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The world-wide marketing activities of Sparta Electronic Corporation originate at this facility in Sacramento, California. Both Audio and Transmitter products leave this building for broadcast, audio-visual, and cable TV use in every state of the union and most countries around the globe.

Yet in spite of its international business committments, Sparta continues to offer broadcasters the type of service usually available only from a small company still in the process of building its reputation. It is Sparta's belief that sheer BIGNESS is not necessarily PROGRESS, and that more can be accomplished (and with greater satisfaction) by continuing to deal with its customers on a personalized basis. This is accomplished while giving nothing away in research and development, or technological knowhow.

The effort is worth the results, we believe, and the great and growing number of people who insist on doing business with Sparta is not only indicative of engineering excellence, but also of our personal service.

Sparta is not only buildings. Not only products. Not only an idea.
Sparta is PEOPLE . . . designing, fabricating, testing. Sparta is people . . . serving YOU.

## AUDIO



## AUDIO

## SHOVCASE GROUPS



It's a DJ's delight! A beautiful place to work. It's the Sparta Showcase control room cabinetry series.

Each piece features rugged construction. The designs include extra heavy material, modular construction and special leveling devices. All surfaces are made of hard, mar-resistant plastic laminate.

The finish is color-coordinated in a rich walnut grain brown, offset by a light decorator beige.

Equipment and cabinetry are available individually or in several different groups at discounts. Your control room can now have the custom look of richness and quality without the custom cost.



It's beautiful! And functional. The A-20B is today's newest 8 -mixer, full facility monaural audio console. Contemporary styling and advanced solidstate design have made the A-20B more compact than any other comparable console in its class. Yet it does the job of consoles twice its size and price. Give your control room an uncluttered look, more room for other equipment, and still have plenty of operator work space.

The A-20B is feature loaded! Fast push-button se-
lection makes for a tight board operation. The 2 position meter switch provides dual monitoring capability for separate program outputs. Lasting quality of the $A-20 B$ is emphasized by its rugged and well shielded metal cabinet, tough textured vinyl finish, and its cast metal end plates and meter bezel.

The A-20B will do the job you want. And do it in style.

Full-facility operation of the A-20B is illustrated by the console functional diagram. The eight mixer controls are the preferred rotary attenuators with a counter-clockwise cue function. The cue position is present on all mixers. A lever switch above each mixer, with a center "off" position, directs the audio source to either the program or audition channels.
Mixers 1, 2 and 3 are provided as standard equipment with low-level preamplifiers for microphone mixing. A threestation push-button source selector switch for each of these mixers allows choice of three sources each, for a total of nine low-level inputs. If additional low-level channels are needed, preamplifiers may be installed.
Three muting relays are supplied which can function with any of the first three mixing channels in any combination, or alternately can be connected by the user to operate with other mixing channels. Each relay provides muted monitoraudio output plus an isolated contact-pair for control of external equipment.
A talk-back selector switch allows the output of the mixer 1 preamplifier to be diverted to either A or B terminals on preampirier rear panel. These outputs may be fed to a small amplifier/speaker combination of the user's choice, to provide studio talk-back facilities.
Inputs to mixers 4, 5 and 6 are normally high-level and are fed to the channel selector without additional switching. Mixers 7 and 8 are each provided with a five station, pushbutton source selector switch for maximum flexibility, for a total of ten high-level inputs to these two mixers. A threeposition lever switch associated with the push-button sourceselector switch of mixer 7 and 8 extend the flexibility of the SPARTA A-20B even further by adding provisions for Mix, Cue and Feed. In the Mix position, the audio chosen by the source selector switch is fed to the bus for normal mixing. In the Cue position, the source selected is fed to the cue system so the incoming signal may be monitored. When in the Feed position, the audio chosen by the monitor selector switch, Audition, Program, or Air (Air is an external input), may be fed down a remote line.
The Program and Audition channels are identical in all respects and a front-panel switch is provided to allow the VU meter to monitor either one. The monitor amplifier is also provided with a switch to allow it to monitor either the program channel, audition channel or an external input such as "Air". To further increase flexibility of the A-20B, an auxiliary three-station push-button switch is provided plus a group of spare terminals on the rear panel. These pitems may be connected, at user discretion, to provide additional features. The headphone station has its own gain control and three-position source selector switch.
A unique feature of the A-20B Console is the use of highimpedance bridging inputs on all high-level channels. This allows the console to be used with high-impedance sources while in no way limiting its performance from normal 600 ohm line. High-level inputs may be terminated, either singly or collectively, (if required) by the simple addition of 620 ohm resistors.


Front panel lifts for easy access to circuit modules.


## AUDIO



The new A-15B monaural audio console does the job better than any 5 -mixer console. The A-15B can handle 14 audio source inputs with any combination of high or low-level you desire. It has a big 8 -watt monitor amplifier with built-in relay muting and a 1 -watt cue amplifier. Input switching is super-fast with quiet lever switching and 5 -station push-button banks. Its top assignment is usually in the production room of a broadcast station. But it is equally efficient in radio or TV mobile vans, small main studios, CATV audio controls, school
and college broadcast facilities, newsrooms, and in many more audio requirements.

All this, and styling too. Its low silhouette is emphasized by a compact layout between thick cast metal end plates. The gleam of spun aluminum is softly offset by a textured beige field and deep smoke colored trim.

For the most capable, versatile and styling console, at a realistic price, nothing beats the A-15B.

The SPARTA A-15B is a compact audio console featuring five mixing channels with selection of $A$ or $B$ inputs on all mixers. A fivestation push-button pre-selector is provided for the mixer five-B input. The microphone preamplifier is standard in mixer I. However, highlevel and low level cards may be installed in any combination in all five mixers.

High-level inputs are 10 K ohm balanced bridging. This avoids source loading and greatly increases console flexibility by allowing it to be used with sources which cannot drive the usual 600 ohm load. Where a terminated line is required, it is terminated simply by adding a resistor across the line at either the source or console ends.

The muting relay system is quite flexible in that each relay controls an independent muted speaker output terminal, while a fourth terminal allows uninterrupted monitoring. Relay operation is determined by connections on the relay board and may be operated in a variety of combinations from the first three mixer positions. Each relay also provides an isolated closure by a separate connector for control of external AC operated equipment such as "on-the-air" lights, turntables or cartridge equipment. The contacts are rated at 300 v and 5 amps .

The cue and monitor amplifiers may be operated with speakers of 4 to 16 ohms impedance, either singly or in combination. The cue amplifier operates from the cue position of each mixer pot while the monitor amplifier operates continuously through its own levelcontrol from the program line amplifier. This provides constant assurance of program output quality. On the rear panel a P.A. output is also provided. It has a separate gain control for use with an external power amplifier for driving remote, multiple-speaker loads. All rear-panel input and output connections are clearly marked by function and the terminal strips will accept bare or stranded wire, with or without terminals, plus the standard fanning-strip.

An added feature is a front-panel, five-station push-button assembly for user-installed custom switching functions. Suggested uses are expansion of input capability for a particular mixer, or directing the line output to various external loads.

| MIXERS ...............................Five |  |
| :---: | :---: |
| INPUTS | Fourteen Total: Two each, mixers 1 to 4 six for mixer 5 . |
| INPUT LEVELS | Low-level; -55 db nominal from 50 or 150/250 ohms. <br> Low-level preamps standard on mixer 1; optional for mixers 2 thru 5. <br> Low-level preamps standard on mixer 1: High level; -10 dbm nominal, standard on mixers 2 thru 5 ; optional for mixer 1. |
| INPUT IMPEDANCE .............Balanced bridging: 600 ohm, see Note 1. |  |
| OUTPUTS | .Program, monitor, cue, headphones and P.A. |
| OUTPUT LEVELS | Program: $8 \mathrm{dbm} / 600$ ohms at 0 vu. 22 dom max. <br> Monitor; 8 w/8 ohms (4-16 ohms). <br> Cue; $1 \mathrm{w} / 3.2$ or 4 ohms. <br> $P_{. A,}, \mid$ v. nominal into $10,000 \mathrm{ohm}$. |
| RESPONSE | All outputs: $\pm 2 \mathrm{db}, 20 \mathrm{~Hz}$ to 20 kHz . |
| NOISE | Below 65 db at vu out with -55 db low level input. <br> Below 75 db at 4 vu out with -10 dbm hi-level input. |
| DISTORTION | Program and Andition: Less than 0.5\% THD at 8 dbm output. <br> Monitor and Cue: Less than $1 \%$ THD at rated output. |
| CROSSTALK ........................ Within 6 db of noise. |  |
| POWER .. ............................... $115 / 230 \mathrm{vac} ., 50 / 60 \mathrm{~Hz}$. |  |
| SIZE ......................................153/6" long, 61/2" high, 10" deep. |  |
| WEIGHT ................................. 26 lbs. |  |
| MUTING | Three internal relays operate from mixers 1. 2 or 3 in any combination via internal patch-panel. Each relay provides independent muted monitor out plus isolated closure for control of external equipment ( 115 vac, 5A max). |
| NOTE 1 | High level inputs are 10 K ohm balanced bridging, allowing individual termination of input lines at rear panel, if required. |



Front panel lifts for easy access to individual circuit modules. A convenient quarter-turn fastener securely locks the panel in place.

Installation is simple because of XLR microphone fittings. All terminals are clearly marked. No reference to a schematic is necessary.



Remotes add spice to your daily programming. With the all new AC-155B, your remotes are done in style and convenience. This Studio Control and Remote Unit is right at home in a neighborhood supermarket, department store, or in the back of a mobile van. It's also extremely comfortable in your
production room. And the price fits nicely too!
All this and styling! A beautifully designed onepiece cabinet in rich walnut woodgrain and contrasting beige finish make the AC-155B an attractive display . . . anywhere!

Professional in every respect, the new Model AC-155B is unmatched in its diversified application as well as value. Here is a complete audio control center of professional quality that employs outstanding operational flexibility to serve as a permanent installation. At the same time it has the versatile portability that is required for remote broadcasts, mobile vans, and temporary setups. The AC-155B features two SPARTA GT-12 CUSTOM Turntables complete with tone arms, phono cartridges, equalized preamplifiers, plus the all-transistorized A-15B Audio Console.
The A-15B, the heart of the AC-155B Audio Console, is of modular construction. A total of fourteen inputs are available through the console's channels. As normally supplied, the A-15B accommodates low-level microphone inputs to channels $1 A$ and $1 B$, with left and right turntables in channel $2 A$ and $3 A$. Channels 2 B and 3 B are available for added high-level inputs, as are $4 A, 4 B, 5 A$ and $5 B$. Channel 4 or 5 may be changed to accept low-level sources by the simple addition of a microphone preamplifier. Program monitor and separate cue functions are provided for with 2 speakers mounted in the AC-155B cabinet. A dual equalized preamplifier and console power supply are also contained in the AC-155B cabinet. The A-15B Console may be used separately from the AC-155B cabinet by simply removing the connections from the rear panel. The console can be battery operated or used with the power supply from the AC-155B.

The input impedence of the high-level mixing channels is 10 K ohm transformer-coupled balanced, which avoids loading the source and greatly increases the flexibility of the console. This also permits the console to be driven from sources that are not designed to work into a 600 ohm load. If a 600 ohm termination is required, it is a simple matter to add a 620 ohm resistor across the line at either the source or the console end.
Three separate relays are provided in the A-15B console for muting. Each relay may be connected so as to close from any combination of pre-selected inputs on mixers one through three.
Common to all SPARTA Consoles is a "cue" position on each mixer potentiometer. In the AC-155B, program material from each mixer, through the cue switches and isolation resistors, is delivered to the internal amplifier and speaker


| MODEL A-15B Console |  |
| :---: | :---: |
| MIXERS | Five |
| INPUTS | Fourteen total: Two each for mixers |
|  | 1 to 4, six for mixer 5. |
| INPUT LEVELS | Low-level; - 55 db nominal for 50 or |
|  | 150/250 ohms. Low-level preamp |
|  | standard on mixer one. Optional for |
|  | mixers four and five. High-level; -10 |
|  | dbm nominal. Standard on mixers |
|  | two thru five. |
| OUTPUTS OUTPUT LEVELS | Program, monitor, cue, phones, P.A. |
|  | Program; $8 \mathrm{dbm} / 600$ ohms at 0 VU. |
|  | 22 dbm max. |
|  | Monitor; $8 \mathrm{w} / 8 \mathrm{ohms}$ ( $4-16$ ohms). |
|  | Cue; 1 w/3.2 or 4 ohms. |
|  | $P . A$ lve nominal into 10,000 ohms. |
| RESPONSE | All outputs; $\pm 2 \mathrm{db}, 20 \mathrm{~Hz}$ to 20 kHz . |
|  | Below 65 db at 0 VU out with -55 |
|  | db low-level input. |
|  | Below 75 db at 0 VU out with -10 |
|  | dbm high-level input. |
| DISTORTION | Program and audition: Less than |
|  | $0.5 \%$ THD at 8 dbm out. |
|  | Monitor and cue: Less than 1\% THD at rated output. |
| CROSSTALK <br> POWER | Within 6 db of noise. Inels and modes. |
|  | .115/230 vac, $50 / 60 \mathrm{~Hz}$. |
| MUTING | Three internal relays operate from |
|  | mixers 1, 2, or 3 in any combination |
|  | via internal patch-panel. Each relay |
|  | provides independent muted Monitor |
|  | Out plus isolated closure for control |
|  | of external equipment (117 vac. 5A |
|  | max). |

MODEL GT-12-4P Turntable System
Professional 2 speed ( $331 / 3$ and 45 RPM); spring loaded paddle switch for one-hand cueing; speed indicator lamps. Instant start; 4 pole motor; Model ST- 220 tone arm with stereo/mono phono cartridge and diamond stylus. $115 \mathrm{vac}, 60 \mathrm{~Hz}$. (Other power requirements upon request.)


Optional accessories for the versatile AC-155B include the accessory shelf shown installed and below, a dynamic cardioid microphone, the MIC-SB, with uniform pick-up about the axis at all frequencies, producing a remarkably faithful reproduction of voice. It is complete with wind "pop" filter, gooseneck and mounting hardware. The bench/lid provides added protection during transit and seating convenience on location.


## AUDIO

## AS-40B STEREO CONSOLE



Crystal clarity, trouble-free performance and rugged built-in value are things of today in stereo broadcasting with the new AS-40B!

The AS-40B, incorporating the latest solid-state equipment design, is built for reliability that you
can depend on! And it's big enough to handle ANY stereo broadcasting assignment! At a price far less than you would expect.

If you're serious about your stereo operation, you MUST consider the AS-40B Stereo Audio Console.

The all-new AS-40B Stereo Audio Console provides superb sound with rugged performance. SPARTA's advanced equipment design, results in eight mixing channels with pushbutton preselectors allowing 3 additional inputs each for mixers one, seven and eight, making a total of 14 stereo inputs. An auxiliary 3 station pushbutton bank is also included for custom purposes. Low-level preamplifiers for microphone operation are supplied as standard in mixing channels one and two, and the cardmounted high-level input transformers in mixing channel three can be replaced with an additional pair of microphone preamplifiers if desired. A microphone "pan pot," included in mixing channel one, plus the microphone mode switch, allows either the left or right microphone to be panned between the two channels. The "pan pot" also functions, in stereo mode, as an added balance control to compensate for variances in microphone levels. A selection of up to 6 microphone inputs is available through mixer one with the use of the microphone mode switch plus the 3 station pushbutton, input preselector.
Source loading of the high-level inputs in the AS-40B is optional due to the use of 10 K ohm bridging transformers. This greatly increases the flexibility of the console by permitting operation from sources intended for single-ended, high impedance loads. However, in the instance when termination is required, it's a simple matter to add the appropriate value resistor across the line, at either the source or console end.
The audition and program amplifier modules, the line and meter pads and the output transformers in the AS-40B are identical and interchangeable, which permits standby operation from the audition side of the console. A two position switch under the VU meters provides the capability of visually monitoring either the program or audition outputs.
Both the program and audition output channels are provided with balance controls. These controls serve two purposes: One, to compensate for minor component imbalances within the console, and the other is to allow quick correction of any program source unbalance. These functiens are carried out without significantly changing the total program output level.
All mixing channels have a cue position which is fed to the self-contained cue amplifier. A cue gain control as welll as terminals for an external cue speaker are provided.
A headphone station with separate gain control is used to monitor program, audition and one other source of the user's choice, such as cue or air monitor.
The basic model AS-40B Stereo Console includes an external power supply to insure optimum performance. The SPARTA MAS-50, 50 Watt Stereo Power Monitor Amplifier and plug-in SM-3 Muting Relay System are complimentary accessories for the AS-40B.


Front panel lifts for easy access to circuit modules.


## AUDIO

## AS-30B STEREO CONSOLE



Announcing the beautiful third dimension in stereo. Crystal clarity, trouble-free performance, reasonable price - that's the new Sparta stereo audio console.

The AS-30B is ideal for most stereo mixing needs. It's compact and versatile. The audition and pro-
gram channels have identical stereo line amplifiers, ideal for simultaneous recording and on-air use. Five mixers and 9 stereo inputs add up to the best value ever, in a stereo console.

Quality-packed and feature-loaded, the AS-30B gives you beautiful stereo in style.

The AS-30B is a compact desk-type stereo audio console featuring five mixing channels with push-button selected multiple inputs for Mixer 5. The first mixer includes lowlevel preamplifiers. The remaining four are supplied with high-level balanced input transformers. Input transformers for Mixer 2 are located on cards to allow replacement with a second pair of low-level microphone preamplifiers. The microphone preamplifiers are supplied ready to operate with 150 to 250 ohm microphones; 50 ohm microphones are accommodated by relocating a jumper on the individual preamplifier cards.

All high-level inputs are balanced bridging, which greatly increases the flexibility of the console by allowing operation with semi-professional tape decks, tuners or similar sources made for high-impedance loads. For single-ended sources, the niinus input terminals of the console are simply connected to the shield to provide a single-ended input. In both balanced and single-ended applications, the input impedance is 10 K . Where 600 ohm termination is required, simply add a pair of 620 ohm resistors across the lines at either the source or load end.
The Audition and Program amplifiers in the AS-30B are identical and interchangeable. Master Program Gain is set by the Master Gain Control. The gain of the Audition amplifiers is set by internal resistors to provide approximately the same level output as the program side. The Audition output terminals are fed directly from the audition line amplifiers from a single-ended source impedance of 60 ohms. The Audition output therefore is capable of driving multiple loads with little if any attenuation. The input source selector for Mixer 5 is a five station, multiple input push-button assembly.
The AS-30B console is intended to be used with external monitor and cue amplifiers such as the Sparta MAS-50 series. The stereo monitor output signal is controlled from a front panel monitor gain control. It delivers more than 1 volt of output signal. A push-button monitor-source selector switch is provided to allow monitoring of either the program or audition material, plus an external input. There are two unused push-button stations for user option. A frontpanel selector permits the Mixer 1 microphones, either left or right, to drive both output lines monaurally. A rear-panel switch allows both program line amplifiers to be connected so that all mono or stereo sources will provide dual mono output to the program amplifiers. This latter feature provides a quick, easy check of proper phasing for stereo sources.


| MIXERS INPUTS | Five. |
| :---: | :---: |
|  | Nine stereo pairs: One each for Mix- |
|  | ers 1 through 4 and five for Mixer 5, |
|  | plus external AIR input. |
| INPUT LEVELS | Low-level: - 55 db nominal from |
|  | 150/250 ohms ( 50 ohm selected by |
|  | jumper), standard on Mixer 1 (op- |
|  | tional for Mixer 2). |
|  | Hi-level: - 10 dbm nominal from 600 |
|  | ohm source, standard on Mixers 2 |
|  | through 5. See Note 1. |
|  | AIR: Depends upon external monitor- |
| INPUT IMPEDANCE | amp. ${ }^{\text {Balanced }}$ bridging: 600 ohm, see |
|  | Note 1. |
| OUTPUTS. | Program, Audition, Monitor, Cue and |
|  | Headphones. |
| OUTPUT LEVELS. | Program: $8 \mathrm{dbm} / 600$ ohms at vu. 22 dbm max. |
|  | Audition: 8 dbm nominal/ 600 ohms |
|  | (single-ended, 60 ohm source). See |
|  | Note 2. |
|  | Monitor: Iv nominal into hi-Z load. |
|  | Cue: $\emptyset$. Iv nominal into hi-Z load. |
|  | Headphones: 1 mw nominal into 10K |
|  | ohms. |
| $\begin{aligned} & \text { RESPONSE } \\ & \text { NOISE } \end{aligned}$ | Al/ outputs: $\pm 2 \mathrm{db}, 20 \mathrm{~Hz}$ to 20 kHz . |
|  | Below 65 db at 6 vu out with -55 db |
|  | low level input. |
|  | Below 75 db at 0 vu out with -10 dbm hi-level input. |
| DISTORTION | All ouputs: Less than $0.5 \%$ THD at normal operating levels. Less than $1 \%$ |
| CROSSTALK | Within 6 db of noise. |
| POWER | ..115/230 vac, $50 / 60 \mathrm{~Hz}$. |
| SIZE | .. $153 / 8^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ high, $10^{\prime \prime}$ deep. |
| SHIPPING | 24 lbs. (incl. pwr. supply) |
| MUTING | Switch closure to rear-panel terminals |
|  |  |
|  | Prog. modes for control of external |
|  | DC relays. |
| NOTE 1 | Hi-level inputs are balanced-bridging |
|  | to allow individual termination of input lines at rear panel, if required. |
|  | Permits constant line load plus use of |
|  | high-impedance sources. |
| NOTE 2 | Identical line amplifiers for Program and Audition. |

Front panel lifts showing the clean and functional design. Notice the easy access to individual circuit modules. A convenient quarter-turn fastener securely locks the panel in the closed position.


## AUDIO ASC-305B STEREO CONTROL UNIT



Stereo in style! This is the HEART of your stereo production center . . this is YOUR IMAGE on remotes ... this is the ASC-305B. It features everything you need for stereo studio control and remotes. An integral unit of beauty and performance
with a very modest price! It's rugged, mobile and stylish! The rich walnut woodgrain is offset by a soft beige in a distinctive one-piece design. You'll be broadcasting stereo in style with the ASC-305B . . . wherever you use it!

A neatly packaged all purpose, professional quality, stereo broadcast facility is embodied in the SPARTA Model ASC305B. Its application is as varied as the imagination of a resourceful broadcaster. Because of its professional quality and all-purpose flexibility, the ASC-305B offers the stereo broadcaster a permanent integrated studio audio control as well as a hard working remote broadcasting unit. The ASC-305B features the all-transistorized AS-30B Stereo Console, plus two SPARTA GT-12 CUSTOM Turntables complete with tone arms, phono cartridges and stereo equalized preamplifiers.
At the center of the console is the extremely versatile SPARTA AS-30B Stereo Audio Console featuring five mixing channels with push-button-selected multiple inputs for mixer five. The first mixer includes low-level preamplifiers for 50 to 150 ohm microphones and the remaining are supplied with high-level balanced input transformers. The high-level inputs are balanced bridging, which avoids the source loading of the typical 600 ohm input and greatly increases the flexibility of the console. In the instance where a 600 ohm termination is required, it is a simple matter to add a pair of 620 ohm resistors across the line at either the source or load end. The audition and program amplifiers in the AS-30B are identical and interchangeable. In the audition side, the line amplifier gain is determined by internal resistors and is set to provide the same level output as the program side with normal gain control settings. The input source selector for mixer five is via a pushbutton assembly.
Each mixer potentiometer in the AS-30B Console has a "cue" position. Program material from each mixer, through the cue switches and isolation resistors, is delivered to the monitor/ cue system.

The ASC-305B cabinet is of exceptionally fine construction and distinctive design. Thoughtful consideration has been made for operator legroom, lift-leaf work surface and an optional bench/lid arrangement. The tubular steel leg supports provide a solid jar-proof foundation and can be quickly removed for the convenience of portable setups. The cabinet finish is a very durable and rugged plastic laminate to provide years of lasting beauty and protection. The walnut woodgrain and contrasting beige color scheme make the ASC-305B an attractive display in the studio or on location.


|  | AS-30B Stereo Console |
| :---: | :---: |
| MIXERS | Five |
| INPUTS | Nine Stereo pairs: One each for mixers 1 through 4 and five for mixer |
| INPUT LEVELS | five, plus external AIR input. |
|  | Low-level; - 55 dbm nominal from |
|  | 150/250 ohms ( 50 ohm selected by jumper), standard on mixer 1 (op- |
|  | tional for mixer 2). |
|  | High level;-10 dbm nominal from 600 |
|  | ohm source, standard on mixers 2 |
|  | through 5. See Note 1. |
|  | AIR: Depends upon external monitor- |
| OUTPUTS | Program, Audition, Monitor, Cue and |
|  | Headphones. |
| OUTPUT LEVELS | Program; 8 dbm balanced 600 ohms at 0 VU .22 dbm max. |
|  | Audition; 8 dbm nominal into 600 |
|  | ohms single-ended. (from 60 ohm |
| - | source). See Note 2. |
|  | Cue; 0.1 v nominal into high-Z load. |
|  | Headphones; 1 mv nominal into 10 K |
| RESPONSE NOISE | A/l ourputs; $\pm 2 \mathrm{db}, 20 \mathrm{~Hz}$ to 20 kHz . |
|  | Below 65 db at 0 VU out with - 55 |
|  | db low-level input. |
|  | Below 75 db at 0 VU out with -10 |
|  | dbm high-level input. |
| DISTORTION | . All outputs: Less than $0.5 \%$ THD at normal operating levels. Less than |
|  | $1 \%$ THD at max. outputs. |
| CROSSTALK POWER | .Below noise in all channels and modes. |
|  | .115/230 vac. $50 / 60 \mathrm{~Hz}$. |
| MUTING ... | .Switch closure to rear panel terminals from mixers 1 to 3, closed in Audition |
|  | and Program modes for control of |
|  | external DC relays. |
| NOTE 1 | ing to allow individual ternination of |
|  | input lines at rear panel, if required. |
|  | Permits constant line-load plus use of high impedance sources. |
| NOTE 2 | Identical line amplifiers for Program and Audition outputs. |

Professional 2 -speed ( $33 \mathrm{I} / 3$ and 45 RPM); spring loaded power paddle switch for one hand cueing; speed indicator lamps; instant start; 4 pole motor; Model ST-220 tone arm with stereo/mono phono cartridge and diamond stylus. 115 vac .60 Hz (Other power requirements available upon request).

MODEL ASC-305B Cabinet.
WEIGHT $28^{\prime \prime}$ to work surface; $34^{\prime \prime}$ overail.
WIDTH $54^{\prime \prime}$
DEPTH …................................253/4" with $63 / 4$ " lift-leaf work surface extenders; 5 inch monitor speaker.
SHIPPING WEIGHT .... 185 lbs.


Optional accessories for the versatile ASC-305B include the accessory shelf shown installed and the bench/lid providing added protection during transit and seating convenience on location.

## AUDIO

## EP SERIES EXTENDER PANELS



With you in mind, and a thought toward your expanding operation, SPARTA engineers have developed the EP Series Extender Panels. They're designed for you, the users of the versatile A-15B, A-20B, AS-30B and AS-40B Consoles. And the nice thing about it, is that they make your expan-
sion inexpensive and convenient with that original factory look. The special customizing and high cost days of console expansion are gone for good with your use of the EP Series extender Panels.
The Extender Panels will add to any job you're doing . . . and they will add a lot!

Five additional high-level mixing positions can be added to the SPARTA A-15B, 20B, 30B and 40B Consoles by adding one of the Extender Panel Series. The Extender Panel units are designed to be a perfect match to the SPARTA Consoles. The attractive cabinet, because of its functional design, can be added to either the left or right side of the main console. All holes are pre-drilled in the Extender Panel for the wiring harness and screws. Installation of the Extender Panel is the same for both right and left hand applications. In either case, the end panels supplied with the units are to be fastened together with screws provided and used as a joining section between the console and the Extender. The end panel removed from the main console is then attached to the open end of the Extender Panel. Internal connections are made to the appropriate console busses through the pre-drilled holes provided by the joining section. The process of adding the Extender Panel is a simple field modification and requires no factory assistance.
The input configurations of the EP-15B, 20B, 30B and 40B Extender Panels are identical to the Consoles for which they are designed. The inputs are via transformer cards that may be subsequently replaced with microphone preamplifiers. Adequate space is available in all of the Extender Panels for four additional transformer cards to meet specific customer installed applications. In addition to this, the front panel of the Extenders allow plenty of room for custom field modifications.

All input connectors from the Extender Panels to the console are made through barrier strips on the rear panel through the internal harness provided.
Voltage from the SPARTA Consoles power supply buss is not provided in the Extender Panel wiring harness. If active circuitry is desired by the user, it can be done as a customer option. SPARTA will provide recommendations and/or assistance.


Front Panel lifts for easy access to circuit modules. This unit is for monaural applications.


All units have ample room for additional custom electronics. This unit is for stereo applications.


EP-30B and 40B EXTENDER STEREO PANEL SCHEMATIC


Fifteen inputs with two separate output channels! That's capability. And the new A-16R has it. It's a dual channel audio console. The A-16R easily handles several studios at once. Or with its independent VU meters you can air your program while doing production work. TV, CCTV and CATV stations are using the A-16R.

The A-16R gives you exceptional flexibility. A
spare removable front panel, spare controls and a spare terminal strip are available for custom needs. The A-16R uses only $83 / 4$ " standard rack space or comes with a handsome custom cabinet as an optional accessory.

For doing two jobs at once, with custom flexibility at a modest price, the A-16R will prove a wise investment.

The SPARTA A-16R Audio Console is a $19^{\prime \prime}$ rack-mounted unit featuring five mixing channels with three separate pushbutton selected inputs for each channel, permitting a total of fifteen program sources to be used. Mixer 1 includes a lowlevel preamplifier for operation from standard 150/250 ohm microphones. The preamplifier may also be strapped for 50 ohm operation. The input cards are identical in size for all five channels, so high-level and low-level cards may be intermixed in any combination.

The high-level input transformers are 10 k ohm balanced, permitting the user to bridge or terminate any high-level source independently as he chooses, thereby greatly increasing the flexibility of the console. This is particularly useful when operating from sources such as portable tape units which cannot feed a 600 ohm terminated load. High-level inputs may be individually and selectively terminated, as required, simply by adding an appropriate terminating resistor.

Two program-line amplifiers and VU meters are provided, and selected by individual 3-position lever switches for each mixing channel. In addition, an uncommitted 3 -station push-button switch is provided for auxiliary use, such as feed-line selection between the two output channels. A removable utility panel is provided for custom features of the user's option.

The muting system of the $A-16 R$ is made quite flexible by including three separate relays which are factory wired to provide muted audio output to the monitor speakers. The rear panel has four separate monitor speaker terminals, three which are muted by the individual relays, and a fourth which is not muted. In addition, each relay provides an isolated contact closure to a separate connector for direct control of external equipment, such as turntables or On-the-Air lights. The contacts are capable of switching five ampere loads at 300 v . rms. Control for each relay is determined by patch-panel connections made on the relay board. Each relay can be connected to close from any combination of pre-selected inputs on mixers 1 through 3, either together or individually. (In each case, the relays will activate from the appropriate Channel 1 - Off Channel 2 lever switch in either active position and release in the center Off position. This can be altered if required by simple changes to the lever-switch wiring.)

