0092 75 10 JNC NOTINTL ; Br if not
225
226 ; If this bit is set, it indicates that we previously saw request for a
227 ; new "international" character set to be used. The current byte is
228 ; expected to be a value from 0 to 7 indicating the set to be used. If
229 ; an error is found, no set change is accomplished.
230
231 ;
232 CMP AL,0 ; Is current char less than 0?
233 JL NOTVALID ; Br if yes
234 JMP AL,7 ; Is it greater than 7?
235 JBE NOTVALID ; Br if yes
236 ;
237 ; If reach here, have valid set...update in memory
238 ;
239 MOV INTLSET(03),AL ;
240
241 NOTVALID:
242
243 AND SYS_MODE(03),MASKNEW_INTL ; Clear NEW_INTL bit
244 JMP SHORT SENDCHAR ; Send out value to printer
245
246 00A4
247
248 00A4 80 00 RCR CH,1 ; ESC_SINGLE mode?
249 00A6 75 05 JNC NOTESC_SING ; Br if not
250 00A9 80 27 EF AND SYS_MODE(03),MASKESC_SING ; Turn off ESC_SINGLE mode
251 00AB EB 19 JMP SHORT SENDCHAR ; Send char to printer
252
253 00A0
254
255 00A0 80 00 RCR CH,1 ; ESC_NULL mode?
256 00A2 75 09 JNC NOTESC_NULL ; Br if not
257 00A4 3C 09 CMP AL,MUL ; Is this a MUL character?
258 00A5 75 13 JNE SENDCHAR ; If not, print out character
259 00A5 90 27 BF AND SYS_MODE(03),MASKESC_NULL ; Otherwise, turn off ESC_NULL mode first
260 00A9 EB 0E JMP SHORT SENDCHAR ;
261
262 00A8
263
264 00A8 90 00 RCR CH,1 ; ESC_C mode?
265 00AA 73 10 JNC NOTESC_C ; Br if not
266 00AC 3C 00 CMP AL,MUL ; Is character MUL?
267 00AD 75 03 JNE NOTMUL ; Skip next if not
268 00AE 00 0F 10 OR SYS_MODE(03),NOT MASKESC_SING ; Expect one more control char
269
270 00C5
271
272 00C5 80 27 BF AND SYS_MODE(03),MASKESC_C ; Turn off ESC_C mode
273
274 00C9 SENDCHAR ; Print out current character and return
275
276 00C9 EB 01CE A CALL PRBYTE ; Call print routine
277 00CB E9 01CS A JMP DONE ; Go to end
278
279 00CE
280
281 00CE 80 00 RCR CH,1 ; PREV_ESC mode?
282 00D0 75 40 JNC NOTPREVESC ; Br if not
283
284 ; If PREV_ESC bit is set, it indicates that the last character seen by
285 ; this printer was an "escape" code. We will now look and see if : is
286 ; a control code that we need to remember. These are:
287 ; ESC "L" - Puts printer in dual density bit graphics mode
288 ; ESC "H" - Puts printer in single density bit graphics mode
289

```

```

; ESC "R" - Selects an international character set in printer
;
; In addition to the codes that we need to remember, we have some
; codes which set a temporary mode. These temporary modes are:
;
; *ESC_SINGLE: Expect one more control code. This is to be
; sent to the printer.
; *ESC_NULL: Expect control codes to continue until a MUL
; character (ASCII 0) is received.
; *ESC_C: Expect one more control code. If that code is
; an ASCII 0, expect one more after that.
;
; The escape sequences which set these modes are:
;
; ESC "A" - ESC_SINGLE mode
; ESC "D" - ESC_NULL mode
; ESC "D" - ESC_SINGLE mode
; ESC "R" - ESC_NULL mode
; ESC "C" - ESC_C mode
; ESC "H" - ESC_SINGLE mode
;
; AND SYS_MODE(03),MASKPREV_ESC ; Turn off PREV_ESC mode bit
; CMP AL,"L" ; CTRL-L?
; JE SET18BIT_GRAF ; Br if yes
; CMP AL,"H" ; CTRL-H?
; JNE ARM08BIT_GRAF ; Br if not
;
; SET18BIT_GRAF:
; OR SYS_MODE(01),NOT MASKPST_BIT6; Indicate that next char is PST_BIT6_DWT
; JMP SHORT SENDCHAR ; Done, send out
;
; ARM08BIT_GRAF:
;
; NOTMUL:
; CMP AL,"R" ; CTRL-R?
; JE DONEESC_SINGLE ; ESC "R"
; ; Br if yes
; CMP AL,"D" ; ESC "D"
; JE DONEESC_SINGLE ; ESC "D"
; ; Br if yes
; CMP AL,"H" ; ESC "H"
; JNE NOTMUL_SINGLE ; ESC "H"
; ; Br if not ESC_SINGLE mode
;
; DONEESC_SINGLE:
; OR SYS_MODE(01),NOT MASKESC_SING;
; JMP SHORT SENDCHAR ; Print out char
;
; NOTMUL_SINGLE:
; Check for ESC_NULL mode now
;
; ESC "D"
; JE DONEESC_NULL ; Br if yes
; CMP AL,"D" ; ESC "D"
; JNE NOTMUL ; Br if not ESC_NULL mode
;
; DONEESC_NULL:
; Set ESC_NULL mode
; OR SYS_MODE(01),NOT MASKESC_NULL ;
; JMP SHORT SENDCHAR ; Print out char
;
; NOTMUL:
; Check for ESC_C mode now
;
; ESC "L"
; CMP AL,"L" ; ESC "L"
; JNE NOTPREVESC ; Br if not
; OR SYS_MODE(01),NOT MASKESC_C ; Set ESC_C mode bit
;

```



# FRANKLIN'S BAKER'S DOZEN!



## 13 Good Reasons to Buy the **ACE1200**

1. **Apple® II-compatible**
2. **CP/M®-compatible**
3. **128K of RAM**
4. **Built-in floppy disk drive**
5. **Disk controller**
6. **80 column card**
7. **Serial interface**
8. **Parallel interface**
9. **Upper and lower case**
10. **VisiCalc® keys**
11. **Cursor control pad**
12. **Numeric pad**
13. **Auto repeat keys**

Extras can more than double the price of your personal computer. Not so with the Franklin ACE 1200. It's the professional computer system that includes the extras—and a long list of exclusive Franklin features that make it the most extraordinary value on the market today.

The ACE 1200 has everything you'll need to add a color or black and white monitor, modem, printer, back-up disk drive and other accessories. You can choose from the enormous selection of Apple programs and peripherals because the ACE 1200 is hardware- and software-compatible with

the Apple II. And, with the built-in CP/M card, you can run both Apple II and CP/M programs. Franklin's CP/M operates three times as fast as many competing systems, drastically reducing processing time for most business applications.

The Franklin ACE 1200—the most extraordinary value on the market today. Call or write today for the name of your local authorized Franklin dealer.

Franklin ACE is a trademark of Franklin Computer Corporation. Apple is a registered trademark of Apple Computer Inc. CP/M is a registered trademark of Digital Research Inc. VisiCalc is a registered trademark of Visi Corp.



**FRANKLIN**  
COMPUTER CORPORATION

7030 Colonial Highway, Pennsauken, NJ 08109 609-488-1700

```

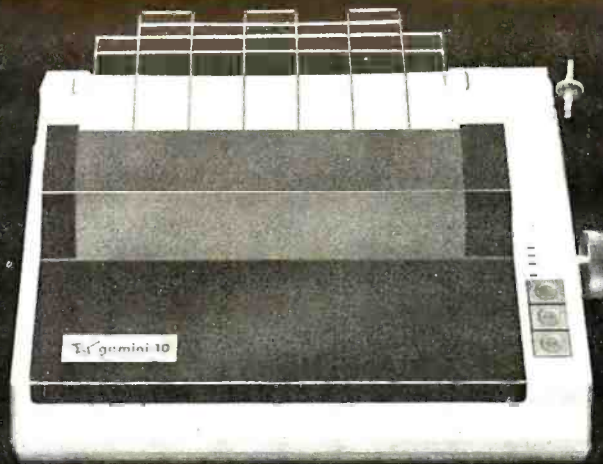
362 0110 NOTINESC: ; Do not care what type of char this is...print it:
363 JMP SHORT SENDCHAR
364
365
366
367 0112 NOTINESC: ; Previous character was not an ESCAPE control char
368 ; Is this an ESCAPE code?
369
370 CMP AL,ESC_CHAR
371 JNE MESC ; If it is not
372 OR SYS_MODE(8),NOT_MASK(NEW_ESC); Set escape found bit
373 JMP SHORT SENDCHAR ; Send out character
374
375 MESC:
376
377 ;
378 ; See if we have any standard control codes...ASCII 7 - 20
379
380 CMP AL,07H ; Is character less than 7?
381 JL CNCHAR ; If it is yes, not control code
382 CMP AL,14H ; Is character greater than 14?
383 JLE SENDCHAR ; If not, is a control code...print it:
384
385
386
387
388
389
390
391
392
393 0123 BA 00 MOV AH,0 ; Make sure nothing is in upper byte
394 0125 30 00 CMP AL,20H ; Is character less than 20H?
395 0128 7C 07 JL BITCHAR ; If it is yes, special character
396 012A 3D 007E CMP AH,7EH ;
397 012F 7E 99 JLE SENDCHAR ; Not a special character, just print it
398 SUB AL,7EH-20H+1 ; Subtract non-special character set out
399
400
401
402
403
404
405 ; See if current character is part of the Epson's international character
406 ; set. If its offset into BITTP array is 0, international.
407 0131 53 PUSH BI
408 0132 50 PUSH AI
409 0133 86 08 MOV BI,AI
410 0135 81 03 MOV CL,3
411 0137 02 E8 SHR BI,CL ; Shift count
412 0139 BA AF 079E R MOV CH,BITTP(BI) ; Shift lower three bits from AL
413 013B 02 E3 SHL BL,CL ; Get byte containing type bit
414 ; Move AL back to original position
415 ; Note: we have now lost the lower three bits from AL.
416 0141 02 08 MOV BI ; Take two's complement of BL
417 ADD BL,AL ; Add original contents of AL to negated
418 ; value to get right three bits
419 0145 BA CB MOV CL,BL ; This is now our index to type bit
420 0147 F6 76 0008 R ROL THAPYTE ; Let's use value as shift count
421 0148 8B F0 MOV SI,AL ; Offset into array
422 0149 58 MOV CL,SI ; Get index into array
423 014E 02 E5 SHL CH,CL ; Once again, get original char
424 0150 72 38 JC DOSBIT_GRAF ; Recall CH holds bit-type byte
425 ; Carry now is type of the char
426
427 ; Well, we see that the bit type was 0, so we are to specify a character
428 ; from the Epson international character set. To determine which, we
429 ; expect the first byte in BITVAL array to tell us which international
430 ; set to use and the second byte to tell us the character to print.
431 MOV CH,BITVAL(SI) ; Get character set
432 CMP INTLSET(BI),CH ; Is this the set we are now using?
433 JNE MENTINSET ; If it not

```

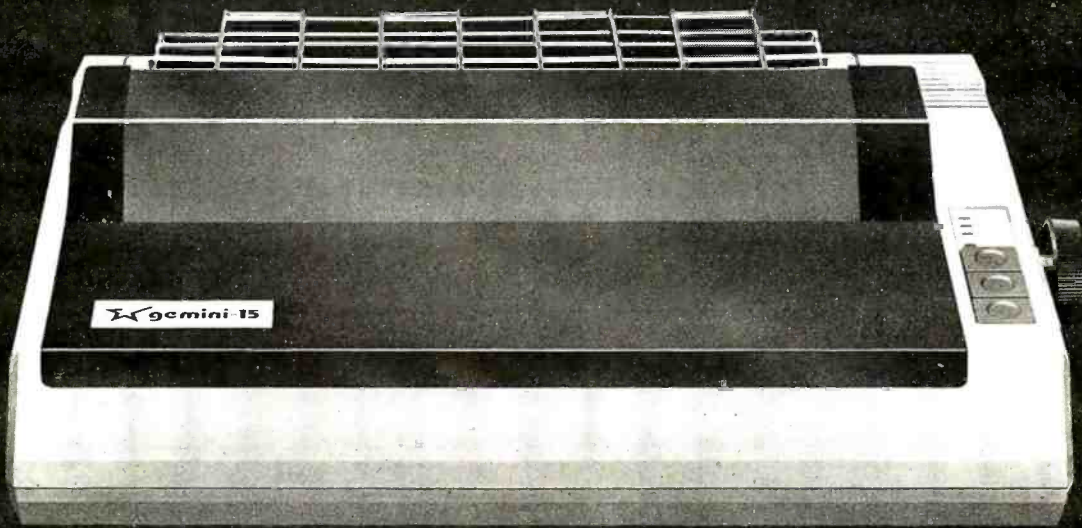
```

434 015B 58 ; Keep stack clean
435 MOV AL,BITVAL(SI+1) ; If yes, just send out character
436 0160 E9 00C8 R JMP SENDCHAR
437
438
439 MENTINSET: ; Must temporarily set up new international set
440 MOV AL,ESC_CHAR ; Print out "Esc" char
441 CALL PRBYTE
442 MOV AL,"R" ; Send out new international signal
443 CALL PRBYTE
444 MOV AL,CH ; Print out character set to use
445 CALL PRBYTE
446 0172 9A B4 01F6 R MOV AL,BITVAL(SI+1) ; Get int'l character to print
447 0176 EB 01C8 R CALL PRBYTE
448 MOV AL,ESC_CHAR ; Now restore original character set
449 CALL PRBYTE
450 017E 80 52 MOV AL,"R"
451 CALL PRBYTE
452 POP BI ; Restore address to store area
453 0183 58 ; Set type
454 0184 BA 47 05 MOV AL,INTLSET(BI)
455 0187 EB 01C8 R CALL PRBYTE
456 JMP DONE ; We are done so exit program
457
458 DOSBIT_GRAF: ; Special bit-graphics mode
459
460 POP BI ; Restore to keep stack straight
461 PUSH AI ; Save current character for indexing
462 MOV AL,ESC_CHAR ; Put printer in dual density bit mode
463 CALL PRBYTE
464 MOV AL,"L"
465 CALL PRBYTE
466 MOV AL,12 ; Each graphics character consists of
467 0196 E9 01C8 R CALL PRBYTE ; exactly 9 columns of bits followed
468 MOV AL,0 ; by 3 blank columns (2 columns total)
469 CALL PRBYTE
470 POP AI
471 CMP AL,0B3H-(2EH-20H+1) ; See if an extended set
472 JL NON_EXTND ; If it not
473 CMP AL,0E0H-(2EH-20H+1) ;
474 JGE NON_EXTND ;
475 ; The character is in the "extended" set. (ASCII 176 to 223)
476
477 019E BA B4 01F5 R MOV AL,BITVAL(SI) ; Pre-extend first column
478 01B2 EB 01E4 R CALL PRBYTES ; Print out character
479 01B5 EB 08 90 JMP AROUND ; Here around non-extended set
480
481 NON_EXTND: ; Character is non-extended
482
483 MOV AL,0 ; First column is blank
484 CALL PRBYTES ; Print out character
485 MOV AL,0 ; Last two columns are blank
486
487 AROUND:
488
489 CALL PRBYTE ; Print out last two columns
490 01C2 EB 01C8 R CALL PRBYTE
491
492 DONE: ; Exit program
493
494 POP BI ; Restore AL without disturb AH
495 MOV AL,AL ; Restore registers
496 POP BI
497 POP CI
498 POP DI
499 POP SI
500 POP DS
501 IRET ; Return from interrupt
502
503 01CE ; Done with main routine !!!
504
505
506

```



## GEMINI— FOR PRINTER VALUE THAT'S OUT OF THIS WORLD



Over thirty years of down-to-earth experience as a precision parts manufacturer has enabled Star to produce the Gemini series of dot matrix printers—a stellar combination of printer quality, flexibility, and reliability. And for a list price of nearly 25% less than the best selling competitor.

The Gemini 10 has a 10" carriage and the Gemini 15 a 15½" carriage. Plus, the Gemini 15 has the added capability of a bottom paper feed. In both models, Gemini quality means a print speed of 100 cps, high-resolution bit image and block graphics, and extra fast forms feed.

Gemini's flexibility is embodied in its diverse specialized printing capabilities such as super/sub script, underlining, back-spacing, double strike mode and emphasized print mode. Another extraordinary standard

feature is a 2.3K buffer. An additional 4K is optional. That's twice the memory of leading, comparable printers. And Gemini is compatible with most software packages that support the leading printers.

Gemini reliability is more than just a promise. It's as concrete as a 180 day warranty (90 days for ribbon and print head), a mean time between failure rate of 5 million lines, a print head life of over 100 million characters, and a 100% duty cycle that allows the Gemini to print continuously. Plus, prompt, nationwide service is readily available.

So if you're looking for an incredibly high-quality, low-cost printer that's out of this world, look to the manufacturer with its feet on the ground—Star and the Gemini 10, Gemini 15 dot matrix printers.

**star**  
MICRONICS · INC

MAKING A NAME FOR OURSELVES

1120 Empire Central Place, Suite 216, Dallas, TX 75247

```

506 ;:#####
507 ;
508 ; PRBYTE - Clears current value of AH and prints out character in AL
509 ;
510 ;:#####
511 ;
512 ;:#####
513 ;
514 ;:#####
515 ;
516 ;:#####
517 ;
518 ;:#####
519 ;
520 ;:#####
521 ;
522 ;:#####
523 ;
524 ;:#####
525 ;
526 ;:#####
527 ;
528 ;:#####
529 ;
530 ;:#####
531 ;
532 ;:#####
533 ;
534 ;:#####
535 ;
536 ;:#####
537 ;
538 ;:#####
539 ;
540 ;:#####
541 ;
542 ;:#####
543 ;
544 ;:#####
545 ;
546 ;:#####
547 ;
548 ;:#####
549 ;
550 ;:#####
551 ;
552 ;:#####
553 ;
554 ;:#####
555 ;
556 ;:#####
557 ;
558 ;:#####
559 ;
560 ;:#####
561 ;
562 ;:#####
563 ;
564 ;:#####
565 ;
566 ;:#####
567 ;
568 ;:#####
569 ;
570 ;:#####
571 ;
572 ;:#####
573 ;
574 ;:#####
575 ;
576 ;:#####
577 ;

```

```

578 ;:#####
579 ;
580 ;:#####
581 ;
582 ;:#####
583 ;
584 ;:#####
585 ;
586 ;:#####
587 ;
588 ;:#####
589 ;
590 ;:#####
591 ;
592 ;:#####
593 ;
594 ;:#####
595 ;
596 ;:#####
597 ;
598 ;:#####
599 ;
600 ;:#####
601 ;
602 ;:#####
603 ;
604 ;:#####
605 ;
606 ;:#####
607 ;
608 ;:#####
609 ;
610 ;:#####
611 ;
612 ;:#####
613 ;
614 ;:#####
615 ;
616 ;:#####
617 ;
618 ;:#####
619 ;
620 ;:#####
621 ;
622 ;:#####
623 ;
624 ;:#####
625 ;
626 ;:#####
627 ;
628 ;:#####
629 ;
630 ;:#####
631 ;
632 ;:#####
633 ;
634 ;:#####
635 ;
636 ;:#####
637 ;
638 ;:#####
639 ;
640 ;:#####
641 ;
642 ;:#####
643 ;
644 ;:#####
645 ;
646 ;:#####
647 ;
648 ;:#####
649 ;

```



The Micromint MPX-16 Microcomputer System.

As featured on the cover of "BYTE" magazine, November 1982.  
Also featured in Ciarcia's Circuit Cellar, November, December 1982 & January 1983.

# These are all the tools you'll need to build the world's most powerful single board microcomputer.

## The Micromint MPX-16. Put one together tonight.

Once assembled, the most useful tool will be your own imagination. The possibilities are limitless. Micromint will help you tailor the MPX-16 system to your particular needs and budget. Purchase the MPX-16 as a bare pc board, as a semi-kit with all the IC sockets, I/O connectors and discreet components wave soldered to the pc board, or as an assembled and tested unit.

- Directly boots CP/M-86 or MS-DOS.\*
- Runs all CP/M-86 or MS-DOS\* applications programs.

### On board features.

- IBM PC bus compatible with 9 expansion slots.
- Intel 8088 16-bit microprocessor.
- Optional Intel 8087 math coprocessor.
- 256K bytes on board memory.
- Up to one megabyte of system memory.
- Up to 64K bytes of system ROM/EPROM.
- Two RS-232C serial I/O ports.
- Three parallel I/O ports.
- Floppy disk controller for 5 1/4" or 8" single or double density disk drives.
- Four independent DMA channels.
- Sixteen levels of vectored interrupts.

\* Available Soon.

Circle 275 on inquiry card.

**Micromint MPX-16**  
The System with the Winning Combination.

IBM PC is a trademark of International Business Machines, Inc.. CP/M-86 is a trademark of Digital Research, Inc..

To get the MPX-16 up and running only requires one disk drive, power supply and serial terminal.

- MPX-16 single board computer assembled, tested and burned in with 64K bytes of RAM, CP/M-86 or MS-DOS operating system\* ..... \$1,895.00
  - MPX-16 with 256K bytes of RAM ..... \$2,135.00
  - MPX-16 Semi-Kit (wave soldered pc board) less IC's ..... \$595.00
  - Complete kit of IC's burned in and tested with 64K bytes of RAM ..... \$595.00
  - With 256K bytes of RAM ..... \$800.00
  - MPX-16 Unpopulated (bare) pc board, silk screened and solder masked ..... \$300.00
  - CP/M-86 Operating System on 5 1/4" or 8" diskette. . . \$200.00
  - MPX-16 Switching Power Supply including power supply harness ..... \$300.00
  - MPX-16 Technical Reference and User's Manual \$50.00
- Call for current pricing on serial terminals, floppy disk drives, metal enclosures, hard disk systems, etc.

To Order: Call Toll Free  
1-800-645-3479  
In N.Y. 1-516-374-6793

MICROMINT INC.  
561 Willow Avenue  
Cedarhurst, NY 11516



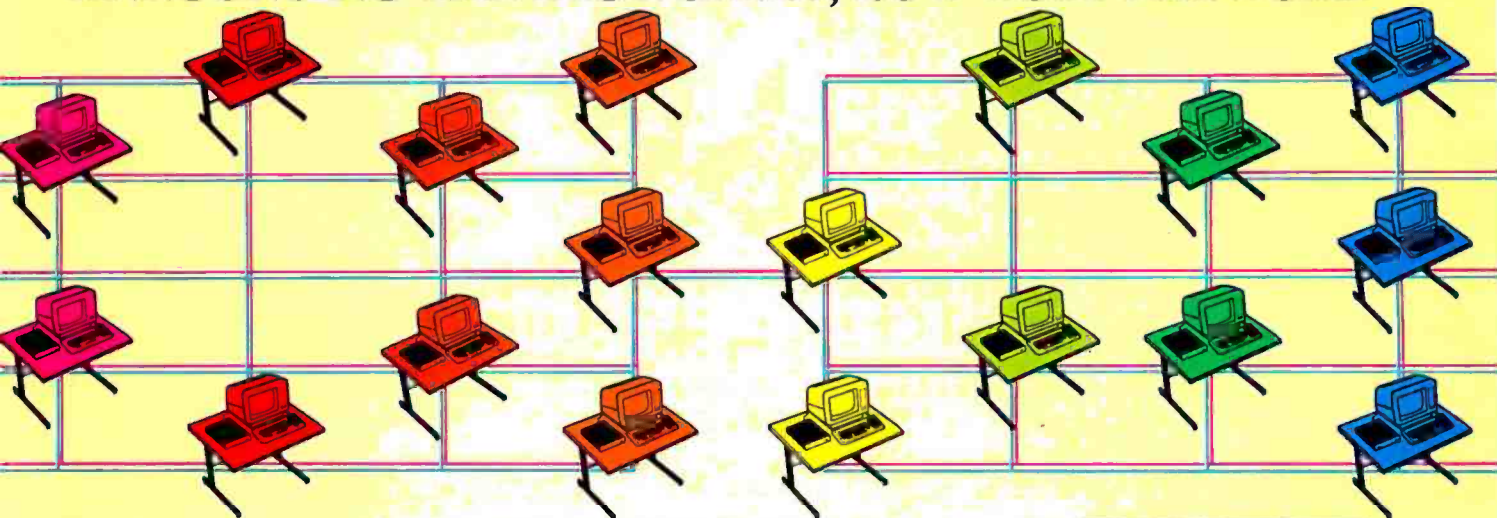
MS-DOS is a trademark of Microsoft Corp



# Alspa

# ZERO

## ANNOUNCING THE HIGH SPEED, LOW COST NETWORK



The **ZERO** is designed to bring high performance LOCAL AREA NETWORKING to users at budget prices.

The **ZERO** and **ZERO-NET** are unique. Any **ZERO** station can be a Network Master or Network Remote, permitting, for the first time, a low cost **non stop** network.

The **ZERO-NET** features a High Level Data Link Controller (message synchronous) at 400K bps carried over a simple twisted pair cable. To achieve maximum speed and reliability we use collision detection/avoidance circuitry and automatic CRC error detection/retransmission.

Each **ZERO** computer in the net can have Floppy Disk and/or Winchester Drives. The **ZERO** itself is a Z80 based Micro-computer with 64K Ram, 2K to 16K of EPROM, 2 Serial ports, 2 parallel ports, floppy disk controller, Z80CTC counter-timer and Z80DMA direct memory access.

The **ZERO** hardware design was optimized for TURBODOS\*, (CP/M\*\*, MP/M\*\* compatible) including such enhancements as console type-ahead (buffering), 1.416 Mbytes per 8 inch double-sided floppy, multi-processing (background processing) such as print spooling, etc.

### KEY PARAMETERS

- Local Area Networks up to 256 nodes per NET, with any mix of Master and Remote stations. Each station may support up to 16 logical drives, local or remote.
- Local Area Networks may be linked through gateways.
- Per Node — 0 to 2 floppies and 0 to 4 hard disks with appropriate Driver Modules.
- Per Node — parallel and/or serial printer.
- Each user can control print routing and/or spooling.
- Each node may reference a file system and/or printer on any other node.
- Each node may have an Autostart Log-on with security access protection.
- Each node may have a FIFO type Electronic Mailbox.

- Each node may operate with MP/M compatible file/ record interlocks, or with special TURBODOS relaxation rules.

- Maximum recommended buss length of 4,000 L.Ft.

- Full CP/M and MP/M compatibility.

- The TURBODOS operating system can support up to one GIGA Byte (1,000 Mega Bytes) per logical drive.



The **ZERO-NET** product family — the **ZERO**, the **ZERO/FD**, the **Z-DRIVE** and the **ZNT** terminal — all the components required to configure an entire system are available for immediate delivery. The **ZERO** provides a microcomputer network that **OUTPERFORMS** many multi-user minicomputer systems at substantially lower cost. While the competition is still studying it, **ALSPA** has done it!

# ZERO-NET



## Alspa Computer, Inc.

300 Harvey West Boulevard, Santa Cruz, CA 95060  
(408) 429-6000 Telex 176279

\*TURBODOS is a trademark of Software 2000, Inc.

\*\*CP/M and MP/M are trademarks of Digital Research, Inc.





# Quick, name one software product that can pay for itself in five minutes?

(Hint: It's from **Fox & Geller**)



It's true. **Fox & Geller** offers **dBASE II™** users a product that's so dynamic and easy to use, it can pay for itself in just five minutes. That's because this product is a powerful program generator, which writes concise programs to set up and maintain any type of database.

That means you can run a database as is or customize them—all with no programming experience whatsoever! All you have to do is draw your data entry form on the screen and you're in business. In business to add, edit, or delete. In business to print records, mailing labels, or forms up to 96 lines by 132 columns. In business to transfer data to **WordStar™** and **MailMerge™**, do three kinds of data validation, generate customized menus, and more. In short, this **Fox & Geller** product dramatically expands your **dBASE II** capabilities.

Now, stop and consider how such capabilities can save you hours of work and frustration, while making **dBASE II** more useful. And it's so easy to use, you don't need an expensive programming consultant. Compare that with this product's low price of \$295.00, and you could find yourself saving an equal sum the very first time you use it! Use what? **Fox & Geller's QUICKCODE™**, that's what. Ask for it by name at your local computer dealer. And while you're there, see our full line of quality software.

Software that's practical, reliable, and reasonably priced. Software that's created by **Jeff Fox and Jacob Geller**, individuals who stand behind every product that bears their names.

Other **Fox & Geller** software include:

**dUTIL™** that combines your **dBASE II** command files automatically to produce a faster running time. **Lifelines** called **dUTIL** and **QUICKCODE™** "two very useful packages if you are doing any programming in **dBASE II**" (October, 1982).

**dGRAPH™** is a brand new package that lets you easily produce various types of graphs from your database. How easy? Just press one key and you've got a pie chart, a bar graph, or a line graph complete with shadings and overlays if desired. Runs on many popular printers and is available for non-**dBASE II** users, too!

Use the Reader Service Card to receive full specifications for all of these **Fox & Geller** products. Or contact:



**Fox & Geller, Inc.**

P.O. Box 1053  
Teaneck, NJ 07666  
(201) 837-0142

Circle 183 on inquiry card.

**dBASE II** is a trademark of Ashton-Tate. **WordStar** and **MailMerge** are registered trademarks of Micropro International. **QUICKCODE**, **dUTIL**, and **dGRAPH** are trademarks of Fox & Geller.

```

943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001

```

```

;-----;
; Code to load and initialize the printing program...
; sets up DOS to keep all code before "LASTIME" label
; safe from overlaying during system operation.
;-----;
INIT_CODE PROC NEAR
POP AX
; Remove return address of CALL
;
; After this initialization routine is finished, we wish to return
; control to DOS and prevent DOS from overlaying the PR256 code.
; This is done by replacing the INT 1'20' command found at the front
; of the Program Segment Prefix control block with an INT 1'27'
; Program end but stay resident* command. The address to this instruction
; is placed on the front of the stack, behind the return address
; used by this subroutine. When the initialization is finished, this
; routine returns to it's caller (the main program which executes a
; return to the PSP, resulting in the INT 1'27' command execution.
;
PUSH DS
MOV DI,0
PUSH DI
PUSH AX
MOV AL,NEWINT
MOV [DI+1],AL
; set up address to INT 17H vector
MOV AX,0
MOV DS,AX
MOV BX,INTADDR
LEES DI,DWORD PTR [BX]
MOV AX,SEG DWORD_ADDR
MOV DS,AX
MOV DWORD_ADDR,DI
MOV AX,ES
MOV DWORD_ADDR+2,AX
MOV AX,SEG START_UP
MOV ES,AX
MOV DI,OFFSET START_UP
MOV AX,0
MOV DS,AX
MOV BX,INTADDR
MOV [BX],DI
MOV DI,ES
MOV [BX+2],BI
MOV DI,OFFSET LASTIME
ADD DI,0100H
RET
; Save all code up to "LASTIME" label
; free overlaying by DOS
; Return to MAIN program
;-----;
INIT_CODE ENP
CODE ENDS
END

```

Name	Size	at	Class
CODE	07F6	PARA	CODE
STACK	0050	PARA	STACK

Name	Type	Value	Attr
AND0BIT_GRAF	L NEAR	00E2	CODE
AROUND	L NEAR	01BF	CODE
BITCHAR	L NEAR	0131	CODE
BITYE	L BYTE	079E	CODE
BIVAL	L BYTE	01F5	CODE
CHGCHAR	L NEAR	0123	CODE
DO0BIT_GRAF	L NEAR	01ED	CODE
DOSESC_NULL	L NEAR	0104	CODE
DOSESC_SINGLE	L NEAR	00F7	CODE
DONE	L NEAR	01C5	CODE
DWORD_ADDR	L WORD	0004	CODE
ESC_CHAR	Number	001B	CODE
INT_CODE	H PROC	07B3	CODE
INTADDR	Number	005C	CODE
LASTIME	L NEAR	07B3	CODE
LODPSEND	L NEAR	01EA	CODE
MASK0BIT_GRAF	Number	00FE	CODE
MASKESC_C	Number	000F	CODE
MASKESC_NULL	Number	000F	CODE
MASKESC_SING	Number	00EF	CODE
MASKPST_BITG	Number	00F8	CODE
MASKNEW_INTL	Number	00F7	CODE
MASKPREV_ESC	Number	007F	CODE
MASKSEC_BITG	Number	00F0	CODE
MORETOCODE	L NEAR	0057	CODE
NEC	L NEAR	011B	CODE
NEWINTSET	L NEAR	01A3	CODE
NEWINT	Number	0027	CODE
NON_EXITD	L NEAR	01BB	CODE
MORE_HUDE	L NEAR	004C	CODE
NOTBITMODE	L NEAR	005F	CODE
NOTESC	L NEAR	0112	CODE
NOTESC_C	L NEAR	0110	CODE
NOTESC_CODE	L NEAR	00CE	CODE
NOTESC_NULL	L NEAR	00BA	CODE
NOTESC_SING	L NEAR	00A0	CODE
NOTPST	L NEAR	0090	CODE
NOTPRINT	L NEAR	00EB	CODE
NOTPRINTL	L NEAR	00A4	CODE
NOTPRINTL_CODE	L NEAR	00C5	CODE
NOTPRINTL_CODE	L NEAR	010F	CODE
NOTPSEC	L NEAR	00B1	CODE
NOTPSEC_CODE	L NEAR	00FC	CODE
NOTPSEC_CODE	L NEAR	009F	CODE
MULT	Number	0000	CODE
PCHAR	L NEAR	0030	CODE
PR1	L 0004	0009	CODE
PR2	L 0004	000F	CODE
PR256	F PROC	0000	CODE
PRZBYTE	H PROC	01D4	CODE
PR3	H PROC	0015	CODE
PRBYTES	H PROC	01E4	CODE
PRBYTE	H PROC	01CE	CODE
SENCHAR	L NEAR	00CB	CODE
SETBIT_GRAF	L NEAR	0000	CODE
START_UP	L NEAR	001B	CODE
T1	L NEAR	00A3	CODE
TEMPBYTE	L BYTE	000B	CODE
TOWCHAR	L NEAR	00A9	CODE

Warning Severe Errors 0

The Sanyo MDC 1000 is basically an excellent performer operating both fast and reliably. InfaStar - 11/29/82



# SANYO PLUS

A \$2000 computer, with \$2000 of software, for \$1995.

The Sanyo Plus consists of a Sanyo MDC-1000 computer with a built-in 12" high-res. green phosphor 25x80 display. The detached keyboard features 5 special function keys and a 10-key pad. The Sanyo Plus comes complete with a parallel printer port, a serial communications port and room for three additional cards.

Plus you receive a second drive for a total formatted disk capacity of 624K.

Plus we now include over \$2000 worth of software including CP/M® 2.2, Sanyo Basic, WardStar 3.0 with training guide, Mailmerge, SpellStar CalcStar, InfaStar and a games disk.

Plus you get a 300 baud direct connect modem, with cable modem software and a 1 month subscription to The Source. We thoroughly integrate and test each system, and generate work copies of all your software.

If you can find a better deal - buy it.

Extended warranty available. Five module business software pack: \$99.

Sanyo Minus: One drive system \$1649. 10 MD. Drive system \$3695.

# \$1995

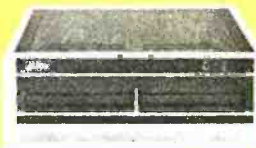
### TELEVIDEO



Now backed locally by T.R.W. Built-in CRT, detachable keyboard, dual floppies w/750K formatted capacity, 64K CP/M and more. Special: Telesolutions - WardStar TM and CalcStar TM w/system \$279.

802 w/CP/M	\$2669
806 (20 Mb)	\$5149
TS 1602G	\$3495
TS 1602GH	\$5495
816 (23 Mb)	\$6298
800A's	\$1299

### ALTOS



Our tech's favorite systems. From the lowest priced 3-user systems with either 2 or 6 MG. storage to 40MG, 8-user 16 bit systems.

Add terminals, printers, and software and we can fully test and configure your system at low prices. Back nationwide by Moore Systems Service.

Series 5-1 5D	\$2195
Series 5-5D	\$3995
8000-10	\$5575
8600-12	\$9465
Series 5 8000 systems include MP/M	

### ZENITH



Introducing the Zenith Z-100: It's the new 8/16 bit system that's CP/M, MS-DOS, and 5-100 compatible.

Two built-in 320K 5 1/4" drives, 128K RAM, optional color graphics with control of eight colors and 144,000 dars, five 5-100 expansion slots, and a full feature keyboard.

Z-110-22	\$3089
Z-120-22	\$3165
Software Special	\$395
Z-89's, 90's	call

### NORTHSTAR



Prices now include free burn and res. We warranty each unit for 90 days from the day you receive it (not 90 days from the day we receive it). Call for prices on compatible software and hardware.

Advantage 64K Quad	\$2769
Horizon 64K Quad	\$2695
Advantage w/5 Mb.	\$3795

### TERMINALS

Terminal Sale:

ADD5 Viewpoint 3A	\$479
Wyse 100	\$699
Televideo 950	\$869

Zenith ZT-11	\$559
Televideo 910	\$579
Televideo 925	\$735
Zenith Z-19	\$689
Adds Viewpoint	\$489
Sorac IQ 130	\$599
Adds Viewpoint 60	\$724
Hazeline Espirir	\$499
Hazeline Espirir II	\$549
Hazeline Espirir III	call
with built-in modem	



## Scottsdale Systems Ltd.

617 N. Scottsdale Road, Suite B, Scottsdale, Arizona 85257

**(602) 941-5856**

Call 8-5 Mon.-Fri.

### SERVICE/ORDERING

**INTEGRATION:** Prices listed are for new equipment in factory sealed boxes with manufacturer's warranty. We will pretest your equipment, integrate your system, configure your software, provide special cables, etc. for an additional charge. Call for prices.

**ORDERING: MAIL ORDER ONLY.** Prices listed are for cash. No C.O.D.'s. We sell on a net 20 basis to Fortune 500 companies and Universities. Charge cards add 2%. Prices subject to change, product subject to availability. A.Z. residents add 5%. Personal checks take 3 weeks to clear. 0-20% restocking fee for returned merchandise. Shipping extra - products are F.O.B. point of shipment. CP/M and MP/M are registered trademarks of Digital Research.

**SOFTWARE:** We sell all popular CP/M\* programs at discount. Software sold only with systems not warranted for suitability.

### PRINTERS



### PRINTERS

Gemini 10	\$369
Gemini 15	\$469
NEC8023A	\$465
Okidata 82A	\$409
Okidata 83A	\$649
Okidata 84	\$995
Tally 1601 w/tracr	\$739
IDS micraprism	\$509
Epson	call

### HIGH SPEED

Prism 80 "Loaded"	\$1369
Prism 132 "Loaded"	\$1464
Anadex 9501A	\$1369
DaraSaurh DS-180	\$1249
T1810's	Call

### LETTER QUALITY

Diablo 620	\$919
NEC 3510	\$1495
NEC 7710	\$2149

### I/O DEVICES

Houston Instruments:		Hayes:	
Hi-Pads	call	300 Smartmodem	\$219
DMP-29	\$1569	300/1200	
DMP-40	\$745	Smartmodem	call

### DAISYWRITER 2000

The best price/throughput in letter quality printers. 48k buffer, 8 protocols, graphics mode, 4 interfaces std. Sub and SuperScript, Proportional Spacing and much more. Uses std. ribbons.

\$1014



# CALL "THE COMPUTER-LINE" IN COLORADO

The Computerline believes that it is important to be competitive by offering low prices; however, we regard service as the most important aspect of a mail-order organization. All our lines are available so that you, the customer, are able to talk to fully qualified computer specialists trained to answer all your questions pertaining to our line of microcomputers. We are renowned for our excellent after-sales support and our promptness for delivery. Peace of mind and excellence in service is our pledge to all our customers.

## IBM Personal Computer Products

### QUADRAM CORPORATION

**QUADBOARD**  
The ultimate memory board for the IBM, featuring:  
• fully expandable from 64 to 256K  
• parallel port  
• asynchronous (RS232) serial port  
• clock/calendar  
• RAM disk drive  
SCALL

**MICROFAZER**  
• buffering from 8 to 64K (4 to 32 pages of text)  
• printer and computer independent  
• parallel/parallel, serial/serial and parallel/serial available  
• compute while you print!  
SCALL

**INTERFAZER**  
Used as:  
• Peripheral buffer  
• Multi-User Printer Controller  
• Computer I/O Expander  
• Incompatible Device Interface  
• Peripheral Multiplexer  
• Data Transfer Rate Converter  
SCALL

### DAVONG Systems, Inc.

**Description:**  
The Davong Systems Memory Card is a convenient RAM memory expansion card for use in the IBM Personal Computer.  
The Memory Card may be placed in any free system slot. It is completely compatible with all IBM Personal Computer software and hardware, and runs at the same speed as IBM memory products.  
64K RAM \$225 192K RAM \$499  
256K RAM \$599

### Hard Disk System for the IBM® Personal Computer. ONLY \$1595.00

**Description:**  
The Davong System's Hard Disk Drive fits conveniently inside the second floppy disk location of the IBM Personal Computer chassis, providing more than 30 times the capacity of a floppy diskette, plus greater speed and reliability.  
The DS1-501 System is compatible with IBM software, and supports IBM DOS®. The system includes all necessary components and software for installation.  
5, 10 and 15 Megabytes available

### TANDON DRIVE SPECIAL Double Sided/Double Density 320K BYTES STORAGE

TM-100-2  
NOW ONLY  
**\$259**

Call for TM-100-4

**RGB Color Monitor SPECIAL!**  
Princeton Graphic Systems

- 690 Dots Horizontal
- 16 colors
- Non-glare screen
- Sharp looking—matches IBM

**\$CALL**

### IBM SOFTWARE

BUSINESS	ENTERTAINMENT
TAX MANAGER \$189	GALACTIC ATTACK \$26
256K VISICALC \$189	ZORK I \$29
VISITREND/VISIPLOT \$239	ZORK II \$29
VISIDEX \$189	DEADLINE \$39
EASY EFFECTIVE ACCOUNTING SYSTEM \$389	CALL FOR NEW GAMES AT UNBEATABLE PRICES
SUPERCALC \$219	T and G JOYSTICKS \$44.95
SUPERWRITER \$289	ADAM AND EVE PADDLES \$29.95

CALL FOR SOFTWARE NOT LISTED

MAYNARD ELECTRONICS	
Floppy Disk Controller with parallel	\$229
Floppy Disk Controller with serial	\$259

### THE ULTIMATE IBM® PERIPHERALS

Five Function Memory/Serial/Parallel/Clock/Joystick

### Monte Carlo™ Card

- 64K to 1 Megabyte of Memory
- ONE IBM Compatible Centronics Parallel Port
- ONE IBM Compatible Asynchronous Communications Port
- Clock/Calendar (Battery Backed) with Alarm Features
- Dual-Port Joystick Interface
- Future Upgrade Option: Direct Connect Plug-On Modem

And the Sensational on a chip **\$CALL**

### I-C-MAGIC™

GRAPHIC MED/HI RES. SCREEN DUMP  
PRINT SPOOLING UP TO 64K  
TERMINAL EMULATION  
**\$CALL**

PGS—Princeton Graphics Systems  
Hi-resolution, RGB Color Monitor **\$CALL**

5 1/4" Half Height 'Slimline' drives  
put two floppies in a single slot! **\$CALL**

DAVONG 5 - 10 - 15M byte  
Hard Disk Systems **from \$1595**

® Trademarks of Microcomputer Business Industries Corp. (MBI)

## Peripherals For All Computers

### PRINTERS

NEC Spewriter 77107730	\$2399
8023A	\$ 489
STAR Gemini 10 and Gemini 15	SCALL
EPSON (Graftrix Plus)	SCALL
MX-80 OKIDATA	
80no tractor	\$ 339
80 with tractor	\$ 399
82A no tractor	\$ 429
82A with tractor	\$ 479
83A	\$ 589
84 Parallel	\$1029
84A serial	\$1139
2K Buffer with serial current loop board	\$ 139
Graphics 82A-83A	\$ 79

### C-ITOH

F10 Word Quality Printer  
• 40 CPS Printing  
• Letter quality excellence  
Now Only \$1395

Prowriter I 120cps (Parallel)	\$ 469
Prowriter I 120cps (Parallel/Serial)	\$ 619
Prowriter II (136 column) Parallel	\$ 699
Prowriter II (136 column) Parallel/Serial	\$ 749

C-ITOH F10 55 CPS **\$1795**

### INTEGRAL DATA SYSTEMS

PRISM 132 Color printer with all options  
• 200 cps Sprint Mode  
• 4-color printing  
• Friction/Tractor feed **\$1595**

### SMITH CORONA TPI

Daisywheel/Letter Quality  
NOW ONLY \$589

### MONITORS

Zenith ZVM-121 Phosphor, 15 MHZ	\$ 119
NEC 1201 Phosphor, 20 MHZ	\$ 179
NEC 1201 Composite, Color	\$ 335
NEC 1201 RGB Color	\$ 899
Amdek 300 Phosphor	\$ 179
Amdek Composite, Color	\$ 349
Amdek IBM Compatible Color	\$ 749
BMC Green	\$ 89

Princeton Graphic RGB Color **\$CALL**

### For IBM

Electrohome RGB	\$ 749
Electrohome IBM Cable	\$ 49

### MODEMS

Hayes Smartmodem, 300 baud	\$219
Hayes Smartmodem, 1200 baud	\$539
Hayes Chronograph	\$189
Novation Cat	\$145
Novation D-Cat	\$165
Novation Auto Cat	\$209
CERMETEK 1200 baud modem	<b>\$CALL</b>

### DISKETTES (5 1/4 inch)

SCOTCH WITH PLASTIC LIBRARY CASES (Boxes of 10) (48 Track single-sided, double density)	\$26.50
VERBATIM DATALIFE SS/DD (Boxes of 10)	\$24.95
VERBATIM DATALIFE DS/DD (Boxes of 10)	\$44.95
ELEPHANT DISKETTES SS/DD (Boxes of 10)	\$23.95
ELEPHANT DISKETTES DS/DD (Boxes of 10)	\$39.95

### NEC PERSONAL COMPUTER PRODUCTS

PC-8001A Keyboard and processor unit, including 32K Ram, 24KB N-Basic Rom, cassette tape recorder interface, parallel printer interface, display interface	\$749
PC-8012A Modular expansion unit, including I/O bus extension, diskette adaptor, 32KB Ram, real-time clock, 8 priority interrupt levels, 8 slots for additional boards	\$479
PC-8023A Dot matrix printer—100 cps, bidirectional printing, proportional printer	\$49
PC-8031A Dual diskette unit, including two 180K byte diskette drives, interface cable, enclosure and operating system	\$749
NEC General Accounting System	\$259
NEC Accounts Receivable System	\$259
NEC Inventory Control System	\$259
NEC Payroll System	\$259
NEC Job Cost System	\$259
NEC Benchmark Word Processing	\$329
NEC CP/M Operating System	\$192
NEC Report Manager	\$135
Data Base	\$459

We carry the entire line of NEC/IBM software for the personal computer. Please call or write for information.

with NEW NEC-APC-SCALL

# THE BEST PRICES IN THE NATION ON APPLE PERIPHERALS!

## MBI APPLETIME CARD

WORKS WITH DB MASTER AND VISIDEX  
MOUNTAIN HARDWARE COMPATIBLE .....

**\$89**

## MBI VIP CARD

THE BEST GRAPHICS CARD  
AVAILABLE WITH AN ADDITIONAL SERIAL PORT  
(For Modem or 2nd printer) .....

**\$129**

# WE'RE SMASHING THE PRICES ON APPLE COMPATIBLE DISK DRIVES

## FORTH DIMENSION

APPLE COMPATIBLE DRIVES  
PLUS ONE BOX OF ELEPHANT DISKETTES .....

**\$289**

## FORTH DIMENSION

DRIVE WITH CONTROLLER  
(including the Apple DOS Master and manual)

PLUS ONE BOX OF ELEPHANT DISKETTES .....

**\$379**

**Call for prices on RANA and MICROSCI drives**

### 80 COLUMN CARDS FOR APPLE

Wesper 80 Card .....	\$259
Vision 80 Card (Vista) .....	\$269
Videx 80 Card .....	\$249

### RAM CARDS

Davong 16K Card, Microtek, and Microsoft 16K Card ALL at .....	\$ 79
---	-------

### T AND G PRODUCTS

Game Paddles .....	\$ 29
Joy Stick .....	\$ 44
Select-a-port Expander .....	\$ 49

### APPLE WORD PROCESSING

Screenwriter II <i>On line's Sensational!</i> .....	\$ 89
Silicon Valley Systems	
Word Handler II .....	\$159
List Handler .....	\$ 79
Call for Continental, Dakin 5, Broderbund, Automated Simulations, Avant-Garde, Edu-Ware, Denver, Howard, Sirius Sensible, Synergistic Software, etc.	

### CALIFORNIA COMPUTER SYSTEMS

7710 Async Serial Int.	\$135
7490 GPIB (IEEE-488) Int.	\$239
7470 Ana to Dig Converter	\$ 99
7711 Async Serial (Term)	\$135
7712 Sync Serial Int.	\$149
7721 Apple Parallel Int.	\$109
Calendar/Clock Module	\$ 99
Programmable Timer	\$ 99

### MODEMS FOR APPLE

Hayes Micromodem II	\$269
Novation Apple Cat II	\$299
212 Apple Full Duplex (for Apple Cat II)	\$329
212 Apple Cat	\$629
212 Stand Alone Auto Cat	\$599

### MODEM SOFTWARE

Visiterm	\$ 79
Transend II	\$119
ASCIi Express	\$ 95

### BUSINESS SOFTWARE

VISICORP. INC.	
Desktop Plan III .....	\$229
Desktop Plan II .....	\$189
Visifiles .....	\$189
Visipilot .....	\$159
Visitrend/Visipilot .....	\$229
Visidex .....	
Visiterm .....	\$189
Visicalc 3-3 .....	\$189
Visipak .....	\$539

### MOUNTAIN HARDWARE

CPS Multi-Function Card	\$129
The Clock	\$229
Supermaker	\$159
Music System	\$319
Expansion Chassis	\$599
ROMwriter	\$139
Ram Plus	\$149

### CPM FOR APPLE

Microsoft Z80 Softcard	\$269
------------------------	-------

### MISCELLANEOUS APPLE PRODUCTS

Enhancer II	\$119 00
Sup R Mod	\$ 27 95
System Saver	\$ 79 00
Videx Function Strip	\$ 69 00

### STONEWARE

DB Master .....	\$169
DB Utility Pack .....	\$ 69



## CALL "THE COMPUTER-LINE"

(303) 279-2727  
(303) 279-2848  
1-(800)-525-7877

THE COMPUTERLINE, INC.

1019 8TH STREET GOLDEN, COLORADO, U.S.A. 80401

### SHOWROOM:

1136 S. COLORADO BLVD.  
DENVER, CO 80222

Circle 111 on inquiry card.

TERMS

All prices reflect a 2 9% cash discount. All goods acknowledged faulty on receipt by the customer will be repaired or replaced at our discretion. Customers must call for an RMA number before returning any goods. This facilitates our quick attendance to faulty goods. We reserve the right to repair or return to the manufacturer for repair all goods becoming faulty within the specified warranty period. Any goods (hardware or software) returned for restocking are subject to a 10% restocking fee at our discretion. No returns on game software. We accept no responsibility for any false claims made by manufacturers. Prices quoted for stock on hand and subject to change without notice. Specialists in APO and international deliveries. Please add 2% (minimum \$3.00) for shipping. APO add to all prices 5% for shipping (minimum \$5.00). Please allow 10 working days plus mail time (if an order is mailed in for receipt of all UPS delivered goods. All goods (other than APO or international delivered UPS ground.

All brands are registered trademarks.

## Circles and Ellipses on the Apple II

Douglas Priest  
8615 West 20th Ave.  
Lakewood, CO 80215

Given a center point and a radius, the problem of constructing a circle is fairly simple. However, suppose you know only several points on a circumference. This makes things a bit more complicated, but it's nothing a trusty Apple II can't handle. Similarly, plotting an ellipse from the two foci and a point on the perimeter may seem tricky, but it is easily accomplished.

The programs in listings 1 and 2 perform these tasks on

an Apple II using Applesoft BASIC. They are designed to be used as subroutines, with slight modifications, but they can be used by themselves to design graphic displays.

The first program (see listing 1) accepts three points, (X1, Y1), (X2, Y2), and (X3, Y3), and plots a circle on the screen. The perpendicular bisector of the line (X1, Y1), (X2, Y2) passes through the point

$$\left( \frac{X1 + X2}{2}, \frac{Y1 + Y2}{2} \right)$$

and has slope

$$A = \frac{-1}{(Y2 - Y1)/(X2 - X1)} = \frac{X1 - X2}{Y2 - Y1}$$

From this information, the program finds the y-intercept B. Using the same method, it calculates the slope C and y-intercept D of the perpendicular bisector of (X2, Y2), (X3, Y3). The intersection of the resulting lines,  $Y = AX + B$  and  $Y = CX + D$ , is given by

$$X_c = \frac{D - B}{A - C} \quad \text{and} \quad Y_c = AX_c + B$$

The program then uses the distance formula to find a radius:

$$R = \sqrt{(X_c - X1)^2 + (Y_c - Y1)^2}$$

and plots a standard circle.

The second program (see listing 2) allows you to input two foci (F1 and F2) and a third point on the perimeter of the ellipse. By finding the distance from the first focus (see figure 1) to the point, and from the point to the second focus, and dividing this distance by 2, the program determines the semimajor axis. The length is also that of two sides of an isosceles triangle whose base is the line connecting the foci and whose altitude is the semiminor axis. The program finds this axis by first

### UV EPROM ERASER

- ★ Erases over 15 EPROMS - 15 minutes erase time
- ★ Element life 7700 hours
- ★ Intensity: 12W/cm<sup>2</sup> at 1"
- ★ Erases all UV EPROMS (2716, 2732, 2516, 2532, etc.)

**\$49.95\***

\*HOBBY MODEL

#### INDUSTRIAL MODEL

QUV-T8 / 2N

**\$68.95**

WITH TIMER AND SAFETY SWITCH

QUV-T8 / 2T

**\$97.50**

### INTELLIGENT PROGRAMMER STAND ALONE RS-232

- ★ RELIABLE
- ★ EASY COPY (No external equipment needed)
- ★ USER FRIENDLY

COMPATIBLE:  
IBM PC, TRS-80, APPLE, CPM,  
FLEX, TEKTRONICS, MOS

**(MCS-48)**

PROGRAMMING PRICE INCLUDES PERSONALITY MODULE

**\$489.00**

PROGRAMS: 2508, 2516, 2532, 2716, 27C16, 27C32, 2732A, 2758, 8748, 8749H, 8748H

OPTIONAL MODULES: 2564, 2764, 8755A, 8741

- ★ STAND ALONE, CRT, OR COMPUTER CONTROL
- ★ UP/LOAD/DOWNLOAD IN MOTOROLA OR INTEL HEX FORMAT
- ★ MICROPROCESSOR BASED ★ 4 K INTERNAL RAM
- ★ 90 DAY PARTS & LABOR WARRANTY ON ALL PRODUCTS

SOON TO BE RELEASED:

PROMPRO-8 128K Version \$689.

**MONEY BACK GUARANTEE**

**LOGICAL DEVICES INC.**

781 W. OAKLAND PARK BLVD. • FT. LAUDERDALE, FL 33311

Phone Orders (305) 974-0967 • TWX: 510-955-9496

SEE US AT COMDEX SPRING • BOOTH #3019

# We Have It!... Computers, Disk Systems, Printers and Terminals

**Call For Super Value  
On S-100 System With  
Dbl. Dns. 8" Drives!**

## INTERTEC SUPERBRAIN II FREE MicroSoft Basic 80

Self contained computer with dual disks and two SR232C ports, complete with CP/M® 2.2

64K Jr.	\$2099
64K QD	\$2495
64K SD	\$2949
10 Meg. DDS Hard Disk	\$2995

## VIDEO TERMINALS

SOROC IQ 120	\$595
SOROC IQ 130	595
HAZELTINE ESPRIT	Call
HAZELTINE ESPRIT II	Call
HAZELTINE 1420	Call
HAZELTINE 1500	Call
HAZELTINE 1510	Call
HAZELTINE 1520	Call
TELEVIDEO 910C	Call
TELEVIDEO 912C	Call
TELEVIDEO 920C	Call
TELEVIDEO 925C	Call
TELEVIDEO 950C	Call
TEXAS INSTRUMENTS 940 Basic	\$1299
TI 940 Package	\$1699
TI 745 Portable Terminal	1249
INTERTEC INTERTUBE III	749
ZENITH Z19	729

## PRINTERS

ANADEX DP-9001A	\$1369
ANADEX DP-9501A	1429
PAPER TIGER IDS-445G	Special! 599
PRISM PRINTER IDS-80 w/o color	1149
PRISM PRINTER IDS-80 w/color	1499
PRISM PRINTER IDS-132 w/color	1695
NEC 3510 RO, RS232C, 35 CPS	Now 1619
NEC 3530 RO, Cent. Inter., 35 CPS	Only 1859
NEC 7710 RO, RS232C, 55CPS	2375
NEC 7720 KSR, RS232C, 55CPS	2795
NEC 7730 RO, Cent. Inter., 55CPS	2375
QUME SPRINT 9/45	
Ltd. or Full, 45CPS, RS232C, Now	1998
C. ITOH PRO WRITER, Parallel	549
C.I.TOH PRO WRITER, Ser. & Par.	649
DIABLO 620 RO, RS232C, 20 CPS	1249
DIABLO 630 RO, RS232C, 55CPS	2299
CENTRONICS 730-1 Par.	Now Low 299
CENTRONICS 737-3 RS232C	389
CENTRONICS 704-11 Parallel	1695
CENTRONICS 704-9 RS232C	1595
CENTRONICS 122G Parallel, 120CPS	949
EPSON MX-80	489
EPSON MX-80FT	589
EPSON MX-100FT	789
EPSON RS232 Serial Interface	65
EPSON RS232/2K Buffer Interface	129
EPSON GRAFTRAX II	90
EPSON Apple® Printer Inter face	75
TEXAS INSTRUMENTS TI 810 Basic	1349
TI-810 Basic RS232C & Parallel	1395
TI-810 w/full ASCII, Vert. forms control, compressed print.	1599
TI-820 RO Basic	1645
TI-820 KSR Basic	1839
TI-810 Package w/LQ	2099

OKIDATA MICROLINE-80	359
Tractor feed option	50
MICROLINE 82A	459
MICROLINE 83A	729
MICROLINE 84 Parallel	1149
MICROLINE 84 Serial	1249

## MONITORS

ZENITH ZYM-121, 12" Green Phos.	115
AMDEK 100 12" New Low!	99
AMDEK 100G 12" Gr. Phos.	149
AMDEK 300 12" High Res.	179
AMDEK COLOR-1, 13"	339
AMDEK COLOR-II, 13" GRB Hi. Res.	755
AMZEK COLOR-III, 13" RGB	419
APPLE® Adapter for RGB	159

**NorthStar**  
Call For Prices

## FLOPPY DISK SYSTEMS

MORROW DISCUS 2D Sng. DD	898*
MORROW DUAL DISCUS 2D DD	1549*
MORROW DISCUS 2 + 2, 2 side, DD	1239*
MORROW DUAL DISCUS 2 + 2	2139*
MORROW DUAL DMA DISCUS 2D	1619*

## HARD DISK SUBSYSTEMS

MORROW DESIGNS	
DISCUS M5, 5 Meg. New Lqy	1559*
DISCUS M 10, 10 Meg.	3095*
DISCUS M26, 26 Meg.	3795*
CORVUS 5 Meg.	2375
CORVUS 12 Meg.	2969
CORVUS 18 Meg.	3799
MAEZON 5 Meg.	1695
MAEZON 10 Meg.	1949
MAEZON 15 Meg.	2799
INTERTEC 10 Meg. Special!	2999

\*Includes CP/M® 2.2 and MicroSoft Basic.

## FLOPPY DISK CONTROLLER BOARDS

CROMEMCO 16 FDC, DD	499
NORTH STAR DD	479
MORROW DISK JOCKEY 2D, A&T	329
INTERSYSTEMS FDC-2, A&T	439
TARBELL DD, A&T	445
SYSTEMS GROUP DD, DMA	439

## ESCON CONVERSION FOR IBM SELECTRIC

Complete w/microprocessor controller and power supply. Factory built. User installs solenoid assembly or it can be done at the ESCON factory.

RS232C Serial & Parallel	534
Cable for above	25

## FROM PROGRAMMERS

SSM PB1 Kit	152
SSM PB1, A&T	225

## MODEMS

NOVATION CAT, Acoustic	149
D-CAT, Direct Connect, (300 Baud)	155
AUTO CAT Auto Answer	219
APPLE CAT	329
D-CAT (1200 Baud)	599
103 JLP Auto Answer	219
DC HAYES MICROMODEM II (Apple)	339
HAYES SMART MODEM (300 Baud)	239
HAYES SMART MODEM (1200 Baud)	595
POTOMAC MICRO MAGIC (S-100)	339

## CALIFORNIA COMPUTER SYSTEMS

Z80 CPU Board	269
Disk Controller 2422, w/CP/M®	359
16K Static, A&T	259
32K Static, A&T	399
64K Dynamic RAM	335
SYSTEM 2210 w/64K, CP/M® 2.2	1895

## CPU BOARDS

(Assembled unless noted)

NORTHSTAR Z-80 (ZPB, A/A)	269
INTERSYSTEMS (MPU-80)	349
SSM CB1 8080, A&T	214
SSM CB2, Z-80 A&T	289
SSM CB2, Z-80 Kit	219
SYSTEMS GROUP Z-80 with I/O	419

## MEMORY BOARDS

NORTHSTAR 16K RAM	199
H-RAM 64K	589
H-RAM 32K	419
CROMEMCO 16KZ	419
CROMEMCO 64KZ	595
CROMEMCO 256KZ	1095
MEMORY MERCHANT	
16K Static, 4 MHz	159
64K Static, 4 MHz	549
SYSTEMS GROUP	
DM6400, 64K Board	529
DMB6400, 64K Board	420
HDM2800, 128K Board	1095

## GODBOUN (A&T)

CPU-Z	249
CPU 8085 88	359
RAM 20 32	359
RAM 17 64	510
RAM 21	1149
INTERFACE 1	215
INTERFACER 1	215
INTERFACER 2	215
DISK 1	425
SYSTEM SUPPORT 1	335
ENCLOSURE 2 (Desk)	699
ENCLOSURE 2 (RACK)	759

## VIDEO BOARDS I/O Mapped

SSM VB2 I/O Kit	169
SSM VM2 I/O, A&T	229
Memory Mapped	
SSM VB1C, 16x64, Kit	152
SSM VB1C, 16x64, A&T	206
SSM VB3, 80 Char. 4MHz, Kit	359
SSM VB3, 80 Char. 4 MHz, A&T	419

## APPLE® BOARDS

CALIFORNIA COMPUTER	
7710A Asynchronous Ser. Inter.	139
7712A Synchronous Ser. Inter.	149
7424A Calender Clock	99
7728A Centronics Printer Inter.	99

**Call for price on MORROW MICRO DECISION and CROMEMCO SP-10**

**We stock a complete inventory of MAXELL, MEMOREX, SCOTCH and VERBATIM for all your Diskette requirements.**

Write for free catalog.

# MiniMicroMart, Inc.

943 W. Genesee St.  
P.O. Box 2991 B  
Syracuse, New York 13220

(315) 422-4467

TWX 710-542-0431



All prices F.O.B. shipping point, subject to change. All offers subject to withdrawal without notice. Advertised prices reflect a 2% cash discount (orders prepaid prior to shipment). C.O.D.'s & Credit Cards, 2% higher.

## System Notes

determining angle  $\alpha$  using an inversion of the Law of Cosines:

$$\alpha = \cos^{-1} \frac{A^2 + B^2 - C^2}{2AB}$$

then applying the law again in the form

$$D = A^2 + \frac{B^2}{4} - 2A \frac{B}{2} \cos \alpha$$

The center of the ellipse is the point halfway between the foci. With this information, the program can now construct the ellipse.

### Program Notes

Both programs set the origin (0, 0) in the bottom left corner. To restore it to the upper left, delete every "159 -."

Lines 30, 40, 70, and 80 in listing 1 will give the same result more efficiently if  $(X1 + X2)/2$  (or  $Y1 + Y2$ , as the case may be) is substituted for  $(X2 - X1)/2 + X1$ . This change can also be made in listing 2, line 20.

Listing 1 uses the paddles to input the necessary points, while listing 2 uses the keyboard. However, any routine at the appropriate lines that return values for  $X1$ ,  $Y1$ ,  $X2$ ,

$Y2$ ,  $X3$ , and  $Y3$  (for the circle program), or  $X1$ ,  $Y1$ ,  $X2$ ,  $Y2$ ,  $PX$ , and  $PY$  (for the ellipse program), can be substituted.

In listing 1, if all three points lie in a straight line, "NO SOLUTION" is printed. If part of a shape lies outside the screen boundaries, both programs continue plotting when the shape reenters the screen. ■

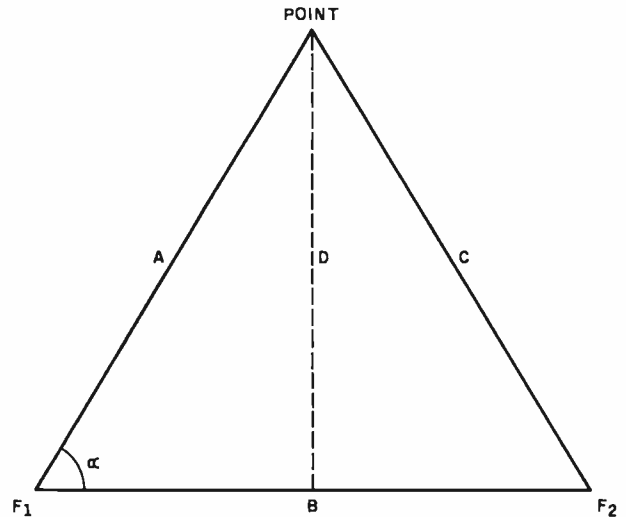


Figure 1: Illustration of the method used to construct the ellipse. Enter the two foci ( $F1$  and  $F2$ ) and the point.

Listing 1: The circle program. Enter three points on the circle's perimeter and the program will draw the circle.

```

10 P = 3.14159265
20 HGR : HCOLOR= 3: GOSUB 230
30 QX = (X2 - X1) / 2 + X1
40 QY = (Y2 - Y1) / 2 + Y1
50 A = (X1 - X2) / (Y2 - Y1)
60 B = QY - A * QX
70 QX = (X3 - X2) / 2 + X2
80 QY = (Y3 - Y2) / 2 + Y2
90 C = (X2 - X3) / (Y3 - Y2)
100 D = QY - C * QX
110 IF A = C THEN TEXT : PRINT
    "NO SOLUTION": END
120 P1 = (D - B) / (A - C)
130 P2 = A * P1 + B
140 R = SQR ((P1 - X1) ^ 2 + (P2
    - Y1) ^ 2)
150 H PLOT P1 + R, 159 - P2
160 FOR O = 0 TO 2 * P STEP P /
    36
170 X = R * COS (O) + P1:Y = 159
    - R * SIN (O) - P2
180 IF X < 0 OR X > 279 OR Y < 0
    OR Y > 159 THEN 200
190 H PLOT TO X,Y
200 NEXT O
    
```

Listing 1 continued on page 384

**QUALITY SERVICE AVAILABILITY**

**ACTIVE, YOUR NUMBER ONE CHOICE**

## Active Electronic

Active Electronics      FEATURING  
Your one stop source for the      THE 1987 I.C. MASTER  
widest variety of factory      \$39.95  
fresh electronic components      WHILE QUANTITIES LAST

**Extensive Product Offering**  
Semiconductors, Integrated Circuits, Micro-computer Boards, Microprocessor and Support Circuits, Transistors, Diodes, Capacitors, Resistors, Optoelectronics, Potentiometers, Relays, Multimeters, Switches, Knobs, Connectors, Sockets, P.C. Boards, Enclosures, Data and Reference Books, Soldering Aids, AND MUCH MORE

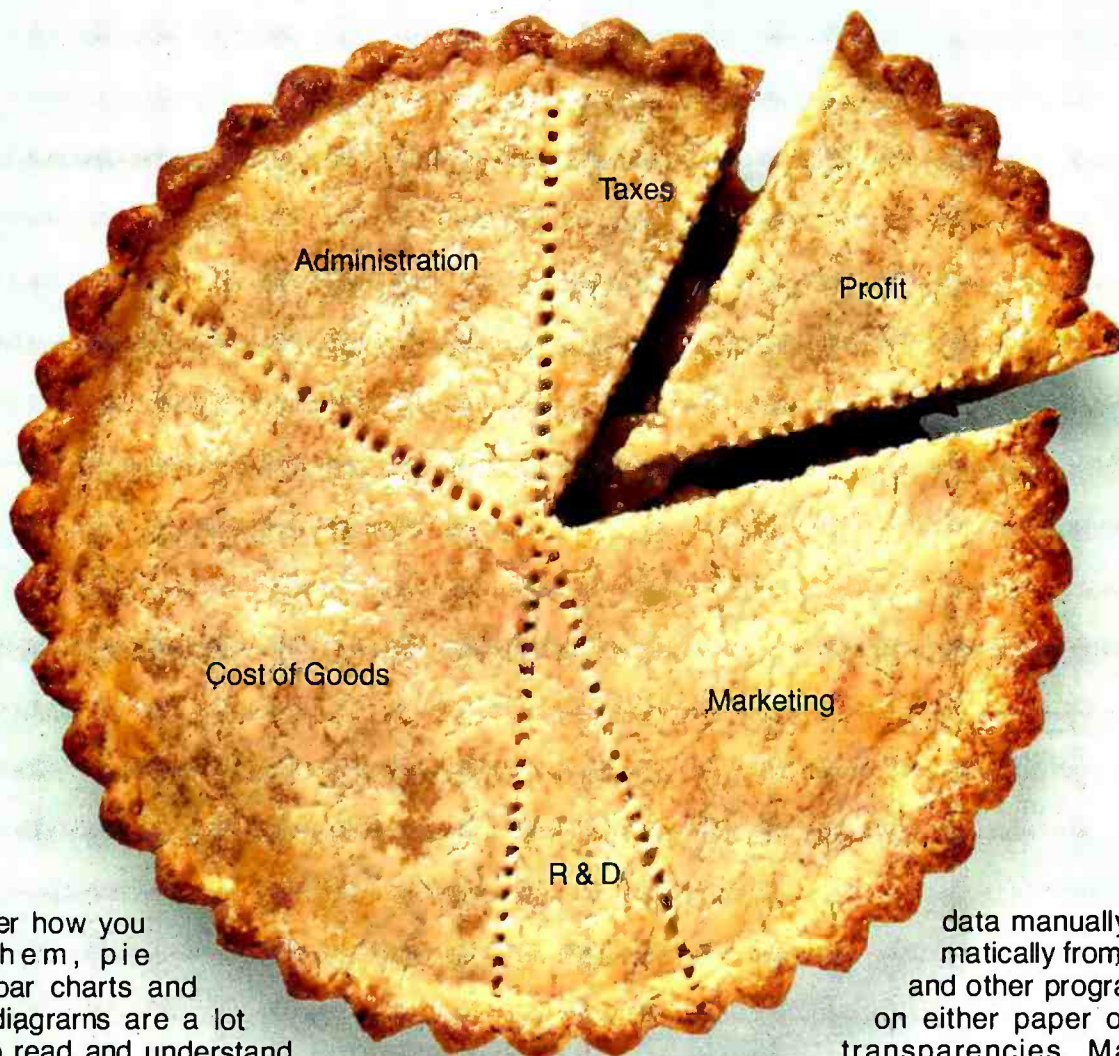
**Superior Service**  
Greater choice, Easier, faster ordering and more reliable deliveries. Active's all NEW comprehensive Fall/Winter catalog is now available — FREE OF CHARGE. Circle No. 6 on free information card or write to: P.O. Box 8000, Westboro, MASS. 01581 U.S.A.

Call Toll Free 800-343-0874

MASS. customers call (617) 366-0500



# With Chart-Master,<sup>TM</sup> creating quality graphics is as easy as apple pie.

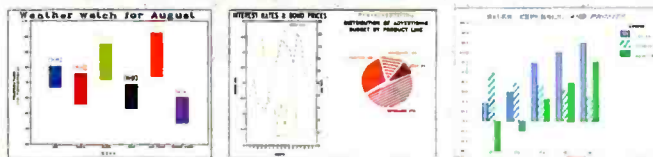


No matter how you slice them, pie charts, bar charts and scatter diagrams are a lot easier to read and understand than rows and columns of numbers. Now you can create colorful business graphics anytime you need them, with an easy-to-use Chart-Master graphics software program. A program that works with Hewlett-Packard plotters and your IBM<sup>®</sup> or Apple<sup>®</sup> personal computer.

data manually or automatically from Visicalc<sup>®</sup> and other programs. Print on either paper or acetate transparencies. Make your charts any size, anywhere on the page. Have your text appear in attractive print-quality type. Choose from sophisticated formats that include percentage bars, stock price (High/Low/Close) and area charts.

Power and ease-of-use. That's why Chart-Master is in daily use at major corporations like GE, Eastman Kodak, Exxon, Union Carbide, GM, AT&T, DuPont, 3M, Citibank, Motorola, Proctor & Gamble and GTE.

The retail price of Chart-Master is \$375. For a complete information kit and name of your nearest dealer, contact Decision Resources, Inc., 21 Bridge Square, Westport, CT 06880. (203) 222-1974.



Values printed at data points; both left and right Y-axis scales; floating legends & bars; both horizontal & vertical formats; exploded pie sections.

Just enter your data, choose a chart format, preview the chart on your screen, and Chart-Master will automatically create a beautiful, presentation-quality chart. In seconds.

There's more to Chart-Master than simplicity. Incredible power and sophistication. You can enter

## DecisionResources

Software Designed for Decision Makers

Visicalc is a trademark of Visicorp. Apple is a trademark of Apple Computer Inc. IBM is a trademark of International Business Machines Corporation.

# MULTI-PROGRAMMER SYSTEM-10

## Features:

- Dedicated keys and large display vocabulary for ease of use
- I/O - 6 baud rates, 13 formats including Intellec, Textronix and Motorola.
- EPROMs, E<sup>2</sup>PROMs and bipolars.
- Gang option - programs eight at once.
- Remote control option.

**\$945**

**PROGRAMS  
OVER 250  
DEVICE TYPES**

**NEW  
S-15  
\$645**



## FUNCTIONS:

DISPLAY DEVICE DATA  
EDIT RAM DATA  
DEVICE PROGRAM  
TYPE SELECTION

CRC-RAM  
LOAD DATA  
COMPARE FIELDS  
FILL MEMORY FIELD  
BLOCK MOVE  
DIAGNOSTICS  
and more.

**GANG  
OPTION  
\$545**



COMPUTER SYSTEMS CORP

2283 S. Federal Hwy. Delray Beach, FL 33444 (305) 272-2052

## System Notes

Listing 1 continued:

```

210 END
220 REM INPUT FROM PADDLES (PRESS
    SS BUTTON TO ACCEPT POINT)
230 PRINT "POINT 1:": GOSUB 270
    : PRINT X", "Y: X1 = X: Y1 = Y
240 PRINT "POINT 2:": GOSUB 270
    : PRINT X", "Y: X2 = X: Y2 = Y
250 PRINT "POINT 3:": GOSUB 270
    : PRINT X", "Y: X3 = X: Y3 = Y
260 RETURN
270 X = INT ( PDL (0) * 1.095):Y
    = INT ( PDL (1) * .625)
280 HCOLOR= 3: HPLLOT X,Y: IF PEEK
    ( - 16287) > 127 THEN 300
290 HCOLOR= 0: HPLLOT X,Y: GOTO 2
    70
300 IF PEEK ( - 16287) > 127 THEN
    300
310 Y = 159 - Y: RETURN
    
```

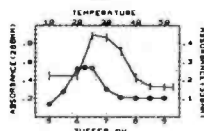
Listing 2: The ellipse program. Enter the two foci and a point on the perimeter. The program will draw the ellipse based on the location of the points.

```

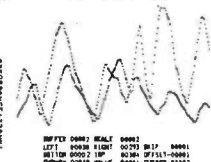
10 HGR : HCOLOR= 3: GOSUB 160:P =
    3.14159265
20 OX = (X2 - X1) / 2 + X1: OY = (
    Y2 - Y1) / 2 + Y1
30 N = SQR ((X1 - PX) ^ 2 + (Y1 -
    PY) ^ 2) + SQR ((X2 - PX) ^
    2 + (Y2 - PY) ^ 2)
40 A = N / 2
50 B = SQR (A ^ 2 - ((X1 - OX) ^
    2 + (Y1 - OY) ^ 2))
60 Q = ATN ((Y2 - Y1) / (X2 - X1
    ))
70 HPLLOT OX, 159 - OY
80 FOR Q = 0 TO 2 * P STEP P / 3
    6
90 R = A * B / SQR ((A * SIN (Q
    )) ^ 2 + (B * COS (Q)) ^ 2)
100 X = R * COS (Q + Q) + OX: Y =
    R * SIN (Q + Q) + OY
110 IF X < 0 OR X > 279 OR Y < 0
    OR Y > 159 THEN 130
120 HPLLOT TO X, 159 - Y
130 NEXT Q
140 END
150 REM INPUT (FROM KEYBOARD)
160 INPUT "FIRST FOCUS:": X1, Y1
170 HPLLOT X1, 159 - Y1
180 INPUT "SECOND FOCUS:": X2, Y2
190 HPLLOT X2, 159 - Y2
200 INPUT "POINT:": PX, PY
210 HPLLOT PX, 159 - PY
220 RETURN
    
```

## Powerful Lab Graphics For Your Apple II+® Computer

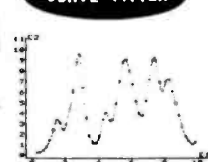
### SCIENTIFIC PLOTTER



### VIDICHART™



### CURVE FITTER



**SCIENTIFIC PLOTTER** 48K APPLE II+, \$25  
Draws professional-looking graphs of your data. EASIER, FASTER, NEATER and more ACCURATE than handplotting. You choose data format, length and position of axes, 20 symbols, error bars, labels anywhere in 4 orientations, etc. Includes 5 DEMOS on disk with 30-PAGE MANUAL.

**CURVE FITTER** 48K APPLE II+, \$35  
Selects the best curve to fit your data. SCALE, TRANSFORM, AVERAGE, SMOOTH, INTERPOLATE (3 types), LEAST SQUARES FIT (3 types), EVALUATE UNKNOWN from fitted curve. Includes 5 DEMOS on disk with 33-PAGE MANUAL.

**VIDICHART™** 48K APPLE II+, \$75  
NEW tools for lab data management. FAST plots of 4 data sets with SCROLLING in 4 directions, ZOOM scaling on X and Y axes, 2 types of graphic CURSORS and on-screen STATUS REPORT. PLOTS A/D INPUT while sampling. ADD, SUBTRACT, MULTIPLY, DIVIDE, INTEGRATE, DIFFERENTIATE, AVERAGE or NORMALIZE data sets with SIMPLE COMMANDS. Ideal for spectra, chromatograms, rate curves, etc. Includes SAMPLE DATA on disk with 28-PAGE MANUAL.

**SPECIAL!** All 3 programs on one disk, only \$120. Since each program uses the same data format on disk, data may be shared.  
**BUY THESE PROGRAMS AT YOUR LOCAL DEALER OR ORDER DIRECT.** For more information, ask for FREE brochure or send \$5 for any manual (\$12 for all 3), deductible with purchase. Add \$1.50 shipping on all orders. For fastest service, call in your VISA or Master Card order.



INTERACTIVE MICROWARE, INC.  
P.O. Box 771, Dept. B State College, P.A 16801  
CALL (814) 238-8294 for IMMEDIATE ACTION

\* Trademark of Apple Computer, Inc.

# Everybody's making money selling microcomputers. Somebody's going to make money servicing them.

## New NRI Home Study Course Shows You How to Make Money Servicing, Repairing, and Programming Personal and Small Business Computers

Seems like every time you turn around, somebody comes along with a new computer for home or business use. And what's made it all possible is the amazing microprocessor, the tiny little chip that's a computer in itself.

Using this new technology, the industry is offering compact, affordable computers that handle things like payrolls, billing, inventory, and other jobs for businesses of every size... perform household functions including budgeting, environmental systems control, indexing recipes. And thousands of hobbyists are already owners, experimenting and developing their own programs.

### Growing Demand for Computer Technicians

This is only one of the growth factors influencing the increasing opportunities for qualified computer technicians. The U.S. Department of Labor projects over a 100% increase in job openings for the decade through 1985. Most of them *new jobs* created by the expanding world of the computer.

### Learn at Home in Your Spare Time

NRI can train you for this exciting, rewarding field. Train you at home to service not only microcomputers, but word processors and data terminals, too. Train you at your convenience, with clearly written "bite-size" lessons that you do evenings or weekends, without going to classes or quitting your present job.

Your training is built around the latest model of the world's most popular computer. It's the amazing TRS-80™ Model III, with capabilities and features to perform a host of personal and business functions. No other small computer has so much software available for it, no other is used and relied

(TRS-80 is a trademark  
of the Radio Shack  
division of Tandy Corp.)



on by so many people. And it's yours to keep for personal or business use.

You get plenty of practical experience. Using the NRI Discovery Lab\* that also comes as part of your course, you build and study circuits ranging from the simplest to the most advanced. You analyze and troubleshoot using the professional 4-function LCD digital multi-meter you keep to use later in your work. Then you use the lab and meter to actually access the interior of your computer... build special circuits and write programs to control them. You "see" your computer at work and demonstrate its power.

### Computer Assisted Instruction

Your TRS-80 even helps train you. You receive 4 special lesson tapes in BASIC computer language. Using them in your microcomputer, you "talk" to it as you progress. Errors are explained, graphics and animation drive home key points. Within a matter of minutes, you'll be able to write simple programs yourself.

### Become the Complete Computer Person

In addition to training in BASIC and advanced machine language, you gain hands-on experi-

ence in the operation and application of computers to business and personal jobs. You're trained to become the fully rounded, new breed of technician who can interface with the operational, programming and service facets of today's computers. You're ready to take your place in the new electronic age.

### Other Opportunities

NRI has been giving ambitious people new electronic skills since 1914. Today's offerings also include TV/Audio/Video Systems servicing with training on our exclusive Heath/Zenith computer-programmable 25" diagonal color TV... Industrial Electronics, Design Technology... and other state-of-the-art courses.

### Free Catalog...Mail Card No Salesman Will Call

Send the postage-paid card for our 100-page catalog showing all courses with equipment and complete lesson plans. There's no obligation other than to yourself. See how NRI can help you grow with the most exciting and important new field of the 80's. If card has been removed, please write to us.



**NRI**  
McGraw-Hill  
Continuing  
Education Center  
3939 Wisconsin Ave.  
Washington, DC 20016

We'll give you tomorrow.

# APPLE SYSTEMS SPECIAL



Apple-Compatible 48K Computer with TEAC Super 5 Disk Drive and Controller, BMC 12" Green Screen Monitor ... **NOW—\$1,255<sup>00</sup>**

Same system with a 64K Franklin Ace 1000 .....\$1,525.00  
 Same system with a 48K Apple II Plus .....\$1,595.00

# SAVE BIG with Palomar!



**Let our experts help you configure your system and save even more!**

- Depend on Palomar for great backup, too. (1) Expert technical advice. (2) Fast response on orders. (3) In-house service repairs. (4) Guaranteed satisfaction.

## MODEMS

### HAYES

Micromodem II (Apple II)	289.00
Micromodem II With Terminal Program	315.00
Micromodem 100 (S-100)	339.00
Smartmodem (RS-232)	225.00
Chronograph (RS-232)	195.00
Terminal Program	75.00

### UDS

103 LP Direct	175.00
103 JLP Auto Answer	209.00
202 SLP 1200 BAUD	255.00
212 LP	469.00

### NOVATION

CAT (Acoustic)	145.00
D-CAT	159.00
J-CAT	139.00
Smart CAT (300)	215.00
212 Auto CAT	599.00
Apple CAT II	299.00
212 Apple CAT	609.00
Expansion Module	35.00
Handset	27.00
Firmware ROM	27.00

**Order Toll-Free!**

## PRINTERS

### COMREX

Comriter CR-1C	CALL
Tractor Feed	89.00

### EPSON

ASAP 2K Serial	59.00
Comrex 4K Serial Buffer	139.00
Microbuffer-16K Parallel	139.00
Microbuffer-8K Serial	139.00

### NOVELL

Image 800	999.00
-----------	--------

### OKIDATA

Microline 82-A	489.00
Microline 83-A	689.00
Microline 84-S	1199.00
Microline 84-P	1059.00
2K Parallel Interface	129.00
Forms Tractor (82-A)	55.00

### OLYMPIA

COMPACT Serial Interface	849.00
ES 100 KRO	949.00
ES 100	699.00
Serial/Parallel Interface	250.00
CCS Apple Serial Card	135.00

### NEC

3510 RO Serial	1515.00
3520 KSR Serial	2100.00
3530 RO Parallel	1695.00
3550 RO IBM	1880.00
7710 RO Serial	2325.00
7730 RO Parallel	2395.00
8023-A Dot Matrix	489.00
Bi-Directional Tractor (3500)	230.00
Cut Sheet Guide (3500)	90.00

### SILVER REED

EXP 550 Serial/Parallel Interface	695.00
-----------------------------------	--------

### SMITH CORONA

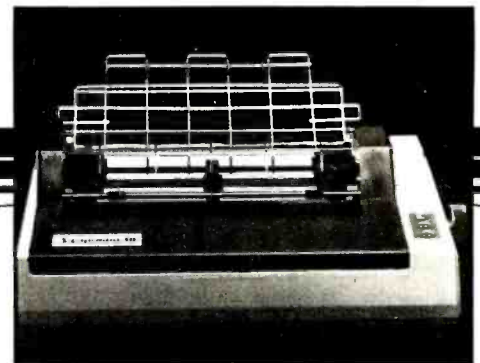
TP-I	599.00
------	--------

### TEC

PMC 8510 Parallel	465.00
PMC 8510 Serial	585.00
ITOH 8510-A Parallel	469.00
ITOH 8510-A Serial	619.00
ITOH 1550 Parallel	750.00
ITOH 1550 Serial	789.00
ITOH F-10-40	1395.00
ITOH F-10-55	1795.00

### STAR MICRONICS

Gemini 10	CALL
Gemini 15	CALL



Many items are not listed. Please call our 800 number if you don't see what you're looking for.

# PERSONAL COMPUTERS

## ALTOS

ACS 8000-2 .....	3199.00
ACS 8000-15 .....	4399.00

## APPLE

Apple II Plus .....	CALL
Disk II D.O.S. 3 .....	CALL
Disk II .....	CALL

## BASIS

108-0003 (64K) .....	1895.00
108-0004 (128K) .....	1995.00

## CHAMELEON

IBM-Compatible .....	1995.00
----------------------	---------

## IBM

IBM PC .....	CALL
--------------	------

## MORROW

Micro Decision with Terminal & 1 Drive .....	1790.00
Micro Decision with Terminal & 2 Drives .....	2140.00

## XEROX

820 with CP/M, Wordstar .....	1995.00
-------------------------------	---------

# APPLE

### HARDWARE

ALS 2 Card .....	159.00
ALS CP/M Card .....	379.00
ALS CP/M Card with SuperCalc .....	595.00
PCP Appl-card, 2 80 Card .....	395.00
POP 86 Card-36M CPU .....	659.00
ALS 2 Card, with SuperCalc .....	399.00
CS-SHEET Card .....	175.00
CS Analog/Digital Card .....	105.00
CS 12K ROM/PRGM Module .....	109.00
CS Programmable Term .....	105.00
Comex Check Card .....	69.00
CPS Multi-function Card .....	179.00
Eden II Speech Synthesizer .....	125.00
EDP AC Surge Protector .....	49.00
EDP EM-RFI Filter .....	39.00
Expandport-6 Ports With Speaker .....	55.00
Hayes Micromodem II .....	299.00
Microbit II 16K .....	219.00
Microbit III 32K .....	245.00
Microbit III Software .....	285.00
Microbit, 16K Ram Card .....	79.00
Microsoft Parallel Printer Card .....	69.00

STD 128K Memory Card .....	399.00
System Saver-Fan/Outputs/Switch .....	79.00
TG Game Paddles .....	29.00
TG Joy Sticks .....	45.00
TG Select-A-Port .....	45.00
Video 80 Column Card .....	279.00
Video Enhancer II (Prev. 7) .....	119.00
Video Function Strip .....	85.00
Venmax 80 .....	249.00

### SOFTWARE

g Base II .....	539.00
The Home Accountant .....	55.00
Sensible Speller .....	95.00
gpc .....	89.00
gpc Report .....	89.00
gpc Graph .....	89.00
Super Calc .....	235.00
O.B. Master .....	179.00
O.B. Master Utility Pak. ver. 1 .....	79.00
O.B. Master Utility Pak. = 2 .....	79.00
VisiCalc .....	205.00

VisiSchedule .....	249.00
Letter Perfect .....	199.00
Date Perfect .....	75.00
Superstat 40/56/70 .....	99.99

### PERSONAL & HOME

Algebra I .....	29.00
Algebra II .....	29.00
CompAlgebra: Arith Skill .....	39.00
CompSport (Reg Data Disk) .....	21.00
CompRead .....	21.00
S.A.T. Word Attack Skill .....	39.00
Graph Magic .....	69.00
Tax Manager .....	39.00
Typing Tutor .....	19.00

### WARRANTY & UTILITIES

Apple Mechanic .....	21.00
DDS Boss .....	18.00
Utility City .....	21.00
S.A.M. .....	99.00
Apple Soft Compiler .....	135.00
Basic Compiler .....	299.00
The Artist .....	39.00

## KAYCOMP

Kaypro Portable, Includes \$250 .....	
Extras .....	1795.00

## FRANKLIN

ACE 1000 (64K) .....	CALL
ACE 10, Disk Drive .....	CALL

## OSBORNE

Osborne I Portable, Includes \$200 .....	
Extras .....	1795.00
With Double Density Drives .....	1995.00

## SYSCOM

Syscom 48K, Apple Compatible .....	799.00
------------------------------------	--------

## TELEVIDEO

TS 802 .....	3119.00
TS 806 .....	5735.00
TS 816 .....	10365.00

## VICTOR

9000 (SS) 2 Single-sided Drives .....	3495.00
9000 (DS) 2 Double-sided Drives .....	4295.00
9000 (HD) 1 Double-sided Drive, 10 Mb Hard Disk .....	5595.00



# IBM

## HARDWARE

IBM PC .....	CALL
Amdex Color II RGB Monitor .....	799.00
Amdex 3" Dual Disk Drive .....	785.00
BMC 12" Green Monitor .....	149.00
BMC Color Composite Monitor with Sound .....	399.00
BMC Hi-Res RGB Monitor .....	759.00
Computer Peripherals I/O Printer Interface (4 Ports) .....	159.00
Computer Peripherals 64 I/O Memory Card .....	299.00
Corona 5MB Winchester .....	CALL
Corona 10MB Winchester .....	CALL
M & R SuperMod/5 .....	59.00
Micro Buffer In Line, (32K) .....	259.00
Percom Add On DiskDrive (Dual) .....	450.00
PGS Hi-Res RGB 12" Monitor .....	759.00
PMC Disk Drive .....	199.00
Ram Plus Quad Board .....	449.00

## SOFTWARE

<b>BUSINESS</b>	
d Base II .....	499.00
Denver Accounting System .....	549.00
Easy Filer .....	295.00
Easy Planner .....	145.00
Easy Speller .....	129.00
Easy Writer II .....	259.00
VisiCalc .....	205.00
VisiTrend/Plot .....	249.00
VisiDex .....	205.00
VisiFile .....	249.00
Business Forecasting Module .....	85.00
Desktop Plan .....	249.00
Visischedule .....	249.00
<b>HOME &amp; PERSONAL</b>	
The Home Account + .....	109.00
Money Decisions .....	145.00
Mathmagic .....	65.00
Graphmagic .....	65.00

# MONITORS

## BMC

BM-12AU 12" Green .....	89.00
BM-12 EUN 12" Green .....	149.00
BM-1401 RGB with Card and/or Cable .....	399.00
BM-AU919U Color, Composite Sound .....	399.00
BM-AU9191U RGB for IBM-PC .....	759.00

## COMREX

CR 5500-12" Green .....	155.00
CR 6500-13" Composite .....	315.00
CR 6600-13" RGB .....	429.00

## ELECTROHOME

13" RGB .....	339.00
13" Hi Res. RGB .....	589.00
Apple II Interface .....	199.00
IBM 16 Color Cable .....	35

## TAXAN

KG 12N-12" Green .....	CALL
KA 12N-12" Amber .....	CALL
RGB Vision 1-12" RGB .....	CALL
RGB Vision III-12" RGB .....	CALL
RGB Apple II Card .....	CALL
RGB II Apple II Card with Text Color .....	CALL

## ZENITH

12" Green .....	119.00
-----------------	--------

## NEC

PC-8041A-12" Green .....	159.00
--------------------------	--------

## AMDEK

Video 300-12" Green .....	165.00
Color I -13" Color Composite .....	349.00
Color II -Hi Res. RGB .....	749.00
Color III -Lo Res. RGB .....	439.00
RGB Apple II Card .....	165.00

## SANYO

9" Hi Res. Green .....	159.00
12" Green Screen .....	135.00
12" Hi Res. Green .....	209.00
13" Color .....	419.00
13" Hi Res. Color .....	899.00

## U.S.I.

9" Green Screen .....	119.00
9" Amber Screen .....	155.00
12" Green Screen .....	155.00
12" Amber Screen .....	175.00

## P.G.S.

12" Hi-Res RGB for IBM .....	759.00
------------------------------	--------

Palomar is pledged to your satisfaction.



Palomar makes buying easy ...



# ORDER TOLL-FREE! Call 800-237-3333

In California call 800-338-5555

Telex 697120-150

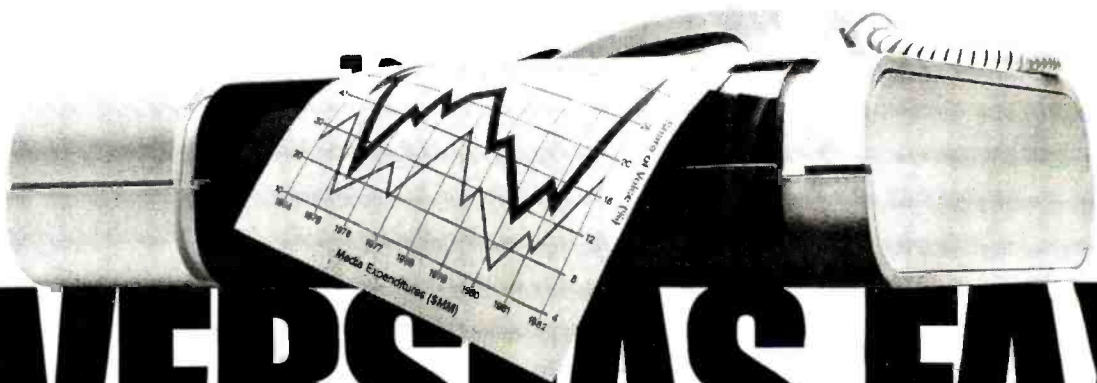
TERMS OF SALE: Cash, Check, money order, bank wire transfer, credit card, or purchase orders from qualified firms and institutions. Please include telephone number with order and expiration date on credit card orders. California residents add 6% sales tax. Advertised prices are for prepaid orders F.O.B. shipping point. Add 3% or \$3.00 minimum for shipping in the U.S. Pricing and availability subject to change without notice. Address written orders to:

910-105 W. San Marcos Blvd., San Marcos, CA 92069

# PALOMAR

## COMPUTER PRODUCTS

Circle 337 on Inquiry card.



# OVERSEAS FAX. THE BEST WAY TO GIVE THEM THE PICTURE.

An exact copy. Fax is the only system that sends it most anywhere in the world. Speed. Economy. Confidentiality. Fax puts it together like no other system can.

All you need to send hard copy overseas is a telephone and a facsimile machine. The same machine you may already be using domestically. The price of a Fax transmission is the price of a call. And our 1-minute overseas minimum makes it more economical than ever. See the chart for sample rates.

Send signed documents. Graphs. Pictures. Fax transmits an exact duplicate from your original. Sending them requires no special training or personnel. Send them any time.

Many terminals can receive without an operator. Send them with Fax. It's the only way for hard copy to travel.

For a free brochure, call toll free 1 800 874-8000 or write: Fax Facts, P.O. Box 397, East Brunswick, NJ 08816-0397.

**Times and costs to transmit a 400-word page to Europe\***

TRANSMISSION TIMES**	COST		
	Std. Tel Rate (7am-1pm)	Dis. Tel Rate (1pm-6pm)	Econ. Tel Rate (6pm-7am)
1 MINUTE	\$2.37	\$1.78	\$1.42
3 MINUTES	\$5.03	\$3.78	\$3.02
6 MINUTES	\$9.02	\$6.78	\$5.42

\*Similar attractive rates to other areas.  
\*\*Transmission times vary depending on type of equipment used.



**Another reason the world is sold on Bell.**

# Keywords in a Fuzzy Context

*CBASIC programs for bibliographic search that will tell you the degree to which various articles meet your requirements.*

---

Thomas A. Smith  
1525 Lyndhurst Ave.  
Camarillo, CA 93010

---

I used to rack my brain trying to remember where I had read an article that contained just the information I needed for one project or another. I knew I'd read it somewhere, but I was at a loss to recall the source. As my library of periodicals grew, so did my frustration.

Then I read an article (see reference 1) in which the author, Ronald Yager, described the use of *fuzzy-set* theory in searching a bibliography. Needless to say, I had found the elegant solution to my problem. The next step was to realize Yager's brainchild by implementing it.

Shortly afterward, I began writing a set of programs in CBASIC. In writing them, I set myself several goals: to adhere to the description in Yager's article, to minimize the amount of computer memory required, and to make the programs user-friendly and crash-proof. To my surprise, I found that achieving the third goal required much more effort and code than I had anticipated.

The advantage of applying fuzzy-set theory to a bibliographic search is that you can ask for references to ar-

ticles that satisfy more than one criterion. You formulate your interrogation as a logical connection of concepts; the bibliographic search system uses fuzzy-set theory to interpret the interrogation and gives you information on the degree to which

---

## Fuzzy sets allow you to introduce the "degree of belonging" concept.

---

the articles in the bibliography satisfy it. Then the system lists those articles that meet various criteria to the degree you had specified.

The search system also includes programs to build and modify both the bibliography file and an associated file containing descriptive keywords for the library. A third file, built interactively when a new library is first established, describes the record structure of the bibliographic and keyword files and contains other program initialization data. Other

utility programs list the keyword vocabulary to the console or printer and compress a bibliographic file after many record deletions have been made.

### Why Fuzzy Sets?

For bibliographic searching, fuzzy sets are clearly superior to normal Boolean sets. In classical set theory, a variable can assume only two values: true or false, one or zero. An element either belongs to a set or does not. Fuzzy sets allow me to introduce the "degree of belonging" concept and still retain the ability to perform the logical operations equivalent to the AND, OR, NOT, and IMPLICATION of two-valued logic.

Two-valued logic lets me search a bibliography (with descriptive keywords attached) for all articles described as, say,

(entertaining  
OR educational)  
AND NOT lengthy.

But this kind of search can provide no information on *how* entertaining.

Boolean Operation	Fuzzy Notation	Fuzzy Definition
x AND y	$x * y$	$\min(x,y)$
x OR y	$x + y$	$\max(x,y)$
NOT y	$(y)'$	$1 - y$
x IMPLIES y	$x \# y$	$\max(1 - x,y)$

Table 1: Notation and definition for fuzzy-set operations.

educational, or lengthy the reported articles are. The use of fuzzy sets, however, lets me qualify each keyword descriptor by a numeric indication, in the range of 0 to 1, for the degree to which the keyword applies to an article. In addition, when I interrogate the bibliography I can now qualify each keyword I use in the search with a number between 0 and 1 to indicate the importance of that quality to me for this search.

For the sake of illustration, let's recast the two-valued example above into one using fuzzy sets. Let's suppose that one of the articles in the bibliography is described as entertaining (0.5), educational (0.8), and lengthy (0.3). Let us further suppose that I interrogate the bibliography with the following interrogation phrase:

(entertaining (0.2)  
OR educational (0.9))  
AND NOT lengthy (1.0)

For each of the articles in the file, the search process will first perform a logical AND on the values of corresponding keywords in the interrogation and in the article descriptors, and replace the keywords in the interrogation phrase with the results. Carrying out this expansion for our example, we have

((0.2 AND 0.5)  
OR (0.9 AND 0.8))  
AND NOT (1.0 AND 0.3)

When we reduce this expression using the definitions in table 1 for fuzzy operations, we obtain, in three steps:

(0.2 OR 0.8) AND NOT (0.3)  
0.8 AND 0.7  
0.7

This article, then, would be rated as satisfying my interrogation request at the 0.7 level. If the search had encountered a second article with the same keywords and descriptors except that its length had a value of 0.9, it would have received a rating of 0.1. The difference in ratings reflects the importance I attached to brevity.

## A traditional search can provide no information on how entertaining, educational, or lengthy the reported articles are.

This is the basis for the method used in the bibliographic search system. The actual method employed is somewhat more flexible because the interrogation phrase is entered as a logical connection of concepts. The concept words need not be in the keyword vocabulary; the program asks you to define each concept in terms of keywords from the vocabulary and ratings associated with the keywords. Thus, using the fuzzy symbology from table 1, I could have produced the same results as in the last example by either of two sequences:

An interrogation phrase of ((entertaining+educational)\* (lengthy)') followed by defining the concepts as  
entertaining: entertaining 0.2  
educational: educational 0.9  
lengthy: lengthy 1.0

An interrogation phrase of (entertaining\*(lengthy)') followed by defining the concepts as  
entertaining: entertaining 0.2  
educational 0.9  
lengthy: lengthy 1.0

It is important to note that the only link between words (concepts) in the interrogation phrase and keywords in the bibliographic file is that established by the list of concept definitions. In effect, this allows us to redefining a keyword, as we did with the word "entertaining" in the second sequence above.

### System Overview

The bibliographic search system consists of seven separate programs chained together (using the CBASIC CHAIN statement to transfer control) under control of a main driver, BIBLIO, shown in listing 1. BIBLIO first reads a file of initialization data, then displays the menu of functions available, and finally executes the selected function. If there is no initialization data on file, the main driver will call the program PARMS (see listing 2), which interacts with the user to define the system parameters as a file called <library>.DEF. The term <library> denotes a user-chosen name that applies to all files associated with a particular bibliography; <library>.VOC, the second of three necessary files, contains the vocabulary of keywords and is built or modified by the program VOCBLD (see listing 3). After VOCBLD has executed, it automatically chains to the program VOCLST (see listing 4), which will list the keywords on the console or printer. VOCLST may also be called independently from the main menu.

To increase the efficiency of searching the list of keywords, the file <library>.VOC is maintained in lexicographic order. BIBBLD (see listing 5) builds and modifies the file of articles, <library>.BIB. No ordering is maintained in this file; articles are added by appending them to the end of the file. The program deletes articles by serially reading and displaying



records of articles from the <library>.BIB file, letting the user designate records for deletion, and substituting five Zs for the first five characters of the first field of the designated records. Records so marked are ignored when the file is searched for articles. When enough records have been marked to make it wise to do so, the user runs CMPRBIB (see listing 6) to compress the <library>.BIB file. This program reads and rewrites the <library>.BIB file and eliminates all records marked for deletion, thus reclaiming wasted disk space.

The heart of this system of programs is the function that searches the bibliography file. This has been split into two programs, BIBSRCH (see listing 7) and BIBSR2 (see listing 8). BIBSR2, a continuation of BIBSRCH, has been split from it to conserve memory. The user initiates a search by entering an interrogation phrase that consists of one or more words (concepts) joined or modified by logical operators. Parentheses establish precedence for the operations. Permissible operators are the fuzzy equivalents, defined in table 1, of the Boolean AND, OR, NOT, and IMPLICATION operators. The user is then prompted to define each of the concepts he has entered in terms of keywords found in the keyword vocabulary for the library to be searched. Next, the search routine scans the <library>.BIB file of articles, calculating and recording the degree to which each article satisfies the interrogation phrase. Then the program displays the number of articles that meet or exceed each of the 11 possible degrees of satisfaction (0.0, 0.1, 0.2 . . . 1.0). Next, the user is asked for a minimum satisfaction threshold; the program then retrieves and lists all articles that meet or exceed this threshold.

The system parameter file, <library>.DEF, is generated by the program PARMS and read by the initialization section of BIBLIO. Composed of numeric data only, it is read and written in serial fashion. Lines 37-46 of listing 1 define the items in this file. The keyword vocabulary file, <library>.VOC, contains fixed-length records, each record holding

**Listing 1: BIBLIO, the driver routine for the bibliographic search system, initializes the system parameters, displays a menu of functions, and chains to the selected function.**

```

1:  REM -----FILE BIBLIO.BAS
2:
3:  REM          ***** FUZZY BIBLIOGRAPHIC SEARCH *****
4:  REM          *   Written by: Thomas A. Smith   *
5:  REM          *   1525 Lyndhurst Ave.,   *
6:  REM          *   Camarillo, CA 93010   *
7:  REM          *****
8:
9:  REM MAIN DRIVER AND MENU
10:
11: REM SET UP COMMON FOR CHAINING
12: ZCHAIN 40,4000,0,600
13: COMMON KEYWD*(1),LIBNAME$,RLENZ,TRUEZ,AUTH.LENZ,TITL.LENZ
14: COMMON MAXFIEZ,MAXDESCZ,MAXDEFZ,MAXKEYSZ,MAXCONZ,CONCEPT*(1)
15: COMMON ISS.LENZ,CLS$,ERRZ,JOUR.LENZ,KWD.LENZ,ChD*(1)
16: COMMON LFTZ*(1),RGHTZ*(1),CON.KEYZ*(2),CON.RATE*(2),QUERY$,LZ
17:
18: REM INITIALIZE
19: IF LEN(LIBNAME$)=0 THEN \
20:   LIBNAME$=COMMAND$
21: CLS%=CHR$(31) : TRUEZ=-1
22: PRINT CLS$
23: IF LEN(LIBNAME$)=0 THEN \
24:   INPUT "PLEASE ENTER LIBRARY NAME: ";LIBNAME$
25:
26: REM IF NO DEFINITIONS ON FILE GO TO DEFINITION MODULE
27: IF END #3 THEN 14
28: OPEN LIBNAME$+".DEF" AS 3
29: IF SIZE(LIBNAME$+".DEF")=0 THEN \
30:   DELETE 3 : CHAIN "PARMS"
31: GOTO 13
32: 14 CHAIN "PARMS"
33:
34: 13 REM OTHERWISE READ DEFINITIONS
35: IF END #3 THEN 12
36: READ #3; \
37:   MAXKEYSZ, \           REM MAX NUMBER KEYWORDS IN VOCABULARY
38:   MAXDESCZ, \         REM MAX KEYWORDS PER BIBLIO ARTICLE
39:   MAXDEFZ, \         REM MAX KEYWORDS PER CONCEPT DEFINITION
40:   MAXCONZ, \        REM MAX NUMBER CONCEPTS PER QUERY
41:   MAXFIEZ, \        REM MAX NUMBER ARTICLES IN BIBLIO FILE
42:   AUTH.LENZ, \      REM AUTHOR NAME FIELD LENGTH
43:   TITL.LENZ, \     REM ARTICLE TITLE FIELD LENGTH
44:   JOUR.LENZ, \    REM JOURNAL NAME FIELD LENGTH
45:   ISS.LENZ, \    REM ISSUE IDENTIFIER FIELD LENGTH
46:   KWD.LENZ, \    REM KEYWORD FIELD LENGTH
47: 12 CLOSE 3
48:
49:
50:
51:
52:
53:
54:
55:
56:
57:
58:
59:
60:
61:
62:
63:
64:
65:
66:
67:
68:
69:
70:
71:
72:
73:
74:
75:
76:
77:
78:

```

**Listing 2: PARMS, the system parameter definition program, is automatically called from BIBLIO when a new library is being established. PARMS interacts with the user to build a file containing the system file descriptions and other parameters.**

```

1:  REM -----FILE PARMS.BAS
2:
3:  REM PROGRAM PARAMETER DEFINITION MODULE

```

Listing 2 continued on page 392

Listing 2 continued:

```

4:  COMMON KEYW*(1),L1NAME*,RLENZ,TRUEZ,AUTH.LENZ,TITL.LENZ
5:  COMMON MAXEIBZ,MAXDESCZ,MAXDEFZ,MAXKEYSZ,MAXCONZ,CONCEPT*(1)
6:  COMMON ISS.LENZ,CLSF*,ERRZ,JOURLFNZ,RWD.LENZ,CMD*(1)
7:  COMMON LFTZ(1),RCHTZ(1),CON.KEYZ(2),CON.RATE(2),QUERY*,IZ
8:  DIM SPARMZ(4)
9:
10: SPACEZ=FREE
11: SPACEZ=SPACEZ-1000
12: 10 PRINT CLS*
13: PRINT TAB(12);"----PARAMETER DEFINITION FOR ";
14: PRINT L1NAME*;"----"
15: PRINT
16: PRINT \
17: "THIS MODULE WILL DEFINE THE PARAMETERS FOR THE LIBRARY "; L1NAME*
18: INPUT "IF YOU DO NOT WISH TO PROCEED ENTER S ELSE ENTER C: ";ANS*
19: IF UCASE$(LEFT$(ANS$,1))<>"C" THEN STOP
20: PRINT \
21: "** FIRST WE DEFINE THE ARTICLE RECORD FIELD SIZES **"
22: 12 PRINT \
23: "YOU HAVE A MAXIMUM OF 250 CHARACTERS THAT MAY BE ALLOCATED"
24: PRINT \
25: "FOR EACH ARTICLE RECORD. EACH KEYWORD DESCRIPTOR ATTACHED"
26: PRINT \
27: "WILL CONSUME THREE OF THESE."
28: INPUT \
29: "WHAT IS THE MAXIMUM NUMBER OF DESCRIPTORS PER ARTICLE? ";MAXDESCZ
30: PRINT USING \
31: "YOU HAVE ### CHARACTERS REMAINING."; 250-3*MAXDESCZ
32: 13 PRINT \
33: "ENTER MAXIMUM FIELD LENGTHS, IN ORDER, FOR AUTHOR, TITLE,"
34: PRINT \
35: "JOURNAL, AND ISSUE---ALL ON ONE LINE. SEPARATE ENTRIES BY"
36: PRINT \
37: "ONE OR MORE SPACES AND FOLLOW LAST ENTRY WITH RETURN."
38: GOSUB 100
39: IF VZ<>S THEN \
40: PRINT "INCORRECT NUMBER OF ENTRIES---RE-ENTER" \
41: GOTO 13
42: AUTH.LENZ=SPARMZ(1) : TITL.LENZ=SPARMZ(2)
43: JOURL.LENZ=SPARMZ(3) : ISS.LENZ =SPARMZ(4)
44: RLENZ=AUTH.LENZ+TITL.LENZ+JOURL.LENZ+ISS.LENZ
45: RLENZ=RLENZ+3*(MAXDESCZ+1)+2
46: IF RLENZ>255 THEN \
47: PRINT USING "RECORD CONTAINS ##### CHARACTERS"; RLENZ-S \
48: PRINT "THE MAXIMUM IS 250 ---PLEASE RE-DEFINE FIELDS" \
49: GOTO 12
50:
51: PRINT CLS*
52: PRINT \
53: "** NOW WE SET THE MAXIMUM SIZES OF OTHER PARAMETERS **"
54: 40 PRINT \
55: "ENTER, IN ORDER, THE MAX TO BE ALLOWED FOR : "
56: PRINT \
57: "CHARS PER KEYWORD, NO. OF KEYWORDS IN VOCABULARY (<256)"
58: PRINT \
59: "NO. CONCEPTS PER INTERROGATION, NO. KEYWORDS PER CONCEPT."
60: PRINT \
61: "SEPARATE ENTRIES BY SPACES AND FOLLOW LAST WITH RETURN."
62: GOSUB 100
63: IF VZ<>S THEN \
64: PRINT "INCORRECT NUMBER OF ENTRIES -- RE-ENTER" \
65: GOTO 40
66: KWD.LENZ= SPARMZ(1) : MAXKEYSZ=SPARMZ(2)
67: MAXCONZ = SPARMZ(3) : MAXDEFZ =SPARMZ(4)
68: IF MAXKEYSZ>255 THEN MAXKEYSZ=255
69: INPUT "CAPACITY OF ONE SIDE OF ONE DISK (KILOBYTES): ";D.CAP
70: KY.FILZ=2*MAXKEYSZ*(KWD.LENZ+2)
71: KY.FILZ=1024*(INT$(KY.FILZ/1024)+1)
72: D.CAP=(1000*D.CAP-1024-KY.FILZ)/RLENZ
73: D.CAP=D.CAP:1
74: RLZ=8*(MAXCONZ+1)*(MAXDEFZ+7)
75: INZ=2*(MAXCONZ+1)*(MAXDEFZ+1) + 4*(MAXCONZ+1)
76: STZ=(MAXKEYSZ+1)*KWD.LENZ
77: MEMZ=(SPACEZ-RLZ-INZ-STZ)/2
78: PRINT USING \
79: "YOU HAVE DISK SPACE FOR ##### ARTICLES. "; D.CAP
80: PRINT USING \
81: "YOU HAVE MEMORY SPACE FOR ##### ARTICLES. "; MEMZ
82: IF MEMZ<D.CAP THEN MSPACE=MEMZ ELSE MSPACE=D.CAP
83: PRINT USING \
84: "##### ARTICLES IS THE MAXIMUM YOU MAY HAVE. "; MSPACE
85: INPUT \
86: "DO YOU WISH TO RE-ALLOCATE THE AVAILABLE SPACE (Y/N)? ";ANS*
87: IF UCASE$(LEFT$(ANS$,1))<="Y" THEN 10
88: INPUT "MAXIMUM NO. OF ARTICLES DESTROYED: ";MAXETEZ
89: IF MAXETEZ<MSPACE THEN MAYEIBZ=MSPACE
90:
91: CREATE L1NAME*+".DEF" AS 1
92: PRINT #1; \
93: MAXKEYSZ,MAXDESCZ,MAXDEFZ,MAXCONZ, \
94: MAXEIBZ,AUTH.LENZ,TITL.LENZ,JOURLFNZ, \
95: ISS.LENZ, RWD.LENZ
96: CLOSE 1
97: CHAIN "BIBL10"
98: 100 INPUT "C: ";DIR* : IZ=1 : VZ=1
99: WHILE NOT(FOUND$(IZ,DIR*)) AND (VZ<=)
100: WHILE NOT(FOUND$(IZ,DIR*)) : IZ=IZ+1 : VZ=VZ+1 : WEND

```

Listing 2 continued on page 33

one keyword; record length is the system parameter of line 46, listing 1. The maximum length of this file is defined in line 37 of listing 1 and cannot exceed 255 keywords.

The bibliography file, <library>.BIB, contains fixed-length records with five fields each. The first four fields contain the author's name, the article title, the journal name, and the journal issue. The system parameters in lines 42-45 of listing 1 specify the maximum number of characters that each of these fields can contain. The last of the five fields in an article record contains the keyword descriptor data, three characters per descriptor. The first two characters of each descriptor are the ASCII (American Standard Code for Information Interchange) representation of the hexadecimal encoded keyword index number; the third is the ASCII hexadecimal encoded value of the article applicability rating for the keyword, scaled up by a factor of 10.

The maximum record length for an article is 255 keywords; of these, two are required as record delimiters by CBASIC and three are used to flag the end of the keyword descriptor list. Thus the author, title, journal, and issue field lengths added to three times the number of keyword descriptors must not exceed 250. The maximum number of keyword descriptors that may be attached to an article is defined by the parameter in line 38 of listing 1.

### Building a Library

Let's walk through each of the program functions in the order you would follow to build a new library. By way of example, I will often refer to the representations of the video displays shown in listings 9-14. All user inputs in these display listings have been underlined for easy identification.

First, we call up the program for our library named COMPJOUR with the CP/M command CRUN2 BIBLIO COMPJOUR. If we had not included the library name, the BIBLIO program would have asked for one. The library name may be preceded by a disk-drive specifier; if none is specified, the system will assume the files are assigned to the drive that was selected prior to

the run command. Because we are building a new library, BIBLIO will not find any files called COMPJOUR and will immediately branch to the system parameter-definition program PARMS. Listing 9 represents the video screen as we define the contents of the system parameter file COMPJOUR.DEF by responding to requests from PARMS. PARMS first gives us a chance to exit back to the operating system in case we have mistyped the library name. If the name is correct and we want to proceed, we enter a C and PARMS begins the first phase of the definition process. This phase sets up the field lengths for the article records and is completed as shown in listing 9.

The second phase, shown in the screen copy in listing 10, completes the definition process by defining parameters for the keyword vocabulary file and setting the sizes of arrays. We are asked to state the capacity of one disk surface so that the program can calculate an upper limit for the number of articles that can be stored. The number of K bytes entered should be the data storage capacity *minus* the combined size of all programs that must reside on the same disk. Because the bibliographic programs occupy 17K bytes and the CBASIC run-time interpreter requires 17K bytes of disk space, we will enter a figure of 206K bytes, which is the maximum capacity left for data storage if we have one single-sided single-density 8-inch disk. After PARMS is given this number, it informs us of the maximum number of articles that can be accommodated in the available disk and memory space. The amount of memory stated in listing 10 (13,823) is for a 64K-byte system. A 48K-byte system would provide sufficient space for processing about 5600 articles.

Before PARMS writes the COMPJOUR.DEF file, it gives us a chance to change the definitions. We might want, for example, to increase the number of articles that the disk can accommodate at the expense of the article-record size. Once the parameters file, the keyword vocabulary file, and the article file have been built, we can still redefine some of

Listing 2 continued:

```
101: SFARMZ(VZ)=VZ*(FICHT%+DURE%+LEFDURE%+IZ%+1)
102: VZ=VZ+1
103: WHILE (MID$(MUM,CZ,CZ+1)="" ) AND (CZ<LEFDURE%)
104: IZ=IZ+1 : GOTO
105: ME#D
106: RETURN
```

Listing 3: VOCBLD, selected by menu item 2 from BIBLIO, lets the user build or modify the file containing the vocabulary of keywords.

```
1: REM          FILE VOCBLD.BASIC
2:
3: REM BUILD/ENLARGE/CHANGE KEYWORD VOCABULARY
4:
5: COMMON KEYWD$(1),LIBNAME$,KLENZ,TRUEZ,GUTH,LENZ,LEFT,LENZ
6: COMMON MAXLENZ,MAXDISZ,MAXDEZ,MAXKEYSZ,MAXCONZ,CONF$(1)
7: COMMON VLENZ,CLS$,FRICZ,JOIRZ,LFNZ,KWD,LENZ,CMD$(1)
8: COMMON I1TZ(1),RCHTZ(1),CON,KEYZ(2),CON,KATE(2),QUERY$,IZ
9: DIM DKEYZ(MAXKEYSZ),VZ(MAXKEYSZ),MOVEZ(MAXKEYSZ)
10: DIM L,STKZ(8),R,STKZ(8)
11: REM BUILD/ENLARGE/CHANGE VOCABULARY FILE
12: PRINT CLS$
13: PRINT TAB(12);"-----KEYWORD VOCABULARY BUILD/MODIFY-----"
14: PRINT
15: BLANK$=""
16: ZEES$="XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
17: FOR IZ=1 TO MAXKEYSZ : MOVEZ(IZ)=0 : VZ(IZ)=IZ : NEXT IZ
18: DELZ=0
19:
20: REM IF NO FILE THEN BUILD ONE
21: IF END $1 THEN 4.1E1
22: OPEN LIBNAME$+".VOC" AS 1
23: IF SIZE(LIBNAME$+".VOC")=0 THEN \
24:   DELETE 1 : GOTO 4.1E1
25:
26: REM OTHERWISE READ THE FILE
27: IF END $1 THEN 4.2E1
28: VOC.LENZ=1
29: WHILE TRUEZ
30:   READ $1: LINE KEYWD$(VOC.LENZ)
31:   VOC.LENZ=VOC.LENZ+1
32: WEND
33: 4.2E1 CLOSE 1
34: VOC.LENZ=VOC.LENZ-1
35: NEWZ=0
36: OLD.NUMZ=VOC.LENZ
37: EZ=RENAME(LIBNAME$+".VER",LIBNAME$+".VOC")
38: CREATE LIBNAME$+".VTM" AS 1
39:
40: INPUT "DO YOU WISH TO ADD OR DELETE (A/D)? ";ANS$
41: ANS$=UCASE$(LEFT$(ANS$,1))
42: IF ANS$="A" THEN 4.5E1
43:
44: REM DELETE KEYWORDS
45: WHILE TRUEZ
46:   INPUT "ENTER KEYWORD NUMBER: ";LINE TEMP$
47:   IF LEN(TEMP$)=0 THEN 4.4E1
48:   JZ=VAL(TEMP$) : DELZ=DELZ+1 : DKEYZ(DELZ)=JZ
49:   KEYWD$(JZ)=LEFT$(ZEES$,KWD.LENZ)
50: WEND
51:
52: 4.5E1 REM GET A NEW KEYWORD
53: WHILE TRUEZ
54:   IF VOC.LENZ>MAXKEYSZ THEN \
55:     PRINT "KEYWORD VOCABULARY FULL" : \
56:     GOTO 4.4E1
57:   4.55E1 PRINT "ENTER KEYWORD *"; VOC.LENZ+1; " : ";
58:   INPUT " ";LINE TEMP$
59:   IF LEN(TEMP$)=0 THEN 4.4E1
60:   TEMP$=UCASE$(TEMP$)
61:   IZ=0
62:   WHILE IZ<LEN(TEMP$) : IZ=IZ+1
63:     IF MID$(TEMP$,IZ,1)="" THEN \
64:       PRINT "KEYWORDS MAY NOT CONTAIN BLANKS---RE-ENTER" : \
65:       GOTO 4.55E1
66:     WEND
67:     VOC.LENZ=VOC.LENZ+1 : KEYWD$(VOC.LENZ)=LEFT$(TEMP$+BLANK$,KWD.LENZ)
68:     WEND
69:
70: 4.1E1 REM BUILD FROM SCRATCH
71: CREATE LIBNAME$+".VOC" AS 1
72: VOC.LENZ=0
73: NEWZ=-1
74: GOTO 4.5E1
75:
76: 4.4E1 REM QUICKSORT ARRAY OF KEYWORDS, KEEPING TRACK OF MOVES
77: PRINT "SORTING..."
```

Listing 3 continued:

```

78: SZ=1 : L.STKZ(1)=1 : R.STKZ(1)=VOC.LENZ
79: 4.41E1 LZ=L.STKZ(SZ) : RZ=R.STKZ(SZ) : SZ=SZ-1
80: 4.422E1 IZ=LZ : JZ=RZ : X#=KEYWD*(INTZ((LZ+RZ)/2))
81: 4.43E1 WHILE KEYWD*(IZ)<X# : IZ=IZ+1 : WEND
82: WHILE X#<KEYWD*(JZ) : JZ=JZ-1 : WEND
83: IF IZ<=JZ THEN \
84: H#=KEYWD*(IZ) : KEYWD*(IZ)=KEYWD*(JZ) : \
85: KEYWD*(JZ)=H# : TEMPZ=VZ(IZ) : \
86: VZ(IZ)=VZ(JZ) : VZ(JZ)=TEMPZ : \
87: IZ=IZ+1 : JZ=JZ-1
88: IF IZ<=JZ THEN 4.43E1
89: IF (JZ-LZ) >= (RZ-IZ) THEN 4.44E1
90: IF IZ<RZ THEN \
91: SZ=SZ+1 : L.STKZ(SZ)=IZ : R.STKZ(SZ)=RZ
92: RZ=JZ
93: GOTO 4.45E1
94: 4.44E1 IF LZ<JZ THEN \
95: SZ=SZ+1 : L.STKZ(SZ)=LZ : R.STKZ(SZ)=JZ
96: LZ=IZ
97: 4.45E1 IF LZ<RZ THEN 4.422E1
98: IF SZ<>0 THEN 4.41E1
99:
100: REM RE-SHUFFLE MOVE VECTOR
101: IF NEWZ THEN 4.42E1
102: FOR IZ=1 TO VOC.LENZ
103: IF VZ(IZ)<=OLD.NUMZ THEN \
104: MOVEZ(VZ(IZ))=IZ-VZ(IZ)
105: NEXT IZ
106:
107: IF DELZ<=0 THEN 4.47E1
108: FOR IZ=1 TO DELZ
109: MOVEZ(DKEYZ(IZ))-999
110: NEXT IZ
111: VOC.LENZ=VOC.LENZ-DELZ
112:
113: 4.42E1 REM WRITE KEYWD$ ARRAY TO DISK
114: IF END #1 THEN 4.6E1
115: FOR IZ=1 TO VOC.LENZ
116: PRINT USING "R"; #1; KEYWD*(IZ)
117: NEXT IZ
118: CLOSE 1
119: PRINT VOC.LENZ; " KEYWORDS WRITTEN TO VOCABULARY"
120:
121: IF NOT NEWZ THEN \
122: EZ=RENAME (LIBNAME$+"VOC",LIBNAME$+".VTM") : \
123: OPEN LIBNAME$+".VEK" AS 1 : \
124: DELETE 1 : \
125: GOSUB 5E1
126: CHAIN "VOCBLD"
127:
128: 4.6E1 PRINT "FILE WRITE ERROR"
129: IF NEWZ THEN DELETE 1 ELSE CLOSE 1 : \
130: EZ=RENAME (LIBNAME$+"VOC", LIBNAME$+".VEK") : \
131: OPEN LIBNAME$+".VTM" AS 1 : \
132: DELETE 1
133: INPUT "PRESS RETURN TO GO BACK TO MENU "; LINE ANS#
134: 4.9E1 CHAIN "BIBLIO"
135:
136: REM CONVERT TWO ASCII HEX TO INTEGER
137: DEF FN.TWO.INTZ(DUM$)
138: TENZ=ASC(MID$(DUM$,1,1))
139: IF TENZ>64 THEN TENZ=TENZ-55 ELSE TENZ=TENZ-48
140: ONEZ=ASC(MID$(DUM$,2,1))
141: IF ONEZ>64 THEN ONEZ=ONEZ-55 ELSE ONEZ=ONEZ-48
142: FN.TWO.INTZ=16*TENZ + ONEZ
143: RETURN
144: FEND
145:
146: REM CONVERT INTEGER TO TWO ASCII HEX
147: DEF FN.INT.TWO$(DUMZ)
148: HIZ=DUMZ/16 : LOZ=DUMZ-16*HIZ
149: IF HIZ<10 THEN HIZ=HIZ+48 ELSE HIZ=HIZ+55
150: IF LOZ<10 THEN LOZ=LOZ+48 ELSE LOZ=LOZ+55
151: FN.INT.TWO$=CHR$(HIZ) + CHR$(LOZ)
152: RETURN
153: FEND
154:
155: 5E1 REM ALTER KEYWORD NUMBERS IN BIBLIO FILE FOR NEW ORDERING
156:
157: REM IF THERE IS NO BIBLIO FILE WE ARE DONE
158: IF END #2 THEN 5.5E1
159: OPEN LIBNAME$+".BIB" RECL RLENZ AS 2
160: IF SIZE(LIBNAME$+".BIB")=0 THEN \
161: DELETE 2 : RETURN
162:
163: REM OTHERWISE WE READ AND MODIFY
164: PRINT "MODIFYING KEYWORD DESCRIPTORS IN BIBLIO...."
165: IF END #2 THEN 5.4E1
166: RNUMZ=2
167: READ #2,1; LINE TEMP$
168: DESC.BEGZ=AUTH.LENZ+TITL.LENZ+JOUR.LENZ+ISS.LENZ+1
169: WHILE TRUEZ
170: READ #2,RNUMZ; LINE TEMP$
171: IZ=DESC.BEGZ : LIZ=LEN(TEMP$)
172: WHILE TRUEZ
173: DUM$=MID$(TEMP$,IZ,3)
174: IF DUM$="FFF" THEN 5.3E1

```

Listing 3 continued on page 395

these parameters. This might be desirable if changes have occurred in either our disk or memory capacity. None of the parameters entered in listing 9 can be altered, nor can the first parameter entered in listing 10, but any or all of the rest may be. The safest way to accomplish a redefinition is to rename the existing COMPJOUR.DEF file to save it as a backup and then rerun BIBLIO, which will let us generate a new COMPJOUR.DEF file as described above. We can then display the contents of both files on the video screen by using the CP/M command TYPE in order to verify that the new file is correct. When the parameter definition is completed, the program displays the menu shown in listing 11 and asks us to make a selection. This menu reappears after completion of any of the six listed tasks—except the last, which exits to CP/M. Our next step is to build a vocabulary of keywords. Accordingly, we select menu item 2 and branch to the program VOCBLD.

Listing 12 represents the video display as we use VOCBLD to add to an existing library of 110 words. The display is the same for building a new vocabulary except that the query about adding or deleting is not present and the keyword numbers start with 1. Keyword entries may not contain spaces. To enter a multiple-word keyword, we hyphenate it as shown in the first keyword entry in listing 12. We terminate the entry of keywords by pressing only the Return key in response to the keyword entry prompt.

Once all the keywords have been entered, VOCBLD sorts them into alphabetic order and then notifies us of the total number contained in the file COMPJOUR.VOC after it has written or rewritten the file. If a file of articles, COMPJOUR.BIB, has already been created, VOCBLD will next scan it and modify the keyword numbers attached to each article to reflect the reordered vocabulary of keywords. VOCBLD informs us that it is doing this in the last line of listing 12. As its last step, VOCBLD calls up the vocabulary listing program VOCLST to give us an up-to-date

printout of the vocabulary such as that shown in listing 13. We can execute VOCLST at any time by selecting menu item 3 and directing output to the printer or the video display. After the vocabulary is listed, the display reverts to the main menu.

To continue creating a new library, we select menu item 1, which causes BIBLD to execute. As shown in listing 14, BIBLD prompts us to enter each item in an article record and to terminate data entry by responding to the AUTHOR prompt by pressing the Return key. The display in listing 14 actually shows an addition to a file of articles that already existed; the only difference in the display is the question in the second line. When we enter the keywords and their ratings, we must separate them by spaces; we must also enter the keywords exactly as they appear in the vocabulary. When we finish entering articles, BIBLD updates the COMPJOUR.BIB file, informs us of the number of articles on file, and then transfers back to the menu display when we press Return.

#### Searching the Library

Now that we have built a library, we can search it. Selecting menu item 4 calls BIBSRCH, which puts us in the search mode and, as shown in listing 15, prompts us to enter the interrogation phrase. The phrase we have chosen, entered in the third line of the display, expresses interest in articles about graphics that use a plotter; in addition, the phrase states (through the  $\#$  sign (or implication) that if the article describes a program, the program should be in BASIC. Next, BIBSRCH asks us to define each of the words, or concepts, used in our interrogation; recall that these concepts need not be keywords. The definitions entered tell BIBSRCH to interpret the concept GRAPHICS to mean exactly what the keyword GRAPHICS means; to interpret PLOTTER as meaning either of the keywords PLOTTER or PRINTER but that we prefer PLOTTER; to interpret PROGRAM to mean either of the keywords PROGRAM or LISTING; and, finally, to interpret BASIC to mean the same as the keyword BASIC.

#### Listing 3 continued:

```

1751 KZ=FN.TMD.INT(OUR)
1761 IF NOVEC(KZ)*999 THEN \
1771 DUMZ=" \
1781 ELGE \
1791 KZ=KZ+NOVEC(KZ) \
1801 DUMZ=FN.INI,INDB(KZ) + RIGHTS(DUMB,1)
1811 TEMP=LEFT$(TEMP,IZ-1)+DUMZ+RIGHT$(TEMP,LIST-IZ-2)
1821 TEMP=LEFT$(TEMP,1)+"-LIZ)
1831 IF LEN(DUMZ)>9 THEN IZ=12+3
1841 MEMO
1851 3,3E1 PRINT USING "4:1 *2,NUMZ: TEMP"
1861 NUMZ=NUMZ+1
1871 MEMO
1881 3,4E1 CLOBE 2
1891 3,3E1 RETURN

```

Listing 4: VOCLST, called automatically from VOCBLD after any modifications to the keyword vocabulary, lists the vocabulary on the screen or printer. VOCLST can also be executed by selecting menu item 3 in BIBLIO.

```

11 REN -----FILE VOCLST.BAS
12
13 REN VOCABULARY LIST TO CONSOLE/PRINTER
14 COMMON KEYW0(1),LIBNAME,RLN#,IKY#,AUTH,LEN#,FILE,LEN#
15 COMMON MAXDIB#,MAXDIBC#,MAXDEF#,MAXKEY#,MAXCON#,CONCEPT(1)
16 COMMON IS#,LEN#,CLBS,ERR#,JOUR,LEN#,END#,MD#,LEN#,CDS(1)
17 COMMON LFIZ(1),RHTZ(1),CON,KEYZ(2),CON,DATE(2),DUERY#,LZ
18
19 PRINT CLS;1 PRINT
101 PRINT TAB(12);"-----KEYWORD VOCABULARY LISTER-----"
111 PRINT
121 INPUT "DO YOU WISH A PRINTED LISTING (Y/N)? "IANS#
131 IF UCASE$(LEFT$(IANS,1))="Y" THEN \
141 LPRINT:1 COLZ=" \
151 ELSE PRINT CLS;1 COLZ="
161
171 REN IF NO VOCABULARY FILE RETURN TO MENU
181 IF END #1 THEN 3,3E1
191 OPEN LIBNAME+"*.VOC" AS #
201 IF SIZE(LIBNAME+"*.VOC")#0 THEN \
211 DELETE 1:GOTO 3,3F1
221
231 REN OTHERWISE READ COMPLETE VOCABULARY
241 IF END #1 THEN 3,3E1
251 IZ=1
261 WHILE TRUE#
271 READ #1:LINE KEYW0(IZ)
281 IZ=IZ+1
291 MEMO
301 3,3E1 IZ=IZ-1
311 CLOBE 1
321
331 REN LIST IN FOUR COLUMNS FOR PRINTER, THREE FOR SCREEN
341 IF COLZ#4 THEN LPRINT:1 \
351 FOR JZ=1 TO 3:PRINT:1 NEXT JZ \
361 PRINT TAB(22);LIBNAME;" KEYWORD VOCABULARY" \
371 PRINT TAB(22);"-----"
381 N,ROHZ=INT$(IZ/COLZ)
391 IF IZ>(N,ROHZ*COLZ) THEN N,ROHZ=N,ROHZ+1
401 FOR JZ=1 TO N,ROHZ
411 FOR KZ=8 TO COLZ-1
421 INDZ=JZ*(KZ+N,ROHZ)
431 IF INDZ>IZ THEN 3,2E1
441 PRINT USING "000:1 INDZ:
451 PRINT " *KEYW0(INDZ):
461 NEXT JZ
471 3,2E1 PRINT
481 NEXT JZ
491 PRINT
501 IF COLZ#4 THEN PRINT:1 PRINT:1 PRINT:1 PRINT
511 CONSOLE
521 PRINT
531
541 3,4E1 INPUT "PRESS RETURN TO GO BACK TO MENU:1 LINE ANS#
551 CHAIN "BIBLIO"
561
571 3,3E1 PRINT "NO VOCABULARY FILE NAMED "1 LIBNAME#
581 GOTO 3,4E1

```

Listing 5: BIBLD, called by menu selection 1 in BIBLIO, is used to build or modify the bibliographic file of articles.

