## Broadcast Equipment Catalog 105



The designing, manufacturing and worldwide marketing activities of Broadcast Electronics originate in this modern 70,000 square foot ( $7000 \mathrm{~m}^{\mathbf{2}}$ ) facility located in Quincy, Illinois, USA. Audio, automation and RF products leave this building for use by radio and TV broadcasting organizations and other media in every state of the union and in most countries around the globe.

# 旦目 <br> Broadcast Electronics Inc. Catalog 105 

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## INTRODUCTION

The staff of Broadcast Electronics has prepared this catalog to serve as both a reference volume and a buying guide. Whether you are planning a new installation or replacing older equipment, you will find the comprehensive selection of equipment in this catalog to be without equal. If your need is for a cartridge machine you can select from one of our technically advanced Phase Trak 90 models or choose one of our other single or multi-deck cartridge machines. If you are searching for just the right console, there are 18 attractively styled models to choose from in addition to the incomparable Mix Krak 90 modular series. FM transmitters from 30 watts to 70 kilowatts, companion RF accessories, the renowned FX-30 exciter, program automation equipment, AM stereo exciter/modulation monitor and even our own manufactured turntables combine to illustrate the complete "TOTAL PACKAGE" concept from Broadcast Electronics.

Broadcast Specialists: Equipment produced by Broadcast Electronics is noted for its craftsmanship, reliability and excellence of design. I believe that our specialization in broadcast equipment makes us unique in the industry. It allows us to design and manufacture quality products that are precisely suited to the needs of broadcasters. In addition, our company is staffed with an abundance of technically trained and experienced personnel in all departments, always anxious to do their utmost to be of service to our valued customers.

To Order: It's easy to order Broadcast Electronics equipment. You can simply call upon any of our 120 conveniently located dealers and distributors in the United States and Canada. They can supply all Broadcast Electronics products with the exception of larger transmitters and program automation systems. High power FM transmitters and companion Broadcast Electronics antennas are sold through our technically oriented RF representative organizaton in 18 defined territorial regions in the USA and Canada. Our international sales are handled by local representatives in virtually every country in the world. Through the expertise of this specialized selling organization, we've made it convenient for you to order Broadcast Electronics products.

For Broadcast Equipment, Think of Broadcast Electronics: I trust that you will find this new catalog to be helpful and that you'll keep it handy for reference in the future. Whether it's a "TOTAL PACKAGE" or a single cartridge machine, bring your equipment needs to Broadcast Electronics. Each and every member of the Broadcast Electronics organization will do his or her best to justify your continuing confidence.

## Broadcast Electronics is people, dedicated to serving you.

Sincerely,


Lawrence J. Cervon
President

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$\square$ Automatic Stereo Phase Correction*
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$\square$ Optical Tape Level Sensing
$\square$ Non-repeat Lockout
$\square$ Cart-Not-Cued Lockout
$\square$ Automatic Audio Muting
$\square$ Phase Lok V Precision Adjustment Head Block

## AUTOMATIC PHASE CORRECTION

The phase correction circuit of the Phase Trak 90 continually monitors and corrects the phase relationship between the playback audio of the right and left channels. The output of ANY cartridge will undergo automatic phase correction when it is played through the Phase Trak 90 - REGARDLESS OF WHAT MACHINE WAS USED TO PRODUCE THE CARTRIDGE ORIGINALLY.

The phase correction capability of the Phase Trak 90 is essentially invisible to the operator, requiring no user adjustments. A front panel LED bar-graph indicator is provided to show the amount of relative phase correction taking place during the play cycle.

## EXCELLENT AUDIO PERFORMANCE

The Phase Trak 90 boasts a Signal to Noise Ratio of better than 80 dB (stereo, with Dynafex ${ }^{\circledR}$ noise reduction operational). At $\pm 2$
$\square$ Innovative Cartridge Guidance System
$\square$ True Modular Design With Plug-in Assemblies
$\square$ All Cue Tones Standard - Including FSK Detection
$\square$ Reliable DC Servo Motor
$\square$ Back Lighted Front Panel Status Indicators
$\square$ Optional Digital Timer
$\square$ Digital Cue Filtering
-Patent Pending
$\mathrm{dB}, 40 \mathrm{~Hz}$ to 16 kHz , the excellent frequency response of the Phase Trak 90 delivers "audiophile" quality in any application. Wow and Flutter specifications are also excellent at less than $.12 \%$.

## OPERATIONAL FEATURES

Automatic High/Low Level Sensing
Provides automatic level switching for cartridges recorded at higher levels (typically $250 \mathrm{nW} / \mathrm{m}$ ) through the application of optical sensing tabs on the front of the cartridge.

## Automatic Audio Muting

No outboard audio switcher is required for multi-machine applications. When a particular machine is started, all others in the chain are automatically muted. When using EOM switching, the automatic muting provides smooth audio overlapping.

## Four Standard Cue Circuits

The Phase Trak 90 comes equipped with four standard digital cue sensor circuits including an FSK ( 3.5 kHz ) decoder which provides an RS-232 compatible data output for automatic logging. Digital cue filters allow the three standard cue tones to track the servo motor speed automatically - even in Vari Speed mode!

## Non-Repeat Lockout

After a cartridge has played and has re-cued, the STOP indicator will begin to flash at a rate of one flash per second. The machine will not start again until the operator removes and replaces the cartridge, or resets the lockout mode by pressing the STOP switch. (The lockout mode is defeatable with an internal jumper.)

## Cart-Not-Cued Lockout

If a cartridge is stopped before it can re-cue, the STOP indicator will flash twice per second to warn the operator. The cartridge cannot be started again until the lockout mode is reset in the manner mentioned above. (Defeatable)

## Hall Effect Switches

All three function switches on the front panel of the Phase Trak 90 are Hall Effect switches for the ultimate in silent, reliable operation.

## Automatic/Manual Fast Forward

One depression of the Fast Forward switch will lock the machine into the fast forward mode until the cartridge re-cues or is manually stopped.

## "Clean" Function

Momentarily pressing both the STOP and START switches will activate the motor and pull the pinch roller into position for cleaning. Pressing the STOP switch alone will turn on the motor for about 90 seconds to facilitate easier cleaning of the capstan shaft.

## PHASE LOK V HEAD BLOCK

The Phase Lok V head block utilized in the Phase Trak 90 is one of the only head block assemblies in the industry to offer a locking azimuth adjustment that is independent of the height and zenith adjustments. This allows the user to achieve near-perfect head alignment quickly and easily. Head block assemblies can be removed and replaced without re-alignment.

## CARTRIDGE GUIDANCE SYSTEM

Right and left side guides grip the cartridge as it enters the deck and applies just enough force to ensure proper positioning. At the same time, two spring loaded top guides apply downward pressure. The result is silky-smooth cartridge insertion and excellent positioning regardless of variations in cartridge size!

## MODULAR CONSTRUCTION

The Phase Trak 90 is completely modular for the ultimate in servicing convenience. All modules are easily removed from the back of the cabinet. Test points and adjustments are reached by removing the top cover. In addition, all modules feature gold-togold pin and socket contacts to enhance long term reliability.

## OPTIONAL TIMER

An optional timer is available for the Phase Trak 90. This countup timer is always synchronized to the motor speed for an accurate reading of "tape time" regardless of the actual elapsed "real time". The timer will re-set to zero whenever a cartridge is inserted and will stop counting when the cartridge stops playing. The display can also be set to freeze when an EOM (End of Message) tone is detected. This allows the operator to determine the actual length of the message.


## BE <br> TAPE CARTRIDGE EQUIPMENT

## SPECIFICATIONS

Power
105 V to 132 V or 210 V to $264 \mathrm{VAC}, 50$ or 60 Hz .
Tape Speed
Standard: 7.5 IPS with 22.5 IPS Fast Forward.
Optional: (1) 3.75 IPS with 11.25 IPS Fast Forward. (2) 15 IPS with no Fast Forward.

## Motor

DC servo with a hard chromed, stainless steel nonmagnetic shaft

Solenoid
Low voltage, constant current solenoid with highly in creased pulling power.

Speed Accuracy
$\pm .2 \%$.
Wow and Flutter
Maximum $0.12 \%$ DIN. WTD. at 7.5 IPS.
Audio Output Configuration
Transformerless: True electronic balanced and floating.

Audio Output Level +24 dBm before clip.

Audio Output Impedances
Transformerless: 600 ohm termination. Less than 75 ohm source.
System Distortion
(see notes 1 and 2) Reproduce Amplifier: Less than $0.5 \%$ THD. Playback system: Less than $1.5 \%$ THD (tape dependent).
Signal to Noise
Measured with reference to $250 \mathrm{nW} / \mathrm{m}$ and a bandwidth of 30 Hz to 20 kHz .
Pulling Tape: -56 dB Mono -54 dB Stereo

$$
\text { No Tape: } \quad-60 \mathrm{~dB} \text { Mono } \quad-58 \mathrm{~dB} \text { Sterec }
$$ With Dynafex: -80 dB Mono -80 dB Stereo Squelch Noise: -80 dB (without Dynafex)

Crosstalk
Limited to -50 dB between any two adjacent
channels.
Frequency Response
(see note 3 ) $\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz .
Transport Stop Time
80 mSec maximum at 7.5 IPS
Transport Start Time
120 mSec (minimum damping with servo motor operating when start command is initiated)

Equalization
1975 NAB standard. I.E.C. CCIR (customer specified options).
Cartridge Size
$A$ and AA.
Ambient Operating Temperature
0 to 50 degrees C ( 32 to 122 F )
Remote Control
All front panel indicators and controls (except
metering).
Mounting
Table top with optional rack mount also available.
Dimensions
Table Top: $5.62^{\prime \prime} \mathrm{H} \times 5.875^{\prime \prime} \mathrm{W} \times 15.5^{\prime \prime} \mathrm{D}(14.3 \times 14.9$
$\times 39.4 \mathrm{~cm}$ ). Rack Mount: $5.25^{\prime \prime} \mathrm{H} \times 5.75^{\prime \prime} \mathrm{W} \times$
$15.5^{\prime 2}$ D.
Weight
$28 \mathrm{lb.s}$ (packed), 12.7 Kgs.
NOTE 1: Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$.
NOTE 2: Using Capital Magnetics SGS-4 tape.
NOTE 3: Specification measured using the 1975 NAB Standard.

## ORDERING INFORMATION

| MODEL | STOCK NO. | DESCRIPTION |
| :---: | :---: | :---: |
| PT90P | 900-9000-000 | Phase Trak 90 Playback - Mono (A and AA cartridges). |
| PT90PS | 900-9002-000 | Phase Trak 90 Playback - Stereo (A and AA cartridges). |
| PT90R | 900-9009-000 | Record Amplifier, Mono with Cues. |
| PT90RS | 900-9010-000 | Record Amplifier, Stereo with Cues. |
| OPTIONS AND ACCESSORIES |  |  |
|  | 900-9013 | Rack Shelf for 19" ElA rack, 7 "H. |
|  | 900-9014 | Rack Shelf Filler Panel, $1 / 3$ rack for 9013. |
|  | 900-9015 | Rack Shelf Filler Panel, $1 / 2$ rack for 9013. |
|  | 910-9007 | Test Extender PC Board. |
|  | 900-9016 | Tape Timer, 4 digit, factory installed. |
|  | 970-0099 | Tape Sensor Foil Tab Kit (package of 100). |
|  | 970-0088 | Record Head Connector kit for PT90P/PS when used with record amplifier. |
|  | 597-9000 | Service Manual for Series 9000. |

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Model PT90RPS

Automatic Stereo Phase Correction*<br>Superior Audio Performance<br>Dynafex ${ }^{\text {® }}$ Noise Reduction<br>Automatic Tape Analysis with "Learn" mode<br>Built-in Splice Finder<br>$\square$ Built-in Test Oscillator<br>$\square$ Optical Tape Level Sensing<br>$\square$ Non-repeat Lockout<br>$\square$ Automatic Audio Muting<br>Phase Lok V Precision Adjustment Head Block

## AUTOMATIC PHASE CORRECTION*

The phase correction circuit of the Phase Trak 90 Record/Play continually monitors and corrects the phase relationship between the playback audio of the right and left channels. The output of ANY cartridge will undergo automatic phase correction when it is played through the Phase Trak 90 Record/Play-REGARDLESS OF WHAT MACHINE WAS USED TO PRODUCE THE CARTRIDGE ORIGINALLY.

## SUPERIOR AUDIO PERFORMANCE

The Phase Trak 90 Record/Play offers a Signal to Noise Ratio of better than 80 dB (stereo, with Dynafex ${ }^{(\sqrt{~})}$ noise reduction operational). At $\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz , its record to playback frequency response exceeds the most exacting standards. Wow and Flutter specifications are also excellent at less than $.12 \%$.

## OPERATIONAL FEATURES

## FRONT PANEL METERING

The Phase Trak 90 Record/Play provides two 18 segment LED meters. In the record mode the meter indicates Left and Right channel input audio. In the playback mode the meter indicates

LED Metering of Left/Right Channel Audio, Cue, and Bias<br>True Modular Design With Plug-in Assemblies<br>All Cue Tones Standard - Including FSK Detection<br>FSK Data Encoder<br>Cue Erase Function<br>Reliable DC Servo Motor

*Patent Pending

Left and Right channel output audio. When the front panel MTR switch is depressed, Cue audio is displayed on the left channel LED's while the overall bias level is displayed on the right channel LED's.

## AUTOMATIC TAPE ANALYSIS

Introducing a new brand of tape is easy with the Phase Trak 90 Record/Play! Through its microprocessor-assisted automatic tape analysis system, the Phase Trak 90 will completely evaluate a new tape and "learn" all of the bias, level and EQ settings necessary to obtain optimum performance. These settings are then stored in memory, ready for selection.

## OPTICAL HIGH/LOW SENSING

Provides automatic switching for cartridges employing various bias, level, and EQ settings (record or playback) through the application of optical sensing tabs on the front of the cartridge.

## AUTOMATIC AUDIO MUTING

No outboard audio switcher is required for multi-machine applications. When a particular machine is started, all others in the chain are automatically muted.

TAPE CARTRIDGE EQUIPMENT

## DIGITAL TIMER - STANDARD

An easy to read digital timer is standard in the Phase Trak 90 Record/Play. This count-up timer is synchronized to the motor speed for an accurate reading of actual tape time regardless of the elapsed "real time". The timer will re-set to zero whenever a cartridge is inserted and will cease counting when the cartridge stops playing. Through an internal jumper selection, the timer can be set to freeze when an EOM (End Of Message) tone is detected. This allows the operator to determine the actual message length.

## FOUR STANDARD PLAYBACK CUE CIRCUITS

The Phase Trak 90 Record/Play comes equipped with four standard digital cue sensor circuits including an FSK ( 3.5 kHz ) decoder which provides an RS-232 compatible data output for automatic logging.

## FOUR STANDARD RECORD CUE CIRCUITS

Record cue circuits include $150 \mathrm{~Hz}, 1 \mathrm{kHz}, 8 \mathrm{kHz}$ and an RS232 to FSK encoder. The Phase Trak 90 Record/Play also offers a handy external cue provision as well as pushbutton-activated 1 kHz record defeat and cue erase functions.

## NON-REPEAT LOCKOUT

After a cartridge has played and has re-cued, the STOP indicator will begin to flash at a rate of one flash per second. The machine will not start again until the operator removes and replaces the cartridge, or resets the lockout mode by pressing the STOP switch.

## AUTOMATIC/MANUAL FAST FORWARD

One depression of the Fast Forward switch will lock the machine into the fast forward mode until the cartridge re-cues or is manually stopped.


Phase Trak 90 Record/Play power supply illustrates advanced modular design.


## AUTOMATIC SPLICE FINDER

With a single push of the front panel SPL switch, the Phase Trak 90 Record/Play will enter the splice finding mode. The cartridge will run at 22.5 IPS until the splice detector precisely locates the tape splice.

## BUILT-IN TEST OSCILLATOR

Maintaining your Phase Trak 90 Record/Play is made easier with its built-in test oscillator. Eight tones are selectable through the front panel switches: $50 \mathrm{~Hz}, 125 \mathrm{~Hz}, 500 \mathrm{~Hz}, 1 \mathrm{kHz}, 4 \mathrm{kHz}$, $8 \mathrm{kHz}, 12 \mathrm{kHz}$ and 16 kHz . A convenient "sweep mode" is also available.

## MECHANICAL DESIGN FEATURES

## PHASE LOCK V HEAD BLOCK

The Phase Lok $V$ head block utilized in the Phase Trak 90 Record/Play is one of the only head block assemblies in the industry to offer a locking azimuth adjustment that is independent of the height and zenith adjustments. This allows the user to achieve near-perfect head alignment quickly and easily.

## CARTRIDGE GUIDANCE SYSTEM

Right and left side guides grip the cartridge as it enters the deck and applies just enough force to ensure proper positioning. At the same time, two spring loaded top guides apply downward pressure. The result is silky-smooth cartridge insertion and excellent positioning regardless of variations in cartridge size!

## RELIABLE DC SERVO MOTOR

The Phase Trak 90 Record/Play utilizes a crystal-controlled, brushless DC servo motor. This provides dependable operation with low wow and flutter, high efficiency and low acoustic noise. Through the Vari Speed control it is possible to adjust the motor speed $\pm 10 \%$ with an external oscillator.

## PHASE TRAK 90 RECORD/PLAY

## SPECIFICATIONS (referenced to 7.5 IPS)

POWER:
105 V to 132 V or 210 V to $264 \mathrm{VAC}, 50$ or 60 Hz TAPE SPEED:
Standard: 7.5 IPS with 22.5 IPS Fast Fonward
Optional: (1) 3.75 IPS with 11.25 IPS Fast Forward
(2) 15 IPS with no Fast Forward

## MOTOR:

DC servo with a hard chromed stainless steel nonmagnetic shaft
SOLENOID:
Low voltage, constant current solenoid with highly increased pulling power.
SPEED ACCURACY:
$\pm .2 \%$
WOW AND FUTTER:
Maximum $0.12 \%$ DIN. WTD. at 7.5 IPS
AUDIO OUTPUT CONFIGURATION:
Transformerless: True electronic balanced and floating.
AUDIO OUTPUT LEVEL:
+24 dBm before clip.
AUDIO OUTPUT IMPEDANCES:
Transformerless: 600 ohm termination
Less than 75 ohm source
AUDIO INPUT CONFIGURATION:
Transformerless: True instrumentation amplifier input with common mode rejection of -60 dB at 60 Hz

AUDIO INPUT IMPEDANCE:
600 ohms
AUDIO INPUT LEVEL:
continuously adjustable -18 to +20 dBm
DISTORTION:
(see Notes 1 and 2)
Reproduce Amplifier - Less than 0.5\% THD
Record/Play System: Less than 1\% THD (tape dependent)

SIGNAL TO NOISE:
Measured with reference to $250 \mathrm{nW} / \mathrm{M}$ and a bandwidth of 30 Hz to 20 kHz

PULLING TAPE:
-56 dB Mono $\quad-54 \mathrm{~dB}$ Stereo
NO TAPE:
-60 dB Mono -58 dB Stereo
WITH DYNAFEX ${ }^{\text {© }}$ :
-80 dB Mono $\quad-80 \mathrm{~dB}$ Stereo
SQUELCH NOISE:
-80 dB (without Dynafex)
CROSSTALK:
limited to -50 dB between any two adjacent
channels
FREQUENCY RESPONSE:
(see note 3)
$\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz
TRANSPORT STOP TIME:
80 mSec maximum at 7.5 IPS

## TRANSPORT START TIME:

120 mSec (with servo motor operating when start command is initiated)
BIAS OSCILLATOR:
128 kHz
EQUALIZATION:
(Playback and Record) 1975 NAB standard.
I.E.C. CCIR (customer specified options)

CARTRIDGE SIZE:
$A$ and $A A, B$ and $B B$
AMBIENT OPERATING TEMPERATURE:
0 to 50 degrees $C$ ( 32 to 122 F )

## REMOTE CONTROL:

All front panel indicators and controls (except metering)

## MOUNTING:

Table top with optional rack mount also available
DIMENSIONS:
Table Top: $5.25^{\prime \prime} \mathrm{H} \times 8.625$ " $\mathrm{W} \times 16.5^{\prime \prime} \mathrm{D}$
Rack Mount: 7 " $\mathrm{H} \times 8.625^{\prime \prime} \mathrm{W} \times 16.5^{\prime \prime} \mathrm{D}$
WEIGHT:
30 lbs . (packed)
Note 1: Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$
Note 2: Using Capital Magnetics SGS-4 tape Note 3: Specification measured using the 1975 NAB Standard

## ORDERING INFORMATION

117/220 VAC, $50 / 60 \mathrm{~Hz}$ Table Top Mounting, 7.5 IPS ( 3.75 and 15 IPS selectable)

| MODEL PT90RPS | STOCK NO. 900-9003-000 | DESCRIPTION <br> Phase Trak 90 Record/Playback - Stereo <br> (A and AA, B and BB cartridges) |
| :---: | :---: | :---: |
| OPTIONS AND ACCESSORIES |  |  |
|  | 900-9013 | Rack Shelf for 19"EIA rack, 7" H |
|  | 900-9014 | Rack Shelf Filler Panel, $1 / 3$ rack for 9013 |
|  | 900-9015 | Rack Shelf Filler Panel, $1 / 2$ rack for 9013 |
|  | 900-9113 | Rack Shelf for 19"EIA rack, 51/4" H |
|  | 900-9114 | Rack Shelf Filler Panel, $1 / 3$ rack for 9113 |
|  | 900-9115 | Rack Shelf Filler Panel, $1 / 2$ rack for 9113 |
|  | 910-9007 | Test Extender PC Board |
|  | 970-0099 | Tape Sensor Foil Tab Kit (package of 100) |
|  | 597-9000 | Service Manual for Series 9000 |

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$\square$ New Flat Response Long Life Heads
$\square$ New Phase Lok V Head Block
Improved Cartridge Guidance System
$\square$ Advanced Electronics - Meets or Exceeds 1975 NAB Standards
$\square$ Two Cue Tones Standard ( 1 kHz and 150 Hz )
$\square$ Precision Machined Deck
$\square$ Exclusive Mono/Stereo Switching
$\square$ Direct Drive Transport

The Series 2100C's are the most cost effective professional tape cartridge machines in the industry today. No other cart machine combines the value and economy of the 2100 C 's. For example, the Series 2100C's include two cue tones ( 1 kHz and 150 Hz ) as standard features. The construction is modular for easy maintenance.

## PHASE LOK V HEAD ASSEMBLY

The Series 2100 C features flat response, long life heads and the exclusive Broadcast Electronics Phase Lok V head block. The Phase Lok V offers a locking azimuth adjustment that is independent of the height and zenith adjustments. Precise head positioning requires an azimuth adjustment that can be manipulated easily without affecting height and zenith. This permits quick, accurate positioning with a minimum of difficulty. (For correct stereo tracking, a dummy head is included in each stereo playback model.)
The head assembly also includes extensive shielding to prevent $A C$ pickup. The underside of the deck is also covered with a steel plate. Additional shielding is provided by a mu-metal plate which is located directly under the head.

## PRECISION TRANSPORT AND DECK ASSEMBLY

The 2100 C tape transport features a powerful, direct drive hystersis synchronous motor, a large air damped solenoid and a $1 / 2$ inch thick aluminum deck.

The solenoid control circuit applies 36 volts at the beginning of the start cycle (for a fast, sure start) and then drops to 18 volts. Unlike cart machines that utilize a 110 volt solenoid, the low voltage
design of the 2100 C ensures cooler, transient-free operation.
The improved cartridge guidance system permits very precise cart positioning. The cartridge is directed to the head block area by right and left side guides. In addition, two spring loaded top guides apply firm pressure to hold the cart in place. The result is smooth, positive cart insertion regardless of variations in cartridge thickness.

## MONO/STEREO SWITCHING

The Series 2100C's employ Broadcast Electronics' exclusive mono/stereo switching system. This innovative feature allows mono cartridges (which have been previously recorded on another machine) to play on a 2100 C stereo machine WITH PROGRAM MATERIAL AVAILABLE AT BOTH THE LEFT AND RIGHT OUTPUT. The switching will take place automatically if the cartridge has a 150 Hz and a 1 kHz cue tone recorded simultaneously at the beginning of the message.

## PLAYBACK CIRCUITRY

The playback amplifier consists of wideband IC operational amplifiers, advanced analog switching, and differentially balanced output amplifiers. The amplifiers have an exceptionally wide equalization adjustment range to compensate for head wear. The output amps will deliver +20 dBm before clipping to minimize potential distortion at high signal levels. The improved response characteristics of the playback amplifier meets or exceeds 1975 NAB standards.
Non-repeat LockoutAdvanced Electronics (meets 1975 NAB
Specifications)New Phase Lok V Head BlockHeavy Duty SolenoidTorodial TransformerImproved Cartridge Guidance System

## INNOVATIVE DESIGN FEATURES

## Non-repeat Lockout

Non-repeat Lockout prevents any tape cartridge from being played more than once unless the operator resets the "lockout mode" by pressing the flashing STOP button or by removing and re-inserting the cart. This feature substantially reduces the possibility of on-air mistakes during commercial breaks! The Nonrepeat Lockout mode can be disabled through an internal jumper connection if desired.

## Torodial Transformer

The new 5400C incorporates a torodial transformer in the primary power supply for cool, efficient operation with a significant reduction in stray magnetic fields.

## Phase Lok V Head Assembly

The removable Phase Lok Five head assembly provides tight alignment control with a locking azimuth adjustment independent of height or zenith adjustments.


5410C RECORDER


Model 3200A RP/DL Delay Cartridge Machine

## $\square$ Same Performance Specifications as the Series 3000A Machines

$\square$ Wide Range of Delay Intervals Possible
$\square$ Rugged, Reliable Design
$\square$ Several Useful Options Available

Like the other Series 3000A machines, the Delay Programmers feature the new Phase Lok $V$ precision head block, a powerful air damped solenoid, an improved cartridge guidance system and a reliable hysteresis-synchronous motor. The primary performance specifications are identical to those shown for the other Series 3000A tape cartridge machines.

## ACCESSORIES

MODEL

RC3000
RC3000
RC3000

DESCRIPTION
Rack Shelf filler panel, $1 / 3$ rack.
Rack Shelf filler panel, $1 / 2$ rack. Extender, PC Boards.
Remote Control Panel, Start for 5 units.
Remote Control Panel, Single Unit. Remote Control Panel with start/stop and fast forward switches for 5 units.


3400A Rack Mount Cartridge Machine

## $\square$ Convenient Rack Mount Design <br> Handles A, B, and C Size Cartridges

The 3400A comes standard as a rack mount unit with no shelf or filler panels necessary. The 3400A has all the features of the standard Series 3000A cartridge machines and handles all cart

## Same Performance Specifications as the 3000A Machines <br> $\square$ Full Range of Available Options

sizes. It is available in monaural or stereo models and in record or record/playback configurations. All of the Series 3000A options are available for the 3400A.

## SPECIFICATIONS

Power:
105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified).
Wow and Flutter
Playback: maximum $0.15 \%$ DIN. WTD. at 7.5 IPS.
Record/Playback: maximum $0.15 \%$ DIN. WTD. at 7.5 IPS.
Audio Output Configuration
Transformer coupled, selectable 600 ohms or 150 ohms impedance.
Audio Output Level
(see Note 1) Continuously variable from -54 dBm to
+10 dBm (clip level +18 dBm ).
System Distortion
(see notes 1 and 2) Record/Play system distortion is less than 2\%. (tape limited)
Noise
(see notes 1 and 3) Hum and noise with no tape
running: -54 dB Mono, -52 dB Stereo. Squelch
noise -70 dB or better.

## Crosstalk

Limited to -50 dB or better, program to program of cue to program at $1,000 \mathrm{~Hz}$.
Frequency Response
(see note 3) $\pm 2 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 15 kHz
Equalization
1965 NAB standard. I.E.C. CCIR (customer specified options).
Audio Input Level
Line input: -20 dBm to +20 dBm .
Audio Input Configuration
Line-transformer coupled 50 K ohm balanced bridging
input.
Cartridge Size
All NAB cartridge sizes.
Cue Signals
Relay contact closure for external control ( 150 Hz )
External cue input/output available at remote control
for other control functions.

## Ambient Operating Temperature

0 to 50 degrees C ( 32 to 122 F ).
Remote Control
All front panel indicators and controls (except

## metering).

Standard Tape Speed
Record/Play, 7.5 IPS 3.75 IPS optional (other parameters affected) Fast Forward, 22.5 IPS Mounting
Rack Mount Only.
Note 1: Reference 1 kHz at $185 \mathrm{nWb} / \mathrm{m}$.
Note 2: Using Capital Magnetics SGS-4 tape.
Note 3; Specification measured using the 1965 NAB Standard.

## ORDERING INFORMATION




The new Series 3000A Tape Transport - Includes (A) the new Phase Lok $V$ head block; (B) right and left hand side guides for proper horizontal cartridge positioning; (C) spring loaded top guides for firm vertical positioning; (D) precision one-half inch thick aluminum deck; ( $E$ ) under-the-head magnetic shielding provided by a mu-metal plate which is recessed into the deck itself; ( $F$ ) and a new, more powerful air damped solenoid with extra reliable cam and cable linkage.

## ORDERING INFORMATION

STOCK NO. MODEL/DESCRIPTION
(STANDARD MODELS. 117 VAC/60 Hz)
900-3100-001 3100AP Mono, Playback, A sized cartridges
900-3102-001 3100APS Stereo, Playback, A sized cartridges
00-3200-001 900-3201-001 900-3202-001 900-3203-001

STOCK NO. 3200AP Mono, Playback, A \& B sized cartridges 3200ARP Mono, Rec/Play, A \& B sized cartridges 3200APS Stereo, Playback, A \& B sized cartridges 3200ARPS Stereo, Rec/Play, A \& B sized cartridges

MODELJDESCRIPTIO
STANDARD MODELS 220 VAC/50 Hz)
900-3100-301
900-3102-301 900-3200-301
900-3201-301
900-3202-301
900-3203-301
3100AP Mono, Playback, A sized cartridges
3100APS Stereo, Playback, A sized cartridges
3200AP Mono, Playback, A \& B sized cartridges
3200ARP Mono, Rec/Play, A \& B sized cartridges
3200APS Stereo, Playback, A \& B sized cartridges 3200ARPS Stereo, Rec/Play, A \& B sized cartridges

NOTE: FACTORY OPTIONS CANNOT BE INSTALLED AFTER EQUIPMENT HAS BEEN MANUFACTURED OR SHIPPED.

FACTORY INSTALLED OPTIONS
900-3002
Adjustment of Equalization to IEC/CCIR Specifications, Mono
900-3003 Adjustment of Equalization to IEC/CCIR Specifications,
900-3009 Stereo

## ACCESSORIES

900-3013
900-3010

Rack Mount Shelf for EIA 19" rack
Top Cover for 906-3013 shelf

NOTE: If Series 3000A machines are to be mounted in 900-3013 Rack Shelf, order machines less Top Covers and order Rack Shelf 900-3010 top cover Deduct price of cover from price of each machine ordered for rack mounting.

| 900-3014 | Rack Shelf filler panel, $1 / 3$ rack |
| :--- | :--- |
| 900-3015 | Rack Shelf filler panel, $1 / 2$ rack |
| $919-1504$ | Extender, PC Boards |

See page 28 for Audio Switchers and Remote Control Panels

| Model | Width | Depth |
| :--- | :---: | :---: |
| $3100 A$ | $5.87^{\prime \prime}$ | $15.5^{\prime \prime}$ |
| $3200 A$ | $8.75^{\prime \prime}$ | $15.5^{\prime \prime}$ |

3200A
8.75"

Height
5.25"*
5.25 "*

Shipping Weight (packed)
$28 \mathrm{lb} . \mathrm{s}(12.7 \mathrm{~kg})$
$38 \mathrm{lbs} .(15.0 \mathrm{~kg})$

## $B=$ TAPE CARTRIDGE EQUIPMENT

THERE'S A SERIES 3000A FOR EVERY APPLICATION!

Model 3100A Slim Line: For use with NAB $A$ and AA cartridges. Available in mono and stereo playback models. Three units can mount side-by-side in a 19 inch rack shelf.

Model 3200A Compact: For use with NAB $A, A A, B B$ and $B$ cartridges. Available in mono or stereo record/playback and playback only models. Two 3200A units can mount side-by-side in a 19 inch rack shelf.

## SERIES 3000A OPTIONS AND ACCESSORIES

## Voltage Option

60 Hz Models - 208 to 230 Volts
50 Hz Models - 120 to 150 Volts and 208 to 230 Volts (Standard voltage is 105 to 120 Volts, 50 Hz )

## Equalization Option <br> NAB or CCIR/IEC

Tape Speed Option
7.5 IPS ( $19.05 \mathrm{~cm} / \mathrm{s}$ ) Standard
3.75 IPS ( $9.53 \mathrm{~cm} / \mathrm{s}$ ) Optional


## RACK MOUNTING

Two different rack mounting arrangements are available for the Series 3000A machines. Through the use of a rack shelf or filler panels, virtually any combination of units can be adapted to a rack mount configuration.

## AUDIO SWITCHING

Switchers are available in two versions: three input (SW5E) and five input (SW5F). The three input model accommodates three Series 3000A machines. The five input model accommodates up to five audio input signals from all machines and provides a single
balanced output from the last started unit.
Starting a new machine automatically deletes audio from the previously played unit and turns on the audio from the newly started cartridge. Up to three switchers may be used in cascade to provide a single audio output from up to 15 cart machines.

## REMOTE CONTROLS

Audio and remote connections are quick and easy with our rugged Cinch-Jones connectors. Available in four models, optional remote panels duplicate all essential front panel controls.

Power:
105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified).

## Wow and Flutter

Playback: maximum 0.15\% DIN. WTD. at 7.5 IPS.
Record/Playback: maximum 0.15\% DIN. WTD. at 7.5 IPS.

## Audio Output Configuration

Transformer coupled, selectable 600 ohms or 150 ohms impedance.

## Audio Output Level

(see Note 1) Continuously variable from -54 dBm to
+10 dBm (clip level +18 dBm ).

## System Distortion

(see notes 1 and 2) Record/Play system distortion is less than $2 \%$. (tape limited)

## Noise

(see notes 1 and 3) Hum and noise with no tape running: -54 dB Mono, -52 dB Stereo. Squelch noise -70 dB or better.

## SPECIFICATIONS

## Crosstalk

Limited to -50 dB or better, program to program or cue to program at $1,000 \mathrm{~Hz}$.

Frequency Response
(see note 3 ) $\pm 2 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 15 kHz .

## Equalization

1965 NAB standard. I.E.C. CCIR (customer specified options).

Audio Input Level
Line input: -20 dBm to +20 dBm .

Audio Input Confirmation
Line-transformer coupled 50 K ohm balanced bridging input.

## Cartridge Size

Model 3100A: A, AA
Model 3200A: A, AA, B, BB

## Cue Signals

Relay contact closure for external control ( 150 Hz ) External cue input/output available at remote control for other control functions.

## Ambient Operating Temperature

0 to 50 degrees $C$ ( 32 to 122 F ).

## Remote Control

All front panel indicators and controls (except metering).

Standard Tape Speed
Record/Play, 7.5 IPS. 3.75 IPS optional (other parameters affected).

## Mounting

A. Table Top Models (3100A, 3200A).
B. Rack Mount Models (optional for all models except 3400A).

Note 1: Reference 1 kHz at $185 \mathrm{nWb} / \mathrm{m}$.
Note 2: Using Capital Magnetics SGS-4 tape.
Note 3: Specification measured using the 1965 NAB Standard.


## $\square$ New Phase Lok V Head Block <br> $\square$ Improved cartridge guidance system <br> $\square$ Three Cue Tones/Automatic - Manual Fast Forward Standard In Every Machine

## FIELD PROVEN DEPENDABILITY OF THE SERIES 3000

The Series 3000 tape cartridge machine is the workhorse of the broadcast world. Tens of thousands of Series 3000's are in regular service, performing millions of flawless operations every day. It's hard to improve on this kind of reliability, but we have!

## INTRODUCING THE SERIES 3000A

The new Series 3000A retains the features that made its predecessor famous and adds new improvements that all users are sure to appreciate. These new improvements include automatic/manual fast forward and three cue tones in every machine as well as the addition of the Phase Lok $V$ head block, an innovative cartridge guidance system and a powerful air damped solenoid. The styling has changed also to include a new front panel layout.

## PHASE LOK V HEAD BLOCK

The new Phase Lok V head block is unique in the world of tape cartridge machines. No other head block assembly offers its type of smooth, precise head adjustment. The azimuth adjustment, for example, is completely independent of the height and zenith adjustments. This allows extremely precise control for the most perfect head alignment possible. The Phase Lok V features superb electromagnetic shielding and is completely removable for easy cleaning or service.

## $\square$ More Powerful, Air Damped Solenoid

$\square$ Direct Drive Hysteresis Synchronous Motor
$\square$ Gold to Gold Contacts

## CARTRIDGE GUIDANCE SYSTEM

Cartridge positioning is absolutely critical to playback quality. However, in many cart machines a compromise must be made between the desire for easy cartridge insertion and the need for firm, correct positioning.

The 3000A's unique cartridge guidance system features right and left hand tension guides to keep the cart in exact horizontal position as it enters the head block area. At the same time, two spring loaded top guides apply even downward pressure to hold the cartridge in place. The result is silky smooth insertion and accurate positioning - every time.

## PRECISION MACHINED DECK

Each Series 3000A tape deck is made of solid aluminum, precision machined and protected by a clear anodized finish. This half inch thick deck provides rigid support and creates a stable reference for head mounting and cartridge positioning. A mu-metal plate inlaid in the deck surface as well as other additional shielding helps isolate the heads from stray magnetic fields.

## POWERFUL AIR DAMPED SOLENOID

The Series 3000A employs a new air damped solenoid that is much more powerful than its predecessor. Even so, the solenoid features silent, cool operation. It is controlled by a current regulated low-voltage DC source which reduces current after initial turn-on. This guarantees firm pressure roller engagement while reducing power consumption, radiated noise and heat build-up.

## BE TAPE CARTRIDGE EQUIPMENT

## SPECIFICATIONS

## Power

105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified)
Wow and Flutter
Playback: maximum 0.15\% DIN. WTD. at 7.5 IPS
Record/Playback: maximum 0.15\% DIN. WTD. at 7.5 IPS.
Audio Output Configuration
Active Batanced (Transformerless) 600 ohms selectable impedance.
Audio Output Level
(see Note 1) Continuously variable from -20 dBm to +10 dBm (clip level +20 dBm )

## System Distortion

(see Notes 1 and 2) Record/Play system distortion
including tape is less than $2 \%$.
Noise
(see Notes 1 and 3) Hum and noise with no tape
running: -54 dB Mono, -52 dB Stereo. Squelch noise
-70 dB or better.

## Crosstalk

limited to -50 dB or better, program to program or cue to program at $1,000 \mathrm{~Hz}$. (see Note 1).
Frequency Response
(see Note 3) $\pm 2 \mathrm{~dB}, 50 \mathrm{~Hz}$ to 15 kHz .
Equalization
1975 NAB standard. I.E.C. CCIR (customer specified options).
Audio Input Level
Line input: -20 dBm to +20 dBm .
Audio Input Configuration
75 K ohm active balanced bridging input.
Cartridge Size
A and AA .
Cue Signals
Relay contact closure for external control ( 150 Hz )
External cue input/output avallable at remote control for
other control functions.
Ambient Operating Temperature
0 to 50 degrees $C$ ( 32 to 132 F).

## Remote Control

All front panel indicators and controls (except metering). Standard Tape Speed
Record/Play, 7.5 IPS. 3.75 IPS optional (other parameters affected).
Mounting
Table top with optional rack mount also available.


Model 2100CPA

## Dimensions

$5.25^{\prime \prime} \mathrm{H} \times 5.875^{\prime \prime} \mathrm{W} \times 15.5^{\prime \prime} \mathrm{D}(13.5 \times 14.9 \times 39.4 \mathrm{~cm})$ Allow three inches for connectors at the rear of the machine. Allow an additional $3 /{ }^{\prime \prime}$ in height for rubber feet.
Weight
28 lbs. (Packed), (12.7 kgs.)

NOTE 1:
Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$
NOTE 2:
Using Capital Magnetics SGS-4 tape.
NOTE 3:
Specification measured using the 1975 NAB Standard.

## ORDERING INFORMATION

MODEL STOCK NO. DESCRIPTION
$117 / 220 \mathrm{VAC} / 60 \mathrm{~Hz}$ TABLE TOP MOUNTING

| 2100CP | 900-2110-001 | Mono, Playback Only |
| :---: | :---: | :---: |
| 2100CRP | 900-2111-001 | Mono, Record/Playback |
| 2100CPS | 900-2112-001 | Stereo, Playback Only |
| 2100CRPS | 900-2113-001 | Stereo, Record/Playback |
| 2100CPA | 900-2114-001 | Mono, Playback with Audition/Speaker |
| 117/220 VAC/50Hz TABLE TOP MOUNTING |  |  |
| 2100CP | 900-2110-301 | Mono, Playback Only |
| 2100CRP | 900-2111-301 | Mono, Record/Playback |
| 2100CPS | 900-2112-301 | Stereo, Playback Only |
| 2100CRPS | 900-2113-301 | Stereo, Record/Playback |
| 2100CPA | 900-2114-301 | Mono, Playback with Audition/Speaker |
| OPTIONS AND ACCESSORIES |  |  |
|  | 900-2013 | Rack Mount Shelf for EIA 19" Rack 5 $1 / 4^{\prime \prime}$ high Holds up to three series 2100 C |
|  | 900-2010 | Top Cover for 2013 Shelf |
|  | 900-2014 | Rack Shelf Filler Panel, 1/3 Rack for 2013 Shelf |
|  | 900-2016 | Rack Shelf Filler Panel, 2/3 Rack for 2013 Shelf |
|  | 919-2100 | Test Extender P.C. Board |
|  | 900-2002 | Adjustment for Equalization to IEC/CCIR, MONO |
|  | 900-2003 | Adjustment for Equalization to IEC/CCIR, STEREO |
|  | 900-2104 | Adjustment for Equalization to NAB 1964 |
|  | 900-2009 | Additional cost for 3.75 IPS Tape Speed |
|  | 597-2 100-001 | Service Manual for Series 2100C (One manual supplied with each unit) |



Model 2100CRP


## RECORD CIRCUITRY

The record circuitry features differentially balanced inputs followed by high performance operational amplifiers. This input design permits an extremely wide dynamic operating range. In fact, the 2100 C can handle a greater range of signals than any competitive machine. This superior signal handling capability, which is inherent throughout the design, contributes significantly to the excellent reproduction quality of the Series 2100C. Like the playback circuitry, the response characteristics of the 2100 C record electronics meet or exceed the 1975 NAB standards.
The stereo 2100C's can be used to record carts that will be compatible with mono machines. A front panel LED indicates when the machine is in the mono recording mode. In the mono mode, the left and right channels are summed together and recorded on the left channel. In addition, the mono encode tone ( 150 Hz and 1 kHz ) is recorded on the cue track.
VU meters are automatically switched between playback and record modes.

## DURABILITY AND EXCELLENT STYLING

Nothing was spared to make the Series 2100C the most durable and attractive cart machine in the industry. The front panels feature crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or wear the lettering. The professional elegance of the Series 2100 C styling reflects Broadcast Electronics' careful attention to proven design principles.

MODEL 2100C/PA MONITOR/PLAYBACK
The model $2100 \mathrm{C} / \mathrm{PA}$ is a special playback unit with full monitoring capability. It features the same outstanding mechnical and electronic performance of the other Series 2100 C machines.

The $2100 \mathrm{C} / \mathrm{PA}$ incorporates a built-in amplifier, front panel speaker, volume control, and headphone jack - everything necessary to monitor any pre-recorded NAB A or AA sized carts!

The 2100CPA has a variety of applications. It can be used in virtually any location since it does not require an external mixer, amplifier, or other production equipment.

## Powerful, Air Damped Solenoid

The 5400C utilizes a new air damped solenoid that guarantees reliable pressure roller engagement. The solenoid control circuit utilizes solid-state switching and a regulated current source for cool, quiet operation.

## Advanced Electronics

The state-of-the-art circuit design of the 5400C is immediately evident in it's exceptional dynamic range. ( $\pm 2 \mathrm{~dB} 40 \mathrm{~Hz}$ to 16 kHz ) Stereo signal to noise ratio is better than 56 dB . With its improved electronic design, the 5400 C meets or exceeds 1975 NAB specifications.

## RECORDING UNIT

The optional recording amplifier (mono model 5409 or stereo model 5410) is available for recording on deck three independent of the other remaining decks. This allows the 5400C to be utilized as a three deck playback only machine, or as a two deck playback with record/play capability on deck three.

Each unit has the standard 1 kHz cue tone as well as the Secondary ( 8 kHz ) and Tertiary ( 150 Hz ) tones. The standard recorder has a single high level 50 K ohm balanced transformer input.

## PLUG-IN DECKS

Maintaining the 5400 C couldn't be easier. The front panel is hinged, the top two decks slide out, and all electrical connections are made through a connector that is part of the deck unit itself.

## AUDIO SWITCHER

The optional model SW5E audio switcher selects the last deck started and mutes the other decks automatically. This is a handy feature for on-air studios. If one of the decks has been activated incorrectly (out of sequence, wrong cart, etc.), the operator can press another start button which will instantly mute the undesired deck and place the newly started deck on the output. The first deck will continue to run and will re-cue itself. Upon re-cueing, the operator can remove the cart completely or reset the lockout mode for later play. The SW5E switchers can be tied together to provide a single balanced output for up to three 5400 C machines.

## COOL DRIVE SYSTEM

The 5400C uses a super-quiet, direct drive hysteresis/synchronous motor for low wow and flutter, long term reliability, and cool operation without the use of troublesome fans. Operating speed in the hysteresis/synchronous motor is established and maintained by the stable AC power line frequency.

## CARTRIDGE GUIDANCE SYSTEM

The left and right cartridge guides aid in securing the cart in position horizontally. In addition, two spring loaded top guides apply firm, even pressure to seat the cart precisely within the deck. Cartridge insertion is always extremely smooth regardless of variations in cartridge size.

## PLUG-IN BOARDS WITH GOLD TO GOLD CONTACTS

Deck electronics are mounted on individual plug-in PC cards with gold to gold connectors for maximum reliability. Gold to gold contacts are utilized on the deck connectors as well. Service is simplified through the use of LED status indicators located on the PC cards. These provide an indication of the function being performed by the machine when the front panel is not visible.


5400C TOP VIEW WITH DECK PARTIALLY REMOVED


PHASE LOK V HEAD BLOCK

## SPECIFICATIONS

## Power

105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified).

## Wow and Flutter

Playback: maximum $0.15 \%$ DIN. WTD. at 7.5 IPS Record/Playback: (with 5409C or 5410C recorder) maximum 0.15\% DIN. WTD. at 7.5 IPS.
Audio Output Configuration
Transformer coupled, 600 ohms impedance.
Audio Output Level
(see note 1) Continuously variable from -20 dBm to +10 dBm (clip level +17 dBm )
System Distortion
(see notes 1, 2, and 4) Record/Play system distortion including tape is less than $2 \%$

## Noise

(see notes 1 and 3) Hum and noise with no tape running: -58 dB Mono, -56 dB Stereo. Squelch noise -70 dB or better

## Crosstalk

Limited to -50 or better, program to program or cue to program at $1,000 \mathrm{~Hz}$. (see note 1).
Frequency Response
(see note 3) $\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz .

## Equalization

1975 NAB standard. I.E.C. CCIR (customer specified options).

## Audio Input Level

(see note 4) Line input: -20 dBm to +20 dBm .
Audio Input Configuration
(see note 4) Line input: transformer coupled, 50 K
ohm balanced bridging input.
Cartridge Size
A, AA NAB Cartridge.

## Cue Signals

(see note 4) Relay contact closure for external control ( $150 \mathrm{~Hz} / 8 \mathrm{kHz}$ ) External cue input/output available at remote control for other control functions.
Ambient Operating Temperature
0 to 50 degrees C ( 32 to 122 F ).
Remote Control
All front panel indicators and controls (except metering).

Standard Tape Speed
Record/Play, 7.5 IPS. 3.75 IPS optional (other parameters affected).

Mounting
Table top with optional rack mount also available

## DIMENSIONS

Model 5400C Three Deck
$105 / 8^{\prime \prime} \mathrm{H} \times 53 / 4$ "W $\times 17$ "D (27 $\times 14.6 \times 43.2 \mathrm{~cm}$ Allow three inches for connectors at the rear of the machine. Allow an additional $3 / 8^{\prime \prime}$ in height for rubber feet.
Model 5409C or 5410C Recorder
$51 / 4^{\prime \prime} \mathrm{H} \times 5^{3 / 4}$ "W $\times 17^{\prime \prime} \mathrm{D}(13.3 \times 14.6 \times 43.2 \mathrm{~cm})$.
WEIGHT
Model 5400C Three Deck
42 lbs. (packed), 19 Kgs .
Model 5409C or 5410C Recorder
16 lbs . (packed), 7.25 Kgs.

NOTE 1: Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$.
NOTE 2: Using Capital Magnetics SGS-4 tape.
NOTE 3: Specification measured using the 1975 NAB Standard
NOTE 4: With model 5409C or model 5410C recorder.

## ORDERING INFORMATION

| (117 VAC/60 Hz) |  |  |
| :--- | :--- | :--- |
| MODEL | STOCK NO. | DESCRIPTION |
| 5401C | $900-5401-001$ | Mono Playback |
| 5402C | $900-5402-011$ | Mono Playback with Cue Tones |
| 5403C | $900-5403-001$ | Stereo Playback <br> 5404C |
|  | $900-5404-011$ | Stereo Playback with Cue Tones |
| (220 VAC/50 Hz) |  |  |
| MODEL | STOCK NO. | DESCRIPTION |
| 5401C | $900-5401-301$ | Mono Playback |
| 5402C | $900-5402-311$ | Mono Playback with Cue Tones |
| 5403C | $900-5403-301$ | Stereo Playback |
| 5404C | $900-5404-311$ | Stereo Playback with Cue Tones |

## OPTIONS AND ACCESSORIES

| MODEL | STOCK NO. | DESCRIPTION |
| :--- | :--- | :--- |
| 5409 C | $900-5409-011$ | Recorder, Mono with Cue I and II for 5400 C Series, $117 \mathrm{~V}, 60 \mathrm{~Hz}$ |
| 5410 C | $900-5410-011$ | Recorder, Stereo with Cue I and II for 5400 C Series, $117 \mathrm{~V}, 60 \mathrm{~Hz}$ |
| 5409 C | $900-5409-311$ | Recorder, Mono with Cue I and II for 5400 C Series, $220 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| 5410 C | $900-5410-311$ | Recorder, Stereo with Cue I and II for 5400 C Series, $220 \mathrm{~V}, 50 \mathrm{~Hz}$ |
|  | $900-5406$ | Rack shelf for mounting 1 to 3 units |
|  | $900-5408$ | Y/3 filler panel for 5406 she If |
|  | $900-5405$ | Four position cart storage rack for 5406 rack shelf |
|  | $900-5407$ | Ten position cart storage rack for 5406 rack shelf |
|  | $904-5000$ | Audio switcher |
| SW5E | $919-1806$ | Test extender PC board |



5300C Three Deck Cart Machine


5310C Recorder
$\square$ Repeat Play Lockout
$\square$ Phase Lok V Head Block
$\square$ Advanced Electronics - Meets 1975 NAB StandardsPowerful, Air Damped SolenoidsTorodial TransformerPrecision Machined Deck

The 5300 C cart machine from Broadcast Electronics incorporates many of the popular innovations of its cousin, the 5400C, but adds the capability to handle $\mathrm{A}, \mathrm{AA}, \mathrm{B}$, and BB cartridge sizes. The 5300C is an advanced three deck machine for the serious operator. It's performance specifications are outstanding and it's unique features make it a pleasure to use.

## UNIQUE DESIGN FEATURES:

Repeat Play Lockout
Repeat Play Lockout prevents any tape cartridge from being played more than once unless the operator resets it from the "lockout mode" by pressing the appropriate STOP button, or by removing and re-inserting the cart. The illuminated STOP switches for each deck will flash on and off to indicate that a cart is in the lockout mode. The Repeat Play Lockout feature may be disabled through an internal jumper if desired.

## Torodial Transformer

The new 5300C incorporates a torodial transformer in the primary power supply for cool, efficient operation with a significant reduction in stray magnetic fields.


## Phase Lok V Head Assembly

The removable Phase Lok $V$ head assembly provides tight alignment control with a locking azimuth adjustment independent of height or zenith adjustments.

## Powerful, Air Damped Solenoids

The 5300C utilizes new air damped solenoids that guarantee firm, reliable pressure roller engagement. The solenoid control circuit utilizes solid-state switching and a regulated current source for cool, quiet operation.

## Advanced Electronics

The innovative circuit design of the 5300 C yields exceptional dynamic range. ( $\pm 2 \mathrm{~dB} 40 \mathrm{~Hz}$ to 16 kHz ) The stereo signal to noise ratio is better than 56 dB while total system distortion is minimized to less than $2 \%$. A balanced transformer output with relay switching permits easy paralleling of machines. The performance specifications of the 5300 C meet or exceed the 1975 NAB standards.

## RECORDING UNIT

The optional recording amplifier (mono model 5309C or stereo model 5310C) is available for recording on deck three independent of the other remaining decks. In this manner the 5300 C can be utilized as a three deck playback only machine or a two deck playback only with record/play capability on deck three.

Each unit has the standard 1 kHz cue tone as well as the Secondary ( 8 kHz ) and Tertiary ( 150 Hz ) tones. The standard recorder has a single, high level 50 K ohm balanced transformer input.

## PLUG-IN DECKS

Maintaining the 5300 C couldn't be easier. The front panel is hinged, the top two decks slide out, and all electrical connections are made through a connector that is part of the deck itself.



Plug-in/Plug-out decks for easy servicing.

## AUDIO SWITCHER

The optional model SW5E audio switcher selects the last deck started and mutes the other decks automatically. This is a handy feature for on-air studios. If one of the decks has been activated incorrectly (out of sequence, wrong cart, etc.), the operator can press another start button which will instantly mute the undesired deck and place the newly started deck on the output. The first deck will continue to run and will re-cue itself. Upon re-cueing, the operator can remove the cart completely, or reset the lockout mode for later play. The SW5E switchers can be tied together to provide a single balanced output for up to three 5300 C machines.

## COOL DRIVE SYSTEM

The 5300 C uses a super-quiet, direct drive hysteresis/synchronous motor for low wow and flutter, long term reliability, and cool operation without the use of troublesome fans. Operating speed in the hysteresis/synchronous motor is established and maintained by the precise AC power line frequency. This eliminates the need for the complex tachometer sensing and reference frequency generating circuitry used in DC servo drive systems.

## CARTRIDGE GUIDANCE SYSTEM

The left and right cartridge guides aid in placing the cart into position horizontally. Also, two spring loaded top guides apply even downward pressure as the cartridge is inserted into the deck. This improved guidance system provides smooth, accurate insertion regardless of variations in cartridge size.

## SPECIFICATIONS

## Power

105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified).
Wow and Flutter
Playback: maximum $0.15 \%$ DIN. WTD. at 7.5 IPS.
Record/Playback: (With 5309C or 5310C recorder)
maximum 0.15\% DIN. WTD. at 7.5 IPS.
Audio Output Configuration
Transformer coupled, 600 ohms selectable
impedance.
Audio Output Level
(see Note 1) Continuously variable from -20 dBm to +10 dBm (clip level +17 dBm ).
System Distortion
(see notes 1, 2, and 4) Record/Play system distortion including tape is less than $2 \%$.

## Noise

(see notes 1 and 3) Hum and noise with no tape running: -58 dB Mono, -56 dB Stereo. Squelch noise -70 dB or better.
Crosstalk
limited to -50 dB or better, program to program or cue to program at $1,000 \mathrm{~Hz}$. (see note 1).
Frequency Response
(see note 3) $\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz .

## Equalization

1975 NAB Standard. I.E.C. CCIR (customer specified options).
Audio Input Level
(see note 4) Line input: -20 dBm to +20 dBm .
Audio Input Configuration
(see note 4) Line input: transformer coupled, 50 K ohm balanced bridging input.
Cartridge Size
AA, A, BB, B NAB Cartridges.
Cue Signals
(see note 4) Relay contact closure for external control ( $150 \mathrm{~Hz} / 8 \mathrm{kHz}$ ) External cue input/output available at remote control for other control functions.
Ambient Operating Temperature
0 to 50 degrees $C$ ( 32 to 122 F).
Remote Control
All front panel indicators and controls (except metering).
Standard Tape Speed
Record/Play, 7.5 IPS 3.75 IPS optional (other parameters affected).
Mounting
Table top with optional rack mount also available.

DIMENSIONS
Model 5300C Three Deck
$105 / 8 " \mathrm{H} \times 85 /{ }^{\prime \prime} \mathrm{W} \times 133 / 8^{\prime \mathrm{D}}(27 \times 22 \times 34 \mathrm{~cm})$
Allow three inches for connectors at the rear of the machine. Allow an additional $3 / \mathrm{s}^{\prime \prime}$ in height for rubber feet.
Model 5309C or 5310C Recorder
$51 / 4 " \mathrm{H} \times 85 / 8^{" W} \times 131 / 2^{\prime \prime} \mathrm{D}(13.3 \times 22 \times 34 \mathrm{~cm})$.

## WEIGHT

Model 5300C Three Deck
43 lbs . (packed), 19 Kgs.
Model 5309C or 5310C Recorder
16 lbs (packed), 7.25 Kgs .
Note 1: Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$.
Note 2: Using Capital Magnetics SGS-4 tape.
Note 3: Specification measured using the 1975 NAB Standard.
Note 4: With model 5309C or model 5310C reconder.

Specifications subject to change without notice.

## ORDERING INFORMATION

( $117 \mathrm{VAC} / 60 \mathrm{~Hz}$ )

| MODEL | STOCK NO. | DESCRIPTION |
| :--- | :--- | :--- |
| MOL | STO |  |
| 5301C | $900-5301-001$ | Mono Playback. |
| 5302C | $900-5302-011$ | Mono Playback with Cue Tones. |
| 5303C | $900-5303-001$ | Stereo Playback. |
| 5304C | $900-5304-011$ | Stereo Playback with Cue Tones. |
| (220 VAC/50Hz) |  |  |
| MODEL | STOCK NO. | DESCRIPTION |
| 5301C | $900-5301-301$ | Mono Playback. |
| 5302C | $900-5302-311$ | Mono Playback with Cue Tones. |
| 5303C | $900-5303-301$ | Stereo Playback. |
| 5304C | $\mathbf{9 0 0 - 5 3 0 4 - 3 1 1}$ | Stereo Playback with Cue Tones. |

## OPTIONS AND ACCESSORIES

| MODEL | STOCK NO. | DESCRIPTION |
| :---: | :---: | :---: |
| 5309C | 900-5309-011 | Recorder, Mono with Cue I and II for 5300C Series, $117 \mathrm{~V}, 60 \mathrm{~Hz}$. |
| 5310 C | 900-5310-011 | Recorder, Stereo with Cue I and II for 5300C Series, $117 \mathrm{~V}, 60 \mathrm{~Hz}$. |
| 5309C | 900-5309-311 | Recorder, Mono with Cue I and II for 5300C Series, $220 \mathrm{~V}, 50 \mathrm{~Hz}$. |
| 5310C | 900-5310-311 | Recorder, Stereo with Cue I and II for 5300C Series, 220V, 50 Hz . |
|  | 900-5406 | Rack shelf for mounting 1 to 2 units. |
|  | 900-5415 | $1 / 2$ rack filler panel for 5406 shelf. |
| SW5E | 904-5000 | Audio switcher. |
|  | 919-1806 | Test extender PC board. |



SW5E Audio Switcher

TAPE CARTRIDGE EQUIPMENT

New Phase Lok V Precision Head Block<br>$\square$ Advanced Electronics - meets or exceeds 1975 NAB standards<br>$\square$ Powerful, Air Damped Solenoid<br>Non-repeat Lockout<br>$\square$ Torodial Transformer

## INNOVATIVE DESIGN FEATURES

## Non-repeat Lockout

This is a feature that any operator is sure to appreciate. With Non-repeat Lockout, a tape cartridge cannot be played more than once unless the operator resets the "lockout mode" by pressing the STOP switch, or by removing and re-inserting the cart.

## Phase Lok V Head Assembly

The new Phase Lok Five head assembly provides tight alignment control with a locking azimuth adjustment independent of height or zenith adjustments.

## Powerful, Air Damped Solenoid

The 5500C utilizes a new air damped solenoid that guarantees firm, reliable pressure roller engagement. The solenoid control circuit utilizes solid-state switching and a regulated current source for cool, quiet operation.

## RECORDING UNIT

The optional recording amplifier (mono model 5409C or stereo model 5410C) is available for recording on deck five independently of the other remaining decks. Through the use of the optional record amplifier, deck five (the bottom deck) gains the capability to record as well as play. The other four decks are not affected.

## SPECIFICATIONS

## Power

105 V to 125 V or 210 V to $240 \mathrm{VAC}, 50$ or 60 Hz (as specified).
Wow and Flutter (Playback)
maximum 0.18\% DIN. WTD. AT 7.5 IPS.
Wow and Flutter (Record/Playback)
(with 5409C or 5410C recorder) maximum $0.18 \%$ DIN. WTD. at 7.5 IPS .
Audio Output Configuration
Transformer coupled, 600 ohms impedance Audio Output Level
(see note 1) Continuously variable from -20 dBm to +10 dBm (clip level +17 dBm )
System Distortion
(see notes 1.2, and 4) Record/Play system distortion including tape is less than $2 \%$.

## Noise

(see notes 1 and 3) Hum and noise with no tape running: -50 dB Mono, -56 dB Stereo. Squelch noise -70 dB or better.
Crosstalk
limited to -50 dB or better, program to program or cue to program at $1,000 \mathrm{~Hz}$.
Frequency Response
(see note 3 ) $\pm 2 \mathrm{~dB}, 40 \mathrm{~Hz}$ to 16 kHz .
Equalization
1975 NAB standard. I.E.C. CCIR (customer specified options).
Audio Input Level
(see note 4) Line input: -20 dBm to +20 dBm .
Audio Input Configuration
(see note 4) Line input: transformer coupled, 50 K ohm balanced bridging input.
Cartridge Size
AA NAB Cartridge.
Cue Signals
(see note 4) Relay contact closure for external control ( $150 \mathrm{~Hz} / 8 \mathrm{kHz}$ ) External cue input/output available at remote control for other control functions.
Ambient Operating Temperature
0 to 50 degrees $C$ ( 32 to 122F).
Remote Control
All front panel indicators and controls (except metering).
Standard Tape Speed
Record/Play, 7.5 IPS. 3.75 IPS optional (other parameters affected).

## Mounting

Table top with optional rack mount also available. DIMENSIONS

## Model 5500C Five Deck

$143 / 4^{\prime \prime} \mathrm{H} \times 53 / 4^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}(37.5 \times 14.6 \times 43.2$
$\mathrm{cm})$ Allow three inches for connectors at the rear of the machine. Allow an additional $3 / /^{\prime \prime}$ in height for rubber feet.
Model 5409C or 5410C Recorder
$5.1 / 4^{\prime \prime} \mathrm{H} \times 85 / 8^{\prime \prime} \mathrm{W} \times 131 / 2^{\prime \prime} \mathrm{D}(13.3 \times 22 \times 34$
cm).

WEIGHT
Model 5500C Five Deck
52 lbs . (packed), 23.6 Kgs .
Model 5409C or 5410C Recorder
16 lbs . (packed), 7.25 Kgs.


5500C Five Deck Cart Machine

NOTE 1: Reference 1 kHz at $250 \mathrm{nWb} / \mathrm{m}$.
NOTE 2: Using Capital Magnetics SGS-4 tape.
NOTE 3: Specification measured using the 1975 NAB Standard.
NOTE 4: With model 5409C or model 5410C recorder.

## ORDERING INFORMATION

| (117 VAC/60 Hz) |  |  |
| :---: | :---: | :---: |
| MODEL | STOCK NO. | DESCRIPTION |
| 5501C | 900-5501-001 | Mono Playback. |
| 5502C | 900-5502-011 | Mono Playback with Cue Tones. |
| 5503C | 900-5503-001 | Stereo Playback. |
| 5504 C | 900-5504-011 | Stereo Playback with Cue Tones. |
| (220 VAC/50 Hz) |  |  |
| MODEL | STOCK NO. | DESCRIPTION |
| 5501C | 900-5501-301 | Mono Playback. |
| 5502C | 900-5502-311 | Mono Playback with Cue Tones. |
| 5503C | 900-5503-301 | Stereo Playback. |
| 5504C | 900-5504-311 | Stereo Playback with Cue Tones. |


$\square$ Completely solid state - no moving parts
$\square$ Over six minutes of available recording timeExtended 20 to 6500 Hz frequency response
$\square$ Multiple message recording capability
$\square$ Informative Time/Selection display
$\square$ Choice of message repeat or sequential play
$\square$ Random Message Access capability
$\square$ Internal battery backup

The DV-2 "Digitalk" from Broadcast Electronics is the first unit of its kind to offer digital voice recording and reproduction capability in a broadcast quality design.
The reliability of the DV-2 is nothing short of phenomenal. Unlike cart machines, there are no moving parts in the DV-2. All recordings are stored DIGITALLY in random access memory. The large memory capacity of the DV-2 allows up to six minutes and twentynine seconds of total recording time. One long message or several short messages can be stored and accessed at will. With the DV-2 you'll never have to worry about tape breakage, motor failure or the other problems that often plague mechanical tape cartridge machines.

## LATEST DIGITAL TECHNOLOGY

The DV-2 uses 256K dynamic RAM chips for digital memory and incorporates some of the most advanced data compaction techniques available. Also, the DV-2 incorporates the Dynafex ${ }^{\text {® }}$ noise reduction system to further enhance the broadcast quality of the reproduced audio signal.

## MULTIPLE MESSAGE RECORDING

Up to ninety-nine individual messages can be recorded within the six minute and twenty-nine second memory capacity of the DV-2. All stored messages can be re-played sequentially or individually by pressing the front panel STOP switch until the desired message number appears in the Time/Selection display. Outdated messages can be selectively replaced by new messages at any
$\square$ Instant advance to next message for auditioning or editing
$\square$ Record audio input indicator
$\square$ EOM (End Of Message) signaling
$\square$ Full featured remote control capability
$\square$ Balanced audio inputs and outputs with XLR connectors
$\square$ Dynafex ${ }^{\text {® }}$ Noise Reduction System
time. A battery backup system is included in the DV-2 to maintain message memory in the event of a momentary (up to 10 minute) power failure. A larger battery backup system may be utilized through connections provided on the DV-2's rear panel barrier strip.

## INSTANT RANDOM ACCESS

With the addition of a simple interface (or by means of computer control), any DV-2 message can be played in any desired order. For example, a program automation system could utilize this capability for random access of jingles, ID's, etc. A broadcast station employing a satellite programming service could also use this random access function to play ID's or "liners" whenever a control signal is received on the satellite downlink. With the appropriate computer control and software, the DV-2 could even be used in sophisticated "message assembly" applications such as time and temperature announcements.

## TIME/SELECTION DISPLAY

When the DV-2 is in the RECORD or START mode, a three digit display will show the selection index number of the current message. In the STOP mode, the display indicates the NEXT available message number. While in the STOP mode the operator can also press a front panel switch and see the total amount of unrecorded free memory remaining. (This available memory capacity is displayed in minutes and seconds.) When the switch is released, the message index number display will reappear.

## APPLICATIONS

The applications for the Broadcast Electronics DV-2 "Digitalk" are limited only by your imagination! Here are just a few...
$\square$ Capture and Time Shifting of Network Audio Feeds
$\square$ Call-in Information Services (Concerts, sports, etc.)Company/Employee Information Services
$\square$ Cable System Announcements \& SchedulesPark InformationWeather Information

Production Sound Effects
$\square$ Call-in Stock/Investment Information
$\square$ Airport Announcements \& Information
$\square$ Theme Park Exhibits and Animation Audio
$\square$ Airline Flight \& Weather Announcements
$\square$ Time and Temperature Information
Call-in Medical Information
$\square$ Road Information
$\square$ Simulator and Sound Effects

## SPECIFICATIONS

## Playback Time:

Six minutes and twenty-nine seconds
*Frequency Response:
20 to $6500 \mathrm{~Hz},+1 /-4 \mathrm{~dB}$ using pink noise

## Distortion:

Less than $1.5 \%$ at $400 \mathrm{~Hz},+8 \mathrm{dBm}$ output level into 600 ohms resistive load, record to playback.
Signal to Noise Ratio:
56 dB below +8 dBm into 600 ohms
Audio Input:
Mic. Level -55 to -25 dBv with AGC
Line Level -15 to +20 dBv with AGC
-0 to +20 dBv without AGC
Input Impedance:
Balanced 20K ohm bridging. Adaptable to other input
impedance requirements.

Input Connectors:
Standard three-pin XLR
Output Connectors:
Standard three-pin XLR
Audio Output Level:
+8 dBm nominal into 600 ohms. Maximum output
$+18 \mathrm{dBm}(50 \mathrm{~Hz}$ to 6500 Hz$)$
Power Requirements:
117 VAC or $230 \mathrm{VAC}, 50$ or 60 Hz
Internal Battery Backup:
(Batteries not included)
6 "D" cells will provide approximately 10 minutes of memory retention.
Operating Temperature:
0 to $55^{\circ} \mathrm{C}$

Storage Temperature:
-65 to $+55^{\circ} \mathrm{C}$
Relative Humidity:
Up to $95 \%$, non-condensing
Dimensions:
19" standard rack width
3.5 inches high
18.75 inches deep

Remote Control:
All front panel functions fully remote controllable

## Mounting:

Fits in a standard 19" EIA rack
Weight:
16 lbs. 5 oz. (unpacked)

[^1]ORDERING INFORMATION

| MODEL | STOCK NO. | DESCRIPTION |
| :--- | :--- | :--- |
| DV-2 | $900-1000$ | Solid state digital record/play |


$\square$ Automatic Gain Control Circuitry
$\square$ Simple Installation
$\square$ Jumper Selectable Logic - Interfaces With Virtually Any Cart Machine
$\square$ Run/Ready Indicators
$\square$ Automatically Answers When Cart Machine Is ReadyStandard RJ11C Modular Telephone Jack
Phantom-powered From Cart Machine

The PC-1 Telephone Interface provides answer-only access to pre-recorded information. Typically this might be weather forecasts, sports scores, school closings, social function schedules, etc.

Designed to operate in conjunction with virtually any NAB tape cartridge playback unit (or with any remote-start, remote-run playback system) the PC-1 detects an incoming call and relays a "start" signal to the cart machine's remote start input. If the cartridge is cued and ready, the cart machine sends a "run" signal back to the PC-1. Upon receiving a valid "run" signal, the PC-1 seizes the telephone line and connects it to the cart machine's audio output, feeding the pre-recorded message to the caller.

When the message is over, the cartridge cues up and stops sending its "run" signal to the PC-1. The termination of the "run" signal directs the PC-1 to hang up the telephone line and await the next call.
The PC-1 incorporates automatic gain control circuitry which permits audio levels ranging from -20 to 0 dBm to be legally fed into the telephone line. The PC-1 may be powered from the host cartridge machine with positive polarity voltages from 15 to 30 volts. It can operate with either positive or negative logic with control voltages from +5 to +30 volts.

The PC-1 is an FCC Part 68 registered terminal device.

## SPECIFICATIONS

Audio Input Impedance: 600 ohms
Audio Input Level:
-20 to +8 dBm
Audio Frequency Response:
Per FCC Part 68.308
Ringer Equivalence:
0.9 B
Supply Voltage:
+5 to +30 Vdc
Control Signal Voltages:
+15 to +30 Vdc $(125 \mathrm{~mA})$

## ORDERING INFORMATION

| MODEL | STOCK NO. | DESCRIPTION |
| :--- | :--- | :--- |
| PC-1 | $900-0010$ | PC-1 Telephone Coupler |



## REMOTE CONTROL UNITS

Remote control units are available for practically all of the Broadcast Electronics Cartridge machines. These remote controls are mounted on flat panels for convenient installation. All units are shipped unwired to facilitate mounting at any reasonable distance or location relative to the controlled equipment.

SERIES 3000A REMOTE CONTROL PANEL for record/ playback unit with cue tones and fast forward option. Also available for playback only.

SERIES 5300C/5400C REMOTE CONTROL PANEL for use with 5300 C and 5400 C Series with companion record amplifier. Also available for playback only.

SERIES 3000A EXPANDED REMOTE CONTROL PANEL with start/stop and fast forward switches for 5 Series 3000A machines.

## AUDIO SWITCHERS

Audio switchers are used with multiple cart machines or multiple deck machines to provide a single balanced output. The switcher selects the last deck started and mutes the other decks. If a wrong deck is started, pressing another start button will immediately mute the first deck and put the newly started deck on the output. The first deck started will continue to run, and will re-cue itself.