A number of spare rear-panel barrier-strip terminals are provided to accommodate added custom features such as another relay board if expanded control facilities are needed, or other functions which might be installed on the accessory panel. The power supply is "hard-regulated" and features remotesensing for minimum crosstalk. It is capable of supplying steady state currents approaching half an ampere and can be used to supply reasonable accessory loads.

The all solid-state design coupled with the choice of quality components assures long life and trouble-free operation. The rugged construction and steel enclosure assures the shielding rigidity necessary for mobile applications as well as fixed station use.

MIXERS
INPUTS.

INPUT LEVELS....... Low-level: -55 db nominal from 150/ 250 ohm source ( 50 ohm source standard option). Low-level preamplifier standard for mixer 1. Optional for mixers 2 thru 5.
High-level: -10 dbm nominal from 600 ohm source. Standard on mixers 2 thru 5. See note 1 .

External monitor: 1 volt rms. into 5 K ohm.
External headphones: 1 mw. rms. into 10 K ohm.
OUTPUTS.
Two program (CH-1, CH-2), cue, monitor, headphones.
OUTPUT LEVELS.......Program: $8 \mathrm{dbm} / 600$ ohms at 0 vu. 22 dbm. max.
Cue: I watt, 3.2 ohms.
Monitor: 8 watts, 8 ohms ( $4-16$ ohms).
RESPONSE................... Program, Monitor and Cue: within 2 db , 20 Hz to 20 kHz .
NOISE............................Below 65 db at 0 vu out with -55 db low-level input.
Below 75 db at 0 vu out with -10 dbm high-level input.
DISTORTION.

CROSSTALK.
Program: Less than $0.5 \%$ THD at 8 dbm out.
Less than $1 \%$ THD at 22 dbm out. Monitor and Cue: Less than $1 \%$ THD at rated output.

POWER Within 6db of noise.

SIZE.
$115 / 230$ vac., $50 / 60 \mathrm{~Hz}$.
METING

NOTE 1 19" long, 83/4" high, $12^{\prime \prime}$ deep.
.. Three internal relays operate from mixers 1,2 or 3 in any combination via internal patch-panel. Each relay provides independent muted monitor out plus isolated closure for control of external equipment ( 115 vac., 5 A max.).
High-level inputs are 10 K ohm balanced bridging, allowing individual termination of input lines at rear-panel if required.

Above the master gain controls there are three auxiliary push-button switches for custom wiring. And for added flexibility, a removable utility panel is provided. It accommodates custom features of the user's option.




The RA-1 is a general purpose amplifier for use as a microphone preamplifier, a line booster amplifier or a remote station amplifier. As a microphone preamplifier, up to 65 db of gain is provided; as a line amplifier it will furnish up to 30 db of gain. In both applications, the output level is 10 dbm nominal into 600 ohms with a minimum of 12 db additional head-room.

Separate input connectors are provided for the microphone and line modes. The transient-free switching feature of the RA-1 Utility Amplifier allows "On-the-air" switching operations to be carried out in complete electronic silence. Portable tape recorders and similar sources can be operated through the high-impedance, balanced bridging input.

The RA-1 features a fully integrated-circuit design, and a unique line amplifier section with extremely low current drain for a lifetime of quiet, dependable and trouble-free operation.


MICROPHONE
LINE $\qquad$ jumper. Factory wired for 150/250 ohms.

GAINS ohms balanced bridging. 10 K ohms for single-ended inputs. 150 or 600 ohm termination optional.

OUTPUT LEVEL ................... 10 dbm nominal into 600 ohms balanced. 22 dbm max. Adjustable to zero.
NOISE ......................................... 65 db below 10 dbm output level. ( $70-75 \mathrm{db}$ typical).
DISTORTION
RESPONSE
POWER $\qquad$
SIZE
$\qquad$
WEIGHT $\qquad$ (Less than 05\% typical) (Less than 05\% typical) Within 2 db from 20 Hz to 20 kHz .
$115 \mathrm{vac}, 50 / 60 \mathrm{~Hz}, 3$ watts max. $.21 / 2^{\prime \prime} \times 41 / 22^{\prime \prime} x 7^{\prime \prime}$. . $2^{1 / 2}$ lbs. (Shipping).



For sporting events, religious services and the other profitbuilding remote broadcasts your station may be considering, SPARTA's RA Series amplifiers will get your job done! They are attractive, functional and at a price so reasonable you can leave them on location!
The RA-4 is a four channel remote mixer providing a choice of either low-level microphone, or high-level program input to each channel. A 10 dbm nominal program level is delivered into a 600 ohm line through the program line amplifier. The low-level inputs will accommodate either 150-250 or 50 ohm microphones. The high-ievel inputs can be either 600 ohm terminated or high impedance bridging. The terminating resistors may be removed allowing the RA-4 to be operated with "semi-pro" tape units, tuners, or similar high impedance, single-ended sources.
AC line and DC battery supplies are internal, with automatic battery operation in the event of AC line failure. During AC operation there is no load on the batteries. Extremely long battery life results from a line amplifier operating at very high efficiency: the no-signal drain is very low. Both program and/or "studio talk-back" material may be monitored through a novel headphone circuit. The RA-4 Remote Amplifier can be "stacked" for multiple mixing applications and multiple line feed due to the accessibility of its mixer buss.


MIXING CHANNELS ............Four, with switch-selected lowlevel inputs ( $150-250$ or 50 ohm microphones) or high-leve! inputs (balanced; choice of 600 ohm terminated or high-Z bridging).
INPUT LEVELS ..................... -55 db nominal (low-level) or $-\phi \mathrm{db}$ nominal (high-level)
OUTPUT LEVELS .10 dbm at $\phi \mathrm{VU}$ into 600 ohms. 24 dbm max., AC line: 18 dbm max., battery.
FREQUENCY RESPONSE ......Within 2 db from 20 Hz to 29 kHz at all operating levels.
DISTORTION
Less than $0.5 \%$ THD at all operating levels. Typically $0.2 \%$.
NOISE LEVELS .....................-125 dbm or better, referred to input.
GAINS ............................................. Low-level ${ }_{2} 95 \mathrm{db}$ : high-level, 50 db . Test-tone oscillator; 700 Hz sets output level ( $\phi$ vu at 10 dbm ) via Master gain control.
Headphone monitor for program or talkback; high Z phones.
Monitor output for external monitor power amplifier.
Mixer buss access for stacking two or more units.
Battery test switch, spring loaded for automatic return to line VU.
Size, $12 \times 9 \times 2^{1 / 2}$ inches, plus handie. Weight, approximately 7 lbs .
Rack-mount option (handle removable).


Functional Diagram of RA-4.


Now, the Custom GT-12 - a professional turntable that's much faster in two ways. Its jet speed acceleration gives you top speed immediately. And, its extra large power paddle with spring-loaded action, gives you quicker and easier start/cue convenience.

Dependability and ruggedness are foremost - from the thick cast metal control facing and one-piece
cast frame to the heavy platter and beefy hysteresis synchronous motor.

GT appointments couple beauty with convenience. From the special sure-grip felt to the handy speed reminder lights, you'll find the GT your best buy in a high performance turntable.

(Below) The solidity of the GT-12 is shown in this view of the sturdy die-cast chassis. Hysteresis synchronous motor shown: 4-pole also available (GT-12-4P).


Dual Turntable Return (101-3-4) with two GT-12 Turntable Systems. Available separately or as part of "Showcase" Custom Cabinetry (pages 4 and 5).
(Left) Large, functional "Power Paddle" switch in "off" position. Plastic guard on cartridge and stylus in ST-220 tonearm.


SPARTA AC-155B showing GT-12 Turntable with 3T-220 Tone arm. Century Series Playback on accessory shelf.

- Rugged one-piece cast aluminum ribbed frame
- 3 vibration isolators and neoprene idler wheel
- Plays 45's without an adapter
- Heavy duty hysteresis synchronous motor (4-pole motor also available)


## SPECIFICATIONS

| BASE <br> BOTTOM CLEARANCE | $16^{\prime \prime}$ wide, $151 / 2^{\prime \prime}$ deep |
| :---: | :---: |
|  | . $1 / 2^{\prime \prime}$ w/4-pole motor; $7^{\prime \prime}$ w/synchronous motor |
| TOP CLEARANCE | 2" (without tone arm) |
| PLATTER SIZE | 12" |
| ACCELERATION | Less than 1/16th |
|  | turn@331/3 RPM |
|  | Less than 1/10th turn @ 45 RPM |
| RUMBLE | $45 \mathrm{db} @ 331 / 3 \mathrm{RPM}$ |
|  | 40 db @ 45 RPM |
| WOW \& FLUTTER | 0.1\%@331/3 RPM |
| MOTOR....... | Hysteresis synchronous: GT-12-SY |
| POWER <br> CONSTRUCTION | 115 volt 60 cps ( 50 Hz available) |
|  | Chassis: One piece cast |
|  | aluminum alloy |
|  | Platter: Machined aluminum alloy |
| FINISH | Base: Light smoke gray baked enamel, orange peel texture |
|  | Platter: Burnt Orange felt |
|  | Front control: Brushed aluminum |
|  | Other base \& felt colors available |
|  | on special order |
| SHIPPING WEIGHT | 27 lbs. |



## ST-220 PROFESSIONAL

## STEREO TONE ARM

The ST-220 Tonearm from SPARTA gives you either monaural or stereo operation, use of any cartridge and stylus of your choice, and a full range of adjustment including lateral balance. With the ST- 220 you realize the full potential of your cartridge and every record.

## SPECIFICATIONS

TOTAL LENGTH
EFFECTIVE LENGTH. $220 \mathrm{~mm}(8-21 / 32)$
OVERHANG
OFFSET ANGLE
LATERAL BALANCE $\because$ Adjustable, all cartridges
STYLUS PRESSURE .Adjustable, 1.6 grams recommended,

TRACKING ERROR $\quad$| depending on cartindge |
| :---: |
| $+4,-11^{\circ}$ |



## STANTON 500 BROADCAST SERIES

Great sound with little maintenance can be built into any broadcast operation with this rugged cartridge series. Stanton 500's have been designed to overcome operational problems caused by roughly handled cartridges and styli, without sacrificing quality performance and sound.

## 500A

For all-around bsoadcast application the 500A is widely recognized. It satisfies the most stringent requirements of the control room. Frequency response and separation meet or exceed broadcast standards.

S00A SPECIFICATIONS
FREOUENCY RESPONSE
FREQUENCY RESPONSE
OUTPUT .................
CHANNEL SEPARAT
CABLE CAPACITANCE
BC RESISTANCE
INDUCTANCE ....
CIANNEL BALANCE
STYLUS TIP
TRACRING FORCE
CARTRIDGE WEIGHI MOUNTING DIMENSIONS ..........5 $5 / 2$ Mams Mounting centers


## SHURE M44 BROADCAST SERIES

With their unusual combination of excellent performance, ruggedness, and inexpensive price, the Shure Standard Series cartridges are the most widely used pickups in stereo and stereo compatible mono phonic broadcasting.

They feature exceptionally good sound, unusual uniformity and stand up best under hard usage. Wide choice of models, including spherical or elliptical styli; light or heavy tracking; special 78 RPM stylus is available.

## SPECIFICATIONS

FREQUENCY RESPONSE .. From 20 to $20,000 \mathrm{Ilz}$
OUTPUT VOLTAGE $\ldots .$. At $1,00011 \mathrm{za} 5 \mathrm{CM} / \mathrm{SEC}$, Model
CHANNEL SEPARATION .. More than 25 db at $1,010 \mathrm{~Hz}$ STYLUS N44C ........... Weight: Heavy $\begin{aligned} & \text { Stylus: Spherical . } 0007 \text {." }\end{aligned}$


ALL M-44, SUPER TRACK
AND HI-TRACK MODELS
ALSO AVAILABLE.

## TEP-3 PREAMPLIFIERS



## TEP-3S (STEREO) \& TEP-3M (MONO)

 TURNTABLE PREAMPLIFIERSThese are high quality professional preamplifiers, equalized for the RIAA standard curve. They are designed for use with all modern hi-Z cartridges with added gain for the newer low output cartridges without compromising any other performance feature.

The basic design features integrated-circuit preamplifiers which have extremely high open-loop gain (typ. 20,000). This allows the operating gain and equalization to depend solely on the characteristics of simple passive components for long-term stability and reliability.

FREQ. RESPONSE $\quad$.............IAA (NAB) within typical $\pm 0.5$ $\mathrm{db}( \pm 1 \mathrm{db}$ max)
OUTPUT LEVEL,
PROGRAM.

## .............

$\emptyset$ dbm into 600 ohms balanced, adjustable to below -20 dbm
OUTPUT LEVEL, MAX...... 10 dbm
DISTORTION ...................... Less than $0.5 \%$ ( $0.15 \%$ Typical) THD
INPUT IMPEDANCE ......... 47 K ohms
SENSITIVITY
5 millivolts for 0 dbm output at
1 kHz

NOISE $\qquad$

SEPARATION $\qquad$ SIZE WEIGHT HT
$\qquad$ POWER.. $\qquad$ MOUNTING. $\qquad$ Rubber feet plus two single-hole "Z" clamps



The SPARTA MA Series of monitor amplifiers incorporates the latest solid state design and components to provide high-quality audio amplifiers to drive the wide-range, compact "linear-excursion" type speakers which are so popular for studio monitoring. The power amplifier is an individual plug-in module constructed with integral heat-sinks. The Glass-Melamine circuit board can be easily removed for maintenance or inspection. Careful design consideration of the power supply built in to the MA Series allows the amplifier to provide instantaneous peak power far in excess of rated sine-wave power. Instantaneous program peaks approaching 70 watts will be faithfully reproduced. See price list for models available.


## SPECIFICATIONS

POWER OUTPUT $\qquad$ Cont. sine-wave output to 8 ohms: 25 watts per channel
MUSIC POWER OUTPUT $\qquad$ 40 watts per channel PEAK POWER OUTPUT $\qquad$ 50 watts per channel lA per channel


FREQUENCY RESPONSE
DISTORTION $\qquad$ $\pm 1 \mathrm{db} 25-25 \mathrm{KHz}$
CHANNEL SEPARATION $\qquad$ Less than .5\%THD@ 25 watts

HUM \& NOISE $\qquad$ 40 db (stereo only) 80 db below rated output (cont.) 25,000 ohms 8 ohms
Less than 1 volt rmsat rated output +12 db @ 50 Hz
Power on/off and pilot light Gain: Contour (Ganged for stereo plus balance control) All silicon
120 volts $-50 / 60 \mathrm{~Hz}$ ( 220 volts available with no additional chargeplease specify)
DIMENSIONS $\qquad$
FINISH $\qquad$
SIZE $\qquad$ 19" rack; vertical rack space $31 / 4$ in: 9"d.
Baked enamel with Smoke front panel
Desk Model; $12^{\prime \prime}$ w x $31 / 4^{\prime \prime} \mathrm{h} \times 9^{\text {" }}$
d. Separate cue amplifier mounted within chassis ( $1 / 2$ watt) SM-3 muting and relay accessory.

## CENTURY SERIES



The CENTURY SERIES by SPARTA is a modular line of tape cartridge equipment uniquely styled and engineered to set new standards of excellence. The compactness of the modules enables three to be mounted side-by-side in standard rack cabinets. There are also single, dual, and 'quad' housings for table-top use. The entire Record/Playback system occupies only $111 / 2 \times 15$ " of desk space, and stands a
fraction over 6" high. The Century Series line is ultra-compact, giving the user full control of his available space . . . ultra-modern to keep its design advantage for years to come . . . feature-loaded for ease and convenience of operation ... and priced so reasonably that every radio station can enjoy EVERYTHING expected of the finest tape cartridge handling system.


The record amplifier module, here in a monaural Record/Playback system, shows the care with which CENTURY SERIES was designed for user flexibility. The record preset button is also the EOM auxiliary cue tone control. The 'Touchbar' flashes when the EOM tone is read on playback, verifying that it was recorded. At the End-of-Message optional auxiliary cue tone, the red side of the 'Touchbar' control flashes while the green light remains on during runout. This gives the operator a highly visible signal even without taking his eye from copy or clock. The same features are standard in either monaural or stereo models. The standard function of the VU meter is to monitor record level; by pushbutton selection it ALSO tests bias and cue tone level. Note the pushbutton selection of THREE audio sources, designed to multiply the capability of any system in which CENTURY SERIES IS USED.


The compactness of the CENTURY SERIES design pays off handsomely in this 'quad' configuration. It accommodates four playbacks as shown, or a Record/Playback system plus two independent playbacks. Both playbacks may be wired back to the record amplifier audio source inputs for cart-to-cart dubbing. CENTURY SERIES does not achieve its compactness through any commoncapstan drive system; each module contains its own motor, which enables the user to dismount a module from any configuration and replace it with another. Modules slide out smoothly from the 'quad' or triple rack mounts for full and casy access to maintenance or adjustment points. In desk-top single or dual configurations the same easy access is provided simply by tilting up the Fliptop cover. The handsome cabinet is a complete container, finished in remarkably tough walnut-grain laminated plastic which complements the CENTURY SERIES colors and matches Sparta "Showcase" cabjnetry. The handsome module face plates and blank panels are finished in Leatherctte Brown and Light Smoke.


The compact CENTURY SERIES playback module is shown here with its single Fliptop cover for table-top use. The Stop/Start 'Touchbar' control is illuminated for positive control room identification. A soft but definite rose-red glow lights the left side of the bar when the module is at standby or ready. When running, the right side glows lime-green and the red light is out. Fliptop covers have a non-glare 'orange pecl' textured Bittersweet Orange finish.


The triple rack mount illustrates the sturdy steel construction of the CENTURY SERIES system. This configuration houses playback modules as shown, or a Record/Playback system with another independent playback module which can be wired to one of the three audio source inputs of the record amplifiers. Used in that fashion, the operator controls a complete Record/Playback system with cart-to-cart dubbing, as well as having two playbacks for on-air use. The rack matches CENTURY SERIES colors. Stereo and monaural playback modules are externally identical in appearance.


Both record and playback modules of the CENTURY SERIES have single plug-in Printed Circuit Boards. Integrated Circuits are also plug-in. IC use in both program and cue amplifiers reduces the number of components substantially, while giving absolutely reliable cue detection.

## OUTSTANDING CENTURY SERIES FEATURES IN BRIEF:

New mechanical design produces almost noiseless operation of the CENTURY SERIES playback, while eliminating the need for complex or expensive damping mechanisms. The pinch roller is raised to within less than $1 / 8^{\prime \prime}$ of the capstan upon insertion of a cartridge, thereby positioning the cartridge positively and correctly for play. With such a short distance to travel, the pinch roller makes virtually no noise in contacting the capstan.

Play of NAB Standard 'A' cartridges (up to $101 / 2$ minute capacity) is accomplished by the CENTURY SERIES with unsurpassed wow and flutter characteristics. A high-speed motor is coupled to the non-magnetic capstan flywheel by a dual 'flutter-filter' belt system. The drive system, INDEPENDENT in EACH playback module, runs cooler, costs less and is less likely to vary from motor to motor than even the most expensive direct-drive system.

The CENTURY SERIES provides a dual cartridge release. A 'Tiltup' release is coupled with a pushbutton release so operators used to either type will not be inconvenienced.

Sparta's 'True Tangent' precision head mount adjusts for height, zenith and azimuth (the latter without affecting head height). It is of non-magnetic construction with long-wearing stainless steel tape guides. The record head (see page 3) is offset slightly; this Sparta innovation results in more consistent high frequency recording characteristics.

The nominal audio output is a husky +6 dbm , with a maximum output of over +16 dbm . A built-in audio switcher eliminates 'pops' on tape starts, and also facilitates sending the output of several playback modules into a single audio console channel without separate isolation equipment.

The cue channel output of the CENTURY SERIES playback is brought out to the rear panel for ease of checking cue tones and for connection to automatic logging systems.

Field conversion of monaural CENTURY SERIES systems to stereo is made possible through simply replacing or adding a few components.

| SPECIFICATIONS |  |
| :---: | :---: |
| FREQUENCY RESPONSE | . $50-15,000 \mathrm{~Hz} \pm 2 \mathrm{db}$ |
| NOISE | . . 55 db or more below saturation recording (mono) <br> 52 db or more below saturation recording (stereo) |
| DISTORTION | 2\% or less |
| WOW \& FLUTTER | . $0.2 \%$ or less |
| EQUALIZATION | . NAB (adjustable) |
| AUDIO OUTPUT | . . 600 ohms balanced, +6 dbm nominal, +16 dbm maximum |
| METERING | . . Audio record level, cue record level, bias |
| RECORD INPUTS .... | . . 3 selected by pushbuttons. Balanced bridging -10 to +8 dbm |
| CUE SIGNALS | . . NAB primary cue (stop 1 KHz standard; secondary cue (EOM) 150 Hz optional; EOM signal provided as Form A contact closure. |
| TAPE SPEED | .. 7.5 ips; shielded hysteresis synchronous motor: non-magnetic dynamically balanced flywheel; dual belt flutter-filter drive system. |
| PLAYING TIME ..... | . . 2 seconds to $101 / 2$ minutes, NAB size A cartridge |
| REMOTE CONTROL | All functions available |
| MOUNTING | .. Single desk, dual desk, 7" rack mount adapter for 3 modules, custom walnut grain cabinet for 4 modules ( 15 "H $\times 14^{" W} \times 151 / 2 " \mathrm{D}$ ) |
| DIMENSIONS | . . Playback module and record amplifier module each, 6 " $\mathrm{H} \times 53 /{ }^{\prime} \mathrm{W} \mathrm{W}$ 14 "D for interchangeable mounting. |
| POWER | .. 117 volts, 60 Hz (available for other power line standards on special order) |



All critical adjustments are made on CENTURY SERIES modules through these convenient fingertip access ports. Printed Circuit Board covers are identical in monaural or stereo models, since mono modules can be field-converted later to stereo at the user's convenience. The Sparta improved 'True Tangent' head mount (HM-2) gives full adjustments plus spring-loaded lock to insure against drift. You are looking down at a Record/Playback system just as if you had raised the Fliptop cover of a desk unit, or slid the unit from a rack mount or custom cabinet.


The Record/Playback system ties together with utmost economy of wiring. All playback modules are prewired to become part of a Record/Playback system. AC can be fed from the outlet on the playback module to another playback or to the record amplifier. The record control plugs into its receptacle on the playback module as shown. Barrier strip wiring and absolutely clear labeling of the rear panels assures full use of the CENTURY SERIES flexibility. This is a desk-top system with dual Fliptop cover.


The CD-15 is providing many radio stations with a quick and convenient solution to the requirement of censoring live, extemporaneous talk programing before it is broadcast. With this precision unit, a program delay from three seconds to as much as 31 minutes can be accomplished simply by selecting a tape cartridge that is wound to the desired length of time delay. Using the continuous-loop principle of the tape cartridge, it is now possible to record any audio material as it is being monitored, and still have ample time to delete what might be considered objectionable material prior to its being broadcast. In this way, the CD-15 gives protection to the Broadcaster against violation of FCC Regulation.

Technical advances by SPARTA, and the use of highest quality components account for the outstanding performance given by this precision Record/Playback unit. Audio quality of the CD-15 surpasses even the most critical industry standards. The all solid state electronics are constructed on individual epoxy-glass circuit boards conveniently located for rapid inspection and normal maintenance. They include a transistorized playback amplifier, record amplifier, bias oscillator and the transistorized regulated power supply. Plug-in head cables for the erase, record and playback circuits lead to the Micro-adjusting head mount, which incorporates three combination erase/program heads. These heads are a high quality, premium series with metal facing to assure long-lasting, dependable performance. Each head plugs into a precision threaded holder that allows quick and positive azimuth and vertical position alignment.
For a time delay function, the CD-15 head
cables are arranged so as to use one combination erase/program head for erasing and recording, and another head (to the left of the first head) for playback. With the time delay cartridge inserted and running, the tape is erased, recorded, delayed and played back, in that order. The cartridge transport is designed for continuous duty and is manually engaged to start and stop the tape cartridge. As an added feature, a variety of special reverberation effects may be produced by the CD-15. Feedbacks of 160,165 and 330 milli-seconds are available and governed by the fixed distances between the tape heads. Therefore, the head cables of the CD-15 may be set up so as to use one combination head for erasing and recording, and another head (to the right of the first head) for playback. The recorded audio may be taken immediately from the playback head, through the playback amplifier, and fed back into the recording source input. This procedure will produce an audio echo or reverberation effect creating an exciting audible-presence to both voice and music programing. Both playback gain and record level controls employ an on/off switch. When the record amplifier and erase bias are turned off, the CD-15 may be used as a continuous playback unit for background audio effects such as baseball re-creations, etc. One preloaded special SPARTA-MATIC time delay cartridge is supplied with the CD-IS.

## SPECIFICATIONS

TAPE SPEED
FREQUENCY RESXPÓN் $\dot{S} E$. . . . 7.5 ips
50 to $15,000 \mathrm{~Hz} \pm 2 \mathrm{db}$
WOW AND FLUTTER . . less than $0.2 \%$ NOISE 55 db below saturation recording DISTORTION

Total distortion less than $2 \%$

## PLAYBACK OUTPUT

+4 dbm into 600 ohms balanced RECORDING INPUT
-10 to +8 dbm 600 ohms balanced METERING . . . . . Audio Record Level EQUALIZATION

NAV Record and Playback POWER . . . .I 17 volts, 60 Hz standard HEIGHT . . . . . . . . . . . . ${ }^{51 / 2}$ inches
WIDTH . . . . . . . . $103 / 4$ inches DEPTH .................. . . . . . 14 inches FRONT PANEL . . . Charcoal \& Smoke CABINET . . . . . Heavy gauge steelARMORSOL brown enamel SHIPPING WEIGHT . . . . . . 27 pounds


The hinged top cover of the CD-15 provides immediate access to the head mount and cartridge engage lever. Input and output terminals are located on the rear panel. The cabinet housing and transport deck are of heavy gauge steel with a baked enamel finish. A precision VU meter is mounted in the front panel.


NEW SPARTA FIDELIPAC NAB STANDARD CARTRIDGES
These tape cartridges are precision manufactured to rigid NAB standards. Each is factory loaded with only the finest quality lubricated tape, spliced exactingly to minimize playback audio dropout, fitted with special polyurethane pressure pads to insure perfect tape-to-head contact. After it meets demanding quality control tests, it is shipped to you in specially-designed containers to assure your receipt in best condition.
M300: available empty, or loaded with 20 seconds to $10 \frac{1}{2}$ minutes of tape.
M600: available empty or loaded with 16 minutes of tape
M1200: available empty or loaded with 31 minutes of tape
AL-1 HEAD ALIGNMENT TEST TAPE cartridge
NAB APPROVED frequency response (mono) cartridge

## SPARTA FIDELIPAC 350

The Model 350 cartridge is offered for service in applications requiring extreme accuracy of tape guidance at the Corner Post. The user may easily adjust the Corner Post Guide height to suit specific needs. Smooth vernier action is provided in a rugged mechanical assembly. Range of adjustment goes well beyond expected usage to cover extreme cases. As supplied, the Model 350 is preset to the industry standard height of $.562 \pm .002^{\prime \prime}$ above the deck so that the cartridge may be safely used in normal service without additional adjustment. Corner Post Body - Precision molded of anti-friction plastic. Rigidly mounted in the cartridge base. Tape path remains vertical under all conditions of adjustment.
Guide Arm - Hard brass for long-life. Critically smoothed and polished.
Adjustment Screw - Tri-lobed thread-rolling design for smooth, backlash-free operation. Uses 56 threads per inch for maximum vernier action.
Spring - Designed for firm support of the Guide Arm without excessive force during adjustment.
Range of Adjustment - Plus or minus .020 inch, centered around the NAB standard height of .562 inch above the deck.
Pressure Pad - Beryllium copper spine faced with coated felt pads. The Pressure Pad is designed to fit all head and tape guide assemblies presently in use.


The Model 350 is a modification of the standard Fidelipac Professional Cartridge. It includes a Corner Post which uses a cross-arm to guide the tape vertically. Turning the adjusting screw raises or lowers the arm as required. Access to the screw is through a hole in the cartridge cover.

TAPE CARTRIDGE FACTORY RECONDITIONING
Sparta factory reconditioning of your tape cartridges is a carefully controlled process. It begins with disassembly of the cartridge, inspection and discarding of those parts which are either automatically replaced, or show excessive wear. Then the cartridge is carefully cleaned with special solvents and buffing, parts are replaced where necessary, and the cartridge is loaded to your specifications and reassembled. The process is carried out by Sparta factory-trained reconditioning specialists, from initial inspection to final packing. These specialists have no other job than to send your cartridges back looking and operating like new. Minor parts are replaced as a matter of course, and their cost is included in the service charge. Fatigued or malfunctioning parts of major importance are replaced as necessary, and are charged for at a standard rate.


The reconditioning process begins by dipping cartridge bodies and salvagecble parts in special cleaner, Buffing will restore factory-new look to plastic.


Cleaned spools are reloaded with fine lubricated tape to customer's exact timing order, then completed cartridge is tape spliced and reassembied before final inspection, testing and packing.


Precision splicing guards against audio playback drop-out. The cartridge reconditioning service is a fulltime production unit at Sparta; the technicians are selected and factory. trained.


BULK REEL \& CARTRIDGE ERASER
MODEL CE-3 A professional device for heavy-duty use in broadcast stations where the assurance of the best possible tape erasure is required. Handles all cartridge sizes and tape reels up to $10 \frac{1}{2} "$. Line voltage: $90-135 \mathrm{VAC} / 50$ or 60 Hz . Current: 8.9 AMPS ( 900 watts). Erasure Level: below typical system noise. Duty Cycle: One minute On, three minutes Off. Weight: 9 pounds. Construction: Epoxy Fiberglass with plastic case. No-scratch rubber pad bottom. Removable reel center pin. 6-foot cord.

## ALIGNMENT GAUGE

MODEL AG-2 Tape head alignment and cartridge rejections cease to be problems with the AG-2 Alignment Gauge. Allows for exact adjustment of all tape heads.


## CARTRIDGE RACKS

MODEL CR-100 For wall-mount storage of up to $100 \mathrm{M}-300$ size tape cartridges. Furniture grade cabinet construction with surfaces finished in a woodgrain laminate, mar-proof plastic. Width: $25^{\prime \prime}$, Height: $271 / 2 "$, Depth: 5". Other sizes and finishes available on custom order.


MODEL CR-80 A revolving "lazysusan" tape cartridge storage facility with a capacity of $80 \mathrm{M}-300$ size cartridges. Only requires an area 14 " square to revolve. Height: 29", Width: $101 / 2$ ". Mar-proof woodgrain finish. Other finishes available on custom order.


MODEL CR-120 Gives a generous cartridge storage facility using a minimum amount of space. Holds 120 M-300 size cartridges. Requires only an 18" square area to revolve. Height: 29", Width: 151/4". Comes in standard finish with other colors available on custom order.