```

11 REN -----FILE BIBLD.BAS
12
21 REN BIBLIO BUILD/ADD IFY ROUTINE

```

Listing 5 continued on page 396

Listing 5 continued:

```

4: COMMON KEYWD*(1),LIENAME$,RLENZ,TRUEZ,AUTH.LENZ,TITL.LENZ
.: COMMON MAXBIBZ,MAXDESCZ,MAXDEFZ,MAXKEYSZ,MAXCONZ,CONCEPT*(1)
5: COMMON ISS.LENZ,CLS$,ERRZ, JOUR.LENZ,KWD.LENZ,CMD*(1)
7: COMMON LFTZ(1),RCHTZ(1),CON.KEYZ(2),CON.RATE(2),QUERY$,LZ
3: GOSUB 6E1
4: CHAIN "BIBLIO"
10: STOP
11:
12: REM CONVERT INTEGER TO TWO ASCII HEX
13: DEF FN.INT.TWO$(DUMZ)
14: HIZ=DUMZ/16 : LOZ=DUMZ-16*HIZ
15: IF HIZ<10 THEN HIZ=HIZ+48 ELSE HIZ=HIZ+55
16: IF LOZ<10 THEN LOZ=LOZ+48 ELSE LOZ=LOZ+55
17: FN.INT.TWO%=CHR$(HIZ) + CHR$(LOZ)
18: RETURN
19: FEND
20:
21: REM CONVERT ONE DIGIT REAL TO ASCII HEX
22: DEF FN.REALONE$(DUM)
23: ONEZ=INTZ(10.0*DUM)
24: IF ONEZ<10 THEN ONEZ=ONEZ+48 ELSE ONEZ=ONEZ+55
25: FN.REALONE%=CHR$(ONEZ)
26: RETURN
27: FEND
28:
29: 6E1 REM BUILD/MODIFY BIBLIOGRAPHY FILE
30: PRINT CLS$
31: PRINT TAB(12); "-----BIBLIO BUILD/MODIFY-----"
32: PRINT
33:
34: REM IF NO VOCABULARY FILE,EXIT TO MENU
35: IF END #1 THEN 6.1E1
36: OPEN LIENAME$+".VOC" AS 1
37: IF SIZE(LIENAME$+".VOC")=0 THEN \
38:   DELETE 1 : GOTO 6.1E1
39: VOC.LENZ=1
40:
41: REM OTHERWISE READ VOCABULARY
42: IF END #1 THEN 6.2E1
43: WHILE TRUEZ
44:   READ #1;KEYWD$(VOC.LENZ)
45:   VOC.LENZ=VOC.LENZ+1
46:   WEND
47: 6.2E1 CLOSE 1
48: VOC.LENZ=VOC.LENZ-1
49:
50: REM IF NO BIBLIO FILE, GO BUILD ONE
51: IF END #2 THEN 6.3E1
52: OPEN LIENAME$+".BIB" RECL RLENZ AS 2
53: IF SIZE(LIENAME$+".BIB")=0 THEN \
54:   DELETE 2 : GOTO 6.3E1
55:
56: REM OTHERWISE WE WANT TO ADD OR DELETE
57: INPUT "DO YOU WISH TO ADD OR DELETE ARTICLES (A/D)? ";ANS$
58: ANS%=UCASE$(LEFT$(ANS$,1))
59: IF ANS%="D" THEN 4E1
60:
61: REM FIND LAST SECTOR AND READ BIBLIO TO EOF
62: IF END #2 THEN 6.37E1
63: READ #2,1; LINE BUFF$
64: BIB.LENZ=VAL(BUFF$)
65: READ #2,BIB.LENZ-2;
66: WHILE TRUEZ
67:   READ #2;BUFF$
68:   WEND
69: GOTO 6.37E1
70:
71: 6.3E1 REM BUILD IT
72: BIB.LENZ=0
73: CREATE LIENAME$+".BIB" RECL RLENZ AS 2
74: PRINT USING "#####"; #2,1; BIB.LENZ
75:
76: REM GET ENTRIES FOR BIBLIO AND WRITE TO FILE
77: 6.37E1 BLANK$=""
78: PRINT "PRESSING RETURN IN RESPONSE TO THE PROMPT 'AUTHOR'"
79: PRINT "TERMINATES THIS ROUTINE. "
80: PRINT
81: WHILE TRUEZ
82:   IF BIB.LENZ>=MAXBIBZ THEN 6.34E1
83:   BUFF$=""
84:   INPUT "AUTHOR : "; LINE AUTHOR$
85:   IF LEN(AUTHOR$)=0 THEN \
86:     PRINT USING "8"; #2; CHR$(26) : \
87:     GOTO 6.32E1
88:   INPUT "TITLE : "; LINE TITLE$
89:   INPUT "JOURNAL : "; LINE JOURNAL$
90:   INPUT "ISSUE : "; LINE ISSUE$
91:   AUTHOR%=LEFT$(AUTHOR$+BLANK$,AUTH.LENZ)
92:   TITLE%=LEFT$(TITLE$+BLANK$,TITL.LENZ)
93:   JOURNAL%=LEFT$(JOURNAL$+BLANK$,JOUR.LENZ)
94:   ISSUE%=LEFT$(ISSUE$+BLANK$,ISS.LENZ)
95:   6.33E1 BUFF%=AUTHOR$+TITLE$+JOURNAL$+ISSUE$
96:   PRINT "ENTER KEYWORDS AND RATINGS, I.E., KEYWORD1 0.5 KEYWORD2 0.6"
97:
98: REM GET KEYWORDS AND RATINGS--CODE INTO ASCII HEX
99:   CMD$="" : KEYZ=0 : ERRZ=0
100:  INPUT ">"; LINE CMD$

```

Listing 5 continued on page 397

Before we continue, a few notes on the syntax of an interrogation phrase seem appropriate. Parentheses establish the precedence of the operations; the complete phrase must be enclosed in parentheses and it may not contain spaces. The fuzzy-operator notation is defined in table 1; the NOT operator must be immediately preceded by a right parenthesis, marking the end of the expression to which the NOT applies.

After BIBSRCH has parsed the interrogation phrase and defined the concepts according to our instructions, the program chains to BIBSR2, the second half of the search program. BIBSR2 scans each article on file, calculating the degree to which each one satisfies our interrogation. The amount of time required for this search can be substantial for a large bibliography, but as long as we see that the disk is being accessed properly, we can be sure the search is proceeding normally. When this scan is over, the video display represented in listing 16 appears with a summary of the results of the search. We can then enter the rating level that we want articles to meet or exceed. Next we indicate whether we want printed output for the search report. When the program has this choice, it prints or displays the report as shown in listing 17. The report begins with a section recounting the specifications for the search, which is followed by articles that meet those specifications.

### Some Notes and Cautions

Three of the system's capabilities remain to be addressed. We can delete keywords from the vocabulary under menu item 2. The display is essentially the same as that for adding keywords (see listing 12), except that we are asked to enter the index number for the keyword rather than the keyword itself. Menu item 1 lets us delete articles from the bibliography. This is a slow process because each article in the file is read and displayed, and we are asked to choose to keep or delete each article. Those we designate for deletion are flagged and then rewritten; those we designate for retention are rewritten unchanged.

After enough records have been flagged for deletion to make it worthwhile to recover their space, menu item 6 can compress the file. We can use an alternate method of deleting articles if enough disk space is available. The file of articles can be read by ED, the CP/M editor; because each article will appear to the editor as one line, the line positioning and kill commands can be used to delete articles. If we use this method, the total record count contained in the first record of the file must be changed to reflect the new total.

You will need to change line 21 of the program BIBLIO to set the clear-screen command to that required by your terminal. The display and printer formatting in these programs assumes a line length of at least 64 characters for the display and 80 for the printer. If your lines are shorter, you may wish to change the output formatting.

### Possible Extensions

The programs I have described can be run on systems with at least 40K bytes of memory and one disk drive. As the examples illustrate, the use of fuzzy sets provides information on the degree to which articles meet certain requirements. A traditional keyword search would not provide this information.

Many businesses could take advantage of the application of fuzzy sets to the search process. The system could match customer preferences with product or service descriptions and rate each service or product for customer satisfaction. Real-estate and mail-order firms come readily to mind. You may devise other applications to extend and improve the capabilities of the bibliographic search system. ■

### References

1. Yager, R. "A Logical On-Line Bibliographic Searcher: An Application of Fuzzy Sets." *IEEE Transactions on Systems, Man, and Cybernetics*, vol. SMC-10, no. 1, January 1980, p. 51.
2. Watson, S. "Fuzzy Decision Analysis." *IEEE Transactions on Systems, Man, and Cybernetics*, vol. SMC-9, no. 1, January 1979, p. 1.

### Listing 5 continued:

```

101: IF (LEN(CMD$)=0) THEN 6.31E1
102: SWZ=-1 : IZ=1 : W.NUMZ=0
103: WHILE (IZ<LEN(CMD$))
104:   IF KEYZ=>MAXDESCZ THEN 6.39E1
105:   WHILE (MID$(CMD$,IZ,1)=" ")
106:     IZ=IZ+1
107:   WEND
108:   DUM$=RIGHT$(CMD$,LEN(CMD$)-IZ+1)
109:   IF NOT SWZ THEN 6.36E1
110:   W.NUMZ=W.NUMZ+1
111:   GOSUB 19E1
112:   IF ERRZ THEN 6.39E1
113:   BUFF$=BUFF$+FN.INT.TWO$(KEYZ)
114:   SWZ=0
115:   GOTO 6.38E1
116:   6.36E1 CH$=LEFT$(DUM$,1)
117:   IF (CH$<>"") AND ((CH$<"0") OR (CH$>"9")) THEN \
118:     PRINT "KEYWORDS MAY NOT CONTAIN BLANKS-----RE-ENTER LINE" : \
119:     GOTO 6.39E1
120:   IF LEFT$(DUM$,1)="." THEN \
121:     RA'=VAL("0"+DUM$) \
122:   ELSE RA'=VAL(DUM$)
123:   BUFF$=BUFF$+FN.REALONE$(RA)
124:   KEYZ=KEYZ+1
125:   SWZ=-1
126:   6.38E1 WHILE (MID$(CMD$,IZ,1) > " ") AND (IZ<LEN(CMD$))
127:     IZ=IZ+1
128:   WEND
129:   WEND
130:   6.31E1 BUFF$=BUFF$+"FFF"
131:   PRINT USING "&"; #2; BUFF$
132:   BIB.LENZ=BIB.LENZ+1
133:   WEND
134:
135: 4E1 REM READ AND DISPLAY ARTICLES, SAVING OR DELETING AS WE GO
136: R.RECZ=2 : DELZ=0
137: READ #2,1; LINE BUFF$
138: PRINT "TO DELETE RESPOND TO THE PROMPT ' > ' WITH AT LEAST TWO"
139: PRINT "DEPRESSIONS OF LE SIGN #, THEN RETURN. DEPRESS ONLY THE"
140: PRINT "RETURN TO SAVE, ENTER E THEN RETURN TO EXIT TO MENU"
141: PRINT
142: IF END #2 THEN 4.4E1
143: WHILE TRUEZ
144:   READ #2,R.RECZ; LINE BUFF$
145:   PRINT MID$(BUFF$,AUTH.LENZ+TITL.LENZ+1,JOUR.LENZ);
146:   PRINT TAB(JOUR.LENZ+2); MID$(BUFF$,AUTH.LENZ+1,TITL.LENZ)
147:   PRINT MID$(BUFF$,AUTH.LENZ+TITL.LENZ+JOUR.LENZ+1,ISS.LENZ);
148:   PRINT TAB(JOUR.LENZ+2); LEFT$(BUFF$,AUTH.LENZ)
149:   PRINT
150:   INPUT "> "; LINE ANS$
151:   IF UCASE$(LEFT$(ANS$,1))="E" THEN 4.4E1
152:   IF LEFT$(ANS$,2)="**" THEN \
153:     PRINT USING "&"; #2,R.RECZ;"ZZZZZ"+RIGHT$(BUFF$,R.LENZ-7) : \
154:     DELZ=DELZ+1
155:   R.RECZ=R.RECZ+1
156:   WEND
157: 4.4E1 PRINT DELZ; " ARTICLES MARKED DELETED"
158: CLOSE 2
159: GOTO 6.7E1
160:
161: 6.34E1 PRINT "FILE FULL--NO MORE ARTICLES CAN BE WRITTEN"
162: 6.32E1 PRINT BIB.LENZ; " ARTICLES ON FILE"
163: PRINT USING "*****"; #2,1; BIB.LENZ
164: CLOSE 2
165: GOTO 6.7E1
166:
167: 6.1E1 PRINT "NO VOCABULARY FILE NAMED "; LIENAME$
168: 6.7E1 INPUT "PRESS RETURN TO GO BACK TO MENU "; LINE ANS$
169: RETURN
170:
171: 6.39E1 REM TOO MANY KEYWORDS ENTERED
172: KEYZ=0
173: BUFF$=LEFT$(BUFF$,AUTH.LENZ+TITL.LENZ+JOUR.LENZ+ISS.LENZ)
174: PRINT "NO MORE THAN ";MAXDESCZ; " KEYWORDS PER ARTICLE CAN"
175: PRINT "BE ENTERED. PLEASE SHORTEN LIST AND RE-ENTER"
176: GOTO 6.39E1
177:
178: 19E1 REM BREAKOUT KEYWORD AND FIND ITS NUMBER
179: IRZ=1
180: WHILE MID$(DUM$,IRZ,1) <> " " : IRZ=IRZ+1 : WEND
181: WORD$=LEFT$(DUM$,IRZ-1)+BLANK$
182: WORD$=LEFT$(WORD$,16)
183: WORD$=UCASE$(WORD$)
184: REM BINARY SEARCH FOR WORD IN KEYWORD ARRAY
185: IEZ=1 : JEZ=VOC.LENZ
186: 19.1E1 KEZ=(IEZ+JEZ)/2
187: IF WORD$>KEYWD$(KEZ) THEN \
188:   IEZ=KEZ+1 \
189:   ELSE JEZ=KEZ-1
190: IF (WORD$<>KEYWD$(KEZ)) AND (IEZ<=JEZ) THEN 19.1E1
191: IF WORD$<>KEYWD$(KEZ) THEN 19.3E1
192: IZ=IRZ+IZ-1
193: RETURN
194:
195: 19.3E1 PRINT USING "CANNOT FIND KEYWORD \####"; W.NUMZ
196: INPUT "PRESS RETURN TO RE-ENTER COMPLETE LINE "; LINE ANS$
197: ERRZ=-1 : RETURN

```

# EAGLE



64K Ram  
780 KB Disk Storage  
Word Processing, Ultracalc CP/M  
C-Basic Software  
Smith Corona TP 1  
Letter Quality Printer  
**\$2995.00**  
EAGLE 1600..... CALL

## TeleVideo



### TERMINALS

910	\$579.00
912C	\$699.00
920C	\$749.00
925C	\$749.00
950	\$950.00
WYSE WY100	\$749.00

### COMPUTERS

800A	\$1299.00
802	\$2649.00
802H	\$4695.00
806	\$4999.00
816	\$8999.00
303	CALL
1602 1603	CALL

## commodore

8032	\$1039.00
4032	\$749.00
8096 Upgrade Kit	\$369.00
Super Pet	\$1499.00
2031	\$469.00
8250 Dbl.Sided Disk Drive	\$1699.00
D9060 5 Meg. Hard Disk	\$2399.00
D9060 7.5 Meg. Hard Disk	\$2699.00
8050	\$1299.00
4040	\$969.00
8300 (Letter Quality)	\$1549.00
8023	\$599.00
4022	\$399.00
New Z-Ram, Adds CP/M & 64K	\$549.00
The Manager	\$209.00
Magis	CALL
Word Pro 5 Plus	\$319.00
Word Pro 4 Plus	\$299.00
Word Pro 3 Plus	\$199.00
The Administrator	\$379.00
Info Pro Plus	\$219.00
Power	\$79.00

## commodore

**VIC 20**  
**\$149**



VIC 20 Dust Cover	\$9.99
VIC 1530 Datasette	\$69.00
VIC 1541 (64K Disk Drive)	\$339.00
VIC 1525 Graphic Printer	\$339.00
VIC 1210 3K Mem. Exp.	\$32.00
VIC 1110 8K Mem. Exp.	\$53.00
VIC 1111 16K Mem. Exp.	\$94.00
VIC 1011 RS232C Term. Interface	\$43.00
VIC 1112 IEEE-488 Interface	\$86.00
VIC 1211 Super Expander	\$53.00
VIC Mother Board	\$99.00

## NEC COMPUTERS

8001A	\$719.00
8031	\$719.00
8012	\$549.00

### PRINTERS

8023	\$469.00
7710 77 30	\$2399.00
3510 3530	\$1599.00

### MONITORS

JB-1260	\$119.00
JB-1201	\$149.00
JC-1212	\$299.00
JC-203	\$629.00

## TIMEX SINCLAIR 1000

**\$85.**



16K Memory Module	\$44.95
Vu-Calc	\$17.95
Check Book Manager	\$13.95
The Organizer	\$14.95
The Budgeter	\$13.95
Stock Option	\$14.95
Loan & Mortgage Amortizer	\$12.95
Mindware Printer	\$109.00

## SHARP PC-1500

### POCKET COMPUTER



**\$169**

CE 150 Printer, Plotter and Cassette Interface Unit	\$172.00
CE 152 Cassette Recorder	\$62.00
CE 155 8K Ram	
Expansion Module	\$94.00
CE 125 Printer/Micro Cassette	\$129.00

## commodore



**VIC 64**  
**\$429.**

**PROFESSIONAL SOFTWARE**  
Word Processing for VIC 64... \$79.95

## MONITORS

### AMDEK

100 B & W	\$74.95
300G	\$169.00
300A	\$179.00
Color I	\$339.00
Color II	\$699.00
Color II A	\$799.00
Color III	\$399.00
Color IV	CALL

### BMC

12" Green	\$79.99
13" Color 1401 (Mid Res)	\$369.00
9191U 13"	\$329.00

### TAXAN

RGB 1	\$329.00
-------	----------

### ZENITH

ZVM 121	\$99.00
---------	---------

### SHARP

Sharp 13" Color TV	\$275.00
--------------------	----------

### PANASONIC

TR-120 MIP (High Res. Green)	\$159.00
CT-160 Dual Mode Color	\$299.00

## PRINTERS

### SMITH CORONA

TP 1	\$599.00
------	----------

### C. ITOH (TEC)

Starwriter F10-40CPS	\$1399.00
Printmaster F10-55CPS	\$1749.00
Prowriter 80 Col (Parallel)	\$499.00
Prowriter 80 Col (Serial)	\$629.00
Prowriter 2 (132 Col)	\$799.00

### OKI DATA

82A	\$429.00
83A	\$659.00
84 (Parallel)	\$1049.00
84 (Serial)	\$1149.00

### IOB

MicroPrism	\$649.00
132 (Fully Configured)	\$1599.00
80 (Fully Configured)	\$1399.00
Call for other configurations.	

### STAR

Gemini 10	\$379.00
Gemini 15	\$489.00

### DAIBYWRITER

Letter Quality	\$1049.00
----------------	-----------

### DIABLO

620	\$999.00
630	\$1769.00

## MODEMS

### HAYES

Smart	\$229.00
Smart 1200 (1200 Baud)	\$549.00
Chronograph	\$199.00
Micromodem 100	\$309.00
Micromodem II	\$279.00
Micromodem II (with Terms)	\$299.00

### NOVATION

Cat	\$144.00
D-Cat	\$159.00
212 Auto Cat	\$589.00
Apple Cat II	\$279.00
212 Apple Cat II	\$609.00
J-Cat	\$119.00
Cat 103	\$199.00
Cat 103/212	\$439.00

### ANCHOR

Mark I (RS-232)	\$79.00
Mark II (Atari)	\$79.00
Mark III (TI-99)	\$109.00
Mark IV (CBM/PET)	\$125.00
Mark V (OSBORNE)	\$95.00
Mark VI (IBM-PC)	\$179.00
Mark VII (Auto Answer Call)	\$119.00
TRS-80 Color Computer	\$99.00
9 Volt Power Supply	\$9.00

## IBM



**NEC**  
**3550 PRINTER... \$2099**

### PERCOM DRIVES

5 1/4" 160K Disk Drive	\$249.00
5 1/4" 320K Disk Drive	\$299.00

### AMDEK

310A Amber Monitor	\$179.00
310G	\$179.00
Amdisk (3 1/2" Drive)	\$729.00
DXY Plotter	\$759.00
Color II	\$699.00

### SOFTWARE

I.U.S. Easywriter II	\$249.00
I.U.S. Easyspeller	\$129.00
Peach Package (GL/AP/AR)	\$419.00

### PROFESSIONAL SOFTWARE

IBM/PC Word Processing	\$319.00
------------------------	----------

### MICRO PRO

Word Star/Mail Merge	\$399.00
----------------------	----------

Circle 104 on Inquiry card. **computer mail order east**

# 800-233-8950

IN PA. CALL [717]327-9575, 477 E. THIRD ST., WILLIAMSPORT, PA. 17701

In stock items shipped same day you call. No risk, no deposit on C.O.D. orders. Pre-paid orders receive free shipping within the Continental United States with no waiting period for certified checks or money orders. Add 3% (minimum \$3.00) shipping and handling on all C.O.D. and Credit Card orders. NV. and PA. residents add sales tax. All items subject to availability and price change. NOTE: We stock manufacturer's and third party software for most all computers on the market. Call today for our new catalogue.



# FRANKLIN



ACE 1000  
ACE 10 with Controller Card  
ACE Writer Word Processor  
**CALL...**  
FOR SYSTEM PRICE!  
Ace 1000 ..... CALL

**SYSCOM II**  
48K Color Computer  
100% Apple Compatible  
Apple Soft Basic  
**\$769.00**

**VISICORP**  
for Apple, IBM & Franklin

Visidex.....	\$189.00
Visifile.....	\$189.00
Visiplot.....	\$159.00
Visiterm.....	\$89.00
Visitrend/Plot.....	\$229.00
VisiSchedule.....	\$229.00
Desktop Plan.....	\$189.00
Visicalc(Apple/Atari,CBM,IBM).....	\$179.00

Visicorp prices for IBM may vary slightly.

**CONTINENTAL**

Home Acct. (Apple/Franklin).....	\$59.00
Home Accountant (IBM).....	\$119.00
1st Class Mail (Apple/Franklin).....	\$59.00

**SIRIUS**

Free Fall.....	\$24.00
Beer Run.....	\$24.00
Snake Byte.....	\$24.00
Space Eggs.....	\$24.00
Sneakers.....	\$24.00
Bandits.....	\$28.00

**BRODERBOUND**

Apple Panic.....	\$23.00
David's Magic.....	\$27.00
Star Blazer.....	\$25.00
Arcade Machine.....	\$34.00
Choplifter.....	\$27.00
Serpentine.....	\$27.00

**INFOCOM**

Deadline.....	\$35.00
Star Cross.....	\$29.00
Zork I.....	\$29.00
Zork II or III.....	\$29.00

**MPC**

Bubdisk (128K Ram).....	\$719.00
-------------------------	----------

**AXLON**

Apple/Franklin 128K Ram.....	\$399.00
Apple/Franklin Ram Disk.....	\$999.00

**VU-MAX**

80 Column Card.....	\$159.00
---------------------	----------

# PERCOM

## DISK DRIVES FOR ATARI

AT 88-S1	\$399.00
AT 88-A1	\$289.00
RFD 40-S1	\$539.00
RFD 40-A1	\$329.00
RFD 40-S2	\$869.00
RFD 44-S1	\$659.00
RFD 44-S2	\$999.00



## RANA DISK DRIVES

Call for price and availability on the new Rana Disk Drives for The Apple and Franklin Computer Systems.

# U-SCI



## MICRO-SCI DISK DRIVES FOR APPLE & FRANKLIN

A2.....	\$299.00
A40.....	\$349.00
A70.....	\$459.00
C2 Controller.....	\$79.00
C47 Controller.....	\$89.00

## FLOPPY DISKS

**MAXELL**

MD I (Box of 10).....	\$32.00
MD II (Box of 10).....	\$44.00
FD I (8").....	\$40.00
FD II (8" DD).....	\$50.00

**VERBATUM**

5 1/4" SS DD.....	\$26.00
5 1/4" DS DD.....	\$36.00

**ELEPHANT**

5 1/4" SS SD.....	\$19.99
-------------------	---------

## HEWLETT PACKARD



**\$209**

HP 41C.....	\$149.00
HP 10C.....	\$59.00
HP 11C.....	\$72.00
HP 12C.....	\$99.00
HP 15C.....	\$99.00
HP 16C.....	\$99.00

HPIL PERIPHERALS In Stock  
Call for  
**CALCULATOR SPECIALS**

# ATARI

## HOME COMPUTERS



400

16K.....\$199  
32K.....\$274\*  
48K.....\$359\*  
\*Non-Atari Ram

410 Recorder.....	\$74.00
810 Disk Drive.....	\$429.00
822 Printer.....	\$269.00
825 Printer.....	\$589.00
830 Modem.....	\$159.00
820 Printer.....	\$259.00
850 Interface.....	\$169.00
CX40 Joy Sticks (pair).....	\$18.00
CX853 Atari 16K Ram.....	\$77.95



800  
48K.....\$499  
Call for Price and Availability of the NEW  
64K ATARI 1200

Axlon 32K Ram.....	\$89.00
Axlon 48K Ram.....	\$139.00
Axlon 128K Ram.....	\$399.00
Intec 48K Board.....	\$159.00
Intec 32K Board.....	\$74.00
One Year Extended Warranty.....	\$70.00
CX481 Entertainer Package.....	\$69.00
CX482 Educator Package.....	\$130.00
CX483 Programmer Package.....	\$54.00
CX484 Communicator Package.....	\$344.00

## SOFTWARE FOR ATARI

**ATARI**

Pac-Man.....	\$33.00
Centipede.....	\$33.00
Caverns of Mars.....	\$32.00
Asteroids.....	\$29.00
Missile Command.....	\$29.00
Star Raiders.....	\$35.00
Galaxian.....	\$33.00
Defender.....	\$33.00

**ON-LINE**

Jawbreaker.....	\$27.00
Softporn.....	\$27.00
Wizard and the Princess.....	\$29.00
The Next Step.....	\$34.00
Mission Asteroid.....	\$22.00
Mouskattack.....	\$31.00
Frogger.....	\$31.00
Cross Fire (ROM).....	\$36.00

**SYNAPSE**

File Manager 800.....	\$69.00
Chicken.....	\$26.00
Dodge Racer.....	\$26.00
Synassembler.....	\$30.00
Page 6.....	\$19.00
Shamus.....	\$26.00
Protector.....	\$26.00
Nautilus.....	\$26.00
Slime.....	\$26.00
Disk Manager.....	\$24.00

**DATABOFT**

Pacific Coast Highway.....	\$25.00
Canyon Climber.....	\$25.00
Tumble Bugs.....	\$25.00
Shooting Arcade.....	\$25.00
Clowns and Balloons.....	\$25.00
Graphic Master.....	\$30.00
Graphic Generator.....	\$13.00
Micro Painter.....	\$25.00
Text Wizard.....	\$79.00
Spell Wizard.....	\$64.00
Bishop's Square.....	\$25.00
Sands of Egypt.....	\$25.00

**APX**

Text Formatter.....	\$18.50
Family Budgeter.....	\$18.50
Eastern Front.....	\$24.00
Family Cash.....	\$18.50
Jukebox.....	\$13.50
Downhill.....	\$18.50
Outlaw.....	\$18.50
Holy Grail.....	\$24.00
Player Piano.....	\$18.50
Keyboard Organ.....	\$18.50
Number Blast.....	\$13.50
Frogmaster.....	\$18.50
747 Land Simulator.....	\$18.50
Bumper Pool.....	\$13.50

**CBS**

K-razy Shoot Out.....	\$32.00
K-razy Kritters.....	\$32.00
K-razy Antics.....	\$32.00
K-star Patrol.....	\$32.00

**EPYX**

Crush, Crumble & Chomp.....	\$24.00
Crypt of the Undead.....	\$24.00
Curse of Ra.....	\$16.00
Datstones & Ryn.....	\$16.00
Invasion Orion.....	\$19.00
King Arthur's Heir.....	\$24.00
Morloc's Tower.....	\$16.00
Rescue at Rigel.....	\$24.00
Ricochet.....	\$16.00
Star Warrior.....	\$29.00
Temple of Asphar.....	\$29.00
Upper Reaches of Asphar.....	\$16.00

## WICO Joy Sticks

for Atari, Commodore, Apple & Franklin



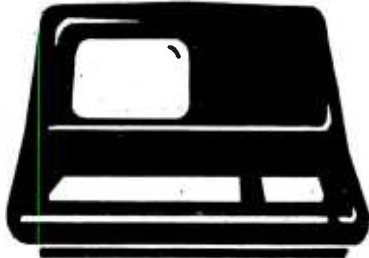
CALL

computer mail order west Circle 104 on inquiry card.

# 800-648-3311

IN NV. CALL (702)588-5654, P.O. BOX 6689, STATELINE, NV. 89449

INTERNATIONAL ORDERS: All shipments outside continental United States must be pre-paid by certified check only! Include 3% (minimum \$3.00) shipping and handling.  
EDUCATIONAL DISCOUNTS: Additional discounts are available from both Computer Mail Order locations to qualified Educational Institutions.  
APO & FPO: Add minimum \$5.00 shipping on all orders. C/P/M is a registered trademark of Digital Research, Inc.



# SUPERBRAIN

The super performing, super reliable microcomputer from Intertec Data Systems features twin double-density 5 1/4" drives with 350K or 700K of disk storage - expandable to 10 megabytes. A CP/M\* Disk Operating System, 64K of dynamic RAM and more.

## \$ SUPER PRICE

Because we're a nationwide distributor of SuperBrain, CompuStar, and the CompuStar 10-Megabyte Disk Storage System, we can offer the absolute lowest prices in the business.

## ↑ SUPER SERVICE

Better yet, we offer you a great deal of service and support because we want your business tomorrow as well as today.

- We'll burn-in your SuperBrain for 72 hours before we deliver it
- We'll help with installation and configuration
- We'll repair equipment at our service center and replace modules when necessary
- We'll fill your software needs or help you develop your own
- We'll match your SuperBrain with a super printer

For more information call 609-424-4700 or 215-629-1289. To order call toll-free 800-257-5217. In NJ call 609-424-4700.

# TRUSTAR

2 Keystone Avenue  
Cherry Hill, NJ 08003

\* Registered trademark of Digital Research Inc  
SuperBrain and CompuStar are trademarks of Intertec Data Systems.

# INTERTEC DATA SYSTEMS.

**Listing 6: CMPRBIB, called by menu selection 5, compresses the file of articles by removing all articles that have been marked for deletion by BIBLD.**

```

1:  REM-----FILE CMPRBIB.BAS
2:
3:  REM COMPRESS BIBLIOGRAPHY FILE BY REMOVING MARKED ARTICLES
4:
5:  COMMON KEYWD*(1),LIBNAME$,RLENZ,TRUEZ,AUTH.LENZ,TITL.LENZ
6:  COMMON MAXBIB%,MAXDESC%,MAXDEF%,MAXKEYS%,MAXCONZ,CONCEPT*(1)
7:  COMMON ISS.LENZ,CLS%,ERRZ,JOUR.LENZ,KWD.LENZ,CMD*(1)
8:  COMMON LFTZ(1),RGHTZ(1),CON.KEYZ(2),CON.RATE(2),QUERY$,LZ
9:
10: PRINT CLS%
11: PRINT TAB(12);"-----COMPRESS BIE:LIOGRAPHY-----"
12: PRINT
13:
14: REM IF NO BIBLIO FILE THEN GO BACK TO MENU
15: IF END #2 THEN 5.9E1
16: OPEN LIBNAME$+"BIB" RECL RLENZ AS 2
17: IF SIZE(LIBNAME$+"BIB")=0 THEN \
18:   DELETE 2 ; GOTO 5.9E1
19:
20: REM OTHERWISE SCAN AND DELETE
21: R.RECZ=1 ; W.RECZ=1 ; DELZ=0
22: IF END #2 THEN 5.8E1
23: READ #2,1; LINE BUFF%
24: WHILE TRUEZ
25:   READ #2,R.RECZ;LINE BUFF%
26:   IF LEFT$(BUFF%,5)="ZZZZ" THEN 5.2E1
27:   IF R.RECZ<>W.RECZ THEN \
28:     PRINT USING "A"; #2;W.RECZ; BUFF%
29:   R.RECZ=R.RECZ+1 ; W.RECZ=W.RECZ+1
30:   GOTO 5.3E1
31:   5.2E1 R.RECZ=R.RECZ+1 ; DELZ=DELZ+1
32:   5.3E1 WEND
33: 5.8E1 PRINT USING "A"; #2;W.RECZ; CHR$(26)
34: PRINT USING "*****"; #2,1; W.RECZ-2
35: CLOSE 2
36: PRINT W.RECZ-2; " ARTICLES ON FILE"
37: PRINT DELZ; " ARTICLES WERE REMOVED"
38: 5.5E1 INPUT "PRESS RETURN TO GO BACK TO MENU";LINE ANS%
39: CHAIN "BIBLIO"
40: 5.9E1 PRINT "NO BIBLIO FILE NAMED ";LIBNAME$
41: GOTO 5.5E1

```

**Listing 7: BIBSRCH, called by menu selection 4, is the first of two programs that execute in sequence to search the file of articles and report the results. BIBSRCH receives an interrogation from the user, checks it for syntax, and interacts with the user to define the interrogation in terms of vocabulary keywords.**

```

1:  REM -----FILE BIBSRCH.BAS
2:
3:  REM FIRST SEGMENT OF BIBLIOGRAPHY SEARCH ROUTINE
4:  COMMON KEYWD*(1),LIBNAME$,RLENZ,TRUEZ,AUTH.LENZ,TITL.LENZ
5:  COMMON MAXBIB%,MAXDESC%,MAXDEF%,MAXKEYS%,MAXCONZ,CONCEPT*(1)
6:  COMMON ISS.LENZ,CLS%,ERRZ,JOUR.LENZ,KWD.LENZ,CMD*(1)
7:  COMMON LFTZ(1),RGHTZ(1),CON.KEYZ(2),CON.RATE(2),QUERY$,LZ
8:  DIM LFTZ(MAXCONZ), CONCEPT*(MAXCONZ), CON.KEYZ(MAXCONZ),MAXDEFZ+1)
9:  DIM CON.RATE(MAXCONZ),MAXDEFZ+1),RGHTZ(MAXCONZ),CMD*(MAXCONZ)
10: CONSOLE
11: ERRZ=0
12: BLANK$=""
13: PRINT CLS%
14: PRINT TAB(12); "-----BIBLIOGRAPHY SEARCH-----"
15: PRINT
16:
17: REM READ KEYWORD VOCABULARY
18:
19: REM IF NO VOCABULARY FILE EXIT TO SYSTEM
20: IF END #1 THEN 34E1
21: OPEN LIBNAME$+"VOC" AS 1
22: IF SIZE(LIBNAME$+"VOC")=0 THEN \
23:   DELETE 1 ; GOTO 34E1
24:
25: REM OTHERWISE READ IT ALL
26: IF END #1 THEN 33E1
27: VOC.LENZ=1
28: WHILE TRUEZ
29:   READ #1; LINE KEYWD$(VOC.LENZ)
30:   VOC.LENZ=VOC.LENZ+1
31:   WEND
32: 33E1 CLOSE 1
33: VOC.LENZ=VOC.LENZ-1
34:
35: REM IF NO BIBLIO FILE, EXIT TO SYSTEM

```

Listing 7 continued on page 402

# Our Prices Will Get Your Attention. Our Service Will Keep It.

ORDER NO. DESCRIPTION LIST AEI PRICE ORDER NO. DESCRIPTION LIST AEI PRICE ORDER NO. DESCRIPTION LIST AEI PRICE

## TELEVIDEO SYSTEMS

TS-802	Integrated Single User Computer	3295	2632
TS-802H	Integrated Hard Disk Computer	5995	Call
TS-1602G	16 Bit 802 Type Computer	4495	Call
TS-1602GH	16 Bit 802H Type Computer	6995	Call
TS-806-20	Multi-User Computer	7195	Call
TS-816	Multi User Computer	8995	Call
TV-910-P	Televideo 910 Plus	699	573
TV-910	Televideo 910	699	573
TV-912	Televideo 912C	925	685
TV-920	Televideo 920C	995	737
TV-925	Televideo 925	995	745
TV-950	Televideo 950	1195	921
TV-9010	Second Page Option 912/920	80	50
TV-9050	One Additional Page for 925/950	95	62
TV-9051	Three Additional Pages for 950	120	95
TV-MM	For Any Televideo Terminal	60	53
TS-24-001	TeleSolutions WardStar - CalcStar	790	Call
TS-100	WardStar	495	280
TS-150	SpellStar	250	154
TS-200	MailMerge	250	171
TS-300	DataStar	295	238
TS-400	Supersort	250	164
TS-1000	CalcStar	145	128
TS-806H/20	20 MB Expansion for TS-806	3600	2948
TS-1W	Teletwriter - NEC 3500	2195	1629

SOFTWARE

## NORTHSTAR

NS-94404	Adv-2Q-64K Computer	3599	Call
NS-97404	Adv-1Q-64K-HD-5 Computer	4999	Call
NS-94401	Hz-2Q-64K Horizon	3599	Call
NS-97401	Hz-1Q-64K-HD-5MB	4999	Call

PLUS OTHER NORTHSTAR PRODUCTS

## ZENITH

ZVM-121	GreenScreen Monitor	160	99
Z-19-CN	Z-19 Terminal	895	672
Z1-1-A	Aura-Dial Terminal	699	526
Z-25-AA	Z-25 Dot Matrix Printer	1499	1198
Z-89-81	Z-89 Computer System	2499	1952
Z-90-82	Z-90 Computer System	2799	2176
Z-89-X	Z-89 w/o Integral Drive	2495	1749
Z-90-80	Z-90 w/o Integral Drive	2895	1950
Z-37	Z-37 Dual 5" Disk Drives	1995	1593
Z-87-89	Z87 Dual 5" Disk Drives	999	898
Z-87-90	Same Disk data 400K to Z-90	999	898
ZS-67	Z-67 Winchester - Floppy Drive	5995	4747
Z-47-DA	Z47 Dual 8" Disk Drives	3695	Call

PLUS: MORROW · ALTOS · EAGLE · NEC PERSONAL · FRANKLIN ACE

## NEC PRINTERS

NE-3510-1	NEC 3510 Spinwriter R/O Serial 35 CPS	1895	1500
NE-3515-1	NEC 3515 Spinwriter R/O Serial Diablo Compatible	1925	1594
NE-3530-1	NEC 3530 Spinwriter	2190	1764
NE-3550-1	NEC 3550 Spinwriter R/O Parallel IBM Compatible	2350	2065
NE-35-TRAC	Bi-directional Tractor	265	237
NE-7710-1	NEC 7710 Spinwriter R/O Serial 55 CPS	3085	2276
NE-7715-1	NEC 7715 Spinwriter R/O Serial Diablo Comp.	3165	2600
NE-7720-1	NEC 7720 Spinwriter KSR Serial 55 CPS	3610	2917
NE-7725-1	NEC 7725 Spinwriter KSR Serial Diablo Comp.	3710	3041
NE-7730-1	NEC 7730 Spinwriter	3085	2276
NE-PC-8023	Parallel PLUS OTHER ACCESSORIES	695	506

## STAR MICRONICS

DP-8480-TP	80 Column Dot Matrix Printer - Parallel	449	Call
DP-8480-TS	80 Column Dot Matrix Printer - Serial	464	Call
Gemini-10	10" Carriage - Parallel	499	Call
Gemini-15	15" Carriage - Parallel	649	Call
	Serial Interface Card	85	Call
DP-8240	40 Column Dot Matrix - Parallel or Serial	250	Call

## OKIDATA

OK-82A	Okidata Microline 82A with Tractor Feed	719	486
OK-83A	Okidata Microline 83A	1195	713
OK-84A-P	Okidata Microline 84A - Parallel	1395	Call
OK-84A-S	Okidata Microline 84A - Serial	1495	Call
OK-G-82	Okigraph I for 82A	99	36
OK-G-83	Okigraph I for 83A	99	36
OK-2K	2K Buffer/Serial BD all Models	140	119

## MANNESMANN TALLY

MT1605	Serial 200 CPS	1695	1441
MT1602	Parallel 200 CPS	1695	1441
MT1805	Serial - 200 CPS or 50 CPS	1995	Call
MT1802	Parallel - 200 CPS or 50 CPS	1995	Call
MT160L	S or P - 160 CPS	990	809

PLUS: ANADEX · C-ITOH · DATA SOUTH · TI · DIABLO · COMREX

## ALSO AVAILABLE:

MODEMS · DISKETTE STORAGE BOXES · DISKETTES · CLIPSTRIP · RIBBONS

## SOFTWARE AVAILABLE

Altos CP/M 5 1/4"	Apple CP/M 5 1/4"	Apple DOS - Cassette	Apple DOS - Diskette	Atari 400/800 Diskette	Atari Cartridge	Atari Cassette	Basic 4 CP/M 5 1/4"	CP/M-86 Display Writer	Cromemco CP/M 5 1/4"	DEC VT-180 CP/M 5 1/4"	Eagle CP/M 5 1/4"	Heath Z-90 CP/M 5 1/4"	Heath Zenith CP/M 5 1/4"	Hewlett Packard 125 CP/M 5 1/4"	Hewlett Packard 87 CP/M 5 1/4"	IBM P.C. CP/M 86	IBM P.C. DOS	NEC CP/M 5 1/4"	Northstar Advantage CP/M 5 1/4"	Northstar Horizon CP/M 5 1/4"	Ohio Scientific C-3 CP/M 5 1/4"	Osborne CP/M 5 1/4"	Otrona CP/M 5 1/4"	QD-Micropolis Mod II/Vector Graphic	Sonyo 1000 CP/M 5 1/4"	Sirius Victor 5 1/4"	Software for 8086 Computers	Standard CP/M 5 1/4"	Superbrain 5 1/4"	TimeX/Sinclair ZX81	TRS-80 Cassette Models I & III	TRS-80 Diskette Models I & III	TRS-80 Model II CP/M	Televideo CP/M 5 1/4"	Vic 20	Wang CP/M 5 1/4", 8"	Xerox 820 CP/M 5 1/4"
-------------------	-------------------	----------------------	----------------------	------------------------	-----------------	----------------	---------------------	------------------------	----------------------	------------------------	-------------------	------------------------	--------------------------	---------------------------------	--------------------------------	------------------	--------------	-----------------	---------------------------------	-------------------------------	---------------------------------	---------------------	--------------------	-------------------------------------	------------------------	----------------------	-----------------------------	----------------------	-------------------	---------------------	--------------------------------	--------------------------------	----------------------	-----------------------	--------	----------------------	-----------------------

CALL FOR CURRENT PRICING

## MARCH SPECIALS

### PALANTIER™ WORD PROCESSOR WITH MAILOUT™

Powerful dot, flexible dot, easy to use!

Compatible With: MARCH AEI PRICE

- Northstar Advantage · Televideo 802
- 8" IBM Standard - IBM PC-DD
- Superbrain II - Superbrain IID
- Kpro

Apple II (64K) CPM ..... \$300

Franklin Ace 1000 ..... \$235

- 64K Ram · 40 Key Numeric Pad
  - U/L Case Keyboard · Muffin Fan
- Call



Prices change daily — call for current pricing.



CALL TOLL FREE:

**800-854-7635**

IN CALIFORNIA CALL:

**(619) 562-7571**

**AUTOMATED EQUIPMENT, INC.**

8775 Olive Lane, Suites I & J · Santee, CA 92071



## GUARANTEE

- PROVEN PRODUCTS
- SYSTEM DESIGN HELP
- BENCH TESTING AND CONFIGURING
- TECHNICAL SUPPORT STAFF
- SERVICE AFTER SALE:

(800) 854-7635 TECHNICAL SERVICE SUPPORT

We will pay the freight — both ways — for repair on verified returns within 30 days of sale.

### TERMS AND CONDITIONS

Prices change daily. Call for current pricing and availability. Prices based on prepaid cash orders. We accept cashiers checks, money orders, bank wires, or personal checks (10 days to clear). C.O.D. — standard charges plus 2% handling for orders outside California. Mastercharge & Visa — 5% handling. California residents add 6% sales tax.

# Now Attractive Industrial Quality Main Frames as low as \$200

- Dual LED Display
- Shock Mounted 6 Slot Mother Boards/Card Cage
- PS-101 Power Supply
- Power & Reset Switches, A/C Filter, Fan, Etc.



**SDS-S100-SL**  
8" Floppy Drive Enclosure/System  
Special Lift Out Drive Rack  
Fits all Regular and Slim-Line 8" Drives  
Also Will Support 5 1/4" Hard Disk



**SDS-S100-MFL**  
5 1/4" Floppy and/or Hard Drive Enclosure/System



**SDS-MF2 SDS-MIC**  
12 Slot S100 Computer Chassis or  
8" Micropolis Hard Disk Cabinet



**PS-101 Power Supply**  
This solid supply gives you the capability of running any variety of 8" floppy or 5 1/4" floppy or hard disk drives as well as power a full S100-Buss

Regulated:	Unregulated:
8V @ 8 amp	+16V @ 1 amp
+5V @ 5 amp	-16V @ 1 amp
+12V @ 5 amp	
+24V @ 5 amp	
-5 or -12V @ 1 amp	



Fresno, California/  
Marketing Division

21162 Lorain Road, Fairview Park, Ohio 44126  
(216) 331-8500 TELEX: 980131 WDMR

See our other ad on page 39

Listing 7 continued:

```

36: IF END #2 THEN 34E1
37: OPEN LIBNAME$+".BIB" AS 2
38: IF SIZE(LIBNAME$+".BIB")=0 THEN \
39:   DELETE 2 ; GOTO 34E1
40: CLOSE 2
41:
42: REM OTHERWISE GET A QUERY, CHECK SYNTAX AND PARSE
43: GOSUB 1E1
44:
45: REM THEN DEFINE QUERY IN TERMS OF KEYWORDS IN VOCABULARY
46: GOSUB 18E1
47:
48: REM NOW TO THE REST OF SEARCH ROUTINE
49: CHAIN "BIBSR2"
50: STOP
51:
52: REM FUNCTION TO RECOGNIZE FUZZY OPERATORS AND PARENS
53: DEF FNSPEC.CHX(DUM$,POSITX)
54: CH$=MID$(DUM$,POSITX,1)
55: FNSPEC.CHX=0
56: IF (CH$="&") OR ((CH$="'"') AND (CH$<="+'")) THEN FNSPEC.CHX=-1
57: RETURN
58: FEND
59:
60: REM GET AND PARSE AN INTERROGATION PHRASE
61: 1E1 ERR%=0
62: 1.2E1 QUERY$=""
63: PRINT "ENTER INTERROGATION PHRASE"
64: INPUT ">"; LINE QUERY$
65: QUERY$=UCASE$(QUERY$)
66:
67: REM ROUGH SYNTAX CHECK
68: IX=1
69: IF LEFT$(QUERY$,1)<>"(" THEN \
70:   ERR%=3 ; GOSUB 9E1 ; ERR%=0 ; GOTO 1.2E1
71: PAREN%=0
72: WHILE IX<=LEN(QUERY$)
73:   IF MID$(QUERY$,IX,1)="(" THEN PAREN%=PAREN%+1
74:   IF MID$(QUERY$,IX,1)=")" THEN PAREN%=PAREN%-1
75:   IX=IX+1
76: WEND
77: IF PAREN% THEN ERR%=4 ; GOSUB 9E1 ; ERR%=0 ; GOTO 1.2E1
78:
79: REM NOW TO PARSE
80: PTR.ONE%=1 ; PTR.TWO%=1 ; LX=0
81: 1.1E1 WHILE (FNSPEC.CHX(QUERY$,PTR.ONE%)) AND (PTR.ONE%<LEN(QUERY$))
82:   PTR.ONE%=PTR.ONE%+1
83: WEND
84: IF PTR.ONE%>=LEN(QUERY$) THEN RETURN
85: LX=LX+1
86: LFTX(LX)=PTR.ONE%
87: PTR.TWO%=PTR.ONE%
88: WHILE NOT FNSPEC.CHX(QUERY$,PTR.TWO%)
89:   PTR.TWO%=PTR.TWO%+1
90: WEND
91: RGTX(LX)=PTR.TWO%
92: CONCEPT$(LX)=MID$(QUERY$,LFTX(LX),RGTX(LX)-LFTX(LX))
93: PTR.ONE%=PTR.TWO%
94: GOTO 1.1E1
95: RETURN
96:
97:
98: 9E1 REM ERROR COMMENTOR
99: ON ERR% GOTO 9.1E1,9.2E1,9.4E1,9.5E1,9.6E1
100: 9.1E1 PRINT "AN ILLEGAL KEYWORD INPUT--";
101: GOTO 9.3E1
102: 9.2E1 PRINT "RATINGS MUST BE IN RANGE 0.0...1.0--";
103: GOTO 9.3E1
104: 9.4E1 PRINT "ENTIRE PHRASE MUST BE ENCLOSED IN PARENS--";
105: GOTO 9.3E1
106: 9.5E1 PRINT "RIGHT AND LEFT PARENS MUST BE BALANCED--";
107: GOTO 9.3E1
108: 9.6E1 PRINT "KEYWORDS MAY NOT CONTAIN BLANKS--";
109: 9.3E1 PRINT "RE-ENTER PHRASE"
110: RETURN
111:
112:
113: 18E1 REM DEFINE CONCEPTS IN TERMS OF KEYWORDS
114: PRINT "PLEASE DEFINE EACH OF THE CONCEPTS YOU HAVE ENTERED"
115: PRINT "IN TERMS OF KEYWORDS AND THEIR APPLICABILITY"
116: PRINT "EXAMPLE : THEORY 0.6 APPLICATIONS 0.8"
117: PRINT
118: FOR JX=1 TO LX
119:   18.3E1 KEY%=0
120:   PRINT CONCEPT$(JX);
121:   INPUT " : "; LINE CMD$(JX)
122:   CMD$(JX)=UCASE$(CMD$(JX))
123:   SW%=1 ; IX=1
124:   WHILE (IX<LEN(CMD$(JX))) AND (KEY%<MAXDEF%)
125:     WHILE MID$(CMD$(JX),IX,1)=" " ; IX=IX+1 ; WEND
126:     DUM%=RIGHT$(CMD$(JX),LEN(CMD$(JX))-IX+1)
127:     IF NOT SW% THEN 18.7E1
128:     KEY%=KEY%+1
129:     GOSUB BE1
130:     CON.KEY%(JX,KEY%)=KB%
131:     SW%=0

```

Listing 7 continued on page 404

# THE FORTH SOURCE™

## MVP-FORTH – A Public Domain Product

MVP Forth is fig-FORTH modified by 100% of the FORTH-79 Standard Required Word Set plus the vocabulary for the instructional book *Starting FORTH*. Editor, assembler and utilities are included.

Transportability of programs is assured since the kernel of MVP-FORTH is the same for all computers to the machine dependent READ/WRITE instructions.

Modification and extension (up or down) is simplified by having the source code and through the use of MVP-FORTH Programming Aids and Cross Compilers.

The CP/M® are supplied on 8", SS/SD, IBM 3740, format disks. The include a track and sector calculation array for down loading to other sizes and formats. Other disks are machine specific.

All About FORTH is an annotated glossary of MVP-FORTH words as well as other dialects. It is in 8080 code, other MVP-FORTH implementations include documentation of the differences between it and other CPU's and computers.

## MVP-FORTH PRODUCTS for CP/M® IBM-PC® and Apple®

- MVP-FORTH Programmer's Kit including disk with documentation, ALL ABOUT FORTH, and STARTING FORTH. Assembly source listing versions. \$100
- MVP-FORTH Disk with documentation. Assembly source listing version. \$75
- MVP-FORTH Cross Compiler with MVP-FORTH source in FORTH. \$300
- MVP-FORTH Programming Aids for decompiling, callfinding, and translating. Specify computer. \$150
- MVP-FORTH Fast Floating Point for Apple II/III+ on board with 9511 math chip. Requires MVP-FORTH for Apple \$400
- MVP-FORTH Assembly Source Printed listing. \$20
- ALL ABOUT FORTH by Haydon. MVP-FORTH reference, plus fig-FORTH and FORTH-79. \$20

\*\*\*MVP-FORTH operates under a variety of CPU's, computers, and operating systems. Specify your computer and operating system. CP/M supplied on 8", SS/SD, 3740 format.\*\*\*

## FORTH DISKS

FORTH with editor, assembler, and manual.

- |   |   |
|---|---|
| <input type="checkbox"/> APPLE II/III+ by MicroMotion \$100       | <input type="checkbox"/> PET™ by FSS \$90                         |
| <input type="checkbox"/> APPLE II by Kuntze \$90                  | <input type="checkbox"/> TRS-80/III™ by Nautilus Systems \$90     |
| <input type="checkbox"/> ATARI® valFORTH \$50                     | <input type="checkbox"/> 6800 by Talbot Microsystems \$100        |
| <input type="checkbox"/> CP/M® by MicroMotion \$100               | <input type="checkbox"/> 6809 by Talbot Microsystems \$100        |
| <input type="checkbox"/> CROMEMCO® by Inner Access \$100          | <input type="checkbox"/> Z80 by Laboratory Microsystems \$50      |
| <input type="checkbox"/> HP-85 by Lange \$90                      | <input type="checkbox"/> 8086/88 by Laboratory Microsystems \$100 |
| <input type="checkbox"/> IBM-PC® by Laboratory Microsystems \$100 | <input type="checkbox"/> VIC FORTH by HES. VIC20 cartridge \$60   |
| <input type="checkbox"/> NOVA by CCI. quad floppy \$100           |   |

Enhanced FORTH with: F-Floating Point, G-Graphics, T-Tutorial, S-Stand Alone, M-Math Chip Support, MT-Multi-Tasking, X-Other Extras, 79-FORTH-79.

- |   |  |
|---|--|
| <input type="checkbox"/> APPLE II/III+ by MicroMotion. F, G, & 79 \$140               | <input type="checkbox"/> TRS-80/II or III by Miller Microcomputer Services. F, X, & 79 \$130 |
| <input type="checkbox"/> ATARI by PNS, F, G, & X. \$90                                | <input type="checkbox"/> TUTORIAL by Laxen & Harris, CP/M with a copy of Starting FORTH \$95 |
| <input type="checkbox"/> CP/M by MicroMotion, F & 79 \$140                            | <input type="checkbox"/> Extensions for Laboratory Microsystems IBM.Z80, and 8086            |
| <input type="checkbox"/> Apple II/III+, GraFORTH by Insoft, stand alone graphics \$75 | <input type="checkbox"/> Software Floating Point \$100                                       |
| <input type="checkbox"/> H89/Z89 by Haydon, T & S \$250                               | <input type="checkbox"/> 8087 Support (IBM-PC or 8086) \$100                                 |
| <input type="checkbox"/> H89/Z89 by Haydon, T \$175                                   | <input type="checkbox"/> 9511 Support (Z80 or 8086) \$100                                    |
| <input type="checkbox"/> IBM-PC, PolyFORTH by FORTH Inc., F, G, S, M, MT, & X \$300   | <input type="checkbox"/> Color Graphics (IBM-PC) \$100                                       |
| <input type="checkbox"/> Multi-Tasking FORTH by Shaw Labs, CP/M, x & 79 \$395         | <input type="checkbox"/> Data Base Management \$200  |

CROSS COMPILERS Allow extending, modifying and compiling for speed and memory savings, can also produce ROMable code. \*Requires FORTH disk.

- |   |  |
|---|--|
| <input type="checkbox"/> CP/M \$300       | <input type="checkbox"/> IBM® \$300          |
| <input type="checkbox"/> H89/Z89 \$300    | <input type="checkbox"/> 8086* \$300         |
| <input type="checkbox"/> TRS-80/II \$300  | <input type="checkbox"/> Z80* \$300          |
| <input type="checkbox"/> Northstar* \$300 | <input type="checkbox"/> Apple II/III+ \$350 |

fig-FORTH Programming Aids for decompiling, callfinding, and translating. Specify CP/M, IBM-PC, 8086, Z80, or Apple II/III+ \$150

## FORTH MANUALS, GUIDES & DOCUMENTS

- |   |   |
|---|---|
| <input type="checkbox"/> ALL ABOUT FORTH by Haydon. An annotated glossary of common FORTH words. MVP-FORTH reference \$20                                       | <input type="checkbox"/> AIM FORTH User's Manual \$12   |
| <input type="checkbox"/> And So FORTH by Huang. A college level text. \$25  | <input type="checkbox"/> APPLE User's Manual MicroMotion \$20   |
| <input type="checkbox"/> FORTH Encyclopedia by Derick & Baker. A complete programmer's manual to fig-FORTH with FORTH-79 references. Flow charted, 2nd Ed. \$25 | <input type="checkbox"/> TRS-80 User's Manual, MMSFORTH \$19  |
| <input type="checkbox"/> Starting FORTH by Brodie. Best instructional manual available (soft cover) \$16  | <input type="checkbox"/> METAFORTH by Cassidy. Mela compiler in 8080 code \$30  |
| <input type="checkbox"/> Starting FORTH (hard cover) \$20   | <input type="checkbox"/> Systems Guide to fig-FORTH \$25  |
| <input type="checkbox"/> 1980 FORML Proc. \$25  | <input type="checkbox"/> Caltech FORTH Manual \$12  |
| <input type="checkbox"/> 1981 FORML Proc. 2 Vol. \$40   | <input type="checkbox"/> Invitation to FORTH \$20   |
| <input type="checkbox"/> 1982 FORML Proc. \$25  | <input type="checkbox"/> PDP-11 FORTH User's Manual \$20  |
| <input type="checkbox"/> 1981 Rochester FORTH Proc. \$25  | <input type="checkbox"/> CP/M User's Manual, MicroMotion \$20   |
| <input type="checkbox"/> 1982 Rochester FORTH Proc. \$25  | <input type="checkbox"/> FORTH-79 Standard \$15   |
| <input type="checkbox"/> Using FORTH \$25   | <input type="checkbox"/> FORTH-79 Standard Conversion \$10  |
| <input type="checkbox"/> A FORTH Primer \$25  | <input type="checkbox"/> Tiny Pascal in fig-FORTH \$10  |
| <input type="checkbox"/> Threaded Interpretive Languages \$21   | <input type="checkbox"/> NOVA fig-FORTH by CCI with editor, assembler, and utilities \$15   |
| <input type="checkbox"/> Installation Manual for fig-FORTH, contains FORTH model, glossary, memory map and instructions \$15                                    | <input type="checkbox"/> MVP-FORTH Source Listings<br><input type="checkbox"/> IBM-PC <input type="checkbox"/> CP/M <input type="checkbox"/> Apple II/III+ \$20 |

Source Listings of fig-FORTH, for specific CPU's and computers. The Installation Manual is required for implementation. Each \$15

- |                                |                                  |                               |  |
|--------------------------------|----------------------------------|-------------------------------|--|
| <input type="checkbox"/> 1802  | <input type="checkbox"/> 6502    | <input type="checkbox"/> 6800 | <input type="checkbox"/> AlphaMicro    |
| <input type="checkbox"/> 8080  | <input type="checkbox"/> 8086/88 | <input type="checkbox"/> 9900 | <input type="checkbox"/> APPLE II      |
| <input type="checkbox"/> PACE  | <input type="checkbox"/> 6809    | <input type="checkbox"/> NOVA | <input type="checkbox"/> PDP-11/LSI-11 |
| <input type="checkbox"/> 68000 | <input type="checkbox"/> Eclipse | <input type="checkbox"/> VAX  |  |

Ordering Information: Check. Money Order (payable to MOUNTAIN VIEW PRESS, INC.), VISA, MasterCard or COD's accepted. No billing or unpaid PO's. California residents add sales tax. Shipping costs in US included in price. Foreign orders, pay in US funds on US bank, include for handling and shipping by Air: \$5 for each item under \$25, \$10 for each item between \$25 and \$99 and \$20 for each item over \$100. Minimum order \$10. All prices and products subject to change or withdrawal without notice. Single system and/or single user license agreement required on some products.  
DEALER & AUTHOR INQUIRIES INVITED

# MOUNTAIN VIEW PRESS, INC.

PO BOX 4656

MOUNTAIN VIEW, CA 94040

(415) 961-4103

**LOGO**

**\$89.95**

The Best and Most Complete LOGO for Apple II on the market at a Super Saver price.

Sprites now available for LOGO

**Krell's College Board SAT\***

**Preparation Series**

ATARI, APPLE, PET, TRS-80, IBM  
A COMPREHENSIVE PREPARATION PACKAGE  
MORE THAN 40 PROGRAMS/\$299.95

1. Diagnostic analysis
  2. Prescription of individual study plans
  3. Coverage of all SAT\* skills
  4. Unlimited drill and practice
  5. SAT\* Exam Question simulator
  6. All questions in SAT\* format and at SAT\* difficulty level
  7. Instantaneous answers, explanations and scoring for problems
  8. Worksheet generation and performance monitoring - (optional)
  9. A complete record management system - (optional)
  10. Systematic instruction in pertinent math, verbal and test taking skills - (optional)
- Krell's unique logical design provides personalized instruction for each student according to individual needs.*

**Shelby Lyman Chess**



Shelby's Socrates Chess Tutorial Series uses the latest AI Techniques to customize each lesson for you. Construction modules cover every aspect of the game. For all micro's. Call or write for details.

**Amazing Ben**

The Royal Road to Artificial Intelligence

**\$79.95**

**CONNECTIONS**

A complete game system. Learn the principles of scientific reasoning in your choice of game formats. Expand minds at all ages. Subject areas include: Geography, Biology, Everyday Objects, etc.

**Game System \$99.95**

Data Base, \$24.95 per subject,  
3 for \$50

Isaac Newton + F.G. Newton  
**\$49.95**

Descarte's Delight  
**\$89.95**

**KRELL SOFTWARE CORP.**  
*The state of the art in educational computing.*

1320 Stony Brook Road/Stony Brook, NY 11790  
Telephone 516-751-5139

Krell Software Corp. has no official files with the College Entrance Examination Board or the Educational Testing Service. Krell is, however, a supplier of products to the ETS

\*Trademarks of Apple Comp. Corp., Tandy Corp. Commodore Corp., Digital Research Corp., I.B.M., Atari Corp.

N.Y.S. residents add sales tax  
Prices slightly higher outside U.S.

Listing 7 continued:

```

132: GOTO 18,8E1
133: 18.7E1 CH$=LEFT$(DUM$,1)
134: IF (CH$<>".") AND ((CH$<"0") OR (CH$>"9")) THEN \
135: ERR%=5 : GOSUB 9E1 : ERR%=0 : GOTO 18.3E1
136: IF CH$="." THEN \
137: CON.RATE(J%,KEY%)=VAL("0"+DUM$) \
138: ELSE CON.RATE(J%,KEY%)=VAL(DUM$)
139: IF (CON.RATE(J%,KEY%)>1.0) OR (CON.RATE(J%,KEY%)<0.0) THEN \
140: ERR%=2 : GOSUB 9E1 : \
141: ERR%=0 : GOTO 18.3E1
142: SW$=-1
143: 18.8E1 WHILE (MID$(CMD$(J%),I%,1)<>" ") AND (I%<LEN(CMD$(J%)))
144: I%=I%+1
145: WEND
146: WEND
147: CON.KEY%(J%,KEY%+1)=0 : CON.RATE(J%,KEY%+1)=0.0
148: NEXT J%
149: RETURN
150:
151:
152: BE1 REM BREAKOUT KEYWORD FROM INPUT STRING AND FIND NUMBER
153: IR%=1
154: WHILE MID$(DUM$,IR%,1)<>" " : IR%=IR%+1 : WEND
155: WORD$=LEFT$(DUM$,IR%-1) + BLANK$
156: WORD$=LEFT$(WORD$,KWD.LEN%)
157: REM BINARY SEARCH FOR WORD IN KEYWORD ARRAY
158: IB%=1 : JB%=VOC.LEN%
159: B.1E1 KB%=(JB%+IB%)/2
160: IF WORD$>KEYWD$(KB%) THEN \
161: IB%=KB%+1 \
162: ELSE JB%=KB%-1
163: IF (WORD$<KEYWD$(KB%)) AND (IB%<=JB%) THEN B.1E1
164: IF (WORD$<KEYWD$(KB%)) THEN \
165: ERR%=1 : GOSUB 9E1 : ERR%=0 : \
166: GOTO 18.3E1
167: I%=IR%+I%-1
168: RETURN
169:
170: REM NO FILES
171: 34E1 PRINT "NO LIBRARY FILE NAMED "; LIBNAME$
172: INPUT "PRESS RETURN TO EXIT TO SYSTEM "; LINE AN$
173: STOP
    
```

Listing 8: BIBSR2 is the second of the two portions of the search program. It scans the file of articles, calculating a satisfaction rating for each, summarizes the scan results, and lists those articles that meet your specifications.

```

1: REM -----FILE BIBSR2.BAS
2:
3: REM SEGMENT TWO OF BIBLIOGRAPHY SEARCH PROGRAM
4: COMMON KEYND$(1),LIBNAME$,RLEN%,TRUE%,AUTH.LEN%,TITL.LEN%
5: COMMON MAXBIB%,MAXDESC%,MAXDEF%,MAXKEYS%,MAXCON%,CONCEPT$(1)
6: COMMON ISS.LEN%,CLS$,ERR%,JOUR.LEN%,KWD.LEN%,CMD$(1)
7: COMMON LFTZ(1),RGHTZ(1),CON.KEYZ(2),CON.RATE(2),QUERY$,LZ
8: DIM OP.STK$(MAXCON%),V.STK$(MAXCON%),ART.KEYZ$(MAXDESC%)
9: DIM RPTZ(11),ART.VAL$(MAXDESC%),V$(MAXCON%),RATING$(MAXBIB%)
10: GOSUB 19E1
11: CHAIN "BIBLIO"
12: STOP
13:
14: REM FUZZY LOGICAL FUNCTIONS
15: DEF FN.ZADEH(A,B,CH$)
16: ERR%=0
17: IF CH$="*" THEN 4E1
18: IF CH$="+" THEN 4.1E1
19: IF CH$<"&" THEN FN.ZADEH=0: ERR%=3 : RETURN
20: IF B>(1.0-A) THEN FN.ZADEH=B ELSE FN.ZADEH=1.0-A
21: RETURN
22: 4E1 IF A<E THEN FN.ZADEH=A ELSE FN.ZADEH=E:
23: RETURN
24: 4.1E1 IF A>B THEN FN.ZADEH=A ELSE FN.ZADEH=E:
25: RETURN
26: FEND
27:
28: 3E1 REM BUILD STRING Y$ FROM QUERY$ BY REPLACING CONCEPT
29: REM NAMES WITH THEIR VALUES
30: Y$="" : Y$=LEFT$(QUERY$,LFTZ(1)-1)
31: LFTZ(LZ+1)=LEN(QUERY$)+1
32: FOR I%=1 TO LZ
33: V$=STR$(V(I%))
34: Y$=Y$+V$+MID$(QUERY$,RGHTZ(I%),LFTZ(I%+1)-RGHTZ(I%))
35: NEXT I%
36: RETURN
37:
38: 2E1 REM REDUCE Y$ BY PERFORMING FUZZY LOGICAL OPS
39: JZ=1 : LZ=LEN(Y$)
40: IF LEFT$(Y$,1)<>"(" THEN RETURN
41: WHILE MID$(Y$,JZ,1)<>")"
42: JZ=JZ+1 : WEND
43: I%=JZ
    
```

Listing 8 continued on page 406

Scientific Applications Performed In:

# LIGHTNING SPEED

## **FORTRAN PROGRAM 1**

A = 1.52  
Do 10 I = 1, 100000  
B = A + 1.43

10 Continue

**Execution time = 6.5 sec.**

## **FORTRAN PROGRAM 2**

A = 1.52  
Do 10 I = 1, 100000  
B = A / 1.43

10 Continue

**Execution time = 8 sec.**

## **(WITH BENCH MARKS TO PROVE IT!)**

The above bench marks were run on our LDP2 system, which includes: The Lightning One\* CPU, LDP72 floppy disk controller, HAZITALL system support and RAM67, 128K Static RAM. The operating system is MS-DOS\*\*. The Fortran Compiler is Microsoft's Fortran, Version 3.01. And, the Lightning One equipped with an 8086 and 8087, runs at 8 MHz.

If your computer, micro or mini, can't offer such high performance, it's time for you to call Lomas Data Products, so you can make your own "lightning speed" calculations. LDP offers a full line of quality S100 bus products: systems, boards & software, all engineered to exacting reliability and performance criteria with a full one year guarantee.

# LDP

*Dealer and OEM inquiries invited.*

### **New expanded facilities:**

LOMAS DATA PRODUCTS, INC. □ 66 Hopkinton Road,  
Westboro, Mass. 01581 □ Tel: (617) 366-6434

\* Trademark of Lomas Data Products, Inc. \*\* Trademark of Microsoft, Inc.

# CP/M® Users: Access IBM with ReformatTer™

ReformatTer conversion software lets you read and write IBM 3740 diskettes\* on your CP/M or MP/M system.

ReformatTer is ideal for CP/M users who want

- Access to large system data bases
- Distributed data processing
- Offline program development
- Database conversion

With ReformatTer, you have the ability to

- Bidirectionally transfer complete files between CP/M and IBM
- Automatically handle ASCII/EBCDIC code conversion
- Display and alter IBM 3740 directory and data

Enjoy the same advantages of mainframe access that other ReformatTer users have. Customers like Upjohn, M&M/Mars, The United Nations, Arthur Young & Co., Sandia Labs, FMC Corp., and Stanford University all use ReformatTer. So can you.

Other versions of ReformatTer conversion software include

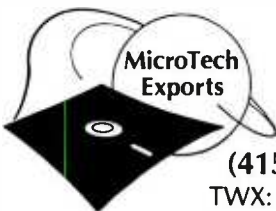
CP/M ↔ DEC (RT 11)

TRSDOS Mod. II ↔ CP/M

TRSDOS Mod. II ↔ DEC (RT 11)

Order ReformatTer today for only \$249.

\*IBM 3740 basic data exchange format. ReformatTer requires one 8" floppy drive.



MicroTech  
Exports

(415) 324-9114

TWX: 910-370-7457

467 Hamilton Av., Suite 2, Palo Alto, CA 94301

CP/M is a reg. trademark of Digital Research

Please send complete information on the following versions of ReformatTer

- Please send ReformatTer CP/M ↔ IBM. My check for \$249 (plus \$5 shipping, Cal. Res. add 6 1/2% sales tax).  Charge to my  VISA  MasterCard.

# \_\_\_\_\_ exp. date \_\_\_\_\_

Signature \_\_\_\_\_

Name \_\_\_\_\_

Company \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

Mail to MicroTech Exports, Inc.  
467 Hamilton Ave., Palo Alto, CA 94301

Listing 8 continued:

```

44: WHILE MID$(Y$,IX,1)<>"("
45: IX=IX-1 : WEND
46: IX=IX+1
47: MX=IX
48: V.PTRZ=MAXCONZ : OP.PTRZ=MAXCONZ
49: 2.2E1 KZ=MX
50: WHILE (ASC(MID$(Y$,KZ,1))>=44)
51: KZ=KZ+1 : WEND
52: V.STK(V.PTRZ)=VAL(MID$(Y$,MZ,KZ-MZ))
53: V.PTRZ=V.PTRZ-1
54: IF KZ=JZ THEN 2.1E1
55: OP.STK(OP.PTRZ)=MID$(Y$,KZ,1)
56: OP.PTRZ=OP.PTRZ-1
57: MZ=KZ+1
58: GOTO 2.2E1
59: 2.1E1 WHILE OP.PTRZ<MAXCONZ
60: OP.PTRZ=OP.PTRZ+1 : OP#=OP.STK(OP.PTRZ)
61: V.PTRZ=V.PTRZ+1 : V1=V.STK(V.PTRZ)
62: V.PTRZ=V.PTRZ+1 : V2=V.STK(V.PTRZ)
63: T=FN.ZADEH(V1,V2,OP#)
64: IF ERRZ THEN RETURN
65: V.STK(V.PTRZ)=T : V.PTRZ=V.PTRZ-1
66: WEND
67: V.PTRZ=V.PTRZ+1 : V1=V.STK(V.PTRZ)
68: IF MID$(Y$,JZ+1,1)="" THEN \
69: V1=1.0-V1 : \
70: Y%=LEFT$(Y$,IX-2)+STR$(V1)+RIGHT$(Y$,L1X-JZ-1) \
71: ELSE \
72: Y%=LEFT$(Y$,IX-2)+STR$(V1)+RIGHT$(Y$,L1X-JZ)
73: GOTO 2E1
74: RETURN
75:
76: REM CONVERT TWO ASCII HEX TO INTEGER
77: DEF FN.TWO.INTX(DUM$)
78: TENX=ASC(MID$(DUM$,1,1))
79: IF TENX>64 THEN TENX=TENX-55 ELSE TENX=TENX-48
80: ONEX=ASC(MID$(DUM$,2,1))
81: IF ONEX>64 THEN ONEX=ONEX-55 ELSE ONEX=ONEX-48
82: FN.TWO.INTX=16*TENX+ONEX
83: RETURN
84: FEND
85:
86: REM CONVERT ONE ASCII HEX TO REAL
87: DEF FN.ONEREAL(DUM$)
88: ONEX=ASC(MID$(DUM$,3,1))
89: IF ONEX>64 THEN ONEX=ONEX-55 ELSE ONEX=ONEX-48
90: FN.ONEREAL=ONEX/10.0
91: RETURN
92: FEND
93:
94:
95: 19E1 REM READ IN BIBLIO AND CALCULATE SATISFACTION LEVELS
96: IF END #2 THEN 20.1E1
97: BIB.LEN%=0 : DESC.BEG%=AUTH.LEN%+TITL.LEN%+JOUR.LEN%+ISS.LEN%+1
98: OPEN LIBNAME$+".BIB" AS 2 BUFF 16 RECS 128
99: READ #2; LINE BUFF$
100: WHILE TRUEX
101: READ #2; LINE BUFF$
102: BIB.LEN%=BIB.LEN%+1
103: IF LEFT$(BUFF$,5)=""ZZZZ" THEN \
104: RATINGX(BIB.LEN%)=0 : GOTO 19.5E1
105: REM DECODE DESCRIPTORS
106: KZ=DESC.BEG% : DESC.NOX=0
107: WHILE TRUEX
108: DUM%=MID$(BUFF$,KZ,3)
109: IF DUM%=""FFF" THEN 19.1E1
110: DESC.NOX=DESC.NOX+1
111: ART.KEYX(DESC.NOX)=FN.TWO.INTX(DUM%)
112: ART.VAL(DESC.NOX)=FN.ONEREAL(DUM%)
113: KZ=KZ+3
114: WEND
115:
116: 19.1E1 REM DETERMINE ARTICLE VALUE V(JZ) FOR EACH CONCEPT
117: FOR JZ=1 TO LX
118: KEYZ=1 : MIN=1.0 : MAX=0.0
119: WHILE CON.KEYX(JZ,KEYZ)<>0
120: REM FIND MATCHING ART.KEYZ
121: RAL=0.0
122: FOR IX=1 TO DESC.NOX
123: IF ART.KEYX(IX)=CON.KEYX(JZ,KEYZ) THEN \
124: RAL=ART.VAL(IX)
125: NEXT IX
126: IF RAL<CON.RATE(JZ,KEYZ) THEN MIN=RAL ELSE \
127: MIN=CON.RATE(JZ,KEYZ)
128: IF MIN>MAX THEN MAX=MIN
129: KEYZ=KEYZ+1
130: WEND
131: V(JZ)=MAX
132: NEXT JZ
133: GOSUB 3E1
134: GOSUB 2E1
135: IF ERRZ THEN 22E1
136: RATINGX(BIB.LEN%)=10*VAL(Y%)
137: 19.5E1 WEND
138: 20.1E1 CLOSE 2
139:
140: 21E1 REM SEARCH OVER RATINGS TO COMPUTE #ARTICLES VS RATINGS

```

Listing 8 continued on page 410



# APL★PLUS<sup>®</sup> is Here!

The world's most powerful programming language is now available for your IBM<sup>®</sup> Personal Computer.

**If your code is longer than then you are**

$N[CS \Delta N; ]$ —To sort a list of names N according to collating sequence CS

$(I+1) \perp C$ —To calculate the final balance on a cash-flow stream C at varying interest rates I

$M \boxtimes N$ —To multiply matrix M by the inverse of matrix N

$M \times M$ —To multiply M by itself

$(( \text{ } \rho A ) = A \text{ } \text{ } A) / A$ —To remove any duplicates from a list of data

$99+25?900$ —To generate 25 different random numbers between 100 and 999

- reinventing the wheel
- playing head games with BASIC or PASCAL, or
- unaware of APL.

Don't take our word for it—ask someone who *knows* the APL language. It's powerful, and our APL★PLUS micro versions available for the IBM PC and the TRS-80<sup>®</sup> Model III support the full range of features you'd expect for your microcomputer. APL is easy to learn—easier than BASIC for the same function. The documentation that comes with the APL★PLUS/PC System includes *APL is Easy!*, along with the most popular APL self-teaching text, *APL: An Interactive Approach* by Gilman and Rose, and a detailed reference manual.

STSC, a Contel Company, has been an international leader in APL computer services since 1969. The same system that is used to solve problems for the largest industrial and financial organizations in the world is now available for your PC. Everything you need to become an expert in this system is available today. Act now.

APL★PLUS/PC minimum system configuration: The APL★PLUS/PC System operates under the PC DOS operating system on IBM's Personal Computer with at least 128K of RAM memory and at least one disk drive. It automatically supports the Intel<sup>®</sup> 8087 Floating Point Coprocessor if installed.

## stsc

APL★PLUS/PC System Distribution  
STSC, Inc., 2115 East Jefferson Street  
Rockville, Maryland 20852 (301) 984-5000 (credit card orders only)

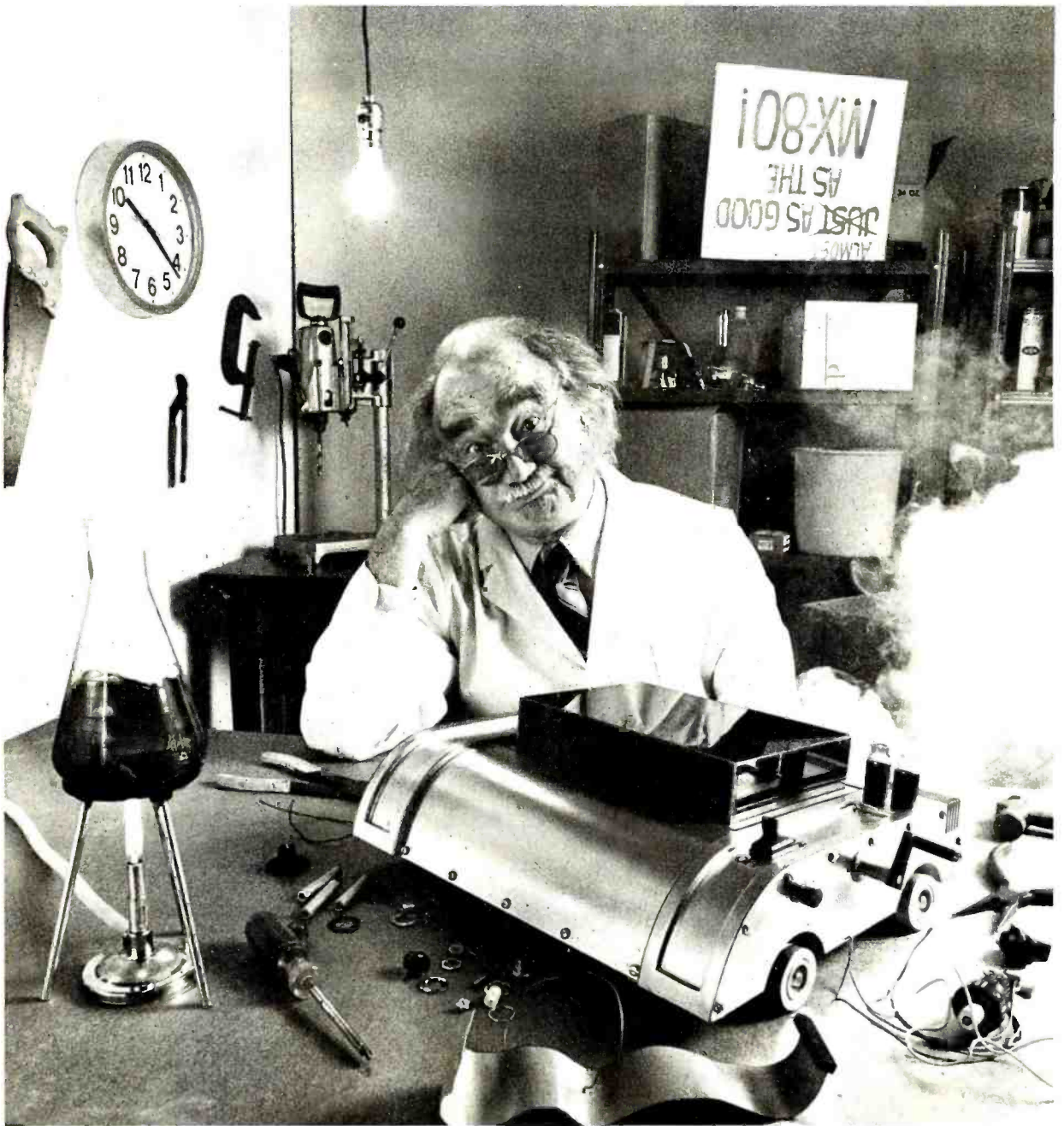
Please send the APL★PLUS/PC System, including documentation and a custom character ROM which enables the PC to display the APL character set.

- Enclosed is my check for \$595. Add applicable state and local sales tax in CA, CO, CT, IL, MA, MD, MI, NC, NM, NY, PA, TX, WA.
- Charge my MasterCard Account # \_\_\_\_\_  
Bank # \_\_\_\_\_ Expiration date \_\_\_\_\_
- Charge my VISA Account # \_\_\_\_\_  
Expiration date \_\_\_\_\_  
Credit card customers add \$4.00 shipping and handling in the continental U.S.
- Send me your free information package.

Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Phone (\_\_\_\_) \_\_\_\_\_

BY-383

APL★PLUS is a service mark and trademark of STSC, Inc., registered in the U.S. Patent and Trademark Office and in certain other countries. IBM is a trademark of International Business Machines. Intel is a trademark of Intel Corporation. TRS-80 is a registered trademark of Tandy Corporation.



For everyone who's tried  
to top the MX-80, bad news.  
We just did.

Epson.

The Epson MX-80 is the best-selling dot matrix impact printer in the world. It has been since its introduction. And despite the host of imitators it spawned, no one has been able to top it. Until now.

#### **FX-80: Son of a legend.**

The new Epson FX-80 is far more than just doo-dads added on to last year's model. It's the most astonishing collection of features ever assembled in a personal printer.

For starters, it's fast: 160 CPS. And clean. All the print quality Epson is famous for in a tack-sharp 9x9 matrix.

But that hardly scratches the surface.

#### **Create your own alphabet.**

With the new FX-80, you aren't limited to ASCII characters. You can create your own. Any character or symbol that can be defined in a 9x11 matrix can be added to the FX-80's already impressive library of type styles and stored in its integral 2K RAM.

So you can create "Sally's Gothic" or "Tom's Roman" just by downloading and modifying standard characters. Or you can create a custom set from scratch. Either way, you can store up to 256 new characters. And if you don't need a new alphabet, the RAM functions as a 2K data input buffer.

#### **Who knows graphics better than Epson?**

Nobody, that's who. And if you don't believe it, witness the FX-80.

With a 12K ROM capacity, the FX-80 gives you a few things the others don't. For example, not one, not two, but *seven* different dot addressable graphic modes are program

selectable. And can be mixed in the same print line. Everything from 72 DPI (dots-per-inch) Plotter Graphics to the 640 dots per line resolution designed to match the remarkable monitor clarity of the Epson QX-10 personal computer.

And *that* is in addition to an astonishing array of 136 different user-selectable type styles including Proportional, Elite and Italic as well as the more conventional faces you get on other printers.

#### **Hard-to-beat hardware.**

The FX-80 has all the hardware features you've come to know and love on the MX Series: logic seeking, bidirectional printing, the by-now-famous disposable printhead, and more.

The FX-80 features an adjustable pin platen or optional friction/tractor feed, so you can use fanfold, roll or sheet paper ... backwards or forwards. The FX-80 even gives you reverse paper feed.

And if you're printing forms, the FX-80 has a feature you're gonna love: a function that allows you to tear off the paper within one inch of the last print position.

#### **Be the first on your block.**

We'd be willing to bet that the FX-80 — like the MX-80 — will have its share of imitators. Don't be fooled. To make sure you get the genuine article, rush down to your local computer store right now and let them show you everything the FX-80 can do.

And while you're there ... ask them to show you how it works with our computers.



**EPSON**  
EPSON AMERICA, INC.  
COMPUTER PRODUCTS DIVISION

3415 Kashiwa Street  
Torrance, California 90505  
(213) 539-9140.  
Outside California, phone  
(800) 421-5426 for the  
Epson dealer nearest you.

Circle 178 on inquiry card.

# AVAILABLE NOW!

## UCSD p-SYSTEM<sup>™</sup> (VERSION IV.1) FOR THE VICTOR 9000<sup>™</sup>

THE MOST PORTABLE,  
POWERFUL AND POPULAR  
OPERATING ENVIRONMENT  
IS NOW AVAILABLE FOR  
IMMEDIATE SHIPMENT FOR  
THE VICTOR 9000 / SIRIUS  
COMPUTER

- Full screen editor
- Comprehensive filer and utilities
- PASCAL, FORTRAN and BASIC compilers
- Object code compatibility with IBM, Osborne, TI, DEC
- Extended memory
- TURTLEGRAPHICS
- Full use of Victor screen
- Native code generator
- Complete trade off between size and speed
- Xenofile
- p-SYSTEM to/from CP/M 86
- Complete documentation
- Runtime only systems also available

\*Trademarks  
Regents of the University of California.  
Victor Business Products

Combine a great machine  
with a great operating system

ONLY FROM TDJ:

620 HUNGERFORD DRIVE,  
SUITE 33,  
ROCKVILLE, MD. 20850  
(301) 340-8700

29 AEMA VALE ROAD  
BRISTOL, U.K. BS8 2HL  
0272-742796

Listing 8 continued:

```

141: FOR IX=1 TO 11 : RPTZ(IX)=0 : NEXT IX
142: FOR IX=1 TO BIB.LENZ
143: KZ=RATINGZ(IX) + 1
144: RPTZ(KZ)=RPTZ(KZ)+1
145: NEXT IX
146: FOR IX= 10 TO 1 STEP -1
147: RPTZ(IX)=RPTZ(IX) + RPTZ(IX+1)
148: NEXT IX
149: 21.3E1 PRINT CLS$
150: PRINT TAB(11); "NUMBER OF ARTICLES THAT MEET OR EXCEED RATINGS OF"
151: PRINT TAB(28); "0.0.....1.0"
152: PRINT
153: PRINT TAB(11);"RATINGS";TAB(22);"ARTICLES";
154: PRINT TAB(39); "RATINGS";TAB(50);"ARTICLES"
155: PRINT
156: FOR IX=1 TO 6
157: FOR KZ=0 TO 1
158: INDZ=IX+6*KZ
159: IF INDZ>11 THEN 21.9E1
160: PRINT USING "#.#";TAB(13+28*KZ); (INDZ-1)/10.0;
161: PRINT USING "###"; TAB(24+28*KZ); RPTZ(INDZ);
162: NEXT KZ
163: 21.9E1 PRINT
164: NEXT IX
165: PRINT
166:
167: REM FIND AND LIST ARTICLES THAT MEET MINIMUM THRESHOLD
168: INPUT "ENTER MINIMUM RATING DESIRED FOR ARTICLE PRINTOUT: ";MINRAT
169: GOSUB 24E1
170: OPEN LIBNAME$+"BIB" RECL RLENZ AS 2
171: IX=0
172: IF END #2 THEN 21.2E1
173: WHILE IX<BIB.LENZ
174: IX=IX+1
175: IF RATINGZ(IX) < INTZ(10.0*MINRAT) THEN 21.1E1
176: READ #2,IX+1; LINE BUFF$
177: GOSUB 25E1
178: 21.1E1 WEND
179: 21.2E1 CLOSE 2
180:
181: CONSOLE
182: INPUT "DO YOU WISH TO RE-SEARCH WITH DIFFERENT THRESHOLD(Y/N) ";ANS$
183: IF UCASE$(LEFT$(ANS$,1))="Y" THEN 21.3E1
184: FOR IX=1 TO MAXCONZ : OP.STK$(IX)=" " : NEXT IX
185: RETURN
186:
187: 22E1 PRINT "INVALID FUZZY OPERATOR IN INTERROGATION PHRASE"
188: INPUT "PRESS RETURN TO RESTART SEARCH ROUTINE "; LINE ANS$
189: CHAIN "BIBSRCH"
190:
191: 24E1 REM PRINT OUTPUT HEADER INFO
192: INPUT "DO YOU WISH A PRINTED OUTPUT (Y/N)? "; PRNT$
193: INX=1 : LLENZ=63
194: IF UCASE$(LEFT$(PRNT$,1))="Y" THEN \
195: LPRINTER : INX=6 : LLENZ=79 : \
196: FOR IPX=1 TO 5 : PRINT : NEXT IPX
197: PRINT TAB(21); "Fuzzy Search of Library "; LIBNAME$
198: PRINT TAB(INX);
199: FOR IPX=1 TO 63 : PRINT "-"; : NEXT IPX : PRINT
200: PRINT TAB(INX); "Interrogation Phrase : "
201: PRINT TAB(INX+3); QUERY$
202: PRINT TAB(INX); "Interrogation Phrase Definitions : "
203: FOR IPX=1 TO LX
204: PRINT TAB(INX+3); CONCEPT$(IPX); " : ";
205: PRINT CMD$(IPX)
206: NEXT IPX
207: PRINT TAB(INX); "Selection Level : ";
208: PRINT USING "#.#"; MINRAT
209: PRINT TAB(INX);
210: FOR IPX=1 TO 63 : PRINT "-"; : NEXT IPX : PRINT
211: LCNTZ=LX+13
212: RETURN
213:
214: 25E1 REM PRINT ARTICLE DATA
215: SP%=INX+5
216: IF JOUR.LENZ>ISS.LENZ THEN SP%=SP%+JOUR.LENZ \
217: ELSE SP%=SP%+ISS.LENZ
218: IF LCNTZ>57 THEN \
219: FOR IPX=1 TO 71-LCNTZ : PRINT : NEXT IPX :LCNTZ=LCNTZ+5
220: PRINT TAB(INX);"Record : ";
221: PRINT USING "###"; IX;
222: IF (SP%+1)>LLENZ THEN PRINT TAB(INX); : LCNTZ=LCNTZ+1 : \
223: ELSE PRINT TAB(SP%);
224: PRINT "Level : ";
225: PRINT USING "#.#"; RATINGZ(IX)/10.0
226: PRINT TAB(INX); MID$(BUFF$,AUTH.LENZ+TITL.LENZ+1,JOUR.LENZ);
227: IF (SP%+TITL.LENZ)>LLENZ THEN PRINT TAB(INX); : LCNTZ=LCNTZ+1 : \
228: ELSE PRINT TAB(SP%);
229: PRINT MID$(BUFF$,AUTH.LENZ+1,TITL.LENZ)
230: PRINT TAB(INX);MID$(BUFF$,AUTH.LENZ+TITL.LENZ+JOUR.LENZ+1,ISS.LENZ);
231: IF (SP%+AUTH.LENZ)>LLENZ THEN PRINT TAB(INX); : LCNTZ=LCNTZ+1 : \
232: ELSE PRINT TAB(SP%);
233: PRINT LEFT$(BUFF$,AUTH.LENZ)
234: PRINT
235: LCNTZ=LCNTZ+4
236: RETURN

```

Additional listing on page 412

**We speak  
your language  
and translate  
your software needs  
into efficient and  
Quality Services...**

DMA products operate  
on the full range of 8080-8088  
processors, including the IBM-PC

Here's what you can do!

---

## **Data Base Management**

**The FORMULA.**

**The Application Generator™**

This unique software package lets you create sophisticated business application software without programming. The FORMULA builds files, reports, updates, sorts, and menus and links them all according to the user's specifications. It incorporates features of a data base manager, a word processor, and a compiler into the first "system language" for microcomputers.

---

## **Communications**

**ASCOM™**

ASCOM™ is the most versatile asynchronous communication package for microcomputers on the market. It features interactive, menu-driven, and batch operations; supports auto-answer and auto-dial modems; includes most popular protocols; provides network simulation; and many other options. Xerox Corporation, NCR, Monroe Systems for Business, and the big 8 accounting firms use ASCOM.

---

## **Utilities**

**EM80/86™**

This software emulator lets you use eight bit software on sixteen bit microcomputers without hardware modifications.

**UT-86™**

This package of user-friendly utilities for the IBM Personal Computer and similar systems includes copying, directory sorting, patching, and a general purpose file print utility.

---

## **Coming Soon**

**DMA."C"™** — A "C" language compiler which will generate either Z80 or 8086 assembly language code. Due to a unique optimization routine which is based upon a functional "P-code" model, the efficiency of DMA."C" will far exceed that of existing compilers.

**SYNC/COM™** — A bisynchronous communication package that will be configurable for a variety of systems and include a flexible interface to the operating system.

**The 8086 O. S. Converter™** — A program which will permit programs written for Digital Research's CP/M-86™ to execute under IBM's PC DOS.

**DMA DMA DMA**

**WE SPEAK YOUR LANGUAGE WE SPEAK YOUR LANGUAGE WE SPEAK YOUR LANGUAGE**

DYNAMIC MICROPROCESSOR ASSOCIATES, INC.

545 FIFTH AVENUE, NY, NY 10017

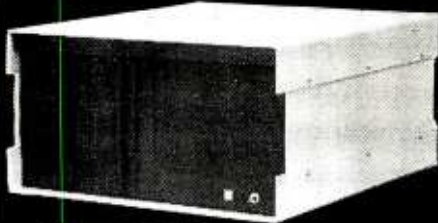
Dealer Inquiries only • (212) 687-7115

# Main/Frames

# Main/Frames

from  
**\$200**

- 30 Models of Enclosures
- Assembled and tested
- Quasi-Coax Motherboards
- Power Supply
- Card cage and guides
- Fan, line, cord, fuse, power & reset switches



8" Floppy MainFrame  
**\$482**



8" Disc Enclosure  
**\$250**



**\$525**  
Phase/80 8" Floppy Mainframe



**\$900**

Phase/80 Desk + Mainframe

Write or call for our brochure which includes our application note:

"Building Computers — A Recipe"

## INTEGRAND

8620 Roosevelt Ave. • Visalia, CA 93291

209/651-1203

We accept BankAmericard/Visa and MasterCharge

**Listing 9:** A copy of the first screen displayed by PARMS during the definition of parameters for a new library called COMPJOUR. Entries made by the user are underlined.

```

-----PARAMETER DEFINITION FOR COMPJOUR-----
THIS MODULE WILL DEFINE THE PARAMETERS FOR THE LIBRARY COMPJOUR
IF YOU DO NOT WISH TO PROCEED ENTER S ELSE ENTER C C

** FIRST WE DEFINE THE ARTICLE RECORD FIELD SIZES **
YOU HAVE A MAXIMUM OF 250 CHARACTERS THAT MAY BE ALLOCATED
FOR EACH ARTICLE RECORD. EACH KEYWORD DESCRIPTOR ATTACHED
WILL CONSUME THREE OF THESE.
WHAT IS THE MAXIMUM NUMBER OF DESCRIPTORS PER ARTICLE? 8

YOU HAVE 226 CHARACTERS REMAINING.
ENTER MAXIMUM FIELD LENGTHS, IN ORDER, FOR AUTHOR, TITLE,
JOURNAL, AND ISSUE---ALL ON ONE LINE. SEPARATE ENTRIES BY
ONE OR MORE SPACES AND FOLLOW LAST ENTRY WITH RETURN.
17 50 16 16
    
```

**Listing 10:** A copy of the second screen displayed by PARMS, which completes the parameter definitions for COMPJOUR.

```

** NOW WE SET THE MAXIMUM SIZES OF OTHER PARAMETERS **
ENTER, IN ORDER, THE MAX TO BE ALLOWED FOR :
CHARS PER KEYWORD, NO. OF KEYWORDS IN VOCABULARY (<256)
NO. CONCEPTS PER INTERROGATION, NO. KEYWORDS PER CONCEPT.
SEPARATE ENTRIES BY SPACES AND FOLLOW LAST WITH RETURN.
> 16 150 8 8

CAPACITY OF ONE SIDE OF ONE DISK (KILOBYTES): 206

YOU HAVE DISK SPACE FOR 1552 ARTICLES.
YOU HAVE MEMORY SPACE FOR 13823 ARTICLES.
1552 ARTICLES IS THE MAXIMUM YOU MAY HAVE.
DO YOU WISH TO RE-ALLOCATE THE AVAILABLE SPACE (Y/N)? N

MAXIMUM NO. OF ARTICLES DESIRED: 1500
    
```

**Listing 11:** The menu of system functions is redisplayed after a selected function has been completed. The second step in building a library is to select menu item 2 to build/modify the keyword vocabulary.

```

-----BIBLIOGRAPHY SEARCH-----
1  BUILD/MODIFY BIBLIOGRAPHY
2  BUILD/MODIFY KEYWORD VOCABULARY
3  LIST KEYWORD VOCABULARY WORDS
4  SEARCH BIBLIOGRAPHY FILE
5  COMPRESS BIBLIOGRAPHY FILE
6  DONE--EXIT TO SYSTEM

PLEASE SELECT DESIRED FUNCTION BY NUMBER: 2
    
```

**Listing 12:** The screen display as you add three new keywords to the vocabulary. You signal the end of the sequence of entries by pressing the return key in response to the prompt for another keyword.

```

-----KEYWORD VOCABULARY BUILD/MODIFY-----
DO YOU WISH TO ADD OR DELETE (A/D)? A
ENTER KEYWORD # 110 : FUZZY SET
ENTER KEYWORD # 111 : CODE
ENTER KEYWORD # 112 : BALLY
ENTER KEYWORD # 113 :

SORTING...
112 KEYWORDS MERGED TO VOCABULARY
MODIFYING KEYWORD DESCRIPTORS TO BIRTH...
    
```

Additional listing on page 414



# Oryx software

## QUALITY DISCOUNTS

for a complete selection of microcomputer hardware, software and accessories.

### Apple/Franklin

Hayes SmartModem,  
Dow Jones Analyzer  
Reg. 629 NOW \$499

### BRODERBUND

Apple Panic . . . . . \$ 25  
Chopflifter . . . . . 26  
Serpentine . . . . . 26

### CONTINENTAL SOFTWARE

Home Accountant . . . \$129

### CHARLES MANN

Basic Teacher . . . . . \$ 30  
Teacher Plus . . . . . 32  
Medical II . . . . . 879

### CDEX

\*Visicalc Training . . . \$ 39

### DENVER SOFTWARE

\*Easy (Exec. Att'g) . . . \$565  
Financial Partner . . . 219  
Pascal Tutor  
or Programmer . . . . . 108

### HOWARD SOFTWARE

Real Estate Analyzer . . \$145  
Tax Preparer '83 . . . . 175  
Tax Preparer state:  
CA, NY, NJ, IL . . . \$Call

### KRELL CO.

Logo . . . . . \$135

### LINK SYSTEMS

Datafax . . . . . \$159  
Datalink . . . . . 79

### MICROPRO

Wordstar (Reg. CP/M) . \$299  
Mailmerge . . . . . 149  
CalcStar . . . . . 99  
SpellStar . . . . . 149  
SuperSort . . . . . 159  
Data Pak (Special) . . 480

### MICROSOFT

Basic Compiler . . . . \$315  
Cobol-80 . . . . . 599  
Fortran-80 . . . . . 155  
Time Manager . . . . 125  
TASC Compiler . . . . 135  
A.L.D.S. . . . . 99  
Multiplan (DOS) . . . 199

### PENGUIN SOFTWARE

Complete Graphics  
System . . . . . \$ 57  
Graphics Magician . . 48

### OMEGA

Locksmith . . . . . \$ 79  
Inspector . . . . . 47  
Watson . . . . . 44

### GAMES

Hayden Sargon II . . . \$ 25  
Infocom Zork I, II or III . 32

Infocom Deadline . . . 42  
L & S Crossword Magic . 38  
Sirtech Wizardry . . . 39  
Sirtech Night of  
Diamonds . . . . . 29

### MISC.

ISM Mathemagic . . . . \$ 80  
ISA Spellguard . . . . 199  
LJK Edit 6502 . . . . . 82  
On-Line Screen Writer II . 95  
PFS: Filing, Report  
or Graph . . . . . 88

### PEACHTREE

Series 40  
G/L, A/R, A/P ea. . . . \$399  
Inventory . . . . . 399  
G/L + A/R + A/P  
(Special) . . . . . 397  
Series 9  
Peachcalc . . . . . 279  
Telecommunications . . 279

### SILICON VALLEY

Wordhandler (Special) . \$149  
Sensible Speller . . . . 99

### CP/M

COMPUVIEW  
V-Edit 8080 Z80, IBM PC \$130  
V-Edit CP/M86, MS DOS 165

### DIGITAL RESEARCH

Pascal Mt + . . . . . \$389  
MAC . . . . . 85  
SID (8080 Debugger) . . 65  
ZSID (Z80 Debugger) . . 90  
CP/M 2.2 . . . . . 149  
C Basic 2 . . . . . 97  
PL/1-80 . . . . . 449

### FOX AND GELLER

Quick Screen . . . . . \$125  
Quick Code . . . . . 237  
D-Util . . . . . 89

### MARK OF UNICORN

\*Final Word . . . . . \$250

### MICROPRO

\*WordStar (Special) . . \$299  
\*MailMerge . . . . . 149  
\*CalcStar . . . . . 99  
\*SpellStar . . . . . 149  
\*SuperSort I . . . . . 159  
\*InfoStar . . . . . 299  
3-Pack . . . . . 480

### MICROSOFT

Basic 80 . . . . . \$279  
Basic Compiler . . . . 289  
Fortran 80 . . . . . 345  
Cobol 80 . . . . . 550  
Macro 80 . . . . . 140  
MuMath/MuSimp . . . 199  
Multiplan . . . . . 215

OASIS  
\*The Word Plus . . . . \$120  
\*Punctuation and Style . 99

### PEACHTREE

General Ledger Series 4 \$399  
Accounts Receivable  
Series 4 . . . . . 399  
Accounts Payable  
Series 4 . . . . . 399  
Inventory Series 4 . . . 399  
CPA Client Write-up . . 799  
Series 8 Modules each 485  
\*Peachpak 4 (G/L, A/R,  
AP)(Sp) . . . . . 397  
Peachtext . . . . . 350

### PRO/TEM SOFTWARE

\*Footnote . . . . . \$105

### STAR COMPUTER SYSTEM

G/L, A/R, A/P or Pay . . \$350  
Legal Time Billing . . . 845  
Property Management . 845

### SORCIM

Supercalc . . . . . \$225  
Trans 86 . . . . . 115  
Act . . . . . 155

### SUPERSOFT

Diagnostic II . . . . . \$ 83  
Disk Doctor . . . . . 84  
Fortran . . . . . 299  
C8086 . . . . . 400  
Lisp . . . . . 120  
Tiny Pascal . . . . . 63  
Z8000 Assembler . . . 400  
C Cross Assembler . . 400  
Fortran 8086 . . . . . 340  
\*ScratchPad . . . . . 219  
\*Optimizer . . . . . 159  
\*Disk Edit . . . . . 80

### ASHTON-TATE

\*dBase II . . . . . \$450

### GAMES

Infocom Zork I, II or III . \$ 32  
Deadline . . . . . 50  
Yahoo Catchum . . . . 32  
Supersoft Nemesis . . 37  
Supersoft Dungeon  
Master . . . . . 34  
Supersoft Analyza II . . 39

### IBM PC

\*Please see CP/M listing for  
products with a "\*\*\*\*". All pro-  
grams with a "\*\*\*\*" will run on  
PCDOS.

IUS EasiWriter I . . . . \$299  
IUS EasiSpeller . . . . 149  
IUS Accounting Module 460  
Alpha DataBase  
Manager . . . . . 170

Alpha Mailing List . . . 85  
Data Most Write-on . . 110  
Woolf Move It . . . . . 125  
ISA Spellguard . . . . 247  
Lifetree Volkswriter . . 175  
Special Peachpak  
(G/L, AR & AP) . . . . 399  
Ecosoft Microstat . . . 257  
Northwest Stalpak . . . 397  
Howard Software Tax  
Preparer '83 . . . . . 195  
Organic Software  
Milestone . . . . . \$269  
Datebook I . . . . . 269  
\*Microstuf Crosstalk . \$139

### GAMES

Lost Colony . . . . . \$ 25  
Temple of Apshai . . . 33  
Galaxy . . . . . 22  
Midway Campaign . . . 20  
Frogger . . . . . 30  
The Warp Factor . . . . 35

### Accessories/ Hardware

### BOARDS

Apple/Franklin  
CoProcessors 88 card . \$795  
Softcard (Z80 CP/M) . . 245  
Applescope (your Apple  
as an Oscilloscope) . . 595  
Videx 80 Col. Board . . 247  
Microsoft Premium Pak . 599  
Videx Enhancer I . . . 149  
K & D Enhancer . . . . 115  
Dan Paymar  
Lower Case . . . . . 27  
ALS Smarterm . . . . . 379  
ALSZ-card . . . . . 269  
Versacard . . . . . 160  
Bit 3 Dual Comm-plus . 209  
16K RAM WIZARD . . . 79  
Microsoft 16K RAM . . 89  
Echo II Speech  
Synthesizer . . . . . 159

### IBM PC

BYAD DS-1  
(64K, Z80, CP/M) . . . \$599  
Datamac 64K . . . . . 399  
Zedex Baby Blue . . . 495  
Quadram Quad Board . 445  
Quadram 128K Ram . . 495  
AST Combo + 64K  
w/Par. Port . . . . . 350  
Hercules Graphics  
Board . . . . . 555  
Orchid Monochrome  
Graphic Adptr . . . . 432  
QuCes Big Blue . . . . 499  
Vista Maxicard 64K . . 325

### MISCELLANEOUS

Percom Doubler II . . . \$167  
Symtec Light Pen  
(IBM PC) . . . . . 140  
Symtec Light Pen  
(APIII/III) . . . . . 200  
Microfazer BK Printer  
Buffer . . . . . 135  
Maynard Floppy Drive  
Controller w/Par. Port  
(ICMPC) . . . . . 229

### COMPUTERS

Commodore/Atari  
Nec/Xerox — Call for  
Price Information

### MONITORS & TERMINALS

Amdek Video300 . . . \$160  
Amdek RGB Color . . . 699  
NEC 12" Hires Green . . 159  
Sanyo 12" Hires Green . 199  
USI Hi-RLS 12" Amber . 199  
Zenith ZVM 12" Green . 115  
PGS RGB Color . . . . 599

### MODEMS

Novation Apple-Cat II . \$299  
Novation 212 Auto Cat . 585  
Hayes Smart modem . . 225  
Hayes Smart Modem  
1200 . . . . . 520  
Micromodem II . . . . 319  
Hayes Chronograph . . 199  
US Robotics:  
Auto-Dial (Full  
Auto300/1200) . . . . 459  
Auto-Line (Auto  
Answer300/1000) . . 399

### PRINTERS

Epson . . . . . \$Call  
C. Itoh Starwriter . . . 1450  
C. Itoh Prowriter . . . 499  
Generic Prowriter . . . 425  
NEC 3530 . . . . . 1890  
NEC 8123A . . . . . 525  
Okidata Microline 82A . 460  
Okidata Microline 83A . 685  
Prism 80 (w/4 options)  
color . . . . . 1399  
Prism 132 (w/4 options) 1547  
Smith-Corona TP-1 . . . 625

### DISK DRIVES

Rana Elite I (AP II)  
(Special) . . . . . \$325  
Rana Elite II . . . . . \$Call  
Rana Elite III . . . . . \$Call  
Rana Controller (AP II) . 90  
Micro Sci A35 (AP II) . . 399  
Tandon 100-2 . . . . . 274

... and many more!

## ORDER TOLL FREE - Outside WI - 1-800-826-1589

Please: • Wisconsin residents — add 5% for sales tax  
• Add \$3.50 for shipping per software and small items. Call regarding others.  
• Foreign - add 15% handling & shipping for small items & software.

We welcome: • Visa, Mastercharge — (Add 4%)  
• Checks (Allow 1-2 weeks for clearing)  
• COD (Add \$1.50 per shipment)

For technical information & in Wisconsin: 715-848-2322  
Store prices differ from mail order.

Oryx Software • 205 Scott St. • P.O. Box 1961 • Wausau, WI 54401



**Listing 13:** After any modifications to the keyword vocabulary, a listing of the complete vocabulary appears on either the display or the printer. The printed output is in four columns; the display output would be in three columns.

COMPJOUR KEYWORD VOCABULARY

1 A-I	29 CP/M 2	57 INTERPRETER	85 QUEUE
2 ACCOUNTING	30 CRT	58 INVENTORY	86 RANDOM
3 ALGORITHM	31 DATA	59 LANGUAGE	87 RECORDER
4 ANALOG	32 DEBUG	60 LAPLACE	88 REGRESSION
5 ANALYSIS	33 DECIMAL	61 LINEAR	89 REVIEW
6 AFL	34 DECISIONS	62 LINKED-LIST	90 SCHEDULING
7 APPLICATIONS	35 DESIGN	63 LISTING	91 SEARCH
8 ASSEMBLER	36 DIFFERENTIAL	64 LISTS	92 SERIAL
9 ASSEMBLY	37 DIGITAL	65 LOGIC	93 SET
10 ASTRONAUTICS	38 DISASSEMBLER	66 MAILING	94 SIMULATION
11 BALLY	39 DISK	67 MANAGEMENT	95 SORT
12 BASIC	40 DRIVER	68 MATHEMATICS	96 SPACE
13 BOOLEAN	41 DUMP	69 MATRIX	97 STATISTICS
14 BUDGET	42 EBASIC	70 MCOS	98 STRING
15 BUSBASIC	43 EDITOR	71 MERGE	99 STRUCTURED
16 BUSINESS	44 FILE	72 MODEM	100 STRUCTURED
17 CBASIC	45 FINANCIAL	73 MOTION	101 TERMINAL
18 CIRCUITS	46 FORMATTER	74 MSBASIC	102 TEST
19 CODE	47 FOURIER	75 NSBASIC	103 THEORY
20 COMMUNICATIONS	48 FUZZY-SET	76 PARALLEL	104 THREE-DIMENSIONS
21 COMPILER	49 GAME	77 PASCAL	105 TRANSCENDENTAL
22 COMPRESSION	50 GRAPHICS	78 PERSONAL	106 TRANSLATOR
23 CONSTRUCTION	51 HARDWARE	79 PERSPECTIVE	107 TREES
24 CONTROL	52 HASHING	80 PHYSICS	108 TRS-80
25 CONVERSION	53 HEXADECIMAL	81 PLOTTER	109 TUTORIAL
26 COPY	54 INPUT/OUTPUT	82 PRINTER	110 UTILITY
27 CORRELATION	55 INTEGRATION	83 PROGRAM	111 WARNIER-ORR
28 CP/M	56 INTERFACE	84 PSEUDORANDOM	112 Z-80

**2000** letters per hour  
via your personal computer



**delivered in 48 hours or sooner  
at 26¢ a piece.**

Whether it's credit and collection applications, announcements to your customers, or sales promotions for new services, our MAIL-COM software turns your personal computer into a one-button mailing house of enormous power. All you need is a modem, a personal computer, and our MAIL-COM software.

Our software allows you to link up with the U.S. Postal Service's new ECOM System. After receiving your letters via modem, the Postal Service will then print, stuff, seal and deliver the letters usually by the next day and guaranteed within 48 hours.

MAIL-COM software is available now for the IBM PC (\$195.00) and for the Alpha Micro (\$495.00). Next month MAIL-COM software will be available for CP-M (\$195.00) and for the Apple (\$195.00).

To order, call or write:

**Digisoft  
Computers**

1501 Third Avenue  
New York, NY 10028  
(212) 734-3875

**BREAKTHROUGH**

NEW



IMMEDIATE  
DELIVERY

**INCOMM AUTO DIAL 300/1200  
(212A) MODEM FOR \$599.00  
INTRODUCTORY GET  
ACQUAINTED PRICE!**

(For A Limited Time Only!)

**FOR A AUTOMATIC DIALING**

**300/1200 BAUD MODEM \$495<sup>00</sup>**

(Limit Two Per Customer) \*Compatible with Hayes

**YOU DO NOT NEED A TELEPHONE**

"To originate or to receive a call" Simply hook up the modular jack (RJ11C) directly to the phone line, then type the phone number in your terminal or Microcomputer and the INCOMM Auto Dial 212A Modem will automatically dial the number and make the connection. It will then remember the number and will redial by a simple command. The reliability of all INCOMM products is so high that we back our products with a full **TWO YEAR WARRANTY!**

**DEALER INQUIRIES INVITED!**

(Some selected territories are still available)

**CALL COLLECT TO ORDER DESK ONLY (312) 459-8874**

(Bank Cards Accepted)

**INCOMM**

115 N. Wolf Road

Wheeling, IL 60090

**(312) 459-8881**



Listing 14: The screen display as an article is being added to the bibliography (using menu function 1).

```

-----BIBLIO BUILD/MODIFY-----
DO YOU WISH TO ADD OR DELETE ARTICLES (A/D)? A
PRESSING RETURN IN RESPONSE TO THE PROMPT 'AUTHOR'
TERMINATES THIS ROUTINE.
AUTHOR : Watson, S.
FILE : Fuzzy Decision Analysis
JOURNAL : IEEE Trans SMC-9
ISSUE : Jan 79 p1
ENTER KEYWORDS AND RATINGS, I.E., KEYWORD1 0.5 KEYWORD2 0.6
FUZZY-SET 1.0 DECISIONS 0.8 ANALYSIS 0.8 APPLICATIONS 0.6
AUTHOR :
62 ARTICLES ON FILE
PRESS RETURN TO GO BACK TO MENU
    
```

Listing 15: The display after selecting menu item 4 to search the bibliography file. After entering the interrogation phrase, you must define each concept in the phrase in terms of keywords that are contained in the relevant vocabulary.

```

-----BIBLIOGRAPHY SEARCH-----
ENTER INTERROGATION PHRASE
(GRAPHICS*PLOTTER*(PROGRAM#BASIC))
PLEASE DEFINE EACH OF THE CONCEPTS YOU HAVE ENTERED
IN TERMS OF KEYWORDS AND THEIR APPLICABILITY
EXAMPLE : THEORY 0.6 APPLICATIONS 0.8
GRAPHICS: GRAPHICS 1.0
PLOTTER: PLOTTER 0.9 PRINTER 0.4
PROGRAM: PROGRAM 1.0 LISTING 1.0
BASIC: BASIC 1.0
    
```

Listing 16: After the search of the article file is completed, a summary of the results is displayed, and you enter the minimum rating for articles to be listed.

NUMBER OF ARTICLES THAT MEET OR EXCEED RATINGS OF 0.0.....1.0			
RATINGS	#ARTICLES	RATINGS	#ARTICLES
0.0	62	0.6	1
0.1	2	0.7	1
0.2	2	0.8	1
0.3	2	0.9	0
0.4	2	1.0	0
0.5	1		

```

ENTER MINIMUM RATING DESIRED FOR ARTICLE PRINTOUT: 0.2
DO YOU WISH A PRINTED OUTPUT (Y/N)? Y
    
```

Listing 17: The report given at the conclusion of the search. The header summarizes the search specifications. The articles that meet the specifications follow.

```

Fuzzy Search of Library COMPJOUR
-----
Interrogation Phrase :
(GRAPHICS*PLOTTER*(PROGRAM#BASIC))
Interrogation Phrase Definitions :
GRAPHICS : GRAPHICS 1.0
PLOTTER : PLOTTER 0.9 PRINTER 0.4
PROGRAM : PROGRAM 1.0 LISTING 1.0
BASIC : BASIC 1.0
Selection Level : 0.2
-----
Record : 17          Level : 0.8
E:YTE          Hidden Line Subroutines for 3-dimensional Plotting
May 78 p49     Gottlieb, M.
Record : 56          Level : 0.4
E:YTE          Image Processing With a Printer
Feb 81 p220     Calkins, C.A.
    