## ORDERING INFORMATION

MODEL STOCK NO. DESCRIPTION SW5 904-5000 Audio Switcher for 2100C, 3000A, and Series 5300 C and 5400C. Switchers can be tied together to provide a single balanced output from up to three machines. Audio Switcher for Series 5500C


Series 5300C/5400C Remote Control Panel


Series 3000A Expanded Remote Control Panel

## ORDERING INFORMATION

| MODEL | STOCK NO. | DESCRIPTION |
| :---: | :--- | :--- |
| RC3000 | $906-3016$ | Remote Control Panel, START for 5 Units for <br> Series 3000A |
| RC3000 | $906-3019$ | Remote Control Panel, Single Record/Playback <br> Model |
| RC3000 | $906-3020$ | Remote Control Panel, Single Playback (with cue <br> tones) for Series 3000A |
| RC3000 | $906-3021$ | Remote Control Panel, Single Playback (without <br> cue tones) for Series 3000A |


| MODEL | STOCK NO. | DESCRIPTION |
| :---: | :--- | :--- |
| RC3000 | $906-3028$ | Remote Control Panel, START/STOP and FAST <br> FORWARD for 5 Units for Series 3000A |
| RC5300 | $927-0047$ | Remote Control Panel for Series 5300C and <br> 5400 C |
| RC5300 | $927-0048$ | Remote Control Panel Series 5300C and 5400C <br> with companion record amplifier <br> Remote Control Panel for Series 2100C |
| BE-210 | $907-2115$ | R |

## TAPE CARTRIDGE WINDER MODEL TW-120

This rugged Tape Cartridge Winder is available in four models; with or without tape timer, for operation in $117 \mathrm{~V}, 60 \mathrm{~Hz}$ or for $240 \mathrm{~V}, 50 \mathrm{~Hz} A C$ power.
Broadcast Electronics' Model TW-120 is a dependable and field tested tape cartridge winder which fills a need in every organization using cartridge equipment. It is no longer necessary to limit your cartridge operation by using only stock sizes or to tie up your conventional tape equipment to load tape cartridges. The tape cartridge winder will handle all reel sizes and runs at $221 / 2^{\prime \prime}$ per second. Worn tapes can be replaced easily and economically. New or old cartridges may be wound smoothly and evenly to any length with just the right tension.
The TW-120T model (with Tape Timer) permits operation in forward or backward direction. This capability is not normally possible with preset digital timers.

## SPECIFICATIONS

Size:
$10^{\prime \prime} \mathrm{W} \times 20^{\prime \prime} \mathrm{L} \times 63 / 4^{\prime \prime} \mathrm{H}$
Weight:
91/2 lbs.
Power Requirements:
$117 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 30$ watts
Winding Speed:
221/2 IPS

Drive Motor:
4 pole induction
Take Up Reel:
Up to $71 / 4^{\prime \prime}$ dia
Capacity:
Handles supply reel up to $3600^{\prime}$ 1 mil lubricated tape

## ORDERING INFORMATION

MODEL STOCK NO. DESCRIPTION
TW-120 900-0100 Tape Cartridge Winder $117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
TW-120T 900-0110 Tape Cartridge Winder w/timer $117 \mathrm{~V}, 60 \mathrm{~Hz}$
TW-240 900-0200 Tape Cartridge Winder $220 \mathrm{~V}, 50 \mathrm{~Hz}$
TW-240T 900 -0210 Tape Cartridge Winder w/timer $220 \mathrm{~V}, 50 \mathrm{~Hz}$


## MODEL 200-3T HAND HELD TAPE ERASER

The Model 200-3T is a hand held bulk tape eraser. Furnished with an eight-foot, three-conductor line cord and safety pushbutton switch. The Model 200-3T is equipped with a built in thermostat which automatically cuts AC power if the eraser exceeds proper operating temperature. Model 200-3T operates on $115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. The Model 200-3T operates on $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.

Weight: 3.5 lbs .
Size: $2^{1 / 2 "} \mathrm{H} \times 4^{\prime \prime}$ Diameter.


## TAPE ERASER MODEL TD-1B

Obtain positive results every time from this heavy duty table top bulk eraser for cartridges. Equipped with spindle for reels up to 10.5 inches in diameter, 1 inch wide. Has automatic overheat thermal protection and transient protection.

Net weight: 9.5 lbs . Packed weight: 10 lbs .
Dimensions: $5.25^{\prime \prime} \mathrm{W} \times 7.25^{\prime \prime} \mathrm{L} \times 3.0^{\prime \prime} \mathrm{H}(13.3 \times 18.4 \times 7.6 \mathrm{~cm})$


## MODEL A-2, AA-3 AND AA-4 AUDIOPAK

 BROADCAST TAPE CARTRIDGESDesigned to meet all NAB specifications for the type " $A$ " continuous loop tape cartridge, Audiopak Model A-2 offers quality, reliability, and consistently high performance. Available empty or loaded with Formula 17 lubricated tape from 20 seconds to 10.5 minutes playtime.

The Audiopak AA-3 stereo phase cartridges meet or exceed NAB specifications and have a superior dynamic range due to a new high output/low noise tape formulation. Available in " $A$ " size from 10 seconds to 10.5 minutes playtime.

The AA-4 cartridges use new SGS-4 broadcast mastering tape with nearly 5 dB higher saturation headroom at $16 \mathrm{kHz}(7.5 \mathrm{ips})$ as compared to AA-3 cartridges.

## LUBRICATED TAPE

World-renowned Recording Tapes specifically recommended by Broadcast Electronics for tape cartridge use...heavy-duty tape featuring a special lubricated surface for cleaner, longer tape life...Audiopak Q17, 1800 ft. reel.

## TEST TAPES

Peak cartridge machine performance is assured by using proper maintenance techniques. Test tapes provide a basic reference from which optimum head azimuth adjustment can be attained. The following test tapes will assist you in keeping your Broadcast Electronics machines in top condition.

| STL-C0031-AF | $808-0004$ | Reproduce Alignment Test Tape <br> Reproduce Alignment Test Tape, level, |
| :--- | :--- | :--- |
| STL-0234-2-AF | $808-0005$ | CCIR-IEC |
| STL-X-1235-AF | $808-0008$ | Wow \& Flutter Test Tape |

## CARTRIDGE LABELS

Handy self-adhesive labels especially die-cut and color-coded for cartridge cataloging...and are easy to remove...Room for three typewritten lines...Sheets of 8 tags each...Eight distinctive colors.

| Black | Orange | Blue |
| :--- | :--- | :--- |
| Brown | Yellow | Purple |
| Red | Green |  |



WIRE UNITS - LS- 200 LAZY SUSAN
Holds 200 cartridges on rotating stand. Ideal for large storage situations requiring mobility. Equipped with four heavy-duty casters and constructed of heavy steel rod finished bright zinc. Each individual RS-25 section is removable. $51 \frac{1}{4}$ " high, $201 / 2^{\prime \prime}$ diameter. Weight: RS-25, $10 \mathrm{lbs} .$, LS-200, 60 lbs.


## DESK MOUNT MODULES

Rotating racks present four-sided storage in attractive Walnut Formica. DM-72 holds 72 cartridges, measures only $22^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{W} \times 11^{\prime \prime} \mathrm{D}$. DM- 200 provides 200 storage slots. $291 / 2^{" H} \times 153 / 4^{" W} \times 153 / 4$ "D. Weight: DM-72, 30 lbs .; DM-200, 60 lbs.


DM-40


DM-20

## MODULAR UNITS

## DM-40 WALNUT WOODGRAIN FINISHED CABINET

Lazy Susan designed for tabletop operation; holds 40 " $A$ " cartridges. $91 / 2$ " $\mathrm{W} \times 8^{\prime \prime} \mathrm{D}$ $\times 117 / \mathrm{g}^{\prime \prime} \mathrm{H}$. Weight $61 / 2 \mathrm{lbs}$.

## DM-20 WALNUT WOODGRAIN FINISHED CABINET

Holds 20 " $A$ " cartridges. Units may be stacked; $91 / 2^{\prime \prime} \mathrm{W} \times 4^{\prime \prime} \mathrm{D} \times 107 / \mathrm{g}^{\prime \prime} \mathrm{H}$. Weight $31 / 4 \mathrm{lbs}$.


## RM-20H

Designed for standard 19" rack installation. Put vacant rack space to good use. Holds 20 " $A$ " size cartridges in only $51 / 4$ " vertical space. Made of brushed anodized aluminum.


RM-100 WALL MOUNT RACK
Holds 100 " $A$ " size cartridges in minimum space. Walnut Formica trim. $2^{\prime} \mathrm{H} \times 2^{\prime} \mathrm{W} \times$ 43/8"D. Weight: 27 lbs.


Mix Trak 90

## Mix Trak 90 Modular Console

$\square$ Advanced, modular design
$\square$ Available in 12 or 18 channel mainframes
$\square$ Individual Line and Microphone input modules
$\square$ Automatic Source Sequencer
$\square$ Penny \& Giles linear faders
$\square$ Silent Hall Effect module switching
$\square$ Versatile Talk-Back system option
$\square$ "Monitor Dim" function for easier cueing

Only the Broadcast Electronics Mix Trak 90 on-air console offers the versatility of state-of-the-art modular engineering in an attractive, easy to use package. The Mix Trak 90 gives you the ability to literally "create" the console you want now, and expand it later as your needs change. You can select a 12 or 18 channel mainframe and equip it with the exact type and number of input modules you desire.
The audio performance of the Mix Trak 90 is nothing less than superb. Typical Signal to Noise is better than 85 dB below nominal output level with Total Harmonic Distortion (THD) at less than . $05 \%$.
$\square$ Balanced Patch Points
$\square$ Independent Program and Audition metering
$\square$ VCA control of audio
$\square$ Three Mix-Minus Busses
$\square$ Separate MUSIC and SPEECH Program Busses
$\square$ Optional Peak Program Metering (PPM)
$\square$ Optional Clock/Timer Module
$\square$ Optional Mono Module with Metering and Phase Reversal Indication

MICROPHONE AND LINE INPUT MODULES STANDARD FEATURES
(1) Penny \& Giles Linear Faders - Each input module offers the smooth precision of Penny \& Giles conductive plastic linear faders for a lifetime of reliable service. Each control is equipped with a detent "drop cue" at the bottom limit of its travel. (An alternate "Cue switch" is also included immediately below each fader. It too can be used to place the module in "Cue" and will illuminate to indicate cue status.)
(2) Dual Inputs - Every Mix Trak 90 module features two inputs per channel selectable by a simple pushbutton switch.
(Remote control functions follow selected input.)
(3) Input Mode Switching (Line Module Only) - A four position input selection switch enables the Line Module to handle virtually any source. The four input options are: Stereo, Mono, Mono Left, Mono Right.
(4) Six Outputs - There are six (6) available outputs per module. These are comprised of three stereo busses and three mono busses.
(5) Source Sequencer Arming Switch (Line Module Only) The Source Sequence arming switch is located immediately above each fader. By pressing this switch, the operator can add a module's primary On/Off function to a series of events that will be executed in sequence upon his or her command. See the "Source Sequencer" section for more details.
(6) Overload Indicator - All modules feature a pre-fader LED status indicator which illuminates RED when the input level becomes excessive.
(7) Gain Trim - Each module contains recessed, front panel screwdriver adjustments.
(8) Module On/Off Switching - Silent, electronic Hall Effect switches provide On and Off switching for each module.
(9) Panorama Control (Microphone Module Only) - A continuously variable control permits easy left to right channel "panning".
(10) Balanced Patch Points - All modules feature pre-fader, prepan patch points with balanced 600 ohm outputs and balanced differential inputs.

## MICROPHONE AND LINE INPUT MODULE OPTIONS

1) Remote Control Card - Installation of the Remote Control Card will allow a Microphone or Line Input module to be controlled from one or two remote locations corresponding to the source ( $A$ or B) selected on the module itself.
2) Source Remote Control Card - The Source Remote Control card basically reverses the function of the Remote Control card. With the Source Remote Control card installed in a Microphone or Line Input module, the console operator will have the ability to control any remote device.

NOTE: A Source Remote Control Card MUST be installed in every Line Input module that will utilize the Line Source Sequencer. (see below)

## LINE SOURCE SEQUENCER

Every Mix Trak 90 console offers an advanced Line Source Sequencer to provide the ultimate in operator convenience.

For example, if an operator has three carts to play in the next spot break, he or she can arm the modules by pressing the "ARM" switches located just above the fader controls. The ARM switch will glow amber to indicate that the module is now part of the upcoming source sequence. When the moment arrives to start the spot break, the operator merely has to press the ON switch for the first module in the sequence. After the first source has played, the other sources will be automatically activated in sequence without any further intervention from the operator. Other modules can be added or removed from the sequence at any time.

The operator can quickly regain manual control at any point in the sequence by depressing the ARM switch on the module that is currently active. This action will disarm the module and stop the sequence. The active source will continue to play unless, of course, the operator depresses the module OFF switch as well.

If a given source is not ready for play at the appointed time, the Sequencer will skip that source and continue to the next.
If the last module in the sequence is not ready, the sequence will end and the module will remain armed.
NOTE: A Source Remote Control card MUST be included with each Line Input module that will utilize the Source Sequencer function.


AUDIO CONSOLES

## CONTROL ROOM MONITOR MODULE

All versions of the Mix Trak 90 console are equipped with a versatile Control Room Monitor module.

1) The module provides a color-coded, ten position switch to select the input source to be monitored through the studio loudspeakers. The operator can monitor four internal bus sources and six external inputs.
2) A front panel control is provided to adjust the module output level to the external power amplifier. In addition, the Control Room Monitor module features an innovative "Monitor Dim" function. Whenever any channel activates the Cue bus, the Monitor Dim function will immediately reduce the monitor output level.
3) The Control Room Monitor module also supports a full featured headphone section. A ten position, color-coded switch selects headphone monitoring of internal bus sources or external inputs. In addition, tone controls are provided as well as a handy split-cue function.
4) A separate Cue Amplifier section is included in the Control Room Monitor module. An internal five watt amplifier is used to drive a cue speaker. A Cue Level control is provided on the Control Room Monitor module to permit easy adjustment of the cue amplifier level.

## STUDIO MONITOR MODULE (OPTIONAL)

The optional Studio Monitor module is ideal for those applications that include auxiliary studios separate from the main control room.
For example, Studio A might be occupied by a talk show guest while Studio B is functioning as a news studio. The operator in the main control room can use the Studio Monitor module to send Air Monitor audio to the guest in Studio A and Network audio to the newsperson in Studio B. The operator does this through the use of two rows of 10 interlocking pushbutton switches. (One row for Studio A, the other for Studio B) This switch selection arrangement is essentially the same as that offered on the Control Room Monitor module. It allows the operator to send internal bus audio (Program, Audition, Mono or Cue) or external input audio (Air Monitor, Net, External $1 . .4$ ) to either studio.
A "Talkback" circuit is also included in the Studio Monitor Module. There are two front panel Talk buttons: one for Studio A and the other for Studio B. Pressing and holding either button will dump the control room microphone audio into the monitor loudspeakers in the desired studio.

Two Monitor Level controls are included on the Studio Monitor Module. These controls permit the console operator to adjust the audio level being sent to each auxiliary studio. In addition, a front panel Talk Level control gives the main control room operator the ability to adjust the level of microphone "Talk" audio that is sent to the auxiliary studios. Remote control of studio levels from the studios is also possible through VCA gain control.

## PROGRAM METERING

The Mix Trak 90 console features large $31 / 2$ inch VU meters as standard equipment. All meters are illuminated for easy reading and include an integral LED clipping indicator.

The 12 channel mainframes feature four meters. Two meters indicate Program audio level. The remaining two function as Utility meters. A row of interlocking pushbutton switches on the meter bridge is used to select the indication mode for the Utility meters.

The 18 channel mainframes offer a total of seven VU or PPM meters:

$$
\begin{array}{ll}
\text { Program Audio (2) } & \text { Utility (2) } \\
\text { Audition Audio (2) } & \text { Mono (1) }
\end{array}
$$

Peak Program Meters (PPM) and $31 / 2$ inch stereo or dual LED bargraph meters are also available as optional equipment for the Mix Trak 90.


12 CHANNEL MIX TRAK 90 BLOCK DIAGRAM


NOTES:

1. Patch points for the Speech and Music busses are not shown in this diagram. These two separate busses are summed after passing through the Speech and Music patch points and become the main Program buss. This architecture allows easy interfacing to separate audio processing or equalization for announcer microphone and music source.
2. The 18 channel Mix Trak 90 console is configured as above with the elimination of the utility meter switch and the addition of an extra set of meters for the Audition buss outputs. This allows a total of seven meters with two utility meters available to monitor a console output or air monitor external input.
3. VU meters come standard with integral LED clipping indicators. Peak program meters (PPM's) are available as options. Optional LED bargraph meters are also available to provide stereo metering in the same panel space as a single VU or PPM meter.
4. Two mono output modules may be used simultaneously with the Program or Audition buss selected on either module. When a second mono output module is installed, the Aux 3 buss output amplifier is used as a line driver.

## ADDITIONAL MIX TRAK 90 OPTIONS

Console Clock/Timer: The console clock/timer is a dual function module. It is crystal controlled and displays hours, minutes, and seconds in a six digit format. An internal jumper option will enable the 24 hour military format. The easy to read "count up" timer offers a minutes and seconds display. Any module ON command can be jumpered to automatically reset and start the timer. If manual control is desired, an optional Timer Control Module is available. (see below)

Timer Control Module: The console mounted Timer Control Module will provide the following control functions when used with the Console Timer:

RESET: Sets timer to 00:00
START: Starts timer count-up
STOP: Stops timer count
PROG/AUD: Selects timer control from either Program or Audition bus
MANUAL: Defeats automatic Start/Reset functions.
Studio Remote Module: The Studio Remote Module is an optional remote switch panel that provides several control functions for operators in auxiliary studios:

ON: Turns studio microphone (and its Microphone Input module) ON
OFF: Turns studio microphone (and its Microphone Input module) OFF
COUGH: Turns the microphone off momentarily
TALK: Dumps the studio microphone audio onto the main console Cue bus and mutes the studio loudspeakers.
MONITOR LEVEL: Allows adjustment of the studio monitor loudspeaker level

Placing Studio Remote Modules in auxiliary studios will pro-
vide full duplex talkback capability with the main control room. In addition, the auxiliary studio operators will have the convenience of direct microphone ON/OFF and monitor level control.
Source Remote Switch Panel: The Source Remote Switch panel is a half-height module with five momentary pushbutton switches. Its primary function is to provide expanded machine control for the console operator. (Reel-to-reel tape record/play decks are a typical example) Each switch is color coded and labeled.

Input Expander Module: The addition of the Input Expander Module can greatly enhance the function of any Line Input module. It permits the pushbutton selection of up to 8 different stereo line sources for routing to the A or B input of the Line Input module. Such stereo line sources might typically include special network audio feeds, EBS, live remote broadcast links, etc.
FSK Decoder Module: This optional module offers the capability to decode FSK data from any Line Input Module. Its serial ASCII output can drive a serial ASCII printer or video display. Applications include use with cartridge machines employing an FSK data track.

Redundant Power Supply: An optional redundant power supply and automatic switching panel are available for the Mix Trak 90. In the unlikely event of a primary power supply failure, the switching panel will instantly (and automatically) connect the secondary power supply to the console. This switching will occur without any disruption of the console's functions. LED status indicators show the failure condition.
Monaural Output Module: The Monaural Output module is used to select the buss (Program or Audition) that will appear at the mono output. Stereo busses are summed to mono and a phase reversal switch is available to aid in phase checking. An LED phase error indicator glows red when the input source is out of phase and green when it is in phase. Two Monaural Output modules may be used in either a 12 or 18 channel mainframe.

## MIX TRAK 90 TECHNICAL SPECIFICATIONS

OVERALL CONSOLE SPECIFICATIONS*
(Mic or Line input to Program or Audition output)
Input Headroom:
Better than 25 dB above nominal
Total Harmonic Distortion:
Less than $.05 \%, 20 \mathrm{~Hz}$ to 20 kHz . Nominal input and output levels
SMPTE Intermodulation Distortion:
Less than $0.05 \%, 60 \mathrm{~Hz}$ to $7 \mathrm{kHz} .4: 1$ amplitude ratio Nominal input and output levels
Crosstalk:
(Program to Audition, Audition to Program. Aux bus 1, 2 or 3 into Program, Aux bus 1, 2, or 3 into Audition)
Better than 80 dB from 20 Hz to 20 kHz , any input module position to selected output, all inputs on. Measured below 0 dBu nominal outupt.
Separation:
(Program left into Program right, Program right into Program left. Audition left into Audition right, Audition right into Audition left.)
Better than 70 dB from 20 Hz to 20 kHz , any input
module position. Measured below 0 dBu nominal output, +4 dBu nominal input on "Line Input" module
Stereo Gain Matching:
Within 0.5 dB , any fader position
Frequency Response:
$+0 \mathrm{~dB},-0.5 \mathrm{~dB} 20 \mathrm{~Hz}$ to $20 \mathrm{kHz}, 1 \mathrm{kHz}$ reference Gain In Hand:
12 dB

Nominal Output Level:
0 dBu to +8 dBu adjustable
Output Impedance:
Less than 100 ohms balanced and floating. 50 ohms single ended
Maximum Output Level:
+28 dBu into high impedance load
$+26 \mathrm{dBu},+26 \mathrm{dBm}$ into 600 ohm load
$+20 \mathrm{dBu},+28 \mathrm{dBm}$ into 150 ohm load
Output Noise:
Better than 85 dB below 0 dBu output level, all inputs off

Load Impedance:
150 ohms minimum
Patch Points:
(each module) Output Level: -5 dBu nominal
Gain: 0 dB
Output Impedance: 600 ohms balanced, 300 ohms single ended
Input Impedance: 20,000 ohms minimum
Maximum Output Level: +24 dBu unloaded,
+18 dBu loaded
Maximum Input Level: +24 dBu
Power Requirements:
$115 / 230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 400$ watts maximum
Dimensions: (12 channel) Depth: 25", Width: 381/4",
Depth Below Table: $5^{\prime \prime}$, Height Above Table: $8^{1 / 2^{\prime \prime}}$ (18 channel) Depth: 25", Width: 501/4", Depth Below Table: $5^{\prime \prime}$, Height Above Table: $81 / 2^{\prime \prime}$

Microphone Input Module Specifications
Vernier Gain Range:
$\pm 20 \mathrm{~dB}$, single front panel control for both channels
Nominal Input Levels:
-60 to -30 dBu
Equivalent input Noise:
-128 dBu with 150 ohm source. 20 Hz to 20 kHz bandwidth, RMS meter response, no weighting
Input impedance:
Greater than 1500 ohms
Line Input Module Specifications
Vernier Gain Range:
$\pm 5 \mathrm{~dB}$ from nominal, individual control for each channel
Nominal Input Levels:
$-10,-5,0,+4,+8 \mathrm{dBu}$
Equivalent Input Noise:
Better than 80 dB below nominal input level, 20 Hz to 20 kHz bandwidth with 600 ohm source impedance. RMS meter response, no weighting

## Input Impedance:

Greater than 10,000 ohms bridging
*All measurements referenced to Program and Audition signal paths in a 12 channel fully loaded mainframe with a single module active. Noise measurements made over a 20 single module active. Noise measurements made over
Hz to 20 kHz bandwidth with a true RMS responding meter and no weighting filters. Note: $0 \mathrm{dBu}=0 \mathrm{dBm}$ into 600 ohms.


MODEL 10S350A STEREO
$\square 22$ inputs to 10 sliding faders
$\square$ Penny \& Giles Precision FadersModular Plug-in CircuitryDual Channel OutputElegant Styling
$\square$ Mono or Stereo Models

## PENNY \& GILES VERTICAL-FADER CONSOLES

Broadcast Electronics offers ten channel, Penny \& Giles vertical fader consoles with multiple meters at a price that almost anyone can afford! If budget considerations have kept you away from vertical attentuator designs, you should consider the 10S350A (Stereo) or 10M350A (Monaural) consoles.

## MULTIPLE METERS/PENNY \& GILES FADERS

We've designed the 350A Series consoles with quality and convenience in mind. The Penny \& Giles faders offer smooth, reliable level control for each channel. They are considered to be the very best in vertical attenuator technology. The 350A's also offer the convenience of multiple metering with SEPARATE Program and Audition meters. This allows the operator to observe the Audition or Program levels simultaneously without having to manually switch the meter inputs. The model 10M350A monaural console features two meters. The stereo 10S350A console has four meters.

[^2]$\square$ Contact-free, FET Bus Selection

## Economical Price

Durable Front Panel OverlaySimultaneous Audition and Program metering
white and gray finish that will add a touch of elegance to any studio. The front panels feature crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface is virtually impervious to scratching or wearing. After years of use these consoles will look just as good as the day they were installed.

## COMPLETE INPUT FLEXIBILITY

Broadcast Electronics pioneered the widely accepted modular input preamplifier technique in rotary consoles. The same design using integral module pre-setting is also applied in the vertical attenuator 350A Series. This allows you to designate each individual channel for either low impedance microphone or line level input service. (The stereo model 10S350A also features mono/stereo selection.) Mixers \#1 through \#8 accept two inputs per mixer. Mixers \#9 and \#10 accept three inputs each. Input preselection is accomplished through the use of interlocking pushbuttons. Mixer outputs may be fed separately or simultaneously to the dual output channels through the use of advanced FET switching.

## PRE-FADER PREVIEW

The 350A consoles provide a handy pre-fader preview capability that any operator is sure to appreciate! There is a mode select switch immediately above each fader which determines CUE, MIX, or OFF assignments. The CUE mode operates independently of the fader position and allows easy input monitoring without disturbing the preset fader level. The desired input (at the preset level)
can be subsequently added to the output mix by simply switching to the PGM-AUD position.

There is also a "drop cue" detent position at the bottom travel of each fader control. Pre-fader previewing can be accomplished through the use of the CUE/MIX/OFF switch or the detent "drop cue", whichever is more convenient.

BLOCK DIAGRAM — MODEL 10M350A MONO
(10S350A STEREO: Basic System Essentially Identical with individual Left-and Right-Channel Capability)



Internal view of Model 10S350A shows ready access to terminal boards for installation, and to attenuators, switches, modules and all components for easy maintenance. Note full complement of plug-in amplifiers.

## SPECIFICATIONS

PROGRAM CHANNELS
(Mono: two/ Stereo: four)
Inputs
Two per mixer, channels 1-8; Three per mixer,
channels 9 and 10 ( 22 total).
Input/Impedances/Levels (Switchable)
Low mode 150 ohms, balanced. -65 dBv nominal,
-38 dBv maximum. High model 54 K ohms,
balanced bridging -20 dBv nominal, +20 dBv maximum.
Mono/Stereo Select (10S350A only)
In-phase stereo outputs from mono source.
Frequency Response
$+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}$ to 20 kHz
Distortion
$.075 \% \mathrm{IM}$ \& THD, 30 Hz to 20 kHz at +18 dBm output.
Signal-to-Noise (unweighted)
68 dB below +18 dBm output. -50 dBv input, 20 kHz bandwidth.
Output Impedance Level
600 ohms balanced, +8 dBm for zero-VU deflection.
+18 dBm capability.

Monaural Output Channel (optional on 10S350A only)
Same performance specification as program channels.

## MONITOR CHANNELS

Inputs
Pushbutton select. Program output channels and an external source.
Frequency Response
$+0,-1 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}$.

## Distortion

$.75 \%$ or less, $30 \mathrm{~Hz}-20 \mathrm{kHz}$ at rated output and load.
Output Power Load
8 watts RMS per channel, 8 ohm load.

## VU Meters

10M350A - two meters (Program \& Audition). 10S350A - four meters (Program Right \& Left plus Audition Right \& Left).
HEADPHONE AMPLIFIER
One watt RMS per channel. Pushbution selection of output channeis and cue bus.

## CUE/INTERCOM AMPLIFIER

One watt RMS mono output to built-in speaker. Input mono (or summed L \& R, 10S350A) Front panel intercom talk/listen/cue switching.

## MUTING

Two relays standard. As wired, Relay 1 mutes
monitor/cue speakers with Mixer 1 operation. Mixer 2 controls Relay 2. Other combinations field assignable. Relays include 1A/125 Vac contacts for external warning light operation.

## POWER REQUIREMENTS

$115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ (optional 230 Vac operation.
10M350A - 75 watts.
10S350A - 110 watts.

## DIMENSIONS

$36^{\prime \prime}$ W, $10.75^{\prime \prime} \mathrm{H}, 19^{\prime \prime} \mathrm{D}(91.4 \times 27.3 \times 48.2 \mathrm{~cm})$.

## WEIGHT (packed)

10M350A $80 \mathrm{lbs} .(36.4 \mathrm{Kg})$.
10S350A $85 \mathrm{lbs} .(38.6 \mathrm{Kg})$.
NOTE: $0 \mathrm{dBv}=0.7746 \mathrm{~V}$.
Specifications subject to change without notice.

| MODEL <br> 1OM350A | STOCK NO. <br> $901-1051-000$ | DESCRIPTION <br> 10-mixer, slide fader, dual-channel MONAURAL console supplied <br> with 10 preamps; two line amps; one monitor amp; one cue <br> amp; one headphone amp. |
| :--- | :--- | :--- |
| 10S350A | $901-1050-000$ | 10-mixer, slide fader, dual-channel STEREO console supplied <br> with 10 stereo preamps; four line amps; two monitor amps; one <br> cue amp; one headphone amp |
|  | $918-3602$ | Mono matrix module, 10S350A <br> 230 Vac power conversion |

## IE AUDIO CONSOLES



Model 10S250A

## $\square$ Ten Mixing Channels

$\square$ Twenty Stereo Inputs
$\square$ Ladder Step Attenuators
$\square$ Modular Plug-In Electronics
$\square$ Contact-Free Bus Selection

## TEN MIXER STEREO CONSOLE

The Broadcast Electronics' Model 10S250A stereo console accommodates twenty inputs into ten mixing channels. The console features identical line-level output stereo program and audition channels, with VU meter switching to either stereo channel pair. Mixing controls are step-type, dual ladder attenuators. Telephonetype channel select switches are used for silent operation.

## SUPERB STYLING, DURABLE GRAPHICS

With its two-tone technical white and gray finish and solid oak end panels, the model 10S250A console will enhance any studio. Front panel graphics are protected by a laminated polycarbonate overlay. This tough surface makes it virtually impossible to scratch or to wear away the lettering beneath. The front panel should look as clean and fresh after years of normal use as it did the day it was purchased!

## MONO MIX-DOWN OPTION

For applications requiring a summed $L+R$ mono signal in addition to the stereo program outputs, the consoles are prewired to accept an optional plug-in module for this purpose.

## INTEGRAL HIGH/LOW LEVEL AND MONO/STEREO MODE SELECTION

Identical stereo preamplifier modules are used in all mixing channels. Modules may be pre-programmed for either low impedance microphone, or line-level input service. The user can thus assign mixing channel functions to meet current operating requirements and can readily change them to satisfy future combinations.

DUAL CHANNEL DESIGN
600 -ohm balanced audition channels are equal in performance to the program channels.

## TALK-BACK CAPABILITY

The 10S250A console provides a push-button selectable talkback capability for two studios and one non-muted location such as a station lobby.

$\square$ Telephone-Type Channel Key Switches<br>Talk-Back Capability<br>$\square$ Four Line-Level Outputs<br>$\square$ Mono Mix-Down Option<br>$\square$ Durable Front Panel Graphics

## STEREO MONITOR AND HEADPHONE AMPLIFIERS

High-quality control room and studio stereo monitoring of program, audition, or an external input is provided by two 8-watt monitor amplifier modules. A front panel jack permits headphone monitoring of stereo program and audition channels, plus a summed $L+R$ cue bus signal and insures full aural access to the console system.

## PREFADER PREVIEW, ALL INPUTS

A built-in cue amplifier-speaker system is fed from a summed $L+R$ cue bus. Bus signals are applied by cue switches on each mixer control, actuated in the detented closed-fader position.

## NO EXPOSED EXTERNAL CABLING

With labeled, screw-type barrier strips and adjacent cable access openings, the Series 250A consoles are easy to install. The completed installation is free from exposed wires and cables with a truly professional appearance.

## ELECTRONIC BUS SELECTION

Initiated by remote DC voltage, fast-acting, low noise selection of mixing busses is accomplished by contact-free FET switching, with no mechanical closures in the audio bus paths.

## MUTING

Three muting relays have terminated contact closures for external warning light operation. The relay circuit is wired for individual operation in conjunction with the first three mixers. However, the muting logic is accessible for additional relay interlock arrangements.

## HUMAN ENGINEERED FOR LONG-TERM SERVICE

Special attention has been focused on control and switch locations to insure minimum error and maximum operating ease. The 250A Series consoles produce the sound that satisfies the most demanding stereo programming standards.

## MODEL 10S250A



INTERNAL VIEW, MODEL 10S250A. Shows ready access to terminal boards for installation, and to attenuators, switches, modules and all components for service and maintenance.

|  | ORDERING INFORMATION |  |
| :--- | :--- | :--- |
| MODEL | STOCK NO. | DESCRIPTION <br> 10S250A |
|  | $901-1040-000$ | 10 Mixer Deluxe Stereophonic Console, Step Type At- <br> tenuators, supplied with three muting relays. Includes <br> preamp (stereo) for each mixer; four line amps, two monitor <br> amps, and one cue/headphone amp |
|  | $838-0200$ | Additional Cost for 230 Vac/50 Hz Power Source |
| $918-3602$ | Mono matrix PC board |  |

## SPECIFICATIONS

## Monaural Output (Optional L \& R):

Same performance specifications as program/audition output channels. Mix ratio adjustable, $\pm 6 \mathrm{~dB}$.

## STEREO MONITOR CHANNELS

Stereo Inputs:
Pushbutton selectable, program/audition/external.
Frequency Response:
$+0,-1 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}$.

## Distortion:

$0.75 \%$ or less, $30 \mathrm{~Hz}-20 \mathrm{kHz}$ at 8 watts rms into 8 ohm load.
Output Power/Impedance:
8 watts rms per channel into 8 ohm load.

## STEREO HEADPHONE AMPLIFIERS:

1.0 watt rms per channel into front panel phone jack. Program, audition and cue pushbutton input select (8 ohm load).
VU METERS:
Two meters: L \& R switchable to Audition and Program.

## CUE AMPLIFIER:

1.0 watt rms into built-in 8 ohm speaker. Input is summed L + R signal. Functions as intercom amplifier.
MUTING:
Three muting relays standard. Mutes monitor and cue speakers when Mixer No. 1, 2 or 3 activated. Relays have terminated contact closures ( 1 A at 125 Vac) for warning light operation.

## POWER REQUIREMENTS:

$115 \mathrm{Vac} .50 / 60 \mathrm{~Hz}$ ( $230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ optional) 85 watts max.

## DIMENSIONS:

39"W, 15.75"D, 8.25"H (88.9 $\times 40 \times 20.9 \mathrm{~cm})$ WEIGHT (PACKED):
$69 \mathrm{lbs} .(31.3 \mathrm{~kg}$.
NOTE:
$0 \mathrm{dBv}=.7746 \mathrm{v}$


10M250A

## Ten Mixing Channels <br> $\square$ Twenty Mono Inputs <br> $\square$ Ladder Step Attenuators <br> $\square$ Modular Plug-In Electronics

## TEN MIXER MONO CONSOLE

Broadcast Electronics' Model 10M250A Mono Console accommodates twenty inputs into ten mixing channels. This dual channel console features identical line-level output mono program and audition channels, with VU meter switching to either mono channel. Mixing controls are maintainable, step-type ladder attenuators. Quiet-operating, telephone-type channel select switches are used.

## INTEGRAL HIGH/LOW LEVEL MODE SELECTION

Identical mono preamplifier modules are used in all mixing channels. Modules may be pre-programmed for either low impedance microphone, or line-level input service. The user can thus assign mixing channel functions to meet current operating requirements and can readily change them to satisfy future combinations, without obsolescence.

## DUAL CHANNEL DESIGN

The 10M250A console has a 600 ohm balanced audition channel which is equal in performance to the program channel.

## TALK-BACK CAPABILITY

A push-button selectable talk-back capability for two studios is an important operational feature in the Model 10M250A console.

## MONITOR AND HEADPHONE AMPLIFIERS

High-quality control room and studio mono monitoring of program, audition or an external input is afforded by 8 -watt monitor amplifier modules. Headphone monitoring of mono program and audition channels insures full aural access to critical portions of the console system. A front panel jack is provided for monitoring purposes.

Telephone-Type Channel Key Switch<br>Talk-Back Capability<br>Two Line-Level Outputs<br>$\square$ Contact-Free Bus Selection

PREFADER PREVIEW, ALL INPUTS
A built-in cue amplifier-speaker system is fed from a mono bus. Bus signals are applied by cue switches on each mixer control, actuated in the detented closed-fader position.

## NO EXPOSED EXTERNAL CABLING

With labeled, screw-type barrier strips and adjacent cable access opening, the 10M250A Mono Console is easy to install. The completed installation is free from exposed incoming wires and cables, and provides a truly professional appearance.

## ELEGANT, DURABLE STYLING

Elegant styling adds durability and enhances the attractiveness of the 10M250A console. The front panel features crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or wear the lettering away. The front panel should look as clean and fresh after years of normal usage as it did the day it was purchased!

## ADVANCED ELECTRONIC BUS SELECTION

Initiated by remote dc voltage, fast-acting, low-noise selection of mixing busses is accomplished by gated-FET, contact-free switching, with no mechanical closures in the relatively low-level audio bus paths.

## MUTING

Three muting relays are supplied, each with terminated contact closures for external warning light operation. The relay circuit is wired for individual operation in conjunction with the first three mixers, however the muting logic is simple and accessible for other, or expanded, relay interlock arrangements.


INTERNAL VIEW, MODEL 10M250A. Shows ready access to terminal boards for installation, and to attenuators, switches, modules and all components for service and maintenance.

## PROGRAM AND AUDITION CHANNELS

Mono Inputs:
2 inputs per mixer, total of 20 inputs.
Input Impedance/Levels (Selectable):
Low Mode: 150 ohms balanced. -65 dBv min.,
-38 dBv max.
High Mode: 54 K ohms balanced, bridging.
-20 dBv min., +20 dBv , max.
Frequency Response:
$+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}$.

## Distortion:

.075 or less $\mathbb{M} \& \mathrm{THD}$ at +18 dBm output,
$30 \mathrm{~Hz}-20 \mathrm{kHz}$.
Signal-to-Noise:
Noise (unweighted), 68 dB below +18 dBm output with -50 dBv signal into any low-level input. 20 kHz Bandwidth.

Output Impedance/Level:
600 ohms balanced. +8 dBm for zero-VU meter reading. +18 dBm output capability.

## SPECIFICATIONS

## Overall Gain:

105 dB .

## MONO MONITOR CHANNELS

## Mono Inputs:

Pushbutton selectable, program/audition/external.

Frequency Response:
$+0,-1 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}$.

Distortion:
$0.75 \%$ or less, $30 \mathrm{~Hz}-20 \mathrm{kHz}$ at 8 watts rms into 8 ohm loads.

Output Power/mpedance:
8 watts rms per channel into 8 ohm loads.

MONO HEADPHONE AMPLIFIER:
1.0 watts rms into front panel phone jack. Program, audition and cue pushbutton input select. ( 8 ohm load)

VU METERS:
2 meters: Audition and Program.

CUE AMPLIFIER:
1.0 watts rms into built-in 8 ohm speaker.

## MUTING:

Three muting relays standard. Mutes monitor and cue speakers when Mixer No. 1, 2 and 3 activated. Relays have terminated contact closures (1A at 125 Vac ) for warning light operation.

## POWER REQUIREMENTS:

$115 \mathrm{Vac} .50 / 60 \mathrm{~Hz}$ ( $230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ optional) 85 watts max.

DIMENSIONS:
$39^{\prime \prime} \mathrm{W}, 15.75^{\prime \prime} \mathrm{D}, 8.25^{\prime \prime} \mathrm{H}(88.9 \times 40 \times 20.9 \mathrm{~cm})$ WEIGHT (PACKED):
$69 \mathrm{lbs} .(31.3 \mathrm{~kg}$.)