## SM53 UNIDIRECTIONAL DYNAMIC CARDIOID

Delivers a wide-range, natural flat response without strident peaks or false coloration. Extremely board front working angle holds tonal quality constant despite user movement. Built-in shock mount reduces noise often associated with unidirectional microphones.
FREQUENCY RESPONSE: $70-16,000 \mathrm{~Hz}$.
IMPEDANCE: Matches any input from 50 to 150 ohms.
OUTPUT LEVEL: $-58.5 \mathrm{db}(0 \mathrm{db}=1 \mathrm{~mW}$ with $10 \mathrm{micro}-$ bars).


## SM5 UNIDIRECTIONAL DYNAMIC

A superb, close-working "DJ" microphone. Unusually effec-
tive cardioid pattern is completely symmetrical about the axis. This characteristic assures excellent rejection of unwanted sound and maintains presence over very wide working distance range. Effective integral windscreen.
FREQUENCY RESPONSE: $10-15,000 \mathrm{~Hz}$.
IMPEDANCE: 50 or 150 ohms.
OUTPUT LEVEL: -57 db ( $0 \mathrm{db}=1 \mathrm{~mW}$ with 10 microbars).


## C-37P VARIABLE-DIRECTIVITY CONDENSER STUDIO MICROPHONE

An up-dated version of the famous C-37A. Combines proven excellence in sound quality and the very latest in semiconductor technology. (Requires Sony AC-148A Phantom Power Supply.)
AC-148A DC PHANTOM POWER SUPPLY
The AC-148A is specifically designed to power Sony Condenser Microphones, but is equally suited for use with others. Handles up to ten additional microphones.

## ECM-22P CARDIOID

## CONDENSER MICROPHONE

Used regularly in professional recording studios from coast to coast, the exceptional ECM-22P has gained a reputation for recordings which rival the original performance. The ECM22 P operates on either an internal battery or an external phantom power supply (Sony AC-148A power supply is recommended).



MODEL 635A
Most popular professional quality performers' microphone. Smooth, carefully shaped response yields "flat effect" when used close up. Built-in four-stage pop and breath blast filter.
RESPONSE: 80 to $13,000 \mathrm{~Hz}$.
IMPEDANCE: 150 ohms.
OUTPUT LEVEL: -55 db.


## MODEL 1751 CARDIOID ELECTRET CONDENSER MICROPHONE

Cardioid pickup pattern reduces sound pickup from sides and rear to eliminate unwanted noise and reverberation and reduce feedback. Contains small FET impedance circuit requiring AA battery. May be used with low, medium or high impedance inputs.
RESPONSE: $60-15,000 \mathrm{~Hz}$.
IMPEDANCE: 150 ohms, balanced.
OUTPUT: -43 db.

## MODEL RE16 SUPER CARDIOID

Most uniform polar pattern at all frequencies ever offered in a cardioid microphone. For close-up vocal use on stand or hand-held. Virtually eliminates pickup of breath noises. Strong metal screen prevents damage.
RESPONSE: 80 to $15,000 \mathrm{~Hz}$.
ACCEPTANCE ANGLE: $150^{\circ}$.


IMPEDANCE: 150 ohms.
OUTPUT LEVEL: -56 db.


VEGA 55/56 "PRO" WIRELESS
The transmitter weights five ounces and is small enough to fit into a shirt pocket. It accepts high or low impedance microphones. The receiver has meter and a 3-position selector switch for monitoring audio level, R.F. carrier level, and primary power (self-contained battery or AC line).
FREQUENCY RESPONSE: $\pm 2 \mathrm{db}, 40$ to $15,000 \mathrm{~Hz}$.
SIGNAL-TO-NOISE-RATIO: $>60 \mathrm{db}$
HARMONIC DISTORTION: < $1 \%$
RF CARRIER: $70-200 \mathrm{MHz}$ standard; $40-50 \mathrm{MHz}$ and $200-$ 220 MHz on special order. FREQUENCY STABILITY: 0.005\% (crystal controlled). MODULATION: $\pm 12 \mathrm{kHz}$ deviation RANGE: 50-1000 ft.

## MODEL 55 TRANSMITTER

RF POWER: $15-20 \mathrm{~mW}$
RF OUTPUT IMFEDANCE: 50 ohms.
MODULATION LIMITER: compression limiter activiates at $100 \%$ modulation with 300 microsecond attack time.
AUDIO INPUTS: Two inputs. (1) -40 to $-65 \mathrm{db}, 150$ ohms microphone; (2) high impedance ( 10 kohms) pickup. DIMENSIONS: $31 / 2 "$ L. $23 / 4$ " W. . 85 " D. 5 oz .

## MODEL 56 RECEIVER

RF SENSITIVITY: $0.5 \mu \mathrm{~V}$ for 20 db quieting.
IMAGE \& SPURIOUS RESPONSE: Less than -60 db .
AUDIO OUTPUTS: $-52 \mathrm{dbm}, 150$ ohms balanced (mike level); or $0 \mathrm{dbm}, 600$ ohms, balanced. At monitor plug, $1 / 4 \mathrm{~W}, 8$ ohms, unbalanced; pr $1 \mathrm{~mW}, 600$ ohms, unbalanced. POWER SOURCE: $115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ or external 12 VDC battery.
DIMENSIONS: 9" L. 6.8" W. 3.7" D. 4 lbs .


## FLEXO MIKESTER

Flexo Mikester is as flexible as the hand itself. Here is the ideal stand that permits you to instantly position mike exactly where needed to exactly fit the speaker or any other application desired, for greater comfort and sufficiency.
Swings out $36^{\prime \prime}$ in any direction when fully extended. The New Flexo Mikester will handle any mike up to 4 lbs. in weight.

MODEL NO. 1 - Clamps or screws to any horizontal or angular position. Tow bolts clamp base firmly to surface up to $3^{\prime \prime}$ thick assuring greater stability. Bolts removable to allow for screw fastening.
BRACKET MODEL NO. 2 - Same except with bracket for wall or vertical screw mounting.
FLOOR MODEL NO. 3 - Additional 40" floor stand. Large, heavy $13 / 2^{\prime \prime}$ base. (not pictured).

## FLOOR MICROPHONE STANDS

MS-20 - Heavy duty professional stand. Grip-action clutch. Extra height. Tube assembly, same as MS-25. Low contour base. Height: $37^{\prime \prime}-66^{\prime \prime}$. Base: 12" dia., charcoal.

MS-25 - (pictured) Stage and studio floor stand. Has integral air suspension system to counterbalance microphone weight. Extra heavy triangular base. Extra height, 1-1/8" dia. tube assembly with $5 / 8^{\prime "}-27$ thread top adaptor. Height: 38"-67". Base: 17" dia., charcoal with chrome cover.


MODEL S39A VIBRATION ISOLATION STAND

Isolates microphone from even extreme mechanical vibration. For tables, desks, footlight areas, remotes (particularly sporting events), etc. Designed for use with any Shure microphone or swivel adapter assembly. Heavy duty "non-fatigue" foam rubber internal isolation element. Lowsilhouette, black high-impact nonglare plastic housing.

## A-40 SPEAKER SYSTEM

This enclosure is equal to the performance of the finest speaker systems and is priced well within the reach of every radio station usage.

With a power handling capability of 30 watts, (E.K.A.), and a frequency range of 35 Hz to 20,000 Hz , the system performs superbly when coupled to any audio electronic equipment, and gives unequalled sound reproduction in any listening environment.
The bass speaker is a 10 -inch woofer, with a high compliance, specially treated cloth surround; and a $11 / 2$ ", 4-layered, long-throw voice coil. The midrange unit with a low resonance design. The high
 frequency unit is also a $31 / 2^{\text {" }}$ cone unit, closed back, flush mounted in front for excellent dispersion characteristics. The result is outstanding, full bass to crisp and sparkling highs. Crossover fiequencies at $4,000 \mathrm{~Hz}$ and $10,000 \mathrm{~Hz}$ ensure the optimum performance from each speaker unit.
SPECIFICATIONS
POWER HANDLING
IMPEDANCE
$\qquad$
$\qquad$
DIMENSIONS ….................. $22^{\prime \prime} \times 113 / / 3^{\prime \prime} \times 91 / 2^{\prime \prime}$ deep
FREQUENCY RANGE............ 35 Hz . to $20,000 \mathrm{~Hz}$.
BASS SPEAKER ............... 10-inch high compliance, long throw woofer, 4-layer $1 / 2^{\prime \prime}$ voice coil
MID RANGE SPEAKER ....... 31/2", flush mounted
CROSSOVER FREQUENCY .. $4,000 \mathrm{~Hz}$. and $10,000 \mathrm{~Hz}$.

## IMPROVED "THINLINE" SPEAKER SYSTEMS NOW WITH HEAVIER CONSTRUCTION

"THINLINE" Slanting corner speaker baffle combination - Heavyduty performance in a thin, slanting corner baffle. Bass reflex, acoustic padding. Efficient slant-front, corner design aids performance because it aims sound down and corner location increases effective air mass. Transformers and $L$ pads, installed and wired, available on request. Wood-grained vinyl, walnut or blond. Cane grille.
SCB-208S - Baffle with $8^{\prime \prime}$ speaker. 6 oz . ceramic magnet, 15 watts, 8 ohms.

Now the sleek "Thinline" series has been ruggedized to provide a heavy-duty product for every installation requirement. Choose from either Low Level $8^{\prime \prime}$, Dual Cone $8^{\prime \prime}$, or the Heavy-Duty $12^{\prime \prime}$ series. Each is designed to do a superior job in its own category and price range. And, each is clad in heavy wood-grained vinyl in either walnut or blond, matching cane grille. Extremely durable, and takes paint readily.
WB-208C-8" Thinline Baffle only. Max. speaker depth 3".
WB-21 2C-12" baffle only. Maximum speaker depth 4-5/8".
THE ENTIRE ARGOS SPEAKER AND BAFFLE LINE IS AVAILABLE FROM SPARTA.


SCB-208S

WB-212C


## MODELS 1230/1250

Record Pause Control: Interrupt a recording and still have the recording amplifiers in the "ready" state. Releasing the pause lever immediately places the recorder back in the recording mode.
Built-In MIC-LINE Mixer: Allows signals from two sources to be blended together and fed simultaneously onto a tape at the proper level and balance. Separate and independent input control for Line and Mic.

## SPECIFICATIONS: <br> HEADS <br> $\qquad$ <br> Three, 4 track channel, stereo or mono 1230: erase, record, fwd. playback. 1250 : erase, record, fwd. playback, rev. playback. <br> REEL SIZE <br> 7" and 5" <br> TAPE SPEED <br> MOTORS <br> $71 / 2 \mathrm{ips}$ and $33 / 4 \mathrm{ips}( \pm 0.5 \%)$ <br> 1 dual speed hysteresis synchronous capstan motor. 2 eddy current induction reel motors. <br> $71 / 2$ ips $0.8 \%$ <br> WOW \& FLUTTER ............. FREQUENCY RESPONSE ... <br> 

3300 SERIES
Model $3300-$ Series $(-10,-11,-12)$ features include extended play $101 / 2^{\prime \prime}$ reels, record pause control, fast operation (one-hand feather touch control system), easy editing, manual cueing, line and mike mixing, monitoring, independent record and playback preamplifiers, low noise/high output performance, hyperbolic heads, tape lifters, three motors, heavy duty diecast frame and rigid 11/64 aluminum front panel, faced with satin finished-brushed stainless steel.



GSL-SERIES (6010, 7010, 7030GSL)
The TEAC GSL Series uses a separate motor for capstan drive and for each reel table. The rugged precision "dual speed hysteresis synchronous motor" drives the capstan thus allowing electrical rather than mechanical speed change.

Electronic automatic reverse. Automatic delay circuit - The 6010GSL and 7010 GSL employ two methods of automatic reverse. The first is the TEAC Phase Sensing Signal system. This operates by placing a 50 or 60 Hz signal on the tape at the desired reverse point. With the AUTO REVERSE button in the "ON" position, the tape will change direction as this signal passes the record head. The second method uses conventional sensing foil placed on the tape backing.
The 7030 GSL incorporates automatic rewind or stop functions.
Dual monitoring capability - the use of monitor switch allows instant comparison of the signal input and the actual recording being made.
The 7030 GSL is a professional tape deck with operating speeds of $71 / 2$ and 15 ips . Since it is designed primarily for 2 -track operation, it does not incorporate the automatic reverse features as found in the $6010 \mathrm{GSL} / 7010 \mathrm{GSL}$. Its normal head configuration is three 2-track stereo, and a fourth 4-track playback head for playing back pre-recorded 4-track stereo tapes. Selection of 2 or 4 -track playback is accomplished by push button. The 7030GSL also has a cueing facility for precision cueing and editing.

The 6010GSL is identical to the 7010 GSL in all respects, except that it accepts up to 7 inch reels only.

TEAC "HD" HEADS, standard on all "GSL" machines, are formed from High Density Ferrite, a material virtually impervious to wear. Each High Density Ferrite head bears a lifetime war ranty.

Its high permeability permits a much higher bias level without increasing bias current. High Density Ferrite is very difficult to magnetize which means that it will retain less residual magnetism than previous materials.

The extreme hardness and crystalline structure of the material permits a degree of mechanical precision not possible with ordinary laminar construction techniques.


MODEL 270
Designed to run for long periods, reliably and with trouble-free performance, the 270 is an extra-rugged, heavy duty reproducer designed and built with excellent craftsmanship.

SPECIFICATIONS

| HEAD CONI`lGURATIONS ..----- | Monophonic Half or l•ull-Track; Sterco 2 or quarter-track |
| :---: | :---: |
| TAPE S | $33 / 4-71 / 2 \mathrm{ips} ; 71 / 2-15 \mathrm{ips}$ |
| RIEEL SIZI: | Up to 14" |
| START TIM | Play speed in 0.1 seconds |
| REWIND TIM | Approx. 105 seconds/4800 feet |
| TIMING ACCURAC | Better than $\mathbf{9 9 . 8 \%}$ for 30 minute tape |
| POWI:R REQU | $117 \mathrm{Vac}, 60 / 60 \mathrm{~Hz}, 275$ Watts |
| CONTROL SYST | All relays and solenoids 24 Vdc ; plug-in relays. |
| FREQUENCY RESPONSE | $\pm 2 \mathrm{~dB}, 50-7,500 \mathrm{~Hz}$ at $33 / 4 \mathrm{ips}$; $+2 \mathrm{~dB},-3 \mathrm{~dB}, 50-15,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{ips} ; \pm 2 \mathrm{~dB}, 35-15.000 \mathrm{~Hz}$ at 15 ips . |
| SIGNAL TO NOISE: RATIO | Mono Full-Track, 65 dB minimum at $71 / 2$ and 15 ips ; Stereo 2 -Track, 60 dB minimum at $71 / 2$ and 15 ips . |
| FLUTTER \& WOW | $33 / 4 \mathrm{ips}, 0.2 \% \mathrm{rms}$ or better; $71 / 2 \mathrm{ips}$, $0.1 \%$ rms or better; $15 \mathrm{ips}, 0.08 \%$ rms or better. |
| DISTOR TION | Less than $0.5 \%$ total harmonic distortion at +18 dBm . |
| O | +18 dBm from 600 ohm balanced line (normally supplied $+4 \mathrm{dBm}=$ zero VU). |
| SIZE | $19^{\prime} \times 241 / 2^{\prime} \times 83 /{ }^{\prime \prime}$ |

## MODEL 280

Famous smooth action tape lifters (with instant access to manual override), and new Motion Sensing, keeps the 280 heads above all others in its class.

SPECIFICATIONS
CONIIGURATIONS $\qquad$ $1 / 4^{\prime \prime}-1$ or 2 channels; $1 / 2^{\prime \prime}-3$ or 4 channels
TAPI: SPEED $\qquad$ $33 / 4-71 / 2 \mathrm{ips} ; 71 / 2-15 \mathrm{ips}$. Others at special request
POWER REQUIREMENTS
POWIER REQUIREM
CONTROL SYSTEM $\qquad$ $117 \mathrm{Vac}, 50 / 60 \mathrm{~Hz} .275$ Watts

TIMING ACCURACY $\qquad$ plug-in relays.

REWIND TIME $99.9 \% \pm 1.5$ secs. for 30 min tape

FREQUENCY RESPONSE $\qquad$ Approx. 75 sec. $/ 2400$ feet $\pm 2 \mathrm{~dB}, 30 \mathrm{~Hz}$ to $15,000 \mathrm{~Hz}$ @ 15 ips; $+2,-3 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 15,000 $\mathrm{Hz} @ 71 / 2 \mathrm{ips} ;+2,-3 \mathrm{~dB}, 50 \mathrm{~Hz}$ to $7,500 \mathrm{~Hz} @ 33 / 4 \mathrm{ips}$.
SIGNAL TO NOISE RATIO ........ Peak record level to noise using 3M 202 or equal, at $7^{1 / 2}$ and 15 ips . Measurements made relative to 6 dB above normal operating level. Measurements unweighted (dB min.) ( $30 \mathrm{~Hz}-18,000 \mathrm{~Hz}$ band).

2-Track, $1 / 2$ " 63
4-Track, $1 / 2$ '

12-Track, 1" ---------------------------156
I LUTTI:R \& WOW $\qquad$ $15 \mathrm{ips}, 0.08 \%$ or better; $71 / 2 \mathrm{ips}$, $0.1 \%$ or better; $31 / 4 \mathrm{ips}, 0.2 \%$ or better
EQUALIZATION .------------------ Transport Speed Switch controls equalization NAB curve.
+4 or $+8 \mathrm{dBm}(+18 \mathrm{dBm}$ peak) 600 ohm balanced line.
Bridging ( 600 ohm balanced or unbalanced) line level; Microphone Separate record and playback amplifiers permit tape monitoring while recording.
PLAYBACK
AMPLIFIER DISTORTION $\qquad$ Less than $0.5 \%$ ThD at +18 dBm .


MODEL 280

## ADDED FEATURES

Added control center features include Edit Control Switch, sweep loading tape path and hum shield lock.
Patented disc brakes. Selective Synchronization, for multi-channel over dub effects available (optional). Patented Linearity Control, for low distortion performance. Scrape filter for recording excellence. Tapped transformers for lowest operating temperatuses.


## 500 SERIES - RECORDERS: FEATURES

Choice of Six Tape Formats - full track mono; half and quarter track mono and stereo; quarter track fully sequenced mono. Dual Speed Operation - can be ordered to operate at any two adjacent speeds - $15,71 / 2,3 \frac{1}{4}$, and $17 / 8 \mathrm{ps}$. Selectable Motor Torque - provide the proper tension for either $101 / 2$ " or 7 " reels.
Automatic Equalization Switching - whenever tape speed is changed. Edit and Cue Control - makes it easy to add, delete and locate material. Hinged cover provides full access to tape. Rack or Optional Console Mounting.

## REPRODUCERS

The 500-Series Reproducers meet or exceed all NAB specifications, and are designed especially for the playback of tapes in broadcast automation systems. Their outstanding reliability makes them ideally suited to these applications, where day-in and day-out trouble-free operation is essential. In addition they offer three manually selectable speeds, and great compactness. 500-Series Reproducers are available in full track mono, half and quarter track mono and stereo, and quarter track fully sequenced mono.


## MODEL A77 MARK III

The new A77 MK III is the best recorder that REVOX has ever made.
Operating element systematically laid out and functionally grouped. Feather-touch push buttons (relay controlled) for all transport functions. Professional three-head design for on/off tape monitoring as well as provision for mixing, multi-track and echo effects. Reel motor defeat switch for manual reel handling during editing. Exceptionally smooth fast forward and rewind speeds thanks to professional three motor design and servo braking system.


SPECIFICATIONS

$33 / 1$ and $71 / 2 \mathrm{ips}$, max. deviation from nominal $\pm 0.2 \%$ ps and $0.08 \%$ at $71 / 2 \mathrm{ips}$ and $0.1 \%$ at $33 / 4$ ips
FREQUENCY RESPONSE -.........- Via tape: at $71 / 2 \mathrm{ips}: 30 \mathrm{~Hz}$ to $\mathrm{kHz}+2 /-3 \mathrm{~dB} ; 50 \mathrm{~Hz}$ to 15 kHz $\pm 1.5 \mathrm{~dB}$. At $33 / 4 \mathrm{ips}: 30 \mathrm{~Hz}$ to $10 \mathrm{kHz}+1.5 \mathrm{~dB}$.
DISTORTION此 ips les $2 \%$ ips less than $3 \%$ or $1.0 \%$ resp.
SIGNAL TO NOISE RATIO ----.-weighted readings via tape $71 / 2 \mathrm{ips}$ better than $61 \mathrm{~dB}(4$-track 57 dB ) $33 / 4$ ips better than 58 dB (4-track 54 dB)
INPUTS PER CHANNEL------------Microphone, low impedance 50 to 600 ohms 0.15 mV , high impedance up to 100 k ohms 2.5 mV - Radio 2.5 mV - Auxiliary 35 margin of $40 \mathrm{~dB}(1: 100)$
OUTPUTS PER CHANNEL ---------Amplifier max. 2.5 V , internal impedance 600 ohms - Radio max. 1.2 V , internal impedance 2.5 k ohms 50 to 60 Hz operation without need for conversion, consumption 100 watts inches


## CBS 4100-4110 VOLUMAX

CBS Laboratories new FM Volumax solves the FM Broadcaster's dilemma once and for all by using precise quadruple action control. Low, middle, and high frequency portions of the progam energy are processed by independent functions, and overall instantaneous final limiting assures that no overmodulation will occur.
At low levels, where pre-emphasis can cause no overmodulation, the frequency response is flat over the entire range. At maximum peak levels, the response is the inverse of the pre-emphasis slope.

## SPECIFICATIONS

Monophonic Model 4100
INPUT \& OUTPUT
IMPEDANCE
I
INPUTLEVEL
MAXIMUM PEAK
OUTPUT LEVEL
FREQUENCY RESPONSE

HARMONIC DISTORTION $\qquad$
ATTACK TIME

RECOVERY TIME $\qquad$
600 Ohms balanced or unbalanced,
$\qquad$ Flat +1 dB below the limiting threshold. Variable as a function of level above limiting threshold reaching the 75 microsecond deemphasis characteristic $\pm 1 \mathrm{~dB}$ at maximum level.
maximum level.
Less than $1 \%$, below threshold of limiting, $50-15,000 \mathrm{~Hz}$.
Less than 1 microsecond or 2 milliseconds depending on program wave form.
200 milliseconds (low frequencies), 5 milliseconds (mid frequencies) 1 microsecond (high frequencies).
Standard 19" rack, $13 / /^{\prime \prime}$ high, 183/4" deep.

Stereo Model 4110
Meets all Model 4100 specifications


## CBS 4440/4450 AUDIMAX

The new stereo AUDIMAX 4450 gives the broadcaster maximum latitude in original programming where the left and right channels are used separately to create special effects.

Audimax solid state logic circuitry monitors the incoming signal and compares it with its memory of average program content over a preceding period of time. This is a four-dimensional activity (input level, output level, memory, time). With explosive sounds such as pistol shots and sudden audience reaction, Audimax adapts the gain without leaving "holes". It is this ability to maintain stable gain at changing reference levels that makes Audimax unique.
Whenever standby conditions occur. Audimax waits about 10 seconds while keeping the gain steady at the last correct setting. Then, when its memory unit is convinced that the program has ended, it slowly returns to normal gain.
The monaural Audimax Model 4440 offers for the first time the ability to convert in the field to stereo, inexpensively and easily with no change in unit dimensions.

SPECIFICATIONS
FREQLENCY RESPONSE,
Flat within .5 dB from 50 to $15,000 \mathrm{~Hz}$.
HARMONIC DISTORTION Less than $.5 \%$ from 50 to 15,000 Hz .
SIGNAL-TO-NOISE RATIO 70 dB minimum.
CONTROL CHARACTERISTIC $- \pm 10 \mathrm{~dB}$ of gain control
GATED GAIN STABILIZER___ threshold adjustable from -20 dB to normal input
RETURN-TO-ZERO FUNCTION returns gain to normal during
MAXIMUM GAIN $\qquad$ pauses greater than 10 seconds. 40 dB (for complete Audimax action)
INPUT \& OUTPUT
IMPEDANCE
NORMAL OUTPUT LEVEL
600 ohms, balanced or unbalanced
NORMAL OUTPUT
MAXIMUM OUTPUT
MINIMUM INPUT LEVE
PHYSICAL DIMENSIONS +14 vu program, 18 dBm sine wave $+26 \mathrm{dBm}$ -29 vu program, -25 dBm sine wave standard $19^{\prime \prime}$ rack mounting, $13 / 4^{\prime \prime}$ high, 16" deep

## CBS VOLUMAX 4000

The unit is capable of symmetrical or asymmetrical Peak Limiting by operation of a front panel switch. Two degrees of asymmetry are selectable. Relative to a transmitter, these positions are "l $20 \%$ " and " $300 \%$ ". The latter represents uncontrolled positive peaks.

## SPECIFICATIONS

Maximum gain, 50 dB ; signal to noise ratio, 70 dB minimum Input levels. from -24 dBm peak output.
Frequency response $\pm .5 \mathrm{~dB}$ (THD less than $1 \%$ between 50 and $15,000 \mathrm{~Hz}$.)
Protection attack time less than 1 microsecond, release time 150 milliseconds.
Power requirements 12 watts $105-105 / 230$ VAC 230 VAC, $50-60 \mathrm{~Hz}$.


## MARTI CLA-40/A COMPRESSOR LIMITER

Fully accessable controls, permit its use as a Compressor, Compressor/Limiter or as a "Straight Through" amplifier for Proof of Performance measurements. The CLA-40/A is supplied with a meter reading in Gain Reduction, +4 VU and +10 VU

## SPECIFICATIONS <br> APPLICATION

$\qquad$ AM or FM. Strap two together for INPUT \& OUTPUT
IMPEDANCES $\qquad$ 600 ohms balanced or unbalanced.
$\qquad$
$\qquad$ -15 to +20 DBM
MAXIMUM OUTPUT LEVEL__ + 20 DBM RMS.
FREQUENCY RESPONSE_- 50 Hz to 15 kHz flat within 0.5 DB in AM or FM mode. 40 DB.
MAXIMUM GAIN
NOISE LEVEL
$\qquad$

DISTORTION $\qquad$ (FM Mode).

AUTOMATIC GAIN
CONTROL RANGE $\qquad$ pevels.

RELEASE TIME
 Adjustable 800 milliseconds, 2 sec , 5 sec . approx.
ATTACK TIME
PHYSICAL DIMENSIONS___ $31 / 2^{\prime \prime} \times 19^{\prime \prime}$ rack panel. press-limit mode

RPL-2T
Modularized circuitry using state-of-the-art devices and special attention to serviceability make the RPL-2T remote pickup link smallsized but not densely constructed. The RPL-2T Transmitter utilizes direct frequency modulation enabling outstanding audio frequency response and low distortion for the complete link. Modulation occurs in a voltage-controlled crystal oscillator (VCSO) which is multiplied to the operating frequency. Three final RF amplifier transistors operate in a parallel configuration to provide further reliability.

For 450 MHz operation, a varactor tripler assembly is added to the 160 MHz Transmitter output stage. All RPL-2 Transmitters and Receivers have provision for conversion from 160 MHz to 450 MHz operation. Slide-out drawer construction giving full front-panel accessibility is used in the RPL-2R Receiver. The RPL-2R is of the superheterodyne design. The 160 MHz Receiver is double-conversion. Triple-conversion is used in the 450 MHz Receiver.

## SYSTEM SPECIFICATIONS

AUDIO RESPONSE............. $\pm$. $1.5 \mathrm{db}, 30 \mathrm{~Hz}-12,000 \mathrm{~Hz}$
DISTORTION DISTORTION .................... Less than $1.3 \%, 30-12,000 \mathrm{~Hz}$ SIGNAL-TO-NOISE-RATIO .... 55 db below $100 \%$ ( 58 db typical) FREQUENCY RANGE.......... $148 \mathrm{MHz}-174 \mathrm{MHz}$ or 450 MHz -470 MHz , as ordered.

## TRANSMITTER SPECIFICATIONS

RF OUTPUT....................... $148-174 \mathrm{MHz}$ : Minimum 30 watts continuous into 50 ohm load, 36 watts maximum. $450-470 \mathrm{MHz}$ : Minimum 19 wattscontinuous into 50 ohm load, 22 watts maximum.
EMISSION $148-\mathrm{I} 74 \mathrm{MHz}: 30 \mathrm{~F} 3( \pm 5 \mathrm{kHz}$ for $100 \%$ modulation). $450-470 \mathrm{MHz}$ : $50 \mathrm{~F} 3( \pm 15 \mathrm{kHz}$ for $100 \%$ modulation)
RECEIVER SPECIFICATIONS
SENSITIVITY
( 160 MHz \& 450 MHz ) ...........
0.7 microvolt for 20 db SNR, 75 microseconds de-3mphasis. 3 microvolts for 20 db SNR.
SELECTIVITY $\qquad$ -6 db at $+15 \mathrm{kHz} .-80 \mathrm{db}$ at +60 kHz .


MODEL RPL-2

RPT-40 REMOTE PICK UP TRANSMITTER SPECIFICATIONS FREQUENCY STABILITY $\ldots . . \pm .005 \%-30 \mathrm{deg} . C$ to +60 deg . C. DUAL FREQUENCY
OPERATION ….......
SPURIOUS EMISSION $\qquad$ Available at extra cost
..... Attenuated $60 \mathrm{DB}+$ below carrier
RF OUTPUT level.

MODULATION
Maximum 40 watts, nominal 36 watts.
30 F3; normally adjusted for $\pm 6$ kHz deviation. Plug-in direct FM modulator.
AUDIO INPUTS
Four microphone inputs standard (one push-to-talk)

## R-30/150 RECEIVER SPECIFICATIONS

CARRIER FREQUENCY


## SYSTEM SPECIFICATIONS

150-172 MHz RPT - 40 Transmitter with R-30/150 Receiver AUDIO RESPONSE............. $\pm 1.5 \mathrm{DB} 30 \mathrm{HZ}-7500 \mathrm{HZ}$ w 10.7/F30 Receiver I.F. Filter. The 10.7/F30 Filter is recommended because reduced bandwidth minimizes interference.
DISTORTION .................. Less than $2 \%$ THD within receiver Filter Bandwidth.
SIGNAL-TO-NOISE-RATIO .... Better than 50 DB below $100 \%$ modulation. (High Level Input).


MODEL RPT-40

## RPT-25 RPU TRANSMITTER SPECIFICATIONS FREQUENCY $450-470 \mathrm{MHz}$ <br> RF OUTPUT <br> $\qquad$ 50 ohms

## R-50/450 RPU RECEIVER SPECIFICATIONS <br> CARRIER FREQUENCY

RANGE
$450-470 \mathrm{MHz}$

## SYSTEM SPECIFICATIONS

450-470 MHz RPT - 25 Transmitter with R-50/450 Receiver AUDIO RESPONSE $. . . . . . . . . \pm \pm 1.5 \mathrm{DB} 30 \mathrm{HZ}-12000 \mathrm{HZ}$ with 10.7/F100 Receiver I.F. Filter. $\pm 1.5 \mathrm{DB} 30 \mathrm{~Hz}-10500 \mathrm{~Hz}$ with 10.7/F50 Receiver.I.F. Filter. The 10.7/F50 Filter is recommended because reduced bandwidth minimizes interference.
DISTORTION ................... Less than $2 \%$ THD within receiver Filter Bandwidth.
SIGNAL-TO-NOISE-RATIO .... Better than 50 DB below $100 \%$ modulation.