```

# MODEM

## \$129<sup>95</sup>

No other acoustic modem gives you all these features at this low price.



The MFJ-1232 Acoustic Modem gives you a combination of features, quality and performance that others can't match at this price.

0-300 Baud, Bell 103 compatible. Originate/Answer. Half/full duplex. RS-232, TTL, CMOS level compatible. Use any computer. Cassette tape recorder ports save data for reloading or retransmission. 6 pole active filter handles weak signals. Carrier detect LED indicates adequate signal strength for data recognition. Quality "muffs" gives good acoustic coupling, isolates external noise for reliable data transfer. Crystal controlled. "ON" LED. Aluminum cabinet. 110 VAC or 9 volt batteries. 9x1 1/2x4 in.

Apple II, II Plus: software and cable for modem, MFJ-1231, \$39.95. Plugs into game port. No serial board needed.



It's like having an extra port **\$79<sup>95</sup>**

MFJ-1240 RS-232 TRANSFER SWITCH. Switches computer between 2 peripherals (printer, terminal, modem, etc.). Like having extra port. Push button switches 10 lines (pins 2,3,4,5,6,8,11,15,17,20). Change plug or cable to substitute other lines. Push button reverses transmit-receive lines. LEDs monitor pins 2,3,4,5,6,8,20. PC board eliminates wiring, crosstalk, line interference. 3 RS-232 25 pin connectors. 7x2x6 in.

**\$99<sup>95</sup>** MFJ-1108 AC POWER CENTER. Adds convenience, prevents data loss, head bounce, equipment damage. Relay latches power off during power transients. Multi-filters isolate equipment, eliminate interaction, noise, hash. Varistors suppress spikes. 3 isolated, switched socket pairs. One unswitched for clock, etc. Lighted power, reset switch. Pop-out fuse. 3 wire, 6 ft. cord. 15A, 125V, 1875 watts. Aluminum case. Black. 18x2 3/4x2 in. MFJ-1107, \$79.95. Like 1108 less relay. 8 sockets, 2 unswitched. Other models available, write for free specification sheet.

Order from MFJ and try it. If not delighted, return within 30 days for refund (less shipping). One year unconditional guarantee.

Order yours today. Call toll free 800-647-1800. Charge VISA, MC. Or mail check, money order. Add \$4.00 each for shipping and handling.

**CALL TOLL FREE ... 800-647-1800**  
 Call 601-323-5869 in MS, outside continental USA  
**MFJ ENTERPRISES, INCORPORATED**  
 921 Louisville Road, Starkville, MS 39759

# Introducing...the Byte Book Club

FORMERLY COMPUTER PROFESSIONALS' BOOK CLUB

## MICROCOMPUTER GRAPHICS AND PROGRAMMING TECHNIQUES.

By H. Katzan, Jr. 240 pp., 100 illus. and tables. Here's a stimulating introduction to computer graphics for small computers. It covers all the advances to date in color coding and computer graphics technology and—best of all—it's written for information professionals who can't draw! Includes actual graphics programs worth hundreds of dollars!

582576-7 \$18.95

## COMPILER CONSTRUCTION: Theory and Practice.

By W. A. Barrett and J. D. Couch. 661 pp., illus. Everything its title promises! An excellent introduction to the world of automatic translation, this is a mix of mathematical foundations of compilers and the practical considerations required in developing high-quality compilers for commercial release.

788/499B \$25.93  
(Counts as 2 of your 3 books)

## MICROCOMPUTER INTERFACING

By B. Artwick 789/436B \$28.00  
(Counts as 2 of your 3 books)

## AN INTRODUCTION TO VISICALC® MATRIXING FOR APPLE® AND IBM®.

By H. Anbarlian. 252 pp., illus., softcover. Enables you to use VisiCalc matrices—also known as templates and models—to put your Apple or IBM personal computer to productive use almost immediately. It describes the actual process of developing matrices for such applications as expense vouchers, price/earnings ratios, payrolls, stock portfolios, and more.

016/054 \$22.95

## THE PASCAL HANDBOOK

By J. Tiberghien 582365-9B \$35.00  
(Counts as 2 of your 3 books)

## THE SCIENCE OF PROGRAMMING

By D. Gries 582452-3 \$19.80

## SOFTWARE ENGINEERING: A Practitioner's Approach.

By R. S. Pressman. 576 pp., 180 illus. Gives you a concise but complete picture of each step in the software engineering process—a set of techniques that deal with software as an engineered product. Each step is discussed and illustrated—from planning, analysis, and design to implementation, testing, and maintenance—to show exactly what's involved.

507/813B \$32.95  
(Counts as 2 of your 3 books)

## ASSEMBLERS, COMPILERS, AND PROGRAM TRANSLATION

By P. Calingaert 582110-9 \$22.95

## MINICOMPUTER AND MICROPROCESSOR INTERFACING.

By J. C. Cluley. 266 pp., 73 illus. and tables. Unless you are content to have your information processing system simply talk to itself, you need the intense coverage of interfacing provided so brilliantly by this compact volume. In addition to discussing the logical design of interfaces assembled from small-scale integrated circuits, the book gives you a lucid picture of the interface packages designed for microprocessor systems and the way in which they are used.

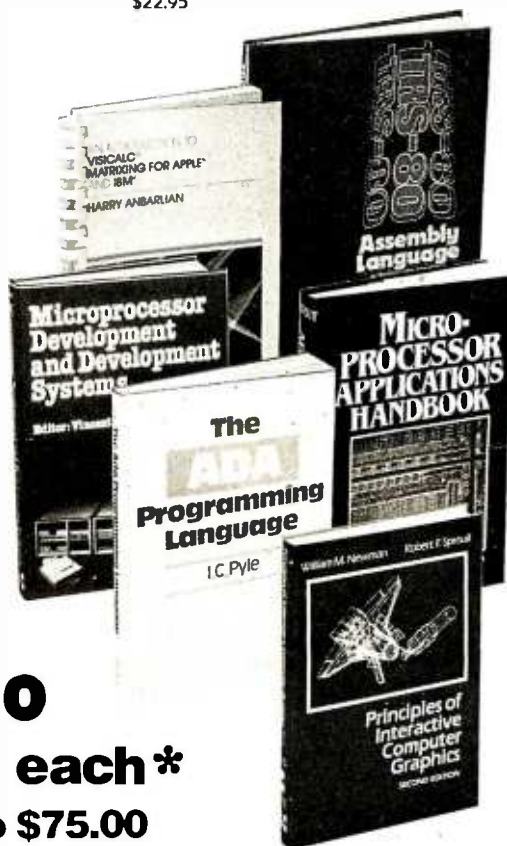
582585-6B \$27.50  
(Counts as 2 of your 3 books)

# POWERFUL TOOLS! POWERFUL SAVINGS!

\$1.00

Take any 3 books for only 1 each\*

Values up to \$75.00



## BIT-SLICE MICROPROCESSOR DESIGN.

By J. Mick and J. Brick. 398 pp. All in one place—the crucial information you've been needing about the 2900 family of bit-slice microprocessor components. This remarkable "first" designs right before your eyes not just one but two complete 16-bit machines!

417/814B \$29.50  
(Counts as 2 of your 3 books)

## MICROPROCESSOR APPLICATIONS HANDBOOK.

Edited by D. F. Stout. 472 pp., 284 illus. This BIG book on SMALL chips will help you make your systems timely, versatile, and cost-effective. The 16 expert contributors provide in-depth treatments of both hardware and software so you can completely analyze, design, construct, and program.

617/988B \$35.00  
(Counts as 2 of your 3 books)

## PROGRAMMING WITH ADA: An Introduction By Means of Graduated Examples

By P. Wegner 789/24X \$17.95

## THE SMALL COMPUTER CONNECTION: Networks for the Home and Office.

By N. L. Shapiro. 256 pp. Shows you how to use existing hardware and software to link your small computer to other computers—large and small—and to a vast universe of databases. From stock market quotations to using interactive "chat modes," you'll learn how to use today's giant information utility services.

564/124 \$16.95

## THE SOUL OF A NEW MACHINE

By T. Kidder 582439-6 \$13.95

## THE DEVIL'S DP DICTIONARY

By S. Kelly-Bootle 340/226 \$8.50

## ELECTRONICS ENGINEERS' HANDBOOK, 2/e

By D. G. Fink & D. Christiansen 209/812A \$75.00  
(Counts as 3 of your 3 books)

## SOFTWARE DEBUGGING FOR MICROCOMPUTERS

By R. Bruce 582075-7 \$18.95

## Z80 USERS MANUAL.

By J. Carr. 326 pp., with diagrams, charts, and tables. Takes you through every opportunity the ZAP can offer! It covers Z80 pin definitions, CPU control signals, support chips, interfacing peripherals, and much more. It also includes a 177-page Z80 instruction set so you can study the instructions on a one-by-one basis.

582336-5 \$21.95

## ELECTRONIC GAMES

By W. H. Buchsbaum 087/210B \$26.95  
(Counts as 2 of your 3 books)

## COMPUTER PERIPHERALS FOR MINICOMPUTERS, MICROPROCESSORS, AND PERSONAL COMPUTERS

By C. L. Hohenstein 294/518 \$21.90

## A PROGRAMMER'S GUIDE TO COBOL

By W. J. Harrison 789/789 \$18.95

## MICROPROCESSOR DATA BOOK.

By S. A. Money. 350 pp., 220 illus. A truly awesome collection of data about virtually every chip available today! International in scope, the book provides information about 4, 8, and 16-bit devices from a wide range of American, European, and Japanese manufacturers. A common format enables you to analyze each device's capabilities and compare it with other devices.

427/062B \$35.00  
(Counts as 2 of your 3 books)

## Consider these Byte Books as well!



**MICROCOMPUTER OPERATING SYSTEMS** By M. Dahmke  
150/710 \$15.95

**TRS-80 GRAPHICS FOR THE MODEL I AND MODEL III** By D. Kater & S. Thomas  
333/033 \$12.95

**THREADED INTERPRETIVE LANGUAGES** By R. G. Loeliger  
383/60X \$20.75

**THE BRAINS OF MEN AND MACHINES** By E. W. Kent  
341/230 \$20.95

**BASIC SCIENTIFIC SUBROUTINES, Vol. II** By Dr. F. R. Ruckdeschel  
542/023B \$26.50  
(Counts as 2 of your 3 books)

**CIARCIA'S CIRCUIT CELLAR, Vol. 2** By S. Ciarcia  
109/63X \$14.75

**BYTE BOOK OF PASCAL** By B. W. Liffick  
789/673B \$25.00  
(Counts as 2 of your 3 books)

**BASIC SCIENTIFIC SUBROUTINES, Vol. I** By Dr. F. R. Ruckdeschel  
542/015 \$24.50

**CIARCIA'S CIRCUIT CELLAR, Vol. III** By S. Ciarcia  
109/656 \$12.95

**MICROCOMPUTER DISK TECHNIQUES** By P. Swanson  
625/824 \$15.00

**BUILD YOUR OWN Z-80 COMPUTER** By S. Ciarcia  
109/621 \$17.95

**\* If you join now for a trial period and agree to purchase three more books—at handsome discounts—during your first year of membership. (Publishers' prices shown)**

**PRINCIPLES OF INTERACTIVE COMPUTER GRAPHICS.** By W. M. Newman and R. Sproull. 2nd Ed., 544 pp., illus. Now in a revised, updated Second Edition, this volume has long been THE standard source of information for designers! Now, as before, it is utterly comprehensive and up to the minute in its coverage.  
463/387B \$32.50  
(Counts as 2 of your 3 books)

**MICROPROCESSORS / SYSTEM DESIGN** By Texas Instruments, Inc. 637/58XB \$29.95  
(Counts as 2 of your 3 books)

**DATA STRUCTURES USING PASCAL.** By A. M. Tenenbaum and M. J. Augenstein. 544 pp., illus. With its emphasis on structured design and programming techniques, this work takes you on a trailblazing journey through PASCAL. Separate chapters are devoted to the stack, recursion, queues and lists, PASCAL list processing, trees, graphs and their applications.  
582/230-XB \$25.95  
(Counts as 2 of your 3 books)

**INTRODUCTION TO WORDSTAR™.** By A. Naiman. 202 pp., with illus. and command displays. Get your hands on this guide to the most powerful word-processing program available. Well organized and clearly written, it surpasses the dry WordStar reference manual. You'll learn to edit copy • create and merge files • format on-screen • create special print effects • generate form letters • and more!  
582594-5 \$21.95

**APPLE MACHINE LANGUAGE** By D. Inman & K. Inman  
582398-5 \$19.95

**THE ADA PROGRAMMING LANGUAGE.** By I. C. Pyle. 293 pp., illus., softbound. Written primarily for practicing programmers of embedded computer systems, this book provides a full presentation of the power of ADA. It will also prove of great interest to other programmers as well as to managers of programming projects.  
582447-7 \$15.95

**STRUCTURED PROGRAMMING: Theory and Practice** By R. C. Linger, H. D. Mills & B. I. Witt  
788/537 \$22.95

**ELECTRONICS DICTIONARY, 4/e** By J. Markus  
404/313B \$32.95  
(Counts as 2 of your 3 books)

**NETWORK SYSTEMS.** By R. L. Sharma, P. J. T. deSousa, and A. D. Ingle. 321 pp., illus. Here is the first book to describe—concisely and comprehensively—all current stored program-controlled (SPC) telecommunication network systems that use integrated modeling, analysis, and design techniques. Gives you a solid methodology for minimizing the risks involved in meeting design specifications.  
582557-OB \$29.95  
(Counts as 2 of your 3 books)

**TRS-80 ASSEMBLY LANGUAGE.** By H. S. Howe, Jr. 186 pp., illus. Everything you need to know to develop machine language programs for the TRS-80! This book covers all introductory concepts in the use of the TRS-80 . . . provides "inside information" about ROM, RAM, and disk operating systems to show you what goes on inside the TRS-80 . . . and offers a variety of tested programs and subroutines.  
582495-7 \$17.95

**MICROPROCESSOR DEVELOPMENT AND DEVELOPMENT SYSTEMS.** Edited by V. Tseng. 170 pp., 90 illus. A panel of experts provides an overview of the development process, displays the different approaches taken by leading firms in the field, and covers existing systems and tools. You'll gain a better understanding of what is involved in microprocessor application development . . . and you'll be able to identify and decide what is important for you.  
653/801B \$29.95  
(Counts as 2 of your 3 books)

**OPERATING SYSTEMS** By H. Lorin & H. M. Dietel  
582354-3 \$20.95

**APPLE PASCAL: A Hands-On Approach.** By A. Luehrmann and H. Peckham. 426 pp., spiralbound. Finally—a how-to-use-PASCAL book for Apple computer users that makes a complete language as easy as (forgive us!) applesauce. Takes you from "total ignorance" all the way up to a very impressive competence in the use of that rather complex language, PASCAL.  
491/712 \$16.95

## Why YOU should join the Byte Book Club now!

- **Best and newest books from ALL publishers!** Books are selected from a wide range of publishers by expert editors and consultants to give you continuing access to the best and latest books in your field.
- **Big savings!** Build your library and save money too! Savings range up to 30% or more off publishers' list prices—usually 20% to 25%.
- **Bonus books!** You will immediately begin to participate in our Bonus Book Plan that allows you savings of between 70%-80% off the publishers' prices of many professional and general interest books!
- **Convenience!** 14-16 times a year (about once every 3-4 weeks) you receive the Club Bulletin FREE. It fully describes the Main Selection and alternate selections. A dated Reply Card is included. If you want the Main Selection, you simply do nothing—it will be shipped automatically. If you want an alternate selection—or no book at all—you simply indicate it on the Reply Card and return it by the date specified. You will have at least 10 days to decide. If, because of late delivery of the Bulletin you receive a Main Selection you do not want, you may return it for credit at the Club's expense.

As a Club member you agree only to the purchase of three additional books during your first year of membership. Membership may be discontinued by either you or the Club at any time after you have purchased the three additional books. Orders from outside the U.S. cannot be accepted.

### MAIL CARD OR THIS COUPON TODAY

McGraw-Hill Book Clubs  
**BYTE BOOK CLUB**  
P.O. Box 582, Hightstown,  
New Jersey 08520



Please enroll me as a member and send me the three choices I have listed below. Bill me only \$3.00 plus local tax, postage, and handling. If not satisfied, I may return the books within 10 days and my membership will be canceled. I agree to purchase a minimum of three additional books during my first year of membership as outlined under the Club plan described in this ad. A shipping and handling charge is added to all shipments.

Name

Address/Apt.

City/State/Zip

Corporate Affiliation

This order subject to acceptance by McGraw-Hill. All prices subject to change without notice. Offer good only to new members. Orders from outside the U.S. cannot be accepted.

P39597

# ROTERP: An Interpretive Language for Robot Control

*High-level languages may help bridge the gap between artificial intelligence and the home experimenter's robot.*

---

Gary Liming  
1224 South Wheaton  
St. Charles, MO 63301

---

A quick survey of the information being published on experimental robotics and artificial intelligence reveals a gap in practical information between the two subjects where there should be a bridge. Paradoxically, while most experiments in artificial intelligence are performed in high-level languages (notably LISP), most books and articles for robotics experimenters concentrate on hardware design and leave software control to assembly-language routines.

The assembly-language approach to robot control involves combining routines to produce a particular behavior in a robot. This method does have practical advantages: it requires little initial planning, it is usually memory-efficient, and the code can be entered by using simple switches or a keypad, making more expensive peripherals dedicated to the robot unnecessary. A major drawback, however, is the time and effort it takes to reorganize the routines to produce new behavior in the robot.

Perhaps the greatest disadvantage of using assembly language is the difficulty other experimenters have

understanding the origins of a robot's behavior. Because assembly language is difficult to read, the underlying cause of the robot's behavior may elude even the well-versed experimenter. Duplicating the behavior of a robot with a different processor is usually even more difficult.

A microprocessor specifically designed for robotic control would resolve these problems. Such a microprocessor would use simple commands that exercise all of the robot's capabilities. A program for this microprocessor might look something like listing 1, which causes the robot to slowly walk a three-foot square. In addition to being easier to understand than assembly language, the program requires only 24 bytes of storage.

## Enter the "Pseudoprocessor"

Our theoretical microprocessor would be practical only if all the components of the robot could be anticipated and mass production could justify its cost. In fact, custom processors have been used in intelligent instruments and even in sophisticated toys, but an experimental robot is a low-volume item and must be flexible

*Listing 1: This example of a first attempt at a robotic language suggests how a robot-control language should look. Instructions are simple enough to be very flexible (they might be used in any number of situations) yet powerful enough so that the programmer doesn't get bogged down in details.*

---

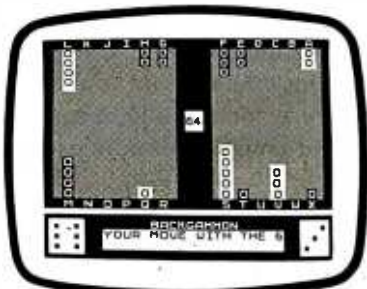
0000	05		SLOW
0001	08		FEET
0002	30	0003	FORWARD 3
0005	34	0090	TURN RIGHT 90
0008	30	0003	FORWARD 3
0011	34	0090	TURN RIGHT 90
0014	30	0003	FORWARD 3
0017	34	0090	TURN RIGHT 90
0020	30	0003	FORWARD 3
0023	00		HALT

---

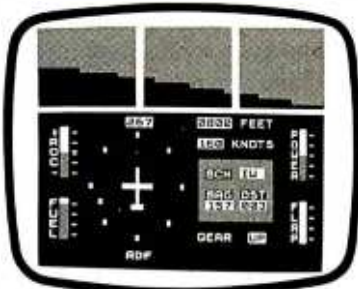
enough to accommodate major new functions and devices. To expect all experimenters to use the same microprocessor is unrealistic.

In lieu of a custom microprocessor, we might create a "pseudoprocessor" in software. Not only would it execute our robotic instructions, but it would be easy to extend or modify as well. This pseudoprocessor could be in the form of a small interpreter, possibly in PROM (programmable read-only memory). The interpreter

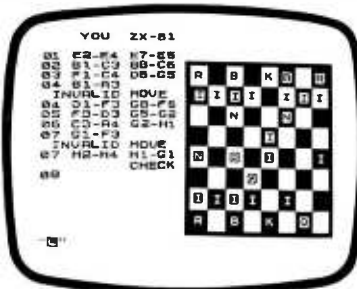
# Games that challenge you at a price that won't.



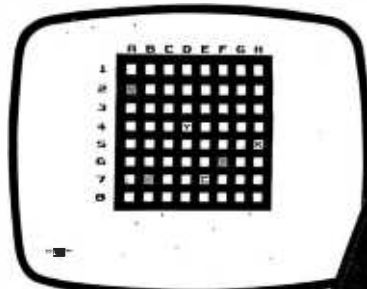
BACKGAMMON



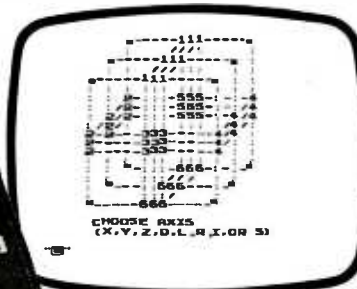
FLIGHT SIMULATOR



CHESS



MIXED GAME BAG



CUBE GAME

**\$79.95** Look to Sinclair for the only \$79.95 computer and the first Serious Games Package. A special limited time offer. Call toll free today.

What could be more challenging than creating your own games on a personal computer? Or being intellectually challenged by serious games where you match wits with a computer or another opponent in a fierce trial of skills?

The Timex/Sinclair 1000\* is a fully programmable computer with a powerful BASIC language and complete instruction manual, all for only \$79.95. The moment you sit down with the TS1000 you can learn how to program your own games. Maybe you want to create a stock market game, a word game, a mathematical game. The challenges are endless.

For this one low price, the TS1000 comes with everything you need for connecting the computer to your color or black-and-white TV.

Of course, you might also want pre-programmed software cassettes for your \$79.95 computer. You'll have a wide choice with our free software catalog which comes with the TS1000. And the software cassettes play in any cassette recorder.

### The 16K Memory Module. More power to you.

Let's say you want to go one step further. The 16K Memory Module allows you and your family to be challenged by even more sophisticated games. Not mindless arcade games, but serious, intellectually stimulating games which are both fun and educational.

The Memory Module costs only \$49.95 and plugs onto the back of the TS1000 for 8 times more memory capacity. A whole new world of software is available to those with the 16K Memory Module.

**The Serious Games Package.**  
A \$75 value for only \$50.

For those who want a lot of serious 16K games, Sinclair announces a special software offering with a \$25 savings! Now, for the first time, you can receive all five games shown above at the reduced price of only \$50.

Chess: You can play with another opponent or you can match wits with the computer.

Flight Simulator: Maneuver and land a light aircraft with full cockpit controls, instrumentation and navigational aids. You have to allow for wind velocity and direction, rate of descent and mountainous terrain.

Cube Game: Every bit as mind-baffling as Rubik's Cube.

Backgammon: Everyone's favorite. Again, you can play against another opponent or against the computer. Complete with a doubling cube.

Mixed Game Bag: A series of memory and concentration tests including Robot Wars, a version of "Master Mind".

There's never been a better value on a serious games package. And to think it all starts on a \$79.95 computer!

### Why order today?

In addition to saving \$25 on software, there are other reasons to buy your TS1000 today. Computers costing hundreds and even thousands of dollars rarely offer you games this serious or challenging.

Another reason to order today is convenience, by toll-free phone. No crowds, no waiting lines, no parking worries. It's never been easier to get started in the world of computers. Or more worthwhile.

### How to order today!

Just call our toll-free number and use your MasterCard or VISA. Or send the coupon with a check or money order. Then try out the Timex/Sinclair 1000 for 10 days at no risk. If you're not entirely satisfied, we will refund your money. It's as easy as that. (Sorry, no refunds on software.)

Call toll-free: 800-543-3000. Ask for operator 509. In Ohio call: 800-582-1364. Ask for operator 509. In Canada call 513-729-4300, operator 509. Have your MasterCard or VISA ready when calling. Phones open 24 hours a day, 7 days a week. These numbers are for orders only.

If you simply want information, please don't call, write Sinclair Research, Ltd., 2 Sinclair Plaza, Nashua, NH 03061.

**Call toll free 800-543-3000**  
(operator 509)

Ad code: Mail to: Sinclair Research, Ltd.  
B3BY One Sinclair Plaza, Nashua, NH 03061

Check or Money Order enclosed

	Price**	Qty.	Amount
TS1000	\$79.95		
16K Memory Module	\$49.95		
16K Cassettes	\$15.00 each		
Special Serious Games Package (5 games valued at \$75.00)	\$50.00		
Shipping/Handling	\$ 5.00		\$ 5.00
**U.S. Dollars		Total:	

Cassettes for 16K Memory Module: \$15.00 each. Check the boxes of all the cassettes you want.

- Flight Simulator #6  Mixed Game Bag #26  
 Chess #7  I'll take all 5 cassettes included in Sinclair's Special Serious Games Package.  
 Backgammon #8  
 Cube Game #9

Name \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_

Zip \_\_\_\_\_

\*Sinclair technology is the heart of both the ZX81 and the Timex/Sinclair 1000 computer.

**sinclair**

Single-Board Computer  
 —Microprocessor  
 —Limited available memory  
 —I/O interfaces

Output Devices  
 —Motors for forward, reverse, and turning motions  
 —Numeric display  
 —Bell or buzzer

Input Devices  
 —Proximity switches or ultrasonic sensors  
 —Numeric keypad  
 —Light detector

Table 1: Attributes of a simple experimental robot.

would fetch each instruction of the program from memory and call an appropriate routine to execute that instruction. The pseudoprocessor technique is not new; languages like Pascal and even some adventure-type games have been implemented for microprocessor systems using the concept.

If all of this sounds like an argument on behalf of the use of high-level languages, it is. A robotic pseudoprocessor has a number of advantages. First, it provides program-

ming at a behavioral level that is easy for the programmer (or anyone else) to understand. And it creates programs that are less machine-dependent. It is also conducive to the creation of more powerful instructions than those on most microprocessors. Finally, it can be extended and modified, if designed properly.

### A Simple Design

Let's see how the pseudoprocessor approach can be applied in a simple example. Table 1 shows the attributes of a basic experimental robot. It consists of an SBC (single-board computer) like many of those currently available, a frame and motors constructed with treads or wheels for mobility, some proximity sensors and light detectors, a bell or buzzer, and a numeric display and keypad (found on the SBC).

Given these simple peripheral devices, we can envision what a pseudoprocessor for a robot will look like. Of course, it will need instructions to turn the drive motors on and off and to acquire data from the sensors. It will have registers to count units of time and distance. Instructions that change the program flow and conditional testing will enhance its ability to make decisions. And it will include such standard items as a program counter, general-purpose registers, and I/O (input/output) instructions.

Figure 1 shows the architecture of the interpreter for the simple robot I named ROTERP. It has 26 general-purpose 16-bit registers, a program counter, condition codes, and some special-purpose registers. (I chose to have 26 general-purpose registers because they are easily represented by the letters of the alphabet.)

The array register, a location that points to the array being referenced, functions like an index register found on other processors. The speed register is a location for a number that the movement instructions use to determine a rate of speed. The distance-units register is a location that movement instructions use to set a scale for movement, and the time-units register specifies a time scale.

To produce a particular behavior, the registers are manipulated by the

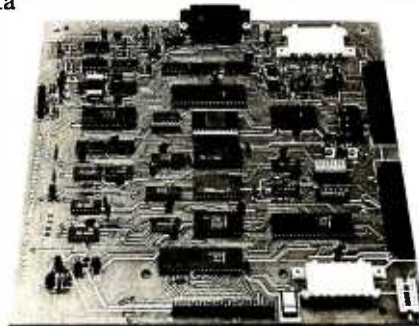


## The DS120 Terminal Controller makes your LA36 perform like a DECwriter® III.

The Datasouth DS120 gives your DECwriter® II the high speed printing and versatile performance features of the DECwriter® III at only a fraction of the cost. The DS120 is a plug compatible replacement for your LA36 logic board which can be installed in minutes. Standard features include:

- 165 cps bidirectional printing
- Horizontal & Vertical Tabs
- Page Length Selection
- 110-4800 baud operation
- 1000 character print buffer
- X-on, X-off protocol
- Self Test
- RS232 interface
- 20 mA Current Loop interface
- Top of Form
- Adjustable Margins
- Double wide characters
- Parity selection
- Optional APL character set

Over 5,000 DS120 units are now being used by customers ranging from the Fortune 500 to personal computing enthusiasts. In numerous installations, entire networks of terminals have been upgraded to take advantage of today's higher speed data communications services. LSI microprocessor electronics and strict quality control ensure dependable performance for years to come. When service is required, we will respond promptly and effectively. Best of all, we can deliver immediately through our nationwide network of distributors. Just give us a call for all the details.



**datasouth computer corporation**

4216 Stuart Andrew Blvd. • Charlotte, North Carolina 28210 • 704/523-8500

# NUMERO UNO IN SPANISH SOFTWARE



- SISTEMAS CIBERNETICOS S.A. de C.V.
- TERCER MEDIO
- MICROBYTE S.A. de C.V.
- CONLAB
- MICROCOM DEL OCCIDENTE LTDA
- REDCOM S.A. de C.V.

\* Trademarks of MicroPro International Corp.

ARQUIMEDES TRUJILLO

We're reaching into a dynamic new frontier. . . We're International Micro Systems, the first distributor to specialize in Spanish software, specifically tailored to solve all your business needs. We support all major brand computers: APPLE, IBM Personal Computer, ATARI, TRS - 80, and CP/M ® systems:

Word Processors  
Accounting  
Inventory Control and Invoicing  
DataStar\*  
CalcStar\*  
PERT CPM  
WordStar\*  
MailMerge\*  
Accounts Receivable

Cost Control  
Bank Control  
Clinical Lab Control  
Clinical Records Control  
Construction Cost Analysis  
Financial Analysis  
Report Generators  
Program Generators  
Games

And we can make them work for you, the businessperson that demands a Spanish speaking computer or the dealer with an irresistible urge to fulfill your customers' rising demands for Spanish software.

For more information, please write or call us at:



**International Micro Systems, Inc.**

9380 Sunset Drive Suite B 210  
Miami, Florida 33173

(305) 279-0186 or (305) 279-0194

instruction set given in table 2, which shows each instruction op (operation) code, its associated mnemonic, the type of operand it uses, and the number of bytes per instruction. Although the op codes are shown in hexadecimal, they could easily be given in decimal; hexadecimal was chosen only for convenience. The first 64 instructions control the robot's movement while the last 64 instructions control the processor registers. Because ROTERP uses 8-bit op codes,

128 possible instructions are still available for expansion.

In order to understand the origin of behavior in our simple robot, we need to look more closely at the instructions it follows. The first group of instructions, op codes 00 through 0F hexadecimal, are all 1-byte instructions. HALT simply returns control to the monitor ROM (read-only memory) on the SBC. ZERO initializes all the processor registers except the program counter. FAST, MEDIUM, and

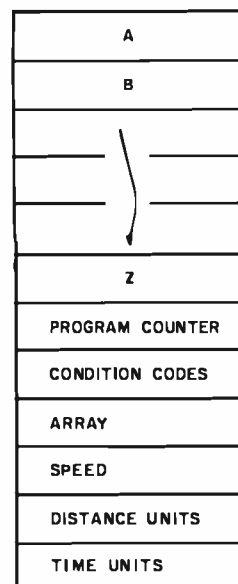


Figure 1: Architecture of ROTERP, the interpreter for a simple robot. The interpreter handles 16-bit-wide registers (there is a general-purpose register for each letter of the alphabet as well as registers for condition codes and special purposes).

SLOW place a predetermined number in the speed register. Similarly, INCHES, FEET, and METERS store a value in the distance-units register, and MILLSEC, SECONDS, and HOURS set the time-units register. REPEAT places the starting address of the program into the program counter and normally causes it to loop indefinitely at the end of a program. RETURN signals the end of a subroutine.

The next group of instructions, 10 through 1F hexadecimal, are each 2 bytes long and use a single-byte operand to specify a general-purpose register that contains a working value. For instance, BEEP C, represented as 17 03, causes the robot to beep the number of times indicated by register C. FORWARD B (10 02) causes the robot to move forward the number of units defined in register B. Similarly, HESITATE A (19 01) causes the robot to wait A units of time, DISPLAY A displays register A, and ENTER A places a number from the keypad in register A. TEST tests the indicated register and sets the appropriate condition codes. RANDOM returns a random number and places it in the given register. SCAN and PROXIMITY read the respective

# THE BENCHMARK®

## A Word Processor Worthy of Comparison . . .

FEATURE	BENCHMARK 2.0	Wordstar 3.21	BENCHMARK 3.0
Ease of Operation	YES	NO	YES
Plain English Commands	YES	NO	YES
Use Cursor Keys	YES	NO	YES
Control Characters	NO	YES	NO
Function Keys	YES	NO	YES
Computer Aided Tutorial	YES	YES	YES
Descriptive Directory	YES	NO	YES
29 Character Title	YES	NO	YES
Author & Operator ID	YES	NO	YES
Document Size	YES	NO	YES
Creation Date	YES	NO	YES
Revision Time & Date	YES	NO	YES
Standard Editing Features	YES	YES	YES
Go To Any Page	YES	NO	YES
Interactive Printing	YES	NO	YES
Automatic Reformatting	YES	NO	YES
Automatic Repagination	YES	NO	YES
Headings and Footings	YES	YES	YES
Multi-line	YES	NO	YES
Keyboard Phrases	YES	NO	YES
Proportional Printing	NO	NO	YES
Business Graphics	NO	NO	YES
Paragraph Assembly	NO	NO	YES
Edit Marking	NO	NO	YES
Auto Widow/Orphan Protect	NO	NO	YES
Auto Footnoting	NO	NO	YES
Built In Calculator	NO	NO	YES
Price	\$249	\$495	\$499

### DEMAND A COMPARISON!

Call or Write:

Metasoft Corporation, 711 E. Cottonwood, Suite E, Casa Grande, AZ 85222 • (602) 961-0003



# MICROFAZER THE "ANY COMPUTER ANY PRINTER" BUFFER™

**MICROFAZER**

Reset Ready Error

Copy



**Time is money.** You have a computer system because you know that it saves you money by simplifying procedures and reducing time normally involved in your work. Time is an important resource which should not be wasted. You are wasting valuable time if you ever wait for your printer.

**No waiting.** Now with Microfazer by Quadram there is no more waiting.

Microfazers are inexpensive universal printer buffers which any computer user cannot afford to be without. Any computer—any printer (or plotter!), whether parallel or serial. Microfazer receives information from the computer at ultra high speeds causing the computer to think the printer is printing just as fast as the computer can send. Microfazer holds the information until your printer can handle it, and then sends it on.

**More copies.** Microfazer is equipped with a copy feature allowing additional copies of the buffered information—from one to as many as you want—with the mere press of a button. When you

memory you need—8K, 16K, 32K, or 64K. One model even comes with up to 512K! You may use several Microfazers in series to create just what's right for you.

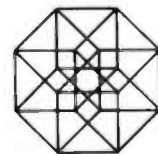
Take data in from a serial computer and out to a parallel printer. Or in from a parallel computer and out to a serial printer. Microfazer is just as flexible as you need it to be.

**Low price.** Only \$169 for 8K of buffering, \$189 (16K), \$225 (32K) and \$299 for a full 64K. Serial-to-Parallel, Parallel-to-Serial and

Serial-to-Serial models have slightly higher prices.

need your information repeated, for whatever reason, it's always right there—inside Microfazer.

**Microfazer™ stack.** Microfazer can be stacked with popular modems or other peripherals. Some models can plug directly onto the back of your printer. Install it in less than 60 seconds, and choose the amount of buffer



**QUADRAM**  
CORPORATION

4357 Park Drive / Norcross, Ga. 30093

(404) 923-6666

Circle 367 on inquiry card.

Op code	Mnemonic	Operand type	Bytes required	Op code	Mnemonic	Operand type	Bytes required	Op code	Mnemonic	Operand type	Bytes required				
00	HALT	1	20	FORWARD	RC*	2	40	JUMP	R	2	60	SET	R,R	3	
01	ZERO	1	21	REVERSE	RC	2	41	JUMPEQ	R	2	61	ADD	R,R	3	
02			22	RIGHT	RC	2	42	JUMPNE	R	2	62	SUB	R,R	3	
03	FAST	1	23	LEFT	RC	2	43				63	MUL	R,R	3	
04	MEDIUM	1	24	RTURN	RC	2	44	SBROUTNE	R	2	64	DIV	R,R	3	
05	SLOW	1	25	LTURN	RC	2	45	ARRAY	R	2	65				
06			26				46				66				
07	INCHES	1	27				47				67	COMPARE	R,R	3	
08	FEET	1	28				48				68	GET	R,R	3	
09	METERS	1	29				49				69	PUT	R,R	3	
1A	MILLISEC	1	2A				4A				6A				
0B	SECONDS	1	2B				4B				6B				
0C	HOURS	1	2C				4C				6C				
0D			2D				5D	INCRMENT	R	2	6D				
0E	REPEAT	1	2E				4E	DECRMENT	R	2	6E				
0F	RETURN	1	2F				4F	CLEAR	R	2	6F				
10	FORWARD	R*	2	30	FORWARD	N*	3	50	JUMP	N	3	70	SET	N,R	4
11	REVERSE	R	2	31	REVERSE	N	3	51	JUMPEQ	N	3	71	ADD	N,R	4
12	RIGHT	R	2	32	RIGHT	N	3	52	JUMPNE	N	3	72	SUB	N,R	4
13	LEFT	R	2	33	LEFT	N	3	53			73	MUL	N,R	4	
14	RTURN	R	2	34	RTURN	N	3	54	SBROUTNE	N	3	74	DIV	N,R	4
15	LTURN	R	2	35	LTURN	N	3	55	ARRAY	N	3	75			
16			36				56				76				
17	BEEP	R	2	37	BEEP	N	3	57			77	COMPARE	N,R	4	
18	DISPLAY	R	2	38	DISPLAY	N	3	58			78	GET	N,R	4	
19	HESITATE	R	2	39	HESITATE	N	3	59			79	PUT	N,R	4	
1A			3A	CALL	N	3	5A				7A				
1B	TEST	R	2	3B			5B				7B				
1C	ENTER	R	3	3C			5C				7C				
1D	RANDOM	R	2	3D			5D				7D				
1E	SCAN	R	2	3E			5E				7E				
1F	PROXIMITY	R	2	3F			5F				7F				

Table 2: Pseudoprocessor instruction set (\*R = Register, N = Number, RC = Register Count).

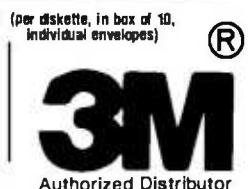
# SCOTCH DISKETTES at 50% off!

ALL 3-M MEDIA AVAILABLE at 50% or MORE OFF LIST PRICE

Why settle for inferior substitutes when you can now get the very best media at unprecedented savings. Be it 8" or 5 1/4", hard- or soft-sectored: We are an **Authorized 3-M Distributor** and can ship it immediately.

Part #		List	OUR PRICE
744D	5 1/4" SSDD (hard/soft sector)	4.20	\$2.04
745D	5 1/4" DSDD (hard/soft sector)	6.00	2.94
741D	8" SSDD (hard/soft sector)	5.55	2.75
743D	8" DSDD (hard/soft sector)	7.10	3.39

(even greater savings on diskettes in bulk pack—call for information)  
 Minimum order: 10 boxes. For orders of 1000 or more deduct 2%, for 5000 or more deduct 5%, for 10,000 or more deduct 7.5%. Call for savings or larger orders.



**ORDERS & INFORMATION:**  
 Mo.-Fri. 9:00 AM-5:30 PM PST, Sat. 12:00 AM-5:00 PM PST  
 1-(800) 845-5555 CA, AK, HI call (714) 783-1363  
 BANK REFERENCE: BARCLAYS BANK OF CALIFORNIA (213) 892-7244  
 AMERICAN EXPRESS, VISA, MASTERCARD  
 APO, FPO, INTERNATIONAL ORDERS ACCEPTED  
 INC. P.O. Box 3791, Riverside, CA 92519



Terms: Cashier's check, Visa, MasterCard, American Express (add 4% for credit cards). Purchase orders from approved organizations on 30 day net at 25% surcharge. COD at 10% surcharge. Shipping charges extra.



**Rose™**

# You've Got TOTAL ACCESS™

TO YOUR COMPUTER HARDWARE & SOFTWARE  
NEEDS. CALL ROSE TODAY!

**\* DISK DRIVES**

Total Access 40 Track.....	\$239
Aerocomp 40T Flippy.....	\$319
Aerocomp 80T.....	\$399
Aerocomp 80T Flippy.....	\$409
Aerocomp 40T Dual Head.....	\$409
Aerocomp 80T Dual Head.....	\$399

For TRS80 Mod. I, Mod. III & IBM PC External G TI99/4A  
Incl. power supply & enclosure.

**NEW!**

Apple Comporible Drive.....	\$279
Apple Comp. Disk Controller Board.....	\$89

**\* BARE DRIVES**

Total Access 40T.....	\$199
Aerocomp 40T Flippy.....	\$269
Aerocomp 80T.....	\$329
Aerocomp 80T Flippy.....	\$359
Aerocomp 40T Dual Head.....	\$329
Aerocomp 80T Dual Head.....	\$469

**\* DRIVE CABLES**

2-drive.....	\$24
4-drive.....	\$34
Extender cable.....	\$13

**\* OPERATING SYSTEMS**

TRSDOS 2.3 Disk & Manual.....	\$20
LDOS (I or III).....	\$119
DOSPLUS 3.4.....	\$129
NEVDOS/80 (I or III).....	\$129

**\* DISK CONTROLLERS/SEPARATORS**

Aerocomp "DDC" double dens. disk controller for Mod. I.....	\$139
w/DOSPLUS 3.3D.....	\$179
w/LDOS.....	\$229
Aerocomp "DDS" double dens. doro sep. for Percom or LN Doubler.....	\$49
Aerocomp "SDS" single dens. doro sep. for Mod. I.....	\$29

**MODEL III DRIVES**

Complete kits including 40 track disk drives (1  
or 2), disk controller board, power supply and  
all hardware and cables

One Drive System Kit.....	\$479
Two Drive System Kit.....	\$689

**\* ODD STUFF**

Single drive power supply.....	\$44
Drive enclosure (silver).....	\$24
Diskettes (box of 10).....	\$24
MX80 ribbons.....	\$9

120 day warranty on drives. Add \$5 per drive  
shipping in Cont. US. UPS COD charge \$1.50. There is a  
15 day FREE TRIAL ON DRIVES. If not completely  
satisfied I'll refund your money (less shipping). I'll  
take exception to improper use or mishandling.

**\* RADIO SHACK COMPUTERS**

26-1061 Mill. LI, 4K.....	595
26-1062 Mill. LII, 16K.....	799
26-1065 Mill. 48K 1 drive.....	1495
26-1066 Mill. 48K 2 dr RS232.....	1950
26-3004 16K Color Computer.....	299
26-3002 16K CC w/extended BASIC.....	399
26-3003 32K CC w/extended BASIC.....	499

\* TRS80 & Radio Shack are trademarks of Tandy Corp. Copyright 1982 TOTAL ACCESS

26-3501 PC 1, (Call about accessories).....	129
26-3601 PC 2, (Call about accessories).....	229
26-4002 64K Mill. 1-drive.....	2899
26-6001 128K M16, 1-drive.....	4199
26-6002 128K M16, 2-drive.....	4799
26-6050 DT-1 Terminal.....	599

**\* PERIPHERALS - Model III/II-16, CC**

32K LNW E/I w/RS232 complete.....	375
LNDUPLER 5/8 w/o DOS.....	199
26-1143 Radio Shock DDen board.....	125
26-1125 Mill Hi Res board.....	299
26-1145 Mill RS232 firs RS E/I.....	85
26-1148 Mill RS232 with cable.....	89
26-1172 D.C. Modem I.....	125
26-1173 D.C. Modem II.....	199
26-1208 CCR-81 Recorder.....	51
26-1130 Mill Hard Disk, primary.....	2099
26-1131 Mill Hard Disk, secondary.....	1599
26-1132 Mod I H/D adapter.....	32
16-0230 13" Color TV, remote control.....	353
26-1162 Mill 1st drive kit, pure RS.....	629
26-3008 C.C. Joysticks, pr.....	21
26-3022 CC drive 1, includes controller.....	449
26-4104 Mill/16 Hi-Res board.....	419
26-4150 Mill/16 Hard Disk 8.4Mbyte, pri.....	3799
26-4151 Mill/16 Hard Disk 8.4Mbyte, sec.....	2899
26-4160 1-Drive expansion.....	938
26-4161 2-drive expansion.....	1431
26-4162 3-drive expansion.....	1897
26-4165 1-drive unir.....	1099
26-4166 2-drive unir.....	1699
26-4167 Thinline odd-on drive.....	535
26-6010 Mill to M16 upgrade.....	1299
26-6011 128K RAM board.....	599

**\* PRINTERS & OTHER ACCESSORIES**

26-1158 Daisy Wheel II, 43 cps.....	1599
26-1447 RS Tractor Assy.....	208
26-1448 Sheer Feeder.....	999
26-1165 Line Printer V 160cps.....	1195
26-1455 Acousric cover.....	339
26-1250 DWP-410, 25cps.....	1207
26-1459 RS. Tractor Assy.....	199
26-1251 DMP-400, 140 cps.....	969
26-1252 DMP-500, 220cps.....	1399
26-1253 DMP-100, 50cps.....	309
26-1254 DMP-200, 120cps.....	679
26-1191 Multi-pen plotter.....	1650
26-1192 CGP-115 Color printer.....	199
26-1193 Florbed plotter.....	799
26-1195 Digitizer.....	369
26-1196 GT-116 "X-PAD".....	295
ANADIX DP-9260A, 200cps.....	1449
PROWRITER 1, 120cps, 10" F/T.....	469
PROWRITER 2, 120cps, 15" F/T.....	669
STARWRITER F-10, 40cps.....	1399
PRINTMASTER F-10, 55cps.....	1599
Rurishouser tractor feed.....	208
Rurishouser sheer feeder.....	999

**\* LNW COMPUTERS**

96K LNW-80 Model I, NTSC/RGB, RS232, 5"/8" DDen controller, FREE 12" green phosphor monitor and cable included.....	1695
---	------

128K LNW-80 Mod II, NTSC/RGB, RS232, CP/M  
comporible, 5"/8" controller, FREE 12" green  
phos monitor/cable included..... 2495

**\* MEDIA & SUPPLIES**

8" disks SSDDen, Guoranteed Forever.....	32
8" disks DSDDen, Same Guorantee.....	39
5" Flipsort, holds 50 disks.....	23
8" Flipsort, same deal.....	29
5" Library Boxes.....	2.50
8" Library Boxes.....	3.50
5" or 8" Head Cleaning Kit.....	9
Tractor paper 1tr size, 2900 sheer 20 lb.....	25
Call for ribbon & prinwheel prices	

**\* SOFTWARE**

All Radio Shock Software.....	20% off
Aron CP/M Model II.....	160
Pickles & Traur CP/M Model II.....	160
Pickles & Traur CP/M Model 16.....	190
All SNAPPWARE.....	10% off
All MicroPro.....	35% off

**\* TRS-80 SPECIAL EQUIPMENT**

CP/M (48K) for Mod III w/hardware and software complete.....	275
CP/M (64K inc) for Mod III with hardware and software.....	440
80 x 24 vide board for Mod III.....	299
GREEN Phosphor Anigrlore CRT.....	79
AMBER Phosphor Anigrlore CRT.....	89
16K Memory 200nsec Guor 1 yr.....	8/\$12
64K Memory 200nsec Guor 1 yr.....	8/\$48
ZVM-121 12" Green Phos Mon.....	135

ALWAYS CALL FOR THE LATEST PRICES. They may  
have changed in the 60+ days since this ad was  
written.

**ORDER NOW!  
TOLL FREE  
800-527-3582**

Write or call. Toll free lines are for orders only.  
Texas residents call 214/458-1966 and  
deduct \$200 from your order. If you need  
rechnical information or service use the Texas  
number. Prices are subject to change without  
notice and are mail order only. I accept VISA  
or MASTERCARD, you can send a check or  
money order (allow a couple of weeks for  
personal or company checks to clear) or  
order COD (cash, certified check or money  
order only). Shipping is not included unless  
otherwise indicoed. Texas orders odd 5% rox.  
No tax added on shipments outside Texas.  
Order up - I need the money!

**TOTAL ACCESS™  
P.O. BOX 3002  
RICHARDSON, TX 75080  
214-458-1966**

NEXT DAY SHIPMENT on all in stock Merchandise.

devices and place the result into the specified register.

The next group of instructions, 20 through 2F hexadecimal, cause their respective motions until the proximity register changes; then motion ceases. The elapsed distance units are then recorded in the given register.

Instructions 30 through 3F hexadecimal are 3-byte commands that use an immediate 16-bit constant for the operand. For example, BEEP 7 (37 0007) signals the robot to beep

seven times. In other respects, this group mirrors the group 10 hexadecimal instructions, except for the CALL instruction; CALL is a "hook" to an assembly-language subroutine, and its operand is a 16-bit absolute address.

Five instructions work with the processor registers. JUMP A takes the signed 16-bit value in register A and adds it to the program counter. JUMPEQ and JUMPNE are conditional jumps that test the condition

code register. SBROUTNE is a simple subroutine call to a section of the program, and it terminates with a RETURN instruction. Each processor register instruction uses an operand that is a relative offset to the program counter so that the resulting code is position-independent.

The ARRAY instruction declares the array being referenced by adding its operand to the program counter and placing the resulting address in the array register. The INCRMENT, DECRMENT, and CLEAR instructions are added for convenience.

GET and PUT are used with the ARRAY instruction. After an array has been declared, a GET 5,B (70 0005 02) reads the fifth 16-bit element from the array and stores it in register B. The PUT A,B instruction (69 01 02) uses the number in register A as the offset into the array and places the number found there in register B.

Finally, the register-manipulation instructions use a constant or a register to perform an operation on another register. For instance, ADD B,C (60 02 03) means "add register B to register C." COMPARE compares a constant or a register to another register and then sets the appropriate condition code.

### Some Examples

Armed with these instructions, let's try them on a simple program. Suppose we want our simple robot to search for a source of light in the room, determine how far away it is, and then report back to us. The resulting program might look something like listing 2. In this program, the robot turns to the right until it faces a source of light. Then it moves forward until it senses or bumps into the source of light, whereupon it moves back to its starting position, displays the distance, and stops. This program requires only 17 bytes through the keypad.

Of course, that is assuming the light sensor is mounted on the front of the robot and the path to the light source is unobstructed. If the program has to take obstructions into account, a triangulation scheme could be worked into it (but that, as they say, is left "as an exercise for the

★ ★ ★ FEATURING 8 AND 16 BIT SYSTEMS ★ ★ ★

**EPSON QX VALDOCS:** Extremely user friendly! See review Sept. BYTE. HX 80: Notebook-sized battery operated Z 80 computer, up to 256 K RAM, built-in hard copy, LCD scrollable screen.

**MASTER MAX:** S-100 system, Z-80, INTERCONTINENTAL CPZ48000 single card computer with four channels of DMA, dual 8" double density drives, CP/M ..... \$2,540.  
Options: double sided drives, Winchester, TURBODOS, 2 user, 220v/50hz.

**IMS 8X MULTIUSER SYSTEMS:** Z-80, S-100. Each user has own Z-80, 64K RAM, 2 I/O. TURBODOS multiuser CP/M compatible operating system cuts link/edit time in half. Z-80 code. Interrupt driven. 8088 upgrade w/256K RAM has been announced.

**TARBELL:** Empire systems, Z-80, S-100.  
**CROMEMCO:** C-10 personal computer w/software package ..... \$1,695.

**8088: COLUMBIA DATA:** IBM-PC look alike, multiuser option.

**86 S-100 SYSTEMS:**  
LOMAS: with MS-DOS or CP/M-86. Winchester option.  
SEATTLE: with simultaneous 8" and 5" drives. Will accept IBM/PC software.

**DUAL PROCESSOR SYSTEMS:**  
GODBOUT 816 A,B,C: 8085/8088. MP/M 816 allows simultaneous operation of both processors.  
CROMEMCO DPU: 68000 and Z 80. CROMIX operating system.

**MAX BOX 8" DRIVE SUBSYSTEMS w/QUMES, SHUGARTS, MITSUBISHI, NEC.**

<p><b>PRINTERS (dot matrix and LQ):</b> EPSON, NEC, QUME, C.ITOH, IDS, FLORIDA DATA, TELETYPE.</p>	<p><b>GRAPHICS:</b> MICROANGELO GRAPHICS. MIRAGE: new from SCION. AUTO-CAD Interactive graphics software; for engineers, architects, designers. HOUSTON INSTRUMENTS PLOTTERS, DMP-29 ..... \$1,775.</p>
<p><b>TERMINALS:</b> WYSE, HAZELTINE, IBM 3101, TELEVIDEO. Voice recognition board for TELEVIDEO 950.</p>	<p><b>IBM PC ACCESSORIES:</b> Extensive line including QUADRAM, SEATTLE, 8080/8086 EMULATOR (software).</p>
<p><b>PER SCI 277/299 DRIVES.</b></p>	<p><b>IBM 3270:</b> compatible equipment from Teletype Corp. Fast delivery! Cost effective!</p>
<p><b>MODEMS:</b> U.S. ROBOTICS 1200/300 DC HAYES compatible ..... \$525.</p>	
<p><b>S-100 MAINFRAMES:</b> PARADYNAMICS, ECT, some TEI 12 slot still in stock.</p>	

We have an extensive product line including systems, peripherals, software, boards, drives, consulting services. Write or call for detailed specifications.  
We have knowledgeable technical staff.

WE EXPORT      Overseas Callers: Phone (212) 448-6298  
TWX 710 588 2844 or Cable: OWENSASSOC

JOHN D. OWENS Associates, Inc.

12 Schubert Street, Staten Island, New York 10305  
(212) 448-6283 (212) 448-2913 (212) 448-6298

# THE PRICE SLASHER!

IF YOU WANT IT - WE'VE GOT IT ..... IF WE HAVEN'T GOT IT - WE'LL FIND IT ...

## FRANKLIN ACE

- Color or Black & White
- Apple II compatible
- 64K of RAM
- Upper and lower case
- Typewriter style keyboard
- 12 key numeric pad
- Alpha lock key
- Visicac keys
- 50 watt power supply
- Built in fan

### TEXAS INSTRUMENTS ALL PRODUCTS CALL

- ALTOS  
8000 2 ..... CALL  
8000-12 ..... CALL  
ATARI  
800 w 48K ..... \$619  
COMMODORE  
VIC 20 ..... 219

### DISK DRIVES HARD DISKS AVAILABLE CALL

- RANA SYSTEMS  
Elite I w Controller ..... \$429  
Elite II ..... CALL  
Elite III ..... CALL  
Control Card ..... 99  
MICRO SCI  
A35 w Controller ..... 399  
A40 w Controller ..... 466  
A70 w Controller ..... 593

### PRINTERS OKIDATA

- Microline 80 ..... \$369  
Microline 82A ..... 459  
Microline 83A ..... 749  
Microline 84 ..... 1144  
Microline 2410P ..... 2599

### BROTHER

- HR I Daisy Wheel Parallel ..... 889  
HR I Daisy Wheel Serial ..... 969  
Forms Tractor ..... 149

### STAR MICRONICS

- GEMINI 10 ..... 429  
GEMINI 15 ..... CALL

### CITIH

- Prowriter 8510 AP ..... 499  
Starwriter F10-40PU ..... 1549

### EPSON

- 8023 w Tractors ..... 489  
3510 ..... 1722  
3515 ..... 1755  
7710 7730 ..... 2465  
7715 ..... 2499  
7720 ..... 2699  
7725 ..... 2750

### QUME

- 9 45 LTD ..... 2099  
9 45 FULL ..... 2199

### IDS

- Micro Prism ..... CALL  
Prism 132 ..... CALL

### DIABLO

- 630 RS-232, Daisy Wheel ..... 1995  
630 API-Apple, IBM TRS 80 ..... 1796  
620 ..... 1239

### MANNESMANN TALLY PRINTERS

- MT 160 L ..... 879

### MONITORS & TERMINALS

#### USI

- 12" Hi. Res Green ..... \$139  
12" Amber ..... 159

#### SANYO

- 12" Black & White ..... 249  
12" Green Screen ..... 265  
13" Color ..... 465  
13" Color RGB ..... 885

#### ADDS

- Viewpoint Green Screen ..... 589  
Viewpoint 60 ..... 695

#### HAZELTINE

- Esprit ..... 585  
Esprit II ..... 649

#### BMC USA

- 12" Green ..... 95  
12" Hi. Res Green ..... 145  
14" Color Composite ..... 329  
14" RGB Color ..... 339

#### AMDEK

- 12" Green ..... 169  
13" Color I ..... 379  
Color II Hi-Res ..... 849  
Color III RGB Color ..... 475

#### TELEVIDEO

- 910 ..... 639  
912 ..... 745  
925 ..... 825  
950 ..... 989

#### NEC

- JB 1260 12" Econo Green Hi. Res ..... 120  
JB 1201 12" Green Screen HI Res ..... 169  
JC 1201 12" Color ..... 362  
JC 1203 12" Hi. Res Color ..... 799  
Cable for IBM PC ..... 19

### ACCESSORIES

#### SORRENTO VALLEY ASSOCIATES

- App-L-cache 256K Memory ..... \$995

#### SSM

- AS10 Apple Serial I/O Card ..... 129  
AP10 Apple Parallel I/O Card ..... 75  
A10-II ..... 164

#### TG PRODUCTS

- Game Paddles ..... 28  
Joy Stick ..... 44

#### ORANGE MICRO

- GRAPPLER PLUS ..... 139

#### MICROTEK

- Apple Dumping ..... 129

#### KRAFT SYSTEMS

- JOYSTICK ..... 49

#### MPC PERIPHERALS

- Bubble Memory ..... NEW 679  
16K Memory Board for Apple II ..... \*SPECIAL\* 63  
32K Memory Board for Apple II ..... 149  
Parallel Printer Card for Apple II ..... 72  
Upper and Lower Case ROM ..... 19  
PROM-IT, Eprom for the Apple II ..... 99  
Serial Input/Output Card for Apple II ..... 119  
16/32K Expansion Memory Board ..... 125

#### M & R ENTERPRISES

- SUP R TERMINAL 80 Column Video Board ..... 269

#### PRACTICAL PERIPHERALS

- Microbuffer II 16K for Apple II ..... 239  
Microbuffer II 32K for Apple II ..... 279  
BK Serial Buffer for Epson Printer ..... 129  
16K Parallel Interface for Epson Printer ..... 129

#### MICROSOFT

- Z-80 Softcard for Apple ..... 249

#### MOUNTAIN COMPUTER

- CPS Multifunction for Apple ..... 165  
The Clock for Apple ..... 235  
Romplus ..... 119  
Ramplus 16K for Apple ..... 135  
Ramplus 32K for Apple ..... 152  
Music System for Apple ..... 319  
Rom Writer for Apple ..... 139

#### ADVANCE LOGIC

- Z CARD for Apple II ..... 225

#### R. H. ELECTRONICS

- ZENER RAY ..... 72  
SUPER FAN ..... 49

#### VERSA COMPUTING

- Versawriter Graphics Tablet ..... 299

#### SEATTLE COMPUTER

- 64K RAM - for the IBM PC ..... 385  
128K RAM - for the IBM PC ..... 529  
256K RAM - for the IBM PC ..... 789

#### CALIFORNIA COMPUTER SYSTEMS

- Asynchronous Serial Interface ..... 145

#### VIDEX, INC.

- Videoterm ..... 269  
Softvideo Switch ..... 29  
Inverse Chip ..... 24  
Enhancer II ..... 119

### SOFTWARE FOR CP/M

#### ASHTON-TATE

- dBase II ..... \$499

#### MICROPRO

- Wordstar ..... CALL  
Mailmerge ..... CALL  
Calctar ..... CALL  
Datsar ..... CALL  
Supersort ..... CALL  
Spellstar ..... CALL

#### MICROSOFT

- Fortran 80 ..... 369  
Macro 80 ..... 149  
Basic Compiler ..... 309  
mu/MATH/mu/SIMP 80 ..... 195  
Cobol 80 ..... 595  
Basic 80 ..... 279  
Edit 80 ..... 96  
mu/LISP/mu/STAR 80 ..... 149  
Multi-Plan ..... Also Available For Apple 205

### SOFTWARE DIMENSIONS, INC.

- Accounting Plus ..... CALL  
FOX & GELLER  
QuickScreen ..... 140  
Quickcode ..... 225  
Crosstalk ..... MICROSTUF 169  
Supercalc ..... SORCIM 205  
The Word ..... OASIS 75  
Spellbinder ..... LEXISOFT 279  
T/Maker II ..... LFEBOAT 219  
Supervyte ..... EPIC SOFTWARE 115  
Condor III ..... CONDOR 799

### SOFTWARE FOR IBM

#### SORCIM

- Supercalc ..... \$205  
SuperWriter ..... 295  
Spellguard ..... 229

#### SELECT INFORMATION SYSTEMS

- SelectWord Processor W/Superspell ..... 369

#### VISICORP

- Visicalc 256K Version ..... 209  
Visitrend/Visipilot ..... 249  
Visidex ..... 209  
Visifile ..... 248  
Desktop Plan I ..... 249

#### MICROPRO

- Wordstar ..... CALL  
Mailmerge ..... LOWEST PRICES CALL  
Spellstar ..... CALL

#### I.U.S.

- Easyspeller ..... 139  
Easywriter ..... 289  
Easywriter II ..... 269

#### SOFTWARE DIMENSIONS, INC.

- Accounting Plus ..... CALL

#### CONTINENTAL SOFTWARE

- The Home Accountant Plus ..... 119

#### DENVER SOFTWARE

- EASY (Executive Accounting System) ..... 535  
Write On ..... DATAMOST 99  
Condor II ..... CONDOR 449  
Crosstalk ..... MICROSTUF 165  
MathMagic ..... ISM 75  
The Tax Manager ..... MICROLAB 195  
d Base II ..... ASHTON-TATE 499

### SOFTWARE FOR APPLE

#### BRODERBUND

- Serpentine ..... 29  
Chopfliter ..... 29

#### MICROSOFT

- Typing Tutor II ..... \$18  
Adventure ..... 25  
\*Fortran 80 ..... 165  
A.L.D.S. ..... 100  
\*Basic Compiler ..... 315  
mu/MATH/mu/SIMP 80 ..... 200  
Olympic Decathlon ..... 25  
\*Cobol 80 ..... 595  
M/Sort ..... 156  
Softcard Premium System ..... 699  
Time Manager ..... 119

### SELECT INFORMATION SYSTEMS

- SelectWord Processor ..... 389

#### VISICORP

- Visicalc ..... 209  
Visiterm ..... 85  
Visiplot ..... 169  
Visidex ..... 209  
Visitrend/Visipilot ..... 249  
Visifile ..... 209  
Visischedule ..... 249  
Desktop Plan II ..... 209

#### MICROPRO

- \*Calctar ..... INFOSTAR CALL  
\*Datastar ..... REPORTSTAR CALL  
\*Supersort ..... CALL  
\*Wordstar ..... CALL  
\*Mailmerge ..... LOWEST PRICES CALL  
\*Spellstar ..... CALL

#### SORCIM

- Spellguard ..... 229

#### SOUTHEASTERN SOFTWARE

- Data Capture 4.0 ..... 58  
EDU-WARE ..... PROGRAM DESIGN CALL  
Step by Step ..... 59  
Datafax ..... LINK SYSTEMS 149  
dBase II ..... ASHTON-TATE 499

### CALL FOR MORE APPLE SOFTWARE!!

#### MODEMS

#### HAYES MICROCOMPUTER PRODUCTS

- Smartmodem ..... \$229  
Smartmodem 1200 ..... 599  
Micromodem II ..... 289  
Micromodem 100 ..... 325  
Chronograph ..... 199

#### NOVATION

- Cat ..... 169  
D-Cat ..... 185  
Auto Cat ..... 293  
Apple Cat II ..... 309  
Apple Cat III ..... 309

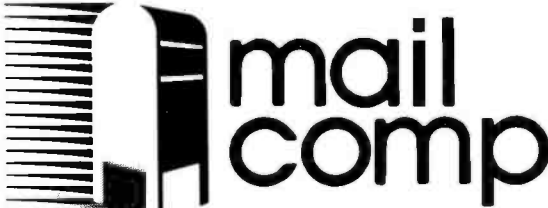
### CALL FOR THIS MONTH'S SPECIALS!!

Note: Apple is a registered trademark of Apple Computer, Inc.  
C/PM is a registered trademark of Digital Research.

- WE ACCEPT • MONEY ORDER • C.O.D. • CASHIERS or CERTIFIED CHECK
- PERSONAL CHECK (allow 10 days to clear) • BANK WIRE TRANSFERS
- VISA MASTERCARD (add 2%)

Add 3% for shipping handling & insurance (\$5 min.) Calif residents add 6% tax. All equipment is new, comes with manufacturers guarantee. PLUS we guarantee it for 30 days and pay shipping charges on any returns. All equipment subject to price change & availability without notice. Check quantity discounts.

9434 Chesapeake Drive  
San Diego, CA 92123  
ORDERS ONLY: 800-752-1341  
CALIFORNIA ORDERS: 619-277-8002  
INFORMATION: 619-277-8006



Listing 2: Sample program written in ROTERP. The robot is commanded to scan the room for a light source, determine its distance, and display the information.

0000	12	0001	START	RIGHT	1
0003	2B	01		SCAN	A
0005	2E	01		TEST	A
0007	42	FFFB		JUMPEQ	START
0010	30	02		COUNT FORWARD	B
0012	21	02		REVERSE	B
0014	28	02		DISPLAY	B
0016	00			HALT	

reader"). Imagine how much more difficult it would be in assembly language!

Let's try programming the robot to survey a room. An array can be declared to store distances and positions, data that can be acquired during the robot's trips back and forth throughout the room until it is familiar with its surroundings.

Even this simple robot can be taught to wake you when the sun comes up. Just give it explicit instructions to go to an eastern bedroom window and then let the program loop patiently until light appears. At dawn the robot will retrace its steps to your bed and beep insistently.

### The Implementation

The implementation of ROTERP is easier than I would have expected. This version fits into a single 2K-byte 2716 EPROM (erasable programmable read-only memory). It is also fairly memory-efficient: the memory required for the registers, temporary locations, and a 10-deep nested call stack is only 128 bytes, leaving the rest of available memory for program storage. (I used a Motorola MEK 6800 D2 microprocessor kit to arrive at these figures.)

Figure 2 shows the modules that need to be written to form the complete interpreter. The first module allocates some memory for all of the 16-bit processor registers, some temporary storage for use by the interpreter, and enough memory for a subroutine call stack, which must accommodate as many nested calls as might be reasonably needed. You can use 1 byte to allocate as many as 256 general-purpose registers. The trade-off is simply between memory used by ROTERP and the amount of memory left for program storage.

The initialization module is entered after the program is placed into memory. First it places the fixed starting address of the program into the program counter, sets up any interrupt-service-routine vectors that are needed, and initializes any device that needs it. Next it calls a subroutine that clears all of the general-purpose registers and places some default values into the special-purpose reg-

## Martin Marietta Aerospace

### Data Processing Opportunities

Martin Marietta Aerospace, NASA's prime Contractor for the Space Shuttle External Tank has immediate openings for Data Processing professionals. Because we actually manufacture the external tank, you'll get to see the actual results of your efforts.

#### COMPUTER PROGRAMMER/ANALYSTS

Immediate opportunities exist for individuals experienced in:

- UNIVAC 1100
- ASC11 COBOL
- DMS 1100
- DDL, SDDL, DMU
- DML, QLP
- DPS 1100, TIP
- D/B Editor

#### • APPLICATION EXPERIENCE

Shop floor control, Scheduling, Manufacturing, Inventory, Purchasing, Configuration Management, Quality Engineering.

#### • DATA BASE OPENINGS

Analyst, Design, Administrators with above hardware, software and applications experience.

These opportunities exist at our Michoud Assembly Facility located in suburban East New Orleans.

*Qualified candidates interested in learning more about these opportunities at Martin Marietta should forward resumes, including salary history to Martin Marietta Aerospace, Denver Glazier, BYTE-383, P.O. Box 29304, New Orleans, Louisiana 70189. We are an equal opportunity employer, m/l/h.*

**MARTIN MARIETTA**

# OVERBUILT.



In Touch with Tomorrow  
**TOSHIBA**

Now you can afford to be choosy. With the Toshiba P1350 dot matrix printer. Choose quality when you want it. Speed when you need it. At a price you'd expect to pay for just one or the other.

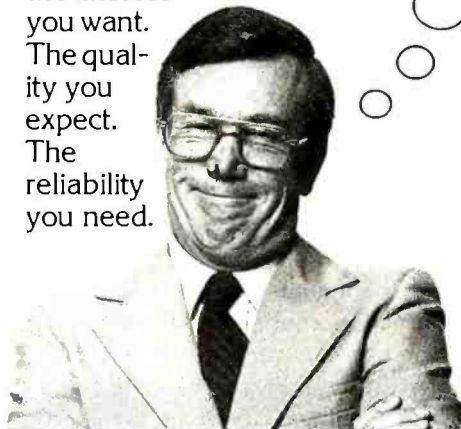
For speed, choose the draft mode. 160 CPS. About a page a minute. For quality, choose the LetterPerfect mode. 100 CPS. About twice as fast as a daisy wheel. Or choose the graphics mode at 192 CPS.

The technological breakthrough that makes it possible: Toshiba's fine-wire, overlapping, 24-pin, impact print head. For incredibly high 180 dots per inch density with a single pass.

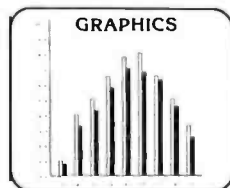
More choices: variable pitches of 12 CPI or 10 CPI.

Three character fonts. Variable line spacing. Single sheet paper or continuous forms, from 5" to 15" wide, with up to four copies. Friction feed, pin feed tractor or Toshiba's ultra-reliable sheet feeder. And a choice of interfacing: parallel or serial.

Toshiba P1350. It gives you the choices you want. The quality you expect. The reliability you need.



The precision you require. The low-maintenance long life you like. The price you love. With versatility and



performance that's been proven in more than 7,000 installations.

When it comes to printers, you really have no choice. There's only the Toshiba P1350. Write for the details on everything it can do for you. Toshiba America, Inc., Information Systems Division, 2441 Michelle Drive, Tustin, CA 92680.

Better yet, call toll-free... now!

**1-800-648-5000**

Ask for operator #198  
In Nevada, call (702) 329-9411

# UNDERESTIMATED.

# Everybody's Logic Analyzer

12 Channels  
16 Words



A logic probe and oscilloscope are no longer adequate for analysis in today's digital world. For testing or debugging microcomputer or other digital logic circuits you need a real logic analyzer.

The LA-12 captures, stores and displays TTL and LSTTL digital data so that the instantaneous meaning of the data stream (e.g. data value, ASCII code, address) can be understood and analyzed long after the actual events have passed.

- Easy to Use ■ 10 MHz ■ Clock Qualifier ■ Trigger input ■ 3 Trigger Qualifiers ■ Built-in LED Display — No oscilloscope needed ■ Compact ■ Expandable ■ Low Cost

### 30 day trial

Purchase an LA-12, use it, and if you are not completely satisfied, return it within 30 days and receive a full refund.

### Free Offer

If you order within 45 days, and mention this magazine, you will receive a \$49.95 input cable free with each LA-12 ordered.

### Save \$28.95

In addition, if you enclose payment with your order you can deduct 5% and we will pay shipping charges.

All prices are in US dollars for 120VAC.

To order in the Continental US call

**TOLL FREE**

**1-(800) 547-5995 EXT. 195**

### Connecticut microComputer, Inc.

36 Del Mar Drive, Brookfield, CT 06804  
(203) 775-4595 TWX: 710-456-0052

Q	Description	Price	Total
	Logic Analyzer	\$379.00	
	Input Cable	49.95	
	20 Color-coded microclips	44.95	
Connecticut residents add 7½% sales tax			
	Shipping & Handling	\$10.00	
<b>Total</b>			

- Company purchase order enclosed (Rated Firms only)  
 Check     VISA     MasterCard

Acct. No. \_\_\_\_\_

Signature \_\_\_\_\_ Exp. Date \_\_\_\_\_

Name (Print) \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_

Dealer inquiries invited

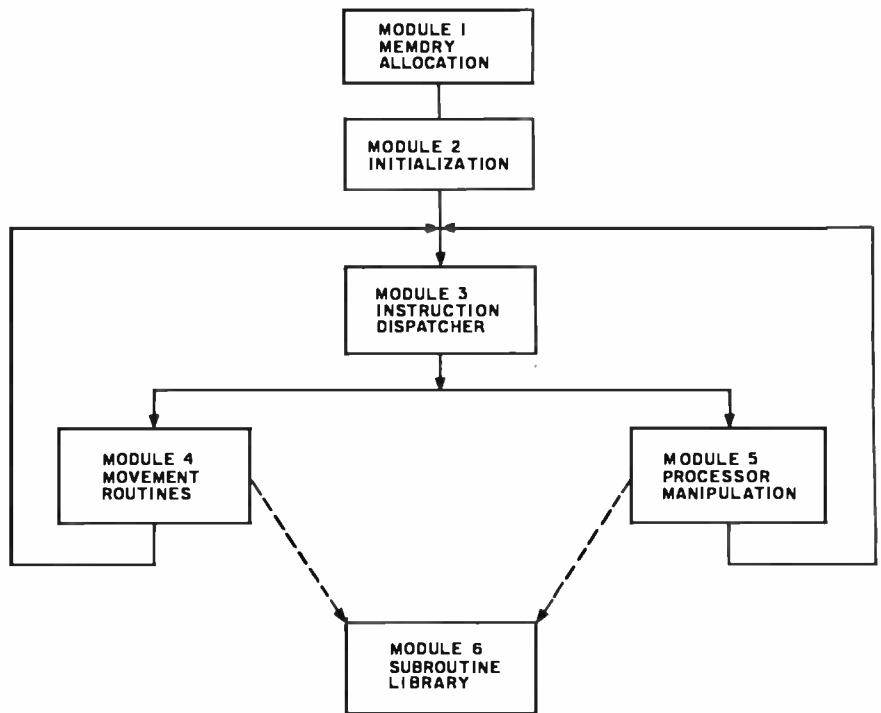


Figure 2: Block diagram of ROTERP modules.

isters. ROTERP uses SECONDS, FEET, and SLOW as defaults. This "clear and default" function is expressed as a subroutine because it is also called by the ZERO instruction.

Execution then continues into the instruction dispatch module, which contains a jump table used to pass control to the routine that executes the current instruction. If any invalid op code is executed, control is transferred to a routine that displays an error code and jumps the SBC monitor. This jump table is 256 bytes long because all op codes greater than 7F are currently treated as invalid instructions. If you want all 256 possible instructions, the jump table size would increase to 512 bytes.

The next section, which contains all the routines that carry out each instruction, is divided into two modules: one for execution of movement instructions and one for register-manipulation instructions. The instruction routines in the movement module are very dependent on the hardware scheme that controls the direction and speed of the motors. The motors can be interrupt-driven or controlled with timing loops in the manner of stepping motors and simple relay-operated DC motors.

All of the movement routines have many functions in common. First, they get the operands, translate them from a register designation to a working number as needed, and assign a temporary location to each working number. A scaling routine then translates the number of distance or time units into an absolute number expected by the motor handler. The op code itself serves as a direction indicator.

Next, the motor handler is called to perform the motion. And the last function every instruction performs is to add the length of the instruction to the program counter so that it points to the next instruction to be executed. Control is then passed back to the instruction dispatcher.

Because many of the instructions must perform common functions, the functions are expressed as subroutines and placed in the last module, the subroutine library. The subroutine library also includes routines that do common register operations like 16-bit addition, subtraction, multiplication, and division. The library is designed not only to save duplication of code but to permit the easy addition of new instructions.

To add a new instruction, you



# Lycy Computer Marketing & Consultants

TO ORDER  
CALL US

TOLL FREE 800-233-8760

In PA 1-717-398-4079

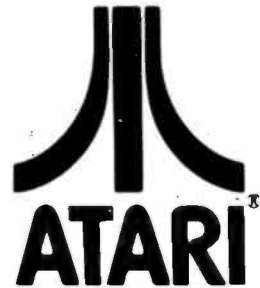
## SPECIAL PURCHASE

810 DISK DRIVE.....\$419.  
NEC 8023 PRINTER... \$449.  
PERCOM AT-88 DISK... \$395.

FREE

DESIGNER TEE-SHIRT  
with PURCHASE of

800 48K RAM ... \$489.00



A Warner Communications Company

### ATARI HARDWARE

410 CASSETTE RECORDER ... \$ 75.00  
825 PRINTER.....\$585.00  
830 PHONE MODEM .....\$149.00  
850 INTERFACE.....\$164.00

#### PACKAGES

CX482 EDUCATOR..... \$119.00  
CX483 PROGRAMMER ..... \$54.00  
CX488 COMMUNICATOR..... \$219.00  
CX419 BOOKKEEPER ..... \$189.00  
KX7104 ENTERTAINER..... \$69.00

#### SOFTWARE

CXL4012 MISSILE COMMAND ... \$28.75  
CXL4013 ASTEROID ..... \$28.75  
CXL4020 CENTIPEDE ..... \$32.75  
CXL4022 PACMAN ..... \$32.75  
CXL4011 STAR RAIDER ..... \$34.75  
CXL4004 BASKETBALL ..... \$26.75  
CXL4006 SUPER BREAKOUT ..... \$28.75  
CXL4008 SPACE INVADER ..... \$28.75  
CX8130 CAVERNS OF MARS..... \$31.75  
CX4108 HANGMAN..... \$12.75  
CX4102 KINGDOM ..... \$12.75  
CX4112 STATES &  
CAPITALS ..... \$12.75  
CX4114 EUROPEAN  
COUNTRIES ..... \$12.75  
CX4109 GRAPHIT..... \$16.75  
CX4121 ENERGY CZAR ..... \$12.75  
CX4123 SCRAM..... \$19.75  
CX4101 PROGRAMMING I ..... \$19.75  
CX4106 PROGRAMMING II..... \$22.75  
CX4117 PROGRAMMING III..... \$22.75  
GLAXIAN ..... \$32.75  
DEFENDER..... \$32.75  
JUGGLES..... \$23.75  
SPEED READING..... \$55.75  
CXL4007 MUSIC COMPOSER ..... \$33.75  
CXL4002 ATARI BASIC ..... \$45.75  
CX8126 MICROSOFT  
BASIC ..... \$65.75  
CXL4003 ASSEMBLER  
EDITOR ..... \$45.75  
CX8126 MACRO  
ASSEMBLER ..... \$69.75  
CXL4018 PILOT HOME ..... \$65.75  
CX405 PILOT EDUCATOR ..... \$99.75  
CX415 HOME FILING  
MANAGER ..... \$41.75  
CX414 BOOKKEEPER..... \$119.75

### NEW RELEASES

## ATARI 1200 COMPUTER

#### THIRD PARTY SOFTWARE

EASTERN FRONT 1941 ..... \$25.50  
OUTLAW/HOWITZER ..... \$15.50  
WIZARD of WAR ..... \$31.00  
GORF..... \$31.00  
FROGGER..... \$26.00  
CHOP LIFTER..... \$27.75  
APPLE PANIC..... \$23.75  
PREPPIE ..... \$19.95  
STAR WARRIOR..... \$28.00  
CRUSH, CRUMBLE, & CHOMP ..... \$23.00  
SHOOTING GALLERY..... \$19.95  
VIDEO MATH FLASH ..... \$12.00  
MY FIRST ALPHABET ..... \$25.50  
BAHA BUGGIES ..... \$24.95  
TEMPLE of ASPHALT..... \$27.95  
UPPER REACHES  
of ASPHALT ..... \$15.00  
TRACK ATTACK ..... \$23.00  
STAR BLAZER ..... \$25.00  
LABYRINTH ..... \$23.00  
SEA FOX ..... \$23.00  
POOL 1.5 ..... \$26.95  
SPEEDWAY BLAST (ROM) ..... \$29.95

#### INHOME

400 KEY BOARD ..... \$99.75  
PROTECTOR ..... \$24.95  
NAUTILUS ..... \$24.95  
SLIME ..... \$24.95  
SUBMARINE  
COMMANDER (ROM) ..... \$36.95  
JUMBO JET  
PILOT (ROM) ..... \$36.95  
SOCCER (ROM) ..... \$36.95  
KICKBACK (football ROM) ..... \$36.95

### PRINTERS

PROWRITER I..... \$479.00  
PROWRITER II ..... \$ CALL  
OKIDATA 82A ..... \$419.00  
OKIDATA 83A ..... \$639.00  
OKIDATA 84 ..... \$1029.00  
OKIDATA TRACTOR..... \$63.00  
NEC 8023A ..... \$449.00  
SMITH CORONA ..... \$589.00  
STARWRITER..... \$1475.00

#### BUSINESS SOFTWARE

ATARI WORD PROCESSING .... \$109.00  
LETTER PERFECT (ROM) ..... \$149.00  
LETTER PERFECT (disc) ..... \$129.00  
TEXT WIZZARD ..... \$ 89.00  
DATA PERFECT ..... \$ 75.00  
VISICALC ..... \$169.00  
DATASAM/65 ..... \$125.00

#### JOYSTICKS

ATARI CX-40 ..... \$18.00  
LESTICK ..... \$34.00  
WICO COMMAND CONTROL ..... \$23.75  
WICO RED BALL ..... \$26.75  
WICO TRACK BALL ..... \$54.75  
STICK STAND ..... \$ 6.75

### Book of ATARI

Software

(346 pages) .. \$19.95

### PERCOM

SINGLE DRIVE (SD) ..... \$399.00  
SINGLE DRIVE (DD) ..... \$549.00  
DUAL DRIVE (DD) ..... \$869.00  
DUAL HEAD (DD) ..... \$669.00



POLICY



In-Stock items shipped within 24 hours of order. Personal checks require four weeks clearance before shipping. No deposit for COD orders. PA residents add sales tax. All products subject to availability and price change. Advertised prices show 4% discount offered for cash. Add 4% for Mastercard and Visa. Circle 252 on Inquiry card.

TO ORDER  
CALL TOLL FREE

800-233-8760

In PA 1-717-398-4079  
or send order to

Lycy Computer  
P.O. Box 5088  
Jersey Shore, PA 17740

simply place the new entry in the jump table and call the appropriate "fetch operand" routines. If the instruction is in the register-manipulation group, you can call many of the existing subroutines in the library to reduce the amount of new code that needs to be written. (If the instruction involves the use of an entirely new device, you must write a handler for that device, as you would in any case.) Finally, an existing routine increments the program counter and

jumps back to the instruction dispatcher.

### Extensions

If you find yourself using a particular sequence of instructions repeatedly, a single new instruction will make your program both shorter and easier to write. And the processor is not limited to expanding new instructions: a new device may be complex enough to warrant the use of a new special-purpose register. If you expect

to use many different arrays, adding new array registers is only a matter of allocating space for them and assigning new op codes that call the same subroutines that the present ARRAY instruction uses.

The simple architecture and instruction set presented here should not be considered complete or taken for the optimum design of a pseudo-processor for robots. Each design should be tailored individually to the kinds of experiments that you expect to do. For example, if you want a link to a host computer, the instruction dispatch module can be modified to receive instructions from a serial-line interface instead of reading them from memory. Two other options exist: the processor can be oriented around 32-bit registers if more precision is desired, or it can use 8-bit registers if less precision is needed. Expressing movement routines in terms of relative polar or Cartesian coordinates might be more desirable.

For maximum flexibility, one interpreter could include all of these features. If one byte does not sufficiently represent all of the different instructions, a 16-bit op code could be used. Better yet, a single instruction that changes jump tables would allow you to switch between whole instruction sets. The ultimate step forward, though, would be a translator that would produce running code from the instruction mnemonics. This translator would resolve symbolic references and might be the precursor of even higher-level "macro" statements of behavior. New language constructs, such as those found in LISP, might be implemented for ease of integrating the work being done in other areas of artificial intelligence.

### Summary

ROTERP illustrates how a pseudo-processor can control the increasing number of devices that can be incorporated into an experimental robot. With careful planning, you will be able to improve and expand the interpreter without difficulty. By tailoring the robot's processor to the kind of behavior it will perform, the robot becomes a much easier tool to work with. ■

ALL

SOFTWARE

# 1/3 off

**Software Catalog. FREE.** Get the lowest price on every software program you need. 1/3 off list price *guaranteed*. And look what else you get from ITM:

**Unlimited Consultation!** ITM's consultants work with an amazing database indexed with over 300 software selection criteria — plus thousands of in-depth product reviews. You'll get the programs that are right for you. Quickly. Easily. It's the most sophisticated consultation service in the industry. Call toll free!

**Over 2,000 programs to choose from.** Hundreds added every month. All categories. All formats.

**See any program demonstrated.** Order any non-entertainment program for a *risk-free, thirty-day trial*. Full refund if not completely satisfied.

**No minimum order.** Buy just one program if you like. Quick shipments.

All this, and more, is yours for an annual fee of \$100. Call ITM now. Or, mail the coupon today and receive our FREE Software Catalog. Save hundreds—even thousands—of dollars on all of your software purchases with ITM.

American Express, Visa, or MasterCard honored.  
Call toll-free today.

**(800) 334-3404**

In California (415) 284-7540

**Software Catalog. FREE.**

Byte 383

YES. Send complete information for my review. Please include a free copy of ITM's Software Catalog.

NAME \_\_\_\_\_

COMPANY NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY/STATE/ZIP \_\_\_\_\_

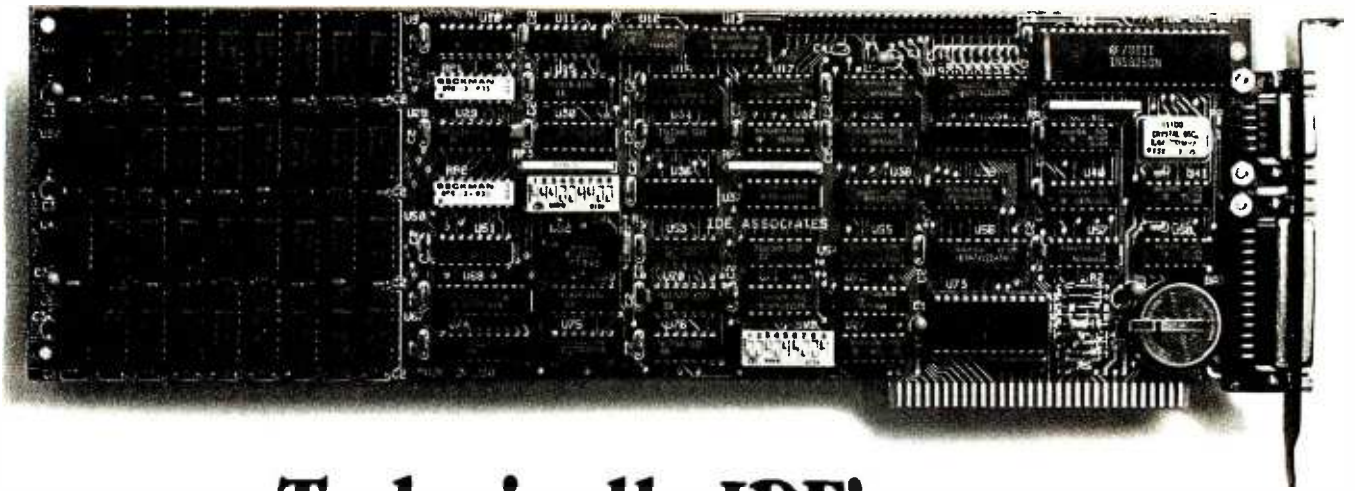
PHONE \_\_\_\_\_

Individual  Dealer  Consultant  Company

## ITM

**Software Division**  
We make software  
buying simple.

Attn: Stevan Cloudfree  
936 Dewing Ave., Suite E  
Lafayette, CA 94549-4292  
(800) 334-3404 or  
(415) 284-7540



# Technically, IDE's new Combination Board for the IBM PC is a knockout.



## It beats the knockout problem.

IDE's new Combination Board allows you to cable both serial *and* parallel interfaces from the back of the board itself.

So even if your IBM PC doesn't have a knockout at the back, you can now interface printers, disks, or communications devices. Without any troublesome jury rigging, without wasting expansion slots, and with the unit's protective cover still in place.

## It's a technical knockout.

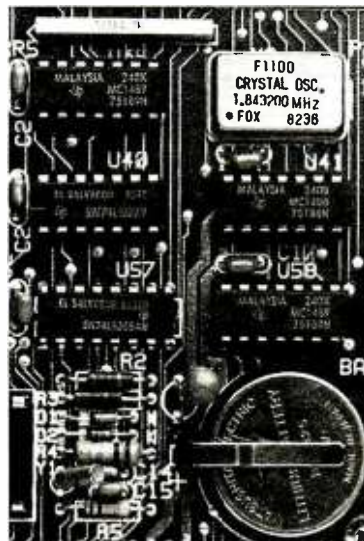
The interfacing innovations are only the beginning.

For the first time, you can get a Winchester disk drive interface on a combination board. Or you can use the same interface for a printer.

Only the IDE Combination Board gives you this capability.

And that's only one of 3 options

IDE offers. You can also add a serial interface (RS232C Cable Adapter included) and/or clock/calendar with battery backup.



## The price is a very nice touch.

To really be knocked out by the IDE Combination Board, just take a look at our price structure.

You buy only the options you want – so you never have to pay for something you don't need.

And with IDE's helpful upgrade policy, you can trade up your board for one with more memory or options. For very little money.

### Pricing table

Memory only:	One option:
64K \$275	Add \$75
128K \$385	Two options:
192K \$485	Add \$120
256K \$575	Three options:
	Add \$150

## A Combination Board this advanced deserves a lot behind it.

IDE backs up its new Combination Board with a one-year warranty...not just 90 days.

It's available for immediate delivery, and installation is free in major metropolitan areas.

So call us now to order your Combination Board. We'll answer any questions you have, and give you the name of your nearest IDE dealer.

He'll show you the new IDE Combination Board and the whole line of IDE products: Winchester disk drives, memory boards, printer spooler software, and disk-emulation software.

They're all technical knockouts.

**1-800-257-5027**  
(in MA call (617) 272-7360)

**IDE Associates**

44 Mall Road, Burlington, MA 01803

**NOW ONLY**  
**\$1590**

We doubled our production and lowered your price.

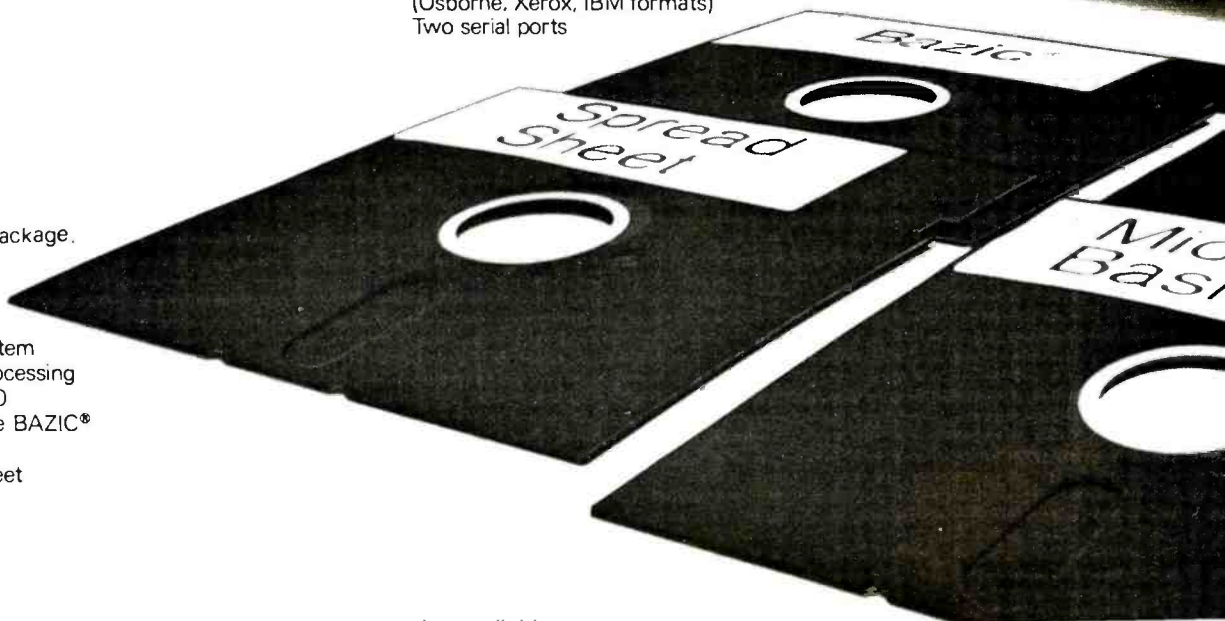


Full size smart terminal with detachable keyboard

4MHz, Z80A™ CPU  
64K RAM main memory  
200 Kbyte 5 1/4" floppy disk  
(Osborne, Xerox, IBM formats)  
Two serial ports

Complete software package,  
including

CP/M Operating System  
WordStar® Word Processing  
Microsoft® BASIC 80  
NorthStar compatible BAZIC®  
Spelling Checker  
Electronic Spreadsheet



# You can't buy more computer for less.

\$1790 is the total retail price of the complete Micro Decision™ System you see in this ad. And that includes the computer with a disk drive, a full size smart terminal, and over \$1800 worth of software. No other business computer available today offers so much for so little (a comparable Apple system costs almost twice as much).

The Micro Decision is a bargain any way you look at it. The computer alone, with all that software and one disk drive is only \$1195. If you want to add another disk drive, the price is still great: just \$1545. And the smart terminal is only \$595. Retail. As for the microcomputer itself, our Micro Decision

includes a 64K CP/M® 2.2 Operating System. That's the industry standard operating system that gives you access to over 2000 business programs (available right now—right off the shelf).

If you'd like more information, or to find out about our substantial quantity discounts, call us at (415) 430-1970. We'll introduce you to more Morrow. And less price.

**LOOK TO MORROW FOR ANSWERS TODAY**  
**MORROW DESIGNS**

600 McCormick St.  
San Leandro, CA 94577  
(415) 430-1970



Circle 296 on inquiry card.



CP/M is a registered trademark of Digital Research, Inc.  
Z80A is a trademark of Zilog, Inc.  
WordStar is a registered trademark of MicroPro, Inc.  
Microsoft is a registered trademark of Microsoft Corporation  
BASIC is a registered trademark of Micro Mike's, Inc.  
Micro Decision is a trademark of Morrow Designs

# Using SOUND Arguments for High-Precision RTTY

*How to generate radioteletype audio frequencies from an Atari 800.*

---

Scott Persson  
4719 Valley St.  
Omaha, NE 68106

---

This article focuses on the audio capabilities of the Atari 800 micro-computer. These include synthesized speech, automatic Touch-Tone (a registered trademark of the Bell System) dialing, Morse-code generation, and many more. A direct use of the Atari's sound capabilities may be demonstrated by the ease with which it will generate the proper sound frequencies for the transmission of amateur radioteletype. With only a shielded cable between the Atari's monitor jack and the VHF (very high frequency) radio as interface, a completely new method of "interfaceless" data transmission for microcomputers is born. Previously, micro-computers had been sending radioteletype by controlling expensive out-board tone generators, but with the Atari 800's four built-in tone generators, who needs the expense of an interface?

## Introduction to RTTY

Amateur radioteletype (RTTY) signals are composed of two precise audio-frequency tones which alternate in patterns to produce character combinations, usually in the five-

level Baudot or Murray code. The higher of the two tones is the *space* tone and the lower is the *mark* tone. The difference in frequency between the space and the mark tones is the *shift*. Radioteletype normally uses two shifts: the mark tone for both has been standardized at 2125 Hz (hertz,

---

**With the Atari 800's four built-in tone generators, who needs the expense of an interface?**

---

or cycles per second). For a 170-Hz shift, the space tone is 2295 Hz (2125 + 170); for an 850-Hz shift, the space tone is 2975 Hz (2125 + 850). The Atari 800 will generate some of these frequencies.

## Simple Audio-Frequency Generation

The sound generators within the Atari are clocked at 63,921 kHz (kilohertz). Each generator is associated with a memory location

and the value within that location is constantly being decremented from 255 to 0 at the clock frequency. The decrement interval is determined by the Atari BASIC SOUND statement parameters. The frequency of the audio that is produced is determined by the number of times per second that the corresponding memory location counts down to 0. The exact frequency of a SOUND statement can be determined with the following equation:

$$F_{OUT} = \frac{F_{BI}}{2N} \quad (1)$$

where  $F_{OUT}$  is the frequency actually obtained from the computer,  $F_{BI}$  is 63,921 Hz, and  $N$  is the second SOUND command parameter (0 to 255) plus 1.

For example,  $N$  would equal 14 + 1, or 15, in the command "SOUND 0.14,10,15." We can compute the exact frequency as follows:

$$\begin{aligned} F_{OUT} &= \frac{F_{BI}}{2N} \\ &= \frac{63,921}{2(15)} \end{aligned}$$



# Heart of TEXAS COMPUTER SYSTEMS

**LEADER in MAIL ORDER DISCOUNTS!**

**800 433-5184**

**Texas 817/274-5625**

## IBM Personal Computer

## DAVONG

**INTERNAL DISKS FOR IBM**  
Complete IBM Disk Systems ..... \$CALL  
Tandon Internal Disk .. single sided 160k  
Tandon Internal Disk .. double sided 320k

**HARD DISKS FOR IBM**  
Complete 5 meg. Systems ... from \$1588  
Multi-computer Network Systems available

**MONITORS FOR IBM**  
Green - hi resolution ..... from \$89  
atching PGS Color - super hi res. \$Call

**QUADBOARD FOR IBM**  
Includes 64k to 256k additional Memory,  
Serial & Parallel Port and Calendar Clock

**ADDITIONAL MEMORY FOR IBM**  
16k Chips ..... each \$2  
64k Chips ..... \$Call

**PRINTER FOR IBM**  
Epson, Star & other matrix printers. \$Call  
NEC 3550 Spinwriter IBM version .. \$Call

**DAVONG HARD DISK  
FOR APPLE II AND APPLE III**  
5mg-----\$1550  
12mg-----\$2000  
Specify External/Internal

## APPLE

First DISK DRIVE w/controller, DOS 3.3,  
cables and manual ... \$419  
Second DISK DRIVE with cable .... \$319  
APPLE to EPSON card and cable

Z 80 Card ..... \$Call  
RAM Card ..... \$Call  
Printer Interface Cards ..... \$Call  
Graphic Printer Interface Ca d ..... \$139  
Graphic Spooler Interface Card/16k to 64k

## TANDON DRIVES

TCS DRIVE CABINET is industrial grade  
heavy gauge metal, safety fused, and  
comes with gold plated external connector  
with extender cable.

### 1 DRIVE in Cabinet

40 track single sided ..... \$249  
80 track (dual sided 40 track) ..... \$329  
160 track (dual sided 80 track) ..... \$449

### 1 DRIVE/Double Cabinet

40 track single sided ..... \$289  
80 track (dual sided 40 track) ..... \$369  
160 track (dual sided 80 track) ..... \$499

### 2 DRIVES/Double Cabinet

40 track single sided ..... \$489  
80 track (dual sided 40 tracks) ..... \$639  
160 track (dual sided 80 tracks) ..... \$849

Drives in cabinets come assembled/tested  
with power supply. Order cable separately.

### BARE DRIVES ONLY

40 track single sided ..... \$CALL  
80 track (dual sided 40 track) ..... \$CALL  
160 track (dual sided 80 track) ..... \$CALL  
8 inch Slimline sgl/dbl sided ..... \$CALL  
Winchester hard drives 5-30 meg. \$CALL

## CORVUS HARD DISK

### CORVUS HARD DISKS

Call for '83 prices - lowest anywhere

Add 5, 10 or 20 megabytes of storage to your TRS80, IBM, Apple, Atari, Heath, Zenith,  
Intertec, S-100 and many others. One or several computers can share a hard disk. Get  
simultaneous access to data for multiple users. AVAILABLE NOW at SUPER SAVINGS.

## PRINTERS

TCS has the LOWEST PRICES on IN STOCK PRINTERS!

### MATRIX PRINTERS

**STAR GEMINI**  
Better than Epson and costs less!  
100 cps .. 180 day warranty  
Bit Image AND Block Graphics  
Friction Feed and Pin Feed paper

STAR GEMINI 10 (10 Inch carriage) \$Call  
STAR GEMINI 15 (15 Inch carriage) \$Call  
C.I.TOH 8510 / TEC / PMC ..... \$Call  
DMP 100 ..... \$349  
DMP 200 ..... \$689  
DMP 400 ..... \$1029  
DMP 500 ..... \$1584  
ANADIX 9501-A ..... \$1395  
CENTRONICS 352 / 353 ..... \$Call  
OKIDATA printers .. \$Call for Low Prices

### LETTER QUALITY PRINTERS

C.I.TOH F-10 (40 cps) ..... \$1595  
DAISY WHEEL II (RS) ..... \$1695  
NEC 3510 / 3530 / 3550 ..... \$Call  
NEC 7710 / 7730 ..... \$Call  
SMITH CORONA TP-1 ..... \$599  
BROTHER / COMREX ..... \$829

### EPSON PRINTERS

EPSON MX 80 ..... \$CALL  
EPSON MX 80 FT ..... \$CALL  
EPSON MX 100 FT ..... \$CALL

GRAPHTRAX PLUS come free in EPSONS

Cables and interfaces available  
for most popular computers

For fast, efficient service **Heart of** we can air freight from Dallas

## TEXAS COMPUTER SYSTEMS

P.O. Box 1327 Arlington, Texas 76004-1327

TEXAS ORDERS 817/274-5625

TECHNICAL ASSISTANCE 817/274-9221

ORDER STATUS 817/277-1913

TELEX/TWX/Easylink ELN 62100790



**800 433-5184**

No tax out of state. Texans add 5%. Prices subject to change at any time.

## TRS-80

### TCS MODEL III 48k 2 DISK

Systems come with 180 day TCS limited warranty.



**\$1695**

With standard 40 track  
double density drives.  
Over 340,000 bytes.  
Includes TDOS.

**\$1995**

With 2 dual headed 40  
track dbl.density drives.  
Over 730,000 bytes.  
Includes DOSPLUS 3.4  
(\$150 value)

Fully assembled and tested systems that are software compatible and functionally  
identical to Radio Shack units sold at computer stores for \$hundreds more.

- o CONTROLLER BOARDS are high quality double sided epoxy boards with gold plated contacts.
- o POWER SUPPLY is the finest switching type available.
- o MOUNTING HARDWARE includes power and data cables.
- o DISK DRIVES are Tandon, the same ones used by Radio Shack ... 40 track, double density, with a 5 millisecond stepping rate.

### TCS MODEL III DISK EXPANSION KITS

- |   |        |
|---|--------|
| 1 Controller, Power Supply, Mounting Hardware & Instructions  | \$279  |
| 2 Controller, Power Supply, Hardware & one 40 track Tandon drive  | \$478  |
| 3 Controller, Power Supply, Hardware, two 40 track Tandon drives, 32k memory<br>(everything you need for 2 drive 48k upgrade) | \$677  |
| 3a Kit 3 but with two 80 track drives (dual sided 40s)  | \$879  |
| 3b Kit 3 but with two 160 track drives (dual sided 80s)   | \$1099 |

### MODEL III SYSTEMS

Original 90 day manufacturer's warranty.

MODEL III 4k ..... \$599  
MODEL III 16k ..... \$CALL  
MODEL III 32k ..... \$CALL  
MODEL III 48k ..... \$CALL  
MODEL III 48k 2 Drive RS232 ..... \$CALL

### COLOR COMPUTER

Original 90 day manufacturer's warranty.

COLOR COMPUTER 16k ..... \$249  
COLOR COMPUTER 16k ext ..... \$335  
COLOR COMPUTER 32k ext ..... \$CALL  
COLOR COMPUTER DISK 0 ..... \$479  
COLOR COMPUTER DISK 1 ..... \$349

TCS MODEL III Systems use original RS  
hardware and quality TCS memory.  
180 day limited warranty.

TCS MODEL III 16k ..... \$Call  
TCS MODEL III 32k ..... \$798  
TCS MODEL III 48k ..... \$628

Green or Amber Langley Sinclair CRT for  
your customized Model III ..... \$Call

TCS COLOR COMPUTERS use original  
RS hardware & TCS memory.  
180 day warranty.

TCS COLOR COMPUTER 32k ext ... \$379  
TCS COLOR COMPUTER DISK 0 ... \$449  
TCS COLOR COMPUTER DISK 1 ... \$249  
TCS 32k MEMORY ..... \$79

### Model II -- Model 12 -- Model 16 -- \$CALL

Ask about our TCS Special M12, 2 drive - SAVE \$\$\$  
TCS is an authorized TRS-80 dealer F701 in Brady, Texas

DEALER INQUIRIES invited on all TCS MODEL III Systems and Kits

### CUSTOM SOFTWARE FROM TCS

BTREE Scratchpad ..... \$39.95  
BTREE Library ..... \$39.95  
BTREE Mail List ..... \$49.95

### TCS Exclusive THE PRODUCER \$149.95

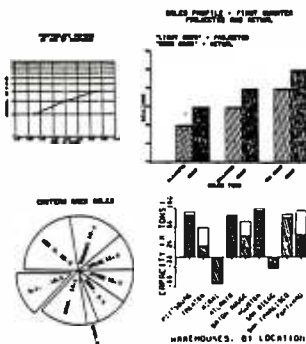
The ultimate solution in creating your own custom software. If you're in a jam and can't  
find a program to fit your needs, use this fast and simple Program Development System to  
tailor make a solution to your problem. Custom design your own screen format with  
complete control over the number of characters assigned to each field. Fully view and  
edit all fields at all times. Create a B-Tree structured file allowing you to access data  
rapidly and without sorting. One key access to user-designed self-help or prompt  
information. Expand your program to support up to 8 calculations for each data field.  
AND MUCH MUCH MORE.

This system comes complete with its own Disk Operating System. It will make you a  
master of your software needs without hiring a programmer. Or if you are a  
programmer, this system will save you hundreds of hours in design work for your  
clients. Saving time is saving money!

WRITE FOR FREE BROCHURE ON TCS PROGRAM GENERATOR

# CP/M GRAPHICS SOFTWARE

## PLOTWARE-Z



On ALTOS, APPLE, OSBORNE, ZENITH, and most others.

### THE MOST COMPLETE:

Use THREE ways:

1. "MENU" GRAPHICS (easy, friendly)
2. "COMMAND FILES" (powerful, flexible)
3. "COMPILER LINKED" (Fortran, etc.)

Use on: most CRT's, dot matrix printers, plotters, word processing printers

### THE MOST PROVEN:

2 years in the field

### THE MOST IMPLEMENTED:

1. 8 bit and 16 bit machines
2. USER MODIFIABLE
3. many applications programs

**\$399** complete

**\$35** manual only

VISA, MC, C.O.D., CHECK, M.O.

## THE ENERCOMP COMPANY

P.O. Box 28014.  
Lakewood, Colorado 80228  
(303) 988-1648

Also Available Through

## WESTICO

The Software Express Service

25 Van Zant Street • Norwalk, Connecticut 06855

(203)853-6880 • Telex 643788

and selected dealers.



Bit Function

- 7 Not discussed.
- 6 Clock Generator 1 with 1.789790 MHz, instead of 63.9210 kHz.
- 5 Clock Generator 3 with 1.789790 MHz, instead of 63.9210 kHz.
- 4 Clock Generator 2 with Generator 1, instead of 63.9210 kHz.
- 3 Clock Generator 4 with Generator 3, instead of 63.9210 kHz.
- 2 Not discussed.
- 1 Not discussed.
- 0 Change normal clock frequency of 63.9210 kHz to 15.6999 kHz.

Figure 1: The 1-byte audio-control register (AUDCTL) shown as bit 0 through bit 7. AUDCTL is used to link generators together and to increase the clock rate.

$$= \frac{63,921}{30}$$

$$= 2130.69 \text{ Hz}$$

This result is fairly close to our mark tone of 2125 Hz. In fact, this tone works just fine for radioteletype. The space tone of 2295 Hz used in 170-Hz shift can be approximated by making  $N$  equal 13 to get 2282.89 Hz. I used this combination in my teletypewriter program (see listing 1) for several months until the local hams converted to an 850-Hz shift (2975 Hz). In order to generate 2975 Hz, you must make  $N$  equal 10.74, an impossibility because the SOUND statement rounds all arguments into integers. Thus, 10.74 becomes 10, which yields a frequency of 3196 Hz.

### Complex Audio-Frequency Generation

High-precision sound generation is possible because the Atari's designers allow you to link two of the four sound generators together, so you're not limited to an 8-bit integer number. Thus, the range of the SOUND parameter can be expanded from 0 through 255 (0 through FF hexadecimal) to 0 through 65,535 (0 through FFFF hexadecimal). This means passing the generators 16 bits of information, rather than 8 bits. To do so, you cannot use the SOUND statement; all instructions and infor-

mation passed to the generators must be entered directly into memory using the POKE statement.

To link the generators, you must become somewhat familiar with AUDCTL, the audio-control register (see figure 1). AUDCTL is located at memory address 53,768 (D208 hexadecimal) and writes data into the audio-mode control register. In order to link generators 1 and 2, bit 4 must be a 1; to link generators 3 and 4, bit 3 must be a 1. These bits are turned on by entering into the AUDCTL register a decimal number which is the sum of the powers of 2 that correspond to the bits you want turned on. For example, to turn on bits 3 and 4, add  $2^3$  and  $2^4$  ( $8 + 16$ ) to get 24, and place that value into AUDCTL with the POKE statement.

The added audio-frequency precision requires the use of a faster clock rate for the generator pairs. Normally, the clock rate is 63.921 kHz and bits 0, 5, and 6 of AUDCTL are zero. To get a faster rate, turn on bit 5 if generators 1 and 2 are paired or bit 6 if generators 3 and 4 are paired. The new clock rate is 1.78979 megahertz (MHz). The increased clock rate means that a new equation is necessary to determine the output:

$$F_{OUT} = \frac{F_{IN}}{2(N+M)} \quad (2)$$

where  $F_{OUT}$  is the frequency actually



Listing 1: Radioteletype program for an Atari 800. For more information on the program, see the text box on page 442.

```

1 REM *****
2 REM * 40WFM ATARI RTTY PROGRAM *
3 REM * ALL RIGHTS RESERVED *
4 REM * PROGRAMMER: SCOTT PERSSON. *
5 REM * DATE: 04-07-81. *
6 REM * MEMORY: 10420 BYTES *
7 REM *****
8 CLR :POKE 752,1:GOTO 13
9 REM ***** BAUDOT GENERATOR *****
10 A=A(1,P):B=A(2,P):C=A(3,P):D=A(4,P):E=A(5,P):V=A(6,P):POKE 53760,SF:FOR T=1 T
0 5:NEXT T:POKE 53760,A
11 FOR T=1 TO 6:NEXT T:POKE 53760,B:FOR T=1 TO 5:NEXT T:POKE 53760,C:FOR T=1 TO
6:NEXT T:POKE 53760,D
12 FOR T=1 TO 5:NEXT T:POKE 53760,E:FOR T=1 TO 6:NEXT T:POKE 53760,MF:FOR T=1 TO
8:NEXT T:RETURN
13 REM ***** FREQUENCY INPUT *****
14 ? ">":"<ENTER MARK FREQUENCY> ";;INPUT MF:MF=(1789790/(2*MF))-7:IF MF-INT(MF
)>=0.5 THEN MF=INT(MF+1)
15 ? "?:? "<ENTER SPACE FREQUENCY> ";;INPUT SF:SF=(1789790/(2*SF))-7:IF SF-INT(SF)
>=0.5 THEN SF=INT(SF+1)
16 MF=INT(MF-256):SF=INT(SF-256):POKE 53768,120:POKE 53762,1
17 REM ***** MAIN *****
18 DIM A(6,124):POKE 82,2:POKE 764,255:POKE 83,36:? ">":;POSITION 2,1:? "<PLEASE
WAIT>":;FOR T=1 TO 56
19 READ A:READ B:READ C:READ D:READ E:READ F:READ G:READ H:A(0,A)=B:A(1,A)=C:A(2
,A)=D:A(3,A)=E:A(4,A)=F
20 A(5,A)=G:A(6,A)=H:NEXT T:GOSUB 41:POSITION 2,1:? "<STDBY> ATARI 800 TEL
ETYPE":;L=0:V=0:GOTO 38
21 IF PEEK(764)=255 THEN POKE 77,1:GOTO 21
22 P=PEEK(764):POKE 764,255:IF P=12 THEN 32
23 IF P=124 THEN GOSUB 10:GOTO 21
24 IF P=60 THEN GOSUB 10:GOTO 21
25 IF P=28 THEN 35
26 IF P=39 THEN 37
27 IF L>64 THEN SETCOLOR 2,2,8
28 L=L+1:IF L=71 THEN P=12:GOTO 32
29 IF ((A(0,P)>64 AND A(0,P)<91) OR P=33) AND V=1 THEN R=P:P=60:GOSUB 10:P=R:GOT
0 31
30 IF (A(0,P)<65 OR A(0,P)>90) AND P<>33 AND V=0 THEN R=P:P=124:GOSUB 10:P=R
31 GOSUB 10:? CHR$(A(0,P));;GOTO 21
32 SETCOLOR 2,9,4:GOSUB 10:P=28:GOSUB 10:P=60:GOSUB 10:L=0:IF PEEK(84)<21 THEN 3
4
33 ? ">":;POSITION 2,1:? "<TRANSMIT> ATARI 800 TELETYPE":? :POKE 752,0:GOTO 2
1
34 POSITION 2,PEEK(84)+1:? " ";";";GOTO 21
35 IF PEEK(84)<21 THEN GOSUB 10:POSITION PEEK(85),PEEK(84)+1:? " ";";";GOTO 21
36 GOSUB 10:POKE 84,3:POSITION PEEK(85),PEEK(84):? " ";";";GOTO 21
37 GOSUB 45:POSITION 2,1:? "<STDBY> " :POKE 764,255:POKE 752,1
38 IF PEEK(764)<>39 THEN POKE 77,1:GOTO 38
39 GOSUB 45:? ">":;POSITION 2,1:? "<TRANSMIT> ATARI 800 TELETYPE":? :POKE 752
,0:? " ";";";
40 POKE 764,255:POKE 53760,MF:POKE 53763,226:GOTO 21
41 REM ***** ARRAY CONVERSION *****
42 FOR X=1 TO 5:FOR Y=0 TO 124:IF A(X,Y)=1 THEN A(X,Y)=SF:GOTO 44
43 A(X,Y)=MF
44 NEXT Y:NEXT X:RETURN
45 REM ***** MORSE ID *****
46 POKE 752,1:POSITION 2,1:? "<IDENTIFY> " :POKE 53760,25:P=7:GOSUB 51:P=21:GOSUB
51:GOSUB 51
47 FOR T=1 TO 21:NEXT T:GOSUB 51:P=7:FOR S=1 TO 3:GOSUB 51:NEXT S:FOR T=1 TO 21:
NEXT T
48 P=21:FOR S=1 TO 5:GOSUB 51:NEXT S:FOR T=1 TO 21:NEXT T:GOSUB 51:GOSUB 51:P=7:
GOSUB 51:P=21

```

Listing 1 continued on page 440

Listing 1 continued:

```
49 GOSUB 51:FOR T=1 TO 21:NEXT T:P=7:FOR S=1 TO 2:GOSUB 51:P=21:GOSUB 51:GOSUB 5
1:P=7:GOSUB 51
50 FOR T=1 TO 21:NEXT T:NEXT S:POKE 53760,MF:RETURN
51 POKE 53763,226:FOR T=1 TO P:NEXT T:POKE 53763,224:FOR T=1 TO 5:NEXT T:RETURN
900 DATA 63,65,0,0,1,1,1,0
901 DATA 21,66,0,1,1,0,0,0
902 DATA 18,67,1,0,0,0,1,0
903 DATA 58,68,0,1,1,0,1,0
904 DATA 42,69,0,1,1,1,1,0
905 DATA 56,70,0,1,0,0,1,0
906 DATA 61,71,1,0,1,0,0,0
907 DATA 57,72,1,1,0,1,0,0
908 DATA 13,73,1,0,0,1,1,0
909 DATA 1,74,0,0,1,0,1,0
910 DATA 5,75,0,0,0,0,1,0
911 DATA 0,76,1,0,1,1,0,0
912 DATA 37,77,1,1,0,0,0,0
913 DATA 35,78,1,1,0,0,1,0
914 DATA 8,79,1,1,1,0,0,0
915 DATA 10,80,1,0,0,1,0,0
916 DATA 47,81,0,0,0,1,0,0
917 DATA 40,82,1,0,1,0,1,0
918 DATA 62,83,0,1,0,1,1,0
919 DATA 45,84,1,1,1,1,0,0
920 DATA 11,85,0,0,0,1,1,0
921 DATA 16,86,1,0,0,0,0,0
922 DATA 46,87,0,0,1,1,0,0
923 DATA 22,88,0,1,0,0,0,0
924 DATA 43,89,0,1,0,1,0,0
925 DATA 23,90,0,1,1,1,0,0
926 DATA 31,91,0,0,0,1,0,1
927 DATA 30,92,0,0,1,1,0,1
928 DATA 26,93,0,1,1,1,1,1
929 DATA 24,94,1,0,1,0,1,1
930 DATA 29,95,1,1,1,1,0,1
931 DATA 27,96,0,1,0,1,0,1
932 DATA 51,97,0,0,0,1,1,1
933 DATA 53,98,1,0,0,1,1,1
934 DATA 48,99,1,1,1,0,0,1
935 DATA 50,100,1,0,0,1,0,1
```

Listing 1 continued on page 442

# WHY YOU SHOULD MAKE A CORPORATE CONTRIBUTION TO THE AD COUNCIL

The Advertising Council is the biggest advertiser in the world. Last year, with the cooperation of all media, the Council placed almost six hundred million dollars of public service advertising. Yet its total operating expense budget was only \$1,147,000 which makes its advertising programs one of America's greatest bargains... for every \$1 cash outlay the Council is generating over \$600 of advertising.

U.S. business and associated groups contributed the dollars the Ad Council needs to create and manage this remarkable program. Advertisers, advertising agencies, and the media contributed the space and time.

Your company can play a role. If you believe in supporting public service efforts to help meet the challenges which face our nation today, then your company can do as many hundreds of

others—large and small—have done. You can make a tax-deductible contribution to the Advertising Council.

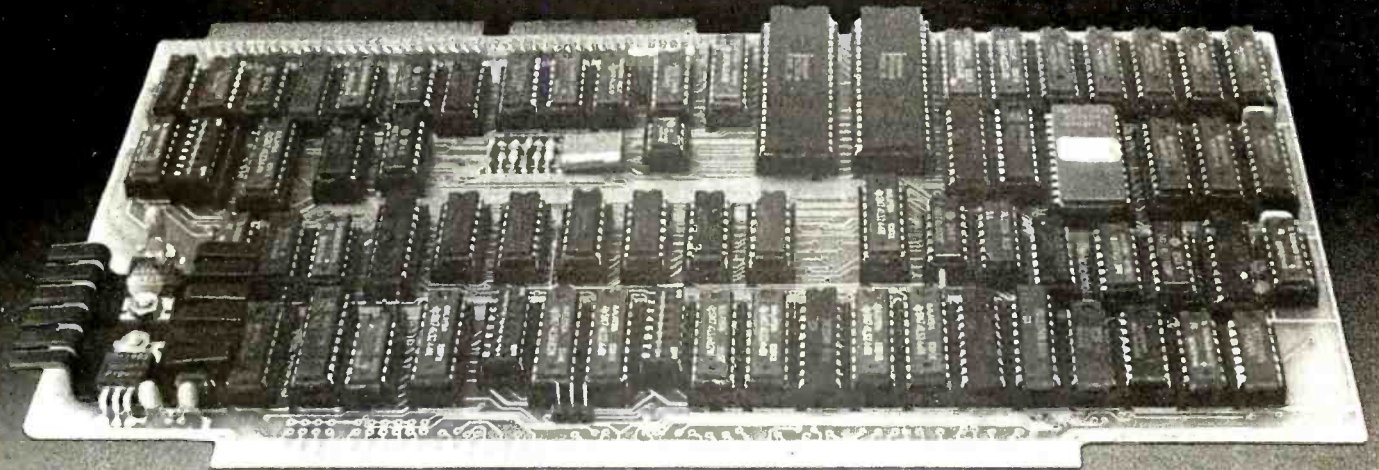
At the very least you can, quite easily, find out more about how the Council works and what it does. Simply write to: Robert P. Keim, President, The Advertising Council, Inc., 825 Third Avenue, New York, New York 10022.



A Public Service of This Magazine  
& The Advertising Council.

The cost of preparation of this advertisement was paid for by the American Business Press, the association of specialized business publications. This space was donated by this magazine.

# Does Yours Compare with **OMNIDISK?**



**Introducing tomorrow's disk controller . . .** OMNIDISK offers S-100 users a unique combination of compatibility and technological innovation that together produce features not found in any conventional disk controllers. See for yourself what tomorrow looks like:

- ✓ Simultaneous support of both 5¼" and 8" floppy disks allows software transfer between disks.
- ✓ 24 bit DMA allows CPU by-pass.
- ✓ Power-on boot PROM gets you up and running in a hurry.
- ✓ On-board de-blocking conserves valuable RAM space above bios.
- ✓ Interfaces with the WD 1001® hard disk controller. No need to buy a host adapter.
- ✓ Full 16 bit port addressing.
- ✓ Full track buffer allows controller to recall entire track, not just sectors. Results in a speed increase 3-to-7-times greater than conventional controllers for both read and write operations.

OMNIDISK'S features reflect our commitment to designing S-100 products with an eye on the future. OMNIDISK'S price reflects our commitment to offer products with an eye on the needs of today's user.

You can begin using tomorrow's disk controller today for only . . .

# \$399\*

*So why wait, order now.*

\*CP/M configured for OMNIDISK, only \$25 with purchase.



distributed by:  
W.W. COMPONENT SUPPLY INC.  
1771 Junction Avenue  
San Jose, CA 95112  
(408) 295-7171

FREE U.P.S. ground shipping on pre-paid orders. Shipping will be added to C.O.D., VISA and M/C orders. CA residents please add sales tax.

**Tomorrow's 8 MHZ Z80 CPU coming soon from FULCRUM**

Circle 464 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# StarLogic Announces More Disk Drive Savings

## TANDON DRIVES FOR IBM AND TRS-80

These basic drives can be mounted internally on IBM and TRS-80-III personal computers. Both full-size and the new ThinLine models are available.

TANDON TM100-1	\$165.00
TANDON TM50-1	\$145.00
TANDON TM100-2	\$235.00
TANDON TM55-2	\$215.00
TANDON TM-100-4	\$295.00
TANDON TM55-4	\$275.00
TANDON TM101-4	\$295.00
TANDON TM848-1	\$350.00
TANDON TM848-2	\$425.00

## APPLE II-COMPATIBLE DISK DRIVES

Includes drive, cable and cabinet  
(also compatible with Franklin ACE)

5 1/4" standard drive	\$205.00
ThinLine drive	\$185.00
Dual ThinLine drives	\$335.00

## EXTERNAL DRIVES FOR IBM PC

Price includes drive, power supply, cable and cabinet.

100-1 with 160K IBM format	\$235.00
100-2 with 320K IBM format	\$305.00
55-2 with 320K IBM format	\$285.00
100-4 with 650K IBM format	\$385.00
(includes software patch to DOS 1.1)	
55-4 with 650K IBM format	\$365.00
(includes software patch to DOS 1.1)	

## EXTERNAL DRIVES FOR TRS-80 MODEL III, TANDY COLOR COMPUTER AND TEXAS INSTRUMENTS

Prices includes drive, power supply, cable and cabinet. Storage is unformatted.

100-1 with 250K*	\$235.00
50-1 with 250K*	\$215.00
100-2 with 500K	\$305.00
55-2 with 500K	\$285.00
100-4 with 1000K	\$365.00
55-4 with 1000K	\$345.00

\*Compatible with Tandy Color Computer

## WINCHESTER SUBSYSTEMS FOR IBM PC

Includes Winchester disk drive, cabinet, power supply, cable, controller, I/O adaptor and software (JEL) for 1.1 DOS

5 Megabyte	\$1375.00
10 Megabyte	\$1575.00
15 Megabyte	\$1775.00
30 Megabyte	\$2275.00

All drives and peripherals have our standard warranty which includes 90 days parts and labor.

## TELEPHONE ORDERS ONLY

Only phone orders will be accepted. Master Card, VISA, Cashier's Check, COD accepted.  
(213) 883-0587

# StarLogic

Apple is a registered trademark of Apple Computer, Inc.  
IBM and IBM PC are registered trademarks of IBM Corporation.  
TRS-80 is a registered trademark of Tandy Corporation.  
ThinLine is a registered trademark of Tandon Corporation.  
JEL is a product of Tall Tree Systems.

Prices subject to change without notice.  
Prices do not include shipping charges which will be added to billing.

Listing 1 continued:

```

936 DATA 60,32,0,0,0,0,0,0
937 DATA 124,32,0,0,1,0,0,1
938 DATA 12,32,1,1,1,0,1,0
939 DATA 33,32,1,1,0,1,1,0
940 DATA 14,45,0,0,1,1,1,1
941 DATA 88,36,0,1,1,0,1,1
942 DATA 95,33,0,1,0,0,1,1
943 DATA 91,38,1,0,1,0,0,1
944 DATA 90,35,1,1,0,1,0,1
945 DATA 115,39,0,0,1,0,1,1
946 DATA 112,40,0,0,0,0,1,1
947 DATA 114,41,1,0,1,1,0,1
948 DATA 94,34,0,1,1,1,0,1
949 DATA 38,47,0,1,0,0,0,1
950 DATA 66,58,1,0,0,0,1,1
951 DATA 2,59,1,0,0,0,0,1
952 DATA 102,63,0,1,1,0,0,1
953 DATA 32,44,1,1,0,0,1,1
954 DATA 34,46,1,1,0,0,0,1
955 DATA 28,28,1,0,1,1,1,0

```

## The Radioteletype Program

The program I used to implement radioteletype frequencies is presented in listing 1. The following paragraphs comment on the significant lines of the program.

Lines 10 through 12 (timing loops) must be placed at the program's beginning because the BASIC interpreter looks for line calls (GOTO and GOSUB) from line 0. If the loops were any deeper in the program, the timing loop delays would be in error.

Lines 14 and 15 contain the input routine, where you enter the mark and space frequencies you wish to use.

Line 16 sets up the high-precision generator pair, then sets the high-order byte of the pair to 1, which will make the pair generate at radioteletype frequencies.

Lines 18 and 19 read character data into A, a two-dimensional array, using scalar variables A through H (see DATA statements in lines 900 through 955). Of these variables, A represents the keyboard code for the key that will be pressed, B is the ATASCII (Atari ASCII code) equivalent for the character in variable A, variables C through G collectively form the 5-bit Baudot equivalent (0 for mark tone and 1 for space tone), and H is a figures/letters-shift flag. H equals 0 if the character is

in lower (letters) shift, 1 if the character is in upper (figures) shift.

Line 21 looks for keyboard input from memory location CH (hexadecimal 01FC).

Lines 22-26 look for special-case RTTY characters, such as ⌘ (the Atari-logo key), Carriage Return, Linefeed, Ltrs (letters shift), Figs (figure shift), and Bell. The program includes automatic up- and down-shifting, and will generate a combined Linefeed/Ltrs upon receipt of a Carriage Return. The program loops constantly until the Atari-logo key is pressed. The Atari-logo key will also terminate RTTY transmission and return the program to standby looping.

Line 27 changes the screen color when over 64 characters have been typed on one line, to remind you that only 5 characters remain on a standard RTTY line. If you continue to type, a combined Carriage Return/Linefeed/Ltrs will be sent automatically when you reach 70 characters.

Lines 46 through 51 contain the Morse-code identification routine. This must be changed for your call sign. To do so, change the values of P (dit = 7, dah = 21), the number of repetitions (GOSUB 51), and the placement of the delays between characters (FOR T = 1 to 21:NEXT T). The existing call sign is WBOQPP.

# TRS-80<sup>®</sup> COMPUTERS

PURE RADIO SHACK EQUIPMENT

**BUY BY DIRECT-MAIL**

**1-800-841-0860**  
**CONVENIENT ORDER ENTRY**

**MICRO MANAGEMENT SYSTEMS INC.**

TRS-80 COLOR COMPUTER



DISCOUNT PRICED  
FROM

**CALL**

BUY DIRECT 26-3004

TRS-80 MODEL III COMPUTER



DISCOUNT PRICES  
FROM

**\$588**

BUY DIRECT 26-1061

TRS-80 MODEL 16 COMPUTER



DISCOUNT PRICED  
FROM

**\$4098**

BUY DIRECT 26-6001

**FRANKLIN**

ACE 1000

COMPUTER

DISCOUNT PRICED

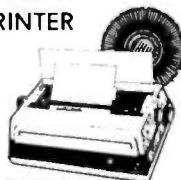
FROM **\$CALL**

SMITH CORONA TP-1  
DAISY WHEEL PRINTER

DISCOUNT PRICED  
FROM

**\$559**

BUY DIRECT



**ATARI**  
HOME COMPUTERS  
DISCOUNT  
PRICED  
FROM **\$629**

TRS-80 MODEL II COMPUTER



DISCOUNT PRICED  
FROM

**CALL**

BUY DIRECT 26-4002

TRS-80 I/III  
**HARD  
DRIVES** **\$1988**  
26-1130

**commodore**  
TEXAS INSTRUMENT  
CALL FOR PRICES

TRS-80 PRINTERS MFG BY  
RADIO SHACK

DWP-410 ..... **\$1287.00**  
DMP-100 ..... **\$339.00**  
DMP-200 ..... **\$679.00**  
DMP-400 ..... **\$1015.00**  
DMP-500 ..... **\$1525.00**

PLEASE WRITE US FOR  
**FREE**

\*COPY OF OUR CUSTOMER DIS-  
COUNT PRICE LIST UPON RE-  
QUEST

\*COPY OF MANUFACTURERS WARRANTY  
UPON REQUEST

**MICRO MANAGEMENT  
SYSTEMS INC.**

PARCEL DIVISION  
DEPT. NO. 1  
2803 THOMASVILLE RD. EAST  
CAIRO, GA. 31728

GA. **912-377-7120**  
INFO  
TM - TANDY CORPORATION

**TRS-80 SOFTWARE  
VISICALC, PROFILE,  
SCRIPSIT & MORE  
\$AVE MONEY**

PRICES AND PRODUCTS SUBJECT TO  
CHANGE WITHOUT NOTICE. ORDERS  
SUBJECT TO VERIFICATION AND AC-  
CEPTANCE.

**OKIDATA EPSON**

# A CompuPro System = Cost-Effectiveness



## **More performance,**

Handles 8 and/or 16 bit software, single to multi-user.  
Features high speed operation with lots of memory.

## **more quality,**

Combines innovative but proven hardware with best-selling,  
industry-acclaimed software packages.

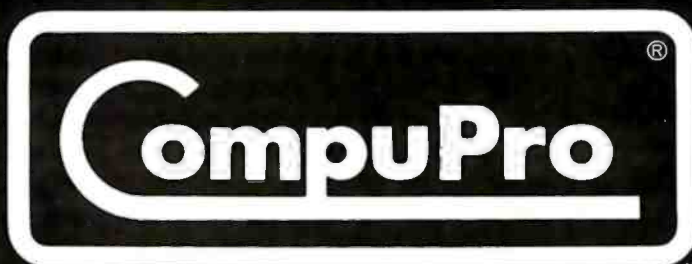
## **more reliability,**

Not 90 days, but one year limited warranty  
(two years optional at extra cost).

## **and more service per dollar spent.**

Authorized service now available at 50 locations nationwide.

For a convincing demonstration of why  
**CompuPro** is your most cost-effective choice  
for business, industrial and scientific  
computing applications, visit your  
**Authorized CompuPro Systems Center.**



CompuPro division, Godbout Electronics, Box 2355, Oakland Airport, CA 94614

Circle 93 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

**!!!!FANTASTIC PRICES!!!!  
FROM DIGITAL DIMENSIONS**

OKIDATA	
ML-80 .....	\$339
ML-82A .....	\$415
*ML-83A .....	\$680
*ML-84(parallel) .....	\$985
*ML-84(serial) .....	\$1,095
ML-92 .....	\$509
ML-93 .....	\$869
PACEMARK 2410 .....	CALL
PACEMARK 2350 .....	CALL
*Includes Tractor Feed	

ANADEX DP8000 .....	\$749
ANADEX DP9500/9501 .....	\$1279
ANADEX 9500A/9501A .....	\$1359
ANADEX DP9000/9001 .....	\$1209
ANADEX DP9620A .....	\$1459

SCM-TP I .....

120 wpm/min Daisy Wheel, 10 or 12 pitch, serial or parallel interface

**DAISYWRITER 2000..... \$1,015**  
**BIDIRECTIONAL 40 CPS AVERAGE THROUGH-PUT, 48K BUFFER, CENTRONICS, 488, RS232 & C. LOOP INCLUDED.**

DAISYWRITER 1500 S .....	\$955
4K Buffer Serial Only	
DAISYWRITER 1500 P .....	\$925
4K Buffer Parallel Only	

IDS	
PRISM 80 .....	\$1,219
Includes sprint made, dot plot and cut sheet guide	
PRISM 80 .....	\$1319
Includes sprint made, dot plot, cut sheet guide and 3.4K buffer.	
PRISM 132 .....	\$1,649
Includes all of above and 4-color graphics	

C.I.TOH	
Prowriter (Parallel) .....	\$489
Prowriter (Serial) .....	\$629
Prowriter 2 (Parallel) .....	\$719
Prowriter 2 (Serial) .....	\$769
Starwriter F10 .....	\$1,449
Printmaster F-10 .....	\$1,699

DISK DRIVES	
RANA ELITE I .....	\$305
MICRO-SCI .....	\$289

MODEMS	
HAYES 300 BAUD SMART MODEM .....	\$219
HAYES 1200 BAUD SMART MODEM .....	\$515

**E-Z COLOR board..... \$199**  
**For the Apple II or Apple II Plus. 16-Color, 256 x 192 resolution. Requires 3.3 DOS. Includes demo software and E-Z COLOR Editor.**

**E-Z COLOR board for S100 Systems.. \$279**  
**E-Z COLOR board for TRS-80..... \$239**

INTEX TALKER text-to-speech synthesizer. Serial and parallel interface included..... \$280

AMDEK 13" COLOR-I .....	\$335
AMDEK 13" COLOR III .....	\$719
NEC JB1201 GREEN Monitor .....	\$159

**FOR THE IBM P.C.**  
**Quadram Quadboard w/84k..... \$429**  
**Quadram Quadboard w/128k..... \$519**  
**Quadram Quadboard w/192k..... \$609**  
**Quadram Quadboard w/256k..... \$699**

**DIGITAL DIMENSIONS**  
**190 Chapel Rd., Manchester, CT 06040**

**Info & Orders Call 203-649-3611**  
**Orders Only 1-800-243-5222**

C.O.D. Welcome. Allow 2-3 Weeks For Checks. MC/VISA OK. All Prices Include UPS Ground Freight In U.S. CT Residents Add 7% Sales Tax. Prices Subject To Change Without Notice.

BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	
1	0	1	0	0	0	0	0	- OFF
1	0	1	0	1	0	0	0	- 1/2 VOLUME
1	0	1	0	1	1	1	1	- FULL VOLUME

Figure 2: The audio-control registers (AUDC1 to AUDC4) control the volume of the corresponding audio generator (1 to 4). The volume range is from 224 to 239 decimal.

Text continued from page 438:

obtained from the computer,  $F_{IN}$  is 1,789,790 Hz (1.78979 MHz),  $N$  is the number to be passed to the generator pair, and  $M$  is always 7 for a generator pair.

For example, we'll find the value of  $N$  to yield the space tone 2975 Hz used in 850-Hz shift radioteletype:

$$F_{OUT} = \frac{F_{IN}}{2(N + 7)}$$

$$2975 = \frac{1,789,790}{2(N + 7)}$$

$$N = 293.8$$

The closest integer value for  $N$  is 294. By passing the generator pair 294, we get an audio-output frequency of 2973.07 Hz, only about 0.06 percent off our goal.

Our next problem is to put the value 294 into memory. Obviously it cannot be entered as an 8-bit integer because the maximum integer value is 255. However, by passing the generator pair 16 bits of information we can easily denote the decimal number 294 in two 8-bit "pieces." First, convert the decimal number obtained from equation 2 into a 2-byte hexadecimal number: the decimal number 294 equals the hexadecimal number 0126. The two most significant digits (01) make up the *high-order byte* and the two least significant digits (26) make up the *low-order byte*. Next, convert each hexadecimal byte back to its decimal value, individually: 01 hexadecimal equals 1 decimal and 26

hexadecimal equals 38 decimal. These numbers are then passed to the audio-frequency registers (AUDF1 through AUDF4). Using the POKE command, place the high-order byte into the high AUDF register of the pair and the low-order byte into the low AUDF register.

**Volume Control**

Once the frequency is determined, the volume must be set because its default value is zero. The volume is controlled by the audio-channel control registers (AUDC1 through AUDC4, see figure 2). Because the generators are paired, it is necessary to turn on only AUDC2 or AUDC4 for output. For full volume, use the POKE command to place the number 239 into the appropriate AUDC; for zero volume, use POKE to enter the number 224. The values within that range will vary the volume proportionately.

**Putting It Together**

To create high-precision audio, follow these steps:

- Set up the generator pair(s) and increase the clock rate by changing the AUDCTL register with the POKE command.
- Choose an output frequency and obtain  $N$  from equation 2.
- Split  $N$  into two hexadecimal bytes and then convert each byte into its decimal equivalent.
- Use the POKE command to place



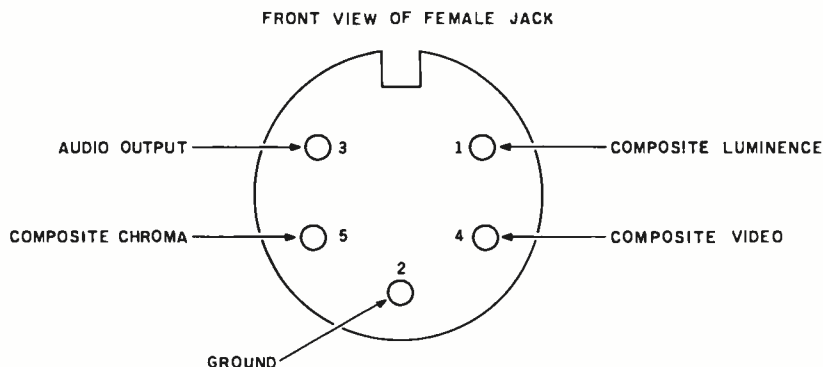
**Listing 2:** This short program will set up generator pairs 1 and 2 and 3 and 4 and prepare them for high-precision sound generation. To obtain a given frequency, use the number N from equation 2 in the format HB (high-order byte) and LB (low-order byte); e.g., for 1050 Hz the number is 845. HB = 845/256 or 3; LB = 77 (the remainder). The value for VOLUME should be determined empirically.

```

10 POKE 53768,120
20 POKE 53762,HB
30 POKE 53760,LB
40 POKE 53763,VOLUME

REM SETS UP THE PAIRS
REM HB -- HIGH ORDER BYTE
REM LB -- LOW ORDER BYTE
REM VOLUME = 160(OFF) TO 175(FULL)

```



**Figure 3:** The pinout from the Atari monitor jack (front view). The audio frequencies are taken from pins 2 and 3.

A BASIC assembly-language version of the RTTY program is available on cassette from the author for \$15. It features RTTY transmission and reception at any speed and any audio shift. It comes preprogrammed with the individual's call sign. For information send a stamped, self-addressed envelope to:

Scott Persson WBOQPP  
4719 Valley St.  
Omaha, NE 68106

the high byte into the high AUDF of the generator pair and the low byte into the low AUDF.

• Choose a volume level and use POKE to place the value (224 to 239) into either AUDC2 or AUDC4.

You can use the program presented in

listing 2 to experiment with high-precision frequency generation.

The audio output from the Atari comes from the monitor jack, which is located on the right side of the computer near the peripheral jack (see figure 3). The audio frequencies are taken from pins 2 and 3; note that pin

2 is the ground. A 5-pin DIN (Deutsche Industrie Norm) plug and shielded audio cable are the only interface necessary. There are few hams who can boast of 99.94-percent tone accuracy—much less a \$2 interface—and it's all accessible with a little SOUND thinking. ■

## Electronic Circuit Analysis

- DC and AC analysis
- Very fast, machine language
- Infinite circuits on multiple passes
- Worst case, sensitivity analysis
- Dynamic modification
- 64 Nodes, 127 branches
- Compare circuits
- Log or linear sweep
- Full file handling
- Frequency response, magnitude and phase
- Complete manual with examples
- TRS-80 (TRSDOS) \$90.00
- CP/M \$150.00

Tatum Labs  
P.O. Box 722  
Hawleyville, CT  
06440  
(203) 426-2184

Circle 415 on Inquiry card.

**TYCOMP**

PRINTERS — DOT MATRIX  
PRINTER I — 458<sup>00</sup>  
PRINTER II — 650<sup>00</sup>  
NEC — 8023A — 499<sup>00</sup>  
OKIDATA — NEW!  
ML 92 — 995<sup>00</sup>  
ML 93 — 995<sup>00</sup>

PLUS ALL OTHER OKIDATA PRODUCTS!  
EPSON — CALL FOR PRICING!

LETTER QUALITY  
F-10 STAWRITER — 1399<sup>00</sup>  
F-10 PRINTMASTER — 1600<sup>00</sup>  
WE CARRY — IBM PC, BELL & HOWELL  
APPLE, ATARI AND MORE  
PLUS A FULL LINE OF SOFTWARE  
FOR ALL MACHINES

CALL: (603) 877-2668 or WRITE:  
CALL OR WRITE FOR FREE CATALOG

THE TYCOMP CO.  
700 W. POINSETT ST.  
GREEN, S.C. 29651

MONITORS  
USI — P1-1, 122<sup>00</sup>  
P1-2, 148<sup>00</sup>  
P1-3, 170<sup>00</sup>  
P1-4, 150<sup>00</sup>  
AMDEK 3006 — 160<sup>00</sup>  
AMDEK COLOR I — 330<sup>00</sup>  
AMDEK COLOR II — 690<sup>00</sup>

DAVONG HARD DISKS  
CALL FOR EXCELLENT PRICES!

RAMA DISK DRIVES  
ELITE I — W/O — 385<sup>00</sup>  
ELITE I — W/C — 290<sup>00</sup>  
ELITE II — W/O — 600<sup>00</sup>  
ELITE II — W/C — 520<sup>00</sup>  
ELITE III — W/O — 725<sup>00</sup>  
ELITE III — W/C — 630<sup>00</sup>

Circle 436 on Inquiry card.

# Future Shock!

age **65**  
years worked **40**  
retirement benefits **0**

The U.S. Department of Labor has a free booklet that will help you answer these questions and a lot more. Send for it today.  
Write: Pensions, Consumer Information Center, Pueblo, Colorado 81009

U.S. Department of Labor

In the beginning, there was the printer.

And right on its heels came the first printer breakdown.

Unfortunately, the first printer service call didn't happen nearly so quickly, thus creating downtime – a problem that still plagues users today.

What's the answer? Non-Stop-Printing from Trilog.

### Two heads are better than one.

Most dot-matrix line printers use only a single print head. That's fine – unless something goes wrong with the head. Then you're out of business until a service representative shows up.

On the other hand, the Trilog TIP-300 uses an exclusive two-headed system. Both 150 lpm print heads run simultaneously. Giving

you a total output of 300 lpm.

Should one print head temporarily fail, the user simply flips a switch and the remaining head continues printing at 150 lpm.

Now that's Non-Stop-Printing!

Dual heads offer another advantage, too. Instead of being pushed to capacity like most single heads, each Trilog head runs at a 50% duty cycle. This makes them much

# Non-Stop-Printing.<sup>TM</sup> advance since the p



more reliable than conventional print heads.

**Advanced innovation isn't just in our heads.**

That's why we also gave Trilog printers dual tractors. They not only stabilize the paper and minimize friction, but allow the paper to move forward and backward. This gives you plotting capability and lets you generate forms. You can also print

bar codes. Plus business and engineering graphics.

**Five printers for the price of one.**

Besides graphics, the TIP-300 gives you four other types of printing: standard data processing characters. Letter quality characters that approach the sharpness of fully formed characters. And two versions of compressed characters for paper

savings and special formats.

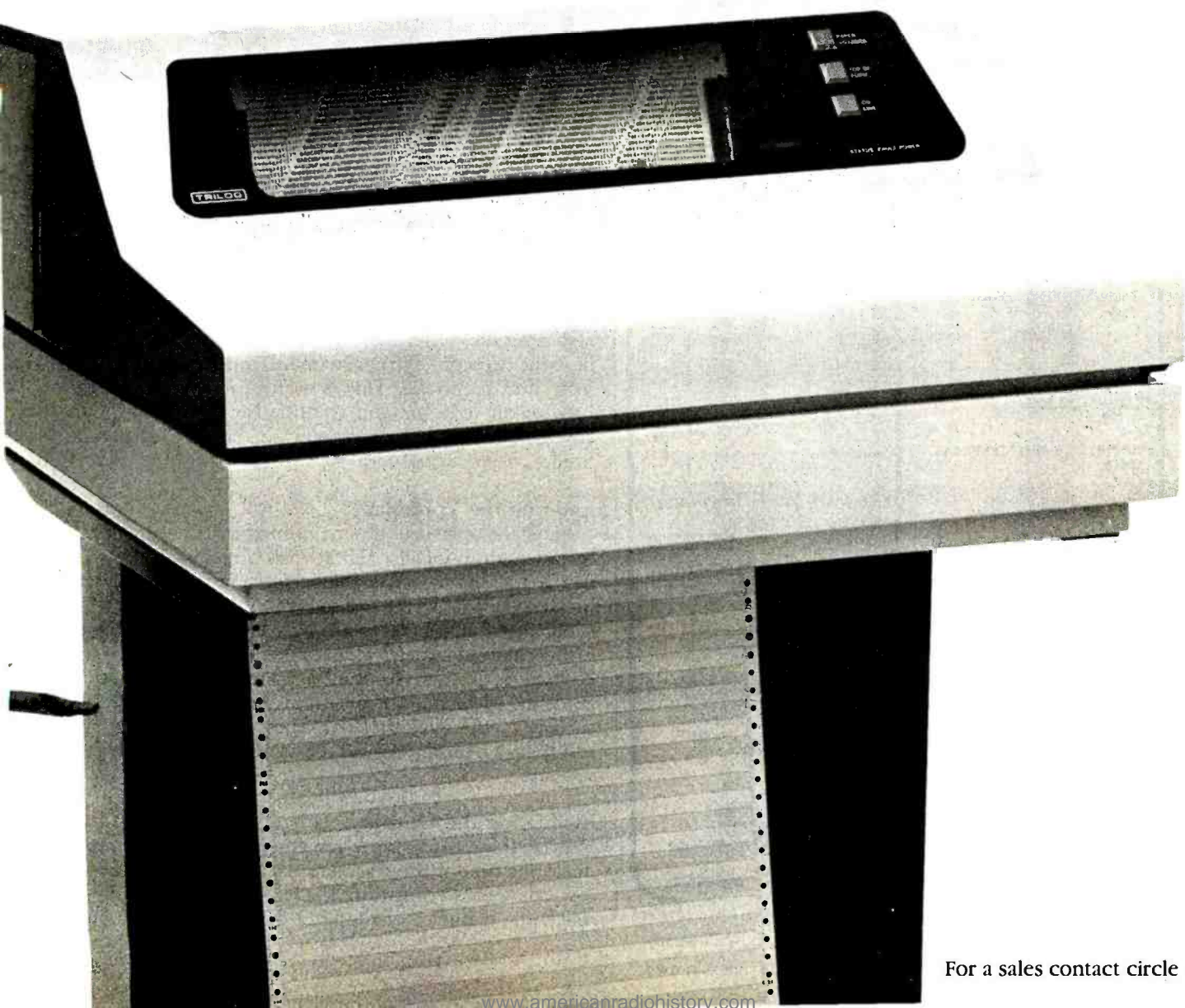
For more information contact: Trilog, Inc., 17391 Murphy Ave., Irvine, CA 92714. Or call (714) 549-4079. TWX (910) 595-2798.

You'll see that compared to Trilog, other printers are still in the Dark Ages.

**Non-Stop-Printing starts with**

**TRIOLOG®**

# The single greatest printer was invented.



For a sales contact circle 490

The Best In Price,  
Selection and Delivery

Call Now  
**TOLL FREE**  
**800-368-3404**  
(In VA, Call Collect 703-237-8695)

AMPEX•INTERTEC•TEXAS INSTRUMENTS•GENERAL DATA  
COMM. • ANDERSON JACOBSON • C. ITOH • QUME • BEEHIVE •  
DATASOUTH • DIABLO • CENTRONICS • NEC • PRENTICE

**MICROS**

**INTERTEC SUPERBRAIN II**  
64K DD\* ..... **ONLY \$1895**  
64K QD\* ..... **ONLY \$2295**  
64K SD\* (96TP) . . . **ONLY \$2695**  
\*(includes M/Soft BASIC)  
DDS-10 Meg  
(Hard Disk) ..... **ONLY \$3195**

**DYNABYTE** ..... Call

**PRINTERS**

**NEC**  
7710 Ser. .... \$2149  
7715 ..... \$2196  
7730 Par. .... \$2149  
7720 ..... \$2449  
7725 ..... \$2496  
Std. Tractor 77 xx ..... \$ 199  
3510 ..... \$1390  
3510EX . . . Call for Special Price  
3515 ..... \$1395

**DATASOUTH** ..... Call

**DIABLO**

620-SPI ..... \$1144  
630-R102/147 ..... \$1949  
630-ECS ..... Call  
630-R153\* ..... \$1745  
\*(for IBM P.C., Apple II, TRS-80)

630-R155 ..... Call  
630-K104 (KSR) ..... \$2385

**QUME**

Sprint 9/45 FP ..... \$1794  
Sprint 9/55 FP ..... \$2119  
Sprint 9/55 FP/XMEM ..... \$2186  
Sprint 9/55 LP/XMEM ..... \$2094  
Sprint 11/40-PLUS ..... Call  
Bi-Dir. Forms Tractor ..... \$ 199  
**CENTRONICS: 34/38** ..... Call

**TERMINALS**

**AMPEX**

D80 ..... \$ 699

**BEEHIVE (SMART DISPLAY)**

DM5 ..... Call

DM5A ..... Call

DM310 (3101 Emulator) ..... Call

DM 3270 (3270 Emulator) ..... Call

Protocol Converter ..... Call

**QUME**

QVT-102 ..... \$ 594

QVT-103 ..... \$ 739

**C. ITOH**

CIT 101 ..... \$1350  
CIT 161 (Color) ..... Call

**TEXAS INSTRUMENTS**

745 Standard ..... \$1390  
745 Std. (Reconditioned) ..... Call  
765 Bbl M'my ..... Call  
785/787 ..... Call  
810 Basic ..... \$1249  
810 Package ..... \$1439  
820 Package RO Package ..... \$1610  
820 KSR Package ..... Call  
840 RO Basic ..... \$ 795  
840 RO Tractor Feed Pkg ..... \$1059  
940 Video Ed'tr ..... \$1570

**MODEMS**

**PRENTICE STAR 300 Bd.** ..... \$ 124  
**GDC 1035JL** ..... \$ 169  
1200-9600 Baud ..... Call  
Stat Muxes ..... Call

**DISC DRIVES**

**QUME**

Data Trak 5 ..... \$ 289 or 2 for \$549

Data Trak 8 ..... \$519 or 2 for \$999

**SOFTWARE**

BISYNC-3780 ..... \$ 769  
Wordstar (IBM P.C.) ..... \$ 279  
Data Star ..... \$ 218  
Mail Merge ..... FREE\*  
Spell Star ..... \$ 149  
Spell Guard ..... \$ 229  
Plan 80 ..... \$ 249  
d Base II ..... \$ 529  
CalcStar ..... \$ 191  
SuperSort ..... \$ 158  
Super Calc ..... \$ 249  
InfoStar ..... Call  
CIS Cobol ..... \$ 689  
Forms II ..... \$ 159  
MACRO 80 ..... \$ 183  
"C" Compiler ..... \$ 177

\*With purchase of InfoStar.

**Special! While They Last!**

**SOROC TERMINALS**

IQ 120 ..... **ONLY \$625**

NOTE: IBM and Burroughs compatible terminals available. Please inquire.

In addition, we can make EIA RS 232 or RS 449 cables to your order, and supply you with ribbons, printer stands, print wheels, thimbles for all printers listed. And many, many more items. CALL NOW.

All items shipped freight collect either motor freight or UPS unless otherwise specified. All prices already include 3% cash discount. Purchase with credit card does not include discount. Virginia residents, add 4% Sales Tax. For fastest delivery send certified check, money order or bank-wire transfer. Sorry, no C.O.D. orders. All equipment is in factory cartons with manufacturers' warranty (honored at our depot). Prices subject to change without notice. Most items in stock.

**TERMINALS**  
**TERRIFIC**



Terminals Terrific, Inc., P.O. Box 216, Merrifield, VA 22116  
Phone: 800-368-3404 (In VA, Call Collect 703-237-8695)

**Programming Quickies**

Computing  
Telescope  
Parameters with  
the OSI  
Superboard II

R. B. Minton, c/o BYTE, POB 372, Hancock, NH 03449

The program in listing 1 is written for the Ohio Scientific Superboard II and will run in 4K bytes of program-mable memory. It computes various optical parameters for a Newtonian reflecting telescope and should be useful to anyone who already owns a reflector or is considering buying or making one.

The program computes a telescope's power, F number (focal ratio), eye relief, Ramsden disk diameter, magnitude limit, resolving power (Dawes' limit), prime-focus scale, and the size (in arc-seconds and microns) of a star image at various angular and linear distances from the optical axis. This will certainly be a blessing to stargazers, because knowing the size of star images helps evaluate the performance of a telescope. The program also computes what the axial spherical aberration would be if the telescope's primary (main) mirror were spherical instead of parabolic. This is useful to anyone making a Newtonian reflector and wanting the focal length long enough so that the mirror will not have to be parabolized.

**Entering the Variables**

Enter the aperture (the main mirror diameter) and the focal length in inches. (These may already be known or can be measured.) Enter the eyepiece focal length in millimeters. If you prefer to use inches, delete line 280. The usual types of eyepieces are Ramsden, Kellner, Plossel, orthoscopic, symmetrical, or Erfle. Enter the first letter of the type of eyepiece for the eye relief calculation (the distance the eye should be positioned from the outside glass surface of the eyepiece). Distances other than this will result in a restricted field of view and uncomfortable viewing.

**Evaluating the Output**

After these four values are entered, the program produces the first of three screens of data. The first lists the input data for verification, the telescope's power, the eye relief, the diameter of the Ramsden disk, the magnitude

Listing 1: A BASIC program for the Ohio Scientific Superboard II that computes optical parameters for a Newtonian telescope. The program will run in 4K bytes of programmable memory and compute telescope power, F number, eye relief, Ramsden disk diameter, magnitude limit, resolving power, prime-focus scale, and the size of a star image at various angular and linear distances from the optical axis.