## ORDERING INFORMATION

```
MODEL
10M250A

STOCK NO.
\(\mathbf{9 0 1 - 1 0 4 1 - 0 0 0}\)

\section*{BZ AUDIO CONSOLES}

\(\square\) Step Type Ladder Attenuators
\(\square\) Telephone Type Channel Key Switches
\(\square\) Modular, Plug-In Electronics
\(\square\) Cue Switches, All Mixers
\(\square\) High/Low Level Input Selection
\(\square\) Durable Front Panel Graphics
MODEL 5S250A


MODEL 8S250A

\section*{FLEXIBILITY}

Complete flexibility in mixing channel function is a feature of the 250A Series, five- and eight-mixer dual-channel monaural and stereo consoles. All plug-in input preamplifier modules are identical. They may be preset to accept either balanced, high-level sources or balanced, low-level microphones. Mixing channel assignments may be geared precisely to individual programming requirements with pushbutton preselection of two inputs per mixer.

\section*{ATTRACTIVE, DURABLE STYLING}

A two-tone technical white and gray finish with solid oak end panels enhances the attractiveness of the 250A consoles. The front panel features crisp, clean graphics under a laminated polycarbonate overlay. This protective surface makes it virtually impossible to scratch or wear away the lettering. The front panel should look as clean and fresh after years of normal use as it did on the day it was purchased!

\section*{LADDER STEP ATTENUATORS AND TELEPHONE-TYPE SWITCHES}

The quality features of the 250A Series consoles include laddertype step attenuators (with cue detent) for long life and easy maintenance, roller-cam key switches for channel selection, and FET bus switching.

\section*{DUAL CHANNEL DESIGN}

A 600 ohm balanced audition channel is equal in performance to the program channel.

\section*{PLUG-IN ELECTRONICS}

All active circuitry (excluding the power supply/relay assembly) is mounted on plug-in modules with gold plated contact fingers. Each of the plug-in preamplifiers permits selection of either a microphone or high level input for each mixing channel.

\section*{HUMAN ENGINEERED}

The uncluttered control panel arrangement affords convenient, error-free operation. Input pushbutton switches are logically grouped for mixer input preselection; program, audition or external source inputs to the monitor amplifier; and program, audition and cue bus inputs to the headphone amplifier. Masters, plus monitor, headphone and cue gain controls are panel mounted. Illuminated, \(31 / 2^{\prime \prime}\) VU meters continuously display both program and audition channel output levels.

\section*{FOUR EXTRA INPUTS}

Each model has four extra unwired switches to aid the broadcaster with any future expansion plans.

NEAT AND SIMPLE INSTALLATION
Completely free from exposed wiring, incoming cables are connected to internal, labeled, screw-type barrier strips with cable access through the base of the cabinet. An outstandingly neat installation results.

\section*{FULL MONITORING}

An 8-watt monitor amplifier and individual 1-watt headphone and cue amplifiers afford complete operational and preview monitoring capability. Three muting relays equipped with terminated warning light contacts ( \(1 \mathrm{~A} @ 125 \mathrm{Vac}\) ) are controlled by channel activation of the first three mixer channel select keys. Muting logic
is straightforward and readily field modified for alternative or expanded muting assignments.

\section*{FULL BUS SELECTION}

Output channel bus selection is controlled electronically by remote FET DC switching, eliminating mechanical contact closures from the low-level audio bus switching system.

\section*{SUPERB PERFORMANCE}

Guaranteed electrical specifications and logically-positioned operating controls, complemented by attractive modern styling, make the Broadcast Electronics 250A Series Consoles the clear choice to satisty the most demanding operating requirements.



MODEL 8M250A Inside view, shows the same close attention to detail as the "human-engineered" front panel. Installation, service and maintenance are a pleasure!
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
MODEL \\
5M250A
\end{tabular} & STOCK NO.
\[
901-0541-000
\] & \begin{tabular}{l}
DESCRIPTION \\
5-mixer, Monaural Console Step Attenuators and telephone type channel keys, dual mono output channels, supplied with 3 muting relays. Includes preamp for each mixer channel; 2 line amp, 1 monitor amp, and 1 cue/headphone amp
\end{tabular} \\
\hline 8M250A & 901-0841-000
\(838-0200\) & \begin{tabular}{l}
8-mixer, Monaural Console Step Attenuators and telephone type channel keys, dual mono output channels, supplied with 3 muting relays. Includes preamp for each mixer channel; 2 line amp, 1 monitor amp, and 1 cue/headphone amp \\
\(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) power conversion.
\end{tabular} \\
\hline 5S250A & 901-0540-000 & 5-Mixer Deluxe Stereophonic Console, Step Attenuators, supplied with 3 muting relays. Includes preamp (stereo) for each mixer; 4 line amp, 2 monitor amp, and 1 cue/headphone amp \\
\hline 8S250A & 901-0840-000
838-0200
\(\mathbf{9 1 8 - 3 6 0 2}\) & \begin{tabular}{l}
8-Mixer Deluxe Stereophonic Console, Step Attenuators, supplied with 3 muting relays. Includes preamp (stereo) for each mixer; 4 line amp, 2 monitor amp, and 1 cue/headphone amp \\
Additional Cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) Power Source \\
Mono Matrix Module for 5S250A and 8S250A
\end{tabular} \\
\hline
\end{tabular}

PROGRAM AND AUDITION CHANNELS
Inputs:
5S250A/5M250A: 10 into 5 mixers
8S250A8M250A: 16 into 8 mixers
(Each model has 4 extra unwired inputs)
Input Impedance/Leveis (Selectable)
Low Mode: 150 ohms, balanced. -65 dBv min.,
-38 dBv max.
High Mode: 54 K ohms balanced bridging.
-20 dBv min., +20 dBv , max.
Frequency Response:
\(+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
\(.075 \%\) or less \(\mathbb{M}\) \& THD at +18 dBm output, \(30 \mathrm{~Hz} \cdot 20 \mathrm{kHz}\).
Signal-to-Noise:
Noise (unweighted), 70 dB below +18 dBm output with -50 dBv signal into any low-level input. 20 kHz bandwidth.

Output Impedance/Level:
600 ohms balanced. +8 dBm for zero-VU meter reading, +18 dBm output capability.

\section*{SPECIFICATIONS}

Overall Gain:
105 dB .

\section*{MONITOR CHANNEL}

\section*{inputs:}

Pushbutton Selectable; Program/Audition/External
Frequency Response:
\(+0,-1 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
\(0.75 \%\) or less, \(30 \mathrm{~Hz}-20 \mathrm{kHz}\) at 8 watts rms into 8 ohm load.
Output Power/Impedance:
8 watts rms into 8 ohm load.
CUE AND HEADPHONE AMPLIFIERS:
1.0 watt rms into 8 ohm load. Internal cue speaker.

Front panel headphone jack and programlaudition/cue pushbutton selection.

\section*{vu Meters:}

8M/5M250A: Two Meters; Audition \& Program.
8S/5S250A: Two meters - L+R switchable to Audition and Program

\section*{MUTING:}

Three relays provided. Prewired for monitor/cue muting through Mixer No. 1. Relays No. 2 and No. 3 controlled by Mixers No. 2 and No. 3 respectively. Other combinations by simple field strapping. Relays have terminated 1A, 125 Vac warning light contacts.
POWER REQUIREMENTS:
\(115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) ( \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) optional). 85 watts maximum.
DIMENSIONS:
5S/5M250A: \(29^{\prime \prime}\) W, \(15.75^{\prime \prime}\) D, \(8.25^{\prime \prime} \mathrm{H}(73.7 \times 40 \times\) 20.9 cm )

8S/8M250A: \(33^{\prime \prime} \mathrm{W}, 15.75^{\prime \prime} \mathrm{D}, 8.25^{\prime \prime} \mathrm{H}(83.8 \times 40 \times\) 20.9 cm )

Weight (packed):
5S/5M250A: \(55 \mathrm{lbs} .(25 \mathrm{~kg})\).
8S/8M250A: \(60 \mathrm{lbs} .(27.3 \mathrm{~kg}\) ).
Note:
\(0 \mathrm{~dB} v=.7746 \mathrm{v}\)


\section*{\(\square\) Ten Mixing Channels}
\(\square\) Twenty Stereo Inputs
\(\square\) Modular Plug-In Electronics
\(\square\) Contact-Free Bus Selection
\(\square\) Telephone-Type Channel Key Switch
\(\square\) Talk-Back Capability
\(\square\) Four Line-Level Outputs
\(\square\) Mono Mix-Down Option
\(\square\) Durable Front Panel Graphics

\section*{TEN MIXER STEREO CONSOLE}

Broadcast Electronics' 10S150A Stereo Console accommodates twenty inputs into ten mixing channels. The console features identical line-level output stereo program and audition channels, with VU meter switching to either stereo channel pair. Quiet-operating, telephone-type channel select switches are used.

\section*{ELEGANT STYLING, DURABLE GRAPHICS}

The front panel of the 10S150A Console features crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or to wear the lettering away. The front panel will look as clean and fresh after years of normal usage as it did the day it was purchased!

\section*{MONO MIX-DOWN OPTION}

For applications requiring a summed \(L+R\) mono signal in addition to the stereo program outputs, the consoles are prewired to accept an optional plug-in module for this purpose.

\section*{INTEGRAL HIGH/LOW LEVEL AND MONO/STEREO MODE SELECTION}

Identical stereo preamplifier modules are used in all mixing channels. Modules may be pre-programmed for either low impedance microphone, or line-level input service. The user can thus assign mixing channel functions to meet current operating requirements and can readily change them to satisfy future combinations, without obsolescence.

\section*{DUAL CHANNEL DESIGN}

A 600 ohm balanced audition channel is equal in performance to the program channel.

\section*{TALK-BACK CAPABILITY}

The 10S150A Console provides a push-button selectable talkback capability for two studios and one non-muted location such as a station lobby.

\section*{STEREO MONITOR/HEADPHONE AND SUMMED L+R CUE AMPLIFIERS}

Stereo monitoring of program and audition channels, or an external source, is pushbutton selected and fed to stereo monitor amplifiers. Stereo headphone amplifier outputs, with pushbutton input selection of program, audition and cue busses, appear on a front panel jack. Through a summed L+R cue bus signal any input may be previewed through the built-in cue amplifier speaker system.

\section*{LONG-LIFE, LOW-NOISE MIXING CONTROLS}

Dual potentiometers of sealed, high-reliability, long-life design are used for mixing controls. Dual cue switches are actuated in a detented CCW control position.

\section*{NO EXPOSED EXTERNAL CABLING}

With labeled, screw-type barrier strips and adjacent cable access openings, the 10S150A console is a pleasure to install. The completed installation is free from exposed incoming wires and cables, with a truly professional appearance.

\section*{ADVANCED ELECTRONIC BUS SELECTION}

Initiated by remote dc voltage, fast-acting, low noise selection of mixing busses is accomplished by gated-FET, contact-free switching, with no mechanical closures in the relatively low-level audio bus paths.

\section*{SIMPLE MUTING LOGIC}

Muting of monitor and cue speakers is by transistor-switched relay operation, initiated by the Mixer \#1 channel-select key switch. The consoles are prewired for a second optional relay. The relays include terminated contact closures for operation of external warning lights.


INTERNAL VIEW, MODEL 10S150A. Shows ready access to terminal boards for installation, and to modules and all internal components for service and maintenance.

PROGRAM AND AUDITION CHANNELS
Stereo Inputs:
20 into 10 mixers
Input Impedances/Levels (Selectable): Low Mode: 150 ohms balanced. -65 dBv min.,
- 38 dBv max.

High Mode: 54 K ohms balanced, bridging.
-20 dBv min., +20 dBv , max.
Frequency Response:
\(+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
.05\% or less IM \& THD at +18 dBm output, \(30 \mathrm{~Hz}-20 \mathrm{kHz}\).
Signal-to-Noise:
Noise (unweighted), 70 dB below +18 dBm outupt with -50 dBm signal into any tow-level input. 20 kHz bandwidth.

\section*{Output Impedance/Level:}

600 ohms balanced. +8 dBm for zero-VU meter reading. +18 dBm output capability.

\section*{SPECIFICATIONS}

\section*{STEREO MONITOR CHANNELS}

Stereo Inputs:
Pushbutton selectable, program/audition/external.
Frequency Response:
\(\pm 0.75 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
\(0.75 \%\) or less, \(30 \mathrm{~Hz}-20 \mathrm{kHz}\) at 1.5 watts rms into 8 ohm loads.
Output Power/Impedance:
1.5 watts rms per channel into 8 ohm loads.

\section*{STEREO HEADPHONE AMPLIFIERS:}
1.0 watts rms per channel into front panel phone jack. Program, audition and cue pushbutton input select.
Overall Gain:
105 dB .
Monaural Output (Optional L \& R):
Same performance specifications as program/audition output channels. Mix ratio adjustable, \(\pm 6 \mathrm{~dB}\).

\section*{VU METERS:}

2 meters: L \& R switchable to Audition and Program.
CUE AMPLIFIER:
1.0 watts rms into built-in 8 ohm speaker. Input is summed \(L+R\) signal.
MUTING:
One muting relay standard. Mutes monitor and cue speakers when Mixer No. 1 activated. Relay has terminated contact closures ( 1 A at 125 Vac ) for warning light operation. (Optional second relay available.)

\section*{POWER REQUIREMENTS:}
\(115 \mathrm{Vac} .50 / 60 \mathrm{~Hz}\) ( \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) optional) 85 watts max.
DIMENSIONS:
\(39^{\prime \prime}\) W, \(15.75^{\prime \prime}\) D, \(8.25^{\prime \prime} \mathrm{H}(88.9 \times 40 \times 20.9 \mathrm{~cm})\)
WEIGHT (PACKED):
\(65 \mathrm{lbs} .(29.5 \mathrm{~kg}\).)

\section*{ORDERING INFORMATION}

MODEL
10S150A

STOCK NO. DESCRIPTION
901-1032-000

10 Mixer Stereophonic Console. Supplied with one muting relay. Includes preamp (stereo) for each mixer; 2 line amp, 2 monitor amp, and 1 cue/headphone amp.
971-0021 Second muting relay
838-0200 Additional Cost for 230 VAC/50 Hz Power Source


10M150A

Ten Mixing Channels
Twenty Mono Inputs
Modular Plug-In Electronics
Contact-Free Bus Selection

\section*{TEN MIXER MONO CONSOLE}

Broadcast Electronics' Model 10M150A Mono Console accommodates twenty inputs into ten mixing channels. This dual channel console features identical line-level output program and audition channels, with VU meter monitoring of both channels. Quietoperating, telephone-type channel select switches are used.

\section*{INTEGRAL HIGH/LOW LEVEL MODE SELECTION}

Identical preamplifier modules are used in all mixing channels. Modules may be pre-programmed for either low impedance microphone, or line-level input service. The user can thus assign mixing channel functions to meet current operating requirements and can readily change them to satisfy future combinations, without obsolescence.

\section*{DUAL OUTPUT CHANNELS AND VU METERING}

The output channels are identical in performance. Each plugin line amplifier module delivers 600 ohm , transformer-isolated, balanced output at a +8 dBm level. Illuminated \(31 / 2^{\prime \prime}\) VU meters afford continuous visual monitoring of the individual channel outputs. Contact fingers on all plug-in modules are gold-plated.

\section*{TALK-BACK CAPABILITY}

A push-button selectable talk-back capability for two studios is an important operational feature in the Model 10M150A console.
\(\square\) Telephone-Type Channel Key Switch

\section*{Talk-Back Capability}
\(\square\) Two Line-Level Outputs
\(\square\) Durable Front Panel

\section*{MONITOR AND HEADPHONE AMPLIFIERS}

High-quality control room and studio monitoring of program, audition or an external input is afforded by an 8 -watt monitor amplifier module. Headphone monitoring of program and audition channels insures full aural access to critical portions of the console system. A front panel jack is provided for monitoring purposes.

\section*{PREFADER PREVIEW, ALL INPUTS}

Bus signals are applied by cue switches on each mixer control, actuated in the detented closed-fader position to a built-in cue amplifier-speaker system.

\section*{NO EXPOSED EXTERNAL CABLING}

With labeled, screw-type barrier strips and adjacent cable access opening, the 10M150A Mono Console is easy to install. The completed installation is free from exposed incoming wires and cables, and provides a truly professional appearance.

\section*{ELEGANT, DURABLE STYLING}

Elegant styling adds durability and enhances the attractiveness of the 10 M 150 A console. The front panel features crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or wear the lettering away. The front panel should look as clean and fresh after years of normal usage as it did the day it was purchased!

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
10M150A & \(901-1033-000\) & 10 Mixer Mono Console. Supplied with one
\end{tabular}

\section*{BE \\ AUDIO CONSOLES}


MODEL 5S150A


MODEL BS150A

\author{
Elegant Styling \\ \(\square\) Modular, Plug-in Electronics \\ Preset High/Low Input Sensitivity \\ Cue Switches, All Mixers
}

FIVE- AND EIGHT-MIXER MODELS
Series 150A stereo consoles are available in five-mixer and eight-mixer configurations. Two inputs per mixer, at either microphone or line input levels, are pushbutton selectable. They are human engineered for error free production or on air use.

\section*{ELEGANT, DURABLE STYLING}

Durable Series 150A front panels feature crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or wear the lettering away. The elegant front panel will look as clean and fresh after years of normal usage as it did the day it was purchased!

\section*{PROGRAMMABLE MONO/STEREO,}

HIGH/LOW LEVEL INPUTS
Identical modules are used in each stereo mixer input channel. Modules may be preset for mono/stereo and (or) high/low level to permit the user to gear individual mixing channel operation functions precisely to his programming requirements.

\section*{Mono Mixdown And Dual Channel Options \\ 0.05\% IMD And THD \\ +0, -1 dB, \(30 \mathrm{~Hz}-20 \mathrm{kHz}\) Response \\ Durable Front Panel}

\section*{+18 dBM LEFT AND RIGHT CHANNEL OUTPUT CAPABILITY}

Left and right channel plug-in line amplifier modules deliver +18 dBm balanced stereo outputs, visually-monitored on dual, \(31 / 2^{\prime \prime}\), illuminated VU meters. Adequate "headroom" is insured by the +18 dBm output capability of the line amplifiers.

\section*{FET BUS SELECTION}

Electronic bus switching, using gated FET techniques, insures fast and silent operation. Switching is effected by simple, remote application of dc control voltages to the FET circuitry, eliminating mechanical contact closures from low-level audio bus paths.

\section*{STEREO MONITOR/HEADPHONE AND SUMMED L+R CUE AMPLIFIERS}

Stereo monitoring of program and audition channels, or an external source, is pushbutton selected and fed to the stereo monitor amplifier. Stereo headphone amplifier outputs, with pushbutton input selection of program, audition and cue busses, appear on a front panel jack. Through a summed \(L+R\) cue bus signal, any input may be previewed through the built-in cue amplifier speaker system.

LONG-LIFE, LOW-NOISE MIXING CONTROLS
Dual potentiometers of sealed, high-reliability, long-life design are used for mixing controls. The cue switch, actuated in a detented CCW control position, produces a summed L\&R cue bus signal source.

\section*{SIMPLE MUTING LOGIC}

Muting of monitor and cue speakers is by transistor-switched relay operation, initiated by the Mixer \#1 channel-select key switch. The consoles are prewired for a second optional relay. The relays include terminated contact closures for operation of external warning lights.

\section*{CLEAN, STRAIGHTFORWARD INSTALLATION}

External connections are made to labeled screw-type barrier strips located in the cabinet bottom with adjacent cable access openings. This permits an installation completely free from unattractive exposed cables.

\section*{MONO MIXDOWN/LINE LEVEL AUDITION OPTIONS}

The consoles are prewired to accept optional plug-in modules for line-level monaural or stereo audition outputs where either of these additional operating functions are required. An optional mono program output is also available for simultaneous monolstereo broadcasting.

\section*{BLOCK DIAGRAM}



MODEL 8S150A Internal View. As neat inside as outside. Easy to install and maintain. Supplied with stereo preamp for each mixer, two line amps, one monitor amp and one cue/headphone amp. Mono matrix is optional.

\section*{SPECIFICATIONS}

PROGRAM AND AUDITION
(OPTIONAL) CHANNELS
Stereo Inputs:
5S150A: 10 into 5 mixers
8S150A: 16 into 8 mixers
Input Impedances/Levels (Selectable):
Low Mode: 150 ohms balanced. -65 dBv min.,
-38 dBv max.
High Mode: 54 K ohms balanced, bridging.
-20 dBv min., +20 dBv , max.

\section*{Frequency Response:}
\(+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
\(0.05 \%\) or less IMD \& THD at +18 dBm output,
30 Hz - 20 kHz .

\section*{Signal-to-Noise:}

Noise (unweighted), 68 dB below +18 dBm output
with -50 dBm signal into any low-level input. 20 kHz bandwidth.
Output Impedance/Level:
600 ohms balanced. +8 dBm for zero-VU meter reading. +18 dBm output capability.

Overall Gain:
105 dB .
Monaural Output (Optional):
Same performance specifications as program/audition output channels. Mix ratio adjustable, \(\pm 6 \mathrm{~dB}\).

\section*{STEREO MONITOR CHANNELS}

Stereo Inputs:
Pushbutton selectable, program/audition/external.
Frequency Response:
\(\pm 0.75 \mathrm{~dB}, 50 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}
\(0.75 \%\) or less, \(30 \mathrm{~Hz}-20 \mathrm{kHz}\) at 1.5 watts rms into 8 ohm loads.
Output Power/Impedance:
1.5 watts rms per channel into 8 ohm loads.

\section*{STEREO HEADPHONE AMPLIFIERS:}
1.0 watts rms per channel into front panel phone jack. Program, audition and cue pushbutton input select.

\section*{CUE AMPLIFIER:}
1.0 watts rms into built-in 8 ohm speaker. Input is summed \(L+R\) signal.

\section*{MUTING:}

One muting relay standard. Mutes monitor and cue speakers when Mixer No. 1 activated. Prewired for second optional relay. Relays have terminated contact closures ( 1 A at 125 Vac ) for warning light operation.

\section*{POWER REQUIREMENTS:}
\(115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) ( \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) optional) 85 watts max.

\section*{DIMENSIONS:}

5S150A: \(29^{\prime \prime}\) W, \(15.75^{\prime \prime}\) D, \(8.25^{\prime \prime} \mathrm{H}(73.7 \times 40 \times\) 20.9 cm )

8S150A: \(29^{\prime \prime}\) W, \(15.75^{\prime \prime}\) D, \(8.25^{\prime \prime} \mathrm{H}(73.7 \times 40 \times\)
20.9 cm )

Weight (packed):
5S150A: \(54 \mathrm{lbs} .(24.5 \mathrm{~kg})\).
8S150A: \(55 \mathrm{lbs} .(25 \mathrm{~kg})\).
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
5S150A & \(901-0530-000\) & 5-Mixer Stereophonic Console, sealed Pots \\
8S150A & \(901-0830-000\) & 8-Mixer Stereophonic Console, sealed Pots \\
& \(838-0200\) & Additional Cost for 230 Vac/50 Hz Power Source \\
& \(918-3602\) & Mono Matrix Card for 5S150A or 8S150A \\
& \(918-3604\) & Line Amplifier for Stereo Audition Channel 5S150A \\
& & or 8S150A (two Required) \\
& \(971-0021\) & Second Muting Relay for 5S150A or 8S150A
\end{tabular}
\(\square\) Elegant Styling


5M150A
\(\square\) Plug-In Amplifiers
\(\square .05 \% \mathrm{IM}\) and THD Distortion
\(\square+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\) Response
\(\square\) High or Low Level Input
8 Watt Monitor Amp
Durable Front Panel


8M150A

\section*{VERSATILITY/ECONOMY}

Operational convenience at an economical cost has made the Series 150A consoles a popular choice. Modern circuit design on plug-in amplifiers permit Broadcast Electronics' 150A Series consoles to provide excellent audio performance.

\section*{FIVE OR EIGHT MIXER MODELS}

The Series 150A dual-channel consoles are available in either five- or eight-input mixer models. They are human engineered for error free production or on-air use.

\section*{ELEGANT, DURABLE STYLING}

Contemporary design adds durability and enhances the attractiveness of the 150A Series consoles. The front panel features crisp, clean graphics under a laminated polycarbonate overlay. This tough protective surface makes it virtually impossible to scratch or wear the lettering away. The front panel should look as clean and fresh after years of normal usage as it did the day it was purchased!

\section*{SELECTABLE MICROPHONE/LINE LEVEL INPUTS}

Identical plug-in preamplifier modules are used in each mixing channel. These modules can be preset to operate either as lowimpedance microphone preamplifiers or to accommodate highlevel sources. This feature affords complete flexibility in mixing assignments to meet existing operating requirements or to readily adapt to future changes.

\section*{TWO INPUTS PER MIXER}

Interlocked, pushbutton selection of two sources per mixer is provided.

\section*{FET BUS SELECTION}

The preamplifier module circuitry includes modern FET output bus selection, permitting silent channel bus assignment of the mixer preamp output. Dry-contact mechnical switching of low-level audio bus signals is eliminated.

\section*{SPEAKER MUTING}

The Series 150A consoles are supplied with one speaker muting/warning light relay, with two additional relays as an option. The consoles are prewired for relay operation in conjunction with Mixer \#1, \#2 and \#3. Muting assignment is easily fieldmodified for other mixer assignments or extensions.

\section*{DUAL OUTPUT CHANNELS AND VU METERING}

The output channels are identical in performance. Each plugin line amplifier module delivers 600 ohm , transformer-isolated, balanced output at a +8 dBm level. Illuminated \(31 / 2^{\prime \prime}\) VU meters afford continuous visual monitoring of the individual channel outputs. Contact fingers on all plug-in modules are gold-plated.

\section*{COMPLETE SYSTEM MONITORING}

Monitoring at levels up to 8 watts, rms, affords an aural check of the program or auditon channels.

Headphone monitoring of program, audition or cue busses, selectable by pushbutton operation, is standard. A front panel jack and headphone gain control permit monitoring up to a 1.0 watt level with 8 ohm headphones.

\section*{B=}

\section*{CLEAN SIMPLE INSTALLATION}

All external wiring is made to clearly labeled screw-type barrier strips, eliminating unattractive exposed cables. Cable access is through openings in the base of the console housing. These features insure simple, neat installation.

HIGHLY RELIABLE, FUNCTIONAL OPERATION
The Series 150A consoles provide reliable, long-term operation with careful attention to human engineering factors for ease of operation and maintenance. They are further enhanced by an elegant, yet functional styling to insure the Series 150A console user of a highly-professional, economically-practical audio console.

MODEL 5M150A Internal view shows complete access to controls, switches, modules and terminal blocks.



Model 8M150A with top lid and front panel open. Note neat cabling and clear access to all components and modules for maintenance. Includes preamp for each mixer, 2 line amps, 1 monitor amp and 1 cue/headphone amp.

\section*{PROGRAM AND AUDITION CHANNELS}

Inputs
5M150A: 10 into 5 mixers.
8M150A: 16 into 8 mixers.
Input Impedances (Selectable)/Levels
Low Mode: 150 ohms, -65 dBv min. -38 dBv max.
High Mode: 54 K ohms, bal., bridging: -20 dBv min . +20 dBv max
Frequency Response
\(+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 20 kHz .

\section*{Distortion}
\(.05 \%\) or less IM \& THD at +18 dBm output, 30 Hz to 20 kHz .
Signal-to-Noise Ratio
68 dB below +18 dBm output with -50 dBm into
any low level input. 20 kHz Bandwidth.

\section*{Output Impedance/Level}

600 ohms balanced, +8 dBm for zero-VU meter reading; +18 dBm max.

\section*{SPECIFICATIONS}

Overall Gain 105 dB .

MONITOR CHANNEL
inputs
Program/Audition/External. Pushbutton selectable.
Frequency Response
\(\pm 0.75 \mathrm{~dB} .50 \mathrm{~Hz}\) to 20 kHz .

\section*{Distortion}
\(0.75 \%\) or less, 30 Hz to 20 kHz , @ rated rms output and load.
Output Power/Impedance
8 watts rms into 8 ohm load.

\section*{CUE AND HEADPHONE AMPLIFIERS}
1.0 watt rms. Internal cue speaker. Front panel headphone jack and pushbutton program/audition/cue bus selection.

MUTING
One muting relay standard. Two additional relays optional. Standard relay mutes monitor and cue speakers when Mixer 1 activated. Includes terminated contact closure ( \(1 \mathrm{~A}, 125 \mathrm{Vac}\) ) for warning light operation.

\section*{POWER REQUIREMENTS}

115Vac, \(50 / 60 \mathrm{~Hz}\) (230Vac, \(50 / 60 \mathrm{~Hz}\) optional) 50 watt max.

\section*{DIMENSIONS}

5M150A: \(29^{\prime \prime}\) W, \(15.75^{\prime \prime} \mathrm{D}, 8.25^{\prime \prime} \mathrm{H}(73.7 \times 40 \times\)
20.9 cm ).

8M150A: \(33^{\prime \prime}\) W, \(15.75^{\prime \prime}\) D, \(8.25^{\prime \prime} \mathrm{H}(83.8 \times 40 \times\)
20.9 cm ).

WEIGHT (packed)
5M150A: 49 lbs. ( 22.3 kg .).
8M150A: 55 lbs. ( 25 kg .).

\section*{ORDERING INFORMATION}

MODEL
5M150A
8M150A
STOCK NO. DESCRIPTION
901-0531-000 901-0831-000 838-0200 971-0021

5-Mixer Monophonic Console, sealed Pots, Dual Channel. 8-Mixer Monophonic Console, sealed Pots, Dual Channel. Additional Cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) Power Source. Second Muting Relay For 5M150A and 8M150A.

\section*{AUDIO CONSOLES}


4S50A

\author{
High/Low Input Sensitivity Selection \\ \(\square\) Cue Switches, All Mixers \\ \(\square\) \\ Excellent Performance-Reasonable Cost \\ 12 Stereo Inputs
}

\section*{ACCOMMODATES 12 STEREO INPUT SOURCES}

The Broadcast Electronics 4S50A four-mixer stereo console features performance at a practical price. This versatile console allows preselection of eight stereo input sources with intermix and level control of four of these simultaneously.

\section*{INPUT SELECTION}

Two stereo inputs, either high or low level, can be accommodated by each of the first three channels. Channel four can be preselected to a single high or low level stereo input or to one of five high level remote/utility stereo inputs.

\section*{DUAL VU METERS AND STEREO MONITORING}

Visual monitoring of left and right channel outputs is by \(31 / 2^{\prime \prime}\) VU meters. Aural monitoring at 3 watt rms level, per channel, for operating position and studio loudspeakers, plus stereo headphone .5 watt per channel amplifier outputs (terminated in a front panel jack), insure close surveillance of program quality. In addition to stereo program channel information, an external stereo source and mono cue bus material may be monitored by headphones.

\section*{CUE-SWITCHES ON ALL FADERS}

The high reliability, low-noise sealed dual potentiometers used for mixer level control are fitted with cue switches so that each
source can be previewed through the self-contained cue amplifier speaker system.

\section*{MUTING LOGIC}

Monitor and cue speakers are relay-muted through contact closures on the mixer A-B input select key switches. Normally wired for muting in conjunction with Mixer \#1 operation, other assignments are readily made in the field by strapping.

IDEAL FOR STEREO PRODUCTION OR ON-AIR USE
The stereo performance characteristics of the 4S50A are excellent and make it an ideal tool in the production of stereo taped material or, where a modest, yet flexible control room/studio operation is involved, totally suited for on-air stereo FM broadcast use.

\section*{4S50AP PORTABLE OPTION}

The " P " or portable option in the 4S50A enables the user to install and remove the console quickly. The prewired rear panel provides 3 input connectors, a program output connection, (both on XLR type connections), and monitor speaker output using a \(1 / 4\)-inch phone jack. This makes the unit ideal for remotes or any other application that requires frequent or occasional removal of the console.
With the pre-wired, pre-labeled assembly, the "portable" option can be added at a later date in the field.


\section*{SPECIFICATIONS}

\section*{Signal-to-Noise:}
-65 dB (unweighted) below +18 dBm out with -50 dBm low level input signal, 20 kHz bandwidth.
Output Impedance/Level:
600 ohms balanced. +8 dBm for zero-VU meter readings. +16 dBm max.
STEREO MONITOR AMPLIFIERS

\section*{Frequency Response:}
\(+0,-1 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\).
Distortion:
\(.75 \%\) THD and \(\mathrm{IM}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\) at 3.0 watts rms per channel into nominal 8 ohm load.

Output Power/Impedance:
30 watts rms per channel into 8 ohm loads.

\section*{STEREO HEADPHONE AMPLIFIERS:}
.5 watt rms per channel into front panel jack.
Program/cue inputs.

\section*{MUTING:}

As wired, monitor and cue speakers muted by Mixer 1 A-B input select switch. Assignable, by strapping, to any channel input. Muting relay includes 1 A , 125 Vac warning light contacts.
POWER REQUIREMENTS:
\(115 \mathrm{Vac}, 60 \mathrm{~Hz}\) ( \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) optional) 50 watts maximum.
DIMENSIONS:
19 "W, 13 "D, \(7.5^{\prime \prime} \mathrm{H}(48.26 \times 33 \times 19.1 \mathrm{~cm})\).
WEIGHT (PACKAGED):
\(24 \mathrm{lbs} .(10.8 \mathrm{~kg})\).
MODEL
4S50A
4S50AR
4S50AP

\section*{ORDERING INFORMATION}
STOCK NO DESCRIPTION


Model 4M50A

\section*{Selectable Hi/Lo Sensitivity, All Channels}

\author{
Individual Monitor, Headphone And Cue Amplifiers
}

\section*{COMPACT, PROFESSIONAL PERFORMANCE}

Incorporating modern solid-state technology, the Broadcast Electronics Model 4M50A 4-Mixer Monaural Console affords professional performance at reasonable cost. Compact, yet uncluttered, the 4M50A, with two inputs per mixer, can handle the selection and level control/mix of up to eight sources.

\section*{MICROPHONE OR LINE LEVEL INPUT SELECTION}

Flexibility is a feature. Each mixing channel uses identical input preamplifier circuitry which can be prewired for either lowimpedance microphone service or for use with high-level input equipment.

\section*{COMPLETE MONITORING AND CUE CAPABILITY}

Individual monitor, headphone and cue amplifiers with front panel input and level control insure aural monitoring capability of all critical functions.

\section*{RUGGED, LOW-NOISE MIXER CONTROLS}

Sealed, high-reliability potentiometers are used for mixing. These are of special design, intended for applications where continual use is required. All mixers are equipped with cue switches.

\section*{MONITOR/CUE SPEAKER MUTING}

Monitor amplifier output and the built-in cue loudspeaker are

\section*{\(\square\) Straightforward, Neat Installation}

\section*{\(\square\) Excellent For On-Air, Newsroom, Remote} And Production Use
automatically muted whenever Mixer \#1 is used. Muting assignment to other mixing channels is easily effected by strapping. Terminated relay contacts ( \(1 \mathrm{~A}, 125 \mathrm{Vac}\) ) for warning light operation are included.

\section*{EASY TO INSTALL. NO EXPOSED CABLE}

All incoming cables connect to labeled screw-type barrier strips with adjacent access openings in the bottom of the cabinet. This eliminates exposed wiring.

\section*{EFFICIENT, PROFESSIONAL OPERATION}

High quality performance and clean functional operation highlight the ideal console for production, on-air, newsroom or remote broadcast purposes-or for educational and industrial applications.

\section*{MODEL 4M50AP PORTABLE OPTION}

The " \(P\) " model version, or portable option in the 4M50A enables the user to install and remove this console quickly. The pre-wired rear panel provides 7 input connectors, a program output connection, both on XLR type connections, and monitor speaker output using a \(1 / 4^{\prime \prime}\) phone jack. This makes the unit ideal for remotes or any other applications that require frequent or occasional removal of the console. With the pre-wired, pre-labeled assembly the "portable" option can be added at a later date in the field.

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK No. & DESCRIPTION \\
\hline 4M50A & 901-0450-000 & Mono 4-Mixer Monophonic Console \\
\hline 4M50AR & 901-0451-000 & Mono 4-Mixer Console, Rack Mount \\
\hline 4M50AP & 901-0450-021 & Mono 4-Mixer Console with Rear Panel Plug-in Connectors \\
\hline \multirow[t]{3}{*}{Factory Installed} & Options & \\
\hline & 838-0201 & Additional cost for 220VAC/50Hz Power Source, 4M50A Series \\
\hline & 901-0003-001 & Rear Panel Plug-in connector panel assembly for 4M50A, XLR \\
\hline
\end{tabular}

\section*{SPECIFICATIONS}

\section*{PROGRAM CHANNEL}

Inputs:
Two per mixer, total: 8
Input Impedance/Levels (Strappable):
Low Mode: 150 ohms balanced. -62 dBm nom.,
-45 dBm max
High Mode: 36 K ohms balanced bridging:
-20 dBm nom., 0 dB max.
Frequency Response:
\(+0,-2 \mathrm{~dB}, 80 \mathrm{~Hz}-20 \mathrm{kHz}\).

\section*{Distortion:}

Less than \(.5 \%, 30 \mathrm{~Hz}-20 \mathrm{kHz}\).
Signal-to-Noise:
60 dB (unweighted) below +8 dBm output.
-50 dBm signal to any low-level input.
Overall Gain:
90 dB minimum.
Output Impedance/Level:
600 ohm balanced. +8 dBm for zero-VU meter reading. +16 dBm max.

MONITOR AMPLIFIER
Frequency Response:
\(+0,-2 \mathrm{~dB}, 40 \mathrm{~Hz}-20 \mathrm{kHz}\).
Distortion:
\(.75 \%\) or less, \(40 \mathrm{~Hz}-20 \mathrm{kHz}\) at rated output and load.
Output Power/Impedance:
1.5 watts rms into 8 ohms load.

HEADPHONE AMPLIFIER:
.9 watt rms into 8 ohms load. Front panel jack. Program/cue/external input.

\section*{CUE AMPLIFIER:}
1.0 watt rms into built-in 8 ohm speaker.

\section*{MUTING:}

Assignable by strapping to any channel input combination.
POWER REQUIREMENTS:
\(115 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) ( \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) optional)
40 watts max.


Hinged top cover and front panel give full access to the barrier strips for installation, and all control switches and components for maintenance.

DIMENSIONS:
\(18^{\prime \prime} \mathrm{W}, 13^{\prime \prime} \mathrm{D}, 7.5^{\prime \prime} \mathrm{H}(45.8 \times 33 \times 19.1 \mathrm{~cm})\) SHIPPING WEIGHT: 23 lbs ( 10.4 kg ).



4R50

\section*{\(\square\) Transformer Balanced Inputs}
\(\square\) Cue Switches, All Mixers

\author{
Ideal For Broadcast, Mobile, CCTV and CATV Applications
}

BROADCAST, MOBILE, CCTV AND CATV APPLICATIONS
Broadcast Electronics Model 4R50 rack-mount, four mixer audio console is a self-contained, compact audio console system. The Model 4R50 is useful for production and semi-permanent broadcast remote originations. Its multi-input flexibility makes it a desirable component in industrial and educational CCTV systems or for CATV studio origination.

\section*{ACCOMMODATES WIDE CHOICE OF INPUT SOURCES}

The first three mixing channels are identical, accepting either low-impedance microphone or high-level inputs through rear panel preset switching. Two inputs may be selected for each mixer by adjacent switch operation. Mixer 4 has additional high-level input capability. It will accept one low-level input or three pushbuttonselected high-level inputs. Thus, a total of ten sources may be selected for up to four simultaneous "mixes."

\section*{SEALED MIXER CONTROLS WITH CUE SWITCHING}

Mixers are long-life sealed potentiometers, each equipped with cue switches. This permits preview of input sources through the built-in cue amplifier and speaker. The latter is automatically muted whenever input 1 is activated.

\section*{Switchable Microphone/High Level Inputs}
\(\square\) Integral Tone Generator
Rack Mounting, \(31 / 2^{\prime \prime}\)

1 kHz TONE GENERATOR
An internal tone generator facilitates quick and accurate output level adjustment.

HEADPHONE MONITORING/EXTERNAL AMPLIFIER FEED
Either program output or cue bus information may be monitored through the headphone amplifier with front panel jack output. Program material appears on a rear panel high-impedance output terminal for feeding external PA or monitoring equipment.

\section*{DESIGNED FOR SIMPLE INSTALLATION}

External wiring connections are made to labeled rear-panel screw-type barrier strips or for program output and ground, to binding posts.

\section*{COMPACT, COMPLETE, CONTROL CENTER}

Astoundingly versatile for its size, the Model 4R50 Console is an outstanding unit where selection and mixing of many inputs of either microphone-level or line-level nature are involved. Rack space required is only \(31 / 2\) inches ( 8.9 cm ).

\section*{SPECIFICATIONS}

\section*{INPUTS}

Mixers No. 1, 2 and 3-two per mixer; high or low level.
Mixer No. 4-one, high or low level, plus three pushbutton-selectable high-level inputs.
Tone generator-internal level set.
Input Impedance/Levels (Switchable - Rear Panel): Low Level Mode: 150 ohms bal. -50 dBm nom.,
-38 dBm max.
High Level Mode: 20K ohms bal. bridging -10 dBm nom., +10 dBm max.

\section*{OUTPUTS}

Program:
600 ohms balanced. \(+4 /+8 \mathrm{dBm}\) switchable for zeroVU meter reading. +18 dBm max.

Cue:
1.0 watt rms to internal speaker. FET muted.

\section*{Headphone:}
1.0 watt rms to front panel jack. Program/cue input select.

PA:
10K ohms unbalanced 0.45 V @ +8 dBm program out level. Adjustable. Rear panel phono jack.

Frequency Response (Program \& PA Outputs): \(+0,-2 \mathrm{~dB}, 30 \mathrm{~Hz}-20 \mathrm{kHz}\) (Reference: 1 kHz )

Distortion: (Program Channel):
THD: \(0.3 \%\) or less, \(30 \mathrm{~Hz}-20 \mathrm{kHz},+8 \mathrm{dBm}\) output. IMD: \(0.05 \%\) ( \(4: 1,60 \mathrm{~Hz} / 7 \mathrm{kHz}\) ).

\section*{Signal-To-Noise Ratio:}

70 dB below +18 dBm output with a 0 dBv leve signal to any high level input ( 75 dB A-weighted). 65 dB below +18 dBm output with a -50 dBv signal to any low-level input ( 68 dB A-weighted).
Power Requirements:
\(115 \mathrm{Vac}, 60 \mathrm{~Hz}\); or \(230 \mathrm{Vac}, 50 \mathrm{~Hz}, 11\) watts max.
Dimensions:
19 "W, \(10^{\prime \prime} \mathrm{D}, 3.5\) " H ( \(48.3 \times 25.4 \times 8.9 \mathrm{~cm}\) ).
EIA Std 19" rack mtg.
Shipping Weight:
\(14 \mathrm{lbs} .(6.4 \mathrm{~kg})\).

\section*{ORDERING INFORMATION}
MODEL
4R50
4R50

DESCRIPTION
4-Mixer Mono Console, Rack Mount, \(115 \mathrm{Vac} / 60 \mathrm{~Hz}\).
Additional cost for \(220 \mathrm{VAC} / 50 \mathrm{~Hz}\) power source



\section*{THREE SPEED DESIGN}

Manufactured by Broadcast Electronics, a series of subtle, precision improvements to this pioneer QRK design have made the 12 C an industry standard.

The 12 C is a rugged, reliable turntable which comes up to speed in a fraction of a second, and performs with minimum rumble, wow and flutter. Low rumble, wow and flutter is further ensured by the use of an acoustic-absorbing, high-memory rubber idler.

Carefully designed motor isolation mounts and a statically balanced motor/counterweight assembly also help reduce rumble.

Models 12C and 16C

Three standard speeds, \(331 / 3,45 \& 78\) rpm
\(\square\) Instant start (Full speed in less than \(1 / 8\) th revolution)
\(\square\) Rugged construction, Only three moving parts

Rim drive assures minimum rumble, maximum starting torque

Stereo rumble less than -38 dB (Exceeds NAB Standards)

\section*{SPECIFICATIONS - 12C TURNTABLE}

Speeds:
\(331 / 3,45 \& 78 \mathrm{rpm}\).
Standard Color:
Gray with black felt pad
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
MODEL \\
(Turntables - 12")
\end{tabular} & STOCK NO \\
\hline 12C/U & 902-0008 \\
\hline 12C/320 & 902-0009 \\
\hline 12C/O & 902-0010 \\
\hline 12C/U & 902-0011 \\
\hline 12C/320 & 902-0012 \\
\hline 12C/O & 902-0013 \\
\hline 12C/U & 902-0001 \\
\hline 12C/320 & 902-0002 \\
\hline 12C/O & 902-0003 \\
\hline \multicolumn{2}{|l|}{(Turntables - 16")} \\
\hline 16C/U & 902-0069 \\
\hline 16C/260 & 902-0070 \\
\hline 16C/O & 902-0071 \\
\hline 16C/U & 902-0073 \\
\hline 16C/260 & 902-0074 \\
\hline 16C/O & 902-0075 \\
\hline
\end{tabular}

Line Voltage:
\(115 \mathrm{VAC}, 60 \mathrm{~Hz}\), standard ( \(230 \mathrm{VAC}, 50 \mathrm{~Hz}\), optional)
Start-up Time:
\(1 / 8\) th revolution at \(331 / 3 \mathrm{rpm}\).

\section*{ORDERING INFORMATION}

\section*{DESCRIPTION}

12C Turntable, 3 speed, undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) Same as 902-0008 except drilled for S-320
Same as 902-0008 except drilled for other brand tone arm (Specity brand arm)
12C Turntable, 3 speed, undrilled, AC Motor, \(220 \mathrm{~V} / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) Same as 902-0011 except drilled for S-320
Same as 902-0011 except drilled for other brand tone arm (Specity brand arm)
12C Turntable, 3 speed, undrilled, AC Motor, \(117 \mathrm{~V} / 50 \mathrm{~Hz}\)
Same as 902-0001 except drilled for S-320
Same as 902-0001 except drilled for other brand tone arm (Specity brand arm)

16 C Turntable, 3 speed, \(16^{\prime \prime}\) platter, undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\)
Same as 902-0069 except drilled for S-260
Same as 902-0069 except drilled for other brand tone arm
(Specity brand arm)
16C Turntable, 3 speed, \(16^{\prime \prime}\) platter, undrilled, AC Motor, 220V/240V, 50 Hz
Same as 902-0073 except drilled for S-260
Same as 902-0073 except drilled for other brand tone arm (Specity brand arm)

Stereo Rumble:
-38 dB . (NAB standard, -35 dB )
Wow and Flutter:
Less than 0.1\%.
Speed Regulation:
\(+1 \%\), -0 .
Drive:
Outer rim through idler.
Capstan Concentricity:
.0004".
Platter Weight:
5 lbs.
Dimensions:
\(15^{\prime \prime} \mathrm{W} \times 15^{1 / 2^{\prime \prime}} \mathrm{D}\).
Depth Below Frame:
\(5^{\prime \prime}\).
Weight:
21 lb . net, 25 lb . packed.
Note: Two speed turntable model 12 C 2 for \(331 / 3\), and 45 rpm is also available.


\section*{Model 12C2}

Two speeds: \(331 / 3 \& 45 \mathrm{rpm}\)
\(\square\) Instant start (full speed in less than \(1 / 8\) th revolution)
\(\square\) Hysteresis synchronous motor
\(\square\) Rugged construction. Only three moving parts
\(\square\) Rim drive assures minimum rumble, maximum starting torque
\(\square\) Stereo rumble less than -38 dB (Exceeds NAB Standards)

\section*{TWO SPEED DESIGN}

The Model 12C2 is Broadcast Electronics' two speed turntable engineered for performance and dependability. This rim drive turntable utilizes the proven design and quality of the popular three speed version, the Model 12C.

The 12 C 2 is a rugged, reliable turntable which comes up to speed in a fraction of a second, and performs with minimum rumble, wow and flutter.

The use of an acoustic-absorbing, high-memory rubber idler further assists in achieving low rumble, wow and flutter. This new rubber idler is of a material specially blended for Broadcast Electronics.

Newly designed motor isolation mounts and a statically balanced motor/counterweight assembly also help reduce rumble.

\section*{PRECISION MACHINED PLATTER}

A redesigned platter achieves maximum kinetic flywheel energy, with improved dynamic balance. The idler is specially designed to transmit the motor torque to the inside rim of a perfectly concentric platter.

Outer rim drive has been demonstrated in over 35 years of usage as the best method for achieving "instant start" with a minimum of vibration effects.

Attractively styled, the 12 C 2 turntable has a gray matte finish with black felt pad and a durable polycarbonate overlay on the speed shift plate extrusion.

\section*{Speeds:}
\(331 / 3\) and 45 rpm
Line Voltage:
\(115 \mathrm{Vac}, 60 \mathrm{~Hz}\), standard ( \(230 \mathrm{~V} / 50 \mathrm{~Hz}\) optional).
Start-up Time:
\(1 / 8\) th revolution at \(33^{1 / 3} \mathrm{rpm}\).
Stereo Rumble:
-38 dB (NAB Standard, -35 dB )
Wow and Flutter:
Less than \(0.1 \%\).

\section*{SPECIFICATIONS}

Speed Regulation:
\(+1 \%,-0\).
Drive:
Outer rim through ider.
Capstan Concentricity:
.0004" T.I.R.
Platter Weight:
5 lb .
Dimensions:
\(15^{\prime \prime} \mathrm{W} \times 15^{1 / 2}{ }^{\prime \prime} \mathrm{D}\).

Depth Below Frame:
5 ".
Standard Color:
Gray with black felt pad.
Weight:
21 lb. net, 25 lb . packed. (11.4 kg. packed)
Cubage:
1.7 cu . ft. packed.

ORDERING INFORMATION
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline 12C2/U & 902-0063 & 12C2 Turntable, 2 speed, undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) \\
\hline 12C2/320 & 902-0064 & Same as 902-0063 except drilled for S-320 \\
\hline 12C2/O & 902-0065 & Same as 902-0063 except drilled for other brand tone arm (Specity brand arm) \\
\hline 12C2/U & 902-0066 & 12C2 Turntable, 2 speed, undrilled, AC Motor, \(220 \mathrm{~V} / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) \\
\hline 12C2/320 & 902-0067 & Same as 902-0066 except drilled for S-320 \\
\hline 12C2/O & 902-0068 & Same as 902 -0066 except drilled for other brand tone arm (Specify brand arm) \\
\hline
\end{tabular}


\section*{SUPERB STEREO PERFORMANCE}

Optimum tracking ability of the tonearm plays a vital role in achieving superior reproduction from the modem stereo record. Balance, low resonance, low friction and tangential relation of stylus to groove are the fundamental considerations that must be answered by the total tonearm design. All these elements are combined in both S-320 and S-260 tonearms which were designed by Rek-O-Kut.

\section*{PERFECT BALANCE}

Perfect balance is achieved in two simple steps:
(a) STATIC BALANCE - Obtained with cartridge installed and counter-weight positioned to poise the arm horizontally. (b) TRACKING BALANCE - By dialing the cushioned spring-tension

Model S-320, 12 inch
Model S-260, 16 inch
\(\square\) Tubular Construction, Clean Rek-O-Kut Design
\(\square\) Tracks At Less Than 1 Gram
\(\square\) Tracking Error Under \(1^{\circ}\) - Horizontal Movement
\(\square\) 100\% Shielding
\(\square\) Cartridge Shell Accepts All Standard Stereo or Mono Cartridges
\(\square\) Meets or Exceeds The Critical Requirements of Ultra-High Compliance Cartridges
\(\square\) Vertical Height Adjustment Permits Setting Tone Arm Parallel To Record Surface
\(\square\) Resonance Below 10 Hertz With Average Pick-Up Virtually Dampened Out
\(\square\) Separate Balance And Stylus Pressure Adjustment Easily Obtained By Rotation Of The Counter Weight Or Micropoise Knob
\(\square\) Removable Shell For Easy Stylus Replacement

Micropoise Balance Control, the arm is balanced and set for proper stylus pressure.

\section*{PRECISION CONSTRUCTION}

Exclusive gimbal assembly incorporates individual double sets of five, 1 mm . ball bearings providing the freest vertical and lateral motion found in any tonearm today! The low-friction, silicondamped horizontal bearing elements horizontal oscillation of the arm! True tracking (the maintenance of even force on both channels of the stereo groove) is assured at minimum stylus pressures. Use of lightweight alloys throughout, results in low inertia.

Positive electrical contact assured by four spring-loaded, silverplated, corrosion-resistant pin terminals in the all aluminum plug-in shell. EIC terminal and wire color standards are used.

\section*{SPECIFICATIONS}

Resonance:
Varies from 9-12 Hertz, depending on Cartridge.
Tracking Error:
Under \({ }^{10}\).
Tracking Force:
1 gram or less.
Static Balance:
Acoustically isolated counter weight.
Dynamic Balance:
Omni-Balance provides perfect lateral dynamic balance with any cartridge.
Vertical Weight Adjustment:
Permits setting tonearm parallel to record surface.
Horizontal Movement:
Bearing made of inner and outer races and two rows of hardened steel balls into which shaft of arm fits.

\section*{Vertical Movement}

Friction-free movement by suspending arm in gimbal using a cross-shaft at each end of which are five 1 mm . chrome steel balls.

\section*{Cartridge Shell:}
accepts all standard cartridges, secured by twist lock
Cartridge Connection:
EIC terminals and wire color
Tonearm Pivot Center to Center Pin of Turntable: MODEL S-320-8.284" (21.04 cm.), MODEL S-260 - 11.135" (28.28 cm.).

Overall length with Cartridge Shell and Counter Weight:
MODEL S-320 - 12 \({ }^{1 / 4^{\prime \prime}}\) ( 31.1 cm .),
MODEL S-260-153/4" (40 cm.).

Back Clearance from Pivot Center to End of Counter Weight:
MODEL S-320-31/4" ( 8.3 cm .),
MODEL S-260-31/2" (8.9 cm.)
Weight (packed):
MODEL S-320-2 ib. (0.9 kg.),
MODEL S-260-3 lb. (1.4 kg.)

Ordering Information:
MODEL S-320 - BE Part No. 950-0061 - 12"
tonearm.
MODEL S-260 - BE Part No. 950-0062-16" tonearm.


\section*{Models EP-1, EP-2}

Exceptional RFI immunity
Superb Electrical Performance
\(\pm 0.5 \mathrm{~dB}\) response; \(.010 \%\) THD (EP-1)
Ultra low noise
+21 dBm output capability

\section*{LOW DISTORTION - S/N PERFORMANCE}

There just isn't any broadcast preamplifier better than the EP-1 and EP-2. These RIAA-equalized stereo phono preamplifiers combine a super-matched input transistor pair with high slew-rate operational amplifiers to provide extremely low intermodulation and transient intermodulation distortion at high output levels and an excellent signal-to-noise ratio.

\section*{EXCELLENT CHANNEL SEPARATION}

70 dB channel separation permits these untis to be operated as individual monophonic preamplifiers. The EP-1 and EP-2 include self-contained, well regulated power supplies with a special low flux power transformer.

\section*{RFI IMMUNITY}

Particular attention has been given to afford high immunity to RF fields encountered in AM/FM/TV environments. Each audio and power conductor includes independent RF filter networks.

Extensive RF shielding minimizes both conducted and radiated interference. Multi-section networks filter RF from power line and audio connections. Floating inputs eliminate ground loops.

\section*{OPTIONAL OUTPUT TRANSFORMERS}

The EP-1 provides 600 -ohm electronically balanced resistive outputs. The EP-2 incorporates high-quality output transformers for 150/600-ohm, balanced outputs.

\section*{SPECIFICATIONS}

\section*{Input Impedance}

47 k ohms (shunted by 110 pF ). Adaptable to other load requirements.

Input Stage Overload:
320 mV @ 1 kHz.
Maximum Input Sensitivity:
1.0 mV input for 1.0 V output (a) 1 kHz .

Output Impedance:
(EP-1) 600 ohms, electronic balanced, resistive.
(EP-2) 150/600 ohms, balanced, transformer-isolated.
Maximum Output Level:
+21 dBm into 600 ohms.

\section*{Frequency Response:}
\((E P-1) \pm 0.5 \mathrm{~dB}\) of RIAA Curve, \(30-20,000 \mathrm{~Hz}, 6 \mathrm{~dB}\) per octave high-pass below 30 Hz .
(EP-2) \(\pm 1 \mathrm{~dB}\) of RIAA Curve, \(30-20,000 \mathrm{~Hz}, 6 \mathrm{~dB}\) per octave high-pass below 30 Hz

Total Harmonic Distortion:
(EP-1) Less than \(0.010 \%, 30-20,000 \mathrm{~Hz}\) @ +8 dBm (EP-2) Less than \(.2 \%, 30-20,000 \mathrm{~Hz} @+8 \mathrm{dBm}\).

Intermodulation Distortion:
Less than \(0.008 \%, 60 \mathrm{~Hz} 7 \mathrm{kHz}, 4: 1\) ratio @ +8 dBm .

Transient Intermodulation Distortion:
(EP-1) Less than 0.1\% (square/sine wave-method)
Signal-to-Noise Ratio:
82 dB below reference 10 mV input (un-weighted). 88 dB below reference 10 mV input ( \(A\) weighted).

Equivalent Input Noise:
\(0.8 \mathrm{uV} \mathrm{rms}, 20-20,000 \mathrm{~Hz}\).
Gain:
\(40-60 \mathrm{~dB}\), continuously variable.

\section*{Channel Separation:}

70 dB or greater, \(30-20,000 \mathrm{~Hz}\). \(90 \mathrm{~dB} @ 1 \mathrm{kHz}\). typical).
AC Power Requirements:
115 or \(230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 6 \mathrm{~W}\) (Connector: IEC Standard, RF filtered).
Audio Input Terminations:
RCA phono jacks.
Audio Output Terminations:
Screw-type barrier strip.
Mono/Stereo Switching:
Internal jumper.
Dimensions:
\(10.4^{\prime \prime} \mathrm{W} \times 2.9^{\prime \prime} \mathrm{H} \times 6.75^{\prime \prime} \mathrm{D}(26.4 \times 7.4 \times 17.1 \mathrm{~cm})\).

\section*{Net Weight:}
4.5 lbs . (2 kg).

ORDERING INFORMATION
MODEL STOCK NO DESCRIPTION

EP. 1 903-0020
EP-2
903-0021

\section*{BETMS-100/BETMS-200}

\section*{Five Operating Modes}

Phase Reversal Capability
\(\square+8 \mathrm{dBm}\) Output
Monaural Or Stereo


The Broadcast Electronics Turntable Preamplifier models BETMS-100 and BETMS-200 have been designed for today's professional studios. Employing the latest integrated circuit techniques, these preamplifiers provide accurate reproduction, outstanding reliability, and versatile operation.

\section*{OPERATING MODES}

Both the BETMS-100 and BETMS-200 are dual channel units for use with monophonic or stereophonic phono cartridges. Either model operates in five modes:
1. As a single stereo preamplifier with stereo in/stereo out.
2. As a dual monophonic unit with two mono in/two mono out.
3. As a single monophonic preamp with one mono in/one mono out.
4. As a stereo to mono converter with stereo in/one composite mono out.
5. As a dual stereo to mono converter with stereo in/two composite mono out.

This operational versatility means the BETMS preamplifier is never obsolete. It also provides a true composite mono signal mixed from a stereo pick-up required for many records.

\section*{HIGH PERFORMANCE STANDARD}

The BETMS does not sacrifice performance. Specifications are conservatively rated at the intended operating figures to truly reflect the unit's performance. As an example, the BETMS is rated for +8 dBm output with a 5 millivolt-input signal, the output level of today's high compliance stereophonic phono cartridges. Noise, cross talk, and distortion are all specified from this operating condition.

\section*{PHASE REVERSAL FEATURE}

The right channel phase reversal capability simplifies installation in stereo facilities. In monophonic facilities this feature permits correction of improperly mixed records.

\section*{INTEGRATED CIRCUIT DESIGN}

The integrated circuitry of the BETMS provides trouble-free operation for the life of the unit. This circuitry also provides stable operation which ensures rated operation without field adjustment.

\section*{SPECIFICATIONS}

\section*{Output Level:}
+8 dBm nominal, +16 dBm peak, into 600 ohms. Each output continuously adjustable.

Output Impedance:
BETMS-100: 150 ohms unbalanced.
BETMS-200: 600 ohms balanced, 150 ohms bal-
anced (wiring option).
Input Sensitivity:
5 mV for +8 dBm output, at 1 kHz , full output.

\section*{Input Impedance:}

47,000 ohms resistive ( 50 pf parallel).
Signal-to-Noise:
65 dB or better for 5 mV input, +8 dBm output, 1 kHz .

Equivalent Input Noise:
2.8 microvolts ( 116 dB below output with 600 ohm load).

Channel Separation:
60 dB or better for +8 dBm output, 1 kHz into 600 ohms, with 5 mV input.
Frequency Response:
\(\pm 1 \mathrm{~dB}\) of RIAA equalization curve, \(50-10,000 \mathrm{~Hz}\).
\(\pm 2 \mathrm{~dB}, 10 \mathrm{kHz}-15 \mathrm{kHz}\).

\section*{Distortion:}

Less than \(0.25 \%\) THD at \(1 \mathrm{kHz},+8 \mathrm{dBm}\) output into 600 ohms.
Equalization:
Standard NAB/RIAA Disc Reproduction.

\section*{Front Panel Controls:}

Power on/off, Left Output Level, Right Output Level, Mono/Stereo Mode Switch, Right Channel Phase Reversal Switch.

Rear Panel Connections:
Right input, Left input, Right output, Left output, Ground terminal, 3 -wire Power Cord.

\section*{AC Power:}

100 to \(135 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 200\) to \(270 \mathrm{VAC} .50 / 60 \mathrm{~Hz}\) (optional), 6 watts max
Dimensions:
\(9.5^{\prime \prime} \mathrm{W} \times 6.5^{\prime \prime} \mathrm{D} \times 3^{\prime \prime} \mathrm{H}(24.1 \times 16.5 \times 7.62 \mathrm{~cm})\).
Weight:
3.5 lbs . ( 1.6 kg ).

ORDERING INFORMATION
\begin{tabular}{lll} 
MODEL & \begin{tabular}{l} 
STOCK NO.
\end{tabular} & \begin{tabular}{l} 
DESCRIPTION \\
Monaural/Stereo Equalized Pre-amplifier (less
\end{tabular} \\
BETMS-100 & \(\mathbf{9 0 3 - 0 1 0 0}\) & \begin{tabular}{l} 
Mransformer output) with phase reversal feature \\
Monaural/Stereo Equalized Pre-amplifier \\
(w/transformer output) with phase reversal feature
\end{tabular} \\
BETMS-200 & \(\mathbf{9 0 3 - 0 2 0 0}\) & \(\mathbf{2 2 0} \mathrm{VAC} / 50 \mathrm{~Hz}\) Power Conversion Instailed
\end{tabular}



681SE

Stanton cartridges have been designed to enhance the performance of today's modern turntables and tonearms when called upon to play modern discs with their high levels of modulation. These cartridges feature increased compliance and lower mass to give superb tracking ability and extended high frequency response.

Today's tonearms are far superior because they have practically no friction in their bearings and have extremely low mass even in automatic models. Thus, Stanton cartridges offer the ideal solution to match all of the best qualities of modern tonearms by using these pickups in today's hi-fi systems.

\section*{SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|}
\hline MODEL & 600A & 681SE & 500A MK II* & 500AL \\
\hline Frequency Response1: & 20 Hz to 20 kHz & 10 Hz to 10 kHz & 10 Hz to 20 kHz & \(20 \mathrm{~Hz}-17 \mathrm{kHz} \pm 2^{1 / 2} \mathrm{~dB}\) \\
\hline Output: & \(1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec} . \pm 2 \mathrm{~dB}\) & \(1.1 \mathrm{mV} / \mathrm{cm} / \mathrm{sec} . \pm 2 \mathrm{~dB}\) & \(1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec} . \pm 2 \mathrm{~dB}\) & \(1.0 \mathrm{mV} / \mathrm{cm} / \mathrm{sec} . \pm 2 \mathrm{~dB}\) \\
\hline \multicolumn{5}{|l|}{Channel Separation} \\
\hline Nominal: & 35 dB & 35 dB & 35 dB & 28 dB \\
\hline Load Resistance: & 47,000 ohms & 47,000 ohms & 47,000 ohms & 47,000 ohms \\
\hline Load Capacitance: & 275 pF & 275 pF & 275 pF & 275 pF \\
\hline DC Resistance: & 810 ohms approx. & 1300 ohms approx. & 750 ohms approx. & 750 ohms approx. \\
\hline Inductance: & 550 mH approx. & 930 mH approx. & 465 mH approx. & 465 mH approx. \\
\hline Channel Balance: & Within 2 dB & Within 2 dB & Within 2 dB & Within 2 dB \\
\hline \multirow[t]{2}{*}{Stylus Tip:} & 0.7 mil & \(0.4 \times 0.7 \mathrm{mil}\) & 0.7 mil & 0.7 mil \\
\hline & Elliptical Diamond & Spherical Diamond & Spherical Diamond & Spherical Diamond \\
\hline Tracking Force \({ }^{\text {2 }}\) & 2-4 grams & 2-4 grams & 1-2 grams & 2-5 grams \\
\hline Cartridge Weight: & 5.5 grams & 6.3 grams & 5.5 grams & 5 grams \\
\hline Compliance \(\mathrm{m} / \mathrm{mN}\) & \(12.5 \mathrm{~m} / \mathrm{mN}\) & \(14 \mathrm{~m} / \mathrm{mN}\) & \(12.5 \mathrm{~m} / \mathrm{mN}\) & \(10 \mathrm{~m} / \mathrm{mN}\) \\
\hline Mounting Dimensions: & \(1 / 2^{\prime \prime}\) mounting centers & \(1 / 2^{\prime \prime}\) mounting centers & \(1 / 2^{\prime \prime}\) mounting centers & \(1 / 2^{\prime \prime}\) mounting centers \\
\hline Replacement Stylus: & D6071A & & D50A MK II & D5107AL \\
\hline
\end{tabular}

Notes: 1. When the cartridge is terminated in the recommended load of 47 k ohms and 275 pF .
2. Recommended by manufacturer for optimum performance.
*For those requiring a higher tracking force ( \(\mathbf{2 - 5}\) grams) the 500A cartridge and its replacement stylus, the D5107A, are still available.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{ORDERING INFORMATION} \\
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline 500AL & 821-5000 & Stanton cartridge, . 7 mil spherical stylus \\
\hline D5107AL & 821-5001 & Stylus for 500AL cartridge \\
\hline 500A MKH & 802-1004 & Stanton cartridge, . 7 mil spherical stylus \\
\hline D50A MKII & 802-1008 & Replacement stylus for 500A MKII cartridge \\
\hline 600A & & Stanton cartridge, 7 mil spherical stylus \\
\hline D6071A & & Stylus for 600A cartridge \\
\hline 681SE & & Stanton cartridge, . 7 mil elliptical stylus \\
\hline D6800SE & & Stylus for 681SE cartridge \\
\hline D6807A & 821-6811 & Stylus for 681A cartridge \\
\hline D5127 & 821-6815 & 78 RPM stylus for 500 Series cartridges \\
\hline
\end{tabular}


Audio-Technica Cartridges
\begin{tabular}{|c|c|c|c|}
\hline SPECIFICATIONS & ATP-1 & ATP-2 & ATP-3 \\
\hline Frequency Response & 20 to \(20,000 \mathrm{~Hz}\) & 15 to \(22,000 \mathrm{~Hz}\) & 15 to \(25,000 \mathrm{~Hz}\) \\
\hline Tracking Force & 3 to 5 grams & 3 to 5 grams & 2 to 3 grams \\
\hline Channel Separation at 1 kHz at 10 kHz & 21 dB minimum 16 dB minimum & 23 dB minimum 17 dB minimum & 23 dB minimum 17 dB minimum \\
\hline Channel Balance & 1.5 dB & 1.5 dB & 1.5 dB \\
\hline Output at \(5 \mathrm{~cm} / \mathrm{sec}\) & 5.3 mV & 5.3 mV & 5.3 mV \\
\hline Stylus & \[
\begin{aligned}
& 0.6-\mathrm{mil}^{*} \\
& \text { Spherical Diamond }
\end{aligned}
\] & \[
\begin{aligned}
& 0.4 \times 0.7-\mathrm{mil} \\
& \text { Elliptical } \\
& \text { Diamond }
\end{aligned}
\] & \[
\begin{aligned}
& 0.3 \times 0.7-\mathrm{mil} \\
& \text { Nude Elliptical } \\
& \text { Diamond }
\end{aligned}
\] \\
\hline Vertical Tracking Angle* & \(20^{\circ}\) & \(20^{\circ}\) & \(20^{\circ}\) \\
\hline Load Impedance & 47,000 Ohms & 47,000 Ohms & 47,000 Ohms \\
\hline Cartridge Inductance & 600 mH & 600 mH & 600 mH \\
\hline DC Resistance & 500 Ohms & 500 Ohms & 500 Ohms \\
\hline Mounting & \multicolumn{3}{|c|}{Standard \(1 / 2\)-inch centers} \\
\hline Cartridge Weight & 7.2 Grams & 7.2 Grams & 7.2 Grams \\
\hline Replacement Stylus & ATP-N1 Red/White & ATP-N2 Blue/White & ATP-N3 Bronze/White \\
\hline
\end{tabular}
-New DIN/IEC Standards
Audio-TeChnica Dual Magnet cartidges are protected by US Patent Nos. 3,720.796. 3.761.647, and 4.075.418

\section*{ORDERING INFORMATION}

AUDIO TECHNICA CARTRIDGES FOR TONE ARMS
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
ATP-1 & \(821-0051\) & Cartridge, .6 spherical \\
ATP-2 & \(821-0052\) & Cartridges, \(.4 \times .7\) elliptical \\
ATP-3 & \(821-0053\) & Cartridges, \(3 \times .7\) nude elliptical \\
ATP-N1 & \(821-0054\) & Replacement stylus for ATP-1 \\
ATP-N2 & \(821-0055\) & Replacement stylus for ATP-2 \\
ATP-N3 & \(821-0056\) & Replacement stylus for ATP-3 \\
ATP-H & \(821-0058\) & Replacement head shell
\end{tabular}

Shure Cartridges
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Sure Cartrioges
SPECIFICATIONS
MODEL &  &  &  &  &  &  &  \\
\hline M44-7, \(18 \mu\) (.0007 in.) Spherical, N44-7 Replacement Stylus & White & 95 mV & \[
\begin{gathered}
20 \text { to } \\
20.000 \\
\mathrm{~Hz}
\end{gathered}
\] & Within
\[
2 \mathrm{~dB}
\] & \[
\begin{aligned}
& 20 \mathrm{~dB} \\
& \mathrm{at} \\
& 1 \mathrm{kHz}
\end{aligned}
\] & \[
\begin{gathered}
1-1 / 2 \\
\text { to } 3 \\
\text { grams } \\
\hline
\end{gathered}
\] & \begin{tabular}{l}
\(400 \mathrm{~Hz}-143 \mathrm{~cm} / \mathrm{sec}\) \\
at \(1.1 / 2\) grams
\end{tabular} \\
\hline M44C, \(18 \mu\) (. 0007 in .) Spherical, N44C Replacement Stylus & Light Blue & 9.5 mV & \[
\begin{gathered}
20 \text { to } \\
20.000 \\
\mathrm{~Hz}
\end{gathered}
\] & \[
\begin{gathered}
\text { Within } \\
2 d \mathrm{~dB}
\end{gathered}
\] & \[
\begin{gathered}
20 \mathrm{~dB} \\
\mathrm{at} \\
1 \mathrm{kHz}
\end{gathered}
\] & 3105 grams & \(400 \mathrm{~Hz}-143 \mathrm{~cm} / \mathrm{sec}\) at 3 grams \\
\hline SC35C, \(15 \mu\) (. 0006 in.) Spherical. Cutaway grip for visibility of irradiant orange colored tip & Light Blue & 50 mV & \[
\begin{gathered}
20 \text { to } \\
20.000 \\
\mathrm{~Hz}
\end{gathered}
\] & \[
\begin{gathered}
\text { Within } \\
2 \mathrm{~dB}
\end{gathered}
\] & \[
\begin{gathered}
20 \mathrm{~dB} \\
\mathrm{at} \\
1 \mathrm{kHz} \\
10 \mathrm{~dB} \\
\mathrm{at} \\
10 \mathrm{kHz}
\end{gathered}
\] & 4 grams minimum. 45 grams optimum 5 grams maximum & \(400 \mathrm{~Hz} \cdot 14 \mathrm{~cm} / \mathrm{sec}\) \(1,000 \mathrm{~Hz} \cdot 27 \mathrm{~cm} / \mathrm{sec}\) \(5,000 \mathrm{~Hz}-33 \mathrm{~cm} / \mathrm{sec}\) \(10,000 \mathrm{~Hz}-20 \mathrm{~cm} / \mathrm{sec}\) at 4 grams \\
\hline SS78E, \(13 \times 64 \mu(.0005 \times\) .0025 in.) Biradial (elliptical) MONO 78 rpm stylus & Green & 5.0 mV & \[
\begin{gathered}
20 \text { to } \\
20,000 \\
\mathrm{~Hz}
\end{gathered}
\] & - & - & \[
\begin{gathered}
4 \text { to } \\
5 \\
\text { grams }
\end{gathered}
\] & - \\
\hline
\end{tabular}
cartridge terminals will be \(71 \%\) of tigures above

\section*{ORDERING INFORMATION}

SHURE CARTRIDGES FOR TONEARMS
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline SC35C & 821-4350 & Professional broadcast cartridge \\
\hline SC35C & 821-4352 & Spherical stylus for SC35C \\
\hline M44C & 821-0031 & . 7 mil spherical stylus cartridge \\
\hline M44-7 & 821-4470 & Stereo broadcast cartridge with N44-7 spherical \(\mathbf{7}\) mil stylus \\
\hline SS78E & 821-0032 & Stylus, elliptical for 78 RPM \\
\hline N44-7 & 821-4471 & Replacement .7 mil stylus for M44-7 \\
\hline N44-C & 821-0033 & Stylus, 7 mil heavy duty - 3-5 gram \\
\hline N44-3 & 821-4472 & Replacement 78 RPM stylus for M44 cartridge \\
\hline
\end{tabular}


\section*{Model AD-1B}

\section*{FIVE OUTPUT CHANNELS}

The AD1B Audio Distribution Amplifier distributes an audio input to multiple points within a studio system or to telephone lines. Facilities for visual and aural monitoring of the incoming signal are provided on the front panel by means of a VU meter and a headphone monitor jack. The meter and headphone jack also monitor the output from each channel. Locking-type controls are provided for adjusting each output channel.

Five highly isolated output channels are provided on the basic AD1B. Frequency response is essentially flat from 40 to \(20,000 \mathrm{~Hz}\). Distortion is well below 1\% at rated output and peak overload handling capacity is in excess of 12 dB . Noise is better than 60 dB below rated output with 60 dB isolation between channels.

\section*{FIVE CHANNEL EXTENDER}

The AD1B-X Extender is designed to expand the number of output channels provided by the basic AD1B unit if more than five
output channels are needed. Each AD1B-X Extender provides five additional output channels and up to four Extenders may be added to each basic AD1B unit. Metering and audio monitoring are automatically provided to the AD1B-X Extenders by strapping between the basic AD1B unit and the AD1B-X Extenders.

\section*{INPUT AND OUTPUT IMPEDANCE}

Both the AD1B and AD1B-X standard units are shipped with 600 ohm unbalanced emitter follower outputs for operation into 600 ohm or higher load impedances. If ordered with balanced transformer outputs, units are shipped with transformers connected for operation into 600 ohm or higher load impedances. Transformers may be reconnected for operation into 150 ohm load impedances, if desired.
Input transformers are standard on all units. Input circuitry may be operated either bridging or matching, balanced or unbalanced.

\section*{SPECIFICATIONS}

AD1B (BASIC UNIT)
Input Impedance:
600 ohms matching, 10 k ohms bridging
Output Load Impedance:
Emitter-Follower-600 ohms or higher. Optional
transformer output 600/150 ohm.
Maximum Input Level:
+30 dBm .
Minimum input Level:
-26 dBm matching, -10 dBm bridging.
Output Level Per Channel:
+4 dBm ( +14 dBm max.).
Gain:
30 dB (matching), 14 dB (bridging).
Frequency Response:
\(\pm 2 \mathrm{~dB} 20-20,000 \mathrm{~Hz}\).

Distortion:
Less than \(1 \%\).
Noise:
65 dB or better below rated output.
Channel Separation:
\(60 \mathrm{~dB} @ 400 \mathrm{~Hz}\).
Maximum Ambient Temperature:
\(55^{\circ} \mathrm{C}\).
Power:
\(115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 50\) watts or optional \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\), 50 watts.
Dimensions:
\(19^{\prime \prime} W \times 51 / 4^{\prime \prime} H \times 71 / 6^{\prime \prime} D\)
Weight:
\(91 / 2 \mathrm{lbs}\).
Mounting:
19" rack.

AD1B-X (5 CHANNEL EXTENDER):
Input Impedance:
1200 ohms, unbalanced.
Input Level:
+4 dBm .
Gain:
Unity.
Output Level Per Channel:
+4 dBm .

\section*{Power:}
\(115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 40\) watts or optional \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\), 40 watts.
Dimensions:
\(19^{\prime \prime} \mathrm{W} \times 51 / 4^{\prime \prime} \mathrm{H} \times 71 / 8^{\prime \prime} \mathrm{D}\).
Weight:
\(8 \mathrm{lbs} .(3.6 \mathrm{~kg}\).)

MODEL
AD1B STOCK NO. DESCRIPTION
AD1B 903-0010 Audio D.A.; 1 in, 5 out, rack mounting, Emitter Follower Output
AD1B/T 903-0011
AD1BX 903-0012
AD1BX/T

Audio D.A.; 1 in, 5 out, rack mounting, Transformer Outputs
5-Channel Extender for AD1B, rack mount, Emitter Follower Output
5-Channel Extender for AD1B, rack mount, Transformer Output

\section*{MODEL CT-80-S1 CONSOLE TABLE}
\(\square\) Top: Full \(11 / 2^{\prime \prime}\) thick
\(32^{\prime \prime} \times 96^{\prime \prime}\)
Panel base: 4 panels \(24^{\prime \prime} \times 29^{\prime \prime}\) high When assembled as shown, becomes a sturdy console table.

Assembly shown in typical arrangement with pedestal cabinets.Vanity shield: (VS-80-S4) (not shown)
Available between panel base."Summer Pecan" wood grain formica on vertical
 surfaces. White formica on cabinet top.

\section*{MODEL SP-80-S2 SINGLE PEDESTAL CABINET}
\(\square 22^{\prime \prime} \times 24^{\prime \prime} \times 29^{\prime \prime}\) high
\(\square 21^{\prime \prime}\) front rack space (with standard E.I.A. tapped rails )
\(\square\) Blank panels available for front (BP-80-S21)
\(\square\) Accommodates single turntable
\(\square\) "Summer Pecan" wood grain formica finish on vertical surfaces. White formica on top.

\section*{MODEL DP-80-S3 DOUBLE PEDESTAL CABINET}
\(\square 24^{\prime \prime} \times 42^{\prime \prime} \times 29^{\prime \prime}\) high
\(\square\) Two \(21^{\prime \prime}\) front rack spaces (with standard E.I.A. tapped rails)
\(\square\) Blank panels available for front (2) BP-80-S21Accommodates two turntables
\(\square\) "Summer Pecan wood grain formica finish on vertical surfaces. White formica on top.


ORDERING INFORMATION
\begin{tabular}{lcl} 
MODEL & STOCK NO. & DESCRIPTION \\
RUSLANG STUDIO FURNITURE & \\
SP-80-S2 & \(802-2000\) & \begin{tabular}{l} 
Single pedestal cabinet for one turntable \(22^{\prime \prime} \times\) \\
DP-80-S3
\end{tabular} \\
& \(802-2001\) & \begin{tabular}{l}
\(24^{\prime \prime} \times 29^{\prime \prime} \mathrm{H}\), white top \\
Double pedestal cabinet for two turntables \(24^{\prime \prime} \times\) \\
\(42^{\prime \prime} \times 29^{\prime \prime} \mathrm{H}\), white top
\end{tabular} \\
BP-80-S21 & \(801-2000\) & \begin{tabular}{l} 
Blank front panel, \(19^{\prime \prime} \times 21^{\prime \prime}\) \\
CT-80-S1
\end{tabular} \\
Console table top, white \(\times 32^{\prime \prime} \times 96^{\prime \prime} \mathrm{w} / 2\) base \\
VS-80-S4 & \(801-2001\) & \begin{tabular}{l} 
supports \(24^{\prime \prime} \times 29^{\prime \prime} \mathrm{H}\)
\end{tabular} \\
& \(801-2002\) & \begin{tabular}{l} 
Console vanity shield, \(12^{\prime \prime} \mathrm{W}\)
\end{tabular}
\end{tabular}


\section*{Quartzmatic Studio Clock}
\(\square\) Large 12" diameter face (glass lens protected) with \(11 / 2^{\prime \prime}\) numerals and red sweep second hand.
\(\square\) Precision accuracy \(\pm 1\) minute in one year Battery powered (one year battery life)

The quartzmatic studio clock combines quartz crystal technology with sophisticated electronic circuitry to create one of the world's most accurate clocks.

MODEL
BECL-100
ORDERING INFORMATION
StOCK NO. DESCRIPTION 835-0100 Quartzmatic clock


\section*{ESE Model ES-302AE Timer}

The ES-302AE is a four digit, 100 minute timer that features an easy to read elapsed time indicator and provides both countup and count-down capability. Minutes and seconds can be advanced simultaneously or independently to preset for a specified countdown. The ES-302AE also includes user pre-settable timing sequences through the use of lever-wheel type switches. The ES-302AE can drive 80 series and 90 series slaves.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
ES302AE & \(829-0302\) & Timer, elapsed time indicator, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) \\
ES302AEJ & \(801-8003\) & Timer, elapsed time indicator, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\)
\end{tabular}


\section*{ESE Model ES-754E Thumbwheel}

\section*{Programmer/Comparator}

When programming up to eight time events, the ESE model ES-754E is recommended for economy and ease of use. Thumbwheel switches are set to compare the time information from another ESE Clock or Timer. An output (event) occurs each time the thumbwheel switch setting agrees with the time display. Output is maintained for the duration of the time during which they both agree. This output is usually a single pole, form A, one amp reed contact closure. (Other outputs may be specified.) The ESE ES-754E's are ideal for starting, stopping or otherwise controlling equipment on a time-dependent basis.
\begin{tabular}{lll} 
& \multicolumn{2}{c}{ ORDERING INFORMATION } \\
MODEL & STOCK NO. & DESCRIPTION \\
ES751E & \(829-0104\) & \begin{tabular}{l} 
Thumbwheel programmer/comparator, single \\
event
\end{tabular} \\
ES754E & \(829-0103\) & \begin{tabular}{l} 
Thumbwheel programmer/comparator, two \\
event
\end{tabular}
\end{tabular}


\section*{ESE Model ES-510E Timer}

The ES-510E is a sixty minute timer with start, stop and reset controls mounted on the front panel for easy use. (single pole, momentary push-button) The ES-510E runs continuously unless stopped or reset. In the STOP mode, the display will freeze and when re-started will continue the count from the last displayed figure. Displays are \(.55^{\prime \prime}\) bright orange gas discharge digital indicators. Remote control capability is provided.

\section*{ORDERING INFORMATION}

MODEL
ES510E
ES510E
STOCK NO. DESCRIPTION
829-0510 801-8002

Timer, sixty minutes, four digit, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\)
Timer, sixty minutes, four digit, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\)


Crown model D-150A Series II audio power amplifier

\section*{CROWN MODEL D-150A SERIES II STEREO POWER AMPLIFIER}

Retaining the D-150A's tradition for sonic accuracy and reliability, the restyled Crown D-150A Series It is rated at 125 watts per channel into 4 ohms ( 250 watts into 8 ohms mono.) The D-150All continues to incorporate the Crown \(\mathrm{AB}+\mathrm{B}\) circuit design, a Crown
development based on concepts which reduce distortion to negligible levels in all output ranges and is capable of providing all-day, reliable amplification for any input (DC to 30 kHz ). Packed weight: 29 lbs . Power source: \(120-240 \mathrm{~V}, 50-400 \mathrm{~Hz}\).


\section*{CROWN MODEL D-75 STEREO POWER AMPLIFIER}

Extremely compact; fits into only \(13 / 4^{\prime \prime}\) of rack space. Amplifier is invulnerable to short or open circuits, mismatch and RF energy. Power output: 35 watts RMS per channel at 8 ohms. Frequency response: \(\pm 0.1 \mathrm{~dB}, 20-20,000 \mathrm{~Hz}\) at one watt into 8 ohms (stereo). Harmonic distortion: Below \(0.05 \%, 20-20,000 \mathrm{~Hz}\). Cabinet optional. Packed weight: 15 lbs . Power source: \(100-240 \mathrm{~V}, 50-400 \mathrm{~Hz}\).

\section*{Warning Lights}

Horizontal or vertical formats
English or Spanish
\(\square\) Unique design-readily adaptable to any office/studio decor


English
Spanish

\section*{ORDERING INFORMATION}

MODEL
D-150All

D-75 stock no. description 827-0150

Stereo Power Amplifier, 80 watts per channel, 8 ohm Stereo Power Amplifier, 35 watts per channel,

8 ohm

The STUDIO WARNING LIGHT is designed to mount to a flush wall or ceiling surface in a vertical or horizontal plane. The silkscreened globe housing fastens to a steel mounting plate. Ideally suited for control rooms, studios and above restricted entrances to live studios. Supplied complete with 25 watt red bulb and "Attention-Getter" flasher. Rated at 120V, 100 watts; UL approved. Available in Spanish, Portuguese or other languages. Special lettering also available.

\footnotetext{
STOCK NO. DESCRIPTION
835-0001 ON-AIR Light, Vertical Format 835-0002 ON-AIR Light, Horizontal Format 835-0003 AUDITION Light, Vertical Format 835-0004 AUDITION Light, Horizontal Format 835-0006 En Aire Light, Vertical Format 835-0009 En Aire Light, Horizontal Format 835-0007 Rehearsal Light, Vertical Format 835-0008 Rehearsal Light, Horizontal Format 835-0005 Record Light, Vertical Format 835-0010 Record Light, Horizontal Format 835-0013 Special Lettering, Vertical or Horizontal Format
}

\section*{Electro-Voice Professional Microphones}

\section*{MODEL 635A DYNAMIC OMNIDIRECTIONAL}

The 635A is the most durable microphone available for broadcast use. The 635 's moderately high output level ( -55 dB ) is appropriate for a broad range of applications. Its response has been specially shaped for up-close vocals. A slow roll-off below \(200 \mathrm{~Hz}(-8 \mathrm{~dB}\) at 50 Hz\()\) with a broad rise of several dB from 2,000 to \(12,000 \mathrm{~Hz}\) results in bright yet natural voice quality. Broadcast Electronics stock \#825-0635.

\section*{MODEL RE-11 VARIABLE-D \({ }^{\circledR}\) DYNAMIC SUPER-CARDIOID}

Electro-Voice's RE-11 is a superb microphone for broadcast sound reinforcement. It is moderately priced and includes a built-in blast filter, Memraflex grille screen, a high degree of directional control, minimal offaxis coloration and a bass roll-off switch. See current Broadcast Electronics price list or contact Broadcast Electronics for ordering information.

\section*{MODEL DO56 SHOCK-MOUNTED DYNAMIC OMNIDIRECTIONAL}

For hand-held broadcast applications, the shock-mounted DO56 microphone is ideal. All handling noises and cord vibration are isolated from the microphone element. Frequency response extends to 18,000 with a slow roll-off below 200 Hz and a slight emphasis in the 2,000 to 12,000 range. Broadcast Electronics stock \#825-0016.

\section*{MODEL 649B MINIATURE, DYNAMIC OMNIDIRECTIONAL}

Small size and light weight make the 649B the most popular dynamic lavalier microphone available. The turned aluminum case and nested mechanical parts offer traditional \(\mathrm{E} / \mathrm{V}\) ruggedness. Frequency response is tailored for best performance in the lavalier chest position. Broadcast Electronics stock \#825-0649.

\section*{RE-10 VARIABLE-D \({ }^{\circ}\) DYNAMIC SUPER CARDIOID}

A fine, moderate cost microphone for broadcast use. The RE-10 is similar in design to the RE-15, but meet requirements where somewhat more unit-to-unit variability is acceptable. It has effective directional control, little offaxis coloration, greatest rejection of unwanted sounds at 150 degrees offaxis and a bass roll-off switch. Broadcast Electronics stock \#825-0010.

\section*{RE-15 VARIABLE-D \({ }^{\text {® }}\) DYNAMIC SUPER CARDIOID}

The performance and reliability of the RE-15 have made it the workhorse directional microphone for broadcast sound reinforcement. Two nulls at 150 degrees off-axis provide greater average rejection over the microphone's rear hemisphere than a traditional single null cardioid pattern. Frequency response is unusually independent of the angular location of sound with essentially flat response in the 150 to \(15,000 \mathrm{~Hz}\) range. Broadcast Electronics stock \#825-0015.

\section*{RE-20 VARIABLE-D \({ }^{\oplus}\) DYNAMIC CARDIOID}

The RE-20 was designed specifically for critical broadcast applications where broad frequency response is a must. Besides its extended performance characteristics, the RE-20 provides undistorted output at high sound pressure levels found in up-close vocal miking. See current Broadcast Electronics price list or contact Broadcast Electronics for ordering information.

\section*{RE-50 SHOCK MOUNTED MINIATURE DYNAMIC OMNIDIRECTIONAL}

For hand-held news gathering work, nothing can top the RE-50. The RE-50 rubber shock mount "mike-within-a-mike" design achieves a degree of shock isolation unique in the industry. It features the same frequency response and high output level as the famous 635A. See current Broadcast Electronics price list or contact Broadcast Electronics for ordering information.

Other Electro-Voice products available. See current Broadcast Electronics price list or contact Broadcast Electronics.


\section*{Shure Professional Microphones}


\section*{SHURE SM-5B UNIDIRECTIONAL DYNAMIC MICROPHONE}

Specifically designed to minimize boom microphone problems, the Shure SM-5B is excellent for broadcast use. A smooth, broad range frequency response with moderate presence rise makes the SM-5B especially suitable for vocal pickup. The SM-5B has a cardioid pickup pattern with off-axis uniformity, even at the extreme low end, to give minimal coloration and maximum rejection of unwanted sounds.

\section*{SHURE SM-58LC UNIDIRECTIONAL DYNAMIC MICROPHONE}

The Shure model SM-58 has established itself as the world standard professional microphone. Its distinctive upper middle range presence peak provides an intelligible, lively sound. The SM-58 is a durable, dependable microphone that is often imitated but never duplicated. A built-in spherical windscreen takes the pop out of close-up use and minimizes breath and wind noise distortion.

\section*{SHURE SM-11CN OMNIDIRECTIONAL LAVALIER MICROPHONE}

Tiny, rugged, with wide-range frequency response - the the SM-11 is the world's smallest dynamic element lavalier microphone. Less than half the size of a standard microphone connector, it is ideal for any broadcast application. It has a smooth, natural sound quality that's optimized for lavalier use. The SM-11's dynamic cartridge and aluminum case are extremely rugged and reliable with superb humidity and heat resistance.

\section*{SHURE 8M-82LC LINE LEVEL CONDENSER MICROPHONE}

The SM-82LC is a hand-held, self-contained, unidirectional microphone with a built-in line level amplifier, peak limiter and battery. The exceptional performance and unique features of the SM-82LC make it an excellent choice for on-the-spot broadcasting and sound reinforcement. It is also ideal for applications involving long cable runs (up to one mile). Its balanced line level output permits the SM-82 to drive telephone lines or other line level inputs directly.

SHURE SM-63LC OMNIDIRECTIONAL DYNAMIC MICROPHONE
Shure's SM-63 is a small, elegant microphone with very high output - up to 6 dB higher than comparable omnidirectional microphones. The smooth, extended frequency response provides clear, crisp sound and a low frequency roll-off gives natural sounding pickup with the absence of any "boominess". The Shure-designed and patented mechano-pneumatic shock mount isolation system cuts handling noise to an unobtrusive level.

\section*{SHURE SM-57LC UNIDIRECTIONAL DYNAMIC MICROPHONE}

Outstanding performance and rugged reliability have made the SM-57LC famous in the broadcast world. Its wide frequency response with a fixed bass rolloff and slight midrange presence boost makes it exceptional for clean, intelligible voice pickup. The well-controlled cardioid polar pattern minimizes background noise in all planes and permits higher amplifier gain before feedback

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics for more information.

NOTE: All microphone model numbers with an "LC" suffix are supplied without cable. All microphone model numbers with a "CN" suffix are supplied with a professional three pin audio connector at the equipment end.


\section*{MICROPHONE STANDS}

ATLAS MODEL SB-36. Professional boom stand. Boom length \(62^{\prime \prime}\). Adjustable vertical height from \(48^{\prime \prime}\) to \(72^{\prime \prime}\). With cable hangers for guiding mike cable. Weight: 36 lbs.

ATLAS MODEL SB-36W. Same as Model SB-36 but with rubber casters for mobility. Weight: 40 lbs.

ATLAS MODEL MS-4. Special height stand, adjusts from standard to extra low heights for seated performers or children. Height: \(25^{\prime \prime}-65^{\prime \prime}\). Weight: 11 lbs.

\section*{LUXO MIKE ARMS}

MODEL LM-1-41A. For mikes weighing up to 2 lb . " C " clamp mount, \(41^{\prime \prime}\) extension. Weight: 2.5 lb .

MODEL LM-1-41C. For mikes weighing up to 2 lb . Screw down mount, \(41^{\prime \prime}\) extension. Weight: 2.5 lb .


\section*{SHURE DESK STANDS}

MODEL S33P MODERN DESK STAND. Black finish. For use with Microphone Models 330, 415, 430, 533, 545, 546, 548, 556S, \(566,571,576,578,579,580,585\), and 588 . Weight: 2.5 lb .
MODEL S39A VIBRATION-ISOLATION STAND. For all applications where vibration is a problem. Fits all Shure microphones. Weight: 2.125 lb .

\section*{ELECTRO-VOICE DESK STANDS}

MODEL 400. Non-reflecting gray with foam rubber base pads; for most microphone whether clamp mounted or fitted with switch stud.
MODEL 422. Low profile desk stand with rubber shock mount, accepts E-V stand clamps into which mike is placed.
Ordering Information: Atlas, Luxo, Shure, EV - See current Broadcast Electronics price list.

\section*{BELDEN MICROPHONE CABLE AND AUDIO WIRE}
\begin{tabular}{lll} 
MODEL & STOCK NO. & \begin{tabular}{l} 
DESCRIPTION \\
8412
\end{tabular} \\
\(829-4200\) & \begin{tabular}{l} 
Microphone cable, 2 conductor, stranded, 20 AWG \\
braided shield, cotton wrap, heavy rubber jacket, \\
\(500 \mathrm{ft}\).
\end{tabular} \\
8428 & 829 roll. Weight 25 lb .
\end{tabular}


\section*{Electro-Voice Speakers}

SENTRY 100EL-WITH AN INTEGRAL POWER AMPLIFIER: The Sentry 100EL combines the reproduction components of the Sentry 100A with an integral high-performance 50 watt power amplifier that's perfectly matched to the requirements of the speaker system. In addition to the practical benefits of conserving space and eliminating the need for a separate amplifier, the Sentry 100EL provides a power source ideally mated to the characteristics of the speaker system. There's no power loss from a connecting cable between the amplifier and speaker and the electrical damping of the system remains optimum in all installations. The amplifier power has been calculated to provide optimum acoustic levels while minimizing the possibility of speaker damage due to inadvertent signal overload.
SENTRY 100A: This monitor system was designed with the professional in mind and meets users specific requirements. It combines high efficiency with extended low end response. The Sentry

\section*{Sennheiser Headphones}

HD430: An exclusive design advaıice with adjustable suspension strap for custom fit and comfort...and unique ear cushions which separate the ear from contact with the pad, yet permit a total open-air environment. Frequency range: \(16-20,000 \mathrm{~Hz}\). Distortion: less than \(0.5 \%\). Impedance: 600 ohms per channel. Weight: 7 oz .

HD 420: Unbelievable combination of comfort and sound. Frequency range: \(18-20,000 \mathrm{~Hz}\). Harmonic Distortion: Less than \(1 \%\). Impedance: Less than 600 ohms per channel. Weight: 4 oz.

HD 424 DELUXE: Frequency Range: \(15-20,000 \mathrm{~Hz}\). Distortion at \(1,000 \mathrm{~Hz}\); less than \(1 \%\) at a sound pressure level of 126 dB . Impedance: 2000 ohms per channel.

HD 414: Frequency Range: \(20-20,000 \mathrm{~Hz}\). Distortion at 1000 Hz ; less than \(1 \%\) at a sound pressure level of 126 dB . Impedance: 2000 ohms per channel. Weight: 5 oz.

HD 400: Frequency Range: \(20-18,000 \mathrm{~Hz}\). Impedance: 600 ohms per channel. Weight: 5 oz .

Other speakers and headphones available. See current Broadcast Electronics price list or contact Broadcast Electronics.

100A has high power handling capability across the band as proven by the super-dome tweeter, which is capable of handling 25 watts of input power. It's uniform frequency response \(\pm 3 \mathrm{~dB} 45\) Hz to 18 kHz along with the compact, no frills packaging make it one of the best monitoring systems available.

Size-17.25"H \(\times 12^{\prime \prime} \mathrm{W} \times 11.125^{\prime \prime} \mathrm{D}\). Weight-(Unpacked) 28 lbs .
SENTRY 500: The no-nonsense design of this speaker meets the needs of professionals by combining these characteristics: High efficiency with extended low-frequency response, high-power capacity across the entire frequency range, uniform frequency response and constant directivity, all in a well thought-out, attractive package.
The Sentry 500 employs a Super-Dome tweeter capable of handling 25 watts of input power while faithfully reproducing program material with response out to 18 kHz .
Size-23.75"H \(\times 27^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{D}\). Weight: (Unpacked) 70 lbs.



ADC PRE-WIRED JACK PANELS
BJF-105-4 - Prewired audio patch panel, 48 jacks, long frame \(13 / 4^{\prime \prime}\) panel \(19^{\prime \prime} \mathrm{mtg}, 6 \mathrm{ft}\). cable with terminal block, normals at panel, tip-ring-sleeve.

P-KIT-3 - Audio patch panel kit unwired, includes PJ-391 jack panel cover, front panel, 48 PJ339L jacks, brackets and cable ties.

ADC UNWIRED JACK PANELS
Molded of solid phenolic, reinforced with steel to provide maximum rigidity and strength. Jacks are spaced to permit use of any standard double plug with \(5 / 8^{\prime \prime}\) spacing. Mounting brackets furnished with each panel.

\section*{Specifications}

Panel: Molded, thermoset plastic per Mil-M-14F, Type CFG, black.

PJ-343 (PJ-33 Equipped with PJ-318 Jacks). Single Panel. Holds 24 jacks - requires \(13 / 4^{\prime \prime}\) panel space. Mounts on 19 " rack. Weight 5 lb .

PJ-341 (PJ-31 Equipped PJ-318 Jacks). Double Panel. Holds 48 jacks - requires \(13 / 4\) " panel space. Mounts on \(19^{\prime \prime}\) rack. Weight: 8 lb .

PJ-393 (PJ-33 Equipped with PS-339 Jacks). Single Panel. Holds 24 jacks - requires 13/4" panel space. Mounts in 19" rack. Weight 6 lb .

PJ-391 (PJ-31 Equipped with PJ-339 Jacks). Double Panel. Holds 48 jacks - requires \(2 \frac{1}{1 / 8}\) panel space. Mounts in \(19^{\prime \prime}\) rack. Weight: 9 lb .

\section*{ADC PATCH CORDS THREE CONDUCTOR SHIELDED,} SINGLE PLUG
\begin{tabular}{|c|c|}
\hline Length & \begin{tabular}{c} 
Cord w/ \\
PJ-1 \\
Plugs
\end{tabular} \\
\hline 1 foot & PJ-11 \\
2 feet & PJ-12 \\
3 feet & PJ-13 \\
4 feet & PJ-14 \\
6 feet & PJ-16 \\
\hline
\end{tabular}

\section*{CORD ASSEMBLIES}

Two tinsel wire conductors plus a braided shield. Overall jacket braided nylon. Black nylon standard. Single PJ-2 plug on each end of cord.

\section*{TWO CONDUCTOR SHIELDED, DOUBLE PLUG CORD ASSEMBLIES}

Two tinsel wire conductors plus a braided shield. Overall jacket braided nylon. Black nylon standard. Double PJ-1 plug on each end of cord.
\begin{tabular}{|c|c|}
\hline & \begin{tabular}{c} 
Cord \(w /\) \\
PJ-2 \\
Length
\end{tabular} \\
\hline 1 foot & PJ-71 \\
2 feet & PJ-72 \\
3 feet & PJ-73 \\
4 feet & PJ-74 \\
6 feet & PJ-76 \\
\hline
\end{tabular}


ADC PLUGS - TWO AND THREE CONDUCTOR
PJ-1-Equivalent WE-241. Two conductor. Heavy duty die cast frame. Black phenolic shell. Has self-aligning plug sleeves on \(5 / \mathrm{g}^{\prime \prime}\) centers for use with all standard jack panels. Double jack.

PJ-2 - Equivalent WE-291A. Three conductor. Cone shaped tip prevents momentary tip/ring shorting of jack during insertion. Mates w/all 3 conductor jacks, single jack.

\section*{ADC JACKS - TWO \& THREE CONDUCTOR}

PJ-318 - Equivalent WE-218A. Two conductor. Coin silver contacts welded to nickel silver springs. High grade phenolic insulation.

PJ-339 - Equivalent WE-239A. Three conductor. Coin silver contacts welded to nickel silver springs. High grade phenolic insulation.


The ADC 20-Pin Terminal Blocks are molded of durable, black, thermoset plastic per Military specifications MIL-F-14F. Terminals are brass with a tin allow plating for lasting solderability. The PJ-101 series blocks have terminals graduated in length for ease of wiring. All Terminal Blocks are numbered along the top row for easy terminal identification.

ADC MOLDED TERMINAL BLOCKS
\begin{tabular}{|c|c|c|c|}
\hline Catalog No. & No. Rows & No. Terminals & Height \\
\hline PJ-102 & 2 & 40 & 2.250 \\
PJ-103 & 3 & 60 & 2.593 \\
PJ-104 & 4 & 80 & 2.937 \\
PJ-106 & 6 & 120 & 3.625 \\
PJ-108 & 8 & 160 & 4.312 \\
\hline
\end{tabular}

\section*{PR99 MKII}

The Revox PR99 MKII Made by Studer incorporates all the features required for virtually any broadcast application. For special needs, a wide variety of options are available. Now equipped with Zero Locate, Address Locate and Vari Speed, the PR99 MKII provides audio production possibilities unknown in its price range just a few years ago.


Model B77
The B77 features an extremely stable 3-motor tape transport which can be easily adapted to individual applications because of its top quality construction. All tape transport functions can be controlled remotely. Of course, the tape speed can be varied by an implemented control by \(\pm 10 \%\), or via an external control across a wide range of \(\pm 7\) semitones.

Operational controls are arranged for maximum convenience. The logically interlocked tape command keys, as well as the record

\section*{PR99 FEATURES}
\(\square\) Connections for faderstart, remote control (serial and parallel), external vari-speed, and monitor panel.
\(\square\) Balanced and floating inputs and outputs.
\(\square\) Sound heads mounted above flat faceplate for easy editing.
\(\square\) Tape cutter and splicing block.
\(\square\) TAPE DUMP button for waste basket mode. (right take-up motor off)
\(\square\) ASA Standard VU meters with LED peak indicators. (Thresholds individually adjustable)
\(\square\) READY/SAFE switch protects against accidental erasures. Status indicator readily visible.
\(\square\) Full logic transport control with contactless motion sensing. Tapes protected from damage due to operator errors.
\(\square\) Selector switch for high and low impedance microphone, line input, off (input short) and track transfer. Multiple production possibilities when used in conjunction with Self-Sync.
\(\square\) Calibrated input levels. In the calibrated mode, input levels are set to an internally adjustable level. In the uncalibrated mode, an extra 10 dB of gain is available through the front panel control.
\(\square\) Microphone inputs, switchable for high or low impedance. Balanced XLR inputs available as option.
preselection facility, also contribute to high operating reliability. The B 77 standard tape speed version ( \(33 / 4\) and \(71 / 2 \mathrm{IPS}\) ) is available as a two track or four track machine with NAB equalization. The B77 also includes Revodur alloy heads for the ultimate in performance and long term dependability.
With its sophisticated transport and audio electronics, the B77 is a flexible and efficient tape recorder with excellent application potential in the broadcast industry.

ORDERING INFORMATION
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline \multicolumn{3}{|l|}{MODEL PR99 MKII SERIES} \\
\hline 13502 & 808-1014 & Recorder/Reproducer, \(1 / 2\) track, stereo, 3.75/7.5 IPS, chassis version for installation in cabinet or \(19^{\prime \prime}\) rack \\
\hline 13506 & 808-1015 & Same as 13502 except 7.5/15 IPS \\
\hline 13501 & 808-1016 & Same as 13502 except full track, mono \\
\hline 13503 & 808-1017 & Same as 13502 except full track, mono, 7.5/15 IPS \\
\hline 13203 & 808-1026-010 & Reproducer, \(1 / 2\) track, stereo, 3.75/7.5 IPS chassis version for mounting in cabinet or 19" rack \\
\hline 13303 & 808-1026 & Same as 13203 except 7.5/15 IPS \\
\hline \multicolumn{3}{|l|}{OPTIONS FOR PR99 SERIES} \\
\hline 34502 & 808-1018 & Carrying case \\
\hline 34500 & 808-1019 & Console cabinet without utility shelf \\
\hline 885 & 808-1020 & Balanced/floating microphone inputs \\
\hline 34506 & 808-1021 & Monitor panel with speaker, mono \\
\hline 34509 & 808-1022 & Monitor panel with speaker, stereo \\
\hline 34227 & 808-1023 & Remote control w/32 ft. cable \\
\hline
\end{tabular}
\begin{tabular}{lcl}
\begin{tabular}{l} 
MODEL \\
MODEL B77 SERIES \\
14102
\end{tabular} & \begin{tabular}{c} 
STOCK NO.
\end{tabular} & DESCRIPTION \\
14302 & \(822-4102\) & \begin{tabular}{l} 
Revox \(101 / 2^{\prime \prime}\) Recorder/Playback, 3.75-7.5 IPS, \\
mounted in black plastic cabinet, stereo half \\
track
\end{tabular} \\
14106 & \(822-4302\) & \begin{tabular}{l} 
Same as model 14102, except in metal cage \\
for rack mount. Does not include Revox 54099 \\
rack attachment.
\end{tabular} \\
14306 & \(822-4306\) & \begin{tabular}{l} 
Revox \(101 / \mathbf{n}^{\prime \prime}\) Recorder/Playback, 7.5-15 IPS, \\
mounted in black plastic case, stereo half \\
track \\
Same as Model 14106, except in metal cage \\
for rack mount. Does not include Revox 54099 \\
rack attachment
\end{tabular}
\end{tabular}
\begin{tabular}{lcl} 
OPTIONS & FOR REVOX B-77 & SERIES \\
34237 & \(822-4237\) & Vari speed control for B-77 \\
34227 & \(822-4227\) & Remote control for B-77 with 30-foot cable \\
34099 & \(822-1021\) & Rack mount adapter for B-77 (cage models) \\
ACCESSORIES FOR REVOX B-77 SERIES \\
45240 & \(822-5240\) & Revox editing kit/splicing kit \\
39000 & \(822-9000\) & Revox cleaning kit \\
9865 & \(822-9865\) & Operating manual for B-77 \\
9860 & \(822-9860\) & Service manual for B-77
\end{tabular}


\section*{LJ-10 Series}

Engineered for performance and maintenance-free operation, the \(\mathrm{L}-10\) is built to exacting specifications by L.J. Scully craftsmen. This model offers unique advantages that have previously been unavailable to the broadcast industry. These features include:
\(\square\) Closed loop drive offering substantially improved wow and flutter
\(\square\) Linear actuated pressure rollers for a fast, smooth start
\(\square\) Ability to gently handle 1 mil tap on \(10^{\prime \prime}\) and \(14^{\prime \prime}\) reels
\(\square\) Built in foil sensing
\(\square\) Solid state logic control circuitry
\(\square\) Motion sensing for smooth control of fast and stop operations
\(\square\) Fault detection for early signaling of a potential malfunction
\(\square\) Front panel plug-in printed circuit construction for easy alignment and maintenance
\(\square\) Automatic equalization change with capstan speed selection
\(\square\) Cue mode for easy loading and service

\section*{SPECIFICATIONS}

Tape Speed:
\(33 / 4-71 / 2\) ips (other speeds upon request)
Head Configuration ( \(1 / 4\) inch):
Monophonic - full or half track
Stereophonic - two or quarter track
Reel Size:
Up to 14 inches
Rewind Time:
Approximately 160 seconds for 7200 ft .
Power Requirements:
\(117 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 350\) watts

Transport Controls:
Direction, play, fast, stop, cue, speed selection, power
Frequency Response:
\(\pm 2 \mathrm{~dB} 50 \mathrm{~Hz}\) to 7.5 kHz at \(33 / 4 \mathrm{ips}\)
\(\pm 2 \mathrm{~dB} 50 \mathrm{~Hz}\) to 15 kHz at \(71 / 2 \mathrm{ips}\)
Signal to Noise Ratio ( \(\mathbf{3 0} \mathbf{~ H z}\) to \(\mathbf{1 8 K} \mathbf{~ H z}\) bandwidth, Referenced to \(510 \mathrm{nW} / \mathrm{M}\) ):
Mono fuli track 68 dB ; Mono half track 65 dB
Stereo two track 65 dB ; Stereo \(1 / 4\) track 62 dB
Flutter and Wow:
33/4 ips less than .12\% RMS-NAB, . 17 DIN
\(71 / 2 \mathrm{ips}\) less than \(.08 \%\) RMS-NAB, .12 DIN

Amplifier Distortion:
Less than \(.2 \%\) THD at operating level. Maximum output before clipping +24 dBm into 600 ohms

Line Output:
Balanced output 600 ohms.
Remote Connections:
Direction, play, fast, stop, fault, ready and ground
Size:
\(19^{\prime \prime} \times 24^{1 / 2^{\prime \prime}} \times 91 / 2^{\prime \prime}\)
Shipping Weight:
100 lbs.

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
MODEL \\
LJ-10-1
\end{tabular} & \[
\begin{aligned}
& \text { STOCK NO. } \\
& \text { 822-2503 }
\end{aligned}
\] & \begin{tabular}{l}
DESCRIPTION \\
Mono, half-track, bi-directional, .25" tape, \(14^{\prime \prime}\) reels, 3.75-7.5 IPS, 117 VAC/60 Hz
\end{tabular} \\
\hline LJ-10-2 & 822-2504 & Stereo, two track, .25" tape, 14" reels, 3.75-7.5 IPS, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) \\
\hline LJ-10-4 & 822-2505 & Stereo, quarter-track, bi-directional, .25" tape, 14" reels, 3.75-7.5 IPS, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) \\
\hline
\end{tabular}


Model MX5050B-II

The MX5050BQ-II \(1 / 4^{\prime \prime}\) four channel, quarter track recorder/reproducer. DC-servo capstan with \(\pm 7 \%\) vari-speed. \(15-71 / 2 \mathrm{ips}\) speed. +4 or -10 dB input/output level select. Real time tape counter with LED display. Zero return. Headphone output with channel select. Test oscillator ( 1 kHz or 10 kHz ). Microprocessor controlled transport logic. Dynamic braking. Integral splicing block. External machine control interface connector for synchronizers.

\section*{Otari Professional Recorders}

The MX5050-Mark III-4 is a \(1 / 2^{\prime \prime}\) four channel recorder/ reproducer. Tabletop console. \(1 / 2^{\prime \prime}\) configuration of the BQ-II. External machine control interface connector for synchronizers or the optional CB-116 auto-locker. Otherwise identical to BQ-II.

The OTARI MX5050B-II is a \(1 / 4^{\prime \prime}\) two channel half track recorder/reproducer with extra quarter track reproduce head. DC-servo capstan, with \(\pm 7 \%\) vari-speed. Three speeds in \(15-71 / 2\) or \(71 / 2-33 / 4\) ips field selectable pairs. Transformerless balanced inputs and outputs. +4 or -10 dB output level select. Real time tape counter with LED display. Headphone output. Test oscillator ( 1 kHz or 10 kHz ). NAB/IEC equalization select. 185/250/320 \(\mathrm{nWb} / \mathrm{m}\) calibration select. Integral splicing block. The world's most popular recorder. Available in \(1 / 4\) track stereo or full track versions. Optional rack mount available.

The MX5050-Mark III-8 is a \(1 / 2^{\prime \prime}\) eight channel recorder/ reproducer. DC-servo capstan with \(\pm 7 \%\) vari-speed. \(15-71 / 2 \mathrm{ips}\) speed. +4 or -10 dB input/output level select. Real time tape counter with LED display. Zero return. Test oscillator ( 1 kHz or 10 kHz ). Microprocessor controlled transport logic and dynamic braking. Full function channel status select panel with individual or master control. Automatic monitor switching. Headphone output with channel select. External test input. Integral splicing block. External machine control interface connector for synchronizers or the optional CB-116 auto locator.

The MX5050-Mark III-2 is a \(1 / 4^{\prime \prime}\) two channel, half track recorder/reproducer with extra quarter track playback head. Includes microprocessor transport logic and dynamic braking. Zero return. External machine control interface connector for synchronizers or the optional CB-116 auto-locator.
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline MX-5050B-II & 822-5055 & 1/4" two-channel half-track recorder/reproducer with extra quarter-track reproduce head. DC-servo capstan, with +7\% vari-speed, three speeds in pairs 15/7.5 or 7.5/3.75 IPS field selectable. Transformerless balanced inputs and outputs, +4 or -10 dB output level select, real time tape counter with LED display and integral splicing block. \\
\hline MX-5050B-II-1/4 & 808-1028 & \(1 / 4\) " two-channel, quarter-track recorder/reproducer with extra twochannel half-track reproduce head. Otherwise identical to the B-II. \\
\hline MX-5050B-II-F & 808-1027 & \(1 / 4{ }^{\text {" }}\) one-channel, full-track recorder/reproducer with extra two-channel half-track reproduce head. Otherwide identical to the B-II. \\
\hline MX-5050MK-III-2 & 822-5051 & \(1 / 4^{\text {" }}\) two-channel, half-track recorder/reproducer with extra quarter-track playback head. Includes microprocessor transport logic, and dynamic braking, zero return, external machine control interface connector for synchronizers or the option CB-116 auto locator. Otherwise identical to the \(B-I I\). \\
\hline ARS-1000-DC & 822-5058 & \(1 / 4\) " two-channel, half-track reproducer with 25 Hz tone sensor, end-ofmessage and cuetone relays with adjustable delay ( 100 ms to 15 s ), 7.5/3.75 IPS speeds, 19 " rack mount. \\
\hline \multicolumn{3}{|l|}{OPTIONAL ACCESSORIES} \\
\hline RK-2B & 822-5064 & Rack mounting adapter for MX-5050B, BQ-II \\
\hline RK-32 & 822-5065 & Rack mounting adapter for Mark III-2 \\
\hline ZA-52Y & 808-1029 & \(7^{\prime \prime}\) reel hold down, EIA hub (set of two) \\
\hline TW-670 & 822-5076 & Reel hold down knobs, \(1 / 4{ }^{\prime \prime}\), each \\
\hline TW-671 & 822-5077 & Reel hold down knobs, \(1 / 2^{\prime \prime}\), each \\
\hline CB-102 & 822-5070 & Remote Control \\
\hline Manual & 822-5083 & Extra service manual (one supplied with recorder) \\
\hline
\end{tabular}


\section*{REVOX B226 COMPACT DISC PLAYER}

In designing the B226 Compact Disc player, Revox has clearly demonstrated the development and production experience which has made the company world famous as audio specialists.
The thoughtful arrangement of the B226's operating controls allows unequalled ease of operation. An LC display shows the status of all functions at a glance: title number and number of titles, title playing time and programming steps as well as status of pause, autostop and loop functions. The B226 can, of course, also be operated with the B201 infrared remote control.
Almost every conceivable feature has been realized in the B226: professional programming capacity with 19 program steps, extremely short cueing times, calibration tone for adjustment of system levels, adjustable headphone output and two audio outputs. The "oversampling" technique developed in Europe eliminates distortion of frequencies above half of the sampling rate
without affecting phase relationship and guaranteeing highest sound resolution.

Three newly developed large-scale integrated circuits* are responsible for all demodulation, error correction, basic and enhanced interpolation, filtering (digital and phase linear) as well as 16 -bit digital-to-analog conversion. This highly developed technology prevents quantization noise and provides for an audio signal with very high resolution.

Even with the most advanced electronics for digital-to-analog conversion and error correction, a stable transport chassis remains one of the most important requirements for optimum reproduction. The B226 features a die-cast drive mechanism on damped suspension to prevent resonance and diminish the need to rely on the error correction circuitry.
*SAA 7210, SAA 7220 , TDA 1541

\section*{SPECIFICATIONS}

FREQUENCY RESPONSE:
\(20 \mathrm{~Hz}-20 \mathrm{kHz},+0 /-0.1 \mathrm{~dB}\), phase linear
HARMONIC DISTORTION:
Less than \(0.005 \%\) ( 20 Hz to 20 kHz )
S/N RATIO:
Greater than \(100 \mathrm{~dB}(20 \mathrm{~Hz}\) to 20 kHz\()\)

CHANNEL SEPARATION:
Greater than \(90 \mathrm{~dB}(20 \mathrm{~Hz}\) to 20 kHz\()\) WOW AND FLUTTER: Quartz crystal precision MAXIMUM PLAYING TIME:
74 minutes

\section*{START DELAY FROM PAUSE:}

Less than 0.6 seconds
SEARCH TIME FOR ANY LOCATION:
Less than 4 seconds (over 15,000 tracks per second)
NUMBER OF PROGRAM STEPS:
19

\section*{ORDERING INFORMATION}

REVOX B215 CASSETTE RECORDER/REPRODUCER
The Revox B215 cassette recorder/reproducer is fully professional in the design of its transport, control and memory systems, not to mention its outstanding audio performance characteristics.

The Model B215 features four direct drive motors: two for the direct drive of the capstan shafts and two for spooling. There are no troublesome belts, pulleys, friction clutches or mechanical brakes in the B215. The tape transport, counter, clock and memory are microprocessor controlled as well. Start/stop positions (tape counter and clock time) can be set and cancelled electronically.

Dolby \(\mathrm{B}^{\circledR}\) and \(\mathrm{C}^{\circledR}\) noise reduction as well as Dolby HX Pro Headroom \({ }^{\circledR}\) extension is utilized in the record and reproduction channels. A four digit front panel LCD timer display is included along with LCD peak indicators for audio level. The B215 also features automatic tape alignment.

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics for more information


TASCAM MODEL 133 B CASSETTE RECORDER/REPRODUCER The Tascam model 133B stereo plus Cue cassette recorder/ reproducer was specifically designed to meet exacting broadcast standards. The 133B's list of quality features include:
\(\square\) Three tracks, each individually recordable, erasable and controllable
\(\square+4 \mathrm{dBm}\) balanced/ -10 dBv unbalanced inputs and outputs
\(\square 2\) motor, soft-touch logic control transport
\(\square\) On-demand play logic
\(\square\) Automatic Accessory Timer Start
\(\square\) A choice of two tape speeds: \(17 / 8\) and \(33 / 4\) IPS
\(\square\) Dolby \({ }^{\circledR}\) NR built-in on audio tracks. Patch points and logic output provided for optional RX-8 outboard \(\mathrm{dbx}{ }^{\left({ }^{( }\right)}\)unit
\(\square\) Ultra-accurate electronic four-digit tape counter
\(\square\) Microprocessor control


Revox model B215 Cassette Recorder/Reproducer

\section*{TASCAM MODEL 122MKII STUDIO CASSETTE RECORDER/REPRODUCER}

Any studio environment can be enhanced with the Tascam 122MKII Cassette Recorder/Reproducer. The 122MKII offers uncompromising quality not commonly found in professional grade cassette units. While the 122MKII is priced for the cost-conscious customer, it's features rival those of more expensive machines:
\(\square 3\) Heads - Erase, Record, Play
\(\square\) Dual Input/Output with +4 dBm balanced XLR connectors and \(\mathbf{- 1 0} \mathrm{dBv}\) unbalanced RCA connectors
\(\square\) Direct driven capstan
\(\square\) Dolby HX-PRO \({ }^{\text {® }}\) extension circuits and Dolby B \({ }^{8} /{ }^{\text {© }}\)
\(\square\) Adjustable Bias and EQ select
\(\square\) Front panel line inputs
\(\square\) Memory rewind and replay

The 122MKII's performance is superb with THD rated at 1\% at 0 VU (audio tracks) and a Signal to Noise Ratio of 59 dB (weighted) at \(17 / 8\) IPS.

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics for more information

\(\square\) Available in one-, two-, three- and four-bay configurations
\(\square\) Identical to Control 16 automation racks for attractive, uniform installations
\(\square\) Pleasing blue and black color scheme
\(\square\) Louvered back door, top plate, side panels, cowlings and front mounting channels standardHeavy duty construction

B/E Series 4000 rack cabinets provide a convenient means for arranging equipment and at the same time give a neat appearance to the surrounding facility. They are especially desirable when used in a radio station containing a \(B / E\) Control \(16 x\) or Econo-Control 16 program automation system, since the same racks are used in those products. This gives an attractive, uniform appearance to the installation.

These heavy duty rack cabinets can be ordered in one-, two-, three- and four-bay configurations, depending on your current and future needs. Each rack cabinet, whether a single or multiple bay model, comes with the following standard components: louvered back door(s), top plate(s), side panels, cowling(s), and front mounting channels. Door locks, rear mounting channels, plugmolds and blank panels can be ordered as options if needed.
The rack frames are black, with light blue side panels, top panels and doors. Trim strips and cowlings are brushed aluminum with black inserts.
All B/E supplied Series 4000 rack cabinets undergo a modern prefinishing and painting process to assure a top quality finish. The units are sanded, phosphatized, painted, bake cured, and then carefully inspected before being shipped. A quality product in all ways, B/E Series 4000 rack cabinets are a pleasing addition to any facility with rack-mountable equipment.

ORDERING INFORMATION

STOCK ND. 958-4001-001

840-0001

958-4002-001

958-4003-001

958-4004-001

840-4006
958-4002-001

958-4003-001
-

\section*{DESCRIPTION}

ONE RACK with louvered back door, top plate, side panels, cowlings and front mounting channels. Dimensions \(693 / 4^{\prime \prime}\) high, \(231 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep. 35 rack units per rack. Unwired rack. Weight (packed): 222 lb.
ONE RACK BAY, same as above except less side panels. Weight (packed): 148 lb.

TWO RACK BAY with louvered back doors, top plates, side panels, cowlings, and front mounting channels. Dimensions \(693 / 4^{\prime \prime}\) high, \(451 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep. 35 rack units per rack. Unwired rack. Weight (packed): 346 lb.
THREE RACK BAY with louvered back doors, top plates, side panels, cowlings and front mounting channels. Dimensions \(69^{3 / 4^{\prime \prime}}\) high, \(671 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep. 35 rack units per rack. Unwired rack. Weight (packed): 494 lb.
FOUR RACK BAY with louvered back doors, top plates, side panels, cowlings and front mounting channels. Dimensions \(693 / 4^{\prime \prime}\) high, \(891 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep. 35 rack units per rack. Unwired rack. Weight (packed): 642 lb. Pair of " \(L\) " type rear mounting channels. (One pair required per rack) MXL-61



978-0000 3' Plugmold with 6 AC outlets. PM-36-6
978-0001 5 ' Plugmold with 10 AC outlets. PM-60-10
506-0175
\[
\text { 13/4" Blank Panel - Black, } 1 \text { rack unit }
\]

506-0350 31/2" Blank Panel-Black, 2 rack units
506-0525 51/4" Blank Panel - Black, 3 rack units
506-0700 7" Blank Panel - Black, 4 rack units
506-0875 83/4" Blank Panel-Black, 5 rack units

\section*{[8]}

\(\square\) Full featured, expanded software (Everything you need for a winning system!)
\(\square\) Simple "Goot-Proof" keyboard operation (Anyone can learn to use it)
\(\square\) Automatic Re-start with format re-sync (Quick recovery from power outages)
\(\square\) Exclusive monitor display of the last 24 aired events (Check system performance at a glance)
\(\square\) Versatile "Live Assist" capability with exclusive "Direct Start" (The Control 16x adapts to YOUR format!)
\(\square\) Full two-way business system interfacing (Connect the Control 16x to your station computers)
\(\square\) Innovative technical design (Reliability that is second to none)


Audio Control Processor - Internal View

\section*{A PROVEN PERFORMER}

The Broadcast Electronics' Control 16x has proven itself in over 200 installations around the world. In fact, the superb performance of the Control \(16 x\) has made it the industry standard for program automation systems. The Control 16x has achieved this honored status by incorporating all of the most desirable automation system features in one reliable package.

\section*{A FULL RANGE OF UNIQUE CAPABILITIES}

Broadcast Electronics has designed the Control \(16 x\) to fulfill every anticipated need. For example, the Control 16x features automatic system re-sync following a power failure. (If you have ever struggled with a manual system re-set, you know how handy this feature can be.) The Control 16 x also includes an expanded video log display and an easy processor re-setting procedure that eliminates the need for memory re-programming.

If you have a computer, you're sure to appreciate the Control 16x's easy interfacing capability. By utilizing its standard RS232 port, the Control 16x can "talk" to your computer and your computer can "talk" to it. Just imagine being able to totally integrate the Control \(16 x\) 's logging output with a computer-based billing system!

The Live Assist feature allows you to utilize live announcers on a full or part time basis as you desire. In the Live Assist mode, the Control \(16 \times\) becomes the live announcer's most dedicated partner. It maintains the proper music/spot rotation and leaves the announcer free to devote more attention to communicating with the audience. The Control \(16 x\) can even handle satellite music formats with its innovative Direct Start capability. (The satellite announcer controls the automation system via special cue signals)

\section*{SPECIAL PROGRAM/BULLETIN INSERTION}

With the Control 16x, you have the complete freedom to make last minute program alterations as the need arises. News bulletins and other unexpected program changes can be easily inserted into the normal sequence by utilizing the Control \(16 x\) 's convenient Special Event Insertion technique.

\section*{EASY SOURCE SUBSTITUTION}

This is one of the most popular features of the Control 16x. Let's say that one of the reel-to-reel machines suddenly became defective. (An unlikely event in the Control 16x, but possible none the less.) In most other automation systems you would have to MANUALLY RE-PROGRAM THE ENTIRE MEMORY to by-pass the defective source and/or substitute another in its place. Such a task would be incredibly time consuming, but absolutely necessary. Without re-programming, the system will continually attempt to start the defective source machine every time it encounters an instruction to do so. This usually results in large amounts of dead air or, in some cases, a total system collapse.
With the Control 16x, however, ONE KEYBOARD ENTRY will automatically re-program the memory for you! Within seconds you can "re-route" the program flow to by-pass the faulty machine completely or substitute with another source.

\section*{SOURCE STATUS MONITORING}

The Control 16x keeps a watchful eye on all of its program sources. It knows if the source has "power on", if the source is "ready to play", if the "source card is in place", if the source has been "disabled", or if the source has a "machine error defect". All of this extensive sensing is possible through the advanced circuitry provided on the Control 16x's Universal Source Cards.

The Control \(16 x\) 's source status monitoring is always looking one event ahead of whatever is currently on the air. You will always receive advance warning if the next source is not ready to play.

The Control \(16 x\) 's source status monitoring permits a source to "air" ONLY if it is DESIGNATED AND READY for play at the chosen time. This eliminates the embarrassment of playing a reel-to-reel tape on the air while the machine is in fast wind. (You often hear this unfortunate mistake on those "other" automation systems.) This also eliminates the dead air that results from attempting to play an unloaded source.

\section*{FULL COMMAND KEYBOARD}

The Control 16x features a straightforward keyboard that has been specially engineered for logical, easy operation. The keyboard is your terminal for communication with the system. Its illuminated switches clearly indicate the specific modes of operation. (Each switch is labeled according to its purpose.) With the Control 16x keyboard, you will never be confused by vague descriptions or cryptic characters. Within the first hour of operation, you'll be programming the Control \(16 x\) with complete confidence.
The Control \(16 x\) includes four video displays in addition to the normal program display. These displays provide all of the information necessary to make quick, intelligent, programming decisions.


Control 16x Keyboard

\section*{ASSIGNMENT TABLE DISPLAY}

The Assignment Table provides an easy way to set the Control 16x's initial system assignments from the keyboard. "Source numbers" that will be used for Time Announce, Back Time, Dead Roll, Net Join, or Voice Track are all entered directly from the keyboard and displayed on the video monitor. These source numbers are used to label the various devices (cart machines, reel-to-reel decks, etc.) that will be accessed by the program.

You have the complete flexibility to change source assignments at any time. With the Control 16x, you won't be burdened with wiring changes or hardware modifications. For example, if you decide to place your \#1 Voice Track tape on a different source machine, just access the Assignment Table display and "tell" the Control 16x to go to the new source whenever the program calls for that voice track. The switch will be made instantly!


Control 16x Monitor

PROGRAM LOG DISPLAY
The last 24 lines of logging data are easily reviewed on the system monitor. You can quickly check your programming on the video monitor from virtually any location in the station.

\section*{EVENT DISPLAY}

This display permits you to view any "page" of 96 events in the program memory. Each event number is shown along with the function and source/shelf data programmed for the event. You can move forward or backward through the memory, reviewing each "page" as you do so.

\section*{COMPARE TIME DISPLAY}

Up to 72 Compare Time entries can be displayed in chronological order. Each entry is shown by date, hour, minute, and second along with brief description of the action designated to take place at that time.

\section*{ORDERING INFORMATION}

Broadcast Electronics will custom design each system to fit your station programming needs. Contact Broadcast Electronics for more information.

\section*{Econo 16}

Microprocessor based system at economical priceField expandable to full Control 16xPerfect for "live assist" programming
\(\square 2000\) program events, 10 repetitive compare times
\(\square\) Full data error sensing
\(\square\) Completely interchangeable universal source cards
\(\square\) Same superior technical performance as full Control 16x

PROGRAM AUTOMATION

The Econo 16 is an economy version of Broadcast Electronics' highly successful, top of the line Control 16x. Many of Control 16x's unequaled features such as simplicity of operation and superior technical performance are retained in this new smaller program controller. Econo 16 meets the broadcaster's demand for a small control system with a modest degree of sophistication.

\section*{WHAT'S THE DIFFERENCE?}

Putting it quite simply, Econo 16 does not use a CRT video monitor. It does, however, include the same portable lightweight Keyboard and the unique Audio Control unit as the full Control \(16 x\). This design concept makes Econo 16 the only small microprocessor controller that can be expanded to include all the features of the top of the line video monitor systems.

Should your later needs require full two way communication, simply plug in the CRT video monitor and associated electronics to expand your Econo 16 to include all the features of the full Control \(16 x\). Since the same Keyboard is used, the time required for operator retraining is minimized when expanding later.

\section*{HOW ABOUT LIVE ASSIST?}

In conjunction with the optional Live Assist Remote Control, the Econo 16 offers the simplest and yet most powerful approach to live assist programming ever devised for a program control system. In addition to remote control functions such as AUTO, MANUAL and FADE, the Live Assist Remote Control provides 12 switches which may be customer assigned and labeled for "direct starting" any source within the system or selecting specific system functions WITH NO PROGRAMMING REQUIRED!

The operator can control the progress of his live show be pressing buttons labelled CURRENT HITS or JINGLES; all at his own pace and in response to the specific needs of his format. Spot breaks can be pre-programmed and called for at the press of a single button. And logging requirements are further simplified with the use of the optional "Intelog" logging package; providing immediate hard copy verification of everything played on the air.

\section*{IS THE ECONO 16 EXPANDABLE TO FULL CONTROL 16x CAPABILITIES?}

YES. The Econo 16 is especially attractive to those broadcasters whose present needs do not justify the capabilities of the full Control \(16 x\) but who may want to expand to the full Control \(16 x\) at a later date.

If you decide to expand, simply add the CRT video monitor and Main Processor chassis to have all the benefits of the full Control \(16 x\).

\section*{2000 PROGRAM EVENTS}

You can use SEQUENTIAL, MAIN FORMAT/SUB FORMAT, or TIME INSERTION programming, with 2000 events standard. All 3 methods are included to provide the flexibility needed to meet your changing needs.

\section*{12 EVENT FUNCTIONS}

Each event can be programmed with a function along with source and shelf data for positive program control. Functions include:

LINK - to link events together to prevent interruption by time update.

MULTI-START - for smoothly playing time announcements over music.
BACK-TO-BACK - for playing the same reel-to-reel source without stopping between selections.

STOP - to take manual control.
RETURN - for inserting commercials into a repetitive format.
PREROLL - for updating the voice track.
RELAY - for firing optional relays for switching on or off devices external to your system.

UPDATE - the event which the memory will go to when a time jump command takes place.
PLAY - tells the system to play this event normally.
AVAIL - leaves this event blank and available for later use.
GO TO - which commands the memory to go to a specific event in memory.
AUTO - to return to automatic programming.

\section*{BUILT-IN SELF CORRECTING CLOCK AND COMPARE TIME MEMORY}

This crystal reference digital clock has many advanced self correcting features. The time memory has capacity for storing 10 entries which repeat on an hourly basis. Any one of 14 functions can be programmed with each time entry.
When the teal time clock coincides with a time entry, the system will execute the function. Functions include: STOP, AUTO, RETURN, PREROLL, RELAY (with optional relay panel), START, JUMP, FADE \& START, FADE \& STOP, DEAD ROLL START, DEAD ROLL LIMIT, NETWORK EOM, SPECIAL EVENT 1 INSERTION and SPECIAL EVENT 2 INSERTION.

\section*{DATA ERROR SENSING}

The operator instantly knows when invalid data is being programmed by a pleasant sounding beep emitted from the Keyboard. Programming a nonexistent source or shelf will be sensed immediately and cause automatic reset for accepting valid data.

Programming a source to play back-to-back without the Back-to-Back function will cause a repeated source error. This feature prevents the common mistake of programming two commercial announcements back-to-back from the same random access machine.

Econo 16's DATA ERROR SENSING makes it virtually impossible to enter erroneous event or time data which would otherwise disrupt your on-air sound.

\section*{UNIVERSAL SOURCE CARD}

Econo 16's source cards are truly universal. Only one type is used for all sources-reel-to-reel sources, single deck cartridge sources, random access sources, etc., and each is fully interchangeable with the other source cards. Each universal source card features:
- 25 Hz sensing for reel-to-reel sources
- Voice track update control
- On-air tally signal
- End-of-tape (reel-to-reel tape) alerting signal
- System Silence Sense extend or defeat
- 8 LED diagnostic indicators

\section*{DIAGNOSTIC PRINTOUT OF ABORTED EVENTS (WITH OPTIONAL PRINTER)}

Aborted events are instantly printed with an English description of exactly what occurred. There are 8 conditions that will cause an aborted event:
- Source Power Off
- Source Card Out
- Power Failure
- Machine Error
- (Source) Disabled
- Source Not Ready
- Repeated Source
- Silence Sense

Say, for example the log printout reads: 02:05:02P 0005 PLAY 01-00 ***SOURCE POWER OFF***
From the description you can tell that source number 01 did not play at event 0005 when called upon at two seconds after 2:05 P.M., because the source power was not on.

Program Output:
+8 dBm stereo balanced 600 ohms.
Headroom:
+12 dB .
Frequency Response:
\(\pm 1 \mathrm{~dB}\) from 40 Hz to 20 kHz with reference of
1 kHz at +8 dBm output and including 25 Hz filters.
Total Harmonic Distortion:
Less than \(.5 \%\) at +18 dBm outupt from 40 Hz to 20 kHz . Typically less than \(.1 \%\) from 50 Hz to 20 kHz .
Signal To Noise:
70 dB or more below +8 dBm output. (Not including source noise).
Stereo Separation:
55 dB or more below +8 dBm output from 40 Hz to 20 kHz .

\section*{TECHNICAL SPECIFICATIONS}

Cut to Program Separation:
70 dB or greater for " 0 " dBm input to source.
25 Hz Filter Attenuation:
55 dB or more (typically 60 dB ) at 25 Hz below reference output of 1 kHz at +8 dBm .
Mono Mix Program Output ( \(L+R\) ):
" 0 " dBm mono balanced 600 ohms following 25 Hz filters.
Headroom Mono Mix:
+12 dB .
Source Audio Input:
" 0 " dBm at 600 ohms unbalanced for +8 dBm output.
Network Audio Input:
" 0 " to -20 dBm (adjustable) mono 600 ohms balanced.

Off-Air Audio Input (To Off-Air Silence Sensor and Monitor Panel):
-10 to +8 dBm (adjustable) stereo 600 ohms balanced.
Monitor Amp Output:
Stereo, 10 watts RMS/channel at less than .5\% distortion.
Remote On-Air Tally (from each source card): Open collector 60 ma max.
Clock reference output for external use:
One PPS contact closure or TTL output.

\section*{ORDERING INFORMATION}

Broadcast Electronics will custom design each system to fit your station programming needs. Contact Broadcast Electronics for more information.

\(\square\) Exclusive "Direct Start" capability (Utilize your satellite format to its fullest potential)
\(\square\) Large Memory Capacity (Program the memory for a full twenty-four hours at one sitting)
\(\square\) Quick and simple programming (Anyone can do it)
\(\square\) Reliable Operation (It earns your trust day after day)
\(\square\) Expandable at any time (The SAT-16 grows with you)

\section*{A RIGHT WAY AND A WRONG WAY. . .}

The Manual Method: As you might guess, this is definitely the WRONG way to handle a satellite format. Why? Well, just imagine the plight of the human operator in the studio. This unfortunate person must spend his or her on-duty hours listening to the incoming program, constantly on the alert for the cue tone that will signal them to start a local commercial or ID break. Even an individual with exceptional powers of concentration is bound to succumb to such a mind numbing environment. The results can manifest themselves in poor on-air performance. (What if the wrong cart is played at the wrong time? What if a scheduled cart isn't played at all?) Errors like these will come back to haunt you and eventually they will hit you where it hurts the most-in your pocket!

The Automated Method: Automation offers the ideal solution to the "Manual Method" dilemma. The SAT-16 Satellite Program Control is an automated system specifically designed to handle satellite formats. Once the SAT-16 is placed in control, it immediately becomes your most dedicated employee. It is constantly attentive, never needs a break, is infinitely patient and never gets sick. At the heart of the SAT-16's amazing capabilities is a unique feature known as "Direct Start".

\section*{"DIRECT START" CAPABILITY}

The SAT-16 pioneered the "direct start" capability in satellite program automation systems. Basically, "direct start" allows the satellite programmer to play your local ID, weather, commercials, and other program elements at his or her choosing. When the SAT-16 is in control, the announcer can simply press his button labeled "Local ID" (for example) and send a special signal over the satellite channel which is "heard" by the SAT-16. The SAT-16 recognizes this signal as the "Local ID" signal and automatically
starts your ID cart. This gives the satellite programmer unrestricted flexibility in running his and your format.

The SAT-16 can provide this "direct start" capability for up to fifteen different sources. Furthermore, the SAT-16 will automatically log all direct start activity on its diagnostic printer, providing you with an up to date record of what sources have been played.

\section*{SIMPLE TO PROGRAM}

Programming the SAT-16 is quick and simple since its memory is used only for storing your commercials. You don't have to worry about programming the station ID or any other "direct start" source. The programming method is very straightforward and can be easily learned by any of your station personnel.

\section*{PROGRAM IT JUST ONCE A DAY}

With its two thousand event memory, the SAT-16 has more than enough programmable capacity for a full twenty-four hour period of operation. This permits you to program all the events for a regular broadcast day in one sitting. In fact, with the SAT-16's ample memory you can program several days in advance if you wish. (Program it just once for an entire three day weekend/holiday!) With the SAT-16 you won't waste your time constantly programming and re-programming the system.

\section*{RELIABLE OPERATION}

Of course, human mistakes can always happen, but with the SAT-16 you can rest assured that you will have the most reliable system available. Imagine how much better your station would sound without dead air, early cart starts, etc. When you use the SAT-16 with your favorite satellite format, the result is a smooth, professional sound that is sure to be reflected in your station's ratings.


\title{
TYPICAL INSTALLATION OF A SATELLITE DELIVERED FORMAT
}

\section*{EXPANDABILITY}

The SAT-16 includes additional software features similar to those found in the Broadcast Electronics Econo 16 program controller. Therefore, should you decide to operate "live" during portions of your broadcast day (morning drive, for example), the SAT-16 will allow you to easily suspend the satellite format and re-join it whenever you desire.

If you later decide to go to a full local automation system, simply add the additional source equipment and your SAT-16 will be ready to go! You can even upgrade your SAT-16 to the sophistication of a Control 16X by simply adding a video monitor and a new primary processor. The software is changed by plugging in a new PC card. That's all there is to it! With the SAT-16 your horizons are unlimited.

\section*{DIAGNOSTIC PRINTOUT}

\section*{(INFORMATION AT YOUR FINGERTIPS)}

As every good broadcast businessman knows, you must have records to substantiate your claims of which commercials played on the air and when. The SAT-16's diagnostic printer gives you that record in an easy to read format. It aiso provides a full English printout of ten diagnostic messages along with six diagnostic codes to let you know exactly what is happening at all times. You can even expand to full English logging by merely adding the proper encoding equipment.

\section*{TYPICAL SAT-16 SYSTEMS}

\section*{SAT-16 SYSTEM A}
...is all you really need for full automation of a satellite format. This economical single rack configuration gives you:
\(\square 48\) random select slots for commercials
\(\square 3\) separate slots for your station ID, local weather, etc. These can be directly started via satellite or programmed manually into the memory sequence.
\(\square\) BE's exclusive satellite interface featuring "direct start" satellite control of up to 15 sources.
\(\square\) Printer notation for all source activity including those sources that are "directly started" by satellite command. This provides a permanent record for all program activity. Space saving single rack configuration. Expandable to a Control 16X.

\section*{SAT-16 SYSTEM B}
...provides added flexibility for pre-loading 50\% more commercial cartridges and adds a reel-to-reel deck for back-up programming. This low profile, two rack configuration give you:
\(\square 72\) random select slots for commercials
\(\square 3\) separate slots for your station ID, local weather, etc. Any of these can be "direct started" via satellite or manually programmed into the memory sequence.
\(\square\) Reel-to-reel playback for back-up programming during outages caused by technical difficulties or biannual "sun fades".
\(\square\) BE's exclusive satellite interface featuring 15 source direct start capability
\(\square\) Printer notation for all source activity including those sources that are "directly started" by satellite command. This provides a permanent record for all program activity. Space saving dual rack configuration. Expandable to a Control 16X.

In addition to the SAT-16 systems shown above, we can configure special SAT-16 systems to meet any particular need.


\section*{SPECIFICATIONS}
"Direct Start" Source Capability:
up to 15
Program Output:
+8 dBm stereo, balanced into 600 ohms
Headroom:
\(+12 \mathrm{~dB}\)
Frequency Response:
\(\pm 1 \mathrm{~dB}\) from 40 Hz to 20 kHz with 1 kHz reference
at +8 dBm output including 25 Hz filters
Total Harmonic Distortion:
Less than \(.5 \%\) at \(\pm 18 \mathrm{dBm}\) output from 40 Hz to 20 kHz . (Typically less than \(.1 \%\) from 50 Hz to 20 kHz )

Signal to Noise:
70 dB or more below +8 dBm output. (Not including source noise)
Stereo Separation:
55 dB or more below +8 dBm output from 40 Hz to 20 kHz .
Cut to Program Separation:
70 dB or greater for 0 dBm input to source.
25 Hz Filter Attenuation:
55 dB or more (typically 60 dB ) at 25 Hz , below reference output of 1 kHz at +9 dBm .

ORDERING INFORMATION
Broadcast Electronics will custom design each system to fit your station programming needs. Contact Broadcast Electronics for more information.

\section*{Electronic tab setting \\ 32-line buffer memory \\ Automatic error detection \\ \(\square\) Full editing capability \\ Automatic printout of encoding instructions}

\section*{Exclusive "Message Restore"}
\(\square\)
Fast, reliable microprocessor encoding
```