M30BT is the 30 watt, tube-type equivalent of the RPT-40. M20BT is the 20 watt, tube-type equivalent of the RPT-25.

## NORTRONICS TAPE HEADS

NORTRONICS magnetic tape heads are designed to offer highest quality performance and long dependable service. As the foremost manufacturer of laminated-core magnetic heads, NORTRONICS offers a complete line of heads, available in a wide selection of track styles, function, and sizes.
The PREMIUM series of professional heads gives unsurpassed performance for broadcast, industrial, recording studio, and other exacting applications. Long life and extended high frequency response, particularly at the slower tape speeds, are major benefits in addition to:

- Fine laminated, precision-lapped, low loss core structures.
- Deposited quartz gaps result in exceptionally clean, sharp gap edges for optimum high frequency resolution. Gaps are from 50 to 500 micro-inches in length; shorter gaps down to 200 micro-inches available.
- Hyperbolic face contour gives intimate tape-to-gap contact without need for pressure pads, but allows use with pressure pads as well.
- Highly polished all-metal faces greatly reduce oxide buildup and the need for frequent cleaning.
- Superbly shielded against external magnetic fields.


SPARTA HM-2 DIE-CAST HEADMOUNT

The precision HM-2 die-cast "True Tangent" headmount is of nonmagnetic construction, with long wearing stainless steel tape guides. It has complete adjustments; height, azimuth, and zenith. Azimuth adjustment does not affect head height, and spring-loaded locks assure that adjustments will not drift. Note that the recording head is slightly offset. This Sparta innovation results in more consistant high frequency recording characteristics, and earns the HM-2 the designation of "True Tangent."
The HM-2 is the standard headmount in Century Series modular tape cartridge equipment, and readily replaces earlier Sparta, Nortronics, Viking and other head stacks. It will replace other manufacturers' equipment with only minor adaption. The HM-2RP is illustrated.


## CAB-61 MODULAR ELECTRONIC HOUSINGS

The "modular approach to housing equipment" allows the user to develop his own enclosure package by starting with the basic frame module, then creating the final design by selecting other components from a wide variety of doors. side panels, work or writing desks, etc. It combines all of the necessary functional characteristics with beauty in styling. Factory tests indicate over one-and-a-half-ton capacity for a single CAB-6l rack frame. Painted parts are vapordegreased, primed, and baked enamels of the customer's choice are applied. A feature of the modular approach is that it provides either bolted or easily removable side panels. "Heliarc" welded frames are assembled of 11, 14 and 16 gauge prime steel.

## CALIFORNIA CHASSIS RACK CABINETS

Since 1947 Cal Chassis has supplied the West with complete design, production and service of sheet metal products. Their rack cabinets are fabricated of 16 gauge steel, and all standard panels will fit these racks. Cabinets are delivered knocked down, with all required hardware included. Rear doors (on slip pin hinges) and sides are ventilated top and bottom. Front corners are rounded, and fronts decrated with trim strips. Stock finish is grey hammertone. Cal Chassis models are available for most radio station uses.


Enjoy the flexibility and convenience of a custom console, but at a production price. CENTURION I (mono) and CENTURION II (stereo, quad capable) have standard features to suit most broadcasters' conceivable needs. Options can be added at any time to meet changing requirements.

## STANDARD FEATURES

Electronic switching makes operation noiseless, and provides 2 -way, in/out control: the CENTURION mixer module can either start or stop tape decks or turntables . . . or be turned on or off from an external signal such as a TV video switcher.
Mixer modules, supplied with either slide or rotary attenuators, are interchangeable. All high level amplifiers are identical. The selfcontained plug in mixer modules are internally selectable for high or low level inputs. The basic 8 -channel CENTURION I or II gives 24 inputs; 3 inputs per channel are standard in any capacity CENTURION console.
Quadraphonic operation is possible by ganging adjacent mixers of the CENTURION II STEREO console; the Program and Audition channels are separately metered for this purpose.
Extensive use of motherboards and ground plane p.c. techniques eliminate most cable harness required on less modern consoles.

## OPTIONS

Expanding CENTURION to nine, ten, eleven or twelve channels is simply a matter of adding the desired interchangeable mixer modules. A separate, matching 6-channel extender is also available for expansion to 18 channels. Reverberation and Equalization controls are also available.

## OPERATIONS

The CENTURION uses three inputs per channel, and three metered signal lines (Program, A udition and Utility). The Utility line can feed a separate program or be used to set the level of an incoming signal, indepen-

dent of either Program or Audition line content. In the CENTURION II any of the three lines can originate a Mono Feed output, which is metered. Power supply is dual. Pushbuttons are illuminated. The monitor amplifier supplied is 25 watts per channel RMS, and cue speaker is internal.

## PRELIMINARY SPECIFICATIONS

MIXERS
12 (8 standard).
INPUTS ........... 36 inputs ( 24 standard).
INPUT LEVELS -55 to 0 dbm , any input. Gain of input amplifier is switch selected for 50 db , 20 db , or unity.
INPUT
IMPEDANCE ... 150/600 ohms, switch selected on mixer amplifier board.
OUTPUTS ...... Program; Audition; Utility; (Also Mono Feed on Centurion II) $\mathbf{8} \mathbf{d b m}$ into 600 ohms for 0 VU indication. 22 dbm maximum output. Monitor; 25 watts per channel RMS. Cue; I watt to internal speaker. Phone; 1 watt per channel to 4 ohm headset. Also useable with high impedance phones.
RESPONSE .... All amplitiers within 1 db , $20-20,000 \mathrm{~Hz}$, at rated output.
SIGNAL-TO-
NOISE ........... 65 db below +8 dbm output, referenced to -50 dbm input.
MUTING ......... Mixers 1-12 (1-8 standard).
SIZE .............. 41 W $\times 231 / 2 \mathrm{D} \times 14 \mathrm{H}$. Power supply $5 \frac{1}{4}$ " rackmount.

## SPARTAMATION




It really isn't as complicated as it looks! A Spartamation system consists mostly of audio tape reproducers. Usually they're multi-cartridge lypes for commercials, and either reel or multi-cartridge reproducers for music. One or more single cartridge playbacks are used for ID's and repetitive format material. A cartridge Random Access can be addeda series of 24 position slider switches to select the order in which commercial cartridges will play.

All the tape devices plug into our 1052 Automatic Program Controller. Removable pegs on the front
panel of the 1052 establish the format, the order in which the various music decks and commercial sources will be played. The 1052 has an internal clock to keep the format "on time" and to assure legal station ID times. The flick of a switch changes format. Also, you can add 52 event extender panels.

Each Sparta-mation system is custom-built, according to the station's size and needs. Often, existing equipment can be incorporated into the system to reduce the cost.


COMMERCIALS: RS-124 or 224 Carousels $^{\text {TM. }}$ assure quality playback of stereo or mono accouncements. Each Carousel holds 24 cartridges. Each cartridge can hold several spots that play in rotation - up to $10^{1 / 2}$ minutes per cartridge. Each time a cartridge is played, the next an nouncement is readied by the Cartridge Random Access.

MUSIC: Three reversing reel reproducers provide nine hours of music in three distinct categories. 14-inch music transports are also available, as well as economy transports for limited duty systems. A dual cartridge TA-581 Time Announcer is near the bottom of the rack. Time signals enhance the smooth, live sound of SPARTAMATION. A
silence-actuated alarm panel at the top of the rack flashes and beeps a warning if audio is temporarily interrupted.

CONTROL: The 1052 Automatic Program Controller is the "brain" of the system, controlling the format, or sequence of programming. A LAM-I Stereo Line Amplifier is at the top of the rack and includes an optional eight watt/channel monitor amplifier. Below the 1052 Programmer is the RS4100 Cartridge Random Access. Commercial cartridges are selected by slide switches in the drawer below the digital readouts. Three Century Series cartridge playbacks are available for ID's, weather, format tapes, etc. in mono or sterco. A logging recorder is near the bottom of the rack.


Broadcast Automation begins with the 1052 Automatic Program Controller. Just plug in the cartridge and/or reel tape reproducer of your choice and you're in business! No pops, clicks or embarrassing pauses. You'll get the smoothest programming possible - with tight segues, absolute format control and complete reliability.
Need automatic format changes? Add one or more FX-52 Format Expanders. Network joining? Sim-
ply plug-in a low-cost module. The 1052 is prewired to accept network audio. Maintenance? Please dust it now and then. All active circuits are on plug-in p.c. boards. The use of integrated circuits has reduced rack space to $83 / 4$ ". But, if you'd prefer having it on your Program Director's desk, we'll supply a handsome walnut grain enclosure at no additional cost. Either way, the 1052 is the only way to go!

The 1052 provides fully automatic start/stop control and overlap audio switching for 10 channels of broadcast audio sources, plus two special channels for network audio and fill music. The basic model has a 52 event format capacity, with a Priority Interrupt feature which provides time-controlled insertion of additional events. One or more FX-52 Format Expanders can be added to the 1052 , each providing an additional 52 event format.
An $11 \times 52$ matrix board contains the format information. The board is progranmed with removable diode pins. A "skip" bus provides for skipping any undesired event. Front panel switches delete any audio source from the format, without reprogramming the board. Controls are provided for manual operation of all 10 audio sources; arming Priority and Reset; advancing to the next event; "scanning" the Controller ahead to another event location without affecting the event in progress. There is also an "auto/manual" switch. A row of indicators at the top of the matrix board indicates the event in progress. The 10 "manual start" switches are illuminated to show which audio source is active.
The 52 event matrix board is divided into 4 quadrants. Events 1 , 14,27 and 40 are the first events of the quadrants. Sub-miniature toggle switches on the 1052 chassis designate which of these 4 events will be valid reset points (approximate time correction intervals). Four additional sub-miniature toggles designate the reset times of $15,30,45$ and 60 minutes. This enables a wide variation in possible formats, including a 13 event format, repeating each 60 minutes and a 52 format, repeating each 15 minutes. A chassis mounted clock provides the necessary timing signals.
Audio source 10 is controlled by a Priority Interrupt circuit, and also from the matrix board. The Priority circuit can be armed by depressing the front panel switch or by an external clock signal.

Each of the 10 audio control circuits has a "skip/play" connection. This feature is useful for programming uneven spot loads without altering the format on the 1052 matrix board. The SPARTAMATION RS-100B Random Cartridge Access provides for programming "skips" to delete commercial announcement availabilities previously allocated on the 1052 matrix board format. The SPARTAMATION 1052 Automatic Program Controller is intended for use with any combination of broadcast quality reel or cartridge tape reproducers, capable of providing an audio level of 0 dbm into a 600 ohm load. It is preferable that cartridge reproducers be equipped with 150 Hz auxiliary tone detectors. If reel reproducers are used with the 1052, a $25-S E N 25 \mathrm{~Hz}$ Sensor/ Filter will be required. A single 25-SEN connected to the 1052 Program Output will suffice for the entire system. However, individual 25-SEN's can be used with each reel transport if desired.

|  | 10 regular audio inputs, Stereo or Monaural, plus fill music and network audio channels. |
| :---: | :---: |
| AUDIO LEVELS | -10 to 0 dbm input required. 1052 mixing amplifier provides unity gain, 600 ohm balanced output. |
| AUDITION OUTPUT | All inactive audio sources are bridged to a rear panel connector through a passive combining network. |
| PROGRAM METHOD | $11 \times 52$ Matrix Board, using diode pins, expandable in 11 x 52 increments using optional FX-52 Format Expanders. |
| PRIORITY <br> INTERRUPT | Front panel or external clock override of program board. Inserts audio source 10. |
| FORMAT LEN | 52 events, divided into 4 format fields, individually switch selected. Expandable to any length. |
| TIME CORRECTION | Autonatic time correction at end of each format segment, which can be $15 / 30 / 45 / 60$ minutes. |
| SEQUENCING | Requires a single Model 25-SEN 25 Hz Sensor/Filter for reel systems, end-of-message contact closure from each deck in cartridge systems. |
| ACTIVE CIRCUITS | Silicon Integrated Circuits, transistors and diodes of highest quality. |
| RELAYS | Plug-in, clear plastic housing, gold-flashed silver contacts. |
| SPECIAL FEATURES | Logger output. Transistor regulated power supply, Silence Sensor - with output for remote alarm, Mixer/Line Amplifier, all on plug-in cards. Pre-wired for network joining, it requires only low-cost plug-in module, and timing source. Cannon and Switcheraft Audio Connectors. |
| POWER | 110-125 volts, $50-60 \mathrm{~Hz}$. |
| MOUNTING | Rack Mounting steel cabinet with chassis on sliders. |
| DIMENSIONS | $.8^{3 / 4}{ }^{\prime \prime}$ high, $19^{\prime \prime}$ wide, $111 / 4^{\prime \prime}$ deep. |
| WEIGHT | 38 pounds. |



FX-52 FORMAT EXPANDER


REM-1052 REMOTE CONTROL


The Sparta RS250 Random Access was designed as an integral sub-programmer for SPARTAMATION systems, but works with and modernizes most other automation systems as well. Audio switching is built in, so that the two Carousels ${ }^{\circledR}$ (48 tape cartridges) are presented to the Model 1052 Program Controller as a single audio source. In this way, the RS250 determines which tape cartridge(s) will play or be skipped, and in what order, without reprogramming the 1052. When there is no announcement scheduled for an availability programmed on the 1052 , the 'skip' setting on the RS250 causes the Controller to ignore the 'play' commercial' instruction, and the next scheduled event is aired instead. The 'skip' feature gives maximum flexibility in handling uneven commercial loads, and the RS250's searchahead cueing readies both Carousels for back-to-back play without any access time lapse. In addition, adjacent annoucements can be overlapped as desired for tight segues.
The RS250 instantly upgrades any Carousel tape cartridge playback system which lacks search-ahead cueing. Electro-

nics are contained on plug in circuit boards with LED readouts showing Carousel and tray number to play next. Event position is not lost in case of a power failure. Slide switches are placed in a drawer, which insures compactness of design, and is also a practical safety measure assuring that selection is not accidentally changed through a switch being bumped.


One RS250 and two RSI 24 Carousels are most commonly supplied with interconnecting cables cut for mounting the Random Access directly above adjacent Carousels. This combination, unmounted, is available as the SPARTAMATE "SPOT BANK" package for addition to existing SPARTAMATION or other automation systems. The RS250 takes $83 / 4$ " of rack space.


The RS4100 Random Access differs in some fundamentals from the RS250, but basically accomplishes double the work in less than double the space. The RS4100 controls four Carousels ( 96 tape cartridges) or a total of 100 events. Like the RS250, the 4100 presents the 96 tape cartridges it can control as a single audio source to the Model 1052 Program Controller. Besides being used with Models RS 124 or 224 Carousels in systems using the Model 1052, it can be added to an existing system to upgrade it.
Programming switches are out of sight and harm's way in a drawer. The 'skip' feature allows the station with a heavy and uneven spot load to make utmost use of the RS4100's flexibility. Front panel readouts tell the number and address of the next cartridge to play. Multiple spots can be sub-pro-

grammed from the RS4100, as a single event schedule on the Program Controller, and adjacent spot overlapping can be done.
The RS4100 can also be supplied as a SPARTAMATE "SPOT. BANK" pacakge for SPARTAMATION or other existing systems. When future necessity dictates, then, the RS4100's control capability will allow expansion from two to three or four Carousels. The RS4100 takes 14 " of rack space.



The DC-24 Digital Clock is the timing source for SPARTAMATION program and verification systems. Readout is from a bright, easy-to-read LED display, in 12 or 24 hour time. A series of digital comparator circuits provide a Form C contact closure to the Program Controller for arming the Reset function up to four times an hour. The times of the resets (approximate time corrections) are $: 13,: 28,: 43$, and :58 minutes past the hour. Switches on the rear of the clock select which of the available times are to be used. The clock can also be supplied with additional digital comparators to supply logic outputs or contact closures for automatic network joining. Plug in time cards or thumbwheel switches are available for selecting network times.

Digital Clock with thumbwheel switches for control of automatic network joining.


## RS-124 \& 224 CAROUSELS ${ }^{\text {T. }}$ SPARTAMATION



Spartamation RS-124 monaural and RS-224 stereo Carousels are the ultimate in multi-cartridge reproducers. They feature a 24 cartridge capacity, all plug-in solid state logic, new tray design, teletype logger output, and random selection.

The RS-124 and RS-224 will provide the highest quality music and commercial reproduction for both AM and FM operations.
Spartamation Carousels have fewer moving parts, and years of proven reliability at a much lower cost than other multicartridge reproducers. The RS-124/224 Carousels and RS-250 Random Cartridge Access are widely used for expanding any existing automation system.

SPECIFICATIONS
MOTOR $\qquad$ Hysteresis synchronous
OUTPUT . . . . . . . . . . . . . +10 dbm into 600 ohms
FREQUENCY RESPONSE . $50-15 \mathrm{kHz},+1,-3 \mathrm{db}$ (at -10 dbm )
SIGNAL TO NOISE $\ldots . .-48 \mathrm{db}$ Typ. mono, -44 db Typ. stereo (NAB "0" level reference)
-55 db Typ. mono, -50 db
Typ. stereo (3\% THD @ 400
Hz )
STOP CUE FREQUENCY . $1,000 \mathrm{~Hz}$
END OF MESSAGE FREQ $\cdot 150 \mathrm{~Hz}$


The Carouset is mounted on brackets which connect to the front and rear vertical rails of Sparta CAB-61 racks. The entire electronic section can be disconnected and removed in 2 minutes. All active circuits are on plug-in printed circuit boards.


## Model TA-581 "ALWAYS READY" TIME ANNOUNCER

One of the most discussed aspects of automating a radio station is the complaint that it will lose a certain "live" sound. With advances in automation technology, however, companies such as Sparta recognize the complaint as valid at one time, but have now offset it with new devices and techniques.
One of the easiest ways to convince the listener that he is hearing live programming is to provide accurate time announcements. These can be prepared for the TA581 by your own station's announcers, or a prerecorded set of tapes may be welcome for other reasons.
The Sparta TA581 injects accurate time announcements into your automated program whenever the Model 1052 Program Controller directs it to. One of the two cartridges containing the messages is always ready on an 'odd and even' schedule, controlled by a selfcontained synchronous clock. A 150 Hz tone follows each recorded time announcement, on the cue track, telling the 1052 to order the next event. The unit is disabled until reset in event of power interruption, so inaccurate time checks are never aired.
The Model TA581 is supplied with sliders. It requires a rack with front and rear rails. It takes 7 " of rack space.

## SPECIFICATIONS

OUTPUT LEVEL ( 600 -ohm transformer)
+10 dmb max.

$\qquad$

## HARMONIC DISTORTION

 0.75\% max.FREQUENCY RESPONSE (at -10 dmb level).---.50 Hz to $12 \mathrm{KHz}+1-2 \mathrm{db}$ 50 Hz to $15 \mathrm{KHz} .+1-3 \mathrm{db}$
SIGNAL/NOISE RATIO $\qquad$ 48 DB typ.
CUE FREQUENCY $1 \mathrm{KHz} \pm 75 \mathrm{~Hz}$
SECONDARY CUE $150 \mathrm{~Hz} \pm 30 \mathrm{~Hz}$ TAPE SPEED 7.5 IPS STD.

WOW \& FLUTTER Less than 0.2\%

SIZE $7^{\prime \prime}$ H. x $19^{\prime \prime}$ W. $19^{1 / 2 "}$
WEIGHT 50 lbs .
(Overall system Record/Playback) 55 db typ. (from 3\% THD Level 400 Hz )



## LAM-1 (top photo)

The Sparta LAM-1 Line Amplifier/Monitor Panel forms the audio output control station for your SPARTAMATION system. Program output is +8 dbm nominal to +23 dbm maximum. Eoth VU meter and audio monitoring of program and cue levels are provided, and are pushbutton selectable. (Stereo LAM-1S is shown.) A separate, regulated power supply is standard. Options include Model 10258 Watt Monitor Amplifiers (two required for stereo) installed. HP-40 High Pass Filters (two needed forstereo) are also available to mount in the LAM-1. The HP-40 has a 40 Hz cutoff to remove 25 Hz EOM tones from program output. The LAM-1 rack mounts in $31 / 2$ " of space, inchuding all options mentioned.

## AP-2 (middle photo)

The AP-2 Alarm Pane emits a strident high pitched auditle signal, and displays a blinking yellow warning Lght simultaneo $u$ sly, when the Auto Restart circu:t of your SPAFTAMATION system has operated. The Auto Restert advances the Program Controller by one event when a silient period is sensed by built in circuitry. The alarms inform the operator that tapes shotld be checked, or program corrections made.

## 25-SEN (bottom fhoto)

Twerty-five Hz tone are detected by the 25-SEN Sensor/Filter. Active high pass filters remove such tones, while the 25 -SEN functions also as a super selective amplifier ar 1 relay driver. The 25 -SEN is all solid state, and contains its own regulated power supp-y. Rack mount, $31 / 2 \prime$ " panel.

## SPARTAMATION

SYSTEMS \& LOGGING


This system represents one possible expansion of the SPARTAMATE concept. To the full SPARTAMATE II have been added twin CORINTHIAN tape reproducers (see below) for increased music selection, and complete Alphameric Teletype logging. Further expansion might include a Sparta RS4100 Random Access in place of the RS250, with two additional Carousels for 100 -cartridge flexibility. The FX52 Format Expander could be added to the Model 1052 Program Controller visible, and a considerably greater unattended operation time be provided through addition of reel/reel tape reproducers and tape cartridge chains.


The Corinthian deck provides long periods of unattended SPARTAMATION operation. Foil reversing ensures maximum use of tapes. The capstan is direct drive with dual speed hysteresis synchronous motor. A front panel level control is screwdriver adjusted. Amplifiers are plug-in.

## SPECIFICATIONS

hEAD CONFIGURATION $\qquad$ Half and full-track monaural, half and quarter-track stereo
TAPE SPEED $\qquad$ 3.75 and 7.5 ips

REEL SIZE $\qquad$ Up to $16^{\prime \prime}$
REEL HUBS $\qquad$ NAB and EIA
STARTING TIME $\qquad$ 1/10 second
REWIND TIME $\qquad$ 120 seconds for a $4800^{\prime}$ reel
PLAYING TIME (14" reel,
1.0 mil tape @ 7.5 ips ) $\qquad$ 6 hours
WOW \& FLUTTER $\qquad$ $0.13 \%$ RMS @ 7.5 ips
TIMING ACCURACY $\qquad$ 99.8\%

SIZE (TRANSPORT) $\qquad$ 19 w x $24.5 \mathrm{~h} \times 53 / 4$ "d
SIZE (ELECTRONICS) $19 \mathrm{wx} 3.5 \mathrm{hx} \mathrm{73/4"d}$


Complete alphameric printout logging is optional with SPARTAMATION systems of any type. Information encoded on tape cartridge cue tracks is coupled with the DC24 Digital Clock time printout for each item logged. Models 33RO and 33ASR teletypes (below left), Century Series Record/Playback with Encoder (below right), DC24 Digital Clock (page 52) and necessary wiring are provided for the system chosen. Half-rack stand for teletype printer, containing necessary electronics, is optional: depending on the system chosen, the teletype may be mounted on a stand as shown below, and electronics fitted into the sytem rack cabinets.


## TRANSMITTERS




The simple straightforward engineering design of the new Model 701B is illustrated even in the classically simple layout of the front panel. The panel below the tubes and meters drops down for easy access. On its face are the "tally lights," which tell the engineer at a glance where his overload problem may have occurred, even though the automatic reset has returned the transmitter to the air.

The blower which supplies air to the pressurized upper case is actually adequate to cool a 5 kw transmitter! And notice the room for maintenance ease, which was an integral part of the design concept.

The big oil-filled modulation transformer is in the lower right hand corner of the transmitter case.

The SPARTA Model 701B AM Transmitter replaces the 707, which was one of the most successful transmitters in broadcast history. More Model 707's are in service throughout the world than any other transmitter of its type.
The 701B retains proven features of its illustrious predecessor, and boasts improvements in three major areas:
POWER TUBES ... The 701B is the only broadcast transmitter using the new Eimac 4-500A Tetrode. By using the 4-500A's, SPARTA's 701B will deliver full power easier, thus requiring less maintenance. And will produce $125 \%$ positive modulation peaks if you want it to.
COOLING SYSTEM . . . The larger blower (the same type used on SPARTA's 5kw transmitters) increases air circulation in a semi-pressurized lower case, allowing tremendously greater operating efficiency and longer component life.
All solid state right up to the 4-500A tubes. The oscillator generates a signal at four times carrier, which is then counted down for greater stability using modern binary techniques. The audio driver consists of only 2 silicon transistors.
All of the time tested features of the Model 707 have been retained in the new 701 B : compactness . . . simultaneous full meter display of all important transmitter functions... circuit simplicity ... variable vacuum capacitor for final plate tuning (no air capacitors to arc, or roller coils to freeze) ... built-in dummy àntenna ... and oil filled modulation transformer to give dependable, long term service. Among innovations added to the newer model: the nuisance of momentary outages is eliminated by an automatic reset device, which also triggers a "tally light" overload indicator. A glance at the "tally light" which is left burning tells the engineer at what point the overload occurred within the transmitter, shortening his inspection and maintenance time.
The Model 701B is offered in the broadcaster's choice of switchable power combinations of $1000 / 250,1000 / 500$, or 500/250 watts.

MODEL 701B - 1000/250 Watt-AM TRANSMITTER
AF INPUT IMPEDANCE . . . . . . 600 ohms
AF INPUT LEVEL . . . . . . . . . . . +10 DBM $\pm 2$ DBM ( $100 \%$ Modulation)
AF RESPONSE $\ldots \ldots \ldots \ldots . . \begin{gathered}50-10,000 \mathrm{~Hz}(95 \% \text { Modulation) } \pm \\ 1.5 \mathrm{DB} \text { (typical } - \pm 1 \mathrm{DB})\end{gathered}$
AF DISTORTION ..............50-10,000 Hz ( $95 \%$ Modulation) less than $3 \%$ (typical - $1.5 \%$ )
NOISE . .......................... (below $100 \%$ Modulation) 1000 Watts - 55 DB
250 Watts - 52 DB
FREQUENCY RANGE ......... $540-1600 \mathrm{KHz}$
FREQUENCY STABILITY $\ldots . . \pm 10 \mathrm{~Hz} 0-50^{\circ} \mathrm{C}$
OUTPUT IMPEDANCE . . . . . . . 50 Ohms unbalanced - others available on special order
CARRIER SHIFT .............. $3 \%$ or less ( $0-100 \%$ Modulation)
DUMMY ANTENNA .......... 50 Ohms - Capable full time operation 100\% Program Modulation
POWER OUTPUT ............. 1000/500/250 Watts - Any combination of two power levels (capable 1100 Watts)
POWER SUPPLY ............... $208-240$ vatts $\pm 5 \%, 50 / 60 \mathrm{~Hz}$,
POWER CONSUMPTION ........ ( 1000 Watts output $-90 \%$ PF) Approx
0\% Modulation 2950 Watts
$30 \%$ Modulation 3400 Watts
$100 \%$ Modulation 4150 Watts

| AMBIENT OPERATING |  |
| :---: | :---: |
| TEMPERATURE | To $113^{\circ} \mathrm{F}$ |
| ALTITUDE RANGE | . To 7500 - Higher Altitudes on special order |
| SIZE | 75" High, 34" Wide, 251/2" Deep |
| WEIGHT | 1000 lbs. NET |

OPTIONAL EQUIPMENT: (factory installed)
RMK-1-Remote Control Kit, including control relay assembly and motor rheostat.
CVT - Constant Voltage Transformer to maintain filament and low voltage supplies within $\pm 1 \%$. 60 Hz ,
ORDERING INFORMATION:
The Model 701B is supplied in 1000/250 watts complete with tubes, transistors and crystal luned and tested on frequency. If $1000 / 500$ or $500 / 250$ watt power levels are desired SO SPECIFY.



In response to requests by many Latin-American broadcasters, SPARTA has rounded out its AM transmitter line with the 3,000-watt Model 703B. In many areas of the world this power level is the most attractive in terms of resultant coverage and investment.

The Model 703B has many outstanding features only four economical tubes, all high power components in oil, vacuum capacitor tuning of the final tank circuit, solid state RF and audio drivers, excellent specifications.


MODEL 703 AM TRANSMITTER SPECIFICATIONS
POWER OUTPUT NOMINAL $2,500 \mathrm{~W}$
POWER OUTPUT CAPABILITY $3,000 \mathrm{~W}$
POWER SUPPLY . . . . . . . . . . . $208 / 240$ volts, $50 / 60 \mathrm{~Hz} 1 \phi$
POWER CONSUMPTION ..... 0\% modulation - 8.5 kw
Aver. modulation 8.9 kw
100\% modulation 11.3 kw
POWER FACTOR . . . . . . . . . . $90 \%$
TUBE COMPLEMENT . . . . . . 2 4-1000A power amplifier
2 4-1000A modulator
AF INPUT IMPEDANCE . . . . . . 600 ohms
AF INPUT LEVEL . . . . . . . . . 10 dbm ( $100 \%$ modulation)
AF RESPONSE . . . . . . . . . . . . $\pm 1 \mathrm{db}(30-12 \mathrm{KHz})$
AF DISTORTION . . . . . . . . . . Less than $3 \%$ ( $95 \%$ modulation, $50-10 \mathrm{KHz}$ )
NOISE . . . . . . . . . . . . . . . . . 55 db or better (below $100 \%$
FREQUENCY STABILITY .... $\pm 10 \mathrm{~Hz} 0.50^{\circ} \mathrm{C}$
RF OUTPUT . . . . . . . . . . . . . $50 / 70$ ohms, unbalanced
CARRIER SHIFT . . . . . . . . . . . Less than $3 \%$ ( $100 \%$ modulation)
HEIGHT . .................... $75^{\prime \prime}$
WIDTH . ..................... $34^{"}$
DEPTH . . ..................... 28"
WEIGHT . . . . . . . . . . . . . . . . . 1,200 pounds
ALTITUDE RANGE . . . . . . . . . To 8,000 feet AMBIENT TEMPERATURE ... To $113^{\circ} \mathrm{F}$

ORDERING INFORMATION
SPARTA MODEL 703 AM TRANSMITTER: 3,000 watts, complete with tubes and two crystals, tuned and tested on frequency.


The Model 705 and 710AM Transmitters incorporate every modern development in transmitter technology that is genuinely useful and does not represent a complicated answer to a simple problem. The straightforward circuitry is easy to understand and service.

These transmitters offer benefits that must be considered by every broadcaster! Compact, space-saving size, $60^{\prime \prime}$ wide, 29 " deep. Full metering in which all functions are displayed simultaneously. A tally-light fault locating system. Should there be a momentary overload, the transmitter will automatically recycle and the tally light system will tell you where the
overload occurred. Oil-filled modulation transformers for dependable long-term service. Top quality modulators - square wave tested, low distortion, outstanding transient response. $1 \%$ ripple power supply simple, reliable design uses no filter chokes - improves low frequency modulating characteristics.