```

10 REM PROGRAM TELESCOPE OPTICS
20 REM BY R. B. MINTON
30 PI=3.14159
40 Q=180 : JJ=250
50 KN=.3
60 K=(Q/PI)*.3600
70 FOR X=1 TO 32:PRINT:NEXT
80 PRINT "PROGRAM TELESCOPE COM-":PRINT
90 PRINT "PUTES VARIOUS PARAME-":PRINT
100 PRINT "TERS FOR A REFLECTING":PRINT
110 PRINT "TELESCOPE":PRINT
120 FOR X=1 TO 3000:NEXT
130 FOR X=1 TO 32:PRINT:NEXT
140 PRINT "ENTER APERTURE":PRINT
150 INPUT A:PRINT
160 PRINT "ENTER MIRROR F. L.":PRINT
170 INPUT FL:PRINT
180 FO=FL/A
190 FO=INT(100*FO)/100
200 PRINT "ENTER EYEPIECE F. L.":PRINT
210 INPUT EF:PRINT
220 PRINT "ENTER EYEPIECE TYPE":PRINT
230 INPUT A$:PRINT
240 IF A$="P" THEN KN=.75
250 IF A$="O" THEN KN=.8
260 IF A$="S" THEN KN=.8
270 IF A$="E" THEN KN=.35
280 EF=EF/25.4
290 EF=INT(100*EF)/100
300 PO=FL/EF
310 PA=INT(PO+.5)
320 RD=A/PO
330 RD=INT(1000*(RD+.0005))/1000
340 ER=(FL*EF*KN)/(FL-ER)
350 ER=INT(100*ER)/100
360 MA=9+(5*(LOG(A)/LOG(10)))
370 MA=INT(10*(MA+.05))/10
380 DL=4.56/A
390 DL=INT(100*(DL+.005))/100
400 SC=8120.66/FL
410 FOR X=1 TO 32:PRINT:NEXT
420 PRINT "APERTURE =":A:PRINT
430 PRINT "MIRROR F. L. =":FL:PRINT
440 PRINT "TELESCOPE F/NO =":FO:PRINT
450 PRINT "EYEPIECE F. L. =":EF:PRINT
460 PRINT "TELESCOPE POWER =":PA:PRINT
470 PRINT "EYE RELIEF =":ER:PRINT
480 PRINT "RAMSDEN DISK =":RD:PRINT
490 PRINT "MAG. LIMIT =":MA:PRINT
500 PRINT "DAWES LIMIT =":DL:PRINT
510 PRINT "P. F. SCALE =":SC:PRINT
520 PRINT "ENTER C TO CONTINUE":PRINT
530 INPUT A$:PRINT
540 IF A$<>"C" GOTO 970
550 FOR X=1 TO 32:PRINT:NEXT
560 PRINT "ENTER FIELD DIA.(DEG)":PRINT
570 INPUT FD:PRINT
580 FR=FD/2
590 PRINT "ENTER STEP SIZE":PRINT
600 INPUT SS:PRINT
610 PRINT "ANGLE COMA ASTIG.":PRINT
620 FOR I=SS TO FR STEP SS
630 FA=I*(PI/Q)
640 CO=(FA/(16*(FO*FO)))*K
650 AS=((FA*FA)/(2*FO))*K
660 PRINT I;CO;AS:PRINT
670 FOR J=1 TO JJ:NEXT J
680 NEXT I
690 SP=(.0078/(FO*FO*FO))*K
700 PRINT "AX. SP. AB. =":SP:PRINT
710 PRINT "ENTER C TO CONTINUE":PRINT
720 INPUT A$:PRINT
730 IF A$<>"C" GOTO 970
740 FOR X=1 TO 32:PRINT:NEXT
750 PRINT "RADIUS COMA ASTIG.":PRINT
760 FOR I=2 TO 18 STEP 2
770 FA=(I*SC)/K
780 CO=(FA/(16*(FO*FO)))*K
790 CO=CO/SC
800 CO=(INT((CO+.0005)*1000)/1000)*1000
810 AS=((FA*FA)/(2*FO))*K
820 AS=AS/SC
830 AS=(INT((AS+.0005)*1000)/1000)*1000
840 PRINT " ";I;" ";CO;" ";AS:PRINT
850 FOR J=1 TO JJ:NEXT J
860 NEXT I
870 SP=SP/SC
880 SP=(INT((SP+.0005)*1000)/1000)*1000
890 PRINT "AX. SP. AB. =":SP:PRINT
900 PRINT "MORE COMPUTATIONS?":PRINT
910 INPUT A$:PRINT
920 IF A$="N" GOTO 970
930 PRINT "DIFFERENT OPTICS?":PRINT
940 INPUT A$:PRINT
950 IF A$="Y" GOTO 130
960 GOTO 550
970 PRINT "END OF RUN":PRINT
980 END

```

# DOES YOUR E.Q. NEED IMPROVING?

(Economics Quotient)

## IT MIGHT TAKE THIS QUICK QUIZ AND FIND OUT.

True False

- (1.) When inflation occurs, each dollar we have buys more goods and services.
- (2.) As productivity increases, our standard of living increases.
- (3.) One out of five American workers belongs to a labor union.

If you found these questions tough, your Economics Quotient, your E.Q., could probably stand some improvement.

A special booklet on our American Economic System can help you do just that. It's fact-filled, easy reading and free.

For your free copy, write "Economics," Pueblo, Colorado 81009.

ANSWERS: 1 F 2 T 3 T

The American Economic System

We should all learn more about it.



## Programming Quilckie

limit, the Dawes' limit, and the prime-focus scale. The Ramsden disk is the diameter of the beam of light entering the eye. If it is larger than the pupil diameter, some light is being wasted. An eyepiece should be used with a focal length that gives a Ramsden disk no larger than 0.25 or 0.20 inch. The magnitude limit will indicate approximately the faintest star visible with the telescope. The Dawes' limit gives the resolving power in arc-seconds of a parabolic mirror with a good *figure* (good optical performance). Indeed, the main function of a telescope is to gather light, up to the magnitude limit, and increase resolution, up to the Dawes' limit. The average naked eye can see a sixth-magnitude star and has a resolution of 60 to 120 arc-seconds. The prime-focus scale is expressed in arc-seconds per millimeter and allows computing the size of an object if one were to photograph it at prime-focus and with no supplementary optics.

The second screen of data requires entering the field diameter in degrees and the step size. A small to medium-sized telescope has a maximum angular field of view of usually 0.25° to 1° for the lowest-powered eyepiece. The field can be judged by looking at the moon, which is close to 0.5° in diameter. If 1.0 and 0.1 are entered as field and step size, the program will output the angular diameters of the two major optical aberrations, coma and astigmatism, 0.1° to 0.5° from the optical axis. Both coma and astigmatism are zero-valued on axis for a parabolic mirror. The combined effect of these aberrations is to make what is a small, round, sharp star image

at the center of the field appear as a fan-shaped and elongated image near the edge of the field of view. The severity of their effects can be judged by comparing the computed values to the Dawes' limit. If the values are larger, they will be visible to the eye. If the values are five to ten times larger, they may be objectionable to the viewer. Lines 670 and 850 slow the listing and may be deleted. The "AX. SP. AB." is the axial spherical aberration in arc-seconds, and later in microns.

The third screen of data is similar to the second except the values of coma and astigmatism are recorded in microns (a linear measure) instead of arc-seconds (an angular measure). A micron is  $10^{-4}$  cm or 0.001 mm. This output is useful to the person taking photographs through a telescope at prime focus with a 35 mm camera. The field radius and step size are defined by line 760 as 18 mm and 2 mm, respectively. Star image sizes of 20 microns to 50 microns are acceptable for photography. The scale is used to compute the size of an object on film. The formula is  $size = \text{angular diameter (in arc-seconds)} / \text{prime-focus scale (in arc-seconds per millimeter)}$ . For example, the moon is  $\frac{1}{2} \times 60 \text{ arc-min/deg} \times 60 \text{ arc-sec/min}$  or about 1800 arc-seconds; and would have an 1800/180 or 10 mm diameter for a telescope with a focal length of 45 inches (1143 mm).

Many of the values are rounded to two or three decimal places in accordance with the expected accuracy of the input data and the limitations of the observer, telescope, and observing environment. ■

You can  
now order  
article  
reprints  
from this  
publication

University Microfilms International, in cooperation with publishers of this journal, offers a highly convenient Article Reprint Service. Single articles or complete issues can now be obtained in their original size (up to 8½ x 11 inches). For more information please complete and mail the coupon below.

## ARTICLE REPRINT SERVICE

### University Microfilms International

YES! I would like to know more about the Article Reprint Service. Please send me full details on how I can order.  
 Please include catalogue of available titles.

Name \_\_\_\_\_ Title \_\_\_\_\_

Institution/Company \_\_\_\_\_

Department \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Mail to: **University Microfilms International**  
Article Reprint Service  
300 North Zeeb Road  
Ann Arbor, Michigan 48106

# Binary-Format Number Storage on the Apple II Disk

*A machine-language routine to read and write binary data to a text file.*

---

David Eyes  
266 Broadway  
Arlington, MA 02174

---

A limitation of the Applesoft DOS (disk operating system) is its inability to store a number in its binary floating-point form in a disk text file. Applesoft uses this form, a 32-bit binary number (the mantissa) times 2 to a given power (the exponent), to represent a real number to itself.

If all numeric data could be written to a text file in that form, you would be able to use direct-access files efficiently and accurately. Each real number would always be 5 bytes long, giving you complete control over field and record lengths. If you need to make frequent inquiries or updates to selected records, a direct-access file is the most effective type of organization. This article describes machine-language subroutines that permit the most efficient use of disk space by storing a number in the same binary floating-point form that is used for internal memory.

## Output Limitations

Although many BASICs have a PUT or similar command that will

store the internal binary form of a number, the only output command available to Applesoft is PRINT. This command is typically used to send data to your video screen or printer, but can also send data to your disk. When PRINT is used for output, it converts data to a string of ASCII (American National Standard Code for Information Interchange) characters. Because the disk is a storage

---

**PRINT is the only Applesoft output command and it converts data to ASCII.**

---

device and not a human-readable display, this conversion to ASCII is unnecessary and presents a real problem if you expect to use direct-access files with any degree of efficiency.

In disk operations, file space must be defined for each field or item of data to be stored. If the data stored is in character form, due to the use of PRINT for output, the field size must allow for the maximum possible number length because the range of

numbers used in most practical computer applications varies greatly. With DOS, this need to precisely define field lengths in a text file is especially critical when using the "relative-record" addressing method. This form of direct access allows you to move the "position in the file pointer" forward to a specific location on the disk where the data for a given record is stored.

If each record is a fixed length, it is simple to decide how many bytes the pointer must be advanced into the file in order to access a given record. You just multiply the record length by the position of the record relative to the beginning of the file. DOS will make these calculations for you if you specify an L (length) parameter in your OPEN statement and an R (relative-record) parameter in your READ or WRITE statement.

DOS will not enforce your record length, however. If the data you write to a given record proves to be longer than the space defined, DOS will simply write past the allocation and over any data stored in the successive record, destroying its original contents. Keeping track of the field lengths within records is the programmer's responsibility.

---

## About the Author

David Eyes is the product manager for professional software with Hayden Software Company.

---

Listing 1: A program to display the decimal values of each of the 5 bytes of the real variable "A." Each variable table entry is 7 bytes long. The first 2 bytes are the characters of the variable name. With a real variable, the next 5 bytes represent the number itself. Running this program will let you input any number into variable "A" and see the different decimal values each of the 5 bytes acquires.

```
100 A = 0
110 B = PEEK (105) + PEEK (106) * 256
120 B = B + 2
130 C = B
140 INPUT A
160 FOR X = 1 TO 5
170 PRINT PEEK (C) ; ' '
190 C = C + 1
200 NEXT X
210 PRINT
220 GOTO 130
```

Listing 2: By inserting these lines into the program in listing 1, you have a crude method of outputting the floating-point representation of a real number to the disk.

```
150 A$ = ''
180 A$ = A$ + CHR$ ( PEEK (C) )
220 PRINT A$
```

By writing the numeric data to the file in the binary floating-point form, you would gain control over your field and record lengths because each real number would always be 5 bytes long. To do this, the internal DOS routines that read and write data to a file must be accessed. The data is written byte by byte directly from an internal floating-point representation of the number and the conversion to a string of ASCII characters is bypassed.

Using the CHR\$ function, for example, it is easy to see how to generate and output any binary data (see listing 1). If you then access the memory locations where the floating-point number is stored and these values are used to generate a string value using CHR\$, this string can be output directly to disk with PRINT (see listing 2).

#### DOS Complications

DOS text files (the only ones supporting direct access) are called "text" files because that is exactly what DOS

expects to be put there. The ASCII codes for characters are significant only to 7 bits and DOS uses the eighth, high-order bit of each byte for its own purposes. For DOS to include the full ASCII character set, it has to distinguish the end-of-file marker for text files, 00 hexadecimal, from the ASCII null character, which is also 00 hexadecimal. It is able to do this because the high-order bit of every byte written to a text file is normally set high on output. The null character then becomes 80 hexadecimal.

For our purposes, this action has the unfortunate effect of eliminating one-eighth of the information contained in a stream of floating-point data. DOS complicates things further by setting the same high-order bit low on input when data is being returned from the disk.

The solution to these DOS complications involves saving the status of the high-order bit in each of the 5 bytes to corresponding bits of a sixth byte. This is then made part of the output and the information needed to

reconstruct the data in its original form upon return from the disk is retained.

#### A Machine-Language Answer

The principles involved in this method of binary-format number storage have been illustrated using the example of BASIC PEEKs and CHR\$ functions. However, the problem has now reached a level of complexity that requires the speed and efficiency of machine code.

The program CONVERT (see listing 3), running in 6502 assembly language, initializes a USR function that can be accessed from BASIC. (See the Applesoft reference manual for a description of the USR function.) Depending on whether a file has been opened for writing or reading, the routine either encodes the real expression passed in the USR function and writes it to disk or reads and decodes it, restoring the high-order bits, and returns it as the value of the function.

The first segment of code, executed when the program is BRUN at the start of a BASIC program, initializes the pointers to the start of the USR function in locations 0A through 0C hexadecimal. This initialization section also sets the MON C.I.O flags to 0. DOS monitoring is basically meaningless when outputting binary data and may cause undesirable side effects.

The USR function is invoked somewhat differently from BASIC, depending upon whether reading or writing is desired. The file must first have been opened and then selected for the desired operation using DOS. To write a real value to the disk, the expression is passed to the subroutine as the argument of the USR function. To satisfy the syntax, the USR statement appears on the right of the assignment statement, with a dummy variable on the left. To read a value from the disk, a dummy variable is used as the argument of the USR function and the value read is assigned to the variable on the left of the equal sign.

#### Writing to Disk

When control is passed to the USR routine CONVERT, the program first



Listing 3: The program CONVERT is called as a USR function to read and write floating-point representations of real variables to the Apple II disk.

LISA 2.5

CONVERT: FLOATING-POINT DISK I/O

```

0800          1          TTL 'CONVERT: FLOATING-POINT DISK I/O'
0800          2          ;
0800          3          ;
0800          4          ;
0800          5          ;      CONVERT
0800          6          ;
0800          7          ;      COPYRIGHT 1981
0800          8          ;
0800          9          ;      BY DAVID EYES
0800         10          ;
0800         11          ;      USR function for the APPLE II.
0800         12          ;      Reads and writes floating-point
0800         13          ;      representations of real variables
0800         14          ;      to APPLE II disk. For use with
0800         15          ;      direct access, fixed length record
0800         16          ;      disk storage.
0800         17          ;
0800         18          ;
0800         19          ;
0300         20          ;      ORG $300
0300         21          ;      OBJ $800
0093         22          TEMP   EPZ $93
009D         23          FAC     EPZ $9D
00A0         24          CHAR    EPZ $A0
00FF         25          CTRLBYTE EPZ $FF
0001         26          SIGNFLAG EPZ %00000001
0300         27          ;
0300         28          ;      RAMTOP must be set to highest
0300         29          ;      available RAM memory location
0300         30          ;
BFFF         31          RAMTOP  EQU $BFFF
9EE0         32          SWITCH  EQU RAMTOP-$211F
A2FC         33          CLOSE   EQU RAMTOP-$1D03
A68C         34          GETBYTE  EQU RAMTOP-$1973
A6D2         35          ERROR    EQU RAMTOP-$192D
AA51         36          STATUS   EQU RAMTOP-$15AE
AA52         37          CSWSTATE EQU RAMTOP-$15AD
AA5E         38          MONFLAG  EQU RAMTOP-$15A1
EB21         39          PACK     EQU $EB21
EB53         40          ARGTOFAC EQU $EB53
E9E3         41          MOVEARG  EQU $E9E3
FD0D         42          COUT     EQU $FD0D
0300         43          ;
0300         44          ;
0300         45          ;      Initialize USR function by
0300         46          ;      moving JUMP instruction to
0300         47          ;      start of program to page zero
0300         48          ;
0300         49          ;
0300 A9 4C          50          LDA  #$4C
0302 85 0A          51          STA  $0A
0304 A9 13          52          LDA  #ENTER
0306 85 0B          53          STA  $0B
0308 A9 03          54          LDA  /ENTER
030A 85 0C          55          STA  $0C
030C A9 00          56          LDA  #$00
030E 8D 5E AA      57          STA  MONFLAG          ; Disable mon c,i,o
0311 60          58          RTS

```

Listing 3 continued on page 456

Listing 3 continued:

```

0312          59          FAG
0312          60          ;
0312          61          ;
0312          62          ;      Main program
0312          63          ;
0312          64          ;
0312 00          65  XSAVE   HEX 00          ; X-register save
0313          66          ;
0313          67  ENTER:
0313 AD 51 AA    68          LDA STATUS          ; See if a READ
0316          69          ;                      command is active
0316 C9 01      70          CMP  #$01
0318 D0 3A      71          BNE WRITE
031A          72          ;
031A          73          ;
031A          74          ;
031A          75          ;      READ sets control byte from
031A          76          ;      disk, then uses it to restore
031A          77          ;      high-order bit of data coming
031A          78          ;      in from disk. Returns a real
031A          79          ;      value to USR function.
031A          80          ;
031A          81          ;
031A          82          ;
031A          83  READ:
031A 20 BC A6   84          JSR GETBYTE          ; Get next textfile byte
031D D0 03      85          BNE >1
031F 4C 93 03   86          JMP ENDDATA          ; If value is $00,
0322          87          ;                      then end of file
0322          88  ^1:
0322 0A          89          ASL          ; skip unused bits
0323 0A          90          ASL
0324 0A          91          ASL
0325 85 FF      92          STA CTRLBYTE
0327 A2 00      93          LDX  #$00
0329          94  ^2:
0329 BE 12 03   95          STX XSAVE
032C 20 BC A6   96          JSR GETBYTE          ; Get next byte
032F D0 03      97          BNE >3
0331 4C 93 03   98          JMP ENDDATA          ; Test end of file
0334          99  ^3:
0334 AE 12 03   100         LDX XSAVE
0337 06 FF      101         ASL CTRLBYTE          ; Advance next bit
0339          102         ;                      into carry
0339 80 02      103         BCS >4
033B 49 80      104         EOR  #$10000000          ; Set data bit low
033D          105         ;                      if control bit low
033D          106         ^4:
033D 95 93      107         STA TEMP,X          ; Save
033F E8          108         INX
0340 E0 05      109         CPX  #$05
0342 D0 E5      110         BNE <2
0344 A9 93      111         LDA  $TEMP          ; Set up registers
0346 A0 00      112         LDY  /TEMP          ; for call to MOVEARG
0348 20 E3 E9   113         JSR MOVEARG          ; Move TEMP to ARG
034B 20 53 EB   114         JSR ARGTOFAC          ; Move ARG to FAC
034E A9 00      115         LDA  #$00
0350 8D 52 AA   116         STA CSWSTATE          ; Set CSWSTATE TO
0353          117         ;                      'start of line'
0353 60          118         RTS
0354          119         FAG
0354          120         ;
0354          121         ;
0354          122         ;

```

Listing 3 continued:

```

0354      123 ;      WRITE first encodes control byte
0354      124 ;      then puts real data passed by USR
0354      125 ;      onto disk.
0354      126 ;
0354      127 ;
0354      128 ;
0354      129 WRITE:
0354 20 21 EB 130      JSR PACK          ; Move and pack floating-point
0357      131 ;          accumulator to TEMP
0357 A9 01 132      LDA #SIGNFLAG
0359 B5 FF 133      STA CTRLBYTE      ; Initialize control byte
035B A2 00 134      LDX #00
035D      135 ^1:
035D 06 FF 136      ASL CTRLBYTE      ; Advance to next position
035F B5 93 137      LDA TEMP,X
0361 10 06 138      BPL >2
0363 A9 01 139      LDA #SIGNFLAG
0365 05 FF 140      ORA CTRLBYTE      ; Set bit if high
0367 B5 FF 141      STA CTRLBYTE
0369      142 ^2:
0369 EB 143      INX
036A E0 05 144      CPX #05
036C D0 EF 145      BNE <1
036E      146 ;          Resin write
036E A9 04 147      LDA #04
0370 B0 52 AA 148      STA CSWSTATE      ; Set output state to 'write'
0373 A5 FF 149      LDA CTRLBYTE      ; Control byte is written first
0375 09 80 150      ORA #80          ; Set high-order bit
0377 20 ED FD 151      JSR COUT          ; Write it
037A A2 00 152      LDX #00
037C      153 ^3:
037C A9 04 154      LDA #04
037E B0 52 AA 155      STA CSWSTATE
0381 B5 93 156      LDA TEMP,X
0383 09 80 157      ORA #80
0385 20 ED FD 158      JSR COUT
0388 EB 159      INX
0389 E0 05 160      CPX #05
038B D0 EF 161      BNE <3
038D A9 05 162      LDA #05
038F B0 52 AA 163      STA CSWSTATE
0392 60 164      RTS
0393      165 ;          End of data error
0393      166 ENDDATA:
0393 20 FC A2 167      JSR CLOSE          ; Close file
0396 20 E0 9E 168      JSR SWITCH        ; Switch i/o pointers
0399 A9 05 169      LDA #05          ; Set error code to 5
039B 4C D2 A6 170      JMP ERROR
039E      171      END

```

\*\*\*\*\* END OF ASSEMBLY

checks the setting of the DOS READ status flag. If the file has been opened for reading, the low-order bit will be set to 1. With this check, either the WRITE or READ routine is executed.

WRITE begins by calling the Applesoft PACK routine that moves the value in the floating-point accumulator into one of the zero-page floating-point registers in the packed

(5-byte) form. The USR function has placed the value of its argument in the primary floating-point accumulator (in an expanded 6-byte form).

As explained above, the contents of the high-order bit will be set high when writing to a text file. Before this is done, however, these values must be preserved in the location labeled CTRLBYTE. This location is first set

to the value 1. Each of the five locations of the real number in TEMP is stepped through. If the high-order bit is set, the sign flag in the processor status register will likewise be set and the value in CTRLBYTE will be Ored with the single digit in SIGNFLAG. CTRLBYTE is shifted left one position during each iteration; each of the 5 bits in CTRLBYTE thus comes to

correspond to the setting of the high-order bits in the 5 data bytes that comprise the floating-point number.

With the control byte encoded, data may now be written to the file beginning with the control byte. Because DOS is monitoring the output, the CSWSTATE (character output switch state) location must first be set to 4, the "write data to file" state. This is done before each byte is written, canceling the effect of any carriage return that may appear in the binary data. Thus, DOS is prevented from prematurely exiting the WRITE mode if it next encounters data that it could interpret as a Control-D character. (The sequence carriage return and Control-D signals that the characters that follow are to be interpreted as a DOS command.)

Before the WRITE, which is accomplished by a call to COUT, the data in the accumulator is ORed with 80 hexadecimal, permitting DOS to detect an end-of-data error during a subsequent READ.

Having written the 5 bytes of bina-

ry data that comprise the floating-point number, the CSWSTATE is set to 5, the beginning of a write data line, so that any DOS commands invoked via Control-D after the USR call will be detected. This has the same result as ending a WRITE with a carriage return without actually having done so.

### Reading Binary Data

The READ routine, to which the USR function branches if a DOS READ command is active, reverses this process. The control byte is read first, then shifted left three times to advance past the unused bits, leaving the first "control" bit in the carry flag. As the data comes in with the high-order bit set, it will be exclusive-ORed with 80 hexadecimal, setting it low if the corresponding bit in the control byte is also low. With the control bit shifted into the carry flag during each iteration of the loop that reads in the rest of the data, the correct value is restored to the real number.

As each byte is read in, it is compared with the end-of-data marker, 00 hexadecimal, to determine if the end of the file has been reached. This is a possibility if the file pointer has been improperly positioned. If this is the case, control jumps to the routine ENDDATA, which, via a call to the appropriate DOS routine, closes the file and either prints the "end-of-data" error message or passes the error code to an Applesoft ONERR handler.

Otherwise, as the number is being read in, it is stored in the register TEMP. After the high-order bits have been restored to their proper settings, the number is moved to the floating-point accumulator via calls to the Applesoft routines MOVEARG and ARGTOFAC. Finally, the CSWSTATE is set to 0, "start of line," to monitor any DOS commands that may follow the USR statement. With the restored real number in the floating-point accumulator, the USR function will return to BASIC and assign this value to the real variable on the left of the equal sign.

# PROGRAMMERS: MAKE YOUR LIFE BEARABLE . . .

## with FLX-I-SORT

FLX-I-SORT is a package designed to save programmers time. With FLX-I-SORT, you are able to sort disk files of any size rapidly without tying up large amounts of memory. FLX-I-SORT uses a modified "Singleton" algorithm and is written in assembly language to achieve maximum speed and control. FLX-I-SORT uses a simple command line to control the sort. This allows easy modification to sort a different file or use different keys for the sort. When used with MBASIC, FLX-I-SORT is an invaluable tool for programmers and users. FLX-I-SORT is available only from Bear Computers.

MBASIC is a registered trademark of Microsoft Corporation.

### PRICE \$179.00

(Add \$3.50 for shipping and handling.)

**Here's How to Order:**

- See your authorized Bear Dealer
- CALL: (309) 828-3011 or (309) 828-6031

 Master Card and Visa accepted

- Send check or money order



**Bear Computers, Inc.**  
102 N. Center  
Bloomington, Illinois 61701

### a message to our subscribers

From time to time we make the BYTE subscriber list available to other companies who wish to send our subscribers promotional material about their products. We take great care to screen these companies, choosing only those who are reputable, and whose products, services or information we feel would be of interest to you. Direct mail is an efficient medium for presenting the latest personal computer goods and services to our subscribers.

Many BYTE subscribers appreciate this controlled use of our mailing list, and look forward to finding information of interest to them in the mail. Used are our subscribers' names and addresses only (no other information we may have is ever given).

While we believe the distribution of this information is of benefit to our subscribers, we firmly respect the wishes of any subscriber who does not want to receive such promotional literature. Should you wish to restrict the use of your name, simply send your request to the following address.

BYTE Publications Inc  
Attn: Circulation Department  
70 Main St  
Peterborough NH  
03458

Listing 4: A sample program showing how the `USR` function is used.

```

10 D$ = CHR$ (4)
20 PRINT D$; 'BRUN CONVERT.OBJ,A$300'
30 PRINT D$; 'OPEN TEST'
40 PRINT D$; 'WRITE TEST'
50 FOR X = 1 TO 10
60 READ A,A$
70 B = USR (A)
80 PRINT A$
90 NEXT X
100 PRINT D$; 'CLOSE TEST'
110 PRINT D$; 'OPEN TEST,L12'
120 PRINT D$
130 INPUT 'WHICH RECORD WOULD YOU LIKE? ';R
140 IF R = 0 THEN 220
150 R = R - 1
160 PRINT D$; 'READ TEST,R';R
170 A = USR (B)
180 INPUT A$
190 PRINT 'THE CONTENTS OF RECORD ';R + 1; ' ARE: '
200 PRINT A,A$
210 GOTO 120
220 PRINT D$; 'CLOSE TEST'
230 DATA 233.44, APPLE, 5, HOUSE, .001
240 DATA WRITE, 455.002, 12345, 233.1, WORDS
250 DATA 5, 54321, -23, HAPPY, -2E+23
260 DATA MOUSE, 0, CLOCK, 3.123456, HELLO
    
```

### USR and Applesoft

The program `DIRECT` (see listing 4) demonstrates how this function can be used from Applesoft. First, the program `CONVERT` is loaded into memory at location 300 hexadecimal with `BRUN`, and the initialization procedure is executed. A small random-access file is then built by reading 10 values in the `DATA` statements and writing them to the disk file `TEST`. The role of the dummy variables in the `USR` has been explained above. For the sake of illustration, a string field is also written to the file immediately following the `USR` call to show how character data and binary numeric data can be mixed as desired to build a record. Note that as the data is written to the file sequentially, with each record being filled completely, it is not necessary to make calls to `POSITION` by specifying a record parameter with each `WRITE`. And since the binary floating-point number is always 6 bytes, there is no need for a field delimiter such as a carriage return. Therefore, care must be taken when mixing `USR` with `PRINT` and `INPUT` in a given record.

Once the file has been built, the direct-access feature can be seen when

the user is prompted for a record selection. (Although DOS numbers records from 0, they are numbered here from 1. An entry of 0 exits the loop.)

When the file is reopened, a length parameter of 12 is used: a 6-byte real field, consisting of control byte and data, and a 5-byte string followed by a carriage return as a field delimiter. The `READ` command actually sets the record number to be selected. Having been positioned to the appropriate location in the file, `USR` fetches the next 6 bytes and translates them into a real variable.

This simple program illustrates the principles of direct access of binary-format numeric data using the machine-language program `CONVERT`. I hope these functions will make possible more ambitious applications requiring direct access, as well as allow more efficient use of disk storage. ■

### References

1. Luebbert, William F. *What's Where in the Apple: An Atlas to the Apple Computer*. Chelmsford, MA: Micro Ink, 1981.
2. Worth, Don and Pieter Lechner. *Beneath Apple DOS*. Reseda, CA: Quality Software, 1981.

## GET FULL POWER FROM YOUR Z80 CPU!

Run your Z80-based computer 4 to 10 times faster using Assembler instead of BASIC or other high-level languages. Write your first Assembler Language program in only a few hours using the ICE80 Utility Library then watch your computer run at full throttle! ICE80 is a software toolbox including over 75 callable functions to help you write professional software. The ICE80 package contains source language for 5 sample programs and a 40 page reference manual chock-full of coding examples. You'll be amazed at your computer's performance and YOUR new programming power. For CP/M systems only. Send check or money order for \$40. (Va. residents add 4% state tax.)

### ICE CORPORATION

100 Timber Oak Court, Suite B3  
Lynchburg, Virginia 24502

ICE80 source code available for \$24 when ordered with ICE80 Utility Library.

Circle 496 on inquiry card.

## PERIPHERALS FOR THE APPLE

Quality Inexpensive Apple  
Compatible Peripherals  
with a Full One Year Warranty

	EACH	BARE BOARD
Apple Compatible Disk Drive (5 1/4")	\$249	
Disk Controller Card (DOS 3.2-3.3)	69	\$21
80 Column Board	149	29
Z80 Softcard Replacement	119	29
Printer Interface with 16K Buffer and Graphics	119	28
New SA400L Drives (90 Day Warranty)	169	
Prowriter 8510 AP	475	
8510/8023 Ribbon	6	
B/N Apple II+	989	

COLORADO COMPUTER PERIPHERALS  
R. R. 6, Box 7-D, Golden, Colorado 80401  
(303) 278-7172 (303) 366-5267

Circle 494 on Inquiry card.

flexible discs

LOWEST PRICES

wabash  
MEMOREX  
Scotch

DEALER INQUIRIES INVITED

FOR  
ORDERS  
CALL COLLECT  
(614) 866-3462



dm datamaster  
A DIVISION OF  
KOP International Corp.  
6145 ZIMMER DR., COLUMBUS, OHIO 43227

Circle 497 on inquiry card.

# *"Why should I think of Lanier when I think of the office of the future?"*

**Corporate information planners have a legitimate need to know the direction of a prominent word processing supplier. Lanier's direction is total office automation. We offer the technology to provide advanced information processing resources in a distributed data processing environment.**

**"Will Lanier be compatible with my mainframe computer?"**

**"Lanier systems can be used today as asynchronous or bisynchronous terminals to communicate with a wide variety of computers and other Lanier systems. And Lanier is implementing SNA/SDLC protocols to help you get all the information you need to do your job more productively."**

**"How do you plan to tie into the local area network we choose?"**

**"We'll be able to connect to the leading local area networks of the office of the future, sharing words, data and voice – not proposing another standard to add to your networking confusion. And we will have electronic mail to get that infor-**

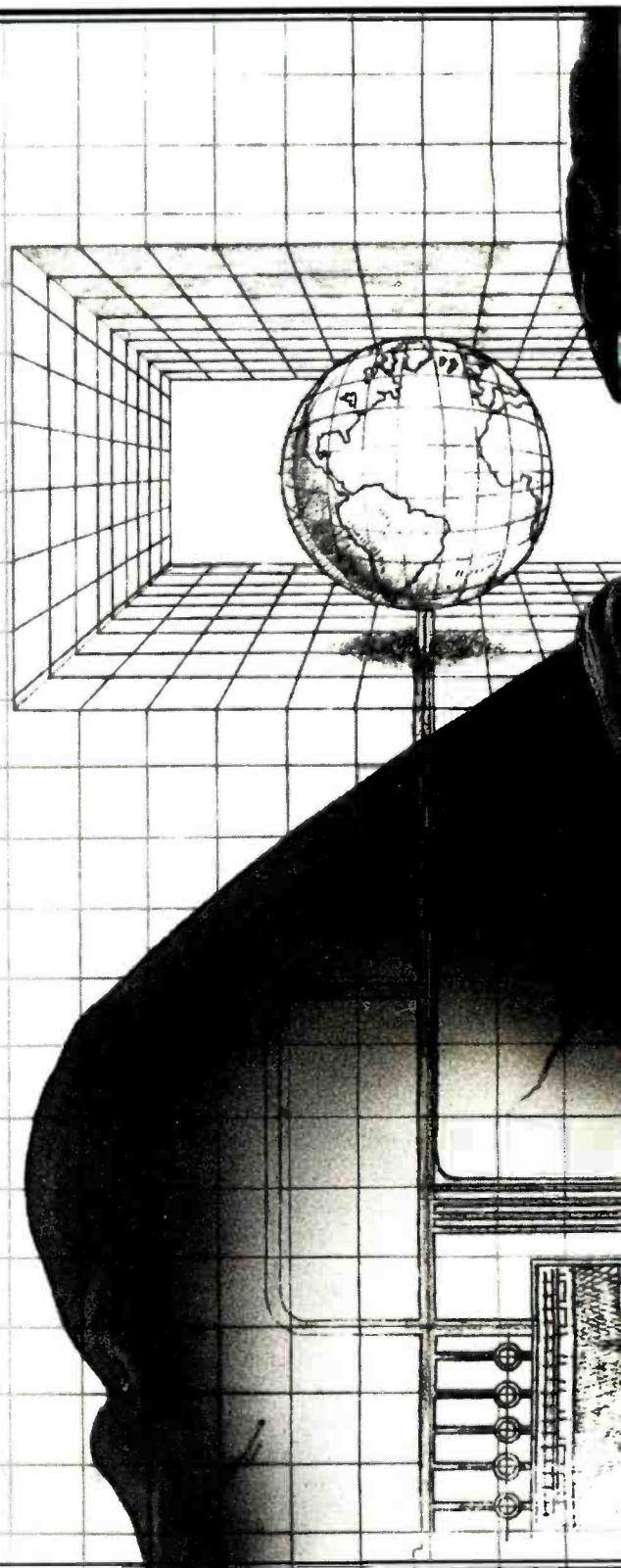
**mation anywhere in the world – instantly."**

**"How do I know Lanier will have what we need next year and the year after that?"**

**"Because we've developed a master plan for a layered architecture. By isolating functions to particular layers, new technologies can be introduced easily to the layers directly affected by that technology. That makes the systems easy to maintain, upgrade and change."**

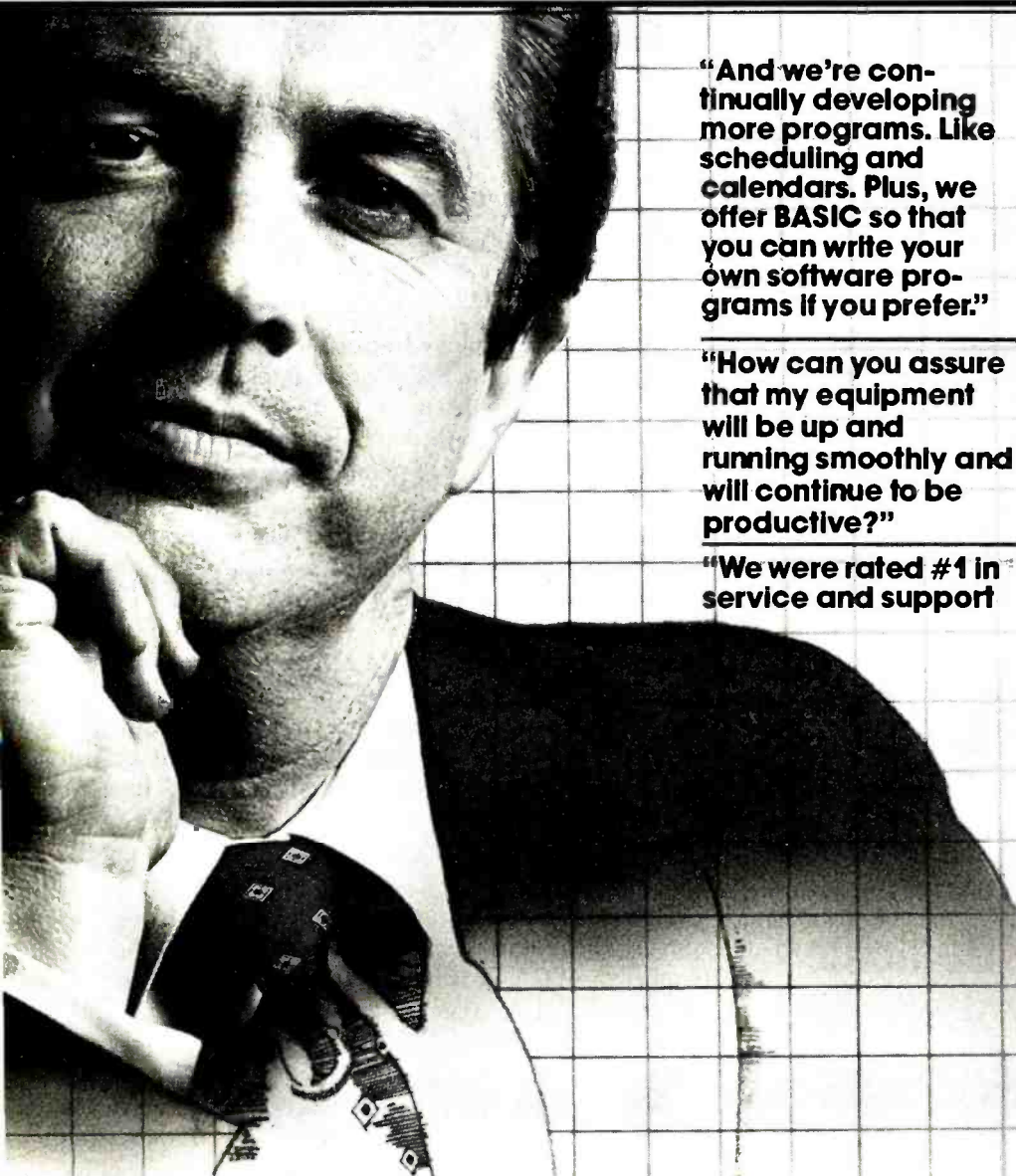
**"But the increasing needs of our growing business require more than word processing..."**

**"Lanier equipment is multifunctional. We have the applications packages you need right now for records management, mathematical functions, bar graphs and statistical typing. Since our products are multi-tasking, your staff can type an inventory report while integrating a list of names, addresses and individual information into a form letter in the background, and print out a new product proposal – all at the same time."**



# "Glad you asked."

Wes Cantrell, President, Lanier Business Products, Inc.



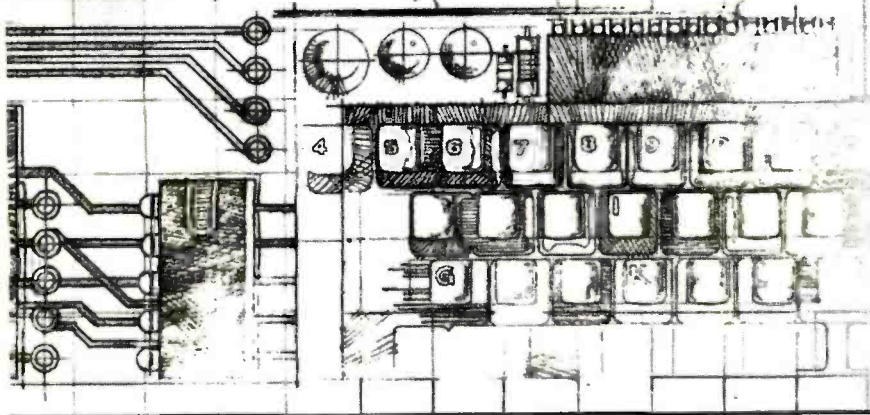
"And we're continually developing more programs. Like scheduling and calendars. Plus, we offer BASIC so that you can write your own software programs if you prefer."

"How can you assure that my equipment will be up and running smoothly and will continue to be productive?"

"We were rated #1 in service and support

by Quantum Science in 1980. That's because we're committed to making sure you get the help you need to be more productive today – and tomorrow. We want you to know that Lanier is a disciplined, applications-oriented office automation vendor. We've been helping offices be more productive since 1934. We've been leaders in the field of word processing and spoken word processing for the past 47 years. And now we are expanding our scope into total office automation for the future. We think you'll be needing us."

Send us this coupon, or call Jennifer Scott at (800) 241-1706 for more information about Lanier's electronic office systems. Except in Alaska and Hawaii. In Georgia, call collect: (404) 321-1244.



Send to: Lanier Business Products, Inc.  
1700 Chantilly Dr. N.E.  
Atlanta, GA 30324  
Attn: Jennifer Scott

Name _____		
Title _____		
Phone _____	Best Time to Call _____	
Firm _____		
Address _____		County _____
City _____	State _____	Zip _____

Feb. '83 Byte 4 76 B B3

We'll change your mind about the future  
Right here and now.

# LANIER<sup>®</sup>

Circle 242 on inquiry card.

## Adding a Trace to North Star BASIC

Steve Stern  
Genigraphics Corp.  
Building 1, Room 107  
Electronics Park  
POB 591  
Liverpool, NY 13088

One drawback of North Star BASIC is that it lacks the trace feature found in many other BASICs. This feature is handy in debugging because it allows you to watch the flow of control through your program as it is executing.

I added a trace to my version of North Star BASIC (Release 5), and this System Note provides you with the programs involved.

Without a listing of the BASIC interpreter, it would be difficult, if not impossible, to add new commands directly. Fortunately, North Star provides the "hook" required to turn on and off the trace via the "Control-C" routine.

This routine starts in hexadecimal memory location 2964 and is entered after each line of the BASIC program is interpreted and executed. By replacing the first few bytes of the Control-C routine with a jump out to user-supplied program, it is possible to gain control after each BASIC line is executed.

Due to the fact that the trace routine needs to print out the current BASIC line number, all that remains is a way to retrieve that value. After some trial and error using a monitor program, I discovered that the line number's binary value was stored in the 2 bytes starting at location 59C4. With this information, writing a user-callable assembly-language package that would print out the line number after each line was executed was straightforward. Listing 1 is the routine that accomplishes this. There are three entry points: one each for turning the trace feature on and off; one (not called by the user) for printing the trace.

Listing 2 is a subroutine that the trace program calls to convert the internal binary representation of the line number to ASCII (American National Standard Code for Information Interchange). It was taken from the run-time utilities found in *The BYTE Book of Pascal* (Blaise Liffick, editor; Peterborough NH: BYTE Books, 1979). Listing 3 is a hexadecimal dump of the trace package when it's link-loaded at hexadecimal location 1000. To use the package, the BASIC program must call the assembly-language routine at PLACIT to start the trace and at DELTRC to delete the trace. For the example in listing 3 the BASIC statements would look like this:

```
100 Y = CALL(4096) \ REM TURN ON TRACE \  
    Y IS A DUMMY VARIABLE
```

and

```
200 Y = CALL(4110) \ REM TURN OFF TRACE
```

Listing 4 is an example of a simple BASIC program using the trace feature. It shows how the results of the actual trace would appear. ■

# ECT™

## Building Blocks for Microcomputer Systems, Dedicated Controllers and Test Equipment



**S-100  
64K  
STATIC  
RAM**



ECT's 64K STATIC RAM is a low power fully static 64K x 8 bit S-100 Bus Memory Board. 2716 EPROM's can be intermixed with the RAM's.

**\$399.00**

Specializing in Quality Microcomputer Hardware  
Industrial • Educational • Small Business • Personal  
Card Cages, Power Supplies, Mainframes, CPU's,  
Memory, I/O, OEM Variations

### ECT™

## ELECTRONIC CONTROL TECHNOLOGY, INC.

763 Ramsey Ave., Hillside, NJ 07205 (201) 686-8080



Listing 1: Machine-language program that implements a trace function in North Star BASIC. By modifying the correct memory locations, the user can force the BASIC interpreter to jump to this routine after executing each program line.

```

MAKRO ASSEMBLER AMA.2
0000          ODSFASC      LISRY
0000          DSPASC      EXTRN
0000          ;PLACE THE TRAP
0000          FLAGIT      ENTRY
0000 216429          LXI          H,2964H
0000 3E03          MVI          A,0C3H ; OP-CODE FOR JUMP
0000 77           MOV          M,A ; STORE
0000 23           INX          H
0000 111E00        LXI          D,TRCSTRT
0000 73           MOV          M,E ; LSH OF JUMP ADDRESS
0000 23           INX          H
0000 72           MOV          M,D ; MSH OF JUMP ADDRESS
0000 C9           RET          ; TRAP HAS BEEN PLACED
0000          DELTRC      ENTRY ; ENTER HERE TO DELETE TRACE
0000 116429        LXI          D,02964H
0000 211A00        LXI          H,ORIGCODE ; ADDR OF COPY OF ORIGINAL C
ODE
0000 010400        LXI          B,4
0000 ED00          LDIR
0000 C9           RET
0000 DE03          ORIGCODE    IN          3
0000 E602          ANI          2
0000          TRCSTRT      ENTRY ; ENTER HERE TO PRINT TRACE
0000 2AC459        LHLD         059C4H ; THIS IS THE ADDR W/THE LINE #
0000 2B           DCX          H
0000 7E           MOV          A,M
0000 FE5C          CPI          5CH ; CHECK FOR SLASH (\)
0000 281E          JRZ          DONE ; IF SO, DON'T PRINT ANYTHING
0000 325300        STA          BYTE2
0000 23           DCX          H
0000 7E           MOV          A,M
0000 325700        STA          BYTE1
0000 215900        LXI          H,MSG
0000 0E07          MVI          C,7 ; C IS CHARACTER COUNT
0000 CD4C00        CALL         FRTLOOP ; TO PRINT 'AT'
0000 2A5700        LHLD         BYTE1 ; DSPASC EXPECTS INPUT IN HL
0000 CD0000        CALL         DSPASC
0000 215900        LXI          H,MSG
0000 0E03          MVI          C,3
0000 CD4C00        CALL         FRTLOOP
0000 D803          DONE          IN          3
0000 E602          ANI          2
0000 F26029        JP          2968H
0000 46           PRTLOOP      MOV          B,M ; PUT THE CHARACTER IN B
0000 AF          XRA          A ; ZERO OUT A
0000 CD0D20        CALL         0200H ; CHAR OUT
0000 0D          DCR          C ; DECREMENT COUNT
0000 41          MOV          B,C ; TO TEST
0000 23          INX          H ; JUST IN CASE
0000 10F6        DJNZ         PRTLOOP
0000 C9          RET
0000 00          BYTE1      DB          0
0000 00          BYTE2      DB          0
0000 0D0A2041     MSG          DB          0DH,0AH,' AT '
          5420
MAKRO ASSEMBLER AMA.2
0000 ERRORS
SYMBOL TABLE

```

Listing 1 continued on page 464

Listing 1 continued:

```

BYTE1      0057 01  BYTE2      0058 01  DELTRC      000E 01  DONE          0045 01
DSPASC     003C 03  MSG        0059 01  ODSPASC     0000 83  ORIGCODE     001A 01
FLACIT     0000 01  PRTLOOP   004C 01  TRCSTRT     001E 01

```

Listing 2: Subroutine called by the main program to convert BASIC line numbers, stored in binary form, into ASCII characters.

```

MAKRO ASSEMBLER AMA.2
0000      ;TAKEN FROM "THE BYTE BOOK OF PASCAL" PAGES 207-210
0000      ; THIS IS A SUBSET OF THE PASCAL RUNTIME ROUTINES WHICH
0000      ; CONVERTS BINARY DATA TO ASCII, AND PRINTS IT OUT. THE
0000      ; INPUT IS A 16-BIT QUANTITY IN THE H-L REGISTER PAIR.
0000      ; THE OUTPUT IS THE ASCII REPRESENTATION ON THE CRT.
0000      DSPASC      ENTRY      ; THIS IS LOCATION 1B7D
0000      ;
0000      ; IN THE REFERENCE LISTING
0000  AF          XRA          A
0001  3D          DCR          A
0002  F5          PUSH        FSW
0003  A4          ANA          H
0004  F20F00     JP          Y3
0007  062D       MVI          B,'-'
0009  CD0920     CALL         OUTP
000C  CD2800     CALL         NEGH
000F  010A00     Y3          LXI          B,1C
0012  CD6D00     CALL         DIV16
0015  3E30       MVI          A,30H
0017  83          ADD          E
0018  F5          PUSH        FSW
0019  7C          MOV          A,H
001A  B5          ORA          L
001B  C20F00     JNZ         Y3
001E  F1          POP         FSW
001F  47          WR          MOV          B,A
0020  CD0D20     CALL         OUTP
0023  F1          POP         FSW
0024  F21F00     JP          WR
0027  C9          RET
0028          NEGH      ENTRY
0028  AF          XRA          A
0029  95          SUB         L
002A  6F          MOV         L,A
002B  9C          SUB         H
002C  95          SUB         L
002D  67          MOV         H,A
002E  D680     SUI         80H
0030  E5          ORA          L
0031  C0          RNZ
0032  C33F00     JMP         OVFL
0035          ;
0035          NEGS     ENTRY
0035  AF          XRA          A
0036  91          SUB         C
0037  4F          MOV         C,A
0038  98          SUB         B
0039  91          SUB         C
003A  47          MOV         B,A
003B  D680     SUI         80H
003D  E1          ORA          C
003E  C0          RNZ
003F          OVFL

```

Listing 2 continued on page 468



# The Computer Book Club®

"The ONLY Book Club for micro users"

Play games . . . develop new programming skills . . .  
organize your finances . . . earn extra income . . .  
even build your own microcomputer . . .

## HAVE IT ALL FOR ONLY \$2.95

### Select any 5 books, pay only \$2.95

(a value up to \$102.75) when you join  
**The Computer Book Club®!**



1391  
List \$17.95



337  
List \$19.95



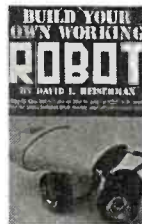
1195  
List \$13.95



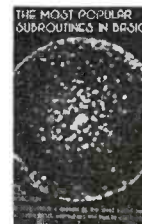
1251  
List \$16.95



1199  
List \$18.95



841  
List \$6.95 (paper)



1050  
List \$12.95



1276  
List \$15.95



1396  
List \$13.95



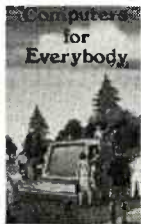
1369  
List \$21.95



1111  
List \$15.95



1293  
List \$15.95



338  
List \$14.95



1045  
List \$13.95



1108  
List \$14.95



1423  
List \$17.95



1496  
List \$17.95



1169  
List \$17.95



1205  
List \$18.95



1085  
List \$14.95



1406  
List \$17.95



1183  
List \$14.95



1295  
List \$16.95



1506  
List \$12.95



1480  
List \$22.95



1468  
List \$18.95



1394  
List \$15.95



1160  
List \$13.95



1398  
List \$16.95



1299  
List \$16.95

## 7 very good reasons to try The Computer Book Club® Blue Ridge Summit, PA 17214

- **Reduced Member Prices.** Save 20% to 75% on books sure to increase your computer know-how
- **Satisfaction Guaranteed.** All books returnable within 10 days without obligation
- **Club News Bulletins.** All about current selections—mains, alternates, extras—plus bonus offers. Comes 13 times a year with dozens of up-to-the-minute titles you can pick from
- **"Automatic Order."** Do nothing, and the Main selection will be shipped automatically! But . . . if you want an Alternate Selection—or no books at all—we'll follow the instructions you give on the reply form provided with every News Bulletin
- **Continuing Benefits.** Get a Dividend Certificate with every book purchased after fulfilling membership obligation, and qualify for discounts on many other volumes
- **Extra Bonuses.** Take advantage of added-value promotions, plus special discounts on software, games, and more
- **Exceptional Quality.** All books are first-rate publisher's editions, filled with useful, up-to-the-minute information

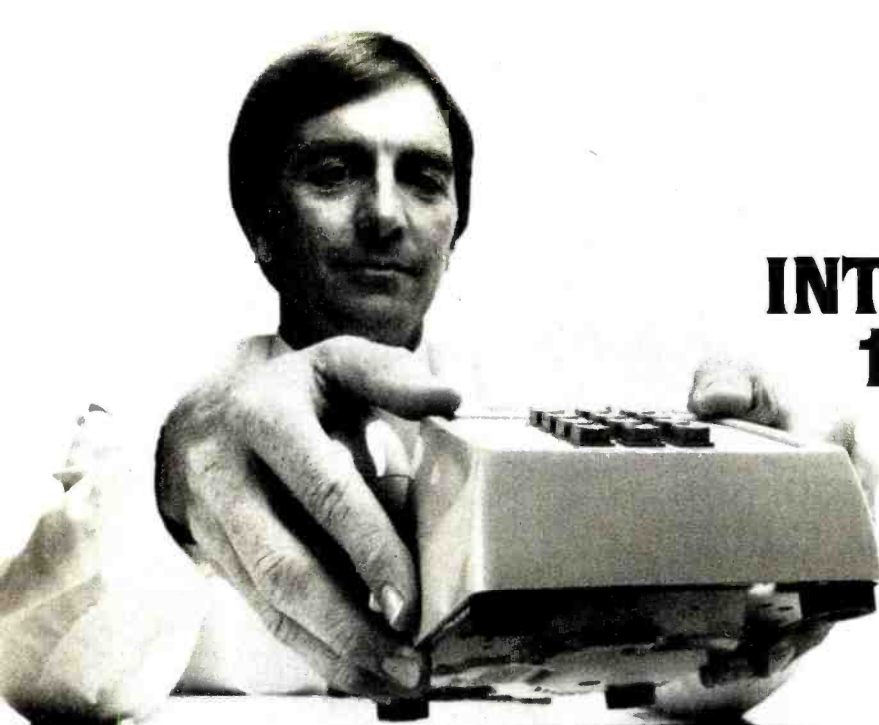


## The Computer Book Club® Blue Ridge Summit, PA 17214

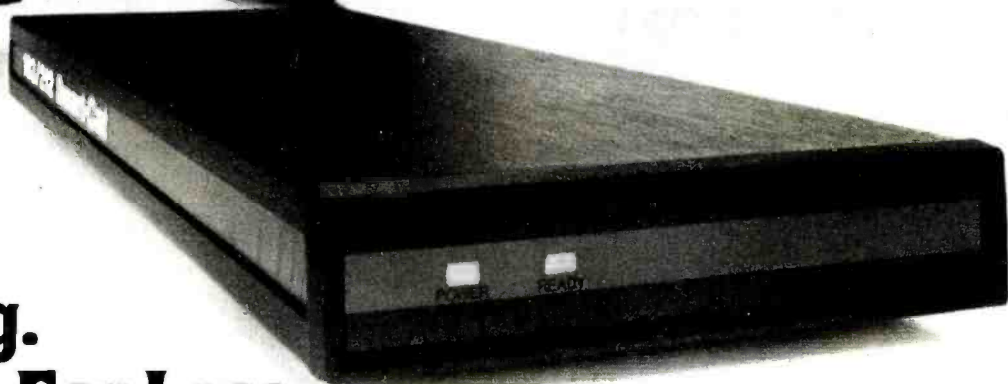
Please accept my membership in The Computer Book Club and send the 5 volumes circled below, billing me \$2.95 plus shipping and handling charges. If not satisfied, I may return the books within ten days without obligation and have my membership cancelled. I agree to purchase 4 or more books at reduced Club prices (plus shipping/handling) during the next 12 months, and may resign any time thereafter.

337 338 841 1045 1050 1085 1108  
1111 1160 1169 1183 1195 1199 1205 1251  
1276 1293 1295 1299 1369 1391 1394  
1396 1398 1406 1423 1468 1480 1496 1506

Name \_\_\_\_\_ Phone \_\_\_\_\_  
 Address \_\_\_\_\_  
 City \_\_\_\_\_  
 State \_\_\_\_\_ Zip \_\_\_\_\_  
 (Valid for new members only. Foreign and Canada add 20%. Orders outside U.S. or Canada must be prepaid with international money orders in U.S. dollars.) This order subject to acceptance by The Computer Book Club. BY-383



# INTRODUCING THE 103 and 103/212 SMART-CAT™ MODEMS.



## They Do Everything. With Less. For Less.

Take your pick. With either one, you'll get two very important advantages.

**First**, each is the best modem in its class. They do more, do it easier and do it in less space. The reason: our LSI technology is state-of-the-art. Our Smart-Cats run better and cooler—and will for years.

**Second**, you can get your hands on either one of them right now. No waiting. Your local dealer has a shelf full.

The price is something else, too.

Suggested retail:

The 103/212 Smart-Cat \$595.

The 103 Smart-Cat \$249.

See your dealer today and get yours. He does have a bunch, but it's not unlimited.

### SMART-CAT MODEM FEATURES:

- Built-in Dialer (Touch-Tone or Rotary) • Auto Answer
- Direct Connect
- Analog & Digital Loopback Test
- Extensive Software Command Set
- Busy Detect (Allows Modem To Be Programmed To Redial)
- 103 Smart-Cat Modem: 300 Baud, Full Duplex
- 103/212 Smart-Cat Modem: 300 or 1200 Baud, Full Duplex



*New Smart-Cat 103 and 103/212 modems.*



18664 Oxnard Street, Tarzana, CA 91356

**(800) 423-5419**

In California: (213) 996-5060

Circle 317 on Inquiry card.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

# Look at what the best modem has been reduced to.

Our engineers have come up with some state-of-the-art LSI technology and a whole new modem.

**It's smaller.** J-Cat is about 1/5th the size of an ordinary modem. Easy to stick-on, tuck-in, put anywhere you want.

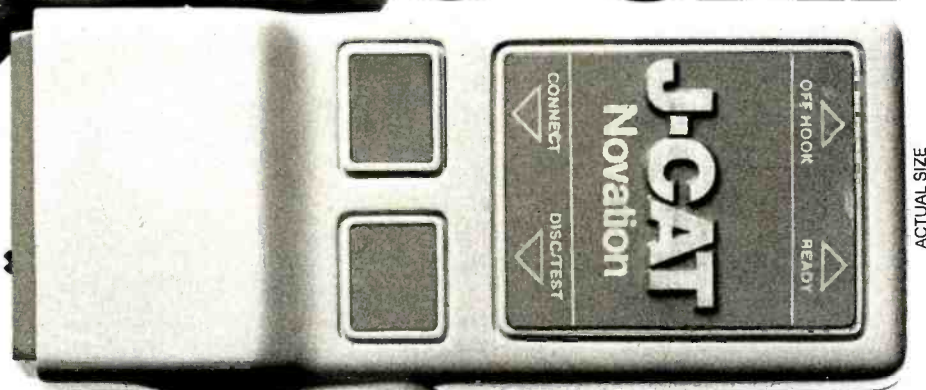
**It's better.** J-Cat does the things you need for professional performance. No fussing to get it into the right answer or originate mode; it does it automatically. LED's show you status; and audio "beeps" tell you when you reach a busy signal, detect a carrier, get a dial tone, etc.

And you can hook it into any modular RJ11C phone jack.

**It costs less.** If you've shopped around, you know a modem with close to these features costs \$250 or more. Our LSI technology has let us do the right thing with the price, too. Suggested retail—\$149.

Smaller is definitely better. See your dealer. He has them right now.

## Introducing the Novation **J-CAT**<sup>TM</sup>



### J-CAT FEATURES:

- Direct Connect, FCC Part 68 Registered
- Auto Answer
- Auto Search (Originate or Answer Mode)
- Disconnect/Test Key
- Connect/Break Key
- Self-Test
- Audio Line Status Indicator
- Dialtone/Busy Status at Serial I/O Connector
- Off Hook Control at Serial I/O Connector
- Compatible With EIA-RS232C or TTL Interfaces
- Low Power
- And it's from Novation, the world's leader in personal communications.



**(800) 423-5419**

In California:

(213) 996-5060

Circle 318 on inquiry card.

18664 Oxnard Street, Tarzana, CA 91356

Listing 2 continued:

```

003F 213400          LXI          H,SM2
0042 CD4600          CALL         PRINT
0045 C9              RET          ; WAS "JMP PUSH" IN ORIG LIST
0046                ;
0046                PRINT
0046 0E0A             MVI          C,0AH
MAKRO ASSEMBLER AMA.2
0048                PNT
0048 46              MOV          E,M
0049 23              INX          H
004A CD0D20          CALL         OUTP
004D B9              CMP          C
004E C24800          JNZ         FNT
0051 C9              RET
0052                ;
0052                DVCK  ENTRY
0052 215E00          LXI          H,DM1
0055 CD4600          CALL         PRINT
0058 210000          LXI          H,0
005B 54              MOV          D,H
005C 5D              MOV          E,L
005D C9              RET
005E 20444956        DM1          DB          ' DIVIDE CHECK',0DH,0AH
        49444520
        43434543
        4B0D0A

006D                DIV16 ENTRY
006D 78              MOV          A,B
006E B1              ORA          C
006F CA5200          JZ          DVCK
0072 AF              XRA          A
0073 80              ADD          E
0074 F5              PUSH        PSW
0075 F43500          CP          NEGE
0078 AF              XRA          A
0079 B4              ADD          H
007A F5              PUSH        PSW
007B FC2800          CM          NEGH
007E EB              XCHG
007F 210000          LXI          H,0
0082 3E10             MVI          A,10H
0084 29              DAD         H
0085 EB              XCHG
0086 29              DAD         H
0087 EB              XCHG
0088 D28C00          JNC         D3
008B 23              INX          H
008C E5              D3          PUSH        H
008D 09              DAD         E
008E D29B00          JNC         D4
0091 1C              INR         E
0092 33              INX         SP
0093 33              INX         SP
0094 3D              DCR         A
0095 C2B400          JNZ         D2
0098 C3A000          JMP         D4A
009B E1              D4          POP         H
009C 3D              DCR         A
009D C2B400          JNZ         D2
00A0 E3              D4A        XCHG
00A1 C1              POP         E

```

Listing 2 continued on page 470

# In Less Than 3 Minutes

Your IBM Model 50, 60, 65, 75, or 85  
Electronic Typewriter  
can be an RS232C PRINTER or TERMINAL



CALIFORNIA MICRO COMPUTER Models 5060 and 5061 can be installed easily and require NO modifications to the typewriter.

For additional information contact:

CALIFORNIA MICRO COMPUTER  
9323 Warbler Ave., Fountain Valley, CA.  
92708 (714) 847-4141

## MICROSTAT® - Release 3.0

### MICROSTAT® + baZic® = PERFORMANCE

The best just got better! MICROSTAT has been the leader in the statistics field for microcomputers since 1979, and the new release 3.0 outperforms and is noticeably faster than previous versions. Just a few of the features include:

#### GREATER ACCURACY

BCD with up to 14 digit precision;

#### PROGRAM ENHANCEMENTS

Missing data capabilities and many more;

#### FASTER EXECUTION

Calculation time greatly reduced;

#### DYNAMIC FILE ALLOCATION

Data can be inserted, added, or deleted;

#### SPECIAL PRICE:

For a limited time get MICROSTAT plus baZic complete with program disk and documentation for each for \$395.00, save \$50.00!

The MICROSTAT - baZic version requires: a Z80 CPU, CP/M™ and 48K of memory. Available formats: 8" SD disk or 5¼" North Star only. Check with your dealer for other formats. Also available for: Microsoft's Basic-80™, North Star DOS and IBM. For more information, call or write:

### ECOSOFT INC.

P.O. Box 68602  
Indianapolis, IN 46268-0602  
(317) 255-6476



MICROSTAT is a registered trademark of ECOSOFT, INC.  
baZic is a registered trademark of MICROMIKES, INC.  
CP/M is a registered trademark of DIGITAL RESEARCH  
Basic-80 is a registered trademark of MICROSOFT

# BYTE Books Carry Waite

A New Primer Series

## Computer Animation Primer by Mitchell Waite and David Fox



JUST PUBLISHED!

Illustrated in full color; this lively guide to the exciting world of computer-animated graphics is virtually "2-books-in-1." The first part covers the theory and products of high-resolution computer graphics, from frame buffer technology to shading algorithms; the second part shows you how to unlock the power of the Atari computer for true color animation. Features include program listings in Atari BASIC and 6502 Assembly Language, a source catalog of hardware and software for both Apple and Atari computers, and examples of today's best animation efforts.

## Apple Backpack

by Scot Kamins and Mitchell Waite

Concrete methods for developing "user-friendly" software are at your fingertips in this useful course in humanized programming. Written in readable and often witty style, and with complete details on everything from screen formatting to writing clear documentation.

## 8086/8088 16-bit Microprocessor Primer

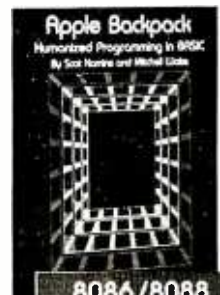
by Christopher L. Morgan  
and Mitchell Waite

You don't have to be a hardware engineer to follow the author's clear, crisp descriptions of the vastly more powerful new Intel 8086/8088 16-bit microprocessors. Covers design, capabilities, potential, currently available software, and new products based on the 8088, with emphasis on the IBM Personal Computer.

## Word Processing Primer

by Mitchell Waite and Julie Arca

Focusing primarily on inexpensive microcomputer-based text-editing products, this book gives you a thorough rundown on a powerful new way to electronically generate, correct, and manage all kinds of typewritten documents. Coverage includes controlling copy appearance, and selecting equipment and programs.



At your bookseller or computer store. Or  
mail coupon for 15 days' FREE examination!

Byte/McGraw-Hill  
P.O. Box 400  
Hightstown, N.J. 08520



Please send me the book(s) checked for 15 days on approval. At the end of that time I will pay for the book(s) I keep, plus local tax, postage, and handling, and return any unwanted book(s) postpaid.

021742-4  Computer Animation Primer \$18.95  
033356-4  Apple Backpack \$14.95  
043109-4  8086/8088 \$16.95  
067761-1  Word Processing Primer \$14.95

Name \_\_\_\_\_

Address/Apt. \_\_\_\_\_

City/State/Zip \_\_\_\_\_

23-D175-2144-3

Listing 2 continued:

```

00A2 F1          PCP          PSW
00A3 AB          XRA          B
00A4 FC2800     CM          NEGH
00A7 7A          MOV          A,D
00A8 E3          ORA          E
00A9 C8          RZ
MAKRO ASSEMBLER AMA.2
00AA AF          XRA          A
00AB 80          ADD          B
00AC F0          RP
00AD AF          XRA          A
00AE 93          SUB          E
00AF 5F          MOV          E,A
00B0 9A          SEB          D
00B1 93          SUB          E
00B2 57          MOV          D,A
00B3 C9          RET
20CD           OUTF          EQU          200DH
00B4 204F564E    SM2          DB          ' OVERFLOW',13,10
      52464D4F
      579D9A

00BF
MAKRO ASSEMBLER AMA.2
0000 ERRORS
SYMBOL TABLE
02          00B4 01  D3          008C 01  D4          009E 01  D4A          00A0 01
DIV16       006D 01  DM1          005E 01  DSPASC       0000 01  DVCK          0052 01
NEGB        003E 01  NEGH          0028 01  OUTF         20CD 00  OVFL          003F 01
PNT         004E 01  PRINT        0046 01  SM2          00B4 01  WR            001F 01
Y3          00CF 01

```

Listing 3: Hexadecimal dump of the trace routine as it would appear after being link-loaded to memory location 1000.

```

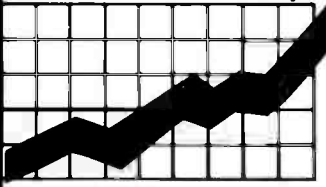
+>DH 1000-111D
1000 21 64 29 3E C3 77 23 11 1E 10 73 23 72 C9 11 64
1010 29 21 1A 10 01 04 00 ED B0 C9 DB 03 E6 02 2A C4
1020 59 2B 7E FE 5C 28 1E 32 5E 10 2B 7E 32 57 10 21
1030 59 10 0E 07 CD 4C 10 2A 57 10 CD 5F 10 21 59 10
1040 0E 03 CD 4C 10 DB 03 E6 02 F2 68 29 46 AF CD 0D
1050 20 0D 41 23 10 F6 C9 00 00 0D 0A 20 41 54 20 AF
1060 3D F5 A4 F2 6E 10 06 2D CD 0D 20 CD 87 10 01 0A
1070 06 CD CC 10 3E 30 83 F5 7C B5 C2 6E 10 F1 47 CD
1080 0D 20 F1 F2 7E 10 C9 AF 95 6F 9C 95 67 D6 80 B5
1090 C0 C3 9E 10 AF 91 4F 98 91 47 D6 80 B1 C0 21 13
10A0 11 CD A5 10 C9 0E 0A 46 23 CD 0D 20 B9 C2 A7 10
10B0 C9 21 B0 10 CD A5 10 21 00 00 54 5D C9 20 44 49
10C0 56 49 44 45 20 43 48 45 43 4E 0D 0A 78 B1 CA B1
10D0 10 AF 80 F5 F4 94 10 AF 84 F5 FC 87 10 EB 21 00
10E0 00 3E 10 29 EB 29 EB D2 EB 10 23 E5 09 D2 FA 10
10F0 1C 33 33 3D C2 E3 10 C3 FF 10 E1 3D C2 E3 10 EB
1100 C1 F1 A8 FC 87 10 7A B3 C8 AF 80 F0 AF 93 5F 9A
1110 93 57 C9 20 4F 56 45 52 46 4C 4F 57 0D 0A

```



# The Byte Shop® Franchise Opportunity.

Computer retailing has survived the economic hard times like no other industry: with phenomenal growth and profit.



Just wait until the economy gets *hot!*  
That's why this is a good time to consider the Byte Shop® opportunity.

*Computer Retailing:  
The growth industry of the 1980s.*

If you are motivated to make a commitment to success in the computer retailing industry, you owe it to yourself to evaluate the Byte Shop® Franchise prospectus. Cash required: \$60,000. Franchise fee only \$10,000.

Just call or write.  
21130 Cabot Boulevard  
Hayward, CA 94545  
415/783/8272



Name \_\_\_\_\_  
Company \_\_\_\_\_  
Address \_\_\_\_\_  
City/State/Zip \_\_\_\_\_  
Phone \_\_\_\_\_

Byte Shop is a registered trademark of Byte Industries.

## The HIGH-IQ Serial Interface



- Z-80 microprocessor + 64K of memory
- 4 individually programmable channels

### Smart enough to:

- print text and transmit and receive data **without** tying up your computer
- link up to 4 terminals to your computer and significantly cut delay time for multiple users

The Archives Intelligent Serial Interface Board from the makers of the dependable Archives Business Computer/Word Processor. For complete details and our technical bulletin write or call:

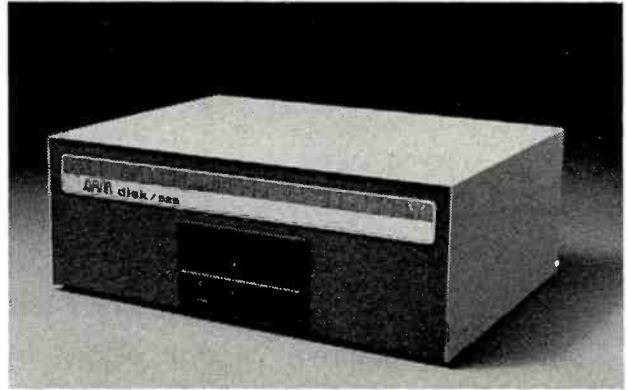


archives incorporated  
404 West 35th Street • Davenport, IA 52806  
Telephone (319) 386-7401

## FIELD PROVEN HARD DRIVES

**5 to 240 MEGABYTES ON LINE for the TRS-80\* Mod II/XVI**  
Winchester and Cartridge Disk Drives available for immediate delivery!!

**5 MEGABYTE FOR Mod I, II, and III**  
**CALL FOR PRICING**



**14+ Megabyte (formatted) ARM Winchester Disk Drive** CALL for Pricing  
Includes ECC error detection and correction. FAST. Service Contract Available (\$30/month/drive). Multiplexor available. SHARE hard drive between four Model II's!!

**20 Megabyte CII Honeywell Bull Cartridge Drive** **\$7995**  
10 Megabytes fixed, 10 removable for the professional installation requiring Removable Media for BACKUP. 60 and 120 Megabyte add-on drives available. Up to 240 MEGABYTES!! Four port multiplexor available to SHARE hard drives.

### HARD/SOFT DISKS SYSTEM (HSDS) SOFTWARE

Radio Shack 2.0 Compatible Operating System for Hard Drive Operation. Run your 2.0 software on hard drives without conversion (except drive designation). Compatible with most machine language programs that use the standard calling sequence. Supports ARM, Cameo, Cynthia Bull, Corvus, Data Peripherals, QCS, Radio Shack, and certain other hard drives.

Access **BOTH** your floppy disk drives and hard drive files **INTERCHANGEABLY!!** Complete utilities include HZAP (Hard Disk SUPERZAP), Directory Catalog System, Parameterized FORMAT, HPURGE (Bulk Copy/Purge Utility) and others. The Hard/Soft Disk System (HSDS) Software has almost two years **FIELD** experience. Version 5.0 adds several enhancements including maintenance of system files on the hard drive, files as large as the disk, the ability to segment the disk as logical drives, and definable directory size. Floppy backup (close to a Megabyte per minute) is provided for Winchester drives.

HSDS for Radio Shack **\$500**  
HSDS for Other Drives **\$400**



1330 N. Glassell, Suite M, Orange, CA 92667 (714) 997-4950

**CALL FOR COMPETITIVE PRICING ON HARD DRIVE SUBSYSTEMS —  
BUY WHERE YOU CAN GET SOFTWARE SUPPORT!!  
DEALER AND SYSTEM HOUSES — WE HAVE DEALER PRICING!!**

CIRCLE READER RESPONSE FOR FREE TRS AND NEC CATALOG.

\*TRS-80 is a trademark of tandy corporation

## The Mega Super Computer



Free Computer with a Purchase of a RAM Disk

\* 2808 Running at 5mhz. \* Versatile CPM. \* Math chip 9511 or 9512 AMD. \* 48 Plus Ports on Mega Expander BUS. \* CTC, DMA. \* 2 Parallel Ports—with hand shaking. \* Serial Ports—with or without hand shaking runs 150 to 19K2 Baud. Runs most terminals, printers, and modems.

\* NOW! CPM 3.0.

\* Hard Disk Interface hooks directly to Prism Drives.

\* Floppy Disk Controller—Handles Single Density IBM compatible disks and Dual Density 1 or 2 sided supports 8" or 9 1/2" in various combinations—3 Drives equal over 4 Mega Bytes of Storage. WD7797

\* 512K Bytes of 64K D.rams with parity configurable as a HIGH SPEED ELECTRONIC DISK or 8 banks of 64K for multi-user or countless other applications.

\* All 914s on a state-of-the-art 4 layer card—with accurate documentation—10" x 15"

\* Prices: Bare Board with Documentation..... \$999  
 64K Base System A & T..... \$895  
 512K Base System A & T..... \$1595  
 CPM 2.2 System A & T..... \$125  
 512K Base Kit..... \$1299  
 64K Base Kit..... \$699  
 MP/M..... \$325

**MEGA CO.**

2318 S Park Street, Madison, WI 53713 (608)255-7400

Circle 263 on inquiry card.

## DAISY WHEEL PRINTERS SMITH-CORONA TP-1

**\$529**



- BROTHER HR-15(2 colors) ..... \$AVE
- BROTHER HR-1(16k) ..... \$749
- DAISY WRITER 2000(48k) ..... \$999
- C-ITOH F-10(40 cps) ..... \$1295
- COMMODORE 64 Computer ... \$AVE
- OSBORNE Computer ..... \$1595
- SANYO MBC-1000(incl swtware) .. \$1595
- KAY-PRO II ..... \$CALL
- ZORBA ..... \$AVE
- Wordstar/Spellstar/Mailmerge .. \$349
- Franklin-Ace ..... \$899

### MICRO MART

5375 Kearny Villa Rd # 115, San Diego CA 92123  
(619) 268-0169

Circle 277 on inquiry card.

## EPSON

NEW REPLACEMENT

### RIBBON CARTRIDGES

MX 70-80 \$ 4.75 ea.

MX 100 10.75 ea.

Please add \$.75 ea. handling/shipping

## LABELS

**\$12.00/5000**

STOCK #10350—1-15/16" x 3 1/2" x 1 wide.

White—pressure sensitive—pin feed—

4 1/4" carrier, packed 5000 per box.

Add \$2.50 per box handling/shipping

TERMS: Visa & M.C. (add 4%), check or money order. C.O.D.'s. add \$2.00, min. order \$12.00. CA residents add 6% Sales Tax.

**St. W. COMPUTER  
SUPPLY CO.**

25422 TRABUCO RD, SUITE #200  
EL TORO, CA. 92630 • (714) 788-0370

Circle 381 on inquiry card.

Listing 4: Simple BASIC program and the results of running the trace routine. As each line of program code is interpreted, the trace routine displays the current line number.