    0\2:05:39P 0008 PLAY
    02:05:39P --.- PLAY
    02:03:34P 0011 PLAY
    02:08:34P 0506 LINK
    02:09:03F 0507 LINK
    02:09:33P 0508 LINK
    02:09:5uP 0014 PL.AY
    02:09:59P 0016 PLAY
    02:09:59P 0018 PLAY
    gE:12:50F 0511 LINK
    02:13:24P
    202:13:50P 0512 LINK
    202:14:2EP 0513 LINK
    202:14:51P 0020 PLAY
    ק02:14:51P 0021 PLAY
    02:15:29P
    02:18:46P 0022 PLAY
    02:18:46P
    SS 02:19:05P
02:19:21P
02:19:己1P
02:22:53P
02:22:53P
SE 02:25:17P
02:25:28P
02:25:35P
SE 02:29:12P
SE 05:291.53P
SE 02:29:53P

```


\section*{TG-2A Dual Tone Generator}

\section*{\(\square\) Ultra Stable, Low Distortion 25 Hz Generator for Cue Tones}

\author{
\(\square\) Active 25 Hz Filters In Left \& Right Channels \\ Left or Right Channel 25 Hz Record And Detection
}

The new Broadcast Electronics TG-2A Dual Tone Generator is used in the production of reel-to-reel tapes for use with broadcast program control systems.

The TG-2A incorporates a 25 Hz oscillator, 1000 Hz oscillator, two 25 Hz sensors (for left and right channels), audio filters, logic circuitry and power supply in one single compact unit for the utmost in versatility. Its many useful features, modern electronic design and attractive styling make it a welcome addition to any radio station, music service or production facility.

\section*{SIMPLE, STRAIGHTFORWARD OPERATION}

Operation of the Dual Tone Generator is simple and straightforward. As a reel of music or program material is recorded, it is first filtered by the Dual Tone Generator to remove all audio in the spectrum below 50 Hz on both left and right channels. Then a low distortion, frequency stable 25 Hz "cue tone" is recorded on either the left channel, right channel, or both channels simultaneously. The duration of the tone can be pre-set (from 0.1 sec to 2 sec )
\(\square 1 \mathrm{kHz}\) Tone For Recording Reference Level Tone
\(\square 25 \mathrm{~Hz}\) Sensors For Recorder Stop And/Or External Switching

\author{
Full Remote Control
}
for the exact length of time desired.
When the reel of tape is played back on a program control system, the 25 Hz "cue tones" on the left channel (stereo) will signal the program control system to start the next event. The use of the 25 Hz signal on the right channel can indicate the beginning of the next block of programming for synchronized voice track machines.

\section*{1 kHz REFERENCE TONE}

The Dual Tone Generator can also be used to record a 1 kHz tone on both left and right channels as a reference level tone on the beginning of a tape. When the tape is then cued up on the reel-to-reel machine in the program control system, it is a simple matter to set the audio levels on that machine to the 1 kHz reference. There are many additional applications for the Broadcast Electronics Dual Tone Generator other than mastering reel tape with cue tones. Contact Broadcast Electronics for information on these applications.

\section*{SPECIFICATIONS}

\section*{DETECTORS}

Input:
44 K ohm, balanced bridging at 0 dBm .
Sensitivity:
Detects 25 Hz tones as low as -17 dBm .

\section*{Selectivity:}

Rejects tones outside of the 20 Hz to 30 Hz range at +8 dBm input level
FILTERS
Input:
44 K ohm, balanced bridging at 0 dBm .
Output:
Balanced low impedance capable of driving a 600 ohm load.
Output Level:
0 dBm output into 600 ohm with 0 dBm input level. 20 dB overhead (+20 dB output before clipping). -45 dB or more at 25 Hz .

\section*{Noise:}

70 dB below 0 dBm output
Distortion:
THD .05\% or less \(50-20,000 \mathrm{~Hz}\). IMD . \(01 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(4: 1\) ratio

Frequency Response:
-1.0 to +0.25 dB 50 Hz to 20 kHz
-45 dB or more at 25 Hz .
Crosstalk: (Channel Separation)
Better than 70 dB separation at \(1 \mathrm{kHz} ; 55 \mathrm{~dB}\) at 20 kHz .

\section*{OSCILLATORS}

1 kHz - Frequency: \(\pm 10 \mathrm{~Hz}\); Distortion: Less than \(.5 \%\); Output Level: Adjustable, -20 to +3 dBm . 25 Hz - Frequency: \(\pm .25 \mathrm{~Hz}\); Distortion: Less than \(.75 \%\); Output Level: Adjustable, -20 to 0 dBm

Stop Delay:
Adjustable, \(0-10\) seconds.
Fixed Tone Length:
Adjustable, .1 to 2 seconds
Operating Temperature Range:
\(0-50^{\circ} \mathrm{C}\).
Power Requirements:
\(115 \mathrm{~V} / 230 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 20\) watts.
Dimensions:
19" Wide \(\times 31 / 2^{\prime \prime}\) High, \(81 / 2^{\prime \prime}\) Deep.
Weight:
5 lbs., 4 oz.; (packed - 8 lbs.)

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
TG-2A & \(908-6860-001\) & Dual Tone Generator
\end{tabular}


Model AR-1
\(\square\) Automatically rewinds and recues tape after last song
\(\square\) Automatically fast forwards tape onto takeup reel
\(\square\) Front panel alarm indicator/reset switch

The Broadcast Electronics AUTO REWIND eliminates the need for human intervention when rewinding a reel-to-reel music tape for replay in an automated station. Should your format require a tape to repeat itself, such as the "current hit" reel, it can be done automatically with the AUTO REWIND. The AUTO REWIND can also be used to fast forward a tape (tails out) onto the take-up reel after the last music selection has played.

The AUTO REWIND senses foil on the backing side of the tape to trigger the rewind operation. The AUTO REWIND will interface with almost any modern broadcast type reel-to-reel playback

Quick, simple operation
For use with most broadcast tape machines and program control systems
machine. It can also be used with most program automation systems.
A front panel alarm indicator and reset switch provides indication of the automatic rewind mode. Should the tape fail to go into the play/recue mode following rewind, the alarm indicator remains on. Contacts for a remote alarm indicator are also provided.
The Broadcast Electronics AUTO REWIND mounts in a standard \(19^{\prime \prime}\) rack and takes up only \(13 / 4^{\prime \prime}\) of rack space. Each AUTO REWIND provides automatic rewind control for one reel-to-reel playback machine.

\section*{SPECIFICATIONS}

\section*{Relay Contacts:}

Bifurcated, rated at .1 amp (a) 250 V AC or DC.
Tally Signal:
A ground connection capable of sinking 5 ma (a) 24 V is required to indicate when source is "on the air".
Foil Sense:
A ground connection capable of sinking 5 ma (a) 24 V
is required to indicate the presence of foil.

Power Requirements:
105 to 130 V AC or 210 to \(240 \mathrm{~V} \mathrm{AC}, 50\) or \(60 \mathrm{~Hz}, 10\) watts.

Temperature:
\(0^{\circ}\) to \(55^{\circ} \mathrm{C}\)

Humidity:
\(10 \%\) to \(95 \%\), non-condensing.

\section*{Dimensions:}
1.75"H \(\times 19^{\prime \prime} \mathrm{W} \times 9.5^{\prime \prime} \mathrm{D}\).

Weight:
3 lb .5 oz .
ORDERING INFORMATION
MODEL STOCK NO. DESCRIPTION
AR-1 \(\quad\) 908-6850 Auto Rewind

\section*{BLOCK DIAGRAM - AUTO REWIND}



Live Assist Remote Control

This compact, attractive control panel occupies even less space on an already crowded studio desk than our standard system keyboard, yet it provides features specific to Live Assist programming that even our keyboard (much less any other automation system) cannot provide.

Broadcast Electronics' Live Assist Remote Control consists of two groups of system switches. The SYSTEM CONTROL group covers actual automation control functions such as AUTO, MANUAL, START, FADE and SPECIAL EVENT. These switches are lighted to indicate the status of the system. In addition, four LED indicators are provided to show alarm conditions. The second group, labelled LIVE CONTROL, consists of 12 switches arranged as 3 rows of 4 switches. Each switch holds a unique clear plastic cap with a removable insert, so that every switch can be custom-labelled for its particular use.

LIVE CONTROL switches are the key to the operation of the Live Assist Remote Control. Inside the unit, a small selector switch (one for each front panel Live Control switch) allows the station to select the function that each switch will perform when pressed. This non-dedicated arrangement allows the station to customize the Live Assist Remote Control for its own unique requirements.

The real power of the Live Assist Remote Control lies in the system functions that can be initiated by depressing one of the Live Control switches. Any of these 12 buttons can be selected to perform any of the following operations in the automation system...
-DIRECT START. Direct Start is a key feature of Live Assist programming. It allows a particular source to be played through the automation system and logged-just as if it had been programmed in the memory!
—OVERSTART. (Sources 01-30) Similar to Direct Start. When activated, however, it fades down the current on-air source, plays the Overstart selection over it, and then fades up the current source once again.
-JUMP. Causes the system to skip through memory until an UPDATE function is found. It is commonly used to skip an upcoming block of programming.
FADE JUMP. Like a JUMP, except that the audio on the air is faded down as the system performs the JUMP. At the bottom of the fade, the event programmed immediately after the UPDATE is automatically started and programming proceeds from there.
-RETURN. Causes the system to switch between Main and Sub-routines in memory.
-NET EOM. Used to take the system out of a network source.
-NTR ADVANCE. Skips one event in memory for each press of the button.
-SPECIAL EVENT \#2. Provides access to calling up the Special Event \#2, which otherwise is only available from the system keyboard.
-START \& AUTO. This function will start and place the system in the AUTO mode. This mode is ideal for starting and executing entire commercial clusters.
-LOG DISPLAY. Successive presses of this button will switch the video monitor display from the regular Program Display to the Log Display and back.

The Live Assist Remote Control may be ordered for use with the Control 16x, Econo 16 or the SAT-16. Contact Broadcast Electronics for full details.

\section*{REVOX PR99 REEL-TO-REEL RECORDER/PLAYER}

Revox offers one of its best for automation in the PR99 MKII. The PR99 MKII offers balanced inputs and outputs; XLR type connections with calibrated and uncalibrated levels; and ASA-VU metering with LED peak indicators. See page 78 for more detailed information.
\begin{tabular}{lll}
\begin{tabular}{l} 
MODEL \\
13502
\end{tabular} & \begin{tabular}{l} 
STOCK NO. \\
\(808-1014\)
\end{tabular} & \begin{tabular}{l} 
DESCRIPTION \\
PR99 MKII, \(1 / 2\) track stereo with \(33 / 4\) \\
speed, Record-Play
\end{tabular} \\
13506 & \(808-1015\) & \begin{tabular}{l} 
PR99 MKII, \(1 / 2\) track stereo with \(71 / 2\) IPS tape \\
speed, Record-Play
\end{tabular} \\
13501 & \(808-1016\) & \begin{tabular}{l} 
PR99 MKII, full track mono with \(33 / 4\) and \(71 / 2\) IPS tape \\
13503
\end{tabular} \\
& \(808-1017\) & \begin{tabular}{l} 
speed, Record-Play \\
PR99 MKII, full track mono with \(71 / 2\) and 15 IPS tape \\
speed, Record-Play
\end{tabular} \\
13203 & \(808-1026-010\) & \begin{tabular}{l} 
PR99 reproduce only, \(1 / 2\) track stereo with \(33 / 4\) and \(71 / 2\) \\
IPS tape speed
\end{tabular} \\
& \(808-1026\) & \begin{tabular}{l} 
PR99 reproduce only, \(1 / 2\) track stereo with \(71 / 2\) and 15 IPS \\
tape speed
\end{tabular}
\end{tabular}

\section*{OTARI ARS-1000DC REEL-TO-REEL REPRODUCER}

The Otari ARS-1000DC is the most widely accepted two-speed ( \(71 / 2\) and \(33 / 4\) IPS) reproduce-only tape machine which is specifically designed to meet the needs of broadcast automation systems. The ARS-1000 is engineered for heavy duty, continuous operation with special emphasis placed on long term reliability, simple operation and consitent performance. The ARS-1000DC also features a 25 Hz sensor, end of message and cue tone relays.

Broadcast Electronics stock \#822-5058

\section*{SCULLY LJ-10 REEL-TO-REEL REPRODUCER}

When it comes to the exacting demands of program automation, the L.J. Scully model LJ-10 is the professional choice. The dependable LJ-10 features closed loop drive, linear actuated pressure rollers, built-in foil sensing, and solid state logic control circuitry. Tape speed is selectable \(33 / 4\) and \(71 / 2\) IPS in mono or stereo models. See page 79 for more detailed information.
MODEL STOCK NO. DESCRIPTION
\begin{tabular}{lll} 
LJ-10-1 & \(822-2503\) & LJ-10 Reproducer - mono, half track \\
LJ-10-2 & \(822-2504\) & LJ-10 Reproducer - stereo, two track \\
LJ-10-4 & \(822-2505\) & LJ-10 Reproducer - stereo, quarter track
\end{tabular}

\section*{SONO-MAG MODEL 450/452 CARTRIDGE CAROUSELS}

The name Carousel has become synonymous with automated tape cartridge players. The model 450 (mono) and model 452 (stereo) bi-directional carousel features the reliability of cast aluminum drum construction, steel cartridge trays and a ball bearing cross shaft. Microprocessor flexibility provides dependable bi-directional operation and front panel indicators give complete status readings at a glance.

\section*{IGM COMMUNICATIONS GO-CART 24}

The bi-directional logic of the IGM Go-Cart 24 has reduced travel time between cartridge selections to no more than 8 seconds. This is a result of the Go-Cart's microprocessor control which automatically determines the shortest route to the next required cartridge. Other Go-Cart features include exceptional audio quality, rugged construction, easy loading trays, self-diagnosing error detectors, and extremely quiet operation.

\section*{MEI ELECTRONICS "DIGISOUND" DIGITAL AUDIO STORAGE UNIT}

Digisound from MEI Electronics is the new digital alternative to mechanical cartridge players in program automation systems. With the Digisound unit and its 280 MegaByte hard disk drive, all music and commercial messages can be digitally stored and accessed instantly. Playback audio quality is as good or better than the latest CD unit available today. Digisound provides up to 65 minutes of monaural storage capability, practically the equivalent of four 24 tray mechanical playback systems!

\section*{ORDERING INFORMATION: SONO-MAG/IGM/MEI}

See current Broadcast Electronics price list or contact Broadcast Electronics for more information

The items shown on this page can be integrated into any of our custom designed program automation systems. Contact Broadcast Electronics for full details.



\section*{\(\square\) Ultra-linear modulated oscillator for unsurpassed performance with all stereo and SCA generators.}
\(\square\) Extremely low distortion-typical THD and IMD less than 0.02\%.

\section*{First Exciter to specify Transient Intermodulation Distortion (TIM) at less than 0.1\%.}

Whether it is used in a Broadcast Electronics FM transmitter, as a replacement for an existing exciter, or as a stand alone 30 watt transmitter, the FX-30 is the performance leader in FM broadcasting. In mid 1987 over 1,500 model FX-30 exciters were in use worldwide.

\section*{ULTRA-LINEAR MODULATED OSCILLATOR}

The performance of any stereo multiplex and SCA FM transmitter system is highly dependent on the linearity of the modulated oscillator in the FM Exciter. The ultra-linear modulted oscillator design used in the FX-30 provides minimum intermodulation of base band frequency components, resulting in superior stereo and SCA performance.

\section*{TYPICAL S/N RATIO 80 dB}

The FX-30 has extremely low distortion, with THD and IMD less than \(0.05 \%\), and it's the first exciter to specify Transient Intermodulation Distortion (TIM) at less than \(0.1 \%\). Programming is loud and sparkling clear with the FX-30's 80 dB signal-to-noise ratio.
The FX-30 accepts multiple wideband composite inputs from any stereo or SCA generator, as well as a 600 ohm balanced monaural input. When used for wideband, stereo, SCA, or monaural operation, the FX-30 Exciter produces a distinctively transparent FM sound.
\(\square\) Advanced dual-speed phase locked loop greatly improves low frequency response.
\(\square\) Quiet operation-typical \(\mathrm{S} / \mathrm{N}\) ratio of 80 dB .

Completely broadband-requires no tuning adjustments.

\section*{ADVANCED DUAL-SPEED PHASE LOCKED LOOP SYNTHESIZER}

The method of frequency control used in an FM exciter greatly influences the exciter's modulation fidelity. The FX-30 utilizes an advanced dual-speed phase locked loop to lock the frequency of the modulated oscillator to a precision reference oscillator, while greatly improving low frequency response. The FX-30 achieves lock from a cold start in less than 5 seconds and still allows full modulation capability from 1 Hz to 100 KHz .

A digitally programmed frequently synthesizer that permits field frequency changes in 10 KHz increments puts more than 2000 channels at your command, without requiring new crystals. The temperature compensated reference oscillator allows immediate on-frequency operation of the exciter without temperature controlled oven warm up. The 10 MHz reference frequency can be directly compared to worldwide frequency standards.

\section*{BROADBAND RF AMPLIFIER}

The solid state FX-30 exciter is completely broadband and requires no turning adjustments for a conservative 30 watt output. The RF output is continuously adjustable from 3 watts to 30 watts.

The broadband performance of the RF amplifier eliminates the need for adjustments to any particular frequency within the FM band. This assures that the exciter output is transparent to the signal generated by the modulated oscillator and enhances amplifier stability under varying load conditions.

A micro-strip directional coupler is incorporated into the RF amplifier output network. This coupler supplies information to the exciter control circuitry which provides automatic control of power output level and provides protection against operation under high VSWR conditions. The RF output is completely short/open circuit protected.

\section*{AUTOMATIC CONTROL CIRCUITRY}

Automatic control circuitry in the FX-30 eliminates adjustments after the initial setup. The control circuitry automatically stabilizes the power output of the exciter, and protects it against excessive temperature, VSWR, voltages and short circuits.

\section*{EXTENSIVE METERING}

Metering of the important operating parameters of the FX-30 is provided by a combination of analog metering and a digital LED display.

Eight steady state parameters are selected by a pushbutton switch and displayed on a conventional analog multimeter. In addition, this multimeter may be used as a built-in, high impedance test meter for point-by-point measurements within the exciter using the built-in test probe.

A color coded LED display constantly monitors the composite signal applied to the modulated oscillator, and provides a clear and accurate indication of short transient peaks exceeding 100\% modulation.

\section*{MODULAR, SLIDE-OUT CONSTRUCTION}

The semi-modular mechanical construction of the FX-30 Exciter allows easy removal of sub-assemblies without the complexity and instability associated with plug-in modules. Each subassembly in the FX-30 is firmly attached to the main chassis and is electrically connected to the main wiring harness with high reliability pin/receptacle type connections.

The entire chassis is mounted on slides, so when the unit is


Top view of the FX-30 Exciter with the cover removed. The FX-30 is mounted on slides for easy access to all sub assemblies, even while the unit is operating.
pulled out from the rack or transmitter, all sub-assemblies are easily accessible while the unit continues to operate.
Front panel test jacks allow measurements of the composite signal to be made without removing or opening the unit. Other connections are made to the rear panel via a clearly labeled terminal strip or BNC connectors.

FX-30 EXCITER -
SIMPLIFIED BLOCK DIAGRAM


Rear view of the FX-30 Exciter with the top cover removed. The clearly labeled rear panel and terminal strip simplify setup and maintenance.


\section*{SPECIFICATIONS}

\section*{GENERAL}

\section*{Power Output}

3 W to 30 W continuously variable

\section*{R.F. Output Impedance}

50 ohms, VSWR less than 2:1 for full output, (open and short circuit protected) BNC connector.
R.F. Harmonic and Spurious Suppression
(Conducted) at least 58 dB below rated output with optional LPF. Meets CCIR/FCC requirements for low power transmitter.
Frequency Range
87 MHz to 109 MHz digitally programmable in 10
kHz increments.
Frequency Stability
\(+300 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\), TCXO.
Modulation Type
Direct FM at the carrier frequency.
Modulation Capability
+2000 kHz .

\section*{Modulation Indication}

Peak reading, color coded, LED display with base-
band overmodulation indicator.
Asynchronous AM S/N Ratio
79 dB below reference carrier with \(100 \% \mathrm{AM}\)
modulation@ \(400 \mathrm{~Hz}, 75\) microsecond de-emphasis.
(no FM modulation present).

\section*{Synchronous AM S/N Ratio}

60 dB below reference carrier with \(100 \%\) AM
modulation@400 Hz, 75 microsecond de-emphasis.
(FM modulation \(+75 \mathrm{kHz} @ 400 \mathrm{~Hz}\) ).

\section*{Multimeter}

8 function diagnostic aid.

\section*{Test Metering}

Internal high input impedence multimeter with probe,
for point by point measurements.
Front Panel Composite Test Jacks
Composite input and composite output.
Audio/Control Connections
14 position barrier strip and (4) BNC connectors.
Meterin/Status Indication
LED Status indicators (8), remote metering/status of FWD PWR, RFL PWR, AFC, TEMP, MUTING.

\section*{AC Input Power}

97 to 133 VAC or 194 to \(266 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 200 \mathrm{~W}\) max.
Ambient Temperature Range
\(0^{\circ} \mathrm{C}\) to \(50^{\circ} \mathrm{C}\) (operation to \(-20^{\circ} \mathrm{C}\) ).

\section*{Cabinet Size}
\(17.70^{\prime \prime}(44.96 \mathrm{~cm})\) wide \(\times 5.25^{\prime \prime}(13.33 \mathrm{~cm})\) high \(\times\) \(19.00^{\prime \prime}\left(48.26 \mathrm{~cm}\right.\) ) deep. Standard \(19^{\prime \prime}(48.26 \mathrm{~cm})\) rack mounting with slide out feature for easy access.

\section*{Net Weight}

36 lbs . ( 16.3 kg ); packed 42 lbs . \((19.1 \mathrm{~kg}\) ).

\section*{Finish}

Anodized aluminum.
WIDEBAND COMPOSITE OPERATION

\section*{Composite inputs}

3 total, (1) unbalanced and (1) balanced plus front
panel test. BNC connectors.

\section*{Composite Input Impedance}

10 k ohm, nominal, resistive.
Composite Input Level
3.5 V P-P nominal, for +75 kHz deviation.

\section*{Composite FM S/N Ration}

75 dB below \(\pm 75 \mathrm{kHz}\) deviation @ \(400 \mathrm{~Hz}(80 \mathrm{~dB}\)
typical). Measured in a 30 Hz to 100 kHz bandwidth
with 75 microsecond de-emphasis.
Composite Harmonic Distortion
\(0.05 \%\) or less (. \(02 \%\) typical).
Composite Intermodulation Distortion
\(0.03 \%\) or less. Typical \(0.015 \%(60 \mathrm{~Hz} / \mathrm{kHz}\) 1:1).

\section*{Composite CCIF IMD}

All distortion products are at least 80 dB below 100\% modulation. (Composite input modulated \(100 \%\) with
\(14 \mathrm{kHz} / 15 \mathrm{kHz}, 1: 1\), test tone pair).
Composite Transient IMD
\(0.1 \%\) or less (square wave/sinewave).
Composite Amplitude Response
+0.1 dB 30 Hz to 100 kHz .
Composite Phase Response
\(\pm 0.5^{\circ}\) from linear phase 30 Hz to 5.3 kHz .
Composite Group Delay
390 nanoseconds \(\pm 25\) nanoseconds 30 Hz to 53 kHz .

\section*{Composite Slew Rate}
\(12 \mathrm{~V} / \mathrm{mic}\) osecond (symmetrical).

\section*{Stereo Separation}

Greater than \(45 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz (when used
with BE Model Fs-30 Stereo Generator).

\section*{SCA Inputs}

2 total (1) unbalanced and (1) balanced, BNC
connectors.
SCA input Impedance
100 K ohm, nominal, resistive.
SCA Input Level
3.5 V P-P nominal for \(\pm 7.5 \mathrm{kHz}\) deviation.

SCA Amplitude Response
\(\pm 0.5 \mathrm{~dB}, 40 \mathrm{kHz}\) to 100 kHz .
MONAURAL OPERATION
Audio Input impedance
600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode supression.
Audio Input Level
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .
Audio Frequency Response
\(\pm 0.5 \mathrm{~dB} 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, 25,50 or
75 microsecond pre-emphasis.
Harmonic Distortion
\(0.05 \%\) or less (.02\% typical).
Intermodulation Distortion
\(0.03 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz} 4: 1\) ratio with 75 us
pre-emphasis.
CCIF IMD
All distortion products are at least 80 dB below \(100 \%\) modulation (Mono input modulated 100\% with 14 \(\mathrm{kHz} / 15 \mathrm{kHz}, 1: 1\), test tone pair).

\section*{Transient IMD}
\(0.1 \%\) or less (square wave/sine wave).

\section*{FM S/N Ratio}

75 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 80 dB typical) measured in a 30 Hz to 15 kHz bandwidth
with 75 microsecond de-emphasis.
Specifications subject to change without notice.
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
FX-30 & \(909-0009\) & \begin{tabular}{l} 
FX-30 Exciter, for wideband, composite or mono operation, with \\
19-inch rack mount.
\end{tabular} \\
& \(909-0114\) & \begin{tabular}{l} 
Optional Low Pass Filter assembly for FX-30. Converts FX-30 to \\
30 \\
\end{tabular} \\
& &
\end{tabular}

\(\square\) Ultrastable digital modulator and digital pilot generator

\section*{Selectable baseband equalization}

LED peak modulation display: L, R, L+R, L-R and composite signals

DIGITAL DESIGN
The digital modulator and digital pilot generator offers absolute pilot phase stability without adjustment or PLL and eliminates troublesome distortion products. The result is a virtually perfect baseband that is an order of magnitude better than previous standards.

\section*{BASEBAND EQUALIZATION}

The switchable composite baseband equalization allows for correction of baseband degradation introduced by the STL or exciter.

\section*{LOW-Z OUTPUT}

The output circuit can drive a 50 ohm terminated coaxial cable independent of length with no degradation of baseband.

\section*{COMPLETE MONITORING}

A peak-reading LED display and associated test jack may be used to monitor \(L, R ; L+R ; L-R\); or Composite baseband signals.

Floating 50 ohm output drives long coax
Full remote control, optically-isolated control and status lines
\(\square\) Delay-equalized audio low pass filters provide minimum overshoot without clippers or other non-linear circuits

Each parameter may be monitored through the use of interlocked pushbutton switches and the 1 to \(14 \%\) or 10 to \(140 \%\) display.

\section*{FULL REMOTE CONTROL}

The opto-isolated remote mode control and status indication terminals are compatible with positive or negative logic. Memory retains mode setting during power interruptions without the use of batteries. Power-up mode is internally programmable.

\section*{RFI PROTECTION}

All connections to the internal circuitry are decoupled by a multisection network.

\section*{EASY INSTALLATION}

The balanced instrumentation-amp audio inputs and SCA loopthru simplify multiplex system installation. The circuit ground reference is low frequency isolated from the chassis to eliminate system ground loops. Externally programmable, four-range voltage selector, with detachable IEC standard power cord.

\section*{SPECIFICATIONS}

\section*{Audio Input Impedance:}

600 ohms balanced, resistive, floating. (Adaptable to other impedances). Transformerless.
Audio Input Level:
\(+10 \mathrm{dBm}, \pm 1 \mathrm{~dB}\) for \(100 \%\) modulation @ 400 Hz . (Adaptable to other input levels).
Composite Output Level:
\(2.5-8.0\) volts \(p-p\), adjustable, into open circuit, 50 ohm source impedance.
Frequency Response:
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) usec pre-emphasis (flat,
25 or 50 usec pre-emphasis selectable).
Audio Input Filtering:
15 kHz Active L.P.F., 45 dB rejection at 19 kHz , delay compensation for minimum overshoot.
Audio Overshoot:
2 dB maximum.
Total Harmonic Distortion (THD):
\(.01 \%\) or less \(30-15,000 \mathrm{~Hz}\) (RMS Summation).
Total Harmonic Distortion Plus Noise (THD+N): \(0.03 \%\) or less, \(30-15,000 \mathrm{~Hz}\).
Intermodulation Distortion:
\(0.03 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz} ; 4: 1\) ratio.

CCIF IMD:
\(.006 \%\) or less.
All products are at least 85 dB below \(100 \%\) modula-
tion. (Left or right channel modulated \(100 \%\) with
\(14 \mathrm{kHz} / 15 \mathrm{kHz}, 1: 1\) test tone pair)
Transient Intermodulation Distortion:
\(0.1 \%\) (Square wave/sine wave).
Stereo Separation:
\(52 \mathrm{~dB} ; 30-15,000 \mathrm{~Hz} .60 \mathrm{~dB} ; 30-5000 \mathrm{~Hz}\).
Dynamic Stereo Separation:
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content).
Linear Crosstalk:
Main to Sub/Sub to Main due to amplitude and
phase matching of left and right channels, 30-15,000
Hz .45 dB minimum below \(100 \%\) modulation.
Non-Linear Crosstalk:
Main to Sub/Sub to Main due to distortion products.
70 dB minimum below \(100 \%\) modulation.
\(38 \mathbf{k H z}\) Suppression:
80 dB minimum below \(100 \%\) modulation.
57,76 and \(95 \mathbf{k H z}\) Suppression:
80 dB minimum below \(100 \%\) modulation.
\(76 \mathbf{k H z}\) Sideband Suppression:
80 dB minimum below \(100 \%\) modulation.
Spurious and Sideband Suppression:
75 dB minimum below \(100 \%\) modulation beyond 95 kHz .
Signal to Noise Ratio:
85 dB or better below \(100 \%\) modulation @ 400 Hz ,
75 usec de-emphasis.
Pilot Stability:
\(\pm 0.5 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
Power Requirements:
\(97 / 133 / 194 / 266 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 25 \mathrm{~W}\).
Operating Temperature Range:
\(0^{\circ}\) to \(50^{\circ} \mathrm{C}\). (Functional to \(-20^{\circ} \mathrm{C}\) )
Maximum Altitude:
15,000 feet (4,572 M).
Dimensions:
\(19^{\prime \prime} \mathrm{W} \times 3.5^{\prime \prime} \mathrm{H} \times 16.5^{\prime \prime} \mathrm{D}(48.3 \times 9 \times 41.9 \mathrm{~cm})\).
Net Weight:
\(17 \mathrm{lbs} .(7.7 \mathrm{~kg})\).


\section*{\(\square\) DC coupled VCO for direct NRZ FSK of the subcarrier}
\(\square\) High-stable, ultra-linear modulated oscillator ensures minimum distortion at 39 to 99 kHz
\(\square\) Dual-mode, controlled-decay subcarrier attenuator ensures noise-free receiver muting
\(\square\) DC coupled data input and AC coupled audio input

\section*{SUPERIOR FOR AUDIO AND DATA}

The FC-30 SCA Generator incorporates the latest electronic technology in an advanced-design, suitable for either highperformance audio or DC-coupled data transmission on a multiplexed subcarrier.

Occupying only 1.75 inches of vertical rack space, the FC-30 may be mounted either in the FM transmitter cabinet or in a separate rack enclosure. Extensive RFI filtering permits troublefree operation in high RF fields.

All operating controls are accessible from the front panel which also accommodates LED peak-modulation indicators.

Subcarrier muting is adjustable over a 0.5 to 10 second range, controlled by advanced, controlled-decay subcarrier attenuation circuitry which completely eliminates the annoying "squelch belch" effect, common to earlier designs.
\(\square\) Front panel LED peak modulation indicators and control adjustment access
\(\square\) Memory logic retains mode of operation during power interruption up to one hour, with automatic restart
\(\square\) Unique, optically-isolated remote control operation
\(\square\) Recommended by the leading SCA data transmission equipment manufacturers

In the event of power interruption, the FC-30 will retain its operating mode for up to a one-hour period, automatically returning to operation when power is restored.

\section*{STABLE LOW DISTORTION OSCILLATOR}

The FC-30 features an extremely stable oscillator, with excellent FM-noise characteristics. The high linearity affords outstanding low distortion. A 4.3 kHz -programmable active low-pass filter ensures minimum crosstalk. The filter cut-off frequency is easily fieldconvertible to other frequencies by resistor substitution.

The FC-30 is designed for full remote control operation utilizing unique optically-isolated interface which accepts either positive or negative polarity control logic. Mode status outputs are also optically-isolated. A front panel subcarrier test jack allows easy frequency measurement.

\section*{SPECIFICATIONS}

\section*{Subcarrier Frequency:}

67 kHz ( 39 to 95 kHz to order).
Subcarrier Frequency Stability: \(\pm 0.5 \%\) ( 330 Hz @ \(67 \mathrm{kHz}, 0^{\circ}-50^{\circ} \mathrm{C}\) ).
Subcarrier Harmonic Content: Less than 0.3\%.
Subcarrier Output Level:
0.5 to 4.0 V , into 600 ohms peak-to-peak; adjustable.

Subcarrier Output Impedance:
600 ohms unbalanced, resistive.
Subcarrier Envelope Decay:
Greater than 100 msec . from \(90 \%\) to \(10 \%\) sub-carrier levels.

Modulation Capability:
\(\pm 20 \%\) of subcarrier frequency.
FM Noise:
72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 usec de-emphasis).

Audio Input Impedance:
600 ohms balanced, resistive
Data Input Impedance:
75 ohm unbalanced resistive, DC coupled.

Input Levels:
(Audio) Adjustable, +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) deviation@ 400 Hz .
(Data) Adjustable, 1.0 to \(4.0 \mathrm{~V} \mathrm{p-p}\) for \(\pm 6 \mathrm{kHz}\) deviation (DC coupled).

Preemphasis:
(Audio) 150 useconds standard (75 usec with internal jumper).
(Data) No pre-emphasis.
Frequency Response:
(Audio) \(\pm 0.5 \mathrm{~dB} 10-10,000 \mathrm{~Hz}\) exclusive of audio lowpass filter.
(Data) \(\pm 0.5 \mathrm{~dB}\), DC- \(10,000 \mathrm{~Hz}\).
Audio Low-Pass Filter:
Sixth order, \(-3 \mathrm{~dB} @ 4.3 \mathrm{kHz}\), standard (resistor changes for other values).
Data Low-Pass Filter:
Same as FM filter or may be bypassed.
Total Harmonic Distortion: Less than 0.5\% throughout AF pass band.
Crosstalk SCA To Stereo:
-60 dB or better below \(100 \%\) modulation of left or right, 75 usec de-emphasis, using FX-30 Exciter.

\section*{Crosstalk Stereo To SCA:}
-60 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA
using 150 usec de-emphasis and FS-30 Stereo
Generator.
Intermodulation Distortion:
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(1: 1\) ratio (audio pre-
emphasis and LPF bypassed).
Auto Muting Level:
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay:
Adjustable 0.5 to 10.0 seconds.
Operating Temperature Range:
\(0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
Maximum Altitude:
15,000 feet ( \(4,572 \mathrm{M}\) )
AC Power Requirements:
\(97-133\) or \(194-266 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 7\) watts.
Dimensions:
\(19^{\prime \prime} \mathrm{W} \times 1.75^{\prime \prime} \mathrm{H} \times 9^{\prime \prime} \mathrm{D}(48.3 \times 4.5 \times 22.9 \mathrm{~cm})\).
Net Weight:
\(4.5 \mathrm{lbs} .(2 \mathrm{~kg})\).
Ordering Information:
FC-30, 909-0051, Single Phase, 97 to 133 Vac or 194 to 266 Vac .

\(\square 70,000\) watt (or 60 kW ) Dual System
\(\square\) *Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)
\(\square\) Twenty-nine meters including eight multifunction meters
\(\square\) Automatic proportional VSWR foldback

\section*{ADVANCED RELIABILITY TRANSMITTERS}

The FM-70A and FM-60A from Broadcast Electronics offer the ultimate in high level output capability in a dependable, dual transmitter system.

The 70,000 watt FM-70A is comprised of two FM-35A transmitters. The FM-60A system delivers 60,000 watts from two combined FM-30A transmitters. As shown in Figure 1, both the FM-60A and FM-70A utilize a single FX-30 synthesized exciter. The output of the FX-30 is fed into a hybrid splitter which supplies equal RF drive to the solid-state IPA stages. A phase shifter is provided to allow independent control of phase balance without the need to re-tune the transmitters.

\(\square\) Optional Microprocessor Video Diagnostic System. (MVDS)
\(\square\) Synthesized, transparent FX-30 exciter
\(\square\) Advanced transmitter controller

\section*{*Patented}

The RF outputs from the twin FM-35A (FM-70A system) or FM-30A (FM-60A system) transmitters are summed in a hybrid combiner to deliver the total output, less combiner losses. The hybrid combiner includes a reject load which dissipates any energy resulting from an imbalance in the system. Consequently, should either transmitter malfunction, transmission will still continue uninterrupted at a reduced power level through the combiner.

\section*{EXCITER SWITCHING OPTION}

Where complete redundancy of equipment is desired, a dual exciter option is available. (See Figure 2).


FIGURE 2 - BLOCK DIAGRAM, FM-7OA/FM-GOA WITH DUAL-EXCITER OPTION

FM TRANSMITTING EQUIPMENT

By utilizing the optional FW-30 Exciter Switcher, two FX-30 exciters can be switched manually or automatically. In automatic operation, the FW-30 monitors the output of the on-air exciter and maintains the backup on "hot stand-by". If the FW-30 detects a failure in the on-air unit, it will automatically switch to the backup exciter.

\section*{OUTPUT SWITCHING OPTION}

An automatic/manual output switching option is also available. By using the optional FO-2 Automatic Output Switcher with the appropriate coaxial switches (not supplied), rapid transmitter switching can be accomplished manually or automatically. The FO-2 offers four operating modes:
1. Transmitters \(A+B\) to Air
2. Transmitters \(A+B\) to Load
3. Transmitter A to Air, B to Load
4. Transmitter B to Air, A to Load

If automatic operation is selected, the FO-2 will monitor the outputs of both transmitters continuously. If it detects a failure, the FO-2 automatically switches the defective unit to the dummy load and places the remaining transmitter directly on-line to the antenna.

\section*{POWER AMPLIFIER DESIGN}

Both the FM-30A transmitters used in the FM-60A system, and
the FM-35A transmitters in the FM-70A system employ a state-of-the-art power amplifier section. At the heart of this advanced PA design is the patented folded half-wave cavity. This unique innovation completely eliminates troublesome plate blocking capacitors and sliding contacts. The result is exceptional reliability and lower maintenance costs.
The FM-30A transmitters utilize a single Eimac 8990/4CX20,000A tetrode to provide 30 kW output. The 4CX20,000A has a field proven record of long life and high output efficiency in the FM-30A's.

The FM-35A transmitters feature a single Eimac 4CX20,000C. This rugged tetrode offers the largest filament and anode to be found in any 35 kW FM transmitter.

\section*{BROADBAND SOLID-STATE DRIVER/IPA}

Both the FM-30A and FM-35A transmitters include an advanced Driver/IPA system.

A solid-state Power FET pre-driver stage in each transmitter is used to boost the output of the FX-30 to approximately 60 watts. A hybrid splitter network feeds two identical solid-state IPA modules, the outputs of which are combined in phase, to produce the drive level necessary to power the PA stage. Each of the IPA/Driver assemblies are self-contained and accessible through front access, slide-out drawers. LED indicators display forward power, VSWR, and overtemperature conditions. This updated IPA is broadband, requires no output tuning over the entire FM band, and features excellent stability under all operating conditions.


\section*{TECHNICAL SPECIFICATIONS}

GENERAL
POWER OUTPUT: FM-60A \(15-60 \mathrm{~kW}\) including combiner losses; FM-70A \(20-70 \mathrm{~kW}\) including combiner losses. FREQUENCY RANGE: 87.5 to 108 MHz ., tuned to specific operating frequency. Exciter programmable in 10 kHz . steps.
RF OUTPUT IMPEDANCE: 50 ohms (others on special request)
OUTPUT CONNECTOR: \(61 / 1 /\) inch EIA flange
VSWR: 1.8:1 maximum. (will operate into higher VSWR with automatic power reduction).
FREQUENCY STABILITY: \(\pm 300 \mathrm{~Hz} ., 0\) to 50 Degrees C. TYPE OF MODULATION: Direct frequency modulation of carrier frequency.
MODULATION CAPABILITY: Greater than \(\pm 200 \mathrm{kHz}\). MODULATION INDICATION: Peak reading, color coded, LED display with baseband overmodulation indicator. EXCITER: Solid state, 30 watt output, model FX-30; incorporating a digitally programmed synthesizer. ( 10 kHz . increments)
PRE-EMPHASIS: FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby)
ASYNCHRONOUS AM S/N RATIO: 55 dB below reference carrier with \(100 \%\) AM modulation @ 400 Hz ., 75 uS de-emphasis. (no FM modulation present) SYNCHRONOUS AM S/N RATIO: 45 dB below reference carrier with \(100 \%\) AM modulation @ 400 Hz ., 75 uS de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\). @ 400 Hz .)
TUBE COMPLEMENT: FM-60A (2) 8990/4CX20,000A; FM-70A (2) 4CX20,000C
RF HARMONICS: Suppression meets all FCC/DOC requirements and CCIR recommendations.
POWER SUPPLY RECTIFIERS: Silicon

\section*{ELECTRICAL/MECHANICAL}

AC INPUT POWER: 208 V WYE/240 V Delta, 60 Hz , three phase. (Taps for 196 to 252 V . Other voltages and line frequencies are available upon request.)
OVERALL EFFICIENCY: Typically \(66 \%\) FM-60A and FM-70A (AC line input to RF output).
PRIMARY POWER CONSUMPTION: (FM-60A) 91 kW @ 60 kW output, .94 pf ; (FM-70A) \(106 \mathrm{~kW} @ 70 \mathrm{~kW}\) out put, .94 pf
SIZE: Transmitters (2) \(56.5^{\prime \prime} \mathrm{W} \times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(143.5\) \(\mathrm{W} \times 80 \mathrm{D} \times 177.8 \mathrm{H} \mathrm{cm}\) ); Power Supplies (2) \(34.5^{\prime \prime} \mathrm{W}\) \(\times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(87.6 \mathrm{~W} \times 80 \mathrm{D} \times 177.8 \mathrm{H} \mathrm{cm})\) WEIGHT \& CUBAGE: Transmitters (2) 1500 lbs ( 682 Kg ); packed 1750 lbs ( 795 Kg ) \(72 \mathrm{cu} . \mathrm{ft}\) ( 2 cu. meters); HV Power Supplies (2) \(1750 \mathrm{lbs}(794 \mathrm{Kg})\) ); packed 1800 lbs ( 816 Kg ) \(44 \mathrm{cu} . \mathrm{ft}\). 1.25 cu. meters)
ALTITUDE: 10,000 feet @ \(60 \mathrm{~Hz}(3048 \mathrm{~m}), 7500 \mathrm{ft}\). ()) 50 Hz ( 2286 M )
AMBIENT TEMPERATURE RANGE: -10 degrees \(C\) to +50 degrees C .
FINISH: B/E blue with anodized aluminum control center panel and anodized aluminum trim.

\section*{*MONAURAL OPERATION}

AUDIO INPUT IMPEDANCE: 600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode supression
AUDIO INPUT LEVEL: +10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .
AUDIO FREQUENCY RESPONSE: \(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\). to 15 kHz ., selectable flat, 25, 50, 75 microsecond pre-emphasis
HARMONIC DISTORTION: 0.08\% or less (.04\% typical) INTERMODULATION DISTORTION: \(0.08 \%\) or less, 60 \(\mathrm{Hz} . / 7 \mathrm{kHz}\)., \(4: 1\) ratio
TRANSIENT IMD: \(0.1 \%\) or less (square wave/sine wave) FM S/N RATIO: 72 dB below \(\pm 75 \mathrm{kHz}\). deviation @ 400 Hz . 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with 75 uS de-emphasis

\section*{-WIDEBAND COMPOSITE OPERATION}

COMPOSITE INPUTS: 3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC. COMPOSITE INPUT IMPEDANCE: 10K ohm, nominal, esistive
COMPOSITE INPUT LEVEL: 3.5 V p-p nominal, for \(\pm 75\) kHz . deviation
COMPOSITE FM S/N RATIO: 72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz . ( 75 dB typical) Measured in a 30 Hz . to 100 kHz . bandwidth with 75 uS de-emphasis
COMPOSITE HARMONIC DISTORTION: \(0.08 \%\) or less (.04\% typical)

COMPOSITE INTERMODULATION DISTORTION: \(0.08 \%\) or less (. \(04 \%\) typical)
COMPOSITE TRANSIENT IMD: \(0.1 \%\) or less (square wave/sine wave)
COMPOSITE AMPLITUDE RESPONSE: \(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 100 kHz
COMPOSITE PHASE RESPONSE: \(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz
COMPOSITE GROUP DELAY: 390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz
COMPOSITE SLEW RATE: \(12 \mathrm{~V} /\) microsecond (symmetrical)

\section*{-STEREO OPERATION}

AUDIO INPUT IMPEDANCE: 600 ohms balanced, resistive, floating. (Adaptable to other impedances) AUDIO INPUT LEVEL: \(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz . (Adaptable to other input levels) AUDIO INPUT FILTER: 15 kHz LPF with delay equalization for minimum overshoot
FREQUENCY RESPONSE: \(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 or 50 uS pre-emphasis selectable)
TOTAL HARMONIC DISTORTION: \(0.08 \%\) or less INTERMODULATION DISTORTION: \(0.08 \%, 60 \mathrm{~Hz} / 7\) kHz ; \(4: 1\) ratio

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline FM-60A & 909-2030-200 & FM-60A 60,000 watt FM transmitter system with two FM-30A transmitters, one FX- 30 exciter, control cabinet, hybrid splitter, and combiner. \\
\hline FM-70A & 909-2035-200 & FM-70A 70,000 watt FM transmitter system with two FM-35A transmitters, one FX-30 exciter, control cabinet, hybrid splitter, and combiner. \\
\hline \multicolumn{3}{|l|}{(Factory installed options)} \\
\hline MVDS & 909-0091-001 & Optional Microprocessor Video Diagnostic System for the FM-60A or FM-70A. (two required) \\
\hline FO-2 & 909-0117 & Optional Transmitter Output Switcher for use with the FM-60A or FM-70A systems. \\
\hline FW-30 & 909-0120 & Optional FW-30 Exciter Switcher for use with the FM-60A or FM-70A systems. \\
\hline FX-30 & \[
\begin{aligned}
& \text { 909-0009 } \\
& 909-0112
\end{aligned}
\] & Extra FX-30 exciter for use in dual-exciter FM-60A or FM-70A systems Filament voltage regulator ( 60 Hz ), factory installed in either the FM-30A's or the FM-35A's. (two required) \\
\hline & 909-0113 & Three phase AC voltmeter option for FM-30A or FM-35A, factory installed. (two required) \\
\hline
\end{tabular}

TRANSIENT INTERMODULATION DISTORTION: 0.1\% (square wave/sine wave)
FM NOISE: 72 dB or better below 100\% modulation @ \(400 \mathrm{~Hz}, 75\) uS de-emphasis
STEREO SEPARATION: 45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave)
DYNAMIC STEREO SEPARATION: 40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content)
LINEAR CROSSTALK: Main to Sub/Sub to Main due to amplitude and phase matching of left and right channels, \(30-15,000 \mathrm{~Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation. NON-LINEAR CROSSTALK: Main to Sub/Sub to Main due to distortion products. 70 dB minimum below \(100 \%\) modulation
PILOT STABILITY: \(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .
MODES: Stere, Mono L+R, Mono (L) and Mono (R) remote controlled. (See FS-30 data sheet for full details)

\section*{*STEREO OPERATION}

MODULATION: Direct FM
SUBCARRIER FREQUENCY: 67 kHz ( 39 to 95 kHz to order)
SUBCARRIER FREQUENCY STABILITY: \(\pm 0.5 \%\) ( 330 \(\mathrm{Hz} @ 67 \mathrm{kHz}\) ), 0 to 50 degrees C .
SUBCARRIER HARMONIC CONTENT: Less than 0.3\% SUBCARRIER ENVELOPE DECAY: Greater than 100 msec. from \(90 \%\) to \(10 \%\) subcarrier levels.
MODULATION CAPABILITY: \(\pm 20 \%\) of subcarrier frequency
AUDIO INPUT IMPEDANCE: 600 ohm balanced, resistive
DATA INPUT IMPEDANCE: 75 ohn unbalanced, resistive, DC couples
INPUT LEVELS: (Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz . (Data) adjustable 1.0 to 4.0 V p-p for \(\pm 6 \mathrm{kHz}\) deviation - DC coupled PRE-EMPHASIS: (Audio) 150 microseconds standard ( 75 uS with internal jumper) (Data) no pre-emphasis
FREQUENCY RESPONSE: (Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000\)
Hz , exclusive of audio low pass filter. (Data) \(\pm 0.5 \mathrm{~dB}\), DC- \(10,000 \mathrm{~Hz}\).
AUDIO LOW PASS FILTER: Sixth order, \(-3 \mathrm{~dB} @ 4.3\) kHz , standard (resistor changes for other values)
DATA LOW PASS FILTER: Same as AF filter or may be bypassed.
TOTAL HARMONIC DISTORTION: Less than 0.5\% throughout AF pass band
INTERMODULATION DISTORTION: Less than \(0.5 \%, 60\) \(\mathrm{Hz} / 7 \mathrm{kHz}\); 1:1 ratio (audio pre-emphasis and LPF bypassed) Typically \(0.1 \%\)
CROSSTALK, SCA TO STEREO: -60 dB or better below 100\% modulation of left or right. 75 uS de-emphasis.
CROSSTALK, STEREO TO SCA: -50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using 150 uS deemphasis and FS-30 stereo generator
FM NOISE: 72 dB below \(\pm 6 \mathrm{kHz}\) deviation (0) 400 Hz ( 150 uS de-emphasis)
AUDIO MUTING LEVEL: Adjustable from 10 to 30 dB below program level
AUDIO MUTING DELAY: Adjustable, 0.5 to 10.0 seconds
(See FC-30 data sheet for full details)
*Through FM-30A or FM-35A Transmitter using model FX-30 Exciter, model FS-30 Stereo Generator, and model FC-30 SCA Generator as applicable.

Specifications subject to change without notice.


\section*{THE MODEL FM-35A TRANSMITTER}

Broadcast Electronics' FM-35A single tube, thirty-five kilowatt transmitter represents a true technological advancement in FM transmitter design. The FM-35A is a full featured transmitter including state of the art innovations such as the folded half-wave output cavity*, modular slide-out IPA's, a modular Automatic Power Control, an extremely quiet air cooling system, and an optional Microprocessor Video Diagnostic System (MVDS).

\section*{INNOVATIVE POWER AMPLIFIER DESIGN}

The power amplifier section of the FM-35A employs a patented folded half-wave output cavity. This unique design innovation completely eliminates troublesome plate blocking capacitors and sliding contacts.

A patented second harmonic suppressor is also integrated into the folded half-wave cavity. An external low pass filter (with directional output couplers) ensures compliance with FCC, Canadian DOC, and CCIR recommendations.

All PA adjustments are performed through front panel controls with counters. A grounded bellows provides the fine tuning while a grounded loop couples to the antenna. This careful attention to grounding yields the added benefit of improved lightning immunity.

\section*{EFFICIENT SINGLE TUBE (4CX20,000C) DESIGN}

Them FM-35A uses a single, high gain Eimac 4CX20,000C tetrode to produce 35 kW of RF power on any frequency between

Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)*
\(\square\) Single tube design
\(\square\) Broadband solid-state IPS's
\(\square\) Eleven meters including two multi-function meters
\(\square\) Quiet operation
\(\square\) Automatic proportional VSWR foldback
\(\square\) Optional microprocessor video diagnostic system (MVDS)
\(\square\) Synthesized, low distortion FX-30 exciter
\(\square\) Advanced transmitter controller
\(\square\) High efficiency for low operating cost
*patented


The FM-35A utilizes the Eimac 4CX20,000C. This powertul tetrode features the largest filament and largest plate anode of any tube in the \(\mathbf{2 0 , 0 0 0}\) family.
 the 4CX20,000A/8990 with the exception of its higher anode voltage rating. The \(4 \mathrm{CX} 20,000 \mathrm{C}\) features the largest filament and the largest anode of ANY tube in the Eimac 20,000 family. This translates into longer operating life and overall durability in the FM-35A.

In addition, the high plate efficiency of the 4CX20,000C at the 35 kW output level results in surprisingly low power consumption. In fact, the 4CX20,000C has a lower overall cost of operation and maintenance than other triodes and tetrodes of the same power class.

A new grid circuit in the FM-35A design takes advantage of the power gain capability of the Eimac tetrode while providing maximum signal bandwidth. Installation or removal of the power tube can be performed from the front of the transmitter and is easily accomplished within minutes. With the FM-35A's broadband screen neutralizing technique, neutralization re-adjustment is normally unnecessary when changing tubes.

\section*{BROADBAND SOLID-STATE DRIVER/IPA}

The output of the FX-30 exciter is boosted to about 70 watts by a solid-state Power FET pre-driver stage. A hybrid splitter network feeds two identical solid-state IPA modules, the outputs of which are combined to produce the drive level necessary for the PA stage (approximately 400 watts at the 35 kW level). Each of the IPA/Driver assemblies are self-contained and accessible through front access, slide-out drawers. LED indicators display forward power, VSWR, and overtemperature conditions. The IPA design is broadband, requires no tuning over the entire FM band, and features excellent stability under all operating conditions.


Front view of FM-35A half wave cavity assembly.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control (APC) system maintains constant RF output power with limited fluctuations of AC line voltage or RF drive level.



The regulated set point can be changed by remote control and is retained in non-volatile memory. In addition, an external signal can be used to switch the FM-35A into a separate "Preset Power" mode for lower power consumption during emergencies. A sophisticated proportional servo system provides fast correction of output power changes without overshoot.

The entire APC system is mounted in slide-out drawers with non-volatile memory maintained by a battery backup.

\section*{PROPORTIONAL VSWR FOLDBACK}

A proportional VSWR foldback system protects the PA by automatically reducing power to safe levels until the mismatch condition can be corrected.

Each time the transmitter is activated, a "soft start" circuit gradually increases power from zero to nominal. This allows the FM-35A to assume a safe operating level under high VSWR conditions without overloading. This field proven proportional VSWR foldback system was originally pioneered by Broadcast Electronics in 1980.

\section*{THE OPTIONAL MICROPROCESSOR VIDEO DIAGNOSTIC} SYSTEM (MVDS)
\(\square\) Calculates efficiency, dissipation, and ERPConverts multiple meter readings to bar-graph or tabular display
Preset limit violations clearly indicated in reverse video

Automatically displays the location and nature of a malfunction

Bar-graph display of PA/IPA parameters
Automatic logging output capability
Remote monitoring via modem, telco lines, or SCA
Operates independently of primary controller - cannot affect basic "on-air" support systems.

\section*{SPECIFICATIONS}

\section*{general}

Power Output
35 kW ( 10 kW to 38.5 kW ).
Frequency Range
87.5 to 108 MHz , tuned to specific operating frequen-
cy. Exciter programmable in 10 kHz steps.
RF Output Impedance
50 ohms (others on special request).
Output Connector
31/3 inch EIA flange.
vSWR
1.8:1 maximum. (will operate into higher VSWR with automatic power reduction.
Frequency Stability
\(\pm 300 \mathrm{~Hz}, 0\) to 50 Degrees C.

Type of Modulation
Direct frequency modulation of carrier frequency.

\section*{Modulation Capability}

Greater than \(\pm 200 \mathrm{kHz}\).

\section*{Modulation Indication}

Peak reading, color coded, LED display with baseband overmodulation indicator.

\section*{Exciter}

Solid state, 30 watt output, model FX-30; incor-
porating a digitally programmed synthesizer. ( 10 kHz increments).

\section*{Pre-emphasis}

FCC 75 uS, CCIR 50 uS (where specified) or 25 US (Dolby).

\section*{Asynchronous AM S/N Ratio}

55 dB below reference carrier with \(100 \%\) AM modulation @ \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis. (no FM modulation present).
Synchronous AM S/N Ratio
45 dB below 35 kW reference carrier with \(100 \% \mathrm{AM}\) modulation @ \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) @ 400 Hz ).
Tube Complement
(1) \(4 \mathrm{CX} 20,000 \mathrm{C}\).

\section*{RF Harmonics}

Suppression meets all FCC/DOC requirements and CCIR recommendations.
Power Supply Rectifiers
Silicon.

\section*{SPECIFICATIONS (CONT'D.)}

\section*{ELECTRICAL/MECHANICAL}

AC Input Power
208 V WYE/240 V Delta, 60 Hz , three phase. (Taps
for 196 to 252 V . Other voltages and line frequencies are available upon request.)
Primary Power Consumption
Typically 51 kW (@ 94 pf ) at 35 kW RF output.
Overall Efficiency
Typically \(68 \%\) (AC line input to RF output).
Size
(Transmitter) \(56.5^{\prime \prime} \mathrm{W} \times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(143.5 \mathrm{~W}\)
\(\times 80 \mathrm{D} \times 177.8 \mathrm{H} \mathrm{cm}\) )
(Power Supply) \(34.5^{\prime \prime} \mathrm{W} \times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(87.6 \mathrm{~W}\)
\(\times 80 \mathrm{D} \times 177.8 \mathrm{H} \mathrm{cm})\).
Weight \& Cubage
(Transmitter) 1500 lbs ( 682 Kg ); packed 1750 lbs.
( 795 Kg ) \(72 \mathrm{cu} . \mathrm{ft}\) ( 2 cu. meters).
(HV Power Supply) 1750 lbs ( 794 Kg ); packed 1800
lbs. ( 816 Kg ) \(44 \mathrm{cu} . \mathrm{ft}\). ( 1.25 cu . meters).
Altitude
7500 ft .

\section*{Ambient Temperature Range}
-10 degrees \(C\) to +50 degrees \(C\).
Sound Level
61 dB (A-weighted), 48 dB (SIL), (Ref. \(0 \mathrm{~dB}=.0002\)
microbar) @ one meter front center.
Finish
B/E blue with anodized aluminum control center panel and anodized aluminum trim.

\section*{*MONAURAL OPERATION}

Audio Input Impedance
600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode suppression.
Audio Input Level
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .
Audio Frequency Response
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\)
microsecond pre-emphasis.
Harmonic Distortion
\(0.08 \%\) or less (. \(04 \%\) typical).
Intermodulation Distortion
\(0.08 \%\) or less, \(60 \mathrm{~Hz} 7 \mathrm{kHz}, 4: 1\) ratio.
Transient IMD
\(0.1 \%\) or less (square wave/sine wave).
FM S/N Ratio
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with 75 uS de-emphasis.
*WIDEBAND COMPOSITE OPERATION
Composite Inputs
3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC.

\section*{Composite Input Impedance}

10K ohm, nominal, resistive.
Composite Input Level
3.5 V p-p nominal, for \(\pm 75 \mathrm{kHz}\) deviation.

\section*{Composite FM S/N Ratio}

72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical) Measured in a 30 Hz to 100 kHz bandwidth with 74 uS de-emphasis.
Composite Harmonic Distortion
\(0.08 \%\) or less \(.04 \%\) typical).
Composite Intermodulation Distortion
\(0.08 \%\) or less (. \(04 \%\) typical).
Composite Transient IMD
\(0.1 \%\) or less (square wave/sine wave).
Composite Amplitude Response
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 100 kHz .
Composite Phase Response
\(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz .
Composite Group Delay
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz .
Composite Slew Rate
\(12 \mathrm{~V} / \mathrm{mic}\) rosecond (symmetrical).

\section*{-STEREO OPERATION}

Audio Input Impedance
600 ohms balanced, resistive, floating. (Adaptable to other impedances).

\section*{Audio Input Level}
\(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz .
(Adaptable to other input levels).
Audio Input Filters
15 kHz LPF with delay equalization for minimum overshoot.
Frequency Response
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 or 50 uS pre-emphasis selectable).
Total Harmonic Distortion
\(0.08 \%\) or less.
Intermodulation Distortion
\(0.08 \%, 60 \mathrm{~Hz} 7 \mathrm{kHz} ; 4: 1\) ratio.
Transient Intermodulation Distortion
\(0.1 \%\) (square wave/sine wave).
FM Noise
72 dB or better below \(100 \%\) modulation @ 400 Hz ,
75 uS de-emphasis.
Stereo Separation
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave).
Dynamic Stereo Separation
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content).

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline FM-35A & 909-0035-200 & FM-35A single tube broadcast transmitter for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} 208 \mathrm{~V} / 240 \mathrm{~V}, 60\) Hz 3-wire three phase power source. HV power supply cabinet ATTACHED to PA cabinet. Includes FX-30 Exciter. \\
\hline FM-35A & 909-0035-380 & Same as above, except for 380/415 V, 50 Hz 3 phase. \\
\hline FM-35A & 909-0035-201 & FM-35A single tube broadcast transmitter for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} 208 \mathrm{~V} / 240 \mathrm{~V}, 60\) Hz 3-wire three phase power source. REMOTE HV power supply cabinet. Includes FX-30 Exciter. \\
\hline FM-35A & 909-0035-381 & Same as above, except for \(380 / 415 \mathrm{~V}, 50 \mathrm{~Hz} .3\) phase. \\
\hline \multicolumn{3}{|l|}{Factory Installed Options} \\
\hline \multirow[t]{3}{*}{MVDS} & 909-0091-006 & Optional Microprocessor Video Diagnostic system, factory installed in FM-35A transmitter. (Must be ordered with transmitter). \\
\hline & 909-0112 & Optional filament voltage regulator ( 60 Hz ) Factory Installed. \\
\hline & 909-0113 & Optional three phase AC voltmeter. Factory Installed. \\
\hline
\end{tabular}

Linear Crosstalk
Main to Sub/Sub to Main due to amplitude and phase matching of left and right channels, 30 -
\(15,000 \mathrm{~Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation.

\section*{Non-Linear Crosstalk}

Main to Sub/Sub to Main due to distortion products.
70 dB minimum below \(100 \%\) modulation.

\section*{Pilot Stability}

\section*{\(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .}

\section*{Modes}

Stereo, Mono L\&R, Mono (L) and Mono (R) remote
controlled. (See FS-30 data sheet for full details).

\section*{-sCA OPERATION}

\section*{Modulation}

Direct FM
Subcarrier Frequency
67 kHz ( 39 to 95 kHz to order).
Subcarrier Frequency Stability
\(\pm 0.5 \%\) ( \(330 \mathrm{~Hz} @ \mathrm{kHz}\) ), 0 to 50 degrees C .
Subcarrier Harmonic Content
Less than 0.3\%.
Subcarrier Envelope Decay
Greater than 100 msec . from \(90 \%\) to \(10 \%\) subcarrier levels.
Modulation Capability
\(\pm 20 \%\) of subcarrier frequency.
Audio Input Impedence
600 ohm balanced, resistive.
Data Input Impedance
75 ohm unbalanced, resistive, DC coupled.
Input Levels
(Audio) adjustable \(+10 \mathrm{dBm} 10-10 \mathrm{dBm}\) for \(\pm 6\)
kHz deviation @ 400 Hz (Data) adjustable 1.0 to 4.0
\(V\) p-p for \(\pm 6 \mathrm{kHz}\) deviation (DC coupled).
Pre-emphasis
(Audio) 150 microseconds standard ( 75 uS with internal jumper) (Data) no pre-emphasis.
Frequency Response
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio
low pass filter, (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{DC}-10,000 \mathrm{~Hz}\).
Audio Low Pass Filter
Sixth order, \(-3 \mathrm{~dB} @ 4.3 \mathrm{kHz}\), standard (resistor
changes for other values).
Data Low Pass Filter
Same as AF filter or may be bypassed.
Total Harmonic Distortion
Less than 0.5\% throughout AF pass band.
Intermodulation Distortion
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(1: 1\) ratio (audio preemphasis and LPF bypassed) Typically \(0.1 \%\).

\section*{Crosstalk, SCA to Stereo}
-60 dB or better below \(100 \%\) modulation of left or
right. 75 uS de-emphasis.
Crosstalk, Stereo to SCA
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA
using 150 uS de-emphasis and FS-30 stereo
generator.
FM Noise
72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 uS de-emphasis).
Auto Muting Level
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay
Adjustable, 0.5 to 10.0 seconds.
(See FC-30 data sheet for full details).
*Through FM-35A Transmitter using model FX-30
Exciter, model FS-30 Stereo Generator, and model
FC-30 SCA Generator as applicable.

Specifications subject to change without notice.


\section*{THE MODEL FM-30A TRANSMITTER}

Broadcast Electronics' single tube FM-30A thirty kilowatt transmitter evolved from the field proven design of a well known predecessor - the FM-30! The FM-30A incorporates features suggested by the over one hundred and twenty-five FM-30 users nationwide.

Included in the FM-30A standard design are state of the art enhancements such as the modular slide-out IPA's, a modular Automatic Power Control, a super quiet air cooling system, and the optional Microprocessor Video Diagnostic system (MVDS).

\section*{INNOVATIVE POWER AMPLIFIER}

The power amplifier section of the FM-30A employs a patented folded half-wave cavity*. This unique design innovation completely eliminates troublesome plate blocking capacitors and sliding contacts. The result is exceptional reliability and lower maintenance costs.
A patented second harmonic suppressor is also integrated into the folded half-wave cavity. This minimizes second harmonic energy at the source without wasting fundamental frequency power. An external low pass filter (with directional output couplers) ensures compliance with FCC, Canadian DOC, and CCIR recommendations.
All PA adjustments are performed through smooth operating front panel controls with counters. A grounded bellows provides the fine tuning adjustment while a grounded loop couples to the antenna. This careful attention to grounding yields the added benefit of improved lightning immunity.
\(\square\) *Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)
\(\square\) Field proven high performance design
\(\square\) New high stability, broadband solid-state IPA
\(\square\) Extremely long tube life
\(\square\) Eleven meters including two multi-function meters
\(\square\) Amazingly quiet operation
\(\square\) Automatic proportional VSWR foldback
\(\square\) Optional Microprocessor Video Diagnostic system. (MVDS)
\(\square\) Synthesized, transparent FX-30 exciter
\(\square\) Advanced transmitter controller
*patented

\section*{EFFICIENT SINGLE TUBE DESIGN}

The FM-30A uses a single, high gain Eimac 8990/4CX20,000A tetrode to produce 30 kW of RF power on any frequency between 87.5 and 108 MHz .

The 4CX20,000A tube has been used in 30 kW FM transmitters since 1980. Its reliable, consistent performance is well established by the more than 150 units presently in service. Tube life in excess of 20,000 hours is not uncommon at the 25 kW to 30 kW output level. At output levels below 25 kW , the overall tube life of the 4CX20,000A in the FM-30 transmitter has been phenomenal.

The high plate efficiency at the 30 kW output level results in surprisingly low power consumption. This single tube design saves money in both operation and maintenance.

A new grid circuit optimizes the impedance transformation between the solid-state IPA and the power tube grid. This novel design takes advantage of the power gain capability of the Eimac tetrode while providing maximum signal bandwidth. Installation or removal of the power tube is easily accomplished from the front of the transmitter. Thanks to a broadband screen neutralizing technique, neutralization re-adjustment is normally unnecessary when changing tubes.

\section*{BROADBAND SOLID-STATE DRIVER/IPA}

The output of the FX-30 exciter is boosted to approximately 60 watts by a solid-state Power FET pre-driver stage. A hybrid splitter network feeds two identical solid-sate IPA modules designed and manufactured by Broadcast Electronics. The outputs are combined to produce the drive level necessary to power the PA stage
(approximately 400 watts at the 30 kW level). Each of the IPA/Driver assemblies are self-contained and accessible through front access, slide-out drawers. LED indicators display forward power, VSWR, and overtemperature conditions. This updated IPA is broadbanded, requires no output tuning over the entire FM band, and features excellent stability under all operating conditions.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control (APC) system maintains constant RF output power with limited fluctuations of AC line voltage or RF drive level. An external signal can be used to switch the FM-30A into a separate "Preset Power" model for lower power consumption during an emergency.

\section*{PROPORTIONAL VSWR FOLDBACK}

The FM-30A is protected by the same proportional VSWR foldback system pioneered by Broadcast Electronics in 1980. This highly reliable system protects the PA by automatically reducing power in the event of a sudden antenna mismatch condition. If there is a high level, instantaneous mismatch (such as a lightning strike), the transmitter will re-cycle and return to the air immediately.

Each time the transmitter is activated, a "soft start" circuit gradually increases power from zero to nominal. This allows the transmitter to assume a safe operating level under high VSWR conditions without overloading.

THE OPTIONAL MICROPROCESSOR VIDEO DIAGNOSTIC SYSTEM (MVDS)

Broadcast Electronics' Microprocessor Video Diagnostic System (MVDS) is available as an add-on option to the FM-30A. Its features include:

Calculates efficiency, dissipation, and ERP
\(\square\) Converts multiple meter readings to bar-graph or tabular display
\(\square\) Preset limit violations clearly indicated in reverse video


FM-30A with RF door open and IPA drawers partially pulled out.
\(\square\) Automatically displays the location and nature of a malfunction
\(\square\) Bar-graph display of PA/IPA parameters
\(\square\) Automatic logging output capability
\(\square\) Remote monitoring via modem, telco lines, or SCA
\(\square\) Operates independently of primary controller - cannot affect basic "on-air" support systems



\section*{SPECIFICATIONS}

\section*{GENERAL}

Power Output
\(30 \mathrm{~kW}(7.5 \mathrm{~kW}\) to 30.0 kW )
Frequency Range
875 to 108 MHz , tuned to specific operating frequency.
Exciter programmable in 10 kHz steps.
RF Output Impedance
50 ohms (others on special request).
Output Connector
\(31 /\) inch EIA flange.
VSWR
1.8:1 maximum. (will operate into higher VSWR with
automatic power reduction.)
Frequency Stability
\(\pm 300 \mathrm{~Hz}, 0\) to 50 Degrees C.
Type Of Modulation
Direct frequency modulation of carrier frequency.
Modulation Capability
Greater than \(\pm 200 \mathrm{kHz}\).
Modulation Indication
Peak reading, color coded, LED display with baseband overmodulation indicator.
Exciter
Solid state, 30 watt output, model FX-30; incorporating a digitally programmed synthesizer. ( 10 kHz . increments). Pre-emphasis
FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby).
Asynchronous AM S/N Ratio
55 dB below reference carrier with 100\% AM modulation
(0) \(400 \mathrm{~Hz}, 75\) uS de-empahsis. (no FM modulation present).
Synchronous AM S/N Ratio
45 dB below 30 kW reference carrier with 100\% AM modulation (1) \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) @ 900 Hz ).
Tube Complement
(1) \(8990 / 4 \mathrm{CX} 20,000 \mathrm{~A}\).

RF Harmonics
Suppression meets all FCC/DOC requirements and CCIR recommendations.
Power Supply Rectifiers
Silicon.

\section*{ELECTRICALMECHANICAL}

AC Input Power
208 V WYE/240V Delta, 60 Hz , three phase. (Taps for 196 to 252 V . Other voltages and line frequencies are available upon request.)
Primary Power Consumption
Typically 44 kW (@ .94 pf ) at 30 kW RF output.
Overall Efficiency
Typically \(68 \%\) (AC line input to RF output).
Size
(Transmitter) \(56.5^{\prime \prime} \mathrm{W} \times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(143.5 \mathrm{~W} \times 80\)
D \(\times 1778 \mathrm{Hcm}\) ).
(Power Supply) 34.5" W \(\times 31.5^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(87.6 \mathrm{~W} \times\) \(80 \mathrm{D} \times 177.8 \mathrm{Hcm}\) ).
Weight \& Cubage
(Transmitter) 1500 lbs ( 682 Kg ); packed 1750 lbs ( 795 \(\mathrm{Kg}) 72 \mathrm{cu} . \mathrm{ft}\). ( 2 cu. meters).
(HV Power Supply) \(1750 \mathrm{lbs} .(794 \mathrm{Kg}\) ); packed 1800 lbs.\(\) ( 816 Kg ) \(44 \mathrm{cu} . \mathrm{ft}\). ( 1.25 cu. meters).

Altitude
10,000 feet @ \(60 \mathrm{~Hz}(3048 \mathrm{~m}), 7500 \mathrm{ft}\). @ \(50 \mathrm{~Hz}(2286\) M ).
Sound Level
61 dB (A-weighted), 48 dB (SIL), (Ref. \(0 \mathrm{~dB}=.0002\)
microbar) © one meter front center.
Ambient Temperature Range
-10 degrees \(C\) to +50 degrees \(C\).
Finish
B/E blue with anodized aluminum control center pane and anodized aluminum trim.
-monaural operation
Audio Input impedance
600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode suppression.
Audio Input Level
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation (a) 400 Hz
Audio Frequency Response
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\)
microsecond pre-emphasis.
Harmonic Distortion
\(0.08 \%\) or less ( \(04 \%\) typical).
Intermodulation Distortion
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}\), 4:1 ratio.
Transient IMD
\(0.1 \%\) or less (square wave/sine wave).
FM S/N Ratio
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ \(400 \mathrm{~Hz}(75 \mathrm{~dB}\)
typical) measured in a 30 Hz to 15 kHz bandwidth with
75 us de-emphasis.
-WIDEBAND COMPOSITE OPERATION
Composite Inputs
3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC
Composite Input Impedance
10K ohm, nominal, resistive.
Composite Input Level
\(3.5 \mathrm{Vp}-\mathrm{p}\) nominal, for \(\pm 75 \mathrm{kHz}\) deviation.
Composite FM S/N Ratio
72 dB below \(\pm 75 \mathrm{kHz}\) deviation (a) 400 hz ( 75 dB typical)
Measured in a 30 Hz to 100 kHz bandwidth with 75 uS de-emphasis.
Composite Harmonic Distortion
\(0.08 \%\) or less (.04\% typical).
Composite Intermodulation Distortion
\(0.08 \%\) or less (. \(04 \%\) typical).
Composite Transient IMD
\(0.1 \%\) or less (square wave/sine wave).
Composite Amplitude Response
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 100 kHz .
Composite Phase Response
\(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz .
Composite Group Delay
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz .
Composite Slew Rate
\(12 \mathrm{~V} /\) microsecond (symmetrical).
*STEREO OPERATION

\section*{Audio Input Impedance}

600 ohms balanced, resistive, flating. (Adaptable to other impedances)
Audio Input Level
\(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz (Adaptable to other input levels).

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
MODEL \\
FM-30A
\end{tabular} & STOCK NO. 909-0000-200 & \begin{tabular}{l}
DESCRIPTION \\
FM-30A One Tube 30,000 watt FM broadcast transmitter complete with FX-30 exciter, Eimac 4CX20,000A output tube, and low pass filter for operation from a \(208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) three phase power source. HV power supply cabinet in-line with PA cabinet.
\end{tabular} \\
\hline FM-30A & 909-0000-201 & FM-30A One Tube \(\mathbf{3 0 , 0 0 0}\) watt FM broadcast transmitter same as 909-0000-200 except HV power supply cabinet is separate from PA cabinet. \\
\hline FM-30A & 909-0000-380 & FM-30A One Tube \(\mathbf{3 0 , 0 0 0}\) watt FM broadcast transmitter same as 909-0000-200 (HV power supply in-line) except to operate from a 380/415, \(50 \mathrm{~Hz}, 3\) phase power supply. \\
\hline FM-30A & 909-0000-381 & FM-30A One Tube 30,000 watt FM transmitter same as 909-0000-201 (HV power supply cabinet separate) except to operate from 380/415 3 phase power supply. \\
\hline
\end{tabular}

\section*{(Factory installed options)} MVDS 909-0091-001

909-0112
Optional Microprocessor Video Diagnostic System, option for use with FM-30A transmitter, factory installed.

909-0113 Three phase AC voltmeter option for FM-30A, factory installed.

Audio Input Filter
15 kHz LPF with delay equalization for minimum overshoot.
Frequency Response
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 or
50 uS pre-emphasis selectable).
Total Harmonic Distortion
\(0.08 \%\) or less.
Intermodulation Distortion
\(0.08 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(4: 1\) ratio.
Transient Intermodulation Distortion
\(0.1 \%\) (square wave/sine wave).
FM Noise
72 dB or better below \(100 \%\) modultion @ \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis.
Stereo Separation
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave).
Dynamic Stereo Separation
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content).
Linear Crosstalk
Main to Sub/Sub to Main due to amplitude and phase
matching of left and right channels, \(30-15,000 \mathrm{~Hz}, 45\)
dB minimum below \(100 \%\) modulation.
Non-Linear Crosstalk
Main to Sub/Sub to Main due to distortion products. 70
dB minimum below \(100 \%\) modulation.
Pilot Stability
\(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .
Modes
Stereo, Mono \(L+R\), Mono ( \(L\) ) and Mono ( \(R\) ) remote con-
trolled. (See FS-30 date sheet for full details).
*SCA OPERATION
Modulation
Direct FM.
Subcarrier Frequency
67 kHz ( 39 to 95 kHz to order).
Subcarrier Frequency Stability
\(\pm 0.5 \%\) ( 330 Hz @ 67 kHz ), 0 to 50 degrees C .
Subcarrier Harmonic Content
Less than 0.3\%.
Subcarrier Envelope Decay
Greater than 100 msec . from \(90 \%\) to \(10 \%\) subcarrier
levels.
Modulation Capability
\(\pm 20 \%\) of subcarrier frequency.
Audio Input Impedance
600 ohm balanced, resistive.
Data Input Impedance
75 ohm unbalanced, resistive, DC coupled.
Input Levels
(Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\)
deviation © 400 Hz (Data) adjustable 1.0 to \(4.0 \mathrm{~V} \mathrm{p-p}\) for
\(\pm 6 \mathrm{kHz}\) deviation-DC coupled.

\section*{Pre-emphasis}
(Audio) 150 microseconds standard ( 75 uS with internal
jumper) (Data) no pre-emphasis.
Frequency Response
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio low
pass filter. (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{DC}-10,000 \mathrm{~Hz}\).
Audio Low Pass Filter
Sixth order, -3 dB @ 4.3 kHz , standard (resistor
changes for other values).
Data Low Pass Filter
Same as AF filter or may be bypassed.
Total Harmonic Distortion
Less than 0.5\% throughout AF pass band.
Intermodulation Distortion
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(1: 1\) ratio (audio pre-
emphasis and LPF bypassed) Typically 0.1\%.
Crosstalk, SCA to Stereo
-60 dB or better below \(100 \%\) modulation of left or right. 75 uS de-emphasis.
Crosstalk, Stereo to SCA
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using
150 uS de-emphasis and FS-30 Stereo Generator.

\section*{FM Noise}

72 dB below \(\pm 6 \mathrm{kHz}\) deviation (a) 400 Hz ( 150 uS
de-emphasis).
Auto Muting Level
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay
Adjustable, 0.5 to 10.0 seconds.
(See FC-30 data sheet for full details).
\({ }^{\text {'Through }}\) FM-30A Transmitter using model FX-30 Exciter, model FS-30 Stereo Generator, and model FC-30 SCA Generator as applicable.