The 5000 watt Model 705 has a 6000 watt capability, the 10,000 watt Model 710 can deliver 12,000 watts with ease! This SPARTA extra margin in design means longer tube life, ample reserve for asymmetrical modulation, easier full power operation and less maintenance.

MODEL 705 AND 710 AM TRANSMITTERS
These SPARTA transmitters are type accepted for broadcast operation under Part 73 of the FCC rules.

TRANSMITTER SPECIFICATIONS
POWER OUTPUT NOMINAL
Model $705-5,000$ watts/, 000 or 500 watts
Model 710 - 10,000 watts
POWER OUTPUT CAPABILITY
Model
Model 710-12,500 watts
POWER SUPPLY . . . . . . . . . . . . 208/240 volts, $50 / 60 \mathrm{~Hz} 3$ phase
POWER CONSUMPTION Model 705
$0 \%$ modulation -10.6 kw
Average modulation -12.0 kw
$100 \%$ modulation -15.5 kw
Model 710
$0 \%$ modulation - 19 kw
Average modulation -22 kw
$100 \%$ modulation -27 kw
POWER FACTOR 90\%
TUBE COMPLEMENT
Model 705
2-12BY7A buffers; 1 6DQ5 driver; I 4CX5000A power amplifier; 2 EL-34/6C47 audio driver; 2 4CX5000A modulator
Model 710
2 12BY7A buffers; 2 6DQ5 drivers; 1 4CX 15,000A power amplifier; 2 EL-34/6CA7 audio driver; 2 4CX5000A modulator
AF INPUT IMPEDANCE
AF INPUT LEVEL 600 ohms

AF RESPONSE
10 dbm ( $100 \%$ modulation)
Model 705 and 710
$\pm 1 \mathrm{db}(30-12 \mathrm{KHz})$
AF DISTORTION ........... Less than $3 \%$ ( $95 \%$ mod., $50-10$ KHz )
NOISE . . . . . . . . . . . . . . . . . . 60 db or better (Below $100 \%$ modulation.)
FREQUENCY STABILITY $\pm 2 \mathrm{~Hz}$
RF OUTPUT
...... . . . 50/70 ohms, unbalanced
CARRIER SHIFT ............. Less than $3 \%$ ( $100 \%$ modulation)
HEIGHT, 705 \& 710 .......... 75 inches
WIDTH, $705 \& 710$........... 60 inches
DEPTH, 705 \& 710 ............ 29 inches
WEIGHT . . . . . . . . . . . . . . . . . . . Model $705,2,400 \mathrm{lbs}$. Model 710, 2,900 lbs.
ALTITUDE RANGE $\qquad$ To $8,000 \mathrm{ft}$.
AMBIENT OPERATING
TEMPERATURE
To $113^{\circ} \mathrm{F}$

## ORDERING INFORMATION:

MODEL 705
SPARTA Model 705 AM Transmitter, $5000 / 1000$ or 500 watts, complete with tubes, two crystals, tuned and tested on frequency.
MODEL 710
SPARTA Model 710 AM Transmitter, 10,000 watts, complete with tubes, two crystals, tuned and tested on frequency.



The outward appearance of both the Model 705 and 710 AM Transmitters is very similar. The metering and control functions in the 705 and 710 are identical. The difference is shown directly above. The power supply, modulation transformer and reactor are larger in the 710.


## MODEL 720B 50 WATT AM TRANSMITTER

The Sparta Model 720B is a completely self-contained 50 watt AM broadcast transmitter. Its simplicity, compactness and excellent performance characteristics make it ideal for service in any low power broadcast service . . . for presunrise or test site operation.
The Model 720 B uses the same standard solid state oscillator circuitry used in higher power Sparta transmitters. The RF section is simple and straightforward and contains an output coupling network that is capable of matching a wide range of load impedances.
Every important parameter is metered to simplify tuning and adjustment. A built in modulation meter gives a continual display of audio level. Overload relay protection of the final stage is standard equipment.

## MODEL 720B SPECIFICATIONS

TYPE OF EMISSION $\qquad$ A3
RATED POWER OUTPUT 50 watts
RF OUTPUT IMPEDANCE A
FREQUENCY RANGE ....-----..... $540-1700 \mathrm{kHz}$
FREQUENCY STABILITY $-\ldots---. \pm 5 \mathrm{~Hz}$
AUDIO INPUT LEVEL .-.--..-.-... Adjustable, -10 to +10 dBm
AUDIO INPUT IMPEDANCE .... $600 / 150$ ohms
FREQUENCY RESPONSE ..--... $\pm 2 \mathrm{~dB}, 0-95 \%$ modulation, $50-$ $10,000 \mathrm{~Hz}$
DISTORTION $\qquad$ $3 \%$ max., $0-85 \%$ modulation, $50-$ $10,000 \mathrm{~Hz}$
NOISE LEVEL $\qquad$ -50 dB , below $100 \%$ modulation. EFFICIENCY FACTOR (F) $\qquad$ 0.65\%

POWER CONSUMPTION $\qquad$ 265 watts ( 50 watts out), $100 \%$ modulation.
POWER REQUIREMENTS $\qquad$ 110 volts, $50 / 60 \mathrm{~Hz}, 90 \%$ power factor.
DIMENSIONS IN CABINET 15 5/8" H. x $207 / 8^{\prime \prime}$ W. x 23 $1 / 8^{\prime \prime}$ D.
AMBIENT TEMP. RANGE -20 to $+110^{\circ} \mathrm{F}$.
ALTITUDE RANGE $\qquad$ $0-8000$ feet
CARRIER SHIFT $\qquad$ Less than $5 \%$


MODEL 70010 WATT AM TRANSMITTER
Fully solid state, the Model 700 provides the most modern approach to low power broadcasting. The frequency generating circuitry used is identical to that found in the higher power Sparta AM transmitters. Built in tuning and modulation indicators simplify operation by inexpereinced personnel.
The unique output circuit of the Model 700 will match a variety of loads and provides a system free of 60 Hz interference when used in a carrier current system.

## MODEL 700 SPECIFICATIONS

OPERATING FREQENCY

## MODEL 700 SPECIFICATIONS

OPERATING FREQUENCY 535 to 2100 kHz
POWER OUTPUT----.-.
OUTPUT IMPEDANCE $\qquad$ 10 Watts Nominal into 50 ohms
$\qquad$ 2 to 525 ohms, $\pm \mathrm{j} 600$ (power output may vary at ends of range)
AUDIO INPUT LEVEL $\qquad$ $\pm 10 \mathrm{dbm}$ nominal (adjustable)
AUDIO INPUT INPEDANCE .. 0 to 5 K ( 5 K bridging, bal.)
MODULATION CAPABILITY..$95 \%$ neg., $135 \%$ pos.
FREQUENCY RESPONSE.------+ or -1 db 30 Hz to $7.5 \mathrm{kHz}, 95 \%$ Mod. $1 \%$ or less 20 Hz to 12.5 $\mathrm{kHz}, 50 \%$ Mod.
HARMONIC DISTORTION........ $2 \%$ or less 50 Hz to $7.5 \mathrm{kHz}, 95 \%$ Mod. $1 \%$ or less 20 Hz to 12.5 $\mathrm{kHz}, 50 \%$ Mod.
AMPLITUDE $\qquad$
MODULATION NOISE $\qquad$ -60db below 95\% Mod.
POWER INPUT................................. 117 VAC 60 HZ 45 Watts nom.
CONTROLS $\qquad$ (a) Output tuning (b) Carrier on/off (c) Audio level

None. Panel lamps operate as an antenna current indicator for tuneup, and modulation peaks in excess of $94 \%$ for adjustment of audio input level.
SIZE $31 / 2^{\prime \prime}$ H. x $6^{\prime \prime}$ D. x $19^{\prime \prime}$ W.
WEIGHT $\qquad$ 12 lbs .



The Sparta Model 725 utilizes a unique ferrite combiner to parallel the outputs of two 12.5 kw transmitters for a power output of 25 kw . Except for a common RF drive unit, each transmitter maintains its individuality and can be operated independently of the other ... either into the built-in load or the antenna system. Automatic operation of the changeover is available, if desired.

Because of the broad band characteristics of the
ferrite combiner each transmitter sees a flat load whether the other unit is on or not. In normal operation the oscillators of each transmitter are phase locked with the regular buffer stage tuning control used to maintain phase between the two units. Operation is simple and straightforward. The combiner control panel, ferrite combiner and associated dummy loads are all located in a single matching cabinet measuring 75 " high by 34 " wide by $25^{1} / 2^{\prime \prime}$ deep. The transmitters are Model $715^{\prime}$ 's.


## PASSPORT TO HIGH POWER

Full utilization of the tube capabilities is made in the Sparta 15,000 -watt Model 715 . In areas of the world where such power levels are usable, the 715 provides an economical step to high power. The Model 715 uses an external high voltage power supply to reach the higher power level - in all other ways it is identical to the Model 710 .

Model 725 Ferrite Combiner


## 715 TRANSMITTER FEATURES

- TALLY LIGHT FAULT LOCATOR SYSTEM - tells you where overload occurred, even after transmitter has recycled.
- $1 \%$ ripple power supply improves low frequency modulation
- Oil-filled modulation transformers

Model 725 Dummy Loads


Transformers


"XMTR No. 1" and "XMTR NO. 2" Above are model 715's
Model 715: H.V. supply is external. All other details of block diagram are identical to Model 710.

## MODEL 715 AND 725 AM TRANSMITTER SPECIFICATIONS

POWER OUTPUT NOMINAL .. MODEL 715 14,000 W MODEL 725 25,000 W POWER OUTPUT CAPABILITY. MODEL 715 15,000 W MODEL 725 27,500 W $208 / 240$ volts, $50 / 60 \mathrm{~Hz} 3$ phase POWER SUPPLY POWER CONSUMPTION

MODEL 715 modulation -28 kw
Aver modulation 33 kw
$100 \%$ modulation 40.5 kw
MODEL 725
$0 \%$ modulation - 48 kw
Aver modulation 55 kw
$100 \%$ modulation 68 kw
POWER FACTOR 90\%
TUBE COMPLEMENT . . . . . . . MODEL 715
1 4CX15000A7 power amplifier
2 4CX5000A modulator
MODEL 725
2 4CX15000A power amplifier
4 4CX5000A modulator
AF INPUT IMEDANCE
600 ohms
AF INPUT LEVEL
10 dbm ( $100 \%$ modulation)
AF RESPONSE
$\pm 1 \mathrm{db}(30-12 \mathrm{KHz})$

| AF DISTORTION | Less than $3 \%$ ( $95 \%$ modulation, $50-10 \mathrm{KHz}$ ) |
| :---: | :---: |
| NOISE | 60 db or better (below 100\% modulation) |
| FREQUENCY STABILITY | $\pm 5 \mathrm{~Hz}$ |
| RF OUTPUT | 50 ohms, unbalanced |
| CARRIER SHIFT | Less than 3\% ( $100 \%$ modulation) |
| HEIGHT | 75 inches |
| WIDTH | MODEL 71560 inches |
|  | MODEL 725154 inches |
| DEPTH | 29 inches |
| WEIGHT | MODEL 715 3,000 pounds |
| WEIGT | MODEL 725 7,000 pounds |
| ALTITUDE RANGE | To 8,000 feet |
| AMBIENT TEMPERATUR | To $113^{\circ} \mathrm{F}$. |

## ORDERING INFORMATION:

SPARTA MODEL 715 AM TRANSMITTER: 15,000 watts, complete with tubes, two crystals, tuned and tested on frequency. SPARTA MODEL 725 AM TRANSMITTER: 25,000 watts, complete with tubes, four crystals, tuned and tested on frequency.


The Model 680 Direct FM Exciter is so simple and foolproof that NO field adjustment is EVER needed. In fact, there is no user-adjustment control except for the center-frequency adjustment. The Model 682 Stereo Generator companion to the Model 680
can also be used to drive any type accepted direct FM exciter. The 680 is capable of full Stereo and SCA operation, using the Models 682 Stereo and 683 SCA Generators, or other approved units.



The Model 680 FM Exciter uses the most recent advances known in RF design. Its features include Strip Line Circuitry, Automatic Carrier Balance and an ovenless Digital AFC control circuit;

The 682 Stereo Generator provides a composite baseband signal, with only one user-adjustable control; overall gain is set with a front panel control for 8,9 , or $10 \%$ pilot injection. Remote control is possible through a simple contact closure, with terminals on the rear of the unit. Internal 682 circuitry uses integrated circuits sparingly, and only where they best perform. Bipolar transistors are used elsewhere. Circuitry in both the Models 680 and 682 is short circuit proof, with fold-back current limiting power supplies which prevent failure from misuse of the equipment.

When the Model 681 Metering Panel is added to the basic 680 Exciter, the resulting 10 Watt FM Transmitter takes on all the failure-proof characteristics of the basic Exciter. A more dependable FM transmitter for educational broadcasting cannot be found.

Simplicity, and through simplicity utmost dependability, has been the hallmark of design in the 680 FM Exciter and its component equipment.


MODEL 680 DIRECT FM EXCITER SPECIFICATIONS POWER REQUIREMENT $\qquad$ 95-135 VAC, 50 to 60 Hz , single phase, 28 watts nominal $85-125 \mathrm{MHz}$
FREQUENCY RANGE $\qquad$ 5-12.5 Watts (adj.) 35.5 to 91 ohms resistance, 50 ohms nominal OUTPUT IMPEDANCE $\qquad$
LOAD VSWR $\qquad$ F 3 and F9
MODUZATION CAFABILITY.. $\pm 95 \mathrm{KHz}$
HARMONIC ATTENUATION -- - 43 db below carrier
FREQUENCY STAEILITY _-_ $\pm 1 \mathrm{KHz}$
FREQUENCY RESPONSE
MONAURAL $\qquad$ $\pm 0.25$ to -0.5 db from 75 US curve
WIDE BAND $\qquad$ $\pm 1.0 \mathrm{db} 20 \mathrm{~Hz}$ to 250 KHz
WIDE E.AND PHASE RESPONSE $\pm 0.25^{\circ}$ from phase linearity
FM NOISE $\qquad$ 75 db below $100 \%$ mod. at 400 Hz AM NCISE $\qquad$ At least - 60 db below carrier level DISTORTION $\qquad$ 0.5 or less all frequencies

INPUT IMPEDANCE
MONAURAL AUDIO $\qquad$ 600 ohms ( $\pm 10 \%$ ) balanced
WIDE BAND $\qquad$ 1 K unbalanced
INPUT LEVELS
MONAURAL AUDIO $\qquad$ $+10 \mathrm{db} \pm 2 \mathrm{db}$
SPURIOUS SIDEBANDS $\qquad$ .65 db below carries to 2.5 MHz RF BANDWIDTH $\qquad$ $2.5 \mathrm{MHz} \mathrm{at}-3 \mathrm{db}$ power points DIMENSIONS $\qquad$ $3^{31 / 2 "}$ h. $10^{\prime \prime}$ d. $19^{\prime \prime}$ u
AMBIENT TEMP. RANGE $0^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.113^{\circ} \mathrm{F}\right)$ ALTITJDE RANGE $\qquad$ To $12,500^{\prime}$

MODEL 682 STEREO GENERATOR SPECIFICATIONS
POWER REQUIREMENTS 105-125 VAC, $50 / 60 \mathrm{~Hz}, 1 \emptyset, 15 \mathrm{~W}$ PILOT FREQ. STABILITY $\pm 1 \mathrm{~Hz}$ maximum
AUDIO INPUT IMPEDANCE _ 600 Ohms , balanced AUDIO INPUT LEVEL $\qquad$ $+10 \mathrm{dbm} \pm 2 \mathrm{DB}$ at 400 Hz for

FREQUENCY RESPONSE 90\% modulation

DISTORTION $\qquad$
 $15,000 \mathrm{~Hz}$ (referred to 75 -usec preemphasis)

NOISE $\qquad$
$\qquad$ $0.1 \%$ of composite waveform or less

CROSSTALK
SEPARATION $\qquad$ do below 100\% modulation

DIMENSIONS 50 db or better ( -60 db typical)

AMBIENT TEMP. RANGE
MAXIMUM ALTITUDE $\qquad$ Hz or better.

MODEL 683 SCA CENERA
CENTER FREQUENCY
RANGE OF SUBCARRIER _ Standard 41 or 67 KHz
OUTPUT VOLTAGE $\qquad$ At least 2 volts peak to peak into 10,000 ohms
FREQUENCY DEVIATION _ + $+10 \%$ of center frequency $(100 \%$ subcarrier modulation)
MODULATION CAPABILITY - $\pm 15 \%$
CARRIER FREQ. STABILITY - $2,500 \mathrm{~Hz}$ over temperature range AUDIO INPUT IMPEDANCE - 600 ohms balanced AUDIO INPUT LEVEL $\qquad$ +10 dbm at $400 \mathrm{~Hz}(100 \%$ modulation)
AUDIO FREQ. RESPONSE ( 30 Hz to 7.5 KHz ) $\pm 2 \mathrm{db}$ ref. 75 usec. pre-emphasis (convertible to 50 or 150 usec. pre-emphasis)
HARMONIC DISTORTION FM NOISE LEVEL Less than $1.5 \%$ ( 50 Hz to 7.5 KHz ) -65 db maximum (ref. to $15 \%$ deviation)
AMBIENT TEMP. LIMITS $+5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$



Sparta's Model 600A FM Transmitter for standby or low power operation offers the buyer a choice of space saving cabinet housings. All components of the Model 600A are a standard $19^{\prime \prime}$ rack size and due to their compactness can be consolidated into a single rack with monitors, remote control and STL equipment.
The solid state Model 680 Exciter is followed by a single 4 CX 250 B tetrode, accomplishing a top quality FM signal with minimum cost in space, maintenance, complexity or dollars. All power supplies are solid state.

## SPECIFICATIONS

TYPE OF MODULATION ........... F3, F9 direct frequency modulation of mono, stereo and SCA audio inputs.
POWER OUTPUT
CAPABILITY ........................ 250 W
FREQUENCY RANGE -----....... 88 to 108 MHz
FREQUENCY STABILITY.......... $\pm 1 \mathrm{kHz}$
$\begin{array}{ll}\text { RF OUTPUT IMPEDANCE } & 50 \text { ohms nominal } \\ \text { MODULATION CAPABILITY } & \pm 95 \mathrm{kHz}\end{array}$
MODULATION CAPABILITY.
FM NOISE
Better than 65 dB below $100 \%$ modulation at 400 Hz
Better than 50 dB below equivalent $100 \%$ AM
AM NOISE $\qquad$ Exceeds all FCC requirements
HARMONICS $\qquad$ 115 volts, AC, single phase, 50 60 Hz .
LINE POWER
CONSUMPTION
ALL AUDIO INPUTS
$\qquad$ 950 watts at 0.9 power factor 600 ohms $\pm 10 \%$ balanced, +10 $\mathrm{dBm} \pm 2 \mathrm{~dB}$ for $100 \%$ modulation referred to 400 Hz .
POWER TUBE COMPLEMENT. ea. 4CX250B (Exciter and power supplies are completely solid state)

|  | Requires $311 / 2^{\prime \prime}$ of rack space $55^{\prime \prime}$ high $\times 24^{\prime \prime}$ wide $\times 26^{\prime \prime}$ deep |
| :---: | :---: |
| CABINET SIZE, STANDARD |  |
| CABINET SIZE, OPTIONAL | $75^{\prime \prime}$ high $\times 24^{\prime \prime}$ wide $\times 26^{\prime \prime}$ deep |
| WEIGHT | 350 pounds |
| ALTITUD | $\begin{aligned} & \text { to } 7,500 \text { feet } \\ & \text { to } 113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right) \end{aligned}$ |
| AM BIENT TEMPERATURE |  |
| MONAURAL OPERATION |  |
| FREQUENCY RESPONSE | Within $1 \mathrm{~dB}, 50-15,000 \mathrm{~Hz}$ (referred to $75 \mu \mathrm{sec}$ pre-emphasis) |
| DISTORTION | Less than $0.5 \%, 50-15,000 \mathrm{~Hz}$ |
| STEREOPHONIC OPERATION |  |
| FREQUENCY RESPONSE | Within $1 \mathrm{~dB}, 50-15,000 \mathrm{~Hz}$ (referred to $75 \mu \mathrm{sec}$ pre-emphasis) |
| DISTORTION | Less than $0.5 \%$, all frequencies |

## ORDERING INFORMATION:

The Model $600 \AA$ is supplied complete with harmonic filter and Model 680 Exciter in standard $55^{\circ *}$ cabinet, tuned and tested on frequency.

## OPTIONAL EQUIPMENT:

Tall Cabinet (75') for additional equipment mounting 500 watt Constant Voltage Transformer (CVS-2)
Stereo Generator (682)
SCA Generator (683)



The Model 601A 1,000 watt FM Transmitter is identical to the Model 602A described on page 74, with the exception of the high voltage power supply which operates at 3 KV . The Model 601A is type accepted for operation from 700 to 1,500 watts.
Power Output . . . . . . . . . . . . 1500 watts Line Power Supply .200-245 volts AC Single Phase, $50 / 60 \mathrm{~Hz}$ Line Power Consumption . . .. 2,500 watts at 0.9 Power Factor ( 1500 watts out)

## SEE MODEL 602A FOR FURTHER SPECIFI-

 CATIONS
## ORDERING INFORMATION:

The Model 601 A is supplied complete with the Model 680 Exciter, tubes and harmonic filter, factory tuned and tested on frequency. For stereo option specify Model 682 Stereo Generator. For SCA order Model 683 SCA Generator (specify subcarrier frequency).


The SPARTA 602A Transmitter with a three bay circularly polarized antenna makes up the most economical package for full power Class A broadcasting. Its 2500 watts along with the standard 1.5 gain of a 3 bay circularly polarized antenna easily delivers the maximum 3000 watts ERP. Competitive transmitters require four bays to accomplish the same thing.

Reliability of the 602A FM Transmitter is highly emphasized by straightforward engineering design and an uncluttered layout. The front view, above indicated the placement of the model 680 FM Exciter within the transmitter. The front panel surrounding the 680 swings out for easy accessibility.

Ease and economy of installation is facilitated through the use of a single phase power supply.

## PERFORMANCE SPECIFICATIONS MODEL 602A

TYPE OF MODULATION $\qquad$ F3. F9 direct frequency modulation of mono, stereo, and SCA audio inputs.
POWER OUTPUT CAPABILITY
FREQUENCY RANGE
FREQUENCY STABILITY
RF OUTPUT IMPEDANCE
MODULATION CAPABILITY
FM NOISF
...
..........................
AM NOISE $\qquad$ 88 to $108 \mathrm{MHz}^{2}$.
88 to 108 MHz
$\pm 1 \mathrm{kHz}$ after initial warmup. 50 ohms nominal. $\pm \quad 95 \mathrm{kHz}$
$\pm$ Better than 65 db below $100 \%$ modulation (Mono, Stereo, and SCA) referred to 400 Hz .
 $100 \%$ AM.

LINE POWER SUPPI.Y At least 80 db below fundamental. 200-245 volts $A C$ single phase. $50 / 60 \mathrm{~Hz}$.
IIINE POWER CONSUMPTION 6,000 watts at 0.9 power factor (2,500 watts out)
ALL AUDIO INPUTS .......................................
600 ohms balanced, $+10 \mathrm{dbm} \pm 2$ db for $100 \%$ modulation (referred to 400 Hz )
POWER TUBE COMPLEMENT $\qquad$ 1 ea 4 XI 50 driver, 1 ea SCX. 1500A Power Amplifier (Exciter and power supplies are completely solid state)
CABINET SIZF $\qquad$ $75^{\circ \prime}$ high $\times 34^{\prime \prime}$ wide $\times 251 / 2^{\prime \prime}$ deep (101 $\times 86 \times 65 \mathrm{~cm}$ ) (low pass (101 $\times 86 \times$
filter included)
filter included)
1000 pounds ( 453.6 Kg )
WEIGHT $\qquad$

$\qquad$ . .1000 pounds . $10113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$
AMBIENT TEMPERATURE $\qquad$
MONAURAL OPERATION
Frequency response within $1 \mathrm{db} 50-15,000$
Hz (referred to 75 usec pre-emphasis).
Distortion less than $0.5 \% 50-15,000 \mathrm{~Hz}$.
STEREOPHONIC OPERATION
PILOT CARRIER STABILITY
SUBCARRIER SUPPRESSION $\qquad$ $19 \mathrm{KHz} \pm 1 \mathrm{~Hz}$

FREQUENCY RESPONSE
to .25 to -0.5 db from $50-15,000 \mathrm{~Hz}$ (referred to 75 usec preemphasis.)

PRE-EMPHASIS
75 usec - convertible to 50 usec
LEFT-RIGHT CHANNEL SEPARATION.
LEFT-RIGHT CHANNEL SEPARATION.. 4
CROSSTALK-STEREOPHONIC . .............. 0 db or better, 50 Hz to 15 KHz (main channel 10 subchannel) 50 Hz to 15 KHz
CROSSTAIK $\qquad$ 42 db or better below $100 \%$ mod (subchannel to main channel) 50 Hz to 15 KHz
DISTORTION
$0.1 \%$ or less distortion of composite wave form ( $100 \%$ modulation by composite stereo)

## SCA OPERATION

AMBIENT TEMPERATURE
LIMITS …......................

$+5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
TYPE OF MODULATIO
RANGE OF SUBCARRIER
OUTPUT VOI.TAGE

## ........

 FMFREQUENCY DEVIATION
MODULATION CAPABILITY
CARRIER FREQUENCY STABJLITY
AUDIO INPUT IMPEDANCE
AUDIO INPUT IMPFDA
AUDIO INPUT LEVEL
AUDIO FREQUENCY RESPONSE
( 30 Hz to 7.5 KHz )
HARMONIC IDISTORTION ...................... Less than $1.5 \% \quad 150 \mathrm{~Hz}$ to 7.5
M NOISE LEVEI. $\qquad$ $\mathrm{KHz}_{2}$ )
-65 do maximum (ref. to $15 \%$ deviation)

## ORDERING INFORMATION

The Model 602A is supplied complete with the Model 680 exciter, crystal and oven, tubes and harmonic filter - factory tuned and tested on frequency. For stereo option specify Model 682 stereo generator for SCA Model 683 SCA generator (specify sub-carrier frequency).


680 Exciter

## TRANSMITTERS



The SPARTA Model : 605A is the only FM transmitter designed for primary operation at 5,000 watts! It's tube type, cabinet size and circuitry were designed to perform most economically at this power. And it's the smallest self-contained 5 kw FM available!

Reliability of the 605A FM Transmitter is highly
emphasized by straightforward engineering design and an uncluttered layout. Even through the swing-out front panel you can reach most of the components.

The rear view shows the final amplifier in the transmitter's upper portion. The front view shows the Model 680 Exciter.

## TRANSMITTERS

## MODEL ensa

This Sparta transmitter is type accepted for Broadcast operation under Part 73 of the FCC rules.

## PROVEN FM EXCITER

The Sparta Model 680 FM exciter features all-solid-state construction . . huilt-in power supply . . . 10 watt out-put . . .

## TRANSMITTER SPECIFICATIONS

TYPE OF MODULATION
F3. F9 direct frequency modulation of mono, stereo, and SCA Audio inputs
POWER OUTPUT CAPABII.ITY ............ . 3,000 to 5,200 watts
FREQUENCY RANGE ................................ 88 to 108 MHz
FREQUENCY STABILITY ......................... $\pm 1 \mathrm{kHz}$ after initial warmup
RF OUTPUT IMPEDANCE .. .... ...... ......... 50 ohms nominal
MODUI.ATION CAPABILITY
FM NOISE $\qquad$
$\qquad$ $\pm 95 \mathrm{kHz}$
FM NOISE .. ............. .... .. ... ............ .........Better than 65 db below $100 \%$ modulation (Mono, Stereo, and SCA) referred to 400 Hz

AM NOISE $\qquad$ Better than 50 db below equivalent 100\% AM
HARMONICS ........................ ................At least 80 db below fundamental
LINE POWER SUPPLY ...... ........... ... $205-250$ volts $A C$, three phases, 4wise, $60 / 60 \mathrm{~Hz}$

LINE POWER CONSUMPTION ... .. ... 11.000 watts at 0.9 power factor ( 5,200 ALI. AUDIO INPUTS ...... ..................... . 600 ohms balanced, $+10 \mathrm{dbm} \pm 2 \mathrm{db}$ for $100 \%$ modulation (referred to 400 Hz )
POWER TUBE COMPI.FMFNT ... .... .. 1 ea. 4CX350 driver, 2 ea. 5CX1500A Power Amplifiers (Exciter and power supplies are completely solid state)
CABINET SI7F ............. . . ... ......... .....75" high $\times 34^{\prime \prime}$ wide $\times 251 / 2^{\prime \prime}$ deep $(191 \times 86 \times 65 \mathrm{~cm})$

WEIGHT ........................... ... ... .... ..... 1050 pounds ( 476 kg )
ALTITUDE $\qquad$ To 7,500 feet
AMBIENT TEMPERATURE . .......... .. ...To $113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$

MONAURAL OPERATION
Freqency response within $1 \mathrm{db} 50-15,000 \mathrm{~Hz}$ (referred to 75 usec pre-emphasis) Distortion less than $0.5 \% \quad 50-15,000 \mathrm{~Hz}$

STEREOPHONIC OPERATION
PILOT CARRIER STABIIITY ... ... ... 19 kHz -! Hz
SUBCARRIER SUPPRESSION
-45 db or better
FREQUENCY RESPONSE,
+0.25 to -0.5 db from $50-15,000 \mathrm{~Hz}$ (re-
ferred to 75 usec pre-emphasis.
PRE-EMPHASIS ............................................ 75 usec - convertible to 50 usec
LEFT-RIGHT CHANNFI. SFPARATION. 40 db or better, 50 Hz to 15 kHz
CROSSTAIK-STEREOPHONIC
50 db or better below $100 \%$ mod., 50 Hz to 15 kHz
(Main channel to subchannel)
CROSSTALK
(subchannel to main channel)

DISTORTION $\qquad$ $0.1 \%$ or less distortion of composite wave form ( $100 \%$ modulation by composite stereo)

## 8CA OPERATION

AMBIFNT TEMPERATURF LIMITS $\ldots \ldots . .+5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
TYPE OF MODULATION ..........................FM
CENTER FREQUENCY
RANGF OF SUBCARRIER ................Standard 41 or 67 EHz
OUTPUT VOITAGE
At least 2 volts peak to peak into 10,000 ohms

FREQUENCY DEVIATION .... ...... ......... $\pm 10 \%$ of center frequency $(100 \%$ subcarrier modulation)

MODUL.ATION CAPABILITY $\qquad$ $\pm 15 \%$
CARRIER FREQUENCY STABILITY. $\pm 500 \mathrm{~Hz}$ over temperature range AUDIO INPUT IMPEDANCE . . . ..... .... 600 ohms balanced

AUIDIO INPUT L.EVFL .. . . ... ................ +10 dbm at 400 Hz ( $100 \%$ modulation)

AUDIO FREQUENCY RESPONSE ........土2 db ref. 75 usec. pre-emphasis ( 30 Hz to 7.5 kHz ) (convertible to 50 or 150 usec. preemphasis)
HARMGNIC DISTORTION ... ....... ...
FM NOISE L.EVEL. ... ........ . .. ................ -65 db maximum (ref. to $15 \%$ deviation)

## ORDERING INFORMATION

The Model 605A is supplied complete with the Model 680 exciter, crystal and oven, tubes and harmonic filter - factory tuned and tested on frequency. For stereo option specify Model 682 stereo generator for SCA Model 683 SCA generator (specify sub-carrier frequency).