```

100 REM SAMPLE PROGRAM TO ILLUSTRATE TRACE USAGE
110 FOR I=1 TO 3
120 X=RND(-1)
130 Y=CALL(4096) \ REM TURN ON TRACE
140 IF X>.5 THEN 150 ELSE 160
150 S1=S1+1 \ GOTO 170
160 S2=S2+1
170 Y=CALL(4110) \ REM TURN OFF TRACE
180 NEXT I
190 PRINT S1,S2

```

READY

RUN

AT 140

AT 160

AT 170

AT 140

AT 150

AT 170

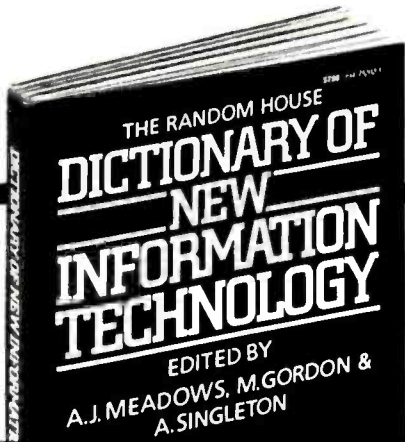
AT 140

AT 160

AT 170

1 2

READY



### A VINTAGE PAPERBACK

The first comprehensive encyclopedia covering all aspects of the new electronic technologies now radically changing communications, education, and business practices throughout the world,

THE RANDOM HOUSE DICTIONARY OF NEW INFORMATION TECHNOLOGY offers a wealth of explanations of crucial terms, concepts, methods, and media. Illustrated.

\$7.95, now at your bookstore



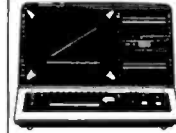
**VINTAGE BOOKS**  
A division of Random House

## NEW THIS MONTH!!

**EPSON**  
FX SERIES PRINTERS  
FX-80 F/T  
**\$645**  
*Now In Stock!!*

**MODEL 12**  
80K RAM, 2 Drive  
**\$3599**  
**RADIO SHACK**  
12 Meg. HARD DISK  
**\$3199**

**IBM P.C.**  
64K RAM  
2 320K Drives  
AMDEK 300, DOS 1.1  
MONOCHROME ADAPTER  
**\$3249.95**



*New*  
*Low Prices!*  
**MODEL III**  
TRS-80  
48K 799  
48K, 2 Dr. 1499

**COMPUTERS**  
IBM P.C. \$4399.95  
320K RAM Memory, two 320K Disk  
Drives DOS 1.1, Color Graphics Card  
Hi-Res. BMC Green Screen Monitor,  
Parallel Card, RS-232 Serial Card,  
Clock Calendar, Wordstar & Visicalc  
IBM P.C. \$2899.95

**DISK DRIVES**  
TEAC - Complete with Power  
Supply & Cabinet  
40 Track Single Side \$229  
40 Track Dual Side \$340  
80 Track Single Side \$340  
80 Track Dual Side \$399

**PRINTERS**  
Epson  
MX-80 \$419  
MX-80F/T \$499  
MX-100 \$645  
Okidata  
ML 80 \$350  
ML 82A \$425  
ML 83A \$699  
ML 84 \$1049

**TANDON - Complete with Power  
Supply & Cabinet**  
40 Track Single Side \$239  
40 Track Dual Side \$319  
80 Track Single Side \$319  
80 Track Dual Side \$369

**STAR MICRONICS**  
Gemini 10 \$389  
Gemini 15 \$499  
Smith-Corona T.P.I. \$599  
Serial or Parallel

**TEAC - Bare**  
40 Track Single Side \$189  
40 Track Dual Side \$289  
80 Track Single Side \$289  
80 Track Dual Side \$349  
**TANDON - Bare**  
40 Track Single Side \$199  
40 Track Dual Side \$269  
80 Track Single Side \$269  
80 Track Dual Side \$319

THESE ARE OUR CASH DISCOUNTED PRICES. C.O.D. AND CHARGE ORDERS ARE 3% HIGHER. ALL COMPUTERS ARE SHIPPED FREIGHT COLLECT. PRICES, SPECIFICATIONS AND AVAILABILITY ARE SUBJECT TO CHANGE WITHOUT NOTICE. IBM & IBM PERSONAL COMPUTERS ARE TRADEMARKS OF INTERNATIONAL BUSINESS MACHINES, INC. TAI-80 AND RADIO SHACK ARE TRADEMARKS OF TANDY CORPORATION.



918/825-4844

Small

**AMERICAN BUSINESS COMPUTERS**

118 SO. MILL ST  
PRYOR, OK 74961

# BYTE Back issues for sale

	1976	1977	1978	1979	1980	1981	1982	1983
Jan.		\$2.00		\$2.75	\$3.25	\$3.25		\$3.70
Feb.			\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	\$3.70
March			\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	\$3.70
April			\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	
May		\$2.00	\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	
June		\$2.00	\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	

	1976	1977	1978	1979	1980	1981	1982	1983
July	\$2.00	\$2.00	\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	
Aug.	\$2.00	\$2.00	\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	
Sept.		\$2.75	\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	
Oct.			\$2.75	\$2.75	\$3.25	\$3.25		
Nov.	\$2.00	\$2.75		\$3.25	\$3.25	\$3.25	\$3.70	
Dec.	\$2.00	\$2.75	\$2.75	\$3.25	\$3.25	\$3.25	\$3.70	

Circle and send requests with payment to:  
**BYTE Back Issues**  
P.O. Box 328  
Hancock, NH 03449

Please allow 4 weeks for domestic delivery and 8 weeks for foreign delivery.

name \_\_\_\_\_  
address \_\_\_\_\_  
city \_\_\_\_\_  
state \_\_\_\_\_ zip \_\_\_\_\_

The above prices include postage in the US. Please add \$.50 per copy for Canada and Mexico; and \$2.00 per copy to foreign countries.

Check enclosed

Payments from foreign countries must be made in US funds payable at a US bank.

VISA  Master Card  
Card # \_\_\_\_\_ Exp. \_\_\_\_\_

Signature \_\_\_\_\_

# Event Queue

## March 1983

### March

**Continuing Engineering Education Courses**, George Washington University, Washington, DC. Among the courses being offered are "Managing Data Processing Systems in Multiproject Environments" and "Design of Digital Control Systems." Fees range from \$685 to \$855. Further details are available from Douglas Green, Continuing Engineering Education, George Washington University, Washington, DC 20052, (800) 424-9773; in the District of Columbia, (202) 676-8515.

### March

**Courses for Developers and Users of Computer Systems**, various sites throughout the U.S. Among the courses being offered by the AMA (American Management Association) are "Fundamentals of Data Processing for the Non-data Processing Executive," "Fundamentals of Data Processing for Administrative Assistants and Office Support Staff," and "Database Concepts and Design." For complete registration and course information, contact the AMA, 135 West 50th St., New York, NY 10020, (212) 586-8100.

### March-May

**Courses in C Language and Unix**, various sites throughout the U.S. Three 5-day courses are offered by Plum Hall Inc. The "C Programming Workshop," a hands-on course, covers all aspects of the C language for individuals able to program in another language. The "Advanced C Topics Seminar" covers efficiency, portability, readability, debugging, packaging, and interfacing. An introductory course, the "Unix Workshop" focuses on software develop-

ment. Each course fee is \$1000. For details, contact Joan Hall, Plum Hall Inc., 1 Spruce Ave., Cardiff, NJ 08232, (609) 927-3770.

### March-June

**Computer Showcase Expos**, various sites throughout the U.S. This popular show will be held in more than 10 cities between March and June. For a schedule, contact The Interface Group, 160 Speen St., POB 927, Framingham, MA 01701, (800) 225-4620; in Massachusetts, (617) 879-4502.

### March-June

**Data Processing Courses**, the Hartford Graduate Center, Hartford, CT. Among the courses offered are "ANS COBOL Programming Workshop 1" and "CICS/VS Command Level Coding Workshop." Hartford Graduate Center data-processing courses are available for on-site presentation. For more information, contact Don Florek, Hartford Graduate Center, 275 Windsor St., Hartford, CT 06120, (203) 549-3600, ext. 252, 253, or 254.

### March-June

**Intel Microcomputer Workshops**, various sites throughout the U.S. Contact Intel Corp., Mail Stop SV3-1, 3065 Bowers Ave., Santa Clara, CA 95051.

### March-June

**Intensive Seminars of Interest to Data Processing Professionals**, Boston metropolitan area. Among the two- to five-day seminars offered are "Project Management" and "Data Communications." Registration fees range from \$495 to \$975. For a seminar bulletin, contact Ms. Ginny Bazarian, Office of Continuing Education, Higgins House, Worcester Polytechnic Institute, Worcester, MA 01609, (617) 793-5517.

### March-June

**Seminars in Simulation, Management, Statistics, and Computer Science**, various sites throughout the U.S. "Simulation Modeling for Decision Making," "Database Design," and "Satellite Communications Technology" are some of the topics to be presented. For details, contact the Institute for Professional Education, POB 756, Arlington, VA 22216, (703) 527-8700.

### March-July

**Courses from Integrated Computer Systems**, various sites throughout the U.S. Course titles include "Computer-Aided Design and Manufacturing," "Computer Graphics," "Hands-On Pascal Workshop," "Defining Software Requirements, Specifications, and Tests," and "Computerized Robots." Fees range from \$695 to \$845. For information, contact Ruth Dordick, Integrated Computer Systems, 3304 Pico Blvd., POB 5339, Santa Monica, CA 90405, or call (213) 450-2060.

### March-July

**Technical Courses from Zilog**, Campbell, CA. A wide variety of such courses as the "Z8000 Processor Family" and "C Programming" are offered. Fees range from \$175 to \$875. For a complete schedule, contact Zilog Inc., Training and Education Department, 1315 Dell Ave., Campbell, CA 95008, (408) 370-8092.

### March 11-17

**The Twenty-fourth Annual Management Conference of the Electronic Representatives Association**, Cancun, Mexico. Educational programs, special meetings, round-table discussions, and workshops will highlight this annual event. Contact the Electronic Representatives Association, 20 East Huron St., Chicago, IL 60611, (312) 649-1333.

### March 14-15

**The Seventh Annual Conference of the Michigan Association for Computer Users in Learning—MACUL '83**, Hyatt Regency, Dearborn, MI. Sessions and speakers will highlight this conference. For more information, contact Betty VandenBosch Shaw, Coordinator of Mathematics, Flint Community Schools, 923 East Kearsley, Flint, MI 48502, (313) 762-1007.

### March 14-17

**The Seventh Annual Federal Office Systems Expo—FOSE '83**, Washington Convention Center, Washington, DC. Sixty high-level sessions will cover the development of integrated office systems in both government and industry. More than 200 companies will display the latest in office systems technology. For more information, contact Mary Beth Gouled, National Trade Productions Inc., 9418 Annapolis Rd., Lanham, MD 20706, (800) 638-8510; in Maryland, (301) 459-8383.

### March 14-18

**Computer Graphics Applications for Management and Productivity—CAMP '83**, International Congress Center, Berlin, West Germany. This conference features tutorials, technical papers, and exhibits that reflect the practical applications and state of the art of computers and computer-graphics' technology. Topics on the agenda include computer-aided design and manufacturing, sales-support graphics, and improving the use of engineering data. A hardware and software exhibition will be held. Full particulars are available from the World Computer Graphics Association, Suite 250, 2033 M St. NW, Washington, DC 20036, (202) 775-9556.


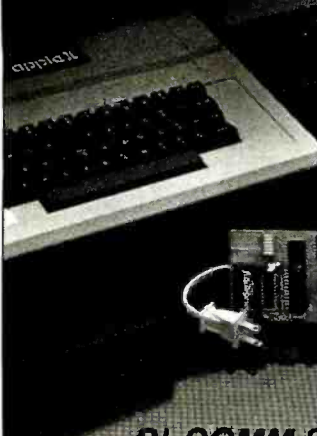
# PC-1 Powerline Controller

**Puts Bidirectional A.C. carrier communications in your APPLE II**

- Operates up to 256 Leviton/BSR remote control devices
- Receives input communications from Leviton/BSR transmitters
- On board real time clock
- Worldwide compatibility (50/60 Hz)
- Easy installation and operation

PC-1 is available for \$285.00  
Dealer inquiries invited.

**BI-COMM SYSTEMS**  
10 Yorkton Industrial Court, Saint Paul, MN 55117 (612) 481-0775



**Star Micronics Gemini 10.9x9 matrix Hi Res. graphic, 100CPS, friction/tractor feed, parallel . . . \$389**  
Gemini 15 15" carriage . . . \$495

Epson MX80 F/T III . . . . . Call  
Epson MX100 F/T III . . . . . Call  
C. Itoh ProWriter 8510AP, 120 CPS, Graphics, Parallel . . . . . \$459  
Okidata ML80P, 80 CPS . . . . . \$339  
Okidata ML82A, 120 CPS . . . . . \$399  
Okidata 84, 200 CPS, 132 col. \$999  
Okidata 84S 200 CPS, Serial. \$1099  
NEC 8023A, 100CPS, Tractor/friction fee, Graphics, parallel . . . \$459

**MONITOR SALE**

Dynax GM-120, 12" green, 600 dot 20 Mhz. . . . . \$260 \$129  
Dynax AM-121, 12" Amber, 600 dot, 20 Mhz. . . . . \$250 \$149  
Taxan KG-12N, 12" green 800 dot. . . . . \$199 \$145  
Taxan KA12N, 12" amber, 800 dot . . . . . \$265 \$159

NEC JC1203 RGB Color, 690 dots hi res. 16 colors. . . . . \$955 \$749  
Cable-NEC to IBM . . . . . \$19  
Princeton HX-12, 12" RGB Color, 690 dot hi res. 16 color. Has identical IBM cabinet \$795 \$599  
Taxan RGBvision I, 380 dot . . . \$365  
Taxan RGBvision II, 510 dot . . . \$549  
Taxan RGBvision III, 630 dot. \$640  
Cable-Taxan to IBM or Apple. \$19



**IBM Personal Computers**

A. 64K system unit & keyboard, two 160K drives & controller. . . . . \$2,355  
B. 64K system unit & keyboard, two 160K drives & controller, color/graphic card. . . . . \$2,620  
C. 64K system unit & keyboard, two 160K drives & controller, IBM monochrome display & display/printer adapter. \$2,995

If you want 320K drives for the above systems . . . . . add \$230

**C. ITOH F-10 PRINTER**  
40 CPS daisywheel printer. Parallel. Limited time offer. . . \$ Call  
COMREX CR-1-C Daisywheel, 17 CPS, Parallel. . . . . \$769.00

**BROTHER PRINTER HR-1**  
Letter quality daisywheel printer. 15 CPS, friction feed, Parallel interface. Super value . . . \$759.00



**AST MEMORY CARDS**  
ComboPlus, MegaPlus and I/O Plus cards for IBM PC. Call for best price



**NEC SPINWRITER 3550**  
NEC's new letter-quality printer especially designed for the IBM PC. 203 columns, auto proportional space, justification, bi-directional. 350 words per min. Serial. . . \$1,995

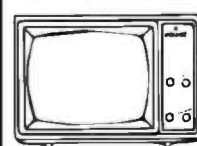
**5% TANDON DRIVES**  
The newest. IBM PC compatible. Installation instruction included.  
TM100-1A, SSDD 160K . . . \$175  
TM100-2A, DSDD 320K. . . \$259

**SOFTWARE FOR IBM PC**

HiCalc	\$260	\$179
Desktop Plan	\$360	\$229
VisiOex	\$250	\$189
VisiFile	\$390	\$235
VisiSchedule	\$390	\$229
VisiTrend/Plot	\$390	\$229
Multi Plan (64K)	\$250	\$230
DOS 1.1	\$40	\$40
Basic Compiler	\$360	\$275
Cobol Compiler	\$790	\$650
Fortran Compiler DOS	\$350	\$320
Macro Assembler DOS	\$160	\$90
Pascal Compiler	\$300	\$275
Async Communication 2.0.	\$50	\$50
Dow Jones Reporter	\$190	\$95
Peachtree Acct. Payable	\$596	\$555
Peachtree Acct. Receivable	\$555	\$555
Peachtree Gen. Ledger	\$596	\$555
Peachtree Inventory	\$596	\$555
Peach Pak 40 IGL, AP, ARI	\$396	\$396
BPI Account Receivable	\$426	\$395
BPI General Ledger	\$426	\$395
BPI Inventory Control	\$426	\$395
BPI Job Cost	\$560	\$496
BPI Payroll	\$426	\$395

**EASTERN ENTERPRISES, INC.**  
2937 S. VAIL AVE., LOS ANGELES, CALIF. 90040  
TOLL-FREE (800)392-7081  
Calif., Alaska, Hawaii (213)725-3080

**12" B&W MONITOR**



Contrast Power/Bright V-Hold H-Hold

**VIDEO 100 by AMDEK**  
FULL FACTORY WARRANTY **\$79<sup>95</sup>**

for **APPLE**  
**16K RAM CARD**  
Language Transparent  
COEX FACTORY WARRANTY **\$69<sup>95</sup>**

**5 1/4" Floppy DISKETTES**  
All Certified-100% Guaranteed

BOX of 100... **\$149<sup>00</sup>**  
Above with Hub Rings..... **\$169.00**

**FLOPPY DISK DRIVE**  
From Fourth Dimension Systems with •Track Zero Micro Switch  
•DOS 3.2.1 & DOS 3.3  
•CP/M and PASCAL

**DESIGNED FOR YOUR APPLE™** ..... **\$287<sup>95</sup>**  
Controller Card for above..... **\$99.00**

**COEX 80-Ft DOT MATRIX PRINTER**

- Interface with Apple™, Centronics RS-232, IEEE-488
- 9x7 Dot Matrix, 80 CPS, Bi-Directional Printing
- 2K Buffered Memory
- 80, 96, 132 Columns, Graphics and Block Printing
- Selectable Char Pitch, Line Spacing and Feed

COEX Interface Card to APPLE **\$49.95** **\$299<sup>95</sup>**

**VISION-80® \$249<sup>00</sup>**  
80x24 Video Display Card  
Vista Computer Company's new Vision-80 board is a sophisticated yet easy to use video display card for the Apple™ computer.

**PARALLEL INTERFACE EPSON TO APPLE**  
New From COEX **\$49<sup>95</sup>** CABLE INCLUDED

**PROTOTYPING CARDS**  
for APPLE.... **\$19.95**  
for I.B.M..... **\$49.95**

**EXTENDER CARDS**  
for APPLE... **\$16.95**  
for I.B.M..... **\$19.95**

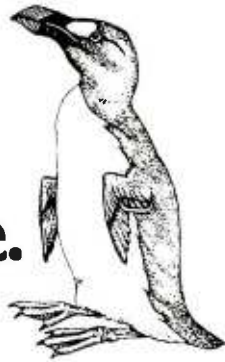
"Have You Kissed Your Computer Lately?"

# Components Express, Inc.

1380 E. Edinger • Santa Ana, Calif. 92705 • 714/558-3972  
Terms of Sale: Cash, Checks, Credit Cards, M.O., C.O.D. Calif. residents add 6% sales tax.



# And then there were none.



The list of already extinct animals grows . . . the great auk, the Texas gray wolf, the Badlands bighorn, the sea mink, the passenger pigeon . . .

What happens if civilization continues to slowly choke out wildlife species by species?

Man cannot live on a planet unfit for animals.

Join an organization that's doing something about preserving our endangered species. Get involved. Write the National Wildlife Federation, Department 105, 1412 16th Street, NW, Washington, DC 20036.

It's not too late.



## Event Queue

March 15-16

**Selecting a Microcomputer for Scientific and Engineering Applications**, Colorado School of Mines, Golden, CO. This short course reviews hardware and software technology for potential buyers of microcomputers in relation to specific scientific and engineering applications. The fee is \$195. Contact the Space Office, Colorado School of Mines, Golden, CO 80401, (303) 273-3321.

March 16-17

**Business-Expo**, Albert Thomas Convention and Exhibit Center, Houston, TX. This show features everything from computers, copiers, and telephone equipment to interior decorating, office design, and financial consulting. More than 20 seminars on business technologies will be offered. Complete details are available from Business-Expo, 702 East Northland Towers, 15565 Northland Dr., Southfield, MI 48075, (313) 569-8280.

March 17-19

**The New Jersey Business Computer Show**, Holiday Inn (North), Exit 14, New Jersey Turnpike. This "strictly business" show will feature small business systems, word processors, software, and accessories. For further information, contact the Kengore Corp., POB 13, Franklin Park, NJ 08823, (201) 297-2526.

March 17-19

**The Third Annual Microcomputers in Education Conference**, Arizona State University, Tempe. The theme for this conference is "Forward to the 3 Cs: Communicating, Calculating, and Computing." Demonstrations, workshops, and presentations will emphasize the potential of computers to revolutionize the learning process. Topics to be explored include how com-

puters are changing the nature of: content in subject areas, teaching, and what it means to be well educated. University credit will be available. Further information can be obtained from Marilyn Sue Ford, B-47 Payne Hall, College of Education, Arizona State University, Tempe, AZ 85287, (602) 965-7363.

March 18-20

**The Eighth West Coast Computer Faire**, Civic Auditorium and Brooks Hall, San Francisco, CA. Attendance this year is expected to reach 40,000. More than 600 exhibitors and a wide assortment of seminars make this one of the largest annual computer shows. For more information, contact The Computer Faire, 333 Swett Rd., Woodside, CA 94602, (415) 851-7075.

March 19

**The Sixth Annual PACS Computer Games Festival**, La Salle College Ballroom, 20th and Olney, Philadelphia, PA. This show is sponsored by the La Salle College Physics Department and PACS (Philadelphia Area Computer Society). The theme is "Computers in Daily Life." Contact Stephen A. Longo, Physics Department, La Salle College, Philadelphia, PA 19141, (215) 951-1255.

March 21-24

**Interface '83**, Miami Beach Convention Center, Miami, FL. This conference will cover all aspects of data communications and information processing in technology, management, policy, and strategy. It is cosponsored by McGraw-Hill's *Business Week* and *Data Communications* magazines. For further details, contact The Interface Group, 160 Speen St., POB 927, Framingham, MA 01701, (800) 225-4620; in Massachusetts, (617) 879-4502.

## PUT PRICES IN CHECK

**ZIP PACK  
RELOAD RIBBONS**  
FOR  
NEC 8023A  
APPLE PRINTERS  
C. ITOH PROWRITER  
**\$7.99** EA. **\$89.99** DOZ.

**CARTRIDGE RIBBONS FOR  
EPSON**  
**MX-80** **MX-100**  
**\$7.99** **\$12.95**  
**\$89.99** **\$139.86**  
DOZ. DOZ.

**MEMOREX  
DISKETTES**  
5 1/4" SINGLE SIDE - DUAL DENSITY  
**\$24.99**  
10 PACK

**LABEL  
SPECIAL**  
**\$2.99**  
/K  
(5K/MIN.)  
1 ACROSS 2" x 15/16 CONTINUOUS LABELS

COMPLETE LINE OF OTHER RIBBONS AVAILABLE. PLEASE CALL  
ALL ABOVE PRICES INCLUDE SHIPPING

# Check-Mate

51 DIAUTO DR.  P.O. BOX 103  
RANDOLPH, MA 02368

TOLL FREE 800-343-7706 IN MASS 617-963-7694

WE ACCEPT MASTER CARD & VISA  
MASS. RESIDENTS ADD 5% SALES TAX  
PHONES OPEN 9AM-7PM EASTERN TIME



March 21-24

**Personal Microcomputer Interfacing and Scientific Instrumentation Automation**, Virginia Polytechnic Institute and State University, Blacksburg, VA. This is a hands-on workshop where the participant designs and tests concepts with the actual hardware. The fee is \$595. For more information, contact Dr. Linda Leffel, C.E.C., Virginia Tech, Blacksburg, VA 24061, (703) 961-4848.

March 21-25

**Auditing in the Contemporary Computer Environment**, San Diego, CA. This course is designed for internal auditors and financial and data-processing professionals. It provides a comprehensive audit approach for computer-based systems, including how to evaluate controls and how to design a program of tests using questionnaires, checklists, software tools, and flow charts. For details, contact Marge Umlor, EDP Auditors Foundation, 373 South Schmale Rd., Carol Stream, IL 60187.

March 22-24

**Cincinnati Business Show**, Exhibition-Convention Center, Cincinnati, OH. A wide range of products and services will be displayed, including computers, satellite equipment, electronic mail systems, and telecommunications equipment. For more information, contact Ray G. Nemo, Cincinnati Business Show, 10608 Millington Court, Cincinnati, OH 45242, (513) 791-6300.

March 24-25

**Computers in Construction**, Orlando, FL. This seminar is designed to assist construction contractors and construction management firms in acquiring computer systems. The registration fee is \$395. For further information, contact

CIP Information Services Inc., 1105-F Spring St., Silver Spring, MD 20910, (301) 589-7933.

March 24-25

**The Western Educational Computing Workshops**, Hayward, CA. These workshops, sponsored by the California Educational Computing Consortium, provide demonstrations and hands-on experience with new computer applications, software, and hardware. Contact Jerry Rose, Computer Center, California State University, 25800 Hillary St., Hayward, CA 94542.

March 24-25

**Workshop on Performance and Evaluation of Local Area Networks**, Worcester, MA. This workshop will seek to increase interaction and communications between active researchers and systems developers on the performance and evaluation of local-area networks. Contact T. C. Ting, Computer Science Department, Worcester Polytechnic Institute, Worcester, MA 01609, (617) 793-5670.

March 25

**Communication Aids and Computers: A Voice for the Non-Vocal**, Stokes Auditorium, Children's Hospital, Philadelphia, PA. This conference will present recent advances in technology, methodology, and research as they relate to computers and speech technology. Sessions will include lectures, videotapes, and equipment demonstrations. The registration fee is \$75. This conference is sponsored by the Children's Seashore House and the Division of Child Development and Rehabilitation of the Children's Hospital of Philadelphia. For further information, contact Joan Bruno, Chief Speech Pathologist, Children's Seashore House, 4100 Atlantic Ave.,

Atlantic City, NJ 08404, (609) 345-5191, ext. 205.

March 27

**The 1983 Greater Baltimore Hamboree and Computerfest**, Maryland State Fairgrounds Exhibition Complex, Timonium. Personal computers, business systems, software, and a flea market highlight this electronics show. Guest speakers will address a variety of topics. Admission is \$3. Contact the Greater Baltimore Hamboree and Computerfest, POB 95, Timonium, MD 21093, (301) 561-1282.

March 27-30

**The 1983 National Conference on Higher Education**, Washington Hilton Hotel, Washington, DC. This conference is sponsored by the American Association for Higher Education (AAHE). It features tutorials, workshops, program sessions, and formal addresses. The theme is "Colleges Enter the Information Society." For full details, contact the AAHE, Suite 600, One Dupont Circle, Washington, DC 20036, (202) 293-6440.

March 28-30

**The Third Florida Instructional Computing Conference**, Curtis Hixon Convention Center and the Hyatt Regency Hotel, Tampa, FL. More than 100 exhibitors will demonstrate educational hardware and software. Conference sessions will be geared toward administrative personnel and teachers. Fourteen workshops will be conducted on such topics as beginning computer literacy, Logo, courseware evaluation, and the administrative uses of computers. For details, contact Dianne Cothran, Florida Department of Education, Educational Technology Section, Knott Building, Tallahassee, FL 32301, (904) 488-0980.

March 28-31

**National Design Engineering Show and Conference**, McCormick Place, Chicago, IL. The conference is sponsored by the American Society of Mechanical Engineers' design engineering division. It will run concurrently with the National Plant Engineering and Maintenance Show and Conference. Details are available from Clapp & Poliak Inc., 708 Third Ave., New York, NY 10017, (212) 661-8410.

## BYTE's Bits

### Lobby Letters on CompuServe

Lobby Letters of America, now on-line with CompuServe, lets anyone send a compliment, complaint, or comment to a national or international official, agency, or organization on any well-known issue.

Here's how it works: you supply Lobby Letters with the name of a person, organization, or product, a brief explanation of your comments,

and specify whether your letter is satirical or serious. Lobby Letters then composes a professional-looking letter based on this information, supplies the correct address, and sends you the finished product to sign and mail.

Each letter costs \$3.50 and is billed to your CompuServe account. Further details are available from CompuServe, 5000 Arlington Centre Blvd., Columbus, OH 43220, (614) 457-8600. ■



# START YOUR OWN COMPUTER CO.

**HOW TO START YOUR OWN SYSTEMS HOUSE** \$36.  
7th edition, November 1981

Written by the founder of a successful systems house, this fact-filled 220-page manual covers virtually all aspects of starting and operating a small systems company. Contracts, proposals, agreements and a complete business plan are included in full, and may be used immediately. Proven, field-tested solutions to the many problems facing small turnkey vendors are presented.

**HOW TO BECOME A SUCCESSFUL COMPUTER CONSULTANT** \$28.  
by Leslie Nelson, 4th revised edition, December 1981

The rewards of the consultant can be high: freedom, more satisfying work and doubled or tripled income. This manual provides comprehensive background information and step-by-step directions for those interested to explore this lucrative field.

**HOW TO START YOUR OWN COMPUTER STORE** \$145.  
1st printing, April 1983

Computer store strategies. Optimum product mix. Brands to avoid. Working with distributors. Software selection. When to consider franchises. Where to find good personnel. Selecting the right location. The start-up plan. The seven best promotion strategies. Financial plan. Three low budget approaches.

**HOW TO START YOUR OWN WORD PROCESSING SERVICE** \$48.  
by Leslie Nelson, 2nd edition, November 1982

Turn a small investment into a steady, money making business that adds \$10,000, \$50,000 or \$100,000 to your income. Detailed start-up, marketing and operations plans are included.

**HOW TO SELL YOUR MICRO SOFTWARE** \$19.95  
By B.J. Korites, Ph.D., May 1982

The best practical guide for those with software to sell. Detailed discussion of the eight best marketing strategies. How to sell through distributors, brokers, computer manufacturers. Advertising techniques. Pricing. Software security.

Send check, money order, VISA, Master Charge or American Express # and exp. date. Publisher pays 4th class shipping. Add \$1.00 per book for UPS shipping (USA only). NJ residents add 6% sales tax. For faster shipment on credit card orders call (201) 783-6940.

**ESSEX PUBLISHING CO.** Dept 2  
285 Bloomfield Avenue • Caldwell, N.J. 07006

## Huntington's Disease... The Genetic Time Bomb!



**NATIONAL HUNTINGTON'S DISEASE ASSOCIATION**  
Suite 501, 1441 Broadway, New York, N.Y. 10018  
212-966-4320

79-11

THIS SPACE CONTRIBUTED BY THE PUBLISHER

# new from Wizard two printer boards

## WIZARD-IPI for Apple II\* Smart Printing at a Smart Price

For \$87.50 (Suggested Retail) you get the Wizard Intelligent Printer Interface for parallel printers (complete with cable). It offers not only text printing, but enhanced text formatting such as: line length, left and right margin, page length, software control of automatic line feeds and perforation skips.

Graphics too—hi-res screen dump, alternate hi-res screen dump, 90 degree rotation, inverse video, double-size picture, left margin alignment... all done with single-key commands.

## WIZARD-EBI Up to 64K of Buffering in your Epson MX Series Printer

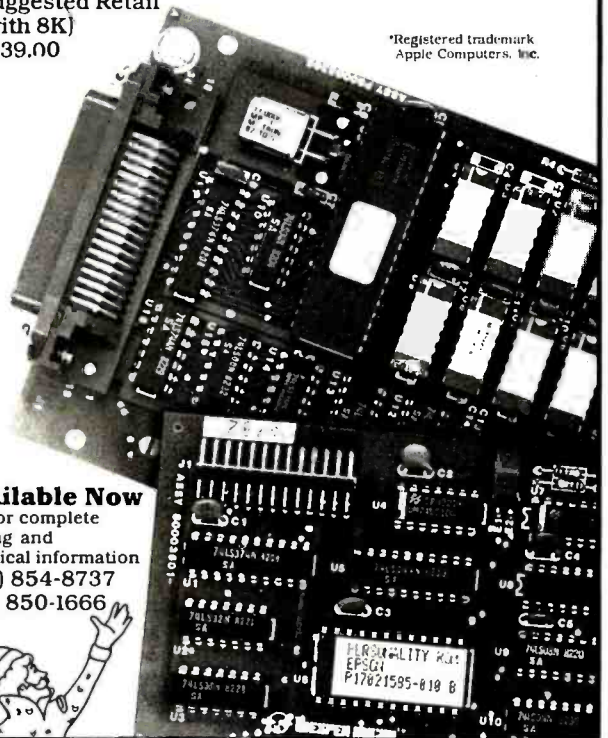
The Wizard Epson Buffered Interface mounts completely inside any MX Series printer. It provides up to 64K characters of buffering in steps of 8, 16, 32 or 64K, and offloads the time-consuming printing task from the computer to the buffer.

Use your computer for the next task while the printer prints the previous one. The Wizard-EBI, with its on-board 5 volt regulator, will never overload the Epson 5 volt supply as others do.

Suggested Retail  
(with 8K)  
\$139.00



\*Registered trademark  
Apple Computers, Inc.



**Available Now**  
Call for complete  
pricing and  
technical information  
(800) 854-8737  
(714) 850-1666



Circle 453 on Inquiry card.

BYTE March 1983 479

**Epson, OKI, IDS, NEC, Diablo, Qume**



**ACOUSTIC ENCLOSURES**

- Reduces Noise Up to 90%
- Heavy Duty Acrylic Cover
- Bottom Feed Capability
- Woodgrain Finish

Micro Printercenter™

**Dealer & Ordering Info**

**800-343-4311**

Master Charge and Visa Accepted  
Shipping & Handling Charges Additional

**CAB-TEK, Inc.**

Riverside St. Nashua, NH 03062  
CIVILIZING COMPUTERS

MPC I \$99 (MX 80) MPC II \$129 (OKI82)  
MPC III \$179 (83A, MX100) MCP IV \$199 (Daisy Printer)  
Power Control & Ventilation \$80  
Paper Rack \$30 Bottom Feed Brackets \$30  
MPC I SHOWN



**Event Queue**

**April 1983**

April 3-17

**The First London Computer Festival**, Central Hall, Westminster, and City University, London, England. Seminars, conferences, exhibitions, workshops, and competitions will be featured. For information, contact the Secretary to the Consortium, GLC Central Computer Service, Room 431, County Hall, London SE1, England; tel: (01) 633-3348.

April 5-8

**Computers/Graphics in the Building Process**, Convention Center, Washington, DC. The focus of this international event will be on the needs of private sector and federal users for computer/graphics applications in architecture, engineering, design, planning, and management of the building process. This event is cosponsored by the National Academy of Sciences' Advisory Board on the Built Environment (ABBE) and the World Computer Graphics Association (WCGA). For details, contact the WCGA, Suite 399, 2033 M St. NW, Washington, DC 20036, (202) 775-9956.

April 5-8

**The Second Annual Convention and Exposition of the Electronic Funds Transfer Association—EFT Expo**, Riviera Hotel, Las Vegas, NV. General and concurrent sessions will focus on electronic payment systems and services. Topics to be covered include automated teller machines, home information and financial services, legal issues, and technical standards. Further information is available from the EFT Association, Suite 800, 1029 Vermont Ave. NW, Washington, DC 20005, (202) 783-3555.

April 10-13

**APL83**, Sheraton Washington Hotel, Washington, DC. This conference and exhibition includes hands-on displays and presentations of technical papers. For details, contact D & S Whyte Associates, Conference and Exhibits Manager, Suite 200, 117 King St., Alexandria, VA 22314, (703) 548-2802.

April 11-13

**IBM-MVS Training Seminars**, Chicago, IL. Two seminars are offered: "MVS Internals Overview for Data Processing and Operations Management" and "MVS Internals for Systems Programmers." These courses run for 1½ and 2½ days, respectively. For complete information, contact ACTS Corp., 11910 Gate Way, Austin, TX 78759, (512) 258-7869.

April 11-15

**Intergraphics '83**, Takanawa Prince Convention Center, Tokyo, Japan. This conference and exhibition will cover a wide range of computer-graphics topics, including business and management graphics, virtual machine languages, and chemical and biochemical applications of computer graphics. Contact the World Computer Graphics Association, Suite 250, 2033 M St. NW, Washington, DC 20036, (202) 775-9556.

April 13-20

**Hanover Fair '83—Cebit '83**, Hanover, West Germany. The Hanover Fair is one of the world's largest industrial trade fairs. Attention will be paid to office equipment and data-processing technology. More than 1200 exhibitors from 30 countries will display their products to a crowd of more than 200,000. Full information is available from the Hanover Fairs Information Center, Salem Industrial Park, POB 338, Whitehouse, NJ 08888.

**SLUDER**

**THE COMPETITIVE EDGE**

**CAN BE YOURS! DEALERS...**

FUJITSU 10 & 20 MB HARD & OR FLOPPY DISK SUB-SYSTEMS AT ONE LOW PRICE.. NO VOLUME AGREEMENTS READY TO RUN W/GODBOUT DISK I & II. COMPLETE SYSTEMS -- ALSO AVAILABLE AUTHORIZED SPELLBINDER(tm) DISTRIBUTOR

END USERS UPGRADE YOUR GODBOUT SYSTEM

20 MB Fujitsu HD w/ Cab. & P.S.	\$2950
8" Mitsubishi & 20 MB HD Cab. PS	3500
8" Mitsubishi, 20 MB, & 10 Slot MF	3995
CPU Z, 64K Sys, 20MB, 8", 10 slt CPM <sup>tm</sup>	6095
85/88, 64K Sys, 20MB, 8", 10 slt CPM	6195
MPM 8-16(tm) 85/88, 256K, 20MB, 8", 10S	8995
85/88, 64K Sys, (2) 8" floppy, 10 slt, CPM	2995
LOMAS 10MHz 8086, 128K, (2) 8", 10S, CPM	3795
LOMAS 8MHz 86, 128K DRAM, (2) 8", 10S	3325
LOMAS 5 user MPM86, 32MB, 8", 512K 10S	7995
TELETEK Systemaster (2) 8" DSDD 10S	2495
Televideo 925	\$689
Televideo 950	875
Disk I w/ CPM 80	445
GB 68000 or 86 489	
LOMAS 128K RAM 67	875
LDP 256K DRAM	796
Teletk Systemaster 671	Teletk HCCTC 596

CPM, MPM are tm of Digital Research of CA  
Spellbinder is tm of Lexisoft Box 951  
Westminster, CA 92683 (714) 895-1746

(800) 526-5978; in New Jersey, (201) 534-9044.

April 14-17

**The Second Annual New York Computer Show and Software Exhibition**, Nassau Coliseum, Uniondale, NY. This show features printers, software, hard disks, modems, memory cards, cartridges, publications, support services, and other peripherals and accessories. Admission is \$5 for adults and \$3 for children. Contact Northeast Expositions, 822 Boylston St., Chestnut Hill, MA 02167, (617) 739-2000.

April 15-16

**The Thirteenth Annual Virginia Computer Users Conference—VCUC**, Marriott Hotel, Blacksburg, VA. This conference is organized and run by the Virginia Tech Student Chapter of the Association for Computing Machinery in co-

operation with the Virginia Polytechnic Computer Science Department. Topics of interest include Ada, human factors, and computer graphics. For more information, contact Luanne Melown or Paula Brimer, Virginia Polytechnic Institute and State University, 562 McBryde Hall, Blacksburg, VA 24061, (703) 961-6931.

April 15-17

**The Use of Computers in Psychology**, Hilton, Wilmington, NC. With a focus on microcomputers, the five planned symposia will explore such issues as statistical and therapeutic applications and the use and misuse of microcomputers in psychological assessment. For complete details, write to Steven R. Edelman, Association of Eastern North Carolina Psychologists, 105 Lou Dr., Goldsboro, NC 27530.

April 16-17

**The Eighth Annual Trenton Computer Festival**, Trenton State College, NJ. This festival includes short courses, user group meetings, demonstrations, commercial exhibits, and a flea market. Admission for the two days is \$5. Contact Dr. Allen Katz, Trenton State College, Hillwood Lakes CN 550, Trenton, NJ 08625, (609) 771-2487.

April 18-21

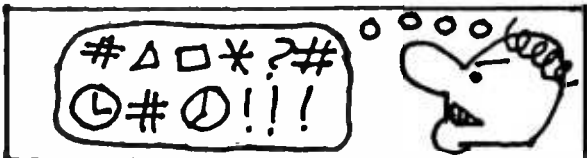
**The Thirteenth International Symposium on Industrial Robots and The Robots 7 Conference and Exposition**, Conrad Hilton Hotel and McCormick Place, Chicago, IL. The theme for this event, "Robotics: The Emerging Challenge," will be investigated through more than a dozen conference sessions, four special forums, and three basic sessions. More than 150

companies will exhibit industrial robots and components. This event is cosponsored by Robotics International of the Society of Manufacturing Engineers and the Robot Institute of America (RIA). Full details are available from Ms. Pat Van Doren, Conference Coordinator, SME Technical Activities, One SME Dr., POB 930, Dearborn, MI 48128, (313) 271-1500, ext. 369.

April 19-21

**Electro/83—High-Technology Electronics Exhibition and Convention**, Coliseum and Sheraton Centre, New York, NY. This show runs concurrently with the Mini/Micro-Northeast exposition. For information, contact Electronic Conventions Inc., 999 North Sepulveda Blvd., El Segundo, CA 90245, (800) 421-6816; in California, (800) 262-4208 or (213) 772-2965.

## BDOS ERROR ON B:BAD SECTOR



Before disk errors ruin your work again order BADLIM.

- BADLIM assures the reliability of your CP/M computer.
- You can use your disks 10 times longer without losing your data AND your time.
- BADLIM checks thoroughly your disk marking all the blocks which have defective sectors. The operating system will know that those sectors should be skipped.
- BADLIM is the only program that gives protection for soft and hard errors.
- The first time BADLIM will list which files in your disk are on bad sectors, so you can take action to correct it.
- But thereafter the bad areas in your disk will be automatically by-passed.
- For CP/M 1.4 single density and for CP/M 2.xx of any format and density. It is a must for Winchester as the media cannot be replaced.

BADLIM cost only \$73. Whatever the reason you have to use a computer you need BADLIM. Contact your dealer or call us today:

BLAT R&D Corp., 8016 188th. St SW, Edmonds WA 98020. Phone: [206] 771-1408

DEALER INQUIRIES INVITED.

### BADLIM

## PRECISE DIGITAL DC SOLDERING SYSTEM...



**Conquers critical soldering jobs with fingertip temperature control!**

- digital display indicates exact handle tip temperature
- adjustable in one degree increments to 680°F
- immediate off-the-shelf delivery
- compact and lightweight
- balanced for comfort
- comes complete (control module, DC power converter, handle with tip, and handle rest)
- deluxe carry case and interchangeable iron clad tips available optionally



 **belle de st. claire**

16147 Valerio St., Van Nuys, CA 91406-2974 • (213) 988-6644 • Telex 65-1397

DEALER INQUIRIES INVITED 800-322-6666

From Computer Plus to YOU...

# PLUS after PLUS after PLUS



Model 16 128K  
1 Drive \$4199  
2 Drive \$4799



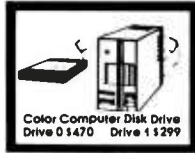
Color Computer 16K 1235  
w/16K Ext. Basic \$305  
w/32K Ext. Basic \$420



Model III 16K 1699  
Model III 48K  
2 Disk & RS232C \$1549



Okidata 80 1320  
Okidata 82A 1399  
Okidata 92 1550



Color Computer Disk Drive  
Drive 0 \$470 Drive 1 \$299



Smith Corona TPI  
Daisy Wheel \$575

**BUY DIRECT** Here are just a few of our line offers...  
call TOLL FREE for full information.

<b>COMPUTERS</b>		<b>R S Acoustic Coupler AC-3</b>	134	<b>DISKDRIVES</b>	
Model 12 64K 1 Drive	52699	R S Modem I O C	130	R S Model II 151-Drive	650
Model 12 64K 2 Drive	3375	R S Modem II D.C	210	Tandon a0 Tract III	289
Model III 4K LEV I	599	Signalman Modem	89	Color Computer Drive 1	299
MODEL III 16K	699	<b>PRINTERS</b>		Color Computer Drive 0	470
MODEL III 48K	784	Daisy Wheel 8	1715	Primary Hard Disk III	3099
Model III 48K		DWP-410	1335	Primary Hard Disk III	1999
2 Disk & RS232c	1549	Smith Corona TPI Daisy Wheel	575	<b>ETC.</b>	
Color Computer 16K	235	Edson MK80	549	CCR-81 recorder	52
Color Computer 16K		Edson MK100	735	C C Joysticks	22
w/extended basic	305	CGP-115	199	16K RAM N E C 200N S chips	25
Color Computer 32K 64K		DMP-100	315	64K Ram Chips	470
w/extended basic	420	DMP-200	345	Color Computer Flex D O S	99
Color Computer 2	230	DMP-400	509	32K Microbuffer Inline	229
Model 16 10R 128K	4199	DMP-500	1569	<b>Brand Name Software</b>	
Model 16 2DR 128K	4799	Okidata 80	320	Sensor listing	
D1-1 Data Terminal	599	Okidata 82A	399	R S Software 10% off list	
PT-210 Portable Terminal	779	Okidata 83A	655		
<b>MODEMS</b>		Okidata 84 Paraset	999		
Lyons Direct Connect III Mod	235	Okidata 92	510		
Hayes Smart Modem 8	235	Okidata 93	859		
Hayes Smart Modem 1200	565	P C Printer	199		
Novation Smartmod 1200	459				

Since 1973 -  
We have the lowest possible  
Fully Warranted Prices AND  
a full complement of Radio Shack  
Software.

Prices subject to change without notice.  
Not responsible for typographical errors.  
TRS-80 is a registered trademark of Tandy Corp.



TOLL FREE  
1-800-343-8124

P.O. Box 1094  
480 King Street  
LITTLETON, MA 01 460  
617-486-3193

Write to your  
true catalog

## Event Queue

April 19-21

Infocom 83, Town and Country Hotel, San Diego, CA. The theme for this second annual joint conference of the IEEE Computer and Communications Societies is "Computers and Communications Integration: Reality and Illusion." Topics of interest include computer network architectures, computer communications standards, and integrated services digital networks. A series of tutorials will be held the day before this conference begins. For further information, contact the IEEE Computer Society, POB 639, Silver Spring, MD 20901, (301) 589-3386.

April 20-22

Symposium on Computer-Aided Geometry Modeling, Hampton, VA. For information, contact John Shoosmith, Mail Stop 125, NASA Langley Research Center, Hampton, VA 23665, (804) 827-3466.

April 21-22

Computers in Construction, New York, NY. For details, see March 24-25.

April 22

Microcomputers in Physics Instruction, Wilkes College, Wilkes-Barre, PA. This session is sponsored by the Central Pennsylvania Section of the American Association of Physics Teachers. For information, contact F. J. Donahoe, Wilkes College, Box 111, Wilkes-Barre, PA 18766.

April 24-29

The HP 3000 International Users Group Conference, Montreal, Quebec, Canada. The theme for this conference is "Systems Designed with Users in Mind." Technical papers, vendor exhibits, and a lecture by Isaac Asimov will highlight this conference. Full details are available from Ms. Renaye Lee, Conference

Manager, HP 3000 IUG, Suite 205, 289 South San Antonio Rd., Los Altos, CA 94022, (415) 941-9960.

April 25-27

The 1983 Symposium on Security and Privacy, Claremont Hotel, Oakland/Berkeley, CA. Papers and panel sessions will explore such topics as security testing and evaluation, application security, and cryptographic protocol. For further details, contact the IEEE Computer Society, POB 639, Silver Spring, MD 20901, (301) 589-3386.

April 25-27

Workshop on Software Engineering Technology Transfer, Konover Hotel, Miami Beach, FL. This workshop will probe some of the problems affecting the use of software engineering tools, techniques, and methodologies, in such areas as marketing, engineering, sales, and customer service. For further information, contact the IEEE Computer Society, POB 639, Silver Spring, MD 20901, (301) 589-3386.

April 26-28

Exploitation '83—The HP1000 International User Group Conference, Heathrow Penta Hotel, Heathrow, London, England. Papers and commercial exhibits about getting the most from your system will be featured. For full details, contact the HP1000 Conference Centre, Conference Services Ltd., 3 Bute St., London SW7 3EY, England; tel: 01-584 4226; Telex: 916054.

April 26-28

Hi-Tech 83, McCormick Place, Chicago, IL. This show will cover all aspects of automated production from design to shipping. Exhibits and sessions will focus on robotics, computer-aided design, and automatic assembly equipment and systems. The Third Information Management Exposition and Conference for

## Radio Shack TRS-80's Full Line



**YOU CAN SAVE** money when you buy Radio Shack TRS-80 Computers from **Pan American Electronics**. Pan American Electronics went into business in 1976 and led the way in bringing consumers original Radio Shack TRS-80 Computers at reduced prices. **NO** other company has done it longer. **NO** other company has done it better and **NO** other company sells them for less.

## Pan American Electronics

**TOLL FREE NUMBER 800/531-7466**

1117 Conway Avenue • Department B  
Mission, Texas 78572  
Phone: 512/581-2766  
Telex Number 767339

TM — Trademark of Tandy Corporation

Manufacturing: Info/Manufacturing will run concurrently with Hi-Tech 83. Further information is available from Clapp & Poliak Inc., 708 Third Ave., New York, NY 10017, (212) 661-8410.

*April 28-30*

**Ed Com/Spring '83**, Washington, DC. In more than 300 session hours educators will address, evaluate, and analyze the development of computers in education. Demonstrations, seminars, hands-on experience, and panel sessions will display hardware, software, and publications. For more information, contact Carol Houts, Judco Computer Expos Inc., Suite 201, 2629 North Scottsdale Rd., Scottsdale, AZ 85257, (800) 528-2355; in Arizona, (602) 990-1715.

*April 28-May 1*

**The Third Annual Southwest Computer Show and Software Exposition**, Market Hall, Dallas, TX. This show features printers, modems, video displays, plug-in boards, cartridges, software, and support services. Admission is \$5 for adults and \$3 for children. Full details are available from Northeast Expositions, 822 Boylston St., Chestnut Hill, MA 02167, (617) 739-2000.

---

## May 1983

---

*May 1-4*

**The Thirtieth International Technical Communication Conference**, Sheraton-St. Louis Hotel, St. Louis, MO. This conference is sponsored by the Society for Technical Communication (STC). It will focus on such issues as industrial instruction, consumer education, and safety. For full details, contact the STC, 815 15th St. NW, Washington, DC 20005, (202) 737-0035.

*May 2-5*

**Test and Measurement World Expo**, Convention Center, San Jose, CA. More than 50 workshops will explore instruments and techniques critical to performing timely and cost-effective failure analyses of microelectronic circuits and components. Topics to be addressed include X-ray microradiography and surface analysis techniques. Full particulars are available from Meg Bowen, Test and Measurement World Expo, 215 Brighton Ave., Boston, MA 02134, (617) 254-1445.

*May 10-11*

**Selecting a Microcomputer for Scientific and Engineering Applications**, Golden, CO. For details, see March 15-16.

*May 10-12*

**Mini/Micro-Northwest**, Portland, OR. Running concurrently with Northcon/83, this show addresses such topics as aerospace electronics, laser applications, and signal and image processing. Contact Electronic Conventions Inc., Suite 410, 999 North Sepulveda Blvd., El Segundo, CA 90245, (800) 421-6816; in California, (800) 262-4208 or (213) 772-2965.

*May 11-15*

**Computa '83: The Third International Exhibition on Computer and Information Processing Technology**, World Trade Centre, Singapore. Information is available from Kallman Associates, 5 Maple Court, Ridgewood, NJ 07450, (201) 652-7070.

*May 16-19*

**National Computer Conference**, Anaheim and Disneyland Hotel Convention Centers, Anaheim, CA. This show features exhibits of computer products and services, technical sessions, seminars, and formal ad-

resses. For complete information, contact the American Federation of Information Processing Societies Inc., 1815 North Lynn St., Arlington, VA 22209, (703) 558-3624.

*May 17-20*

**Technology/Invention New Product Expo**, Expo Mart, Monroeville, PA. This show will feature everything from diesel fuel-injection systems to spring-loaded fly swatters. Further details can be obtained from Gary F. Brown, Technology/Inpex, Suite 400, 701 Smithfield St., Pittsburgh, PA 15222, (412) 288-1344.

*May 18-20*

**The Fifth National Conference of the Cognitive Science Society**, University of Rochester, Rochester, NY. This conference will consist of lectures, panels, commentaries, and papers. Contact the Cognitive Science Conference, Dewey Hall, University of Rochester, Rochester, NY 14627, (716) 275-5402.

*May 18-20*

**Mipro-83: The Sixth Microprocessors/Microcomputers Course/Conference**, Congress Center, Hotel Adriatic, Opatija, Yugoslavia. The theme for this conference is "Advanced Microcomputer Application Techniques and New Trends." It is geared toward hardware and software specialists and managers involved with the development, production, and management of microcomputer-based systems. For de-

tails, contact Mr. P. Dragojlović, Mipro Secretariat, Trg P. Togliatti 4, 51000 Rijeka, Yugoslavia.

*May 19-20*

**Computers in Construction**, Denver, CO. For details, see March 24-25.

*May 22-25*

**The Eighteenth Annual Meeting and Exhibit Program of the AAMI**, Loews Anatole, Dallas, TX. Topics on the docket include anesthesia instrumentation and technology, computer applications, personnel management, and technology transfer. Roundtable discussions, tutorials, and an exhibit program will be featured. For details, contact the Association for the Advancement of Medical Instrumentation, Suite 602, 1901 North Fort Meyer Dr., Arlington, VA 22209, (703) 525-4890.

*May 31-June 2*

**The Second Canadian Computer-Aided Design/Computer-Aided Manufacturing and Robotics Exposition and Conference**, International Centre, Toronto, Ontario, Canada. Leading international companies will demonstrate industrial robots, automatic assembly equipment, optical scanners, and numerically controlled machine tools. Technical papers will focus on such topics as robot-vision systems and design analysis. For information, contact Hugh F. Macgregor & Associates, 662 Queen St. W, Toronto, Ontario M6J 1E5, Canada, (416) 363-2201. ■

In order to gain optimal coverage of your organization's computer conferences, seminars, workshops, courses, etc, notice should reach our office at least three months in advance of the date of the event. Entries should be sent to: Event Queue, BYTE Publications, POB 372, Hancock NH 03449. Each month we publish the current contents of the queue for the month of the cover date and the two following calendar months. Thus a given event may appear as many as three times in this section if it is sent to us far enough in advance.

# Software Received

## Apple

**APAD 2.0**, a set of three programs for designing impedance matching and attenuation circuits for use in audio-frequency transmission circuits. The programs design T, PI, H, and O pads. For the Apple II Plus; cassette or floppy disk, \$15. Forbes Enterprises, 21832 99th Ave. SE, Snohomish, WA 98290.

**Apple BASIC: Data File Programming**, a book and software combination. This package shows you how to create and maintain data files. Using a step-by-step approach, you can write a simple database-management program. For the Apple II; floppy disk, \$19.95. Wiley Professional Software, 1 Wiley Dr., Somerset, NJ 08873.

**Banner Magic**, a program that can create lettered banners. Using any printer, you can enter your message and have it printed with letters up to 7 inches high. Program options are entered via a menu. For the Apple II; floppy disk, \$24.95. Phoenix Software Inc., 64 Lake Zurich Dr., Lake Zurich, IL 60047.

**Computing Without Mathematics**, a book and software combination. This package offers a hands-on approach to learning the essentials of BASIC and Pascal. Word processing and data management are also covered. For the Apple II; floppy disk, \$25. Microcomputer Educational Materials, POB 6184, Santa Barbara, CA 93111.

**Editor/Assembler**, an editor and assembler package that features disk-oriented, menu-driven operation within memory emulation. This package includes full-screen editor and detailed manual. For the Apple II; floppy disk, \$89.95. Custom Micro Systems Ltd., 16921 108th St., Edmonton, Alberta T5X 3B2, Canada.

**Interstellar Sharks**, an adventure-type game. You become a member of a vast galactic corporate empire. Your goal is to reach the planet Triskelion by choosing a character and following a career path to success. For the Apple II; floppy disk, \$32.95. Interactive Fantasies Inc., 28035 Dorothy Dr., Agoura, CA 91301.

**Jawbreaker**, an arcade-type game. You find yourself in a candy store. You must negotiate a maze, eat the candy, and avoid the happy faces which are trying to catch you and pull your teeth. For the Apple II and III; floppy disk, \$29.95. Sierra On-line Inc., 36575 Mudge Ranch Rd., Coarsegold, CA 93614.

**Linear Programming Model**, a program to develop a model for the allocation of resources based on mathematical formulas. Variables in the formula correspond to resources and resource constraints. For the Apple II; floppy disk, \$29.95. Microphase Systems, POB 10461, Tallahassee, FL 32302.

**Lunar Leeper**, an arcade-type game for one player. You start by rescuing your men from the Lunar Leepers and progress toward the destruction of the giant eyeball. Eight levels of play. For the Apple II and III; floppy disk, \$29.95. Sierra On-line Inc. (see address above).

**Micro on the Apple, Volume 3**, a book and software combination. This package includes programming aids for Applesoft and machine language, graphics utilities, games, and tutorial and reference articles. For the Apple II; floppy disk, \$24.95. Micro Ink Inc., POB 6502, Chelmsford, MA 01824.

**PFS: Graph on the Apple III**, a graphics development package. It is designed to pro-

duce bar, line, or pie charts with labels and to work with the PFS:File package, Visicalc files, or to stand alone. For the Apple III; floppy disk, \$125. Software Publishing Corp., 1901 Landings Dr., Mountain View, CA 94043.

**Pest Patrol**, an arcade-type game. The object of this game is to kill all the insects. You are given five cans of bug spray to use. But beware: the bugs are tough and fight back with bombs. For the Apple II and III; floppy disk, \$29.95. Sierra On-line Inc. (see address above).

**Proof**, a spelling checker/proofreader program. It can accept input from the keyboard or floppy disk. Files can be either ASCII, text, or binary. The dictionary contains 44,711 words. For the Apple II; floppy disk, \$192. Cambrian Software, Gwynnllys, Groeslon, Caernafon, Gwynedd, LL54 7ST, Wales.

**Sherwood Forest**, a graphics adventure-type game. You must help Robin Hood win the hand of Maid Marian. You control his actions through simple commands in order to move around Sherwood Forest. For the Apple II; floppy disk, \$34.95. Phoenix Software Inc. (see address above).

**Spy's Demise**, an arcade-type game. Your mission is to find the solution to the secret code. You must avoid the guards and collect the clues that are hidden throughout the diplomatic mission. For the Apple II; floppy disk, \$29.95. Penguin Software, 830 4th Ave., Geneva, IL 60134.

## Atari

**Basics of Animation**, a set of tutorial programs designed to show you how to move shapes on a video screen. The package covers the PRINT and PLOT commands and

the use of player/missile graphics. For the Atari 400/800; floppy disk, \$19.95. Educational Software Inc., 4565 Cherryvale Ave., Soquel, CA 95073.

**Dragonstomper**, an arcade- and adventure-type game. You have been cast back into the past where you must battle and search for the Amulet of the Druids. The game features three levels of play. For the Atari Video Computer System; cartridge, \$17.95. Starpath Corp., POB 209, Santa Clara, CA 95050.

**The Home Filing Manager**, a simple database-management program. The program and manual help you develop your own computerized filing system using an index-card format for data storage. For the Atari 400/800; floppy disk, \$49.95. Atari Inc., 1312 Crossman Rd., POB 61657, Sunnyvale, CA 94086.

**Mad-Netter**, an arcade-type game. As the Mad-Netter, you must try to capture all the butterflies to score points. But beware of the killer bees, slimy snakes, and mad dogs. For the Atari 400/800; floppy disk, \$34.95. Computer Magic Ltd., POB 2634, Huntington Station, NY 11745.

**Monster Maze**, an arcade-type game. You are trapped in a three-dimensional maze and more than 40 mutants are chasing you. You must collect gold bars and vitamins to escape. For the Atari 400/800; cartridge, \$39.95. Epyx/Automated Simulations Inc., 1043 Kiel Court, Sunnyvale, CA 94086.

**Platter Mania**, an arcade-type game. You become a circus performer doing the famous spinning plate trick. Keep your plates spinning on the sticks; the more plates, the higher your score. For the Atari 400/800; cartridge, \$39.95. Epyx/Automated Sim-

ulations Inc. (see address above).

**Pogoman**, an arcade-type game. As Pogoman, you must help the city conserve electricity by turning off all the street lights. You leap about avoiding cars, cats, chickens, and fire hydrants. For the Atari 400/800; floppy disk, \$39.95. Computer Magic Ltd. (see address above).

**Sound & Music**, an educational program. This package introduces Atari computer owners to audio programming techniques. It ranges from simple SOUND statements to chords and complete songs. For the Atari 400/800; floppy disk, \$19.95. Educational Software Inc. (see address above).

**Speedway Blast**, an arcade-type game. Your neighborhood has been invaded by asphalt-eating monsters. You must jump into your hot rod and blast the buggers. You must be wary of monster eggs and holes. For the Atari 400/800; cartridge, \$39.95. Innovative Design Software Inc., POB 1658, Las Cruces, NM 88004.

#### CP/M

**AList**, a database-manage-

ment program. This program is set up to handle alphabetically ordered information (e.g., telephone or mail lists), but can be configured for other uses. For CP/M-based systems; floppy disk, \$150. Honor System Software, 2562 East Glade, Mesa, AZ 85204.

**Forest**, an adventure-type game. The King has given you a mission to complete in his forest. It may be as simple as gathering firewood or as difficult as destroying an evil creature. For CP/M-based systems; floppy disk, \$29.95. Centaur, 501 Jackson, Charleston, IL 61920.

**Trakmaster**, a disk-library cataloging system. This system lets you maintain expanded descriptions of each file, locate a file by its description, and easily make backups and copies of files. For the CP/M-based systems; floppy disk, \$150. Microfusion, Suite 105, 5580 La Jolla Blvd., La Jolla, CA 92037.

#### IBM Personal Computer

**Expense-Track I**, a menu-driven program to keep track of expenses in the home or small business. Each expense has a date, description,

category, method and payment code, and tax status. For the IBM Personal Computer; floppy disk, \$29. Sapana Micro Software, 1305 South Rouse, Pittsburg, KS 66762.

**Fun Key**, a utility to program IBM Personal Computer function keys. All 10 keys can be programmed for commonly used commands. Files of function-key commands can be saved for use with any applications program. For the IBM Personal Computer; floppy disk, \$24.95. Bourbaki Inc., 431 Main St., Boise, ID 83702.

**Galactic Encounters**, a Star Trek-type game. You become the commander of an Illiad Star Cruiser. You must destroy all the Kaons in your galaxy. Your ship is equipped with phasers, torpedoes, and energy shields. For the IBM Personal Computer; floppy disk, \$34.95. Micro Productions Inc., POB 147, Georgetown, TX 78626.

**Invoice-Generator-PA/DO**, a program to maintain and print invoices for a dentist's office. Based on forms for the Illinois Department of Public Aid, this program stores data on up to 275 invoices per disk.

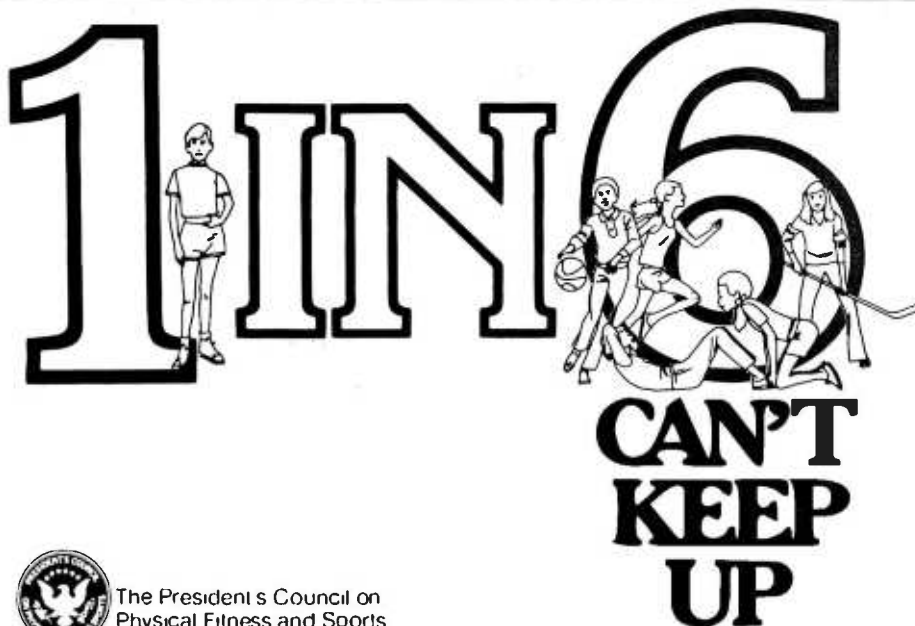
For the IBM Personal Computer; floppy disk, \$49. Sapana Micro Software (see address above).

**Mail-Track I**, a mailing-list maintenance program. This program keeps your mailing list in ZIP code order and allows you to search, sort, edit, and delete entries. It can attach special messages to labels, as well as print the labels. For the IBM Personal Computer; floppy disk, \$29. Sapana Micro Software (see address above).

**Xywrite**, a text-editing system that edits standard ASCII text files. It can merge files and print while editing. Online prompting is standard. For use with 40- or 80-column displays. For the IBM Personal Computer; floppy disk, \$50. Xyquest Inc., POB 372, Bedford, MA 01730.

#### TRS-80

**Fast BASIC Beyond TRS-80 BASIC**, a book and software combination. This package shows you how to increase the speed of your programs by combining machine-language subroutines with BASIC programs. For the TRS-80 Models I and III; cassette or floppy disk, \$19.95. Wiley Profes-



Exercise builds strong bodies, but...

in America today, many normally healthy children cannot do twenty situps or even one pullup. Lacking the strength and stamina they need, these children can't keep up with their friends. Don't let this happen. Your school or recreation center should have special programs to improve strength and endurance. See that your child gets help

Send for this free booklet  
Write:  
Fitness  
Washington, D.C. 20201



## Software Received

sional Software, 1 Wiley Dr., Somerset, NJ 08873.

The TRS-80 Means Business, a book and software combination. This package covers the basics of using the Model II for day-to-day business applications. The program disk includes modules to develop your own programs. For the TRS-80 Model II; floppy disk, \$32.90. Wiley Professional Software (see address above).

### VIC-20

**Paratrooper**, an arcade-type game. You must shoot the helicopters and paratroopers falling from the sky. Game has four levels of play. For the VIC-20; cassette, \$19.95. The Electric Co., POB 388, Lake Havasu City, AZ 86403.

**Quick Brown Fox**, a word-processing package that has all standard word-processing

features. It operates by means of menu selections. Files may be saved on disk or cassette. For the VIC-20 and Commodore 64; cartridge, \$65. Quick Brown Fox, Suite 4F, 548 Broadway, New York, NY 10012.

**Rescue at Rigel**, an adventure game with graphics. Your mission is to rescue the 10 prisoners from the hands of the High Tollah, a race of evil aliens. You must beat the clock to free the prisoners. For the VIC-20; cassette, \$29.95. Epyx/Automated Simulations Inc., 1043 Kiel Court, Sunnyvale, CA 94086.

**Sword of Fargoal**, an adventure game with graphics. You enter an everchanging dungeon searching for the Sword of Fargoal. You must grope your way through the dungeon and fight the monsters. For the VIC-20; cassette, \$39.95. Epyx/Automated Sim-

ulations Inc. (see address above).

### ZX81

**Compu-Stat**, a statistics package that calculates most descriptive statistics and includes mean, median, 95-percent confidence limits, standard deviation, variance, range, and other methods. For the Timex/Sinclair 1000 and ZX81; cassette, \$9.95. Computercraft, 156 Drakes Lane, Summertown, TN 38483.

**CFastduet**, two utility programs that quickly read and write programs and data to a cassette tape. These programs can read or write data files. Requires 16K bytes of RAM. For the Timex/Sinclair 1000 and ZX81; cassette, \$21.50. Cosmonics, POB 10358, San Jose, CA 95157.

**Fun and Games Package**, a set of three programs. Draw pictures on the screen, pilot a Lunar Lander on the moon, and make and break secret

codes. For the Timex/Sinclair 1000 and ZX81; BASIC listing, \$1. Florida Creations, POB 16422, Jacksonville, FL 32245.

**Tax Return Helper**, a set of seven programs for the preparation of 1982 income tax returns. This package covers IRS forms 1040 and schedules A, B, C, C1/C2, D, and E. The forms can be printed or saved on tape. For the Timex/Sinclair 1000 and ZX81; cassette, \$14. Ksoft, 845 Wellner Rd., Naperville, IL 60540.

### Other Computers

**Visi-Checkbook**, a program that stores a full year's worth of checkbook entries and allows you to balance your checkbook, prepare month-to-month comparisons, analyze single expenses, and draw a bar graph of expenses. For the TI-99/4A; cassette, \$12.98. Design Strategies, 69-B Bethel Church Rd., Jackson, NJ 08527. ■

## Tarbell Double Density Floppy Disk Interface

FOR 8" DISK DRIVES

Under Tarbell Double-Density CP/M, single and double density disks may be intermixed. The system automatically determines whether single or double density is in place.

- Software select single or double density.
- Phase-locked-loop and write precompensation for reliable data recovery and storage.
- On-board phantom bootstrap PROM is disabled after bootstrap operation so all 64K memory address space is available to user.
- DMA in single or double density permits multi-user operation.
- Extended addressing provides 8 extra address bits, permitting direct transfer anywhere in a 16 megabyte address range.
- Select up to 4 drives, single or double sided.
- New BIOS for CP/M included on single-density diskette.

CP/M is a registered trademark of Digital Research.



Tarbell  
Electronics

950 Dovlen Place, Suite B, Carson, Ca. 90746  
(213) 538-4251 (213) 538-2254

This is a list of software packages that have been received by BYTE Publications during the past month. The list is correct to the best of our knowledge, but it is not meant to be a full description of the product or the forms in which the product is available. In particular, some packages may be sold for several machines or in both cassette and floppy-disk format; the product listed here is the version received by BYTE Publications.

This is an all-inclusive list that makes no comment on the quality or usefulness of the software listed. We regret that we cannot review every software package we receive. Instead, this list is meant to be a monthly acknowledgment of these packages and the companies that sent them. All software received is considered to be on loan to BYTE and is returned to the manufacturer after a set period of time. Companies sending software packages should be sure to include the list price of the packages and (where appropriate) the alternate forms in which they are available.

## BYTE's Bits

### Educational Journal Seeks Articles

*Elementary School Guidance and Counseling* will devote its Fall 1983 issue to the impact of computers on elementary schools. Articles that focus on the implications of computers in schools for guidance counselors are

sought. For information or to submit an article for consideration, contact Dr. Don Dinkmeyer Jr., 4010 Northwest 99 Ave., Coral Springs, FL 33065, or Dr. Jon Carlson, Route 4, Box 492, Lake Geneva, WI 53147. ■



# Ask BYTE

Conducted by Steve Ciarcia

## Pascal Talking Sweet on OSI

Dear Steve,

I have heard a lot of talk about the Pascal language, and everyone seems to say it's a good language. I want to take a course in Pascal, but I would like to have a computer at home with a Pascal compiler. I own an OSI (Ohio Scientific Inc.) C1P but there doesn't seem to be a version of Pascal for it. Do you know of any company that has one? What would be involved in custom-designing a compiler for my machine? Also, how do I amplify the output signal from an I/O port to drive a small motor or relay through a transistor?

I'm also thinking of interfacing your speech synthesizer to my C1P. My "Centronics"

parallel interface, though, has a few lines that I don't understand. What are the signals:  $\overline{PL}$ ,  $\overline{F}$ ,  $\overline{RS}$ ,  $\overline{DS}$ ,  $\overline{ACK}$ , and  $\overline{BUSY}$ ? Which ones do I connect to  $\overline{STB}$ ,  $\overline{A/R}$ ,  $\overline{ENABLE}$ , and GND connections of the Sweet Talker?

Marc Weigel  
Delta, British Columbia,  
Canada

*A tiny Pascal is available for OSI computers. It uses the OS65D operating system and is implemented in fig-FORTH. It's available for \$65 from OSI Software & Hardware, 3336 Avondale Court, Windsor, Ontario N9E 1X6, Canada.*

*Assuming that you have a TTL-level output port on your computer, all that is necessary for driving a small motor or relay is to use this output to*

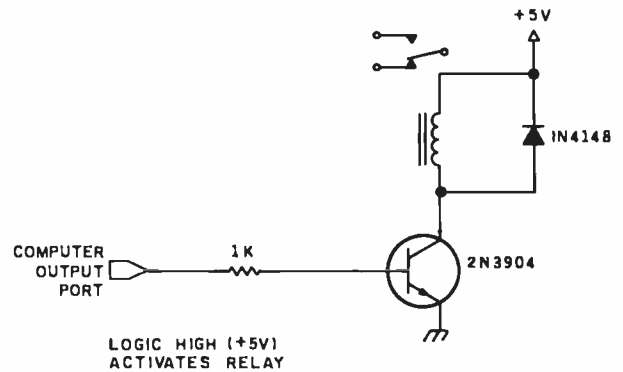


Figure 1

control an NPN transistor as shown in the schematic diagram (figure 1).

Here's how the Sweet Talker speech synthesizer can be attached to your Centronics output port: the data strobe  $\overline{DS}$  is connected to the  $\overline{STB}$  line on the Sweet

Talker (pin 21). The  $\overline{BUSY}$  line is hooked to the  $\overline{A/R}$  line (pin 8). The  $\overline{UNIT\ SELECT}$  (pin 25 of the Centronics port) should be tied to pin 34 (ground) of the Centronics port and to pins 12 ( $\overline{ENABLE}$ ) and D (ground) of the Sweet Talker board. . . . Steve

## Decoding Rotary Pulses

Dear Steve,

I would like to build a pulse decoder for remote control that's similar to the Touch-Tone decoder in your December 1981 Circuit Cellar, except that I want to be able to decode rotary-dial pulses. (See "Build a Touch-Tone Decoder for Remote Control," page 42.)

I have connected the leads from the earpiece of my phone to the cassette input port on my Apple II Plus. My program writes the values of this address into memory, but the numbers make no sense because they fluctuate even when I have no input to the port.

Should I use a bandpass filter to detect the pulses? If so, what would the frequencies be?

I'm really stuck, Steve. Any suggestions or ideas you

could give me would be greatly appreciated.

Thanks.  
Hans Tanner  
Montreal, Quebec, Canada

*Before discussing your problem with the cassette interface for pulse-tone decoding, I should warn you that the pulses sent by a rotary-dial telephone go to the central office only and are not available at extension phones on the same line. If you plan to use this method for telephone remote control, you will be unsuccessful.*

*The Apple II's cassette port is designed to look for high-frequency pulses at a particular rate and not at relatively random, low-frequency pulses. Hence, your cassette port is not the proper input port. Amplify the pulses from the telephone receiver and use the output of the amplifier to switch a transistor. The out-*

*put of the transistor can feed a 5-volt signal to a one-shot circuit to yield clean pulses of a known width. These pulses can then be easily counted and used for whatever purpose you desire. . . . Steve*

## Take My APU. . . Please

Dear Steve,

I have been reading your column since you began writing for BYTE and have enjoyed it very much. I also enjoyed your book *Take my Computer. . . Please* (available from BYTE/McGraw-Hill Book Co., POB 400, Hightstown, NJ 08520).

One topic you, along with most of the industry, seem to have ignored: designing with arithmetic processors (APUs) and APU peripherals (e.g., Intel's 8231-2). Is there a reason for this? I am very interested in such devices but find

the lack of information discouraging.

Can you provide any information on these devices or let me know if you plan to discuss them in the future?

Michael Scott  
Downers Grove, IL

*APUs are tricky devices that are rather difficult to work with because they don't always function as intended. Also, special software must be written to drive them, due to the fact that most high-level languages have their own arithmetic routines.*

*APUs do, however, offer increased processing speed. They are mainly used in dedicated applications, and there has been very little interest in them for microcomputer applications. Finally, you're right: there is not much literature available, other than from the manufacturers. . . . Steve*

## Edix™ + Wordix™ has word processing features that our competitors are still dreaming about . . .



**\$390 buys the whole dream.**

### Edix Editing Features

- Up to 4 screen windows
- Up to 12 file buffers
- Top-to-bottom and side-to-side scrolling.
- Regular expression searching and translating
- Intra- and inter-buffer moving and copying
- Online help
- Online tutorial

### Wordix Formatting Features

- Auto footnotes
- Auto table of contents
- Auto hyphenation
- Multi-line headers and footers
- Multi-column layout
- Powerful macros
- Data file access
- Requires 128K IBM PC
- Edix alone: \$195

**EMERGING**  
TECHNOLOGY

2031 Broadway Boulder, Colorado 80302 303 447-9495

For more information, or to place an order, call toll-free 800-782-4896.

TM Trademark of Emerging Technology Consultants, Inc.

**\$595.00**

## The Last Expansion Unit You Will Ever Have To BUY

*The six most commonly required add-on features for your IBM PC*

### Without Using Any Additional Slots!

- Six additional system slots.
- Up to 256k of additional memory with our exclusive DPECC (R) (Dynamic Parity Error Correcting Circuitry)\*
- Two Asynchronous serial ports.\*
- Three parallel ports.\*
- Real Time Clock.\*



The 256k RAM, 2 asynchronous serial ports, 3 parallel ports, and a Real Time Clock are all built on to the motherboard, so you won't have to waste precious slots on them.

The Expansion Unit comes without these options installed.\* So you don't have to pay for them if you don't need them. But when you do, all you have to do is plug in the chips and you are ready to go.

*\*All options are available installed with the Expansion Unit.*



2116 WALSH AVENUE  
SANTA CLARA, CA 95050  
(408) 727-7548

## Ask BYTE

### Sophisticated Modems Expensive

Dear Steve,

I'm a college student, and I'll be taking some computer courses this fall. I've been using my OSI (Ohio Scientific Inc.) Challenger 1P as a remote terminal to access Dartmouth timesharing. It has worked fairly well, but its 23-character line and 300-bps (bit per second) acoustic modem, which date from the Dark Ages, have tested the limits of my patience.

I'm planning to buy a standard video terminal, which will solve one problem. Do you know of any plans for building a 1200-bps originate-only modem? The cheapest (assembled) ones I can find cost more than \$600 and do everything but make coffee. What makes these units so expensive?

Greg Beasley  
Dartmouth College  
Hanover, NH

*The 1200-bps modems on the market today are indeed sophisticated and expensive. They offer a multitude of features that enhance communications with the many database utilities—e.g., The Source and Compuserve—that now proliferate. One reason for their high cost lies in the complexity of the filters that are required to transmit and receive data over a standard telephone line. These filters determine important operating parameters, such as signal-to-noise ratio and dynamic range, and can affect receiver sensitivity and adjacent channel rejection.*

*Two standards for 1200-bps modems have evolved: Bell Model 202 and Bell Model 212. The Bell Model 202 requires significantly greater bandwidth and is limited to half-duplex operation on 2-wire lines. The Bell Model 212 is the preferred standard*

*and is the one that is used in those expensive modems. . . .*  
Steve

### A Simple Break Key In One-Shot

Dear Steve,

I have an Osborne 1 that I would like to expand with both a communications device (e.g., a modem) and interface to the S-100 bus. This, however, presents two somewhat unrelated problems.

First, many commercial data-processing systems recognize the Break key, but most software-terminal packages ignore this command. However, the Break key is often the only way to interrupt a service bureau during transmission. The service bureaus recognize the Break key on most terminals, but they do not respond to control C or any other set of characters, including escape. What is the Break signal, and how can I achieve it?

My second question concerns mating the S-100 bus to an Osborne 1. Osborne, perhaps attempting to cut expenses, did not bring out any of the system buses. I know that the 8080 and the Z80 use the S-100 bus, but some interfacing is required. Could you tell me something about that, or at least where to look? I use my IEEE port to drive my printer, so I feel that it would not be a good choice for hard disks, etc.

Thank you.  
Barry Millman  
Ottawa, Ontario, Canada

*The Break key is used to indicate a need for immediate attention. It's a unique signal and is not in the standard ASCII code. Pressing this key causes the data line to go high for approximately 300 ms (milliseconds) and is interpreted by the computer as a break signal. This condition always occurs when you're*

operating in a full-duplex mode, but it can occur during half-duplex operation only when the terminal is transmitting. When the computer is transmitting, the Break key is unrecognized. A simple way to achieve this 300-ms pulse is through the use of a one-shot circuit.

An excellent description of the S-100 bus and interfacing other buses to it can be found in the book by Elmer C. Poe and James C. Goodwin *The S-100 & Other Micro Buses*, published by Howard W. Sams & Co. Inc. . . . Steve

### Bank Selecting Addresses More Memory

Dear Steve,

I own an Atari 800 and wish to increase its memory (it has 24K bytes now). While reading a recent issue of *BYTE*, I saw an ad for a 128K-byte RAM card. But as I understand it, the Atari can use only 48K bytes of memory. How can the Atari use the additional 80K bytes? Also, what is bank-selected memory and how is it used?

Mark Webb  
Miles City, MT

While the 6502 processor in the Atari 800 can address 64K bytes of memory, 16K bytes of address space are reserved for ROM (read-only memory) and I/O (input/output) ports. Therefore, the maximum memory that can be addressed is 48K bytes.

More than 48K bytes can be addressed by a technique known as bank selecting. By using one of the I/O ports, different blocks of memory can be selected and addressed. In the case of the 128K-byte RAM card, an additional 104K bytes of memory are available for program storage. This memory can be used as if it were a disk, but it's much faster because its access time is on the order of microseconds.

With this arrangement, it is possible to load many graphic pictures into memory and call them to the screen very quickly. A database or dictionary can also be bank-selected to decrease search time. . . . Steve

### Silent 700 Turned Into a Printer

Dear Steve,

My company recently bought a Radio Shack TRS-80

Model II. We also have a neglected Texas Instruments Silent 700 portable terminal (from our timesharing days). Is there a way to use the TI terminal as a printer? If so, how?

Gary G. Schwartz  
New York, NY

Connecting a terminal to a computer is simply a matter of wiring it to the serial or parallel port. Use the Model II's serial port in your case. The TRSDOS operating system has printer setup commands that allow proper configuration of your particular printer.

Because there are so many versions of the TI Silent 700, it's possible that the input port on your unit has an acoustic coupler, rather than a serial-interface port. It is then necessary to go inside the box and find the serial output from the coupler. Consult TI for information or obtain the terminal's schematic diagram to see how this can be accomplished.

As a last resort, an inexpensive modem such as the one described in this month's *Circuit Cellar*, "Build the ECM-103, An Originator/

Answer Modem" (page 26), can be connected between the terminal and the computer. This would eliminate any internal wiring and still provide the printer features. . . . Steve

### Correction

The *Pickles & Trout TVM-04* direct-entry video kit mentioned in the January 1983 *Ask BYTE* is no longer available. I apologize for any inconvenience this may have caused. . . . Steve

In "Ask *BYTE*," Steve Ciarcia answers questions on any area of microcomputing. The most representative questions received each month will be answered and published. Do you have a nagging problem? Send your inquiry to:

Ask *BYTE*  
c/o Steve Ciarcia  
POB 5B2  
Glastonbury CT 06033

If you are a subscriber to *The Source*, chat with Steve (TCE317) directly. Due to the high volume of inquiries, personal replies cannot be given. Be sure to include "Ask *BYTE*" in the address.

FRANKLIN ACE 1000 . . . . . CALL  
FRANKLIN ACE 10 DRIVE . . . . . PRICE  
// get it!!

**4-BAR LINKAGE ANALYSIS**

**3-POINT MOTION GENERATION**

**THIS PROGRAM WILL:**

- o Design 4-bar linkages
- o Assemble linkages
- o Rotate linkages
- o Plot linkage paths
- o Trace the linkage
- o Eliminate undesirable linkages
- o Automatically increment inputs

APPLE II PLUS Disk and Manual...\$48  
48K DOS 3.3 Manual .....\$ 5

Send check or money order to:  
**RESEARCH & ENGINEERING**  
PO BOX 11407  
MILWAUKEE, WI 53211 (414) 964-3662

DESIGN WARE

DESIGNWARE, INC.  
805 OLD ADELBURG RD.  
STATE COLLEGE, PA. 16801  
CALL COLLECT (ORDERS ONLY)

Circle 143 on Inquiry card.

**Dysan** DISKETTES

5 1/4" SPECIFY SOFT, 10 or 16 SECTORS

PART #	PRICE 10	PRICE 50	PRICE 100
8B8D DY8104-1	38.40	178.00	342.00
8S8D DY8104-1D	40.40	188.00	361.00
DS8D DY8104-2D	47.30	221.00	426.50
DS8D DY8204-2D	55.00	258.00	498.00

8" SPECIFY SOFT or 32 SECTORS

PART #	PRICE 10	PRICE 50	PRICE 100
SSSD DYS101-1	40.40	189.00	362.00
SSSD DYS101-1D	49.40	230.00	444.00
DS8D DYS101-2D	57.00	267.00	516.00

CALL TOLL FREE - ORDERS ONLY  
800-824-7888 ALL STATES EXCEPT CA  
800-852-7777 FOR CA RESIDENTS  
ASK FOR OPERATOR #906

CHECKS, M.O., VISA, M.C. - ADD \$2.00 SHIPPING  
CA RESIDENTS ADD 8% SALES TAX

**Creativity Unlimited**  
P.O. Box 3304, Saratoga, CA 95070-1304  
(408) 252-4210

Circle 136 on Inquiry card.

www.americanradiohistory.com

# Books Received

*CBM Professional Computer Guide*, Adam Osborne, Jim Strasma, and Ellen Strasma. Berkeley, CA: Osborne/McGraw-Hill, 1982; 512 pages, 37 by 55 cm, softcover, ISBN 0-931988-75-6, \$15.

*The Complete Home Video Handbook*, Mark Dunton and David Owen. New York: Random House, 1982; 224 pages, 43 by 62 cm, hardcover, ISBN 0-394-52761-5, \$19.95.

*Decision Tables in Software Engineering*, Richard B. Hurley. New York: Van Nostrand Reinhold, 1983; 176 pages, 37 by 55 cm, hardcover, ISBN 0-442-23599-2, \$18.95.

*Design of Computer Data Files*, Owen Hanson. Rockville, MD: Computer Science Press, 1982; 358 pages, 37 by 56 cm, hardcover, ISBN 0-914894-17-X, \$24.95.

*Digital and Microprocessor Engineering*, S. J. Cahill. New York: Halsted Press, 1982; 513 pages, 15.5 by 23.5 cm, hardcover, ISBN 0-470-27301-1, \$89.95.

*Essentials of COBOL Programming: A Structured Approach*, Gerald N. Pitts and Barry L. Bateman. Rockville, MD: Computer Science Press, 1982; 145 pages, 36 by 53.6 cm, softcover, ISBN 0-914894-34-X, \$14.95.

*Executive Guide to Wordstar*, Philip E. Massie. Culver City, CA: Culver City Cannon Co. (POB 444), 1982; 24 pages, 23 by 51 cm, softcover, ISBN 0-910517-00-2, \$5.75.

*Face to File Communication: A Psychological Approach to Information Systems*, Bruce Christie. New York: John Wiley & Sons, 1981; 306 pages, 37 by 55 cm, hardcover, ISBN 0-471-27939-0, \$35.75.

*The Forrest Mims Circuit Scrapbook*, Forrest Mims. New York: McGraw-Hill,

1983; 141 pages, 51 by 66 cm, softcover, ISBN 0-07-042389-X, \$14.95.

*Global Stakes: The Future of High Technology in America*, James Botkin, Dan Dimancescu, and Ray Stata, with John McClellan. Cambridge, MA: Ballinger Publishing Co., 1982; 248 pages, 38 by 56 cm, hardcover, ISBN 0-88410-886-4, \$17.50.

*How to Break into Data Processing*, Laura Steibel Sessions. Englewood Cliffs, NJ: Prentice-Hall, 1982; 130 pages, 33 by 48 cm, softcover, ISBN 0-13-402479-6, \$6.95.

*The Illiac IV: The First Supercomputer*, R. Michael Hord. Rockville, MD: Computer Science Press, 1982; 350 pages, 37 by 56 cm, hardcover, ISBN 0-914894-71-4, \$29.95.

*Introduction to Interactive Computer Graphics*, Joan E. Scott. New York: John Wiley & Sons, 1982; 255 pages, 37 by 55 cm, hardcover, ISBN 0-471-05773-8, \$25.95.

*Introduction to the Z80 Microcomputer*, Adi J. Khambata. New York: John Wiley & Sons, 1982; 336 pages, 51 by 66 cm, softcover, ISBN 0-471-86167-7, \$11.95.

*Kids and the Apple*, Edward H. Carlson. Reston, VA: Reston Publishing Co., 1982; 218 pages, 50 by 65 cm, spiral bound, ISBN 0-8359-3669-4, \$19.95.

*Management Control of Data Processing: Preventing Management-By-Crisis*, W. H. Inmon. Englewood Cliffs, NJ: Prentice-Hall, 1983; 326 pages, 43 by 57 cm, hardcover, ISBN 0-13-548123-6, \$24.95.

*Microcomputer Architecture and Programming*, John F. Wakerly. New York: John Wiley & Sons, 1981; 692 pages, 41 by 55 cm, hardcover, ISBN 0-471-05232-9, \$32.95.

*Microcomputer Graphics and Programming Techniques*, Harry Katzan Jr. New York: Van Nostrand Reinhold, 1982; 240 pages, 37 by 55 cm, hardcover, ISBN 0-442-28419-5, \$18.95.

*Microcomputer Uses in Small Business*, John K. Jackson. Kirkland, WA: Datamasters (12700 Northwest 124th St.), 1982; 79 pages, 50 by 65 cm, softcover, ISBN-none, \$9.95.

*Microprocessor Instruction Sets and Software Principles*, David L. Heiserman. Englewood Cliffs, NJ: Prentice-Hall, 1983; 440 pages, 43 by 57 cm, hardcover, ISBN 0-13-581090-6, \$29.95.

*Personal Microcomputing in the Corporate Environment*. Albany, NY: Advanced Management Research Inc., 1982; 35 pages, 51 by 67 cm, softcover, ISBN-none, \$35.

*Picture This Too!* David D. Thornburg. Reading, MA: Addison-Wesley, 1982; 224 pages, 51 by 66 cm, spiral bound, ISBN 0-201-07767-1, \$14.95.

*Principles of Database Systems*, 2nd edition, Jeffrey D. Ullman. Rockville, MD: Computer Science Press, 1982; 484 pages, 37 by 56 cm, hardcover, ISBN 0-914894-36-6, \$24.95.

*Run: Computer Education*,

Dennis O. Harper and James H. Stewart. Monterey, CA: Brooks/Cole Publishing Co., 1983; 245 pages, 50 by 66 cm, softcover, ISBN 0-534-01265-5, \$15.95.

*Software Testing Techniques*, Boris Beizer. New York: Van Nostrand Reinhold, 1983; 320 pages, 38 by 55 cm, hardcover, ISBN 0-442-24592-0, \$27.50.

*Techniques for Creating Golden Delicious Games for the Apple Computer*, Howard M. Franklin, Joanne Koltnow, and Leroy Finkel. New York: John Wiley & Sons, 1982; 150 pages, 40.6 by 60 cm, softcover, ISBN 0-471-09083-2, \$12.95.

*TRS-80 Assembly Language Subroutines*, William Barden Jr. Englewood Cliffs, NJ: Prentice-Hall, 1982; 232 pages, 50 by 65 cm, spiral bound, ISBN 0-13-931188-2, \$18.95.

*Using the Osborne 1 Computer*, T. G. Lewis. Reston, VA: Reston Publishing Co., 1983; 211 pages, 37 by 56 cm, hardcover, ISBN 0-8359-8142-8, \$19.95.

*VIC Innovative Computing*, Clifford Ramshaw. Nashville, TN: Melbourne House Software Inc. (347 Redwood Dr.), 1982; 147 pages, 33 by 50 cm, softcover, ISBN-none, \$14.95. ■

This is a list of books received at BYTE Publications during this past month. Although the list is not meant to be exhaustive, its purpose is to acquaint BYTE readers with recently published titles in computer science and related fields. We regret that we cannot review or comment on all the books we receive; instead, this list is meant to be a monthly acknowledgment of these books and the publishers who sent them.

# Clubs and Newsletters

## Ergonomically Speaking

*The Ergonomics Newsletter*, produced by the Koffler Group, an ergonomics consulting firm, reports on worldwide developments in human-factors engineering. The subscription rate is \$126 in North America and \$165 elsewhere. Two-year, multiple-copy, and educational discounts are available. For a free sample issue, contact *The Ergonomics Newsletter*, The Koffler Group, 1301 Lachman Lane, Pacific Palisades, CA 90272, or call (213) 459-4429.

## Collect The Stack

*The Stack* is a monthly newsletter produced by the Long Island Computer Association (LICA). Meetings are held on the third Friday of each month at 8 p.m. at the New York Institute of Technology. Anyone interested in computers may attend. The \$12 annual membership fee includes a subscription to *The Stack*. For further information, write to LICA, POB 71, Hicksville, NY 11801.

## Northwestern Atari Enthusiasts

The Atari Computer Enthusiasts (ACE) of Eugene, Oregon, an independent group not affiliated with Atari Inc., meets on the second Wednesday of each month at 7:30 p.m. The \$10 annual membership fee includes the ACE newsletter; overseas subscriptions are \$20 a year. Articles contributed to the newsletter are welcome. For more information, contact ACE, 3662 Vine Maple Dr., Eugene, OR 97405.

## Compuswap In New Jersey

Compuswap is an APF Users Group that produces a bimonthly newsletter containing updates on software and news about the APF Imagination Machine. The \$15 annual membership fee includes a subscription to the group's newsletter. Inquiries may be sent with a self-addressed stamped envelope to Compuswap, POB 1373, West Caldwell, NJ 07006.

## News for Video Users

*Interactive Video Technology* has the latest news on developments and products for interactive video training in medicine, industry, and education. The subscription rate is \$45 a year. For further information, write to Heartland Communications, 223 Sunrise Dr., Shreve, OH 44676, or call (216) 567-3732.

## Pascal for IBM PC

USUS (UCSD-Pascal System User's Society) has formed an IBM Personal Computer special-interest group to serve as a clearinghouse for information on the implementation, optimization, and use of the Pascal system. Individual memberships in USUS are \$20 annually. Membership in the IBM PC group is open to any USUS member. Applications are available from the USUS Secretary, POB 1148, La Jolla, CA 92038.

## Syntax Quarterly

*Syntax Quarterly*, a new publication of the Harvard Group, offers programs, reviews, and products exclusively for Timex/Sinclair

computer users. A one-year subscription (4 issues) costs \$15. If you also want to subscribe to *Syntax*, a newsletter for Timex/Sinclair users, a combined subscription (4 issues of the quarterly and 12 issues of the newsletter) costs \$39. Contact the Harvard Group, RD 2, Box 457, Harvard, MA 01451, or call (617) 456-3661.

## Seattle Computer Products Users

The Seattle Computer Products Users Group (SCPUG) promotes the sharing of knowledge among users of 8086/MS-DOS-based systems. The group offers a forum for discussion, system software, and a bulletin board. Membership is \$10 a year and includes a newsletter. For further information, contact either Frank Warren, SCPUG, 25190 Cypress Ave. #213, Hayward, CA 94544, (415) 785-7499; or Joseph Boykin, 47-4 Sheridan Dr., Shrewsbury, MA 01545, (617) 845-1074.

## Remember RAMS

*Memory Pages* is the official monthly newsletter of the Rochester Area Microcomputer Society (RAMS). It contains minutes of the meetings, announcements, and a calendar of events. Membership in RAMS runs from October to September. The membership

dues are \$7.50 or \$4 after April; institutional or commercial dues are \$20. For more information, write to RAMS, POB 90808, Rochester, NY 14609.

## LNW BBS at 1200 bps

The LNW User Group bulletin board system (BBS) has been upgraded to operate with the Hayes Microcomputer Products 1200 Smartmodem. The system works with both 300- and 1200-bps modems. The LNW User Group offers members the 300-bps Smartmodem for \$200 and the 1200-bps Smartmodem for \$550. For more information, call (516) 924-9229 (voice) or 924-8115 (BBS). A subscription to the group's newsletter is available for \$25. For more information, write to the Suffolk County Computer Association, LNW User Group, 244 Mill Rd., Yaphank, NY 11980.

## News from the District of Columbia

The Public Service Satellite Consortium produces a monthly newsletter that contains a calendar of events, articles, and conference reports. The newsletter is available to PSSC members and any interested parties. Address inquiries to Michelle Wesley, Suite 907, 1660 L St. NW, Washington, DC 20036, or call (202) 331-1154. ■

If you would like BYTE readers to know about your club or newsletter send the details accompanied by no more than one newsletter to Clubs and Newsletters, BYTE Publications, POB 372, Hancock, NH 03449. Overseas groups are encouraged to participate. Please allow at least three months for your announcement to appear.

## News and Speculation about Personal Computing

Conducted by Sol Libes

**R**andom Rumors: Tandy is believed to be readying three new computers for introduction this spring. Two are upgrades of the TRS-80 Model II and Model III (to be called the Model IV and Model 12, respectively) and the third is a portable briefcase system called the M100. The Model IV will have 128K bytes of RAM and an 80-column display. The Model 12 will add expansion slots and a larger power supply to the Model II. Also, look for the battleship-gray cases to be a thing of the past (the color conflicts with office decor). Tandy is expected to finally start shipping its long-awaited multi-user operating system for the Model 16 this month.

DEC (Digital Equipment Corporation) is supposedly working on a Unix operating system for its personal computers. . . . DEC is also hinting about several new 32-bit VAX systems, using a single-chip microprocessor and a four-chip processor set, due for introduction next year. . . . There are rumblings that IBM will soon introduce a 4-inch floppy disk capable of storing 250K bytes. . . . Also, Xerox is expected to finally release Smalltalk-80, and the first implementation will be on the firm's model 1100 Scientific Information system. . . . Digital Research is reportedly planning to release a C compiler. . . . Fortune Systems is believed to be developing a small-scale, low-cost version of its 32:16 machine using the new Motorola 68008 microprocessor (which requires only an 8-bit-wide data path, similar to

Intel's 8088). . . . Texas Instruments (TI) is expected to introduce a new version of the 99/4 with 64K bytes of memory and a CP/M option, to compete with the Commodore 64. TI is also expected to shortly announce a portable compact computer. . . . It is rumored that Sperry Univac and Mitsubishi are negotiating a private-label deal for a CP/M-based system.

### **M**attel Computer:

Mattel Electronics introduced the Aquarius computer at the January Consumer Electronics Show. With a Z80A processor and 4K bytes of RAM in the basic version for under \$200, the machine can be expanded with a variety of peripherals. Memory cartridges can increase RAM to 52K bytes, and two expansion modules offer the options of dual disk drives and game controllers. What's more, with the disk-drive addition, the system will run CP/M 3.0. . . . **P. C.**

### **S**-100 Bus Standard

**Adopted:** The IEEE has finally adopted the S-100/IEEE-696 bus standard for microcomputer systems. This standard, which has been in the works for over three years (typical development time for an IEEE standard) and required the approval of four separate committees, is an important one because the S-100 bus is the most popular bus system used by microcomputer manufacturers. Currently close to 150 manufacturers make a total of over 500 different plug-in boards for

S-100 systems. Hence, the standard will ensure a high degree of compatibility among different manufacturers' products.

Even more important, the standard provides for implementing future changes in the state of the art in microcomputer systems. The standard allows up to 16 megabytes of direct memory addressing, up to 64K I/O ports, up to 10 vectored interrupts, up to 16 masters, with a mix of up to 22 masters and slaves (including a front-panel option), and the flexibility of configuring a system any way the user wishes. Manufacturers have already introduced S-100 processor cards for half a dozen different 8-bit microprocessors (Intel's 8080 and 8085, Zilog's Z80, MOS Technology's 6502, and Motorola's 6800 and 6809) and seven different 16-bit microprocessors (TI's 9900, DEC's LSI-11, Intel's 8086 and 8088, Zilog's Z8000, Motorola's 68000, and National Semiconductor's 16032). More processor cards are expected.

The S-100 manufacturers lead the industry in implementing new technical developments. They were the first to introduce to the personal computer marketplace 16-bit systems; the CP/M, MS-DOS, OASIS, and TurboDos operating systems; floppy-disk systems; hard-disk systems; virtual-disk systems; cache-memory systems; multiprocessing; and multiuser systems. In all probability they will continue to lead in the introduction of state-of-the-art features.

Credit for the develop-

ment of the S-100/IEEE-696 bus standard goes to George Morrow of Morrow Designs and Kels Elmquist of Ithaca Intersystems for drafting the original standard, and to Mark Garetz of Compupro who finalized the standard and piloted it through the committees to final adoption. It is expected that the standard will be published in a final form by the IEEE. To find out about receiving a copy, send a stamped, self-addressed, business-size envelope to Mark Garetz, Compupro, Box 2355, Oakland Airport, CA 94614.

### **V**isicorp's Visi On:

Way back in 1981, Xerox demonstrated its Star personal workstation computer system at the National Computer Conference (NCC). The system featured a startling new operating system designed for neophyte computer users and displayed a menu of graphic images, called icons, depicting objects normally found in the office: file cabinets, file folders, a printer, etc., all on a page-format, bit-mapped video display. The cursor was controlled with a thing called a mouse, which the user could roll around on the desk to allow motion between menus and items in the menus. For example, it allowed the user to very easily "cut and paste" together text. The system effectively limited the keyboard to the minor role of text entry. The Star heralded the new generation of user-friendly computers; the only hitch was that the cost was "out of sight," and Xerox has

yet to go into production on the system.

Several companies showed similar products at last year's NCC. Although lower in cost than the Xerox system, they too had prices that limited their acceptance. And Apple has introduced such an operating system on its new 68000-based Lisa.

Now comes word that Visicorp will release this summer a software package for the IBM Personal Computer (others to follow) that provides many of these features. Called Visi On, it provides "windows" in which text and other files can be viewed, moved, and shuffled around using a two-button mouse cursor controller (interfaced via an RS-232C serial port). The software is written largely in C and is designed to be machine- and operating-system independent. A minimal system on the IBM Personal Computer will require 128K bytes of memory (more memory is desirable; 512K bytes is recommended when using concurrent CP/M). Visicorp is also said to be readying communications and networking software.

If Visi On will indeed provide these promised features it could have a serious impact on Apple's new 16-bit systems, which are expected to provide similar features (some of Apple's key designers worked on the Xerox Star) and be much more expensive.

**IBM Dealings:** There is a rumor afloat that IBM will leave both Digital Research and Microsoft out in the cold. It is suggested that, having just introduced Unix for the firm's Series/1 mini-computers, IBM will go for complete product-line compatibility by eventually offering Unix (not Xenix) for the Personal Computer,

dropping CP/M-86 and PC-DOS (MS-DOS) entirely. ... ML HL

In an act reminiscent of Apple Computer, IBM has notified its dealers that it will not condone reselling of its systems to unauthorized dealers. However, it has not gone as far as Apple did in threatening to terminate such dealers. Further, IBM has curtailed production of machines with only 16K bytes of memory to prevent unauthorized resellers from purchasing units for expansion with non-IBM memory and disk drives.

IBM now has about 500 dealers (including 300 Computerland dealers) and is expanding its dealer network rapidly, leading to intense competition in some areas. For example, in southern California, an area noted for hefty discounting, one dealer has advertised a price of \$2405 on an IBM Personal Computer system listing for \$3085—more than a 20% discount. Furthermore, several IBM Product Centers have offered special promotions that have included 10% discounts and other inducements. Also, IBM has instituted a 22% discount program for school purchases.

IBM is expected to finally introduce its hard-disk option for the Personal Computer next month or the month after. It is expected to use the Seagate 5¼-inch drive and Xebec controller, and will provide from 10 to 60 megabytes of storage.

Matsushita has signed a contract to manufacture computers for IBM that will be sold by IBM Japan Ltd. The first systems are expected to go on the market this spring with prices ranging from \$4000 to \$6000. Colby Computer of Palo Alto, California, has introduced a kit to convert an IBM Personal Computer into a 26-pound portable computer. Just

remove the IBM motherboard and disk drive from IBM's box and install it in the Colby PC-1 box, which also contains a 9-inch video monitor.

IBM and Carnegie-Mellon University have entered into an agreement to develop a microcomputer network (with 7500 workstations) over a three-year period. The project will involve the development of a 32-bit machine with 1 megabyte of memory and a high-resolution bit-mapped graphics screen and tablet. Initially, the network will use 1000 of the new IBM 68000-based microcomputers, with the 32-bit machines being added as they are developed. Students will be expected to either lease or purchase the systems.

**Apple News:** Much to the surprise of industry experts, Apple Computer Inc. showed a very strong income increase for the last quarter of last year, ending September 24. Income increased 71% to almost \$19 million and sales jumped 80% to almost \$176 million. Considering the age of the Apple II, the friction between Apple and its dealers, and the competition from IBM, analysts expected stunted growth. Instead Apple shipped over 300,000 systems in the past year, about twice the number of IBM Personal Computers (IBM's revenues are believed to be greater, however). Experts now expect that Apple's sales growth will continue to be strong into the beginning of this year. It's also interesting to note that Apple is in the process of increasing its work force from 3500 to 4900 employees, apparently betting on the acceptance of the new Lisa, Macintosh, and lower-cost Apple II systems.

Although Apple's market share decreased, the overall growth of the market has resulted in increased sales for Apple. Apple has decided to become aggressive in its campaign to halt transshipping of machines from authorized dealers to unauthorized discounters. It has hired a Phoenix-based law firm to track the origins of transshipped computers and is promising to take action against dealers it suspects have violated their agreement. Apple claims to have cut off a few dealers already for this reason.

Steve Wozniak, a co-founder of Apple Computer Inc., has joined forces with Digital Research to develop a new product for the Apple II. It is an add-on card that will allow the Apple II to run CP/M-Plus (also known as CP/M version 3) and support the new emerging GSX-80 graphics standard. The board will be produced and marketed by ALS (Advanced Logic Systems) of Sunnyvale, California.

**CP/M-Plus Introduced:** Digital Research Inc. has finally released its new version of CP/M for 8-bit machines. Digital Research calls it CP/M-Plus, but most computer experimenters will probably refer to it as CP/M version 3.0. Certainly it is a major upgrade of CP/M, offering many new features and performance enhancements. Most particularly it takes advantage of the fact that 8-bit systems are going beyond the traditional 64K-byte memory bounds. CP/M-Plus is designed for systems with banked memory where the size of the DOS (disk operating system) is no longer a problem. The memory space for programs now can be as great as 62K bytes, with additional buffers for I/O. Thus we can ex-

pect to see 8-bit CP/M-Plus systems, typically with 256K bytes of memory and high-speed performance, particularly for hard-disk systems.

CP/M-Plus also offers such features as I/O redirection (in the manner of Unix), date and time stamping, file passwords, a command-line editor, and a Help command. Maximum total floppy-disk drive capacity is now up to 512 megabytes and file size is now up to 32 megabytes maximum. Another big improvement is the documentation. Previous CP/M documentation was written for very advanced programmers. The new documentation is much more down-to-earth and more professionally produced. There are 26 new BDOS (basic disk operating system) functions and 16 new BIOS (basic input/output system) functions. Most CP/M version 2.2 application programs should run under CP/M-Plus with no change; however, some problems can be expected with certain debugging and disk utilities.

We now await the new version of MS-DOS from Microsoft to see its enhancements. In any case, CP/M-Plus will no doubt add new life to the 8-bit microcomputer world, and 8-bit machines will continue to compete strongly with the emerging 16-bit machines. Now if Digital Research would just add concurrency (multitasking) to CP/M-80, the company would have a very attractive product!

**New 32-bit Desktop System:** Hewlett-Packard (HP) is the first company to announce a 32-bit desktop computer system. Called the 9800, it will employ HP's own 32-bit microprocessor chip set and will provide a claimed performance equivalent to IBM's 370/150. Prices will start at \$28,000.

Shipments are expected to start in this quarter. The machine is expected to be oriented to the scientific and engineering markets.

HP appears to have scored a coup over competitors in the 32-bit field. AT & T (American Telephone and Telegraph) is expected to introduce a 32-bit system later this year, and Intel is expected to introduce a new 32-bit microprocessor that is suitable for desktop computer use.

**Portable Market Accelerates:** Adam Osborne in effect created the portable computer market with his Osborne 1 computer. In 1981, his first year of business, he claimed to have done \$10 million worth of business. Last year he claimed \$100 million, and he is shooting for \$1 billion by the mid-1980s. Several competitors have entered the market with machines that are either lower in price or have better features, or both.

The portable-computer market presently appears to be the fastest-growing segment of the personal computer market. Apple Computer Inc. is known to be working on a portable system, as are Tandy, IBM, DEC, and several Japanese companies. Systems from over a dozen manufacturers are expected to be out by year-end. One Japanese portable is already being marketed in Japan. The Japanese firms are expected to be very strong in the portable-computer arena because of their advantage in display technology.

The next big innovation in portable computers is expected to be the new 3-inch floppy-disks and hard-disk drives for mass storage. Although some people question the reliability of a Win-

chester hard-disk drive in a portable system, such units are expected shortly.

**How Are They All Doing?** According to a report generated by Portia Isaacson and Egil Juliusen of Future Computing Inc. (a market-research firm), the microcomputer system with the largest base of customers by the end of 1982 was the Commodore VIC-20, with about 750,000 systems sold. Second and third were the Apple II and Timex/Sinclair 1000, both with about 600,000 systems, followed closely by the Texas Instruments TI-99/4A, with about 575,000 systems. The report says that, during 1982, the VIC-20, Timex/Sinclair 1000, and TI-99/4A overtook the Apple II by selling at a rate of at least three to one. This is accounted for by the fact that the VIC-20 and TI-99/4A are being sold by over 8000 mass-merchandising stores such as K-Mart and Toys-R-Us, while the Apple II is sold only through 1000 computer stores.

**AT & T Offers to Support Unix:** In a surprise move, AT & T has announced that it will provide support for Unix to source-code licensees. Binary licensees (end users) must get support from Unix vendors. The support will include telephone hotlines for troubleshooting, technical consultants, seminars, newsletters, electronic mail reports of problems, and periodic releases of updates.

AT & T has also released Unix System V, an upgrade from the System III. It provides enhanced screen editing, text processing, file-system maintenance, and communications. Further, it has "tighter" code (meaning it is a more concise and streamlined program) and is

claimed to operate more efficiently.

Some commercial users of Unix are complaining that they have only just finished transporting System III to their machines (System III was announced only a year ago), and now they will have to spend more development time on System V. Complaints have also been heard regarding the Unix standard, based on System III, which has nearly been completed and now will have to go back for reworking.

Western Electric has opened what is considered the world's largest software development facility in Lisle, Illinois. The firm plans to have 1700 people there shortly, with 2400 expected eventually. Industry experts feel that this is a prelude to a future AT & T assault into the general-computer marketplace via a thrust into the software business. AT & T is rumored to be readying a computer using the Bellmac-32 32-bit microprocessor for introduction next year.

IBM has introduced Unix for its Series/1 minicomputers, and the firm is expected to also make it available for the 4300 mainframe series. IBM is reportedly readying a 32-bit version of the Series/1 for introduction this year.

In an interesting sidelight, Tandy Corporation has asked the Justice Department to forbid AT & T's using the Bell name when that firm goes into the computer and other businesses. They contend that the new logo and name, American Bell, is just not enough of a departure and that the use of the name "Bell" will give AT & T too much of an advantage.

**Micro-Floppy Makers vie for a Standard:** It's chaos in micro-floppy land, with manufacturers trying to



make 3-inch, 3½-inch, 3¾-inch, and 4-inch floppy disks the standard, and so far no one is succeeding. Recently, Shugart Associates introduced its 3½-inch drive. However, Micro Peripherals Inc., which had previously endorsed the 3½-inch drive, has switched to the Hitachi 3-inch drive. Then there's the 3¾-inch drive being pushed by Seagate Technology, Tabor Corp., and Dysan Inc. Also, IBM is believed to be working on a 4-inch drive. In the meantime, Tandon (one of the prime factors in the floppy marketplace), along with Verbatim, has decided to go with the Sony 3½-inch drive. . . . A. L.

Whatever size becomes standard for micro-floppies might also become a standard size for micro-hard disks. One company, Syquest, has already introduced a 3.9-inch hard-disk drive with removable media.

**Local-Area Network Market Developing:** Nestar and Corvus have pioneered the low-cost microcomputer LAN (local-area network) market. Recently they were joined by 3Com, and a battle is shaping up for market share. Although the early versions of these systems were slow, newer upgrades are providing much higher performance. Nestar and 3Com provide sophisticated networking software for their systems while Corvus supports a wide variety of different personal computers on its system.

Companies such as DEC and HP appear to be going with the more expensive Ethernet system. In the meantime, close to two years of wrangling have gone on in the IEEE LAN standard committee; manufacturers fail to agree on an industry LAN standard, and about two dozen

different systems have been introduced. This may lead to chaos in the LAN marketplace. IBM is expected to introduce soon yet another system, which because of IBM's position in the computer market may become the de facto standard.

**Battle in the Classrooms:** People tend to get hooked on the first computer they are trained on. Hence, Apple, Tandy, IBM, TI, and Atari all want to get their machines into schools so that students will influence their parents to buy systems, and later the graduates will purchase their own systems.

So far Apple seems to be winning the battle of the classroom: thousands of Apple II systems are installed, and a federal bill may be passed to allow companies to write off twice the manufacturing cost of computers they donate to primary and secondary schools. The bill has already passed the House of Representatives.

IBM has moved into the fray with a 22% discount to accredited schools and colleges on its basic Personal Computer system. Further, as I mentioned earlier, IBM has entered into a development project with Carnegie-Mellon University that is expected to have far-reaching impact in the educational world. Carnegie-Mellon is also negotiating with Warner Communications (Atari's parent company) to make the Carnegie-Mellon/IBM systems available to homes via cable television.

Commodore and Tandy offer special deals to schools and have also been successful in installing a large number of computers in schools. DEC has just signed a contract with Rochester Institute of Tech-

nology to sell DEC personal computers to RIT students, faculty, and staff at about a 40% discount (does it pay to enroll as a student to buy a system?).

**Virtual Disk Systems:** The continuing decrease in memory cost has led to the introduction of disk-emulator systems that substantially speed up system performance. In applications such as database systems and sorting that make a large number of disk accesses, the ultimate speed of the system is determined by the access time of the disk rather than the processor used. This system that allows disk files, buffer files, and temporary intermediate files to be stored in solid-state memory speeds up program execution sometimes by as much as 100 times. The only disadvantage is that if power is shut down before the data is transferred from the virtual disk in memory to the actual disk, data will be lost.

There are at least five manufacturers of such systems, including Semidisk Systems, Beaverton, Oregon; Magnolia Microsystems, Seattle, Washington; GG Engineering, San Leandro, California; Axlon, Sunnyvale, California; and Macrotech International, Canoga Park, California.

**Top Three Operating Systems:** The UCSD p-System, from Softek Microsystems, now appears to rank third in the popularity contest for single-user microcomputer operating systems. CP/M still ranks first, and is still far out in front. Second is MS-DOS from Microsoft. Although, it's doubtful that the p-System will move up a notch in the race, it is interesting to note that the system is already available on

DEC, HP, Osborne, TI, Phillips, Zenith, Commodore, Sage, Nixdorf, and Victor computers.

**Robots with a Sense of Touch:** MIT (Massachusetts Institute of Technology) reports that a research program has developed a much-improved tactile sensing system for robots that provides a very human-like sense of touch. The new sensor system is intended to be used as part of a tendon-actuated mechanical finger that operates much like a human finger. The device is made up of 256 tactile sensors that fit on the tip of a finger.

The Artificial Intelligence Laboratory at MIT is developing tactile recognition programs that allow the sensor to determine the general shape of an object it is touching, if it has any bumps or depressions, and if the object can be rolled. Research is also expected in the area of texture recognition and construction of a touch picture of an object as the sensor is moved across the object.

**Retailers Complain About Low Profits:** It is estimated that there are now over 2500 computer stores in the U.S. doing about \$2.5 billion in sales. However, the proliferation of stores and the poor economy are leading to competition and discounting that are combining to hurt independent computer retailers. Many microcomputer stores were started in garages and basements a few years ago by hobbyists who hoped to profit from their passions. Now a number of these stores are finding themselves undercapitalized, trapped in the complexities of retailing, and squeezed

**BYTELINES**

between low manufacturer discounts and high mail-order dealer discounts. More computers are now sold through mass merchandisers than through computer stores. As a result, several hundred of these pioneering computer stores closed last year, and more are expected to close this year.

**Las Vegas Show:** Several new computers were introduced at the winter Consumer Electronics Show (CES) in Las Vegas. Commodore made a splash with a portable version of the 64, offering a built-in color display and two drives for \$1595. Another entry was the firm's hand-held computer with 4K bytes, expandable to 16K bytes. This same machine is being manufactured by Toshiba. . . TI introduced the 99/2, designed

to go head-to-head with the Timex/Sinclair 1000, with a \$99.95 price tag. Also on display was the Compact Computer 40, a battery-operated system with 6K bytes of RAM and an optional four-color printer/plotter.

Spectra Video drew much attention with its SV 318 computer, a 32K-byte ROM, 32K-byte RAM system (expandable to 96K bytes of ROM and 144K bytes of RAM), with a base price of \$299. A wide range of peripherals are available, and the system is compatible with CP/M 3.0. Perhaps its most distinguishing physical characteristic is the joystick on the keyboard panel. Entex is offering the 2000 Piggyback Computer, a keyboard for the Atari 2600 including 8K bytes of BASIC and 3K bytes of RAM, for \$95. The Timex/Sinclair 2000 (the American version of England's

Spectrum computer) was announced at the show, and a \$15 rebate was offered on the Timex/Sinclair 1000. . . **P. C.**

**More Imports from Japan:** The Commerce Department reports that IC (integrated circuit) imports from Japan for the first 9 months of last year doubled in dollar volume, while U.S. IC exports to Japan rose 27%, causing a trade deficit of \$227 million. The Japanese now have 7% of the total U.S. IC market. Consumption of ICs in Japan last year rose 15%, while in the U.S. IC makers were laying off employees and operating at 70% of capacity—all at a time when tariffs between the U.S. and Japan were equalized.

**OSI Division Sold:** Ohio Scientific Inc., one of the earliest personal-computer makers (begun in 1975 and later bought out by M/A-COM Inc.), has reportedly been sold to Kendata Inc. of Stamford, Connecticut. OSI has been in financial difficulties for several years and reportedly had a substantial loss in 1982. Kendata, founded only last year, sells and leases small-business computers (e.g., Victor, Altos, and North Star) and has 22 employees (versus 200 at OSI). OSI reportedly has sold 38,000 systems and has 400 dealers.

**Random News Bits:** CBS is reported preparing to open its first computer store in Berkeley, California, with the hope of eventually establishing a chain of stores. . . Non-Linear Systems, Solana Beach, California, reports that it is now shipping 10,000 Kaypro II portable computers each month. . . Quantum Sci-

ence Corporation, a New York research firm, estimates that the Japanese currently have a 1.7% share of the U.S. small-business computer market (estimated at \$7.9 million), and the firm expects this to increase to about 3.5% by 1986. . . Syquest Technology has lined up a second source for its 3.9-inch Winchester drive, which puts the company in a prime position as a hard-disk supplier for portable computers. . . Centronics Data Computer Corporation has quietly dropped its plans to produce the Quietwriter printer which was announced with great fanfare two years ago. . . Drivetec, Palo Alto, California, has introduced a 5¼-inch floppy-disk drive storing 3.3 megabytes. It is half-height and has a track density of 192 tracks per inch. . . Intel has introduced the 7114 4-megabit bubble-memory device that it expects to start sampling by early summer. . . The French government now levies a fine on suppliers who use Anglicized jargon in program and computer documentation. . . ADAPSO (Association of Data Processing Service Organizations) has finally recognized the microcomputer and established a Microcomputer Software Association. . . Atari has announced the Atari 1200XL Home Computer System for introduction this summer. Look for it to be a direct competitor for the Commodore 64 and the new Apple IIe. ■

**MAIL:** I receive a large number of letters each month as a result of this column. If you write to me and wish a response, please include a self-addressed, stamped envelope.

**Sol Libes**  
c/o **BYTE Publications**  
**POB 372**  
**Hancock, NH 03449**

**Can a Software Package Change the World?**

**Spread Sheets First... QUESTEXT™ Next!**

- A Revolutionary New Microcomputer Concept for Systems Developers and End Users Alike
- Buy One General Purpose Package and save buying dozens of Specialized Programs
- ULTRA FRIENDLY • 100% Menu Driven
- LEARNABLE in one session • No Programming
- ALLOWS INSTANTANEOUS INNOVATION • Not a DBMS

QUESTEXT III is a mature general purpose system for organizing and communicating textual information. It organizes text into tree like menu structures. It is the first electronic WordSheet, a generalized information handler.

Unlimited uses. Dealer Demos: On line help and documentation, Computer aided instruction, On job training, Tap down software documentation, Writer's outlines, Electronic Memo, Speech teleprompting, Classroom blackboarding, Address/phonebooks, Public access question answering, Calendar/diarybooks, Scheduling/planning, Archiving, Library and File cabinet indexing, Observation logging, Personnel and locator service, Job description, line of command, Customer New Product support and training, Technical information management, Diagnosis support, Quality control, Price/Product data, Electronic Publishing, Bulletin boarding, Tutorials

and quizzes for textbooks: Personal computing (message reminder) and note comment management, disk file inventory notation, system protocols, procedures, etc.), Home Computing (insurance inventory, Records management, etc.), Survey and experiment control. Much more. Unprecedented potential for contract consultants and systems developers.

FEATURES: Easy updating, Cursor editing, Error trapping, English prompting, No syntax, Fast machine executable code, Simple commands (File, Show, Add, Delete, Insert, Move, Edit, Print, Next, Up, Top), Garbage recycling, Easy file control (Create, Delete, Backup, Modify), REQUIRES IBM PC or 2.85M CP/M ASCII CRT. WHO CAN USE QUESTEXT? ANYONE CAN! Systems Developers, Business People, Educators, Consultants, Scientists, Programmers and Nonprogrammers alike!

SEE BELOW FOR ADVANTAGES OF EARLY ORDER. MONEY BACK OFFER ON MINI VERSION. PHONE ORDERS 617 369 5719 • OEM AND DEALER INQUIRIES WELCOME Available from

**IR**

Mail to: IR, 1338 Main Street, Concord, MA 01742  
PLEASE SEND ME QUESTEXT III.  
 New Version 16 line menu, up to 40 screens, 500 records. (Refundable for 14 days if New Version is returned in good condition.) \$ 49.95  
 Full System 199 lines menu, up to 6,000 screens, 32,700 records. J/Wholesale to May 30, 1983 (After May 30, 1983, Retail) \$179.95  
 Manual Only \$ 29.95  
 Self teaching disk = 5 applications Add \$3.00 Postage and handling TOTAL COST \$ 299.95

\*Features Price is Available to BYE! to change without notice © 1983 IR

4" 5D  Osborne  IBM PC (Other is from dealers)  Epson D-04  
 Payment enclosed  VISA  MASTERCARD  Card No \_\_\_\_\_ Exp. date \_\_\_\_\_  
Signature \_\_\_\_\_ Telephone \_\_\_\_\_  
Post Name \_\_\_\_\_ Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