Specifications subject to change without notice.

FM TRANSMITTING EQUIPMENT

\(\square\) *Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)
\(\square\) Single tube high performance designHigh efficiency - low operating costBroadband solid-state IPAEight meters
\(\square\) Quiet operation

Automatic proportional VSWR foldback
\(\square\) Optional Microprocessor Video Diagnostic System (MVDS)

\section*{Synthesized exciter}
\(\square\) Advanced transmitter controller
*patented
folded half-wave cavity. This design innovation completely eliminates troublesome plate blocking capacitors and sliding contact, providing exceptional reliability and lower maintenance costs.

A patented second harmonic suppressor is also integrated into the folded half-wave cavity. The suppressor minimizes second harmonic energy at the source without wasting fundamental frequency power. A low pass filter (with directional output couplers) ensures compliance with FCC, Canadian DOC, and CCIR recommendations.

All PA adjustments are performed through smooth operating front panel controls with counters. A grounded bellows provides the fine tuning adjustment while a grounded loop couples to the antenna. This careful attention to grounding yields the added benefit of improved lightning immunity.

\section*{EFFICIENT SINGLE TUBE DESIGN}

The FM-20A uses a single, high gain Eimac 8989/4CX12,000A tetrode to produce 20 kW of RF power on any frequency between 87.5 and 108 MHz .

A new grid circuit optimizes the impedance transformation between the solid-state IPA and the power tube grid. In this way the power gain capability of the Eimac tetrode is maximized without compromising signal bandwidth.

\section*{BROADBAND SOLID-STATE DRIVER/IPA}

The output of the exciter drives the IPA's through a hybrid splitter network that feeds two identical solid-state IPA modules inphase. Their outputs are combined to produce the drive level necessary to power the PA stage. (approximately 350 watts at the 20 kW level) Each of IPA assembly is self contained and accessible through slide-out drawers. LED indicators display forward power, VSWR, and overtemperature conditions. This IPA is broadbanded, requires no output tuning over the entire FM band, and features excellent stability under all operating conditions.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control (APC) system maintains constant RF output power with limited fluctuations of AC line voltage or RF drive level. An external signal can be used to switch the FM-20A into a separate "Preset Power" mode for lower power consumption during an emergency. A proportional servo system provides fast correction of output power variations without overshooting.

\section*{PROPORTIONAL VSWR FOLDBACK}

The FM-20A is protected by a proportional VSWR foldback system. This highly reliable system protects the PA by automatically reducing power in the event of a sudden antenna mismatch condition. If there is a high level, instantaneous mismatch (such as a lightning strike), the transmitter will re-cycle and return to the air immediately.

Each time the transmitter is activated, a "soft start" circuit gradually increases power from zero to nominal. This allows the transmitter to assume a safe operating level under high VSWR conditions without overloading.

\section*{HIGH VOLTAGE POWER SUPPLY}

The HV plate supply for the FM-20A is contained in a matching cabinet. The three phase plate transformer has multiple taps to accommodate a wide range of AC inputs ( 195 V to \(433 \mathrm{~V}, 50\) or 60 Hz as ordered). The power supply also features "step-start" to minimize peak in-rush currents.

\section*{THE OPTIONAL MICROPROCESSOR VIDEO DIAGNOSTIC SYSTEM (MVDS)}

Broadcast Electronics' Microprocessor Video Diagnostic System (MVDS) is available as an add-on option to the FM-20A. Its features include:

\section*{Calculates efficiency, dissipation, and ERP}
\(\square\) Converts multiple meter readings to bar-graph or tabular display
\(\square\) Preset limit violations clearly indicated in reverse video
\(\square\) Automatically displays the location and nature of a malfunction
\(\square\) Bar-graph display of PA/IPA parameters
\(\square\) Automatic logging output capability
\(\square\) Remote monitoring via modem, telco lines, or SCA
\(\square\) Operates independently of primary controllercannot affect basic "on-air" support systems

Broadcast Electronics' Microprocessor Video Diagnostic System (MVDS) is available as an add-on option to the FM-20A. See the MVDS section of this catalog for complete details.


General:
Power Output:
\(20 \mathrm{~kW}(7.5 \mathrm{~kW}\) to 22.0 kW )
Frequency Range:
87.5 to 108 MHz , tuned to specific operating frequen-
cy. Exciter programmable in 10 kHz steps
RF Output Impedance:
50 ohms (others on special request)
Output Connector:
31/8 inch EIA flange
VSWR:
1.8:1 maximum. (will operate into higher VSWR with automatic power reduction
Frequency Stability:
\(\pm 300 \mathrm{~Hz}, 0\) to 50 Degrees C.
Type Of Modulation:
Direct frequency modulation of carrier frequency
Modulation Capability:
Greater than \(\pm 200 \mathrm{~Hz}\)
Modulation Indication:
Peak reading, color coded, LED display with base-
band overmodulation indicator
Exciter:
Model FX-30; incorporating a digitally programmed
synthesizer. ( 10 kHz increments)
Pre-emphasis:
FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby)
Asynchronous AM S/N Ratio:
55 dB below reference carrier with 100\% AM
modulation @ \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (no FM modulation present)
Synchronous AM S/N Ratio:
40 dB below 20 kW reference carrier with 100\% AM modulation @ \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (FM
modulation \(\pm 75 \mathrm{kHz}\) @ 400 Hz )
Tube Complement:
(1) \(8989 / 4 \mathrm{CX12,000A}\)

RF Harmonics:
Suppression meets all FCC/DOC requirements and
CCIR recommendations
Power Supply Rectifiers:
Silicon
Electrical/Mechanical:
AC Input Power:
208 V WYE/240 V Delta, 60 Hz , three phase. (Taps for 196 to 252 V . Other voltages and line frequencies are available upon request)
Primary Power Consumption:
29.4 kW @ 20.0 kW output, 0.92 pf

Typical Overall Efficiency:
\(68 \%\) AC line input to RF output
Size:
Three cabinets - (1) 22 " W \(\times 30^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}\)
(1) \(277^{\prime \prime} \mathrm{W} \times 30^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}\)
(1) \(27^{\prime \prime} \mathrm{W} \times 30^{\prime \prime \mathrm{D}} \times 70^{\prime \prime} \mathrm{H}\)

Altitude:
10,000 feet @ \(60 \mathrm{~Hz}(3048 \mathrm{~m}), 7500 \mathrm{ft}\). @ 50 Hz (2286 M)
Ambient Temperature Range:
-10 degrees \(C\) to +50 degrees \(C\).

\section*{FM-20A TECHNICAL SPECIFICATIONS}
*Monaural Operation:
Audio Input mpedance:
600 ohms balanced, resistive, adaptable to other im-
pedances, 50 dB common mode suppression
+10 dBm nominal for +75 kHz deviation @ 400 Hz

\section*{Audio Frequency Response:}
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, 25, 50, 75
microsecond pre-emphasis
Harmonic Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio
Intermodulation Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio (. \(04 \%\) typical)
Transient IMD:
\(0.1 \%\) or less (square wave/sine wave)
FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation © \(400 \mathrm{~Hz}(75 \mathrm{~dB}\)
typical) measured in a 30 Hz to 15 kHz bandwidth
with 75 uS de-emphasis
*Wideband Composite Operation:
Composite Inputs:
3 total, (1) unbalanced and (1) balanced plus front
panel test. All connectors BNC
Composite Input Impedance:
10 K ohm, nominal, resistive
Composite Input Level:
3.5 V p-p nominal, for \(\pm 75 \mathrm{kHz}\) deviation

Composite FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation (64) 400 Hz ( 75 dB
typical). Measured in a 30 Hz to 100 kHz bandwidth
with 75 uS de-emphasis
Composite Harmonic Distortion:
0.08\% or less (.04\% typical)

Composite Intermodulation Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical)
Composite Transient IMD:
\(0.1 \%\) or less (square wave/sine wave)
Composite Amplitude Response:
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz
Composite Phase Response:
\(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz Composite Group Delay:
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz

\section*{Composite Slew Rate:}
\(12 \mathrm{~V} /\) microsecond (symmetrical)
*Stereo Operation:
Audio Input Impedance:
600 ohms balanced, resistive, floating. (Adaptable to other impedances)
Audio Input Level:
\(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz (Adaptable to other input levels)
Audio Input Filter:
15 kHz LPF with delay equalization for minimum overshoot
Frequency Response:
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 or 50 uS pre-emphasis selectable)
Total Harmonic Distortion:
\(0.08 \%\) or less

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
MODEL \\
FM-20A
\end{tabular} & STOCK NO.
\[
909-0020-200
\] & \begin{tabular}{l}
DESCRIPTION \\
FM-20A One Tube \(\mathbf{2 0 , 0 0 0}\) watt FM broadcast transmitter complete with exciter, Eimac 8989/4CX12,000A output tube, and low pass filter for operation from a \(208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) three phase power source. HV power supply cabinet in-line with PA cabinet
\end{tabular} \\
\hline FM-20A & 909-0020-201 & FM-20A One Tube 20,000 watt FM broadcast transmitter same as 909-0020-200 except HV power supply cabinet is separate from PA cabinet \\
\hline FM-20A & 909-0020-380 & FM-20A One Tube \(\mathbf{2 0 , 0 0 0}\) watt FM broadcast transmitter same as 909-0020-200 (HV power supply in-line) except to operate from a 380/415, \(50 \mathrm{~Hz}, 3\) phase power supply \\
\hline FM-20A & 909-0020-381 & FM-20A One Tube 20,000 watt FM transmitter same as 909-0020-201 (HV power supply cabinet separate) except to operate from 380/415 3 phase power supply \\
\hline \multicolumn{3}{|l|}{(Factory installed options)} \\
\hline \multirow[t]{3}{*}{MVDS} & 909-0091-001 & Optional Microprocessor Video Diagnostic System, option for use with FM-20A transmitter, factory installed \\
\hline & 909-0112 & Filament voltage regulator ( 60 Hz ), factory installed \\
\hline & 909-0113 & Three phase AC voltmeter option for FM-20A, factory installed \\
\hline
\end{tabular}

Intermodulation Distortion:
\(0.08 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(4: 1\) ratio
Transient Intermodulation Distortion:
\(0.1 \%\) (square wave/sine wave)
FM Noise:
72 dB or better below \(100 \%\) modulation © 800 Hz ,
75 uS de-emphasis
Stereo Separation:
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave)
Dynamic Stereo Separation:
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content)
Linear Crosstalk:
Main to Sub/Sub to Main due to amplitude and
phase matching of left and right channels, 30-15,000
\(\mathrm{Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation
Non-Linear Crosstalk:
Main to Sub/Sub to Main due to distortion products.
70 dB minimum below \(100 \%\) modulation
Pilot Stability:
\(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .
Modes:
Stereo, Mono L+R, Mono (L) and Mono (R) remote
controlled. (See FS-30 data sheet for full details)
*SCA Operation:
Modulation:
Direct FM
Subcarrier Frequency:
67 kHz ( 39 to 95 kHz to order)
Subcarrier Frequency Stability:
\(\pm 0.5 \%\) ( \(330 \mathrm{~Hz} @ 67 \mathrm{kHz}\) ), 0 to 50 degrees C .
Subcarrier Harmonic Content:
Less than 0.3\%
Subcarrier Envelope Decay:
Greater than 100 msec from \(90 \%\) to \(10 \%\) subcarrier levels
Modulation Capability:
\(\pm 20 \%\) of subcarrier frequency
Audio Input Impedance:
600 ohm balanced, resistive
Data Input Impedance:
75 ohm unbalanced, resistive, DC coupled
Input Levels:
(Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz . (Data) adjustable 1.0 to 4.0 V p -p for \(\pm 6 \mathrm{kHz}\) deviation - DC coupled
Pre-emphasis:
(Audio) 150 microseconds standard ( 75 uS with
internal jumper) (Data) no pre-emphasis
Frequency Response:
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio low
pass filter. (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{DC}-10,000 \mathrm{~Hz}\).
Audio Low Pass Filter:
Sixth order, -3 dB @ 4.3 kHz , standard (resistor
changes for other values)
Data Low Pass Filter:
Same as AF filter or may be bypassed.
Total Harmonic Distortion:
Less than 0.5\% throughout AF pass band
Intermodulation Distortion:
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(1: 1\) ratio (audio preemphasis and LPF bypassed) Typically 0.1\%
Crosstalk, SCA to Stereo:
-60 dB or better below \(100 \%\) modulation of left or
right. 75 us de-emphasis
Crosstalk, Stereo to SCA:
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using 150 uS de-emphasis and FS-30 stereo

\section*{generator}

FM Noise:
72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz (150 uS de-emphasis)
Auto Muting Level:
Adjustable from 10 to 30 dB below program level Auto Muting Delay:
Adjustable, 0.5 to 10.0 seconds
(See FC-30 data sheet for full details)
-Through FM-20A Transmitter using model FX-30
Exciter, model FS-30 Stereo Generator, and model
FC-30 SCA Generator as applicable
Specifications subject to change without notice.


The FM-10A is a unique single tube 10,000 watt \(F M\) broadcast transmitter incorporating an innovative folded half-wave cavity power amplifier, broadband solid state intermediate power amplifier (IPA), ultra-linear synthesized exciter, and a digital control system. The primary RF amplifier assembly is housed in a low profile cabinet only five feet, eight inches high ( 177.3 cm ) with easy access to all components. The PA plate voltage power supply is contained in a matching enclosure only twenty-three inches wide and thirtyseven inches deep. ( \(57.6 \mathrm{~cm} . \times 94.6 \mathrm{~cm}\).)

\section*{SINGLE TUBE DESIGN}

Reliability is the most important factor in the FM-10A transmitter. The single tube design offers a high level of transmitter dependability despite such adverse conditions as lightning, output mismatch or operator error.

The FM-10A utilizes a single Eimac 4CX7500A tetrode to produce over 10 kW of RF power on any 10 kHz frequency increment between 87.5 and 108 MHz . It operates in a grounded cathode configuration with grid drive provided by a solid state broadband IPA. Installation or removal of the power tube is accomplished quickly and easily from the rear of the transmitter.

\section*{INNOVATIVE POWER AMPLIFIER}

Broadcast Electronics' new computer optimized coaxial cavity employs a patented folded half-wave tank circuit. This unique output circuit design eliminates the high voltage blocking capacitor
\(\square\) Single Tube Transmitter
\(\square\) *Folded half-wave output cavity - no plate blocking capacitors or sliding contacts
\(\square\) *Broadband input matching network
\(\square\) Advanced digital control system
\(\square\) Optional microprocessor video diagnostic system (MVDS)
\(\square\) Synthesized FX-30 Exciter
\(\square\) Solid state broadband IPA
\(\square\) Automatic power control (APC) with proportional VSWR foldback
\(\square\) High overall efficiency for low operating cost
\(\square\) Extensive metering ( 10 meters)
*patented
and high current sliding contacts found in conventional cavities. The result is exceptional reliability with reduced maintenance costs. (Typical PA efficiency greater than \(80 \%\) ).

A patented second harmonic suppressor is integrated within the cavity to minimize harmonic energy at the source. A separate distributed coaxial low pass filter (with directional couplers) is located external to the transmitter to insure compliance with FCC and DOC regulations as well as CCIR recommendations.

\section*{SIMPLIFIED INPUT CIRCUIT}

The patented PA input circuit provides excellent impedance matching between the IPA and the power tube grid over the entire FM band. This broadband circuit maximizes bandwidth and stability while eliminating the input loading control.

\section*{SOLID STATE IPA}

A high efficiency solid state IPA assembly in the FM-10A is contained in a slide-out drawer for convenience in maintenance.

The broadband amplifier and regulator modules are easily removed-no de-soldering is necessary.

Both RF output transistors are automatically protected against output mismatch. The self-contained IPA unit can be operated directly into an antenna as a low power transmitter during emergencies. The IPA power supply operates from 97 to 133 VAC, or 194 to 266 VAC.

\section*{BLOCK DIAGRAM B/E MODEL FM-10A TRANSMITTER}


FLOOR PLAN B/E FM-10A TRANSMITTER (with Power Supply Cabinet)


GENERAL
POWER OUTPUT: \(10 \mathrm{~kW}(4.5 \mathrm{~kW}\) to 11.0 kW )
FREQUENCY RANGE: 87.5 to 108 MHz , tuned to specific operating frequency. Exciter programmable in 10 kHz steps.
RF OUTPUT IMPEDANCE: 50 ohms (others on special request)
OUTPUT CONNECTOR: \(31 / 8\) inch EIA flange. \((15 / 8\) inch EIA on request)
VSWR: 1.8:1 maximum. (will operate into higher VSWR with automatic power reduction).
FREQUENCY STABILITY: \(\pm 300 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\)
TYPE OF MODULATION: Direct frequency modulation of carrier frequency.
MODULATION CAPABILITY: Greater than \(\pm 200 \mathrm{kHz}\). MODULATION INDICATION: Peak reading, color coded, LED display with baseband overmodulation indicator. EXCITER: Solid state, 30 watt output, model FX-30; incorporating a digitally programmed synthesizer. ( 10 kHz increments)
PRE-EMPHASIS: FCC 75 uS, CCIR 50 US (where specified) or 25 uS (Dolby)
ASYNCHRONOUS AM S/N RATIO: 55 dB below reference carrier with \(100 \%\) AM modulation @ 400 Hz , 75 uS de-emphasis. (no FM modulation present)
SYNCHRONOUS AM S/N RATIO: 45 dB below 10 kW reference carrier with \(100 \%\) AM modulation @ 400 Hz , 75 uS deemphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) @ 400 Hz ) TUBE COMPLEMENT: (1) 4CX7500A
RF HARMONICS: Suppression meets all FCC/DOC requirements and CCIR recommendations.
POWER SUPPLY RECTIFIERS: Silicon

\section*{ELECTRICAL/MECHANICAL}

AC INPUT POWER: 208 V WYE/240 V Delta, 380 V four wire WYE, 50 or 60 Hz (as ordered), three phase. (Taps for 196 to 252 V . Other voltages are available upon request.)
POWER CONSUMPTION: 15.8 kW @ 0.94 PF @ 10 kW output.
OVERALL EFFICIENCY: Typically 63\% (AC line input to RF output).
SIZE \& WEIGHT: (Transmitter) 33.7" \(\mathrm{W} \times 37.2^{\prime \prime} \mathrm{D} \times\) \(69.8^{\prime \prime} \mathrm{H}(85.6 \mathrm{~cm} . W \times 94.6 \mathrm{~cm} . \mathrm{D} \times 177.3 \mathrm{~cm}\). H) Weight \(=800 \mathrm{lbs} .(363 \mathrm{~kg}\).
(Power Supply) 22.7" W \(\times 37.2^{\prime \prime} \mathrm{D} \times 69.8^{\prime \prime} \mathrm{H}(57.6 \mathrm{~cm}\). \(W \times 94.6 \mathrm{~cm} . \mathrm{D} \times 177.3 \mathrm{~cm}\). H) Weight \(=1000 \mathrm{lbs}\). ( 453.6 kg .)
ALTITUDE: 7500 ft . @ \(50 \mathrm{~Hz}(2286 \mathrm{M})-10,000 \mathrm{ft}\). @ 60 Hz (3048 M)
AMBIENT TEMPERATURE RANGE: \(-10^{\circ} \mathrm{C}\) to \(+50^{\circ} \mathrm{C}\).
FINISH: B/E blue with anodized aluminum control center panel and anodized aluminum trim.
*MONAURAL OPERATION
AUDIO INPUT IMPEDANCE: 600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode suppression.

\section*{TECHNICAL SPECIFICATIONS}

AUDIO INPUT LEVEL: +10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .
AUDIO FREQUENCY RESPONSE: \(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\) microsecond pre-emphasis.
HARMONIC DISTORTION: 0.08\% or less (.04\% typical) INTERMODULATION DISTORTION: \(0.08 \%\) or less, 60 \(\mathrm{Hz} / \mathrm{kHz}, 4: 1\) ratio
TRANSIENT IMD: 0.1\% or less (square wave/sine wave) FM S/N RATIO: 72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with 75 uS de-emphasis.

\section*{*WIDEBAND COMPOSITE OPERATION}

COMPOSITE INPUTS: 3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC. COMPOSITE INPUT IMPEDANCE: 10K ohm, nominal, resistive.
COMPOSITE INPUT LEVEL: 3.5 V p-p nominal, for \(\pm 75\) kHz deviation.
COMPOSITE FM S/N RATIO: 72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical). Measured in a 30 Hz to 100 kHz bandwidth with 75 uS de-emphasis.
COMPOSITE HARMONIC DISTORTION: \(0.08 \%\) or less (.04\% typical)

COMPOSITE INTERMODULATION DISTORTION: \(0.08 \%\) or less (. \(04 \%\) typical)
COMPOSITE TRANSIENT IMD: \(0.1 \%\) or less (square wave/sine wave)
COMPOSITE AMPLITUDE RESPONSE: \(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz
COMPOSITE PHASE RESPONSE: \(\pm 0.5^{\circ}\) from linear phase, 30 Hz to 53 kHz
COMPOSITE GROUP DELAY: 390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz
COMPOSITE SLEW RATE: \(12 \mathrm{~V} /\) microsecond (symmetrical)

\section*{*STEREO OPERATION}

AUDIO INPUT IMPEDANCE: 600 ohms balanced, resistive, floating. (Adaptable to other impedances) AUDIO INPUT LEVEL: \(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz . (Adaptable to other input levels) AUDIO INPUT FILTER: 15 kHz LPF with delay equalization for minimum overshoot.
FREQUENCY RESPONSE: \(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 , or 50 uS pre-emphasis selectable)
TOTAL HARMONIC DISTORTION: 0.08\% or less INTERMODULATION DISTORTION: 0.08\%,
\(60 \mathrm{~Hz} / 7 \mathrm{kHz} ; 4: 1\) ratio.
TRANSIENT INTERMODULATION DISTORTION: 0.1\% (square wave/sine wave)
FM NOISE: 72 dB or better below 100\% modulation @ \(400 \mathrm{~Hz}, 75\) uS de-emphasis.
STEREO SEPARATION: 45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave)
DYNAMIC STEREO SEPARATION: 40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content)

LINEAR CROSSTALK: Main to Sub/Sub to Main due to amplitude and phase matching of left and right channels, \(30-15,000 \mathrm{~Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation. NON-LINEAR CROSSTALK: Main to Sub/Sub to Main due to distortion products. 70 dB minimum below \(100 \%\) modulation.
PILOT STABILITY: \(\pm 0.5 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
MODES: Stereo, Mono L+R, Mono (L) and Mono (R) remote controlled. (See FS-30 data sheet for full details)

\section*{*SCA OPERATION}

MODULATION: Direct FM.
SUBCARRIER FREQUENCY: 67 kHz ( 39 to 95 kHz to order).
SUBCARRIER FREQUENCY STABILITY: \(\pm 0.5 \%\) ( 330 \(\mathrm{Hz} @ 67 \mathrm{kHz}\) ), \(0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
SUBCARRIER HARMONIC CONTENT: Less than \(0.3 \%\). SUBCARRIER ENVELOPE DECAY: Greater than 100 msec . from \(90 \%\) to \(10 \%\) subcarrier levels.
MODULATION CAPABILITY: \(\pm 20 \%\) of subcarrier frequency
AUDIO INPUT IMPEDANCE: 600 ohm balanced, resistive
DATA INPUT IMPEDANCE: 75 ohm unbalanced, resistive, DC coupled
INPUT LEVELS: (Audio) adjustable +10 dBm to -10
dBm for \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz . (Data) adjustable
1.0 to \(4.0 \mathrm{~V} \mathrm{p-p}\) for \(\pm 6 \mathrm{kHz}\) deviation/DC coupled/

PRE-EMPHASIS: (Audio) 150 microseconds standard ( 75
uS with internal jumper). (Data) no pre-emphasis.
FREQUENCY RESPONSE: (Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000\)
Hz , exclusive of audio low pass filter. (Data) \(\pm 0.5 \mathrm{~dB}\), DC \(-10,000 \mathrm{~Hz}\).
AUDIO LOW PASS FILTER: Sixth order, -3 dB @ 4.3 kHz , standard (resistor changes for other values)
DATA LOW PASS FILTER: Same as AF filter or may be bypassed.
TOTAL HARMONIC DISTORTION: Less than 0.5\% throughout AF pass band.
INTERMODULATION DISTORTION: Less than 0.5\%, 60 \(\mathrm{Hz} / \mathrm{kHz}\); 1:1 ratio (audio pre-emphasis and LPF bypassed) Typically 0.1\%
CROSSTALK, SCA TO STEREO: -60 dB or better below \(100 \%\) modulation of left or right. 75 uS de-emphasis.
CROSSTALK, STEREO TO SCA: -50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using 150 uS deemphasis and FS-30 stereo generator.
FM NOISE: 72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 uS de-emphasis)
AUTO MUTING LEVEL: Adjustable from 10 to 30 dB below program level.
AUTO MUTING DELAY: Adjustable, 0.5 to 10.0 seconds (See FC-30 data sheet for full details)
*Through FM-10A Transmitter using model FX-30 Exciter, model FS-30 Stereo Generator, and model FC-30 SCA Generator as applicable.
Specifications subject to change without notice.

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|}
\hline \begin{tabular}{l}
MODEL \\
FM-10A
\end{tabular} & STOCK NO. 909-1110-200 & \begin{tabular}{l}
DESCRIPTION \\
FM-10A single tube broadcast transmitter for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} .208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz} 3\)-wire three phase power source. HV power supply cabinet ATTACHED to PA cabinet. Includes FX-30 Exciter.
\end{tabular} \\
\hline FM-10A & 909-1110-201 & FM-10A single tube broadcast transmitter for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} .208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz} 3\)-wire three phase power source with REMOTE HV power supply cabinet. Includes FX-30 Exciter. \\
\hline FM-10A & 909-1110-380 & FM-10A single tube broadcast transmitter with HV power supply cabinet attached to PA cabinet for \(\mathbf{3 8 0 / 2 2 0}\) V., \(50 \mathrm{~Hz}, 4\) wire WYE, 3 phase power source, with provision for safety conductor. \\
\hline FM-10A & 909-1110-381 & FM-10A transmitter, same as above except with remote HV power supply cabinet. \\
\hline MVDS & 909-0091-005 & Optional Microprocessor Video Diagnostic System, factory installed in FM-10A transmitter. (Must be ordered with transmitter) \\
\hline & \[
\begin{aligned}
& 909-0115 \\
& 909-0098
\end{aligned}
\] & Optional filament voltage regulator \((\mathbf{6 0 ~ H z})\) Optional three phase AC voltmeter \\
\hline
\end{tabular}

\section*{BE \\ FM TRANSMITTING EQUIPMENT}


FMD-10A
\(\square\) Reliable dual transmitter system (two FM-5A transmitters combined)
\(\square\) *Folded half-wave cavities (no plate blocking capacitor or sliding contacts)
\(\square\) *Broadband input matching network
\(\square\) Advanced FD-2 Dual Transmitter Controller
\(\square\) Low distortion, synthesized FX-30 exciter
\(\square\) Solid State IPA's
\(\square\) Optional Microprocessor Video Diagnostic System (MVDS)
\(\square\) FCC type accepted
*Patented

The FMD-10A offers the advanced reliability possible only in a dual transmitter system as two FM-5A transmitters are combined to yield ten thousand watts of dependable power. Should one of the transmitters fail, total system output will be maintained at a reduced power level through the combiner. The redundant output capability of the FMD-10A can be enhanced even further through the use of the optional FO-2 Output Switcher. The FO-2 will monitor both transmitters continuously. If it detects a failure in either transmitter, the FO-2 will connect the remaining transmitter directly to the antenna (bypassing the combiner). The FO-2 can also toggle the Preset Power mode of the on-air transmitter, raising its output level to full power if desired.
A dual exciter option for the FMD-10A permits the FMD-10A to utilize two FX-30 synthesized exciters. One FX-30 is designated as the primary driving unit while the other FX-30 assumes the role of backup. The exciter assignment status can be changed by manual or remote control. In addition, the optional FW-30 Exciter Switcher is available for AUTOMATIC switching in the event of a failure.

\section*{ADVANCED DUAL TRANSMITTER CONTROL}

At the heart of the FMD-10A system is the Broadcast Electronics FD-2 Dual Transmitter Controller. The FD-2 permits full control of the FMD-10A from a single, central panel. Three large meters provide measurement of Total Output Power, Reject Load Power/ VSWR, and Plate Voltage/Plate Current for each transmitter. Illuminated switches permit separate or combined control of both transmitters at the push of a button. (The output RAISE/LOWER switches operate separately for each transmitter or can be "locked together" for combined power adjustment) The FD-2 also provides combined output VSWR protection IN ADDITION to the VSWR foldback protection in each FM-5A transmitter.

\section*{POWER AMPLIFIER CAVITY DESIGN}

Both FM-5A transmitters in the FMD-10A system feature the patented folded half-wave cavity which eliminates troublesome plate blocking capacitors and sliding contacts. Each PA utilizes a single Eimac 4CX3500A tetrode to provide 5 kW output on any frequency in the 87.5 to 108 MHz range. Plate efficiency ap-
proaches \(75 \%\) at full output, resulting in comparatively low power consumption. The 4CX3500A PA tubes can be installed or removed from the rear of the transmitters within minutes.

\section*{SOLID STATE IPA's}

Each FM-5A transmitter employs a solid state IPA assembly contained in a convenient slide-out drawer. The broadband amplifier and regulator modules can be removed easily without desoldering. The RF output transistors are automatically protected against an output mismatch.


Slide-out IPA's

\section*{general}

POWER OUTPUT:
\(10 \mathrm{~kW}(4.9 \mathrm{~kW}\) to 11.0 kW )
FREQUENCY RANGE:
87.5 to 108 MHz , tuned to specific operating frequency. Exciter programmable in 10 kHz steps.
RF OUTPUT IMPEDANCE:
50 ohms (others on special request)
OUTPUT CONNECTOR:
31/8 inch EIA flange.
VSWR:
1.8:1 maximum. (will operate into higher VSWR with automatic power reduction)
FREQUENCY STABILITY:
\(\pm 300 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
TYPE OF MODULATION:
Direct frequency modulation of carrier frequency.
MODULATION CAPABILITY:
Greater than \(\pm 200 \mathrm{kHz}\).
MODULATION INDICATION:
Peak reading, color coded, LED display with baseband overmodulation indicator.

\section*{EXCITER:}

Solid state, 30 watt output, model FX-30; incorporating a digitally programmed synthesizer. ( 10 kHz increments)
PRE-EMPHASIS:
FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby)
ASYNCHRONOUS AM S/N RATIO:
55 dB below reference carrier with \(100 \%\) AM
modulation @ \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis. (no FM modulation present)
SYNCHRONOUS AM S/N RATIO:
45 dB below 10 kW reference carrier with \(100 \% \mathrm{AM}\) modulation @ \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) @ 400 Hz )
TUBE COMPLEMENT:
(2) 4CX3500A

RF HARMONICS:
Suppression meets all FCC/DOC requirements and
CCIR recommendations.
POWER SUPPLY RECTIFIERS:
Silicon

\section*{ELECTRICAL/MECHANICAL}

AC INPUT POWER:
208 V WYE/240 V Delta, 50 or 60 Hz , three phase (Taps for 196 to 252 V . Other voltages are available upon request.)
PRIMARY POWER CONSUMPTION:
\(17.3 \mathrm{~kW} @ 0.92\) PF @ 10 kW output.
OVERALL EFFICIENCY:
Typically \(60 \%\) (AC line input to RF output)
SIZE \& WEIGHT:
(Each FM-5A Transmitter) \(33.69^{\prime \prime} \mathrm{W} \times 37.25^{\prime \prime} \mathrm{D} \times\)
\(69.81 \mathrm{l} \mathrm{H}(85.57 \mathrm{~cm}\). W \(\times 94.6 \mathrm{~cm}\). D \(\times 177.3 \mathrm{~cm}\). H) Weight \(=700 \mathrm{lbs} .(317.5 \mathrm{~kg}\).
(Each FM-5A Power Supply) 22.69" W \(\times 37.25^{\prime \prime} \mathrm{D}\)
\(\times 69.81^{\prime \prime} \mathrm{H}(57.63 \mathrm{~cm} . \mathrm{W} \times 94.6 \mathrm{~cm}\). D \(\times 177.3 \mathrm{~cm}\) H) Weight \(=900 \mathrm{lbs} .(408.2 \mathrm{~kg}\) )

ALTITUDE:
7500 ft @ \(50 \mathrm{~Hz}(2286 \mathrm{M})\) - 10,000 ft. @ 60 Hz (3048 M)
AMBIENT TEMPERATURE RANGE:
\(-10^{\circ} \mathrm{C}\) to \(+50^{\circ} \mathrm{C}\).

\section*{SPECIFICATIONS}

\section*{*MONAURAL OPERATION}

AUDIO INPUT IMPEDANCE:
600 ohms balanced, resistive, adaptable to other impedances, 50 dB common mode suppression.
AUDIO INPUT LEVEL:
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz . AUDIO FREQUENCY RESPONSE:
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\)
microsecond pre-emphasis.
HARMONIC DISTORTION:
0.08\% or less

INTERMODULATION DISTORTION:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio
TRANSIENT IMD:
\(0.1 \%\) or less (square wave/sine wave)
FM S/N RATIO:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with 75 uS de-emphasis.
*WIDEBAND COMPOSITE OPERATION
COMPOSITE INPUTS:
3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC.
COMPOSITE INPUT IMPEDANCE:
10K ohm, nominal, resistive.
COMPOSITE INPUT LEVEL:
\(3.5 \vee \mathrm{p}\)-p nominal, for \(\pm 75 \mathrm{kHz}\) deviation.
COMPOSITE FM S/N RATIO:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical). Measured in a 30 Hz to 100 kHz bandwidth with 75 uS de-emphasis.
COMPOSITE HARMONIC DISTORTION:
\(0.08 \%\) or less (. \(04 \%\) typical)
COMPOSITE INTERMODULATION DISTORTION:
\(0.08 \%\) or less (.04\% typical)
COMPOSITE TRANSIENT IMD:
\(0.1 \%\) or less (square wave/sine wave)
COMPOSITE AMPLITUDE RESPONSE:
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz
COMPOSITE PHASE RESPONSE:
\(\pm 0.5^{\circ}\) from linear phase, 30 Hz to 53 kHz
COMPOSITE GROUP DELAY:
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz
COMPOSITE SLEW RATE:
\(12 \mathrm{~V} /\) microsecond (symmetrical)
-stereo operation
AUDIO INPUT IMPEDANCE:
600 ohms balanced, resistive, floating. (Adaptable to other impedances)
AUDIO INPUT LEVEL:
\(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz . (Adaptable to other input levels)
AUDIO INPUT FILTER:
15 kHz LPF with delay equalization for minimum overshoot
FREQUENCY RESPONSE:
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 , or 50 uS pre-emphasis selectable)
TOTAL HARMONIC DISTORTION:
0.08\% or less

INTERMODULATION DISTORTION:
\(0.08 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); 4:1 ratio.
TRANSIENT INTERMODULATION DISTORTION:
0.1\% (square wave/sine wave)

\section*{ORDERING INFORMATION}

\section*{MODEL}

FMD-10A
STOCK NO.
909-2005-200

909-2005-300
FMD-10A
FMD-10A
MVDS

FO-2
FW-30

DESCRIPTION
FMD-10A, dual FM-5A transmitter system for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} 208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) 3 -wire three phase power source. Includes one FX-30 Exciter. Same as above except for 208/240V, 50 Hz power source Optional Microprocessor Video Diagnostic System, factory installed in FMD-10A transmitter. (Must be ordered with transmitter) Optional dual transmitter Output Switcher
Optional FW-30 Exciter Switcher
Optional filament voltage regulators \((60 \mathrm{~Hz})\)
Optional three phase AC voltmeter

\section*{FM NOISE}

72 dB or better below \(100 \%\) modulation @ 400 Hz , 75 uS de-emphasis.
STEREO SEPARATION:
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave)
DYNAMIC STEREO SEPARATION:
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content)
LINEAR CROSSTALK:
Main to Sub/Sub to Main due to amplitude and
phase matching of left and right channels, 30 -
\(15,000 \mathrm{~Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation. NON-LINEAR CROSSTALK:
Main to Sub/Sub to Main due to distortion products.
70 dB minimum below \(100 \%\) modulation.
PILOT STABILITY:
\(\pm 0.5 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\)
MODES:
Stereo, Mono L+R, Mono (L) and Mono (R) remote controlled. (See FS-30 data sheet for full details)
*SCA OPERATION
MODULATION:
Direct FM.
SUBCARRIER FREQUENCY:
67 kHz ( 39 to 95 kHz to order)
SUBCARRIER FREQUENCY STABILITY:
\(\pm 0.5 \%\) ( \(330 \mathrm{~Hz} @ 67 \mathrm{kHz}\) ) \(0^{\circ}\) to \(50^{\circ} \mathrm{C}\).
SUBCARRIER HARMONIC CONTENT:
Less than 0.3\%.
SUBCARRIER ENVELOPE DECAY:
Greater than 100 msec . from \(90 \%\) to \(10 \%\) subcarrier levels.
MODULATION CAPABILITY:
\(\pm 20 \%\) of subcarrier frequency
AUDIO INPUT IMPEDANCE:
600 ohm balanced, resistive
DATA INPUT IMPEDANCE:
75 ohm unbalanced, resistive, DC coupled
INPUT LEVELS:
(Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz . (Data) adjustable 1.0 to 4.0 V p -p for \(\pm 6 \mathrm{kHz}\) deviation-DC coupled
PRE-EMPHASIS:
(Audio) 150 microseconds standard (75 uS with internal jumper). (Data) no pre-emphasis.
FREQUENCY RESPONSE:
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio
low pass filter. (Data) \(\pm 0.5 \mathrm{~dB}\),
DC \(-10,000 \mathrm{~Hz}\).
AUDIO LOW PASS FILTER:
Sixth order, \(-3 \mathrm{~dB} @ 4.3 \mathrm{kHz}\), standard (resistor changes for other values)
DATA LOW PASS FILTER:
Same as AF filter or may be bypassed.
TOTAL HARMONIC DISTORTION:
Less than \(0.5 \%\) throughout AF pass band.
INTERMODULATION DISTORTION:
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); 1:1 ratio (audio preemphasis and LPF bypassed) Typically \(0.1 \%\)
CROSSTALK, SCA TO STEREO:
-60 dB or better below \(100 \%\) modulation of left or right. 75 uS de-emphasis.
CROSSTALK, STEREO TO SCA:
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using 150 uS de-emphasis and FS-30 stereo generator.
FM NOISE:
72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 uS de-emphasis)
AUTO MUTING LEVEL:
Adjustable from 10 to 30 dB below program level.
AUTO MUTING DELAY:
Adjustable, 0.5 to 10.0 seconds
(See FC-30 data sheet for full details)
*Through FMD-10A Transmitter using model FX-30 Exciter, model FS-30 Stereo Generator, and model FC-30 SCA Generator as applicable.
Specifications subject to change without notice.

\(\square\) Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)*

\section*{Broadband input circuit*}Single tube designModular slide-out IPA
Extensive metering - 10 metersOptional microprocessor video diagnostic system. (MVDS)
\(\qquad\) Synthesized, low distortion FX-30 exciterAdvanced transmitter controller

\section*{High overall efficiency for low operating cost}

Broadcast Electronics' FM-5A single tube, five kilowatt transmitter represents the finest in medium power FM transmitter design. The FM-5A is a full featured transmitter including state of the art innovations such as the folded half-wave output cavity*, a modular slide-out IPA, a modular Automatic Power Control and an optional MVDS (Microprocessor Video Diagnostic System).

\section*{INNOVATIVE POWER AMPLIFIER}

The power amplifier section of the FM-5A employs a patented folded half-wave output cavity. This unique design innovation completely eliminates troublesome plate blocking capacitors and sliding contacts.

A patented second harmonic suppressor is also integrated into the folded half-wave cavity. An external low pass filter (with directional output couplers) ensures compliance with FCC, Canadian DOC, and CCIR recommendations.

A new grid circuit design uses a patented broadband matching PCB assembly to maximize bandwidth and stability, while eliminating the input loading control. Installation or removal of the power tube can be performed from the rear of the transmitter and is easily accomplished within minutes. With the FM-5A's broadband screen neutralizing technique, neutralization re-adjustment is not necessary when changing tubes.

\section*{EFFICIENT SINGLE TUBE (4CX3500A) DESIGN}

The FM-5A uses a single, high gain Eimac 4CX3500A tetrode to produce 5 kW of RF power on any frequency between 87.5 and 108 MHz . The single tube design of the FM-5A assures the utmost in reliability. Unlike solid state devices, the 4CX3500A output tube can withstand repeated overloads without substantial
damage. The result is a transmitter that can remain on the air despite such adverse conditions as lightning strikes, output mismatches, or operator error. The ruggedness of the FM-5A's output stage is enhanced further through a highly reliable PA cavity and an automatic protection system.

\section*{SOLID-STATE IPA}

The solid state IPA assembly is contained in a slide-out drawer for easy maintenance. The broadband amplifier and regulator modules can be removed quickly without de-soldering.

Both RF output transistors are automatically protected against output mismatch. The self-contained IPA unit can be operated directly into an antenna as a 250 watt transmitter during emergencies. The IPA power supply operates from 97 to 133 VAC , or 194 to 266 VAC.

\section*{SOLID-STATE CONTROL/DIAGNOSTICS}

Transmitter protection and control functions in the FM-5A use state-of-the-art CMOS logic. Great care has been taken to buildin extensive input/output control line filtering and optical isolation for trouble-free operation - even in high level RF environments.

The MVDS (Microprocessor Video Diagnostic System) is available as an option for the FM-5A. MVDS is a "smart" diagnostic system designed to give extremely informative operational status and fault condition reports on an eye-level video display.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control (APC) system maintains constant RF output power with limited fluctuations of AC line


Rear view FM-5A Transmitter shows accessibility and excellent mechanical arrangement.
voltage or RF drive level. The regulated set point can be changed by remote control and is retained in non-volatile memory. In addition, an external signal can be used to switch the FM-5A into a separate "Preset Power" mode for lower power consumption during emergencies. A sophisticated proportional servo system provides fast correction of output power changes without overshoot.

A proportional VSWR foldback system protects the PA by automatically reducing power to safe levels until the mismatch situation can be corrected.

Each time the transmitter is activated, a "soft start" circuit gradually increases power from zero to nominal. This allows the FM-5A to assume a safe operating level under high VSWR conditions without overloading.

\section*{THE OPTIONAL MICROPROCESSOR VIDEO DIAGNOSTIC SYSTEM (MVDS)}
\(\square\) Caiculates efficiency, dissipation, and ERP
\(\square\) Converts multiple meter readings to bar-graph or tabular display
\(\square\) Preset limit violations clearly indicated in reverse videoAutomatically displays the location and nature of a malfunction
\(\square\) Bar-graph display of PAIIPA parameters
\(\square\) Automatic logging output capability
\(\square\) Remote monitoring via modem, telco lines, or SCA
\(\square\) Operates independently of primary controller - cannot affect basic "on-air" support systems.

\section*{IMPROVED ON-AIR RELIABILITY}

The addition of the MVDS to the FM-5A provides not only the diagnostic system functions, but also redundant, automatic transmitter control which enhances overall on-air reliability. When the MVDS is selected to control the transmitter, it does so by communicating through the primary transmitter controller. If MVDS is disabled in any way, control automatically returns to the primary controller WITHOUT ANY INTERRUPTION IN TRANSMISSION. The MVDS option even has it's own independent power supply. This prevents any MVDS failure from affecting the other transmitter systems - including the primary controller.

BLOCK DIAGRAM E日 MODEL FM-5A TRANSMITTER


196-252 VAC, 3 phase, 50/60 Hz

\section*{SPECIFICATIONS}

GENERAL
Power Output:
\(5 \mathrm{~kW}(2.5 \mathrm{~kW}\) to 5.5 kW )
Frequency Range
87.5 to 108 MHz , tuned to specific operating frequency.

Exciter programmable in 10 kHz steps.
RF Output Impedance:
50 ohms (others on special request).
Output Connector:
15/:" EIA flange.
VSWR:
1.8:1 maximum. (will operate into higher VSWR with automatic power reduction)
Frequency Stability:
\(\pm 300 \mathrm{~Hz}, 0\) to 50 Degrees C .
Type of Modulation:
Direct frequency modulation of carrier frequency.
Modulation Capability:
Greater than \(\pm 200 \mathrm{kHz}\)
Modulation Indication:
Peak reading, color coded, LED display with baseband overmodulation indicator.
Exciter:
Solid state, 30 watt output, model FX-30; incorporating a
digitally programmed synthesizer. ( 10 kHz increments).
Pre-emphasis:
FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby).
Asynchronous AM S/N Ratio:
55 dB below reference carrier with 100\% AM modulation (e) \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (no FM modulation present).
Synchronous AM S/N Ratio:
40 dB below reference carrier with \(100 \% \mathrm{AM}\) modulation (3) \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) (1) 400 Hz ).

Tube Complement:
(1) 4 CX 3500 A .

RF Harmonics:
Suppression meets all FCCIDOC requirements and CCIR recommendations.
Power Supply Rectifiers:
Silicon.

\section*{ELECTRICAL/MECHANICAL:}

AC Input Power:
208 V WYE/240 V Delta, 60 Hz , three phase. (Taps for 196 to 252 V . Other voltages and line frequencies are available upon request)
Primary Power Consumption:
8.3 kW (0) 5 kW output, 0.92 pf .

Overall Efficiency
Typically \(60 \%\) (AC line input to RF output)
Size:
\(34.5^{\prime \prime} \mathrm{W} \times 37.25^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(87.63 \mathrm{~W} \times 94.61 \mathrm{D} \times\) 177.8 H cm ).

Weight \& Cubage:
1000 Ibs. ( 455 Kg ) unpacked; \(1200 \mathrm{lbs} .(545 \mathrm{Kg})\) packed \(53 \mathrm{cu} . \mathrm{tt}\). ( 1.5 cu. meters)
Altitude:
7500 ft . @ 50 Hz (2286 M), 10,000 H. @ 60 Hz (3048 M).
Ambient Temperature Range:
-10 degrees \(C\) to +50 degrees \(C\).
Finish:
B/E blue with anodized aluminum control center panel and anodized aluminum trim.

MONAURAL OPERATION:
Audio Input Impedance:
600 ohms balanced, resistive, adaptable to other
impedances, 50 dB common mode suppression.
Audio Input Level:
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .
Audio Frequency Response:
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\)
microsecond pre-emphasis.
Harmonic Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical).
Intermodulation Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio
Transient IMD:
\(0.1 \%\) or less (square wave/sine wave)
FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz ( 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with
75 uS de-emphasis.
*WIDEBAND COMPOSITE OPERATION:
Composite Inputs:
3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC.
Composite Input Impedance:
10 K ohm, nominal, resistive.
Composite Input Level:
3.5 V p-p nominal, for \(\pm 75 \mathrm{kHz}\) deviation.

Composite FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ \(400 \mathrm{~Hz}(75 \mathrm{~dB}\)
typical) Measured in a 30 Hz to 100 kHz bandwidth with
75 uS de-emphasis.
Composite Harmonic Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical).
Composite Intermodulation Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical).
Composite Transient IMD:
\(0.1 \%\) or less (square wave/sine wave).
Composite Amplitude Response:
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz .
Composite Phase Response:
\(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz .
Composite Group Delay:
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to
53 kHz
Composite Slew Rate:
\(12 \mathrm{~V} /\) microsecond (symmetrical).
*STEREO OPERATION:
Audio Input Impedance:
600 ohms balanced, resistive, floating. (Adaptable to other impedances).
Audio Input Level:
\(+10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz
(Adaptable to other input levels).
Audio Input Filters:
15 kHz LPF with delay equalization for minimum overshoot.
Frequency Response:
\(+0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75 \mathrm{uS}\) pre-emphasis (flat, 25 or
50 uS pre-emphais selectabie)
Total Harmonic Distortion:
\(0.08 \%\) or less.
Intermodulation Distortion:
\(0.08 \%, 60 \mathrm{~Hz} / \mathrm{kHz}\); 4:1 ratio.
Transient Intermodulation Distortion:
\(0.1 \%\) (square wave/sine wave).

ORDERING INFORMATION
FM-5A 909-5000-200

FM-5A single tube broadcast transmitter for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} 208 \mathrm{~V} / 240 \mathrm{~V}, 60\) Hz 3-wire three phase power source. Includes FX-30 Exciter. Same as above except for 208/240 VAC, 50 Hz power source. Same as above except for 380 VAC, WYE, 50 Hz three phase power source.
FM-5A

FM-5A 909-5000-380

MVDS
Optional Microprocessor Video Diagnostic System, factory installed in FM-5A transmitter.
(Must be ordered with transmitter)
243-3500
Spare 4CX3500A power tube

FM Noise:
72 dB or better below \(100 \%\) modulation (1) \(400 \mathrm{~Hz}, 75\) uS de-emphasis.
Stereo Separation:
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave).
Dynamic Stereo Separation:
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content).
Linear Crosstalk:
Main to Sub/Sub to Main due to amplitude and phase matching of lett and right channels, \(30-15,000 \mathrm{~Hz}, 45\) dB minimum below \(100 \%\) modulation.
Non-Linear Crosstalk:
Main to Sub/Sub to Main due to distortion products. 70
dB minimum below 100\% modulation.
38 kHz Suppression:
70 dB minimum below \(100 \%\) modulation.
Pilot Stability:
\(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .
Modes:
Stereo, Mono L+R, Mono (L) and Mono ( R ) remote
controlled. (See FS-30 data sheet for full details).

\section*{*SCA OPERATION:}

\section*{Modulation}

Direct FM.
Subcarrier Frequency:
67 kHz (39 to 95 kHz to order)
Subcarrier Frequency Stability:
\(+0.5 \%\) ( \(330 \mathrm{~Hz} @ 67 \mathrm{kHz}\) ), 0 to 50 degrees C .
Subcarrier Harmonic Content:
Less than 0.3\%.
Subcarrier Envelope Decay:
Greater than 100 msec. from \(90 \%\) to \(10 \%\) subcarrier
levets.
Modulation Capability:
\(\pm 20 \%\) of subcarrier frequency.
Audio Input Impedance:
600 ohm balanced, resistive.
Data Input Impedence:
75 ohm unbalanced, resistive, DC coupled.
Input Levels:
(Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz (Data) adjustable 1.0 to 4.0 V
p -p for \(\pm 6 \mathrm{kHz}\) deviation (DC coupled).
Pre-emphasis:
(Audio) 150 microseconds standard ( 75 uS with internal
jumper) (Data) no pre-emphasis.
Frequency Response:
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio low
pass filter. (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{DC}-10,000 \mathrm{~Hz}\).
Audio Low Pass Filter:
Sixth order, \(-3 \mathrm{~dB} @ 4.3 \mathrm{kHz}\), standard (resistor
changes for other values).
Data Low Pass Filter:
Same as AF filter or may be bypassed.
Total Harmonic Distortion:
Less than 0.5\% throughout AF pass band.
Intermodulation Distortion:
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz} ; 1: 1\) ratio (audio
pre-emphasis and LPF bypassed) Typically \(0.1 \%\)
Crosstalk, SCA to Stereo:
-60 dB or better below \(100 \%\) modulation of left or right.
75 uS deemphasis.
Crosstalk, Stereo to SCA:
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using
150 uS de-emphasis and FS-30 stereo generator.
FM Noise:
72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 uS de-emphasis).
Auto Muting Level:
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay:
Adjustable, 0.5 to 10.0 seconds.
(See FC-30 data sheet for full details).
*Through FM-5A Transmitter using model FX-30
Exciter, model FS-30 Stereo Generator, and model
FC-30 SCA Generator as applicable.
Specifications subject to change without notice.
\(\square\) Folded half-wave output cavity (no plate blocking capacitors or sliding contacts)*
\(\square\) Broadband input circuit*
\(\square\) Single tube design
\(\square\) Modular slide-out IPA
\(\square\) Extensive metering - \(\mathbf{1 0}\) meters
\(\square\) Optional microprocessor video diagnostic system. (MVDS)
\(\square\) Synthesized, low distortion FX-30 exciter
\(\square \quad\) Advanced transmitter controller
\(\square\) FCC type accepted
*Patented

\section*{THE MODEL FM-3.5A TRANSMITTER}

The thirty-five hundred watt \(\mathrm{FM}-3.5 \mathrm{~A}\) transmitter is ideal for Class "A" stations. The FM-3.5A is a full featured, single tube transmitter. It includes state of the art innovations such as a folded halfwave output cavity*, an optional MVDS (Microprocessor Video Diagnostic System), modular slide-out IPA, a modular Automatic Power Control, and the industry acclaimed \(\mathrm{FX}-30\) exciter. The entire 3,500 watt transmitter is contained in a single, low profile cabinet only \(5^{\prime} 10^{\prime \prime}\) high ( 177.8 cm ) with easy access to all components. Only 8.5 square feet ( 0.8 square meters) of floor space is required.

\section*{INNOVATIVE POWER AMPLIFIER}

The power amplifier section of the FM-3.5A employs a patented folded half-wave output cavity. This unique design innovation completely eliminates troublesome plate blocking capacitors and sliding contacts.
A patented second harmonic suppressor is also integrated into the folded half-wave cavity. An extemal low pass filter (with directional


Computer optimized coaxial cavity employs BE's patented folded half wave tank circuit which eliminates the plate blocking capacitor and all sliding contacts in the output circuit.

output couplers) ensures compliance with FCC, Canadian DOC, and CCIR recommendations.

A new grid circuit design uses a patented broadband matching PCB assembly to maximize bandwidth and stability, while eliminating the input loading control. Installation or removal of the power tube can be performed from the rear of the transmitter and is easily accomplished within minutes. With the FM-3.5A's broadband screen neutralizing technique, neutralization re-adjustment is not necessary when changing tubes.

All PA adjustments are performed through front panel controls with counters. A grounded bellows provides the fine tuning while a grounded loop couples to the antenna. This careful attention to grounding yields the added benefit of improved lightning immunity.

\section*{EFFICIENT SINGLE TUBE DESIGN}

The FM-3.5A uses a single, high gain Eimac 4CX3500A tetrode to produce 3.5 kW of RF power on any frequency between 87.5 and 108 MHz . The single tube design of the FM-3.5A assures the utmost in reliability. Unlike solid state devices, the 4CX3500A output tube can withstand repeated overloads without substantial damage. The result is a transmitter that can remain on the air despite such adverse conditions as lightning strikes, output mismatches, or operator error. The ruggedness of the FM-3.5A's output stage is enhanced further through a highly reliable PA cavity and an automatic protection system.

\title{
BE
}


\section*{SOLID-STATE DRIVER/IPA}

The solid state IPA assembly is contained in a slide-out drawer for easy maintenance. The broadband amplifier and regulator modules can be removed quickly without de-soldering.

Both RF output transistors are automatically protected against output mismatch. The self-contained IPA unit can be operated directly into an antenna as a 250 watt transmitter during emergencies. The IPA power supply operates from 97 to 133 VAC, or 194 to 266 VAC.

\section*{SOLID-STATE CONTROL/DIAGNOSTICS}

Transmitter protection and control functions in the FM-3.5A use state-of-the-art CMOS logic. Great care has been taken to buildin extensive input/output control line filtering and optical isolation for trouble-free operation - even in high level RF environments.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control (APC) system maintains constant RF output power with limited fluctuations of AC line voltage or RF drive level. The regulated set point can be changed by remote control and is retained in non-volatile memory. In addition, an external signal can be used to switch the FM-3.5A into a separate "Preset Power" mode for lower power consumption during emergencies. A sophisticated proportional servo system provides fast correction of output power changes without overshoot.

A proportional VSWR foldback system protects the PA by automatically reducing power to safe levels until the mismatch condition can be corrected.

Each time the transmitter is activated, a "soft start" circuit gradually increases power form zero to nominal. This allows the FM-3.5A to assume a safe operating level under high VSWR conditions without overloading.

\section*{THE OPTIONAL MICROPROCESSOR VIDEO DIAGNOSTIC SYSTEM (MVDS)}

\section*{Features:}
\(\square\) Calculates efficiency, dissipation, and ERP
\(\square\) Converts multiple meter readings to bar-graph or tabular display
\(\square\) Preset limit violations clearly indicated in reverse video
\(\square\) Automatically displays the location and nature of a malfunction
\(\square\) Bar-graph display of PA/IPA parameters
\(\square\) Automatic logging output capability
\(\square\) Remote monitoring via modem, telco lines, or SCA
\(\square\) Operates independently of primary controller - cannot affect basic "on-air" support systems
Broadcast Electronics' Microprocessor Video Diagnostic System (MVDS) is available as an add-on option to the FM-3.5A. See the MVDS section of this catalog for more information.


GENERAL
Power Output:
3.5 kW (1.5 kW to 3.8 kW ).

Frequency Range:
87.5 to 108 MHz , tuned to specific operating frequency.

Exciter programmable in 10 kHz steps.
RF Output Impedance:
50 ohms (others on special request).
Output Connector:
15/8" EIA flange.
VSWR:
2:1 maximum. (will operate into higher VSWR with
automatic power reduction).
Frequency Stability:
\(\pm 300 \mathrm{~Hz}, 0\) to 50 Degrees C.
Type Of Modulation:
Direct frequency modulation of carrier frequency.
Modulation Capability:
Greater than \(\pm 200 \mathrm{kHz}\).
Modulation Indication:
Peak reading, color coded, LED display with baseband overmodulation indicator.
Exciter:
Solid state, 30 watt output, model FX-30; incorporating a digitally programmed synthesizer. ( 10 kHz increments). Pre-emphasis:
FCC 75 uS, CCIR 50 uS (where specified) or 25 uS (Dolby).
Asynchronous AM S/N Ratio:
55 dB below reference carrier with \(100 \%\) AM modulation (Q) \(400 \mathrm{~Hz}, 75\) uS de-emphasis. (no FM modulation present).
Synchronous AM S/N Ratio:
40 dB below reference carrier with 100\% AM modulation (G) \(400 \mathrm{~Hz}, 75 \mathrm{uS}\) de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\) (a) 400 Hz .

Tube Complement:
(1) 4CX3500A.

RF Harmonics:
Suppression meets all FCCIDOC requirements and CCIR recommendations.
Power Supply Rectifiers:
Silicon.
ELECTRICAL/MECHANICAL:
AC Input Power:
\(208 / 240 \mathrm{~V}, 60 \mathrm{~Hz}\), single phase. (Taps for 196 to 252 V .
Other voltages and line frequencies are available upon request).
Power Consumption:
6.5 kW (G) 3.5 kW output, 0.92 pf .

Overall Efficiency:
Typically 54\% (AC line input to RF output).
Size:
34.5" \(\mathrm{W} \times 37.25^{\prime \prime} \mathrm{D} \times 70^{\prime \prime} \mathrm{H}(87.63 \mathrm{~W} \times 94.61 \mathrm{D} \times\)
177.8 H cm ).

Weight \& Cubage:
\(1050 \mathrm{lbs} .(477 \mathrm{Kg})\) unpacked; \(1210 \mathrm{lbs} .(550 \mathrm{Kg})\) packed \(53 \mathrm{cu} . \mathrm{ft}\). ( 1.5 cu. meters)

\section*{Altitude:}

7500 t. @ \(50 \mathrm{~Hz}(2286 \mathrm{M}), 10,000 \mathrm{ft} . @ 60 \mathrm{~Hz}(3048 \mathrm{M})\).
Ambient Temperature Range:
-10 degrees \(C\) to +50 degrees \(C\).
Finish:
B/E blue with anodized aluminum control center panel and anodized aluminum trim.
*MONAURAL OPERATION:
Audio Input Impedance:
600 ohms balanced, resistive, adaptable to other
impedances, 50 dB common mode suppression.
Audio Input Level:
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation (1) 400 Hz .

\section*{TECHNICAL SPECIFICATIONS}

Audio Frequency Response:
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, \(25,50,75\) microsecond pre-emphasis.
Harmonic Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical).
Intermodulation Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio.
Transient IMD:
\(0.1 \%\) or less (square wave/sine wave).
FM S/N Ration:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation (a) \(400 \mathrm{~Hz}(75 \mathrm{~dB}\)
typical) measured in a 30 Hz to 15 kHz bandwidth with 75 uS de-emphasis.

\section*{*WIDEBAND COMPOSITE OPERATION:}

\section*{Composite Inputs:}

3 total, (1) unbalanced and (1) balanced plus front panel test. All connectors BNC.
Composite Input Impedance:
10 K ohm, nominal, resistive.
Composite Input Level:
3.5 V p-p nominal, for \(\pm 75 \mathrm{kHz}\) deviation.

Composite FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation @ \(400 \mathrm{~Hz}(75 \mathrm{~dB}\) typical) measured in a 30 Hz to 100 kHz bandwidth with

\section*{75 uS de-emphasis.}

Composite Harmonic Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical)
Composite Intermodulation Distortion:
\(0.08 \%\) or less ( \(.04 \%\) typical).
Composite Transient IMD:
\(01 \%\) or less (square wave/sine wave).
Composite Amplitude Response:
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz .
Composite Phase Response:
\(\pm 0.5\) degrees from linear phase, 30 Hz to 53 kHz .
Composite Group Delay:
390 nanoseconds, \(\pm 25\) nanoseconds 30 Hz to 53 kHz .
Composite Slew Rate:
\(12 \mathrm{~V} /\) microsecond (symmetrical).
STEREO OPERATION:
Audio Input Impedance:
600 ohms balanced, resistive, floating. (Adaptable to other impedances).
Audio Input Level:
\(\pm 10 \mathrm{dBm}, \pm 1 \mathrm{dBm}\), for \(100 \%\) modulation @ 400 Hz .
(Adaptable to other input levels).
Audio Input Filters:
15 kHz LPF with delay equalization for minimum overshoot.
Frequency Response:
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) uS pre-emphasis (flat, 25 or
50 uS pre-emphasis selectable).
Total Harmonic Distortion:
\(0.08 \%\) or less.
Intermodulation Distortion:
\(0.08 \%, 60 \mathrm{~Hz} / 7 \mathrm{khz}\); \(4: 1\) ratio.
Transient Intermodulation Distortion:
\(0.1 \%\) (square wave/sine wave).
FM Noise:
72 dB or better below \(100 \%\) modulation @ \(400 \mathrm{~Hz}, 75\)
uS de-emphasis.
Stereo Separation:
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave).
Dynamic Stereo Separation:
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content).
Linear Crosstalk:
Main to Sub/Sub to Main due to amplitude and phase matching of left and right channels, \(30-15,000 \mathrm{~Hz}, 45\) dB minimum below \(100 \%\) modulation.

Non-Linear Crosstalk:
Main to Sub/Sub to Main due to distortion products. 70
dB minimum below 100\% modulation.
38 kHz Suppression:
70 dB minimum below \(100 \%\) modulation.
Pilot Stability:
\(\pm 0.5 \mathrm{~Hz}, 0\) to 50 degrees C .

\section*{Modes:}

Stereo, Mono L+R, Mono ( \(L\) ) and Mono (R) remote
controlled. See FS-30 data sheet for full details).
*SCA OPERATION:
Modulation:
Direct FM.
Subcarrier Frequency:
67 kHz ( 39 to 95 kHz to order).
Subcarrier Frequency Stability:
\(\pm 0.5 \%\) ( \(330 \mathrm{~Hz} @ 67 \mathrm{kHz}\) ), 0 to 50 degrees C .
Subcarrier Harmonic Content:
Less than \(0.3 \%\).
Subcarrier Envelope Decay:
Greater than 100 msec . from \(90 \%\) to \(10 \%\) subcarrier levels.
Modulation Capability:
\(\pm 20 \%\) of subcarrier frequency.
Audio Input Impedance:
600 ohm balanced, resistive.
Data Input Impedance:
75 ohm unbalanced, resistive, DC coupled.
Input Levels:
(Audio) adjustable +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\)
deviation @ 400 Hz (Data) adjustable 1.0 to \(4.0 \mathrm{~V} \mathrm{p-p}\) for
\(\pm 6 \mathrm{kHz}\) deviation (DC coupled).
Pre-emphasis:
(Audio) 150 microseconds standard ( 75 uS with internal
jumper) (Data) no pre-emphasis.
Frequency Response:
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio low
pass filter (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{DC}-10,000 \mathrm{~Hz}\).
Audio Low Pass Filter:
Sixth order, -3 dB @ 4.3 kHz , standard (resistor
changes for other values).
Data Low Pass Filter:
Same as AF filter or may be bypassed.
Total Harmonic Distortion:
Less than 0.5\% throughout AF pass band.
Intermodulation Distortion:
Less than \(0.5 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz} ; 1: 1\) ratio (audio pre-
emphasis and LPF bypassed) Typically \(0.1 \%\).
Crosstalk, SCA to Stereo:
-60 dB or better below \(100 \%\) modulation of left or right.
75 uS de-emphasis.
Crosstalk, Stereo to SCA:
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using
150 uS de-emphasis and FS-30 stereo generator.

\section*{FM Noise:}

72 dB below \(\pm 6 \mathrm{kHz}\) deviation @ 400 Hz ( 150 uS de-emphasis).
Auto Muting Level:
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay:
Adjustable, 0.5 to 10.0 seconds.
(See FC-30 data sheet for full details).
*Through FM-3.5A Transmitter using model FX-30
Exciter, model FS-30 Stereo Generator, and model
FC-30 SCA Generator as applicable.
Specifications subject to change without notice.

ORDERING INFORMATION

\section*{MODEL STOCK NO. DESCRIPTION}

FM-3.5A \(\quad 909-3500-200 \quad\) FM-3.5A single tube broadcast transmitter for operation on one
specified frequency between 87.5 and \(108 \mathrm{MHz} .196 \mathrm{~V} / 252 \mathrm{~V}\),
60 Hz single phase power source. Includes FX-30 Exciter.
FM-3.5A 909-3500-300 Same as above except for 50 Hz single phase power source.
MVDS 909-0091-002
Optional Microprocessor Video Diagnostic System, factory
installed in FM-3.5A transmitter. (Must be ordered with transmitter).
243-3500 Spare 4CX3500A power tube.

FM TRANSMITTING EQUIPMENT

\section*{One-tube transmitter}

\section*{Patented folded half-wave output cavity-no plate blocking capacitor or sliding contacts} \\ Broadband input matching network}Advanced digital control systemOptional microprocessor diagnostics
\(\square\) Synthesized B/E FX-30 exciterSolid state broadband IPA
Automatic Power Control with Proportional VSWR Foldback

\section*{ADVANCED ENGINEERING}

The one-tube FM-1.5A transmitter incorporates a patented folded half-wave cavity power amplifier, broadband solid state IPA, digitally programmed FX-30 ultra-linear exciter and a digital control system. With these innovative engineering advances Broadcast Electronics has produced a 1500 watt transmitter for optimum reliability and superb FM performance.

The entire transmitter is contained in a single low profile cabinet only \(5^{\prime} 10^{\prime \prime}\) high ( 177.8 cm ) with easy access to all components. Only five square feet of floor space are required. The air filter is in the full length back door and is replaceable while the transmitter is operating.

\section*{SINGLE TUBE DESIGN}

The FM-1.5A uses a single Eimac 3CX1500A7/8877 triode to provide 1.5 KW power output on any frequency between 87.5 and 108 MHz . The triode operates in a high-gain configuration and is cathode-driven by a solid state broadband IPA. The tube is conservatively operated at less than one half of its rated plate dissipation.

Installation and removal of the power tube can easily be accomplished from the front of the transmitter. The entire power amplifier is contained in a slide-out drawer for easy accessibility.

\section*{OUTPUT TUBE RELIABILITY}

B/E's one tube design provides a transmitter that can remain on the air despite adverse conditions such as lightning, output mismatch or operator error. Unlike solid state devices, an output tube can repeatedly withstand overloads without damage. In the Model FM-1.5A the ruggedness of a single tube output state is enhanced with a highly reliable PA cavity and automatic protective circuitry.

\section*{SIMPLIFIED INPUT CIRCUIT}

A new PA input circuit matches the impedance between the IPA and the power tube over the entire FM band. This new broadband matching circuit maximizes bandwidth and stability, while eliminating the input loading control. A single catholde resonating control is adjusted for maximum power output.

\section*{INNOVATIVE POWER AMPLIFIER}

A unique new cavity employs a patented folded half-wave tank circuit. This new cavity design eliminates the plate blocking capacitor and all sliding contacts. The result is exceptional reliability with lower maintenance costs. A patented second harmonic suppressor is integral in this cavity, minimizing the generation of harmonic energy at the source, without wasting fundamental frequen-

cy power. A separate low pass filter with directional couplers is located within the transmitter to insure compliance with FCC and DOC regulations and CCIR recommendations.

All PA adjustments have front panel controls with counters. A grounded bellows tunes the output while a grounded loop couples the antenna. Improved immunity to lightning is accomplished in the FM-1.5A in this manner.

\section*{AUTOMATIC POWER CONTROL}

An advanced automatic power control system (APC) maintains constant RF output power regardless of fluctuations in primary \(A C\) line voltage or changes in the RF drive level. The regulated set point can be changed by remote control and is retained in a non-volatile digital memory.
An external signal can be used to switch the FM-1.5A into a separate "Preset Power" mode for minimal power consumption during an emergency.

A proportional VSWR foldback system protects the PA from overloads by automatically reducing output power to a safe operating level if the antenna system presents a mismatch, such as during icing conditions.

Each time the transmitter is activated a "soft-start" circuit automatically raises the power from a low level to the nominal operating level. At turn-on, this feature allows the transmitter to assume a safe operating level under high VSWR conditions without overloading.


Front view of FM-1.5A Transmitter illustrates modular slide out construction.

\section*{SOLID STATE IPA}

A high efficiency solid state IPA assembly in the FM-1.5A transmitter is contained in a slide-out drawer for convenience in maintenance.

The broadband amplifier and regulator modules are easily removed-no de-soldering is necessary.

Both RF output transistors are automatically protected against output mismatch. The self-contained IPA unit can be operated directly into an 250 watt transmitter during emergencies. The IPA power supply operates from 97 to 133 VAC, or 194 to 266 VAC.

Operational aids for the IPA include three front panel status indicators and availability of buffered rear panel metering.

DIGITAL CONTROL SYSTEM
All transmitter control and status functions in the FM-1.5A are performed by a modular digital controller. This advanced controller monitors the transmitter operating parameters and determines what control actions are necessary.
Status indicators (a total of 7) appear on individual LED's. This gives the transmitter operator more information for use in troubleshooting and day-to-day transmitter operation.

\section*{MODULAR CONTROL SYSTEM}

A modular design approach with ribbon cables and a card edge bus makes board removal quick and easy. CMOS logic is used because of its superior noise immunity. All remote control inputs and outputs are optically isolated for control cut protection.

The modular design will accommodate the optional Microprocessor Video Diagnostic System (MVDS). See page 137 for complete details.

BLOCK DIAGRAM FM-1.5A ONE TUBE 1500 WATT TRANSMITTER


\section*{GENERAL}

Power Output
1.5 kW (from 500 watts to 1650 watts).

Frequency Range
87.5 to 108 MHz , tuned to specified operating frequency. Ex citer programmable in 10 kHz increments.
RF Output Impedance
50 ohms (others on special request)
Output Connector
7/8" EIA flange.
VSWR
2:1 maximum (will operate into higher VSWR with automatic power reduction).
Frequency Stability
\(\pm 300 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\), temperature compensated crystal oscillator.
Type of Modulation
Direct frequency modulation of carrier frequency
Modulation Capability
Greater than \(\pm 200 \mathrm{kHz}\).
Modulation Indication
Peak reading, color coded, LED display with baseband overmodulation indicator
Exciter
Solid state, 30 watt output, Model FX-30; incorporates digitally programmed synthesizer ( 10 kHz increments).
Pre-emphasis
FCC 75uS, CCIR 50uS (where specified), or 25 uS (Dolby).
Asynchronous AM S/N Ratio
55 dB below reference carrier with \(100 \%\) AM modulation @ \(400 \mathrm{~Hz}, 75\) microsecond de-emphasis. (no FM modulation present).
Synchronous AM S/N Ratio
45 dB below reference carrier with \(100 \%\) AM modulation @
\(400 \mathrm{~Hz}, 75\) microsecond de-emphasis. (FM modulation \(\pm 75 \mathrm{kHz}\)
(ब) 400 Hz ).
Tube Complement
3CX1500A778877.
RF Harmonics
Suppression meets all FCC/DOC requirements and CCIR
recommendations.
Power Supply Rectifiers
Silicon.
ELECTRICAL/MECHANICAL
AC Input Power
\(208 \mathrm{~V} / 240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\), single phase. (Taps for 196 to 252 V )
(Other voltages are available upon request)
Primary Power Consumption
\(3.0 \mathrm{~kW} @ 9 \mathrm{pf}\) and 1500 watt output.
Overall Efficiency
Typically \(50 \%\) (AC line input to RF output)
Size/Weight/Cubage
\(23.25^{\prime \prime} \mathrm{W} \times 70^{\prime \prime} \mathrm{H} \times 31.5^{\prime \prime} \mathrm{D}(59 \mathrm{~cm} \times 177.8 \mathrm{~cm} \times 80.0 \mathrm{~cm})\).
Net weight \(800 \mathrm{lbs} ; 31.5 \mathrm{cu} . \mathrm{ft}\). Packed \(925 \mathrm{lbs} .36 \mathrm{cu} . \mathrm{ft}\) (420
\(\mathrm{kg} ; 1.1 \mathrm{cu} . \mathrm{m}\) ).
Altitude
7500 ft . (1) 50 Hz . (2286M). \(10,000 \mathrm{ft}\). @ 60 Hz (3048M).
Ambient Temperature Range
\(-10^{\circ} \mathrm{C}\) to \(+50^{\circ} \mathrm{C}\)
Finish
BE blue with anodized aluminum trim.
-MONAURA OPERATION

\section*{Audio Input Impedance}

600 ohms balanced, resistive, adaptable to other impedances,
50 dB common mode supression
Audio Input Level
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz
Audio Frequency Response
\(\pm 05 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 15 kHz , selectable flat, 25, 50 or 75
microsecond pre-emphasis.

\section*{SPECIFICATIONS}

Harmonic Distortion
\(0.08 \%\) or less, 30 Hz to 15 kHz .
intermodulation Distortion
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\) ratio.
Transient IMD
\(0.1 \%\) or less (square wave/sine wave)
FM S/N Ratio
72 below \(\pm 75 \mathrm{kHz}\) deviation (1) 400 Hz ( 75 dB typical) measured in a 30 Hz to 15 kHz bandwidth with 75 microsecond de-emphasis.
*WIDEBAND COMPOSITE OPERATION (Thru FM-1.5A using FX-30)
Composite Inputs
3 total, (1) unbalanced and (1) balanced plus front panel test
BNC connectors.
Composite Input Impedance
10 k ohm, nominal, resistive.
Composite Input Level
3.5 VP-P nominal, for \(\pm 75 \mathrm{kHz}\) deviation.

Composite FM S/N Ratio
72 dB below \(\pm 75 \mathrm{kHz}\) deviation (a) 400 Hz ( 75 dB typical).
Measured in a 30 Hz to 100 kHz bandwidth with 75 microsecond de-emphasis
Composite Harmonic Distortion
\(0.08 \%\) or less (.04\% typical).
Composite Intermodulation Distortion
\(0.08 \%\) or less (. \(04 \%\) typical).
Composite Transient IMD
\(0.1 \%\) or less (square wave/sinewave).
Composite Amplitude Response
\(\pm 0.1 \mathrm{~dB}, 30 \mathrm{~Hz}\) to 53 kHz .
Composite Phase Response
\(\pm 0.5^{\circ}\) from linear phase, 30 Hz to 53 kHz
Composite Group Delay
390 nanoseconds \(\pm 25\) nanoseconds, 30 Hz to 53 kHz .
Composite Slew Rate
\(12 \mathrm{~V} / \mathrm{mic}\) rosecond (symmetrical).
*STEREO OPERATION (Thru FM-1.5A using FS-30 Stereo Generator)
Audio Input Impedance
600 ohms balanced, resistive, floating. (Adaptable to other impedances).
Audio Input Level
\(+10 \mathrm{dBm}, \pm 1 \mathrm{~dB}\) for \(100 \%\) modulation @ 400 Hz . (Adaptable to other input levels).
Audio Input Fitter
15 kHz LPF with delay equalization for minimum overshoot.
Frequency Response
\(\pm 0.5 \mathrm{~dB}, 30-15,000 \mathrm{~Hz}, 75\) usec pre-emphasis (tlat, 25 or 50
usec pre-emphasis selectable).
Total Harmonic Distortion
\(0.08 \%\) or less, \(30-15,000 \mathrm{~Hz}\).
Intermodulation Distortion
\(0.08 \%, 60 \mathrm{~Hz} / 7 \mathrm{kHz}\); \(4: 1\) ratio.
Transient Intermodulation Distortion
\(0.1 \%\) (Square wave/sine wave)
FM Noise
72 dB or better below \(100 \%\) modulation @ \(400 \mathrm{~Hz}, 75\) usec de-emphasis.
Stereo Separation
45 dB or better; \(30-15,000 \mathrm{~Hz}\) (sine wave).
Dynamic Stereo Separation
40 dB or better; \(30-15,000 \mathrm{~Hz}\) (normal program content). Linear Crosstalk
Main to Sub/Sub to Main due to amplitude and phase matching of left and right channels, \(30-15,000 \mathrm{~Hz}, 45 \mathrm{~dB}\) minimum below \(100 \%\) modulation.

Non-Linear Crosstalk
Main to Sub/Sub to Main due to distortion products. 70 dB
minimum below \(100 \%\) modulation
38 kHz Suppression
70 dB minimum below \(100 \%\) modulation
Pilot Stability
\(\pm 0.5 \mathrm{~Hz}, 0^{\circ}\) to \(50^{\circ} \mathrm{C}\)
Modes
Stereo, Mono L+R, Mono (L) and Mono (R) remote controlled
(See FS-30 data sheet for full details).
-SCA OPERATION (Thru FM-1.5A using FC-30 SCA
Generator)
Modulation
Direct FM.
Subcarrier Frequency
67 kHz ( 39 to 95 kHz to order).
Subcarrier Frequency Stability
\(+0.5 \%(330 \mathrm{~Hz}\) @ 67 kHz\(), 0^{\circ}-50^{\circ} \mathrm{C}\)
Subcarrier Harmonic Content
Less than 0.3\%.
Subcarrier Envelope Decay
Greater than 100 msec. from \(90 \%\) to \(10 \%\) subcarrier levels.
Modulation Capability
\(\pm 20 \%\) of subcarrier frequency.
Audio Input Impedance
600 ohm balanced resistive.
Data input impedance
75 ohm unbalanced resistive DC coupled.
Input Levels
(Audio) Adjustable, +10 dBm to -10 dBm for \(\pm 6 \mathrm{kHz}\) devia-
tion @ 400 Hz (Data) Adjustable, 1.0 to \(4.0 \mathrm{~V} \mathrm{p-p}\) for \(\pm 6 \mathrm{kHz}\)
deviation (D.C. coupled).
Pre-emphasis
(Audio) 150 microseconds standard (75 usec with internal
jumper). (Data) no pre-emphasis.
Frequency Response
(Audio) \(\pm 0.5 \mathrm{~dB}, 10-10,000 \mathrm{~Hz}\), exclusive of audio low-pass
filter. (Data) \(\pm 0.5 \mathrm{~dB}, \mathrm{dc}-10,000 \mathrm{~Hz}\).
Audio Low-Pass Filter
Sixth order, -3 dB @ 4.3 kHz , standard (resistor changes for
other values).
Data Low-Pass Fitter
Same as AF filter or may be bypassed.
Total Harmonic Distortion
Less than \(0.5 \%\) throughout AF pass band.
Intermodulation Distortion
Less than \(0.5 \%, 60 \mathrm{~Hz} / / \mathrm{kHz} ; 1: 1\) ratio (audio pre-emphasis
and LPF bypassed). Typical \(0.1 \%\).
Crosstalk, SCA To Stereo
-60 dB or better below \(100 \%\) modulation of left or right. 75 usec de-emphasis.
Crosstalk, Stereo To SCA
-50 dB or better below \(\pm 6 \mathrm{kHz}\) deviation of SCA using 150 usec de-emphasis and FS-30 stereo generator.