The Model 605A final amplifier further demonstrating the simplicity and uncluttered layout of the transmitter.




High reliability and high power output are provided in the Model 625 A . The broadband, grounded grid final amplifier assures optimum performance without continual fine adjustments. The SPARTA 625A is tuned once, and stays there!

The tally-light fault locator system, that has been a popular feature on SPARTA's AM Transmitters, has been engineered into the 625 A . Should there be a momentary overload, the 625 A will re-cycle auto-
matically and the tally-light system will tell you where the overload occurred. The system captures information for you and keeps it on display until manually reset. Another advanced equipment design from SPARTA is Automatic Power Control guaranteeing operation within FCC tolerances, in addition to a VSWR protection system.

The trouble free SPARTA Model 680 FM Exciter gives full stereo and SCA operation, when component 682 and 683 Generators are used.

## TRANSMITTERS



The above picture shows the roll-out high voltage power supply which is contained within the main transmitter housing. There are four heavy-duty "dolly" type casters upon which the power supply
rolls. Maintenance is a simple task in the 625A FM Transmitter because of well planned features such as these and by ease of accessibility through either front or rear doors.

| MODEL 625A |  |
| :---: | :---: |
| Transmitter Specifications: |  |
| POWER OUTPUT | 25 kW |
| FREQUENCY RANGE | 88 to 108 mHz , tuned to specified operating frequency |
| RF OUTPUT IMPEDANCE | 50 ohms |
| OUTPUT TERMINATION. | $31 / 8^{\prime \prime}$ EIA flange |
| FREQUENCY STABILITY | $\pm 1,000 \mathrm{~Hz}$ after initial warmup |
| TYPE OF MODULATION. | Direct FM |
| MODULATION CAPACITY | $\pm 95 \mathrm{~Hz}$ |
| AC INPUT POWER | 200/250 V, 3-phase $60 \mathrm{~Hz}, 35 \mathrm{KW}$ ( 50 Hz available on special order) |
| RF HARMONICS | Suppression exceeds all FCC re- |
| ALTITUDE | quirements. |
| AMBIENT |  |
| TEMPERATURE RANG | 0 to $50^{\circ} \mathrm{C}$ |
| MAXIMUM VSWR | 1.7 to 1 |
| OVERALL SIZE | $68 " \mathrm{~W} \times 7{ }^{\prime \prime} \mathrm{H} \times 34$ " |
| FINISH | Two-tone, gray |
| WEIGHT \& CUBAGE | $104 \mathrm{cu} . \mathrm{ft}$. , 3000 lbs. |
| MONAURAL MODE |  |
| AUDIO INPUT IMPEDANCE . . 600 ohms balanced |  |
| AUDIO INPUT LEVEL | $+10 \mathrm{dBm} \pm 2 \mathrm{~dB}$ for $100 \%$ modulation at 400 Hz |
| AUDIO FREQUENCY |  |
| RESPONSE | Standard 75 microsecond, FCC pre-emphasis curve +0.25 to -0.5 $\mathrm{db}, 50-15,000 \mathrm{~Hz}$ |
| DISTORTION | $0.5 \%$ or less, $50-15,000 \mathrm{~Hz}$ |
| FM NOISE | 65 dB below $100 \%$ modulation (ref. 400 Hz ) |
| AM NOISE | 55 dB below reference carrier AM |
|  | modulated 100\% |
| SYNCHRONOUS AM | -50 dB max. (at 400 Hz ) (due to $100 \%$ FM) |
| STEREOPHONIC MODE |  |
| PILOT STABILITY . . . . . . $19 \mathrm{kHz} \pm 1 \mathrm{~Hz}$ |  |
| AUDIO INPUT IMPEDANCE . . (left and right) 600 ohms balance |  |
| AUDIO INPUT LEVEL . . . . . (left and right) $\pm 10 \mathrm{dBm}+1 \mathrm{~dB}$ |  |
| AUDIO FREQUENCY |  |
| RESPONSE | (left and right) Standard 75 micro- |

second, FCC pre-emphasis curve +0.25 to $-0.5 \mathrm{db}, 50-15,000 \mathrm{~Hz}$ (left or right) $0.75 \%$ or less, $50-15,000 \mathrm{~Hz}$
-40 db Minimum $50-15,000 \mathrm{~Hz}$ or better.

| SUB-CARRIER |
| :--- |
| SUPPRESSION |$\ldots .$. | -65 db below $100 \%$ modulation |
| :--- |
| (main to sub-channel or sub-to |
| main channel) 50 db below $100 \%$ |

## SCA SPECIFICATIONS

## FREQUENCY STABILITY. . . . $\pm 500 \mathrm{~Hz}$

FREQUENCY .......... | Between 25 and $75 \mathrm{kHz}, 41$ or 67 |
| :---: |

## MODULATION . . . . . . . . . . . Direct FM

MODULATION CAPABILITY. . $\pm 15 \%$
AUDIO INPUT IMPEDANCE .. 600 ohms balanced
AUDIO INPUT LEVEL. . . . . +10 dBm for $100 \%$ modulation at

| DISTORTION | Less than $1.5 \%, 50-7500 \mathrm{~Hz}$ |
| :---: | :---: |
| FM NOISE | -65 dB maximum (ref. to $15 \%$ de- |

CROSSTALK. . . . . . . . . . . . . ${ }^{\text {viation) }}$ (sub-channel to main channel) -60 dB or better
CROSSTALK. . . . . . . . . . . . (Main channel to sub-channel) 50 dB below 100\% Modulation (ref. 400 Hz )
AUTOMATIC MUTE LEVEL . . -10 dBm at 400 Hz
MUTING DELAY ......... Variable from 0.6 to 4 seconds
MODEL 610A
Transmitter Specifications:
POWER OUTPUT
13 kW
AC INPUT POWER. . . . . . . . 21 KW at 0.9 power factor
TUBE COMPLEMENT . . . . . . 1 ea. 4X150A, 5CX1500A, 3CX100000A7
WEIGHT . . . . . . . . . . . . . . . . 2750 pounds
ALL OTHER SPECIFICATIONS MONAURAL STEREOPHONIC
AND SCA, IDENTICAL WITH 625A.


Model 610A: RF output 13,000 watts. LV supply to IPA 2600 V . HV supply to final 5600 V . Final tube is 3CX10000A7. All other details of block diagram are identical to Model 625A.

## ANTENNAS



## ANTENNAS



Now Class A and educational broadcasting stations can take advantage of superior quality and craftsmanship of Jampro's latest contribution to FM broadcasting.

The introduction of the "PERFORMER" JLCP series, low power and low cost antenna will allow the Class A and educational stations a quality elliptically polarized FM antenna at a cost well within
their budget.
The JLCP series is rated at 1 KW per bay and is available in models from 1 to 8 bays. Low VSWR over 200 KHz provides excellent conditions for stereo broadcasting service.
The JLCP is elliptically polarized for improved signal reception for car radios, and home receivers using built-in line cord antennas.

These PERFORMER antennas are designed for low VSWR values. Each antenna is complete with a VSWR tuner, which is adjusted for best operation after installation. The antenna is completely air tight and may be pressurized for long trouble-free service.

These JLCP series antennas are rugged! Built of thick wall copper tubing, and marine brass, they will keep their shape during installation, high winds or ice loads.

Galvanized steel mounting brackets are included with each antenna for leg mounting on uniform cross section towers. Face mounting and tapered tower mounting brackets are priced on request. Other special mounting brackets are available.

The JLCP feed system consists of a vertical $15 / 8^{\prime \prime}$ line, across which are shunted the various bays. The input of the antenna is a $15 / 8^{\prime \prime}$ EIA flange.

Deicing is available at additional cost. Each radiating bay requires 360 watts of power at $220 / 240$ volts. They can also be operated at $110 / 120$ volts, AC , for reduced deicing requirements. Deicers are factory installed.

POLARIZATIONS - The FCC permits the use of horizontally, elliptically, and circularly polarized FM broadcasting antennas. Experience has indicated that circularly polarized antennas put the most signal into a randomly polarized receiving antenna, with the elliptical antenna running a close second. Circular polarization is more difficult to achieve in a practical FM broadcasting antenna, and is thus more expensive.

ELLIPTICAL POLARIZATION - Like all ring-stub antennas, the PERFORMER radiates different ratios of power in different azimuthal directions. The electrical phase of the two polarizations also varies with a change of azimuth. The resulting axial ratio of the horizontally and vertically polarized components makes this an excellent elliptically polarized antenna.

## SPECIFICATIONS

ELECTRICAL
FREQUENCY RANGE. ... 88 to 108 MHz
POLARIZATION ........ Elliptical, Clockwise
POWER GAIN
HORIZONTAL . . . . . . . . . See table below
VERTICAL . . . . . . . . . . . . Same as Horizontal
AZIMUTHAL PATTERN $\ldots \pm 2.0 \mathrm{db}$ in free space
VSWR AT INPUT . . . . . . . 1.5:1 over $\pm 200 \mathrm{KHz}$ (without field trimming)
POWER RATING ........ 1.1:1 over $\pm 200 \mathrm{KHz}$ (with field trimming)
MECHANICAL I Kilowatt per Bay
INPUT CONNECTION . . . I 5/8" EIA flanges
OTHER . . . . . . . . . . . . . . . See table below
DEICERS (each bay)
MODERATE . . . . . . . . . . . 90 watts @ 110-120 volts
HEAVY ICE . . . . . . . . . . . 360 watts @ 220-240 volts

| Type No. <br> and Bays | Power <br> Gain | Gain <br> in DB | Field <br> Gain | FS at 1 Mile <br> $1 \mathrm{KW}, \mathrm{MV} / \mathrm{M}$ | Net <br> Weight | Safe Power <br> Rating | Windload <br> S0/33 PSF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JLCP-1 | 0.475 | -3.23 | 0.69 | 94.94 | 12 Lbs. | 1 KW | 15 Lbs. |
| JLCP-2 | 0.955 | -.20 | 0.977 | 134.44 | 51 Lbs. | 2 KW | 70 Lbs. |
| JLCP-3 | 1.50 | 1.76 | 1.22 | 167.87 | 71 Lbs. | 3 KW | 130 Lbs. |
| JLCP-4 | 2.05 | 3.12 | 1.43 | 196.77 | 90 Lbs. | 4 KW | 183 Lbs. |
| JLCP-5 | 2.60 | 4.15 | 1.61 | 221.54 | 107 Lbs. | 5 KW | 242 Lbs. |
| JLCP-6 | 3.15 | 4.98 | 1.77 | 243.55 | 132 Lbs. | 6 KW | 295 Lbs. |
| JLCP-7 | 3.65 | 5.62 | 1.91 | 262.82 | 153 Lbs. | 7 KW | 350 Lbs. |
| JLCP-8 | 4.20 | 6.23 | 2.05 | 282.08 | 174 Lbs. | 8 KW | 400 Lbs. |
|  |  |  |  |  |  |  |  |

1) Prices include complete mounting hardware for leg mounting, guyed towers only.
2) Mounting brackets not included in net weight or windloading.
3) Windload ratings are $50 / 33$ PSF, 110 miles per hour.
4) Space required on tower is 984 divided by freq. in MHz X number of bays less 1 .

## ANTENNAS



The best state of the art FM transmitting antenna, the JAMPRO CP produces circular polarization by a patented Jampro method.

In addition to providing the technically superior circular polarization in all directions of azimuth, the construction results in less complex installation requirements and lower wind loading and net weight.

JSCP antennas consist of four quarter wave arms, which form the four sides of a square with two hot and two cold sides. Radiation is in 90 degree phase quadrature: when the angle between the opposite corners is 45 degrees, $50 \%$ of the radiation is horizontally polarized and $50 \%$ is vertically polarized.

After rigorously controlled fabrication, the antenna system is mounted on a tower similar to that to be used by the customer. A complete instruction book containing step-by-step installation instructions, mounting sketch, de-icer wiring information, and a final measured VSWR plot, is included with each antenna system shipped.

Galvanized steel mounting brackets with stainless steel hardware are furnished.

Where regular icing conditions prevail, de-icing equipment is recommended. Electrical rod heaters are installed in the four quadrant arms, as well as in the center feed-support arm. An ice and sleet sensitive switch is part of the complete interbay wiring kit.

JAMPRO JSCP Series, circularly polarized "PENETRATOR" FM antenna.

The half power beamwidth of the vertical field is a function of the number of bays in the antenna system. It is approximately equal to 61 divided by the number of bays.

The radiation pattern for side mounted antennas is subject to azimuthal distortion by the reflection effects from the steel tower. The JAMPRO CP antenna is not greatly affected, because the basic radiator is both physically and electrically large - more than three times larger than any competitive antenna! This large illuminating source reduces the
effects of the supporting steel tower. Typical pattern circularities are $\pm 2 \mathrm{DB}$.

Good stereo performance requirements are met with a VSWR of 1.1 to 1 over a 400 kilocycle bandwidth! The basic element is low $Q$ since two half waves consisting of four quarter wave arms are used. The VSWR is not affected by rain. fog, or even slight coating of ice. After installation, the elements may be trimmed for the lowest possible VSWR if desired.

## SPECIFICATIONS

JSCP TYPE - SHUNT FED SYSTEM WITH ONE VERTICAL 3 1/8" LINE JCP TYPE - PARALLEL FEED SYSTEM WITH ALL INTERBAY CABLES

| TYPE NO. AND BAYS | POWER GAIN | $\begin{gathered} \text { GAIN IN } \\ \text { DB } \end{gathered}$ | FIELD GAIN | FS@1MILE I KW, Mv/M | $\begin{gathered} \text { NET } \\ \text { WEIGHT } \end{gathered}$ | SAFE POWER RATING | $\begin{aligned} & \text { WINDLOAD } \\ & \text { 50/33 PSF } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JSCP-1 | 0.46 | -3.37 | 0.678 | 93.2 | 38.25 | 10.0 KW | 70.5 LBS. |
| JCP-1 | 0.46 | 3.37 | 0.678 | 93.2 | 16.0 | 5.0 KW | 57 LBS. |
| JSCP-2 | 1.0 | 0.0 | 1.0 | 137.6 | 121.5 | 20.0 KW | 225.0 LBS. |
| JCP-2 | 1.0 | 0.0 | 1.0 | 137.6 | 80.5 | 10.0 KW | 145.0 LBS. |
| JSCP-3 | 1.5 | 1.76 | 1.23 | 168.4 | 192.75 | 30.0 KW | 315.0 LBS. |
| JCP-3 | 1.5 | 1.76 | 1.23 | 168.4 | 114.5 | 15.0 KW | 223.0 LBS. |
| JSCP-4 | 2.1 | 3.22 | 1.45 | 199.2 | 264.0 | 40.0 KW | 405.0 LBS. |
| JCP-4 | 2.1 | 3.22 | 1.45 | 199.2 | 148.0 | 20.0 KW | 302.0 LBS. |
| JSCP-5 | 2.7 | 4.31 | 1.64 | 225.2 | 335.25 | 40.0 KW | 495.0 LBS. |
| JCP-5 | 2.7 | 4.31 | 1.64 | 225.2 | 212.0 | 15.0 KW | 391.0 LBS. |
| JSCP-6 | 3.2 | 5.05 | 1.79 | 246.0 | 406.5 | 40.0 KW | 588.0 LBS. |
| JCP-6 | 3.2 | 5.05 | 1.79 | 2460 | 251.0 | 30.0 KW | 4910 LBS. |
| JSCP-7 | 3.8 | 5.80 | 1.95 | 2680 | 477.75 | 40.0 KW | 678.0 LBS. |
| JCP-7 | 3.8 | 5.80 | 1.95 | 268.0 | 299.0 | 35.0 KW | 592.0 LBS. |
| JSCP-8 | 4.3 | 6.34 | 2.07 | 285.2 | 549.0 | 40.0 KW | 768.0 LBS. |
| JCP-8 | 4.3 | 6.34 | 2.07 | 285.2 | 337.0 | 40.0 KW | 736.0 LBS. |
| JSCP-10 | 5.5 | 7.40 | 2.35 | 322.4 | 701.5 | 40.0 KW | 948.0 LBS. |
| JCP-10 | 5.5 | 7.40 | 2.35 | 322.4 | 437.0 | 40.0 KW | 903.0 LBS. |
| JSCP-12 | 6.6 | 8.20 | 2.57 | 353.2 | 844.2 | 40.0 KW | 1131.0 LBS. |
| JCP-12 | 6.6 | 8.20 | 2.57 | 353.2 | 555.0 | 40.0 KW | 1122.0 LBS. |
| JSCP-14 | 7.8 | 8.92 | 2.79 | 383.9 | 986.7 | 40.0 KW | 1314.0 LBS. |
| JCP-14 | 7.8 | 8.92 | 2.79 | 383.9 | 671.0 | 40.0 KW | 1348.0 LBS. |
| JSCP-16 | 8.9 | 9.49 | 2.98 | 410.2 | 1129.2 | 40.0 KW | 1494.0 LBS. |
| JCP-16 | 8.9 | 9.49 | 2.98 | 410.2 | 831.0 | 40.0 KW | 1930.0 LBS. |
| JSCP-18 | 10.3 | 10.13 | 3.13 | 4.375 | 1277.7 | 40.0 KW | 1677.0 LBS. |
| JCP-18 | 10.3 | 10.13 | 3.13 | 4.37 | 914.5 | 40.0 KW | 2090.0 LBS. |
| JSCP-20 | 11.3 | 10.53 | 3.36 | 462 | 1414.2 | 40.0 KW | 1860.0 LBS. |
| JCP-20 | 11.3 | 10.53 | 3.36 | 462 | 982.9 | 40.0 KW | 2395.0 LBS. |

1. Power gains are for $50 / 50$ horizontally and vertically polarized ratios. Other ratios available. 2. Antenna polarization is circular clockwise, in all directions of azimuth. 3. Prices include complete galvanized mounting hardware for leg mounting on uniform guyed towers. 4. Mounting brackets on tapered self-supporting towers, priced on request. 5. Space required on tower is 984 divided by freq. in Mhz X number of bays less 1.6 Antenna input location on JCP series is three feet below antenna array center. 7 . Windload ratings are $50 / 33$ PSF, 110 miles per hour. 8. Antenna weights include standard mounting hardware. Add 10 Lbs/bay for deicers.

WHEN ORDERING BE SURE TO SPECIFY
A. Antenna type number
D. Horizontal and vertical power gains
E. Description of Tower - make and model
C. Channel, (between 88-108 Mhz)
F. Beam tilt and null fill-in, if any


Extremely high power capacity FM antennas are now available from Jampro. These are wide band, multiple channel capability, circularly polarized antennas, of the latest patented design.

They are conservatively rated at 20 KW per bay, with an upper limit of 80 KW . This power may come from one or several combined FM stations, feeding power into one model JHCP antenna. For example, four 20 KW transmitters may be combined into one ten-bay model JHCP-10 antenna providing each station with an ERP of 100 KW .

The high power capacity is achieved by using a 6 $1 / 8^{\prime \prime}$ EIA shunt fed line, with $31 / 8^{\prime \prime}$ individual bay feeds. Power is limited only by coax line power handling capacity.
Corona and high voltage arcing problems have been eliminated in this Jampro design. The "Q" of the radiating element has been reduced to a very low value. This lowers the surface charge density over the antenna radiating surface areas. The reduced surface charge, and other design features, have eliminated corona and arcing problems, even in rain and fog.

VSWR BANDWIDTH - With the unique low Q design, the antenna has a single channel bandwidth of $\pm 200 \mathrm{KHz}$ $1.07 / 1$ or better. Jampro's patented design makes multiple antenna resonances possible.

These antennas employ simple field adjustable tuning, for trimming VSWR during initial installation.

DIPLEXING - Several FM stations may be combined and operated into one JSCP antenna. FM diplexers for this purpose are available from Jampro with power ratings to 80 KW, for combining two, three or four stations. Contact Jampro for details.

DEICING - Electrical deicing is sufficient for all ice conditions. Factory installed, these internal ice melting heaters operate on 220 volts, using one KW of power for each bay. A complete interbay kit is furnished for wiring the deicers of the antenna. Deicer control is an accessory, and available with a high-low cold sensing thermostat, with power relay.

RUGGED CONSTRUCTION - Made of high-strength brass, with large diameters, these antennas will withstand the most severe weather conditions, and winds to 130 MPH . The unit construction permits easy installation. The main 6 $1 / 8^{\prime \prime}$ interbay shunt feed line is supported by a heavy casting at the element location. Air bleed valves and large teflon insulators are used where required. Internal transformers insure proportional power for each bay.

MOUNTING - The antenna is designed for installation on the sides of existing steel towers. Face, leg or leg-skewed mounting may be used. On special order Jampro will furnish suitable steel poles for mounting these antennas, on top of towers. Leg mounting or face mounting brackets are included with each antenna. Poles and pole mounting brackets are available as accessory items.

RADIATION PATTERNS - The horizontal plane radiation pattern is typical of all side mounted CP polarized FM antennas. Horizontal polarization pattern circularities of $\pm 2$ DB are normal for towers from 24 to 60 inches wide. If larger towers are to be used, Jampro pattern service is recommended.

The vertical plane pattern can be tailored to fit the service area. Beam tilt and null fill in are designed by Jampro engineers, using a computer. This service is available without cost.

CIRCULAR POLARIZATION - When the horizontally and vertically polarized components are nearly equal in strength in all azimuthal directions and the phase is nearly $90^{\circ}$ quadrature, the antenna is circularly polarized. The patented JAMPRO PENETRATOR . . . and BRUTE series of FM antennas, have excellent axial ratios and are truly circularly polarized antennas.

FEED POINT - These antennas are bottom fed thru the 6 $1 / 8^{\prime \prime}$ EIA input flange, for most models, including 6 bays. Antennas with $8,10,12$ and 14 bays have their inputs six feet below the center of the antenna. The larger antennas have built in VSWR tuners for fine matching the antenna to the transmission line.

SPLIT ANTENNAS - These antennas can be supplied with an upper and lower half, in the six, eight, ten and twelve bay models. This method is currently used by nearly all European TV and FM stations. It provides $100 \%$ backup against transmitters, transmission line and antenna, permitting maintenance on one amplifier. The upper half of the antenna is fed thru its own transmission line to one 20 KW amplifier. The lower half is fed in a similar manner. When one half is inoperative, there is only a 6 DB loss in signal.

| TYPE NO. AND BAYS | POWER GAIN | $\underset{\text { DB }}{\text { GAIN IN }}$ | $\begin{aligned} & \text { FIELD } \\ & \text { GAIN } \end{aligned}$ | FS @ I MILE <br> $1 \mathrm{KW}, \mathrm{Mv} / \mathrm{M}$ | $\begin{gathered} \text { NET } \\ \text { WEIGHT } \end{gathered}$ | SAFE POWER RATING | WINDLOAD 50/33 PSF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JHCP-3 | 1.6 | 1.98 | 1.25 | 172. | 634 Lbs. | 60 KW | 806 Lbs. |
| JHCP-4 | 2.1 | 3.30 | 1.46 | 201. | 1007 Lbs. | 80 KW | 1254 Lbs. |
| JHCP-5 | 2.7 | 4.35 | 1.65 | 227. | 1167 Lbs. | 80 KW | 1460 Lbs. |
| JHCP-6 | 3.3 | 5.20 | 1.82 | 250. | 1320 Lbs. | 80 KW | 1662 Lbs. |
| JHCP-7 | 3.9 | 5.90 | 1.97 | 271. | 1540 Lbs. | 80 KW | 1970 Lbs. |
| JHCP-8 | 4.5 | 6.50 | 2.11 | 291. | 1758 Lbs. | 80 KW | 2245 Lbs. |
| JHCP-10 | 5.7 | 7.53 | 2.38 | 328. | 2202 Lbs. | 80 KW | 2827 Lbs. |
| JHCP-12 | 6.8 | 8.35 | 2.61 | 360. | 2646 Lbs. | 80 KW | 3409 Lbs. |
| JHCP-14 | 8.0 | 9.03 | 2.82 | 388. | 3089 Lbs. | 80 KW | 3992 Lbs. |

1. Antenna polarization is circular clockwise, in all directions of azimuth; 2. Price includes complete galvanized mounting hardware for leg or face mounting on uniform cross section towers; 3. Brackets for tapered self-supporting towers are extra. Prices on request; 4. Tower space required, in feet is 984 divided by frequency in MHz x number of bays less $1 ; 5$. Antenna input on 1 thru 6 bays at base of antenna. Inputs on 7 thru 14 bays are located six feet below the center of the antenna; 6 . Windload ratings are $50 / 33 \mathrm{PSF}, 110$ miles per hour; 7. Antenna weights include standard mounting hardware; 8. Multichannel antennas, add $\$ 1500.00$ for each channel.

## JUMBO PANEL TYPE CIRCULARLY

 POLARIZED ANTENNAS (4 PANELS)These antennas are designed to mount on a suitable sized triangular or large square tower. The antenna is available in several bays for additional power gain. The wide band nature of the antenna permits diplexing several FM stations which operate on different frequencies, and at different transmitter power. For example, six bays of this antenna will provide a CP power gain of 3.3 over a dipole. Two different FM stations, each with a 20 KW transmitter, can be combined to give each an ERP of 50 KW . Station A on 96.9 MHz with a 20 KW transmitter, will have an ERP of 50 KW , assuming a reasonable amount of transmittion line loss ( -1.2 DB ). Station B, on 102.5 MHz , can also use a 20 KW transmitter, and also have an ERP of 50 KW . If 12 bays of this antenna were used, each station would have an ERP of 100 KW . Or, using 40 KW transmitters and the six bay antenna, 100 KW ERP would be produced for each station.

The VSWR of the antenna system is under 1.1 to 1 for any 8 MHz portion of the FM band, and under 1.15 for the entire 20 MHz from 88 to 108 MHz .

The radiating elements have been designed for corona free operation at the rated power, even under adverse weather conditions. Electrical deicers of the hermetically sealed type are available. Each panel's deicers require 2 KW of power at $220 / 230$ volts, single phase, although 3 phase power can be used. Plastic radomes which do not require heating power are also available. Radomes, however, increase the wind loading for each panel.

The panels produce quite omnidirectional radiating patterns when mounted on suitable size towers. Square towers from 7.5 to 10 feet will produce circularities of $\pm 2 \mathrm{DB}$. Triangular towers of the same size will produce $\pm 3 \mathrm{DB}$ circularities. Larger towers can also be used, with offset techniques. A computer program is available from Jampro to immediately determine the resulting horizontal plane radiation pattern, based upon the shape and size of the supporting tower. Beam tilt and null fill will also be computed if desired.


PKFM-50 PANEL DIPLEXER

## DIPLEXING

In order to put two different stations into one of these JFMP antennas, a diplexing device is necessary. When only two stations are to be mixed into one antenna, a very simple hybrid diplexer is available. Using two transmission lines the PK-FM diplexer feeds the two stations into the four faces. When three sides of a tower are used, a notch diplexer must be used for the additional transmitters.

| Diplexer <br> Type No. | No. of <br> Stations | Maximum <br> Power |
| :--- | :--- | :--- |
| PKFM-50 | 2 | $2 \times 20 \mathrm{KW}$ |
| PKFM-25 | 2 | $2 \times 10 \mathrm{KW}$ |
| JFMND-30 | 2 | $2 \times 15 \mathrm{KW}$ |
| JFMND-50A | $2+13$ | $3 \times 16 \mathrm{KW}$ |
| JFMND-80 | 4 | $4 \times 20 \mathrm{KW}$ |

## JAMPRO PANEL TYPE CIRCULARLY POLARIZED ANTENNAS (FOUR PANELS - TRIANGULAR OR SQUARE TOWER)

| TYPE NO. | SAFE POWER | $\begin{gathered} \text { NO. } \\ \text { BAYS } \end{gathered}$ | GAIN | WEIGHT | WIND LOAD | TOWER SPACE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JFMP-1 | 30 KW | 1 | 0.55 | 1,250 lbs. | 3,000 | 8 ft . |
| JFMP-2 | 60 KW | 2 | 1.05 | 2,500 lbs. | 6,000 | 18 ft . |
| JFMP-3 | 90 KW | 3 | 1.65 | 3,800 lbs. | 9,000 | 28 ft . |
| JFMP-4 | 120 KW | 4 | 2.10 | 5,500 lbs. | 12,000 | 38 ft . |
| JFMP-5 | 120 KW | 5 | 2.70 | 7,000 lbs. | 15,000 | 48 ft . |
| JFMP-6 | 120 KW | 6 | 3.30 | $8,000 \mathrm{lbs}$. | 18,000 | 58 ft . |
| JFMP-12 | 120 KW | 12 | 6.70 | 16,050 lbs. | 36,000 | 118 ft . |

Gain reference to dipole, expressed as power ratio. Wind load computed for complete antenna at 85 MPH ( $140 \mathrm{KM} / \mathrm{H}$ ) without ice. Tower space is vertical space on tower at 98 MHz .

## ACCESSORIES




## AMM-1 FREQUENCY \& MODULATION MONITORS

The AMM-1 Irequency and Modulation Monitor is the first all solidstate combination frequency and modulation monitor featuring a separate $100 \%$ negative peak indicator for absolute indication of $100 \%$ negative modulation peaks, independent of any calibration procedures.
With this state-of-the-art monitoring circuitry, the desired positive peaks may be read on the normal peak lamp and modulation meter both set to read positive peaks and the negative peaks are read on the $100 \%$ negative indicator when they exceed $99.5 \%$. The true peak reading modulation meter responds accurately to the shortest duration program peaks commonly encountered.

SPECIFICATIONS
RF SENSITIVITY $\qquad$ 5 to 10 volts rms
RF INPUT IMPEDANCE 1000 ohms
RF FREQUENCY RANGE $260-1610 \mathrm{kHz}$
DEVIATION METER RANGE ..- $\pm 30 \mathrm{~Hz}$
MODULATION
METER RANGE 133\%
CARRIER LEVEL
METER RANGE
$\qquad$
MODULATION METER
ACCURACY $110 \%$ $2 \%$
PEAK MODULATION
INDICATOR TIVE.
100\% NEGA
INDICATOR $\qquad$
$\qquad$ 10 125\%
$\mathbf{9 9 . 5 \%}$ or greater (negative modulation only)
FREQUENCY RESPONSE . DISTORTION $0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}$
DISTORTION ..-.-.............................. $0.25 \%$ max., $30-15,000 \mathrm{~Hz}$
SIGNAL-TO-NOISE RATIO ...... 75 dB
REMOTE METERING $\qquad$ All me All meters may be remotely moni-tored-5000 ohms external loop resistance.
SIZE $51 / 4^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 101 / 2^{\prime \prime} \mathrm{D}$
WEIGHT $\qquad$ 14 lbs.