# What's New?

## MASS STORAGE



### Streaming Tape Cartridge for Winchester Backup

The Slider from Data Electronics is a 1/4-inch digital cartridge tape drive designed to match the backup requirements of current 5 1/4-inch Winchester disk systems. The Slider features streaming operation with 10 megabytes of storage, a read/write head with write drivers and read preamplifiers, and interface logic with motion control and status reporting. It uses an ANSI-standard 450-foot magnetic-tape cartridge and incorporates GCR (group code recording).

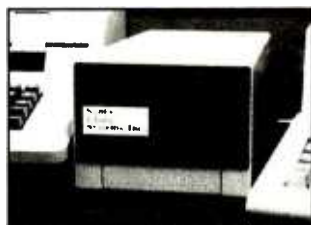
The Slider has a recording density of up to 10,000 flux changes per inch.

The Slider is available in a variety of packages: open frame, slide mounted, and desktop in multiple mounting configurations. In OEM (original equipment manufacturer) quantities, the Slider costs less than \$500. For purchasing and ordering information, contact Data Electronics Inc., 10150 Sorrento Valley Rd., San Diego, CA 92121, (619) 452-7840.

Circle 550 on inquiry card.

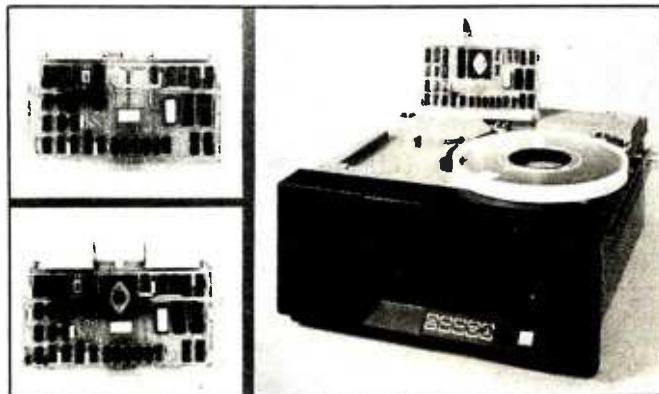
### Hard-Disk System for Apples and IBM PC

The Hobbyist is a 5 1/4-inch hard-disk drive designed to work with the Apple II and III and the IBM Personal Computer. Produced by Santa Clara Systems, this drive includes 5 megabytes of storage capacity, a controller, host adapter, operating software, cable, and cabinet. The Hobbyist costs \$1995. Contact Santa Clara Sys-



tems Inc., 560 Division St., Campbell, CA 95008, (408) 374-6972.

Circle 551 on inquiry card.



### Intelligent Controllers Interface to Popular Buses

A family of intelligent controllers that hook IBM-compatible 9-track formatted tape drives to a variety of popular computer buses has been introduced by Alloy Engineering Company. The ITS family of 8085-based controllers links such drives as the Cipher Microstreamer to S-100, SS-50, and Radio Shack TRS-80 buses. These controllers feature software-selectable ASCII-to-EBCDIC (extended binary-coded decimal inter-

change code) conversion in firmware. Software is supported under the following operating systems: CP/M, MP/M, DPC/OS, OS-9, and TRSDOS.

In OEM (original equipment manufacturer) quantities, the ITS family costs \$650 per unit. For more information, contact Alloy Engineering Co. Inc., Computer Products Division, 12 Mercer Rd., Natick, MA 01760, (617) 655-3900.

Circle 552 on inquiry card.

### Microflopplies for HP Computers

Hewlett-Packard is marketing a family of 3 1/2-inch mass-storage systems for its personal, business, and technical computers. Each microfloppy system uses a 3 1/2-inch Sony drive and HP electronics. Presently, the firm has three packages available: a single-drive 270K-byte system, a 540K-byte dual-drive model, and a 4.6-megabyte Winchester disk coupled with a single 3 1/2-inch microfloppy. The

3 1/2-inch disk drive transfers 17,800 bytes of information per second. The disk, which can record 135 tracks of data per inch, is wrapped in a hard polymer housing. The drive has a sliding cover for the read/write opening, which protects against contamination from dust and dirt.

The 3 1/2-inch drive systems are compatible with HP Series 80, 100, and 200 personal computers and

# What's New?

the HP 1000 desktop computer family. Prices range from \$1200 to \$4975. The 3½-inch media cost \$59 per box of 10. Full details are available from your local Hewlett-Packard sales office.  
Circle 553 on inquiry card.

## Elite Drives for Apples

The Elite line of 5¼-inch floppy-disk drives from Rana Systems are Apple-compatible. Standard features include storage capacities of up to 625K bytes, the ability to work with Apple's and Rana Systems' controller cards, and DOS 3.3, Pascal 1.1, and CP/M compatibility. The Elite controller card lets you hook any combination of four Apple or Rana Systems drives to the Apple II, and it automatically boots 13- and 16-sector disks.

The Elite One, a single-sided, 40-track drive providing 163K bytes of storage, costs \$379. A double-sided, 40-track drive with 326K bytes of storage, the Elite Two is \$649. The Elite Three is a double-sided, 80-track drive priced at \$849. Each Elite drive comes with a user manual and an enhancer disk. Optionally, they can be purchased with the controller card for \$519, \$749, and \$949, respectively. The controller card alone is \$145. For further details, contact Rana Systems, 20620 South Leapwood Ave., Carson, CA 90746, (800) 421-2207; in Califor-

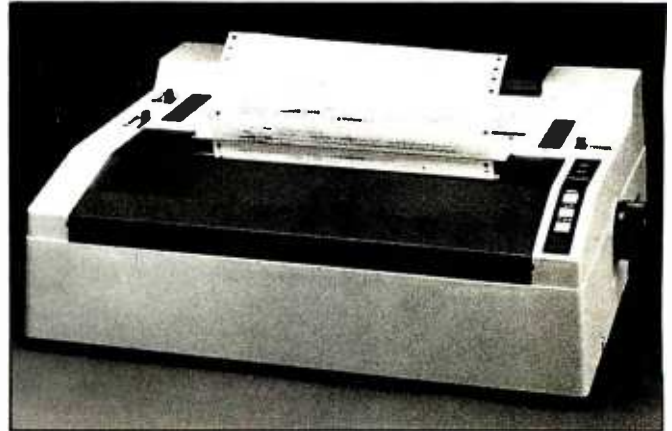
nia, call (800) 262-1221 or (213) 538-2353.  
Circle 554 on inquiry card.

## COMDEX REPORT

### Big Screen for IBM Personal Computer

Quadscreen, a 17-inch monitor for the IBM Personal Computer from Quadram Corporation, was on display at the Fall Comdex in Las Vegas. Capable of displaying 10,240 characters simultaneously, this P4 phosphor high-resolution monochrome screen can use a 5 by 7 character matrix to achieve a 160-character by 64-line display. A split-screen feature gives you side-by-side 80-character by 64-line screens, and a bit-mapped graphics mode permits an addressable resolution of 960 horizontal by 512 vertical. Screen attributes include reverse video and forward and backward scroll. Built-in, user-definable character sets and driver firmware in read-only memory are standard. Quadscreen has full IBM PC-DOS/BIOS compatibility.

An optional P39 green-phosphor screen is available for Quadscreen. Priced at \$1950, Quadscreen comes with a cable, software, and a controller that uses only one slot on the Personal Computer. For information, contact Quadram Corp., 4357 Park Dr., Norcross, GA 30093, (404) 923-6666.  
Circle 555 on inquiry card.



### Printer Features Variable-Speed Operation

The 8600 dot-matrix impact printer with variable-speed operation and an 18-wire print head was introduced at Comdex by C. Itoh Electronics Inc. This printer features task-dominant print speeds of 180 cps (characters per second) for data and list processing, 90 cps for high-resolution graphics, and 60 cps for near letter-quality output. Using a 9 by 9 matrix, the 8600 offers an 80-character-per-line format, built-in graphics mode, a 2K-byte buffer (expandable in 2K-byte increments) that reduces the central processor overhead, and parallel and serial interfacing with X/ON and X/OFF protocol. Paper feed is either bidirectional roll or optional tractor feed. The platen distance is adjustable for a variety of form thicknesses. Automatic vertical and horizontal tabbing and variable forms-length selection with electronic vertical formatting are standard. Print features include proportional spacing, eight character sizes, the ability to mix fonts dur-

ing single line passes, and eight user-selectable alphabets, ranging from English to Japanese.

The 8600 dot-matrix printer costs approximately \$1400. Quantity discounts are offered. Purchasing and technical details are available from C. Itoh Electronics Inc., 5301 Beethoven St., Los Angeles, CA 90066, (213) 306-6700.

Circle 556 on inquiry card.

### Irma Links IBM PC to 3270 Controllers

Technical Analysis Corporation's Irma, the first interface for direct native-mode coaxial cable attachment of IBM Personal Computers to IBM 3270 controllers, was announced at Comdex. Irma is a printed-circuit board that fits into any available slot in the PC. It is attached by coaxial cable to most IBM 3270 controllers and emulates an IBM 3278 display. It operates in native 3278 mode and requires no additional telephone lines, modems, or com-

# What's New?

munications front-end support for local or remote environments. Standard features include an internal 1920-character screen buffer, emulation of 3270 monochrome and color character displays of up to 80 characters by 24 lines, a set of subroutines for selective transfer of data from emulated 3278 screens, and onboard diagnostics. In addition, Irma provides complete IBM 3278-2 terminal function compatibility and the ability to save full screens of mainframe data on floppy disk or on hard copy.

Irma works with any IBM 3274, 3276, or integral terminal controller that uses Type A terminal adapters. It lists for \$1195; quantity discounts are available. For full details, contact Technical Analysis Corp., 120 West Wieuca Rd. NE, Atlanta, GA 30042, (800) 241-4762; in Georgia, (404) 252-1045. Circle 557 on inquiry card.

## Local Network Unveiled at Comdex

At Comdex, Vector Graphic introduced LINC (local interactive network communications), a local-area network scheme that uses telephone wire to connect up to 15 single-user Vector 4 microcomputers. LINC is described as a high-speed token-passing network that uses a distributed control technique which eliminates the need for a dedicated master station or a file server. All members of a

LINC network can share large disk files, high-speed printers, communications facilities, and an electronic mail service. Each workstation will support an individual printer and can function as a stand-alone word or data processor while connected to the network. LINC uses SDLC (synchronous data-link control) protocol technology. The data rate is 750,000 bits per second using RS-422A transmission standards. Network software resembles that of a multiuser operating system, and the workstations can run CP/M- and MP/M-type applications programs.

Complementing the LINC network is the Vector 4 Intelligent Workstation. This workstation, a full-function microcomputer without local disk storage, is ready to plug onto the network. Priced at \$3750, it comes with a built-in controller board containing an amplifier that maintains signal strength over long distances.

The Vector 4 comes in two other configurations: the Vector 4/20 has two 630K-byte 5¼-inch floppy-disk drives; the Vector 4/30 carries a single floppy disk and a 5¼-inch 5-megabyte Winchester disk drive. A LINC upgrade kit is available for either the 4/20 or 4/30 for \$750, including network software. For complete details, contact Vector Graphic Inc., 500 North Ventu Park Rd., Thousand Oaks, CA 91320, (805) 499-5831. Circle 558 on inquiry card.



## Portable Peripheral for Communications

Axlon demonstrated its Datalink Series 1000 portable personal communications terminal at Comdex. Datalink measures 1½ by 3¾ by 6¾ inches and weighs less than a pound. Designed for a variety of markets, this terminal can be used to transmit or retrieve information from a personal telephone directory or a database such as the New York Stock Exchange. Datalink has a 16-character tilted green-fluorescent display, keyboard-selectable 110- or 300-bit-per-second char-

acter speeds, a built-in RS-232C-compatible output port, and an alphanumeric typewriter keyboard. Rechargeable batteries and a built-in direct-connect telephone modem are standard.

Datalink options include acoustic cups, a 40-character-per-line printer, and a television display interface with 2K bytes of memory. It costs \$399 and is available from Axlon Inc., 70 Daggett Dr., San Jose, CA 95134, (408) 945-0500.

Circle 559 on inquiry card.

## Personal Computer Network System

The PLAN 4000 system from Nestar Systems will simultaneously support the IBM PC and Apple II and III computers in a vendor-independent network. This system was designed for users requiring dedicated and accessible computing power with full communications capabilities for sharing and accessing information. PLAN 4000 is built around Data-point Corporation's ARC-net and Xerox's Ethernet

technologies, and it supports up to 548 megabytes of disk storage for each file server online. The file server manages access to storage for all users connected to the network, and multiple file servers can be added. Functions possible with PLAN 4000 include automatic printing with a variety of printers, local and worldwide electronic mail communications, direct user access to IBM mainframes, Telex

# What's New?

communications from individual workstations, and bridges to other networks.

Workstations attach to PLAN 4000 by means of a plug-in network interface card, which is \$595. A 40-station network costs approximately \$1800 per workstation, which includes support for up to 137 megabytes of disk storage and 45 megabytes of digital cartridge tape

backup, a print server, an IBM 3270 server, and electronic mail capabilities. A number of network configurations can be arranged. For complete specifications and purchasing information, contact Nestar Systems Inc., 2585 East Bayshore Rd., Palo Alto, CA 94303, (415) 493-2223.

Circle 560 on inquiry card.



## Serial Dot-Matrix Printers

Okidata introduced two serial dot-matrix printers at Comdex. The Microline Models 92 and 93 provide correspondence-quality printing and data-processing capabilities. Both models give you bidirectional data processing with short-line seeking logic at 160 cps (characters per second) and high-resolution correspondence-quality printing at 40 cps. These printers have enhanced and emphasized printing, dot-addressable graphics, down-line-loadable character sets that allow you to create custom characters and symbols, and a 9-pin stored-energy printhead. User forms controls for vertical tab, top of form, and up to 10 forms lengths are provided through switch and program control. The mean time between failures is 4000 hours, and the mean time to repair is 15 minutes. These printers come with a Centronics-compatible parallel interface. A high-performance RS-232C serial interface is available optionally.

The Model 92's maximum column width is 136 characters at 17 cpi (characters per inch). It has a standard roller platen to accommodate friction and pin paper feeds. A tractor feed is optional. The Model 93 has a roller platen and tractor feed for forms up to 16 inches wide. Contact Okidata Corp., 111 Gaither Dr., Mount Laurel, NJ 08054, (800) 654-3282; in New Jersey, (609) 235-2600. Circle 562 on inquiry card.



## Half-Height Winchester Uses Thin-Film Disks

Seagate Technology unveiled a half-height 5¼-inch micro Winchester disk drive at the Fall Comdex. The ST206 drive uses ferrite read/write heads for higher frequency response and a flux density of 9074 fcpi (flux changes per inch). Its thin-film plated media are capable of storing 6.38 megabytes of unformatted data or 5 megabytes of formatted data. Fully compatible with the industry-standard ST506 interface, the ST206 was designed to be a companion to half-height floppy-disk drives in single-slot intelligent terminals and portable com-

puters. Technical specifications include a 5-megabit-per-second transfer rate, average access time of 85 milliseconds (including settling) using a split-band positioner and a stepper-motor-driven actuator, a stored-data density of 10,416 bytes per track (unformatted), and 9.33-millisecond average latency. Dimensions for the ST206 are 1.625 by 5.75 by 8 inches.

In 500-unit lots, the ST206 costs \$745. Seagate Technology is located at 360 El Pueblo Rd., Scotts Valley, CA 95066, (408) 438-6550.

Circle 561 on inquiry card.

## Bisynchronous Communications Interface

North Star Computers is marketing a software package that provides a 2780/3780 bisynchronous communications link between Advantage and Horizon microcomputers and large mainframes. With the Northlink 2780/3780 Bisync, North

# What's New?

Star systems can transmit batched files between their equipment and computers from such manufacturers as IBM, Hewlett-Packard, and Data General. Northlink can provide the same service when it is used as a gateway on North Star's local-area network, Northnet.

The Northlink 2780/3780 Bisync costs \$499. Contact North Star Computers Inc., 14440 Catalina St., San Leandro, CA 94577.  
Circle 563 on inquiry card.

## SOFTWARE

### Hayden Software Products

The Hayden Software Company markets business, entertainment, professional, and utility software packages. Designed for small businesses with CP/M-based systems, the Basic Accounting System provides general ledger, accounts payable and receivable, payroll, and inventory program modules. For the home, Hayden offers arcade-type games such as Bulldog Pinball, an Atari version of the popular pinball game. The PIE Writer word processor for the IBM Personal Computer and Apple IIs equipped with an 80-column board is available. Hayden also distributes a shape-drawing program and a communications system for use with the Apple II and Hayes

Micromodem II. For information, contact Hayden Software Co., 600 Suffolk St., Lowell, MA 01853, (617) 937-0200.  
Circle 564 on inquiry card.

### Sophisticated Word Processor

The Gutenberg Word and Print Processing Program for the Apple II is a user-friendly word processor suitable for text creation and secretarial tasks. It offers a split-screen text editor, user-definable screen and printer characters for multilanguage documents, and automatic centering of up to 32 user-definable foreign accent marks. Gutenberg has an unlimited variety of such formats as multiple columns, shaped text, complex tabulations, and multiple levels of indentation. Standard features include global search and replace with eight different masks and counter, programmable keyboard abilities for data capturing, and high- or low-resolution editing modes. Gutenberg supports graphics, pictures, and text in proportionally spaced characters in all justification modes. It works with most popular dot-matrix and daisy-wheel printers, including Apple DPM, Centronics 737 and 739, Epson MX-80/100 with Grafrax-Plus, NEC 8023A-C, C. Itoh F-10, and Qume Sprint 5/45 and 9/45. It supports a variety of

parallel and serial printer-interface cards.

Gutenberg runs on 48K-byte Apple II computers equipped with one disk drive. A shift-key modification is required. The suggested retail price is \$325, which includes a backup disk, documentation, a ruler, and a shift-key modification cable. A demonstration disk copy is available at participating Apple dealers. Contact Micro-Information Ltd., Suite 406, 1 Yorkdale Rd., Toronto, Ontario M6A 3A1, Canada, (416) 781-6675.  
Circle 565 on inquiry card.

### Software for Fun and Profit

Digital Marketing Corporation's software line ranges from games to sophisticated financial planning and analysis programs. The company has software for word processing, real estate analysis, accounting, customer and product profiles, communications, bibliography collations, medical billing and accounts receivable, proofreading, project and time management, and data compression. Digital Marketing programs are available in most microcomputer formats and run on the IBM Personal Computer and CP/M-, CP/M-86-, and MS-DOS-based systems. For full details, contact Digital Marketing Corp., 2670 Cherry Lane, Walnut Creek, CA 94596, (415) 938-2880.  
Circle 566 on inquiry card.

## SYSTEMS

### Business Computers with 8/16-Bit Architecture

Digilog Business Systems recently started shipping two dual 8/16-bit desktop business computers. The Systems 1016 and 1516 are built on the Z80A processor and Intel's 80186 processor. Standard features include 64K bytes of RAM (random-access read/write memory) for the Z80A, 128K bytes of RAM for the 80186, the CP/M operating system, a 12-inch monitor, 73-key keyboard, and floppy-disk or Winchester-disk storage. Both models can operate as stand-alone 8- or 16-bit computers and serve as workstations in an 8-bit Digilog multiuser network. The System 1016 is offered with 720K bytes of floppy-disk storage or with 1.6 megabytes of Winchester storage. Its companion model can be configured for 5 or 10 megabytes of Winchester storage.

Options include both the CP/M-86 operating system and 128K bytes of additional RAM for the 80186 processor. Prices range from \$3995 to \$6995, depending upon model and storage capacities. The additional RAM costs \$450. Further information is available from Digilog Business Systems Inc., Welsh Road and Park Drive, POB 355, Montgomeryville, PA 18936, (215) 628-4810.  
Circle 567 on inquiry card.

# What's New?



## Entry-Level Computer Has Sound and Graphics

The NEC Home Electronics PC-6000 is an entry-level computer system for home and school. The PC-6000 features sound, color, and the ability to work with black-and-white or color televisions or a NEC composite-video monitor. This system contains 16K bytes of RAM (random-access read/write memory), 16K bytes of ROM (read-only memory), Microsoft BASIC with enhanced graphics and sound capabilities for use with joysticks, and the ability to produce nine colors that enhance text and graphics. The PC-6000's music function has an eight-octave range and uses three independent sound generators. Its 71-key typewriter-style keyboard provides 10 different functions by means of 5 function keys. More than 30 software packages are available for the PC-6000, including games and personal finance programs.

Options for the PC-6000 include a 5¼-inch floppy-disk drive, a cassette data recorder, a 40-character thermal printer, a pressure-sensitive touch-panel for creating images, RAM and

ROM cartridge for an additional 16K bytes of memory, an RS-232C interface, and 12-inch monochromatic or color display monitors. The PC-6000 costs less than \$450 and is available from NEC Home Electronics Inc., 1401 Estes Ave., Elk Grove, IL 60007, (312) 228-5900. Circle 568 on inquiry card.



## System Supports Five Users

The 16-bit Altos 586 microcomputer supports five users and offers integral Ethernet and Altos-Net network interfaces. The 586 is supplied with a 10-MHz 8086 processor, 256K or 512K bytes of RAM (random-access read/write memory), keyboard, bit-mapped moni-

tor, Multibus-type architecture, proprietary memory-management, power failure detection, and a battery-backed clock and calendar. The 586's six RS-232C ports are upgradable to ten through an integral communications board offering an auto-dial/auto-answer modem. This board provides communication with large mainframes and such protocols as IBM 2780/3780 (synchronous) and X.25. Software includes the Xenix/Unix operating system and the Altos ABS/86 business package. The 586 will support MS-DOS, PICK, CP/M-86, MP/M-86, and Oasis-16 operating systems. Languages such as BASIC, COBOL, FORTRAN, Pascal, and C can be used.

As many as 32 Altos 586s can be networked using high-speed twisted pair cable, which allows more than 200 users to share files, send electronic mail, and pool printers and peripherals. Networking is accomplished with RS-422A cabling connected to the integral interface and Altos-Net software.

Two versions of the 586 family are available. The 586-2 offers dual 5¼-inch 1-megabyte floppy-disk drives and costs \$4990. The 586-10 features 10-megabyte 5¼-inch hard-disk storage with floppy-disk backup. It costs \$7990. Both are upgradable to 20 megabytes. Contact Altos Computer Systems, 2360 Bering Dr., San Jose, CA 95131, (408) 946-6700.

Circle 569 on inquiry card.

## PUBLICATIONS

### Computer Curriculum for Teachers, Administrators

Slated for release in May, *My Students Use Computers: A Comprehensive Guide for the K-8 Curriculum* provides a scope and a set of objectives for integrating computer-related skills and knowledge into the kindergarten through 8th grade curriculum. It's based on a three-year project funded by a grant from the National Science Foundation and developed by Beverly Hunter of the Human Resources Research Organization and an advisory panel of computer educators. Seventy teachers and specialists contributed to this guide, which contains 90 detailed lesson plans and activities for each grade level, guidance for staff development, and a comprehensive list of additional resources. The material was classroom tested throughout the 1981-82 school year.

*My Students Use Computers* is \$23.95, case bound. A shorter spiral bound version for classroom teachers containing only the grade-specific objectives, activities, and resource section costs \$14.95. It's available directly from the Reston Publishing Co., 11480 Sunset Hills Rd., Reston, VA 22090, (800) 336-0338; in Virginia, (703) 437-8900.

Circle 570 on inquiry card.



# What's New?

## Bibliography Lists Computer Periodicals

Microcomputing Periodicals: An Annotated Bibliography lists more than 400 computing magazines and newsletters. Periodicals covered touch all bases from general and specific applications, such as medicine, to individual products. Among the facts provided by this bibliography are subscription address, frequency of publication, and brief descriptions of contents, scope, and audience. An appendix of periodicals that have changed names or ceased publication and a subject index are included.

Microcomputing Periodicals: An Annotated Bibliography is updated constantly. It's \$15 from Microcomputing Periodicals, 53 Fraserwood Ave. #2, Toronto, Ontario M6B 2N6, Canada. Circle 571 on inquiry card.

## Detailed Specifications Given In Catalog

The Electronic Power Conversion Division of Gould Inc. has produced a 16-page catalog describing its line of Super Isolation Transformers and AC line conditioners in ratings from 110 V AC to 60 kVA. This free catalog has detailed technical descriptions of five different product lines. AC power-line problems and the appropriate line-conditioning device necessary to solve

them are discussed.

The Handbook of AC Power Problems is also available from Gould. It discusses in layman's terms power-line problems that plague computers. The handbook costs \$4. Contact Gould Inc., Electronic Power Conversion Division, 2727 Kurtz St., San Diego, CA 92110, (714) 291-4211. Circle 572 on inquiry card.

## Z89/Z90 Software Directory

The Zenith Data Systems Software Directory lists more than 400 programs for Zenith Z89 and Z90 desktop computers. This directory has full-page outlines of accounting, agribusiness, communications, database, graphics, inventory and time management, word processing, and other software packages aimed at business users. Each entry lists the vendor's name and telephone number and provides a summary of the product's features, operating system requirements, programming language, disk size and format, number of drives, minimum memory, and whether source code is available.

The Zenith Data Systems Software Directory costs \$25 at Zenith computer dealers and Heathkit Electronic Centers. Zenith Data Systems, 1000 Milwaukee Ave., Glenview, IL 60025.

Circle 573 on inquiry card.

## PERIPHERALS

### Intelligent Printer Option

The Intelligent Graphics Processor (IPG) merges matrix line printing with microprocessor technology. IPG enables Printronix P-Series printers to perform a variety of functions ranging from forms generation, bar codes, and line or box segment graphics to stored logo graphics and overlays. Programming the IPG is said to be achieved with a simple data file and a com-

mand format that's easy to understand and program.

IPG is available as a factory-installed option or as an upgrade for 150-, 300-, and 600-line-per-minute P-Series printers. The suggested price is \$1495. For full particulars, contact Printronix Inc., 17500 Cartwright Rd., POB 19559, Irvin, CA 92713, (714) 549-7700. Circle 574 on inquiry card.

### Handprint Data to Your Computer

First shipments of Pencept's Personal Penpad, which lets you handprint data into your personal computer, begin this month. Made up of a writing tablet, a control unit, and an electronic pen, Penpad is purported to be able to recognize the full complement of alphabetic and numeric characters and 15 special characters such as dollar and equal signs. Designed to immediately recognize handprinted data, Penpad builds a memory image of

a character by analyzing its shape as it is written. Each character shape is equivalent to 2000 bits of data, which is then further reduced to 7-bit ASCII code and displayed on a video screen. Penpad is equipped with function boxes that merely require a check for initialization. These function boxes can be predefined or specified for individual applications. Other standard features include edit and delete capabilities.

In single units, Personal Penpad costs \$3500; quantity discounts are offered. Further details are available from Pencept Inc., 39 Green St., Waltham, MA 02154, (617) 893-6390.

Circle 575 on inquiry card.



# What's New?



## Vectrix Unveils Color Graphics Line

A line of color graphics systems built on the NEC GDC and the 16-bit 8088 microprocessor has been released by Vectrix Corporation. Intended as a graphics display for a host computer and targeted at both the end-user and OEM (original equipment manufacturer) markets, the VX Series comprises two graphics processors, a 13-inch RGB (red/green/blue) monitor, a color printer, and a keyboard.

The VX128 graphics processor has 627 by 480 pixel resolution, serial and parallel interfaces, eight simultaneous colors, and three-dimensional vector graphics with rotation, scaling, translation, perspective, clipping, viewport, polygons, and filled polygons. This system has the ability to mix graphics and characters using built-in user-definable characters. Bidirectional access to individual pixels is permitted. Also featured are graphics RAM (random-access read/write memory) and high-speed hardware generation of lines, arcs, and multiply or divide.

An enhanced VX128, the VX384 gives you 512 simultaneous colors for shading and bit-plane animation for three-dimensional solid modeling, presentation graphics, and image processing.

Prices for optional equipment range from \$295 to \$1495. The VX128 costs \$1995. The VX384 is available as an add-on board for the VX128 for \$2000 or as a stand-alone unit for \$3995. OEM discounts can be arranged. For details, contact Vectrix Corp., 700 Battleground Ave., Greensboro, NC 27401, (800) 334-8181; in North Carolina, (919) 272-3479. Circle 576 on inquiry card.

## Disk-Emulation System

Semidisk, a high-capacity disk-emulation system, is designed for Radio Shack TRS-80 Model IIs, the IBM Personal Computer, and

S-100-bus-based systems. It's made up of a memory board that plugs into a single slot on the computer's bus and driver software. Like a disk, Semidisk gives you a directory and lets you read, write, execute, or modify files. It can store 512K bytes of data and transfer data at a rate of 200K bytes per second. System highlights include an I/O-mapped hardware interface and a 64k-bit by 1-bit dynamic RAM (random-access read/write memory) chip. All data enters Semidisk through four I/O ports that can be readdressed to any one of 64 locations. Extended addressing or bank-selecting techniques for storing data are not required. Up to 8 megabytes of storage can be achieved with additional Semidisks.

Semidisk software comes in a variety of formats, including 8-inch single-density floppy disk, 8-inch TRS-80 Model II double-density disks, 5¼-inch double-density North Star disks, and IBM Personal Computer 5¼-inch floppy disks. Inquiries about special formats are invited. It runs with the CP/M 2.2 operating system. For the IBM Personal Computer, it requires MS-DOS or CP/M-86. Including documentation and source code, Semidisk costs \$1995, postpaid. A 1-megabyte version is \$2295, and the user's manual is \$10. Contact Semidisk Systems, POB GG, Beaverton, OR 97075, (503) 642-3100. Circle 577 on inquiry card.



## Modem Links IBM PC to Information Services

Ven-Tel's PC Modem Plus is a communications package that connects the IBM Personal Computer to The Source, the Dow Jones News/Retrieval Service, and other information databases. The PC Modem Plus comprises a microprocessor-based auto-answer/auto-dial 300-bps (bit-per-second) modem outfitted with a 2K-byte buffer and an extra serial port, menu-driven communications software, and a standard modular telephone cable. It can operate in both half- and full-duplex modes and is said to be completely hardware- and software-compatible with the Personal Computer. It plugs into the Personal Computer's chassis and can be expanded to 1200-bps full-duplex (Bell 212A-compatible) operation by means of a piggyback card.

The PC Modem Plus has a suggested price of \$389, which includes operating instructions. For full ordering and technical information, contact Ven-Tel Inc., 2342 Walsh Ave., Santa Clara, CA 95051, (408) 727-5721. Circle 578 on inquiry card.

# What's New?



## Measurement and Control Systems for Apple and IBM Computers

Data Acquisition Systems is marketing a family of measurement and control systems for the Apple II and the IBM Personal Computer. The DAS Series 500 comprises four modular units, each of which has the ability to accept up to 12 additional I/O library modules for applications flexibility. Standard system components and capabilities include software sampling rates surpassing 20,000 samples per second for A/D (analog-to-digital) inputs, a real-time clock for time-stamping, three programmable interval timers, and internal power supplies. These devices can handle 15,000 conversions per second at 14 bits and offer integrated hardware and software capabilities.

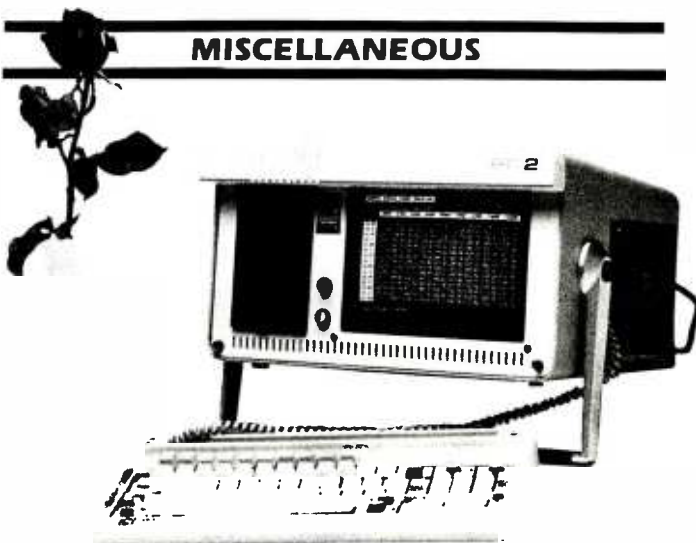
The general-purpose System 500 is said to be configurable for virtually any combination of A/D or D/A inputs and outputs. The System 510, a high-performance data-acquisition system, is tailored for applications requiring A/D conversions. Purported to be a complete measure-

ment and control unit, the System 520 has both A/D inputs and outputs and device-control capabilities. The System 530 features high resolution, low noise, and speed for accurate digitization and generation of complex analog signals.

DAS Series 500 systems use a multitasking language known as Soft500. According to the manufacturer, Soft500 extends Applesoft BASIC for data acquisition, measurement, and control functions. It consists of a real-time, interrupt-driven operating environment and more than 40 statements. For the IBM PC, Soft500 functions as an extended BASIC. This software supports transparent data storage to 768K bytes with memory expansion cards for the Apple II or up to 1 megabyte for the PC.

The Series 500 ranges in price from \$2700 to \$4400. For full specifications, contact Data Acquisition Systems Inc., 349 Congress St., Boston, MA 02210, (617) 423-7691. Circle 579 on inquiry card.

## MISCELLANEOUS



## Portable PC-Compatible Computer Kit

The Colby PC-I Conversion Kit allows IBM Personal Computer users to transfer the PC's capabilities into a 26-pound portable unit. The kit includes a 9-inch high-resolution display, switching power supply, wire harness, and interface, enclosed in a 15-by-17-by-8½-inch case with a handle. PC-I is designed to operate with the PC's disk drive, system board, plug-in boards, and keyboard. The conversion is said to require less than

one hour and can be performed at participating dealers.

Future options for the PC-I include a modem, a snap-on keyboard, 5¼-inch dual disk-drive capability, and a local networking system. The Colby PC-I costs \$899. For purchasing information or specification sheets, contact Colby Computer, 2 Palo Alto Square, Palo Alto, CA 94304, (415) 493-7788.

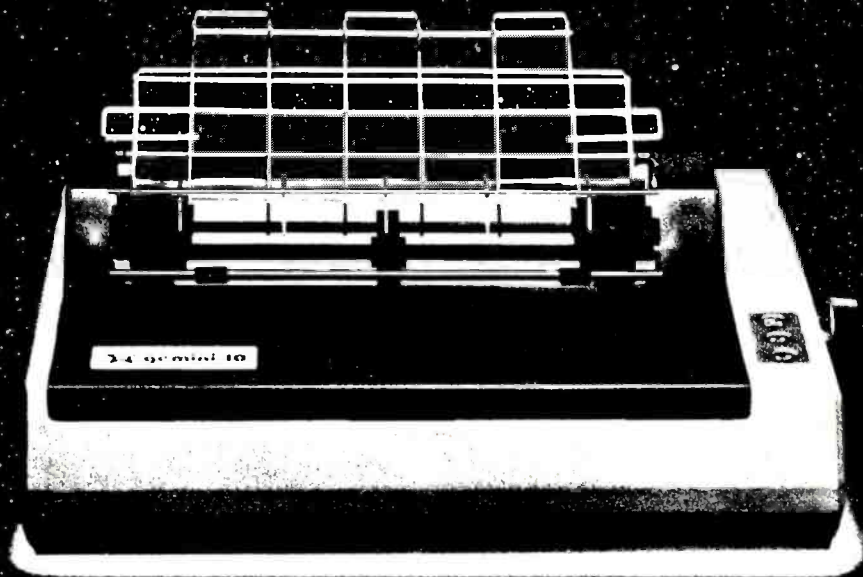
Circle 580 on inquiry card.

## Plug-in CP/M Interface for Apple

Advanced Logic Systems, in cooperation with Digital Research, has announced a plug-in CP/M interface card that lets Apple II and Apple II Plus users run CP/M-compatible applications software. The CP/M Card plugs directly into the Apple and provides an ad-

ditional 64K bytes of memory. The card uses a 6-MHz Z80B microprocessor and has automatic bank switching with cache memory. It conforms to standard Apple protocols for direct memory access and interrupts. The package includes Digital Research's CP/M

# stair war



AN ASTRONOMICAL VALUE AND  
*THE LOWEST PRICES*  
*IN THE GALAXY ON*

stair   
PRINTERS

**CALL: (303) 279-2848 or (800) 525-7877**



**THE COMPUTER LINE, INC.**

GOLDEN, COLORADO

Offer void outside the Milky Way

Circle 112 on inquiry card.

# What's New?

Plus 3.0, CBASIC, and GSX-80 CP/M software and menu-driven utilities from Advanced Logic Systems.

The CP/M Card requires a 48K-byte Apple with two disk drives, DOS 3.3, and a video monitor with

an 80-column card. It costs \$399 and can be ordered from Advanced Logic Systems, 1195 East Arques Ave., Sunnyvale, CA 94086, (408) 730-0306.

Circle 581 on inquiry card.

## Hard Plastic Display Filters

Optech video-display filters have a low-reflection surface that eliminates glare and provides optimum contrast and readability. These filters are made of hard plastic and are supplied with a gasket that seals out dust. Optech

filters cost \$30 and are available in a variety of sizes to fit most popular displays. For details, contact SGL Homalite, 11 Brookside Dr., Wilmington, DE 19804, (302) 652-3686.

Circle 582 on inquiry card.



## Video Cassette Learning Library

The Video Cassette Learning Library from Stoneware is designed to teach new users of Apple II/III computers and IBM Personal Computers how to make their systems work. These video cassettes offer a self-paced, hands-on approach that explains the operation of each computer. The cassettes contain 10 chapters, which guide you from as-

sembling your system to programming in BASIC. This series of how-to video cassettes was produced for Stoneware by Kennen Publishing.

The Video Cassette Learning Library is available in VHS or Beta format. Each cassette is \$120. Contact Stoneware Inc., 50 Belvedere St., San Rafael, CA 94901.

Circle 583 on inquiry card.



## Computer Work Centers

Once A Tree is offering a line of computer furniture. All items come ready to assemble and are made from solid oak, hand rubbed with oil. A basic computer desk costs \$249.95, a utility shelf is \$39.95, and a printer

stand is priced at \$164.95. Dealer inquiries are invited. Contact Once A Tree/Amaro & Son Inc., 3192 Commercial St., San Diego, CA 92113, (619) 421-0441.

Circle 584 on inquiry card.

## Where Do New Products Items Come From?

The information printed in the new products pages of BYTE is obtained from "new product" or "press release" copy sent by the promoters of new products. If in our judgment the information might be of interest to the personal computing experimenters and homebrewers who read BYTE, we print it in some form. We openly solicit releases and photos from manufacturers and suppliers to this marketplace. The information is printed more or less as a first-in first-out queue, subject to occasional priority modifications. While we would not knowingly print untrue or inaccurate data, or data from unreliable companies, our capacity to evaluate the products and companies appearing in the "What's New?" feature is necessarily limited. We therefore cannot be responsible for product quality or company performance.

# SUPER-FAST! Z80 DISASSEMBLER \$69.95

Uses Zilog Mnemonics, allows user defined labels, strings, and data spaces. Source or listing-type output with Xref to any device. Available for Z80 CP/M or TRS-80.

SLR Systems  
200 Homewood Drive  
Butler, PA 16001  
(412) 282-0864

Add \$200 shipping. Specify format required. Check, money order, VISA, Master Card, C.O.D. PA residents add 6% sales tax. Dealer Inquiries Invited. CP/M, TRS-80 TM of Digital Research, Tandy Corp.

Circle 394 on Inquiry card.

# Scotch Diskettes

Rely on Scotch® diskettes to keep your valuable data safe. Dependable Scotch diskettes are tested and guaranteed error-free. The low abrasivity saves your read/write heads. They're compatible with most diskette drives.



(800)235-4137

VISA  
Dealer Inquiries  
Invited



PACIFIC EXCHANGES  
11411 Fairchild Blvd.  
San Luis Obispo, CA  
93401 In Calif. call  
805/542-1100  
805/544-1107

Circle 331 on Inquiry card.

# DATA COMMUNICATIONS SPECIALISTS FOR IBM PC & SEATTLE COMPUTERS

Teleprocessing software available for above computers to time-sharing host or between two users (send binary files, also). Version 2 software, \$60. Version 3, IBM PC \$95, SEATTLE \$160. Write for details or \$3.00 for manuals.

## SEATTLE 8086 GAZELLE

Computer system.

SPECIAL PRICE for SEATTLE SYSTEM (desktop) + 4-port serial board + cables + choice of Microsoft BASIC, Pascal, FORTRAN, or COBOL. Write for literature and prices on above systems, or call for quote.



COMPUTER & STATISTICAL  
CONSULTING SERVICES  
P.O. Box 5351  
Terre Haute, IN 47805  
(812) 466-4111

Circle 130 on Inquiry card.

# THE BURNER I/O

Has a complete EPROM programmer, two serial ports, one parallel I/O port with handshaking and memory management.

**Programmer features:** • Programs 2704, 2708, 2508, 2758, 2716, 2516, TMS2716, 2732, 2732A, 2764 • CP/M compatible software supplied in EPROM that can be easily written on a diskette. EPROM selection is done with software. Does not use programming modules • Programmer is totally I/O mapped • Programming socket is zero insertion force type • Programming voltages generated on board.

**I/O Features:** • 2 fully independent RS-232 serial ports • Baud rate Generators are independently programmable from 50 to 19200 baud • Independent 8 bit output, input and status flags • 4 direct sense lines.

**Memory management features:** • Controls address lines A16-A23 • Is disabled with standard ADSB\* signal.

**Options:** • Complete board with programmer, I/O and memory management, \$354.95 • Programmer only, \$219.95 • I/O only, (2S + P) \$219.95 • Prog. and I/O, \$329.95 • Memory management only \$109.95.

Memory management may be added to programmer or I/O for \$25.00. All combinations are assembled and tested. Delivery Stock Shipping, UPS surface \$3.00, UPS air \$5.00.

## EXTENDED PROCESSING

3861 Woodcreek Lane  
San Jose, Ca. 95117  
(408) 249-8248

Circle 181 on Inquiry card.

FREE! FREE! FREE! FREE! FREE!

SEND FOR OUR NEW  
1983  
PARTS CATALOG

THOUSANDS OF  
SURPLUS ELECTRONIC  
PARTS, SUPPLIES AND  
DEVICES.

ALL ELECTRONICS CORP

905 S. Vermont Ave.  
P.O. Box 20406  
Los Angeles, Cal. 90006

FREE! FREE! FREE! FREE! FREE!

Circle 13 on Inquiry card.

# R T L

Relocatable  
Threaded  
Language **\$150**

RTL is a new language which retains the speed and flexibility of Forth but adds many additional advantages as a result of its more structured dictionary. Names, code, and variables are all stored in separate areas for easy generation of headerless, romable code. All code is relocatable. RTL supports local variables, multitasking, redirected I/O, and even allows definitions to be changed retroactively. All source code is included. Versions are currently available or under development for 68000, 6809, 8080, 280, 8086, 8088, and 6502.

RTL Programming Aids  
10844 Deerwood SE  
Lowell, MI 49331  
(616) 897-5672

Circle 410 on Inquiry card.

# Low IC Prices

2716 ..... \$3<sup>40</sup>

5V 2K x 8 EPROM 450ns

2732 ..... \$4<sup>10</sup>

EPROM 450ns

2764 ..... \$9<sup>00</sup>

EPROM 450ns

6116P-3 ..... \$4<sup>25</sup>

CMOS 2K x 8 static RAM

80C85 ..... \$17<sup>20</sup>

CMOS 8085 CPU, with info

Send for catalog. Quantity prices available. Colorado residents add tax. Add \$1 shipping per order. Credit card OK.

Colorado Chips  
P. O. Box 111, Frisco, CO 80443

Circle 483 on Inquiry card.

# SUPER I/O™

Low Cost I/O Expansion Board

Build and interface projects in minutes.

Use with any Z80\* processor. Use

simple In/Dut instructions. No

complicated controllers to init.

Features I/O or memory map.

• 32 byte wide channels.

• 16 Input/16 Output.

• 256 bits of I/O. Op-

tions for TRS\*, SIN-

CLAIR\* and Z80\*

socket inter-

face cables.

\*Trade

marks

INTERFACE:  
Relays, lamps,  
breadboard proj-  
ects, uarts, modems,  
leds, motors, voice  
projects, emulate com-  
puter buses, robotics  
projects, real time con-  
trol, communication inter-  
faces, limited only by your  
Imagination.

WIN/MILL Research, Inc.

INNOVATIVE PRODUCTS FOR INNOVATIVE PEOPLE  
453 Crampton Avenue | ORDER PHONE (only) (702) 329-0441  
Reno, Nevada 89502 | For priority info, send SASE.

Circle 457 on Inquiry card.

# RanaSystems

EliteOne ..... \$295.  
EliteTwo ..... \$499.  
EliteThree ..... \$649.  
EliteController, \$ 89.



HARDWARE/SOFTWARE

GARDEN OF EDEN  
COMPUTERS

13147 Cedar Street  
Westminster, CA 92683

714-894-9528

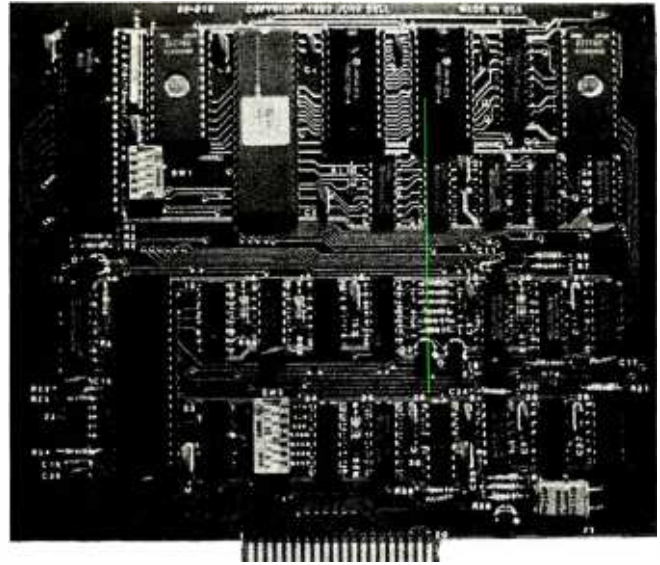
24 Hours — 7 Days

Ask for our newest Price List.

Circle 186 on Inquiry card.

# VIDEO TERMINAL BOARD 82-018

This is a complete stand alone Video Terminal board. All that is needed besides this board is a parallel ASCII keyboard, standard NTSC monitor, and a power supply. It displays 80 columns by 25 lines of UPPER and lower case characters. Data is transferred by RS232 at rates of 110 baud to 9600 baud — switch selectable. The UART is controlled (parity etc.) by a 5 pos. dip switch.

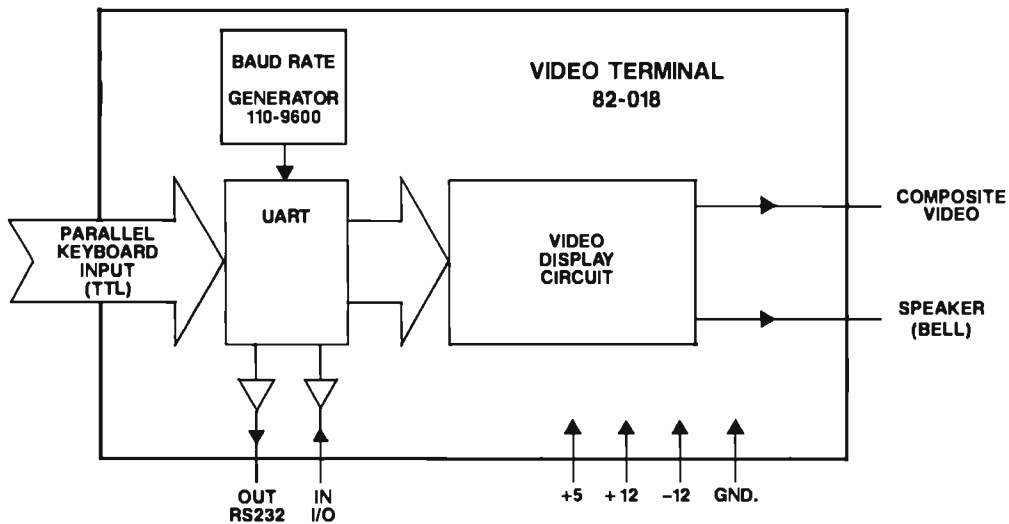


Complete source listing is included in the documentation. Both the character generator and the CRT program are in 2716 EPROMS to allow easy modification to your needs.

This board uses a 6502 Microprocessor and a 6545-1 CRT controller. The 6502 runs during the horz. and vert. blanking (45% of the time). The serial input port is interrupt driven. A 1500 character silo is used to store data until the 6502 can display it.

## Features

- 6502 Microprocessor
- 6545-1 CRT controller
- 2716 EPROM char. gen.
- 2716 EPROM program
- 4K RAM (6116)
- 2K EPROM 2716
- RS232 I/O for direct connection to computer or modem.
- 80 columns x 25 line display
- Size 6.2" x 7.2"
- Output for speaker (bell)
- Power +5 700Ma.  
+12 50Ma.  
-12 50Ma.



This board is available assembled and tested, or bare board with the two EPROMS and crystal.

Assembled and tested	#82-018A	\$199.95
Bare board with EPROMS and crystal	#82-018B	\$ 89.95

Both versions come with complete documentation.



## JOHN BELL ENGINEERING, INC.

ALL PRODUCTS ARE AVAILABLE FROM JOHN BELL ENGINEERING, INC. • 1014 CENTER ST., SAN CARLOS, CA 94070  
ADD SALES TAX IN CALIFORNIA • ADD 5% SHIPPING & HANDLING 3% FOR ORDERS OVER \$100



SEND \$1.00 FOR CATALOG

(415) 592-8411

10% OUTSIDE U.S.A.  
ADD \$1.50 FOR C.O.D.

WILL CALL HOURS: 9am - 4pm



#249

## NEW! M-68000 SINGLE BOARD COMPUTER



**FEATURES:**  
16 bit Motorola 68000 CPU operating @ 10MHz, 20K bytes on board fast static RAM, 16K bytes on board EPROM space, 7 levels of prioritized uncorrected interrupts, 2 memory expansion buses (up to 256K), 2 serial communication ports (RS-232C), 16-bit bidirectional parallel ports, 6800 peripheral accommodation bus, 516-bit counter/timers with vectored interrupts, on board real time clock, software compatible with Motorola MESA/TKM board.

**PRICE:**

Board with documentation	\$99.95
MESA/TKM compatible monitor in 2744 EPROM's	\$129.00
M68000 CPU & memory msp PROM's	\$115.00
Shipping and handling (Domestic)	\$3.00
(Foreign)	\$15.00

**EMS** Educational Microcomputer Systems  
P.O. BOX 1415 BIVINE, CA 92713-1515

714-553-0133

Circle 166 on Inquiry card.

## THE SORT

General Sort and Merge Utility  
Created exclusively for the IBM Personal Computer  
\$95

**THE SORT SORTS:**

- BASIC, PASCAL, FORTRAN, COBOL and MailMerge files
- sequential, random files
- records organized by items and lines
- for all common data types (string, text, integer, real, double precision)
- for uncommon data types (string-text, integer, real, double precision)
- external and internal data representations
- interactive parameter preparation
- record selection

Requires 48 K and one disk drive

**Also OMS SOFTWARE DEVELOPMENT SERIES**

A. PASCAL SCREEN UNIT - Access screen and keyboard from Pascal program - \$40

B. PASCAL DOUBLE PRECISION ARITHMETIC PACKAGE - Increase your Pascal integer arithmetic precision to 32 bits! \$40

C. UTILITY PACKAGE - converts videomodes, opens communication lines, speeds up I/O, Sets Epson and NEC tabs \$25

**\*Registered trademark of IBM.**

Send order with check/money order to  
**ORGANIZATIONAL MANAGEMENT SYSTEMS, INC.**  
3 Chickory Court, Glen Arm, Md. 21037  
(301) 668-9011  
MD residents include 5% sales tax

Circle 325 on Inquiry card.

## NEW PRODUCT!




### CP/M Z80-A SINGLE BOARD COMPUTER

- On board video • Wide line and thin line graphics
- 128K of RAM • Sasi Interface • Floppy disk controller for up to four 5-1/4 and four 8 inch drives, single/double density simultaneously • 4 serial ports • Full Centronics printer port • Expansion bus • Extended track buffer • 16K printer buffer • DMA • Compact size (8-1/4 x 12-1/4)

**\$600.00** on orders placed and paid for prior to March 1, 1983 FOB Los Angeles, CA \$7.00 shipping

INSIGHT ENTERPRISES, CORPORATION  
373 N. Western Ave., Suite 12,  
Los Angeles, CA 90004 (213) 461-3262  
Dealer, OEM, International Inquiries Welcome



Circle 211 on Inquiry card.

## MicroScript™

Are you wasting valuable time trying to format complex documents with a word processor or obsolete text formatter?

MicroScript™ is a state of the art text formatter specifically designed for the production of technical manuals, specifications, and other complex documents. This powerful tool pays for itself the first time you use it. Featuring:

- generalized markup
- left alignment
- center alignment
- right alignment
- justification
- left indentation
- right indentation
- bold text
- underscored text
- proportional spacing
- fully definable page
- multiple columns
- headers and footers
- floating text blocks
- footnotes
- variable line spacing
- widow suppression
- section numbering
- imbedded documents
- automatic lists
- macro processing
- symbol processing
- table of contents
- direct printer control
- initialization profile
- page numbering


\$99 postpaid within U.S., outside U.S. add \$10. CA residents add 6%. Specify CP/M-80\*, CP/M-86\*, MS-DOS\*, or PC-DOS\*; printer type; disk format

**Software Technique™**

6531 Crown Blvd., Suite 3A • San Jose, CA 95120  
(408) 997-5026

\* CP/M-80, CP/M-86 trademarks of Digital Research. MS-DOS trademark of Microsoft. PC-DOS trademark of IBM Corporation


Circle 399 on Inquiry card.



## Scotch® DISKETTES

Call Toll-Free  
1-800-328-DISC for prices and information. Dealer inquiries invited. C.O.D. and charge cards accepted.

**All orders shipped from stock, within 24 hours. Call toll FREE**



**North Hills Corporation**  
3564 Rolling View Dr.  
White Bear Lake, MN 55110  
1-800-328-DISC  
MN Call Collect 1-612-770-0485

Circle 314 on Inquiry card.

## PC/FORTH™

Complete FORTH program development systems for the IBM® Personal Computer. Packages include interpreter/compiler with virtual memory management, line editor, custom screen editor, assembler, decompiler, utilities, file and record access modules, and many demonstration programs. 150 page user manual. . . . . \$100.00

Software floating point, Intel 8087 support, color graphics extensions, and target compiler available at additional cost.

Specify PC-DOS or CP/M-86®. One disk drive and 48 kbytes RAM required. Software supplied on 5 1/4 inch single sided soft sectored double density diskettes.

**Laboratory Microsystems**  
4147 Beethoven Street  
Los Angeles, CA 90066  
**(213) 306-7412**

IBM is a registered trademark of International Business Machines Corp. CP/M is a registered trademark of Digital Research Inc.

Circle 241 on Inquiry card.

## 8087 SUPPORT

For the  
**IBMPC and  
CP/M-86.**

8087 CHIP . . . . . \$223

**APPLICATIONS**

FFTs . . . . . \$75

MATRIXPAK . . . . . \$75

87/88 GUIDE VOLUME I . . . \$19.95

**LANGUAGE SUPPORT**

87MACRO™ . . . . . \$150

87BASIC™ . . . . . \$150

87PASCAL™ . . . . . \$150

87FORTRAN™ . . . . . \$150

IBM Personal Computer is a registered trademark of IBM Corp. CP/M-86 is a trademark of Digital Research, Inc. 8087 is a trademark of Intel Corp. 87/88GUIDE, 87MACRO, 87BASIC, 87PASCAL, 87FORTRAN and MicroWare are trademarks of MicroWare, Inc.

**MicroWare**

P.O. Box 79  
Kingston, MA  
02364  
(617) 746-7341



Circle 288 on Inquiry card.

## DISKETTES AND DISKETTE DUPLICATION

DISKETTES (Hub Ring/Write Protect)  
Certified 100% error free

	Box of 10
5 1/4 Single Side/Single Density	\$17.50
Single Side/Double Density	20.00
Double Side/Double Density	24.00
8 Single Side/Single Density	20.00
Single Side/Double Density	25.50
Double Side/Double Density	30.00

Specify soft. 10 or 16 sector on 5 1/4 diskettes  
Shipping \$1.50 (Cal. add tax)  
Money Order/VISA/MasterCard/C.O.D.

**DUPLICATION**

- Duplication services — all popular formats
- All services performed on latest technically advanced equipment
- Prices start at \$1.90, including diskette

Please write for full description of all Hoffman services and prices.

**Hoffman  
COMPUTER PRODUCTS**  
1720 FLOWER AVE. • QUARTER, CA 91010  
(213) 302-1571

Circle 201 on Inquiry card.

## CALL 800-343-1078 FOR THE BEST PRICE.

Call P.R.I.C.E. for big savings on home computers, software, video cassette recorders, car stereo, home stereo, portable radios and tape recorders, cordless telephones, and answering machines, video games, tapes, and movies.

P.R.I.C.E. will beat any legitimate offer on in-stock items. Call our toll-free number now! 800-343-1078. In Mass. 617-961-2400.

# PRICE.™

67 Teed Dr., B383, Randolph, MA 02368

Circle 330 on Inquiry card.



# DECADES OF SERVICE

## Washington Computer Services

97 Spring Street  
New York, New York 10012

TO ORDER: CALL OUR TOLL-FREE NUMBER: (800)221-5416  
In N.Y. State and for technical information: (212) 226-2121

HOURS: 9 AM-5:30 PM (EST) Monday-Friday

an affiliate of **WASHINGTON ELECTRIC COMPANY** est. 1912

CUSTOM COMPUTER ROOM WIRING SINCE 1960

TELEX: 12-5606

CABLE: WASHCOMP NYK

### FULLY CONFIGURED BUSINESS SYSTEMS

The following are some examples of the fully assembled and tested business and scientific computer systems which we offer:

**IMS INTERNATIONAL** The Premier Multi-User Computer System **CALL**  
8000 SX, multi-user, multi-processor, turbo DOS **FOR**  
CPM 2.2. FULL 2 YEAR WARRANTY! **CONFIGURATION**  
5000IS, S-100 desk top mainframe  
On-Site Service Contracts Available

**MORROW DESIGNS** MICRODECISION from below \$1200  
**ZENITH** 8088/8055—Runs both 8 & 16 bit software. Green or high res.  
color. CP/M, MS-DOS

**NEC** APC-8086, 16 bit, 128K, 8" DRIVES, Optional 1024 x 1024 Color  
Graphic, 32 bit F.P. Proc., MS DOS, CP/M 86 from \$3295

### PC-8800 Personal Computer

The Professional's Work Station  
NEC on N.Y.S. Contract #P-07220

**DEC** 68000 16 bit multi-user, S-100, UNIX V. 7 **SCALL**

**SEATTLE COMPUTER** 8086 16 bit, 128K RAM, S-100, Syst. #2 **\$3499**

**Systems Group** **XEROX** **MORROW DESIGNS**  
**California Computer Systems** **GODBOUT** **ALTOS**  
**InterSystems** **NorthStar** 8 & 16 BIT BOARDS & SYSTEMS

**SCION** MicroAngelo Hi Res Graphics Systems **SCALL**  
Similar savings on SSM, DELTA, DYNABYTE, TELEVIDEO, DIGIAC, ADDS, DEC.  
DATA GEN., ATARI, TECHMAR, EPSON, AND MANY OTHERS

### PRINTERS

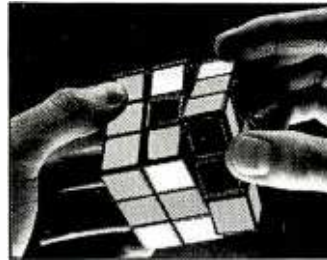
**Teletype 40.** 300 LPM-typewriter quality, RS-232 from Only  
interface. This quality printer is available in many **\$3200**  
configurations including forms access, quietized case, etc.

Teletype 43 from \$995

ANADIX	DIABLO	MANNESMANN TALLY
CENTRONICS	EPSON	NEC AMERICA
C. ITOH	FACIT	QUME
DATA PRODUCTS	OKIDATA	SMITH CORONA
DIGITAL EQUIP. CORP.	OLIVETTI	TELETYPE
INTERGRAL DATA SYS.	QANTEX	TEXAS INSTRUMENTS

Where Do You Turn To Solve Your Computer Puzzle?

### TURN TO US!



We'll show you the easiest way to put the pieces together.

Matched, Compatible, Proven—  
Use Someone Else's Engineering to Supplement Yours.

### SOFTWARE

Over 2000 business, scientific, professional applications & educational packages are available. Call with your requirements for our advice or a quotation.

### 8" DISK DRIVE SALE

**NOW!**

8" SHUGART SA801R **\$385** 8" SHUGART SA 851R **\$540** 2 for **\$1025**  
QUME DATATRACK 8 or MITSUBISHI **\$550** 2 for **\$1050**  
Enclosure, power supply for 2 8" drives A & T **\$350**  
MORROW DISCUS 20 + CP/M® MICROSOFT BASIC, CONT. **\$950**  
VISTA **SCALL**

### HARD DISK SPECIALS

**CORVUS** **MORROW DESIGNS** **AMED** **RDS** & **XCOMP** **KONAN**  
**TERMINALS** PMMI MODEM **\$359**  
TELETYPE ADDS  
TELEVIDEO ANN ARBOR  
LEAR SIEGLER VISUAL IBM 3101  
DIGITAL EQUIP. CORP.  
HAZELTINE

### AMPEX Dialogue 81™ Interactive Terminal

**\$795**

- Full cursor control
- Full editing keys
- Full visual attributes
- 2 pages (4 page optional)
- Printer port

• Black & White, Green, or Amber screen



**NEW!**  
**QUME QVT 102**  
**\$669**

**FIRST OF A NEW GENERATION**

**PLEASE!** Do not confuse us with mail order dealers. We are a full service distributor serving the data processing & installation needs of business & industry from micros to mainframes. System houses, educational institutions & governmental agencies given special consideration. Leasing available.

N. Y. State agencies, municipalities, and schools — call us for information on our O.G.S. term contracts on hardware & software.

### DEALER and INTERNATIONAL INQUIRIES WELCOME

For fast delivery, send certified check, money order or call to arrange direct bank wire transfer. Personal or company checks require two to three weeks to clear. Prices subject to change without notice: call for latest prices. Prices include 3% cash discount. N.Y. residents add sales tax. Qantex is a trademark of North Atlantic Industries, Inc. CP/M® is a trademark of Digital Research. All sales subject to our standard safe conditions (available on request). Call for shipping charges. Above prices do not include customization or installation.

Circle 451 on Inquiry card.

BYTE March 1983 511



SAVE \$\$\$

IBM<sup>SM</sup> PC USERS

Buy 512K RAM Card/Serial Port  
direct from the manufacturer

COMPARE OUR PRICES

RAM Card 64K populated, expandable to 512K .....	\$239
RAM Card 128K populated, expandable to 512K .....	\$319
RAM Card 256K populated, expandable to 512K .....	\$479
RAM Card 512K populated .....	\$799
Tandon 100-2 DS/DD Drive .....	\$249
Above each RAM Card with RS232C Port. add .....	\$80
Expansion Kit 64KB (tested), only .....	\$70

LOOK AT THESE FEATURES!

- Multilayer Board for Low Noise
- Socketed for Easy Upgrade to 512K memory
- One Year Warranty • Fully Tested
- Parity Generate/Check - Error Detecting Capability
- Fully compatible with IBM PC Software & Hardware Specs
- Easy to Follow Instructions Included • No Wait States
- Serial Port may be Configured as COM1 or COM2
- Address Flexibility - Each 64K Block is Address Selectable for any Base Address

Dealers inquiries welcome • Add \$5 for Shipping • California Residents Add 6% Sales Tax

Call or Send Check/Money Order to:

**MK Research**

14682 Orange Acres • Irvine, California 92714

Telephone: (714)559-1598

Circle 290 on Inquiry card.

TeleVideo<sup>SM</sup> USERS!

COGITATE Fast Dump/Restore System for TS 802H, 806.

- Back-up files twice as fast as PIP.
- Double the storage, up to 700K/diskette, with multiplediskette capability .....

\$90.00

COGITATE Type Ahead With Print Screen

- Print key prints screen.
- 64 character type ahead buffer .....

\$90.00

TurboDOS

- MULTI-USER .....
- SEMINARS .....

\$750.00

\$250.00

CP/M<sup>SM</sup> is registered trademark of Digital Research, Inc.

TurboDOS is a registered trademark of Software 2000, Inc.

PLUS OTHER GOOD TELEVIDEO STUFF!

**COGITATE, Inc.**

SPECIALISTS IN UNIQUE TELEVIDEO SOFTWARE  
24000 Telegraph Road, Southfield, MI 48034  
(313) 352-2345

VISA/MASTER CARD Accepted

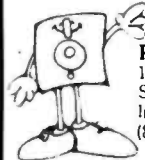
Circle 81 on inquiry card.

Maxell Floppy Disks

The Mini-Disks  
with maximum quality.



Dealer inquiries invited. C.O.D.'s accepted. Call FREE (800) 235-4137.



**PACIFIC EXCHANGES**  
100 Foothill Blvd., San Luis  
San Luis Obispo, CA 93401.  
In Cal call (800) 592-5935 or  
(805) 543-1037

Circle 331 on inquiry card.



**BASF**  
FlexyDisks<sup>SM</sup>

5 1/4"

Specify soft,  
10 or 16 sector

	Price/10	Price/100
1 side/double density	\$20.00	\$185.00
2 sided/double density	34.50	325.00

8"

Specify soft  
or 32 sector

	Price/10	Price/100
1 side/single density	\$21.00	\$195.00
1 side/double density	29.50	275.00
2 sided/double density	34.50	325.00

Certified Check - Money Order - Personal Check  
Allow up to 2 weeks for personal checks to clear.  
Add \$1.50 to each order for U.P.S. shipping charges.

N.J. Residents add 5% NJ Sales Tax

**DATA**  
EXCHANGE, INC.

280 Dukas Parkway, P.O. Box 85  
Somerville, N.J. 08876 • (201) 725-6680

Dealer Inquiries Invited

Circle 137 on Inquiry card.

**ANALOG ↔ DIGITAL**  
**DIGITAL ↔ ANALOG**

CONVERSION MODULES

SOFTWARE  
GAIN CONTROL

high accuracy - programmable gain instrumentation amplifier - custom board test - 5-100 - 2 to 15 kHz conversion rate - mixable high and low inputs - gain from 1 to 1024 - 12 bit samples and hold amplifier 8-channel differential - 16-channel - analog to digital high accuracy - programmable gain instrumentation amplifier - custom board test - 5-100 - 2 to 15 kHz conversion time - mixable high and low inputs - gain from 1 to 1024 - 12-bit sample and hold amplifier 8-channel differential - 16 channel - analog to digital high accuracy - programmable gain instrumentation amplifier - custom board test - 5-100 - 2 to 15 kHz

For additional details about the AD-100-4 and other fine California Data Corporation 100% Individually tested, high reliability products, circle the reader service card number below or for faster response write or call us.

**CALIFORNIA DATA**

**CORPORATION**  
3475 Old Conejo Road, Suite C-10  
Newbury Park, CA 91320

(805) 498-3651

Circle 69 on Inquiry card.

QUALITY  
LETTER QUALITY  
PRINTER KIT!  
ER KIT! LETTER QUALITY

From \$200. Do It Yourself & SAVE!  
FOR THE OLIVETTI PRAXIS<sup>SM</sup> 30 & 35  
ELECTRONIC OFFICE TYPEWRITERS  
Full KSR with RS-232 Serial/Parallel Comb.  
or Centronics Compatible Parallel Only.



COMPARE... THEN CALL



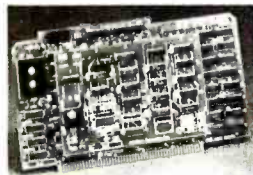
(615)727-6000

**SYSTEMED**  
**CORPORATION**

P.O. Box 18, Mountain City, TN 37683

Circle 380 on Inquiry card.

**S-100 Single Board**  
**WINCHESTER**  
"EASY DISK CONTROLLER"



- Works with any S-100 CPU + IEE 696
- Supports 5 1/4", 8" and 14" Drives
- ST-506, SA-1000, SA-4000 Interfaces
- Record Accessible I-K sector buffer frees host memory, matches DMA speed
- On-board microprocessor - auto seeks, simple, very small software driver
- Dealers and Distributors invited

Assembled and tested with formatter/test program and operating system drivers.

VISA, MasterCard - specify drive - \$545.

**Monitor Dynamics, Inc.**

1121 West Ninth St. • Upland, CA 91786  
(714) 985-7214

Circle 292 on Inquiry card.

5 1/4" Floppy Disk Drives

(Direct IBM<sup>SM</sup> Plug-in)

TANDON Model TM 100-1 . \$189\* ea.  
TANDON Model TM 100-2 . \$269\* ea.  
12" Green Phosphor Zenith Monitor \$109\* ea.

**IBM EXPANSION**  
**BOARDS**

- 64K Memory .....
  - 128K Memory .....
  - 192K Memory .....
  - 256K Memory .....
  - Floppy Controller .....
  - 16K System BD Memory . \$ 25\* ea.
- MC / VISA or C.O.D. with certified check or money order. Arkansas residents add sales tax.

For information or orders, call  
**501-777-9859**

**G-H Computer Systems, Inc.**  
P.O. Box 871 • Hope, AR 71801  
\* Plus Shipping.

Circle 185 on Inquiry card.

\$99 SINGLE BOARD  
COMPUTER/CONTROLLER



MODEL MCG-85 FEATURES:

- 8085A CPU
- 2K System Monitor ROM
- 256 Bytes of RAM
- RS232C Port
- Parallel & Serial I/O
- Two 8 Bit Prog Ports
- One 6 Bit Prog Port
- 4 1/2 x 6 1/2 PCB
- Automatic Baud Rate
- 5 Interrupts
- 14 Bit Counter/Timer
- Onboard Prototyping
- 6.144 MHz Crystal
- Onboard Expansion
- 4K ROM &/or
- 4K RAM or CMOS RAM

STOCK \$99 Kit \$135 A&T.  
Expansion Boards available. Visa, M.C., Amex & COD accepted.

**ATLANTIS COMPUTERS**  
31-14 Broadway  
Astoria, N.Y. 11106  
212/728-6700

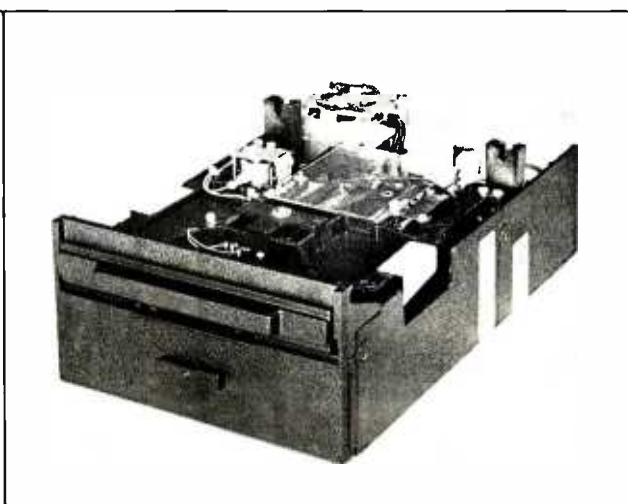
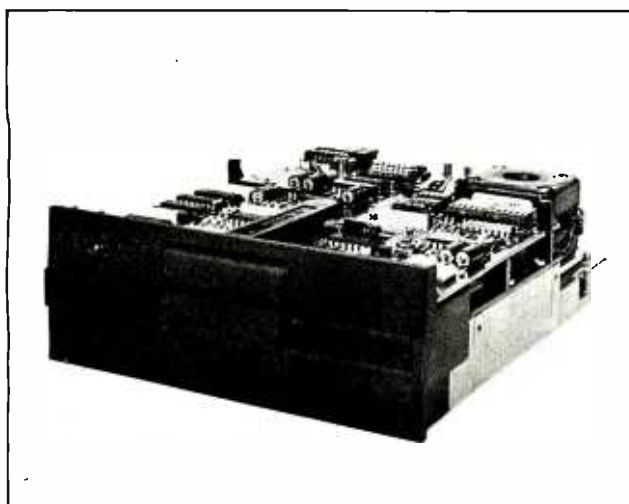
Circle 36 on inquiry card.

# TRAKSTOR.

## Your Specialty Store For Drives

**LOW, LOW, PRICES!!**

**HIGH PERFORMANCE REMEX FLOPPY DISK DRIVES**



**5 1/4" DISK DRIVES**

**RFD 480** **\$275**  
 double sided/double density, 48 tpi  
 (SA 450/TA 101-2 compatible)

**RFD 960** **\$345**  
 double sided/double density, 96 tpi  
 (SA 460/TA 101-4 compatible)

DC brushless spindle motors for longer life—  
 30,000 hours MTBF!

Specify standard bezel or low profile  
 2/3 height

TO ORDER: CALL TOLL FREE (800) 358-4888,  
 CALL (800) 358-4798 in California

TERMS: VISA, MC, BAC, Check, Money Order—U.S. funds  
 only. Prices include sales tax. Shipping and handling  
 charges: \$3.00 for first 3 lbs. plus 35¢ for each additional  
 lb. Orders over 50 lbs. sent freight collect.

Shipping weights: 8" drive - 16 lbs.; 5 1/4" drive - 4 lbs.

**8" DISK DRIVES**

**RFD 2000** **\$295**  
 single sided/double density  
 (SA 801R compatible)

**RFD 4000** **\$395**  
 double sided/double density  
 (SA 851R compatible)

**FREE TECHNICAL MANUAL WITH  
 EVERY ORDER**

# TRAKSTOR™

**TRAKSTOR**  
 2991 White Star  
 Anaheim, CA 92686

**SMITH-CORONA TP-1**  
Letter Quality      Daisy Wheel Printer



- SERIAL OR PARALLEL INTERFACE
- MICROPROCESSOR ELECTRONICS

**ORDER TOLL FREE FREE SHIPPING \$569**

(800) 531-5475 (if outside of Texas)  
(512) 250-1 523 (in Texas)

**CompuAdd Corp.**  
13010 Research Blvd. No. 218  
Austin, Texas 78705

Circle 89 on Inquiry card.

**5 1/4" Tandon Drives**

- TM 100-1** \$189  
(single sided, 40 TRK, single or double density) Free Shipping
- TM 100-2** \$259  
(double sided, 40 TRK/side single or double density) Free Shipping
- TM 100-4** \$349  
(double sided, 80 TRK/side 96 TPI, double density) Free Shipping

**ORDER — TOLL FREE**

1-800-531-5475 (If outside of Texas)  
(512) 250-1523 (If inside of Texas)

"If we can't ship the next working day, we won't take the order."

Master Card/Visa or check.  
Texas Residents add 5% sales tax.

**CompuAdd Corp.**  
13010 Research Blvd. - # 218  
Austin, Texas 78750

Circle 90 on Inquiry card.

**Atlantic Cabinet Computer Furniture**

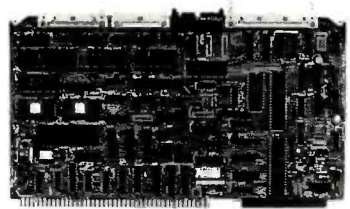


- A complete range of quality work stations designed specifically to house all micro-computers.
- Delivered heavily packed, in self-assembly form needing only a Phillips screwdriver and a few minutes of your time to assemble.
- Manufactured from 1" all wood particle board surfaced with hard-wearing melamine veneer, in Oak or Walnut.
- Dealer and Distributor inquiries welcome.
- For more information, contact your local dealer, write or call Atlantic Cabinet (301) 223-8900.

**ATLANTIC CABINET CORPORATION**  
P.O. Box 100, Williamsport, Maryland 21795

Circle 35 on Inquiry card.

**EDGE-86**  
AN INDUSTRIAL QUALITY 8086 OEM SYSTEM



- HARDWARE**
  - A Multibus<sup>®</sup> COMPATIBLE 8086 CPU BOARD WITH DMA FLOPPY CONTROLLER, INTERRUPT CONTROLLER, PROGRAMMABLE TIMERS, 3 SERIAL PORTS, TWO PARALLEL I/O PORTS, AND 8K BYTES OF PROM WITH BOOT STRAP LOADER FOR CPM/86™.
  - 128K BYTES DYNAMIC RAM BOARD.
  - 4-SLOT MULTIBUS CARD CAGE, WITH COMPLETE DOCUMENTATION AND SCHEMATICS; ALL FOR \$1250.
- SOFTWARE**
  - CPM/86 O.S. WITH COMPLETE UTILITIES... \$250. —OFF THE SHELF DELIVERY—

**EDGE MICRO SYSTEMS**  
195 W. EL CAMINO REAL, SUNNYVALE, CA 94086  
TELEPHONE: 408-738-4729

\* Multibus TM of Intel. \*\*CPM/86 TM of Digital Research.

Circle 164 on Inquiry card.

**MEMOREX Flexible Discs**



**BEST PRICES IN THE U.S.**


Call for our special dealer program. C.O.D.'s accepted.  
**TOLL FREE (800) 652-8168**  
In California (213) 901-8881

**U.S. EXCHANGE**      VISA      MasterCard

U.S. EXCHANGE  
14831 Bessemer St.  
Van Nuys, CA 91411-2773

Circle 439 on inquiry card.

**Expand Your**



With the new ASCI Four Port Intelligent switch all your RS-232C networking problems can be solved. Whatever your switching applications the ASCI Switch allows you to switch with ease. Because the switch is intelligent it allows you to change between peripherals from your keyboard. The code can even be imbedded in your text. When you consider the time you saved due to the simplicity of installation, the elimination of extra cabling and the exclusion of knob turning the ASCI Four Port intelligent switch is the perfect way to expand your networking capabilities.

**Advanced Systems Concepts, Inc.**  
PO BOX 0 • ALTADENA, CALIFORNIA 91001  
(213) 793-8971

Circle 10 on Inquiry card.

**New Sources of S-100 Bus Mainframes & Disk Enclosures**

Power Regulation meeting previous standards

**Ann Arbor Terminals**  
60 Lines Display  
48 Programmable Keys  
1,499 prepaid

**CALL FOR PRICES MICRO MIDWEST**  
10205 W. 69 TERR.  
MERRIAM, KS. 66203  
913-362-3462

Circle 274 on Inquiry card.

**ELIZA IS HERE!**

AT LAST! A FULL IMPLEMENTATION of the original ELIZA program is now available to run on your microcomputer!

Created at MIT in 1966, ELIZA has become the world's most celebrated artificial intelligence demonstration program. ELIZA is a non-directive psychotherapist who analyzes each statement as you type it in and then responds with her own comment or question — and her remarks are often startlingly appropriate!

Designed to run on a large mainframe, ELIZA has hitherto been unavailable to personal computer users except in greatly stripped down versions lacking the sophistication which made the original program so fascinating.

Now, our new microcomputer version possessing the FULL power and range of expression of the original is being offered at the introductory price of only \$25. And if you want to find out how she does it (or teach her to do more!) we will include the complete Source Program for only \$20 additional!

Order your copy of ELIZA today and you'll never again wonder how to respond when you hear someone say "Okay, let's see what this computer of yours can actually do!"

**ELIZA IS AVAILABLE IN THE FOLLOWING DISK FORMATS:**

- Standard 8 inch single density for all CP/M based computers \$25 for ELIZA.COM - add \$20 for Microsoft BASIC-80 Source
- 5 1/4 inch CP/M for Apple II equipped with Z-80 SoftCard \$25 for ELIZA.COM - add \$20 for Microsoft BASIC-80 Source
- 5 1/4 inch for 486 Apple II with AppleSoft ROM and DOS 3.3 \$25 for Protected File - add \$20 for AppleSoft Source
- 5 1/4 inch for 64K IBM Personal Computer \$25 for Protected File - add \$20 for IBM Disk BASIC Source
- 5 1/4 inch for Osborne I Microcomputer \$25 for Protected File - add \$20 for Microsoft BASIC-80 Source

**ARTIFICIAL INTELLIGENCE RESEARCH GROUP**  
921 NORTH LA JOLLA AVENUE  
LOS ANGELES, CALIFORNIA 90046  
(213) 656-7368      (213) 654-2214  
MC, VISA and CHECKS ACCEPTED

Circle 32 on inquiry card.

☆☆ **SUPER™** ☆☆☆  
**ISA's DATABASE**

*The only DBMS with all these features:*

- ★ PROVEN in one year of test marketing
- ★ TOUGH, reliable file structure
- ★ MENU driven for simplicity and easy use
- ★ ARITHMETIC with stored calculations
- ★ FAST set-up and report formatting
- ★ CLEAR user-oriented documentation
- ★ PRINTS totals & subtotals - mail labels
- ★ REFORMATS and merges data files
- ★ MULTI-DISK files: Up to 128K records
- ★ SORTS full disks on up to 40 fields
- ★ PRODUCTION input of repetitive data
- ★ USE existing data files
- ★ COUPLES to word processors
- ★ POSTS transactions to master file
- ★ SEARCH by strings, ranges, comparisons
- ★ DATA COMPRESSION: Over twice as many labels as the other system

**For TRS-80\* Models I, II, III, E, 16 - 250.00 CP/M† - 295.00**

Ask your Dealer or Write:  
**Institute for Scientific Analysis, Inc.**  
P. O. Box 7186, Dept. B-2  
Wilmington, DE 19803 (215) 358-3735

\*T.M. Tandy Corp.      †T.M. Digital Research

Circle 212 on Inquiry card.

# WE WILL NOT BE UNDERSOLD

## TERMINALS

Zenith ZT-1	\$595.00
Zenith Z-19	\$679.00
Televideo 910+	\$599.00
Televideo 925	\$779.00
Televideo 950	\$979.00
Sanyo CRX-1100	CALL

## COMPUTERS

Sanyo MBC 1000 64K	CALL
Sanyo MBC 1200	CALL
Sanyo MBC 2000 dual 5 1/4"	CALL
Sanyo MBC 3000 dual 8"	CALL
Sanyo MBC 4000 16 BIT	CALL
ALL SANYO COMPUTERS INCLUDE	
WordStar, MailMerge, CalcStar, SpellStar, InfoStar	
Franklin Ace 1000 64K	CALL
Franklin Ace 1200 128K	CALL
Call for our Special System Packages!	

## TELECOMMUNICATIONS

Novation Cat	\$139.00
Novation J Cat	\$119.00
Novation D Cat	\$155.00
Novation Apple Cat	\$299.00
Novation Apple Cat 1200 baud	\$629.00
Novation Smart Cat	\$199.00
Novation Smart Cat 1200 baud	\$495.00
Hayes Micromodem II	\$299.00
Hayes Smartmodem	\$239.00
Hayes Smartmodem 1200 baud	\$569.00
Hayes Chronograph	\$229.00
Signalman Mark I	\$89.00
Signalman-IBM	\$189.00

## DISKETTES

Verex 5 1/4"	\$23.95
Verbatim 5 1/4"	\$26.95
Verbatim 8"	\$36.95
Verbatim Head Cleaning Diskette	\$9.95
Maxell MD1 5 1/4"	\$29.95
Maxell MD2 5 1/4"	\$44.95
Maxell FD1 8"	\$37.95
Maxell FD2 8"	\$44.95
5 1/4" File Box	\$19.95
8" File Box	\$21.95

## MONITORS

Sanyo 9" B&W	\$159.00
Sanyo 9" Green	\$165.00
Sanyo 12" B&W	\$179.00
Sanyo 12" Green	\$199.00
Sanyo 13" Color	\$399.00
SMD 13" Color	\$339.00
Comrex 13" Color	\$329.00
Amdek 13" Color	\$329.00
Zenith 13" Color RGB	\$589.00
Zenith 12" Green	\$99.00
Electrohome 13" Color RGB	\$599.00
Taxan 12" Amber	\$139.00
Taxan 12" Green	\$129.00
Taxan 12" Medium Res Color	\$319.00
Taxan 12" Hi Res Color	\$529.00

## APPLE ACCESSORIES

16K Card by Microsoft	\$79.00
32K Card by Saturn	\$199.00
64K Card by Saturn	\$419.00
128K Card by Saturn	\$585.00
SoftCard Plus by Microsoft	CALL
Keyboard Enhancer by Vindex	\$125.00
Videoterm by Vindex	\$259.00
Game Paddle by TG	\$49.00
Joystick by TG	\$49.00
Pkaso ID-12 Card	\$159.00
Pkaso EP-12 Card	\$159.00
Pkaso AP-12 Card	\$159.00
Pkaso NE-12 Card	\$159.00
System Saver by Kensington	\$75.00
Microbuffer II 16K (Apple)	\$229.00
Microbuffer II 32K (InLine)	\$259.00
Microbuffer II 64K (InLine)	\$319.00
Add-Ram 16K by ALS	\$79.00
Z-Card w/CPM by ALS	\$225.00
Z-Card 64K by ALS	\$299.00
Smarterm by ALS	\$249.00
Smarterm II by ALS	\$149.00
Dirty Cheap Video by ALS	\$75.00
Color II Card by ALS	\$149.00

## APPLE SOFTWARE

MICROPRO	
WordStar	\$379.00
MailMerge	\$190.00
SpellStar	\$190.00
DataStar	\$259.00
CalcStar	\$115.00
VISICORP	
VisiCalc	\$199.00
VisiTerm	\$89.00
VisiDex	\$199.00
VisiPlot	\$169.00
VisiFile	\$199.00
VisiSchedule	\$259.00
VisiTrend/Plot	\$259.00
VisiLink	\$199.00
Visicalc Business Model	\$89.00
MISCELLANEOUS	
MicroTerminal	\$69.00
Screenwriter II	\$99.00
Dictionary	\$79.00
DB Master	\$169.00
PFS Filing System	\$99.00
PFS Report	\$75.00
PFS Graph	\$99.00
Easy Writer Pro	\$199.00
Easy Mailer Pro	\$79.00
Z-Term Pro	\$129.00
Word Handler	\$149.00
MultiPlan by Microsoft	\$229.00
dBase II	\$489.00
HowardSoft Tax Preparer	\$149.00

## IBM PC HARDWARE

Quadram 128K Ram Card	\$599.00
Quadram 192K Ram Card	\$719.00
Quadram 256K Ram Card	\$795.00
Microsoft 64K Ram Card	\$399.00
Microsoft 192K Ram Card	\$699.00
Microsoft 256K Ram Card	\$799.00
Joystick by TG	\$49.00
Tandon TM 100-2 Raw Drive	\$279.00

## IBM PC SOFTWARE

INFORMATION UNLIMITED	
Easy Writer	\$289.00
Easy Speller	\$149.00
Easy Filer	\$319.00
VISICORP	
VisiCalc 256K	\$199.00
VisiDex	\$209.00
VisiFile	\$259.00
VisiTrend/Plot	\$259.00
VisiSchedule	\$259.00
VisiWord	\$329.00
MICROPRO	
WordStar	\$379.00
MailMerge	\$195.00
MISCELLANEOUS	
SuperCalc	\$279.00
SuperWriter	\$289.00
Home Accountant + dBase II	\$129.00
	\$495.00

## DISK DRIVES

CCI 121 add-on for Sanyo MBC 1000	\$359.00
CCI 100 for the TRS 80 Model I	
5 1/4" 50 track	\$299.00
Corvus 5M with Mirror	\$2895.00
Corvus 10M with Mirror	\$3679.00
Corvus 20M with Mirror	\$4579.00
Rana Systems for the Apple II	
Elite One 40 track	CALL
Elite Two 80 track	CALL
Elite Three 80 track, double side	CALL
Elite Controller	CALL
Sanyo EFD 160	\$699.00

## RAM

16K Ram Kit for Apple II	
and TRS 80. 4116 chips	
200 nano seconds	\$17.50

## PRINTERS

NEC 3510 Serial	\$1595.00
NEC 3530 Parallel	\$1629.00
NEC 3550 for the IBM PC	\$1995.00
NEC 7710 Serial	\$2250.00
NEC 7720 KSR	\$2675.00
NEC 7730 Parallel	\$2250.00
Epson MX 80	CALL
Epson MX 80 FT	CALL
Epson MX 100 FT	CALL
Epson FX Series	CALL
Epson RX Series	CALL
IDS Microprism	CALL
IDS Prism 80	CALL
IDS Prism 132	CALL
Okidata 82A	\$479.00
Okidata 83A	\$729.00
Okidata 84	\$1149.00
Sanyo PR 5500 Letter Quality	\$859.00
Brother HR 1 Letter Quality	\$899.00
Toshiba P 1350 160 CPS Letter Quality	CALL

Call For More IBM Software And Accessories  
CP/M is a registered trademark of Digital Research.

**SPECIAL OF THE MONTH**  
**SANYO PR 5500**  
**LETTER QUALITY**  
**PRINTER**  
**18 CPS-DAISY WHEEL**  
**BI-DIRECTIONAL**  
**\$CALLS**

The CPU Computer Corporation  
Announces:

# CPUnet™

The Local Area Network that uses  
real CP/M™ for Apples. CPUnet™  
allows you to run hundreds of  
popular CP/M™ programs, on your  
Apple terminals, without disk drives!  
Call for more information.

**\$2995.00**



# The CPU Shop



DEALER INQUIRIES PLEASE CALL 1-800-343-7036

420-438 Rutherford Ave., Dept. BY 3, Charlestown, Massachusetts 02129

Hours 9 AM - 9 PM (EST) Mon.-Fri. (Sat. till 6)

Technical information call 617/242-3361

Circle 124 on Inquiry card.

Massachusetts Residents call 617/242-3361  
Massachusetts Residents add 5% Sales Tax

**NEW!!** The Apple users group software library bonanza at truly affordable prices. For the first time enjoy your Apple to its fullest capacity using specially packed disks with over 80 outstanding programs each. Not available from any other source!

- Applesoft • 3.3 DOS

**PROGRAMS \$1-EACH**

**APPLEWARE INC.** offers an extensive variety of interesting, useful and entertaining programs indispensable to the serious computerist including:

Business	Educational	Graphics
Games	Music	Science
Utilities	Data Base	Finance

Library disks 1, 2 & 3 are mixed categories and new disks 4 (Games), 5 (Utilities), 6 (Graphics) & 7 (Integer) at \$59.95 each. Why pay more?

Order direct from this ad and Save up to \$136. Buy disk library package 1, 2 & 3 and get a special bonus disk FREE — over 260 programs for \$179.95 + shipping. For best value, get all 8 disks for \$349, postage prepaid, for over \$30 of our best programs at 65¢ each!

Call now toll free: 1-800-327-8664  
Florida: 1-305-987-8665  
6400 Hayes St.  
Hollywood, FL 33024



Circle 28 on Inquiry card.

**micro-PROLOG** the fifth generation language for micros

- $\mu$ -PROLOG is an interactive version of PROLOG currently available for CP/M 2.x Z80's.
- PROLOG is the Artificial Intelligence language chosen by Japan as the core language for their Fifth Generation Computers.
- PROLOG grew out of AI research in computational logic. PROLOG means PROGRAMming in LOGic.
- A PROLOG program comprises a set of facts and rules. It unifies:
  - \* relational data and relational queries.
  - \* recursive list processing.
  - \* pattern directed rule based programming, within a single framework of logic programming.
- Current applications: Expert Systems, Natural Language Understanding, Intelligent Data Bases.

**Distribution Formats**  
5 1/4": North Star, Zenith Z80, IBM PC (with Z80 card)  
Apple II (Z80 card, lower case req'd), Osborne  
8": \$5/SD IBM 3740

**Need more info?**  
Sample the language with the 160 page Primer.  
Price can be set against software.

**Prices**  
Software (with \$275 Manual & Primer)  
Primer \$15  
Prices include air P&P

**LOGIC PROGRAMMING ASSOCIATES Ltd.**  
10 BURTWOOD CLOSE,  
LONDON SW18, ENGLAND

CP/M™ Digital Research Inc., Z80™ TMSI Corporation, micro-PROLOG &  $\mu$ -PROLOG™ TMSI LPA Ltd.

Circle 247 on Inquiry card.

**Dysan CORPORATION**

Solve your disc problems. Buy 100% surface tested Dysan diskettes. All orders shipped from stock, within 24 hours. Call toll FREE (800) 235-4137 for prices and information. Visa and Master Card accepted.



**PACIFIC EXCHANGES**  
100 Foothill Blvd.  
San Luis Obispo, CA  
93401 (In Cal. call  
(805) 543-1037.)

Circle 331 on Inquiry card.

**LOOKING AT PRINTER BUFFERS?**



**BE CERTAIN... YOU GET WHAT YOU THINK YOU'RE GETTING:**

**SPOOL-Z-Q™** is THE COMPLETE, NOTHING ELSE TO BUY, STAND ALONE PARALLEL PRINTER BUFFER PLUS FEATURES NOT FOUND ON OTHER BUFFERS SUCH AS:

- SWITCH SELECTABLE "PAUSE ON FORM FEED" MODE, FOR SINGLE SHEET PRINTING
- AUTOMATIC SPACE CHARACTER COMPRESSION
- 32K CHARACTER CAPACITY STANDARD, 64K AND 128K MODELS AVAILABLE. USER EXPANDABLE.
- NO HARDWARE OR SOFTWARE MODIFICATIONS REQUIRED
- AND MUCH MORE. WRITE OR CALL FOR FULL DETAILS.

PRICE (32K INCLUDES CABLE) \$279.95

**JVB ELECTRONICS**  
1601 Fulton Avenue, Suite 1  
Sacramento, California 95825  
Phone: (916) 483-0709



Circle 236 on Inquiry card.

**Get Graphics On Your DEC\* LA120**

DEC PLOT™ upgrades your DEC LA120 to print graphics fast—only 35 seconds per average page... Just \$595. Need color too? Get DECOLOR™... Only \$995. Fully compatible with most graphics software and CRT display terminals.

**NEW! VT-125 COLOR PRINTER INTERFACE \$495**

Texprint's simple plug-in modules require no extra custom software for dot-addressable or character-graphics applications. Expand LA120 performance, yet preserve all original functions. Available now from Texprint or DEC distributors.

\*Registered trademark of Digital Equipment Corp.

**TEXPRINT™** TEXPRINT, INC.  
8 Blanchard Rd.  
Burlington, MA 01803  
(617) 273-3384

Circle 426 on inquiry card.


**\* ADDS \***

VIEWPOINT TERMINALS  
**\$495**

In addition EPI carries printers DEC & DG compatible terminals and modems. Items in stock are shipped within 24 hours. ALL orders shipped COD. All items are new and in factory cartons with manufacturers warranties.

**ECONOMY PERIPHERALS INC.**  
(404) 952-0213

Circle 162 on Inquiry card.



**DiscMaster 1000 Videodisc Interface**

- Enables computer control of laser videodisc players
- Works with any mainframe, mini, or microcomputer
- Standard RS-232C serial interface
- No modification required to player or computer
- Interactive playback for training, marketing, exhibition, and data retrieval
- All cables and connectors included
- Price: \$395

**New Media Graphics Corporation**  
139 Main Street  
Cambridge, MA 02142  
617-547-4344

Circle 492 on inquiry card.

**RAMS EPROMS**

2708	2716	2516
2732	2532	2765
4116	4164	6116

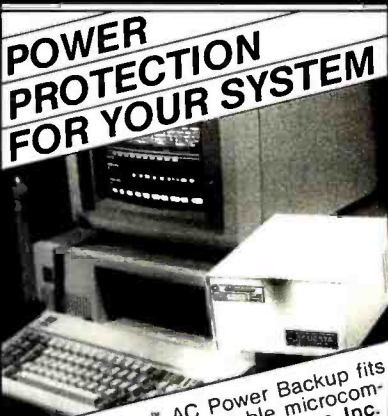
Large quantity 74S/74LS

**HANDWELL CORP.**  
(415) 962-9265  
4962 El Camino Real, #119  
Los Altos, CA 94022

WHOLESALE — RETAIL

Circle 195 on Inquiry card.

**POWER PROTECTION FOR YOUR SYSTEM**



The Datasaver™ AC Power Backup fits most desktop and portable microcomputer systems. Call Cuesta Systems, Inc. at (805) 541-4160 for product information and application literature.

VISA/Mastercard orders call (800) 851-6055.

**INSTANT POWER**

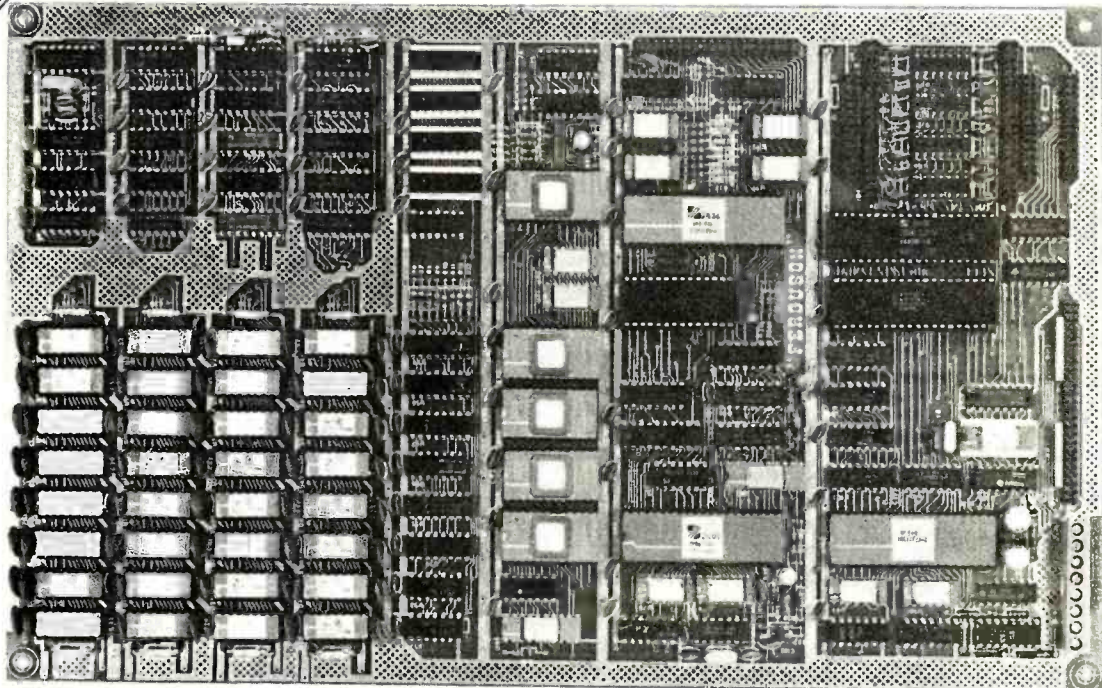
Circle 131 on Inquiry card.

**NEW  
LOWER PRICES**

**"THE ORIGINAL BIG BOARD"**  
**OEM - INDUSTRIAL - BUSINESS - SCIENTIFIC**  
**SINGLE BOARD COMPUTER KIT!**  
**Z-80 CPU! 64K RAM!**  
 (DO NOT CONFUSE WITH ANY OF OUR FLATTERING IMITATORS!)

**NEW!**

**PARTIALLY ASSEMBLED KITS**  
 For All Sockets Installed  
 And Soldered Add \$50.  
 (Not For Blank PCB)



**WANT MORE INFO?**  
 Full Documentation and  
 Schematics — \$5.

**THE BIG BOARD PROJECT:** With thousands sold worldwide and over two years of field experience, the Big Board may just be one of the most reliable single board computers available today. This is the same design that was licensed by Xerox Corp. as the basis for their 820 computer.

The Big Board gives you the right mix of most needed computing features all on one board. The Big Board was designed from scratch to run the latest version of CP/M\*. Just imagine all the off-the-shelf software that can be run on the Big Board without any modifications needed.

**\$319.00** (64K KIT  
 BASIC I/O)

SIZE: 8 1/2 x 13 1/4 IN.  
 SAME AS AN 8 IN. DRIVE.  
 REQUIRES: +5V @ 3 AMPS  
 + - 12V @ .5 AMPS.

**FULLY SOCKETED! FEATURES: (Remember, all this on one board!)**

**64K RAM**

Uses industry standard 4116 RAM's. All 64K is available to the user, our VIDEO and EPROM sections do not make holes in system RAM. Also, very special care was taken in the RAM array PC layout to eliminate potential noise and glitches.

**Z-80 CPU**

Running at 2.5 MHZ. Handles all 4116 RAM refresh and supports Mode 2 INTERRUPTS. Fully buffered and runs 8080 software.

**SERIAL I/O (OPTIONAL)**

Full 2 channels using the Z80 SIO and the SMC 8116 Baud Rate Generator. FULL RS232I For synchronous or asynchronous communication. In synchronous mode, the clocks can be transmitted or received by a modem. Both channels can be set up for either data-communication or data-terminals. Supports mode 2Int. Price for all parts and connectors: \$39.95

**BASIC I/O**

Consists of separate parallel port (Z80 PIO) for use with an ASCII encoded keyboard for Input. Output would be on the 80 x 24 Video Display.

**BLANK PC BOARD — \$119**

The blank Big Board PC Board comes complete with full documentation (including schematics), the character ROM, the PFM 3.3 MONITOR ROM, and a diskette with the source of our BIOS, BOOT, and PFM 3.3 MONITOR.

**24 x 80 CHARACTER VIDEO**

With a crisp, flicker-free display that looks extremely sharp even on small monitors. Hardware scroll and full cursor control. Composite video or split video and sync. Character set is supplied on a 2716 style ROM, making customized fonts easy. Sync pulses can be any desired length or polarity. Video may be inverted or true. 5 x 7 Matrix - Upper & Lower Case.

**FLOPPY DISC CONTROLLER**

Uses WD1771 controller chip with a TTL Data Separator for enhanced reliability. IBM 3740 compatible. Supports up to four 8 inch disc drives. Directly compatible with standard Shugart drives such as the SA800 or SA801. Drives can be configured for remote AC off-on. Runs CP/M\* 2.2.

**TWO PORT PARALLEL I/O (OPTIONAL)**

Uses Z-80 PIO. Full 16 bits. fully buffered, bi-directional. Uses selectable hand shake polarity. Set of all parts and connectors for parallel I/O: \$19.95

**REAL TIME CLOCK (OPTIONAL)**

Uses Z-80 CTC. Can be configured as a Counter on Real Time Clock. Set of all parts: \$9.95

**CP/M\* 2.2 FOR BIG BOARD**

The popular CP/M\* D.O.S. to run on Big Board is available for \$139.00.

**BIG BOARD SOFTWARE SPECIAL — \$149**

Through special arrangement with CDL we offer a powerful package of TDL Z-80 software that has a suggested retail of almost \$600. Includes: Extended Disk Business Basic, ZEDIT text editor, MACRO II Macro Assembler, LINKER, DEBUG I and DEBUG II. Supplied on 8 in. diskette with extensive manual.

**PFM 3.3 2K SYSTEM MONITOR**

The real power of the Big Board lies in its PFM 3.3 on board monitor. PFM commands include: Dump Memory, Boot CP/M\*, Copy, Examine, Fill Memory, Test Memory, Go To, Read and Write I/O Ports, Disc Read (Drive, Track, Sector), and Search PFM occupies one of the four 2716 EPROM locations provided. Z-80 is a Trademark of Zilog.

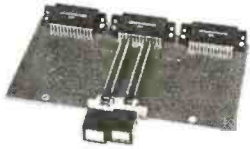
**Digital Research Computers**  
 (OF TEXAS)

P.O. BOX 401565 • GARLAND, TEXAS 75040 • (214) 271-3538

TERMS: Shipments will be made approximately 3 to 6 weeks after we receive your order. VISA, MC, cash accepted. We will accept COD's (for the Big Board only) with a \$75 deposit. Balance UPS COD. Add \$4.00 shipping.

USA AND CANADA ONLY

**Printed Circuit A/B Switch**



- Ideal for switching RS-232 devices
- High Quality Printed Circuit Board
- 3 25 pin D-subminiature Connectors
- 20 circuits switched



Kit & Assembly Drawing ..... \$34.95 ppd.  
 Assembled & Wave Soldered ..... \$39.95 ppd.

Visa/Master Charge (201) 227-8411

**PMI**

16-6 Passaic Avenue  
 Fairfield, New Jersey 07006

Circle 343 on Inquiry card.

**DISKETTES  
 3M Scotch® BRAND**

**AT SUPER LOW PRICES  
 WE WILL SHIP YOUR  
 ORDER WITHIN 24 HOURS  
 AND WE PAY THE  
 SHIPPING CHARGES**



DEALER INQUIRIES INVITED



**CALL TOLL FREE  
 800 922-8193**

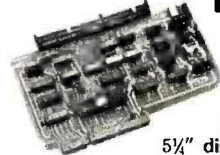
IN CALIFORNIA  
 800 468-1068



Tayco Business Forms  
 Computer Supplies  
 Post Office Box 605  
 Newbury Park, CA 91320

Circle 416 on Inquiry card.

**ZENITH/ Heath  
 Users**



**Double Your  
 5 1/4" disk storage  
 capacity without adding a drive.**

Get twice as much from your H88 or H89 microcomputer. Our FDC-880H floppy disk controller, in conjunction with your 5 1/4" drives, for example, expands memory capacity from 256 bytes to 512 bytes per sector.

And it handles single and double-sided, single and double-density, 8" and 5 1/4" drives — simultaneously.



C. D. R. Systems Inc.

Controlled Data Recording Systems Inc.  
 7210 Clairmont Mesa Blvd., San Diego, CA 92111  
 (714) 560-1272

Circle 74 on Inquiry card.

**NO LIMIT Epson Giveaway NO LIMIT**

Epson MX70/80 Cartridges

**\$5.00 EACH**  
 Min. 3 of same color

Reloads \$2.50 each Min. 12  
 \$30.00 a Doz. of Same Color  
 Cartridges and Reloads Available  
 In Black, Red, Green, Blue, Brown



B.T. Enterprises  
 Dept. 15C  
 108 Carlough Rd.  
 Bohemia, N.Y. 11716

Order Toll Free: 800-645-1165  
 Prices Subject to Change

N.Y.S. Residents Add Tax. Add \$2.00 Shipping & Handling  
 B.T. Enterprises is a division of Bi-Tech Enterprises Inc.

Circle 62 on Inquiry card.

**TRS-80 MODEL 16 AND  
 68000 SYSTEMS**

**DATABASE AND FILE  
 SOFTWARE**

Relational Database System  
 Easy To Use - Powerful  
**INTRODUCTORY OFFER \$595**

Menus & English Subset  
 Query Language  
**68000 Code Efficiency**

Features Never Seen Before.

Send For Catalog.

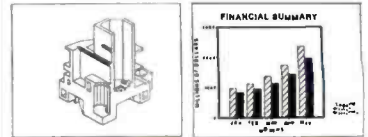
**DATA MANAGEMENT SYSTEMS**  
 211 N. EL CAMINO REAL, 101C  
 ENCINITAS, CA 92024  
 or Phone: (619) 942-0744

TRS-80 is a trademark of Tandy Corp.

Circle 138 on Inquiry card.

\*\*\* Announcing \*\*\*  
**TEKALIKE**

The Graphics Terminal Program



TEKALIKE turns the Apple II computer into an intelligent graphical work station for communication with remote host computers. It simulates the features of a Tektronix 4010 graphics terminal, provides local plotting capabilities and more...

**Remote Terminal Mode:**  
 Several Communications Alternatives  
 Up to 9600 baud  
 Local Plotting of Graphics Display

**Compatible with:**

- Terminal & Display (Data Corp.)
- DI 3000 & Graphics (Precision Vision)
- Plot II (Tektronix)
- Most software for the Tektronix 4010 family
- HP/DT 400 Plotters (Precision Instruments)
- HP/410 Plotter, Option 1 (Precision Instruments)
- Apple Wide-Memory (500 Baud)
- (Software Computer Systems)
- CCS 770A (300-9600 Baud)
- Apple Communications Card (300 Baud)
- Apple Super Serial Card (300-9600 Baud)
- Apple Super Serial Card (300-9600 Baud)

**Local Computer Mode:**  
 Plotter Recall and Recall Ability  
 Local Plotter Zooming  
 Plotter Support for Local Inventory

Price \$200 Plus \$12 tax (CA)

Manual Only \$25

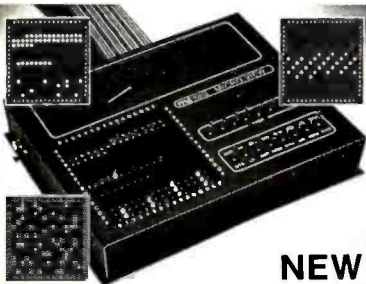
**WE Software**  
 800 Greenwich Drive  
 Chico, CA 95928

MasterCard and VISA Accepted  
 To Order Call (916) 893-1162  
 Dealer Inquiries Welcome

Requires an IBM Apple, and disk drive, and the method of connecting to a host. Apple is a trademark of Apple Computer Inc. Tekalike is a trademark of Tekalike Inc.

Circle 452 on Inquiry card.

**DEBUG FAST**



**NEW**

**NEW QUICK LOW-COST μP DEBUG AID.** If you program, engineer, test, or repair micros, try this new invention and save endless time and effort. Shows you program flow, address, data, I/O, timing, and stability info on 256 LEDs. Telescopic and microscopic views. Easy, quick, rugged, portable. A smart alternative or addition to multi-thousand dollar instruments. MICRO VIEW™ is just \$749 complete. Order today on 14-day trial or circle our number for color brochure. Micro Logic Corp. POB 174, MS-1, 100 2nd St, Hackensack, NJ 07602. (201) 342-6518.

Circle 271 on Inquiry card.

**Verbatim®**

**Floppy Discs  
 CALL NOW — TOLL FREE  
 1-800-328-DISC**

Dealer inquiries invited. C.O.D.'s and charge cards accepted.

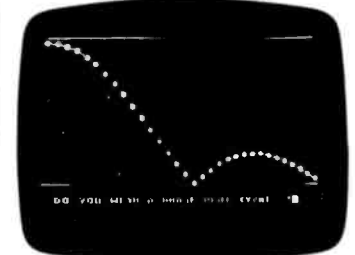
All orders shipped from stock, within 24 hours. Call toll FREE.



**North Hills Corporation**  
 3564 Rolling View Dr.  
 White Bear Lake, MN 55110  
 1-800-328-DISC  
 MN Call Collect 1-612-770-0485

Circle 315 on Inquiry card.

When it comes to scientific software for microsystems, DYNACOMP delivers:



The Systems ... Apple TRS-80 PET/CBM NEC Altair Osborne SuperBrain North Star CP/M

The Software ...  
 REGRESSION REGRESSION\*\* LOGIC DESIGNER  
 MULTILINEAR REGRESSION\*\* ACTIVE CIRCUIT ANALYSIS  
 STATTEST LOGIC SIMULATOR  
 ANALYSIS OF VARIANCE ROOTS  
 NUMBER CRUNCHER FOURIER ANALYZER  
 STATSOFT TRANSFER FUNCTION ANALYZER  
 DIGITAL FILTER HARMONIC ANALYZER  
 DATA SMOOTHER BASIC SCIENTIFIC SUBROUTINES  
 SOFTNET/TECHNET VOLUME I VOLUME II  
 FILTER ANALYSIS BASIC STATISTICAL SUBROUTINES

CALL OR WRITE FOR A FREE CATALOG  
**DYNACOMP, INC.**  
 1427 Monroe Avenue, Rochester, N.Y. 14618  
 Telephone: (716) 442-8960

Circle 158 on Inquiry card.





# WE MEET OR BEAT ALL COMPETITORS PRICES

## FOR ALL COMPUTER ITEMS CALL

### FRANKLIN ACE 1000

- 64K
- Numeric Keyboard
- Large Power Supply

only **\$969.00**

### Disk Drives for Apple & Franklin

	Qty. 1	Qty. 2
Rana Elite I	\$299	\$289
Rana Elite II	439	429
Rana Elite III	569	559
Rana Controller	99	89
Micro Sci A-2	269	259
Micro Sci Contr	79	73
Quentin Drive	259	249
5MB Winchester	1499	-
10MB Winchester	1699	-
15MB Winchester	1899	-
20MB Winchester	2099	-

### FRANKLIN SYSTEM

- ACE 1000
- BMC 12A
- Grn Monitor
- Disk Drive and Controller

**40% OFF \$1387**

Unbeatable Price

Reg Price **\$2312.00** SAVE **\$924.80**

### APPLE II

- Plus 48K

only **\$989.00**

(Not an Authorized Apple Dealer)

### Apple Accessories

80 Column Card	\$189
16K Memory Card	59
Box of Disketts w/ ring	18
Grappler +	118
TG Joystick	39
Microsoft Premium Pk.	459
D Base II	449
Parallel Card & Cable	49
Quentin 16K Card	54

### NEW! TOSHIBA PRINTER

Call (213) 219-0811 for the best price!

### IBM PRODUCTS

AST Combo + 64K	389
D Base II	449
TG Joystick	49

### Tandon 5 1/4" Drives

	Qty. 1	Qty. 2
TM 100-1 Sgl. Side	\$189	\$179
TM 100-2 Dbl. Side	254	244

### Maynor for IBM

Floppy Disk Controller	\$179
Floppy Disk Controller with Par. Port	209
with Ser. Port	229
64K Ram Board	199
128K Ram Board	249
192K Ram Board	299
256K Ram Board	369
w/Serial Port Add	79

### Cabinets — 5 1/4"

Single cabinet power supply	\$ 59
Double cabinet Power Supply	99

### Cabinets — 8"

Single cabinet, pwr supply, fan	\$249
Dual cabinet, pwr supply, fan	279

### SEE US AT PRODUX 2000

Los Angeles Convention Center  
April 28-30

### MONITORS

#### BMC 12A (15MHz)

90 day warranty  
only **\$75.00**

Zenith (15MHz)	\$ 99
BMC 12A (15MHz)	75
BMC 12EU (20MHz)	129
BMC Color	279
Amdek 300G	149
Amdek Color I	309
Many other Monitors Available	Call

### 8" DISK DRIVES

#### 8" Sgl. Side / Dbl. Density

- FDD 100-8
- Same as 801R

only **\$219 ea.**

10 for **\$200 ea.**

#### Shugart

801R Sgl side / Dbl Den	\$369
851R Dbl side / Dbl Den	469

#### Qume

DT-8 Dbl side / Dbl Den	\$479
-------------------------	-------

#### Mitsubishi

Mit. Dbl side / Dbl Den	\$409
-------------------------	-------

#### Tandon

TM 848-1 Thinline	\$369
TM 848-2 Thinline	459

Circle 87 on inquiry card.

### PRINTERS

#### C. IOTH 8510A Prowriter 120cps \$425

Gemini 10	
(same as MX80FT) 100cps	375
Gemini 15	
(same as MX100) 100cps	499

#### C. Ioth

8510A Prowriter	\$425
8510 ACD Prowriter Serial	569
F10 40 PU Starwriter	1349

#### Epson

MX80 FX	Call
MX80 FT III	489
MX100 FT III	599

#### Okidata

ML82A, 120cps	\$ 389
ML83A, 120cps	649
ML84 Parallel, 200cps	985
ML84 Serial, 200cps	1075
ML92, 160cps	519
ML93, 160cps	899
ML2350, 350cps, 2K buf.	1999

All Okidata Options Available

### OTHER PRODUCT LINES

Not Listed

- Anadex • California Computer Systems • Hayes Micro Computer • Micro Pro • Toshiba • Nec America • Practical Periphial • OT Computer Systems • Vista Computer • Verbatim Corp • Call Cables & Card Cages Available

### RETAIL STORE:

12308 Burl Avenue  
Hawthorne, CA 90250

### MAIL ORDER:

P.O. Box 1936  
Hawthorne, CA 90250

### Customer Service:

(213) 219-0811

### Order Desk:

(213) 219-0808

9 a.m. to 9 p.m. (PST)

# Computer Components Unlimited

All merchandise new. We accept MC, Visa, Check & P.O.'s from qualified firms. CA Res. add 6 1/2% Sales Tax. Please add shipping: 53.50 first 5 lbs., 60c ea. add. lb.

**IEEE-488 TO TRS-80\* INTERFACE**  
 Everything needed to add powerful BASIC GPIB-488 controller capability to TRS-80 Model 1 or 3, Level 2 or DOS with a minimum of 16K.



Model 488-80B or 488-80C Price: \$375.  
 + shipping, insurance & tax  
**WHEN ORDERING SPECIFY DISK OR TAPE**

**SCIENTIFIC ENGINEERING LABORATORIES**

11 Neil Drive • Old Bethpage, NY 11804  
 Telephone: (516) 694-3370

\*Trademark of Tandy Corp.  
 There is no affiliation between Scientific Engineering Laboratories and Tandy Corp. or Radio Shack.

Circle 384 on Inquiry card.

**BREAKTHROUGH**

Originate/Answer UDS 212 LP Modem

~~\$495~~



\$395

**IMMEDIATE DELIVERY**

- Compatible with Bell 212 modems (1200 bps only)
- Telco powered—no AC connection required
- Simplified controls—talk/data and originate/answer only
- Direct-connect to dial-up network

**INNOVATIVE COMM.**

1111 W. Dundee Road  
 Wheeling, IL 60090  
 Sales—(312) 459-8806  
 Service—(312) 459-8874

Circle 221 on inquiry card.

**NEW! S-100 BUS COMPATIBLE**  
 SINGLE BOARD COMPUTER WITH VIDEO OUTPUT



**USES:**

This card can be used as a stand alone single board computer or as S-100 intelligent video interface card.

**FEATURES:**

4 MHz Z80A\*, up to 8K of EPROM, up to 64K Static RAM, two 8 BIT color displays & INT output ports, one 8 BIT video output (that with alternate composite video output 100K/24), video controller, keyboard, interface, browser, graphics capabilities.

**PRICE:**

Basic board with documentation \$499.95  
 Monitor and video terminal software (in EPROM) \$45.00  
 Source code for Micro Monitor software \$150.00  
 Hard to find Parts Kit (Crystal and fuse link PROM) \$150.00

**EMS** Educational Microcomputer Systems  
 714-553-0133

Circle 167 on inquiry card.

**APPLE HARDWARE**

40% to 70% off!!

Stock Number		Retail Price	Now Only	% Off
API01	16K RAM card	\$149	\$49	67%
API02	80 Columns card	295	159	46%
API03	9" Monitor green (very sharp)	199	119	40%
API04	Clockical card	195	109	44%
API05	Disk-II drive w/controller	498	249	50%
API06	Disk-II controller	150	89	41%
API07	Joy-stick deluxe	49	25	49%
API08	Language card only	295	159	46%
API09	Lower case	45	25	44%
API10	Parallel card	150	59	61%
API11	Serial card	195	89	54%
API12	Sup.R-Mod	39	25	36%
API13	Tel-Modem (RS-232)	120	75	38%
API14	Z-80 card	298	139	53%
AP201	Apple-II+ compat. 48K kit	599	320	47%
AP202	Hardcase for AP201 (plastic)	175	119	32%
AP203	Keyboard for AP201	139	78	44%
AP204	Power supply for AP201	120	75	38%

We accept Visa, Master Chg, C.O.D., Personal checks.  
 All prices good thru Jan. 31, 1983

**K & D ELECTRONICS CO.**  
 1440 PACIFIC COAST HWY., #104  
 HARBOR CITY, CA 90710  
 (213) 530-2577

Circle 237 on inquiry card.

**wabash®**

When it comes to Flexible Disks, nobody does it better than Wabash.

MasterCard, Visa Accepted.  
 Call Free: (800) 235-4137



**PACIFIC EXCHANGES**  
 100 Foothill Blvd  
 San Luis Obispo, CA  
 93401 (In Cal call (805) 543-1037)

Circle 331 on inquiry card.

**S-100 COLOR GRAPHICS! MICROSPRITE**  
 THE STATE-OF-THE-ART COLOR

**GRAPHICS BOARD FOR THE S-100 BUS.**  
 Display consists of backdrop and pattern planes plus 32 sprite planes.

- Each pixel in a plane can be colored or can be transparent to reveal the underlying planes.
- Prioritized planes eliminate the need for hidden object routines in applications requiring 3D simulation.
- Sprites are moved on screen by changing two-byte pointers thus simplifying animation applications.
- Up to 15 colors or 8 gray levels with a resolution of 256 pixels horizontally and 192 pixels vertically.
- Standard NTSC video output connects directly to color monitor or to RF modulator for use with regular color receiver.
- One text and three graphics display modes.
- On-board 16K byte display RAM separate from system RAM.
- High quality PCB board with solder masks, silkscreen and gold-plated contact fingers.
- Meets or exceeds all aspects of IEEE-696 (S-100) standard.
- Documentation includes comprehensive user's manual with demonstration programs and Texas Instrument's manual for the new TMS9918A Video Display Processor used on the board.
- Typical applications include business graphics, industrial process monitoring, drafting/design aid, educational systems and video game development.

**\$249.95**  
 (assembled & tested)

**MicroDynamics**

**Corporation**  
 P.O. Box 17577  
 Memphis, TN 38117  
 (901) 755-0619

We pay UPS ground shipping in the continental U.S. UPS air add \$2.00  
 COD add \$1.50 Foreign add \$15.00  
 TN residents add 6% sales tax. VISA & MASTERCARD welcome

Circle 281 on inquiry card.

**Got a computer?**



**Get a Giltronix Selector Switch.**

Eliminate unplugging and re-plugging your CPU's, peripherals, and modems. Eliminate expensive duplication of interconnection hardware. Connect three components to Giltronix Selector Switch #S8AB. Then select your connection with a simple turn of the dial. Only \$79 in OEM quantities. Monitoring options available. Full 5 year warranty on all Giltronix units.

**SWITCH TO GILTRONIX.**



970 San Antonio Ave., Palo Alto, CA 94303

Circle 192 on inquiry card.

**SIGMATEK INTERNATIONAL CORPORATION**  
 327 Clarkin Ct., Walnut Creek, CA 94598

(415) 938-5097

**MICROPROCESSOR CRYSTALS (MHz)**

1000	12288	16896	18432	4.00 each
2000	2097152	24576		3.00 each
32768	3579545	4000	4194304	4.433619
49152	5000	50688	5185	5.7143
6000	6144	6400	65536	7000
73728	8000	10000	11000	12000
143184	15575	16000	16432	2.00 each
196608	20000	221184	32000	48000

**TUNING FORK CRYSTALS (3 x 8 Miniature)**

32768KHz 1.50 each  
 30KHz to 50 KHz Inquire

**EPROMS**

2562 (5V, 450ns)	4.75 each
2732 (5V, 450 ns)	4.50 each
2764 (5V, 450ns)	10.00 each

**DYNAMIC RAMS**

4164 (150ns)	7.00 each
--------------	-----------

**N.A.S.H.U.A.**

5 1/4" mini floppy diskette  
 SS/SD Soft Sector 20.00 box/10 pc.

Minimum order \$10.00 For shipping include \$2.00 for UPS ground \$3.00 for UPS Blue Label Air. California residents add sales tax.

Circle 392 on Inquiry card.

**Sprint 68 Microcomputer**



**CONTROL COMPUTER DEVELOPMENT SYSTEM**

6800 MPU, serial I/O, 48K RAM, dual 8" drives, WIZRD multitasking DOS, editor, assembler, 16K BASIC, all for \$3949.

**OPTIONS**

C, PL/W, PASCAL, FORTRAN, EROM programmer, analog I/O, parallel I/O, 488 GPIB interface, CMOS RAM/battery, power fail detect/power on reset

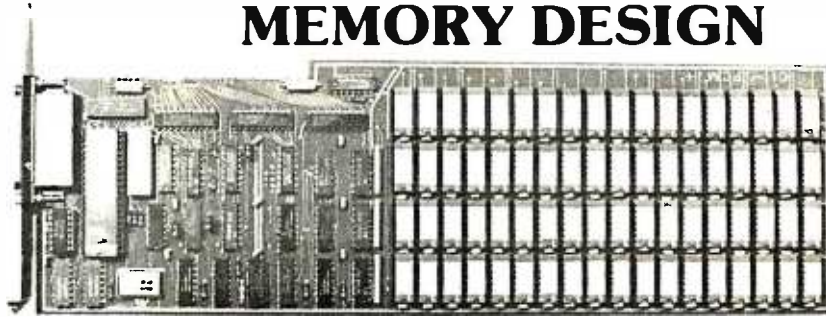


Wintek Corp.  
 1804 South Street  
 Lafayette, IN 47904  
 317-742-8428

Circle 458 on Inquiry card.

# CHRISLIN YEARS AHEAD IN MEMORY DESIGN

**COMING SOON!  
1 MB DUAL BOARD MEMORY!**



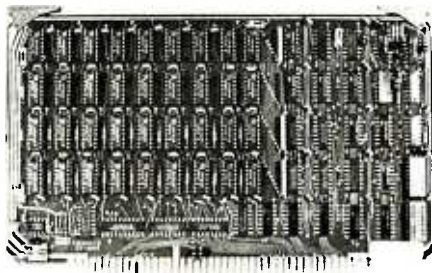
## 512KB SINGLE BOARD IBM MEMORY W/RS232-C PORT

- Addressable as a contiguous block in 64KB increments thru 1 megabyte.
- On board parity with interrupt on parity error.

**SINGLE QTY. PRICE: \$895.00**

**MEMDISK 1: \$10.00**

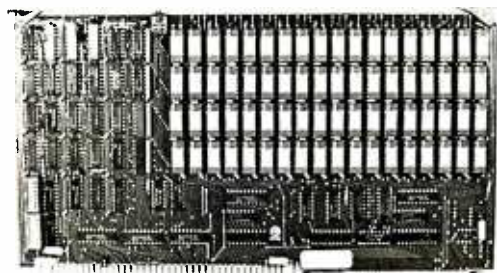
**MEMDISK 1** Allows memory to emulate disks. Increases system performance!!



## 64KB SINGLE BOARD EXORCISOR 1, 11, AND ROCKWELL SYSTEMS 65 MEMORY

- Parity checker on board.
- Addressable as a contiguous block in 4K increments with respect to VXA or VUA.
- Pin to Pin compatibility.

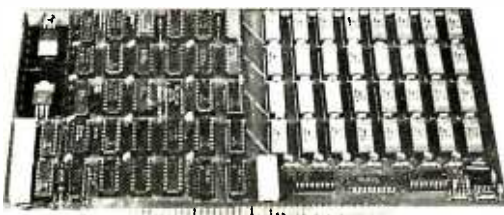
**SINGLE QTY. PRICE: \$390.00**



## 512KB SINGLE BOARD MULTIBUS MEMORY

- Pin to Pin MULTIBUS compatibility for both 8 bit and 16 bit systems.
- On board parity with selectable interrupt on parity ERROR.
- Addressable as a contiguous block in 16K word increments up to 16 megabytes.

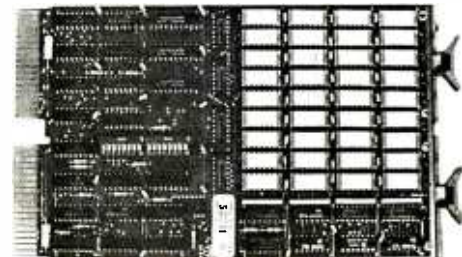
**SINGLE QTY. PRICE: \$1395.00**



## 64KB SINGLE BOARD S100 MEMORY

- Addressable as a contiguous block in 4K word increments.
- Battery back-up capability.
- Functions with on-board refresh.

**SINGLE QTY. PRICE: \$390.00**



## 256KB SINGLE BOARD LSI 11 MEMORY

- On board parity generator checker.
- Addressable as a contiguous block in 4K word increments through 4 megabytes.
- Battery back-up mode.

**SINGLE QTY. PRICE: 128K x 18 \$795.00  
32K x 18 \$390.00**

**DON'T ASK WHY WE CHARGE SO LITTLE, ASK WHY THEY CHARGE SO MUCH.**



# Chrislin Industries, Inc.

31352 Via Colinas • Westlake Village, CA 91362 • 213-991-2254  
TWX 910-494-1253 (CHRISLIN WKVG)

Multibus is a trademark of the Intel Corp.

LSI II is a trademark of Digital Equipment Corp.

EXORCiser is a trademark of Motorola.

### C SCREEN EDITOR

- CSE:** A full-screen text editor written in C
- Powerful command set includes cursor control, find/replace, block move, file inclusion, and nested macro commands
  - Installation program allows easy customization for most popular terminals
  - Available for CP/M-86, MP/M-86, CP/M 2.2, MS-DOS, and IBM PC
  - Requires 64K CP/M-86 or equivalent MP/M-86; 56K CP/M 2.2; 64K MS-DOS; 64K IBM PC
  - Includes object code, C source code, and manual
  - Available in 8" 5SSD format for CP/M-86, MP/M-86, CP/M 2.2, MS-DOS
  - \$60.00, including UPS; additional versions \$20.00 each

### 8080 SIMULATOR

- SIM80:** An 8080 simulator for the 8086/8088
- Run CP/M object code (.COM files) on any CP/M-86 or MP/M-86 system: ASM, DDT, dBase II, C/80, MBASIC, etc.
  - Retain applications software when upgrading from CP/M to CP/M-86
  - Develop and debug CP/M software on CP/M-86
  - 8K overhead. TPA can be 51K
  - 1/3 to 1/10 as fast as a 5.5 the 8085 (not recommended for highly interactive programs such as Wordstar, or for very large, slow interpreted BASIC programs)
  - Includes object code, ASM-86 source code, and manual
  - Available in 8" 5SSD format for CP/M-86, MP/M-86
  - \$50.00, including UPS

Both CSE and SIM80 for \$90.00

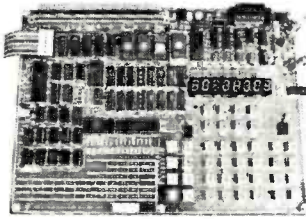
**NMD** Northwest  
Microsystem  
Design

P.O. Box 10853 • Eugene, OR 97401 • (503) 689-7010  
\*Im. Digital Research; \*Im. Microfilm; \*Im. IBM; \*Im. Ashton-Tate; \*Im. Microware

### EPROM EMULATOR AND DEVELOPMENT SYSTEM

\$299 KIT, \$495 COMPLETE

System includes chassis and power supplies (+5V, ±12V, +25V)



- 280A CPU, 8K EPROM and 8K RAM
- on-board EPROM programmer
- EPROM emulator sockets
- RS-232 port, 280 P10 and 280 CTC
- audio-cassette interface
- S-100 bus extension
- user function keys
- Tiny BASIC and DEBUGGER

**Yang Electronic Systems, Inc.**

307 Compton Avenue, Laurel, Maryland 20707

(301) 776-0076

### GAME DESIGNER

At new low prices and with an expanded product line

#### Game Development Systems

for: Atari® 2600 VCS,<sup>TM</sup> Atari 5200 Supersystem<sup>TM</sup> & Colecovision!<sup>TM</sup>  
Host environment options: Apple II,<sup>™</sup> Atari 400/800, IBM® PC, TRS-80,<sup>™</sup> VIC-20<sup>®</sup> & more.

Memory options of cartridge: 4K to 16K (bankswitching).



**frobo: The Toolmakers of the Cartridge Industry**

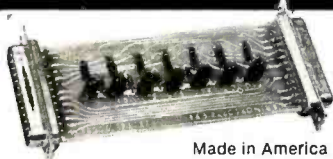
Call 408-429-1552 for more details or write: frobo, P.O. Box 8378 Santa Cruz, CA 95061-8378

Circle 316 on Inquiry card.

Circle 467 on inquiry card.

Circle 430 on inquiry card.

### Now... You Can Monitor 7 Most Important RS-232 Interface Lines



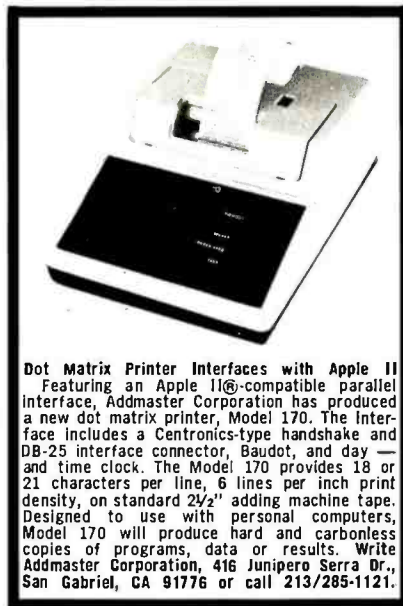
Made in America

#### RS-232-INTERFACE TESTER

connects in series with any RS-232 interface. LED's clearly display status of 7 functions: transmit data, receive data, request to send, clear to send, data set ready, carrier detect, data terminal ready. Requires no power; may be left in permanently. Satisfaction guaranteed. **ORDER NOW!** Only \$39.95 plus \$1.75 for postage and handling, (IL res. add 5% sales tax); we accept MC, Visa. **FREE:** illustrated catalog of problem detecting equipment. Phone 815/539-5827. Make checks payable to.

**B&B electronics**  
Box 475 B, MENDOTA, IL 61392

Circle 43 on Inquiry card.



**Dot Matrix Printer Interfaces with Apple II**  
Featuring an Apple II-compatible parallel interface, Addmaster Corporation has produced a new dot matrix printer, Model 170. The Interface includes a Centronics-type handshake and DB-25 interface connector, Baudot, and day and time clock. The Model 170 provides 18 or 21 characters per line, 6 lines per inch print density, on standard 2 1/2" adding machine tape. Designed to use with personal computers, Model 170 will produce hard and carbonless copies of programs, data or results. Write Addmaster Corporation, 416 Junipero Serra Dr., San Gabriel, CA 91776 or call 213/285-1121.

Circle 7 on Inquiry card.

**MORROW DESIGNS**  
**DECISION 1**  
If you also buy either an upgrade or a terminal & printer: Else \$3095

Same-Day Board Swap (Airport to Airport)

**\$2995** W/5 MEG HD & 5 1/4" 5SSD & CPM ONLY

INCLUDING MORROW TERMINAL ELSE \$3545  
\*Q3A, 14 Slot S-100, 2.80, 65K Static, 1105 user; (need more memory, Software & IO for 6 users) Desk top, w/3 Serial & 1P, CP/M; Wordstar; Basic 80; Correct; Logscale; Basic; Pilot; & Pearl DBM Data Base Management System; Shipment from factory with factory warranty. Professional tutoring buddy system for beginners.  
CPC also includes with (#) systems: Payroll, GL, AR, AP, Fixed Assets, Raw & Finished Inventory, Mail List, Transcendental Park, Loan Amortization, 6 Function Compound Interest, 400K of CPM Utility Source Code and Startrek

**CompuPro**  
\*All CompuPro cost plus 10% or less. Shipment from distributor's stock. Call for our system prices. Includes CPC software

**TeleVideo**  
\*Computers, terminals & software at cost plus prices. Call

**Ashton-Tate**  
Full line of dBase II, Financial Planning, Forecasting & related software. Also Fax & Geler.

PRINTERS: OKI, Citih, NEC, Diablo, M/T, etc.  
**CostPlus COMPUTERS**  
TERMS: Cash with order. Add 2% handling; 10% can cancellation; 15% restocking charge. FOB ship point.  
CALL US 9 AM to 10 PM  
205 879-5976  
205 879-4735  
P.O. Box 6114 • Birmingham, AL 35259-6114  
Our bank is 1st National of Birmingham. (205) 326-5120

Circle 122 on inquiry card.

### NEW MAIL ORDER SHOPPERS AMAZING NEW DIRECTORIES WHERE TO BUY PRODUCTS FOR ANY POPULAR BRAND OF COMPUTER

- Hundreds of Mail Order Dealers
  - Thousands of Products
  - Save Time—Save Money
- Computers, Software, Hardware, Accessories, Supplies and More  
22 Sections Devoted To Specific Brands of Computers

#### DIRECTORY VOL. 1—\$6.98

Altos<sup>™</sup> Apple<sup>™</sup> Atari<sup>™</sup> Commodore<sup>™</sup> CompuPro<sup>™</sup> Compustar<sup>™</sup> Cromemco<sup>™</sup> Digital<sup>™</sup> HP<sup>™</sup> IBM<sup>™</sup>

#### DIRECTORY VOL. 2—\$6.98

NEC<sup>™</sup> Northstar<sup>™</sup> Sanyo<sup>™</sup> Seattle<sup>™</sup> Sinclair<sup>™</sup> Superbrain<sup>™</sup> TRS-80<sup>™</sup> TeleVideo<sup>™</sup> Vector<sup>™</sup> Victor<sup>™</sup> Xerox<sup>™</sup> Zenith<sup>™</sup>

Both For \$12.95

Plus \$0.50 Each P&H

Check or MO, Calif. Orders Add Sales Tax

**CAVERLY'S INC.**  
DEPT. B-3, 512 BRIDLE CT.,  
WALNUT CREEK, CA 94596

Circle 71 on Inquiry card.

### H-8 OWNERS

KEEP YOUR SYSTEM UP TO DATE WITH THESE INNOVATIVE PRODUCTS FROM CCM.

- 8088 COPROCESSOR CPU CARD —\$325
- 9511 MATH CARD —\$345
- 8 CHANNEL A/D CARD —\$125

FOR FURTHER INFORMATION OR TO ORDER WRITE:

**CCM, INC**  
**PO BOX 2308**  
**RESTON, VA 22091**

or call

**703-620-3403**

MC/VISA ACCEPTED

Circle 72 on inquiry card.

### Touch Tone Decoding Modem

Convert Touch Tones to ASCII. The Touch Tone Decoder Modem offers a low cost solution to remote monitoring and data entry applications. It autoanswers and connects any host computer's asynchronous RS-232 port with the telephone system. Select 300, 600, or 1200 baud data rate or optional external audio input. \$500 single quantity. Touch Tone send/1200 baud receive terminal available.

**the microp peripheral corporation**

2565 152nd Avenue NE  
Redmond, WA 98052  
(206) 881-7544

Circle 283 on Inquiry card.

# Alspa Computer, Inc.

The price-performance leader. Includes Z80A, 1 or 2 full 8" drives (double density, double sided), 3 serial and 1 parallel port, and winchester port. Prices start at less than \$2000. DEALER and OEM inquiries invited.

## SPECIALS on INTREGATED CIRCUITS

6502	7.45	10/ 6.95	50/ 6.55	100/ 6.15
6502A/6512A	8.40	10/ 7.95	50/ 7.35	100/ 6.90
6520 PIA	5.15	10/ 4.90	50/ 4.45	100/ 4.15
6522 VIA	6.45	10/ 6.10	50/ 5.75	100/ 5.45
6532	7.90	10/ 7.40	50/ 7.00	100/ 6.60
2114-L200		2.45	25/ 2.30	100/ 2.15
2716 EPROM	4.90	5/ 4.50	10/ 4.00	
2532 EPROM	7.90	5/ 7.45	10/ 6.90	
6116 2Kx8 CMOS RAM	7.90	5/ 7.45	10/ 6.90	
4116 RAM			8 for 14	
Zero Insertion Force 24 pin Socket (Scanbe)				2.00



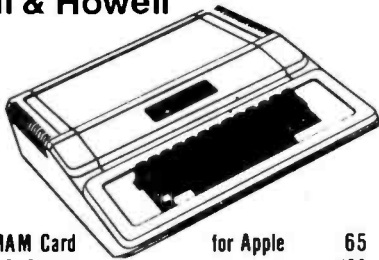
## Anchor Automation Signalman Modems

FREE SOURCE MEMBERSHIP WITH SIGNALMAN All Signalman Modems are Direct Connect, and include cables to connect to your computer and to the telephone. Signalman Modems provide the best price-performance values, and start at less than \$100. Dealer and OEM inquiries invited

- Mark I RS232
- Mark II for Atari 850
- Mark IV for CBM/PET with software
- Mark V for Osborne (software available)
- Mark VI for IBM Personal Computer
- Mark VII Auto Dial/Auto Answer
- Mark VIII Bell 212 Auto Dial/Answer

DC HAYES Smartmodem	229
DC Hayes Smartmodem 1200	545
RS232 MODEM — CCITT frequencies	175

## We carry Apple II+ from Bell & Howell



16K RAM Card	for Apple	65
Apple LOGO		150
Video Recorder Interface		545
Super Serial Card		149
Thunderclock Plus		119
Z80 Softcard and CP/M (Microsoft)		235
Parallel Printer Interface/Cable		80
Grappler Interface		139
TG Products Joystick for Apple		48
TG Paddles		32
DC Hayes Micromodem II		299
Videx 80 Column Card		259
Hayden Software for Apple 20% OFF		
Silentype Printer and Card		310
Graphics Tablet and Card		645
Apple PASCAL Language		195
Apple FORTRAN		160
We stock EDUWARE Software		
GENIS I Courseware Development System		145
Unicom Grade Reporting or School Inventory		250
Executive Briefing System with fonts		225
Apple Dumpling (Microtek) Printer Interface		115
Apple Dumpling with 16K Buffer		160
PIE Writer Word Processor		120

# Commodore

See us for Personal, Business, and Educational requirements. Educational Discounts available.

## PETSCAN \$245 base price

Allows you to connect up to 35 CBM/PET Computers to shared disk drives and printers. Completely transparent to the user. Perfect for schools or multiple word processing configurations. Base configuration supports 2 computers. Additional computer hookups \$100 each

## Commodore COMMUNICATES!

## COMPACT \$129

Intelligent Terminal Package includes ACIA hardware based interface, DB25 Cable and STCP Software with remote telemetry. Transfer to/from disk, printer output, XON-XOFF control, user program control, and status line.

## VE-2 IEEE to Parallel Interface 119

Includes case, power supply, full 8-bit transmission and switch selectable character conversion to ASCII

VIC 20 Products	VIC Sargon II Chess	32
VIC Modem	VIC GORF	32
VIC RAM Cards in stock	Meteor Run (UMI)	39
VIC SuperExpander 53	Vanilla PILOT	27
VIC 16K RAM	Amok (UMI)	20
Thorn EMI Software	Snakman	15
HES Software	Rubik's Cube	13
VIC Omega Race	Programmers Reference	15
Spiders of Mars (UMI)	Renaissance (UMI)	39
Programmers Aid 45	VIC Adventure Series	

VICTORY Software for VIC and C64		
Street Sweepers	Maze in 3-D	12
Night Rider	Cosmic Debris	12
Treasures of Bat Cave	Grave Robbers Advent	11
Games Pack I	Games Pack II	12
Victory Casino	Adventure Pack I	12
Adventure Pack II	Trek	11

Commodore 64 Programmers Reference Guide	15
Computer's First Book of PET/CBM	11
POWER ROM Utilities for PET/CBM	78
WordPro 3+ - 32K CBM, disk printer	195
WordPro 3+/64	
WordPro 4+ - 8032, disk printer	300
SPELLMASTER spelling checker for WordPro	170
VISICALC for PET, ATARI, or Apple	190
PETRIX PET to Epson Graphics Software	40
SM-KIT enhanced PET/CBM ROM Utilities	40
Programmers Toolkit - PET ROM Utilities	35
PET Spacemaker II ROM Switch	36
2 Meter PET to IEEE or IEEE to IEEE Cable	40
Dust Cover for PET, CBM, 4040, or 8050	8
VIC or C64 Parallel Printer Interface	79
CmC IEEE-RS232 Printer Interface — PET	120
SADI Intelligent IEEE-RS232 or parallel	235
ZRAM - CBM 64K RAM, Z80, CP/M	550
Programming the PET/CBM (Computer) — R. West	20
Computer's First Book of VIC	11
Whole PET Catalog (Midnight Gazette)	8
Color Chart Video Board for PET	125
PET Fun and Games (Cursor)	11

## FlexFile for PET CBM, C64 \$110

Database, Report Writer with Calculations, Mailing Lists

FORTH for PET full FIG model — Cargill/Riley	\$50
Metacomputer for FORTH for independent object code	30

KMMM PASCAL for PET/CBM	85
EARL for PET/CBM Disk-based ASSEMBLER	65

Super Graphics — BASIC Language Exercises	45
Fast machine language graphics routines for PET/CBM	

RAM/ROM for PET/CBM 4K \$75 8K \$90

## DISK SPECIALS

Scotch (3M) 5" ss/dd	10/ 2.25	50/ 2.10	100/ 2.05
Scotch (3M) 5" ds/dd	10/ 3.15	50/ 2.90	100/ 2.85
Scotch (3M) 8" ss/ss	10/ 2.40	50/ 2.20	100/ 2.15
Scotch (3M) 8" ss/dd	10/ 2.95	50/ 2.70	100/ 2.65

## We stock VERBATIM DISKS

Write for Dealer and OEM prices.

BASF 5" or 8"	10/ 2.00	20/ 1.95	100/ 1.85
NEW BASF Qualimetric Disks also in stock.			
Wabash 5" ss/ss	10/ 1.80	50/ 1.75	100/ 1.70
Wabash 5" ss/dd	10/ 2.00	50/ 1.95	100/ 1.90
Wabash 8" ss/ss	10/ 2.00	50/ 1.95	100/ 1.90

## We stock MAXELL DISKS

Write for dealer and OEM prices.

Disk Storage Pages	10 for \$5	Hub Rings 50 for \$6
Disk Library Cases	8"—3.00	5"—2.25
Head Cleaning Kits	11	

## CASSETTES—AGFA PE-611 PREMIUM

High output, low noise, 5 screw housings			
C-10	10/ 61	50/ 58	100/ 50
C-30	10/ 85	50/ 82	100/ 70

## SPECIALS

Zenith ZVM-121 Green Phosphor Monitor	109
VOICE BOX Speech Synthesizer (Apple or Atari)	
Many printers available (Star, Brother, OKI, etc.)	
We Stock AMDEK Monitors	
Watanabe Intelligent Plotter 1095	6-pen 1395
ISOBAR 4 Outlet Surge Suppressor/Noise Filter	49
We Stock Electrohome Monitors	
dBASE II	390
Panasonic TR-120M1P 12" Monitor (20 MHz)	149
Panasonic CT-160 Dual Color Monitor	285
Franklin Computers - special system price	
Hewlett Packard Calculators available	

## USI Video Monitors—Green or AMBER 20 MHz hi-res. Dealer and OEM inquiries invited

## ALL BOOK and SOFTWARE PRICES DISCOUNTED

## A P Products 15% OFF

Synertek SYM-1 Microcomputer	SALE 189
KTM-2/80 Synertek Video and Keyboard	349

## ZENITH data systems

Z19 Video Terminal (VT-52 compatible)	695
ZT-1 Intelligent Communications Terminal	479
Z100 16-bit/8-bit System	CALL
We stock entire Zenith line	



## ATARI SPECIALS

800 Computer	525	Microsoft BASIC	72
400—16K	269	MISSILE COMMAND	29
810 Disk Drive	440	ASTEROIDS	29
Thorn EMI Software		STAR RAIDERS	34
850 Interface	170	Space Invaders	29
Inside Atari DOS	18	Atari Graph. (Computer)	11
Joysticks or Paddles	19	Caverns of Mars	33
Microtek RAM Cards		PAC-MAN	36
EduFun Software		CENTIPEDE	36
Pilot	65	First Book of Atari	11
Super Breakout	29	Anchor Modem—Atari	85
APX Software	Call	Other Atari products	Call

## WRITE FOR CATALOG

Add \$1.25 per order for shipping. We pay balance of UPS surface charges on all prepaid orders. Prices listed are on cash discount basis. Regular prices slightly higher. Prices subject to change.

252 Bethlehem Pike  
Colmar, PA 18915

215-822-7727

# A B Computers



## IBM PERSONAL COMPUTER

64K, 2 320K DRIVES, COLOR BOARD .....\$2,895  
64K, 2 320K DRIVES, IBM DISPLAY ..\$3,250



## OSBORNE COMPUTER

64K, 2 DOUBLE SIDED DRIVES & SOFTWARE .....\$1,750

PRINTERS: EPSON, OKIDATA & GEMINI .....CALL

---

### COMPUTER HORIZON

7341 Clairemont Mesa Blvd., Suite 106, MB 135  
San Diego, CA 92111 Tel: (619) 565-0158

Circle 101 on Inquiry card.

# THROUGHPUT

SEATTLE COMPUTER PRODUCTS GAZELLE  
SCION MICROANGELO GRAPHICS SYSTEM  
INTEGRAL DATA SYSTEMS PRINTERS  
BAUOH & LOMB DMP-29 PLOTTER  
ANALOG-DIGITAL & DIGITAL-ANALOG  
IEEE-488 ... AND MORE  
COMPLETE SYSTEMS FROM \$5200

---

# FOR THE IBM

SEATTLE COMPUTER PRODUCTS RAM-  
SCION 16 COLOR 640X480 PIXELS  
ANALOG-DIGITAL & DIGITAL-ANALOG  
IEEE-488 ... AND MORE

WILLIAM J. CLAFF  
7 ROBERTS RD., VELLESLY, MA 02181  
(617)-235-9585

ESTABLISHED 1978. SPECIALIZING IN  
CONSULTATION AND SYSTEMS INTEGRATION  
FOR ENGINEERING/SCIENTIFIC USES.

Circle 80 on Inquiry card.

# Verbatim flexible disks

Call Free (800) 235-4137 for prices and information. Dealer inquiries invited. C.O.D. and charge cards accepted.



VISA

PACIFIC EXCHANGES  
100 Foothill Blvd.  
San Luis Obispo, CA 93401. In Cal. call (800) 592-5935 or (805) 543-1037.

Circle 331 on Inquiry card.

## APPLE® COMPATIBLE SYSTEM SALES

A W/P Package Incl:  
APPLE® COMPATIBLE W/64K  
RANA ELITE ONE W/CNTR  
12" AMBER MONITOR  
SMITH/CORONA TP-1 PRINTER  
WORD PROCESSING SOFT.

**ON SALE \$1899**

**AND MORE—Savings & Selection**

Apple IIe	.....CALL
KayPro II.	.....\$1499
Franklin Ace 1000	.....\$ 929
Colt mbia MPC	.....\$2295
Syscom 2	.....\$ 649
IBM PIC	.....On Sale
Smith-Corona TP-1	.....\$ 559
Gemini 10 Dot Matrix	.....\$ 329

For Complete Selection and Lowest Prices — Free Catalog

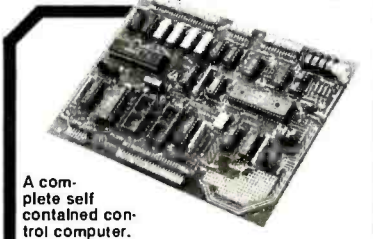
## COMPUTERS and more

2420 University Ave., Suite 3, San Diego, Ca. 92104  
(619) 291-1442, Telex 697120, Datamax A/tn: Dept. 322

Circle 113 on Inquiry card.

# Z8\*

SBC 8671 Basic Controller



A complete self contained control computer.

Features: Zilog Z8671 microprocessor with 2K basic interpreter. Sockets for 48K of on board user memory, 48 parallel I/O lines, RS 232 & 20MA current loop serial communications, and more ...

Custom & Oem versions also available

**\$32500 Each**  
\*Z8 is a Trademark of Zilog Corp.

**LA** Lehmann & Associates  
P.O. Box 566, Maumee, Ohio  
(419) 891-0687

Circle 245 on Inquiry card.

# Bargain Boards™

Best prices around on



boards.

**RAM 21-\$766.**  
**M-Drive/H-\$998.**

Call or write for additional board prices or to place orders.  
include \$6.00 per board for shipping and handling.

6331 Fairmount Ave. #701  
El Cerrito, Ca. 94530  
(415) 524-8352

CompuPro is a registered trademark of Octobut Electronics

# ScreenGen FULL SCREEN CONTROL

An assembler subprogram you call from your BASIC or COBOL programs to handle screen input/output as IBM mainframes do.

You just define a table/array in your program specifying screen formats, and call ScreenGen to do all the I/O for you.

- Input or display a full screen with one single command
- Use all of your CRT video attributes
- Define up to 24 function keys
- Define templates for display and input.
- Six standard editing templates built-in.
- Validate input white keying. Insert and delete characters to correct fields
- Tab fields forward and backward
- Superfast screen operation

Available now for

Microsoft	BASIC-80	CP/M	\$99
	COBOL-80	TRS-80	\$75
Dig. Research	CBASIC	Apple II*	\$75
Ryan McFarland	RM/COBOL	Manual	
Radio Shack	BASIC	Only	\$25
	RS/COBOL	*requires softcard	

Source code included  
IBM PC available soon

## INTERDATA SYSTEMS INC.

1051 Clinton St., Buffalo, N.Y. 14206  
(416) 493-8675

VISA  
MASTERCARD

Circle 223 on inquiry card.

# NEW IBM® PC SOFTWARE

**ONLY \$68 FOR ALL THREE!!**

**PERSONALPAC™:** 3 menu-driven "user friendly" time savers.

**BILLTIME:** Program expense categories w/o programming experience. Easily add, delete, update bills. Sort several ways.

**BANKBAL:** Reconcile checkbook fast! Flexible and handles all types of income and expenses.

**APPTCAL:** Keep track of all engagements. Easily add, delete, update, and list appointments.

USE AT HOME OR AT THE OFFICE  
Sold on PC DOS-formatted diskette. Send check, money order or C.O.D. to:

**SEARS ELECTRONICS INC.**  
"time saving software designers"  
Tirrell Hill, Goffstown, NH 03045  
(603) 497-3074

Circle 386 on Inquiry card.

# IBM®-Quality Printing for Your Computer

**NOW!**



Complete system with top-quality IBM Electronic typewriter is ready to plug into your computer. Or, you can convert your own IBM Electronic or Selectric®.