FM Noise
72 dB below \(\pm 6 \mathrm{kHz}\) deviation © 400 Hz ( 150 usec
de-emphasis).
Auto Muting Level
Adjustable from 10 to 30 dB below program level.
Auto Muting Delay
Adjustable, 0.5 to 10.0 seconds.
(See FC-30 data sheet for full details).
*Through FM-1.5A Transmitter using Model FX-30 Exciter,
FS-30 Stereo Generator and FC-30 SCA Generator as applicable.

ORDERING INFORMATION
\begin{tabular}{|c|c|c|}
\hline MODEL & STOCK NO. & DESCRIPTION \\
\hline FM-1.5A & 909-1500-200 & Model FM-1.5A one tube 1500 watt transmitter for operation on any one specified frequency 87.5 MHz to 108 MHz and for \(208 \mathrm{~V} / 240 \mathrm{~V}\), single phase, 60 Hz , power source. \\
\hline FM-1.5A & 909-1500-300 & Same as above except for \(208 \mathrm{~V} / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) power source. \\
\hline & 243-8877 & Spare 3CX1500A7/8877 power tube for FM-1.5A Transmitter. \\
\hline MVDS & 909-0091-004 & Microprocessor Video Diagnostic System (Factory installed). \\
\hline
\end{tabular}

\section*{\(100 \%\) solid state}
\(\square\) Synthesized exciter, programmable in 10 kHz increments, 87.5 to 108 MHzAccepts monaural, stereo composite, and SCA audio or data

\section*{\(\square\) Remote control interface through momentary contact closures} 194-266 VAC, \(50 / 60 \mathrm{~Hz}\), single phase operation
\(\qquad\) Fully metered

The Model FM-300A completely solid state, high performance transmitter delivers 300 watts RF output power on a specific frequency in the 87.5 to 108 MHz range.
The 300 watt FM transmitter combines dual solid state power amplifiers driven by the FX-30 synthesized exciter. A low pass RF filter, housed within the transmitter cabinet enclosure, insures harmonic-free operation.

PA voltage and current, as well as RF forward/reflected power are monitored by easily-read, 3.5 -inch front panel meters. Fully buffered DC samples of the meter readings are provided for remote metering purposes. The FM-300A transmitter (including FX30 Exciter), readily interfaces with most modern remote control systems through momentary contact closures to initiate the desired transmitter control functions. Remote control of power output is accomplished through the FX-30 Exciter.
The FM-300A is completely self-contained in a cabinet enclosure with an overall height of 50-9/16 inches. Both the FX-30 exciter and the power amplifier are conveniently accessible for maintenance or servicing because of their pull-out drawer construction. The transmitter control panel assembly is rail-mounted.


\section*{SPECIFICATIONS}

RF Power Output:
90 to 300 watts.
RF Frequency Range:
87.5 to 108 MHz .

RF Output Impedance:
50 ohms, unbalanced.
Output Connector:
Type "N" receptacle.
Maximum VSWR:
1.2:1 (at full power).

Automatic VSWR Protection:
Greater than 1.8:1
AC input Power:
\(194 / 266 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), single phase.

Modulation Capability:
\(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
0.08\% or less.

IM Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\).
FM S/N Ration:
72 dB below +75 kHz deviation.
Audio input:
600 ohms, balanced.
Audio Input Level:
+10 dBm nominal for +75 kHz deviation @ 400 Hz .
Audio Response:
\(+0.5 \mathrm{~dB}, 30 \mathrm{~Hz}-15 \mathrm{kHz}\). Selectable Flat, 25-, 50 or \(75-\) usecond preemphasis.

MECHANICAL:
Weight:
275 lbs. ( 124.7 kg ).
Height:
\(50-9 / 16^{\prime \prime}(128.4 \mathrm{~cm})\).
Width:
23-5/16" (59.2 cm).
Depth:
\(30-3 / 4^{\prime \prime}(78.1 \mathrm{~cm})\).

Specifications subject to change without notice.

ORDERING INFORMATION

MODEL
FM-300A

FM-300A
909-0300-300

DESCRIPTION
300 watt FM transmitter, including FX-30 exciter, dual 150 watt solid state output amplifiers, control \& metering panel, A/C power panel, LPF \& rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. Same as 909-0300-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source.


FM-300 M/A

Broadcast Electronics' Model FM-300 M/A transmitter system is composed of two 300 watt solid state FM transmitters designed to a fully redundant main/alternate main configuration for continuous operation on one specified frequency in the 87.5 MHz to 108 MHz FM broadcast band.
A built-in 500 watt test load allows testing of the off-the-air transmitter for maintenance purposes. Two completely independent low pass filters, each rated for 1.7 kW power, are mounted within the transmitter.

The entire dual 300 watt transmitting system is housed in a
single 72 inch cabinet. Each of the two exciters and all solid state power amplifiers are housed in pull-out drawers for easy servicing.

The transmitter system control panel allows on-off control and automatic transfer switching. It will automatically select the alternate transmitter in the event of a failure of the operating transmitter, transfer the antenna to the operational transmitter and deenergize the faulty unit. The controller is easily adaptable to present day remote control systems. Each transmitter has its own control panel to operate and monitor the transmitter in the manual mode.

\section*{RF Power Output:}

90 to 300 watts.
RF Frequency Range:
87.5 to 108 MHz , as ordered.

RF Output Impedance:
50 ohms unbalanced.
Output Connector:
Type "N" receptacie.
Maximum VSWR:
1.2:1 (at full power).

\section*{SPECIFICATIONS}

AC Input Power:
194/266 VAC, \(50 / 60 \mathrm{~Hz}\), single phase.
Modulation Capability:
Greater than \(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
\(0.08 \%\) or less.
IM Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\).
FM S/N Ration:
72 dB below +75 kHz deviation.

MECHANICAL:
Weight:
\(550 \mathrm{lbs} .(271.7 \mathrm{~kg})\).
Height:
\(78.56^{\prime \prime}\) ( 199.5 cm ).
Width:
\(23.38^{\prime \prime}\) ( 59.4 cm ).
Depth:
\(31.37^{\prime \prime}(78.11 \mathrm{~cm})\).

\section*{ORDERING INFORMATION}

FM-300M/A 909-2300-200 \(\quad 300\) watt FM transmitter, main/alternate main including (2) FM-300A transmitters, with automatic transmitter switcher, RF switch, dummy load and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase.
FM-300M/A
909-2300-300
979-0026
979-0024 Recommended spare parts kit for FM-300M/A.
\(\square 100 \%\) solid state
\(\square\) Synthesized exciter, programmable in 10 kHz increments, 87.5 to 108 MHz
\(\square\) Compact design, yet excellent pull out drawer access for maintenance and servicing of exciter and PA
\(\square\) Accepts stereo composite and SCA audio or data
\(\square\) Remote control interface through momentary contact closures
\(\square\) 194-266 Vac, \(50 / 60 \mathrm{~Hz}\), single phase operation830W maximum power consumption at 250W RF output level
\(\square\) Fully metered
The Model FM-250 is an ultra-reliable, completely solid state FM transmitter that delivers 250 watts RF output power on a specific frequency in the 87.5 to 108 MHz range.
This high performance 250 watt FM transmitter employs a single solid state power amplifier driven by the FX-30 synthesized exciter which is the industry-acclaimed standard for the ultimate in signal fidelity and frequency stability. A low pass RF filter, housed within the transmitter cabinet enclosure, insures harmonic-free operation.
PA voltage and current, as well as RF forward/reflected power are monitored by easilyread, 3.5 -inch front panel meters. DC samples of the meter readings are provided for remote metering purposes. The FM-250 transmitter, (including the Broadcast Electronics FX-30 Exciter), readily interfaces with present day remote control systems through momentary contact closures to initiate the desired transmitter control functions. Remote control of power output is accomplished through the FX-30 Exciter.

The FM-250 transmitter is completely self-contained in a 36.5 inch high cabinet. Both the FX-30 exciter and the power amplifier are conveniently accessible for maintenance or servicing because of their pull-out drawer construction.

\section*{SPECIFICATIONS}

\section*{RF Power Output:} 90 to 250 watts.

RF Frequency Range: 87.5 to 108 MHz .

\section*{RF Output Impedance:}

50 ohms, unbalanced.
Output Connector: Type "N" receptacle.

Maximum VSWR:
1.2:1 (at full power).

Automatic VSWR protection: Greater than 1.8:1.

AC Input Power:
\(194 / 266 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), single phase.
Power Consumption:
830W maximum at 250 W output.
Modulation Capability:
\(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
\(0.08 \%\) or less.

IM Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\)
FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation.
MECHANICAL:
Weight:
\(225 \mathrm{lbs} .(102 \mathrm{~kg})\).
Height:
\(369 / 16^{\prime \prime}(92.9 \mathrm{~cm})\).
Width:
23 5/16" (59.2 cm).

Depth:
\(303 / 4^{\prime \prime}\) ( 78.1 cm ).
Audio Input:
600 ohms, balanced.
Audio Input Level:
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation (1) 400 Hz .
Audio Response:
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz} \cdot 15 \mathrm{kHz}\). Selectable Flat, 25 -, 50 - or 75- u second preemphasis.

Specifications subject to change without notice.


\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & \begin{tabular}{l} 
STOCK NO. \\
FM-250
\end{tabular} & \begin{tabular}{ll} 
DESCRIPTION
\end{tabular} \\
& & \begin{tabular}{l} 
250 watt FM transmitter including FX-30 exciter, 250 W solid \\
state power amplifier control and metering panel, A/C power \\
panel, LPF and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase.
\end{tabular} \\
FM-250 & \(909-0250-300\) & \begin{tabular}{l} 
Same as \(909-0250-200\) except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source.
\end{tabular}
\end{tabular}


\section*{SPECIFICATIONS}

RF Power Output:
90 to 250 watts.
RF Frequency Range:
87.5 to 108 MHz , as ordered.

RF Output Impedance:
50 ohms resistive.
Output Connector:
Type "N" receptacle.
Maximum VSWR:
1.2:1.

AC Input Power: \(194 / 266 \mathrm{Vac}, 50-60 \mathrm{~Hz}\), single phase.

Power Consumption:
830 watts maximum at 250 watts out. 1660 W max-
imum with both transmitters operating at 250 watts
(one into antenna, one into load).
Modulation Capability:
Greater than \(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
\(0.08 \%\) or less.
IM Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\).

FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation.

\section*{MECHANICAL:}

Weight:
\(500 \mathrm{lbs} .(226.8 \mathrm{~kg})\)
Height:
\(69.8^{\prime \prime}\) (177.2 cm)
Width:
\(23.31^{\prime \prime}\) ( 59.4 cm).
Depth:
\(30.75^{\prime \prime}\) ( 78.11 cm ).

\section*{ORDERING INFORMATION}
MODEL STOCK NO DESCRIPTION

FM-250M/A \(\quad 909-2250-200 \quad 250\) watt FM transmitter, main/alternate main including (2) FM-250 transmitters, with automatic transmitter switcher, RF
FM-250M/A
\(\square\) 100\% solid state
\(\square\) Synthesized exciter, programmable in 10 kHz increments, 87.5 to 108 MHz
\(\square\) Compact design, yet excellent pull out drawer access for maintenance and servicing of exciter and PA
\(\square\) Accepts stereo composite and SCA audio or data
\(\square\) Remote control interface through momentary contact closures
\(\square\) 194-266 VAC, \(50 / 60 \mathrm{~Hz}\), single phase operation
\(\square 524 \mathrm{~W}\) maximum power consumption at 100W RF output level
\(\square\) Fully metered

The Broadcast Electronics Model FM-100 high-performance, ultra-reliable, completely solid state FM transmitter delivers 100 watts RF output power on a specific frequency in the 87.5 to 108 MHz range.

This new 100 watt FM transmitter employs a single solid state power amplifier driven by the FX-30 synthesized exciter which is the industry-acclaimed standard for the ultimate in signal fidelity and frequency stability. A low pass RF filter, housed within the transmitter cabinet enclosure, insures harmonic-free operation.

PA voltage and current, as well as RF forward/reflected power are monitored by easilyread, 3.5 -inch front panel meters. DC samples of the meter readings are provided for remote metering purposes. The FM-100 transmitter readily interfaces with present day remote control systems through momentary contact closures to initiate the desired transmitter control functions.

The Model FM-100 is completely self-contained in a cabinet enclosure with an overall height of 36.5 inches. Both the FX-30 exciter and the power amplifier are conveniently accessible for maintenance or servicing because of their pull out drawer construction.


FM-100


\section*{SPECIFICATIONS}

RF Power Output:
100 watts maximum.
RF Frequency Range:
87.5 to 108 MHz

RF Output Impedance:
50 ohms, unbalanced.
Output Connector:
Type "N" receptacle
Maximum VSWR:
1.2:1.

Automatic VSWR Protection:
Greater than 18:1.
AC Input Power:
194/266 Vac, \(50 / 60 \mathrm{~Hz}\), single phase.

Power Consumption:
524 W maximum at 100 W output \((60 \mathrm{~Hz})\).
Modulation Capability:
\(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
\(0.082 \%\) or less, \(30 \mathrm{~Hz}-15 \mathrm{kHz}\).
IM Distortion:
\(0.082 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\).
FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation.
Audio Input:
600 ohms, balanced.
Audio Input Level:
+10 dBm nominal for \(\pm 75 \mathrm{kHz}\) deviation @ 400 Hz .

\section*{Audio Response:}
\(\pm 0.5 \mathrm{~dB}, 30 \mathrm{~Hz}-15 \mathrm{kHz}\). Selectable Flat, 25-, 50 or 75 - usecond preemphasis.

MECHANICAL:
Weight:
\(225 \mathrm{lbs} .(102 \mathrm{~kg})\).
Height:
\(36-\% / 6^{\prime \prime}(92.9 \mathrm{~cm}\) ).
Width:
23-5/16" ( 59.2 cm ).
Depth:
\(30-3 / 4^{\prime \prime}\) ( 78.1 cm ).
Specifications subject to change without notice.


Broadcast Electronics' Model FM-100 M/A transmitter system is composed of two 100 watt solid state FM transmitters designed to a fully redundant main/alternate main configuration for continuous operation on one specified frequency in the 87.5 MHz to 108 MHz FM broadcast band. The system consists of two Model FM-100 transmitters.

A built-in 150 watt test load allows testing of the off-the-air transmitter for maintenance purposes. Two completely independent low pass filters are mounted within the transmitter.

The entire dual 100 watt transmitting system is housed in a single 70 inch cabinet. Each of the two exciters and all solid state
power amplifiers are constructed in pull out drawers for easy servicing.

The transmitter system control panel allows on-off control and automatic transfer switching. It will automatically select the alternate transmitter in the event of a failure of the operating transmitter, transfer the antenna to the operational transmitter and deenergize the faulty unit. The controller is easily adaptable to present day remote control systems. Each transmitter has its own control panel to operate and monitor that transmitter in the manual model.

\section*{SPECIFICATIONS}

RF Power Output:
100 watts.
RF Frequency Range:
87.5 to 108 MHz , as ordered.

RF Output Impedance:
50 ohms resistive.
Output Connector:
Type " \(N\) " receptacle.
Maximum VSWR:
1.2:1.

AC Input Power:
\(194 / 266 \mathrm{VAC}, 50-60 \mathrm{~Hz}\), single phase.

Power Consumption
524 watts maximum at 100 watts out. 1048 W
maximum with both transmitters operating at 100
watts (one into antenna, one into load)
Modulation Capability:
Greater than \(\pm 200 \mathrm{kHz}\), direct FM.
Harmonic Distortion:
\(0.08 \%\) or less \(30 \mathrm{~Hz}-15 \mathrm{kHz}\).
IM Distortion:
\(0.08 \%\) or less, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}, 4: 1\).
FM S/N Ratio:
72 dB below \(\pm 75 \mathrm{kHz}\) deviation.

\section*{MECHANICAL:}

Weight:
370 lbs. ( 166.5 kg )
Height:
\(69.8^{\prime \prime}\) ( 177.2 cm ).
Width:
\(23.38^{\prime \prime}(59.2 \mathrm{~cm})\)
Depth:
\(30.75^{\prime \prime}(78.11 \mathrm{~cm})\).

ORDERING INFORMATION
MODEL STOCK NO. DESCRIPTION
FM-100 M/A \(\quad 909-2100-200 \quad\) FM-100, 100-W Main and Alternate Main Transmitters, Specify
frequency. 194-266 Vac.
 transmitter control circuitry.
\(\square\) Automatic logging output provided.
\(\square\) Remote monitoring with modems and telco lines or SCA interconnection.

\section*{EASILY READ DIAGNOSTICS}

The B/E Microprocessor Video Diagnostic System option (MVDS) expands the operation of the Broadcast Electronics Model FM-1.5A, FM-3.5A, FM-5A, FM-10A, FM-20A, FM-30A and FM-35A transmitters.

This unique, microprocessor based, optional system continuously monitors and controls all major parameters of the transmitter, independent of the standard digital control circuitry provided in the transmitter. Video displays of the transmitter operating conditions are produced in either an analog tabular chart or digital bar-graph format. Each display includes day, date and real time readouts as well as transmitter model and serial number. Forty spaces are reserved for individualized customer-programmed titling.

\section*{VERSATILE KEYBOARD PROGRAMMING}

The microprocessor hardware consists of: 1) five plug-in cards which are inserted into a card cage located in the compartment area behind the standard Transmitter Controller hinged front panel; 2) a keyboard; 3) a power supply; 4) a rear panel filter board, and 5) a CRT monitor located behind a window panel to the left ot the Transmitter Controller Panel. In addition, an air plenum is add-
ed to the chassis and a blower replaces the standard cooling fan. The separate power supply ensures completely independent operation of the microprocessor from that of the primary transmitter controller. The keyboard is outfitted with a plug-in cable which mates with a connector at the rear of the controller chassis. The keyboard allows the customer to set time, select the desired CRT screen display page, set or reprogram the limits of the monitored parameters and activate various system options.
There are two analog chart type page displays.

\section*{NORMAL DISPLAY SCREEN}

The first of these, shown as Figure 1, is designated as the normal display screen since it contains all of the basic transmitter operating information. It is presented in a sectionalized form separated into exciter, IPA, PA and TPO areas. It also displays the times and causes of carrier interruptions.

\section*{TRANSMITTER STATUS READILY DISPLAYED}

Of particular value is a condition/diagnosis line which, in the presence of an out-of-limit condition, not only identifies the section in which the abnormal condition exists, but also points out the cause of the malfunction.


Figure 1 - Normal Display Screen


Figure 2 - Customer Configuration Screen


Figure 3 - Bar-graph Display Screen

Whenever a parameter is at an out-of-limit level it is displayed in reverse video, immediately alerting the operator to the undesirable condition. No more hunting for the instruction manual for help in isolating and troubleshooting a malfunction!

\section*{CUSTOMER CONFIGURATION SCREEN}

The second analog chart-type display, designated the customer configuration screen, is shown in Figure 2. Access to this screen is by entry of an eightdigit password. This is a security device which prevents unauthorized persons from changing user-set limits and options. This screen allows the user to tailor the diagnostics system to his specific requirements. System options and limits for monitored parameters are selected from this screen. The left hand column lists the system options including timing, power and function as applicable. The right hand column lists "min-max" values for various transmitter parameters. These may be changed by the user; however, limits have been preset at the factory. If a user-entered limit is greater than the factory limit, the cursor which had been positioned by the user to make the change will not move until a revised, acceptable value has been entered. With this feature the user cannot establish limits which violate the factory-set safe operating levels.

\section*{BAR-GRAPH DISPLAY SCREEN}

The bar-graph display screen is shown in Figure 3. It is especially valuable in the set up and tuning of the transmitter for optimum overall performance. It continuously and simultaneously displays bar-graph readouts of PA forward and reflected powers, plate efficiency and PA plate, screen and grid currents along with IPA forward and reflected powers, driver power output and IPA module power output. Analog readout of associated PA VSWR, plate, screen and grid voltages, as well as IPA VSWR, module and driver currents is provided simultaneously. Thus, as tuning adjustments are made, their effect on overall transmitter operation are readily observed.

\section*{LOGGING BY PRINTER}

The normal display screen information may be logged on an inexpensive home computer type printer. Logging may be initiated by simple keyboard command or may be programmed to occur at regular periodic intervals. The normal display screen may be viewed remotely by the utilization of modems and hardwire, telephone line or SCA subcarrier interconnection.

\section*{REMOTE VIDEO MONITORING}

Additionally, the bar-graph display screen video information may be fed over coaxial cable interconnection up to 1000 feet in length to additional on-premise, extended local video monitors.

\section*{IMPROVED ON-AIR RELIABILITY}

The addition of the MVDS option to a Broadcast Electronics transmitter provides not only the diagnostic system functions, but also redundant, automatic transmitter control which enhances overall on-air reliability. When the MVDS is selected to control the transmitter, it does so by communicating through the primary transmitter controller. If MVDS is disabled in any way, control automatically returns to the primary control WITHOUT ANY INTERRUPTION IN TRANSMISSION. The MVDS option even has it's own independent power supply. This prevents any catastrophic MVDS failure from affecting the other transmitter systems-including the primary controller.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
MVDS & 909-0091 & \begin{tabular}{l} 
Optional Microprocessor Video Diagnostic System, factory \\
installed in FM-5A, FM-3.5A, FM-1.5A, FM-10A, FM-20A, FM-30A
\end{tabular} \\
& & \begin{tabular}{ll} 
or FM-35A One Tube FM Transmitters only. (Must be ordered \\
with transmitter).
\end{tabular}
\end{tabular}


\section*{MVDS Remote Control (Available April 1988)}

Broadcast Electronics' revolutionary new MVDS Remote Control offers the ultimate convenience of transmitter monitoring and control from home or office using commonly available personal computers.
With MVDS Remote Control and an MS-DOS \({ }^{\oplus}\) compatible personal computer, you can easily monitor primary transmitter status at any time of the day or night. All communication takes place over ordinary telephone lines. MVDS Remote Control will display the Primary and Customer Configuration MVDS screens (see pages 137-138) on your computer with continuous updating of transmitter parameters as they change. Data may be entered into the Customer Configuration screen and the following transmitter functions controlled:
1. Plate Voltage On/Off
2. Filament Voltage On/Off
3. Output Power Raise/Lower
4. APC Pre-set Power On/Off
5. Overload Reset

MVDS Remote Control can even call you automatically. By enabling the call-out feature, MVDS Remote Control can be programmed to call any single designated telephone number at intervals ranging from once every three minutes to once per day. MVDS Remote Control will also call automatically if an overload, overpower or loss of power occurs. If you are not available when MVDS Remote Control calls, it will still connect with your com-
puter (if it is on) and will display the latest Primary screen for you to view as soon as you arrive. Call-out intervals may be changed from your own computer, or the call-out feature can be disabled completely.
Password protection provides excellent security for MVDS Remote Control. Unless the proper password is entered within the required 30 second "window", MVDS will not respond to any commands.

MVDS Remote Control is available for these Broadcast Electronics FM transmitters: FM-1.5A, FM-3.5A, FM-5A, FM-10A, FM-20A, FM-30A, FM-35A, FM-60A, FM-70A.

\section*{MVDS Remote Control System Requirements:}

1 MS-DOS \({ }^{\text {® }}\) compatible personal computer with at least one \(51 / 4^{\prime \prime}\) floppy disk drive and a monochrome or color display adaptor.
1 MD-DOS \({ }^{\circledR}\) version 2.11 or later.
2 Hayes compatible auto-dial/auto-answer telephone modems, 300/1200 baud. Two required: one for remote location, one at transmitter site.

1 Printer (optional).
MVDS Remote Control comes complete with software and detailed documentation. You can order MVDS Remote Control factory installed with your new transmitter order, or it can be easily added to MVDS equipped Broadcast Electronics transmitters already in the field. Second transmitter feature is optional.
MS-DOS \({ }^{\circ}\) is a registered trademark of Microsoft inc.


Model FD-2

\section*{\(\square\) Control any two Broadcast Electronics FM transmitters in a combined configuration.}
\(\square\) Monitor and control both transmitters from ONE panel.

Raise and Lower output power of both transmitters together or separatelyExpanded scale reject load metering

The FD-2 Dual Transmitter Controller forms the heart of a combined system utilizing two Broadcast Electronics FM transmitters. The FD-2 allows complete monitoring and control of the entire system from a single center cabinet. In addition, the FD-2 permits extended local and remote control through momentary contact closures.

\section*{EASY TO READ METERS}

Three large 4.5 inch meters dominate the front panel of the FD-2. For each transmitter they provide measurement of Total Output Power/NSWR, Reject Load Power/VSWR, and Plate Voltage/Plate Current. Locking push buttons under each meter select the parameter to be measured.

\section*{DIAGNOSTIC DISPLAY}

Eight LED's (two sets of four) comprise the diagnostic status display. These LED arrays indicate the status of critical systems for each transmitter. (Interlock, Blower, Filament, and High Voltage) In addition, a Combined VSWR Overload indicator is located immediately beneath the Total Output Power meter. This indicator will illuminate to signal a Combined VSWR overload condition.

\section*{DOUBLE VSWR PROTECTION}

The FD-2 incorporates a fast acting VSWR overload protection system. This system monitors the COMBINED VSWR and will shut down BOTH transmitters if a mismatch is detected. The VSWR trip point is factory set but can be re-adjusted through a front panel,
\(\square\) Output monitoring with combined output VSWR protection for both transmitters.
\(\square\) Field tested, reliable design
\(\square\) Modular assembly for easy service
\(\square\) Remote or extended local control capability
\(\square\) Optional FO-2 Automatic Output Switcher
protected access potentiometer. This combined VSWR protection is provided in addition to the proportional VSWR foldback protection built into each Broadcast Electronics transmitter.

\section*{ILLUMINATED TRANSMITTER CONTROL SWITCHES}

Large, illuminated switches provide separate or combined control of both transmitters. These momentary push button switches operate High Voltage ON/OFF, Filament ON/OFF, and Power Output RAISE/LOWER. The High Voltage ON switch also allows one button activation of both transmitters, energizing the filament contactors followed by the high voltage contactors.

\section*{ONE BUTTON OVERLOAD RESET}

The Overload Reset switch permits the simultaneous clearing of the overload circuit memories in both transmitters as well as the combined overload circuit memory in the FD-2. The switch illuminates to indicate the presence of an overload condition.

\section*{POWER LOCK}

The front panel Power Lock switch is one of the handiest features of the FD-2 Dual Transmitter Controller. Depressing this switch will immediately lock together the Power Output RAISE/ LOWER switches for both transmitters. This allows an operator to raise or lower the output of both transmitters simultaneously. The total output power of the entire system can be adjusted easily in this manner. The transmitters can be unlocked when balancing for minimum reject load power.

\section*{EXTENDED LOCAL CONTROL}

The FD-2 provides the capability for extended local monitoring and control of all front panel indicators and switches. Two FD-2's can be easily "daisy chained" for extended control at distances up to one hundred feet. The FD-2 is also capable of Remote Control operation with appropriate systems. All control levels are compatible with Broadcast Electronics "A" series transmitters. A barrier strip is provided on the rear panel.

\section*{MODULAR DESIGN}

Most of the circuitry within the FD-2 is contained on modular plug-in PC boards with ribbon cable connections. In the unlikely event of a service problem, these boards can be removed and replaced with ease.


OPTIONAL FO-2 TRANSMITTER OUTPUT SWITCHER CONTROLLER

The optional FO-2 Transmitter Output Switcher provides an extra measure of operational redundancy in dual transmitter systems. The FO-2 constantly monitors the output of both transmitters and will respond to a loss of power in either unit. If the output from one transmitter falls below a pre-set failure level for a designated period of time, the FO-2 will automatically switch the defective transmitter into a dummy load and place the remaining transmitter directly on-line to the antenna. The FO-2 can also activate the Preset Power mode in the on-air transmitter. (The Preset Power
mode can be set for virtually any emergency output level desired-even full output) The output failure switching level is user adjustable.

Four operating modes may be selected automatically or manually:
1. Transmitters \(A+B\) to Air
2. Transmitters \(A+B\) to Load
3. Transmitter A to Air, B to Load
4. Transmitter B to Air, A to Load

ORDERING INFORMATION
\begin{tabular}{ll} 
MODEL & STOCK NO. \\
FD-2 & \(909-6001\) \\
FO-2 & \(909-0117\)
\end{tabular}

DESCRIPTION
FD-2 909-6001 Dual Transmitter Controller
Transmitter Output Switcher Controller for use with the
FD-2 Dual Transmitter Controller.

\section*{FA-2 TRANSMITTER OUTPUT SWITCHER (STAND-ALONE)}

\section*{\(\square\) Maximum flexibility for Main/Alternate configurations}
\(\square\) Adjustable switching threshold
\(\square\) Adjustable switching delay timer
\(\square\) Automatic or manual switching modes
\(\square\) Automatic alarm system
The Broadcast Electronics model FA-2 Transmitter Output Switcher is designed to provide the greatest amount of redundancy through AUTOMATIC transmitter switching in Alternate/Main configurations. The FA-2 is similar to the FO-2 shown above, but is a stand-alone unit not requiring the FD-2.

\section*{OPERATING MODES}

Two primary operating modes may be automatically or manually selected:
1. Transmitter \(A\) to the Antenna, transmitter \(B\) to Load (A Air)
2. Transmitter B to the Antenna, transmitter A to Load (B Air)

Mode switching is accomplished manually through the operation of the illuminated front panel switches, or automatically upon
\(\square\) Easy interfacing to motorized coaxial switches*
\(\square\) Remote control capability
\(\square\) Direct connection with any B/E transmitter having an output of 1.5 kW or greater
*Coaxial switches not supplied
detection of a failure condition.

\section*{AUTOMATIC FA-2 OPERATION WITH ALTERNATE/MAIN TRANSMITTER SYSTEMS}

If the output power of the "on-air" transmitter falls below a preset threshold for a designated period of time, the FA-2 will automatically connect the "on-air" transmitter to a dummy load. At the same time, the Alternate transmitter will be activated and connected directly to the antenna. (The Alarm System will also be activated.) This eliminates the need for immediate manual intervention on the part of the operator. The FA-2 will monitor the "on-air" transmitter operation at all times and will instantly begin the switch-over procedure if a problem is detected.


Model FW-30
The exciter occupies a crucial position in the transmission chain. A failure in its complex, delicate circuitry can cause a total transmitter shutdown. It makes perfect sense, therefore, to provide a system for AUTOMATIC switching between primary and back-up exciters in the event of a failure.

The FW-30 Exciter Switcher provides this redundant, automatic switching capability with a state-of-the-art design that is elegant in its simplicity. The FW-30 Exciter Switcher is intended for use with Broadcast Electronics model FX-30 exciters, but it can also be used with many other types of exciters available in the industry today.

OPERATION: By pressing one of the illuminated front panel switches, the operator can designate one exciter as the "on-line" unit. The other exciter will then assume the role of backup. From

\section*{Fast, automatic switching to back-up exciter \\ \(\square\) State-of-the-art CMOS design \\ \(\square\) Built-in high isolation coax transfer switch \\ \(\square\) Built-in dummy load with modulation monitor sample port \\ Attractive styling to match \(B / E\) equipment}
that point onward, the FW-30 Exciter Switcher will constantly monitor the RF output of the operational exciter. Should this exciter fail for any reason, the FW-30 will immediately switch to the "hot" backup with virtually no interruption in transmission. (The backup exciter is maintained on "hot standby" for immediate operation without warm-up.) The operational/backup designation can be changed at any time. In the event of an AC power failure, the FW-30 operating modes are maintained by a battery backup. The FW-30 will return to the chosen mode and exciter as soon as power is restored.
The FW-30 can also be operated manually through the front panel switches. This is especially useful during testing or maintenance. In addition, exciter selection functions can be performed by remote control for added flexibility.

\section*{TECHNICAL SPECIFICATIONS}

\section*{AC Power Requirements:}

96 to 136 or 194 to \(266 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\), single phase
Transfer Time:
Less than one second
Switching Capability:
200 watts at 50 ohms
Switch Isolation:
Greater than 80 dB

\section*{Exciter Muting:}

Logic LOW to mute. Logic HIGH to enable. (HIGH = 15 V in Broadcast Electronics transmitters)
Internal Memory:
Retains operational configuration during power failures with a \(8.8 \mathrm{~V}, 5 \mathrm{AH}\) battery back-up

\section*{Monitor Port:}
1.475 VRMS at 50 ohms with 30 watts RF output from exciter

Exciter Test Load:
30 watts continuous, 50 ohms non-inductive
Operating Temperature:
+32 to \(+122^{\circ} \mathrm{F}\). ( 0 to \(50^{\circ} \mathrm{C}\).)
Maximum Altitude:
0 to 15,000 feet ( 4572 m ) above sea level
Humidity:
95\%, non-condensing
Weight:
18.5 lbs . 8.39 kg ) unpacked

Dimensions:
Height 5.25 inches ( 13.34 cm ); Width 19 inches ( 48.26 cm ); Depth 15.25 inches ( 38.74 cm )

Specifications subject to change without notice.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
FW-30 & \(909-0120\) & Automatic Exciter Switcher
\end{tabular}



\section*{AX-10}

\section*{Synthesized operation - 1 kHz increments}
\(\square\) Second generation C-QUAM \({ }^{\circledR}\) digital design
\(\square\) Advanced independent right and left channel IF modulation technique

\section*{Interfaces with virtually any existing AM transmitter}

\section*{Superior stereo performance with full mono receiver compatibility}

\section*{C-QUAM \({ }^{\text {© }}\) COMPATIBLE DIGITAL MODULATION}

The AX-10 Stereo Exciter is designed to produce C-QUAM \({ }^{\circledR}\) AM stereo when interfaced with virtually any existing AM broadcast transmitter. The AX-10 assures superior stereo performance through an advanced IF modulation scheme employing independent, non-interfacing left and right channel digital modulators. The result is exceptional AM stereo with full mono receiver compatibility.

\section*{INNOVATIVE DESIGN}

Since it is a second generation C-QUAM \({ }^{\circledR}\) exciter, the AX-10 incorporates the most advanced AM Stereo technology available. For example, its frequency agility is accomplished through a dual conversion technique utilizing a precision synthesis circuit and a highly stable 10 MHz temperature compensated crystal oscillator. In addition to its function as one of the primary frequency determining components, the oscillator also serves as the reference source for the 25 Hz pilot tone. Its accuracy can be easily checked and calibrated against the National Bureau of Standards station WWV. A provision for locking the AX-10 to an external 10 MHz source is also provided. IF modulation eliminates "on frequency" BPF filters for consistent performance across the AM band.
The left and right channel audio inputs employ fully balanced, transformerless instrumentation amplifiers capable of superior common mode rejection and excellent transient response. The balanced 600 ohm output level to the transmitter is variable from 0 to +20 dBm with independent level adjustments for day/night transmitter operation. Broadcasters employing high degrees of processing will appreciate the AX-10's built-in adjustable clipper which limits negative modulation peaks from -90 to \(-100 \%\).

\section*{Built-in LED peak reading modulation display \\ Compact size - occupies only 3.5 inches of vertical rack space \\ Independent equalization for two-transmitter or dual antenna pattern operation. Full remote control capability.}

\section*{SELECTABLE EQUALIZATION}

Selectable equalization is a critical feature for stations which employ dual day/night transmitters or varying antenna patterns. The adjustment system consists of individual group delay networks and low frequency/high frequency equalizers. Various network/ equalizer combinations can be pre-selected and, by matrix switching, inserted into either the PM modulator circuitry or the \(L+R\) transmitter audio input path.

\section*{FLEXIBLE INTERFACING}

The AX-10 delivers up to 10 watts of RF output and is compatible with virtually any AM broadcast transmitter. An optional TTL-compatible RF adaptor is available for transmitters requiring asymmetrical duty cycle TTL inputs.

The AX-10 utilizes an extremely accurate front panel LED bar graph display to monitor modulation peaks. A \(125 \%\) peak-hold indicator allows monitoring of asymmetrical modulation. Left, Right, \(L+R\), and \(L-R /\) pilot injection metering is pushbutton selectable.

\section*{OPERATIONAL FEATURES}

The AX-10 is fully capable of remote operation. Control and status indicators confirm the four operating modes and the day/night equalization selection. Should one audio channel be lost for any reason, the mono left, mono right, mono \(L+R\), or stereo modes can be remotely activated without decreasing overall signal loudness.

The \(A X-10\) is elegant in design with a refined styling that harmonizes with any transmitter color scheme. Its precise mechanical construction and tasteful appearance is enhanced by a satin gold anodized front panel which blends into the internal exciter housing. The entire exciter occupies only \(31 / 2\) inches of a standard 19 inch rack height.


\section*{SPECIFICATIONS}

Monaural Signal to Noise: -60 dB below \(100 \%\) mod. at 400 Hz .

\section*{Stereo Signal to Noise:}

L, R - 50 dB below \(100 \%\) mod. at 400 Hz .
Audio Input Level:
\(+10, \pm 1 \mathrm{dBm}\), balanced, transformerless. Other levels accommodated by internal resistor selection.

\section*{Audio Input Impedance:}

600 ohms, balanced resistive. Adaptable to other values by resistor selection.

Frequency Response:
\(0,-1 \mathrm{~dB}, 50 \mathrm{~Hz}\) to 15 kHz .
Stereo Separation:
\(35 \mathrm{~dB}, 50 \mathrm{~Hz}\) to \(7.5 \mathrm{kHz} ; 25 \mathrm{~dB}, 7.5 \mathrm{kHz}\) to 15 kHz

\section*{Ambient Temperature Range:}

0 to \(50^{\circ} \mathrm{C}\) (operational to \(-20^{\circ} \mathrm{C}\) )
Maximum Altitude:
\(15,000 \mathrm{ft}\). (4,572 m) AMSL
Dimensions:
\(19^{\prime \prime} \mathrm{W} \times 3.5^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{D}(48.3 \mathrm{~W} \times 8.9 \mathrm{H} \times 48.3 \mathrm{D} \mathrm{cm})\)
RF Output:
.1 to 10 watts rms into 50 ohms (continuously variable)
RF Output Impedance:
50 ohms, BNC connector
Sample Transmitter Output:
2 V p-p, 50 ohms, BNC connector
Frequency Range:
522 to 1620 kHz in 1 kHz increments

\section*{Frequency Stability:}

Within 10 Hz of assigned carrier frequency

\section*{L+R Audio Output:}

0 to +20 dBm , adjustable
L+R Audio Output Impedance:
300 ohms, balanced, transformerless
Harmonic Distortion:
( \(85 \%\) modulation) \(L=R\), monaural, \(0.25 \%\) max. 50 Hz to 15 kHz .
( \(50 \%\) modulation) L,R, Single Channel, \(0.5 \%\) max 50 Hz to 7.5 kHz .

Power Requirements:
\(97-133\) or \(194-266 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 50 \mathrm{~W}\)
C-QUAM \({ }^{\text {© }}\) is a registered trademark of Motorola, Inc.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & \begin{tabular}{l} 
STOCK NO. \\
AX-10
\end{tabular} & \begin{tabular}{l} 
DESCRIPTION \\
907-0010-000
\end{tabular} \\
& \begin{tabular}{l} 
AX-10 AM Stereo Exciter for Q-QUAM system operation on a specified \\
frequency in the 522 to 1620 kHz range. (117 V/60 Hz) \((117 \mathrm{~V} / 50 \mathrm{~Hz}\),
\end{tabular} \\
AS-10 & \(907-0060\) & \begin{tabular}{l} 
220 V/60 Hz available) \\
A2 kHz Low Pass Filter option
\end{tabular} \\
& \(907-0100-000\) & AM Stereo Modulation Monitor
\end{tabular}


\section*{Second generation C-QUAM \({ }^{\circledR}\) modulation monitor for stereo or mono}
\(\square\) RF AGC for optimum C-QUAM \({ }^{\circledR}\) decoder performance
Minimal overshoot for accurate modulation
level measurement

\section*{Digital pilot detection for excellent long} term stability

The Broadcast Electronics AS-10 AM Stereo Modulation Monitor represents a substantial improvement in C-QUAM \({ }^{\circledR}\) monitoring technology. The AS-10 offers state of the art design innovations coupled with convenience features not found on other C-QUAM \({ }^{\circledR}\) monitors. The advanced design and attractive styling of the AS-10 makes it the perfect companion for the Broadcast Electronics model AX-10 C-QUAM \({ }^{\odot}\) AM Stereo Exciter.

RF AGC
Only the AS-10 features the accuracy of a single RF AGC system. This innovative design avoids the troublesome tracking errors that can appear in monitors utilizing a matrix AGC design.
A matrix design actually employs two AGC's: one for \(L+R\), the other for L-R. If there are any tracking errors between the two AGC's, channel separation will be reduced and C-QUAM \({ }^{( }\) decoder performance will suffer. With the AS-10's single RF AGC, consistent decoder performance is guaranteed-even over a varying range of signal levels. The end result is unquestionable measurement accuracy!

\section*{OVERSHOOT}

The AS-10's carefully designed filtering circuitry keeps overshoot errors to the lowest levels possible. Overshoot in the AS-10 is maintained at less than \(1 \%\), while in other monitors it could range as high as ten percent or more. Reduced overshoot yields an extra margin of accuracy when making critical modulation level
\(\square\) Rapid carrier shift response
\(\square\) Selectable MANUAL or AUTO-RANGING meters
\(\square\) Advanced, modular design
\(\square\) Front panel audio output for transmitter alignment and proof of performance
\(\square 9\) or 10 kHz channel spacing available
measurements. When the AS-10 indicates 100\% modulation, you can be certain it IS one hundred percent!

\section*{MODULATION LEVEL METERING}

Both the Left and Right channel meters offer 70 dB of indication range. Exclusive auto-ranging circuitry selects the proper range automatically in 10 dB steps. (This makes proof of performance measurements a snap!) The manual range function can also be used for range selection if desired.

Each meter features semi-peak response on the top ranges, changing to average response on lower ranges. This allows separation, crosstalk, and signal to noise measurements to be taken directly from the meters.

\section*{DESIGNED FOR CONVENIENCE}

The convenience features of the AS-10 include a front panel headphone output, front panel audio output ports and modular internal PC boards. Lighted switch indicators and large, easy to read meters make the AS-10 a pleasure to operate.

\section*{REMOTE MONITORING}

Rear panel connections are provided for remote monitoring of peak meter readings and peak LED displays. The AS-10 remote output ports are compatible with twelve volt positive going CMOS logic.


\section*{SPECIFICATIONS}

\section*{Size:}
\(5.25^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 17^{\prime \prime} \mathrm{D}\) (Fits standard EIA 19" racks) \((13.3 \mathrm{H} \times 48.3 \mathrm{~W} \times 43.2 \mathrm{D} \mathrm{cm})\)

\section*{Weight:}

25 lbs . 11.3 kg )

\section*{Power Requirements:}

120 VAC ( \(97-133 \mathrm{VAC}\) ), \(50 / 60 \mathrm{~Hz}\) or \(220 / 240\) VAC
(194-226 VAC), \(50 / 60 \mathrm{~Hz}\) with appropriate line voltage card selection. Power consumption \(=60\) watts, maximum.

\section*{Ambient Temperature Range:}

0 to \(50^{\circ} \mathrm{C}\)

\section*{Humidity:}

95\% non-condensing

\section*{Altitude:}

Up to 15,000 AMSL
Cooling:
Natural convection and conduction

\section*{Operating Frequency Range:}
\(530-1620 \mathrm{kHz}\) in 10 kHz increments or \(522-1620 \mathrm{kHz}\) in 9 kHz increments with internal crystal selection.
RF Input Level:
500 mV to 15 V RMS
RF Input Impedance:
50 ohms

RF Attenuator:
0 to 30 dB in 6 dB increments with a 0 to 6 dB AGC controlled fine adjustment.
Modulation Meter Calibration:
0 to 133\% ( -20 dB to +2 dB )

\section*{Selectable Meter Range:}

0 dB to -50 dB , auto-ranging or manual

\section*{Modulation Meter Accuracy:}
\(400 \mathrm{~Hz}, \pm 2 \%\) at \(100 \%\) modulation
Modulation Meter Functions:
Leffll + R Right/L-R
Peak Flasher Function:
\(+125 \%\) envelope, \(-100 \%\) envelope, \(100 \%\) phase
Peak Flasher Indicator:
Adjustable via thumbwheel switches for 0 to \(133 \%\). Selectable for + or - peak indication of meter function.

\section*{Rear Panel Outputs:}
(L, R, L+R, L-R). 775 V RMS equals \(100 \%\) BNC output connectors. (Pilot) .775V RMS equals \(5 \%\) pilot injection. BNC connector.
(L and R Line Output) 2.45 RMS at \(100 \%\), 600 ohms actively balanced. PC mounted quick disconnect terminal.

\section*{Headphone Output:}

2 watts minimum into 8 ohms impedance. Adjustable.
Specifications may be changed without notice.
\({ }^{50}\) C-QUAM is a registered trademark of the Motorola Corp.


AS-10 Internal View

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
AS-10 & \(907-0100-000\) & \begin{tabular}{l} 
C-QUAM \({ }^{\bullet}\) AM Stereo Modulation Monitor. 120V, \\
\\
\\
AS-10
\end{tabular} \\
Option & \(907-0100-300\) & \begin{tabular}{l} 
Same as above, except for \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\)
\end{tabular} \\
& \(907-0104\) & 9 kHz increment option
\end{tabular}


Model TZ-30 TV Stereo Generator

\section*{Flat Composite Baseline Mode for Easy System Optimization.}

\section*{Baseband Amplitude and Delay Equalization to Compensate for Transmission System Deficiencies.}

\section*{Audiophile Quality Precision Encoder for TV Stereo}

\section*{Built-in Aural Deviation Calibration for Easy Set-up of Composite Level.}

Ease of installation and technical design excellence are just two of the ways in which the Broadcast Electronics TZ-30 TV Stereo Generator is helping television stations from coast to coast broadcast the finest stereo sound possible.
Broadcast Electronic's expertise in designing stereo RF products for FM including the highly acclaimed FX-30 FM Exciter and FS-30 Stereo Generator, created customer demand to design a technically superior TV Stereo Generator. The very first TV Stereo Generator to go on the air in the USA on a full time basis, WTTW, Chicago, was pioneered by Broadcast Electronics. It is from all this experience that we have developed the second generation TZ-30 TV Stereo Generator for superb multi-channel sound transmission.

\section*{GENERAL}

Broadcast Electronics' Model TZ-30 TV Stereo Generator features highly reliable stereo operation in conformance with the Zenith/dbx Television Multichannel Sound System standards. (EIA and OST-60)

The TZ-30 is designed to interface with Broadcast Electronics' Second Audio Program (SAP) generator and Professional (PRO) generator for subchannel audio/data information.

DIGITAL DESIGN
The TZ-30 incorporates the unique modulator and pilot generator design used in the field-proven, widely-acclaimed B/E FS-30 FM Stereo Generator. This ensures absolute pilot phase

\section*{Independent of Audio Processing.}

\section*{Unique Digital Modulator and Digital Pilot Generator with Crystal Controlled Sync Lock.}

Extended Frequency response ( \(+0,-1 \mathrm{~dB}\) ) to 15 kHz Utilizing Superior Audio Filtering.
Utilizes GENUINE dbx \({ }^{\circledR}\) Encoder Card to Assure Correct Encoding of L-R.
stability and a virtually perfect baseband signal. Both the pilot and the L-R subcarrier sidebands are digitally synthesized simultaneously, eliminating any phase error. Digital synthesis also eliminates the distortion products produced by the linear modulation schemes used in competitive products and provides superior protection of the SAP and PRO channels from harmonics of the STEREO channel.

\section*{CRYSTAL CONTROLLED SYNC LOCK}

The pilot frequency and the harmonically related stereo subchannel frequencies are established by a highly stable internal crystal oscillator which is phase-locked to the TV horizontal sweep frequency. The use of a crystal timebase insures a maximum frequency error of only \(\pm 1.0 \mathrm{~Hz}\) even with loss of sync. The slow time constant of the sync-lock PLL eliminates abrupt shifts in the stereo image during changes in sync source. Automatic and noiseless switching to mono is selectable after loss of sync.

\section*{CRITICAL COMPANDING CIRCUITS}

The L-R channel is companded to provide an improved signal-to-noise ratio for stereo operation. This is achieved with the dbx encoder which represents the most critical circuitry of the Zenith/dbx system. To ensure accurate compliance with those system standards, the TZ-30 incorporates a genuine dbx encoder supplied to Broadcast Electronics by dbx Incorporated.


TZ-30 Internal View

\section*{DUAL AUDIO FILTERING}

Left and right channel audio signals are first band-limited by low-pass input filters to suppress out-of-band signal components which could overload the high-gain \(\mathrm{dbx}{ }^{\circledR}\) compressor circuitry. They are complemented by traps at the pilot frequency \((\mathrm{H})\) and the \((2 \mathrm{H})\) stereo subcarrier frequency.

Additional sharp cutoff lowpass filters are used in the \(L+R\) and \(L-R\) signal paths to prevent crosstalk and contamination of the pilot frequency, SAP and PRO spectrums.

To insure minimum \(L+R\) and \(L-R\) interference, both the passband and the stopband characteristics of these lowpass filters are accurately controlled.

\section*{EXTENDED FREQUENCY RESPONSE}

The TZ-30 incorporates high performance 17 section, computer designed, lowpass filters in the sum ( \(L+R\) ) and difference ( \(L-R\) ) channels to provide extended frequency response of \(\pm 0.5 \mathrm{db}\) to \(15,000 \mathrm{~Hz}\). These active filters are accurately phase matched and delay equalized to maximize stereo separation and minimize overshoot.

\section*{AURAL DEVIATION CALIBRATION}

Unlike noncompanded FM stereo, the TV stereo system requires precise adjustment of aural deviation for optimum stereo separation and frequency response.
Like tape noise reduction systems, encoder to decoder levels must be carefully matched for good system performance. An aural deviation error of only a few percent will drastically degrade received stereo separation and frequency response.

Installation and set-up of the TZ-30 is simplified by the built-in
front panel selectable deviation calibration system and LED bargraph display. This allows the aural deviation to be set within \(\pm 0.1 \%\) to insure optimum system performance.

\section*{EXCLUSIVE COMPOSITE BASEBAND EQUALIZATION}

The built-in switchable composite baseband amplitude/delay equalizer circuit in the TZ-30 will improve the stereo separation of any (TV-MCS) system by providing optimum overall flat phase and amplitude response. A flat composite baseline ( \(1: 1\) ratio) test mode is provided for easy equalization.

\section*{COMPLETE MONITORING}

The peak-reading LED bargraph display and associated test jack may be used to monitor \(L, R, L+R, L-R\) or composite baseband signals.

\section*{LOW-Z OUTPUT}

The TZ-30 composite output circuit can drive a terminated 75 -ohm coaxial cable independent of length, without signal degration. The output connector can be floated from chassis ground to eliminate ground loops.

\section*{FULL REMOTE CONTROL/RFI PROTECTION}

The optically isolated remote control and status indication system is compatible with either positive or negative logic. The power-up mode is internally programmable. Other mode settings are retained in memory without the need for battery backup. In addition, excellent RFI immunity is obtained through the use of multi-section decoupling networks.

Independent of Audio Processing

The Broadcast Electronics TZ-30 is independent of audio processing. Its second generation circuit design has not been restricted by integrated audio processing or limited by matched multiband audio processing. It is the one TV Stereo Generator totally independent of audio processing.

\section*{FLEXIBILITY}

Broadcast Electronics' TZ-30 Stereo Generator for Television offers the flexibility to choose the type and location of audio processing independent of the stereo encoder. Because the main product being delivered to the viewer by television is the video programming, the need to achieve maximum audio modulation density, as in radio broadcasting, does not exist. Stereo generators which offer multi-band audio processing or composite clipping integrated into the stereo encoder package may not be appropriate for TV stereo use.

\section*{SPLIT-SITE CAPABILITY}

Major networks and group operators indicate that it may not be desirable to locate the audio processing at the transmitter with
the stereo encoder. The audio level should follow the video scene and not be automatically adjusted by processing outside of the creative control of the director. Therefore, most audio processing will be tailored to suit the particular program and added at the time of studio production or during video-taping. Most operators find that the only processing necessary for the transmitter feed is light peak limiting, preferably before the STL, for overmodulation protection.

\section*{A SECURE FUTURE}

Most television industry professionals feel that new approaches to TV audio processing will be developed specifically for TV stereo broadcasting as this new medium matures. Thus, it is likely that the original audio processing will be replaced before the optimum configuration is attained. Since the TZ-30 is independent of processing, it will not become obsolete as audio processing changes. All major brands of stereo audio processing can be used with the TZ-30. Television stations satisfied with their existing audio processing may find it possible to obtain an identical second unit and to strap the two together for stereo operation.

TZ-30 BLOCK DIAGRAM


\section*{TZ-30 TECHNICAL SPECIFICATIONS}

Meets all EIA and OST-60 recommendations for TV Stereo.

\section*{AUDIO INPUT IMPEDANCE:}

600 ohms balanced, transformerless, resistive, floating. Accepts discrete left and right channels or ( \(L+R\) ) and ( \(L-R\) ) (Adaptable to other impedances)

\section*{AUDIO INPUT LEVEL:}
+10 dBm nominal for \(100 \%\) modulation at 400 Hz (Adaptable to other levels from -10 dBm to +20 dBm )

\section*{SAP AND PRO INPUTS:}

SAP ( \(\pm 15 \mathrm{kHz}\) deviation of aural carrier) @ \(3.5 \mathrm{~V} \mathrm{P-P}\)
PRO ( \(\pm 3 \mathrm{kHz}\) deviation of aural carrier) @ 3.5 V P-P
10k ohm, unbalanced BNC (2), (easily adaptable to other levels)

\section*{COMPOSITE OUTPUT:}
1.0 to 8.0 volts P-P continuously adjustable into open circuit. 75 ohm resistive source impedance unbalanced, floatable, BNC connector.

\section*{DEVIATION CALIBRATOR:}

Reference test tone frequency locked to \((\mathrm{fH})\) sync produces \(100 \%\) ( \(\pm 0.1 \%\) ) L+R modulation ( \(\pm 25 \mathrm{kHz}\) deviation) @ first bessel null of the aural carrier.

\section*{FREQUENCY RESPONSE:}
\(\pm 1 \mathrm{~dB}, 50\) to \(15,000 \mathrm{~Hz}\), including all audio filters, dbx encoding bypassed.
\(\pm 1.0 \mathrm{~dB}, 50\) to \(15,000 \mathrm{~Hz}\), including all audio filters, with dbx encoding.

\section*{PRE-EMPHASIS:}
\(L+R ; 75\) microsecond curve
L-R; BTSC/dbx encoder curve

\section*{AUDIO FILTERING:}

Audio input lowpass filters; \(\pm 0.2 \mathrm{~dB} 50\) to \(15,000 \mathrm{~Hz}\), 40 dB rejection @ ( fH ).
( \(L+R\) )/(L-R) lowpass filters; \(\pm 0.2 \mathrm{~dB} 50\) to \(15,000 \mathrm{~Hz}, 80 \mathrm{~dB}\) rejection @ (fH), 60 dB stopband attenuation above \((\mathrm{fH}), 17\) section, active, delay equalized.

\section*{TOTAL HARMONIC DISTORTION:}
\(0.1 \%\) or less, 50 to \(15,000 \mathrm{~Hz}, \mathrm{dbx}\) encoding bypassed.
\(0.5 \%\) or less, 50 to \(15,000 \mathrm{~Hz}\), with dbx encoding

\section*{SIGNAL TO NOISE RATIO:}
\(L+R\) better than 80 dB below \(\pm 25 \mathrm{kHz}\) deviation @ 400 Hz with 75 microsecond de-emphasis.
L-R better than 80 dB below \(\pm 50 \mathrm{kHz}\) deviation @ 400 Hz , dbx decoded.

\section*{STEREO SEPARATION:}

50 dB minimum 50 to \(15,000 \mathrm{~Hz}\) baseband generator only. 40 dB minimum 50 to \(14,000 \mathrm{~Hz}\), including all audio filters, (dbx encoding bypassed).
30 dB minimum 50 to \(12,000 \mathrm{~Hz}\), decreasing to 24 dB at 15 kHz .
(Full system including dbx encoding)
Reference \(10 \% L+R\) modulation at 300 Hz .
dbx is a registered
trademark of dbx corporation

LINEAR CROSSTALK:
( \(L+R\) to \(L-R\) ), ( \(L-R\) to \(L+R\) ) due to amplitude and phase matching of left and right channels.
50 dB minimum 50 to \(15,000 \mathrm{~Hz}\) below \(100 \%\) (L-R) baseband generator only.
42 dB minimum to 50 to \(14,000 \mathrm{~Hz}\) below \(100 \%\) ( \(L-R\) ) including all audio filters.

\section*{NON-LINEAR CROSSTALK:}
( \(L+R\) to \(L-R\) ), ( \(L-R\) to \(L+R\) ) due to distortion products. 70 dB minimum 50 to \(15,000 \mathrm{~Hz}\), below \(100 \%(L-R)\), including all audio filters.
SYNC LOCK:
Floating BNC (2) loop-thru, 10K bridging input, 1V P-P nominal composite video or ( fH ) sync. Front panel lock indicator with selectable auto switching to mono when unlocked.

\section*{PILOT FREQUENCY:}
\(15,734 \mathrm{~Hz}\), frequency locked to sync input.
Crystal controlled \(15,734 \pm 1.0 \mathrm{~Hz}\) unlocked.
2 (fH) SUPRESSION:
70 dB minimum, below 100\% (L-R).
3, 4, AND 5 (fH) SUPPRESSION:
75 dB minimum, below \(100 \%\) ( \(L-R\) ).
SPURIOUS SUPPRESSION:
75 dB minimum, below 100\% ( \(L-R\) ).

\section*{MODULATION DISPLAY:}

Color coded, peak reading led display with 1 second peak hold@ \(0100 \%\) Dual range, \(14 \%\) full scale and \(140 \%\) full scale for subcarrier set-up.

\section*{operating mode selections:}
(4) Stereo, Mono left, Mono right, Mono L+R

TEST MODES:
(6) Normal BTSC/1:1 composite test, dbx IN/OUT, Modulation calibration ON/OFF.

\section*{REMOTE CONTROL:}

Operating mode selection via rear panel barrier strip. \(5-24 \mathrm{~V}\) DC positive or negative logic, optically isolated.
OPERATING TEMPERATURE:
32-113 degrees \(F\) ( \(0-45\) degrees \(C\) ) Functional to -20 degrees \(C\)
HUMIDITY:
95\% non-condensing.
MAXIMUM ALTITUDE:
15,000 ft. (4,572 m) AMSL.
DIMENSIONS:
\(19^{\prime \prime} \mathrm{W} \times 3.5^{\prime \prime} \times 19^{\prime \prime} \mathrm{D}(48.3 \times 8.9 \times 48.3 \mathrm{~cm})\).
POWER REQUIREMENTS:
\(100 / 120 / 200 / 240\) Volts \(A C, 50 / 60 \mathrm{~Hz}, 50\) Watts.
NET WEIGHT:
20 lbs . 9.1 kg )
FINISH:
Anodized aluminum front panel.
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
TZ-30 & \(906-0030\) & TV Stereo Generator
\end{tabular}


\section*{TS-30 TV SAP GENERATOR}

\section*{Excellent modulation linearity}
\(\square\) Subcarrier oscillator unconditionally phase locked to sync
\(\square\) Extended frequency response
\(\square\) Dual audio lowpass filtering with notch at horizontal sweep frequency
\(\square\) Genuine dbx encoder card

\section*{SPECIFICATIONS}

Meets all EIA and OST-60 recommendations for TV MCS SAP Channel

\section*{AUDIO INPUT:}
-10 dBm to +10 dBm adjustable for \(\pm 10 \mathrm{kHz}\) deviation (10) 2 kHz .600 or 20 K ohms, transformerless, active, balanced, resistive.
AUDIO MUTING LEVEL:
10 to 30 dB below program level, adjustable
(defeatable)
AUDIO MUTING DELAY:
0.5 to 10 seconds, adjustable

AUDIO PRE-EMPHASIS:
Follows dbx encoding curve
DUAL AUDIO LOW PASS FILTERING:
(1) Active, 4th order plus notch in audio input ( -0.3 dB @ \(10 \mathrm{kHz},-60 \mathrm{~dB}\) @ fH )
(2) Active, 7th order elliptic after dbx encoding ( -0.3
\(\mathrm{dB} @ 10 \mathrm{kHz}\), Combined attenuation greater than 60 dB beyond fH )
FREQUENCY RESPONSE:
\(\pm 1 \mathrm{~dB}, 50-7500 \mathrm{~Hz},-3 \mathrm{~dB}\) at \(10,000 \mathrm{~Hz}\) (with dbx encoding and decoding)
TOTAL HARMONIC DISTORTION:
Less than \(2 \%, 50-10,000 \mathrm{~Hz}\) (with dbx encoding including subcarrier BPF)
INTERMODULATION DISTORTION:
Less than \(2 \%, 4: 1\) ratio, \(60 \mathrm{~Hz} / 7 \mathrm{kHz}\) (with dbx encoding including subcarrier BPF)
SIGNAL TO NOISE RATIO:
75 dB below \(\pm 10 \mathrm{kHz}\) deviation (with dbx encoding and decoding)
\(\square\) Defeatable output bandpass filter
\(\square \quad\) Adjustable automatic mute level and delay time
\(\square\) Optically-coupled remote control interface
\(\square\) Sync-lock with bridging video loop-thru
\(\square\) Front Panel LED Modulation Display

\section*{MODULATION METHOD:}

Direct FM at the subcarrier frequency utilizing a linearized VCO phase-locked to 5 times the horizontal sync frequency.
MODULATION CAPABILITY:
Greater than \(\pm 20 \mathrm{kHz}\)
SUBCARRIER BANDPASS FILTER:
6th order plus notch at PRO, BW3 \(=40 \mathrm{kHz},-17 \mathrm{~dB}\) @ 46.5 kHz (defeatable for reduced audio distortion)

\section*{STEREO CROSSTALK:}

Better than 80 dB below 100\% (L-R) with subcarrier BPF
Better than 60 dB below \(100 \%\) (L-R) without sub-
carrier BPF
SYNC LOCK:
Floating BNC (2) loop-thru, 10K bridging input, 1V P-
\(P\) nominal composite video or \((\mathrm{fH})\) sync. Front panel lock indicator.

\section*{SUBCARRIER FREQUENCY:}
78.67 kHz ( \(5 \times\) horizontal sweep frequency) Unconditionally phase locked to sync under all modulating conditions.
SUBCARRIER FREQUENCY STABILITY:
\(\pm 0.5 \%\) ( \(\pm 400 \mathrm{~Hz} @ 78.67 \mathrm{kHz}\) ) unlocked from sync.
SUBCARRIER HARMONIC CONTENT:
Less than \(0.1 \%\) (Better than 60 dB below unmodulated subcarrier level)
SUBCARRIER SPURIOUS COMPONENTS:
Better than 70 dB below unmodulated subcarrier level

SAP OUTPUT LEVEL:
0.5 to 8.0 Volts P-P continuously adjustable into open circuit. 75 ohms, resistive, unbalanced, BNC connector.
SAP SUBCARRIER ENVELOPE DECAY:
Greater than 100 ms from \(90 \%\) to \(10 \%\) subcarrier level. Eliminates squelch noise at the receiver during muting.
MODULATION DISPLAY:
Color coded peak reading LED's for greater than \(10 \%\) and \(100 \%\) deviation.
OPERATING MODE SELECTIONS:
(3) OFF, ON, Automatic ON/OFF switching controlled by audio input
REMOTE CONTROL:
Mode selection via rear panel barrier strip.
\(5-24 \mathrm{~V}\) DC positive or negative logic, optically isolated
OPERATING TEMPERATURE RANGE:
32-122 degrees \(F(0-50\) degrees \(C\) ) Operational to
-20 degrees C

\section*{HUMIDITY:}

95\% non-condensing
MAXIMUM ALTITUDE:
15,000 f. ( \(4,572 \mathrm{~m}\) ) AMSL
DIMENSIONS:
\(1.75^{\prime \prime} \mathrm{H} \times 19^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{D}(4.5 \times 48.3 \times 22.9 \mathrm{~cm})\)
POWER REQUIREMENTS:
100/120/200/240 Vac, \(50 / 60 \mathrm{~Hz}\), 15 W
NET WEIGHT:
\(8 \mathrm{lbs} .(3.6 \mathrm{~kg})\)
FINISH:
Anodized aluminum front panel

ORDERING INFORMATION
MODEL STOCK NO. DESCRIPTION
TS-30 906-0031-000 TV SAP Second Audio Program Channel


\section*{TP-30 TV PRO GENERATOR}

\section*{Excellent modulation linearity}
\(\square\) Audio and AC or DC coupled digital data transmission capability

\section*{Active programmable audio input lowpass filter}


Aphex "Compellor" Compressor-Leveler-Limiter

For those who desire a completely pre-packaged TV Stereo generator/audio processing system, Broadcast Electronics offers the TZ-30/Aphex system package.

This high performance system is comprised of a TZ-30 TV Stereo Generator, an Aphex "Compellor" Compressor-LevelerLimiter, and an Aphex "Dominator" tri-band peak processor.

The Aphex Compellor is a revolutionary audio processor. It delivers "invisible" compression, leveling, and peak limiting simultaneously! The Compellor control circuits are actually analog computers that constantly monitor the input, adapting and controlling a single VCA per channel for minimal signal path. Since the Compellor intelligently varies all parameters for you, operating controls are kept to a minimum. You need only set the input level to control the amount of processing, adjust output level, and set the balance between compression and leveling. The Compellor will then provide complete dynamic control with smooth, inaudible gain riding for consistent increased loudness-all automaticalIy. Its unique circuitry actually enhances transient qualities, making even heavy processing undetectable.

Aphex's Dominator is designed to complement the Compellor's average level processing capability. The Dominator is a 3-band peak processor with a proprietary circuit which varies the threshold for limiting-unlike traditional "dumb over-threshold" devices. Tuneable crossover frequencies, plus high and low frequency drive controls allow you to create different effects. Limiting can be preshaped to match saturation characteristics for maximum \(\mathrm{S} / \mathrm{N}\) performance, as well as for broadcast pre-emphasis.

Because the Dominator's circuitry is intelligent, only a few basic adjustments are necessary to get the proper results. The user simply sets the calibrated output ceiling control to the level where he wants the peaks to absolutely stop (such as at \(100 \%\) modulation) and sets the drive control to obtain the desired reduction.

The TZ-30/Aphex system package is shipped completely tested and ready for installation. Contact Broadcast Electronics or your Broadcast Electronics representative for more details.


Aphex "Dominator" 3-band peak processor

\section*{B= TV STEREO EQUIPMENT}


\section*{AN-2 STEREO SIMULATOR}

The versatile sound processor designed to create a wide range of effects including convincing stereo from any mono source.

\section*{PERFORMANCE HIGHLIGHTS}
\(\square\) Restores natural timbre of acoustic instruments-adds warmth and reality to synthesized one.
\(\square\) Simulates the sound of a spaced pair of microphones without loss of mono compatibility.
\(\square\) Adds "air" and 'definition'" to mix, reducing the need for equalization.
\(\square\) Completely mono-compatible-no fade-outs or phase problems.
\(\square\) Simulates space without reverberation by using random, non-recursive filter techniques.
\(\square\) Variable width control allows "spread" and "size" of image to match sound.

\section*{SPECIFICATIONS - AN-2 STEREO SIMULATOR}

\section*{Input and Output Levels:}

Selectable -10 or +4 dBm , electronically balanced
Frequency Response:
20 Hz to \(15 \mathrm{kHz} \pm 2 \mathrm{~dB}\)
Distortion:
\(0.2 \%\) THD
Dynamic Range:
90 dB
Signal to Noise Ratio:
70 dB
Power:
\(115 / 230 \mathrm{~V}, 50-60 \mathrm{~Hz}, 10\) watts
Dimensions:
19" wide, \(13 / 4^{\prime \prime}\) high, \(7^{\prime \prime}\) deep (one standard rack
space)

\section*{ORDERING INFORMATION}
\begin{tabular}{lll}
\begin{tabular}{l} 
Model \\
AN-2
\end{tabular} & \begin{tabular}{l} 
Stock No. \\
\(806-0003\)
\end{tabular} & \begin{tabular}{l} 
Description \\
Studio Technologies, Stereo Simulator for \\
operation on (specify voltage/Hertz) 115/230 \\
VAC, \(50 / 60 \mathrm{~Hz}\)
\end{tabular} \\
RCU-1 & \(806-0012\) & \begin{tabular}{l} 
Studio Technologies Stereo Recognition/ \\
Control Unit for operation on (specity \\
voltage/Hertz) 115/230 VAC, \(50 / 60 \mathrm{~Hz}\). Recom- \\
mended companion unit for the AN-2 \\
simulator.
\end{tabular}
\end{tabular}

\section*{RCU-1 RECOGNITION/CONTROL UNIT}

The reliable, real-time unit that precisely determines and displays the mono/stereo status of broadcast audio programming, automatically switching a stereo simulator into the on-air audio chain upon recognition of mono.

\section*{PERFORMANCE HIGHLIGHTS}
\(\square\) Recognizes if input signal is stereo or monaural. Circuitry compensates for phase errors and level differences.
\(\square\) High performance cross-fade circuit automatically switches stereo simulator in-circuit on detection of mono. Compatible with Studio Technologies AN-2 Stereo Simulator or other manufacturers' products.
\(\square\) Manual overide functions using front panel controls or logic level signals from remote control equipment.
\(\square\) Two auxiliary relay contacts provide contact closures on recognition of mono and simulator in-circuit conditions.

\section*{SPECIFICATIONS - RCU-1 RECOGNITION/ CONTROL UNIT}

Input and Output Levels:
\(+8 \mathrm{dBm}\)
Input Impedance:
20K ohms, electronically balanced
Output Impedance:
100 ohms, electronically balanced
Output to Simulator:
Sum of left and right \((L+R)\) line input signals
Mono Input Signals:
Mono input signal must be present on
both left and right line inputs for cor-
rect recognition
Frequency Response:
10 Hz to \(20 \mathrm{kHz}, \pm 1 \mathrm{~dB}\)
Distortion:
\(.04 \%\) THD at max output ( +22 dBm )
Signal to Noise Ratio:
80 dB
Output Signal Switching:
VCA based cross-fade circuit

Recognition Section:
Will recognize phase error of \(\pm 45\) degrees @ 500 Hz , and channel level difference of 10 dB Remote Control Inputs:
Current limited logic level
Auxiliary Relay Contacts:
Isolated, sealed, bifurcated type Connections:
26-position screw terminal strip Power:
\(115 / 230 \mathrm{~V}, 50-60 \mathrm{~Hz}, 10\) watts
Dimensions:
\(19^{\prime \prime}\) wide, \(13 / 4^{" 1}\) high, \(7^{\prime \prime}\) deep (one
standard rack space)
Specifications subject to change without notice.


Belar TVM-200 TV Stereo Modulation Monitor System

\section*{BELAR TVM-200}

To provide complete monitoring of BTSC stereo transmission systems, the Belar TVM-200 TV Stereo Modulation Monitor System consists of two separate units; the TVM-210 BTSC Reference Monitor and the TVM-220 BTSC Program Monitor.

The TVM-210 is designed to operate in conjunction with the Belar TVM-100 TV Aural Monitor or other precision wide band demodulators, such as the Tektronics 1450-1. The TVM-210 may
be used separately from the TVM-220 for the set-up, test and measurement of BTSC TV Stereo transmission systems, as well as for providing accurately decoded left and right channel audio outputs.
The TVM-220, as used with the TVM-210, provides full time monitoring of \(L+R\) and composite signal modulation levels.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
TVM-200 & \(809-7026\) & \begin{tabular}{l} 
Belar TV Stereo Modulation Monitor System \\
\end{tabular} \\
& & (Specify channel and offset) for operation on
\end{tabular} \(117 / 234 \mathrm{VAC}, 60 / 50 \mathrm{~Hz}\).

\section*{TFT MODEL 850 (photo on p. 162)}

The TFT Model 850 BTSC TV Stereo Aural Modulation Monitor is fully capable of monitoring and measuring the performance characteristics of the BTSC composite signal as stated in the EIA BTSC System Multichannel Television Sound Recommended Practices. Over 20 different performance parameters can be called up for monitoring and measurement on an optional plug-in Distortion Analyzer/AC Voltmeter (TFT model 860), while modulation levels are read on two analog meters with quasi-peak ballistics. Also, digitally settable peak flashers respond to program peaks. The 850's monitoring capabilities include Total modulation, Stereo Channel modulation, Left and Right channel modulation and Peak modulation of the Total, Stereo and Main Channels.

\section*{ORDERING INFORMATION}
model
850
STOCK NO. DESCRIPTION
809-7022 TFT BTSC Aural Modulation Monitor (specify channel and offset) for operation on 117/234 VAC, \(50 / 60 \mathrm{~Hz}\) (Specify voltage/freq.)
Option 1 (7100-4010): AA501 Distortion Analyzer
Option 2 ( \(7100-4020\) ): Remote Meter \& Flasher Pane
Option 3 (7100-4050): Spare Parts Kit

\section*{TELEMET (not shown)}

The Telemet model 3713 is a comprehensive precision testing instrument for performance testing television transmissions with BTSC Multichannel Sound. It also has a built-in tester for checking its own video response. The Model 3713 is usable over a wide range of input levels from 5 millivolts to 1 volt RMS. The 3713 is supplied for any one selected channel 2 to 13 in the VHF band or 14 to 83 in the UHF band. Sound traps preceding the main IF circuit can be switched in or out.

Also available: The Telemet 4501 VHF/UHF BTSC Broadcast demodulator.

\section*{ORDERING INFORMATION}

MODEL
806-0006 Telemet Precision Demodulator for VHF BTSC
3713-A2 806-0007 Telemet Precision Demodulator for UHF BTSC 4501-B1 806-0010 Telemet Broadcast Demodulator for VHF BTSC 4501-B2 806-0011 Telemet Broadcast Demodulator for UHF BTSC

Other BTSC monitors/demodulators available.
See current price list or contact Broadcast Electronics.

\section*{B= AUDIO PROCESSING EQUIPMENT}


\section*{Independent Compression/ Expansion Control}
\(\square\) Advanced Audio Gating
\(\square\) Single 51/4" Rack Package

\section*{OVERMODULATION PROTECTION, PLUS FULL PROCESSING CONTROL}

The Broadcast Electronics FM-600 monaural, and FM-601 stereo AGC/Limiter amplifiers allow the FM broadcaster to modulate his transmitter at the highest permissible level and to precisely control the amounts of signal compression and expansion in order to maintain a desired station "sound." These amplifiers, unlike many audio processors, do not produce an uncontrollable "sound" of their own. Instead, they permit the broadcaster to smoothly establish the sound he wishes to produce. . .whether it be "the loudest sound in town" or the gentle "tailoring" of classical music with wide dynamic range. And this is accomplished with no "thumps", extraneous noise or distortion.

\section*{AUDIO GATING-SMOOTH COMPRESSION AND EXPANSION CONTROL}

Innovative audio-gating techniques which sample incoming program material, automatically apply signal processing only when needed.

This gated operation mode allows 50 dB of automatic level control. Individual controls establish compression over a 0 to 30 dB range and expansion, if desired, from 0 to 20 dB . These control adjustments have no effect on maximum peak output levels nor on limiter attack time. In their full-on positions output is at nearlyconstant amplitude. Thus a combination of control settings,

\section*{\(\square\) Mono and Stereo Models}
\(\square\) Modular, Front Access Plug-In Electronics
Dolby-B Compatible
precisely suited to individual station program material, is easily established.

\section*{SIMPLE SET-UP AND OPERATING MODE SELECTION}

Set-up controls and operating mode switches are mounted on plug-in modules accessible behind the hinged front panel. Mode switch functions include selection of: (a) 75 -microsecond preemphasis; (b) 25-microsecond pre-emphasis (for Dolby-B compatibility); (c) flat-frequency response; (d) test (unit operates as conventional line amplifier. Convenient for proof-of-performance measurements); (e) full gated expansion/compression; and (f) limiting only. All mode switching may be controlled remotely by switch closures to ground.

\section*{AUTOMATIC STEREO BALANCE}

Precise stereo balance is insured by matched, ultra-linear, temperature-compensated voltage-controlled amplifiers.

\section*{COMPACT, SINGLE 51/4" RACK-MOUNTED PACKAGING}

The amplifiers replace, in a single \(51 / 4^{\prime \prime}\) rack-mount package, separate interconnected AGC and limiting amplifiers. This is done without crowding and with front access to all electronics, which are on six labelled plug-in cards. Output levels plus compression and expansion are fully metered.


\section*{SPECIFICATIONS}

Output Level:
Adjustable, +20 dBm maximum.

\section*{Overall Gain:}

60 dB with full expansion.
Compression Range:
0 to 30 dB .
Expansion Range:
0 to 20 dB .

\section*{Expansion Recovery Rate:}

Adjustable, 5 to 40 seconds for 20 dB expansion.
Average/Peak Ratio:
Adjustable, 35 dB minimum, 1 dB maximum.
Limiter Attack Time:
5 microseconds or less for 10 dB of limiting.

\section*{Equalization:}

Normal Mode: 75 microseconds, 25 microseconds, or flat response (50/25 usec or flat optional).