## TBM-8500 MODULATION MONITOR

The TBM-8500 employs the latest techniques in silicon, solid state circuit design. All devices are conservatively rated. Critical circuitry is on plug-in, Grade G-10 glass epoxy base, etched circuit boards.
The modulation percentage meter functions as a semi-peak reading voltmeter. When used for direct measurement of AM signal-to-noise ratio, the meter is appropriately damped to improve readability in the presence of noise.
RF input level and carrier shift are continuously monitored.
The optional remote metering kit is the Model RM-85T/R.

## TBM-8500 SPECIFICATIONS

RF FREQUENCY RANGE 540 to $1,600 \mathrm{kHz}$
RF INPUT SENSITIVITY $\qquad$ 5 to 10 volts rms RF INPUT IMPEDANCE $\qquad$ 50 ohms unbalanced AUDIO OUTPUT (for monitoring circuits)
SOURCE IMPEDANCE $\qquad$ 600 ohms balanced LEVEL

$\qquad$ +4 dBm at $100 \% \mathrm{~m}$ DISTORTION $\qquad$ $0.25 \%$ maximum, $30-15,000 \mathrm{~Hz}$ AUDIO OUTPUT (for distortion measurements) IMPEDANCE $\qquad$ 10 K ohms, minimum
LEVEL $\qquad$ 6 to 7 volts rms at I $00 \%$ modulation at 1 kHz
FREQUENCY RESPONSE
AND DISTORTION $\qquad$ Same as monitoring circuits PEAK FLASHER ACCURACY $\qquad$ $\pm 2 \%$ of full scale, $30 \cdot \mathrm{I} 5,000 \mathrm{~Hz}$ MODULATION METER (ballistics meet FCC requirements) ACCURACY. $+2 \%$ of full scale at $1,000 \mathrm{~Hz}$ modu lating frequency
FREQUENCY RESPONSE$\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}$
$\qquad$ $\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}$ 0 to 100 percent negative peaks; 0 to 1 IO percent positive peaks; 0 to 120 percent full scale
REMOTE METERING $\qquad$
DIMENSIONS $\qquad$ Terminations provided Rack panel $19^{\prime \prime} \mathrm{W} \times 7{ }^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{D}$


## TBM-8000 FREQUENCY MONITOR

The TBM-8000 provides a visual, digital readout of frequency deviation of the operating carrier of AM broadcast transmitters.
The readout is by means of seven-segment numeric display modules which afford excellent readability even in high ambient light environ ments. Both polarity and the frequency deviation are displayed directly
Three modes of operation are selectable by pushbutton switching The normal operating mode is with the "Modulated Carrier" button depressed. This mode of operation uses a 10 -second gate time. Readings over the deviation range from 0 to $\pm 39$ Hertz are displayed.
With the "Unmodulated Carrier" button depressed, a 1 -second gate time is employed. This position is intended primarily for transmitter frequency adjustment.
A self-adjusting RI: attenuator accommodates RI: input levels up to 5 watts. A front panel warning indicator is provided to detect insufficient RF input.

## SPECIFICATIONS

OPERATING RANGE $\qquad$ Any 10 kHz increment from 540 to 1600 kHz
INPUT LEVEL
INPUT IMPEDANCE $\qquad$ 5 FREQUENCY STABILITY -..

AM REJECTION
DISPLAY $\qquad$ Better than $\pm 2$ parts per million (PPM) 0 to $55^{\circ} \mathrm{C}$
Will reject a minimum of $95 \%$ modulation and typically will reject $98 \%$ 0 to $\pm 39 \mathrm{Hertz}$ in 1.0 Hz increments (Modulated and Unmodulated Carrier positions). 0 to $\pm 390$ Hertz in 10.0 Hz increments (Wide Range position).
ALARM INDICATORS .............. 1. Low RI: input; 2. Greater than 10 Hz deviation; 3. Greater than 20 Hz deviation (contact closures available when $\pm 20 \mathrm{~Hz}$ has been exceeded)
POWER REQUIRIEMENTS
DIMENSIONS $\qquad$
OPTIONAL ACCESSORIES

60 Hz .20 watts.
19" rack W x $31 / 2^{\prime \prime} \mathrm{H} \times 91 / 2^{\prime \prime} \mathrm{D}$ RM-81-T - Plug-in BCDoutputs


## CBM-3000A DIGITAL FM FREQUENCY MONITOR

The TBM-3000A FM Frequency Monitor provides digital display of either main channel carrier or 19 kHz pilot frequencies of transmitters operating in the FM broadcast band.
A special purpose, seven-segment display features excellent readability under high ambient light conditions. The TBM-3000A is specifically designed to meet the requirements of Section 73.331.
The TBM-3000A has a self-adjusting RF attenuator to accommodate RF input levels up to 5 watts, with a front panel warning indication if insufficient drive is present.
In the "Modulated Carrier" mode the data is sampled once each ten seconds. The sampling rate in the "Unmodulated Carrier" mode is five times per second. A front panel indicator light monitors proper operation of the crystal oven. Pre-calibration adjustment is not required.

```
SPECIFICATIONS
OPERATING FREQUENCY ..... Main Carrier-88-108 MHz; Stereo Pi-
                    lot-19 kHz
MAIN CARRIER:
INPUT LEVEL
INPUT IMPEDANCE
```

$\qquad$

```
                                0.005 to 5 watts, maximum
INPUT IMPEDANNE _-i]G.......- \2 PPM (parts per million), (equiv-
                                \pm2 PPM (parts per million), (equiv-
                0 to }5\mp@subsup{5}{}{\circ}\textrm{C}\mathrm{ .
AGING RATE
                                Less than 2 PPM per month
STEREO PILOT:
INPUT LEVEL.
INPUT IMPEDANCE
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline
\end{tabular}
                                0.035 to }1.0\mathrm{ volts rms
                                10 kohms
FREQUENCY STABILITY --.-.... }\pm0.19\textrm{Hz}\mathrm{ from 0 to }5\mp@subsup{5}{}{\circ}\textrm{C
AGING RATE
```

$\qquad$

```
DISPLAY:
MAIN CARRIER
```

$\qquad$

```Digital readout-zero to \(\pm 3.9 \mathrm{kHz}\) in 100 Hz increments. Lamp alarm indicators \(- \pm 1\) and \(\pm 2 \mathrm{kHz}\) deviations. Digital readout-zero to \(\pm 3.9 \mathrm{~Hz}\) in 0.1 Hz increments. Lamp alarm indicators \(- \pm 1\) and \(\pm 2 \mathrm{~Hz}\) deviations.
```



```
OPTIONAL ACCESSORIES ...... Analog \& Digital \& RF Cards
```



## FMS-1 STEREO FREQUENCY AND MODULATION MONITOR

The FMS-1 Stereo Monitor, when added to the FMM-1, provides complete monitoring and test functions to meet the daily requirements for stereo monitoring. FM noise, AM noise, and incidental AM are all read on the tront panel meters as well as separation, crosstalk, pilot amplitude, and subcarrier suppression. A unique filter system allows the FMS-I to be used as an inter-modulation analyzer for measuring stereo distortion directly in the frequency range of 5 to 15 KC .
The FMS-1 is calibrated with the modulation calibrator of the FMM-1.

## SPECIFICATIONS

PILOT I:REQUENCY
METER RANG1: $\qquad$ $\pm 3 \mathrm{~Hz}$
METER ACCURACY $\qquad$ $\pm 0.2 \mathrm{~Hz}(0.001 \%)$

MODULATION METER
RANGE
$133 \%$ to -70 dB
ACCUPACY Better than $5 \%$ over entire scale
FREQUENCY RESPONSE
(L AND R)
$\pm 0.5 \mathrm{~dB}, 50-15,000 \mathrm{~Hz}$ $45 \mathrm{~dB}, 50-15,000 \mathrm{~Hz}$. Meter range is $-70 \mathrm{~dB}$
CROSSTALK
$60 \mathrm{~dB}(\mathrm{~L}+\mathrm{R})$ to ( $\mathrm{L}-\mathrm{R}$ ) $60 \mathrm{~dB}(\mathrm{~L}-\mathrm{R})$ to ( $\mathrm{L}+\mathrm{R}$ )
66 dB SCA to ( $\mathrm{L}+\mathrm{R}$ ), ( $\mathrm{L}-\mathrm{R}$ )

## OUTPUTS:

LEFT AND RIGHT
CHANNEL MONITORING ....... 600 ohms, unbalanced
LEFT AND RIGHT
CHANNEL TEST
DISTORTION (EITHER
CHANNEL)
(EITHER
SIGNAL TO NOISE RATIO
(EITHER CHANNEL) $\qquad$
MONITORING MODES $\qquad$ with $75 \mu \mathrm{~s}$ de-emphasis (Modulation Meter Switched, 133\% to -70 dB ). Left Channel Audio, Right Channel Audio, L+R, L-R, 38 kHz (may be measured with modulating frequencies greater than 5 kHz ), 19 kHz Pilot Injection, ( $12 \%$ full scale), Total Modulation, FM Noise, AM Noise, Inc. AM.
REMOTE METERING ......---.-... Both pilot frequency and modulation meters may be remotely metered. $51 / 4^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 101 / 2^{\prime \prime} \mathrm{D}$


## FMM-1 FREQUENCY AND MODULATION MONITOR

The FMM-1 lirequency and Modulation Monitor is a wideband, all solid state FM monitor designed expressly to fulfill all the new requirements for monaural monitoring as well as to provide a virtually pure, distortionless demodulated signal to drive the companion $1 / \mathrm{MS}-1$ Stereo Monitor and SCM-1 SCA Monitor for multiplex monitoring. Operational features include a toial modulation meter that responds accurately to the peak amplitude of the complex waveforms encountered in today's programming. The FMM-1 peak flasher is completely independent of modulation polarity in that it samples both positive and negative peaks simultaneously and automatically selects and registers the greater amplitude if the preset level is exceeded.

SPECIFICATIONS

| RF INPUT SENSITIVITY .......... 0 | 0.2 to 10 volts rms |
| :---: | :---: |
| RF INPUT IMPEDANCE ........... | 50 ohms |
| RFFREQUENCY RANGE .-...... 8 | 88 -103 MHz |
| DEVIATION METER RANGE ... $\pm$ | $\pm 3 \mathrm{kHz}$ |
| MODULATION METER |  |
| RANGE | 133\% ( $100 \%$ at 75 kHz ) |
| ACCURACY | Better than $5 \%$ over entire scale |
| PEAK MODULATION |  |
| INDICATOR | 50-120\% |
| FREQUENCY RESPONSE ........ $\pm$ | $\pm 0.1 \mathrm{~dB}, 50-75,000 \mathrm{~Hz} .3 \mathrm{~dB}$ down at 180 kHz |
| DISTORTION .......................... 0 | $0.1 \%$ max., $50-75,000 \mathrm{~Hz}$ |
| STEREO SEPARATION | 50 dB (at composite output jacks) |
| GNAL TO NOISI: RATIO | 75 dB with $75 \mu \mathrm{~s}$ de-emphasis |
| UTPUTS ....................---- | 4 wide band isolated outputs to drive the FMS-1, and one or more SCM-1, |
|  | distortion meter output, and mon |
|  | toring output |
| REMOTE METERING |  |
|  |  |
|  | $5^{1 / 4} /^{\prime \prime} \mathrm{H} \times 19^{" W} \times 10^{1 / 2 " D}$ |

SIZE $\qquad$

## TRANSMITTERS



TBM-4500A FM STEREO MOD. MONITOR
The TBM-4500A solid state monitor is a self-contained unit for all modulation of I'M stereo.

Three meters feature simultaneous readings of left, right and TOTAL modulation

Pilot injection can be monitored at any time without affecting modulation metering.
The circuit design allows monitoring of stereo while transmitting SCA. "Remoting" is possible by use of the metering kit, RM-M45.

## SPECIFICATIONS

RF INPUT:
IMPEDANCE $\qquad$ 50 ohms unbalanced
SENSITIVITY --....--
COMPOSITE
IMPEDANCE $\qquad$ 0.1 to 1.0 watt
$\qquad$ 50 kohms

DIMENSIONS
$\qquad$ 105-1 25 volts ac, $50 / 60 \mathrm{~Hz}, 25$ watts
$\qquad$ $19^{\prime \prime} \mathrm{W} \times 81 / 4^{\prime \prime} \mathrm{H} \times 14^{\prime} \mathrm{D}$

TBM-4500A, TBM-2200 \& TBM-3500A
COMMON SPECIFICATIONS
SENSITIVITY
1.0 to 1.5 volts peak-to-peak

MODULATION METERS,
LEFT, RIGHT; OR TOTAL
ACCURACY

$\pm 0.5 \mathrm{~dB}$
AUDIO OUTPUT FOR
MONITORING CIRCUITS:
SOURCE IMPEDANCE... $\qquad$ 600 ohms balanced
LEVEL.
RTION----- $\qquad$ $+4 \mathrm{dBm} @ 100 \%$ modualtion @ 400 Hz
DISTORTION UT ILess than $1 \%, 50-15,000 \mathrm{~Hz}$

DISTORTION MEASUREMENT
IMPEDANCE $\qquad$ 10 kohm or greater
LEVEL $\qquad$
$\qquad$ $30 \cdot 15,000 \mathrm{~Hz}+0.5 \mathrm{~dB}$
DISTORTION:
MONAURAL
STEREO $\qquad$ $0.25 \%, 30-15,000 \mathrm{~Hz}$
NOISE LEVEL
 $0.5 \%, 30-15,000 \mathrm{~Hz}$ -66 dB below $100 \%$ modulation at 400 Hz
COMPOSITE OUTPUT:
SOURCE IMPEDANCE $\qquad$ 300 ohms
LEVEL
 0.30 volts peak-to-peak

FREQUENCY RESPONSE $50-100,000 \mathrm{~Hz}, \pm 0.2 \mathrm{~dB}$
PILOT INJECTION CIRCUIT:
ACCURACY
ICATION
$\pm 0.5 \%$
METER INDI
INDICATOR $\qquad$ 6 to 12\%
Pilot lamp (operates at $6 \%$ injection or higher)
SEPARATION:
LEFT INTO RIGHT $\qquad$ $(50-15,000 \mathrm{~Hz}) 35 \mathrm{~dB}$ or better
RIGHT INTO LEFT $\qquad$ $(50-15,000 \mathrm{~Hz}) 35 \mathrm{~dB}$ or better
67 kHz INTO EITHIER
CHANNEL
EMENT OF
MEASUREMENT OF
SUPPRESSED 38 kHZ
CARRIER $\qquad$ Modulated $100 \%$ with frequencies above 5 kHz -better than 46 dB . No modulation-better than 55 dB

CROSS TALK:
MAIN TO STEREO SUB 46 dB or better STEREO SUB CHANNEL
TO MAIN $\qquad$ 46 dB or better 67 kHz INTO MAIN OR STEREO $\qquad$ 66 dB or better


## TBM-2200 FM STEREO MODULATION MONITOR

The solid state TBM-2200 FM Stereo Modulation Monitor is s complementary expansion unit with either a TBM-3500A or a TBM-4000S. The TBM-2200 is driven from the output from either of these monitors. Two front panel meters read left and right channel modulation percentage independently. These meters display peak values regardless of modulation waveforms.

## SPECIFICATIONS

MODULATION RANGE $\qquad$ $\pm 75 \mathrm{kHz}$ deviation- $100 \%$ modulation $\pm 100 \mathrm{kHz}$ deviation - $133 \%$ modulation.
COMPOSITE INPUT
IMPEDANCE
10 kohms
POWER REQUIREMENTS .......
105-125 Vac, $50 / 60 \mathrm{~Hz}, 40$ Watts
DIMENSIONS $\qquad$ 19'W $\times 7$ '"H $\times 111 / 2^{\prime \prime} D$ overall


## TBM-3500A FM MODULATION MONITOR

The TBM-3500A monitors the modulation characteristics of a monaural FM broadcast station, and serves as the basic unit to include SCA programming or stereophonic broadcasting, by addition of the TBM-2000A and/or the TBM-2200. The indicating meter and associated circuitry function as a semi-peak reading voltmeter, independent of waveform. A modulation polarity switch permits meter monitoring of negative or positive peaks.

## SPECIFICATIONS

OPERATING RANGE $\qquad$ $88-108 \mathrm{MHz}$
MODULATION RANGE $\qquad$ $\pm 75 \mathrm{kHz}$ deviation $-100 \%$ mod. $\pm 100 \mathrm{kHz}$ deviation - $133 \%$ mod.
RF INPUT:
IMPEDANCE: $\qquad$ 50 ohms unbalanced
SENSITIVITY 0.1 to 1.0 watt

COMPOSITE INPUT:
IMPEDANCE $\qquad$ 33,000 ohms
SENSITIVITY $\qquad$ 1 volt peak-to-peak

[^0]

PCL-303 AURAL S.T.L. TRANSMITTER

TRANSMITTER - The true, direct FM principle of modulation is employed in PCL-303 STL transmitters. To ensure the required output frequency stability, an automatic frequency control ( $\mathrm{Al}^{\circ} \mathrm{C}$ ) system is utilized.

An extremely stable basic oscillator is modulated with a pair of variable capacitance diodes. The frequency of the basic IM oscillator (approximately 78 MHz ) is divided by 1024 using a binary divider chain.

This divided output is phase compared to the output of a reference crystal (oven-controlled) oscillator, and the resultant error voltage is used to phase lock the basic oscillator to the crystal. The phase-locked output of the direct FM basic oscillator is multiplied and power amplified; then further tripled to the output frequency with a parametric multiplying diode.

An RF cavity filter at the transmitter output attenuates spurious signals to at least 60 dB below rated power output, and an integral sampling probe feeds a pancl meter to continuously monitor relative output power. A quiet, dependable, blower fan cools the final transistor power chain. The power supply is self-contained and maintains stable power output with line voltage variations from 105 VAC to 130 VAC .

An input audio filter removes unwanted program components above 17 kHz . This effectively reduces the cross talk (in all muliiplex channels) which may be caused by spurious high-frequency noise in the program line. Standard 75 microsecond pre-emphisis is incorporated in the program input.

## PCL-303 TRANSMITTER SPECIFICATIONS



RECEIVER - This is a conventional double-conversion, crystal controlled, superhetrodyne receiver with a self-contained, regulated power supply. Signals from the antenna input are passed through a five cavity RI: preselector which is used ahead of a low-noise input mixer diode (Schottky barrier type).
The first II: ( 72 MHz ) section consists of a three-stage FET amplifier employing AGC and designed for low noise and medium bandwidth characteristics. The second IF section ( 10.7 MHz ) is an amplifier exhibiting exceptionally sharp skirts and linear phase characteristics. These characteristics are achieved by a ten-pole active filter slightly overcoupled to give the desised response.
The audio section is a wide-band, low-noise, low-distortion type amplifier incorporating a 75 microsecond de-emphisis network. A car-rier-operated squelch relay silences all output should the carrier be lost or if the power fails. Contacts for external carrier alarm use are located on the back of the chassis. A 600 ohm output-to-line transformer and a 17 kHz low-pass elliptical filter complete this section.

## PLC-303 RECEIVER SPECIFICATIONS

TYPE
ANTENNA INPUT
SENSITIVITY

SELECTIVITY
AUDIO OUTPUT
MULTIPLEX OUTPUTS

SOLID STATE DEVICES

POWER SUPPLY
DIMENSIONS

Superhetrodyne - double conversion and crystal controlled
Nominal 50 ohms impedance - Type N female connector
Less than 3 microvolts for 20 dB quieting. Requires only 35 microvolt signal for 60 dB quieting 200 kHz 600 ohms balanced
Two BNC connectors; 1.0 volt peak-to-peak per subcarnier for $20 \%$ subcarrier injection at transmitter All silicon: 19 diodes, 21 JEDEC registered transistors ( 18 bi-polar, 3 field effect), 1 IC
Zener regulated-self-contained $51 / 4^{\prime \prime} \times 19^{\prime \prime} \times 14^{" \prime}$

## PCL-404 SYSTEM

High-quality audio performance and increased savings characterize the Model PCL-404 Aural Studio-Transmitter Link. All solid-state circuitry and advanced techniques enable excellent performance, but pre-emphasis and de-emphasis are not standard in the PCL-404, making this STL particularly well-suited to AM applications.
Complementing the PCL-303 and PCL-303/C Aural STL equipment, the PCL 404 offers reliable performance and S.C.A. capability with a modest investment.

## PCL-404 SYSTEM SPECIFICATIONS

FREQUENCY RESPONSE $\qquad$ $\pm 1 \mathrm{~dB}, 30 \mathrm{~Hz}$ to $15,000 \mathrm{~Hz}$ DISTORTION $\qquad$ Less than $0.8 \%$ from $15,000 \mathrm{~Hz}$
SIGNAL TO NOISE RATIO
Better than 66 dB below $100 \%$ mod ulation unweighted. Better than 68 dB below $100 \%$ modulation with optional weighting.

## MODULATION CAPABILITY

 One program channel and multiplex subcarrier channels.PRIMARY POWER SOURCE $120 / 240 \mathrm{Vac}, \pm 10 \%, 50-60 \mathrm{~Hz}$. PANEL SPACE REQUIRED $51 / 4^{\prime \prime} \times 19^{\prime \prime}$-transmitter or receiver

THE MODEL PCL-202
Designed with the foreign broadcaster in mind. As such, it operates in the $300 \mathrm{MHz}-470 \mathrm{MHz}$ band. Otherwise it closely resembles the PCL-303 in performance and design, except that it is intended to operate in a 100 kHz channel assignment.

The PCL-202 offers the same benefits of direct FM and fully solid-state circuitry. Please refer to the description of the PCL-303 for a comprehensive technical description.

Present day economic factors make STL, Remote Control and Telemetry, well worth looking at, particularly for the Broadcaster who looks toward radio as an interesting and profitable future.
Wire Line Program and Control circuits have many points of possible disruption, while STL Systems require security only at the terminals. Additionally, complete control of the system is exercised by station Engineering personnel, requiring no dependency on outside sources for restoration of circuits.
The ideal of high performance, maximum reliability and sensible cost is reflected in a "Dual" channel approach to FM Stereo, whereby two transmitters and two receivers are used, each being combined into a common antenna system. This method assures two identical FM Broadcast-quality channels with 65 db . Separation, maximum Signal-To-Noise Ratio, Phase Linearity, extremely Low Distortion and Flat Frequency Response.
With a dual system, program transmission, and control circuits can be maintained, even though in a Mono mode of operation, and precious "lost air" time is no longer a consideration.
Finally, the twin-channel concept allows the Stereo Generator to remain at the l'M transmitter site, preventing adjustment by uninstructed personnel and eliminating expensive interface equipment between the STL and Transmitter. In addition, such problems as Separation can be more easily diagnosed when the Stereo Generator is not combined with the STL system.


STL
EREQUENCY RESPONSE + or -10 dB . from 50 Hz to 12,500 $1 \%$ or less, 50 Hz to $12,500 \mathrm{~Hz}$.
SIGNAL TO NOISE: 60 dB . or better.
CARRIER FREQUENCY
STABILITY + or -. $0005 \%$

## FM SPECIFICATION:


DISTORTION
SIGNAL TO NOISE
CARRIER FREQUENCY
STABILITY -................................ + or $-.0005 \%$

STL-8A TRANSMITTER SPECIFICATIONS: AM BROADCASTING APPLICATION ......-.-.-.................-. Studio-Transmitter Link (AM) and
CARRIER FREQUENCY
RANGE
RF POWER OUTPUT.
$942-960 \mathrm{MHz}$ nominal 6 licensed power 8 watts, Nominal 50 ohms
RF CARRIER CONNECTOR CARRIER FREQUENCY
STABILITY Ref.)
TYPE OF MODULATION ............ Direct FM 200F3. ( 200 F9 with re+ or -52.5 KHz . (at 400 Hz )
DEVIATION
AUDIO 1 NPUT
MULTIPLEX INPUTS

AUDIO RESPONSE
DISTORTION $\qquad$ - IDB, $50 \mathrm{~Hz}-12,500 \mathrm{~Hz}$

FM NOISE
$\qquad$ Better than -55 DB below carrier reference.
POWER REQUIREMENTS Precision electronically regulated integrated circuit power supply with
current limiting. Regulator circuitry contained in plug-in module.

OUTPUT FAILURE ALARM More than 60DB below carrier. .- Adjustable RF output sensing pro-
vides fail-safe contact closure for alarm or automatic switching as standard equipment.
REMOTE LOCATION .-...............-Terminals provide for simple remote off-on control of transmitter. Built in RF sensing relay provides remote indication of transmitter status. Precision taut-band meters for RF power and circuit testing.
METERING
 power and circuit testing. 38 Solid-state silicon devices; 11 transistors, 3 varactor diodes, 21 diodes, 2 IC, I solid-state proportional temperature control oven.
(Vertical) - Panel 7 ", high $\times 81 / 2$ " wide (half rack) x 15 " deep. (Horizontal) $83 / 4^{\prime \prime} \times 19^{\prime \prime} \times 81 / 2^{\prime \prime}$.

## STL-8F TRANSMITTER SPECIFICATIONS FM BROADCASTING APPLICATION Studio-Transmitter Link, (FM) AUDIO RESPONSE + or $-0.5 \mathrm{DB}, 40 \mathrm{HZ}-15000 \mathrm{~Hz}$. DISTORTION Less than $6 \%$ THD $, 50 \mathrm{~Hz}-15,000 \mathrm{~Hz}$. <br> FM NOISE Better than -65DB below $100 \%$ Modulation ( 400 Hz Ref.)

## (ALL OTHERS IDEPTICAL TO STL-8A ABOVE)



R-200/950A RECEIVER SPECIFICATIONS AM BROADCASTING APPLICATION .--.----..--------------- Crystal controlled, double conversion FM receiver for STL. Companion to STL-8A Transmitter.
FREQUENCY RANGE .-.-...........-. $942-960 \mathrm{MHz}$
SENSITIVITY ................................ 2 uv for 20 db S/N ratio. 10 uv for 50 db. 32 uv for 60 db .
RF INPUT INPEDANCE .-.........-. 50 ohms UG-58A/U (Type N Female) FREQUENCY STABILITY .....-... $0005 \%-30^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}\left(+25^{\circ} \mathrm{C}\right.$ Ref.) Solid state proportional temperature controlled ovens.
 modulation.

## SPURIOUS RESPONSE .-...........-- -70 db .

AUDIO OUTPUT .........................Balanced 600 ohms. +18DBM Maximum level.
MULTIPLEX OUTPUT -..............- Two type BNC connectors for subcarrier and/or remote control.
SQUELCH/FAIL SAFE/ALARM Adjustable squelch provides N/O and $\mathrm{N} / \mathrm{C}$ relay contacts for audio muting, fail safe shut-down and alarm circuits as required.
POWER REQUIREMENTS ....-.---
AC POWER SUPPLY $115 / 230$ volts $50-60 \mathrm{~Hz} .30$ watts.
tegrated circuit power supply.
 SOLID STATE DEVICES panel test selector switch.
DIMENSIONS ........-................------(Vertical) - Panel 7" high x $81 / 2$ "wide (half rack) $\times 15^{\prime \prime}$ deep. (Horizontal) $8^{3 / 4} 4^{\prime \prime} \times 19^{\prime \prime} \times 81 / 4^{\prime \prime}$.

R-200/950F RECEIVER SPECIFICATIONS FM BROADCASTING APPLICATION

Crystal controlled, double conversion FM receiver for STL. Companion to STL-8F Transmitter.
(ALL OTHER IDENTICAL TO R200/950A ABOVE)


## RMC-2AX SYSTEM

Designed and approved for AM and FM Sub-Audible Telemetry, the RMC-2AX Remote Control System requires no inter-face equipment to meet the FCC Rules and Regulations, pertaining to the mixing of the sub-audible telemetry, filtering and prevention of over modulation.
The RMC-2AX is available as a 22 function system having 10 metering positions, or an optional 50 function system with 24 metering positions is available.
This same system can be used to meter an FM transmitter, except the FM 67 KHz Sub-carrier is modulated with the metering information, through a Sub-Carrier Generator, such as the SCG-8.

## SPECIFICATIONS

## REMOTE CONTROL FUNCTIONS:

Model RMC-2AXT(10) ........... 10
Raise and Lower Commands
Model RMC-2AXT(25)
25 Raise and Lower Commands
METERING:
Model RMC-2AXT(10)...........
Model RMC-2AXT( 25 )
METERING CALIBRATION ..
10 channels including calibration

TELEMETRY TONE
FREQUENCIES ................
22 Hz to 28 Hz TELEMETER ACCURACY... TELEMETRY TONE OUTPUT LEVEL $\qquad$
IMPEDANCES
, ${ }^{2}$........
Adjustable-35 DBM to + 10 DBM
POWER REQUIREMENT 110 volts to 125 Volts, $50 / 60 \mathrm{~Hz}$ DIMENSIONS AND WEIGHT
RMC 2AXS $\qquad$
RMC-2AXT(10)
RMC-2AXT(25) $\qquad$ $5^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 6 \frac{1 / 2 " D}{}$ D. W. 14 lbs. (2) $7^{\prime \prime} \mathrm{H} \times 19^{9} \mathrm{~W} \times 9^{\prime} \mathrm{D} . \mathrm{W}: 26 \mathrm{lbs}$. (1) $7^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W}$ and (1) $10 \frac{1}{2} 2^{\prime \prime} \mathrm{H}$ $\mathrm{x}^{\prime \prime} 19^{\prime \mathrm{W}} \mathrm{x} 9^{\prime \prime} \mathrm{D}$. W. 30 lbs .