- IBM approved since 1978.
- For all popular computers.
- No special software required.
- Money back Guarantee.

\*\*\* MORE SUPER SPECIALS! \*\*\*

Smith-Corona TP-1	\$629	Televideo 925	\$788
Teletex Systemaster	\$792	Anadex DP9500A	\$1388
Software, other products	Call!	Star Printers	Call!

Call our professionals for best service and price.

- We export to all countries. •

**IPEX** IPEX INTERNATIONAL, INC.  
5115 Douglas Fir Road  
Calabasas, CA 91302 U.S.A.  
Telex/TWX 910-494-2100

(213) 710-1444

IBM and SELECTRIC are trademarks of IBM Corp.

Circle 225 on Inquiry card.

# wabash<sup>®</sup> diskettes \$1.39 each!

for  
as  
low  
as

## Now...Get High Quality at a Low Price

Wabash means quality products that you can depend on. For over 16 years, Wabash has been making high quality computer products. Wabash diskettes are made to provide error-free performance on your computer system. Every Wabash diskette is individually tested and is 100% certified to insure premium performance.

## Why Wabash is Special

The quality of Wabash diskettes is stressed throughout the entire manufacturing process. After coating, all Wabash diskettes go through a unique burnishing process that gives each diskette a mirror-smooth appearance. Wabash then carefully applies a lubricant that is specially formulated to increase diskette life. This saves you money, since your discs may last longer. It also assists your disk drives in maintaining constant speed which can reduce read and write errors.

## Special Seal...Helps Prevent Contamination

To keep out foreign particles, a unique heat seal bonds the jacket and liner together. A special thermal seal which avoids contamination from adhesives, is then used to fold and seal the jacket. This results in outstanding performance and true reliability. Wabash then packages each diskette, (except bulk pack) in a super strong and tear resistant Tyvek<sup>®</sup> envelope. The final Wabash product is then shrink-wrapped to insure cleanliness and reduce contamination during shipment.

## Each Diskette is 100% Critically Tested

Since each step in the Wabash diskette manufacturing process is subject to strict quality control procedures, you can be sure Wabash diskettes will perform for you. And every Wabash diskette meets the ultra-high standards of ANSI, ECMA, IBM and ISO in addition to the many critical quality control tests performed by Wabash. Wabash does all of this testing to provide you with consistently high quality diskettes. Reliability and data integrity - that's what Wabash quality is all about.

## Flexible Disc Quantity Discounts Available

Wabash diskettes are packed 10 discs to a carton and 10 cartons to a case. The economy bulk pack is packaged 100 discs to a case without envelopes or labels. Please order only in increments of 100 units for quantity 100 pricing. With the exception of bulk pack, we are also willing to accommodate your smaller orders. Quantities less than 100 units are available in increments of 10 units at a 10% surcharge. **Quantity discounts** are also available. Order 500 or more discs at the same time and deduct 1%; 1,000 or more saves you 2%; 2,000 or more saves you 3%; 5,000 or more saves you 4%; 10,000 or more saves you 5%; 25,000 or more saves you 6%; 50,000 or more saves you 7% and 100,000 or more discs earns you an 8% discount off our super low quantity 100 price. Almost all Wabash diskettes are immediately available from CE. Our warehouse facilities are equipped to help us get you the quality product you need, when you need it. If you need further assistance to find the flexible disc that's right for you, call the Wabash diskette compatibility hotline. Dial toll-free 800-323-9868 and ask for your compatibility representative. In Illinois or outside the United States dial 312-593-6363 between 9 AM to 4 PM Central Time.

Circle 86 on Inquiry card.

## SAVE ON WABASH DISKETTES

Product Description	Part #	CE quant. 100 price per disc (\$)
8" SSSD IBM Compatible (128 B/S, 26 Sectors)	F111	1.99
8" Same as above, but bulk pack w/o envelope	F111 B	1.79
8" SSSD Shugart Compatible, 32 Hard Sector	F31A	1.99
8" SSDD IBM Compatible (128 B/S, 26 Sectors)	F131	2.49
8" DSDD Soft Sector (Unformatted)	F14A	3.19
8" DSDD Soft Sector (256 B/S, 26 Sectors)	F144	3.19
8" DSDD Soft Sector (512 B/S, 15 Sectors)	F145	3.19
8" DSDD Soft Sector (1024 B/S, 8 Sectors)	F147	3.19
5 1/4" SSSD Soft Sector w/Hub Ring	M11A	1.59
5 1/4" Same as above, but bulk pack w/o envelope	M11 AB	1.39
5 1/4" SSSD 10 Hard Sector w/Hub Ring	M41A	1.59
5 1/4" SSSD 16 Hard Sector w/Hub Ring	M51A	1.59
5 1/4" SSDD Lanier No-problem compatible	M51 F	2.99
5 1/4" SSDD Soft Sector w/Hub Ring	M13A	1.89
5 1/4" Same as above, but bulk pack w/o envelope	M13 AB	1.69
5 1/4" SSDD Soft Sector Flippy Disk (use both sides)	M18A	2.79
5 1/4" SSDD 10 Hard Sector w/Hub Ring	M43A	1.89
5 1/4" SSDD 16 Hard Sector w/Hub Ring	M53A	1.89
5 1/4" DSDD Soft Sector w/Hub Ring	M14A	2.79
5 1/4" DSDD 10 Hard Sector w/Hub Ring	M44A	2.79
5 1/4" DSDD 16 Hard Sector w/Hub Ring	M54A	2.79
5 1/4" SSQD Soft Sector w/Hub Ring (96 TPI)	M15A	2.69
5 1/4" DSQD Soft Sector w/Hub Ring (96 TPI)	M16A	3.79

SSSD = Single Sided Single Density; SSDD = Single Sided Double Density;  
DSDD = Double Sided Double Density; SSQD = Single Sided Quad Density;  
DSQD = Double Sided Quad Density; TPI = Tracks per inch.

## Buy with Confidence

To get the fastest delivery from CE of your Wabash computer products, send or phone your order directly to our Computer Products Division. Be sure to calculate your price using the CE prices in this ad. Michigan residents please add 4% sales tax or supply your tax I.D. number. Written purchase orders are accepted from approved government agencies and most well rated firms at a 30% surcharge for net 30 billing. All sales are subject to availability, acceptance and verification. All sales are final. Prices, terms and specifications are subject to change without notice. All prices are in U.S. dollars. Out of stock items will be placed on backorder automatically unless CE is instructed differently. Minimum *prepaid* order \$50.00. Minimum *purchase order* \$200.00. International orders are invited with a \$20.00 surcharge for special handling in addition to shipping charges. All shipments are F.O.B. Ann Arbor, Michigan. No COD's please. Non-certified and foreign checks require bank clearance.

For **shipping charges** add \$8.00 per case or partial-case of 100 8-inch discs or \$6.00 per case or partial-case of 100 5 1/4-inch mini-discs for U.P.S. ground shipping and handling in the continental United States.

**Mail orders to:** Communications Electronics, Box 1002, Ann Arbor, Michigan 48106 U.S.A. If you have a MasterCard or Visa card, you may call and place a credit card order. Order toll-free in the U.S. Dial 800-521-4414. If you are outside the U.S. or in Michigan, dial 313-994-4444. Order your Wabash diskettes from Communications Electronics today.

Copyright © 1982 Communications Electronics

Ad # 110582



**Order Toll-Free!**  
**800-521-4414**

In Michigan 313-994-4444

**wabash**  
**error-free**  
**diskettes**

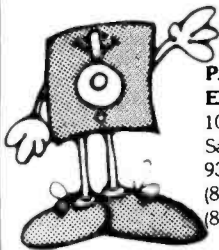
**COMMUNICATIONS**  
**ELECTRONICS™**

**Computer Products Division**

854 Phoenix □ Box 1002 □ Ann Arbor, Michigan 48106 U.S.A.  
Call TOLL-FREE (800) 521-4414 or outside U.S.A. (313) 994-4444

# MEMOREX FLEXIBLE DISCS

WE WILL NOT BE UNDER-SOLD! Call Free (800)235-4137 for prices and information. Dealer inquiries invited and C.O.D.'s accepted.



**PACIFIC EXCHANGES**  
100 Foothill Blvd.  
San Luis Obispo, CA  
93401. In Cal. call  
(800)592-5935 or  
(805)543-1037

Circle 331 on inquiry card.

# SPECIAL OFFER



## TURBO-MICRO COMPUTER

Complete System With Networking Capability

- \* 1 to 16 independent users.
- \* 20 to 80 M. Byte hard disk
- \* CP/M or TurboDos Operating System
- \* 100% CP/M Compatible
- \* S-100 BUS Structure, master/slave concept
- 3.2 M. Byte Desk Top Turbo-Micro Computer, 1 to 6 users . . . . . \$2349.00
- 20 M. Byte Hard Disk Desk Top Turbo-Micro Computer, 1 to 6 users . . . . . \$3995.00
- 20 M. Byte Hard Disk Stand-Alone Turbo-Micro Computer, 1 to 16 users . . . . . \$5595.00

Write or call for complete information and price package.

**ADVANCED COMP. TECH.**  
SAN DIEGO, CA (619) 571-2746

Circle 12 on Inquiry card.

# ANUDATA COMPUTER PRODUCTS

- PRINCETON GRAPHIC HIGH RESOLUTION RGB COLOR MONITOR FOR IBM-PC . . . . . CALL.
- TANDON FLOPPY DRIVE TM 100-2 . . . . . \$255
- VERBATIM DISKETTES 5 1/4" SS DD \$24.50/10 DS DD \$38/10

FOR INFORMATION OR ORDERS CALL

914-221-1560

OPEN 7 DAYS A WEEK

73 BRANDY LANE  
WAPPINGER FALLS, NY 12590

Circle 23 on Inquiry card.

# OLIVETTI M-20 COMPUTERS

COMPUTERS	SUGG. LIST PRICE	OUR PRICE
M-20 Computer, 128k, Single Disk	\$3087	\$2469
M-20 Computer, 128k, Dual Disk	3682	2945
32k Memory Expansion	229	180
Color Monitor & 32k Memory	1700	1360
11Mb Internal Hard Disk	3782	3025
Eagle II Computer	2995	2595
Eagle III Computer	3995	3495

PRINTERS	— Call —
Dot Matrix Printers	— Call —
Letter Quality Printers	— Call —
Olivetti Thermal Graphics Printer	1100 700
Panasonic 6-Pen Plotter	1995 1596

**SOFTWARE** — Call —

CALL FOR GREAT DISCOUNTS on all Olivetti Computers, Software, Printers, etc.

**WE DEAL.**

**TimeSaver Systems**  
206/927-9024

15 Central Way, Suite 320, Kirkland, WA 98033

Circle 387 on inquiry card.

## TAXMAN-83

An Interactive TAX MANAGEMENT Program for VisiCalc™ & SuperCalc™ Users

TAXMAN-83 provides you with the capability to easily calculate your 1982 taxes by using the already proven VisiCalc™ and SuperCalc™ electronic spreadsheets.

TAXMAN-83 prepares and prints 1982 individual income tax returns. TAXMAN-83 considers all tax alternatives, computes the lowest tax possible, tests reasonableness and tells you which forms are necessary for filing. TAXMAN-83 includes the following forms/schedules: Federal 1040, Schedules A, B, C, D, E, F, G, R, RP, SE, ES, U, W, Forms 1116, 2106, 2119, 2210, 2440, 2441, 3468, 3903, 4136, 4137, 4255, 4562, 4563, 4625, 4684, 4797, 4798, 4835, 4952, 4970, 4972, 5329, 5544, 5695, 5884, 6249, 6251, 6252, 6478, 6765, 6781. Tax schedules X, YS, YJ, Z. Tax tables. Sales tax tables for all states.

TAXMAN-83 is now available for most microcomputers utilizing VisiCalc™ or SuperCalc™.

PRICED AT ONLY

\$95.00

Call: 1-205-533-7590

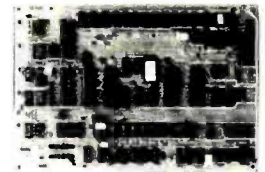


**ACI** ATSUKO COMPUTING INTERNATIONAL  
303 Williams Avenue, Huntsville, AL 35801

Direct orders please add \$4.00 for shipping/handling and sales tax where applicable. VisiCalc is a trademark of VisiCorp. SuperCalc is a trademark of SORCIMA Corporation.

Circle 37 on inquiry card.

## ONE BOARD CP/M® SYSTEM FOR NETWORKS



Features:

- 8 1/2 x 12 1/4 inches
- 10 MHZ 8085 CPU
- 64K RAM
- 880 KBIT/SEC Network Port
- CRT Controller
- 8272 FD Controller
- Winchester Interface
- 2 RS-232 Channels

Documentation \$20  
CP/M Floppy Disk Op. System \$180  
Check or Money Order

**autocontrol**  
INCORPORATED

11400 Dorsett Rd.  
Maryland Heights, MO 63043  
(314) 739-0056

Circle 38 on Inquiry card.

## CHIPS & DALE

THE INFLATION FIGHTERS!

- 4116 250ns 8/89.50 100+ 1.05 ea.
- 4116 200ns 8/830.00 100+ 1.05 ea.
- 4116 150ns 8/811.50 100+ 1.25 ea.
- 4116 120ns 8/814.50 100+ 1.50 ea.
- 4116 120ns 8/815.50 100+ 1.50 ea.
- 2114L 300ns 8/410.50
- 2114L 200ns 8/12.00
- \*416 4 200ns \$4.65 ea.
- \*416 4 150ns \$5.10 ea.
- \*6116 150ns \$4.00 ea.
- \*6116 200ns \$3.85 ea.
- \*6116LP 150ns \$4.75 ea.
- \*1791 Disk Controller \$20.00
- \*1771 Disk Controller \$17.50
- 280A, 280ACTC, 280A PIO \$3.00 ea. \$4.25
- \*2716-1 5V 350ns 8/84.25 ea. \$5.00 ea.
- \*2716 5V 450ns \$3.00 ea.
- \*2732 5V 450ns \$3.85 ea.
- \*2532 5V 450ns \$4.25 ea.
- \*2764 5V 300ns 28 pin \$9.00 ea.
- \*2764 5V 24 pin CALL
- \*2564 5V CALL
- \*8067 CALL
- 68000 CALL

Allow up to 3 wks. for personal checks to clear. Please include phone number. Prices subject to change without notice. Shipping & Handling for Chips \$3.50, FOB Bellevue, WA, for all else. Wash. residents add 6.5% Sales Tax.

CHIPS & DALE 1-206-451-9770  
10655 N.E. 4th St., Suite 400  
Bellevue, WA 98004

Circle 78 on inquiry card.

## C LANGUAGE PROGRAMMERS

c-systems  
C COMPILER

Now with: c-window™

The first c language source level program testing and debugging tool

- Single step by c source line.
- Set breakpoints at line numbers.
- Display and alter variables by symbol name, using c expression syntax.
- No more printf or assembler level debugging!

c-window™ is a support package for the c-systems C COMPILER for 8086/8088 based systems.

Contact:

c-systems  
P.O. Box 3253

Fullerton, CA 92634  
714-637-5362

TM c-systems



Circle 67 on Inquiry card.

## Maxell Diskettes



The floppy disks that meet or exceed every standard of quality. Dealer inquiries invited.

Call Toll Free  
1-800-237-8931.  
In Florida, call  
813-577-2794.

**Tech•Data Corporation**  
3251 Tech Drive North  
St. Petersburg, FL 33702

Circle 419 on Inquiry card.



# DRIVES

IBM • APPLE II • APPLE III

**QUENTIN  
OR  
MICRO-SCI**

APPLE II 5 1/4" **\$269<sup>00</sup>**

# OKIDATA

**82A 83A 84 93**

CALL FOR LOWEST PRICES

# BASIS 108

APPLE COMPATIBLE  
COMPUTER  
CALL FOR LOWEST PRICE

# EPSON

**MX80 FX80 MX100**

CALL FOR LOWEST PRICES

# SMITH-CORONA TP-1



LETTER QUALITY  
DAISY WHEEL  
**\$575<sup>00</sup>**

## SOFTWARE

WE HAVE IT ALL!  
OVER 500 TITLES

IBM • APPLE • CP/M  
PARTIAL LISTING

ARCADE MACHINE	\$31.00
BEAGLE BROS.	\$CALL
BPI GL. AP. AR	299.00
BRODERBUND	\$CALL
DATAMOST	\$CALL
EDU-WARE	\$CALL
FROGGER	30.00
HAYDEN PIE WRITER	119.00
HOME ACCOUNTANT	59.00
HOME ACC'T + (IBM)	119.00
INFO. UNLIMITED	\$CALL
MICROPRO	\$CALL
MICROSOFT	\$CALL
MULTIPLAN (CP/M. IBM)	199.00
PEACHTREE	\$CALL
PERFECT SOFTWARE	\$CALL
PFS	\$CALL
SCREENWRITER II	99.00
SIRIUS	\$CALL
SUPERCALC	215.00
TRANSEND	119.00
WIZARDRY	35.00
WORDHANDLER II	139.00
ZORK I, II, III	27.00

## HARDWARE

WE CARRY MOST  
PRODUCTS. PLEASE  
CALL IF NOT LISTED

PARTIAL LISTING

DISK LIBRARY CASE	2.50
FLIP FILE	20.00
GRAPPLER +	139.00
HAYES MICROMODEM II	269.00
JOYPORT	49.00
KRAFT JOYSTICK	47.00
M & R ENTERPRISES	\$CALL
MX-80 PRINTER STAND	19.00
MX-PLUS	45.00
MICROBUFFER II 32K	239.00
MICRO-SCI DRIVES	\$CALL
MICROSOFT IBM RAMCD	299.00
MICROSOFT SOFTCARD	239.00
NOVATION PRODUCTS	\$CALL
PAYMAR L/CASE. REV.7	20.00
PKASO	159.00
PRACTICAL PERIPHERALS	\$CALL
SHIFT KEY MODIFICATION	12.00
VISTA PRODUCTS	\$CALL
WILDCARD	119.00
WIZARD BPO	159.00

## VISICORP

IBM-APPLE II- APPLE III

Visilink (Apple)	179.00
Visicalc (IBM or Apple)	179.00
Desktop Plan II (Apple)	179.00
Desktop Plan (IBM)	249.00
Visidex (IBM or Apple)	179.00
Visifile (Apple)	179.00
Visifile (IBM)	249.00
Visiplot (Apple)	145.00
Visischedule (Apple)	229.00
Visiterm (Apple)	75.00
Visitrend/Plot (Apple)	229.00

## 16 RAM CARD

Compatible with:  
DOS 3.3, CP/M,  
Visicalc, PASCAL  
2 YR. WARRANTY **\$59<sup>00</sup>**

## Mountain Computer

CPS Card	159.00
CPS Cable	\$CALL
Ramplus+32K	145.00
Rom Writer	145.00
Clock	195.00
Music System	299.00
Super Talker	149.00
Expansion Chassis	559.00
Card Reader	\$CALL
A/D-D/A	269.00
Visicalc Expander	\$CALL

## SATURN SYSTEMS

64K	\$319 <sup>00</sup>
128K	459 <sup>00</sup>
V-C Expand 80	99 <sup>00</sup>

## Legend Industries

64K (Includes V-C Plus)	\$299 <sup>00</sup>
128K (Inc. Vides V-CALC 80 w/mem exp)	479 <sup>00</sup>
Pascal Super Systems	\$CALL

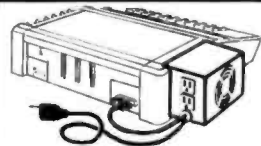
## Verbatim

5 1/4" (100)	\$239 <sup>95</sup>
5 1/4" (10)	25 <sup>95</sup>
8" (10)	39 <sup>95</sup>
Head Cleaning Kit	7 <sup>50</sup>

## Videx

80 Column	\$239 <sup>00</sup>
Enhancer II	119 <sup>00</sup>
Softswitch	25 <sup>00</sup>
Function Strip	59 <sup>00</sup>
Inverse Video	19 <sup>00</sup>
Appewriter Pre-Boot	19 <sup>00</sup>
Visicalc 80 Software	49 <sup>00</sup>
Visicalc 80 w/mem. exp.	74 <sup>00</sup>

## KENSINGTON MICROWARE



**SYSTEM SAVER**

- Surge Suppression
- Dual Outlet
- U.L. Listed
- Fits Apple Stand

**\$65**

## TG Products

Paddles	\$29 <sup>00</sup>
Joystick II	40 <sup>00</sup>
Select-A-Port	47 <sup>00</sup>
All of Above	109 <sup>00</sup>
Trakball	\$CALL
Joystick III	\$CALL
Joystick IBM	45 <sup>00</sup>

## MONITORS

BMC 12" Green Au	88 <sup>00</sup>
BMC 12" Green Eu	129 <sup>00</sup>
USI P13-12" Amber	169 <sup>00</sup>
USI P14-9" Amber	159 <sup>00</sup>
NEC 12" Green	179 <sup>00</sup>
NEC 12" Color	349 <sup>00</sup>
AMDEK	\$CALL
SANYO	\$CALL

# EPSON RIBBONS

MX 80 \$ 7<sup>00</sup>ea or 3 for 20<sup>00</sup>  
MX 100 11<sup>00</sup>ea or 3 for 32<sup>00</sup>

**DEALER  
INQUIRIES  
INVITED**



**COMPUTER  
DISCOUNT  
PRODUCTS**

MAIL ORDERS & RETAIL STORE

860 S. Winchester Blvd.  
San Jose, CA 95128

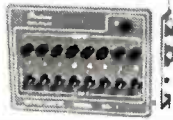
**(408) 985-0400**

HOURS: MON-FRI 8AM - 7PM - SAT & SUN 10AM - 4PM

PRICES SUBJECT TO CHANGE - ALL ORDERS FOB SAN JOSE



## PARALLEL INTERFACE PROBLEM?



### PRINTER OR COMPUTER? The Detectabyte® Model BD-1

- Connects To Computer Parallel Output Port (36 Pin Connector)
- Indicates If Preselected Character Was Sent
- Complete With Power Supply And LED Display
- Scope Sync Output
- Minimizes Repair Costs & Turnaround Time

Price \$169.50 Plus \$3.00 Shipping  
(California Orders Add 6% Sales Tax)

**The Partran Company**  
2520 S. Falview Avenue, Suite F  
Santa Ana, CA 92704  
(714) 662-0709

Circle 340 on Inquiry card.

## \$99 TAX

"IRIS" IS LESS TAXING TO USE

1983 Returns on 1982 Income. Listable.  
Asks for Numbers, Yes/No Answers  
Gives HELP. Picks, does forms itself.  
5 1/4" Disks/2 for CP/M™, MICROSOFT™  
BASIC. Copyable for 10 users. Under \$10 each.  
\$99-PERSONAL-IRIS 1040/A.B.D.G.W  
common statements and forms, credits, +

NO EXTRA COST adds C.E., F.R., SE, ES  
more forms, credits, +

Future update discounted to original  
Buyers. Return mail delivery with bank,  
Certified check, MASTERCARD, VISA.  
CP/M-Registered Trademark of Digital Research  
Microsoft-Reg. Trademark of Microsoft Corp.

D.C. POSTAGE, INC., 1309 4th St. SW  
Washington DC 20024  
202-484-1535 (messages only)

Circle 134 on inquiry card.

SPECIAL OFFER!

## MEGARAM

IBM PERSONAL COMPUTER  
MEMORY EXPANSION BOARD



### FEATURES:

Expansion capability from 64K to M-Byte,  
Memory boundaries selection flexibility,  
Programmable memory banking capability,  
Programmable memory write protect, Dual RS-232-C serial asynchronous ports, Programmable RS-232-C address, "Key-lock" software protection logic, High quality four layer PC board, One year warranty.

### SPECIAL PRICE:

64K RAM & two RS-232 serial ports— \$299.95  
256K RAM & two RS-232 serial ports— \$499.95

**Microcomputer Business International** (714) 553-0133  
(619) 727-0202  
P.O. Box 16115, Irvine CA 92713-6115

Circle 168 on Inquiry card.

## WORD PROCESSING — PLUS SPELLBINDER

A Word Processor for CP/M and MS-DOS Systems, with built-in mail list, sorts by zips, alpha and cues, forms generator, column address and more.

LIST	PLAN-A	PLAN-B	PLAN-C
\$495	\$356	\$321	\$285

Other CP/M, MS-DOS and Apple software available with same terms. Write or call for full spec sheets or further information.

### PLANS:

- A - Phone support, exchange privilege, 90 days
- B - Phone support, exchange privilege, 30 days
- C - Support limited to supplied documentation, no exchange except for bad disk replacement.

Additional support available at \$20/hour.

### TERMS:

Prices include cash discount. Add 4% for charge or COD orders. Add \$5 shipping and handling.

Suite 14-04  
3322 Mem.  
Pkwy., S.W.



(205) 883-8113  
Huntsville,  
AL 35801

Circle 135 on Inquiry card.

## ATR8000: THE DOUBLE DENSITY DISK INTERFACE FOR ATARI 800/400

- Z80 4MHz controller with 64k RAM.
- Comes with CP/M 2.2. Also runs ATARI DOS and OS/A+.
- Runs four 5 1/4" or 8" drives.
- Has a serial and a parallel port.
- CO-POWER-88, and 8088 co-processor with up to 256k RAM is now available. Runs CP/M-86 or MSDOS.

64k ATR8000 ..... \$750.00  
5 1/4" Drive ..... \$399.95  
OS/A+, Vers. 4 ..... \$ 49.95  
CO-POWER-88..... Choose from several packages. Call for pricing.



SOFTWARE PUBLISHERS, INC.

2500 E. Randal Mill Rd., Suite 125  
Arlington, TX 76011  
(817) 469-1181

Circle 398 on Inquiry card.

## Cables EIA RS 232-C

Quality cables with immediate delivery and low prices.

Conductor	Price
1-4	\$12.00 + .18/ft.
5-7	12.50 + .27/ft.
8-12	13.50 + .33/ft.
13-16	14.75 + .44/ft.
17-25	17.00 + .55/ft.

Specify: Male or female connectors, length of cable and pins to be connected. OEM & quantity discounts available to qualified customers. On prepaid orders add \$5.00 for shipping/handling.

We also supply connector parts, bulk cable, IBM, DEC Compatible & Centronic cables.

## Communication Cable Company

319 Louella Ave. Wayne, PA 19087  
215-964-9404

Circle 85 on Inquiry card.

I WILL BEAT ANY COMPETITOR'S PRICE PROVIDED IT IS NOT BELOW MY COST. TRY TO BEAT THESE IC PRICES:

### DYNAMIC RAM

64K	200 ns	\$4.85
64K	150 ns	5.10
16K	200 ns	1.25

### EPROM

2764	300 ns	\$8.00
2732	450 ns	4.15
2716	450 ns	3.33
2532	450 ns	4.70

### STATIC RAM

6116P-3	150 ns	\$4.40
2016	100 ns	4.00
2114	200 ns	1.60

### Z80A FAMILY

CPU, CTC, or PIO	\$3.39
DART	8.25
DMA or SIO/0	12.50

MasterCard VISA or UPS CASH COD  
Factory New, Prime Parts

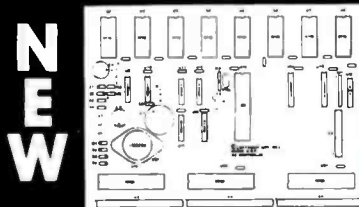
MICROPROCESSORS UNLIMITED

24,000 South Peoria Ave.  
BEGGS, OK. 74421  
(918) 267-4961

Jan. 20, 1983

Prices subject to change. Call for volume prices. Subject to available quantities. Shipping & Insurance extra. Cash discount prices shown.

Circle 284 on Inquiry card.



## Z8 PROGRAMMABLE LOGIC CONTROLLER

16K Static Memory (6116)/(2716)  
9 Parallel Ports (3-8255A)

Bare Board ..... \$50.00  
Kit ..... \$224.00  
A. & T. .... \$274.00

To Order: (313) 425-1137

## MICROADE

29554 Rosslyn  
Garden City, MI 48135

Circle 288 on inquiry card.



SAVE 50%  
on  
Scotch®  
Diskettes

Dealer Inquiries Invited

5 1/4" Specify Soft	10 or 16 Sector	prices/10
744D	1 side/dbl dens.	\$22.30
745	2 sides/dbl dens.	\$31.00
746	1 side/quad 96 tpi	\$33.80
747	2 sides/quad 96 tpi	\$45.50

8" Specify Soft or 32 Sector		
740	1 side sgl/dens	\$23.60
741	1 side/dbl dens.	\$29.00
743	2 sides/dbl dens.	\$37.80

Checks-VISA-MC-C.O.D./Add \$2 Shipping  
Call or write for our complete list.

LYBEN COMPUTER SYSTEMS

27204 Harper Ave., St. Clair Shores, MI 48081  
Phone: (313) 777-7780

Authorized Distributor  
Information Processing Products 3M

Circle 251 on Inquiry card.

# SIEMENS 1 MEGABYTE

8" Double Sided/Double Density

1-\$299.00 ea.\*

2-\$289.00\* 10-\$269.00\*

FDD200-8 Floppy  
Disk Drive  
Shugart Compatible



Shipping Wgt. 15 lbs.  
Factory New and Packaged

Fully Guaranteed • 90 Day Warranty  
Service Contracts Available • Full Documentation

We've been wholesalers to the industry for 10 years, but when these 2 items became available at the same time, we decided to offer them directly to you. We know it will prove to be a good relationship and we'll be back next month with more incredible bargains. Hope to hear from you soon.

Sincerely,

*Sam DeLisi*

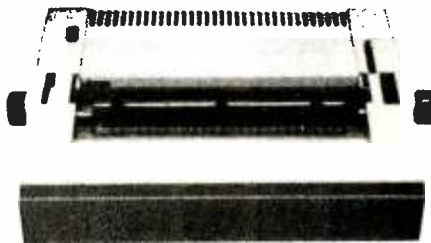
Circle 478 on Inquiry card.

\*Orders accepted by Visa/MasterCharge (add 3% Money Order or certified check. Price does not include shipping charges. Specify method of shipment desired and include approximate shipping charge. N.J. residents add 6% sales tax.

# QUME 55CPS—HIGH SPEED DAISEY WHEEL LETTER QUALITY PRINTERS

\$950.00 ea.\*

Quantity Pricing Available



Proportional Spacing  
2K Buffer  
RS-232 or  
Centronics Parallel

Shipping Wgt. 46 lbs.

The Qume Sprint 3-55 with Interface is Compatible with most Computers having RS-232 or Centronics Parallel A or B, such as Radio Shack, Apple, IBM, etc. Also works with most popular word processing programs like Micropro™ Wordstar.

These Qume Printers were used by a major typesetting company under maintenance until replaced by laser printers on an exchange basis. We had their technicians refurbish and completely exercise them to give you many years of reliable service at a price you can live with.

## HOBB-Y-TRONIX, INC.

Division of Tope Industries, Inc.

951 Ball Ave., Union, N.J. 07083  
(201) 687-1330

### Best Price • Good Quality • Swift Delivery • Export

COMPUTER		PRINTER		IBM PC	
*The Best Graphic Personal Computer*		FX new product		310 monitor	
LNW 80 I	Z80A, 65K, 480 x 192..... 1,250	EPSON	CALL	IDS	Microprism 480..... 825
II	WCP/M board..... 1,500	Integral Data System		EPSON	FX..... CALL
*Multuser Business/Engineer*		MICROPRISM	76 cps excellent print/110 cps	NEC	3550 letter quality..... 1,918
CROMEMCO	Best Price Anywhere		84 x 84 graphic, RS232/parallel	C.ITOH	F-10 40cps..... 1,395
CS1	8 X" floppy, Z80..... 3,198	PRISM 80	pin & friction feed..... 528	Microsoft	128K RAM..... 360
CS1H	W/5 MB hard disk..... 6,598		200 cps, 80 col..... 845	EASY WRITER II IUS..... 255	
CS1D2E	256K RAM, 68000 & Z80	PRISM 132	w/graphics 84 x 84..... 1,025	CP AIDS	Master Tax..... 1,185
	two 8 X" floppy..... 4,398		200 cps, 132 col..... 1,100	LEGAL TIMEKEEPING STAR..... 725	
CS1D2	no error correction..... 3,998	TI	w/graphics 84 x 84..... 1,180	Digital Research	Pascal MT + 88..... 310
CS3D5E	512K RAM, 6800 & Z80	810 Superb	graphic, color, friction..... 1,590	Concurrent	CP/M 88..... 299
	two 8 X" floppy..... 7,998	OKIDATA	810 Superb..... CALL	Peachtree	GL, AR, AP..... 330
C10	84K, 12" monitor	PRNTEK 920	MICROLINE 84 parallel..... 1,025	Structured Systems	Accounting..... 700
	Z80A, keyboard..... 1,090		340cps, 144 x 144..... 2,450		
*Professional/Word Process*		*Letter Quality*		DIGITIZER/PLOTTER	
ZENITH	Z80-80, 64K..... 2,050	C.ITOH	Starwriter F-10 40 cps..... 1,395	HOUSTON INSTRUMENT	DMP29..... CALL
NORTH	HORIZON, 1	QUME	845..... 1,840	HI PAD DIGITIZER	DT-11 11" x 11"..... 725
STAR	quad drive, HD5..... 3,999	DIABLO	620..... 1,288	AMDEK	AMPLOT 11" x 14"..... 780
	ADVANTAGE, 2	BROTHER	HR-1 Parallel..... 550	DISK DRIVE	
	quad drives, 64K..... 2,999	NEC	7710..... 2,299	Mitsubishi	8" DD, DS bare..... 410
CROMEMCO	64K, 12" monitor, 390K		3510..... 1,520		dual 8" subsystem..... 1,099
CKO	floppy, letter quality printer,	TERMINAL		Tandon	5 1/4" DD, DS bare..... 280
	CP/M type O.S. + word processing	ZENITH	Z28 smart terminal..... 665	SOFTWARE	
	+ spreadsheet..... 2,750	HAZELTINE	ZT-1 w/modem telecom..... 580	dBASE II	Ashton-Tate databases..... 499
Zenith 16-Bit		BEEHIVE	ESPRIT II..... 588	CONDOR II	..... 450
Z-110	dual drives, 128K RAM color board,	IBM	III..... 788	MICROSOFT	BASIC 80..... 285
	225 x 640 graphic, IBM PC	TELEVIDEO	DMS A..... 895	Micro Pro	WORDSTAR..... 360
	compatible..... 3,099	VISUAL	3101-10..... 1,295	MAILMERG	..... 105
ZVM-134	superb color monitor..... 550		970..... 1,119	Digital Research	CPM 2.2..... 139
*16-bit CPU*		MONITOR		Accounting Plus	System Plus..... 399
WICAT	256K RAM, CRT, 2 floppies..... 7,520	ZENITH	12" green..... 114	CALL (212) 937-6363	
*68000*	S150 WS 1-user..... 8,250	AMDEK	COLOR IV 720 x 400..... 1,050	free catalogue	
	256K RAM, 10MB hard disk,		COLOR II RGB 13"..... 725	Prices subject to change. American Express, Visa/	
	960KB floppy CRT, OS + 1 language	SANYO	COLOR I 13"..... 340	Mastercard add 3%. F.O.B. point of shipment. 20% re-	
	S150-3 WS 3-users..... 10,800	NEC	300 G 12" green..... 169	stocking fee for returned merchandise. Personal checks	
	same as S150 WS		13" RGB..... 800	take 3 weeks to clear. COD on certified check only. N.Y.	
	S150-6 WS 6-users..... 12,800		12" green..... 170	residents add sales tax. Manufacturer's warranty only.	
	S12K RAM same as S150 WS		1203 RGB..... 725	International customers, please confirm price before	
	Graphics 300 x 400..... 900	Electrohome	RGB 580 x 235..... 599	order. Accept P.O. from Fortune 500 & schools.	
DUAL	68000, 512K RAM, 20MB hard disk,	MODEM		Computer Channel	TELEX:
	IBM floppy, UNIX, S100..... 14,500	D.C. Hayes	Smartmodem 300 baud..... 230	21-55 44th Road	429418
ALTOS	ACS8800-12 500K RAM 20MB	Novation	300/1200 baud..... 570	Long Island City, NY 11101	CSTNY
	hard disk..... 9,750		CAT 300 baud..... 155		
	Business System Software..... 1,995		1200 baud..... 580		
TERAK, SWTPC, DEC, NEC.....	Call				

Computer Channel



## IBM PC Accessories

### ADD ON DISK DRIVE for IBM PC- Tandon

Single sided or double sided, double density disk drives for IBM PC, these are exactly the same disk drives used by IBM at half the price

MSM-551001 TM100-1 single sided \$219.95  
MSM-551002 TM100-2 double sided \$294.95

### SERIAL I/O for IBM PC - Profit Systems

Two asynchronous serial RS-232C I/O ports, real time clock-calender, includes software

IOI-8100A Card with 1 port \$159.95  
IOI-8101A Card with 2 ports \$199.95

### SERIAL/PARALLEL for IBM PC - Profit Sys

Two asynchronous serial RS-232C I/O ports, one parallel printer I/O port, real time clock-calender, includes software

IOI-8110A 1 serial & 1 parallel \$199.95  
IOI-8111A 2 serial & 1 parallel \$229.95

### EXTENDER CARD for IBM PC - Profit System

All bus signals extended, signal names silk screened on top of board, gold-plated card edge, low noise

TSX-300A IBM PC extender \$45.00

### PROTOTYPING CARD for PC - Profit Systems

Highly versatile wire-wrap or solder prototyping board for your IBM PC, large bread board area, power and ground planes to reduce noise, all holes are plated through, card is solder masked on both sides, all signals names are silk screened on both sides

TSX-310A \$59.95

## Video Monitors

### HI-RES 12" GREEN SCREEN - Zenith

15 MHz bandwidth 700 lines/inch, P31 green phosphor, switchable 40 or 80 columns, small, light-weight & portable.

VDM-201201 List price \$189.95 \$115.95

### HI-RES GREEN MONITORS - NEC

20 MHz bandwidth, P31 phosphor ultra-high resolution video monitor, high quality, extremely reliable.

VDM-651200 Deluxe 12" \$199.95  
VDM-651260 Economy 12" \$149.95  
VDM-65092 Deluxe 9" \$179.95

### 12" COLOR MONITORS - Taxan

18 MHz high resolution RGB color monitors fully compatible with Apple II and IBM PC, unlimited colors available.

VDC-821210 RGBvision I, 380 lines \$389.95  
VDC-821230 RGBvision III, 630 lines \$689.95  
VDA-821200 RGB card for Apple II \$99.95

### COLOR MONITORS - Amdek

Reasonably priced color video monitors.

VDC-80130 13" Color I \$379.95  
VDC-801320 13" Color II \$894.95  
IOV-2300A DVM board for Apple \$199.95

### AMBER or GREEN MONITORS - USI

High resolution 18 MHz compact video monitors.

VDM-751210 12" Amber phosphor \$149.95  
VDM-751220 12" Green phosphor \$139.95  
VDM-750910 9" Amber phosphor \$149.95  
VDM-750920 9" Green phosphor \$139.95

## Single Board Computer

### SUPERQUAD - Adv. Micro Digital

Single board, standard size S-100 computer system, 4 MHz Z-80A, single or double density disk controller for 5 1/4" or 8" drives, 64K RAM, extended addressing, up to 4K of EPROM, 2 serial & 2 parallel I/O ports, real time interrupt clock, CP/M compatible.

CPC-30800A A & T \$724.95  
IOX-4232A Serial I/O adapter \$29.95

## Dual Disk Sub-Systems

### Disk Sub-Systems - Jade

Handsome metal cabinet with proportionally balanced air flow system, rugged dual drive power supply, power cable kit, power switch, line cord, fuse holder, cooling fan, never-mar rubber feet, all necessary hardware to mount 2-8" disk drives, power supply, and fan, does not include signal cable.

#### Dual 8" Sub-Assembly Cabinet

END-000420 Bare cabinet \$49.95  
END-000421 Cabinet kit \$199.95  
END-000431 A & T \$249.95

#### 8" Sub-Systems - Single Sided, Double Density

END-000423 Kit w/2 FD100-8Ds \$650.00  
END-000424 A & T w/2 FD100-8Ds \$695.00  
END-000433 Kit w/2 SA-801Rs \$999.95  
END-000434 A & T w/2 SA-801Rs \$1195.00

#### 8" Sub-Systems - Double Sided, Double Density

END-000426 Kit w/2 DT-8s \$1224.95  
END-000427 A & T w/2 DT-8s \$1424.95  
END-000436 Kit w/2 SA-851Rs \$1274.95  
END-000437 A & T w/2 SA-851Rs \$1474.95

## 8" Slimline Sub-Systems

### Dual Slimline Sub-Systems - Jade

Handsome vertical cabinet with scratch resistant baked enamel finish, proportionally balanced air flow system, quiet cooling fan, rugged dual drive power supply, power cables, power switch, line cord, fuse holder, cooling fan, all necessary hardware to mount 2-8" slimline disk drives, does not include signal cable.

#### Dual 8" Slimline Cabinet

END-000820 Bare cabinet \$59.95  
END-000822 A & T w/o drives \$179.95

#### Dual 8" Slimline Sub-Systems

END-000823 Kit w/2 TM848-1 \$919.95  
END-000824 A & T w/2 TM848-1 \$949.95  
END-000833 Kit w/2 TM848-2 \$1149.95  
END-000834 A & T w/2 TM848-2 \$1179.95

## 5 1/4" Disk Drives

Tandon TM100-1 single-sided double-density 48 TPI  
MSM-551001 \$219.95 ea 2 for \$199.95 ea

Shugart SA400L single-sided double-density 40 track  
MSM-104000 \$234.95 ea 2 for \$224.95 ea

Shugart SA455 half-size double-sided 48 TPI  
MSM-104550 \$349.95 ea 2 for \$329.95 ea

Shugart SA465 half-size double-sided 96 TPI  
MSM-104650 \$399.95 ea 2 for \$379.95 ea

Tandon TM100-2 double-sided double-density 48 TPI  
MSM-551002 \$294.95 ea 2 for \$269.95 ea

Shugart SA450 double-sided double-density 35 track  
MSM-104500 \$349.95 ea 2 for \$329.95 ea

Tandon TM100-3 single-sided double-density 96 TPI  
MSM-551003 \$294.95 ea 2 for \$269.95 ea

Tandon TM100-4 double-sided double-density 96 TPI  
MSM-551004 \$394.95 ea 2 for \$374.95 ea

MPI B-51 single-sided double-density 40 track  
MSM-155100 \$234.95 ea 2 for \$224.95 ea

MPI B-52 double-sided double-density 40 track  
MSM-155200 \$344.95 ea 2 for \$334.95 ea

### 5 1/4" Cabinets with Power Supply

END-000216 Single cab w/power supply \$69.95  
END-000226 Dual cab w/power supply \$94.95

## S-100 EPROM Boards

### PB-1 - SSM Microcomputer

2708, 2716 EPROM board with on-board programmer.  
MEM-99510K Kit with manual \$154.95  
MEM-99510A A & T with manual \$219.95

### PROM-100 - SD Systems

2708, 2716, 2732 EPROM programmer with software.  
MEM-99520K Kit with software \$189.95  
MEM-99520A A & T with software \$249.95

## Printers on Sale

### STARMICRONICS GEMINI

High speed dot matrix printers with all the features of the higher-priced best-selling machines for a lot less money!! 100 CPS, 9 x 9 dot matrix with true lower case descenders, high-resolution bit image and block graphics, superscript & subscript, underlining, backspacing, double strike and emphasized print modes, proportional space font, friction feed, tractor feed, and roll paper, 5, 6, 8 1/2, 10, 12 & 17 pitch, programmable line spacing, FREE 2.3K buffer, Epson pin and plug compatible, user replaceable print head, extended 6 month factory warranty.

PRM-66010 10" wide carriage \$399.95  
PRM-66015 15" wide carriage \$529.95  
PRA-66200 Serial interface card \$69.95

### HIGH-SPEED, HIGH QUALITY - Okidata

Microline 82A 80/132 column, 120 CPS, 9 x 9 dot matrix, friction feed, pin feed, adjustable tractor feed (optional), handles 4 part forms up to 9.5" wide, rear & bottom feed, paper tear bar, 100% duty cycle/200,000,000 character print head, bi-directional/logic seeking, both serial & parallel interfaces included, front panel switch & program control of 10 different form lengths, uses inexpensive spool type ribbons, double width & condensed characters, true lower case descenders & graphics

PRM-43082 with FREE tractor CALL

Microline 83A 132/232 column, 120 CPS, forms up to 15" wide, removable tractor, plus all the features of the 82A.  
PRM-43083 with FREE tractor CALL

Microline 84 132/232 column, Hi-speed 200 CPS, full dot graphics built in, plus all the features of the 83A.  
PRM-43084 Centronics parallel CALL  
PRM-43085 Serial with 2K buffer CALL

IOP-2100A Apple card and cable \$69.95  
PRA-27087 TRS-80 cable \$24.95  
PRA-43081 2K hi speed serial card \$149.95  
PRA-43082 Hi-res graphics ROMs 82A \$49.95  
PRA-43083 Hi-graphics ROMs 83A \$49.95  
PRA-43088 Tractor option for 82A \$49.95

## EPROM Erasers

### ULTRA-VIOLET EPROM ERASERS

Inexpensive erasers for industry or home.

XME-3100A Spectronics w/o timer \$69.50  
XME-3101A Spectronics with timer \$94.50  
XME-3200A Economy model \$49.95

## Letter Quality Printers

### LETTER QUALITY PRINTER - COMREX

Uses standard daisy wheels and ribbon cartridges, 16 CPS bi-directional printing, semi-automatic paper loader (single sheet or fan fold), 10/12/15 pitch, up to 16" paper, built-in noise suppression cover.

PRD-11001 Centronics parallel \$899.95  
PRD-11002 RS-232C serial model \$969.95  
PRA-11000 Tractor Option \$119.95

### STARWRITER F-10 - C. Itoh

New 40 CPS daisy wheel printer with full 15" carriage, uses standard Diablo print wheels and ribbons, both parallel and serial interfaces included.

PRD-22010 Starwriter F-10 \$1495.95

## S-100 MotherBoards

### ISO-BUS - Jade

Silent, simple, and on sale - a better motherboard

6 Slot (5 1/4" x 8 1/2")  
MBS-061B Bare board \$22.95  
MBS-061K Kit \$39.95  
MBS-061A A & T \$69.95

12 Slot (9 1/4" x 8 1/2")  
MBS-121B Bare board \$34.95  
MBS-121K Kit \$69.95  
MBS-121A A & T \$109.95

18 Slot (14 1/2" x 8 1/2")  
MBS-181B Bare board \$54.95  
MBS-181K Kit \$99.95  
MBS-181A A & T \$149.95

**JADE**  
Computer Products

Place Orders Toll Free  
Inside California Continental U.S.  
800-262-1710 800-421-5500

**JADE**  
Computer Products  
Circle 229 on Inquiry card.

# NEW PRODUCTS



## APPLE II ACCESSORIES

### APPLE DISK DRIVE - Apple Compatible

Totally Apple compatible, 143,360 bytes per drive on DOS 3.3, full one year factory warranty, half-track capability reads all Apple software, plugs right into Apple controller as second drive, DOS 3.3, 3.2.1, Pascal, & CP/M compatible. MSM-123200 Add-on Apple Drive \$269.95  
MSM-123100 Controller \$99.95

### 16K RAM CARD - for Apple II

Expand your Apple II to 64K, use as language card. full 1 year warranty. Why spend \$175.00?  
MEX-16700A Save over \$115.00 \$59.95

### Z-CARD for Apple II - A.L.S.

Two computers in one, Z-80 & 6502, more than doubles the power and potential of your Apple, includes Z-80 CPU card CP/M 2.2 and complete manual set, Pascal compatible, utilities are menu-driven, one year warranty.  
CPX-62800A A & T with CP/M 2.2 \$159.95

### SMARTERM II - A.L.S.

80 column x 24 line video card for Apple II, addressable 25th status line, normal/inverse or high/low video, 128 ASCII characters, upper and lower case, 7 x 9 dot matrix with true descenders, standard Data Media terminal control codes, CP/M Pascal & Fortran compatible, 50/60 Hz, 40/80 column selection from keyboard.  
IOV-2500A ALS Smarterm II \$169.95

### SERIAL I/O CARD - A.L.S.

Full feature serial card for modems & printers, baud rates from 110 to 19,200, CTC/RTS & X-on/X-off protocols, auto line feed, RS-232C cable interface included.  
IOI-1000A A & T "Dispatcher Card" \$129.95

### CP/M 3.0 CARD for APPLE - A.L.S.

The most powerful card availability for your Apple! 6 MHz, Z-80B, additional 64K of RAM, CP/M plus 3.0, 100% CP/M 2.2 compatibility, C basic, CP/M Graphics, 3005 faster than any other CP/M for Apple. One year warranty.  
CPX-82810A A.L.S. CP/M Card \$349.95

### 2 MEGABYTES for Apple II

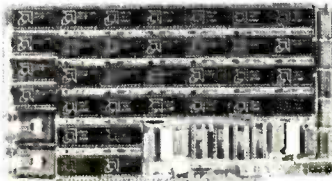
Complete package includes: Two 8" double-density disk drives, Vista double-density 8" disk controller, cabinet, power supply, & cables, DOS 3.2/3.3, CP/M 2.2, & Pascal compatible.

1 MegaByte Package Kit \$1495.00  
1 MegaByte Package A & T \$1695.00  
2 MegaByte Package Kit \$1795.00  
2 MegaByte Package A & T \$1995.95

### MODEM CARD FOR APPLE - SSM

Better than Hayes!! Better than Novation!! Direct connect ModemCard plugs directly into Apple - no external components, auto-dial, auto-answer, Bell 103 compatible, full and half duplex, touch-tone or pulse dialing generated on board, Micromodem II software compatible, displays modem information on screen, audio monitoring of phone line, no serial port required, two year factory warranty, FREE Source Subscription with purchase of Transend software.

IOM-2430A ModemCard \$289.95  
SFA-55770010M Transend 1 w/Source \$79.95  
SFA-55770010M Transend 2 w/Source \$129.95  
SFA-55770030M Transend 3 w/Source \$239.95



## S-100 MEMORY BOARDS

### 64K STATIC RAM - Jade

Uses new 2K x 8 static RAMs, fully supports IEEE 696 24 bit extended addressing, 200ns RAMs, lower 32K or entire board phantomable, 2716 EPROMs may be subbed for RAMs, any 2K segment of upper 8K may be disabled, low power typically less than 500ma.

MEM-99152B Bare board \$49.95  
MEM-99152K Kit less RAM \$99.95  
MEM-32152K 32K kit \$199.95  
MEM-56152K 56K kit \$289.95  
MEM-64152K 64K kit \$299.95  
Assembled & Tested add \$50.00

### 256 RAMDISK - SD Systems

ExpandoRAM III expandable from 64K to 256K using 64Kx1 RAM chips, compatible with CP/M, MP/M, Oasis, & most other Z-80 based systems, functions as ultra-high speed disk drive when used with optional RAMDISK software.

MEM-65064A 64K A & T \$474.95  
MEM-65128A 128K A & T \$574.95  
MEM-65192A 192K A & T \$674.95  
MEM-65256A 256K A & T \$774.95  
SFC-55009000F RAMDISK s/twr CP/M 2.2 \$44.95  
SFC-55009000F RAMDISK with EXRAM III \$24.95

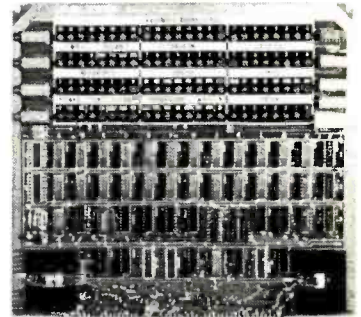
### 64K RAM BOARD - C.C.S.

IEEE S-100, supports front panels, bank select, fail-safe refresh 4MHz, extended addressing, list price \$575.00 - less than half price!!  
MEM-64565A \$199.95

## S-100 VIDEO BOARDS

### MICROANGELO - Scion

Ultra-high-resolution 512 x 480, 256color or black & white S-100 video board  
IOV-1500A A & T \$799.95



## S-100 I/O BOARDS

### THE BUS PROBE - Jade

Inexpensive S-100 Diagnostic Analyzer

So your computer is down. And you don't have an oscilloscope. And you don't have a front panel... You're not alone - most computers have their occasional bad days. But without diagnostic equipment such as an oscilloscope (expensive!) or a front panel (expensive!), it can be very difficult to pinpoint the problem. Even if you have an extender board with a superfast logic probe, you can't see more than one signal at a time. You're stuck, right?

Not anymore: Jade is proud to offer our cost-effective solution to the problems mentioned above: THE BUS PROBE.

Whether you're a hobbyist with a cantankerous kluge or a field technician with an anxious computer owner breathing down your neck, you'll find THE BUS PROBE speeds your repair time remarkably. Just plug in THE BUS PROBE and you'll be able to see all the IEEE S-100 signals in action. THE BUS PROBE allows you to see inputs, outputs, memory reads and writes, instruction fetches, DMA channels vectored interrupts, 8 or 16 bit wide data transfers, plus the three bus supply voltages.

TSX-200B Bare board \$59.95  
TSX-200K Kit \$129.95  
TSX-200A A & T \$159.95

### I/O-4 - SSM Microcomputer

2 serial I/O ports plus 2 parallel I/O ports.  
IOI-1010B Bare board w/manual \$35.95  
IOI-1010K Kit with Manual \$179.95  
IOI-1010A A & T \$249.95

### I/O-5 - SSM Microcomputer

Two serial & 3 parallel I/O ports, 110-19.2K Baud  
IOI-1015A A & T \$289.95

### INTERFACER 4 - CompuPro

3 serial, 1 parallel, 1 Centronics parallel.  
IOI-1840A A & T \$314.95  
IOI-1840C CSC \$414.95

## PLACE ORDERS TOLL FREE

Continental U.S.  
**800-421-5500**

Inside California  
**800-262-1710**

For Technical Inquires  
or Customer Service call:  
**213-973-7707**

Circle 230 on Inquiry card.

We accept cash, checks, credit cards, or Purchase Orders from qualified firms and institutions.  
Minimum prepaid order \$15.00 California residents add 6 1/2% tax. Export customers outside the US or Canada please add 10% to all prices. Prices and availability subject to change without notice. Shipping and handling charges via UPS Ground 50¢/lb. UPS Air \$1.00/lb. minimum charge \$3.00

# LOWER PRICES !!!

## S-100 CPU BOARDS

### SBC-200 - SD Systems

4 MHz Z-80A CPU with serial & parallel I/O, 1K RAM, 8K ROM space, monitor PROM included.  
CPC-30200A A & T \_\_\_\_\_ \$329.95

### THE BIG Z - Jade

2 or 4 MHz switchable Z-80 CPU board with serial I/O, accommodates 2708, 2716, or 2732 EPROM, baud rates from 75 to 9600.

CPU-30201B Bare board w/manual \_\_\_\_\_ \$35.00  
CPU-30201K Kit with Manual \_\_\_\_\_ \$149.95  
CPU-30201A A & T with Manual \_\_\_\_\_ \$199.95

### 2810 Z-80 CPU - C.C.S.

2 or 4 MHz Z-80 CPU with serial I/O port & on board monitor PROM, front panel compatible.  
CPU-30400A A & T with PROM \_\_\_\_\_ \$289.95

### CPU-Z - CompuPro

2/4 MHz Z80A CPU, 24 bit addressing.  
CPU-30500A 2/4 MHz A & T \_\_\_\_\_ \$279.95  
CPU-30500C 3/6 MHz CSC \_\_\_\_\_ \$374.95

### 8085/8088 - CompuPro

Both 8 & 16 bit CPUs, standard 8 bit S-100 bus, up to 8 MHz, accesses 16 Megabytes of memory.  
CPU-20510A 6 MHz A & T \_\_\_\_\_ \$398.95  
CPU-20510C 6/8 MHz CSC \_\_\_\_\_ \$497.95

## 8" DISK DRIVES

Siemens FDD 100-8 single-sided double-density  
MSF-201120 \_\_\_\_\_ \$274.95 ea 2 for \$249.95 ea

Shugart SA810 half-size single-sided double-density  
MSF-108100 \_\_\_\_\_ \$424.95 ea 2 for \$394.95 ea

Shugart SA860 half-size double-sided double-density  
MSF-108600 \_\_\_\_\_ \$574.95 ea 2 for \$549.95 ea

Shugart SA801R single-sided double-density  
MSF-10801R \_\_\_\_\_ \$394.95 ea 2 for \$389.95 ea

Shugart SA851R double-sided double-density  
MSF-10851R \_\_\_\_\_ \$554.95 ea 2 for \$529.95 ea

Tandon TM848-1 single-sided double-den thin-line  
MSF-558481 \_\_\_\_\_ \$379.95 ea 2 for \$369.95 ea

Tandon TM848-2 double-sided double-den thin-line  
MSF-558482 \_\_\_\_\_ \$494.95 ea 2 for \$484.95 ea

Qume DT-8 double-sided double-density  
MSF-750080 \_\_\_\_\_ \$524.95 ea 2 for \$498.95 ea

## MODEMS

### SMART BUY in MODEMS - Signalman

1200 and/or 300 baud, direct connect, automatic answer or originate selection, auto-answer/auto-dial on deluxe models, IBM model plugs directly into an IBM option slot and does not require a serial port (a \$300.00 savings!), 9v battery allows total portability, full one year warranty.

IOM-5600A 300 baud direct connect \_\_\_\_\_ \$89.95  
IOM-5610A 300 baud Deluxe \_\_\_\_\_ \$149.95  
IOM-5620A 1200/300 baud Deluxe \_\_\_\_\_ \$369.95  
IOM-5630A 300 baud for IBM PC \_\_\_\_\_ \$269.95  
IOM-5640A 300 baud for TI 99/4 \_\_\_\_\_ \$119.95  
IOM-5650A 300 baud for Osborne \_\_\_\_\_ \$119.95  
IOM-5660A 300 baud Atari 850 \_\_\_\_\_ \$99.95  
IOM-5670A 300 baud PET/CBM \_\_\_\_\_ \$169.95

### 1200 BAUD SMARTMODEM - Hayes

1200 and 300 baud, all the features of the standard Smartmodem plus 1200 baud, 212 compatible, full or half duplex.

IOM-5500A Smartmodem 1200 \_\_\_\_\_ \$599.95

### SMARTMODEM - Hayes

Sophisticated direct-connect auto-answer/auto-dial modem, touch-tone or pulse dialing, RS-232C interface, programmable

IOM-5400A Smartmodem \_\_\_\_\_ \$224.95  
IOM-1500A Hayes Chronograph \_\_\_\_\_ \$218.95  
IOM-2010A Micromodem II w/Term prgm \_\_\_\_\_ \$329.95  
IOM-2012A Terminal program for MMII \_\_\_\_\_ \$89.95  
IOM-1100A Micromodem 100 \_\_\_\_\_ \$368.95

### 1200 BAUD SMART CAT - Novaton

103/212 Smart Cat & 103 Smart Cat, 1200 & 300 baud, built-in dialer, auto re-dial if busy, auto answer/disconnect, direct connect, LED readout displays mode, analog/digital loop-back self tests, usable with multi-line phones.

IOM-5241A 300 baud 103 Smart Cat \_\_\_\_\_ \$229.95  
IOM-5251A 1200 baud 212/103 Smart Cat \_\_\_\_\_ \$549.95  
IOM-5261A 300 baud 103 J-Cat \_\_\_\_\_ \$129.95

### J-CAT™ MODEM - Novation

1/5 the size of ordinary modems, Bell 103, manual or auto-answer, automatic answer/originate, direct connect, built-in self-test, two LEDs and audio "beeps" provide complete status information.

IOM-5261A Novation \_\_\_\_\_ \$149.95

## S-100 DISK CONTROLLERS

### DISK 1 - CompuPro

8" or 5 1/4" DMA disk controller, single or double density, single or double sided, 10 MHz.

IOD-1810A A & T \_\_\_\_\_ \$449.95  
IOD-1810C CSC \_\_\_\_\_ \$554.95

### VERSAFLOPPY II - SD Systems

Double density disk controller for any combination of 5 1/4" and 8" single or double sided, analog phase-locked loop data separator, vectored interrupts, CP/M 2.2 & Oasis compatible, control/diagnostic software PROM included.

IOD-1160A A & T with PROM \_\_\_\_\_ \$359.95  
SFC-55009047F CP/M 3.0 with VF II \_\_\_\_\_ \$99.95

### 2242 DISK CONTROLLER - C.C.S.

5 1/4" or 8" double density disk controller with on-board boot loader ROM, free CP/M 2.2 & manual set.  
IOD-1300A A & T with CP/M 2.2 \_\_\_\_\_ \$399.95

### DOUBLE D - Jade

High reliability double density disk controller with on-board Z-80A, auxiliary printer port, IEEE S-100, can function in multi-user interrupt driven bus.

IOD-1200B Bare board & hdwr man \_\_\_\_\_ \$59.95  
IOD-1200K Kit w/hdwr & stwr man \_\_\_\_\_ \$299.95  
IOD-1200A A & T w/hdwr & stwr man \_\_\_\_\_ \$325.95  
SFC-590020011 CP/M 2.2 with Double D \_\_\_\_\_ \$99.95

## NEW! CP/M PLUS 3.0

CP/M 3.0 is Digital Research's latest version of the industry standard disk operating system. It features many performance improvements such as intelligent record buffering, improved directory handling, "HELP" facility, time/date stamping of files and many more improvements. AND A TREMENDOUS INCREASE IN SPEED !!!, it is fully CP/M 2.2 compatible and requires no changes to your existing application software. Available only to Versafloppy II owners with SBC-200 CPU's

- CP/M 2.2 compatible
- Easily customized
- Easier to learn and use
- High performance IIIe system
- Automatic disk log-in of removable media
- Support for 1 to 16 banks of RAM
- Supports up to 16 drives of 512 Megabytes each
- Up to ten times faster than CP/M 2.2
- Console I/O re-direction
- Easy to use system utilities with HELP facility
- Power batch facility
- Designed for application programmers
- Resident system extensions

SFC-55009057F CP/M 3.0 8" with manuals \_\_\_\_\_ \$200.00  
SFC-55009057M CP/M 3.0 Manual \_\_\_\_\_ \$30.00

### THREE BOARD SET - SD Systems

# FREE CP/M 3.0

Save \$800.00

S-100 board set with 4 MHz Z-80A, 64K of RAM expandable to 256K, serial and parallel I/O ports, double-density disk controller for 5 1/4" and 8" disk drives, new and improved CP/M 3.0 manual set, system monitor, control and diagnostic software. Includes SD Systems SBC-200, 64K ExpandoRAM III, Versafloppy II, and FREE CP/M 3.0 - all boards are assembled & tested.

\* 64K Board Set with FREE CP/M 3.0 \_\_\_\_\_ \$1195.00  
256K Board Set with FREE CP/M 3.0 \_\_\_\_\_ \$1395.00

LIMITED QUANTITY

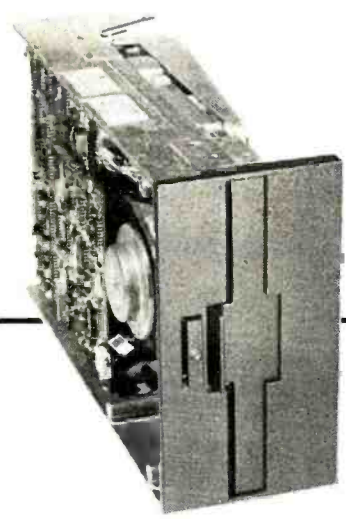
# JADIE

## Computer Products

4901 West Rosecrans, Hawthorne, California 90250

www.americanradiohistory.com

Circle 230 on Inquiry card.



# Do Kay Computer Products, Inc.

VISIT OUR RETAIL STORE  
AND RECEIVE A 5% DISCOUNT!

3250 KELLER STREET, #9 • SANTA CLARA, CA 95050

## 16K APPLE II RAM CARD

**BARE BOARD KIT** 14.00  
**ASSEMBLED** 42.50

\*Apple is a trademark of Apple Computer, Inc.

### EPROMS

1702	1ns	2.95
2708	450ns	2.98
2758	5V450ns	9.70
TMS 2516	5V450ns	5.70
2716	5V450ns	3.44
2716-1	5V350ns	5.70
TMS 2716	450ns	8.70
2532	5V450ns	7.80
2732	5V450ns	4.15
2764	5V450ns	12.95
MC68764	5V450ns (24pin)	39.00

### STATIC RAMS

2101	450ns	1.80
2101-1	450ns	.78
2101L-2	250ns LP	1.54
2112	450ns	2.48
2112	450ns	2.68
2114	450ns	1.74
2114 L-3	300ns LP	1.84
2114 L-2	200ns LP	1.94
2147	55ns	8.90
TMS 4044-4	450ns	3.15
TMS 4044-3	300ns	3.45
TMS 4044-2	200ns	3.90
MK 4118	250ns	9.70
TMM2016	200ns	4.15
TMM2016	150ns	5.44
TMM2016	100ns	7.44
HM6116-4	200ns	4.90
HM6616-3	150ns	5.75
HM6116-2	120ns	6.95
Z-6132	300ns	32.95

### DYNAMIC RAMS

TMS 4027	250	1.99
MK 4108	200ns	1.74
MM 5298	250ns	1.74
4116	150ns	1.74
4116	200ns	1.24
4116	250ns	1.14
2118	5V 150ns	4.90
MK 4816	5V300ns	5.25
4164-200	5V 200ns	5.45
4164-150	5V150ns	6.35

### INTERFACE

8T26	1.65
8T28	1.95
8T95	.95
8T96	.95
8T97	.95
8T98	.95
DM8131	2.90
DP8304	2.25
DS8836	1.25

### RESISTORS

1/4 WATT 5% CARBON FILM  
ALL STANDARD VALUES  
FROM 1 OHM TO 10 MEG OHM

50 PCS. SAME VALUE	.0200
100 PCS. SAME VALUE	.0150
1000 PCS. SAME VALUE	.0125

### 6500

1 MHZ	
6502	5.44
6504	6.85
6505	7.60
6507	9.85
6520	4.30
6522	7.90
6532	9.90
6545	16.95
6551	
2 MHZ	
6502A	9.95
6522A	10.90
6532A	11.90
6545A	27.90
6551A	11.90
3 MHZ	
6502B	11.90

We Will Beat  
Any Competitors'  
Prices!

74LS00	.23	74LS123	.94	74LS253	.58
74LS01	.23	74LS124	2.89	74LS257	.58
74LS02	.23	74LS125	.94	74LS258	.78
74LS03	.23	74LS126	.78	74LS259	2.74
74LS04	.23	74LS132	.74	74LS260	.59
74LS05	.23	74LS136	.48	74LS266	.48
74LS08	.23	74LS137	.94	74LS273	1.48
74LS10	.23	74LS138	.74	74LS275	3.20
74LS11	.29	74LS139	.74	74LS279	.48
74LS12	.29	74LS145	1.09	74LS280	1.94
74LS13	.39	74LS147	2.19	74LS283	.94
74LS14	.58	74LS148	1.19	74LS290	.88
74LS15	.29	74LS151	.54	74LS293	.88
74LS20	.29	74LS153	.54	74LS295	.98
74LS21	.29	74LS154	1.74	74LS298	.88
74LS22	.23	74LS155	.68	74LS324	1.74
74LS26	.29	74LS156	.68	74LS352	1.28
74LS27	.24	74LS157	.64	74LS353	1.28
74LS28	.29	74LS158	.58	74LS363	1.34
74LS30	.24	74LS160	.68	74LS364	1.94
74LS32	.28	74LS161	.64	74LS365	.48
74LS33	.54	74LS162	.68	74LS366	.48
74LS37	.54	74LS163	.68	74LS367	.44
74LS38	.34	74LS164	.68	74LS368	.44
74LS40	.24	74LS165	.68	74LS373	.98
74LS42	.48	74LS166	1.94	74LS374	.98
74LS47	.74	74LS168	1.68	74LS377	1.39
74LS48	.74	74LS169	1.68	74LS378	1.14
74LS49	.74	74LS170	1.68	74LS379	1.34
74LS51	.24	74LS173	.68	74LS385	1.88
74LS54	.24	74LS174	.54	74LS386	.44
74LS55	.28	74LS175	.88	74LS390	1.18
74LS63	1.19	74LS181	1.48	74LS393	1.18
74LS73	.35	74LS189	8.90	74LS395	1.18
74LS74	.38	74LS190	.78	74LS399	1.58
74LS75	.38	74LS191	.88	74LS424	2.88
74LS76	.38	74LS192	.68	74LS447	.36
74LS78	.48	74LS193	.68	74LS490	1.88
74LS83	.59	74LS194	.88	74LS668	1.64
74LS85	.95	74LS195	.74	74LS669	1.84
74LS86	.38	74LS196	.78	74LS670	1.48
74LS90	.54	74LS197	.78	74LS674	9.45
74LS91	.74	74LS221	1.09	74LS682	2.98
74LS92	.54	74LS240	.94	74LS683	2.38
74LS93	.54	74LS241	.94	74LS684	2.38
74LS95	.74	74LS242	.64	74LS685	2.38
74LS96	.78	74LS243	.64	74LS688	2.38
74LS107	.38	74LS244	.89	74LS689	2.38
74LS109	.38	74LS245	1.88		
74LS112	.38	74LS247	.74	81LS95	1.48
74LS113	.38	74LS248	1.19	81LS96	1.48
74LS114	.38	74LS249	.88	81LS97	1.48
74LS122	.44	74LS251	.58	81LS98	1.48

### UARTS

AY3 1014	5.80
AY5 1013	3.90
AY5 2376	10.90
TR 1602	3.85
1M 6402	7.80
1M 6403	8.80

### LEDS

Jumbo Red	10/1.00
Jumbo Green	6/1.00
Jumbo Yellow	6/1.00

### DIP SWITCHES

4 Position	.84
5 Position	.94
5 Position	1.98
6 Position	2.74
7 Position	2.48
8 Position	1.24

### EXAR

XR 2206	3.70
XR 2207	3.70
XR 2208	3.85
XR 2211	5.20
XR 2240	3.20

### RCA

CA 3010	94
CA 3013	1.98
CA 3023	2.74
CA 3035	2.48
CA 3039	1.24
CA 3046	1.45
CA 3053	2.89
CA 3059	2.89
CA 3060	1.74
CA 3065	1.09
CA 3080	1.64
CA 3081	1.64
CA 3082	1.64
CA 3083	1.64
CA 3086	2.89
CA 3089	2.89
CA 3130	1.24
CA 3140	1.14
CA 3146	1.74
CA 3160	1.14
CA 3401	.58
CA 3600	3.40

### CMOS

4000	.24	4066	.89	74C89	4.45
4001	.29	4093	.90	74C90	1.74
4002	.24	4098	2.48	74C93	.98
4006	.89	4099	1.89	74C95	.88
4007	.24	4502	.89	74C107	5.70
4008	.89	4503	.59	74C150	2.25
4009	.44	4508	1.89	74C151	3.25
4010	.44	4510	.84	74C154	1.75
4011	.29	4511	.84	74C157	1.18
4012	.24	4512	.84	74C160	1.18
4013	.38	4514	1.19	74C161	1.99
4014	.78	4515	1.78	74C162	1.18
4015	.38	4516	1.49	74C163	1.38
4016	.38	4518	.89	74C164	1.99
4017	.68	4519	.38	74C165	.78
4018	.78	4520	.78	74C173	1.18
4019	.38	4522	1.19	74C174	1.18
4020	.38	4526	1.19	74C175	1.48
4021	.74	4527	1.89	74C192	1.48
4022	.78	4528	1.19	74C193	1.38
4023	.78	4531	.89	74C195	5.70
4024	.34	4532	1.89	74C200	1.74
4025	.74	4538	1.89	74C221	2.44
4026	.34	4539	1.89	74C233	2.74
4027	.59	4543	1.19	74C374	.38
4028	.44	4556	.89	74C901	.84
4029	.68	4556	.89	74C902	.84
4030	.78	4581	.89	74C903	.84
4034	.38	4582	1.18	74C905	10.90
4035	1.94	4584	1.90	74C906	.94
4040	.84	4585	.74	74C907	.99
4041	.73			74C908	1.99
4042	.74	80C07	.89	74C909	2.74
4043	.68	80C95	.89	74C910	9.90
4044	.74	80C96	.89	74C911	8.90
4046	.74	80C97	.89	74C912	8.90
4047	.84	80C98	1.14	74C914	1.94
4049	.89			74C915	1.18
4050	.34	74C00	.34	74C918	2.74
4051	.34	74C02	.34	74C920	15.95
4053	.34	74C04	.34	74C921	15.95
4060	.78	74C08	.34	74C922	4.45
4066	.78	74C10	.34	74C923	4.90
4068	.88	74C14	.58	74C925	5.90
4069	.38	74C20	.34	74C926	7.90
4070	.39	74C30	.34	74C927	7.90
4071	.28	74C32	.49	74C928	7.90
4072	.35	74C42	1.28	74C929	16.95
4073	.29	74C48	1.19	74C930	
4075	.29	74C73	.64		
4076	.29	74C74	.64	14409	12.85
4078	.29	74C76	.79	14410	12.85
4081	.78	74C83	1.94	14411	11.85
4082	.28	74C85	1.94	14412	12.85
4085	.89	74C86	.38	14419	4.85

## Do Kay Computer Products, Inc.

3250 Keller Street, #9  
Santa Clara, CA 95050  
(800) 538-8800

Calif. Residents  
(800) 848-8008

Local Phone  
(408) 988-0697



TERMS: For shipping include \$2.00 for UPS Ground. \$3.00 for UPS Blue Label Air. \$10.00 minimum order. Bay Area residents add 6 1/2% Sales Tax. California residents add 6% Sales Tax. We reserve the right to limit quantities and substitute manufacturer. Prices subject to change without notice. Send SASE for complete list.



# APPLE\* II USERS DISK DRIVE!

- Includes metal cabinet
- Color matches Apple
- 35 Tracks/single side
- Includes cable
- Use with Apple II Controller

## 265.00

WITH CONTROLLER CARD - 359.95

APPLE **UPGRADE** TRS-80  
**4116 - 200<sub>ns</sub>**  
**8/10.00**

<b>2.5 MHZ</b>		<b>Z80 SERIES</b>	Z80A-DMA	21.95
Z80-CPU	3.75		Z80A-DART	15.95
Z80-PIO	4.90		Z80A-SIO/0	20.95
Z80-CTC	14.90		Z80A-SIO/1	21.95
Z80-DMA	13.95		Z80A-SIO/2	21.95
Z80-DART	16.95		Z80A-SIO/9	18.95
Z80-SIO/0	16.95		<b>6.0 MHZ</b>	
Z80-SIO/1	16.95		Z80B-CPU	14.95
Z80-SIO/2	15.95		Z80B-PIO	12.95
Z80-SIO/9	16.95		Z80B-CTC	12.95
<b>4.0 MHZ</b>		<b>ZILOG</b>		
Z80A-CPU	4.90	Z6132	32.95	
Z80A-PIO	4.90	Z8671	38.95	
Z80A-CTC	6.90			

# DoKay Computer Products, Inc.

VISIT OUR RETAIL STORE  
AND RECEIVE A 5% DISCOUNT!

3250 KELLER STREET, #9 • SANTA CLARA, CA 95050

## 5 1/4" Diskettes

<b>NASHUA</b>	
SS DD	18.95
<b>NASHUA</b>	
SS DD	20.95
<b>NASHUA</b>	
DS DD	27.95

Five year warranty on  
NASHUA DISKETTES

LINEAR			
LM301	.32	LM741	.29
LM308	.75	LM747	.75
LM309K	1.25	LM748	.49
LM311	.64	LM1310	2.45
LM317T	1.65	MC1350	1.69
LM317K	1.70	MC1350	1.25
LM318	1.49	MC1358	1.69
LM323K	3.75	LM1414	1.49
LM324	.59	LM1458	.55
LM337K	3.90	LM1488	.95
LM339	.79	LM1489	.95
LM377	2.25	LM1600	2.45
LM380	1.25	LM1889	2.45
LM386	1.00	LM3900	.59
LM555	.38	LM3909	.95
LM556	.65	LM3914	3.70
LM565	.95	LM3915	3.70
LM566	1.45	LM3916	3.70
LM567	.99	75451	.35
LM723	.49	75452	.35
LM733	.95	75453	.35

**ORDER TOLL FREE**  
**(800) 538-8800**  
**(800) 848-8008**  
(CALIFORNIA RESIDENTS)  
ALL MERCHANDISE IS 100% GUARANTEED

## Disc Controllers

1771	16.00
1791	27.95
1793	29.95
1795	49.95
1797	49.95
1691	17.95
UPD 765	34.95

## 6800 1 MHz

6800	4.75
6802	8.65
6808	8.45
6809	11.95
6809 E	17.95
6810	2.90
6820	3.50
6821	3.50
6828	14.90
6840	7.95
6843	32.95
6844	32.95
6845	16.90
6847	11.95
6850	3.20
6852	3.50
6860	10.90
6862	11.90
6875	6.90
6880	1.80
6883	22.95

## 2 MHz

68B00	10.00
68B02	21.95
68B09	28.95
68B09 E	29.90
68B10	7.90
68B21	12.00
68B45	34.00
68B50	12.00

## 8 MHz

68000	95.95
-------	-------

## IC Sockets

	ST	W/W
8 PIN	.10	.49
14 PIN	.12	.50
16 PIN	.15	.57
18 PIN	.20	.85
20 PIN	.25	.99
22 PIN	.25	1.30
24 PIN	.25	1.40
28 PIN	.35	1.50
40 PIN	.40	1.80

ST = Solder-tail  
W/W = Wirewrap

## Power Supplies

MOUNTED ON PC BOARD  
MANUFACTURED BY CONVER  
+5 VOLT 4 AMP  
±12 VOLT 1 AMP

**34.95**



<b>9000 SERIES</b>	<b>MISC.</b>
3316	.95
3334	2.39
3368	3.69
3401	8.95
3601	.69
3602	1.39
36S02	1.79
11 C 90	12.95
3242	6.95
MC 3470	7.95
MC 3480	8.95
ULN 2003	5.95
CA 3146	1.75
2513-001 up	9.69
2513-002 low	9.69

<b>CRYSTALS</b>			
32.768 KHZ	1.90	5.185	3.90
10 MHZ	4.50	5.7143	3.90
1.8432	4.50	6.5536	3.90
2.0	3.90	8.0	3.00
2.097152	3.90	10.0	3.00
2.4576	3.90	14.31818	3.90
3.2768	3.90	18.0	3.00
3.579545	3.00	18.432	3.00
4.0	3.00	20.0	3.00
5.0	3.00	22.1184	3.00
5.0688	3.90	32.0	3.90

<b>VOLTAGE REGULATORS</b>	
7805T	.75
7808T	.75
7812T	.75
7815T	.75
7824T	.85
7805K	1.29
7812K	1.29
7815K	1.29
7824K	1.29
7905T	.85
7908T	.85
7912T	.85
7915T	.85
7924T	.95
7905K	1.39
7912K	1.39
7915K	1.39
7924K	1.39

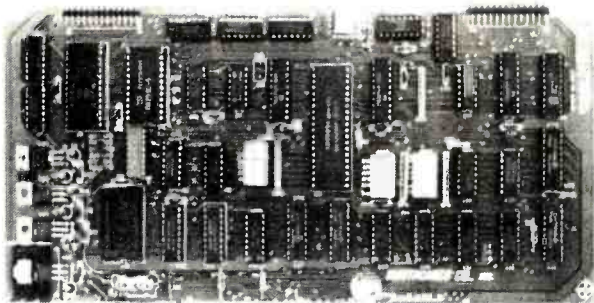
<b>8000</b>			
8035	6.95	8239	4.75
8039	7.59	8243	4.75
8080A	3.90	8250	14.90
8085A	7.95	8251	4.50
8088	34.95	8253	8.75
8155	7.75	8253-5	9.75
8156	8.75	8255	4.50
8185	29.00	8255-5	5.20
8741	39.00	8257	8.50
8748	14.95	8259	6.85
8755	29.95	8272	39.00
8202	27.95	8275	29.00
8205	3.45	8279	9.25
8212	1.80	8279-5	9.95
8214	3.75	8282	6.50
8216	1.75	8283	6.50
8224	2.45	8284	5.50
8226	1.80	8286	6.50
8228	4.50	8287	6.50
8237	19.00	8288	25.00
8238	4.75	8289	49.00

<b>CONNECTORS</b>	
RS232 Male	2.99
RS232 Female	3.45
RS232 Female Right Angle	4.90
RS232 Hood	1.19
30 pin Edge	2.45
44 pin Edge	2.48
50 pin Edge	2.48
86 pin Edge	2.68
100 pin ST	3.85
100 pin W/W	3.85
	4.90

**DoKay Computer Products, Inc.**  
3250 Keller Street, #9  
Santa Clara, CA 95050  
(800) 538-8800  
Calif. Residents Local Phone  
(800) 848-8008 (408) 988-0697



TERMS: For shipping include \$2.00 for UPS Ground. \$3.00 for UPS Blue Label Air. \$10.00 minimum order. Bay Area residents add 6% Sales Tax. California residents add 6% Sales Tax. We reserve the right to limit quantities and substitute manufacturer. Prices subject to change without notice. Send SASE for complete list.



## SBC-880 S-100 IEEE STAND ALONE SINGLE BOARD COMPUTER

USES Z-80A (2 or 4MHz)

FEATURES: RS232 Serial I/O Port • Parallel Ports for Centronics or Gen Purpose Printer • Three 16 bit Programmable Timers, one used for baudrate • EPROM Circuitry for 2708, 2716, or 6116 (2K RAM) • 1K On Board RAM Circuitry locatable on 1K boundaries • Power On EPROM Jump Circuitry • Phantom EPROM Circuitry

Kit  
**\$240**

A & T  
**\$265**

### ★ SPECIAL ★



APPLE II COMPATIBLE FLOPPY DISC CONTROLLER  
**DIRECTLY DRIVES ANY ANSI, SHUGART OR TANDON DISK DRIVES**

Frees you from Apple disc drives and Apple look alike drives.

FEATURES: Compatible with CP/M, PASCAL and Apple DOS 3.3 • Drives can be any standard Shugart compatible 5 1/4 drive • Reads 13 or 16 Sector Discs, hard or soft sector • 7 Cards can be used to drive 14 Disc Drives (two drives each card)

Controller ..... **\$99.95**  
Tandon, D/D TM100-1 ..... **\$225.00**



FDC-1 S-100 IEEE 696  
**FLOPPY DISC CONTROLLER**  
USES WD1795-02

FEATURES: State of the art digital separator • Drives can be any ANSI 5 1/4 or 8 drive • Drive Size, Step Rates, Formats can be intermixed without changing software • Runs SD, DD, SS and DS Formats • Digital Prewrite Compensation.

Assembled and Tested ..... **\$295.00** Kit ..... **\$265.00**



S-100 IEEE  
**REAL TIME CLOCK CALENDAR**

GIVE YOUR COMPUTER THE Hour-Min.-Sec.-Day-Month-Year

FEATURES: Date provided as Day, Month, Year with Leap Year register bit • Time provided as 12 or 24 hour program selectable format, hours, minutes and seconds • Time and Date settable by program control • Plus or Minus 30 second time adjustment • 4 Time Interrupts available - 1 hour, 1 minute, 1 second and 1040Hz (approx. 1 millisecond) • Crystal Controlled time reference • On board Rechargeable Data Sentry Battery

Assembled and Tested ..... **\$135.00** Kit ..... **\$115.00**

### APPLE II COMPATIBLE ASCII



**FULL KEYBOARD**

FEATURES: N-Key Rollover Function • Shift lock, Underscore and | / • High Flexibility for Modification or Expansion • Plug-in Compatible with Apple II • Compact size, mounts in Apple II Case • Full Typewriter Keyboard with TTL level ASCII outputs • On-Off Indications • Low Power Consumption

Assembled and Tested ..... **\$99.00**

## S-100 IEEE 696 CARD CAGES AND MOTHER BOARDS

- ★ Ground Shielding Network prevents cross talk
- ★ LED Power Indicator
- ★ Easy Access to Power and Reset Lines
- ★ Available in 6, 8, and 12 slot cages

	6 Slot	8 Slot	12 Slot
Bare Board	\$20.00	\$25.00	\$35.00
Kit	40.00	55.00	80.00
Assembled & Tested	55.00	80.00	115.00
A & T and in Card Cage	80.00	115.00	155.00

### SUNTRONICS PROTOTYPE BOARDS



APPLE Prototype Board. Double sided glass with gold plated Apple and General Purpose terminals. Contains matrix of 17 x 63 solder plated donuts on .15 x .1 spacing. Great for 14, 16, 24 pin IC's.

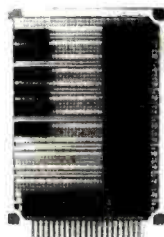
SUN-722 ..... **\$13.75**



S-100 Prototype Board. Double sided glass with gold plated, numbered S-100 terminals. Matrix of 25 x 78 solder plated donuts on .15 x .1 spacing. Locations for headers and regulators. Great for 14, 16, 24 pin IC's.

SUN-721 ..... **\$17.85**

### General Purpose Experimental Prototype Boards (Solder Plated w/Double Sided Terminals on .156" Centers)



15/30 pin, 3/4 x 4 1/2 board w/1 x 2 hole spacing and power strip run every 1.2. Allows 6x7 8pin IC's or 2x3 24pin IC's  
SUN IC-S ..... **\$1.65**

22/44 pin, 4 1/4 x 6 1/4 board w/1 hole spacing. Contains 4 rows of 67 pins with power strips between rows. Pattern of 4 columns of 67 pins. Takes all sizes of IC's.  
SUN U-75 ..... **\$3.25**

22/44 pin, 4 1/4 x 7 board w/1 x 2 more spacing and power strips every 1.2. Allows 10x10 8pin IC's or 3x7 24pin IC's.  
SUN IC-L ..... **\$3.95**

Dealer Inquires Invited

### EPROM's, RAM's, CPU, and MISC

	1-7	8 up	50 up		1-7	8 up	50 up
2716	3.95	3.95	3.95	6116P-3 (150nS)	6.10	5.75	CALL
2732	4.75	4.40	CALL	2114L-2 (200nS)	—	1.62	CALL
2532	7.65	5.95	CALL	4164 (200nS)	6.25	6.25	6.25
2764	10.00	10.00	10.00	Z-80A CPU	5.29	5.29	5.29
16K RAM Expansion Kit For TRS-80 Model III					<b>\$11.00/8</b>		

### SAMWOO MONITORS



**9" 18MHz BANDWIDTH**  
Black and White ..... **\$117.00**  
Green ..... **121.00**  
Orange ..... **125.00**

Features: Composite Video Input/Output • Switchable Input Impedance 75 or 10K ohm • 750 Line Resolution at Center and 500 Lines at Corners • Dimensions are 12.13 x 11.34 x 11.65 for the 12" model and 8.66 x 8.54 x 9.05 for the 9" model

**12" 12MHz BANDWIDTH**  
Black and White ..... **\$127.00**  
Green ..... **130.00**  
Orange ..... **134.00**

Add \$7.50 Shipping and Handling for this item  
Dealer Inquires Invited



**SUNTRONICS CO., INC.**

12621 Crenshaw Blvd., Hawthorne, CA 90250

STORE HOURS: MON.-FRI. 9:00am to 6:00pm

SATURDAY 10:00am to 5:00pm

CALIFORNIA OUTSIDE CALIFORNIA TOLL FREE

**213-644-1149**

**1-800-421-5775**

(for Tech info and Cash orders)

(Order Desk Only)

Mail Order—Minimum Order \$10. Send Money Order or Check to: P.O. BOX 1957—Dept. B, HAWTHORNE, CA 90250. VISA or Mastercard (please include expiration date). Add \$2.00 postage and handling to order. CA residents add 6% sales tax. Apple is a registered trademark of Apple Computer, Inc.

# FULL SIZE KEYBOARD CONVERSION

**FOR  
YOUR  
ZX-81/  
TS-1000**



Introductory  
Priced At  
**\$69<sup>95</sup>**

Fully Warranted  
For 90 Days!

**SUN KD-81**

If you're tired of not knowing if your data got entered or tired of poking data in with one or two fingers, then it's time to upgrade your ZX-81 to a full size, professional, keyboard. The **SUN KD-81 KEYBOARD** offers just that ... all the ease and comfort of inputting your programs and text on a **fast** and **efficient** professional sized keyboard!

#### KD-81 Features:

- Full Size Keyboard with 41 Keys
- Full Size Space Bar
- Allows Touch Typing
- Keyboard Case Holds Both Keyboard and Computer
- High Impact Plastic Case with Vaporized Metal Shielding
- Easy Assembly
- Two Color Imprinted Key Tops for Easy Reading
- Key Tops have Commands and Graphics Spelled Out for Easy Programming
- Measures 10<sup>3</sup>/<sub>4</sub>" x 7<sup>1</sup>/<sub>4</sub>" x 2<sup>1</sup>/<sub>8</sub>"

## EASY TO INSTALL

- No Soldering
- No Modifications

Check out these simple installation steps!

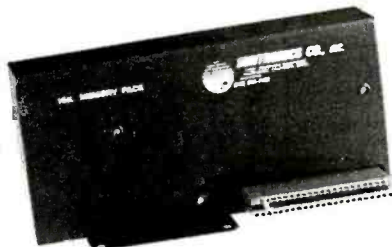


1. Remove 4 screws securing ZX-81 case and remove 2 screws holding ZX-81 PCB.
2. Unplug the 2 ribbon cables from the ZX-81 keyboard.
3. Plug the 2 ribbon cables into the connectors on the KD-81 keyboard.
4. Attach the ZX-81 PCB to the KD-81 case with 2 screws, close case and install remaining 4 screws into the bottom of the KD-81 Keyboard case ...

**And enjoy the comfort and ease of inputting your data on a full size keyboard!**

## 16K RAM Module

with "PIGGYBACK" Connector for those EXTRA ADD-ONS



All these features  
And still only... **\$49<sup>95</sup>**  
32K and 64K available... CALL

- Steel Case instead of plastic reduces RFI
- RAM Module has lip for mounting on ZX-81 or our KD-81 keyboard that eliminates noise and crash problems due to the "wobbles"
- Built-in output connector for piggyback mounting additional peripherals
- Equivalent to ZX-81 or TS-1000 16K RAM in performance



*MX-16 mounted on the ZX-81*



**SUNTRONICS CO., INC.**

12621 Crenshaw Blvd., Hawthorne, CA 90250

STORE HOURS: MON.-FRI. 9:00am to 6:30pm  
SATURDAY 10:00am to 5:00pm

CALIFORNIA

**213-644-1149**

(for Tech Info and Calif. orders)

OUTSIDE CALIFORNIA TOLL FREE

**1-800-421-5775**

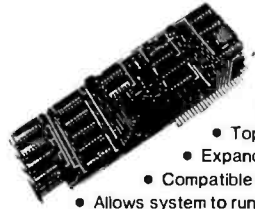
(Order Desk Only)

Mail Order—Minimum Order: \$10. Send Check or Money Order to: P.O. BOX 1957—Dept. B, HAWTHORNE, CA 90250. VISA or Mastercard (please include expiration date). Add \$4.00 postage and handling to order. CA residents add 6% sales tax.

# ADVANCED COMPUTER PRODUCTS

SEND \$2.00 for 1983 CATALOG

## 16K Apple™ Ramcard



LIST 195  
ACP  
\$59.95

- Full 1 year warranty
- Top quality — gold fingers
- Expand Apple II 48K to 64K
- Compatible with Z-80 Softcard™
- Allows system to run with CP/M™, PASCAL, DOS 3.3, COBAL, Visicalc, etc.
- Supplied with extra 16K RAM & has (2) LED's

## MICROPROCESSORS

2801	\$98.00	8008-1	\$14.95	6802P	14.95
2802	68.00	2801	9.90	8005	12.95
280	9.95	2801A	14.95	8008	12.95
280A	11.95	99001J	49.95	8073N	34.95
F-8 (3850)	16.95	8502C	9.95	8755	49.95
2650	16.95	2650A	16.95	8748	49.95
1802	9.75	186100	29.95	6809	30.00
8060A	4.75	6800	11.75	8098	49.95
8065	14.95	6800B	19.95	68000	59.95

### RAMS

6116/2016	\$7.95	2147	\$5.99	5290	\$1.99
8264-64K	5.95	411	5.99	5298	1.49
4116-2	1.99	414	4.69	6508	4.50
4116-2 8/12	9.95	1101	3.99	6518	6.79
3101	3.99	1103	3.99	6561	3.79
2102	.79	4027	4.69	6604	3.99
21L02-2	1.49	4044	3.99	6605	7.99
21L02-4	1.29	4050	4.69	9130	8.99
2111	3.49	4060	4.69	9140	8.99
2112	3.49	4066	3.99	9341S	8.99
2114	1.99	4115	4.49	9342S	8.99
2114L-2	3.25	4200	7.95		
2114L-4	2.29	4402	1.99		
2125	6.99	5280	4.60		

### SUPPORT

8155	\$9.95	8259	\$8.95	68047	\$2.95
8156	9.95	8275	9.95	68488	19.95
8202	29.95	8279	9.50	46505	22.95
8205	2.69	6810	4.75	6520	6.95
8212	2.75	6820	6.50	6522	9.95
8214	4.95	6821	6.50	6530X	24.95
8215	2.75	6828	10.50	6532	17.95
8224	2.95	6834	16.95	6551	19.95
8226	2.95	6845	22.95	280-PIO	6.50
8228	3.95	6847	27.95	280A-PIO	9.50
8243	9.50	6850	5.25	280-CTC	6.50
8250	14.95	6852	5.25	280A-CTC	9.50
8251	6.50	6858	10.95	280-DMA	19.95
8253	11.95	6862	10.95	280A-DMA	27.95
8255	4.90	6875	5.95	280-SIO	24.95
8257	9.50	6880	2.49	280A-SIO	29.95

### MOS PROMS

2764 (8Kx8) TS	\$69.95	2708 (4Kx8) TS	\$5.75
2732 (4Kx8) TS	12.95	2708 (8ES0N) TS	5.25
2716 (2Kx16) 5V	17.95	1702A	5.75
2764 (8Kx8) TS (2x8) TS	7.95	MMS203AO	14.50
TMS2716, 5V, 12V	17.95	MMS204Q	8.95
2758, 5V, (450NS)	3.50		

### HI-TECH

2513-001(SV) Upper	\$9.50	DAC08	\$9.95
2513-005(SV) Lower	10.95	DAC100	9.95
2513-ADM3(SV) Lower	14.95	8038 Function Generator	4.50
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95
MC6807 (8Kx8) SDRAM	12.95	MC6807 (8Kx8) SDRAM	2.95

### SOCKETS

LOW PROFILE SOCKETS (TIN)			
8 pin LP	.18	.15	.14
14 pin LP	.20	.19	.18
16 pin LP	.22	.21	.20
18 pin LP	.29	.28	.27
20 pin LP	.34	.32	.30
22 pin LP	.39	.37	.34
24 pin LP	.38	.37	.36
28 pin LP	.45	.44	.43
40 pin LP	.60	.59	.58

3L WIREWRAP SOCKETS (GOLD)			
8 pin WW	.55	.54	.49
10 pin WW (Tin)	.55	.53	.58
16 pin WW	.75	.73	.67
16 pin WW	.80	.77	.70
18 pin WW	.95	.90	.81
20 pin WW	1.15	1.00	.99
22 pin WW	1.45	1.35	1.23
24 pin WW	1.45	1.26	1.14
28 pin WW	1.60	1.53	1.38
40 pin WW	2.20	2.09	1.89

CONNECTORS			
DB25P (RS232)	\$3.25		
DB25S Female	3.75		
Hood	1.25		
Set with Hood, Sale	7.50		
22/44 S/T, KM	2.95		
43/86 S/T, MOT	6.50		
50/100 S-100 Connector W/W	4.95		
50/100 S-100 Connector S/T	3.95		

SUPER IC CLOSEOUT SPECIALS			
14411	\$7.95	6571A	\$6.95
74LS668	3/199	SIG 2652	3.95
74LS377	2/199	8253	6.95
74LS241	2/199	2758 EPROM	2.95
8255B	8/95	1802R	8.95
8561 RAM	2.95	280A CPU	4.95
LM733CN	3/199	6522	6.95
LM323K	3.95	6502 CPU	5.95
8080A CPU	\$2.95	5027 CRT	\$9.95
2102 RAM	.75	2901	3.95
4060 RAM	1.40	8039	3.95
695	6.95	MMS320	5.99
9131 RAM	8.95	9131 RAM	8.95
UPD411	2.98	EMMA402	1.99
2708 EPROM	8/29.95	10415	4.95
2114	8/14.50	8700 AVD	2/16.95

TOLL FREE 800-854-8230  
910-595-1565

LINEAR		7400	
78H05K	\$5.95	LM1414N	\$1.00
78M06	1.49	LM1458CN/N	.49
78M.G.	1.49	MC1488N	.99
LM100AH	2.95	MC1489N	.99
LM300H	9.99	LM1489N	.89
LM300CN	3.95	LM300CN	1.50
LM304H	1.89	LM1820N	.95
LM305H	1.89	LM1850N	.95
LM306H	3.25	LM1889N	3.10
LM307CN	2.29	LM2111N	1.75
LM308CN	.98	LM2900N	.99
LM309CN	1.49	LM2901N	2.50
LM320CX-XX*	1.35	LM2917N	2.35
LM323K	1.25	LM2917N	2.35
LM324N	.95	CA3013T	2.19
LM324N	5.95	CA3018T	1.99
LM333K	6.95	CA3021T	3.49
LM339N	.95	CA3023T	2.99
LM340X-XX*	1.75	CA3035T	2.75
LM340T-XX*	1.25	CA3039T	1.29
LM340B-XX*	1.25	CA3046N	1.29
LM344H	1.95	LM3053N	1.49
LM349N	1.95	CA3059N	3.19
LM350K	5.60	CA3096N	3.19
LM358CN	.98	CA3097N	1.99
LM360N	1.49	CA3130T	1.30
LM372N	3.95	CA3140T	1.19
LM382CX-XX*	1.35	CA3488N	2.49
LM383K	1.25	CA3160T	2.49
LM383T	1.95	CA3190N	1.95
LM388N	1.25	CA3410N	.59
LM388T	1.25	MC3423N	1.49
LM393N	1.95	MC3460N	3.95
LM393N	1.95	SC5352AN	3.95
LM393N	1.95	CA3098N	.90
LM393N	1.95	LM3900N	.59
LM393N	1.95	LM3905N	.39
LM393N	1.95	LM3909N	.98
LM393N	1.95	LM3914N	.37
LM393N	1.95	LM3915N	3.95
LM393N	1.95	LM3918N	3.75
LM393N	1.95	RC4131N	2.95
LM393N	1.95	RC4136N	1.10
LM393N	1.95	RC4151N	3.70
LM393N	1.95	RC4194TK	4.95
LM393N	1.95	RC4195TK	5.40
LM393N	1.95	ULN2001	1.25
LM393N	1.95	ULN2003	1.50
LM393N	1.95	SN75450N	.59
LM393N	1.95	SN75451N	.35
LM393N	1.95	SN75452N	.49
LM393N	1.95	SN75453N	.49
LM393N	1.95	SN75454N	.49
LM393N	1.95	SN75459N	.89
LM393N	1.95	SN75492N	.89
LM393N	1.95	SN75493N	.89
LM393N	1.95	SN75494N	.89
LM393N	1.95	TL494CN	4.20
LM393N	1.95	TL496CP	1.65

74S00	
74LS00S	.26
74LS01	.28
74LS02	.28
74LS03	.28
74LS04	.35
74LS05	.28
74LS06	.28
74LS07	.35
74LS08	.28
74LS09	.35
74LS10	.28
74LS11	.39
74LS12	.33
74LS13	.33
74LS14	.33
74LS15	.33
74LS16	.33
74LS17	.33
74LS18	.33
74LS19	.33
74LS20	.33
74LS21	.33
74LS22	.33
74LS23	.33
74LS24	.33
74LS25	.33
74LS26	.33
74LS27	.33
74LS28	.33
74LS29	.33
74LS30	.33
74LS31	.33
74LS32	.33
74LS33	.33
74LS34	.33
74LS35	.33
74LS36	.33
74LS37	.33
74LS38	.33
74LS39	.33
74LS40	.33
74LS41	.33
74LS42	.33
74LS43	.33
74LS44	.33
74LS45	.33
74LS46	.33
74LS47	.33
74LS48	.33
74LS49	.33
74LS50	.33
74LS51	.33
74LS52	.33
74LS53	.33
74LS54	.33
74LS55	.33
74LS56	.33
74LS57	.33
74LS58	.33
74LS59	.33
74LS60	.33
74LS61	.33
74LS62	.33
74LS63	.33
74LS64	.33
74LS65	.33
74LS66	.33
74LS67	.33
74LS68	.33
74LS69	.33
74LS70	.33
74LS71	.33
74LS72	.33
74LS73	.33
74LS74	.33
74LS75	.33
74LS76	.33
74LS77	.33
74LS78	.33
74LS79	.33
74LS80	.33
74LS81	.33
74LS82	.33
74LS83	.33
74LS84	.33
74LS85	.33
74LS86	.33
74LS87	.33
74LS88	.33
74LS89	.33
74LS90	.33
74LS91	.33
74LS92	.33
74LS93	.33
74LS94	.33
74LS95	.33
74LS96	.33
74LS97	.33
74LS98	.33
74LS99	.33

74S00	
74S00	.39
74S01	.43
74S02	.43
74S03	.45
74S04	.52
74S05	.52
74S06	.52
74S07	.52
74S08	.52
74S09	.52
74S10	.52
74S11	.52
74S12	.52
74S13	.52
74S14	.52
74S15	.52
74S16	.52
74S17	.52
74S18	.52
74S19	.52
74S20	.52
74S21	.52
74S22	.52
74S23	.52
74S24	.52
74S25	.52
74S26	.52
74S27	.52
74S28	.52
74S29	.52
74S30	.52
74S31	.52
74S32	.52
74S33	.52
74S34	.52
74S35	.52
74S36	.52
74S37	.52
74S38	.52
74S39	.52
74S40	.52
74S41	.52
74S42	.52
74S43	.52
74S44	.52
74S45	.52

# ADVANCED COMPUTER PRODUCTS

SEND \$2.00 for 1983 CATALOG

NOW AVAILABLE FREE IBM PC Catalog

Apple Computer Authorized Dealer

## SIEMEN'S SALE

You can now purchase Shugart compatible 8" Disk Drives below your existing factory direct pricing!



8" Disk Drives \$199.00

These Prices are the lowest ever published.

\*Siemen's SSD0 FDD100-8 ... \$199.00

Also, with purchase of Disk Drives you can buy the Vista V-1000 Dual Case with Power Supply and Cable for only \$375.00. Regular Price \$495.00

OFFER LIMITED! FACTORY WARRANTY 90 DAYS!

SHIPPED IMMEDIATELY FROM STOCK! \*DEM QUANTITIES

See Special Offer on this page for additional disk savings!

## S-100 64K "CMOS" RAMCARD

Unbelievable Price!

\$299.00

Assembled and Tested

□ ACP has sold over 1000 of these IEEE compatible, low-priced, high-reliability 64K Static RAM cards.

□ Single 5-Volt operation.

## LPS II

Light Pen System for Apple II Computers

ACP Price \$299.00

## COEX 80-FT



Best of all, the price ...

\$299.00

Optional COEX Interface Card to Apple ... \$39.95

## MODEMS

Model	List	ACP
SIGNALMAN Mark I (RS232)	599	379
HAYES Smartmodem (RS232)	289	225
Smartmodem 1200	699	549
IBM PC to Modem Cable	40	30

## FLOPPY DISK DRIVES

### SINGLE-SIDED 8"

MFG	P/N	1	2	10	MFG	P/N	1	2	10
Shugart	SA801R	\$385	\$370	\$369	Tandon	848-1	\$369	\$362	\$353
Siemens	FDD100-8	199	199	Call					

### DOUBLE-SIDED 8"

Shugart	SA851R	519	495	489	Siemens	FDD200-8	399	389	379
Qume	Datatrack 8	515	490	485	Tandon	848-2	479	475	469
Shugart	860 Thin	559	539	519					

### SINGLE-SIDED 5 1/4"

Shugart	SA400	210	200	190	Tandon	TM100-1	205	190	185
MPI	B51	210	208	198	Pertec	F2020	148	148	138

### DOUBLE-SIDED 5 1/4"

Shugart	SA450	345	325	313	Tandon	TM100-2	289	285	259
Pertec	FD250	158	158	149					

### DOUBLE-SIDED 5 1/4" Thinline

TEAC	5W	375	365	359	Qume	5W	Thinline	375	365	359
------	----	-----	-----	-----	------	----	----------	-----	-----	-----

### DOUBLE-SIDED 3 1/2"

Hitachi	Call									
---------	------	--	--	--	--	--	--	--	--	--

### WINCHESTERS 5 1/4"

Seagate	ST506(8Mb)	699	670	590	Seagate	ST512(12Mb)	990	975	949
IMI	500B(8Mb)	885	850	810	IMI	5012(12Mb)	1088	1070	1020
IMI	5018(18Mb)	1313	1299	1225					

SPECIAL LIQUIDATION - SMALL QTY SHUGART 4004

14" WINCHESTER

Only 10 Available - So Hurry!

14.5 MEGABYTES

List 2495.00

Special Sale Price ... \$995.00

## HARDWARE

Model	List	ACP
ABM BSR-X10 interface	\$95	\$85
Color to Mono I/O Module	95	85
Telephone Receptionist adapt	995	875
PS3276/Bisyn Emulator	1295	1150

## AMDEK

Dual3" Amdisk (2) Hitachi DS (250K)	899	649
AST MegaPlus Card		
P/N MG-064, 64K, Ser, Cik	595	449
P/N MG-064SP, add 1 Ser, Par	995	499
P/N MG-256, 256K, Ser, Cik	995	695
P/N MG-256SP, add 1 Ser, Par	1095	749

## AST I/O Plus Card

P/N I/O-SP, Cik, (2) Ser, Par	265	199
-------------------------------	-----	-----

## AST Combo Plus Card

P/N MC256SPC 256K, cik, P/S	995	695
-----------------------------	-----	-----

## AST PC Disk +- Card

P/N MG-064, 64K, Host, Par	655	495
----------------------------	-----	-----

## CACTUS TECHNOLOGY

200 Baud Direct Modem	349	299
-----------------------	-----	-----

## COEX

Extender Card	40	19
Prototype Card	69	42
37 Pin "D" Connector	19	8
Snap-in Card (Slides (5))	8	5

## CORONA Hard Disk System

CORVUS Hard Disk System	Call	Call
-------------------------	------	------

## DAVONG

5Mb Hard Disk	1995	1490
12Mb Hard Disk	2495	2295

## MAYNARD Drive Card

Floppy Card w/Parallel	295	245
Floppy Card w/Serial	325	260

## ORCHID

Hi-Res Graphics Adapter	495	429
-------------------------	-----	-----

## PERSYST Spectrum (64-256K)

P/N SP64-64K, S, P	499	375
P/N SP64, 64K	375	305

## 64K Upgrade Kit (9 chips)

130	50
-----	----

## QUADRAM Quadboard (64-256K)

P/N Q64, 64K w/4 functions	595	429
----------------------------	-----	-----

## TANDBON

TM 100-1 (160K)	295	195
TM 100-2 (320K)	395	289

## TG PRODUCTS

Joystick	65	49
Track Ball	65	52

## VISTA "Multicard" (exp. 64-256K)

P/N V-04, 64K	295	199
P/N V-064PSC 256K w/PSC	495	335
64K Upgrade Kit (9 chips)	130	50
"MAXICARD" - 576K	1295	999
"PC MASTER" 7 I/O's	669	495

## "8" Disk Controller

XEDEX Baby Blue CP/M	600	445
----------------------	-----	-----

## PRINTERS

COEX 80F/T 80cps	\$499	\$299
------------------	-------	-------

## STAR MICRONICS - NEW!

Gemini 10 100cps	499	379
Gemini 15 15"	649	479

## EPSON

MX80F III	645	429
MX80F/T III	745	499
MX100 II	995	679

## INTEGRAL DATA

Microfilm 480	799	689
Prism 80 Color (all)	1795	1495
Prism 132 Color (all)	1395	1185

## BROTHER HR-1

Daisywriter	1495	1295
-------------	------	------

## IBM PC to EPSON Cable

OKIDATA	60	45
---------	----	----

## MICROLINE 82A

Microline 82A	599	489
Microline 83A	899	729
Microline 84AP	1399	1099

## MONITORS

AMDEK CORP 300Green 12"	\$199	\$155
310 Amber 12"	210	175
Color I Composite	399	339
Color II RGB Hi-Res	899	790
Color III RGB Common	499	445
Color IV RGB Analog	1299	1059

## NEC 12" Green-NEW

12" RGB (690 x 230)	895	759
---------------------	-----	-----

## SONY Proteel 19" Color RGB

895	819
-----	-----

## PRINCETON GRAPHICS RGB IBM Lookalike

700	599
-----	-----

## DISKETTES

DYSAN 5 1/4" SS SD	10/555	\$38
DYSAN 5 1/4" DS SD	10/65	48
IBM 5 1/4" SS SD	10/60	43
IBM 5 1/4" SS DD	10/65	47
VERBATIM 525-01 DS	10/45	23
VERBATIM 550-01 DS	10/55	34
MAXELL MD1 SS	10/50	29
MAXELL MD2 DS	10/60	39
AMDEK Hitachi 3" DS Micro	5/99	49
BULK SPECIAL SS	10/25	19
With Sleeve and Box	100/195	149

## MORE IBM GOODIES

CURTIS PC Pedestal	\$80	\$65
INTEL 8087 IC Extension Cable	50	44

## RAM EXPANSION

16K Motherboard (16 IC's)	199	
64K Memory Exp. (9 IC's)	50	
KRAFT IBM Joystick	70	49
IBM Paddles	50	40

## APPLE System Saver FAN

Surge Suppressor Fan	\$79.95
Double Outlet Receptacle	

## TOLL FREE 800-854-8230

910-595-1565

## "SOLO" Apple II/IIe Compatible Disk Drive

Totally compatible to Apple Drives.

\$249.00 only

Controller ..... \$99.00

Just plug in and run.

## Vista Quartet

Equivalent to 4 Apple Drives

only ... \$699.00

Up To 2.4 Megabyte!

Now "TRIMLINE V1100" with Tandon Thinline DS DD Drives.

Tandon Dual DS DD ..... \$1895.00

Qume Dual DS DD ..... 1699.00

Shugart Dual801R ..... 1295.00

## SPECIAL OFFER

(2) Siemen's 8" Disk Drives

(1) Vista V-1000 Enclosure

(1) Power Supply w/Fan, w/Cable

ACP Low Price \$699.00

Apple Compatible Software

SAVE UP TO 40%

BUSINESS HOBBY

Screen Writer	\$29	Bag of Tricks	\$32
Word Handler	149	Graphics Magic'n	45
MD Master	155	DO5 Boss	19
Visualic 3.3	185	Zoom Graphics	42
Master Type	29	Utility City	22
Desk Top Plan II	179	Locksmith 4.0	90
Desk Top Plan III	225	Compl Graph Sys	55
Vsajplot	159	Apple Mechanic	24
PFS, File II	115	Nibbles Away II	35
PFS, File III	155	GAMES	
Visitrend/Visplot	25	The Missing Ring	29
PFS, Graph II	115	Chopfliter	26
PFS, Graph III	155	Frogger	24
Multiplan	199	Wizardy	39
Verasmold	279	Snack Attack	24
Wordstar	365	Castle Wolfenstein	24
Format II	179	Arcade Machine	44
dBASE II	439	Canyon Climber	24
Supercalc	169	Aztec	29
PFS, Report II	95	Mask of the Sun	29
PFS, Report III	115	Cannonball Blitz	26
Acid Plus G/L	299	Knighi Diamonds	26
G/L, A/P, A/R	599	Zork I	29
Above+Inventory	799	Zork III	29
Magic Window	115	Starcross	29
HOME		Serpentine</	

# California Digital

Post Office Box 3097B • Torrance, California 90503

**★ FREE ★**  
Plastic library case supplied with all diskettes purchased from California Digital  
**\$19.95**  
New Low Price



Private labeled for California Digital by one of the most respected producers of magnetic media. Each diskette is certified double density at 40 tracks. To insure extended media life all diskettes are manufactured with a reinforced hub. Each box of diskettes is supplied with a free plastic library case. Sell sector CAL-501, Ten sector CAL-510

**5 1/4" DISKETTES WITH LIBRARY CASE**  
**\$26.50**

Your Choice  
**MEMOREX**  
**VERBATIM**

Single Side Double Density  
Soft Sector 10 Sector 16 Sector

SCOTCH	744D-0	744D-10	744D-16	26.50
MEMOREX	3481	3483	3485	26.50
VERBATIM	525-01	525-10	NA	26.50
MAXELL	MO1	MH1-10	MH1-16	29.85
DYSAN	104/1D	107/1D	NA	45.00

Double Side Double Density

SCOTCH	745-0	745-10	745-16	42.50
VERBATIM	550-01	550-10	NA	42.50
MAXELL	MD2-D	MH2-10D	MH2-16D	45.00
DYSAN	104/2D	107/2D	NA	49.50
DYSAN 96	204/2D	NA	NA	59.50

EIGHT INCH DISKETTES

Single Side Single Density		Single Side Double Density		
SCOTCH	740-0	29.50	SCOTCH 741-0	39.00
MEMOREX	3060	29.50	MEMOREX 3090	35.00
DYSAN	3740/1	39.50	DYSAN 3740/0	57.50
Thirty Two Sector		Double side Double Density		
SCOTCH	740-32	29.50	SCOTCH 743-0	47.50
Search Head Drums 5 1/4" x 8"	12485		MEMOREX 3114	39.50
Public Library Cases 5 1/4" x 8"	295		DYSAN 3740/2D	65.00
Diskette Flip Tabs 1/2" x 5 1/4" x 8"				
Diskette Flip Tabs 1/2" x 5 1/4" x 8"				

Microswitch  
**ASCII**  
**KEYBOARD**  
**\$79**



Each keyboard contains 81 high reliability Hall Effect keys. Outputs Seven bit parallel ASCII MIC-81SD5 3 Lbs.



**HITEK**  
**KEYBOARD**  
**\$24.95**

This Hitek keyboard is the same unit used by Lear Siegler in their middle line CRT terminals. The keyboard features 58 unencoded metal on metal contacts (MIK-58). Matching numeric cluster with 15 keys is available for \$9.95 (MIK-15). Buy both of these units for only \$29.90 and save \$5.00 (MIK-5815).



## MEMORY

16K DYNAMIC	2732 EPROM
<b>1.95</b>	<b>4.95</b>
4116 150ns.	450ns.
64K DYNAMIC	16K STATIC
<b>6.95</b>	<b>4.95</b>
4164 150ns.	6116 200ns.



## 2764 EPROM SALE \$9.95

DYNAMIC MEMORY

1027 1K dynamic 250ns	ICM-1027250	1-31	32+	100+
4116 150ns. 16K	ICM-4116150	1.99	1.85	1.75
4116 200ns. 16K	ICM-4116200	1.75	1.65	1.50
4164 150ns. 64K 128 refresh	ICM-4164150	6.95	6.50	5.90
41256 150ns 256K	ICM-41256150		Available	March 83

STATIC MEMORY

2118 2700ns 1K static	ICM-21182700	1.49	1.29	1.15
2110 2450ns 1K static	ICM-21102450	1.29	1.15	.99
2112 450ns 2K static	ICM-2112450	2.99	2.85	2.75
2114 300ns 1K x 4	ICM-2114300	1.95	1.85	1.75
4041 2700ns 150ns -JK x 4	ICM-40412700	3.49	3.25	2.99
5257 200ns -JK x 1	ICM-5257200	2.50	2.25	1.99
6116 P4 200ns 2K x 8	ICM-6116200	1.95	1.80	1.65
6116 P3 150ns 2K x 8	ICM-6116150	5.95	5.75	5.60
6167/2167 100ns 16K x 1 (20pin)	ICM-6167100	8.95	8.50	7.90

EPROMS

2708 450ns 1K x 8	ICE-2708	.195	.175	.155
2716 450ns 2K x 8	ICE-2716	4.95	4.75	4.55
2764 150ns 16K Trivoltage	ICE-2764TMS	7.95	7.65	7.25
2732 150ns -JK x 8	ICE-2732	4.95	4.75	4.55
2732 350ns -JK x 8	ICE-2732350	8.50	8.00	7.60
2532 450ns -JK x 8	ICE-2532	10.50	9.50	9.50
2725 450ns 8K x 8	ICE-2725	10.95	10.50	9.85
27128 350ns 16K x 8	ICE-27128		Available	March 83

## CONNECTORS



S-100 Gold  
**\$2.95**

DB25P

**\$2.50**

GOLD EDGE CONNECTORS

S-100 125" coaters	each	10-	25-
Insul shield .250" diam	23.95	\$3.40	
Insul wire wrap FFD	3.95	3.50	
Sullins III-Net .250"	1.70	1.00	
Sullins III-Net. W/V	3.35	3.00	
Sullins III-Net. 110"	14.5	4.30	
.156 Centers (standard)			
32/34 Kim Exlet	2.50	3.15	
36/72 Digital Group S/F	5.25	3.50	
36/72 Digital Group W/V	6.60	6.15	
42/86 Motorola GRD S/F	6.00	6.15	
42/86 Auto. GRD W/V	7.00	6.00	

TECHNICAL CIRCUIT SOCKETS

Low Profile	Wire Wrap		
each 100+	each 100+		
8 pin \$1.10	8.00	5.16	5.41
14 pin .10	.09	.45	.41
18 pin .12	.11	.50	.45
18 pin .22	.13	.66	.61
24 pin .22	.24	.81	.87
40 pin .22	.40	1.60	1.17

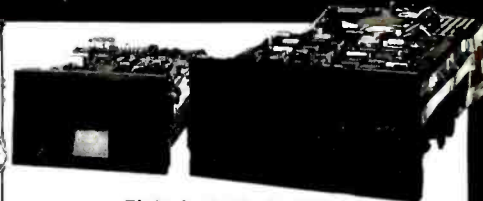
"J" Type	each	10-24	25-
DB25 female	\$1.60	\$1.40	\$1.30
DB25 male	2.25	2.00	1.90
DB15 female	1.30	1.20	1.20
DA15P male	2.35	2.15	2.00
DA15S female	3.25	3.10	2.90
DA 100 21"	1.00	1.00	1.00
DB25P male	2.20	2.05	2.25
DB25S female	3.25	3.15	3.05
DB 100 21P	1.15	1.15	1.05
DB25P male	4.20	4.00	3.70
DB25S female	6.00	5.75	5.40
DB 100 21"	2.25	2.00	1.75
DB15P male	3.09	3.10	3.75
DB15S female	4.40	3.80	3.90
DB15P female	3.00	2.90	

CENTRONICS

57-30360	7.95	6.75	5.75
----------	------	------	------

HYBRID CABLE CONNECTORS

17/24 5" disk	1.85	1.15	3.00
20/40 TRS-40	5.65	5.05	4.70
25/50 8" disk	5.90	5.15	4.60



Eight Inch Single Sided

	One	Two	Ten
SHUGART SA801R	\$395	385	375
SIEMENS FDD100-8	259	259	225
TANDON 848-1 SLIMLINE	379	369	359

Eight Inch Double Sided

SHUGART SA851R	525	495	475
QUME DATA TRACK 8	525	495	475
MITSUBISHI M2894-63	485	475	469
OLIVETTI 802/851	369	359	349
TANDON 848-2 SLIMLINE	495	485	475
SHUGART 860 THINLINE	569	549	539

Five Inch Single Sided

SHUGART SA400	215	209	199
TANDON TM 100-1	209	199	195

Five Inch Double Sided

SHUGART SA450	349	329	315
TANDON TM 100-2	295	269	259
TANDON 96TPI TM100-4	369	355	350
OLIVETTI 502 2/3 height	239	225	215

Three Inch Rigid Floppy

HITACHI-AMDEK	call for pricing
---------------	------------------

Five Inch Winchester

SEAGATE 506	6 Megabyte	759	725	695
SEAGATE 512	12 Megabyte	995	960	960
TANDON 603SE	14 Megabyte	995	960	895
WESTERN DYNAX	removable	995	960	950

Upon request, all drives are supplied with power connectors and manual



**\$750** Eight Inch Subsystem

Two Siemens FDD100-8 disk drives with power supply, 4" exhaust fan complete with all necessary power cables.

Same as above but with:

Shugart 801R	MSD2801	1195	Olivetti 802	CAL280L	1250
Shugart 851R	MSD2851	1450	Qume 078	MSD80T	1450

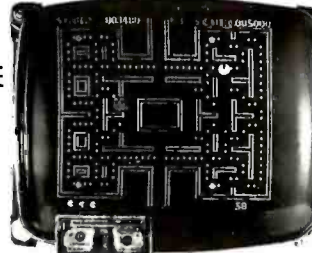
**ECLIPSE**  
**100**  
**\$695**



INDUSTRIAL S-100 MAINFRAME

Suitable for hospital and industrial applications. Constructed from 304 brushed stainless steel. Modular 500 watt toroid power supply provides ±8 volts at 30 Amps and ±16 volts at 4 Amps. Supplied with standard 18 slot Faraday mother board. Auxiliary switched AC receptacles. The Eclipse 100 can be either table or rack mounted. Provisions for internally mounting a ten megabyte Winchester disk drive. The Eclipse 100 is the perfect mainframe to fill the void left by the now defunct TE Corporation. EPS-100 50 lbs.

**23"**  
**COMPOSITE**  
**MONITOR**  
**\$159**



Ideal monitor for classroom demonstrations.

Ever try gathering a classroom of students around a 12" monitor? Here is your opportunity to purchase a 23" high resolution monitor at a reasonable price. These units accept standard composite video signals generated by most personal computers including the Apple and IBM. Attach it to your computer and in second you are shooting down Kingpins in wide screen video. MCF-BW23 35 Lbs. Monitors are open frame and for safety should be enclosed. Wood grained enclosure for about \$35.00 additional. CAL-ENC23 15 Lbs.

Shipping: First five pounds \$3.00. Each additional \$ .50. Foreign orders: 10% shipping. Excess will be refunded. California residents add 6% sales tax. COD's discouraged. Open accounts extended to state supported educational institutions and companies with a "strong" Dun & Bradstreet.

TOLL FREE ORDER LINE  
**(800) 421-5041**  
TECHNICAL & CALIFORNIA  
**(213) 679-9001**

# California Digital

Post Office Box 3097 B • Torrance, California 90503

## Super Buy \$239

# SIEMENS

## FDD100-8

### 8" DISK DRIVE

10 Drives \$209 • 100 Drives \$175

## MORROW DESIGNS

# MICRO DECISION

## \$1195

Buy before month end and California Digital will supply, free of any additional cost, 50 Diskettes and a 5 1/4" Flip & File.

- Digital Research 2.2 CP/M
- MicroPro Wordstar
- Electronic Spreadsheet
- NorthStar Basic
- Spelling Checker
- Microsoft Basic 80



The Morrow Micro Decision offers one of the best values in small business computers. Standard features include 64K of RAM, 4MHz Z 80 CPU, two RS232 serial ports, dual density floppy disk controller capable of supporting four disk drives, and a 200 Kilobyte 5 1/4" disk drive. The unit is powered by a low noise switching power supply. The low profile enclosure should blend in to most any office environment. The Micro Decision is delivered complete with CP/M 2.2 as well as Basic 80 and Wordstar. Available options include a second disk drive and a video terminal. MDS-MD1 18 lbs.

## PRINTERS

### ECLIPSE 80FT

# \$297

### MATRIX PRINTERS

Star Gemini 10 friction & tractor 10 char/sec parallel	STR-G10	359.00
Star Eclipse 80FT friction & tractor	STR-E80FT	297.00
Okidata 824 serial & parallel 9" paper	OKI-824	459.00
Okidata 844 serial & parallel 15" paper	OKI-844	695.00
Okidata 2350 new! 350 char/sec	OKI-2350	1079.00
Epson MX80F with graphics, friction & tractor feed	EPS-MX80F	519.00
Epson MX100 with graphics, 15" paper	EPS-MX100	695.00
NEC 8023A parallel 9" paper, graphics	NEC-8023A	485.00
Anadex 9500A high speed 15" paper	ADX-9500A	1279.00
NEC 8023A parallel 9" paper, graphics	NEC-8023A	485.00
Dallasouth 100 high speed 180 cps 15" paper	DSI-180	1299.00
Quantex 7030 correspondence quality 180 char/sec	QTX-7030	1535.00
Powertex 8510 parallel 9" paper	PTX-8510P	495.00
Powertex 8510 serial 9" paper	PTX-8510S	639.00
Powertex II 15" paper	PRO-2P	750.00
Promtron P300 high speed printer 300 lines per minute	PTX-P300	4500.00
Promtron P650 ultra high speed 600 lines per minute	PTX-P650	6150.00
Mannesmann Tally 1805 200 char/sec serial	MAN-1805	1650.00

### WORD PROCESSING PRINTERS

NEC 7710 55 char/second, serial interface	NEC-7710	2379.00
NEC 7730 same as above only parallel interface	NEC-7730	2379.00
NEC 3510 15" serial	NEC-3510	1795.00
Duhal 630 40 char/sec, serial	DH-630	2350.00
Brother HR11 daisy wheel	BTH-HR11S	855.00
Brother HR11 serial interface	BTH-HR11S	895.00
Smith Corona TP11 daisy wheel printer, serial	SCM-TP11S	650.00
Stanwriter F10 serial	PRO-F10S	1475.00
Stanwriter F10 parallel	PRO-F10P	1475.00

### EPSON MX80 RIBBONS \$6.95

## TERMINALS

### Wyse

Freedom 50, split screen, detachable keyboard	LIB-F50	495.00
Visual 50, detachable, keyboard selectable settings	VSL-50G	635.00
Visual 50 Green screen	VSL-50G	650.00
Visual 130, emulates DEC, DG, LSI, green	VSL-130G	995.00
Amper Dialogue 80 amber screen, two page func. keys	APX-D80G	685.00
Wye 100, horiz & vert, split screen, metal enclosure	WYS-100	625.00
Televideo 910 Plus, block mode	TVI-910P	595.00
Televideo 925, detachable keyboard, 22 function keys	TVI-925	795.00
Televideo 950, graphic char., split screen, 22 func.	TVI-950	985.00
Televideo 970, 14 green screen, 132 column, European	TVI-970	705.00
Zenith 19 terminal, VT12 compatible	ZTH-219	585.00
ADDS Viewpoint A1 detachable keyboard	ADD-VPI	585.00
ADDS Viewpoint A2, cursor	ADD-VP2	585.00

## S-100 BOARDS

### 16 BIT MICROPROCESSORS

GBT-8657 Godbout 8086/8087 Microprocessor based	8086/8087	499.00
Gdbout 8086/8087 dual bit	8086/8087	359.00
SEA-8086 Seattle Computer 16 bit micro two boards	SEA-8086	649.00
TEC-8086 Techno Computer 16 bit microprocessor	TEC-8086	649.00
LOM-8086 Lomas Data Systems Lighting One	LOM-8086	649.00

### SINGLE BOARD COMPUTERS

WAB-B111 Wavebyte Bullet 1 with floppy 756K	WAB-B111	795.00
AMU-270 Advanced Micro Digital 1 floppy & 64K	AMU-270	795.00
TEL-PC01 Teletex PC01 Serial Board NEC755	TEL-PC01	675.00

### 8 BIT MICROPROCESSORS

GBT-Z80 Godbout Z80 8 bit CPU 2k bit extended address	GBT-Z80	250.00
CCS-Z80 California Computer 2-80 microprocessor	CCS-Z80	275.00
SSS-58C200 SSS Systems 58C-200 Z80 microprocessor	SSS-58C200	275.00
MSA-Z80 Measurement System Z-80 Z80 microprocessor	MSA-Z80	425.00
TAR-Z80 Taylor Electronics Z-80 with two RS232 ports	TAR-Z80	395.00

### FLOPPY DISK CONTROLLERS

GBT-D5K1 Godbout Disk One double density 5 1/4" FDS	GBT-D5K1	395.00
MDS-D12 Morrow Designs Disk Jockey with DPM	MDS-D12	350.00
MDS-D11 Morrow Designs Disk Jockey single density	MDS-D11	225.00
CCS-Z422 California Computer Z422 with PCP	CCS-Z422	339.00
TAR-D0C Taylor Electronics double density controller	TAR-D0C	419.00
TAR-D0C Taylor Electronics single density controller	TAR-D0C	279.00

### CPM OPERATING SYSTEM

GBT-CPM27 Godbout CPM 27 for Disk One & Two	GBT-CPM27	1699.00
GBT-CPM60 Godbout CPM 60 for Disk One for use with 8088	GBT-CPM60	2650.00
GBT-CPM65 Godbout CPM 65 for use with 8088	GBT-CPM65	2650.00

### HARD DISK CONTROLLER

GBT-D5K2 Godbout Disk II hard disk controller	GBT-D5K2	695.00
GBT-D5K3 Godbout Disk III hard disk controller	GBT-D5K3	115.00
MDS-W506 Morrow Designs Winchester for Storage	MDS-W506	495.00
WDI-1000 Western Digital WD-1000 with S-100	WDI-1000	195.00

### EPROM BOARDS

ADS-P8161 Advanced Digital Prom Blaster 1K	ADS-P8161	275.00
SOS-P100 SOS Prom programmer up to 2716	SOS-P100	260.00
SSM-P8161 Digital Research 2K-8Kc read only board	SSM-P8161	199.00
WDR-1000 Western Digital 1K, 2K, 4K, 8K, 16K, 32K	WDR-1000	10.00

## APPLE

### 48K Plus

# \$1089

### APPLE BRAND PRODUCTS

APL-48P Apple Plus 48K RAM	APL-48P	560.00
APL-DSK1 Apple disk with controller card	APL-DSK1	495.00
APL-DSK2 Apple disk without controller card	APL-DSK2	495.00

### XITEN

XTN-G10 Xenon 10 Megabyte Gallium hard disk	XTN-G10	1995.00
XTN-16K Xenon 16K RAM card for Apple II	XTN-16K	69.00

### RANA SYSTEMS

APP-ATD Apple Atid on disk drive with controller	RAN-APL1	525.00
Apple add on drive without controller	RAN-APL2	395.00

## CALIFORNIA COMPUTER SYSTEMS

CCS-7710 Asynchronous Serial Interface	CCS-7710	125.00
Centronics Parallel Interface	CCS-7728	95.00
Apple Parallel Interface	CCS-7720	95.00
CLK From From Module	CCS-7711	95.00
Calendar/Clock Module	CCS-7424	95.00
Programmable Timer	CCS-7440	95.00
Arithmetic Processor for Apple II plus	CCS-7816	319.00

## MOUNTAIN COMPUTERS, INC.

MTN-CPS CPS Multifunction Card	MTN-CPS	169.00
MTN-TCLK Clock Calendar	MTN-TCLK	149.00
MTN-STLK SuperPrinter S2020	MTN-STLK	299.00
MTN-RDMF Rom Plus with keyboard filter	MTN-RDMF	169.00
MTN-ROMRTR Rom Writer with Eprom socket	MTN-ROMRTR	145.00
MTN-ADDA A-D to A Converter	MTN-ADDA	269.00
MTN-BSR X-10 Control Card for BSR system	MTN-BSR	149.00

### MICRO SOFT

MSF-SF1CRD Microsoft Z-800CPU card	MSF-SF1CRD	749.00
MSF-16KRAM Microsoft 16K RAM card	MSF-16KRAM	125.00

### VISTA

VSA-A800 Vista 8 controller card	VSA-A800	489.00
VSA-VIS80 Vista Vision 80	VSA-VIS80	89.00

### MCL-CTRLR Micro So disk drive controller

### FOURTH DIMENSION Super Drive-35 track Apple add on

### SORRENTO VALLEY ASSOC

Single sided, single density controller	SVA-221	350.00
Double sided, single density controller	SVA-222	360.00
Single or double sided, double density	SVA-223	475.00

### ADVANCED BUSINESS TECH

ABT-13KEYN 13 Key pad for New Apple	ABT-13KEYN	95.00
-------------------------------------	------------	-------

## MONITORS

Zenith Z121 green phosphor 12" 40/80 column switch ZTH-Z12	ZTH-Z12	115.00
BMC 12A green phosphor 15" Min. composite video BMC-12A	BMC-12A	89.00
BMC 12EN green phosphor 20" Min. high resolution BMC-12EN	BMC-12EN	359.00
NEC JB1201 green phosphor 18" Min composite video NEC JB1201	NEC JB1201	129.00
NEC JB1260 green phosphor commercial grade composite NEC-1260	NEC-1260	159.00
Motrolia Z3 open frame blk/white requires horiz. sync & pow.MOT-BW3	MOT-BW3	69.00
Commodore 9 open frame requires horiz. sync & power supply COM-919 (CDI)	COM-919	59.00
NEC JC1201 composite color NEC-JC1201	NEC-JC1201	325.00
BMC 13 Composite video BMC-1400CL	BMC-1400CL	875.00
BMC 13 RGB color monitor BMC-1401RGB	BMC-1401RGB	273.00
BMC interface card for Apple II for above RGB BMC-81RGB	BMC-81RGB	149.00
Commodore Hiachi 13 RGB high res. monitor COM-6600	COM-6600	539.00
Commodore Hiachi 13 Composite video AMD-100CL	AMD-100CL	395.00
Amdek color #1 composite video AMD-100	AMD-100	395.00
Amdek color #2 high res. RGB color monitor AMD-200	AMD-200	739.00
Amdek color #3 commercial grade color RGB AMD-300	AMD-300	475.00

### Direct Connect MODEMS

Universal Data 103LP line power, answer & originate	UDS-103LP	169.00
Universal Data 103LP, auto answer	UDS-103LP	209.00
Universal Data 202 1200 baud, half duplex only	UDS-202LP	209.00
Universal Data 212LP, full 1200 baud duplex, line power	UDS-212LP	450.00
Universal Data 212A 300/1200 baud, auto answer	UDS-212A	295.00
Hayes Smart Modem 1200, auto answer, auto dial	HYS-120AD	375.00
Hayes Smart Modem 300, auto only, auto answer, auto dial	HYS-103AD	295.00
Hayes Micro Modem 110, 103 Apple direct connect	HYS-MM2	279.00
Hayes Micro Modem 120, S-100, auto answer, auto dial	HYS-120	319.00
Hayes Chronograph, time date	HYS-CHR232	199.00
Novation 'C' Card, direct connect, auto answer	NOV-CAT	119.00
Novation Cat, acoustic connect	NOV-CAT	159.00
Novation 'D' Card, direct connect via handset not phone line	NOV-DCAT	169.00
Novation SmartCat 103, auto answer, auto dial	NOV-SC103	219.00
Novation SmartCat 103/212, 1200 baud auto dial	NOV-SC212	529.00
Penreal 300/1200 baud, auto log-on auto dial	PEN-212A	579.00
Signalman Mark I, direct connect with terminal cable	SGI-MK1	88.00
115, Robotics 212A, 300/1200 baud	USR-212A	48.00

## 256K DYNAMIC MEMORY BOARD

# \$495

- 256K memory using 64K dynamic RAM
- Over one megabyte of memory using the new 256K dynamic RAM chips
- Error detection-trap capability
- Individual 16K block can be relocated to any boundary within a megabyte of RAM
- 24 bit addressing & expansion mode capability

The California Digital 256K RAM board represents an outstanding value in S-100 memory technology. Priced significantly below earlier generation 64K dynamic RAM boards it gives you these additional features: 256K of memory with parity. Parity error feature can be jumpered to any of the internal lines, a status port, ERROR LED, or IEEE-696 ERROR signal. 24 or 16 bit addressing with memory management. Proper operation with front panel equipped systems, DMA disk controllers, and IEEE-696 Temporary Buss Masters assured with an on board M1 generator for memory refresh timing. CAS and RAS timing is controlled with spaced digital delay lines for proper operation over the entire operating temperature range. The board is very recent in design using the National Semiconductor DP-8409 RAM Controller chip. Split termination networks are used on all address lines, CAS line, and RAS lines eliminating the loss of timing. The board uses two of the ram array. Typical power dissipation is 8 Watts. Documentation includes theory of operation, configuration guide, a schematic, and application notes on the use of the memory management options. CAL-256K 2 Lbs.

Shipping: First five pounds \$3.00. Each additional \$.50. Foreign orders: 10% shipping. Excess will be refunded. California residents add 6 1/2% sales tax. COD's discouraged. Open accounts extended to state supported educational institutions and companies with a "strong" Dun & Bradstreet. Warehouse: 15608 Inglewood Blvd. Visitors by appointment. [www.americanradiohistory.com](http://www.americanradiohistory.com)

TOLL FREE ORDER LINE  
**(800) 421-5041**  
 TECHNICAL & CALIFORNIA  
**(213) 679-9001**





ATARI

KEYBOARDS — POWER SUPPLIES

EXPAND YOUR MEMORY

**JOYSTICKS**  
JSA (2) ... \$6.95/pair

**PADDLES**  
JSP (2) ... \$4.95/pair

**TV GAME SWITCH**  
Switches TV to video game or computer operation. Used on Atari.  
TGS-1 ... \$2.95 ea.

**VIDEO GAME CHIPS**  
Pull-outs from hand-held video games. AP2000 consists of one MM716Q EPROM and one 74LS04. AP2002 consists of two MM2716 EPROMs and one 74LS04. These EPROMs are mounted on a circuit board with a 12-pin edge card connection. EPROMs can be reprogrammed for other applications.

AP2000 ... \$2.49 ea. or 2 for \$3.95  
AP2002 ... \$3.49 ea. or 2 for \$6.49

**JOYSTICKS**

JS-5K	5K Linear Taper Poles	\$9.25
JS-100K	100K Linear Taper Poles	\$4.95
JS-150K	150K Linear Taper Poles	\$4.75
JVC-40K	40K (2) Video Controller in Case	\$4.95
JS KNOB	Knob for JS5K, 100K, 150K	\$.99 ea.
JVC KNOB	Knob for JVC40K	\$.99 ea.

**Jameco Digital Thermometer Kit**

Dual sensors — switch controls for indoor/outdoor or dual monitoring — can be extended to 500 feet. Continuous LED 3 1/2" display. Range: -40°F to 199°F, -40°C to 100°C. Accuracy: ±1° nominal. Calibrate for Fahrenheit or Celsius. Simulated walnut case. AC wall adapter included. Size: 6 1/2" x 3 1/2" x 1 1/2".

JE3000 ... \$39.95

**BOOKS**

NATIONAL SEMICONDUCTOR — INTERSIL — INTEL

30001	National CMOS Data Book (1981)	56.95
30002	National Interface Data Book (1980)	36.95
30003	National Linear Audio Book (1982)	111.95
30004	National Logic 80 — Board Level Computer (1980)	54.95
30005	National TTL Logic Data Book (1981)	59.95

30006 Above (3) 30001, 3, 5 as set ... \$24.95

30008 National Memory Data Book (1980) ... 56.95

30009 Interil Data Book (1983) ... 59.95

30010 National Audio/Video Handbook (1980) ... 55.95

30011 National Linear Audio Book (1982) ... 115.95

30012 National PAL Data Book (1982) ... 55.95

30013 Zilog Data Book (1983) ... 57.95

01040 Intel Component Data Book (1982) ... 1149.95

205610 Intel Peripheral Design Handbook (1981) ... 59.95

**Universal Computer Keyboard Enclosures**

"DIE" Bank Desk-Top Enclosures are designed for easy modification. High strength epoxy molded end pieces in mocha brown finish. Sliding rear/bottom panel for service component access. 100 foot stress strip thick alum. alodine type 1200 finish (gold tin color) for best paint-adhesion after modification. Vented top & bottom panels for cooling efficiency. Rigid construction provides unlimited applications.

Assembly Instructions Included.

DTE-8	Panel Width 7.5"	\$24.95
DTE-11	Panel Width 10.13"	\$27.95
DTE-14	Panel Width 13.5"	\$29.95
DTE-20	Panel Width 19.25"	\$34.95

**Mostek DC/DC Converter**  
+5 VOLTS TO -9 VOLTS

Input: +5V. Output: .9V regulated @ 30mA. Printed circuit mounting. Specifications incl. DC10 ... \$2.95 ea. or 2/\$4.95

**Battery Checker**

Easy-to-use hand-held battery checker tests AA, AAA, C, D, and 216 batteries. A multi-colored meter shows if battery is good, weak or needs replacing. Size: 6 1/4" L x 2 1/4" W x 1 7/8" H.

BC-1 ... \$6.95 ea.

**DATANETICS 73-KEY KEYBOARD**  
Data Entry Keyboard uses MM5740 BEEF-N encoder chip (included). 73-Key Keyboard features 11-key numeric keypad. SPST switching, 24-pin edge card connection. Includes pin-out.  
Part No. KB261 (Fits DTE-20 Enclosure) ... \$49.95 each

**MICRO SWITCH 69-KEY KEYBOARD**  
Data Entry Keyboard. Encoded Output: 8-bit Parallel EBC DIC. Switching: Hall Effect. 24-pin Edge Card Connection. Complete w/PCB Connection. Can easily be modified to ASCII code.  
Part No. KB89SD12-2 (Fits Into DTE-20 Enclosure) ... \$19.95 each

**MICRO SWITCH 85-KEY KEYBOARD**  
Word Processing Keyboard, 26 Pin Edge Card Connection. Supply Voltage: +5VDC. Main Keyboard & QUERTY. Additional Key Pad for Cursor and word processing functions.  
Part No. 85SD18-1 ... \$29.95 each

**MICRO SWITCH 88-KEY KEYBOARD (PARALLEL)**  
Data Entry Keyboard used in a Diablo 1640 Terminal. Supply Voltage: +5V, -12V. Switching: Hall Effect — 10-pin Edge Card Connection. Schematic included. Uses 8048 Encoder Chip.  
Part No. 88SD22 (Fits Into DTE-20 Enclosure) ... \$49.95 each

**HI-TEK 58-KEY KEYBOARD**  
SPST switching, mechanical, monolithic housing, charcoal grey keycaps. Keyboard is not mounted on circuit board (each key is individually accessible). Used to replace touch-membrane found on Sleight-Arrow and TRS-80 computers.  
Part No. K-58 (Fits DTE-14 Enclosure) ... \$19.95 each

**ALPS 29-KEY CALCULATOR KEYBOARD**  
Features one 8-position decimal switch, one 3-position switch, and two 2-position switches, mechanical SPST switching. 29-pin edge card connection. Pin-out included.  
Part No. KB29704D (Fits Into DTE-14 Enclosure) ... \$4.95 each

**POWER SUPPLY +5VDC @ 1 AMP REGULATED**  
Output: +5VDC @ 1A (also +30VDC) reg. Input: 115VAC 60Hz. 2-tone (black/white) self-enclosed case. 6" H. 3 cord. Black power cord. 6 1/2" W x 7 1/2" D x 1 1/2" H. Wt. 3 lbs. Data sheet incl.  
Part No. DPS-1194 ... \$19.95 each

**POWER SUPPLY +5VDC @ 3 AMP REGULATED**  
Input: 115VAC, 47-440Hz. Output: 5VDC Adjustable @ 3 amp. 5VDC @ 2.5 amp. Adjustable current limit. Ripple & Noise: 1mV rms. 5MV p-p. 2-mounting surfaces. UL recognized. Size: 6 1/2" W x 7 1/2" D x 1 1/2" H. Wt. 2 lbs. Data sheet included.  
Part No. DPS-1194 ... \$29.95 each

**POWER SUPPLY +5VDC @ 7.5 AMP, 12VDC @ 1.5 AMP SWITCHING**  
Input: 115VAC, 50-60Hz @ 3 amp/230VAC, 50Hz @ 1.6 amp. Fan w/ohm/power supply select switches (115/230VAC). Output: 5VDC @ 7.5 amp, 12VDC @ 1.6 amp. 8 ft. 0.18. pow. cord. 11 1/2" W x 13 1/2" D x 2 3/8" H. Wt. 3 lbs.  
Part No. PS94V0 ... \$49.95 each

**POWER SUPPLY 4-Channel Switching Power Supply**  
Microprocessor: medical equipment and process control applications. Input: 90-130VAC 47-440Hz. Output: +5VDC @ 5A, +5VDC @ 1A, +12VDC @ 1A, +12VDC @ 1A. Line reg. ±0.2%. Ripple: 30mV p-p. Load reg. ±1%. Overcurrent protection. Adj. 5V main output: 10%, 5-3.2V. 1.7A. 1.7A. 4.15/1.7A. Wt. 1 lbs.  
Part No. FCS-604A ... \$69.95 each

**POWER SUPPLY Adjustable Switching 4-24VDC to 5 Amps**  
Adj. 4-24VDC. Input: 115VAC 50/60Hz. Output variations within 20mV. 8.25" L x 4.25" W x 2.25" H. Wt. 3.25 lbs.  
JE224 Kit ... \$79.95 each  
JE224A Assembled & Tested ... \$99.95 each

**84-Key Keyboard CONTROL DATA**  
Data Entry Keyboards  
CA153A ... \$69.95

**104-Key Keyboard**  
RS232 Interface FT2 Shielded Base  
CA148 ... \$99.95

**95-Key Keyboard**  
Momentary Contact Keyswitches 300 Interfaces Cable Attractive Case  
CA154A ... \$79.95

**80-Key Keyboard**  
CA150C ... \$89.95

Color, keycaps: black, blue, red - cover: black w/beige base. 21 1/2" x 9" x 3 1/2". 6 lbs.

**BUG BOX™ STORAGE SYSTEMS**

BUG CAGE™ (BGC-001-...) with Bug Boxes

LSI BIG BUG BOX™ — Designed to store large IC's. Resistors, Capacitors and Diodes + Divided into three compartments measuring 1" x 4 1/2" x 5" deep — Three vertical and three horizontal dividers included — Bug Rugs not included — Box size: 4.9" x 3 1/2" x 6" — Weight: 1.75 oz.

LSI BIG BUG BOX™  
Please specify color code: (B) Blue, (R) Red, (W) White, (Y) Yellow  
PART NO./COLOR CODE QTY PRICE  
BGX-001-( ) 10 \$ 2.29  
BGX-010-( ) 10 19.99

ANTI-STATIC  
BGX-001-( ) JAS 10 \$ 3.29  
BGX-010-( ) JAS 10 28.89

BUG CAGE™ — 12 locations store Bug Boxes. Bug Boxes or bug trays — Modular and interlocking — Heavy duty injection molded plastic — Each cage has 6 3/8" grommets, 2 cage per pkg. — Cage size: 5-1/8" x 5" x 3-7/8" — 4 colors available — please specify color code: (B) Blue, (R) Red, (W) White, (Y) Yellow.  
Part No./Color Code Price  
BGC-001-12 Cage Set (6loc. ea.) ... \$119.95/pkg.

BUG TRAY™ — Stores in Bug Cage + Molded plastic — Three styles: Open (1 compartment 3.05" x 4.6" x 5 1/2" Vertical (5 compartments, 5" x 4.5" x 6"), and Horizontal (8 compartments, 4" x 3.95" x 6") — Ideal for tools, hardware, components, etc. — Tray size: 3.55" x 5.05" x .6" — Black color only.  
PART NO. DESCRIPTION PRICE  
BTH-001 Horizontal Bug Tray \$1.95  
BTV-001 Vertical Bug Tray 1.95  
BTO-001 Open Bug Tray 1.95  
BTOX-003 1 of each Bug Tray (3) 4.95

BUG RUG™ — Static discharge protection for CMOS and MOSFET devices + Pre-cut to dimensions of BUG BOX (1" x 2 1/2")  
PART NO. Description Price  
BRG-030 30 loam rectangles for Bug Box \$1.98  
BRB-036 6 loam rec. for LSI Big Bug Box. 1.98

CAGE KEEP™ — Pins column of Bug Boxes in Bug Cage  
PART NO. Description Price  
CKP-005 5 inch \$4.98/pkg.  
CKP-010 10 inch 6.98/pkg.

★★★ BUG BOX SYSTEMS INTRODUCTORY SPECIAL ★★★

Your choice: regular or anti-static. Includes 2 Bug Cages (12 locations); 5 Bug Boxes; 3 LSI Big Bug Boxes; 1 Horizontal Bug Tray; 1 Vertical Bug Tray; 1 Package Bug Rug for regular; Bug Boxes; 1 package Bug Rug for LSI Big Bug Boxes; 1 package Bug Rug (600 mm). Color Bug Boxes and Cages — Bug Trays — Black.

SP-BUG Regular (Retail value \$59.45) ... Sale Price \$49.95  
SP-BUG-AS Anti-Static (Retail value \$87.45) ... Sale Price \$59.95

\$10.00 Minimum Order — U.S. Funds Only  
California Residents Add 6 1/2% Sales Tax  
Shipping — Add \$3 plus \$1.50 Insurance  
Send S.A.S.E. for Monthly Sales Flyer!

Spec Sheets — 30c each  
Send \$1.00 Postage for your  
FREE 1983 JAMECO CATALOG  
Prices Subject to Change

Call for Quantity Discounts

**Jameco Electronics**

1355 SHOREWAY ROAD, BELMONT, CA 94002  
3183 PHONE ORDERS WELCOME — (415) 592-8097 Telex: 176043

1983 Jameco Calendar Poster 16" x 21" \$3.95

**TRS-80 to 16K, 32K, or 48K**

\*\*Model 1 = From 4K to 16K Requires (1) One Kit  
Model 3 = From 4K to 48K Requires (3) Three Kits  
Color = From 4K to 16K Requires (1) One Kit

\*Model 1 equipped with Expansion Board up to 48K Two Kits Required  
— One Kit Required for each 16K of Expansion —

TRS-16K3 \*200ns for Color & Model III ... \$12.95  
TRS-16K4 \*250ns for Model I ... \$10.95

**TRS-80 Color 32K or 64K Conversion Kit**

Kit comes complete with 8 each 4164-2 (20ns) 64K dynamic RAMs and conversion documentation. Converts TRS-80 color computers with D and E circuit boards, and all new color computers to 32K. Minor modifications of 32K memory will allow the use of all 64K of the dynamic RAM.

TRS-64K2 ... \$54.95

**5 1/4" Mini-Floppy Disk Drive**

FOR TRS-80 MODEL (Industry Standard)  
Features single or double density. Recording mode: FM single, MFM double density. Power: +12VDC (±0.5V) 1.6A max., +5VDC (±0.25V) 0.8A max. Unit as pic. at left does not incl. case, power supply, cable, 30-page data book incl. Wt. 3 1/2 lbs. Size: 5 1/4" W x 8 1/2" D x 3 1/4" H.  
Part No. Limited Quantity! Price  
FD200 ... \$179.95  
Single-sided, 40 tracks, 250K bytes capacity  
FD250 ... \$199.95  
Double-sided, 35 tracks, 438K bytes capacity

**Siemens 8" Floppy Disk Drive**

- Shugart 801R compatible
- Single-Sided
- 77 Tracks
- 400/800 Bytes Capacity
- Industry Standard

The FDD100-8" Floppy Disk Drive (Industry Standard) features double or double density. Recording mode: FM single, MFM double density. Transfer rate: 250K bits/sec. single density, 500K bits/sec. double density. The FDD100-8" is designed to work with the double-sided self-protected IBM Diskette II, or eq. disk cartridge. Hard-sectored option available. Power: 115/230VAC @ 50/60Hz. +24VDC @ 1.7 amp max., +5VDC @ 1.2 amp max. Unit as pictured above (does not include case, power supply, or cables). Size: 8 5/8" W x 14 1/2" D x 4 5/8" H. Weighs 12 lbs. net; 96 pp. manual.  
Part No. Price  
FDD100-8 Buy 1 for ... \$269.95 each  
FDD100-8 Buy 2 for ... \$259.95 each  
FDD100-8 Buy 10 for ... \$249.95 each

2708, 2716, 2732 & 2764 EPROM Programmer  
**JE664 EPROM PROGRAMMER**  
8K TO 64K EPROMS — 24 AND 28 PIN PACKAGES  
Self-Contained — Requires No Additional Systems for Operation

**NEW!**

Programs, validates, and checks for properly erased EPROMs — Emulates PROMs or EPROMs — RS232C Computer Interface for editing/programming — Loads data into RAM by keyboard — Changes data in RAM by keyboard — Loads RAM from EPROM — Copies EPROMs for content differences — Copies EPROMs — Power Input: 115VAC, 60Hz., ±10% power consumption — Enclosure: Cabinet-coordinated, light tan panels w/molded mocha brown end pieces — Size: 15 5/8" L x 8 1/4" D x 4 1/2" H. Wt. 9 lbs.

JE664-A EPROM Programmer Assembled & Tested (Includes J16A Module) ... \$995.00

JE665 — RS232C INTERFACE OPTION — The JE665 RS232C Interface Option implements computer interfaces to the JE664's RAM. Sample/verify written in BASIC; program for TRS-80 Model I, Level II Computer. Band rate: 9600 Word Length: 8 bits, odd parity. Stop bit: 2. Option may be adapted to other computers.

JE664-ARS EPROM Prog. w/ JE665 Option Assembled & Tested (Includes J16A Module) ... \$1195.00

**EPROM JUMPER MODULE** — The JE664 JUMPER MODULE (Personalized) is a plug-in module that pre-sets JE664 for proper programming bulk & to the EPROM & configures EPROM socket connections for that particular EPROM.

Part No.	EPROM	EPROM MANUFACTURER	PRICE
JM08A	2708	AMD, Motorola, National, Intel, TI	\$14.95
JM16A	2716, 1M52516	Intel, Motorola, National, NEC, TI	\$14.95
JM16B	1M52716	Motorola, TI (+5, -12, +12)	\$14.95
JM32A	1M5232	Motorola, TI	\$14.95
JA52A	2732	AMD, Fujitsu, NEC, Hitachi, Intel	\$14.95
JM64A	MCM68764	Motorola	\$14.95
JM64B	2764	Intel	\$14.95
JM64C	1M52564	Intel	\$14.95

**UV-EPROM Eraser**

8 Chips — 51 Minutes  
1 Chip — 37 Minutes

Erases 2708, 2716, 2732, 2764, 2536, 2532, 2564. Erases up to 8 chips within 51 minutes (1 chip in 37 minutes). Maintains constant exposure distance of one inch. Special conductive foam liner eliminates static build-up. Built-in safety lock to prevent UV exposure. Compact — only 9.00" x 3.70" x 2.60". Complete with holding tray for 8 chips.

UVS-11EL Replacement Bulb ... \$16.95  
DE-4 UV-EPROM Eraser ... \$79.95

**Sprite-style Fan**

- 36cm free air delivery
- 3.125" sq. x 1.665" depth
- 10 yrs. cont. duty at 20°C
- 115V 50/60Hz

PWS2107U Cleaned & tested (used) ... \$ 9.95 ea.  
PWS2107F New ... \$14.95 ea.

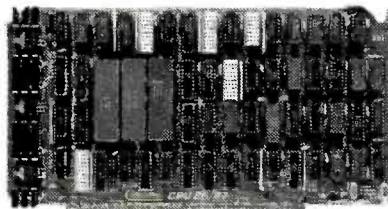
**Muffin-style Fan**

- 105cm free air delivery
- 4.68" sq. x 1.50" depth
- 10 yrs. cont. duty at 20°C
- Impedance protected, ambients to 70°C
- 115V 50/60Hz 14W Wt. 17 oz.

MU2A-1U Cleaned & tested (used) ... \$9.95 ea.  
MU2A-1N New ... \$14.95 ea.

**THERE ARE NO BETTER BOARDS — THERE ARE NO BETTER PRICES!**

**CompuPro** FROM **PRIORITY ONE ELECTRONICS**  
SYSTEMS



**CPU BOARDS**  
**CO-PROCESSOR 8086/8087**

16 bit 8 or 10 MHz 8086 CPU with sockets for 8087 and 80130

Part No.	Description	List Price	Our Price
806BT106A	A&T 8MHz 8086 only	\$695.00	\$624.89
806BT106C	CSC 10MHz 8086 only	\$850.00	\$764.89
806BT106A87	A&T with 8087 option	\$995.00	\$925.00
806BT106C87	CSC with 8087 option*	\$1150.00	\$1065.00

**(816) DUAL PROCESSOR 8085-8088**

6 or 8 MHz provides true 16 Bit Power with a standard 8 bit S-100 bus

806BT1012A	A&T 6MHz	\$425.00	\$398.89
806BT1012C	CSC 6/8 MHz	\$525.00	\$497.89

**68K - 68000 16 BIT CPU**

16 bit 8 or 10 MHz on-board sockets for 2716, 2732, or 2764 EPROMs for up to 8K x 16 of memory

806BT104A	A&T 8MHz	\$695.00	\$625.00
806BT104C	CSC 10MHz	\$850.00	\$765.00

**FORTH OPERATING SYSTEM FOR 68K CPU**

Requires a DISK 1, 64K of CompuPro memory, and an INTERFACER 3 or 4.

806BT08K05	FORTH operating system	\$200.00	
------------	------------------------	----------	--

**CPUZ - Z80 CPU NOW 6MHz!**

3/6 MHz Z80 CPU with 24 Bit Addressing. FASTEST Z80 CPU AVAILABLE!

806BT100A	3/6 MHz A&T	\$295.00	\$279.89
806BT100C	3/6 MHz CSC	\$395.00	\$374.89



**CP/M 2.2 FOR FREE!\***

\*When 2 or more 8" disk drives are purchased with Disk 1 Controller.

**DISK CONTROLLERS**

**DISK 1 FLOPPY CONTROLLER - OUR DEST!**

Fast DMA, Soft Sector, Controls Up to Four 8" or 5 1/4" Single or Double Density Drives.

806PB171ACPM	A&T w/CPM 2.2 & BIOS	\$670.00	\$495.00
	*When purchased with two 8" disk drives only.		\$450.00

806PB171CCPM	CSC w/CP/M 2.2 & BIOS	\$770.00	\$595.00
806BT171A	Disk 1 Controller A&T	\$495.00	\$449.89
806BT171C	Disk 1 Controller CSC	\$595.00	\$550.00
806BTCPM80	CP/M 2.2 for Z80/8085 w/manual & BIOS 8" S/D disk	\$174.89	
806BTCPM88	CP/M 2.2 for 8086 w/manuals & BIOS 8" S/D disk.	\$299.89	

**DISK 2/SELECTOR CHANNEL HARD DISK CONTROLLER**

Fast DMA 2 board set. controls 4 Shugart 4000 series or Fujitsu 2300 type drives. Includes CP/M 2.2\*

806BT177A	Assembled & Tested	\$795.00	\$750.00
806BT177C	CSC	\$895.00	\$850.00



**NEW LOW PRICES!!**

**CMOS RAM SALE!**

**RAM 17 - 64K CMOS STATIC RAM**

12 MHz. RAM 17.2 Watt. DMA Compatible 24 Bit Addressing

Part No.	Description	List Price	Our Price
806BTRAM17	64K A&T 10MHz		\$319.00
806BT175A04	64K A&T 12MHz	\$499.00	\$460.00
806BT175C04	64K CSC 12MHz	\$599.00	\$550.00

**RAM 16 - 32K x 16 BIT CMOS STATIC RAM**

8 and/or 16 Bit

(816) 12 MHz. RAM 16. 32K x 16 or 64K x 8

Part No.	Description	List Price	Our Price
806BTRAM16	64K A&T 10MHz		\$349.00
806BT160A	64K A&T 12MHz	\$550.00	\$510.00
806BT160C	64K CSC 12MHz	\$650.00	\$610.00



**NEW LOW PRICES!!**

**NEW! RAM 21 - 128K STATIC RAM**

816 RAM 21 12MHz. 128K x 8 or 64K x 16

806BT190A	128K A&T	\$1095.00	\$ 995.00
806BT190C	128K CSC (816)	\$1245.00	\$1125.00

**M-DRIVE SOLID STATE DISK DRIVE, 3500% FASTER!!**

Not really, but the next best thing for CompuPro 8085/88 Users. Call for Details on M-Drive.

M-Drive requires a 6MHz CPU 8085/88 dual processor. Disk 1 DMA disk controller and System Support 1 Multifunction Board.

806BTM0128KA	128K of A&T memory & M-Drive Software	\$1198.00
806BTM0128KC	128K of CSC memory & M-Drive Software	\$1398.00
806BTM0258KA	256K of A&T memory & M-Drive Software	\$2395.00
806BTM0258KC	256K of CSC memory & M-Drive Software	\$2795.00

**M-DRIVE/H HARDWARE LOGICAL DISK SYSTEM**

Interfaces through two I/O ports, and runs at 10MHz. IEEE 696 compatible. Requires any CompuPro CPU and a Disk 1. Each board contains 512K of fast, low power (900mA) RAM, with parity checking.

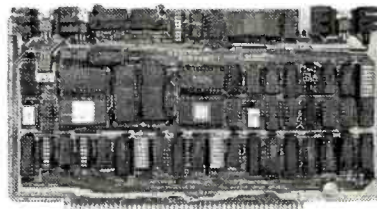
066BT107A	M-DRIVE/H w/software, A&T	\$1895.00	\$1775.00
066BT107C	M-DRIVE/H w/software, CSC	\$2095.00	\$1950.00



**S-100 MAINFRAME**

110V 60Hz CVT Mainframe uses famous 20 slot CompuPro Motherboard (55 lbs.)

806BTENC20RM	20 Slot Rackmount	\$895.00	\$825.00
806BTENC200K	20 Slot Desk Top	\$825.00	\$760.00



**I/O BOARDS**

**SYSTEM SUPPORT 1 MULTIFUNCTION BOARD**

Serial port (software prog. baud), 4K EPROM or RAM provision. 15 levels of interrupt, real time clock, optional math processor

Part No.	Description	List Price	Our Price
806BT102A	Assembled & Tested	\$395.00	\$359.89
806BT102C	CSC	\$495.00	\$459.89
806BT0231	Math Chip		\$195.00
806BT0232	Math Chip		\$195.00
806BT102AM1	A&T w/8231 Math Chip		\$490.00
806BT102CM1	CSC w/8231 Math Chip		\$654.89
806BT102AM2	A&T w/8232 Math Chip		\$490.00
806BT102CM2	CSC w/8232 Math Chip		\$654.89

**MPX CHANNEL BOARDS**

I/O Multiplexer, using 8085A-2 CPU on board w/4K RAM

806BT106A4	Assembled & Tested	\$495.00	\$444.89
806BT106C4	CSC	\$595.00	\$534.89

With 16K RAM

806BT106A16	Assembled & Tested	\$649.00	\$584.89
806BT106C16	CSC	\$749.00	\$674.89

**INTERFACER 1**

Two Serial I/O

806BT133A	Assembled & Tested	\$249.00	\$218.89
806BT133C	CSC	\$324.00	\$289.89

**INTERFACER 2**

Three parallel, one serial I/O board

806BT150A	Assembled & Tested	\$249.00	\$218.89
806BT150C	CSC	\$324.00	\$289.89

**INTERFACER 3**

Eight-channel multi-user serial I/O board

806BT1748A	Assembled & Tested	\$699.00	\$620.89
806BT1748C	CSC 200 hr. 8 port	\$849.00	\$748.89
806BT1745A	Assembled & Tested	\$599.00	\$558.89
806BT1745C	CSC 200 hr. 5 port	\$699.00	\$628.89



**INTERFACER 4**

Three Serial, 1 Parallel, 1 Centronics Parallel

806BT107A	Assembled & Tested	\$395.00	\$314.89
806BT107C	CSC	\$495.00	\$414.89

**SPECTRUM COLOR GRAPHICS**

Color Graphics board with Parallel I/O

806BT144A	Assembled & Tested	\$299.00	\$285.00
806BT144C	CSC	\$395.00	\$375.00

**S-100 MOTHERBOARDS**

Active termination, 6-12-20 Slot

806BT153A	A&T 6 slot, 2 lbs.	\$140.00	\$125.00
806BT153C	CSC 6 slot, 2 lbs.	\$190.00	\$155.00
806BT154A	A&T 12 slot, 3 lbs.	\$175.00	\$155.00
806BT154C	CSC 12 slot, 3 lbs.	\$240.00	\$220.00
806BT155A	A&T 20 slot, 4 lbs.	\$265.00	\$235.00
806BT155C	CSC 20 slot, 4 lbs.	\$340.00	\$310.00

# CompuPro SYSTEMS 10 MHz 64KBytes

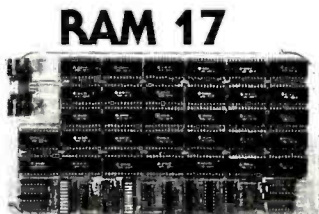
## S-100 STATIC RAM - ULTRA LOW POWER - ONLY 2 WATTS

### ASSEMBLED & TESTED - ONE YEAR WARRANTY

# \$299\*

**UNBELIEVABLE!** While the rest of the industry struggles to attain 6MHz, CompuPro has effortlessly jumped from 10 to 12MHz. The power consumption (400mA; 2 Watts) is still the lowest in spite of running nearly twice as fast. Priority One Electronics has purchased the remainder of CompuPro's 10MHz boards and are offering them at these unprecedented prices.

- Extremely low power consumption (2 watts typical)
- Flawlessly handles any DMA device per IEEE 696 specifications
- Single +5 Volt operation (requires no other supply voltages)
- Switch-Selectable choice of 24 address lines conforming to IEEE 696/S-100 extended addressing
- 2K windows, individually selectable at E000, E800, F000, and F800 permits use without memory-mapped disk controllers or ROM (i.e. Morrow, NorthStar)
- Any 16K block may be disabled; dip switch selectable 2K disable from XXE000 - FFFF in 2K increments
- Switch Selectable PHANTOM disable



**RAM 17**

SALE PRICE: **\$319.00 ea.**  
List Price: \$599.00

\*2 or More: **\$299.00 ea.**

**BOGBTRAM17 Assembled & Tested**

- Board addressable as one 64K x 8 or 32K x 16 block, DIP switch selectable on any 64K boundary
- Extremely low power consumption (2 watts typical)
- Meets or exceeds all IEEE 696/S-100 specifications
- Flawlessly handles any DMA device per IEEE 696 specifications
- Single + 5 Volt operation (requires no other supply voltages)
- 24 bit addressing; conforms to IEEE 696 specifications
- 8 or 16 bit data transfer dependent on SXRQ. Conforms with IEEE 696 timing requirements for XTRQ and SIXTN



**816 RAM 16**

SALE PRICE: **\$349.00 ea.**  
List Price: \$650.00

2 or More: **\$325.00 ea.**

**BOGBTRAM16 Assembled & Tested**

# CompuPro SYSTEM 816

## FOR THOSE WHO DEMAND EXCELLENCE



The CompuPro family of system packages excel in high level business, industrial, and scientific computing environments.