Test or Limit Only Modes: Flat response.

\section*{Operating Temperature Range:}
\(0^{\circ}\) to \(55^{\circ} \mathrm{C}\).
Power Requirements:
105 to 125 or 210 to 230 Vac (switchable), \(50 / 60 \mathrm{~Hz}\),

\section*{30 watts.}

Dimensions:
19" Wide, 5.25" High, \(10^{\prime \prime}\) Deep ( \(48.3 \times 13.3 \times\)
\(25.4 \mathrm{~cm})\)
EIA Std. Rack Mounting.
Weight (packed):
\(16 \mathrm{lbs} .(7.2 \mathrm{~kg})\).

ORDERING INFORMATION
MODEL
FM-600 937-0600 Mono FM AGC/Limiter w/mating 24-pin female conn.
FM-601 937-0601 Stereo FM AGC/Limiter w/mating 24-pin female conn.


CRL FM-4 Audio Processing System

CRL FM STEREO PROCESSING - MODEL FM-2 AND FM-4
Circuit Research Laboratories uses the modular, or "building block" approach to audio processing. The "two" (as in FM-2) refers to two bands; the "four" (as in FM-4) refers to four bands. The FM-2 system consists of the SPP-800, which is a dual band AGC unit and the SMP-800, which is a dual band limiter. Adding the

SEP-800 four band compressor makes it an FM-4 system. The output of both systems is pre-emphasized and filtered for pilot protection. The FM-2 system may be upgraded to an FM-4 at any time. The FM-4 is recommended for competitive situations or where more flexibility and maximum loudness are important.


CRL AM-4 AM Stereo Audio Processing System

CRL AM STEREO PROCESSING - MODEL AM-2 OR AM-4
There two versions of the Circuit Research Laboratories AM Stereo system. The two band (AM-2) system consists of the SPP-800 and the SMP-900 Stereo matrix processor. It produces a very open, pleasing sound quality at a modest price. This system
can be upgraded to the four band AM-4 system by adding the SEP-800 four band compressor between the other two units. This provides additional control and creates a very dense signal which will increase overall signal coverage.

\section*{ORDERING INFORMATION}
model STOCK NO. DESCRIPTION
\begin{tabular}{lll} 
AM-4 & \(803-1003\) & AM-4 Audio Processing System, Stereo \\
AM-2 & \(807-1004\) & AM-2 Audio Processing System, Stereo \\
FM-4 & \(807-1003\) & FM-4 Audio Processing System, Stereo \\
FM-2 & \(803-1004\) & FM-2 Audio Processing System, Stereo
\end{tabular}

\section*{OPTIMOD-FM MODEL 8100A}

The Orban OPTIMOD-FM model 8100A is ideal for any format and is the best-sounding FM processor that Orban knows how to make. OPTIMOD-FM is a multiband compressor/limiter/stereo generator. It features selectable multiband or wideband operation plus versatile setup controls that permit precise "tuning" for different formats. The OPTIMOD-FM offers complete freedom from processing artifacts and distortion while providing optimum voice/music balance.


\section*{OPTIMOD-AM MODEL 9100B}

The new OPTIMOD-AM model 9100B is already establishing itself as the processor of choice for those AM stations demanding high-quality, natural sound free from the pumpiness, grittiness and "honky" midrange colorations. The 9100B is an integrated audio processing system for AM stereo or mono, including compressor, program equalizer, multiband limiter, clipper and transmitter equalizer. The 9100 B complies with the latest NRSC standards with 75 us pre-emphasis and a 10 kHz LPF.
Model 9100B

\section*{OPTIMOD-TV MODEL 8182A}

OPTIMOD-TV has set the standard for TV audio processing, with its natural sound and its ability to handle typical television audio feeds-from master tape to live voice to 16 mm optical filmsmoothly and gracefully, without introducing processing artifacts. OPTIMOD-TV rides gain over a range of up to 25 dB (user adjustable), provides consistent subjective loudness from source to source, and precisely controls peak modulation levels for mono or stereo.



ORDERING INFORMATION
\begin{tabular}{lll} 
MODEL & STOCK NO. & \begin{tabular}{l} 
DESCRIPTION \\
8100A/1 \\
8100A/ST
\end{tabular} \\
829-0056 & \(809-7013\) & \begin{tabular}{l} 
Optimod Model 8100A Stereo Generator/Processor \\
Optimod studio chassis assembly to house com- \\
pressor stages of Optimod FM
\end{tabular} \\
8100A/XT & \(809-7014\) & \begin{tabular}{l} 
Optimod 6 band limiter chassis. Extends perfor- \\
mance of the 8100A/1 system
\end{tabular} \\
9100B/1 & \(809-7017\) & \begin{tabular}{l} 
Optimod AM (mono) audio processing system \\
Optimod AM (stereo) audio processing system \\
(C-QUAM)
\end{tabular} \\
81008/2C & \(809-7018\) & \begin{tabular}{l} 
Optimod TV audio processing with CBS loudness \\
controller and Hibert clipper \\
8182A Accessory chassis assembly. Houses com- \\
pressor and loudness control stages of Optimod \\
IV at studio.
\end{tabular} \\
& \(809-7016\) & \(809-7015\)
\end{tabular}


Model FMM-2

\section*{Model FMM-2 FM Modulation Monitor}

The Belar model FMM-2 FM Modulation Monitor is a precision wideband FM monitor designed to measure the total modulation characteristics of mono as well as multi-plexed FM Transmitters. The FMM-2 is also used as a low distortion and low noise FM demodulator to drive the companion FMS-2 Stereo Monitor and SCM-1 SCA Monitor, as well as providing audio outputs for aural
monitoring and proof of performance measurements. Features include a digitally selectable peak modulation indicator, adjustable in \(1 \%\) increments, built-in modulation calibrator, carrier alarms, true peak and semi-peak metering and a built-in voltmeter for AM \& FM noise measurement.

ORDERING INFORMATION
MODEL STOCK NO. DESCRIPTION
FMM-2 829-0050 Belar FMM-2 FM Modulation Monitor


Model FMS-2

\section*{Model FMS-2 Stereo Modulation Monitor}

The Belar model FMS-2 Stereo Modulation Monitor is designed to operate in conjunction with the Belar FMM-2 "baseband" modulation monitor. The FMS-2, besides measuring left and right modulation levels, is also used as a test instrument to ensure the proper performance of FM Stereo Transmitters. The test and measurement capability is enhanced by the integration of two independent auto-ranging voltmeters allowing automatic measure-
ment of channel separation and crosstalk, along with sub-carrier suppression and noise. Features include two independent semipeak modulation meters for simultaneous monitoring of left and right channels, pilot alarm, switchable de-emphasis for noise measurements and a stereo separation measurement capability of over 70 db at 15 kHz .

ORDERING INFORMATION
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
FMS-2 & \(829-0049\) & Belar FMS-2 Stereo Modulation Monitor
\end{tabular}

\section*{Model TVM-200 TV Stereo Modulation Monitoring System}

The Belar TVM-200 TV Stereo Modulation Monitoring System consists of two separate units: the TVM-210 BTSC Reference Monitor and the TVM-220 BTSC Program Monitor. (see photos and additional information on \(p\). 155)
The TVM-210 is designed to operate in conjunction with the Belar TVM-100 TV Aural Monitor, or other precision wide band demodulators, such as the Tektronics 1450-1. The TVM-210 is used
for the set-up, test and measurement of BTSC Stereo Transmission Systems, as well as providing accurately decoded left and right channel audio outputs.

The TVM-220, as used with the TVM-210, provides full time metering and peak indication of \(L+R\) and composite signal modulation levels.


SCM-1

\section*{Belar Model SCM-1 SCA Frequency and Modulation Monitor}

The Belar SCM-1 SCA Frequency and Modulation Monitor, when added to the FMM-2 Modulation Monitor, provides complete monitoring and test functions for SCA storecasting, data transmission and remote telemetering applications. Up to four crystal switch positions allow four channels to be operated and tested.

Features include three deviation ranges for optimum operation on a particular subcarrier. Narrow deviation ( 2 kHz deviation) is for remote telemetering applications and selective call systems. Normal operation ( 6 kHz deviation) is for storecasting and other background programming applications; 4 kHz deviation is for simultaneous stereo operation. The discriminator is wideband for
minimum distortion. Maximum versatility is thus provided for future applications as well as present needs.

The SCM-1 features unlimited SCA frequency selection by incorporating interchangeable crystals into its unique design. Select the one to four frequencies best suited to your application and plug in the appropriate crystals. Monitor four channels by means of pushbutton selection. To test other frequencies or to change frequencies, merely plug in new crystals. The separate SCA peak flasher is independent of SCA modulation polarity. The front panel push button modulation calibrator allows the calibration accuracy to be checked at any time.

\section*{SPECIFICATIONS}

MODULATION METER RANGE:
\(133 \%\) to -70 dB
SCA MODULATION SENSITIVITIES:
\(100 \%=6 \mathrm{kHz}, 4 \mathrm{kHz}, 2 \mathrm{kHz}\) deviation, switched
MAXIMUM MODULATION FREQUENCY:
5 kHz at 6 kHz deviation
SCA MODULATION CALIBRATOR:
2 kHz
SCA SUBCARRIER:
24 kHz to \(100 \mathrm{kHz}, 4\) switched crystal positions. SCA subcarrier and deviation maintained in the FCC allowable total frequency deviation

SCA INJECTION LEVEL:
\(133 \%\) to \(5 \%\)

\section*{SCA PEAK INDICATOR:}
\(100 \%=6 \mathrm{kHz}, 4 \mathrm{kHz}, 2 \mathrm{kHz}\) deviation, switched, independent of modulation polarity

SCA FREQUENCY METER ACCURACY: \(\pm 2 \mathrm{kHz}\)

INTERNAL CROSSTALK: SUB TO MAIN:
\(-66 \mathrm{~dB}\)

MAIN TO SUB:
Better than 50 dB
STEREO TO SUB:
Better than 50 dB

\section*{REMOTE METERING:}

Both frequency meter and modulation meter may be remotely metered, 5000 ohms external loop resistance
WEIGHT:
14 lbs.

\section*{ORDERING INFORMATION}

TFT Model 844 FM/Stereo Modulation Monitor


Model 844

The built-in preselector in the Model 844 FM/Stereo Modulation Monitor allows you to digitally select any two FM stations, then precisely monitor, off-air, the modulation and carrier frequency error of either one. This gives you a quick, easy way to check on how your modulation measures up to that of the other stations in your market. The Model 844 makes complete stereo measurements or right channel modulation, left channel modulation, channel separation, cross talk between main and sub-channels, \(L+R\), \(\mathrm{L}-\mathrm{R}, 38 \mathrm{kHz}\) carrier suppression and 19 kHz injection level. Measurements are selected by front-panel pushbuttons, and are read on the Modulation/Test Meter. A front panel BNC connector provides an output of the signal displayed on the Modulation/Test Meter.

\section*{ORDERING INFORMATION}
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
844 & \(809-7019\) & \begin{tabular}{l} 
TFT Model 844 FM/Stereo Modulation Monitor \\
(Specify frequency for high level monitoring) \\
75 usec de-emphasis supplied standard
\end{tabular} \\
& & \begin{tabular}{l} 
Absence of modulation/carrier failure alarm
\end{tabular} \\
Option 01 & & \begin{tabular}{l} 
Spare parts kit
\end{tabular} \\
Option 02 & & Remote meter and peak flasher panel
\end{tabular}

TFT Model 845 SCA Modulation Monitor


Up to three customer-specified frequencies are selectable from the front panel of the Model 845 SCA Modulation Monitor. The Model 845 makes complete, accurate measurements of injection level, modulation, S/N ratio, crosstalk and THD (using an external analyzer). Measurement modes are selected by front panel pushbuttons. In addition, for true proof-of-performance measurements (at the transmitter), a wideband input is provided. It gives you an unrestricted bandwidth for making distortion and frequency response measurements. The high measurement accuracy of the 845 is ensured by upconverting the baseband signal to an IF frequency and extracting the SCA sub-channel through precision filters. Pushbutton selection of either \(\pm 4 \mathrm{kHz}\) or \(\pm 6 \mathrm{kHz}\) as the frequency deviation to represent \(100 \%\) modulation is standard.

\section*{MODEL 845}

\section*{Option 01}

Option 02
Option 03 Option 04 805

\section*{ORDERING INFORMATION}
\begin{tabular}{ll} 
STOCK NO. & DESCRIPTION \\
\(809-7021\) & TFT Model 845 SCA Monitor \\
& 67 kHz supplied standard \\
& RF Module - Preselector (specify treq.) \\
& SCA Channel ( 41 kHz ) \\
& SCA Channel ( 92 kHz ) \\
& Spare parts kits \\
& Remote meter and peak flasher panel.
\end{tabular}

\section*{TFT Model 850 BTSC TV Stereo Aural Modulation Monitor}

\section*{Model 850 features include:}
\(\square\) Split-Sound and Intercarrier Modes
\(\square\) dbx \({ }^{\circledR}\) Decoder or 75 usec Modes
\(\square\) Four Inputs for Versatility
\(\square\) Microprocessor Controlled Switching with Keyboard Command Entry
\(\square\) Frequency Synthesized Modulation Calibrator with Front Panel Controls

The TFT Model 850 BTSC TV Stereo Aural Modulation Monitor is capable of monitoring and measuring the performance characteristics of the BTSC stereo composite signal as stated in the EIA BTSC System Multichannel Television Sound Recommended Practices. Over 20 different performance parameters can be called up for monitoring and measurement on an optional plugin Distortion Analyzer/AC Voltmeter (TFT Model 860), while modulation levels are read on two analog meters with quasi-peak ballistics. Also, digitally settable peak flashers respond to program peaks.


\section*{ORDERING INFORMATION}

MODEL STOCK NO. DESCRIPTION
850 809-7022 TFT, BTSC Aural Modulation Monitor, Rack
Option 01
Option 02
Option 03
Option 04
mount, specify channel and offset AA501 Distortion Analyzer
Remote Meter \& Flasher Panel for Model 850
Spare Parts Kit for Basic Model 850
Alarm and MUX board

\section*{Also Available: The TFT Model 851 BTSC Monitor}

For those installations using a precision TV demodulator, the TFT 851 is available as a lower cost version of the model 850.

In the 851 the RF/IF connections are omitted. Connection to the demodulator is made via the model 851's composite input.

ORDERING INFORMATION - MODEL 851
\begin{tabular}{lll} 
MODEL & STOCK NO. & DESCRIPTION \\
851 & \(809-7042\) & \begin{tabular}{l} 
BTSC Aural modulation, monitor, Rack mount \\
Baseband input only. Specity de-emphasis.
\end{tabular} \\
Option 01 & & \begin{tabular}{l} 
Distortion Analyzer
\end{tabular} \\
Option 02 & & \begin{tabular}{l} 
Remote meter and flasher panel \\
Spare parts kit
\end{tabular} \\
Option 03 & & Modulation alarm with 2 MUX tilters
\end{tabular}

TFT Model 855 BTSC TV SAP/PRO Monitor


855 features include:
\(\square\) Independent SAP and PRO Channel sectionsSeparate meters for Modulation and InjectionOff-Frequency LED Indicators
\(\square\) Selectable Operating Modes
- Switchable bandpass filter for operation with subcarriers individually (when performing a Proof) or with the entire composite signal
-Switchable dbx \({ }^{\circledR}\) decoder or 75 usec deemphasis, or flat response ( 15 kHz bandwidth) in SAP channel

The TFT model 855 BTSC SAP and PRO Channel Modulation Monitor was designed for those broadcasters who utilize the Second Audio Program (SAP) and/or the Professional Channel (PRO) as part of their BTSC broadcast signal. It is designed to monitor and measure SAP and PRO Channel performance characteristics. It can also be used to check the performance of SAP and PRO
- Switchable de-emphasis (150 usec deemphasis or flat, 6 kHz bandwidth) in Pro Channel for data or voice applications
\(\square\) Peak Modulation flashers with thumbwheel switch presets
\(\square\) Built-in frequency-synthesized modulation calibrator
\(\square\) Demodulated signals available via front panel BNC
generators. The model 855 can accept signals from any source of BTSC composite signal consisting of SAP/PRO - such as the feed from TFT models 850 or 851 BTSC stereo monitors or other wideband audio demodulator - or can accept signals from SAP and PRO generators directly.

\section*{ORDERING INFORMATION}

\section*{MODEL}

855
Option 01 Option 02

STOCK NO. DESCRIPTION
809-7047 SAP/PRO Modulation Monitor, Rack Mount
Remote meter and flasher panel
Spare parts kit


\section*{Gorman-Redlich Model CEB EBS Encoder/Decoder}

The Gorman-Redlich Model CEB Encoder-Decoder is a complete two frequency EBS system which meets all necessary FCC requirements. The Model CEB is fully compatible with most AM or FM monitor receivers and can also be used with GormanRedlich monitor receivers.

The "Encoder" portion of the Model CEB counts down the 3.9 MHz crystal oscillator frequency to generate the 960 Hz and 853 Hz tones which make up the new attention signal. These are used to modulate the transmitter. The crystal is a fundamental AT-cut quartz crystal. Also available is the model CE Encoder with stereo
options
The "Decoder" portion of the Model CEB detects the presence of the EBS attention signal at the output of the monitor receiver. (Connecting the monitor receiver to the CEB is easy.) If, and only if, the attention signal is present at the monitor receiver output, the decoder responds by closing a relay which demutes the monitor receiver and/or actuates an auxiliary alarm. The receiver can be demuted at any time by pressing a reset button. The reliability of the Decoder portion of the Model CEB is enhanced by the use of \(1 \%\) tolerance capacitors and resistors.

ORDERING INFORMATION
\begin{tabular}{ll} 
MODEL & DESCRIPTION \\
CEB & EBS Encoder-Decoder \\
CE & EBS Encoder only \\
CE & EBS Encoder with stereo option \\
CD & EBS Decoder (required for LPTV)
\end{tabular}


Gorman-Redlich Model CRW Weather Receiver

The Gorman-Redlich Model CRW Weather Receiver is a highly sensitive and selective receiver for National Weather Service (NWS) transmissions. It's equipped with a tone decoder that processes the 1050 Hz and 1650 Hz signal tones for automatic audible and visual alarm signals in the event of emergency situations. This receiver also makes it possible to automate the recordings of weather forecasts and emergency alert messages. The Model CRW has rear terminals for remoting and a coaxial connector for external antennas.

The NWS transmits 1050 Hz for 10 seconds immediately prior to an emergency alert message such as severe storm or flood warnings and Civil Defense alerts. A 1650 Hz tone can be transmit-
ted by NWS to signal transmision of updated forecasts.
Both the 1050 Hz and 1650 Hz tones will close a relay in the Model CRW receiver. The 1050 Hz tone will also demute the receiver, activate a flashing LED and cause the NWS audio to be gated to a pair of rear terminals which can be used for remote alarm. Continuous audio is available with another pair of rear terminals and may be used for tape recording.
The FCC has authorized AM, FM and TV stations to rebroadcast weather transmissions originated by the NWS provided that commercials in connection with the weather broadcasts do not convey an endorsement by the government.
\begin{tabular}{cl} 
ORDERING INFORMATION \\
\begin{tabular}{c} 
MODEL \\
CRW
\end{tabular} & \begin{tabular}{l} 
DESCRIPTION \\
Weather Radio Receiver
\end{tabular}
\end{tabular}


\section*{BALD MOUNTAIN LABS MODEL 1760FM/AM}

\section*{AUDIO STEP GENERATOR}

Nine precise crystal-controlled frequencies are instantly available for use in proof of performance measurements. Frequencies may be stepped manually or automatically, making possible one-man line checks. Features very low distortion, precision output attenuator and front panel output jack. The Model 1760FM/AM provides frequencies extending to 15 kHz for FM checks, and may be limited to 7.5 kHz for AM checks. Weight: 10 lbs . Power source: \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) ( \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) optional)

\section*{MODEL 781F DECIBEL METER}

With the 781F Decibel Meter it is now possible to resolve either level differences, or absolute levels in 600 ohm audio circuits to one tenth of a decibel. Used as a companion unit to the Model 1760FM/AM Audio Step Generator, this instrument is useful in making audio equipment and line checks in broadcast facilities.

POTOMAC INSTRUMENTS AT-51 AUDIO TEST SYSTEM
Consists of the AG-51 Audio Generator and the AA-51 Audio Analyzer. Measures harmonic distortion, intermodulation distortion, voltage, dB, signal + noise/noise ratio, wow and flutter, stereo phasing, and differential gain in stereo channels. Features transformerless stereo outputs (balanced or unbalanced), source resistance of 150 or 600 ohms, automatic signal leveling, precision step attenuators, RFI shielding, automatic "set level" and "balance" circuits, scope display of distortion products and output level monitor. Weight: 24 lbs . Power source: 117 V ( 230 V optional), 50 or 60 Hz as specified.

\section*{POTOMAC INSTRUMENTS FIM-71 FIELD STRENGTH METER}

The FIM-71 Field Strength Meter is a truly portable test instrument of laboratory quality which is designed to withstand the rigors of extended field use. Combining a calibrated half-wave dipole antenna and a highly accurate tuned voltmeter with a range of 140 dB , this instrument is suitable for practically all types of RF emission measurements in the 45 MHz to 225 MHz frequency spectrum. Depending upon the characteristic of the signal to be measured, the operator can switch select wide or narrow bandwidth, peak or average value of TV or pulse modulated signals, AM or FM demodulation, and meter dynamic range of either 20 dB or 60 dB . A DC analog voltage, proportional to the meter indication, is provided for the purpose of driving a chart recorder or similar device. A leveled output from the calibrating oscillator (which is automatically tracked to the tuned frequency) is available for a variety of test purposes. The \(41 / 2\) inch, taut band, mirrored scale meter is calibrated in Volts and dB for precise measurements in field or laboratory environments.

NOTE: The Model FIM-72 is also available for \(460-470 \mathrm{MHz}\).

\section*{ORDERING INFORMATION}
\begin{tabular}{lll}
\begin{tabular}{lll} 
MODEL \\
AT-51
\end{tabular} & \begin{tabular}{l} 
STOCK NO. \\
B29-0051
\end{tabular} & \begin{tabular}{l} 
DESCRIPTION \\
Audio Test System, consists of AG-51 audio \\
generator and AA-51 Audio Analyzer
\end{tabular} \\
AA-51 & \(829-0087\) & \begin{tabular}{l} 
Audio Analyzer Only
\end{tabular} \\
AG-51 & \(\mathbf{8 2 9 - 0 0 8 6}\) & \begin{tabular}{l} 
Audio Generator Only
\end{tabular} \\
DX-51 & \(829-0094\) & \begin{tabular}{l} 
Detector Attenuator for AT-51 Test Set \\
IX-51
\end{tabular} \\
FIM-71 & \(829-0093\) & Input Transformer for AT-51 Test Set \\
809-6004 & \begin{tabular}{l} 
Field Strength Meter, 45-225 MHz, utilizes 10 \\
"D" batteries (not included) \\
Field Strength Meter, 470-460 MHz, utilizes 10 \\
"D" batteries (not included)
\end{tabular} \\
FIM-72 & \(809-6005\) &
\end{tabular}
(Refer to Potomac Instruments, Inc. for other options and accessories)


Model 1760FM/AM Audio Step Generator and Model 781F companion Decibel Meter.

\section*{ORDERING INFORMATION}

MODEL 1760FM/AM 781F

STOCK NO. DESCRIPTION
829-1761 Audio Step Generator, FM/AM 829-0052 Decibel meter with frequency readout

\section*{日 \(=\) REMOTE CONTROL EQUIPMENT}


\section*{Advanced Micro-Dynamics model TC-8 Remote Control System}


\section*{8 metering channels}8 raise, 8 lower inputs
One-person calibration
Large dot-matrix display
\(\square\) Radio or wire link
8 status inputsDelayed failsafe output
Non-volatile memory
\(\square\) Optional computer interface
\(\square\) Space saving \(13 / 4^{\prime \prime}\) rack units

The Advanced Micro-Dynamics TC-8 is designed to provide highly reliable remote transmitter control at a modest cost. Eight metering channels are displayed on a large, easy to read dot-matrix array. The status display provides continuous tally for eight on/off inputs.
All controls are easy for non-technical operators to learn and push button setup and calibration makes the TC-8 a pleasure to install and operate. Non-volatile memory stores all setup and calibration data for ten years without power, allowing convenient maintenance and providing orderly recovery from power outages. All inputs are filtered for excellent RF immunity. Hefty open collector outputs are protected from over-current by individual crowbar circuits.
The optional IP-8 interface panel can be conveniently located away from the unit to provide relay outputs and barrier strip connections for all outputs and status and metering inputs. With this option, the transmitter unit can be easily removed from the rack for maintenance without disturbing the individual connections.

An optional computer interface allows interconnection with several popular personal computers. This expands the capability of the TC-8 to include full screen display, automatic control functions, limits monitoring, and logging.

\section*{TFT 8610/8611 Series Digital Remote Control System}

\section*{Start with 10 channels each of Raise, Lower, Telemetry and Status \\ \(\square\) Expandable to 70 channels of Raise, Lower, Telemetry}
\(\square\) Expandable to 42 channels of Status and Alarm
\(\square\) Built-in relays for control and telemetry interface
\(\square\) Interfaces with STL, SCA, TSL and phone lines
\(\square\) Complete line of accessories for transmitter and monitoring interface

The TFT 8610/8611 Series Digital Remote Control System provides an economical and versatile means of installing a remote control system of capacity suitable to your needs. Built-in relays interface with the transmitter's control and telemetry circuit for excellent ground isolation and transient protection.

Models 8610, Control Terminal, and 8611, Remote Terminal, form the heart of the system, providing 10 channels each of Raise, Lower, Telemetry and Status monitoring to provide a total of 40 functions. The model 8610 can be expanded to provide additional Raise/Lower and Telemetry channels with the addition of up to as many as three model 8631 expander units. Each model 8631 provides 20 additional channels of Raise/Lower and Telemetry for a system total of 70 Raise/Lower and Telemetry channels.


Also, the model 8632/8633 Control Status Expander and Remote Status Expander add 32 channels of Status/Alarm for a total of 42 channels of Status Alarm.

\section*{ORDERING GUIDE}

MODEL 8610/8611: 10 Channel RAISE/LOWER Plus 10 Channel TELEMETRY and STATUS digital remote control system. Expandable by adding Models 8631, 8632/33, to a 112 channel system. To provide digital remote control systems for AM, FM \& medium size TV stations. Minimum system comprises one (1) 8610 and one (1) 8611. MODEL 8610
(5116-8610) Control portion only of 8610/8611 system

MODEL 8611
(5116-8611)
Option 01
(7100-2610)
Option 02
(7100-2620)
Option 03
(7100-2600)
Option 07
(7100-4136)
MODEL 8631
(5116-8631)

Option 01
(7100-4137)

Control portion only of \(8610 / 8611\) system
Remote portion only of 8610/8611 system
Sub-carrier (SCA) Detector. Frequencies from 26 kHz to 185 kHz available. Mounts within 8610 or 8611.
Sub-carrier (SCA) Generator. Frequencies from \(\mathbf{2 6} \mathbf{k H z}\) to \(185 \mathbf{k H z}\) available. Mounts within \(\mathbf{8 6 1 0}\) or 8611.
SCA Generator/Detector in one module.
Spare Parts Kit
Expands the RAISE/LOWER and TELEMETRY channels of the Model 8610/8611 by 20 additional channels. (to be installed at the Remote Terminal only) Up to 3 Model 8631's can be added (for 70 channels, total).

Spare Parts Kit

MODEL 8632/8633 32 Channel Status/Alarm Expander. Provides an additional 32 channels of STATUS/ALARM to 8610/8611 system, for a total of 42 channels.
MODEL 8632
(5116-8632)
Control portion only of 8632/8633 system (One 8633 is also required for full operation)
MODEL 8633
(5116-8633)
Remote portion only of 8632/8633 system (One 8632 is also required for full operation)
Option 01
(7100-4138)


MARTI STL-10/950, AM OR FM STEREO STL SYSTEM
The Marti STL-10 Studio-Transmitter Link/Intercity Relay is a line-of-sight communications system providing a high quality broadcast audio channel with two optional sub-channels. A dual link for stereo provides two identical broadcast quality channels. The STL-10 system comes complete with two STL-10/950 transmitters, two R-10/950 receivers, an HRC-10 transmitter combiner and an MTS-1 receiver combiner. The system is furnished complete with crystals and tested on final frequency.

SYSTEM SPECIFICATIONS
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Freq. Range (MHz) & Transmitter & Maximum Power & Maximum Deviation & Receiver & Freq. Stab. & Frequency Response & Specifications Distortion & Noise & Equipment Package No. \\
\hline 800-960 & STL-10/950 & 10 Watts & \(\pm 50 \mathrm{kHz}\) & R-10/950 & .00025\% & \(\pm 0.25 \mathrm{~dB} 20-15000 \mathrm{~Hz}\) & 0.25\% or less & -75 dB or better & 50, 51 \\
\hline
\end{tabular}

\section*{APPLICATION SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Freq. Range (MHz.) & Application & \[
\begin{aligned}
& \text { FCC } \\
& \text { Part }
\end{aligned}
\] & B.W. Each Channel & Frequency Response & Specifications Distortion & Noise & Channel Separation \\
\hline 800-960 & FM Stereo STL & 74 & 200 kHz & \(\pm 0.25 \mathrm{~dB}, 20-15000 \mathrm{~Hz}\) & 0.25\% or less & -75 dB or better & 75 dB \\
\hline 800-960 & FM Stereo STL & 74 & 150 kHz & \(\pm 0.3 \mathrm{~dB}, 20-15000 \mathrm{~Hz}\) & 0.3\% or less & -73 dB or better & 73 dB \\
\hline 800-960 & AM Stereo STL & 74 & 100 kHz & \(\pm 0.3 \mathrm{~dB}, 20-15000 \mathrm{~Hz}\) & 0.5\% or less & -70 dB or better & 70 dB \\
\hline 928-960 & Data or Background Music & 94 & 100 kHz & \(\pm 0.3 \mathrm{~dB}, 20-15000 \mathrm{~Hz}\) & 0.5\% or less & -70 dB or better & 70 dB \\
\hline 928-960 & 4-Channel Sat. Pgm. Feed & 94 & 100 kHz & \(\pm 0.3 \mathrm{~dB}, 20-15000 \mathrm{~Hz}\) & 0.5\% or less & -70 dB or better & 70 dB \\
\hline
\end{tabular}
STL Transmitters and Receivers -
No Antennas
PACKAGE 50
1 STL-10/950 transmitter
1 R-10/950 receiver for STL
PACKAGE 51
2 STL-10/950 transmitters
2 R-10/950 receivers for STL
1 HRC-10 transmitter combiner
1 MTS-10 receiver combiner

STL Monaural Systems

\section*{with Antennas}

\section*{PACKAGE 50M}

1 STL-10/950 transmitter
1 R-10/950 receiver for STL
2 P-9A48GN-1 4' dish
2 PG-1.5B cables
2 L44N female connectors
2 L44W male connectors
2 K -1 grounding kits
*transmission line required

\section*{STL Stereo Systems}

\section*{with Antennas}

\section*{PACKAGE 51S}

2 STL-10/950 transmitters
2 R-10/950 receivers for STL
1 HRC-10 transmitter combiner
1 MTS-1 receiver combiner
2 P-9A48GN-1 \(4^{\prime}\) dish
2 PG-1.5B cables
2 L44N female connectors
2 L44W male connectors
\(2 \mathrm{~K}-1\) grounding kits
*transmission line required

\section*{MARTI TSL SYSTEMS}

Marti TSL Telemetry Links provide reliable telemetry circuits for AM, FM and television stations. Expensive and unreliable Telco lines can now be replaced with cost effective Marti TSL Systems. These links are simple to install, easy to operate and maintain. Broadcast Electronics has assembled complete Marti TSL equipment packages consisting of the Transmitter, Receiver, Station Identifier and rack shelf. The 2.5 watt transmitter (TSL-2 system) is available for solar power and other limited power source applications. The 15 watt transmitter (TSL-15 system) is recommended for use on medium to long paths having high signal attenuation.

\section*{SYSTEM SPECIFICATIONS}

\section*{Frequency:}
(Group P) 450.01, 450.02, 450.98, 450.99, 455.01,
\(455.02,455.98\), 455.99 MHz . FCC 74.402 (a) (7)

\section*{Modulation:}

10F3 ( \(\pm 1.5 \mathrm{kHz}\) Deviation)
Frequency Response:
\(50 \mathrm{~Hz}-3000 \mathrm{~Hz} \pm 2.0 \mathrm{~dB}\)
Distortion:
2\% THD
Signal to Noise Ratio:
44 dB

\section*{STATION IDENTIFIER}

A model 1300 station identifier is required by FCC rules for all domestic TSL systems to identify the TSL transmitter. Call signs for the identifier are assigned by the FCC when TSL frequencies are approved.

TSL-15 PACKAGE (15 WATTS)
1 RPT-15/450 Transmitter
1 CR-10/450 Receiver
1 Model 1300 Station Identifier
1 RMH-3B Rack Shelf

TSL-2 PACKAGE (2.5 WATTS)
1 RPT-2/450 Transmitter
1 CR-10/450 Receiver
1 Model 1300 Station Identifier
1 RMH-3 Rack Shelf
TSL ANTENNA PACKAGE
2 DB-438 Antennas
1 PG-2A Jumper Cable
1 PG-2B Jumper Cable
2 K-1 Weatherproofing Kit
2 L44N Female Connectors
2 L44W Male Connectors

\section*{MODEL CR-10 BASE RECEIVER}

Model CR-10 is a rack-mounted VHF or UHF base station receiver designed for broadcast remote pickup service. This receiver has dual frequency capability built in. Marti technology has provided the highest frequency response with the lowest noise and distortion possible for the assigned channel band width. Special attention has been given to solving today's high interference problems. The CR-10 features a built-in test meter, squelch relay, optional DC operation, built-in sub-audible tone decoder, special noise reduction circuit, and 90 dB spurious rejection.

Frequency Range:
\(400-480,280-340,200-260 \& 140-180 \mathrm{MHz}\)
Dual Frequency:
Provision for Dual Frequency. Separation \(2 \%\) Max.
Sensitivity:
0.5 microvolts tor \(20 \mathrm{~dB} \mathrm{~S} / \mathrm{N}\)
Input Impedance:
50 ohms
Frequency Stability:
+.00025\%-10 \({ }^{\circ} \mathrm{C}\) to \(+50^{\circ} \mathrm{C}\)
Selectivity:
\begin{tabular}{l} 
Filter \\
F \(75 \quad 3 \mathrm{~dB}\) \\
F \(50 \quad 75 \mathrm{kHz}\) \\
\hline
\end{tabular}\(\quad 50 \mathrm{kHz}\)
F \(36 \quad 35 \mathrm{kHz}\)
F \(25 \quad 25 \mathrm{kHz}\)
Spurious Response:
- 90 dB
Audio Output:
Balanced 600 kHz
Subaudible Tone Decoder:
\(800-229\) Decode Board provides relay closure upon
receipt of 27 Hz tone
Front Panel Controls:
Frequency select switch, program level adjust, meter
switch, squelch adjust.
Power Requirements:
\(120 / 220^{*}\) VAC, \(50 / 60 \mathrm{~Hz}, 10 \mathrm{Watts}, 13.5 \mathrm{~V}, \mathrm{DC} 300 \mathrm{MA}\)

\author{
AC Power Supply: \\ Precision, electronically regulated with current limiting Metering: \\ RF signal level, audio output level, sub. level, +13 V , \\ DC supply, L.O. level, mixer level, LED indicators for \\ power and open squelch. \\ Dimensions: \\ \(31 / 2^{\prime \prime}\) High \(\times 19^{\prime \prime}\) Wide \(\times 12^{\prime \prime}\) Deep. \\ Weight: \\ Net 10 lbs. Domestic packed 17 lbs \\ RF Connector: \\ UG-58 (UHF) \\ *Available on \(220 \mathrm{Vac}, 50 \mathrm{~Hz}\), upon request
}

\section*{MARTI MODEL RPT-30 REMOTE PICKUP TRANSMITTER}

\section*{20\% more output power, 52\% small, 40\% lighter \\ Subaudible encoder \\ \(\square\) FM compressor-limiter}

The MODEL RPT-30 is a light, compact, but powerful transmitter designed for remote pickup broadcast service. It will operate in continuous duty while providing broadcast quality audio when used with the MARTI CR-10 or AR-10 receivers. Operating from internal regulated power supply or external 11 to 13.5 V . DC (negative ground) power, the RPT-30 delivers high performance in mobile, portable or fixed station applications. The RPT-30 is designed to operate with other Marti equipment to function in

\section*{Illuminated VU meter Dual-frequency capability \\ Four balanced microphone mixing inputs, one switchable to balanced line level}
mobile repeaters, fixed automatic repeaters, base stations and transmitter to studio links (TSL). Four balanced inputs with mixing are provided. Input number four may be switched to balanced line level if desired. Other advanced features include a high performance FM compressor/limiter, subaudible encoder, dual frequency operation, illuminated meter, warning lights for antenna VSWR and temperature.

\section*{RPT-30 SPECIFICATIONS}

Frequency Range and Maximum Power Output:
\(140-180 \mathrm{MHz}-45\) Watts \(\quad 280-340 \mathrm{MHz}-35\) Watts
\(200-260 \mathrm{MHz}-40\) Watts \(\quad 400-480 \mathrm{MHz}-30\) Watts
RF Connector:
SO-239
Operating Temp. Range:
\(-10^{\circ} \mathrm{C}\) to \(+45^{\circ} \mathrm{C}\)
Modulation (Specify):
10F3 ( \(\pm 1.5 \mathrm{kHz}\) Deviation)
\(25 F 3\) ( \(\pm 4 \mathrm{kHz}\) Deviation)
50F3 ( \(\pm 8 \mathrm{kHz}\) Deviation)
Channels (Frequencies):
Two frequencies selected by switch. Freq. separation 1.1\% max.

Frequency Stability:
Mobile \(.0005 \%\) Base \(.00025 \%\) (above 400 MHz )

Spurious Emission:
Meets FCC Requirements
Audio Inputs:
Four Balanced microphone ( 150 ohm ) inputs (XLR3)
with mixing controls. One input switchable to balanced line level at mic. No 4 input and "D" connector on rear.

Modulation Control:
Broadcast quality Compressor/Limiter built in.
Encoding:
Subaudible tone ( 27 Hz ) encoder built in.

\section*{Metering/Indicators:}
lliuminated meter indicates audio compression, relative RF output, relative supply voltage. Flashing LED's indicate "Antenna" (VSWR) and high "Temp."

\section*{Controls:}
(4) input level, meter sw., encode sw., power sw., frequency sw., monitor jack.
Power Requirements:
\(110-125 \mathrm{~V} .50-60 \mathrm{~Hz}\). (220 V. 50 Hz . available on special order) DC operation on 11-13.5V negative ground.
Accessory Connector:
9 pin "D" connector for DC power, remote control, encode, line level input.
Weight:
12.4 lbs. net, 16 lbs . shipping wt.

Dimensions:
11.5 in . wide \(\times 3.5 \mathrm{in}\). high \(\times 13.3 \mathrm{in}\). deep

FCC ID: BEN9EZRPT30-150
BEN9EZRPT30-450

\section*{Moseley PCL-606 and PCL-606/C STL Systems}


The PCL-606 and PCL-606/C Studio-Transmitter Links provide the broadcast user with the highest quality program conveyance service currently available in equipment of this type. By the use of the latest technology available in today's market, significantly improved specifications and performance are achieved, even in areas overly congested in STL service or in areas presenting high density RF environments. The PCL-606 STL system, designed for
highest quality monaural audio service, may be used in a dual configuration for stereo service where composite stereo is not desired. The PCL-606/C STL system (the composite stereo version) conveys the composite stereo waveform with virtually no degradation, neither adding to nor taking away from the stereo waveform.

\section*{SPECIFICATIONS}

\section*{ORDERING INFORMATION}

\section*{FREQUENCY RANGE:}
\(300-330 \mathrm{MHz}, 450-470 \mathrm{MHz}, 890-960 \mathrm{MHz}\), \(1.5-1.71 \mathrm{GHz}\).

\section*{FREQUENCY RESPONSE:}

Composite, \(\pm 0.1 \mathrm{~dB}\) or better, 30 to \(53,000 \mathrm{~Hz}\). \(\pm 0.3 \mathrm{~dB}\) or better, 53 to \(73,000 \mathrm{~Hz}\).
THD \& IMD DISTORTION:
\(0.2 \%\) or less 30 to \(15,000 \mathrm{~Hz}\), (typically better than \(0.07 \%\) at 1 kHz .)
STEREO SEPARATION:
48 dB or better, 50 to \(15,000 \mathrm{~Hz}\) (typically 50 dB or better)

\section*{NON-LINEAR CROSSTALK:}

Subchannel to Main Channel, Narrow (Wide) IF Filter,
\(50 \mathrm{~dB}(54 \mathrm{~dB})\) or better
NON-LINEAR CROSSTALK:
Main Channel to Subchannel, Narrow (Wide) IF Filter,
\(50 \mathrm{~dB}(54 \mathrm{~dB})\) or better
SIGNAL-TO-NOISE RATIO:
72 dB or better (typically 75 dB ) below \(100 \%\) modulation, de-modulated, de-emphasized left or right

See current Broadcast Electronics price list or contact Broadcast Electronics.


The PCL-505 and PCL-505/C Studio-Transmitter Links have set performance standards for clean sound, durability and economical price. The monaural PCL-505 and the composite stereo PCL-505/C use true, direct frequency modulation for uniformly flat frequency
response over a wider range, with less distortion. Enclosed module construction reduces RFI and allows easy service access to circuit boards.

\section*{SPECIFICATIONS}

FREQUENCY RANGE:
\(148-174 \mathrm{MHz}, 215-240 \mathrm{MHz}, 300-330 \mathrm{MHz}, 450-470\) \(\mathrm{MHz}, 890-960 \mathrm{MHz}\).

FREQUENCY RESPONSE:
Composite, \(\pm 0.3 \mathrm{~dB}\) or better 30 to \(60,000 \mathrm{~Hz}\) \(\pm 0.5 \mathrm{~dB}\) or better 30 to \(75,000 \mathrm{~Hz}\)
THD AND IMD DISTORTION:
\(0.4 \%\) or less, 30 to \(60,000 \mathrm{~Hz}\)

STEREO SEPARATION:
38 dB or better, 50 to \(15,000 \mathrm{~Hz}\)
NON-LINEAR CROSSTALK:
43 dB or better, Subchannel to Main channel or Main channel to Subchannel
SIGNAL-TO-NOISE RATIO:
68 dB or better below \(100 \%\) modulation,
demodulated, de-emphasized left or right

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics

\section*{Moseley TRL-1 Telemetry Return Link}


The Moseley TRL-1 Telemetry Return Link system gives the broadcaster an alternative to subcarriers and telephone lines for conveying control and telemetry data between the studio and transmitter locations. TRL-1 systems provide the broadcaster with independent control and telemetry circuits, while freeing the STL and program subcarrier channels for other uses. TRL-1 data transmission is extremely reliable, even over a path length of 50 miles (line of sight).

The TRL-1 system consists of a one watt transmitter and companion receiver in the \(450-470 \mathrm{MHz}\) range, and is type-accepted
for use on the Group P channels authorized by the FCC. Two data inputs are provided on the transmitter rear panel, with a microphone input for voice communication on the front panel. The TRL-1 receiver is supplied with two audio outputs.

An optional MCW Identifier for transmitter identification and optional transmitter battery for operation during a power failure of up to 20 minutes are available. When both options are used, the ID module identifies the transmitter continuously, providing power failure indication.

\section*{SPECIFICATIONS}

\section*{FREQUENCY RANGE:}

\section*{\(450-470 \mathrm{MHz}\)}

FCC Type accepted per part 74.402(a) (7), \(450-456 \mathrm{MHz}\)
Exact Group P frequencies: 450.01, 450.02, 455.01, \(455.02,450.98,450.99,455.98,455.99 \mathrm{MHz}\)

AUDIO (DATA) RESPONSE:
20 Hz to \(3000 \mathrm{~Hz}, \pm 3 \mathrm{~dB}\)

\section*{DISTORTION:}

3\% nominal THD
SIGNAL-TO-NOISE RATIO: 45 dB nominal

\section*{ORDERING INFORMATION}


TFT model 8600950 MHz STL System
\(\square\) Optimized for mono applications
\(\square\) Efficient Spectrum Use
\(\square\) True VCO frequency modulation scheme
\(\square\) Direct output power amplification
\(\square\) Built-in SCA generator/demodulator ( 39 kHz )
\(\square\) Provision for phase matching between two systems for stereo
\(\square\) Compatible with TFT Hot-Standby Auto Changeover Equipment

TFT has developed the economical, yet high quality Model 8600 950 MHz STL System for single channel or dual monaural applications.

The 8600 STL transmitter incorporates a true VCO frequency modulation scheme. The output VCO (which eliminates the need for multipliers) is phase locked to an IF frequency which is modulated by the program audio. This reduces distortion and improves the signal to noise ratio. A PLL within the crystal-controlled IF oscillator ensures frequency stability. The nominal 6 watt output of the model 8600 is generated by direct amplification, instead of using antiquated varactor diode techniques. This yields greater efficiency and introduces fewer harmonics at the output.

The 8601 receiver has been designed for 100 kHz channel spacing for mono stations; it's ideal for the real world conditions of congested STL bands. Comprehensive front panel metering is included.

\section*{HOT-STANDBY SYSTEM}

Consists of two Transmitters, one Transmitter Automatic Changeover Unit, and one Receiver Changeover Unit. The Transmitter Automatic Changeover Unit has a built-in coaxial changeover relay making outboard combiners unnecessary when interfacing two transmitters (one on hot-standby) to one antenna. The Receiver Changeover Unit has a built-in power combiner for interfacing with two receivers (one on hot-standby).

DUAL MONAURAL SYSTEMS
The 8600 series STL is ideal for dual monaural applications. (discrete stereo) Separation between operating frequencies should be at least 125 kHz . For a dual transmit/dual receive system using one antenna each at the studio and broadcast transmitter site, an STL transmitter combiner and receiver splitter are necessary and must be ordered separately.

\section*{MULTI-HOP SYSTEMS}

Any of the systems shown in here can be used for conventional multi-hop STL links.

\section*{IF REPEATER}

Model 8300 Transmitter and 8301 (or 8301B) Receiver can be used as a unique IF Repeater combination. Order option 22 for each 8301 Receiver and 8300 Transmitter combination used at all intermediate sites.

\section*{OTHER SYSTEMS}

Broadcast Electronics can assist you with almost any conceivable variation of STL equipment, options and accessories. Please contact Broadcast Electronics for more information.

ORDERING INFORMATION

MODEL NO. DESCRIPTION
8600
All solid state monaural transmitter including 39 kHz SCA generator, self contained power supply and tested to customer specified operating frequency.
8601 All solid state monaural receiver including 39 kHz SCA detector, self contained power supply and tested to customer specified frequency.
8300 All solid state composite transmitter including self contained power supply and tested to customer specified frequency. All solid state composite receiver including self contained power supply and tested to customer specified frequency. Transmitter Automatic Changeover Unit, for hot-standby use. Use with two STL transmitters. Contains coaxial changeover relay; power combiner not required. Self contained power supply.

MODEL NO. DESCRIPTION
\(7773 \quad\) Receiver Automatic Changeover Unit for hot-standby use with two STL receivers; built-in power splitter. Unit derives DC power from STL receivers.
Option 01 Spare parts kit for 8300 Series
Option 05 Spare parts kit for 8600 Series
Option 06 Non-standard frequency for STL and TSL (Specify exact frequency required)
Option 15 Stereo decoder module for composite receivers
Option 16 Extended Baseband Response, permits composite STL to convey 92 kHz SCA channel
Option 22 IF Repeater ( 63 MHz ) circuits installed in model 8300 STL One (1) required for each intermediate site. Specify operating frequency for each path segment (hop).
Option 2312 volt option for 8600 Series

Scala Antennas


Scala FM-960, PR-450U, CA5-150 (clockwise, from upper left corner)

Scala antennas are ideal for a broad spectrum of broadcast applications, including STL and Intercity Relay Systems as well as Remote Pickup Systems. Careful attention to design and strict Remote Pickup Systems. Careful attention to design and strict
quality control have earned Scala a reputation for unmatched performance and reliability under conditions ranging from tropical formance and reliability under conditions ranging from tropical
marine to arctic environments. Internal baluns are sealed in foam to prevent moisture accumulation. Insulating materials are carefully
selected for favorable high-frequency characteristics and stabilito prevent moisture accumulation. Insulating materials are carefully
selected for favorable high-frequency characteristics and stability under extreme temperature changes.

Scala antennas available from Broadcast Electronics include: Model MF-960 Miniflector cylindrical grid parabolic antenna for 940 and 960 MHz with an average gain of 14 dBd . Broadcast Electronics stock \#829-0061.
Model PR-450U Paraflector cylindrical grid parabolic antenna for 300 to 960 MHz with midband gain of approximately 17 dBd . Broadcast Electronics stock \#829-0060.

Model CA5-150 Communications Yagi for 40 to 225 MHz with an average gain of 9 dBd . Broadcast Electronics stock \#829-0062.
Other Scala antennas available. Contact Broadcast Electronics for details.

tronics for details.

\section*{ORDERING INFORMATION - MARK ANTENNA}
\begin{tabular}{|c|c|c|}
\hline MODEL & stock No. & DESCRIPTION \\
\hline P-9A48G-1 & 809-1063 & Mark parabolic \(4^{\prime}\) multi-element grid, 19.1 dBi gain, \(1 / \mathrm{s}^{\prime \prime}\) EIA flange \\
\hline P-9A72G-1 & 809-3015 & Mark parabolic \(6^{\prime}\) multi-element grid, 22.6 dBi gain, \(1 / \%^{\prime \prime}\) EIA flange \\
\hline P-9A96G-1 & 809-3014 & Mark parabolic \(8^{\prime}\) multi-element grid, 25.1 dBi gain, \(1 / \mathrm{s}^{\prime \prime}\) EIA flange \\
\hline P-9A120G-1 & 809-3013 & Mark parabolic \(10^{\prime}\) multi-element grid, 27.0 dBi gain, 7/9" EIA flange \\
\hline
\end{tabular}

Mark Antenna offers a variety of sizes of Heli-Arc welded aluminum Multi-Element Grid Parabolas for STL, TSL and other broadcast applications in the 890 to 960 MHz frequency range. The patented grid construction is lightweight, yet extremely strong. One of the outstanding advantages of the grid antenna is its low wind loading-only 25 to \(40 \%\) of comparable size solid parabolas.

Heated grid parabolas come with completely installed de-icing equipment. The lead jacketed heater cable is securely mounted to the back side of each grid element and terminated in a weatherproof cast aluminum enclosure. The thermostat is preset to activate when the temperature drops to the ice forming range. De-icing power is applied only between 25 and 35 degrees \(F\).

Standard termination of all grid parabolas in the 890 and 960 MHz range is \(7 / 8\) inch EIA swivel flange or " N " female. VSWR is 1.3:1 or better for all grid parabolas. Midband gain varies from 19.0 to 30.7 dBi depending on antenna type.


\section*{High-Power Rigid Line Series}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Model No. & Freq. Range MHz & Power Range kW & Flg/Unflg & No. of Sockets & Scale Divisions & \[
\begin{gathered}
\text { Element } \\
\text { Table }
\end{gathered}
\] & Overall Length & Weight \\
\hline \multicolumn{9}{|l|}{\(15 / 8\) " LINE 50 ohms nominal} \\
\hline 4712 & 2-1000 & 1/4-25 & EIA FIg & Single & 5/10/25 & \(15 / 8 \mathrm{~A}\) & \(6^{3 / 4}{ }^{\prime \prime}\) (171mm) & \(3 \mathrm{lbs}(11 / 4 \mathrm{~kg})\) \\
\hline 4715-200 & 2-1000 & \(1 / 4-25\) & EIA Flg & Double & 5/10/25 & 15/8A & \(6^{3 / 4} 4^{\prime \prime}\) (171mm) & \(31 / 4 \mathrm{lbs}(1.4 \mathrm{~kg})\) \\
\hline 4720 & 2-1000 & \(1 / 4-25\) & Unflg & Single & 5/10/25 & 15\%A & \(63 / /^{\prime \prime}(162 \mathrm{~mm})\) & \(11 / 4 \mathrm{lbs}(0.6 \mathrm{~kg})\) \\
\hline 4723-200 & 2-1000 & 1/4-25 & Unfig & Double & 5/10/25 & 15/8A & \(63 / 8^{\prime \prime}(162 \mathrm{~mm})\) & \(11 / 2 \mathrm{lbs}\) ( 0.7 kg ) \\
\hline 4712-037 & 50-250 & 0.3-6 & EIA Flg & Single & 15/30/60 & 15/8B & \(6^{3 / 4} 4^{\prime \prime}(171 \mathrm{~mm})\) & \(3 \mathrm{lbs}(11 / 4 \mathrm{~kg})\) \\
\hline 4715-300 & 50-250 & 0.3-6 & EIA Flg & Double & 15/30/60 & 15/8B & \(63 / 4 "\) ( 171 mm ) & \(31 / 4 \mathrm{lbs}(1.4 \mathrm{~kg})\) \\
\hline \multicolumn{9}{|l|}{31/8" LINE 50 ohms nominal} \\
\hline 460 & 2-1000 & 1-100 & EIA Flg & Single & 5/10/25 & 31/8A & \(71 / 32^{\prime \prime}(179 \mathrm{~mm})\) & 7 lbs (3kg) \\
\hline 4610-200 & 2-1000 & 1-100 & EIA Flg & Double & 5/10/25 & \(31 / 8 \mathrm{~A}\) & \(71 / 32\) " \({ }^{\prime \prime}\) (179mm) & \(71 / 4 \mathrm{lbs}\) (3.1kg) \\
\hline 4805 & 2-1000 & 1-100 & Unflg & Single & 5/10/25 & \(31 / 8 \mathrm{~A}\) & \(6^{1 / 2} 2^{\prime \prime}(165 \mathrm{~mm})\) & 4 lbs (2kg) \\
\hline 4802-200 & 2-1000 & 1-100 & Unilg & Double & 5/10/25 & \(31 / 8 \mathrm{~A}\) & \(6{ }^{1 / 2}{ }^{\prime \prime}(165 \mathrm{~mm})\) & \(41 / 4 \mathrm{lbs}\) (2.1kg) \\
\hline 4600-037 & 50-250 & \(11 / 2-30\) & EIA Flg & Single & 15/30/60 & 31/6B & \(71 / 32^{\prime \prime}\) ( 179 mm ) & 7 lbs (3kg) \\
\hline 4610-300 & 50-250 & 11/2-30 & EIA FIg & Double & 15/30/60 & \(31 / 8 \mathrm{~B}\) & \(71 / 32^{\prime \prime}\) ( 179 mm ) & \(71 / 4 \mathrm{lbs}\) (3.1kg) \\
\hline 4805-037 & 50-250 & \(11 / 2\)-30 & Unflg & Single & 15/30/60 & 31/8B & \(66^{1 / 2} 2^{\prime \prime}(165 \mathrm{~mm})\) & 4 lbs (2kg) \\
\hline 4802-300 & 50-250 & 11/2-30 & Unfig & Double & 15/30/60 & 31/8B & \(61 / 2^{\prime \prime}(165 \mathrm{~mm})\) & 41/4 lbs (2.1kg) \\
\hline \multicolumn{9}{|l|}{61/8" LINE 50 ohms nominal} \\
\hline 4902 & 2-1000 & 21/2-250 & EIA FIg & Single & 5/10/25 & 61/8A & 107/32" \({ }^{\prime \prime}\) (260mm) & 163/4 lbs ( \(71 / 2 \mathrm{~kg}\) ) \\
\hline 4905-200 & 2-1000 & 21/2-250 & EIA FIg & Double & 5/10/25 & 61/8A & 107/32" \({ }^{\prime \prime}\) (260mm) & \(17 \mathrm{lbs}(73 / 4 \mathrm{~kg})\) \\
\hline 4907 & 2-1000 & 21/2-250 & Unflg & Single & 5/10/25 & \(61 / 8 \mathrm{~A}\) & \(95 / 8^{\prime \prime}\) " 245 mm ) & \(121 / 2 \mathrm{lbs}(51 / 2 \mathrm{~kg})\) \\
\hline 4999-200 & 2-1000 & 21/2-250 & Unfig & Double & 5/10/25 & \(61 / 8 \mathrm{~A}\) & 95/8" \({ }^{\text {/ }}\) (245mm) & \(12^{3 / 4} \mathrm{lbs}(53 / 4 \mathrm{~kg})\) \\
\hline 4902-037 & \(50-750\) & 3-60 & EIA Fig & Single & 15/30/60 & \(61 / 8\) & 107/32" \({ }^{\prime \prime}\) (260mm) & 163/4 lbs ( \(71 / 2 \mathrm{~kg}\) ) \\
\hline 4905-300 & 50-750 & 3-60 & EIA FIg & Double & 15/30/60 & \(61 / 8 \mathrm{~B}\) & \(10^{7 / 32^{\prime \prime}}\) (260mm) & \(17 \mathrm{lbs}(73 / 4 \mathrm{~kg})\) \\
\hline 4902-080 & 50-750 & 8,80 & EIA Flg & Single & \(8 / 80\) & \({ }^{61 / 8} \mathrm{C}\) & \(10^{7 / 33^{H}}\) (260mm) & 163/4 \(\mathrm{lbs}(71 / 2 \mathrm{~kg}\) ) \\
\hline 4907-080 & 50-750 & 8, 80 & Unfig & Single & 8/80 & \(61 / 8 \mathrm{C}\) & \(95 / 8^{\prime \prime}\) (245mm) & \(121 / 2 \mathrm{lbs}(51 / 2 \mathrm{~kg})\) \\
\hline
\end{tabular}

\section*{See next page for plug-in element tables.}

\section*{SPECIFICATIONS}

\section*{SERIES 4700, 4600 \& 4800, 4900}

ACCURACY:
\(\pm 5 \%\) of full scale
INSERTION VSWR:
1.05 max.

FINISH:
Line Section-Silverplated, Meter Housing-Light Navy grey baked enamel (MIL-E-15090)

NOMINAL SIZE:
Meter Housing \(5 \% / 16^{\prime \prime} \times 61 / 2^{\prime \prime} \times 33 / 8^{\prime \prime}\)
( \(141 \times 165 \times 85 \mathrm{~mm}\) )
WEIGHT:
Meter \(5 \mathrm{lbs} .(2.3 \mathrm{~kg})\)

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list
or contact Broadcast Electronics

\section*{Plug-In Element Tables}
(Elements must be calibrated with the Wattmeter to insure stated accuracy.)

Table \(15 /{ }^{\text {A }}\) A Standard Elements
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Power Range & \multicolumn{4}{|l|}{\begin{tabular}{lcc} 
2-30 & \(25-60\) & \begin{tabular}{c} 
Frequency \\
\(50-125\)
\end{tabular} \\
\begin{tabular}{c} 
Bands (MHz) \\
\(100-250\)
\end{tabular}
\end{tabular}} & 200-500 & 400-1000 \\
\hline 250 watts & & 250A1 & 250B1 & 250 C 1 & 250D1 & 250E1 \\
\hline 500 watts & & 500A1 & 500B1 & 500 C 1 & 500D1 & 500E1 \\
\hline 1000 watts & 1000H1 & 1000A1 & 1000B1 & 1000C1 & 1000D1 & 1000E1 \\
\hline 2500 watts & 2500H1 & 2500A1 & 2500B1 & 2500 C 1 & 2500D1 & 2500E1 \\
\hline 5000 watts & 5000H1 & 5000A1 & 5000B1 & 5000 C 1 & 5000D1 & 5000E1 \\
\hline \[
10 \mathrm{~kW}
\]
\[
25 \mathrm{~kW}
\] & \[
10 \mathrm{KH} 1
\] & 10KA1 & 10KB1 & & & \\
\hline
\end{tabular}

Table 31/8 A Standard Elements
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Power Range & 2-30 & 25-60 & \multicolumn{2}{|l|}{\begin{tabular}{l}
Frequency Bands (MHz) \\
50-125 100-250
\end{tabular}} & 200-500 & 400-1000 \\
\hline 1000 watts & & 1000A3 & 1000B3 & 1000C3 & 1000D3 & 1000E3 \\
\hline 2500 watts & & 2500A3 & 2500B3 & 2500C3 & 2500D3 & 2500E3 \\
\hline 5000 watts & 5000H3 & 5000A3 & 5000B3 & 5000C3 & 5000D3 & 5000E3 \\
\hline 10 kW & 10KH3 & 10KA3 & 10KB3 & 10KC3 & 10KD3 & 10KE3 \\
\hline 25 kW & 25KH3 & 25KA3 & 25KB3 & 25KC3 & 25KD3 & 25KE3 \\
\hline 50 kW 100 kW & 50KH3 100KH3 & (50KA4 & 50KB4 & 50KC4)** & & 25KE3 \\
\hline
\end{tabular}
**The special 50 kW Elements inside the parentheses must be used with special line sections \(4616-000,4617-000,4808-000,4808-010\) or \(4808-020\). The 50KC4 Element should not be used above rated \(31 \mathrm{~g}^{\prime \prime}\) line power of 35 kW .

Table 61/8 A Standard Elements
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Power Range & 2-30 & 25-60 & \[
\begin{gathered}
\text { Frequency } \\
50-125
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { ands (MHz) } \\
100-250 \\
\hline
\end{gathered}
\] & 200-500 & 400-1000 \\
\hline 2500 watts & & 2500A6 & 2500B6 & 2500C6 & 2500D6 & 2500E6 \\
\hline 5000 watts & & 5000A6 & 5000B6 & 5000C6 & 500006 & 5000E6 \\
\hline 10 kW & & 10KA6 & 10KB6 & 10KC6 & 10KD6 & 10KE6 \\
\hline 25 kW & 25KH6 & 25KA6 & 25KB6 & 25KC6 & 25KD6 & 25KE6 \\
\hline 50 kW & 50KH6 & 50KA6 & 50KB6 & \(50 \mathrm{KC6}\) & 50KD6 & 50KE6 \\
\hline 100 kW 250 kW & 100KH6 & & & & & 50KE6 \\
\hline
\end{tabular}

Table 15/8 B
\begin{tabular}{|c|rr|}
\hline \begin{tabular}{c} 
Power \\
Range
\end{tabular} & \(\mathbf{5 0 - 1 2 5 M H z}\) & \\
\hline 300 watts & \(\mathbf{1 0 0 - 2 5 0}\) \\
600 watts & 600 B 1 & \(\mathbf{3 0 0 \mathrm { C } 1}\) \\
1500 watts & 1500 C 1 & 1500 C 1 \\
3000 watts & 3000 B 1 & 3000 C 1 \\
6000 watts & 6000 B 1 & 6000 C 1 \\
\hline
\end{tabular}

Table 31/8 B
\begin{tabular}{|c|rr|}
\hline \begin{tabular}{c} 
Power \\
Range
\end{tabular} & \(\mathbf{5 0 - 1 2 5 M H z}\) & \(\mathbf{1 0 0 - 2 5 0}\) \\
\hline 1500 watts & \(1500 \mathrm{B3}\) & 1500 C 3 \\
3000 watts & \(3000 \mathrm{B3}\) & \(3000 \mathrm{C3} 3\) \\
6000 watts & \(6000 \mathrm{B3} 3\) & 6000 C 3 \\
15 kW & \(15 \mathrm{KB3}\) & \(15 \mathrm{KC3}\) \\
30 kW & \(30 \mathrm{KB3}\) & 30 KC 3 \\
\hline
\end{tabular}
Table 15/8 B
\begin{tabular}{|c|rrr|}
\hline Power & \multicolumn{2}{|c|}{ Frequency Bands (MHz) } \\
Range & \(50-125\) & \(\mathbf{1 0 0 - 2 5 0}\) & \(\mathbf{4 7 0 - 7 5 0}\) \\
\hline 3000 watts & \(3000 \mathrm{B6}\) & 3000 C 6 & 3000 U 6 \\
6000 watts & \(6000 \mathrm{B6}\) & 6000 C 6 & 6000 U 6 \\
15 kW & \(15 \mathrm{KB6}\) & 15 KC 6 & 15 KU 6 \\
30 kW & \(30 \mathrm{KB6}\) & 30 KC 6 & 30 KU 6 \\
60 kW & 60 KB 6 & 60 KC 6 & 60 KU 6 \\
\hline
\end{tabular}

Table 61/2 C
\begin{tabular}{|c|rrr|}
\hline Power & \multicolumn{3}{|c|}{ Frequency Bands (MHz) } \\
Range & \(50-125\) & \(100-250\) & \(\mathbf{4 7 0 - 7 5 0}\) \\
\hline 8 kW & \(8 \mathrm{KB6}\) & \(8 \mathrm{KC6}\) & 8 KU 6 \\
80 kW & \(80 \mathrm{KB6}\) & \(80 \mathrm{KC6}\) & 80 KU 6 \\
\hline
\end{tabular}

\section*{WATTCHER \({ }^{\circledR}\) RF Power \\ Monitor/Alarm}
model 3127 for rigid lines model 3128 for cable


Installations which do not require the fast response time and the forward-power drop-off alarm of model 3171 are protected from high VSWR by WATTCHER MODELS \(3127 / 3128\).
Abnormal load conditions quickly cause transmitter shut-down, a buzzer alarm, and a change of illumination color of the reset button from green to red. Audible and visual alarms indicating system malfunction may be remoted. Fail-Safe or Non-Fail-Safe Modes are switch-selectable and the Reflected Power meter-relay has a front-adjustable trip-level.

\section*{MODEL}

3127 for rigid line
3128 for cables
3170 HighSpeed. For cables
3171 HighSpeed. For rigid lines

DC cables for 3170, 3171:
3170-058-1 \({ }^{\prime} 4^{\prime}\)
3170-058-2 15 \(^{\prime}\)
3170-058-4 40
3170-058-5 50

Note: 25 ft . DC cables supplied with all models.

\section*{HighSpeed Wattcher \({ }^{\text {® }}\) RF Monitoring System model 3171}


Model 3171 is a new high-speed monitoring system for remote and on-location supervision of transmitter ancillary services. The two most important features of the new design are a shortening of response time down to 200 microseconds-much faster than equipment protection requires-and remote reset capability. The series 3171 WATTCHER RF Monitoring Systems warn a remote operator 1) Of low power due to detuning, component aging, AC line difficulties (to conform with FCC part 21.107 requirements) and 2) Of high VSWR due to antenna icing, transmission or lightning. Alarm trip levels for both functions can be set from the front.

ORDERING INFORMATION

\section*{Bird Rack-Mounted Wattmeters}


\section*{SPECIFICATIONS}

\section*{ASSEMBLED RACK-MOUNTED WATTMETERS}

\section*{FINISH:}

Line Sections-Silverplated; Panel-Light Navy grey baked enamel (MIL-E-15090)

NOMINAL SIZE AND WEIGHT:
Panels \(19^{\prime \prime} \times 57 / 32^{\prime \prime} \times 43 / \mathbf{g}^{\prime \prime}(483 \times 133 \times 111 \mathrm{~mm}) 3\) RU; 3 lbs . \((1.4 \mathrm{~kg})\)

\section*{Selection guides}
(For Element Tables, see previous page)
\begin{tabular}{|c|c|c|}
\hline & 5/10/25 scale-division meters & 15/30/60 scale-division meters \\
\hline for \(15 /{ }^{\prime \prime}\) systems & \begin{tabular}{l}
Meter: No. 3127-035 \\
Line Section: 4712-000 single socket 15/8" EIA Flg or 4720-000 single socket \(15 / 8^{\prime \prime}\) Unflanged \\
Element: Choose one from Table \(15 / 8\) A \\
or \\
Meter: No. 3127-055 with switch or No. 3127-040 double meters \\
Line Section: 4715-000 double socket 15/8" EIA Flg or 4723-000 double socket \(15 / 8^{\prime \prime}\) Unflanged \\
Elements: Select two in 10:1 power ratio from Table \(15 / 8 \mathrm{~A}\)
\end{tabular} & \begin{tabular}{l}
Meter: No. 3127-070 \\
Line Section: 4712-000 single socket \(15 / 8^{\prime \prime}\) EIA Flg or \(4720-000\) single socket \(15 /\) " \(^{\prime \prime}\) Unflanged \\
Element: Choose one from Table \(15 / 8\) B or \\
Meter: No. 3127-080 with switch or No. 3127-075 double meters \\
Line Section: 4715-000 double socket \(15 / 8^{\prime \prime}\) EIA Flg or 4723-000 double socket \(15 / 8^{\prime \prime}\) Unflanged \\
Elements: Select two in 10:1 power ratio from Table \(15 / 8 \mathrm{~B}\)
\end{tabular} \\
\hline for \(31 / 8^{\prime \prime}\) systems & \begin{tabular}{l}
Meter: No. 3127-035 \\
Line Section: \(4600-000\) single socket \(31 / 8^{\prime \prime}\) EIA Flg or 4805-000 single socket \(31 / 8^{\prime \prime}\) Unflanged \\
Element: Choose one from Table 31/8A \\
or \\
Meter: No. 3127-055 with switch or No. 3127-040 double meters \\
Line Section: 4610-000 double socket 31/8" EIA Flg or 4802-000 double socket \(31 / 8^{\prime \prime}\) Unflanged \\
Elements: Select two in 10:1 power ratio from Table 3 \(1 / 8 \mathrm{~A}\)
\end{tabular} & \begin{tabular}{l}
Meter: No. 3127-070 \\
Line Section: 4600-000 single socket 31/8" EIA Flg or \(4805-000\) single socket \(31 / 8^{\prime \prime}\) Unflanged \\
Element: Choose one from Table 31/8B or \\
Meter: No. 3127-080 with switch or No. 3127-075 double meters \\
Line Section: 4610-000 double socket 31/8" EIA Flg or 4802-000 double socket \(31 /{ }^{\prime \prime}\) " Unflanged \\
Elements: Select two in 10:1 power ratio from Table 31/8B
\end{tabular} \\
\hline for \(61 /{ }^{\prime \prime}\) systems & \begin{tabular}{l}
Meter: No. 3127-035 \\
Line Section: 4902-000 single socket \(61 / 8^{\prime \prime}\) EIA Flg or 4907-000 single socket \(61 / \mathrm{s}^{\prime \prime}\) Unflanged \\
Element: Choose one from Table \(61 / 8 \mathrm{~A}\) or \\
Meter: No. 3127-055 with switch or No. 3127-040 double meters \\
Line Section: 4905-000 double socket 61/8" EIA Flg or 4909-000 double socket \(61 / 8^{\prime \prime}\) Unflanged \\
Elements: Select two in 10:1 power ratio from Table 61/8A
\end{tabular} & \begin{tabular}{l}
Meter: No. 3127-070 \\
Line Section: 4902-000 single socket \(61 / 8^{\prime \prime}\) EIA Flg or 4907-000 single socket \(6^{1 / 8}{ }^{\prime \prime}\) Untlanged \\
Element: Choose one from Table 61/8B or \\
Meter: No. 3127-080 with switch or No. 3127-075 double meters \\
Line Section: 4905-000 double socket 61/8" EIA Fig or 4909-000 double socket \(61 / 8^{\prime \prime}\) Unflanged \\
Elements: Select two in 10:1 power ratio from Table \(61 / 8 \mathrm{~B}\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Bird Moduload \({ }^{\circledR}\) Systems 25kW - series 8645-115, -230}

Moduload 8646-115 on optional Dolly 6771-011 with optional Wattmeter 4805.

\section*{SPECIFICATIONS}

25kW - series 8645-115, -230
POWER RATING:
25kW continuous
FREQUENCY RANGE \& VSWR:
1.1 max. 1 kHz to 900 MHz (dc for continuity checks)

AMBIENT TEMPERATURE RANGE:
Coolant \(100 \%\) Water \(+5^{\circ} \mathrm{C}\) to \(+30^{\circ} \mathrm{C}\). To \(+45^{\circ} \mathrm{C}\) below 20 kW ; Coolant \(35 \%\)
Ethylene Glycol \(-20^{\circ} \mathrm{C}\) to \(+25^{\circ} \mathrm{C}\). To \(+35^{\circ} \mathrm{C}\) below 20 kW
CONNECTOR:
8645 31/8" EIA FI, 8646 31/8" Unfl
LOAD COOLANT:
9 qts. ( 8.5 liters) \(100 \%\) water or \(65 \%\) water \(/ 35 \%\) industrial Ethylene Glycol. With forced air cooling
FINISH:
Light Navy grey baked enamel (MIL-E-15090)
NOMINAL SIZE:
excl. conn. \(2515 / 16^{\prime \prime} \times 195 / 32^{\prime \prime} \times 199 / 16^{\prime \prime}(659 \times 487 \times 497 m m)\)
WEIGHT:
\(115 \mathrm{lbs} .(70 \mathrm{~kg})\)
AC POWER:
11 amps (11) 115 V 60 Hz -Models with -115 suffix
\(51 / 2 \mathrm{amps} @ 230 \mathrm{~V} 50 \mathrm{~Hz}\)-Models with -230 suffix
OPTIONAL DOLLY:
P/N 6771-011
10kW - series 8631-115, -230
(not shown)

\section*{SPECIFICATIONS}

10kW - series 8631-115, -230
POWER RATING:
10kW continuous
FREQUENCY RANGE \& VSWR:
1.1 max. 1 kHz to 1000 MHz (dc for continuity checks)

AMBIENT TEMPERATURE RANGE:
Coolant \(100 \%\) Water \(+5^{\circ} \mathrm{C}\) to \(+45^{\circ} \mathrm{C}\) or \(35 \%\) Ethylene Glycol \(-20^{\circ} \mathrm{C}\) to
\(+35^{\circ} \mathrm{C}\).
CONNECTOR:
8635 15/8" EIA FI. 8631 31/8" EIA FI, \(863831 / 8^{\prime \prime}\) Unfl
LOAD COOLANT:
10 pts. ( 4.75 liters) \(100 \%\) water or \(65 \%\) water \(/ 35 \%\) industrial Ethylene Glycol. With forced air cooling
FINISH:
Light Navy grey baked enamel (MIL-E-15090)
NOMINAL SIZE:
excl. conn. \(221 / 8^{\prime \prime} \times 1515 / 16^{\prime \prime} \times 1513 / 16^{\prime \prime}(562 \times 405 \times 402 \mathrm{~mm})\)
WEIGHT:
\(110 \mathrm{lbs} .(50 \mathrm{~kg})\)
AC POWER:
\(9^{1 / 2}\) amps @ 115 V 60 Hz —Models with - 115 suffix
43/4 amps@ 230V 50 Hz -Models with -230 suffix
OPTIONAL DOLLY:
P/N 6771-011

\section*{Direct Water-Cooled Loads 50kW - models 8775, 8776}

\section*{SPECIFICATIONS}

25kW - Econoload \({ }^{\text {® }}\) models \(8775 / 6\)
POWER RATING:
50 kW continuous
FREQUENCY RANGE \& VSWR:
1.1 max. 1 kHz to 900 MHz (dc for continuity checks) WATER TEMPERATURE RANGE:
\(+5^{\circ} \mathrm{C}\) to \(+60^{\circ} \mathrm{C}\)
WATER FLOW RATE:
9 to 11 gals./min.
( 34.1 to 41.7 liters/min.)
CONNECTOR:
8775 31/8" EIA FI, 8776 31/8" Unfl
Waterlines \(1 / 2^{\prime \prime}\) FPT or \(3 / 4^{\prime \prime}\) hose
LOAD COOLANT:
Potable water
OPERATING POSITION:
Any
FINISH:


Semi-Gloss black enamel
NOMINAL SIZE:
\(191 / 2^{\prime \prime} \times 3^{1 / 22^{\prime \prime}}\) dia. ( \(495 \times 90 \mathrm{~mm}\) ). Input Flg. \(513 / 16^{\prime \prime}\) dia. ( 132 mm ) WEIGHT:
\(877513 \mathrm{lbs} .(5.9 \mathrm{~kg}), 8776121 / 2 \mathrm{lbs} .(5.7 \mathrm{~kg})\)

40kW - models 8765, 8766


40 kW continuous
FREQUENCY RANGE \& VSWR:
1.1 max. 1 kHz to 900 MHz

Shown with optional
(dc for continuity checks) caloriemeter

WATER TEMPERATURE RANGE:
\(+5^{\circ} \mathrm{C}\) to \(+60^{\circ} \mathrm{C}\)
WATER FLOW RATE:
8 to 10 gals. \(/ \mathrm{min}\). ( 30.3 to 37.9 liters \(/ \mathrm{min}\).)
CONNECTOR:
\(876531 / 8^{\prime \prime}\) EIA FI, \(876631 / 8^{\prime \prime}\) Unfl Waterlines \(1 / 2^{\prime \prime}\) FPT or \(3 / 4\) " hose
LOAD COOLANT:
Potable water
OPERATING POSITION:
Any
FINISH:
Semi-Gloss black enamel
NOMINAL SIZE:
\(191 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}\) dia. ( \(495 \times 90 \mathrm{~mm}\) ). Input Flg. \(5^{13} 11^{\prime \prime}\) dia. ( 132 mm ) WEIGHT:
\(875513 \mathrm{lbs} .(5.9 \mathrm{~kg}), 8756121 / 2 \mathrm{lbs} .(5.7 \mathrm{~kg})\)

Electro Impulse Dry, Forced Air Cooled Loads
DPTC-25KFM
Formerly DPTC-20KFM


25KW
Electro Impulse model DPTC-25KFM
DRY, FORCED AIR COOLED FREQUENCY:
DC - 110 MHz
VSWR:
1.15:1

Useable to 200 MHz - consult factory
POWER:
25,000 watts continuous
AMBIENT:
-40 to \(+45^{\circ} \mathrm{C}\)
INPUT:
3 \(1 / 8\) EIA
WEIGHT:
100 pounds
OP. POSITION:
Upright
FINISH:
White Enamel
AIR FLOW:
1000 CFM
Interlocked for line power, air flow, and over temperature
AC REQUIRED:
115VAC 8 A 60 Hz ( 50 Hz available optional)
Reject load option available.

DPTC-50KFM


55KW
Electro Impulse model DPTC-50KFM
DRY, FORCED AIR COOLED fREQUENCY:
DC - 110 MHz
vsWR:
1.15:1

Useable to 200 MHz - consult factory
POWER:
55 kW continuous
AMBIENT:
-40 to \(+45^{\circ} \mathrm{C}\)
INPUT:
31/8
WEIGHT:
120 pounds
OP. POSITION:
Upright
FINISH:
White Ename
AIR FLOW:
3600 CFM
Interlocked for line power, air flow, and overtemperature
AC POWER:
220VAC 7A 60 Hz ( 50 Hz available optional)
Reject load option available

\section*{Altronic Research Dry, Forced Air Cooled Loads}

Series 6725


Altronic Research series 6725

POWER RATING:
25 kW continuous duty
USEFUL FREQUENCY RANGE:
DC to 250 MHz
INPUT CONNECTOR:
\(31 / 8^{\prime \prime}\) EIA Flange or \(31 / a^{\prime \prime}\) Unflanged
IMPEDANCE:
50 ohm nominal
DIMENSIONS:
\(19^{\prime \prime} \times 19^{\prime \prime} \times 76^{\prime \prime} \mathrm{H}(483 \times 483 \times 1930 \mathrm{~cm})\)
WEIGHT:
\(136 \mathrm{lbs} .(61.20 \mathrm{~kg})\)
FINISH:
Beige Epoxy Splatter
AC POWER REQUIRED:
\(115 \mathrm{VAC} / 60 \mathrm{~Hz} 7.5 \mathrm{~A}\)
230VAC/50-60 Hz 5A

Also available: Series 5825 ( 25 kW ) and Series 5850 ( 50 kW ) self-contained heat exchanger RF loads.

\section*{ORDERING INFORMATION}

See current price list or contact Broadcast Electronics. Other Altronic loads available.

\section*{Phasemaster \({ }^{\circledR}\) T-Series Rotary Phase Converter}


The Phasemaster T-Series Rotary Phase Converter from Kay Industries is specifically designed for use with all types of broadcast transmitters. It converts single-phase power to 3-phase in locations that are not economically served by 3-phase lines.

Phasemaster is ideal for situations where the cost of installing utility supplied 3-phase power is prohibitive. A Phasemaster Rotary Phase Converter can be put in place for a fraction of the cost of obtaining 3-phase utility lines.
The utilities frequently use open delta lines to reduce distribution costs. However, the lack of a third transformer allows the line voltage to fluctuate excessively across the open leg, a condition that is unacceptable for broadcast use. With the Phasemaster in operation, the open delta is closed, eliminating the undesirable fluctuations and providing regulation of all three lines.

The Phasemaster is low in initial cost, high in performance and has a proven record of over 15 years of commercial broadcast

Voltage produced through Phasemaster is regulated within a range of \(2-5 \%\) of the single phase primary electrical supply.
Output wave forms and phasing are nearly identical to utility supplied 3-phase.
The converter has the ability to buffer line transients and voltage spikes.
Integral lightning protection adds to operating reliability.
Systems are available to accommodate dual power output ratings. Automatic high/low power switching also available.
Phasemaster is designed to operate indefinitely on a continuous, 24 hour a day basis, with or without a load, without injury to the converter.
Remote control capability
Operating cost savings by taking advantage of lower kilowatt-hour rate structures.
service. Phasemaster has been sized and tested for compatibility with virtually any commercial transmitter.

To assure proper sizing by the factory, the following information is required:

Transmitter Type (AM, FM, radio, TV) and Manufacturer Model Number
kW Rating
Operating voltage and elevation
Input power consumption at full rated output (FM) Input power consumption at actual operating power (FM) Input power consumption at average and \(100 \%\) modulation (AM) REFER ALL OPEN-DELTA SIZING APPLICATIONS TO FACTORY

See current Broadcast Electronics price list or contact Broadcast Electronics for full details.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Model & & T-1300 & T-2000 & T-2500 & T-4000 & T-5000 & T-7500 & T-8000 & T-10000 & T-12000 & T-14000 \\
\hline Max. Current & Amps & 14.0 & 18 & 25 & 40 & 48 & 65 & 75 & 95 & 115 & 135 \\
\hline Length & Inches & 14.81 & 15.17 & 16.67 & 19.68 & 20.56 & 22.06 & 22.32 & 23.32 & 24.68 & 26.18 \\
\hline Width & Inches & 15.09 & 16.72 & 16.72 & 19.00 & 22.06 & 22.06 & 23.66 & 23.66 & 25.81 & 29.96 \\
\hline Height & Inches & 17.00 & 20.06 & 22.06 & 25.88 & 27.88 & 27.88 & 29.69 & 29.69 & 33.50 & 33.50 \\
\hline Shipping Weight & Pounds & 145 & 190 & 227 & 365 & 430 & 497 & 640 & 788 & 905 & 950 \\
\hline Shipping & Height & 28 & 28 & 28 & 37.5 & 37.5 & 37.5 & 40.5 & 40.5 & 40.5 & 40.5 \\
\hline Dim. (inches) & \(L \times W\) & \(18 \times 22\) & \(18 \times 22\) & \(18 \times 22\) & \(24.5 \times 24.5\) & \(24.5 \times 24.5\) & \(24.5 \times 24.5\) & \(26.5 \times 26.5\) & \(26.5 \times 26.5\) & \(26.5 \times 26.5\) & \(26.5 \times 26.5\) \\
\hline
\end{tabular}

\section*{Comark Coaxial Switches}

Comark motorized coaxial switches are designed with replaceable watchband spring contact assemblies for all electrical connections. Three separate watchband springs are used for each inner conductor assuring trouble-free operation. To simplify maintenance and inspection, the follower flange can be removed. This provides easy access to the inner conductor without total disassembly.

Low VSWR and low insertion loss combined with maximum isolation have made Comark coaxial switches the ideal instrument for routing RF, especially in remote applications. A switch control panel is available for remote control of up to 3 switches. It is compact (fits in a standard \(19^{\prime \prime}\) rack) and easy to operate. Switching may be set in pre-determined patterns to control RF drive into the system with a multiplex button operation.

\section*{ORDERING INFORMATION}

MODEL DESCRIPTION - MOTORIZED COAXIAL SWITCHES
CSW-158
CSW-158U
CSW-318
CSW-318U
CSW-416
CSW-416U
CSW-618
CSW-618U
\(15 / \mathbf{s}^{\prime \prime}, 4\) port, EIA flange
15/8", 4 port, unflanged
\(31 / \mathbf{z}^{\prime \prime}, 4\) port, EIA flange
\(31 / s^{\prime \prime}, 4\) port, unflanged
41/18", 4 port, EIA flange
41/16", 4 port, unflanged
\(61 / s^{\prime \prime}, 4\) port, EIA flange
\(61 / 8^{\prime \prime}, 4\) port, unflanged

\section*{SWITCH CONTROL PANELS \\ SCP-1 One switch \\ SCP-3 Three switches}

Other Comark switches available. Contact Broadcast Electronics for more information.


Dielectric A-50000 Series Motorized Coaxial Switches


\section*{Dielectric RF Coaxial Switches}

A-50000 SERIES MOTORIZED SWITCHES - \(15 / \mathbf{8}^{\prime \prime}, 31 / \mathbf{s}^{\prime \prime}, 41 / 16^{\prime \prime}\)
The A-50000 Series are motorized blade type (with silver plated contacts) coaxial SPDT or 4 port transfer switches. Reliable design and construction allow as many as 100,000 cycles without damage.
Switch position is indicated by a mechanical pointer and through auxiliary switches. The auxiliary switches are for readout and interlocking circuits. In the closing mode, the interlock switches do not activate until the RF contacts are ready to accept full power. In the opening mode, the interlock switches open prior to the RF contacts to prevent the breaking of the RF contacts while under power.
Manual operation is provided by a knob. Terminations are standard EIA fixed flanges with non-removable male inner conductor connectors. Adaptors are available for mating with other types of terminations. Optional control panels are also available.

\section*{ORDERING INFORMATION}
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MODEL DESCRIPTION - MOTORIZED COAXIAL SWITCHES
A 50000-200 15/\mp@subsup{m}{}{\prime\prime},4 port, EIA flange
A 50000-300
A 50000-400

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ESCRIPTION - MOTORIZED COAXIAL SWITCHES
15/s", 4 port, EIA flange \(31 / \mathbf{s}^{\prime \prime}, 4\) port, EIA flange
41/18", 4 port, EIA flange

Other Dielectric switches available. Contact Broadcast Electronics for more information.


LEA Dynatech Heavy Duty Surge Eliminator

\section*{Eagle Hill AC Line Surge Suppressors}

Eagle Hill AC Line Surge Suppressors will protect all loads connected to the distribution panel from high voltage/high energy surges caused by lightning, load switching, or any other source. Because all lightning strikes are from cloud to ground, the Eagle Hill suppressor is connected from your power source to ground. This gives lightning surges a place and path to go OTHER than to your equipment. The Eagle Hill surge suppressor dissipates much of the surge overvoltage as heat, without being damaged. The remaining overvoltage is dissipated into the ground circuit harmlessly.

\section*{LEA Dynatech Surge Eliminators}

With an LEA Surge Eliminator properly installed, your equipment will enjoy absolute surge protection. The SE will intercept and dissipate at least \(99 \%\) of all potential lightning-induced surges without damage to either itself or your equipment, and without interrupting service. Should you experience a rare surge that exceeds the SE's design limit, the surge fuse will open to prevent damage to the SE or your equipment.

The Surge Eliminator's response is nearly instantaneous, reacting to surges within 5 nanoseconds or less. This is quick enough to intercept all the unwanted energy that exceeds the threshold level. During and after the surge, normal power flows uninterrupted, and remains within the accepted voltage range. It is not necessary to reset any breaker or switch. In the rare instance of a surge fuse opening, the fuse itself can be quickly replaced.
Contact Broadcast Electronics for more information on the complete line of LEA Dynatech Surge Eliminators.


\section*{SPECIFICATIONS}
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MODEL
vOLTAGE
SURGE DISSIPATION
POWER CONSUMPTION
TYPE SERVICE
SIZE
WEIGHT
ENCLOSURE