## TCR-15 A REMOTE CONTROL SYSTEM

Two versions of the TRC-15 A System are available. The interconnection requirement of the TRC-15AW is any duplex, voice-grade circuit. True wireless remote control can be accomplished with the TRC-15AR. Control subcarrier equipment is standard in this version for multiplexing control information on a Moseley Aural S.T.L. Field conversion to either configuration is possible without rewiring ... simply exchange the appropriate modules.

| TCR-IS SPECIFICATIONS |  |
| :---: | :---: |
| METERING FUNCTIONS ...... | 15 telemetry channels, plus calibration |
| CONTROL FUNCTIONS | 15 RAISE, 15 LOWER (30 total) |
| CONTROL OUTPUT ........... | Momentary contact closure or redistribution up to 120 V AC or DC. Max. load 50 watts noninductive. |
| METER ......................... | 1, taut-band. Provisions for 4 external meters. |
| METERING STABILITY ...... | With weekly transmitter-unit checks and daily studio-unit checks, better than $1 \%$. |
| METERING ACCUR.ACY ...... TELEMETRY INPUT | $2 \%$ or better of full scale. |
| REQUIREMENTS .............. | $\pm$ IV to 10 VDC for full-scale deflection. All inputs fully isolated from ground. Maximum 350 V potential to ground. Input impedance 20.000 ohms. |
| TELEMETRY FREQUENCIES |  |
| AUDIBLE | $800-1200 \mathrm{~Hz}$ |
| SUBAUDIBLE | $20-30 \mathrm{~Hz}$ |
| CONTROL FREQUENCIES .... | 300 to 400 Hz |
| INTERCONNECTION |  |
| REQUIREMENTS |  |
| TRC-15AW . | Voice-grade, data-channel phone circuit. |
| TRC-15AR |  |
| CONTROL CIRCUIT | Control subcarrier generator and detector provided internally. Studio Unit Output and Transmitter Unit input? 0.5 V rms, $2,000 \mathrm{ohms}$, nominal, unbalanced. Nominal subcarrier operating frequencies 26 kHz or 110 kHz . |
| POWER REQUIREMENTS .... | $120 / 240 \mathrm{VAC},+10 \%, 50-60 \mathrm{~Hz}$ Units 20 watts each. |
| DIMENSIONS $\quad . . . . . . . . . . . . .$. | Studio and Transmitter Units Identical. $51 / 4^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 13-5 / 8^{\prime \prime} \mathrm{D}$. |

## RC-1000 SYSTEMS

The RC-1000 Single DC Pair, pushbutton Remote Control system is designed for the operation that requires a maximum of 22 control functions and a maximum of ten (10) metering positions plus a calibrate position.
The system consists of the 1000 T located at the transmitter, and the 1000 C at the control point. Each unit is designed for standard rack panel mounting, requiring only $51 / 4$ inches of vertical space. Both units are of aluminum construction with hinged front panels. Plug-in circuit boards and front panel mounted components are available from the front, with barrier terminal strips on the rear panel.
The RC-1000 control system utilizes a continuous audio frequency carrier being sent from the studio site to the transmitter site. The carrier presence at rest frequency provides the system's fail-safe circuit. Position stepping and the two control functions of each position are sent from the studio to the transmitter as frequency shift (FSK) of the carrier. At the transmitter site a stable, wideband counter discriminator detects the carrier and the various output levels are sorted to drive the appropriate circuits. In the FSK control receiver no narrow band filters are used, and full FM type limiting gives maximum rejection of line noise.

## SPECFFICATIONS

POSITION SELECTION ........ 11 Pushbutton Bank
CONTROL FUNCTIONS ...... 11 ON/RAISE and 11 OFF/RAISE
CONTROL METHOD ........... Frequency Shift Carrier
CONTROL METHOD
METERING $\underset{\text { METERING INPUT..... }}{ }$ 10 positions plus calibrate

METERING METHOD .......... Full floating DC phone line, both sides of input switched.

## LINE REQUIREMENTS

POWER REQUIREMENT,
EACH UNIT $\qquad$ 20 db loss.

115 V AC 60 HZ (adaptable for 24 VDC supply)

## FIM-21 FIELD INTENSITY METER

The FIM-21 Field Intensity meter is a precision test instrument for measuring electromagnetic fields in the 535 KHz to 1605 KHz frequency spectrum. Field intensities between $10 \mathrm{micro-volt} / \mathrm{m}$ and 10 volts/m are directly indicated on the front panel meter.
A shielded RF input jack enables the instrument to be utilized as a tuned voltmeter for RF bridge measurements. Field intensity measure ments requiring dynamic ranges in excess of one decade are accommodated by the FIM-21-1 in the LOG mode of operation. A logarithmic indication of field strength is displayed on the front panel meter and is also available at the recorder output. In the normal LIN mode of operation the recorder output and front panel meter provide lines indications of field strength.


## SPECIFICATIONS

FREQUENCY RANGE535 kHz to 1605 kHz
FIELD INTENSITY RANGE .. 10 microvolts per meter to 10 volts per meter
ACCURACY OF
CALIBRATION
1 percent, referenced to NBS Standard Field (calibrated to 220 millivolts per meter)
ACCURACY OI ${ }^{\text { }}$ RANGE
ATTENUATOR $\qquad$ 2 percent over entire $1 \% 1$ range and tuning band
SELECTIVITY:
BANDWIDTH ( 6 dB )................... 7 kHz nominal with multi-pole hybrid filter
IF REJECTION ............................... 35 db minimum
IMAGE REJECTION 65 db minimum
ADJACENT CHANNEL
REJECTION $\qquad$ 50 dB minimum 10 kHz above and below tuned station
PANI:L METER $\qquad$ 4" mirrorec scale, logarithmic graduations 1 to 10 , taut wire meter movement, $2 \%$ linearity
AUDIO OUTPUTS $\qquad$ Front panel loudspeaker, weather treated cone. Headphone jack
RECORDER OUTPUT $\qquad$ 0.4 to 4 volts DC proportional to field intensity for each attenuator range, 2000 ohm load
BATTERIES (6 req'd) ................. Standard $11 / 2$ volt $C-Z_{n}$ " $D$ " cells or
BATTERY LII•E Alkaline cells Greater than 1000 Fl readings
ENVIRONMENTAL $\qquad$ Continuous exposure, $-10^{\circ} \mathrm{F}$ to $+130^{\circ} \mathrm{F}$; lower temperature operation practical for 'reading time' exposures. $83 / 4{ }^{\prime \prime} \mathrm{H} \times 111 / 2^{\prime \prime} \mathrm{W} \times 5-1 / 8^{\prime \prime} \mathrm{D}$
DIMENSIONS $\qquad$ Approximately $11 / 2$ pounds


## POTOMAC INSTRUMENTS ANTENNA MONITOR

The AM-19 is designed so that it will accommodate DA-1, DA-2, and DA-3 patterns. Antenna arrays of from 2 to 12 towers with any or all of the above pattern requirements may be monitored with this device. Remote monitoring is accomplished by adding the RMP-19 remote metering panel and the RSA-19 remote switching panel (where required) to the AM-19. Outputs are available for automatic logging purposes. For application involving critical directional arrays the phase measurement readings can be resolved to 0.1 degree by connecting the PMA-19 precision monitor adaptor to the AM-19.
The AM-19-D Antenna Monitor provides for replacement of the front panel analog meters with digital panel meters and associated circuitry. A four digit numeric display provides direct readout of phase angle (Degrees) and loop current ratio (Percent).

AM-19 SPECIFICATIONS
FREQUENCY RANGE
METERS, PHASE ANGLE
AND LOOP CURRENT.
$\qquad$ 150 kHz to 2000 kHz
$\qquad$ 43/4" mirrored scale, taut-band
PHASE ANGLE ACCURACY
$\pm 1.0$ degree
0.5 degree

CURRENT RATIO RANGE 0 to $110 \%$
RATIO ACCURACY ...........------.... $\pm 1.5$ percen
RATIO RESOLUTION 0.5 percent

MAXIMUM TOWERS-
PATTERNS $\qquad$ Up to 12 towers, DA-1 (DA-N), DA-2 or DA-3
RF INPUT IMPEDANCE 50 or
RF INPUT LEVEL ..........
MAXIMUM INPUT FROM
REFERENCE TOWER $\qquad$
0.5 to 20 volts rms
2.0 volts rms for $100 \%$ loop current reference
OUTPUTS (local and remote):
PHASE
(local and remote):
LOOP CURRENT $\qquad$ 0 to 5 volts DC for 0 to $180^{\circ}$, adj.
0 to 5 volts DC for 0 to $180 \%$, adj. 1 V rms, 50 Hz to $15 \mathrm{kHz} \pm 1 \mathrm{~dB}, 1 \%$ THD, 600 ohms
REMOTE METERING
CIRCUIT REFERENCE $\qquad$ 11 K ohms maximum
REMOTE CONTROL RELAYS - -24 volts DC or contact closure
LINE INPUT POWER
ENVIRONMENTAL $\qquad$ 105-130 VAC, $50-60 \mathrm{~Hz}, 56$ watts $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $+50^{\circ} \mathrm{C}\left(122^{\circ} \mathrm{F}\right), 0$ to 95\% RH

## AM-19-D SPECIFICATIONS

## NUMERIC DISPLAY, PHASE

ANGLE AND LOOP
CURRENT RATIO $\qquad$ 4 digit nixie readout, $.05 \%$ FS with error indicator for overrange.
PHASE RESOLUTION
CURRENT RATIO RANGES ... 0.1 degree

RATIO RESOLUTION ................ tower

MINIMUM INPUT
FOR REFERENCE TOWER
percent plus carrier shift with modulation

MAXIMUM TOWERS
AND PATTERNS
--.. $\qquad$ 06 towers
LINE INPUT POWER --------------
, $50-60 \mathrm{~Hz}, 68 \mathrm{VA}$ $+10^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right)$ to $+40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right), 0$ to 95\% RH
ALL OTHER SPECIFICATIONS IDENTICAL TO AM-19

BPARTAA
aretnomic comonamon


It's portable, simple, rugged - and the handiest 'box' of its type for Proof-of-Performance checks and other communi-
cations measurements. The 454A will deliver a balanced and controlled signal at any level from microphone to line at any of four impedances: $37.5 \Omega, 150 \Omega, 250 \Omega$ and $600 \Omega$. It may be used with any ascillator, balanced or unbalanced, or any impedance.
The 454 A consists of a 10 db range meter, a 10 db -per-step attenuator and a repeat coil. Binding posts receive the oscillator output, and jacks deliver the signal to the circuit under test.
Reading is direct in dbm , with no correction factors, regardless of output impedance. Reading accuracy is $\pm 1 / 2 \mathrm{~dB}$. Frequency range 50 Hz to 15 kHz . Output amplitude range +15 dbm (depending on oscillator capability) down to -95 dbm . Height 6 ", wid th $71 / 2 "$, depth $6 "$. Weight 6 lbs .


## MODEL 210

 AUDIO OSCILLATCRThe Model 210 Audio Oscillator is a source for low dis. tortion signals from 10 to 100,000 cycles. The circuit consists of an RC audio circuit followed by an amplifier of extremely low distortion.
The Model 210 is ideal for testing broadcast station response, filter characteristics, and laboratory set-ups which require a signal of known frequency.

## SPECIFICATIONS

FREQUENCY RANGE ......... 10 Hz to 100 kHz
BANDS x $1-10 \mathrm{~Hz}$ to 100 Hz $\times 10-100 \mathrm{~Hz}$ to 1000 Hz $\mathrm{x} 100-1000 \mathrm{~Hz}$ to 10 kHz $\times 1000-10 \mathrm{kHz}$ to 100 kHz
FREQUENCY DIAL ..............Calibrated over $328^{\circ}$
FREQUENCY RESPONSE..$- \pm 1 \mathrm{db}$
CALIBRATION $\ldots \ldots \ldots$
POWER OUTPUT To 10 volts into 600 ohm load
WAVEFORM DISTORTION Less than $.2 \%$ at 5 volt output OUTPUT IMPEDANCE ......... 600 ohms balanced, with center tap. 600 ohms unbalanced. 150 ohms unbalanced.
HUM \& NOISE LEVEL ......... 70 db down at 5 voles output INTEGRAL
POWER SUPPLY $\quad 115$ volts AC, $50 / 60 \mathrm{~Hz}, 50 \mathrm{~W}$
DIMENSIONS $\qquad$ 6"W x 9"H $\times 12^{\prime \prime} \mathrm{D}$
WEIGHT
11 lbs.

## MODEL 410

## DISTORTION METER

The Model 410 Distortion Meter measures audio distortion, noise level, audio gain or loss in db's and AC voltages. In measuring distortion the instrument suppresses the fundamental frequency and meat sures the amplitude of all un-
 wanted frequencies, including noise, as a percentage of the fundamental. The instrument includes a variable frequency Wein bridge network, calibrated attenuator and a sensitive voltmeter. Measurement of distortion, noise, decibels and AC voltages are read directly on the panel meter.

## SPECIFICATIONS

DISTORTION MEASURED. Fundamental frequencies from 20 to $20,000 \mathrm{~Hz}$. Harmonics up to $100,000 \mathrm{~Hz}$
DISTORTION LEVELS _-.... Low as $0.1 \%$ can be measured DISTORTION RANGES ...... $1 \%$ full scale, $3 \%, 10 \%, 30 \%$ and $100 \%$

## DISTORTION

MEASUREMENTS ........ On signal levels of 1 volt to 30 volts ims
INPUT IMPEDANCE ..-....... Optimum accuracy on 600 ohms; satisfactory up to 100,000 ohms
NOISE AND DB $\quad$ Calibrated in 1 db steps from 0 db to -15 db . Additional ranges from -60 db to +50 db in 10 db steps

## VOLTMETER

OUTPUT TERMINALS -..... Scope monitoring, . 2 volt rms for full scale reading
POWER _(.).............................. 115 volts AC, $50 / 60 \mathrm{~Hz}, 60 \mathrm{~W}$
SIZE AND WEIGHT ................... Width $11 \frac{1}{4} "$, Height $9^{\prime \prime}$,overall weight 11 lbs.
VOLTMETER SPECIFICATIONS (independent of Distortion Meter)


Sparta phasing equipment is custom built to meet the precise coverage patterns required. From the initial plan to the finished product, Sparta bases its design on the requirements of the station engineer and his consultant. Phasors can be built in cabinetry to match the transmitter, or panel and shelf to suit local requirements.
Sparta phasing equipment is available for all power levels and for any number of towers and patterns. Diplexers and triplexers for medium and short wave bands are also available from Sparta.


## MODEL 380 PHASE SAMPLER

The Model 380 is used in directional antenna systems where dependable phase sampling is required. Mounts inside the tuning unit away from weather induced variations. Available in several sensitivities.


MODEL ACU 301/305/310
ANTENNA COUPLING UNIT
Antenna coupling unit featuring full "Tee" network, input "J" plug and output meter with make-before-break switch - all components mounted in a weatherproof aluminum cabinet. Tower lighting choke and remote metering diode can be installed in ACU if required. A large antenna lead in bowl is supplied with hollow feed-thru to aid in wiring tower lights. Flanges are provided on rear of unit for either wall or pole mounting. Available in all power levels. - $3^{\prime}$ high, 3' wide, 24 " deep.


MODEL TLC TOWER LIGHTING CHOKE
Varnished No. 10 wire wound on heavy triple-X tubing. 3 wire. Approximately 350 UH inductance.

TOWER LIGHTING
ISOLATION TRANSFORMERS These Isolation Transformers are air insulated, capable of withstanding very high voltages between windings. The Transformer pro vides a highly reliable, lowcapacity means of supplying 60 cycle power across the base of an insulated radio tower

LOAD CAPACITIES MODEL TI 2070 - 5750 WATTS MODEL TI 2017 - 1750 WATTS MODEL TI 2035 - 3500 WATTS


## ANDREW "HELIAX"* FLEXIBLE COAX (Foam Dielectric and Air Dielectric) RIGID TRANSMISSION LINES, AND "RADIAX"*

All HELIAX coaxial cables are jacketed for direct burial or for corrosive environmental conditions. Standard jacketing material is 20 year life black extruded polyethylene suitable for operation down to $-65^{\circ} \mathrm{I}^{\circ}\left(-54^{\circ} \mathrm{C}\right)$ and installation down to $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$.
HELIAX coaxial cables are lighter weight and more flexible than smooth aluminum cables, more permanent and trouble-free than solid dielectric cables and electrically superior to either.
75 ohm and 100 ohm cables are available or can be designed for all sizes.
Teflon* insulated cables are available in a number of sizes and impedances for high temperature or high power requirements.

| Jacketed Type | $\Omega$ | $\begin{aligned} & \text { Max. } \\ & \text { Freq. } \\ & \text { (GHz) } \end{aligned}$ | $\%$ Velo- city | Peak Power (kW) | Cable Size | Diam. Over Jacket | Outer Conductor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FHJ-7-50 | 50 | 2.3 | 79 | 145 | 1.5/8" | 2" | Cu |
| H.LJ7-50 | 50 | 2.3 | 79 | 145 | 1-5/8" | 2" | Al |
| 1HH55-5A | 50 | 4.4 | 79 | 44 | 7/8" | 1.1" | Cu |
| F:HJ5-75 | 75 | 4.9 | 79 | 29 | 7/8" | 1.1 " | Cu |
| FHJ5-50A | 50 | 4.4 | 79 | 44 | 7/8" | 1.1 " | Al |
| F\%H34-50B | 50 | 8.1 | 79 | 19 | 1/2" | . 62 " | Cu |
| FHJ4-50C | 50 | 8.1 | 79 | 19 | 1/2" | .62" | Al |
| 1:HJ-4-75 | 75 | 9.1 | 79 | 12.7 | 1/2" | .62" | Cu |

RADIAX* is a slotted coaxial cable designed to radiate and receive RI signals. The slots in the cable allow a controlled portion of the transmitted RF signal to radiate along the length of the cable. Conversely, a signal transmitted near RADIAX will couple in to and be carried along the cable. RADIAX functions as a continuous antenna.

## 50 OHM RIGID TRANSMISSION LINES

50 ohm line is offered in $7 / 8^{\prime \prime}$ to $6-1 / 8^{\prime \prime}$ sizes with bolted flanges and inner connectors compatible with EIA standard RS-225 and with IEC recommendations.


## BELDEN WIRE AND CABLE - COMMUNICATIONS CABLE

Belden offers a complete line of Communications Cables in a wide range of sizes, dimensions, shielding constructions and types of insulation.
SHII:LDING: Braided Copper Shields have high tensile strength and are very effective at audio and radio frequencies in flexing applications. Served Copper Shields usually provide more coverage than Braided Copper Shields; they're also easier to terminate.
Beldfoil ISO-Shield , unlike wire braid and served wire shields, provides $100 \%$ coverage and adds greater effectiveness to all major shielding functions: excluding external signals, confining the transmitted signals, and minimizing cross talk.
Beldfoil ISO-Shield uses a thin layer of aluminum bonded to a polyester film. The aluminum provides the shielding while the polyester film adds a bonus insulation and increased mechanical strength.
INSULATIONS: Belden's Communications Cables are available in a variety of insulation materials.
Vinyl insulation resists flame, most solvents, oil, ozone and sunlight. It has a higher dielectric constant and capacitance than polyethylene and is therefore recommended for audio frequency applications.
Polyethylene insulation is lightweight and resists ozone. It has a low dielectric constant for low capacitance and provides low electrical loss and is recommended for audio and radio frequency applications.
Polypropylene insulation provides excellent heat and abrasion resistance. Because it has excellent dielectric strength and mechanical ruggedness, polypropylene insulations are widely used for miniaturization applications. Recommended for audio and radio frequencies.

## PHELPS-DODGE "CUFIL"*, "CUFLEX"*, AND RIGID TRANSMISSION LINES

Cuflex was designed for long run transmission line and for feeding high frequency antennas. This 50 ohm cable is distinguished by the corrugated copper sheath which adds to its flexibility, strength and corrosion resistance. Cuflex offers the uniform electrical properties over wide temperature variation, unlimited operating life, light weight and low cost.

## ELECTRICAL DATA

| CUFLEX <br> Catalog <br> Number | Nominal <br> Diam. <br> (in.) | Velocity <br> of Propa- <br> gation <br> $(\%)$ | Cutoff <br> Freq. <br> $90 \%$ fco <br> $(\mathrm{GHz})$ | Peak <br> Power <br> Rating <br> $(\mathrm{kW})$ |
| :---: | :---: | :---: | :---: | :---: |
| FXCC 12-50 | $1 / 2$ | 81 | 7.7 | 19 |
| FXCC 78-50 | $7 / 8$ | 81 | 4.4 | 44 |
| FXCC 158-50 | $1-5 / 8$ | 80 | 2.5 | 145 |

Cufil is a copper corrugated air dielectric cable designed for antenna systems. This series is distinguished by the solid polyethylene, noncollapsible helix which completely covers the center conductor resulting in great mechanical stability.

## ELECTRICAL DATA

| CUFIL <br> Catalog <br> Number | Nominal <br> Diam. <br> (in.) | Velocity <br> of Propa- <br> gation <br> $(\%)$ | Cutoff <br> Freq. <br> $90 \%$ fco <br> $(\mathrm{GHz})$ | Peak <br> Power <br> Rating <br> $(\mathrm{kW})$ |
| :---: | :---: | :---: | :---: | :---: |
| SLCC 78-50 | $7 / 8$ | 94 | 5.0 | 44 |
| SLCC I58-50 | $1-5 / 8$ | 94 | 2.8 | 145 |



## PRODELIN-PACIFIC "SPIR-O-LINE"*, "SPIR-O-LOK"*, AND RIGID " 800 " TRANSMISSION LINE

The inner conductor of Spir-O-line cable is supported by six high density polyethylene tubes which are in tangential contact. The outer aluminum sheath compresses the six polyethylene tubes to a predetermined dimension which selfcenters the inner conductor and locks together all components. The intimate contact of the inner conductor, the polyethylene tubes, and the outer
 sheath prevents disconnects when the cable is used in a vertical position. The Spir-O-line construction enables bending with a uniform stress exhıbited by all components.

## MECHANICAL AND ELECTRICAL SPECIFICATIONS <br> PLAIN JACKETED CABLE

| Catalog Number | $\Omega$ | Nominal Size (in.) | Effective Dielectric Constant | Velocity (\%) | 60 HzPk. TestVoltage(kV) | Outer Conductor |  | Inner Conductor |  | Jacket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | O.D. | 1.D. | 0.D. | Wall |  |
| 61-875 | 50 | 7/8 | 1.36 | 85.5 | 3.4 | . 953 | . 837 | . 311 | Solid | . 070 |
| 64-875 | 50 | 7/8 | 1.36 | 85.5 | 6.0 | . 953 | . 837 | 311 | Solid | . 070 |
| 65-875 | 75 | 7/8 | 136 | 85.5 | 6.0 | . 953 | . 837 | . 191 | Solid | . 070 |
| 66-875 | 15 | $7 / 8$ | 136 | 85.5 | 6.0 | . 953 | . 837 | 191 | Solid | . 070 |
| 61-1625 | 50 | 1-5/8 | 1.36 | 85.5 | 11.0 | 1.786 | 1.622 | . 606 | . 060 | 070 |
| 64-1675 | 50 | 1-5/8 | 136 | 85.5 | 11.0 | 1.786 | 1.622 | . 606 | . 060 | 070 |
| 65-1675 | 75 | 1.5/8 | 136 | 85.5 | 11.0 | 1.786 | 1.622 | . 372 | . 060 | . 070 |
| 66-1675 | 75 | 1-5/8 | 1.36 | 85.5 | 11.0 | 1.786 | 1.622 | . 372 | 060 | . 070 |

## ROHN COMMUNICATIONS TOWERS

TYPE 25G: 121/2" triangular; to 200' maximum ( 30 PSI: wind loading).
CRANK-UP \#6: 37, $54 \& 71$ models
"FOLD-OVER" \#25: 48, 58 \& 68 models "FOLD-OVER" \#45: 44, 54 \& 64 models TYPE 45: $18^{\prime \prime}$ triangular; to $300^{\prime}$ maximum ( 30 PSF wind loading).
TYPE 55G: $181 / 2$ " triangular; to $400^{\prime}$ maximum ( 30 PSF wind loading).
TYPE 65: 261/4" triangular; to $450^{\prime}$ maximum.
TYPE 80-SERIES: $4{ }^{\prime \prime}$ " triangular; to $800^{\circ}$ maximum (each tower is engineered for particular job and equipment; legs $2^{\prime \prime}$ to $4^{"}$ as required).
TYPE 90-SERIES: 5’ nominal face

## "RIGID-TUBE" TOWERS: K.D.

## FOR EXPORT (TYPES D, C \& J)

D-SERIES: $39^{"}$ face; to $600^{\prime}$ depending on antenna and wind loading. 3" O.D. Legs.
C-SERIES: $261 / 2^{\prime \prime}$ face; to $400^{\prime}$; designed for 12 sq. ft. antenna at 30 PSF wind loading. $21 / 4$ " O.D. legs.
J-SERIES: $191 / 2^{\prime \prime}$ face; to $300^{\prime}$; designed for 6.5 sq. ft . antenna at 30 PSI wind loading. I1/2" O.D. legs.
100SSRA: (Self-Supporting Rigid Angle). $100^{\prime}$ K.D. only; designed for 6 sq. ft . antenna at top, plus 8.5 sq. ft. at 70'.
ANGLE TOWER MODEL 36: (microwave) $30-40$ PSF wind loading with $1 / 2^{\prime \prime}$ ice, supporting $8 \times 12$ ' reflector or 6 ' parabola.
MODEL 48: Up to 50 PSF wind loading with $1 / 2^{\prime \prime}$ ice, supporting $12 \times 17$ reflector or 15' parabola. MODELS 36 and 48 K.D. only, custom-designed and fabricated by ROHN at Peoria, III.

## STAINLESS, INC. SELFSUPPORTING TOWERS

Location: Minimum space availability. (Wherever space is at a premium because of high land cost, city lot, building roofs or mountainous terrain.)
Height: As required.
Loading: Standard or special to meet requirements.

## G-25 Guyed

Height: From 300' to $450^{\circ}$
Loading: 30 PSF first $300^{\prime}$ and 35 PSF above.
Stainless G-25 guyed towers are triangular in cross section of a truss type construction consisting of vertical tabular members and round bracing members. They are prefabricated in 25 ' sections.
G-17 Guyed
Height: Up to 300 feet.
Loading: $\mathbf{3 0}$ to $\mathbf{5 0} \mathrm{lbs}$. standard
Stainless G-17 guyed towers are prefabricated in rigid $20^{\prime}$ triangular sections.


Stainless G-4 AM/FM/TV Tower, Dayton, Ohio

## G-4 Guyed

Height: As required.
Loading: Available for any required wind or ice loading. Standard G-4 meets or exceeds EIA Specification RS-222.
Stainless G-4 towers are a full 48 inch cross section guyed triangular constiuction, fabricated in $25^{\prime}$ sections for easy, fast erection. The G-4 tower is an exceptionally strong tower, a feature which is beneficial if future plans call for additional antenna to be supported on the existing tower.

## UTILITY TOWER

Utility Tower installation crews handle all the details of a package installation including lighting and ground systems.
Insulated vertical radiators are equipped with the latest Utility 3401 or 2201 pivot base insulators for positive insulation between base and ground. Utility base insulators have much higher compression rating than hollow insulators of similar size. Each is proof tested for a load approximately eight times greater than ever normally carried.
Utility Towers are easier to tune because they are built to your exact requirements and each bolted connection is tack welded after erection.
Round members and welded construction
provide smooth surfaces for easy painting and servicing. Steps are built into bracing to make entire height of tower easy for maintenance man to reach.
All Utility Tower hardware is hot dipped galvanized to prevent rust and corrosion.

TYPE 140 AM: 60-200'; 1.66" O.D. legs. $1 / 2^{\prime \prime}$ solid bracing. 30 PSF wind loading.
TYPE 340 AM/FM: $210-340^{\prime} ; 2.375^{\prime \prime}$ O.D. legs. .840" O.D. bracing. 30 PSF wind loading.
TYPE 380 AM/FM: 200-400'; $2.375^{\prime \prime}$ O.D. legs. .840" O.D. bracing. 30 PSF wind loading.
TYPE 480 AM/FM: 300-480'; $2.875^{\prime \prime}$ O.D. legs. 1.05" O.D. bracing. 30 PSF wind loading.
TYPE 540 AM/FM: 300-480'; $2.875^{\prime \prime}$ O.D. legs. 1.315" O.D. diagonals. 1.66"O.D. girts. 35 PS1: wind loading.
TYPE 170 (K.D.): 140-300'; legs $2 \times 2 \times 1 \times$ $5 / 32^{\prime \prime}, 60^{\circ}$ U. 30 PSF wind loading.
(AM towers to be used for FM require additional 20 ' fiberglass insulators.)

## WIND LOADING FACTORS

ZONE "C": Most of the Southern tip and East coast of Florida, coast of North Carolina.
ZONE "B": Western Washington State. Sacramento Valley of California. Southeastern Montana, Eastern Wyoming, Northern Nebraska and much of Southwestern South Dakota. Parts of Wisconsin, Ohio and Northern Illinois. Central Gulf coast East to include most of Florida and coastal area north to North Carolina (those parts not Zone "C" above) and spots of the Atlantic Coast North to Maine.
ZONE "A": All other contiguous U.S.
(Lists of state and county zone boundaries are found in H.C.S. Thom, "Proceedings of A.S. of C.E.": April 1960)

HEIGHT ZONE (FROM GROUND)

| Tower Ht. | Zone A | Zone B | Zone C |
| :--- | :---: | :---: | :---: |
| Under 300' | 30 | 40 | 50 |
| $300-650^{\prime}$ | 35 | 48 | 60 |
| Over 650' | 40 | 55 | 70 |

TRUE WIND VELOCITY/IMPACT PRESSURE

| WIND <br> (MPH) | PSF | WIND <br> (MPH) | PSF |
| :---: | :--- | :--- | :--- |
| 80 | 25.6 | 115 | 52.9 |
| 85 | 28.9 | 120 | 57.6 |
| 86.6 | 30.0 | 122.5 | 60.0 |
| 90 | 32.4 | 125 | 62.5 |
| 95 | 36.1 | 130 | 67.6 |
| 100 | 40.0 | 132.3 | 70.0 |
| 105 | 44.1 | 135 | 72.9 |
| 110 | 48.4 | 140 | 78.4 |
| 111.8 | 50.0 | 141.4 | 80.0 |

## COAX FREOUENCY

COPPER AND ALUMINUM TRANSMISSION LINE
(Calculated)


FREQUENCY IN MEGAHERTZ
ATTENUATION: Based on $20^{\circ} \mathrm{C}$ ambient and unity VSWR
This chart reproduced courtesy of PRODELIN, INC. of Hightstown, New Jersey and Senta Clara, California

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1. CASH. Full payment prior to shipment.
2. C.O.D. A $25 \%$ deposit with order and the balance collected at the time of delivery.
3. OPEN ACCOUNT. A $25 \%$ deposit may be required with the balance payable 30 days after invoice date. Late payments are subject to a service charge. Requests for open account terms shall be made on the SPARTA application form.
4. SPARTA CHARGE. This is a "revolving charge" plan similar to that offered by major retailers. See the SPARTA CHARGE application for details.
5. FINANCE PLANS. On major purchases, attractive lease or deferred payment plans are available. As these plans vary considerably, please contact your SPARTA Sales Representative or the SPARTA sales office for details.
V. Shipment. Please specify shipping method when ordering. In the absence of such instructions, SPARTA will select the carrier and method of shipment it deems most appropriate. Usually, shipments from SPARTA or its vendors on a drop ship basis are made "Shipping Charges Collect". As such, the equipment automatically becomes the property of the purchaser when picked up by the carrier. Should damage occur during shipment, the request for inspection and claims for damage must be made by the purchaser with reimbursement paid directly to him. SPARTA will gladly assist with any necessary information required to successfully negotiate a claim.
VI. Returning Goods. Do not return any merchandise without our approval. Please furnish complete details as to circumstances and reasons when requesting return of merchandise. Custom built equipment or merchandise specially ordered for you is not returnable. When return is at the request of, or for the convenience of the customer, a restocking fee of $15 \%$ will be charged. All returned merchandise must be sent freight prepaid and properly insured by the customer.
VII. Ordering. Contact your SPARTA Sales Engineer or:

SPARTA ELECTRONIC CORPORATION
5851 Florin-Perkins Road
Sacramento, California 95828
(916) 383-5353

TELEX: 377-488 Sacramento, CA
CABLE: SPARTA
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[^0]:    POWER REQUIREMENTS DIMENSIONS $\qquad$ $105-125 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 25$ watts 19"W x 7"H x $8^{\prime \prime}$ D