Each package includes a unique combination of CompuPro system components, optimized for common single and multi-user applications. All systems run 8 and 16 bit software, and all single-user systems may be easily upgraded to multi-user operation. The result is a computer which can grow as your computing requirements grow.

### SYSTEM 816 BASIC COMPONENTS

#### HARDWARE:

- Desktop enclosure with 20 slot motherboard
- Dual QUME DT8 floppy drives in a cabinet with power supply
- Dual CPU 8085/8088
- Memory is comprised of multiples of RAM 17 64K static memory boards
- High speed Disk 1 DMA floppy disk controller board
- System Support One board: Clock/calendar, RAM/ROM/Math processor options, RS-232 serial port, dual interrupt controllers, 3 interval timers
- All internal cables

#### SOFTWARE:

- CP/M 2.2™ and CP/M 86™ operating systems
- CompuPro M-DRIVE™ for solid state disk drive
- SuperCalc-86™ spreadsheet program by Sorcim
- dBase II™ data base software by Ashton Tate

### SYSTEM 816/A™

System 816/A gives superb computing today with an option for future expansion - all the way up to sophisticated multi-user operation.

#### SYSTEM 816/A BASIC SPECIFICATIONS

8 bit processor: 6MHz 8085 16 bit processor: 8MHz 8088  
Disk storage: Up to 2.4 Megabytes. Single or double sided, single or double density, expandable to 4.8 Megabytes.  
Main memory 128K - expandable to: 1 Megabyte  
Serial ports: 4 Parallel ports: 1  
Centronics/Epson ports: 1  
Software: CP/M 2.2, CP/M-86, M-Drive, SuperCalc-86, dBase, Convenience features: Clock/calendar, interrupt controllers, interval timers, and math processor option.  
Save over \$1000.00 compared to all components purchased separately.

**BOGBTSYS816ADA** Single user system desk top, A&T **\$5495.00**  
**BOGBTSYS816ADC** Single user system desk top, CSC **\$8045.00**

(All Systems shipped Freight Collect)

**SYSTEM 816/B™**  
System 816/B delivers state-of-the-art single user computing today, with an option for future expansion to multi-user operation.

#### SYSTEM 816/B Basic Specifications:

8 bit processor: 6MHz 8085 - 16 bit processor: 8MHz 8088  
Disk storage: Up to 2.4 Megabytes. Single or double sided, single or double density, expandable to 4.8 Megabytes.  
Main memory: 256 K - expandable to: 1 Megabyte  
Serial ports: 6  
Software: CP/M 2.2, CP/M-86, M-Drive, SuperCalc-86, dBase II  
Convenience features: Clock/calendar, interrupt controllers, interval timers, and math processor option  
Save over \$1800.00 compared to all components purchased separately.

**BOGBTSYS81600A** Single user system desk top, A&T **\$6995.00**  
**BOGBTSYS81600C** Single user system desk top, CSC **\$7795.00**

### SYSTEM 816/C

System 816/C is the system of choice for firms which need superior computing power now, with the option to expand into an even more powerful system in the future. System 816/C supports up to three users simply by adding appropriate terminals; for more users, just add more CompuPro RAM and terminals.

#### SYSTEM 816/C BASIC SPECIFICATIONS

8 bit processor: 6MHz 8085 - 16 bit processor: 8MHz 8088  
Disk storage: Up to 2.4 Megabytes. Single or double sided, single or double density, expandable to 4.8 Megabytes.  
Main memory 384K - expandable to: 1 Megabyte  
Serial ports: 9  
Software: CP/M 2.2, CP/M-86, MP/M 8-t-16, M-Drive, SuperCalc-86, dBase II  
Convenience features: Clock/calendar, interrupt controllers, interval timers, and math processor option.  
Save over \$2300.00 compared to all components purchased separately.

**BOGBTSYS816C0A** Multi-user system desk top, A&T **\$8995.00**  
**BOGBTSYS816C0C** Multi-user system desk top, CSC **\$9995.00**

## MINICOMPUTER REGULATORS



HOW CLEAN IS YOUR POWER?



**Gs SOLA ELECTRIC**

The Sola Micro/Mini Computer Ultra Isolated Regulator provides instantaneous voltage regulation, and ultra isolation from both transverse and common mode noise for any type of load. It also suppresses transients, protects against overloads and serves as a portable dedicated line. It is the ultimate in AC line conditioning equipment.

#### PORTABLE 120VAC 60 Hz SINGLE PHASE

Part No.	Maximum Output VA Rating	Dimensions L x W x H (Approx.)	Approx. Shipping Weight	Price List	Price SALE
BOSLAB313070	70	12 x 6 x 6	6 10 lbs.	\$196.20	\$159.00
BOSLAB313114	140	12 x 6 x 6	6 18	\$257.15	208.40
BOSLAB313125	250	14 x 8 x 8	8 31	\$305.55	248.05
BOSLAB313150	500	17 x 9 x 9	9 47	\$424.40	344.00
BOSLAB313175	750	17 x 9 x 9	9 60	\$541.40	438.00
BOSLAB313210	1000	17 x 9 x 9	9 75	\$627.10	508.25
BOSLAB313220	2000*	17 x 11 x 11	108	\$1066.40	864.35

Output voltage is 120VAC ±3% for an input voltage of 95-130VAC  
\*Unit has 30 Amp twist receptacle.  
Also available are Hard Wired and 50Hz models  
† Shipped Freight Collect

## DIRECT CONNECT MODEM

**\$79.00**

0 - 300 BAUD  
MURA MM-100

- 0 - 300 baud
- RS232C interface
- Full duplex
- Carrier detect indicator
- Bell 103 compatible
- Low voltage
- Original/Answer switch selectable

**B0MURMM100** 0 - 300 baud modem **\$99.95** **\$79.00**  
(Shipping Weight: 2 lbs.)

**B0CNORS232BF** RS232 cable **\$19.95**  
Cables also available for Atari, TI, Vic 20, & Timex



**MasterCard VISA** **PRIORITY ONE ELECTRONICS** **MIA NECA**

9161 DEERING AVE. CHATSWORTH, CA 91311

**ORDER TOLL FREE (800) 423-5922 - CA, AK, HI CALL (213) 709-5111**

Terms: U.S. VISA, MC, BAC, Check, Money Order, U.S. Funds Only. CA resident add 6.4% Sales Tax. MINIMUM PREPAID ORDER \$15.00. Include MINIMUM SHIPPING & HANDLING of \$3.00 for the first 3 lbs. plus 40¢ for each additional pound. Order over 50 lbs. sent freight collect. Just in case, please include your phone number. Prices subject to change without notice. We will do our best to maintain prices through March, 1983. Credit Card orders will be charged appropriate freight. If you haven't received your Winter '83 Engineering Selection guide, send \$1.00 for your copy today! Sale prices for prepaid orders only.

**RETAIL STORE PHONE NUMBERS: (Chatsworth:) (213) 709-5464 - (Irvine:) (714) 660-1411**

Circle 354 on Inquiry card.

**SIEMENS FDD100-8**  
**8" FLOPPY DISK DRIVE**  
**SINGLE SIDED, DOUBLE DENSITY**  
**SHUGART 801R COMPATIBLE**

**90 DAY WARRANTY!**

**ONCE AGAIN YOU RECEIVE THE BENEFIT OF OUR UNEQUALLED PURCHASING POWER!**



Eq. \$249.00  
 2-9 \$239.00  
 10+ \$209.00

**ORDER NOW AND SAVE!**

OEM INQUIRIES INVITED  
 (Include \$7.00 per drive for shipping)  
**BOSIEFDD1008**

**S-100 DUAL 8" SUBSYSTEM**

BOCCS2422A	S-100 Disk Controller with CP/M 2.2	1	\$399.00
BOSIEFDD1008	Siemens Double Density 8" drive	2	\$478.00
BOHIF0E002	Dual Horizontal Cabinet with Power Supply and Data Cable	1	\$295.00
		1	\$ 35.00
			<b>\$1207.00</b>

**SAVE \$212.00!!**

**\$995.00**

(Include \$30.00 for shipping)

**DON'T MISS OUT!**  
 Order No. **BOPOBSIESUBI**



**BUY DRIVE AND CABINET TOGETHER AND SAVE!**

**DUAL 8" SIEMENS FDD1008, DUAL 8" CABINET POWER SUPPLY AND INTERNAL POWER CABLES**

**IF BOUGHT SEPARATELY: \$890.00**

**PRICED AT: \$695.00**

BOPOBSIE

**ENVIRONMENT MONITOR PANEL**  
 Temperature and voltage monitor with visual and audible alarm for overtemp condition. Direct Digital Readout of Internal temperature in C on standard DVM

BOHIF0E002	CABINET ONLY (Sh. Wt. 38 lbs.)	\$295.00
BOPOBSIEEM	2-Drives, Cabinet & disk environment monitor	\$775.00
BOHIF0E02EM	Cabinet only with disk environment monitor	\$375.00
BOPOBSOM18E18E	Dual Data Cable	\$ 31.15
BOP6CS0560S	External Data Cable	\$ 19.77



*International Instrumentation Incorporated*



- Positive Pressure Filter Cooling
- Power Supply 4A @ +5V, 3A @ +24V 1A @ -5V
- Each output is individually fused
- Hinged top for easy access
- Heavy non-flex. 090 aluminum base
- Modular power connectors

**64K IEEE/S-100 DYNAMIC RAM**

**California Computer Systems**

**2 or 4MHz BANK SELECTABLE**

• 2 or 4 MHz operation • Designed to IEEE proposed S-100 bus standard • Supports IMSAI-type front panels • Operates with either an 8080 or Z-80 based S-100 system providing processor transparent refreshes with both • Bank-select system allows system memory expansion • Bank-select port's address is jumper selectable • Any 16K block can be made bank-independent • All 64K can be made bank-enabled on power-on and reset • Fully buffered address and data lines • Configuration as a 16K, 32K or 48K board without the removal of RAMs • Fail-safe refresh circuitry for extended Wait States • Board configuration with reliable, easy to configure Berg jumpers • Supports DMA • Jumper-selectable Phantom input • Assembled & Tested • All ICs in sockets • Uses Popular 4116 RAMs • Full factory warranty.

REGULAR LIST PRICE IS \$375.00

**YOU SAVE AN INCREDIBLE \$176.00!!**

**\$199.00**

BOCCS20653 (Sh. Wt. 2 lbs.)



**MPI** **NEW LOW PRICES!**

**5 1/4" DISK DRIVES**

BOMPI51*	Single-Sided Double-Density 48 TPI	\$200.00
BOMPI52*	Double-Sided Double-Density 48 TPI	\$270.00
BOMPI91*	Single-Sided Double-Density 96 TPI	\$275.00
BOMPI92*	Double-Sided Double-Density 96 TPI	\$400.00

\*Replace "\*" when ordering, with "m" for MPI style bezel, or "s" for Shugart style bezel. (Shipping Weight 5 lbs.)

**2" HIGH 8" DISK DRIVES**



The first 2" high 8" disk drive allows for mounting under the keyboard on CRT, etc.  
 NO AC Required +5V +24VDC only  
 FAST 3 msec track to track!

BOMPI41M	1/2 High 1 side double-density	\$380.00
BOMPI42M	1/2 High 2 side double-density	\$460.00
BOMPI41S	Full height 1 side single drive, dble-density	\$380.00
BOMPI42S	Full height 2 sided single drive, dble-density	\$480.00
BOMPI410	Full height 1 side dual drive, dble-density	\$780.00
BOMPI420	Full height 2 side dual drive, dble-density	\$920.00

(Shipping Weight: 11 lbs. per drive)

**Tandon**

**8-INCH THIN LINE**

Exactly one-half the height of any other model  
 Proprietary, high-resolution, read-write heads patented by Tandon  
 D.C. only operation - no A.C. required  
 Industry standard interface  
 Three millisecond track-to-track access time (9 lbs.)

BOTNOTM8481	Single Sided, 250KB (5 lbs.)	\$380.00	2 or more: \$370.00 ea.
BOTNOTM8482	Double Sided, 250KB (5 lbs.)	\$495.00	2 or more: \$485.00 ea.

**TANDON 5 1/4" DRIVES**

BOTNOTMI001	Single Sided, 500KB	\$220.00 ea.
BOTNOTMI002	Double Sided, 500KB	\$295.00 ea.
BOTNOTMI003	Single Sided, 1000KB	\$295.00 ea.
BOTNOTMI004	Double Sided, 1000KB	\$395.00 ea.

2 or More: \$200.00 each  
 2 or More: \$270.00 each  
 2 or More: \$270.00 each  
 2 or More: \$375.00 each

**DUAL 8" HALF HEIGHT FLOPPY CABINET**

- 24V @ 4A 5V @ 3A -5V @ 800ma
- Fan cooled
- Socketed power connections
- All supplies regulated

**INTERNATIONAL INSTRUMENTATION, INC.**

Use Price **SALE**

BOH10TL002 Dual Thin Line Cabinet (12 lbs.) \$225.00 **\$165.00**

**DUY THE CABINET & DRIVES AND SAVE!**  
**With 2 Tandon Thinlines**

BOPOBIITN01	Cabinet w/2 TNDTM8481 - 1 sided (30 lbs.)	\$885.00
BOPOBIITN02	Cabinet w/2 TNDTM8482 - 2 sided (30 lbs.)	\$1115.00

**With 2 MPI Slimlines**

BOPOBIIMP11	Cabinet w/2 MPI41M - 1 sided (30 lbs.)	\$920.00
BOPOBIIMP12	Cabinet w/2 MPI42M - 2 sided (30 lbs.)	\$1080.00

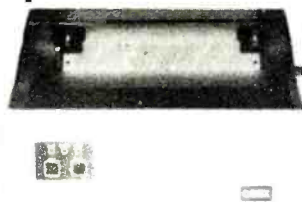
**Options**

BOH10TLMPKIT	MPI drive adaptor mounting kit (2 lbs.)	\$24.95
BOH10CCSHU	Shugart / AC/DC power connector kit (2 lbs.)	\$14.95

(For full size single S8A01 or compatible drives)

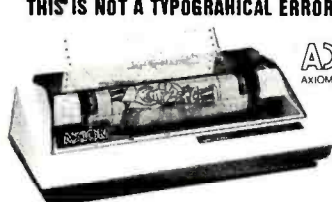
# LOWEST COST PRINTERS AVAILABLE

## \$299.00



COEX  
80  
F/T

## \$229.00



AXIOM  
AXIOM CORPORATION

THIS IS NOT A TYPOGRAPHICAL ERROR!!

- 80 cps • 10, 12 or 16.5 cpl • 3 selectable line spacing • Vertical format control • Centronics parallel or RS232 serial interface • Uses a standard Underwood spooled ribbon • Friction and tractor feed

	Parallel Int.	List Price	Our Price
BOCOX80FT		\$399.00	\$329.00
BOCOX80FTSER	Serial Int.	\$399.00	\$329.00

(Shipping Weight: 21 lbs.)

- 5 x 7 Dot Matrix • Parallel Interface (Centronics) • Tractor Feed • Dot Addressable Graphics • Up to 3-Part Paper • Sell Test • One Year Warranty • 30 CPS 80 Column Unidirectional • Uses Regular Paper

BOAXMGP100A (Shipping Weight 11 lbs.)  
List Price: \$389.00 **\$229.00**

## 1200 BAUD AUTO-DIAL HAYES SMARTMODEM COMPATIBLE



U.S. ROBOTICS

2 YEAR WARRANTY!!

### MODEMS \$495.00



The AUTO DIAL 212A Modem is a direct connect 0-300 or 1200 baud modem capable of dialing and calling for you. The AUTO DIAL 212A is compatible in function to the DC Hayes SMARTMODEM™.

Part No.	Description	List Price	SALE Price
B0USA01AL212A	0-300 1200 baud dialing modem	\$599.00	\$495.00

### EIA/RS232 WALL PLATES

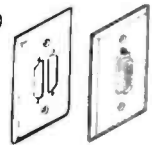
(Does not include connectors)

B011WPD251 Single punched

**4/\$10.00**

B011WPD252 Dual Punched

**4/\$12.00**



### RS-232 "D" SUB-MINIATURE CONNECTORS

	1-9	10-24	25-99	100-UP
B0CND0825P	25 Pin Male	\$2.75	\$2.50	\$2.25 \$1.95
B0CND0825S	25 Pin Female	\$4.00	\$3.50	\$3.25 \$3.00
B0CND0851212	1 Pc. Grey Hood	\$1.85	\$1.40	\$1.25 \$1.15
B0CNDP25H	2 Pc. Grey Hood	\$1.50	\$1.25	\$1.10 \$1.00
B0CND0851228	2 Pc. Black Hood	\$1.75	\$1.50	\$1.35 \$1.20
B0CND020418	Hardware set 2/Pr.	\$1.00	\$.80	\$.70 \$.80



HITACHI Hitachi Denshi America, Ltd.

## DUAL TRACE OSCILLOSCOPES

ALL HITACHI DUAL TRACE SCOPES ARE SHIPPED COMPLETE WITH 2 PROBES AND INSTRUCTION MANUAL

**V-353F 35 MHz**

**DELAYED SWEEP**

- Single time base delay sweep • rectangular CRT with internal graticule
- High sensitivity 1mv/div (7MHz)
- Large dynamic range of 8 div to full bandwidth • CH1 output • Built-in signal delay line

B0H1Y353F List: \$949.00

**SALE: \$799.00**

**V-352F 35 MHz DUAL TRACE**

Same as V353F except without delayed sweep.

B0H1Y352F List: \$895.00 **SALE: \$749.00**

**V-203F 20 MHz**

**DELAYED SWEEP**

- Single time base delay sweep • High sensitivity 1mv/div (5MHz)
- Full TV triggering • X-Y operation • CH1 Output • High reliability, MTBF 20,000 hours

B0H1Y203F List: \$749.00

**SALE: \$625.00**

**V-202F 20 MHz DUAL TRACE**

Same as V203F except without delayed sweep.

B0H1Y202F List: \$695.00 **SALE: \$575.00**

**V-302F 30 MHz**

- High sensitivity 1mv/div (5 MHz)
- Full TV Triggering • X-Y operation • CH 1 Output • Built-in signal delay line
- High reliability, MTBF 20,000 hours

B0H1Y302F List: \$799.00

**SALE: \$699.00**

**V-152F 15 MHz DUAL TRACE**

Same as V302F except without delay line and only 15MHz.

B0H1Y152F List: \$595.00 **SALE: \$495.00**



DATA GARD™

SGL WABER



LINE MONITOR POWER CONDITIONERS

Before you plug in your computer, you'd better consider how you are going to insure or protect your investment from unwanted electrical pollution.

### DG115 SERIES SINGLE STAGE SPIKE PROTECTION

Part No.	Description	WL.	List	SALE
B0WBND6115P	Wall unit plug in	2 lbs.	\$49.95	\$34.95
B0WBND6115S	6 outlet strip w/SW&LT	3 lbs.	\$61.95	\$42.00

### DG015 SERIES

3 STAGE SPIKE FILTER & FOUR STAGE NOISE FILTER

B0WBND6315P	5 Wall unit plug in	2 lbs.	\$153.95	\$98.95
B0WBND6315S	6 outlet strip w/SW&LT	3 lbs.	\$193.95	\$119.95
B0WBND6315R	6 outlet tracks w/SW&LT	8 lbs.	\$193.00	\$119.95



## 16 PIN GOLD AND TIN DIP SOLDER TAIL SOCKETS

	TIN	GOLD
QTY	B0T1S16LP	B0T1G16LP
50	\$ 8.00	\$ 10.00
1000	\$ 60.00	\$ 80.00
4500	\$225.00	\$315.00

SEND \$1.00 TODAY FOR THE NEW, FULL COLOR WINTER 1983 ENGINEERING SELECTION GUIDE!!



## PRIORITY ONE ELECTRONICS

9161 DEERING AVE. CHATSWORTH, CA 91311-1111

ORDER TOLL FREE (800) 423-5922 - CA, AK, HI CALL (213) 709-5111

Terms: U.S. VISA, MC, BAC, Check, Money Order, U.S. Funds Only. CA residents add 6 1/2% Sales Tax. MINIMUM PREPAID ORDER \$15.00. Include MINIMUM SHIPPING & HANDLING of \$3.00 for the first 3 lbs. plus 40¢ for each additional pound. Orders over 50 lbs. sent freight collect. Just in case, please include your phone number. Prices subject to change without notice. We will do our best to maintain prices through March, 1983. Credit Card orders will be charged appropriate freight. If you haven't received your Winter '83 Engineering Selection Guide, send \$1.00 for your copy today! Sale prices for prepaid orders only.

## HITACHI Color Display Monitors



- 13" Screen
- High Impact Plastic Cabinet (Silver Grey)
- NTSC or RGB Inputs

	List Price	SALE
B0HITCM1481	Comp. video 1vp-p (28 lbs.)	\$479.95 \$339.00
B0HITCM1472	RGB 16 colors (35 lbs.)	\$1029.95 \$749.00



RETAIL STORE PHONE NUMBERS: (Chatsworth:) (213) 709-5464 - (Irvine:) (714) 660-1411

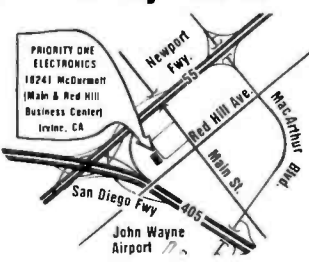
Circle 355 on Inquiry card.

**WE ARE OPEN IN IRVINE, CA!**

That's Right! Priority One Electronics proudly announces the February 1983 Opening of its 10,000 square-foot SYSTEM CENTER/RETAIL SHOWROOM in the heart of Orange County, California!

18241 McDermott Irvine, CA 92714

**(714) 660-1411**



**SIGN UP NOW FOR GRAND OPENING SALE FLYER!**

**\$10.00 GET ACQUAINTED COUPON! \$10.00**

Good On Any Prepaid Purchase Over \$25.00, At Our Irvine Systems Center Only! Limit One Per Person.

**\$10.00 Expires March 31, 1983 \$10.00**  
BOCCDISC

**DUAL QUME 8" FLOPPY DRIVE, CABINET, DMA S-100 \$1595.00**

**AND CP/M® FROM CompuPro**



BOPOBGBT206SYS

**YOU SAVE \$1419.77!!**

**ABSOLUTELY THE MOST COST EFFECTIVE DISK-SUBSYSTEM EVER OFFERED BY PRIORITY ONE ELECTRONICS!!**

- 2 Double sided 8" QUME DT8 disk drives
  - DMA Floppy Controller (controls up to 4 drives)
  - CP/M® 2.2 w/bios written for the Disk 1 Controller
  - Cabinet includes power supply & internal data cable
  - External data cable included
- |   |           |                  |                   |
|---|-----------|------------------|-------------------|
| 1 | GBT206SP  | \$2325.00        | <i>List Price</i> |
| 1 | GBT171A   | \$495.00         |                   |
| 1 | GBTCPMB0  | \$175.00         |                   |
| 1 | PGC50S60S | \$ 19.77         |                   |
|   |           | <b>\$3014.77</b> |                   |

(Shipping Charge: \$21.80; shipped in two boxes)

**CABINET AND 2 QUME DT8 DOUBLE SIDED DRIVES PROVIDE 2.4 MBYTES OF MASS STORAGE!! \$1295.00**

(Sh. Wt. 50 lbs.)

List: \$2325.00 SAVE \$1030.00! BOGBT206SP

**SIERRA DATA SCIENCES & MICROPOLIS**

**BEST OF BOTH WORLDS! PERFORMANCE & LOW COST!!**



- 280A 4MHz CPU • 64K RAM • 2 Serial RS-232 Ports • Floppy Disk Interface Controls Four 8" or 5 1/4" Drives • 35 Mbytes of mass storage • CP/M 2.2 with the Sierra Data Menu Driven BIOS • Winchester Hard Disk Adaptor • Disk Drive Power Supply and Cabinet • Drive Data Cable • S-100 IEEE Compatible

- PACKAGE CONTAINS:**
- BOSSSBC SBC Computer \$850.00
  - BOSOSH01 Hard Dis Cont. \$150.00
  - BOSDSWNMCP Disk Cab & P.S. \$495.00
  - BOMCP12231 35 Mbyte Hard Disk \$3595.00
  - BONSOSCPM CP/M 2.2 w/BIOS \$150.00

**TOTAL PACKAGE PRICE:**

**\$4795.00**

**SAVE \$445.00!!**

(Shipped in 5 boxes, total Sh. Wt. 81 lbs.)

BOPOBDSMCP

**S-100 BOARDS**

SSM

Part No.	Description	List Price	Our Price
BOSSMPB1A	2708/2716 Programmer & EPROMS	\$265.00	\$219.89
BOSSMI05A	I/O5 Input/Output	\$329.00	\$289.89
BOSSMI08A	I/O8 Eight Serial I/O	\$550.00	\$469.89
BOSSMID4A	2 Parallel, 2 Serial I/O	\$290.00	\$249.89
BOSSMVB3A2	480 x 24 Video Board	\$499.00	\$440.00

QUAL

BODULCPU08000	68000 S-100 CPU	\$895.00	\$850.00
BODULMEM256K	2256K Dynamic Memory Card	\$1295.00	\$1230.00
BODULMEM32K	32K CMOS Memory Card	\$695.00	\$660.00
BODULEPROM32	2716 EPROM Board	\$295.00	\$280.00
BODULSIO4DMA	SIO4-DMA	\$695.00	\$650.00

CALIFORNIA COMPUTER

BOCCS2010A	280A CPU w/RS232	\$325.00	\$289.89
BOCCS271001	4 Port Serial I/O	\$325.00	\$310.00
BOCCS271001	2 Serial, 2 Centronics Par	\$360.00	\$345.00
BOCCS272001	4 Port Parallel I/O	\$275.00	\$265.00
BOCCS273001	6 Port Serial I/O	\$550.00	\$525.00
BOCCS2422A	Floppy disk controller w/CP/M S425	\$425.00	\$375.00

**2 QUME DT8s 8" DOUBLE SIDED DISK DRIVE AND A GCS2422A FLOPPY DISK CONTROLLER WITH CP/M 2.2®!!!**

- 2 double sided 8" QUME DT8s
- GCS2422A Floppy Disk Controller w/CP/M®
- Controls up to four 8" and/or 5 1/4" drives simultaneously
- CompuPro Cabinet with power supply and internal data cable
- External data cable included

**SAVE \$1274.77!! \$1495.00 LIST PRICE: \$2769.88**

(Shipping Charge: \$22.20; shipped in two boxes)

**MasterCard VISA PRIORITY ONE ELECTRONICS** 9161 DILLINGHAM AVENUE CHATSWORTH, CA 91311

**ORDER TOLL FREE (800) 423-5922 - CA, AK, HI CALL (213) 709-5111**

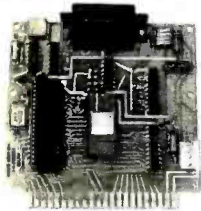
Terms: U.S. VISA MC, BAC, Check, Money Order, U.S. Funds Only. CA residents add 6.25% Sales Tax. MINIMUM PREPAID ORDERS \$15.00. include MINIMUM SHIPPING & HANDLING of \$10.00 for the first 3 lbs. plus .40¢ for each additional pound. Orders over 50 lbs. sent freight collect. Just in case, please include your phone number. Prices subject to change without notice. We will do our best to maintain prices through March, 1983. Credit Card orders will be charged appropriate freight. If you haven't received your Winter '83 Engineering Selection guide, send \$1.00 for your copy today! Sale prices for prepaid orders only.

**RETAIL STORE PHONE NUMBERS: (Chatsworth:) (213) 709-5464 - (Irvine:) (714) 660-1411**

# Micromint will put both a computer development system and an OEM dedicated controller in the palm of your hand for as little as \$127.\*

The Z8 Basic Computer/Controller represents a milestone in microcomputer price-performance. The entire computer is 4" by 4 1/2" and includes a tiny BASIC interpreter, 4K bytes of program memory, one RS-232 serial port and two parallel ports plus a variety of other features. The Z8 microcomputer board is completely self-contained and optimized for use as a dedicated controller. Can be battery operated. Comes with over 200 pages of documentation.

## Z8 BASIC COMPUTER/CONTROLLER

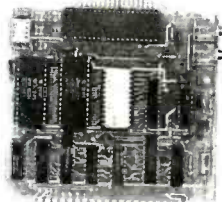


- Uses Zilog Z8671 single chip microcomputer
- On board tiny BASIC interpreter
- 2 parallel ports plus serial I/O port.
- Just connect a CRT terminal and write control programs in BASIC
- 4K bytes of RAM. EPROM pin compatible
- Baud rates 110-9600 BPS
- Data and address buses available for 124K memory and I/O expansion
- Consumes only 1.5 watts at +5, +12 & -12v.

**BCC01 Z8 Basic Computer**  
Assembled & Tested .. \$199.00  
**BCC02 Z8 Basic Computer**  
Kit ..... \$169.00

**COMING SOON**  
A/D Converter 8 Channel 8 Bit  
AC I/O Board  
• 4 Channel 115Vac inputs  
• 4 Channel 115Vac outputs  
20 MA ADAPTER

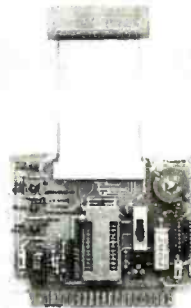
## Z8 MEMORY, I/O EXPANSION & CASSETTE INTERFACE



The Z8 Memory, I/O Expansion & Cassette Interface Board (Z8 Expansion Board for short) allows you to add up to 8K of additional memory plus three 8-bit parallel ports to your Z8 Basic Computer/Controller. The memory expansion will support any combination of byte wide RAM memory chips or 2716 or 2732 EPROM. The cassette interface is 300 baud Kansas City Standard (2400Hz/1200Hz).

**BCC03 Z8 Expansion Board**  
w/4K memory ..... \$140.00  
**BCC04 Z8 Expansion Board**  
w/8K memory .. \$170.00

## Z8 EPROM PROGRAMMER

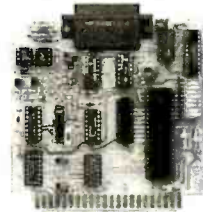


The EPROM Programmer board allows you to transfer application programs in BASIC or Assembly language directly from RAM to either 2716 or 2732 EPROMS. Requires Z8 Basic Expansion Board for operation.

NOTE: We recommend the higher current UPS03 or UPS04 power supply when using the EPROM Programmer.

**BCC07 Z8 EPROM Programmer**  
Assembled & Tested  
... \$145.00

## Z8 SERIAL EXPANSION BOARD



The Serial Expansion Board adds an additional RS-232C serial port to the Z8 system. It runs at 75 to 19,200 baud in all standard protocols. The 20 ma. current loop is opto-isolated for reliability and protection.

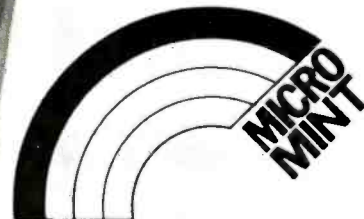
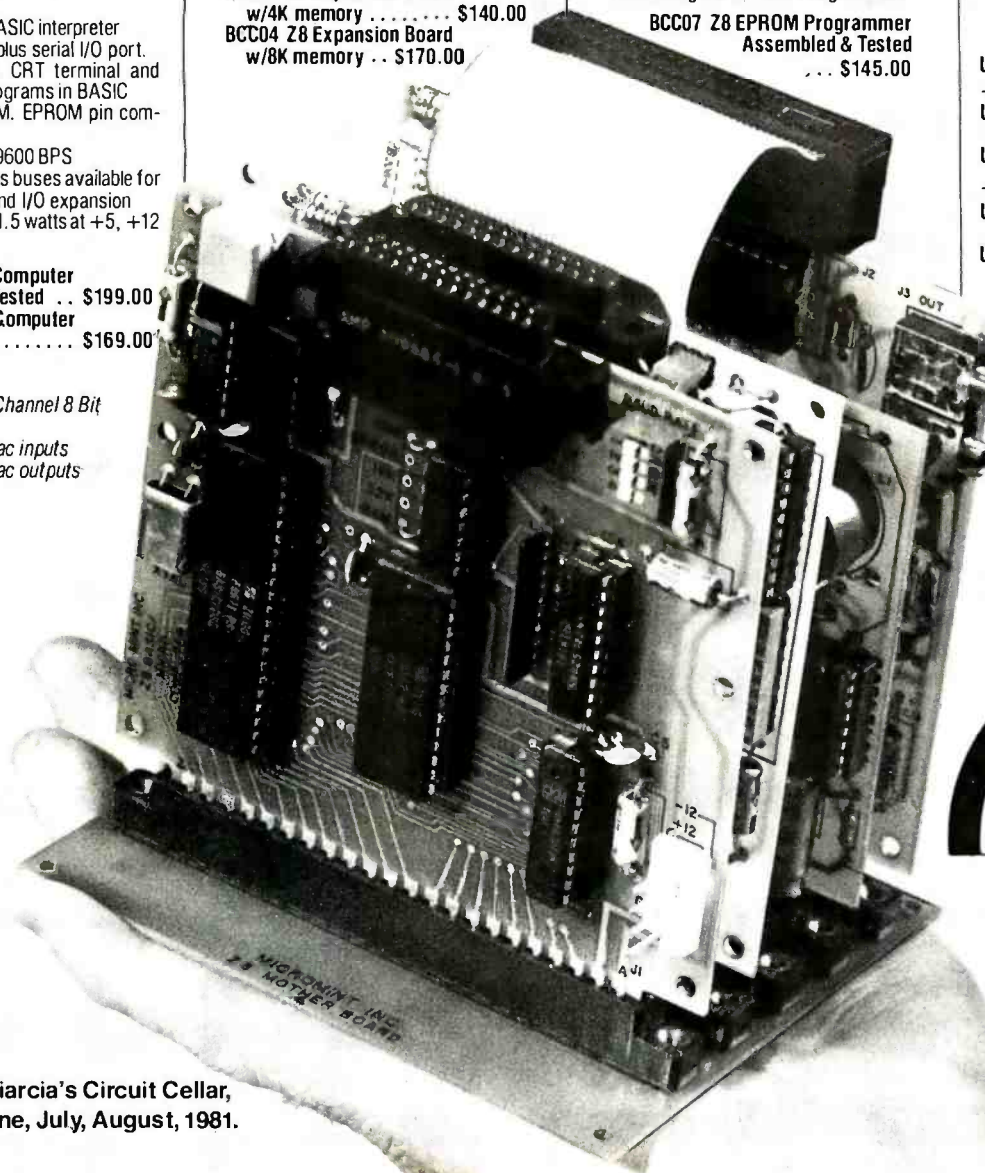
**BCC08 Z8 Serial Board**  
Assembled & Tested ... \$180.00

**MOTHER-BOARD**  
**MB02 Z8 Mother Board**  
with 5 connectors (Gold)  
Assembled & Tested .... \$81.00

**UNIVERSAL POWER SUPPLY**  
+5 @ 300 ma. +12 & -12V @ 50 ma.  
**UPS01 Assembled and**  
Tested ..... \$ 35.00  
**UPS02 Kit** ..... \$ 27.00  
+5 @ 1 amp. +12 & -12V @ 50 ma.  
**UPS03 Assembled and**  
Tested ..... \$ 60.00  
**UPS04 Kit** ..... \$ 50.00

## Z8 CROSS ASSEMBLERS

FROM ALLEN ASHLEY  
**XAS01 For TRS-80 Mod I** \$ 75.00  
**XAS02 For TRS-80 Mod III** \$ 75.00  
**XAS03 For CP/M-8"** ... \$150.00  
FROM MICRO RESOURCES  
**MR01 CP/M-8" Diskette** \$ 75.00  
**MR02 APPLE II CP/M 5 1/4"** \$ 75.00



**MICROMINT INC.**  
561 Willow Avenue  
Cedarhurst, NY 11516

**To Order:**  
Call Toll Free  
1-800-645-3479  
**For Information Call:**  
1-516-374-6793

Circle 481 on Inquiry card.

as featured in Ciarcia's Circuit Cellar,  
Byte Magazine, July, August, 1981.

# 4164 64K DYNAMIC \$625

200 NS

# TMM2016 2KX8 STATIC \$415

200 NS

ALL MERCHANDISE 100% GUARANTEED!

CALL US FOR VOLUME QUOTES

## STATIC RAMS

2101	256 x 4 (450ns)	1.95
5101	256 x 4 (450ns) (cmos)	3.95
2102-1	1024 x 1 (450ns)	.89
2102L-4	1024 x 1 (450ns) (LP)	1.29
2102L-2	1024 x 1 (250ns) (LP)	1.69
2111	256 x 4 (450ns)	2.99
2112	256 x 4 (450ns)	2.99
2114	1024 x 4 (450ns)	8/14.95
2114L-4	1024 x 4 (450ns) (LP)	8/15.25
2114L-3	1024 x 4 (300ns) (LP)	8/15.45
2114L-2	1024 x 4 (200ns) (LP)	8/15.95
2147	4096 x 1 (55ns)	4.95
TMS4044-4	4096 x 1 (450ns)	3.49
TMS4044-3	4096 x 1 (300ns)	3.99
TMS4044-2	4096 x 1 (200ns)	4.49
MK4118	1024 x 8 (250ns)	9.95
TMM2016-200	2048 x 8 (200ns)	4.15
TMM2016-150	2048 x 8 (150ns)	4.95
TMM2016-100	2048 x 8 (100ns)	6.15
HM6116-4	2048 x 8 (200ns) (cmos)	4.95
HM6116-3	2048 x 8 (150ns) (cmos)	5.95
HM6116-2	2048 x 8 (120ns) (cmos)	8.95
HM6116LP-4	2048 x 8 (200ns) (cmos)(LP)	6.95
HM6116LP-3	2048 x 8 (150ns) (cmos)(LP)	8.95
HM6116LP-2	2048 x 8 (120ns) (cmos)(LP)	10.95
Z-6132	4096 x 8 (300ns) (Qstat)	34.95

LP = Low Power Qstat = Quasi-Static

## DYNAMIC RAMS

TMS4027	4096 x 1 (250ns)	1.99
UPD411	4096 x 1 (300ns)	3.00
MM5280	4096 x 1 (300ns)	3.00
MK4108	8192 x 1 (200ns)	1.95
MM5298	8192 x 1 (250ns)	1.85
4116-300	16384 x 1 (300ns)	8/11.75
4116-250	16384 x 1 (250ns)	8/11.95
4116-200	16384 x 1 (200ns)	8/13.95
4116-150	16384 x 1 (150ns)	8/15.95
4116-120	16384 x 1 (120ns)	8/29.95
2118	16384 x 1 (150ns) (5v)	4.95
4164-200	65536 x 1 (200ns) (5v)	6.25
4164-150	65536 x 1 (150ns) (5v)	7.25

5V = single 5 volt supply

## EPROMS

1702	256 x 8 (1us)	4.50
2708	1024 x 8 (450ns)	3.95
2758	1024 x 8 (450ns)(5v)	5.95
2716	2048 x 8 (450ns)(5v)	3.95
2716-1	2048 x 8 (350ns)(5v)	6.25
TMS2516	2048 x 8 (450ns)(5v)	5.50
TMS2716	2048 x 8 (450ns)	7.95
TMS2532	4096 x 8 (450ns)(5v)	7.95
2732	4096 x 8 (450ns)(5v)	4.95
2732-250	4096 x 8 (250ns)(5v)	12.95
2732-200	4096 x 8 (200ns)(5v)	16.95
2764	8192 x 8 (450ns)(5v)	16.95
2764-250	8192 x 8 (250ns)(5v)	18.95
2764-200	8192 x 8 (200ns)(5v)	24.95
TMS2564	8192 x 8 (450ns)(5v)	24.95
MC68764	8192 x 8 (450ns)(5v)(24 pin)	39.95

5v = Single 5 Volt Supply

## EPROM ERASERS

	Timer	Capacity Chip	Intensity (uW/Cm <sup>2</sup> )	
PE-14		6	5,200	83.00
PE-14T	X	6	5,200	119.00
PE-24T	X	9	6,700	175.00
PL-265T	X	20	6,700	255.00
PR-125T	X	16	15,000	349.00
PR-320	X	32	15,000	595.00

## DISC CONTROLLERS

1771	16.95
1791	29.95
1793	38.95
1795	54.95
1797	54.95
6843	34.95
8272	39.95
UPD765	39.95
1691	18.95
2143	18.95

## INTERFACE

8T26	1.69
8T28	2.49
8T95	.99
8T96	.99
8T97	.99
8T98	.99
DM8131	2.95
DP8304	2.29
DS8835	1.99
DS8836	.99

## MISC.

3242	7.95
3341	4.95
MC3470	4.95
MC3480	9.00
11C90	13.95
95H90	7.95
2513-001 UP	9.95
2513-002 LOW	9.95

## SOUND CHIPS

76477	3.95
76489	8.95
AY3-8910	12.95
MC3340	1.49

## CRT

## CONTROLLERS

6845	14.95
68B45	35.95
HD46505SP	15.95
6847	12.25
MC1372	6.95
68047	24.95
8275	29.95
7220	99.95
CRT5027	39.95
CRT5037	49.95
TMS9918A	39.95
DP8350	49.95

## BIT-RATE

MC14411	11.95
BR1941	11.95
4702	12.95
COM5016	16.95
COM8116	10.95
MM5307	10.95

## UARTS

AY3-1014	6.95
AY5-1013	3.95
AY3-1015	6.95
PT1472	9.95
TR1602	3.95
2350	9.95
2651	8.95
TM56011	5.95
IM6402	7.95
IM6403	8.95
INS8250	14.95

## KEYBOARD CHIPS

AY5-2376	11.95
AY5-3600	11.95

## CLOCK CIRCUITS

MM5314	4.95
MM5369	3.95
MM5375	4.95
MM58167	8.95
MM58174	11.95
MSM5832	6.95

## Z-80

### 2.5 Mhz

Z80-CPU	3.95
Z80-CTC	5.95
Z80-DART	15.25
Z80-DMA	17.50
Z80-PIO	5.75
Z80-SIO/0	18.50
Z80-SIO/1	18.50
Z80-SIO/2	18.50
Z80-SIO/9	16.95

### 4.0 Mhz

Z80A-CPU	6.00
Z80A-CTC	8.65
Z80A-DART	18.75
Z80A-DMA	27.50
Z80A-PIO	6.00
Z80A-SIO/0	22.50
Z80A-SIO/1	22.50
Z80A-SIO/2	22.50
Z80A-SIO/9	19.95

### 6.0 Mhz

Z80B-CPU	17.95
Z80B-CTC	15.50
Z80B-PIO	15.50

## ZILOG

Z6132	34.95
Z8671	39.95

## CRYSTALS

32.768 khz	1.95
1.0 mhz	4.95
1.8432	4.95
2.0	3.95
2.097152	3.95
2.4576	3.95
3.2768	3.95
3.579535	3.95
4.0	3.95
5.0	3.95
5.0688	3.95
5.185	3.95
5.7143	3.95
6.0	3.95
6.144	3.95
6.5536	3.95
8.0	3.95
10.738635	3.95
14.31818	3.95
15.0	3.95
16.0	3.95
17.430	3.95
18.0	3.95
18.432	3.95
20.0	3.95
22.1184	3.95
32.0	3.95

## DATA ACQUISITION

ADC0800	15.55
ADC0804	3.49
ADC0809	4.49
ADC0817	9.95
DAC0800	4.95
DAC0806	1.95
DAC0808	2.95
DAC1020	8.25
DAC1022	5.95
MC1408L6	1.95
MC1408L8	2.95

## 8000

8035	5.95
8039	6.95
INS-8060	17.95
INS-8073	24.95
8080	3.95
8085	5.95
8085A-2	11.95
8086	29.95
8087	CALL
8088	39.95
8089	89.95
8155	7.95
8156	8.95
8185	29.95
8185-2	39.95
8741	39.95
8748	29.95
8755	32.00

## 8200

8202	29.95
8203	39.95
8205	3.50
8212	1.80
8214	3.85
8216	1.75
8224	2.25
8226	1.80
8228	3.49
8237	19.95
8238	4.49
8243	4.45
8250	10.95
8251	4.49
8253	6.95
8253-5	7.95
8255	4.49
8255-5	5.25
8257	7.95
8257-8	8.95
8259	6.90
8259-5	7.50
8271	39.95
8272	39.95
8275	29.95
8279	8.95
8279-5	10.00
8282	6.50
8283	6.50
8284	5.50
8286	6.50
8287	6.50
8288	25.00
8289	49.95

## FUNCTION GENERATORS

MC4024	3.95
LM566	1.49
XR2206	3.75
8038	3.95

## INTERSIL

ICL7103	9.50
ICL7106	9.95
ICL7107	12.95
ICL7660	2.95
9601	.75
9602	1.50
ICM7207A	5.59
ICM7208	15.95

## 6800

68000	59.95
6800	4.95
6802	7.95
6808	13.90
6809E	19.95
6809	12.95
6810	2.95
6820	4.95
6821	3.25
6828	14.95
6840	12.95
6843	34.95
6844	25.95
6845	14.95
6847	12.25
6850	3.45
6852	5.75
6860	9.95
6862	11.95
6875	6.95
6880	2.25
6883	24.95
68047	24.95
68488	19.95

## 6800 = 1MHZ

68800	10.95
68802	22.25
68B09E	29.95
68B09	29.95
68B10	7.95
68B21	12.95
68B45	35.95
68B50	12.95

## 6500 1MHZ

6502	5.95
6504	6.95
6505	8.95
6507	9.95
6520	4.35
6522	8.75
6532	11.25
6545	22.50
6551	11.85

## 2 MHZ

6502A	9.95
6522A	11.70
6532A	12.40
6545A	28.50
6551A	12.95

## 3 MHZ

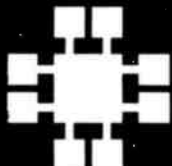
6502B	14.95
-------	-------

## EXAR

XR 2206	3.75
XR 2207	3.85
XR 2208	3.90
XR 2211	5.25
XR 2240	3.25

## 9000 SERIES

9316	1.00
9334	2.50
9368	3.95
9401	9.95
9601	.75
9602	1.50
96S02	1.95



# JDR MICRODEVICES, INC.

1224 S. Bascom Avenue  
San Jose, CA 95128

800-538-5000 • 800-662-6279 (CA)  
(408) 995-5430 • Telex 171-110

© 1982 JDR MICRODEVICES, INC.

VISIT OUR  
RETAIL STORE

— NEW HOURS —  
M-W-F, 9-5  
T-Th., 9-9 Sat. 11-3

PLEASE USE YOUR CUSTOMER



**2716** 16K EPROMS **\$3.95** EACH

ALL MERCHANDISE 100% GUARANTEED!

**2732** 32K EPROMS **\$4.95** EACH

CALL US FOR VOLUME QUOTES

**74LS00**

74LS00	.24	74LS86	.39	74LS169	1.75	74LS323	3.50
74LS01	.25	74LS90	.55	74LS170	1.49	74LS324	1.75
74LS02	.25	74LS91	.89	74LS171	.69	74LS352	1.29
74LS03	.25	74LS92	.55	74LS174	.55	74LS353	1.29
74LS04	.24	74LS93	.55	74LS175	.55	74LS363	1.35
74LS05	.25	74LS95	.75	74LS181	2.15	74LS364	1.95
74LS08	.28	74LS96	.89	74LS189	8.95	74LS365	.49
74LS09	.29	74LS107	.39	74LS190	.89	74LS366	.49
74LS10	.25	74LS109	.39	74LS191	.89	74LS367	.45
74LS11	.35	74LS112	.39	74LS192	.79	74LS368	.45
74LS12	.35	74LS113	.39	74LS193	.79	74LS373	.99
74LS13	.45	74LS114	.39	74LS194	.69	74LS374	.99
74LS14	.59	74LS122	.45	74LS195	.69	74LS377	1.39
74LS15	.35	74LS123	.79	74LS196	.79	74LS378	1.18
74LS20	.25	74LS124	2.90	74LS197	.79	74LS379	1.35
74LS21	.29	74LS125	.49	74LS221	.89	74LS385	1.90
74LS22	.25	74LS126	.49	74LS240	.95	74LS386	.45
74LS26	.29	74LS132	.59	74LS241	.99	74LS390	1.19
74LS27	.29	74LS133	.59	74LS242	.99	74LS393	1.19
74LS28	.35	74LS136	.39	74LS243	.99	74LS395	1.19
74LS30	.25	74LS137	.99	74LS244	.99	74LS399	1.49
74LS32	.29	74LS138	.55	74LS245	1.49	74LS424	2.95
74LS33	.55	74LS139	.55	74LS247	.75	74LS447	.37
74LS37	.35	74LS145	1.20	74LS248	.99	74LS490	1.95
74LS38	.35	74LS147	2.49	74LS249	.99	74LS624	3.99
74LS40	.25	74LS148	1.35	74LS251	.59	74LS668	1.69
74LS42	.49	74LS151	.55	74LS253	.59	74LS669	1.89
74LS47	.75	74LS153	.55	74LS257	.59	74LS670	1.49
74LS48	.75	74LS154	1.90	74LS258	.59	74LS674	9.65
74LS49	.75	74LS155	.69	74LS259	2.75	74LS682	3.20
74LS51	.25	74LS156	.69	74LS260	.59	74LS683	3.20
74LS54	.29	74LS157	.65	74LS266	.55	74LS684	3.20
74LS55	.29	74LS158	.59	74LS273	1.49	74LS685	3.20
74LS63	1.25	74LS160	.69	74LS275	3.35	74LS688	2.40
74LS73	.39	74LS161	.65	74LS279	.49	74LS689	3.20
74LS74	.35	74LS162	.69	74LS280	1.98	74LS783	24.95
74LS75	.39	74LS163	.65	74LS283	.69	81LS95	1.49
74LS76	.39	74LS164	.69	74LS290	.89	81LS96	1.49
74LS78	.49	74LS165	.95	74LS293	.89	81LS97	1.49
74LS83	.60	74LS166	1.95	74LS295	.99	81LS98	1.49
74LS85	.69	74LS168	1.75	74LS298	.89	25LS2521	2.80
				74LS299	1.75	25LS2569	4.25

**IC SOCKETS**

8 pin ST	1-99	100
14 pin ST	.13	.11
16 pin ST	.15	.12
18 pin ST	.17	.13
20 pin ST	.20	.18
22 pin ST	.29	.27
24 pin ST	.30	.27
28 pin ST	.40	.32
40 pin ST	.49	.39
64 pin ST	4.25	call
ST = SOLDERTAIL		
8 pin WW	.59	.49
14 pin WW	.69	.52
16 pin WW	.69	.58
18 pin WW	.99	.90
20 pin WW	1.09	.98
22 pin WW	1.39	1.28
24 pin WW	1.49	1.35
28 pin WW	1.69	1.49
40 pin WW	1.99	1.80
WW = WIREWRAP		
16 pin ZIF	6.75	call
24 pin ZIF	9.95	call
28 pin ZIF	10.95	call
ZIF = TEXT TOOL (Zero Insertion Force)		

**7400**

7400	.19	74132	.45
7401	.19	74136	.50
7402	.19	74141	.65
7403	.19	74142	2.95
7404	.19	74143	2.95
7405	.25	74145	.60
7406	.29	74147	1.75
7407	.29	74148	1.20
7408	.24	74150	1.35
7409	.19	74151	.55
7410	.19	74152	.65
7411	.25	74153	.55
7412	.30	74154	1.25
7413	.35	74155	.75
7414	.49	74156	.65
7416	.25	74157	.55
7417	.25	74159	1.65
7420	.19	74160	.85
7421	.35	74161	.69
7422	.35	74162	.85
7423	.29	74163	.69
7425	.29	74164	.85
7426	.29	74165	.85
7427	.29	74166	1.00
7428	.45	74167	2.95
7430	.19	74170	1.65
7432	.29	74172	5.95
7433	.45	74173	.75
7437	.29	74174	.89
7438	.29	74175	.89
7440	.19	74176	.89
7442	.49	74177	.75
7443	.65	74178	1.15
7444	.69	74179	1.75
7445	.69	74180	.75
7446	.69	74181	2.25
7447	.69	74182	.75
7448	.69	74184	2.00
7450	.19	74185	2.00
7451	.23	74186	18.50
7453	.23	74190	1.15
7454	.23	74191	1.15
7460	.23	74192	.79
7470	.35	74193	.79
7472	.29	74194	.85
7473	.34	74195	.85
7474	.33	74196	.79
7475	.45	74197	.75
7476	.35	74198	1.35
7480	.59	74199	1.35
7481	1.10	74221	1.35
7482	.95	74246	1.35
7483	.50	74247	1.25
7485	.59	74248	1.85
7486	.35	74249	1.95
7489	2.15	74251	.75
7490	.35	74259	2.25
7491	.40	74265	1.35
7492	.50	74273	1.95
7493	.35	74276	1.25
7494	.65	74279	.75
7495	.55	74283	2.00
7496	.70	74284	3.75
7497	2.75	74285	3.75
74100	1.75	74290	.95
74107	.30	74293	.75
74109	.45	74298	.85
74110	.45	74351	2.25
74111	.55	74365	.65
74116	1.55	74366	.65
74120	1.20	74367	.65
74121	.29	74368	.65
74122	.45	74376	2.20
74123	.49	74390	1.75
74125	.45	74393	1.35
74126	.45	74425	3.15
74128	.55	74426	.85
		74490	2.55

**CMOS**

4000	.29	4527	1.95
4001	.25	4528	1.19
4002	.25	4531	.95
4006	.89	4532	1.95
4007	.29	4538	1.95
4008	.95	4539	1.95
4009	.39	4541	2.64
4010	.45	4543	1.19
4011	.25	4553	5.79
4012	.25	4555	.95
4013	.38	4556	.95
4014	.79	4581	1.95
4015	.39	4582	1.95
4016	.39	4584	.75
4017	.69	4585	.75
4018	.79	4702	12.95
4019	.39	74C00	.35
4020	.75	74C02	.35
4021	.79	74C04	.35
4022	.79	74C08	.35
4023	.29	74C10	.35
4024	.65	74C14	.59
4025	.29	74C20	.35
4026	1.65	74C30	.35
4027	.45	74C32	.39
4028	.69	74C42	1.29
4029	.79	74C48	1.99
4030	.39	74C73	.65
4034	1.95	74C74	.65
4035	.85	74C76	.80
4040	.75	74C83	1.95
4041	.75	74C85	1.95
4042	.69	74C86	.39
4043	.85	74C89	4.50
4044	.79	74C90	1.19
4046	.85	74C93	1.75
4047	.95	74C95	.99
4049	.35	74C107	.89
4050	.35	74C150	5.75
4051	.79	74C151	2.25
4053	.79	74C154	3.25
4060	.89	74C157	1.75
4066	.39	74C160	1.19
4068	.39	74C161	1.19
4069	.29	74C162	1.19
4070	.35	74C163	1.19
4071	.29	74C164	1.39
4072	.29	74C165	2.00
4073	.29	74C173	.79
4075	.29	74C174	1.19
4076	.79	74C175	1.19
4078	.29	74C192	1.49
4081	.29	74C193	1.49
4082	.29	74C195	1.39
4085	.95	74C200	5.75
4086	.95	74C221	1.75
4093	.49	74C373	2.45
4098	2.49	74C374	2.45
4099	1.95	74C901	.39
14409	12.95	74C902	.85
14410	12.95	74C903	.85
14411	11.95	74C905	10.95
14412	12.95	74C906	.95
14419	7.95	74C907	1.00
14433	4.18	74C908	2.00
4502	.95	74C909	2.75
4503	.65	74C911	8.95
4508	1.95	74C912	8.95
4510	.85	74C914	1.95
4511	.85	74C915	1.19
4512	.85	74C918	2.75
4514	1.25	74C920	17.95
4515	1.79	74C921	15.95
4516	1.55	74C922	4.49
4518	.89	74C923	4.95
4519	.39	74C925	5.95
4520	.79	74C926	7.95
4522	1.25	74C928	7.95
4526	1.25	74C929	19.95

**CONNECTORS**

RS232 MALE	2.95
RS232 FEMALE	3.50
RS232 FEMALE	3.50
RIGHT ANGLE	5.25
RS232 HOOD	1.25
S-100 ST	3.95
S-100 WW	4.95

**DIP SWITCHES**

4 POSITION	.85
5 POSITION	.90
6 POSITION	.90
7 POSITION	.95
8 POSITION	.95

**Prices Slashed!**  
**74S00**

74S00	.32	74S163	1.95
74S02	.35	74S168	3.95
74S03	.35	74S169	3.95
74S04	.35	74S174	.95
74S05	.35	74S175	.95
74S08	.35	74S181	3.95
74S09	.40	74S182	2.95
74S10	.35	74S188	1.95
74S11	.35	74S189	6.95
74S15	.35	74S194	1.49
74S20	.35	74S195	1.49
74S22	.35	74S196	1.49
74S30	.35	74S197	1.49
74S32	.40	74S201	6.95
74S37	.88	74S225	7.95
74S38	.85	74S240	2.20
74S40	.35	74S241	2.20
74S51	.35	74S244	2.20
74S64	.40	74S251	.95
74S65	.40	74S253	.95
74S74	.50	74S257	.95
74S85	1.99	74S258	.95
74S86	.50	74S260	.79
74S112	.50	74S274	19.95
74S113	.50	74S275	19.95
74S114	.55	74S280	

## LINEAR

LM301	.34	LM348	.99	NE564	2.95	LM1496	.85
LM301H	.79	LM350K	4.95	LM565	.99	LM1558H	3.10
LM307	.45	LM350T	4.60	LM566	1.49	LM1800	2.37
LM308	.69	LM358	.69	LM567	.89	LM1812	8.25
LM308H	1.15	LM359	1.79	NE570	3.95	LM1830	3.50
LM309H	1.95	LM376	3.75	NE571	2.95	LM1871	5.49
LM309K	1.25	LM377	1.95	NE592	2.75	LM1872	5.49
LM310	1.75	LM378	2.50	LM703	.89	LM1877	3.25
LM311	.64	LM379	4.50	LM709	.59	LM1889	1.95
LM311H	.89	LM380	.89	LM710	.75	LM1896	1.75
LM312H	1.75	LM380N-8	1.10	LM711	.79	LM2877	2.05
LM317K	3.95	LM381	1.60	LM723	.49	LM2878	2.25
LM317T	1.19	LM382	1.60	LM723H	.55	LM2900	.85
LM318	1.49	LM383	1.95	LM733	.98	LM2901	1.00
LM318H	1.59	LM384	1.95	LM741	.35	LM3900	.59
LM319H	1.90	LM386	.89	LM741N-14	.35	LM3905	1.25
LM319	1.25	LM387	1.40	LM741H	.40	LM3909	.98
LM320 (see 7900)	LM389	1.35	LM747	.69	LM3911	2.25	
LM322	1.65	LM390	1.95	LM748	.59	LM3914	3.95
LM323K	4.95	LM392	.69	LM1014	1.19	LM3915	3.95
LM324	.59	LM394H	4.60	LM1303	1.95	LM3916	3.95
LM329	.65	LM399H	5.00	LM1310	1.49	MC4024	3.95
LM331	3.95	NE531	2.95	MC1330	1.69	MC4044	4.50
LM334	1.19	NE536	6.00	MC1349	1.89	RC4136	1.25
LM335	1.40	NE555	.34	MC1350	1.19	RC4151	3.95
LM336	1.75	NE556	.65	MC1358	1.69	LM4250	1.75
LM337K	3.95	NE558	1.50	MC1372	6.95	LM4500	3.25
LM337T	1.95	NE555	.34	LM1414	1.59	LM13080	1.29
LM338K	6.95	NE556	.65	LM1458	.59	LM13600	1.49
LM339	.99	NE558	1.50	LM1488	.69	LM13700	1.49
LM340 (see 7800)	NE561	24.95	LM1489	.69			

H = TO-5 CAN

T = TO-220

K = TO-3

## RCA

CA 3023	2.75	CA 3082	1.65
CA 3039	1.29	CA 3083	1.55
CA 3046	1.25	CA 3086	.80
CA 3059	2.90	CA 3089	2.99
CA 3060	2.90	CA 3096	3.49
CA 3065	1.75	CA 3130	1.30
CA 3080	1.10	CA 3140	1.15
CA 3081	1.65	CA 3146	1.85
		CA 3160	1.19

## TI

TL494	4.20	75365	1.95
TL496	1.65	75450	.59
TL497	3.25	75451	.39
75107	1.49	75452	.39
75110	1.95	75453	.39
75150	1.95	75454	.39
75154	1.95	75491	.79
75188	1.25	75492	.79
75189	1.25	75493	.89
		75494	.89

## BI FET

TL071	.79	TL084	2.19
TL072	1.19	LF347	2.19
TL074	2.19	LF351	.60
TL081	.79	LF353	1.00
TL082	1.19	LF355	1.10
TL083	1.19	LF356	1.10
		LF357	1.40

## VOLTAGE REGULATORS

7805T	.89	7905T	.99
7808T	.89	7908T	.99
7812T	.89	7912T	.99
7815T	.89	7915T	.99
7824T	.89	7924T	.99
7805K	1.39	7905K	1.49
7812K	1.39	7912K	1.49
7815K	1.39	7915K	1.49
7824K	1.39	7924K	1.49
78L05	.69	79L05	.79
78L12	.69	79L12	.79
78L15	.69	79L15	.79
78H05K	9.95	LM323K	4.95
78H12K	9.95	UA78540	1.95

T = TO-220 K = TO-3

L = TO-92

## DISK DRIVES

### TANDON

TM100-1 5 1/4" (FOR IBM) SS/DD 229.00

TM100-2 5 1/4" (FOR IBM) DS/DD 295.00

### SHUGART

SA 400L 5 1/4" (40 TRACK) SS/DD 199.95

### SIEMENS

FD100-8 8" SS/DD (801 REPLACEMENT) 259.00

### PERTEC

FD-200 5 1/4" SS/DD 179.95

FN-250 5 1/4" DS/DD 199.95

## CABINET FOR 5 1/4" DISK DRIVE

\* COLOR MATCHES APPLE

\* FITS SHUGART

**SPECIAL — \$29.95**

## BYPASS CAPS

.01 UF DISC 100/6.00

.1 UF DISC 100/8.00

.1 UF MONOLITHIC 100/15.00

**WE NOW STOCK A COMPLETE LINE OF DISC, ELECTROLYTIC, MONOLITHIC AND TANTALUM CAPACITORS**

## RESISTORS

1/4 WATT 5% CARBON FILM ALL STANDARD VALUES FROM 1 OHM TO 10 MEG OHM  
50 PCS. SAME VALUE .025 EA.  
100 PCS. SAME VALUE .02 EA.  
1000 PCS. SAME VALUE .015 EA.

## RIBBON CABLE

CONTACTS	SINGLE COLOR		COLOR CODED	
	1'	10'	1'	10'
10	.50	4.40	.83	7.30
20	.65	5.70	1.25	11.00
26	.75	6.60	1.32	11.60
34	.98	8.60	1.65	14.50
40	1.32	11.60	1.92	16.80
50	1.38	12.10	2.50	22.00

**WE HAVE THE COMPLETE LINE OF IDC AND D-SUBMINIATURE CONNECTORS**

## WIREWRAP CARDS

FR-4 Epoxy Glass Laminate  
With Gold Plated Contact Fingers

### S-100 BUSS

P100-1	Bare — No Foil Pads	15.95
P100-2	Horizontal BUSS	22.95
P100-3	Vertical BUSS	22.95
P100-4	Single Foil Pads Per Hole	23.95

### APPLE

P500-1	Bare — No Foil Pads	15.95
P500-3	Horizontal BUSS	22.95
P500-4	Single Foil Pads Per Hole	23.95

### IBM

IBM-PR	BUSS Lines + Pads	55.00
--------	-------------------	-------

### GENERAL PURPOSE

22/44 PIN (.156" SPACING)

P441-3	Vertical BUSS, 4.5" x 6"	13.95
P442-3	Vertical BUSS, 4.5" x 9"	14.95
36/72 PIN (.1" SPACING)		
P721-3	Vertical BUSS, 4.5" x 6"	13.95
P722-3	Vertical BUSS, 4.5" x 9"	14.95

## BEST SELLING BOOKS

### OSBORNE/MC GRAW-HILL

Apple II User's Guide	16.95
CRT Controller's Handbook	9.95
68000 Assembly Language Programming	16.99
CBASIC User Guide	15.00

### SYBEX

Your Your First Computer	8.95
The CP/M Handbook	14.95
The PASCAL Handbook	18.95
Microprocessor Interfacing Techniques	17.95

## MICROCOMPUTER HARDWARE HANDBOOK

FROM ELCOMP — \$14.95

Over 800 pages of manufacturers data sheets on most commonly used IC's.

Includes:

- \* TTL — 74/74LS and 74F
- \* CMOS
- \* Voltage Regulators
- \* Memory — RAM, ROM, EPROM
- \* CPU's — 6800, 6500, Z80, 8080, 8085, 8086/8
- \* MPU support & interface — 6800, 6500, Z80, 8200, etc.

**VISIT OUR RETAIL STORE** — NEW HOURS —  
M-W-F, 9-5  
T-Th., 9-9 Sat. 11-3  
PLEASE USE YOUR CUSTOMER NUMBER WHEN ORDERING

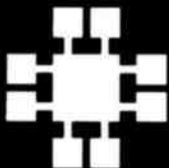
TERMS: For shipping include \$2 for UPS Ground or \$3 for UPS Blue Label Air. Items over 5 pounds require additional shipping charges. Foreign orders include sufficient amount for shipping. There is a \$10 minimum order. Bay Area and Los Angeles Counties add 6 1/2% Sales Tax. Other California residents add 6% Sales Tax. We reserve the right to substitute manufacturer. Not responsible for typographical errors. Prices are subject to change without notice. We will match or beat any competitor's price provided it is not below our cost.

## JDR MICRODEVICES, INC.

1224 S. Bascom Avenue  
San Jose, CA 95128

800-538-5000 • 800-662-6279 (CA)  
(408) 995-5430 • Telex 171-110

©1982 JDR MICRODEVICES, INC.



# 4116 16K DYNAMIC RAMS 250NS 8/\$11<sup>95</sup> SET

ALL MERCHANDISE 100% GUARANTEED!

CALL US FOR VOLUME QUOTES

## NEW VIEWMAX 80

A Full Function 80 column card for Apple II\* — Compare these features with any other:

- ★ 7x9 dot matrix; Upper and lower case with true descenders
- ★ Soft Video switch
- ★ Inverse video characters
- ★ Shift key support
- ★ Fully compatible with Apple\* DOS, CP/M\*, PASCAL, and most popular word processors

★ 2 YEAR WARRANTY

**\$219<sup>95</sup>**

## DISK DRIVE

- ★ Fully Apple\* compatible
- ★ 35 Track — Will read half tracks!
- ★ Use with our controller (call for price) or with your Apple controller
- ★ Price includes case and cable — ready to plug in
- ★ Attractive cabinet matches Apple drive
- ★ 90-Day Warranty

**\$299<sup>95</sup>**

## JDR 16K RAMCARD

For Apple II\*

- ★ Expand your 48K Apple to 64K
- ★ Fully compatible with Apple Language System — Use in place of Apple Language card
- ★ Provides extra memory for Visicalc™
- ★ Run PASCAL, FORTRAN, Integer Basic with appropriate software
- ★ Highest quality card features: gold edge connector, sockets for all IC's

NOW WITH 2 YEAR WARRANTY

ASSEMBLED & TESTED WITH WARRANTY ..... **\$44<sup>95</sup>**

KIT — INCLUDES ALL PARTS & INSTRUCTIONS... **\$40<sup>95</sup>**

BARE PC CARD WITH INSTRUCTIONS..... **\$14<sup>95</sup>**



## JDR COOLING FAN FOR YOUR APPLE II

- ★ Easy installation — no modification of Apple required
- ★ Eliminates overheating problems
- ★ Switch on front controls fan, Apple, and extra outlet
- ★ Rotron whisper fan is the quietest, most reliable on the market

**\$69<sup>95</sup>**

ORDER TOLL FREE

**800-538-5000**

**800-662-6279**

(CALIFORNIA RESIDENTS)

IF YOU CAN FIND A PRICE LOWER ELSEWHERE, LET US KNOW AND WE'LL MEET OR BEAT THEIR PRICE! (SEE TERMS BELOW)

- ★ Computer managed inventory — virtually no back orders!
- ★ Very competitive prices!
- ★ Friendly staff!
- ★ Fast service — most orders shipped within 24 hours!

## MONITORS

GREEN PHOSPHOR

NEC JB1201M **\$169<sup>00</sup>**

ZENITH ZVM-121 **\$119<sup>00</sup>**

COLOR

AMDEK COLOR 1 **\$335<sup>00</sup>**

## OKIDATA PRINTERS

- ★ 120 cps, 9x9 Dot Matrix
- ★ 50% faster than EPSON
- ★ Parallel and Serial interfaces are standard

ML-82A ..... **\$479<sup>50</sup>**

ML-83A ..... **\$699<sup>95</sup>**

ML-84 PARALLEL ... **\$1059<sup>00</sup>**

CALL FOR PRICES ON 82A TRACTOR OPTION AND 82A, 83A GRAPHICS OPTION. CABLES AND INTERFACE CARDS AVAILABLE

## 5 1/4" DISKETTES

ATHANA SS SD SOFT . . . 24.95

MEMOREX SS SD SOFT 26.95

VERBATIM SS DD SOFT 29.95

VERBATIM 10 SECT. HARD 29.95

## NASHUA

TOP QUALITY — LOW PRICE!

Single Sided, Single Density

Soft Sected with Hub Ring

**\$19.95 BOX OF 10**

## NEWPORT PROSTICK

- ★ Professional Quality Atari-Type Joystick
- ★ Extremely Rugged — Actual Arcade game Joystick
- ★ All parts are replaceable
- ★ 6 Month Warranty

**\$31<sup>00</sup> EA \$59<sup>95</sup> PR**



## POWER SUPPLY \$39<sup>95</sup>

MOUNTED ON PC BOARD  
MANUFACTURED BY CONVER  
+5 VOLT 4 AMP  
±12 VOLT 1 AMP

**SPECIAL THANKS TO  
MARC AND AL FOR  
THEIR HARD WORK  
AND DEDICATION**

### DUAL DRIVE SUBSYSTEMS



**HORIZONTAL OR VERTICAL**  
Fully Assembled and Tested Units

w/two Shugart 801R SS/DD	\$ 975.00
w/two Shugart 851R DS/DD	1225.00
w/two Siemens 120-8 SS/DD	675.00
w/two Qume DT-8 DS/DD	1250.00
w/two Tandon 848-1 SS/DD	995.00
w/two Tandon 848-2 DS/DD	1195.00
Cabinet A & T w/Power Supply and Accs.	235.00
Cabinet Top and Bottom	Only—69.50

### California Computer Systems SPECIAL!



#### CCS SYSTEM 2410 . . \$1995.00

- Includes CP/M® 2.2
- 2-Serial/1-Parallel Port
- DMA Disk Controller
- Hardware Vectored Interrupts
- 2-Real Time Clocks
- Supports CP/M®, MP/M®, OASIS

#### CCS 2300 System, A & T . . 1695.00

- 2810 CPU . . . . . Only—255.00
- 2422 Disk Controller . . . . . Only—330.00
- 2066 64K . . . . . Only—360.00
- 2300A Mainframe **NEW!** . . . . . Only—455.00
- CCS Apple Boards . . . . . Call Toll Free For Prices

## S-100-4 MINI'S

Choose the System that fits your needs!

A complete computer system ready to add on a terminal and printer. All Systems include CP/M® software and system manual set. Full six-month parts and labor warranty excluding drives which carry the full O.E.M. manufacturers warranty. All S-100-4 Systems advertised are in stock assembled and tested available for immediate delivery.

### MINI FLOPPY

Only \$1395.00 COMPLETE



- ★ with 48 TPI single sided double density 5 1/4" \$1395.00
- ★ with 48 TPI double sided double density 5 1/4" \$1495.00
- ★ with 96 TPI double sided double density 5 1/4" \$1650.00

An inexpensive but powerful system featuring a 4 slot S-100 bus chassis with the XOR S-100 board set; 4-MHZ Z-80 CPU ★ 64K dynamic memory ★ multi-sector mixed density disk controller ★ 2-RS232 output ports in the rear for your terminal and printer ★ 3 eight-bit parallel ports on the CPU ready to add a cable and interface to your printer ★ All above systems are in stock ★ Includes CP/M® 2.2.

CP/M is a trademark of Digital Research

### HARD DISK

Only \$2995.00 COMPLETE



These S-100-4 Systems may be very small in size (9"H x 9 1/2"W x 18 1/2"L) but look at the size of the ATASI® 5 1/4" Winchester hard disks we offer!

#### 4 models to choose from

- ★ Seagate 5 Megabyte System . . . . . \$2995.00
- ★ #3020 15.6 Megabyte\* System . . . . . \$3495.00
- ★ #3033 26 Megabyte\* System . . . . . \$3995.00
- ★ #3046 36 Megabyte\* System . . . . . \$4495.00

The above systems include a 96 TPI double sided double density 5 1/4" floppy as standard. The hard disk is controlled via Western Digital's controller for hard disks. Other features are the same as system at left. \*Megabyte sizes mentioned above are the available storage space after formatting.

### TAPE BACKUP

WITH HARD DISK Only \$4250.00 COMPLETE



Now available through U.S. Micro Sales, the XOR IRWIN 510 S-100-4 tape backup system with 10 megabytes of hard disk storage.

Back up your hard disk on a mini-tape (we're talking 10 meg.) in less than 3 1/2 minutes! The above system includes a 96 TPI DS/DD floppy drive and this system's modular design allows you to add a second floppy for only \$395.00.

## ★★★ XOR COMPATIBLE SOFTWARE ★★★

### WORD PROCESSING & TEXT EDITING

WordStar . . . . .	\$275.00
MailMerge . . . . .	100.00
SpellStar . . . . .	175.00
Random House Thesaurus . . . . .	135.00
TEX (Text Formatter) . . . . .	90.00
Mince (Text Editor) . . . . .	145.00
Scribble (Formatter) . . . . .	145.00
(Both Mince & Scribble) . . . . .	245.00
Final Word (Word Processor) . . . . .	265.00
Peach Pak (4 Programs) . . . . .	450.00
Spell Guard . . . . .	225.00
WordMaster (Text Editor) . . . . .	115.00
The Word Plus (Spelling Checker) . . . . .	130.00

### DATA APPLICATIONS

dBASE II . . . . .	\$595.00
Quickcode (Program Generator, Screen Builder for dBASE II) . . . . .	250.00
FMS-80 . . . . .	890.00
FMS-80-11 . . . . .	440.00
DataStar (Data Entry & Ret.) . . . . .	245.00
CalcStar (Elec. Spreadsheet) . . . . .	145.00
BT-80 (Rec. Retrieval) . . . . .	175.00
Access Manager (For B-Tree) . . . . .	250.00
SuperCalc . . . . .	265.00
Mailman (M/L Manager) . . . . .	119.00
NAD (M/L Manager) . . . . .	90.00
Recover (Lost Data Recovery) . . . . .	65.00

### LANGUAGES

MBasic-80 . . . . .	\$290.00
MBasic Compiler . . . . .	325.00
CBasic 2 . . . . .	100.00
CB-80 (Compiler) . . . . .	455.00
Fortran-80 . . . . .	375.00
PL/I-80 (Language) . . . . .	450.00
Pascal MT+ (Language) . . . . .	445.00
Pascal MT+ (Compiler) . . . . .	310.00
Cobol-80 (Language) . . . . .	585.00
C Compiler (Language) . . . . .	215.00
ADA (Compiler) . . . . .	265.00
MAC (Macro Assem.) . . . . .	85.00
Macro-80 (Macro Assem.) . . . . .	150.00

## Formats for XOR, NORTHSTAR, ALTOS, VECTOR GRAPHICS, Etc.

### COMMUNICATIONS

Move-it . . . . .	\$ 80.00
Crosstalk . . . . .	160.00
BSTAM . . . . .	149.00
BSTMS . . . . .	149.00
Term II . . . . .	150.00

#### CP/M® HELPS

ATI-CP/M® Power 2.2 (Training) . . . . .	75.00
Supervyz . . . . .	95.00
CP+ (English Language Menus) . . . . .	125.00
Smart Key . . . . .	50.00
Smart Print . . . . .	30.00
ISIS (CP/M®) (Translator) . . . . .	199.00
Disk-Edit . . . . .	90.00

### ACCOUNTING

Peachtree - Series 4 . . . . .	
General Ledger . . . . .	\$395.00
Accounts Receivable . . . . .	395.00
Accounts Payable . . . . .	395.00
Inventory . . . . .	395.00
Payroll . . . . .	395.00
Peach Pak (G/L, A/R, A/P) . . . . .	900.00
Accounting Plus . . . . .	CALL
Structured Systems . . . . .	CALL
Medical . . . . .	845.00
Dental . . . . .	845.00
Master Tax (Prof 1040) . . . . .	1500.00
Standard Tax (A 1040) . . . . .	550.00

### OTHER APPLICATIONS

SuperSort . . . . .	\$190.00
M-Sort . . . . .	170.00
Q-Sort . . . . .	89.00
Disk Doctor . . . . .	89.00
Pearl 1 (Entry Lev. Prg. Gen.) . . . . .	45.00
Pearl 2 (Int. Prog. Gen.) . . . . .	250.00
Pearl 3 (Advanced) . . . . .	450.00
ATI D.B. Power (dBase II Training) . . . . .	75.00
ATI SuperCalc (Training) . . . . .	75.00
ATI MBasic (Training) . . . . .	75.00
ATI WordStar (Training) . . . . .	75.00
DeSpool (Background Print Utility) . . . . .	45.00
ZSID (Debugger) . . . . .	89.00



## TWO Locations to Serve You

☆ EAST Coast Call (815) 485-4002

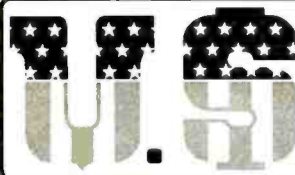
☆ WEST Coast Call (714) 891-2677

**OUT OF STATE**

**ORDER TOLL FREE!**

**1 - 800 - 435-9357**

TERMS: We accept VISA/MC, prepay, check or money order. Please allow personal check two weeks to clear before shipment. \$5.00 handling charge on all orders under \$50.00. 15% Restocking Fee. All orders shipped via U.P.S. unless otherwise specified. All UPS C.O.D. orders over \$100.00 require a Cashiers Check. ☆ Our products carry a full 6 month parts and labor warranty excluding drives, printers and terminals which carry the full O.E.M. factory warranty. PRICES SUBJECT TO CHANGE WITHOUT NOTICE.



# MICRO SALES

★ MADE IN U.S.A. BY AMERICANS ★

★ EAST ★ 11 Edison Drive, New Lenox, Illinois 60451  
★ WEST ★ 6182 Garden Grove Blvd., Westminster, CA 92683

### UNIVERSAL POWER SUPPLY

For Big Board, Apple or Aim 65  
+5VDC @ 3 Amps  
+12VDC @ .750 Amps  
-12VDC @ .750 Amps  
-5VDC @ .500 Amps  
Dimensions: 4" x 4" x 11"

**\$69.95**

### DISK DRIVE POWER SUPPLY

For 2 - 8" or 5" Drives  
+ 5VDC @ 4 Amps  
+24VDC @ 3 Amps  
- 5VDC @ 1 Amp

AC Cables for 2 Drives \$7.50

Dimensions: 4" x 4" x 11"

**\$59.95**

### S-100 POWER SUPPLY



+8VDC @ 30 Amps  
+16VDC @ 6 Amps  
-16VDC @ 6 Amps  
PC Board Design

**\$89.50**

Dimensions: 5" x 6" x 11"

### TERMINALS

Televideo 910+ with green screen... \$575.00  
T.V. 925... 739.00 T.V. 950... 945.00  
Adds Viewpoint Model 3A+... 519.00  
Zenith Z-19... 740.00

### PRINTERS

Gemini Star 10... \$ CALL  
Epson MX-80FT... \$549.00  
Epson MX-100FT... 699.00  
Okidata 82A 80 Column... 465.00  
Okidata 83A 132 Column... 745.00  
C-ITOH Prowriter I... 525.00  
I.D.S. Microprism Model 480... 565.00

### 8" DISK DRIVES

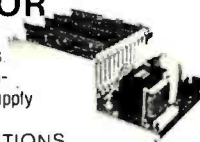
SA801R... \$388.00ea. Two for \$379.00ea.  
SA851R... 535.00ea. Two for 529.00ea.  
QUME DT-8... 540.00ea. Two for 529.00ea.  
Tandon 848-1... 395.00ea. Two for 388.00ea.  
Tandon 848-2... 525.00ea. Two for 519.00ea.

### BLOWOUT SPECIAL

Siemens 120-8 SS/DD (full 90 day warranty)... 235.00

### S-100 MOD KIT by XOR

For test or systems applications  
Complete S-100 12 Slot Main-frame with Disk Drive Power Supply for 4 Drives.

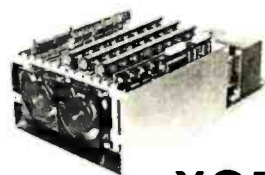


#### SPECIFICATIONS

Unregulated Regulated  
+8V @ 30A +5V @ 5A  
±16V @ 6A +24V @ 3A  
-5V @ 1A

\$225.00 Kit with 12 S-100 Bus Connectors  
\$255.00 Assem. and Tested with 12 Bus Connectors  
\$15.00 AC/DC Drive Cable Set for 2 Drives  
Dimensions 6" x 10" x 18" — Shipping Weight 25 lbs.

Cooling Power  
**4 1/8"**

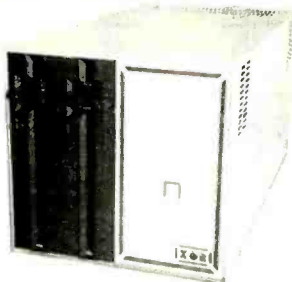


Low Velocity Whisper Fans  
Only \$18.00 ea.  
Finger Guards \$2.50 each.

**XOR**  
S-100 MOD

## CUSTOMER SERVICE HOTLINE 1 - (714) 898-5525

### S-100-4



**\$1695.00**

- ★ 4 Slot S-100 Bus
- ★ Includes CP/M® 2.2 and Man!
- ★ Two Separate Power Supplies
- ★ All Cables Provided
- ★ XOR S-100 Board Set
- ★ Dimensions only 9" x 9" x 18 1/2"

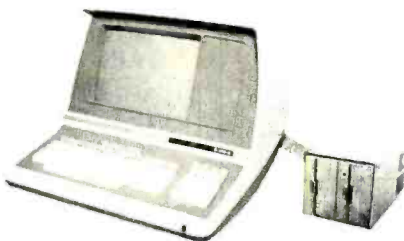
#### S-100-4 System Complete with:

- 2-Tandon Thinline 8" (Model TM-848-1 SS/DD)  
Part#S-1000-40... **\$1695.00**
- 2-Tandon Thinline 8" (Model TM-848-2 DS/DD)  
Part#S-1000-39... **\$1950.00**

#### ★★★ SPECIAL OF THE MONTH ★★★

8" Dual Drive Subsystem 1.2 Meg Includes two Siemens 120-8 SS/DD Drives, Cables, Power Supplies and Cabinet. A & T... **Only—\$675.00**

### S-100-8



**\$1795.00**

#### TERMINAL

- ★ Feather Touch Capacitance Kybrd
- ★ 60 Key Standard ASCII
- ★ SOROC Type Screen Attribute Sel
- ★ 8 Special Function Keys
- ★ Hall Intensity
- ★ 20 Screen Editing Keys

#### COMPUTER

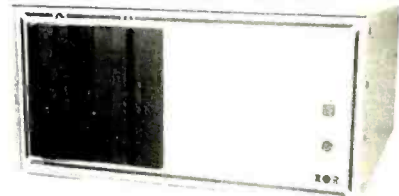
- ★ XOR S-100 Board Set
- ★ Includes CP/M® 2.2
- ★ Programmable Keyboard Set
- ★ 8 Slot S-100 Bus

#### S-100-8 System Complete With:

- Shugart 801R Subsystem\* (#S-1000-22)... \$2675.00
- Shugart 851R Subsystem\* (#S-1000-23)... 2925.00
- Qume DT-8 Subsystem\* (#S-1000-24)... 2950.00
- Shugart SA 400 Minis (#S-1000-25)... 2350.00
- Complete System, No Drives (#S-1000-21)... 1795.00

\*Available in Horizontal or Vertical Cabinet

### 100 MEG! IN YOUR S-100-12\*



Introducing a major breakthrough in technology... The removable cartridge disk called the Alpha-10™. 10 megabytes of removable storage space (14 meg unformatted) with the speed and reliability a Winchester offers. The complete system includes the XOR Z-80 based 64K board set, the S-100 MOD power supply/mother board, the Alpha-10™ drive (w/ 3 cartridges), sitting alongside a Shugart 851 DS/DD multi-sector floppy disk, CP/M® 2.2 software and manuals, and we'll even throw in a 6 month parts and labor exclusive warranty.

(#S1000-75)... **Complete \$3995.00**

If you already own an S-100-12 w/2 floppies buy an Alpha-10™ upgrade package. Includes Alpha-10™ cartridge drive, cartridge control board, S-100 interface board w/all necessary cables, software and manuals. System price includes 3 10 meg cartridges: (#S-1000-80)... **\$1995.00**

\*Extra cartridges available (#M-2000-51): \$50.00  
ALPHA-10™ is a product manufactured by IOMEGA™ CORP.

Apple 8" Disk Controller Card... **\$395.00**  
ZVX4 Dual Density, Single & Double Sided - Auto Boot  
Disk 2 + 2 Single Density Single or Dual Sided

**300.00**

Complete line of add on drives for Apple  
**CALL TOLL FREE FOR PRICES**

#### Ask about our Low Cost MODEM Software

- Hayes - MicroModem 100 Ser/Par 110/300 Baud... \$275.00
- Hayes - Smart Modem 300 Baud Orig/Ans Director... 250.00
- Novation - DCAT 300 Baud Direct Con. Ans/Orig... 165.00
- Novation - AUTOCAT Auto/Ans/Orig Direct Con... 235.00
- Novation - APPLCAT 300/1200 Baud Direct Con... 350.00
- PMMI - MM103 300/600 Baud (S-100 BUS)... 359.00

#### SEE US AT THE WEST COAST COMPUTER FAIRE!

Civic Auditorium Brooks Hall, San Francisco  
March 18, 19, 20, 1983 - Booths #1844 and #1846

Don't miss out... Send us a postcard to get a 1983 Winter/Spring Catalog

# FOR ONLY \$129.95 Learn Computing From The Ground Up

Build a Computer kit that grows with you, and can expand to 64K RAM, Microsoft BASIC, Text Editor/Assembler, Word Processor, Floppy Disks and more.

## EXPLORER/85

Here's the low cost way to learn the fundamentals of computing, the all-important basics you'll need more and more as you advance in computer skills. For just \$129.95 you get the advanced Explorer/85 motherboard, with all the features you need to learn how to write and use programs. And I can grow into a system that is a match for any personal computer on the market. Look at these features: 8085 Central Processing Unit, the microprocessor "heart" of the Explorer/85 (just one million you will buy and use the 8080/8085 is a year alone). • Four 8-bit plus one 6-bit input/output ports from which you can input and output your programs, as well as control exterior switches, relays, lights, etc. • a cassette interface that lets you store and reload programs you've learned to write • Unlink 2,000 byte operating system/monitor makes it easy to learn computing in several important ways • It allows simpler, faster writing and entering of programs • It permits access by you to all parts of the system so you can check on the status of any point in the program • It allows tracing each program step by step, with provision for displaying all the contents of the CPU (registers, flags, etc.) • ... and it does much more!

You get all this in the starting level (Level A) of the Explorer/85 for only \$129.95. Increase it to use, just plug in your SVDC power supply and terminal or keyboard/display — if you don't have them, see our special offers below.

Level A computer kit (Terminal Version) ... \$129.95 plus \$3 P&I  
 Level A kit (Hex Keypad/Display Version) ... \$129.95 plus \$3 P&I

LEVEL B — This "building block" converts the motherboard into a two-slot S100 bus (industry standard) computer. Now you can plug in any of the hundreds of S100 cards available.

Level B kit ... \$49.95 plus \$2 P&I  
 Level C kit ... \$49.95 plus \$2 P&I

LEVEL D — Add still more computing power, this "building block" mounts directly on the motherboard and expands the S100 bus to six slots.

Level D kit ... \$39.95 plus \$2 P&I

LEVEL E — An important "building block" it activates the built-in ROM EPROM space on the motherboard. Now just plug in one of our Micro BASIC or your own custom programs.

Level E kit ... \$3.95 plus \$2 P&I

MicroBASIC — It is the language that allows you to write programs in English. As your programs become longer and more complex, the assembler can save you many hours of programming time. This software includes an editor program that enters the programs you write, makes changes, and saves the programs on cassette. The assembler performs the clerical task of translating symbolic code into the computer-readable object code. The editor/assembler program is available either in cassette or a ROM version.

Editor/Assembler (Cassette version; requires Level B or Level E kit) ... \$59.95 plus \$2 P&I

Editor/Assembler (ROM version, supplied on an S100 card; requires Level B and 4K RAM (min.) — we suggest either Level D or 16K "AWS") ... \$99.95 plus \$2 P&I

8" FLOPPY DISK — A remarkable "building block." Add our 8" floppy disk when you need faster operation, more convenient program storage, perhaps a business application, and access to the literally thousands of programs and program languages available today. You simply plug them into your Explorer/85 disk system — it accepts all IBM-formatted CP/M programs.

8" Floppy Disk Drive ... \$499.95 plus \$12 P&I  
 Floppy Controller Card ... \$199.95 plus \$2 P&I  
 Disk Drive Cabinet & Power Supply ... \$69.95 plus \$2 P&I

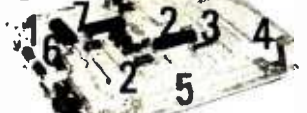
Disk Cables (set up for two drives) ... \$25.00 plus \$1.50 P&I

CP/M 2.2 Disk Operating System: includes Text Editor/Assembler, dynamic debugger, and other features that give your Explorer/85 access to thousands of existing CP/M-based programs ... \$150.00 postpaid.

NEED A POWER SUPPLY? Consider our AP-1. It can supply all the power you need for a fully expanded Explorer/85 (note: disk drives have their own power supply). Plus the AP-1 fits neatly into the attractive Explorer steel cabinet (see below).

AP-1 Power Supply kit (8V @ 5 amp) in deluxe steel cabinet ... \$99.95 plus \$2 P&I

NEED A TERMINAL? We offer you choices; the least expensive one is our Hex Keypad/Display kit that displays the information on a calculator-type screen. The other choice is our ASCII Keyboard/Computer Terminal kit that can be used with either



1. Plug in Netronics Hex Keypad/Display
2. Add Level B to convert to S100
3. Add 4K RAM
4. Plug in Level E basic accepts Microsoft BASIC or Editor/Assembler in ROM
5. Add 16K RAM boards
6. Add your own custom circuitry (phototyping etc.)
7. Connect terminal

a CRT monitor or a TV set (if you have an RF modulator).  
 Hex Keypad/Display kit ... \$69.95 plus \$2 P&I

FASTERM - 64 TERMINAL KIT — Featuring a 56 key ASCII keyboard, 128 character set upper and lower case, 75 cpm output, 8 baud rates, 150 to 19,200 (switch select-able), RS232-C or 20 MA output, 32 or 64 character by 16 line formats, complete with Deluxe Steel Cabinet and Power Supply ... \$199.95 plus \$3 P&I

RF Modulator kit (allows you to use your TV set as a monitor) ... \$8.95 postpaid

12" Video Monitor (10MHz bandwidth) ... \$139.95 plus \$3 P&I

Deluxe Steel Cabinet for the Explorer/85 ... \$49.95 plus \$3 P&I

Fan for cabinet ... \$15.00 plus \$1.50 P&I

**ORDER A SPECIAL-PRICE EXPLORER/85 PAK — THERE'S ONE FOR EVERY NEED.**

Beginner Pak (Save \$26.00) — You get Level A (Terminal Version) with Monitor Source Listing (\$25 value) AP-1, 5-amp. power supply, Intel 8085 Users Manual ... (Req. \$199.95) SPECIAL \$169.95 plus \$4 P&I

Expert Version Pak (Save \$53.00) — You get Level A (Hex Keypad/Display Version) with Hex Keypad/Display, Intel 8085 User Manual, Level A Hex Monitor Source Listing and AP-1, 5-amp. power supply ... (Req. \$279.95) SPECIAL \$219.95 plus \$8 P&I

Special Network BASIC Pak (Save \$103.00) — You get Levels A (Terminal Version), B, D (4K RAM), E, 8K RAM in ROM, Intel 8085 User Manual, Level A Monitor Source Listing, and AP-1, 5-amp. power supply (Req. \$439.70) SPECIAL \$329.95 plus \$7 P&I

Add a ROM Version Text Editor/Assembler (requires levels B and D or S100 Memory) ... \$79.95 plus \$2 P&I

Starter B\* Disk System — Includes Level A, B floppy disk controller, one CDC\* 8" disk drive, two-drive cable, two S100 connectors; just add your own power supplies, cabinets and hardware ... (Req. \$1065.00) SPECIAL \$999.95 plus \$13 P&I

32K Starter System, \$1049.95 plus \$13 P&I  
 48K Starter System, \$1249.95 plus \$13 P&I  
 64K Starter System, \$1449.95 plus \$13 P&I

Complete 64K System, Wired & Tested ... \$1659.90 plus \$28 P&I

Special I Complete Business Software Pak (Save \$625.00) — Includes CP/M 2.2 Microsoft BASIC, General Ledger, Accounts Receivable, Accounts Payable, Payroll Package ... (Req. \$3225) SPECIAL \$699.95 postpaid.

\*P&I stands for "postage & insurance." For Canadian orders, double this amount.

Continental Credit Card Buyers Outside Connecticut:

**TO ORDER Call Toll Free: 800-243-7428**

To Order From Connecticut, or For Technical Assistance, Call (203) 354-9375

CP/M is a reg. trademark of Digital Research

(Clip and mail enclosed)

SEND ME THE ITEMS CHECKED ABOVE

Total Enclosed (Conn. Residents add sales tax) \$

Personal Check  Cashier's Check/Money Order

VISA  MASTER CARD (Bank No. \_\_\_\_\_)

Acct. No. \_\_\_\_\_ Exp. Date \_\_\_\_\_

Signature \_\_\_\_\_

Print Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Name \_\_\_\_\_ Zip \_\_\_\_\_

**NETRONICS Research & Development Ltd.**  
 333 Litchfield Road, New Milford, CT 06776

556 BYTE March 1983

www.americanradiohistory.com

# ANNOUNCING TWO NEW TERMINALS

Smart • Fast • Graphics • Matching Modem and \$295 Printer

Netronics announces a state of the art breakthrough in terminals. Now at prices you can afford, you can go on-line with data-bank and computer phone-line services. It's all yours: "electronic newspapers," educational services, Dow-Jones stock reports, games, recipes, personal computing with any level language, program exchanges, electronic bulletin boards ... and more every day!!!



Netronics offers two new terminals, both feature a full 56 key/128 character typewriter-style keyboard, baud rates to 19.2 Kbaud, a rugged steel cabinet and power supply. The simplest one, FASTERM-64, is a 16 line by 64 or 32 character per line unit, with a serial printer port for making hard copy of all incoming data, and optional provisions for block and special character graphics. The "smart" version, SMARTERM-80, features either 24 line by 80 characters per line or 16 by 40 characters per line, 40 lines on a screen scrolling with page-at-a-time printing, 12,000 pixel graphics, line graphics, absolute cursor add/erase/underline, reverse video, one-half intensity and much more ... simply plug them into your computer or our phone modem and be on-line instantly. Use your TV set (RF modulator required) or our deluxe green-phosphor monitor pictured above. For hard copy just add our matched printer.

Price breakthrough!!! Own the FASTERM-64, a complete terminal kit, ready to plug in for just \$199.95 or order the SMARTERM-80 kit for just \$299.95, (both available wired and tested.) Be on-line with the million-08r computers and data services today ... we even supply the necessary subscription forms.

More good news: All the components in our terminals are available separately (see coupon), so you buy only what you need!!!

FASTERM-64 ... DISPLAY FORMAT: 64 or 32 characters/line by 16 lines ... 96 displayable ASCII characters (upper & lower case) ... 8 baud rates: 150, 300, 600, 1200, 2400, 4800, 9600, 19,200, (switch sel.) ... LINE OUTPUT: RS232-C or 20 mA current loop ... VIDEO OUTPUT: 1V P/P (EIA RS-170) ... CURSOR MODE: home & clear screen, erase to end of line, erase cursor line, cursor up & down, auto carriage return/line feed at end of line & auto scrolling ... REVERSE VIDEO ... BLINKING CURSOR ... PARITY: off, even or odd ... STOP BITS: 1, 1.5, 2 ... DATA BITS PER CHARACTER: 5, 6, 7 or 8 ... CHARACTER OUTPUT: 5 by 7 dot matrix up to 7 by 12 dot ... PRINTING OUTPUT: prints all incoming data ... 1K ON BOARD RAM ... 2K ON BOARD ROM ... CRYSTAL CONTROLLED ... COMPLETE WITH POWER SUPPLY

OPTIONAL GRAPHICS MODE: includes 34 Greek & math characters plus 30 special graphic characters ... ASCII ENCODED KEYBOARD: 56 key/128 characters. SMARTERM-80 ... DISPLAY FORMAT: 80 characters by 24 lines or 40 characters by 16 lines 128 displayable ASCII characters (upper & lower case) 8 baud rates: 110, 300, 600, 1200, 2400, 4800, 9600, 19,200 ... LINE OUTPUT: RS232-C or 20 mA current loop ... VIDEO OUTPUT: 1V P/P (EIA RS-170) ... EDITING FEATURES: insert/delete line, insert/delete character, forward/back tab, LINE OR PAGE TRANSMIT ... PAGE PRINT FUNCTION ... CURSOR POSITIONING: up, down, right, left, plus absolute cursor positioning with read back ... VISUAL ATTRIBUTES: underline, blink, reverse video, half intensity, & blank ... GRAPHICS: 12,000 pixel resolution block plus line graphics ... ON-SCREEN PARITY INDICATOR ... PARITY: off, even or odd ... STOP BITS: 1, 1.5, 2 ... CHAR. OUTPUT: 7 by 11 character in a 9 by 12 block ... PRINTER OUTPUT ... 60 OR 50 Hz VERTICAL REFRESH ... BLINKING BLOCK CURSOR ... CRYSTAL CONTROLLED ... 2K ON BOARD RAM ... ASCII ENCODED KEYBOARD: 56 key/128 character ... 4K ON BOARD ROM ... COMPLETE WITH POWER SUPPLY.

TELEPHONE MODEM 103 O/A ... FULL DUPLEX, FCC APPROVED ... DATA RATE: 300 baud ... INTERFACE: RS232-C and TTY ... CONTROLS: talk/data switch (no need to connect and disconnect phone), original/answer switch on rear panel ... NO POWER SUPPLY REQUIRED.

ASCII KEYBOARD ASCII-3 ... 56 KEY/128 CHARACTER ASCII ENCODED ... UPPER & LOWER CASE ... FULLY DEBOUNCED ... 2 KEY ROLL-OVER ... POS OR NEG LOGIC WITH POS STROBE ... REQUIRE +5 & -12V DC (SUPPLIED FROM VIDEO BOARDS) ... PRINTER COMET I ... SERIAL W/O TO 9600 BAUD ... 80 CHARACTER COLUMN (132 COMPRESSED) ... 10" TRACTOR FEED UPPER LOWER CASE ... INDUSTRY STANDARD RIBBONS ... CHARACTER SIZES ... 9 BY 7 DOT MATRIX ... BI-DIRECTIONAL PRINTING



Continental U.S.A. Credit Card Buyers Outside Connecticut  
**CALL TOLL FREE 800-243-7428**

To Order From Connecticut Or For Tech. Assist. Call (203) 354-9375

**NETRONICS R&D LTD. Dept.**

333 Litchfield Road, New Milford, CT 06776

Please send the items checked below:

COMPLETE FASTERM-64 TERMINAL (includes FASTVID-64 video board ASCII-3 keyboard, steel cabinet and power supply) ... kit \$199.95 plus \$3 P&I ... wired & tested \$249.95 plus \$3 P&I ... graphics option: add \$19.95 to each of above

COMPLETE SMARTERM-80 TERMINAL (includes SMARTVID-80 video board, ASCII-3 keyboard, steel cabinet and power supply) ... kit \$299.95 plus \$3 P&I ... wired and tested \$369.95 plus \$3 P&I

FASTVID-64 VIDEO BOARD (requires +5 & -12V DC) ... kit \$99.95 plus \$3 P&I ... graphics option add \$19.95 ... wired & tested \$129.95 plus \$3 P&I ... graphics option add \$19.95

SMARTVID-80 VIDEO BOARD (requires +5 & +/-12V DC) ... kit \$199.95 plus \$3 P&I ... wired & tested \$249.95 plus \$3 P&I

DELUXE STEEL TERMINAL CABINET ... \$19.95 plus \$3 P&I  
 ASCII-3 KEYBOARD (requires +5 & -12VDC) ... kit \$69.95 plus \$3 P&I ... wired and tested \$89.95 plus \$3 P&I

POWER SUPPLY (powers ASCII-3 keyboard & video boards) ... kit only \$19.95 plus \$2 P&I

ZENITH VIDEO MONITOR (high resolution green phosphor) ... wired & tested \$149.95 plus \$6 P&I

TELEPHONE MODEM MODEL 103 O/A ... wired & tested \$189.95 plus \$3 P&I

DOT MATRIX PRINTER Comet I ... wired & tested \$299.95 plus \$10 P&I  
 RF MODULATOR MOD RF-1 ... kit only \$8.95 plus \$1 P&I  
 3FT-25 LEAD MODEM/TERMINAL OR PRINTER/TERMINAL CONNECTOR CABLE ... \$14.95 ea plus \$2 P&I

For Canadian orders, double the postage. Conn. res. add sales tax.

Total Enclosed \$ \_\_\_\_\_

Personal Check  Cashier's Check/Money Order

VISA  MasterCard (Bank No. \_\_\_\_\_)

Acct. No. \_\_\_\_\_ Exp. Date \_\_\_\_\_

Signature \_\_\_\_\_

Print Name \_\_\_\_\_  
 Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

# Unclassified Ads

**FOR SALE:** Ohio Scientific CBP-DF, color video system, key board with numeric keypad, 48K RAM, dual 8-inch floppy disks, serial modem port, serial printer port, Centronics printer port, home control port, tone output, DAC output, and two joysticks. Lots of software, including UCSD Pascal. Complete documentation (service manual, technical notes, and more). Also, Okidata ML80 printer and acoustic modem included. \$3700 or best offer. Scott Elsworth, 4260-1 Wamington Dr., Camp Springs, MD 20335. (301) 599-1847.

**FOR SALE:** Commodore PET 2001 with 8K bytes of memory and internal cooling fan. Lots of documentation, schematics, instruction and learning manuals, programs, games, and miscellaneous hardware. Excellent condition, hardly used (another potential hobby that time didn't permit). \$500 or best offer. James Yu, 25 Clarkson Farm Dr., Chesterfield, MO 63017, (314) 227-1094 evenings. 342-2625 days.

**FOR SALE:** 16K Interact home computer, 1500-bps built-in cassette player, connects to your color TV, complete with Level 2 BASIC and Microchess program tapes, two joysticks, and a service manual. Worth over \$800, will sell for \$350 or best offer. Apple Tree Press Inc., Attn: Tom Stevens, 120 South Liberty, Rushville, IL 62681. (217) 322-6558 between 1 p.m. and 5 p.m.

**WANTED:** SWTPC MP-R EPROM programmer. B. K. Erickson, 304 Southfield Dr., Fayetteville, NY 13066.

**FOR SALE:** A STD-Bus Z80 system consisting of a Mostek MDX-CPU #280 board, MDX-PIO board, MDX-SIO board, and a Prolog #7702 2716 EPROM card (16K). This is contained in a blue cabinet measuring 14 by 21 1/2 by 12 inches with a key-locking door. The power supply produces -12V, 1A; two 5V, 5A supplies. The motherboard has 9 sockets with room for 16. Removed from service, less than two years old, and in excellent working order. Documentation included. Makes a great base for CP/M. \$500 firm. Billy Garrett, 5515 West Market St., Apt. 801, Greensboro, NC 27409. (919) 852-0322.

**WANTED:** Norwegian user group is looking for used ZX81 and other compatible equipment. Also, looking for used disk drives and Percom Doubler for TRS-80. Will swap or sell programs for both ZX81 and TRS-80. Ski ZX-group, c/o Jan Otto Reberg, Bjerketundveien 15, 1400 Ski, Norway.

**WANTED:** Information for interfacing the Polyphormic system with the Trendata 1000 printer. Any information at all on the Trendata printer would be most helpful. Dr. James F. Calhoun, Dept. of Psychology, Psychology Clinic, University of Georgia, Athens, GA 30602.

**FOR SALE:** IBM PC components and software: two 5 1/4-inch disk drives, \$200. Game Control Adapter, \$45. Peach Tree accounting: General Ledger, Account Receivable, Account Payable, \$550. Everything is brand new. T.L. Dawson, 11908 Broad Oaks A, Austin, TX 78759. (512) 258-6117.

**WANTED:** To correspond with Sinclair ZX81 (16K) users who wish to exchange software and information, or who know of a Sinclair bulletin board system. Steve Ketter, 46225 Stratcona Rd., Chilliwack, British Columbia V2P 3T1, Canada.

**FOR TRADE:** Want to swap programs for the TRS-80 Color Computer. Send your list of programs and I'll send mine. James L. Payette, Box 250, Echo Bay, Ontario P0S 1C0, Canada.

**FOR SALE:** TI-743 KSR terminal and Novation Cat modem. Allows telephone direct-connect communications at 300 bps. Terminal has full ASCII keyboard and 80-column thermal printer. Modem is compatible with Bell 103 org/ans. Rarely used, in excellent shape. Best offer. Randy Miyazaki, 797 Sweetwater Way, San Jose, CA 95133. (408) 738-8330.

**FOR SALE:** Versal floppy disk controller, S-100 bus-compatible. Operates with single-density, single- or double-sided 5 1/4- or 8-inch drives: \$150. Tank Isani, 601 Alleghany St., Blacksburg, VA 24060. (703) 953-1490.

**WANTED:** Need information on Digital's PDP-8 and interfacing to a cassette tape player/recorder. Art G. Granzeter III, 2860 B Sabre Dr., Tyndall AFB, FL 32403.

**FOR SALE:** California Computer Systems 2210A system (4MHz Z80, 64K DS/DD floppy disk controller, CP/M 2.2). Teletype 920C terminal, two Dume-DT-8 drives in enclosure with power supply and fan. Best offer for any or all. Steve Dirickson, 33 Granite St. #205, New London, CT 06320. (203) 444-7348.

**WANTED:** Golf handicap program listing, hints, assistance, etc. Trying to develop a program for my Osborne 1 and my golf association. Loren Martindale, 1746 West 25th Lane, Yuma, AZ 85364.

**FOR SALE:** Rockwell System 65 Microcomputer Development System. 32K RAM, 1 MHz. Includes 16K static RAM module, PROM programming module, OS2 and OS3 operating systems with 6502 assembler, editor, diagnostic, and debug/monitor packages, plus User 65 host and buffer modules for in-circuit emulation. All documentation, factory serviced, and ready to go. Cost \$8840, new in 9/81. Yours for \$3000 firm. Dennis Neff, 26712 Calle Maria, Mission Viejo, CA 92691. (714) 855-9585.

**WANTED:** High school student needs used or surplus computer equipment. Can use anything from tapes and disks to drives and monitors. Nels Bruckner, 36823 Jasper-Lowell Rd., Jasper, OR 97401.

**WANTED:** Information on IMSAI 8080 kit. My kit is incomplete, I am a beginner computer hobbyist and would like to finish the kit. Any help would be appreciated. Also, some issues of Klabaud Microcomputing for sale. J. Richard Laredo, 3211 West Rohmann Ave., Peoria, IL 61604. (309) 673-7854.

**WANTED:** Engineering student would like to purchase a 10-MHz, or better, oscilloscope; M68000 single-board computer; PCB manufacturing equipment; databooks and manuals. If you have (but are not using) any of this equipment, make me an offer. Tim Nye, 443 Smcoe St., Amherstburg, Ontario N9V 1N4 Canada.

**FOR SALE:** Heath H-19A video terminal assembled and tested. Complete documentation and schematics. Priced much lower than Zenith Z-19 yet completely compatible. Suitable for use with any RS-232C modem or computer with serial output. Hugh Henriques, 2416 Vails Gate Heights Dr., New Windsor, NY 12550. (914) 565-3926.

**FOR SALE:** O-bus backplanes, H9270 (4 by 4), H9281 (8 by 2 by 8), and H9281-8C (2 by 12). Would like \$100 each, but will consider all offers. Bob Gordon, POB 394, Burlington, VT 05402. (802) 985-2911.

**FOR SALE:** Apple Integer BASIC firmware ROM card. This card has the old monitor ROM which contains instruction trace, single-step facilities, and 16-bit multiply-and-divide instructions: \$100. Mark L. Engel, 345 Black Rock Ave., New Britain, CT 06052. (203) 229-0077.

**FOR SALE:** Sinclair ZX81 with 16K, manual, cassette cord, power cord, and TV connector: \$150 value, first \$125 takes all. J. McManus, 102 Brookside Rd., Darien, CT 06820. (203) 655-6568.

**FOR SALE:** S-100 boards: 8K Godbout Econoram II static-memory board, 8K Logos I static-memory board. Both assembled and in excellent condition: \$60 each. Stanley Lee, 164 Fallsview Road NE, Calgary, Alberta T3J 1B3, Canada. (403) 259-8440.

**FOR SALE:** Centronics Micro Printer with four extra rolls of paper: \$150. Intel SDK-85 System Design Kit: \$100. Vector rack-mount card cage with Compuro 6-slot motherboard: \$100. CCS Floating Point Math Card for Apple: \$200. Keith Sharman, 42 Rossmere Close SE, Medicine Hat, Alberta T1B 2J8 Canada. (403) 526-0594.

**WANTED:** A small to medium computer system for nonprofit educational organization. Needed for fund raising and book-keeping. Any donation would be fully tax deductible. Will consider anything. Mike Robinson, Kansas City Capital, Route #1, Waverly, MO 64096. (816) 493-2285.

**WANTED:** Someone to program (burn) Signetics Prom #825115. I can supply chip plus program on 5V-2716 or paper tape. Sid Tallman, University of Miami, Tritium Lab, 4600 Rickenbacker Causeway, Miami, FL 33149.

**FOR SALE:** BYTE, first issue to present. 13 volumes bound in blue buckram: 1982 issues unbound: \$300 or best offer. Klabaud Microcomputing, first issue to present. 10 volumes bound in brown buckram: 1982 issues unbound: \$275 or best offer. Possible trade for Apple hardware. A. Osroff, 6774 Sunny Brae Dr., San Diego, CA 92119. (714) 461-6573.

**FOR SALE:** Commodore PET 2001 series with 8K RAM, Beta interface board, 24K Expandoram memory board, Kimsi-Plus power supply, and a cassette with several programs including Space Invaders, Checkers 3.0, and Durjonquest—Temple of Aphak. Best offer over \$500. Donald Burden, Rt. 3, Box 219, Floyds Knobs, IN 47119.

**FOR SALE:** Netronics EII II with kluge board, 4K RAM board, three 86-pin gold-edge connectors, tiny BASIC on cassette, full BASIC in EPROM, and Giant board. Also, Netronics ASC II encoded keyboard, video-display board, and RF modulator. Also, Emerson cassette recorder and homebrew power supply. Full documentation included. Complete operating system in excellent condition. \$350 or best offer. Will sell separately. John Mills, 52 Audubon St., New Britain, CT 06053. (203) 229-3370.

**FOR SALE:** Apple package: 48K Apple II Plus, two disk drives, 16K Apple language card, Hayes Micromodem II, Mountain CPS serial/parallel card with clock, and four boxes of disks. Software: BASIC, Pascal, Viscak, Visterm, DOS 3.3, DOS toolkit, Peachtree Accounting System for CP/M (AVR, AVP, G/L, Payroll), all manuals included. Plus, a free used Dataproducts matrix printer not hooked into system yet, but works. Complete package: FOB \$3800. Art Manzo, 1130 Hopkins Ave., Redwood City, CA 94062. (415) 367-8833.

**WANTED:** Replacement keyboard for Commodore PET Model 2001. Symbols have worn off the old calculator-style keys. Mark Zimmermann, 219 Dale Dr., Silver Spring, MD 20910. (301) 565-2166.

**WANTED:** Need any DECtape controller (preferably for PDP-9/11/5) DEC M boards, etc. for PDP-15. Will trade DEC A, B, G, R, W series boards, empty DEC racks, power supplies, etc. Also for trade or sale one new DLI1W I/O port for PDP-11s. Looking for other users of DEC machines, we have running PDP-7, 8, 9, 15, and people scrapping their antique DEC equipment. Dave Razler, 33A Clubhouse Rd., Storrs, CT 06268. (203) 429-0054.

**FOR EXCHANGE:** Want computer equipment: printers, displays, hard-disk systems, software, etc. in exchange for oak furniture. Vern Blanchard, POB 445, Ramona, CA 92065. (714) 789-6149.

**UNCLASSIFIED POLICY:** Readers who have computer equipment to buy, sell, or trade or who are requesting or giving advice may send a notice to BYTE for inclusion in the Unclassified Ads section. To be considered for publication, an advertisement must be non-commercial (individuals or bona fide computer clubs only), typed double-spaced on plain white paper, contain 75 words or fewer, and include complete name and address. This service is free of charge; notices are printed once only as space permits. Your confirmation of placement is appearance in an issue of BYTE as we engage in no correspondence. Please allow at least three months for your ad to appear. Send your notices to Unclassified Ads, BYTE/McGraw-Hill, POB 372, Hancock, NH 03449.

# Unclassified Ads

**FOR SALE:** Storage Oscilloscope, Tektronix Model 7834 with 7A19, 7A26, 7880, 7885, 7D15, as well as Solder/Desolder PPS 100A by Page, Sean Hegna or Ann Thagard, 235 East Bayfront, Balboa Island, Newport Beach, CA 92662. (714) 673-3383.

**FOR SALE:** Persci 277 dual-disk drive. Fastest 8-inch floppy-disk drive on the market. Functions as two conventional drives. 1.8-ms track-to-track seek time. Voice-coil servo positioner. \$400. Robert Morein, 1570 Arran Way, Dresher, PA 19025. (215) 628-8684.

**FOR SALE:** Two Percom data separators: \$20 each. Cashier's check or postal money order. Construction Engineering Inc., 125 Irving St., POB 2154, Frammingham, MA 01701.

**NEEDED:** Someone to modify Radio Shack's Mailing List II program for use with extra disk drives. Joe Flores, 4247 North Alca Ave., Rosemead, CA 91770. (213) 287-2195.

**FOR SALE:** Data 30 printer: IBM Selectric mechanism, serial input, needs work. \$300 or best offer. Jeff Spier, 3530 Henry Hudson Parkway, Bronx, NY 10463. (212) 796-6060, 10 a.m. to 3 p.m.

**WANTED:** Protocol Converter. I need to communicate with IBM 2780 bisynchronous protocol through an asynchronous RS-232C serial port. I need a Black Box Catalog A/S-2 protocol converter or equivalent. Jim Hutchins, 3713 Forest Lane, Garland, TX 75042. (214) 272-5431

**FOR SALE:** DECwriter II Model LA 36: Complete with Omnitec modem. Not currently in use. Best offer. Peter B. Roll. (516) 671-5100.

**WANTED:** Correspondence from anyone who has had experience using the Phasestore 5075 system, manufactured by California Micro Computer Company, in conjunction with an IBM 50, 60, or 75 electronic typewriter. W.J. Buchanan, 11421 Key West Dr. NE, Albuquerque, NM 87111.

**FOR SALE:** Digital Group Z80 with 62K, 256 by 256 graphics board (BK), audio-cassette board, eight parallel ports, and four RS-232C serial ports. Quad Phi-Deck drive with controller, disk-drive controller board (no drives), real-time clock/interrupt board, P.A. printer, full ASCII keyboard, and Sanyo 9-inch monitor. Also, Oasis 5.3, Phimon, Image, and more. \$2000 or best offer. Tommy S. Davis, Rt. 1 Box 61, Driggs, ID 83422. (307) 353-2578.

**FOR SALE:** IBM Selectric I/O terminal and ball in working condition: \$275 (needs character adjustment). Oscilloscopes, Hewlett-Packard dual trace: \$250. Tektronix, dual- and quad-trace, dual-writing beam: \$295. DEC 11/05 cabinet with power supply, sockets, and fans as supplied by DEC: \$295. Televideo Model 912. Like new: \$495. Core memory system in cabinet made by Fabritek for DEC PDP-11 computers: make an offer. Microfiche reader manufactured by Recordak: \$85. Also, have many DEC module boards. Murray Marcus, 918 Rockmont Court, Orlando, FL 32804. (305) 299-4229.

**FOR SALE:** Ohio Scientific Challenger 4 personal minicomputer with OS165D operating system, 32K processor memory, two 5 1/4-inch disk drives, and a Microline 80-cps dot-matrix printer; includes 20 disks, software, and games: \$200 or best offer. Also have #33 Teletypewriter: \$200 or best offer. Stella Ellis, POB 233, Westchester, IL 60153. (312) 345-2770.

**WANTED:** Programming job to work on at home. I am an electrical engineer with 3 years' experience in micro software, 2 1/2 years in micro hardware, and 2 1/2 years in other digital hardware. I have a Sphere and TRS-80 Model I with disk, but am willing to buy more equipment (like an IBM PC) if needed. Charles Skeldon, 5119 Irving Ave. N, Minneapolis, MN 55430. (612) 588-9088, after 6 p.m.

**WANTED:** Exchange sailboat design; theory and navigation programs in BASIC or Pascal. Brent Farler, 10810 East 33rd Court, Tulsa, OK 74145.

**WANTED:** Individual who uses computers for stock market investment decisions would like contact with any user clubs in the Louisville, Kentucky area. Also, with individuals using computer-assisted forecasting for any market. This includes subscribers to The Granville Market Letter, The Professional Investor, and other financial advisors. W.C. Gaines, 1814 Lafontenay Court, Louisville, KY 40223. (502) 244-0756.

**FOR SALE:** Teletype Model 43 printing terminal with a Multitech acoustic modem: \$800. Brian Keller, 1801 Pomme Rd., Arnold, MO 63010. (314) 296-6230.

**FOR SALE:** SwTPC 4K Memory Boards, \$35 each or all five for \$150. Would consider trade for Percom LFD Disk Controller, with Smokeiran and complete documentation. Richard Carreras, (505) 298-9187.

**FOR SALE:** ASR-33 Teletype. Distributor checked. Good condition. Used in bug book experiments as typewriter printer/paper punch. ASR manual included: \$175. Pay shipping on delivery. G. Plant, 1332 Mass., Joplin, MO 64801. (417) 623-9991

## BOMB

### BYTE's Ongoing Monitor Box

Article #	Page	Article	Author(s)
1	26	Build the ECM-103, an Originate/Answer Modem	Ciarcia
2	34	The Enhanced VIC-20, Part 2: Adding a 3K-Byte Memory Board	Swank Pournelle
3	44	A User's View of COMDEX	Johnson Moran
4	56	The Promise of Perpendicular Magnetic Recording	Rothchild
5	68	New Developments in Floppy Disks	Sarisky
6	86	Optical-Memory Media	Toreson Cruce, Alexander
7	110	Will Removable Hard Disks Replace the Floppy?	Fleming Schmitt
8	122	The Winchester Odyssey, From Manufacturer to User	Pournelle Carlson Williams
9	130	Building a Hard-Disk Interface for an S-100 Bus System, Part 1: Introduction	Wszola Green
10	152	NAPLPS: A New Standard for Text and Graphics, Part 2: Basic Features	Larson McEntire Kelly
11	190	MP/IM II	Spitzer Field Smith
12	218	User's Column: Sage in Bloom, Zeke II, CBIOS Traps, Language Debate Continues	Liming
13	247	Project Nebula	Persson
14	248	Legionnaire	Eyes
15	251	Omega Race for the VIC-20	
16	256	Quickcode	
17	262	A Faster Binary Search	
18	282	Hayes's Stack Smartmodem	
19	295	Data Collection with a Microcomputer	
20	310	Build This Memory, Part 1: How to Construct a Low-Cost Memory with 4116 Memory Devices	
21	331	A Peek into the IBM PC	
22	389	Keywords in a Fuzzy Context	
23	418	ROTERP: An Interpretive Language for Robot Control	
24	436	Using SOUND Arguments for High-Precision RTTY	
25	453	Binary-Format Number Storage on the Apple II Disk	

#### Part 2 Is Number 1

Steve Ciarcia won the December BOMB contest with the second part of "Build the Circuit Cellar MPX-16 Computer System." He will receive the \$100 kitty. Second place goes to Jerry Pournelle for his User's Column "A Slew of Languages, a Slap at Documentation, and a Curse at Keyboards." This honor brings with it a \$50 purse. Chris Crawford won third place for sharing his experience in game design in the article "Design Techniques and Ideals for Computer Games."



# Reader Service

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
118	1st NATIONAL COMP. 228, 229	500	COMPAQ 191	181	EXTENDED PROCESSING 508	271	MICRO LOGIC 518
2	800 SOFTWARE 157	136	COMP. ENTREPRENEUR 245	486	FACT/DATA ROYAL 15	273	MICRO MANAGEMENT SYS. 443
3	A.S.T. RESEARCH 240, 241	87	COMP. COMPNTS.UNLTD. 519	182	FORMULA INT'L. 349	277	MICRO MART 472
4	AB COMPUTERS 523	88	COMPONENTS EXPRESS 475	183	FOX & GELLER INC. 375	274	MICRO MIDWEST 514
5	ABACUS DATA INC. 231	89	COMPUADD 514	184	FRANKLIN COMP.CORP. 367	275	MICRO MINT 371
482	ACTION COMPUTER 290	90	COMPUADD 514	430	FROBCO 522	481	MICRO MINT 549
6	ACTIVE ELECTRONICS 382	91	COMPUART 223	185	G.H. COMPUTER SYS. 512	502	MICRO MINT 242
7	ADDMASTER CORP. 522	92	COMPUPRO/GODBOU 200, 201	186	GARDEN OF EDEN COMP. 508	276	MICRO SCI 18
8	ADV.COMP.PROD. 538, 539	92	COMPUPRO/GODBOU 338, 339	187	GENERAL SOFTWARE INC. 212	278	MICRO WORKS, THE 271
*	ADV.DIGITAL CORP. 81	93	COMPUPRO/GODBOU 444, 445	188	GENIE COMP.CORP. 306, 307	268	MICROADE 528
149	ADV.LOGIC SYSTEMS 181	94	COMPUSERVE 280, 281	189	GIFFORD COMP. SYS. 203	279	MICROCOMP.BUSN.IND. 254, 255
10	ADV.SYS.CONCEPTS 514	358	COMPUSHACK 285	189	G&G ENGINEERING 203	281	MICRODYNAMICS 520
12	ADVANCED COMP.TECH. 526	360	COMPUSHACK 364, 365	189	GILTRONIX INC. 520	282	MICROHOUSE 12, 13
*	ALF PRODUCTS, INC. 88	95	COMPUTER APPARATUS 530	192	GTCO CORP. 137	283	MICROPERIPH.CORP.THE 522
13	ALL ELECTRONICS CORP. 508	96	COMPUTER CHANNEL 529	194	GTEK INC. 286	284	MICROPROCESSORS UNLTD. 528
14	ALPHA BYTE COMP.PROD. 54, 55	97	COMPUTER DISCOUNT PROD. 527	195	HANDWELL CORP. 516	*	MICROSOFT 117
15	ALPHA BYTE COMP.PROD. 315	470	COMPUTER EXCHANGE 108, 109	196	HAYES MICROCOMP.PROD. 46, 47	*	MICROSOFT 232, 233
17	ALSPA COMP.SYS. 373	471	COMPUTER EXCHANGE 108, 109	198	HAZELTINE CORP. 341	287	MICROTECH EXPORTS 406
18	ALTO COMP.SYS. 188, 189	472	COMPUTER EXCHANGE 108, 109	219	HEATH COMPANY 304, 305	288	MICROWARE 510
19	AMANUENSIS 202	101	COMPUTER HORIZON 524	100	HEWLETT-PACKARD 84, 85	289	MINI MICRO MART 381
20	AMDEK CORP. 59	102	COMPUTER INNOVATIONS 72	478	HOBB-Y-TRONIX INC. 529	290	MK RESEARCH 512
21	AMER.SMALL BUSN.COMP. 473	103	COMPUTER LEARNING TREE 220	201	HOFFMAN COMP. PROD. 510	292	MONITOR DYNAMICS 512
22	AMER.SQUARE COMP. 158	104	COMPUTER MAIL ORDER 398, 399	202	HUMAN DESIGN SYSTEM 87	295	MONUMENT COMP.SERV. 236
493	ANATRON 354, 355	105	COMPUTER PERIPH.INC. 69	484	I.B.C. 19	295	MOORE BUSN.FORMS 226
23	ANUDATA 526	106	COMPUTER PERIPH.INC. 237	485	I.B.C. 19	296	MORROW DESIGNS 83
25	APPARAT INC. 167	107	COMPUTER PLUS 482	496	I.C.E. CORP. 459	296	MORROW DESIGNS 434, 435
26	APPLE COMPUTER INC. 168, 169	11	COMPUTER PUBLISHING CO. 174	204	I.T.M. 432	297	MOUNTAIN VIEW PRESS 403
28	APPLEWARE, INC. 516	108	COMPUTER SOLUTIONS 309	205	IBM CORP. 120, 121	299	MULLEN COMP. PROD. 111
29	APPLIED ANALYTICS 246	109	COMPUTER SPLTIES. 149	206	IDE CORPORATION 433	300	MUSYS 477
*	APPLIED CREATIVE TECH.INC. 22	109	COMPUTER WAREHOUSE 259	207	IMS INTERNATIONAL 123	301	NABU COMMERCIAL TERMINALS 219
30	APPLIED SOFTWARE TECH. 131	110	COMPUTERLINE INT'L-A 325	208	INCOMM 414	302	NEBS 284
31	ARBA 350	111	COMPUTERLINE INT'L-A 378, 379	504	INFORMATION REDUCTION RESEARCH 496	303	NEC HOME ELECTR.USA 159
474	ARCHIVES INC. 471	112	COMPUTERLINE INT'L-B 506	210	INFOSCRIBE 76	304	NEC HOME ELECTR. USA 161
32	ARTIFICIAL INT'L.RESRCH. 514	113	COMPUTERS & MORE 524	501	INNOVATIVE COMM. 520	305	NEC HOME ELECTR. USA 163
33	ASHTON-TATE 208, 209	114	COMPUTERS WHOLESALE 139	521	INNOVATIVE RESEARCH 242	309	NEC INFORMATION SYS. 112, 113, 114, 115
34	ASPEN SFTW.CO. 78	115	COMPUVIEW PROD.INC. 63	211	INSIGHT ENTERPRISES 510	310	NEC INFORMATION SYS. 351
35	AT & T LONG LINES 388	116	CONCORD COMP.PROD. 530	212	INSTITUTE-SCF.ANALYSIS 514	311	NETRONICS 558
35	ATLANTIC CABINET CORP. 514	117	CONCURRENT CORP. 62	213	INT'L.MICRO SYS. 363		NETWORK CONSULTING CORP. 102
36	ATLANTIS COMP.SERV. 512	120	CONNECTICUT MICRO COMP. 430	214	INT'L.MICRO SYS. 421	312	NEW GENERATION SYS. 182
37	ATSUKO COMPUTING INT'L. 526	121	CONTROL C SOFTWARE 104	215	INTEGRAL DATA SYS. 279	492	NEW MEDIA GRAPHICS 516
38	AUTOCONTROL INC. 526	122	COST PLUS COMP. 522	216	INTEGRAND 412	136	N.K. INC 489
39	AUTOMATED EQUIPMNT. 401		COUGAR MT. SOFTWARE 234	218	INTELLIGENT ARTEFACTS 333	313	NON-LINEAR SYS. INC. 92
40	AVOCET 347	124	CPU SHOP, THE 515	219	INTERACTIVE MICROWRE. 384	314	NORTH HILLS CORP. 510
41	AXON 61	126	CREATIVITY UNLTD. 489	220	INTERACTIVE STRUCT. 79	315	NORTH HILLS CORP. 518
42	AXON 257	127	CROMEMCO CII, 1	222	INTERCONTN.MICROSYS. 313	316	NORTHWEST MICROSYS. DESGN. 522
43	B&B ELECTR. 522	128	CROMEMCO 2	223	INTERDATA SYSTEMS INC. 524	317	NOVATION 466
*	BARGAIN BOARDS 524	130	CSCS 508	224	INTERTEC DATA SYS. 11	318	NOVATION 467
44	BASF SYSTEMS 153	503	C.S.D. INC. 242	225	IPEX INT'L. 524	319	NOVELL DATA SYS. 57
45	BAUSCH & LOMB INSTR.SYS. 199	131	CUESTA SYSTEMS 516	226	IRONSIDES COMP. CORP. 133	*	NRI SCHOOLS ELECTR. DIV. 385
46	BAUSCH & LOMB INSTR.SYS. 199	132	CUSTOM COMP.TECH. 124	227	ISA COLTD. 162	320	OASIS SYSTEMS 66, 67
47	BAY TECHNICAL ASSOC. 308	133	CYBERNETICS INC. 289	228	J.C.SYSTEMS 20	321	OMEGA MICROWARE INC. 291
125	BEAR COMP. 458	134	D.C.POSTAGE 528	229	JADE COMP.PROD. 531	322	ORANGE MICRO 140
48	BELL, JOHN ENGR. 509	135	DAMAN 528	230	JADE COMP.PROD. 532, 533	323	ORANGE MICRO 141
49	BELLE DE ST.CLAIRE 481	137	DATA EXCHANGE 512	231	JAMECO ELECTR. 542, 543	325	ORGANIZATIONAL MANAGEMENT SYS. 510
50	BHRT 227	217	DATA MAIL 333	232	JDR MICRODEVICES 550, 551	326	ORTHOCODE GROUP 214
506	BHRT 424	138	DATA MANAGEMENT SYS. 518	233	JDR MICRODEVICES 552, 553	327	ORYX SOFTWARE 413
51	BI-COMM SYSTEM 475	497	DATA MASTER 459	234	JRT SYSTEMS 319	*	OSBORNE COMPUTERS 145
53	BISON PROD INC. 294	139	DATA SOURCE SYS.CORP. 283	236	JVB ELECTRONICS 516	330	P.R.I.C.E. 510
54	BISON PROD INC. 294	140	DATASOUTH COMP.CORP. 335	237	K & D ELECTRONICS 520	331	PACIFIC EXCHANGES 508, 512, 516, 520, 524, 526
58	BLAT RESRCH. & DEVELOP. 481	141	DATASOUTH COMP.CORP. 420	238	KERN PUBLISHING 243	337	PALOMAR COMP.EQUIP. 386, 387
59	BMC SYSTEMS, INC. 125	142	DECISION RESOURCES 383	239	KEY TRONICS CORP. 35	338	PAN AMERICAN ELEC. INC. 482
60	BOTTOM LINE, THE 197	143	DESIGNWARE INC. 489	240	KRELL SOFTWARE 404	339	PANASONIC H.C. 150, 151
52	BRS 105	144	DIGISOFT 187	241	LABORATORY MICROSYS. 510	340	PARTRON CO, THE 528
62	BT ENTERPRISES 518	341	DIGISOFT COMP. 414	242	LANIER BUSN.PROD. 460, 461	342	PERCOM DAT 7
63	BUSINESS MANAGER 253	145	DIGITAL DIMENSIONS 446	243	LEADING EDGE PROD. C/II	343	PERIPHERAL MARKETING INC. 518
*	BYTE BACK ISSUES 473	146	DIGITAL MARKETING 6	245	LEHMANN & ASSOC. 524	344	PERSONAL COMP.SYS. 299
*	BYTE BOOK CLUB 416, 417	148	DIGITAL RESEARCH 33	246	LIGO RESEARCH INC. 173	352	PERSONAL SYS.TECHN. 143
*	BYTE BOOKS 205	149	DIGITAL RESEARCH 181	247	LOGIC PROGRAMMING ASSOC. 516	354	PHASER 65
64	BYTE INDUSTRIES 471	150	DIGITAL RESEARCH 343	248	LOGICAL DEVICES 380	347	PICKLES & TROUT 156
*	BYTE PUBL.INC. 458	152	DIGITAL RESEARCH COMP. 517	249	LOGICAL MICROCOMPUTER 303	498	PION INC. 317
65	BYTEK COMP. SYS. 384	*	DISCOUNT SOFTWARE 155	487	LOGO COMP.SYS. 73	348	PLUS & PLUS CO, LTD. 258
66	BYTEWRITER 58	154	DMA 411	250	LOMAS DATA PRODUCTS 405	349	POPCOM 261
67	C-SYSTEMS 526	157	DOKAY COMP.PROD.INC. 534, 535	491	LOTUS DEVELOPMENT 266, 267	350	PRACTICAL PERIPH. 24, 25
68	CAB-TEK, INC. 480	158	DOW JONES SFTW. 177, 178, 179	251	LYBEN COMP.SYS. 528	351	PRAGMATIC DESIGNS 128
69	CALIF. DATA CORP. 512	158	DUAL SYS.CONTROL CORP. 211	252	LYCO COMPUTER 431	352	PRINCETON GRAPHIC SYS. 37
70	CALIF. DIGITAL 540, 541	159	DYNACOMP 518	*	MACMILLAN BOOK CLUBS 353	354	PRIORITY ONE 544, 545
*	CALIF.MICRO.COMP. 469	160	DYSAN CORP. 9	253	MACROTECH BOOK CLUBS 353	355	PRIORITY ONE 546, 547
71	CAVERLY'S INC. 522	160	DYSAN CORP. 344, 345	254	MACROTECH INT'L. 235	358	PRIORITY ONE 548
72	CGM INC. 522	244	EASTERN ENTERPRISES 475	254	MAILCOMP INC. 427	361	PROGRAMMERS SFTW. EX. 288
73	CDEX CORP. 171	162	ECONOMY PERIPHERALS 516	256	MANNESMANN TALLY 165	363	PURCHASING AGENT, THE 94
74	CDR SYSTEMS 518	163	ECSOFT 469	259	MARTIN MARIETTA CORP. 428	384	QANTECH DIV. 91
75	CENTENNIAL SOFTWARE 132	164	EDGE MICROSYSTEMS 514	260	MARYMAC INDUSTRIES 264	365	QT/COMPATIBLE 306
76	CHECK-MATE 476	165	EDMUND SCIENTIFIC CO. 477	260	MAXELL DATA PRODUCTS 135	366	QUADRAM CORP. 216, 217
77	CHECKS-TO-GO 144	169	ELECTRONIC CONTROL 462	168	MBI 528	367	QUADRAM CORP. 423
78	CHIPS & DALE 526	172	ELLIS COMPUTING 147	*	MCGRW-HILL/BYTE BOOK CO. 469	368	QUARK ENGINEERING 265
79	CHRISLIN INDUSTRIES 521	173	EMERGING TECH.CONSLT. 488	261	MEDIA DISTRIBUTING 300	369	QUASAR COMPANY 89
80	CLAFF, WILLIAM J. 524	166	EMPIRICAL RESRCH.GRP. 154	262	MEDIA DISTRIBUTING 301	461	QUBIE DIST 95
81	COGITATE 512	167	EMS 510	263	MEGA CO. 472	462	QUBIE DIST 185
483	COLORADO CHIPS 508	175	ENERGCOMP 436	264	MEMORY MERCHANT 239	370	QUME CORP. 96, 97
494	COLORADO COMP.PERIPH. 459	176	ENGINEERING SPECIALTIES 148	265	METAMORPHIC SYS.INC. 17	372	RACET COMPUTES LTD. 471
82	COLUMBIA DATA PROD. 225	177	EPSON AMERICA 99	266	METASOFT CORP. 422	373	RADIO SHACK CIV
83	COLUMBIA NATIONAL 176	179	EPSON AMERICA 408, 409	269	MICRO AGE COMP.STORE 221	374	RANA SYSTEMS 42, 43
84	COMMUNICAL, INC. 244	180	EXPOTEK 222	270	MICRO BUSN.WORLD 270	375	RCA 361
85	COMMUNICATION CABLE 528					376	RCS INC. 488
86	COMMUNICATIONS ELECTR. 525					324	RED BARON 292, 293
365	COMPATIBLE/QT 306					377	RED GATE PUBLCO. 90
						378	RIXON 324
						379	ROLAND CORP. 101

To get further information on the products advertised in BYTE, fill out the reader service card with your name and address. Then circle the appropriate numbers for the advertisers you select from the list. Add a 20-cent stamp to the card, then drop it in the mail. Not only do you gain information, but our advertisers are encouraged to use the marketplace provided by BYTE. This helps us bring you a bigger BYTE. The index is provided as an additional service by the publisher, who assumes no liability for errors or omissions. \*Correspond directly with company.

## Reader Service

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
410	RTL PROGRAMMING AIDS 508	401	STAR COMPUTER 207	*	TEXAS COMP.SYS. 437	445	VISUAL TECH,INC. 127
381	S&W COMPUTER SUPPLY 472	*	STAR LOGIC 442	425	TEXAS INSTRUMENTS 183	446	VOTRAX 277
382	S-100 INC. 274	499	STAR MICRONICS 369	*	TEXAS INSTRUMENTS 272, 273	449	WADSWORTH ELECT.PUBL. 275
383	SAGE COMP.TECH. 287	403	STEMMOS LTD. 198	426	TEXPRINT 516	450	WASHINGTON COMP.SERV. 236
488	SATURN SYSTEMS 129	404	STREET ELECTR. CORP. 48	387	TIMESAVER SYS. 526	451	WASHINGTON COMP.SERV. 511
384	SCIENTIFIC ENG. 520	405	STSC INC. 407	427	TIMESHARING DEV. INC. 410	452	WE SOFTWARE 518
476	SCION CORP 5	406	SUNTRONICS 536, 537	479	TINNEY, RBT GRAPHICS 213	453	WESPER MICROSYSTEMS 479
477	SCION CORP 5	407	SUPERSOFT 195	480	TINNEY, RBT GRAPHICS 252	*	WESTICO INC. 49
*	SCOTTSDALE SYSTEMS 377	408	SYNCOM SYSTEMS 52	428	TOSHIBA AMERICA INC. 429	454	WESTWARE 357
386	SEARS GROUP, THE 524	409	SYQUEST TECH. 119	495	TOPAZ 93	455	WESTWARE 357
388	SEIKOSHA CORP. 107	380	SYSTEMED 512	429	TOTAL ACCESS 425	456	WHITESMITHS LTD 50
389	SIERRA DATA SCIENCES 39	411	SYSTEMS STRATEGIES 260	153	TRAKTOR 513	457	WIN/MILL RESEARCH INC. 508
390	SIERRA DATA SCIENCES 402	412	TAB BOOKS 465	489	TRILOG 448	458	WINTEK CORP. 520
391	SIGEN CORP. 260	413	TALLGRASS TECH. 82	490	TRILOG 449	459	WINTERHALTER & ASSOC. 477
392	SIGMATEK 520	414	TARBELL ELECTR. 486	432	TRISOFT 358	460	WORDTECH SYSTEMS 64
393	SILVER-REED AMERICA, INC. 136	415	TATUM LABS 447	433	TRISTAR DATA SYS. 400	464	WWW COMPONENT SUPPLY 441
*	SINCLAIR RESEARCH 419	357	TAVA CORP 269	435	TSK ELECTR.CORP. 77	465	WYSE TECHNOLOGY 193
394	SLR 508	359	TAVA CORP 330	436	TYCOMP COMPANY 447	466	X COMP 329
395	SLUDER 480	416	TAYCO BUSINESS FORMS 518	437	U.S. MICRO SALES 554, 555	467	YANG ELECTRONIC 522
396	SOFTCORP INT'L. 186	417	TDK ELECTRONICS 175	438	U.S. ROBOTICS 118	*	ZILOG COMP. SYS. 53
235	SOFTWARE ASSOC. 238	419	TECH-DATA CORP. 526	439	U.S. EXCHANGE 514		
397	SOFTWARE BANC 359	420	TECMAR INC. 263	440	ULTRA MAGNETICS TECHN. 215		
398	SOFTWARE PUBLISHERS 528	*	TEKTRONIX INC. 71	441	UNITED SFTW.CO. 103		
399	SOFTWARE TECHNIQUE 510	421	TELECON SYSTEMS 40	442	VECTRIX 41		
400	SONICS MICRO SYS. 75	422	TELETEK 51	443	VIDEX 21		
473	STANDARD SOFTWARE 312	423	TERMINALS TERRIFIC 450	444	VINTAGE BOOKS 473		

\*Correspond directly with company.

## National Advertising Sales Representatives:

### Northeast

ME, NH, VT, MA, CT, RI, DE, MD, VA,  
WV, OK, TX, Upstate NY, Eastern  
Canada

Hajar Associates  
280 Hillside Ave.  
Needham Heights, MA 02194  
(617) 444-3946

Mid Atlantic  
NY, NYC, NJ, PA

Hajar Associates  
321 Broad St.  
Red Bank, NJ 07701  
(201) 741-7744

Southeast  
NC, SC, GA, FL, AL, MS, TN,  
KY, LA

Maggie McClelland  
McGraw-Hill Publication  
4170 Ashford Dunwoody Road  
Suite 420  
Atlanta, GA 30319  
(404) 252-0626

### Midwest

MN, WI, MI, IA, IL, IN, OH,  
MO, NE, KS, ND, SD, AR

Hajar Associates  
5225 Old Orchard Rd.  
Suite 50  
Skokie, IL 60076  
(312) 966-0160

### Northwest

AK, HI, WA, OR, ID, MT, WY, Northern  
California, Nevada Except Las Vegas,  
Western Canada

Bill McAfee  
McGraw-Hill Publications  
1000 Elwell Court  
Suite 124  
Palo Alto, CA 94303  
(415) 968-0280

### Southwest

UT, CO, AZ, NM, Las Vegas, Southern  
California

Page Goodrich  
McGraw-Hill Publications  
3001 Red Hill Avenue  
Building #1-Suite 222  
Costa Mesa, CA 92626  
(714) 557-6292

Karen Niles  
McGraw-Hill Publications  
3200 Wilshire Boulevard  
Los Angeles, CA 90010  
(213) 480-5243  
(213) 487-1160

West Coast Surplus and  
Retail Accounts  
Tom Harvey  
3463 State Street  
Suite 256  
Santa Barbara, CA 93105  
(805) 964-8577

## European Advertising Sales Representatives:

Mrs. Maria Sarmiento  
Pedro Telxelra 8, Off. 320  
Iberia Mart 1  
Madrid 4, Spain  
45 52 891

Mr. Andrew Karnig  
Andrew Karnig & Associates  
Kungsholmsgatan 10  
112 27 Stockholm, Sweden  
08 51 68 70

Mr. Hans Csokor  
Publimedia  
Reisnerstrasse 61  
A-1037 Vienna, Austria

Mrs. Gurli Gepner  
McGraw-Hill Publishing Co.  
115 Yosephthal St.  
Bat Yam, Israel  
866 561 321 39

Mr. Fritz Krusebecker  
McGraw-Hill Publishing Co.  
Liebigstrasse 27C  
D-6000 Frankfurt/Main 1  
West Germany  
72 01 81

Mr. Michael Sales  
McGraw-Hill Publishing Co.  
17 rue Georges Bizet  
F 75116 Paris  
France  
720 33 42

Mr. Simon Smith  
McGraw-Hill Publishing Co.  
34 Dover St.  
London W1X 3RA  
England  
01 493 1451

Mr. Elio Gonzaga  
McGraw-Hill Publishing Co.  
Via Baracchini 1  
20123 Milan, Italy  
86 90 617

Far East/Pacific  
Seavex Ltd.  
05-49/50 Tanglin Shopping Center  
19 Tanglin Rd. Singapore 1024  
Republic of Singapore

Seavex, Ltd.  
Room 102, Yu Yuet Lal Bldg.  
43-55 Wyndham St. Central  
Hong Kong

# BYTE READER SERVICE



For fastest service transfer mailer label from wrapper to coupon provided at the right. Requests cannot be honored unless zip code is given. This card valid for 90 days only. **NOTE**—If label is missing or defaced fill out coupon carefully—**PLEASE PRINT**—this is the only way to get requested material to you.

Name \_\_\_\_\_

(Title) \_\_\_\_\_ (Company) \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

1 21 41 61 81	101 121 141 161 181	201 221 241 261 281	301 321 341 361 381	401 421 441 461 481	501 521 541 561 581	601 621 641 661 681
2 22 42 62 82	102 122 142 162 182	202 222 242 262 282	302 322 342 362 382	402 422 442 462 482	502 522 542 562 582	602 622 642 662 682
3 23 43 63 83	103 123 143 163 183	203 223 243 263 283	303 323 343 363 383	403 423 443 463 483	503 523 543 563 583	603 623 643 663 683
4 24 44 64 84	104 124 144 164 184	204 224 244 264 284	304 324 344 364 384	404 424 444 464 484	504 524 544 564 584	604 624 644 664 684
5 25 45 65 85	105 125 145 165 185	205 225 245 265 285	305 325 345 365 385	405 425 445 465 485	505 525 545 565 585	605 625 645 665 685
6 26 46 66 86	106 126 146 166 186	206 226 246 266 286	306 326 346 366 386	406 426 446 466 486	506 526 546 566 586	606 626 646 666 686
7 27 47 67 87	107 127 147 167 187	207 227 247 267 287	307 327 347 367 387	407 427 447 467 487	507 527 547 567 587	607 627 647 667 687
8 28 48 68 88	108 128 148 168 188	208 228 248 268 288	308 328 348 368 388	408 428 448 468 488	508 528 548 568 588	608 628 648 668 688
9 29 49 69 89	109 129 149 169 189	209 229 249 269 289	309 329 349 369 389	409 429 449 469 489	509 529 549 569 589	609 629 649 669 689
10 30 50 70 90	110 130 150 170 190	210 230 250 270 290	310 330 350 370 390	410 430 450 470 490	510 530 550 570 590	610 630 650 670 690
11 31 51 71 91	111 131 151 171 191	211 231 251 271 291	311 331 351 371 391	411 431 451 471 491	511 531 551 571 591	611 631 651 671 691
12 32 52 72 92	112 132 152 172 192	212 232 252 272 292	312 332 352 372 392	412 432 452 472 492	512 532 552 572 592	612 632 652 672 692
13 33 53 73 93	113 133 153 173 193	213 233 253 273 293	313 333 353 373 393	413 433 453 473 493	513 533 553 573 593	613 633 653 673 693
14 34 54 74 94	114 134 154 174 194	214 234 254 274 294	314 334 354 374 394	414 434 454 474 494	514 534 554 574 594	614 634 654 674 694
15 35 55 75 95	115 135 155 175 195	215 235 255 275 295	315 335 355 375 395	415 435 455 475 495	515 535 555 575 595	615 635 655 675 695
16 36 56 76 96	116 136 156 176 196	216 236 256 276 296	316 336 356 376 396	416 436 456 476 496	516 536 556 576 596	616 636 656 676 696
17 37 57 77 97	117 137 157 177 197	217 237 257 277 297	317 337 357 377 397	417 437 457 477 497	517 537 557 577 597	617 637 657 677 697
18 38 58 78 98	118 138 158 178 198	218 238 258 278 298	318 338 358 378 398	418 438 458 478 498	518 538 558 578 598	618 638 658 678 698
19 39 59 79 99	119 139 159 179 199	219 239 259 279 299	319 339 359 379 399	419 439 459 479 499	519 539 559 579 599	619 639 659 679 699
20 40 60 80 100	120 140 160 180 200	220 240 260 280 300	320 340 360 380 400	420 440 460 480 500	520 540 560 580 600	620 640 660 680 700

**BYTE'S BOMB** is your direct line to the editor's desk. Each month, the authors of the two top-rated articles receive bonuses based on your evaluation. First look at the list of this month's articles and corresponding article numbers (located in the unclassified ads section on the page preceding the Reader Service list), then rate each article you've read as **Excellent**, **Good**, **Fair**, or **Poor**, based on your overall impression of the article, by circling the appropriate number in each column below. Your feedback helps to produce the best possible magazine each month.

Article No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<b>Excellent</b>	801	805	809	813	817	821	825	829	833	837	841	845	849	853	857	861	865	869	873	877	881	885	889	893	897
<b>Good</b>	802	806	810	814	818	822	826	830	834	838	842	846	850	854	858	862	866	870	874	878	882	886	890	894	898
<b>Fair</b>	803	807	811	815	819	823	827	831	835	839	843	847	851	855	859	863	867	871	875	879	883	887	891	895	899
<b>Poor</b>	804	808	812	816	820	824	828	832	836	840	844	848	852	856	860	864	868	872	876	880	884	888	892	896	900

Comments \_\_\_\_\_

# BYTE READER SERVICE



For fastest service transfer mailer label from wrapper to coupon provided at the right. Requests cannot be honored unless zip code is given. This card valid for 90 days only. **NOTE**—If label is missing or defaced fill out coupon carefully—**PLEASE PRINT**—this is the only way to get requested material to you.

Name \_\_\_\_\_

(Title) \_\_\_\_\_ (Company) \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

MARCH 1983  
4133

1 21 41 61 81	101 121 141 161 181	201 221 241 261 281	301 321 341 361 381	401 421 441 461 481	501 521 541 561 581	601 621 641 661 681
2 22 42 62 82	102 122 142 162 182	202 222 242 262 282	302 322 342 362 382	402 422 442 462 482	502 522 542 562 582	602 622 642 662 682
3 23 43 63 83	103 123 143 163 183	203 223 243 263 283	303 323 343 363 383	403 423 443 463 483	503 523 543 563 583	603 623 643 663 683
4 24 44 64 84	104 124 144 164 184	204 224 244 264 284	304 324 344 364 384	404 424 444 464 484	504 524 544 564 584	604 624 644 664 684
5 25 45 65 85	105 125 145 165 185	205 225 245 265 285	305 325 345 365 385	405 425 445 465 485	505 525 545 565 585	605 625 645 665 685
6 26 46 66 86	106 126 146 166 186	206 226 246 266 286	306 326 346 366 386	406 426 446 466 486	506 526 546 566 586	606 626 646 666 686
7 27 47 67 87	107 127 147 167 187	207 227 247 267 287	307 327 347 367 387	407 427 447 467 487	507 527 547 567 587	607 627 647 667 687
8 28 48 68 88	108 128 148 168 188	208 228 248 268 288	308 328 348 368 388	408 428 448 468 488	508 528 548 568 588	608 628 648 668 688
9 29 49 69 89	109 129 149 169 189	209 229 249 269 289	309 329 349 369 389	409 429 449 469 489	509 529 549 569 589	609 629 649 669 689
10 30 50 70 90	110 130 150 170 190	210 230 250 270 290	310 330 350 370 390	410 430 450 470 490	510 530 550 570 590	610 630 650 670 690
11 31 51 71 91	111 131 151 171 191	211 231 251 271 291	311 331 351 371 391	411 431 451 471 491	511 531 551 571 591	611 631 651 671 691
12 32 52 72 92	112 132 152 172 192	212 232 252 272 292	312 332 352 372 392	412 432 452 472 492	512 532 552 572 592	612 632 652 672 692
13 33 53 73 93	113 133 153 173 193	213 233 253 273 293	313 333 353 373 393	413 433 453 473 493	513 533 553 573 593	613 633 653 673 693
14 34 54 74 94	114 134 154 174 194	214 234 254 274 294	314 334 354 374 394	414 434 454 474 494	514 534 554 574 594	614 634 654 674 694
15 35 55 75 95	115 135 155 175 195	215 235 255 275 295	315 335 355 375 395	415 435 455 475 495	515 535 555 575 595	615 635 655 675 695
16 36 56 76 96	116 136 156 176 196	216 236 256 276 296	316 336 356 376 396	416 436 456 476 496	516 536 556 576 596	616 636 656 676 696
17 37 57 77 97	117 137 157 177 197	217 237 257 277 297	317 337 357 377 397	417 437 457 477 497	517 537 557 577 597	617 637 657 677 697
18 38 58 78 98	118 138 158 178 198	218 238 258 278 298	318 338 358 378 398	418 438 458 478 498	518 538 558 578 598	618 638 658 678 698
19 39 59 79 99	119 139 159 179 199	219 239 259 279 299	319 339 359 379 399	419 439 459 479 499	519 539 559 579 599	619 639 659 679 699
20 40 60 80 100	120 140 160 180 200	220 240 260 280 300	320 340 360 380 400	420 440 460 480 500	520 540 560 580 600	620 640 660 680 700

To get further information on the products advertised in BYTE, fill out the reader service card with your name and address. Then circle the appropriate numbers for the advertisers you select from the list. Add a 20-cent stamp to the card, then drop it in the mail. Not only do you gain information, but our advertisers are encouraged to use the marketplace provided by BYTE. This helps us bring you a bigger BYTE. The index is provided as an additional service by the publisher, who assumes no liability for errors or omissions.

PLACE  
STAMP  
HERE

**BYTE**

READER SERVICE  
PO BOX 298  
DALTON, MA 01226  
USA

PLACE  
STAMP  
HERE

**BYTE**

READER SERVICE  
PO BOX 298  
DALTON, MA 01226  
USA

# BYTE

## SUBSCRIPTIONS



4133

For a subscription to BYTE, please complete this card.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_ Country \_\_\_\_\_

Card No. \_\_\_\_\_

Expiration date \_\_\_\_\_

Four digits above name—Master Charge only \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

Please allow eight weeks for processing. Thank you.

USA

Canada  
Mexico

- |                                  |                               |                               |
|----------------------------------|-------------------------------|-------------------------------|
| <input type="checkbox"/> 1 year  | <input type="checkbox"/> \$21 | <input type="checkbox"/> \$23 |
| <input type="checkbox"/> 2 years | <input type="checkbox"/> \$38 | <input type="checkbox"/> \$42 |
| <input type="checkbox"/> 3 years | <input type="checkbox"/> \$55 | <input type="checkbox"/> \$61 |

- \$53 Europe (air delivery) payment enclosed  
 \$37 Elsewhere (surface mail) payment enclosed

(Air mail rates available upon request)

**Please remit in US funds drawn on a US bank. Thank you.**

- Check enclosed (**Bonus:** [North America only] one EXTRA issue—receive 13 issues for the price of 12)



- Bill me (North America only)

# BYTE

## SUBSCRIPTIONS



4133

For a subscription to BYTE, please complete this card.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ Zip \_\_\_\_\_ Country \_\_\_\_\_

Card No. \_\_\_\_\_

Expiration date \_\_\_\_\_

Four digits above name—Master Charge only \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

Please allow eight weeks for processing. Thank you.

USA

Canada  
Mexico

- |                                  |                               |                               |
|----------------------------------|-------------------------------|-------------------------------|
| <input type="checkbox"/> 1 year  | <input type="checkbox"/> \$21 | <input type="checkbox"/> \$23 |
| <input type="checkbox"/> 2 years | <input type="checkbox"/> \$38 | <input type="checkbox"/> \$42 |
| <input type="checkbox"/> 3 years | <input type="checkbox"/> \$55 | <input type="checkbox"/> \$61 |

- \$53 Europe (air delivery) payment enclosed  
 \$37 Elsewhere (surface mail) payment enclosed

(Air mail rates available upon request)

**Please remit in US funds drawn on a US bank. Thank you.**

- Check enclosed (**Bonus:** [North America only] one EXTRA issue—receive 13 issues for the price of 12)



- Bill me (North America only)

*Note our special offer!  
 Send cash with your order  
 and receive 13 issues  
 for the price of 12 for  
 each year you subscribe.  
 (North America only, please.)*

## Don't Miss An Issue!

### Have BYTE delivered to your door.

Each month BYTE will bring you the latest in microcomputer technology.

DISCOVER and IMPLEMENT new ideas. Don't miss the original information presented in the pages of BYTE.

[www.americanradiohistory.com](http://www.americanradiohistory.com)

With BYTE you'll always be among the first to know about the important breakthroughs, worthwhile new equipment, and innovative projects in the world of computing.

CHALLENGE US to deliver the very best ideas in microcomputers and advanced technology to you. Return the attached card today!

Subscribe to BYTE—the world's leading computer magazine.

PLACE  
STAMP  
HERE

**BYTE** SUBSCRIPTIONS  
PO Box 590  
Martinsville NJ 08836  
USA

PLACE  
STAMP  
HERE

**BYTE** SUBSCRIPTIONS  
PO Box 590  
Martinsville NJ 08836  
USA

# THE LEADING EDGE IN PRINTERS

ONE GREAT LINE. ONE GREAT WARRANTY.

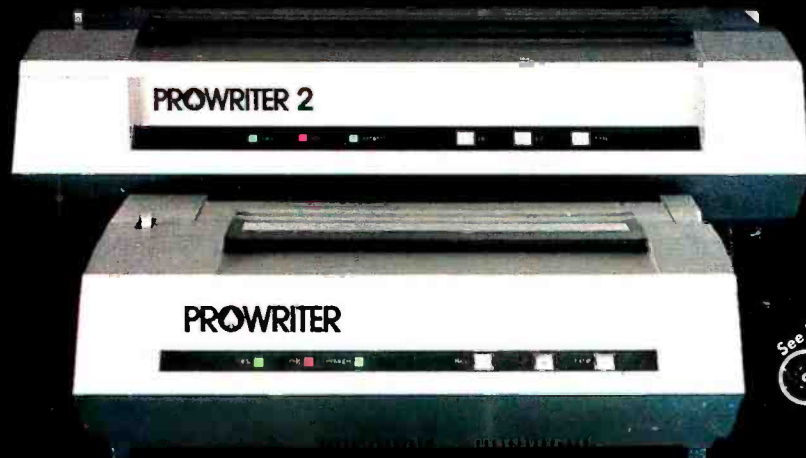
Finally, there's one full family of printers that covers every business or word processing application—all from C. Itoh, a company known for packing more product into less price, and all distributed exclusively by Leading Edge, a company known for searching out and providing that very thing. Which means that one call to one source can get you any printer, any time you need it, for any purpose. All backed by a full years' warranty from Leading Edge. (Try *that* on any other line of printers.)

## THE PRO'S.

**The Prowriters: business printers—and more.** The “more” is a dot-matrix process with more dots. It gives you denser, correspondence quality copy (as opposed to business quality copy, which looks like a bad job of spray-painting).

**Prowriter:** 120 cps. 80 columns dot matrix compressable to 136. 10" carriage. Parallel or serial interface.

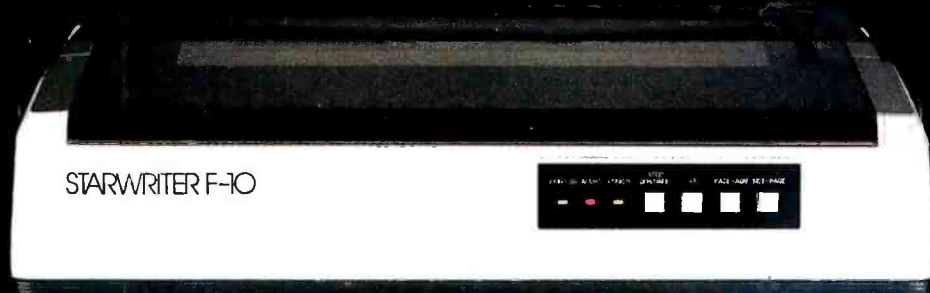
**Prowriter 2:** Same as Prowriter, except 15" carriage allows full 136 columns in normal print mode. Parallel or serial interface.



See Us At Booth #1146  
**COMPDEX** / SPRING '83  
April 26-29 1983  
Georgia World Congress Center and  
The Atlanta Apparel Mart  
Atlanta, Georgia

## THE STAR.

**The Starwriter F-10.** In short (or more precisely, in a sleek 6" high, 30-pound unit), it gives you more of just about everything—except bulk and noise—than any other printer in its price range. It's a 40 cps letter-quality daisy-wheel with a bunch of built-in functions to simplify and speed up word processing. It plugs into almost any micro on the market, serial or parallel.



## THE MASTER.

**The Printmaster F-10.** Does all the same good stuff as the Starwriter except, at 55 cps, the Master does it faster.



Distributed Exclusively by Leading Edge Products, Inc., 225 Turnpike Street, Canton, Massachusetts 02021.  
Call: toll-free 1-800-343-6833; or in Massachusetts call collect (617) 828-8150. Telex 951-624.

Circle 243 on Inquiry card.



# Radio Shack Presents the New Standard Of Small Business Systems

## Introducing the TRS-80® Model 12 Computer and 12-Megabyte Hard Disk Drive

Our new TRS-80 Model 12 is a remarkable business system that offers a unique combination of power, versatility and easy expandability.

**A Multi-Purpose Computer.** TRS-80 Model 12 can handle accounting, word processing and financial planning applications, meet program development requirements, even be outfitted for communications with mainframe computers. There's no waiting for software, because it's fully compatible with our popular Model II business programs.

**Professional Features for Only \$3199.** The TRS-80 Model 12 (Cat. No. 26-4004) includes an 80K memory and a built-in 1.25-megabyte double-sided, double-density floppy disk drive. Or you can choose a TRS-80 Model 12 with two built-in drives for just \$3999 (26-4005). Model 12 includes a high-resolution 12" green phosphor screen that displays 24 lines of 80 characters and a detachable, low-profile 82-key keyboard with numeric datapad and eight special-function keys.

**Easy Expansion.** After installation of our optional Model 12 Card Cage, you'll have six plug-in card slots for expanding your system to the power and capability you need. It's also easy to expand with external floppy disk drives, a printer, plotter, modem and more.

**Complete Hard Disk System for Only \$6893\*.** Team up your single-disk TRS-80 Model 12 with our new 12-megabyte Hard Disk Drive (26-4152, \$3495) and you've got a system that's perfect for large inventory control needs, accounting and data base management.

**Come In and See the New Model 12.** Get a personal demonstration at your nearest Radio Shack Computer Center and selected Radio Shack stores and participating dealers today. Ask about our leasing, training and service plans, too.

**Radio Shack®**  
The biggest name in little computers®  
A DIVISION OF TANDY CORPORATION

Send me a free TRS-80 Computer Catalog today.

Mail To: Radio Shack, Dept. 83-A-162  
300 One Tandy Center, Fort Worth, Texas 76102

NAME \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
TELEPHONE \_\_\_\_\_

\*Installation required, not included. Retail prices may vary at individual stores and dealers. Special order may be required.

Circle 373 on inquiry card.



**NOW ONLY**  
**\$1590**

We doubled our production and lowered your price.



COMPLETE MICRO DECISION COMPUTER SYSTEM INCLUDES:

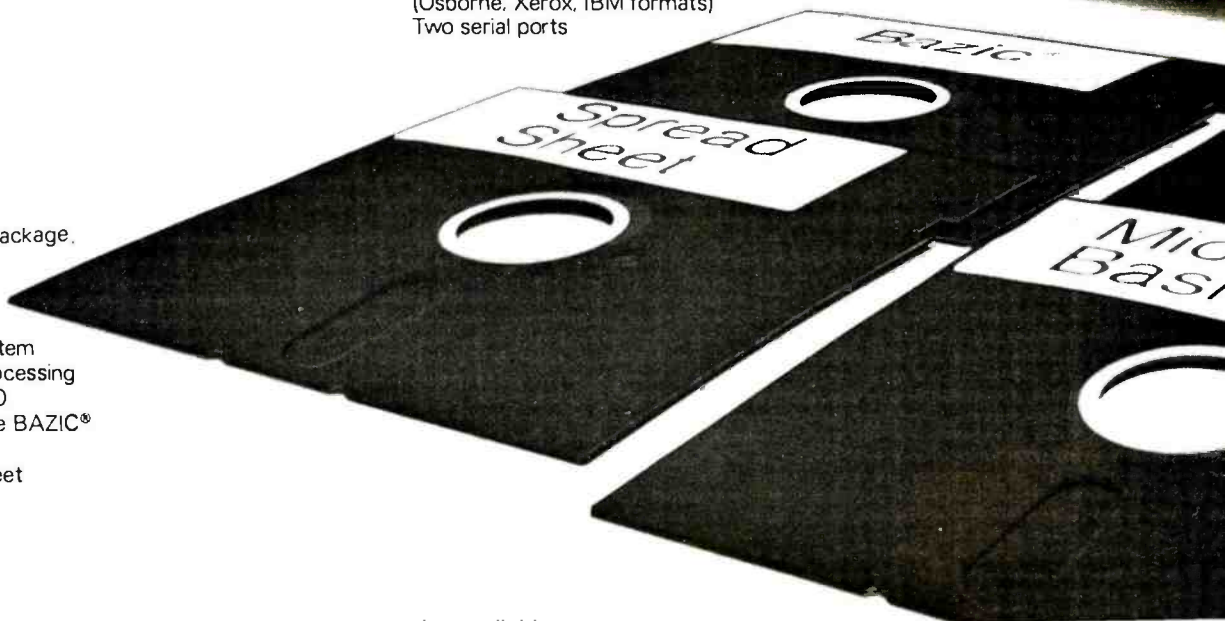
- COMPUTER:
  - ✦ Z800, 4MHz CPU
  - ✦ 64K RAM main memory
  - ✦ 200 Kbyte 5 1/4" floppy disk drive
  - ✦ Two serial ports
- TERMINAL:
  - ✦ 12 inch 80 x 24 line screen
  - ✦ High resolution green phosphor (P-31) display
  - ✦ Full size detachable keyboard
  - ✦ 14 key numeric keypad
  - ✦ Auxiliary RS-232C port
- SOFTWARE:
  - ✦ CP/M 2.2 Operating System
  - ✦ Microsoft BASIC 80 Ver. 5.2
  - ✦ WordStar 3.0 Word Processing
  - ✦ 40,000 Word Spelling Checker
  - ✦ Powerful Electronic Spreadsheet
  - ✦ NorthStar Compatible BAZIC Language

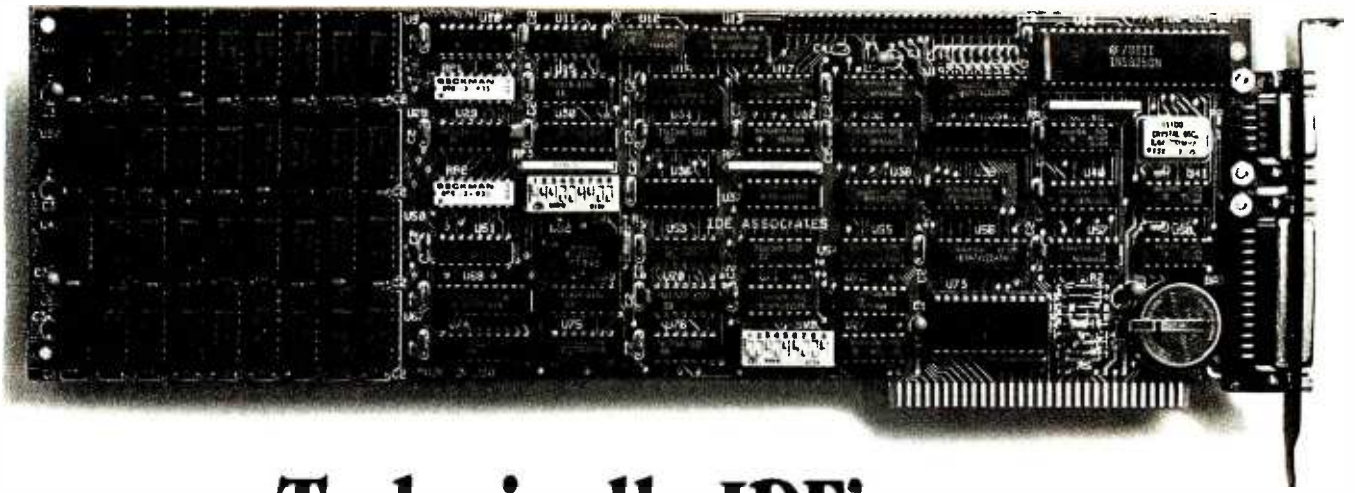
Full size smart terminal with detachable keyboard

4MHz, Z80A™ CPU  
64K RAM main memory  
200 Kbyte 5 1/4" floppy disk  
(Osborne, Xerox, IBM formats)  
Two serial ports

Complete software package,  
including:

CP/M Operating System  
WordStar® Word Processing  
Microsoft® BASIC 80  
NorthStar compatible BAZIC®  
Spelling Checker  
Electronic Spreadsheet





# Technically, IDE's new Combination Board for the IBM PC is a knockout.



## It beats the knockout problem.

IDE's new Combination Board allows you to cable both serial *and* parallel interfaces from the back of the board itself.

So even if your IBM PC doesn't have a knockout at the back, you can now interface printers, disks, or communications devices. Without any troublesome jury rigging, without wasting expansion slots, and with the unit's protective cover still in place.

## It's a technical knockout.

The interfacing innovations are only the beginning.

For the first time, you can get a Winchester disk drive interface on a combination board. Or you can use the same interface for a printer.

Only the IDE Combination Board gives you this capability.

And that's only one of 3 options

IDE offers. You can also add a serial interface (RS232C Cable Adapter included) and/or clock/calendar with battery backup.



## The price is a very nice touch.

To really be knocked out by the IDE Combination Board, just take a look at our price structure.

You buy only the options you want – so you never have to pay for something you don't need.

And with IDE's helpful upgrade policy, you can trade up your board for one with more memory or options. For very little money.

### Pricing table

Memory only:	One option:
64K \$275	Add \$75
128K \$385	Two options:
192K \$485	Add \$120
256K \$575	Three options:
	Add \$150

## A Combination Board this advanced deserves a lot behind it.

IDE backs up its new Combination Board with a one-year warranty...not just 90 days.

It's available for immediate delivery, and installation is free in major metropolitan areas.

So call us now to order your Combination Board. We'll answer any questions you have, and give you the name of your nearest IDE dealer.

He'll show you the new IDE Combination Board and the whole line of IDE products: Winchester disk drives, memory boards, printer spooler software, and disk-emulation software.

They're all technical knockouts.

**1-800-257-5027**  
(in MA call (617) 272-7360)

**IDE Associates**

44 Mall Road, Burlington, MA 01803