```

M220 208/240 180,000 W/sec 40 W/phase Single phase \(10^{\prime \prime} \times 10^{\prime \prime} \times 24^{\prime \prime}\) 45 lbs. NEMA

M460
208/240
270,000 W/sec
40 W/phase
Single or 3 phase
\(12^{\prime \prime} \times 12^{\prime \prime} \times 24^{\prime \prime} 12^{\prime \prime} \times 12^{\prime \prime} \times 24^{\prime \prime}\)
\(45 \mathrm{lbs} . \quad 55 \mathrm{lbs}\).
JIC Std. JIC Std.

\section*{ORDERING INFORMATION}
\begin{tabular}{ll} 
MODEL & \begin{tabular}{l} 
STOCK NO. \\
M220
\end{tabular} \\
& \(809-5000\) \\
M240 & \(809-5001\) \\
M460 & \(809-5002\) \\
\hline
\end{tabular}

\section*{ㅍFM ANTENNAS}


Broadcast Electronics model BESP - Super-Power, Circularly Polarized FM Antenna
\(\square\) High input power rating for maximum design flexibility

\section*{Supports multi-station operation}

\section*{\(\square\) Superior bandwidth characteristics for minimal VSWR related signal loss}

You can count on years of rugged performance with the Broadcast Electronics model BESP circularly polarized FM antennas.

\section*{RADIATING ELEMENT}

All BESP antennas feature a brass radiating element with an outside diameter of \(31 / 8\) inches. The feed point is internal, well shielded from the effects of weather. Each model BESP element is rated at 40 kW , with the exception of the " \(A\) " series end fed 1 and 2 bay antennas and the center fed 2 bay antennas which are rated at 32 and 39 kW respectively. The actual element ratings are limited only by the power handling capability of the \(31 / 8^{\prime \prime}\) rigid coaxial line.

\section*{BANDWIDTH}

BESP antennas offer a low VSWR of \(1.07: 1\) or less, \(\pm 200 \mathrm{kHz}\) on any FM channel with field trimming. Without field trimming, the VSWR at the input is typically 1.2:1 or less when the antenna

\section*{\(\square\) Internal feed point design reduces weather related VSWR problems}
\(\square\) Durable, corrosion resistant construction (Brass elements, stainless steel supports)

\section*{\(\square\) A variety of models available to meet virtually any requirement}
is pole mounted on the top of a tower, rising slightly to \(1.5: 1\) or less when side mounted.
The BESP's are ideal for common antenna, multi-station operation due to their superior bandwidth characteristics. Broadcast Electronics can supply all of the necessary filtering components for these types of diplex or multiplex systems. Stations having a frequency separation of at least 4 MHz can be diplexed on a common BESP antenna. (If both transmitters are operating at the 40 kW level, a minimum frequency separation of 1.2 MHz is best to avoid over-heating the filter components.) Multi-station operation may require a multiple slug tuning system.

\section*{CIRCULARITY}

When a BESP antenna is pole mounted at the top of a tower, the horizontally polarized radiation pattern is omni-directional. Circularity is usually \(\pm 2 \mathrm{db}\) when the antenna is mounted on a \(14^{\prime \prime}\) diameter steel pole. If the antenna is side mounted, the supporting structure will have a slight effect on the radiation pattern.

\section*{DE-ICING}

The BESP antennas have been designed to function without the need for de-icers or radomes in environments where the antennas do not accumulate more than a half inch of ice at any given time. Assuming that the normal VSWR is 1.1:1 or less, a half inch of ice should not increase the VSWR beyond 1.5:1. However, if the antennas will be used in heavy icing environments, we recommend the use of optional BESP radomes or electrical element de-icers.

\section*{AVAILABLE MODELS}

There are three versions of the BESP available. The " \(A\) " version uses a \(31 / 8^{\prime \prime}\) element feed system and \(31 / 8^{\prime \prime}\) interbay line. It is available in \(31 / 8^{\prime \prime}\) end fed, \(31 / 8^{\prime \prime}\) center fed, and \(61 / 8^{\prime \prime}\) center fed models. Arrays of up to 16 bays can be assembled.
The BESP " \(B\) " version uses a \(41 / 8\) " element feed stem and a \(41 / 8^{\prime \prime}\) rigid interbay line. It is available in either \(61 / 8^{\prime \prime}\) end fed or \(61 / 8^{\prime \prime}\) center fed models in arrays of up to 12 bays.
The BESP "C" version utilizes a \(41 / 8\) " element feed stem and a \(61 / 8\) " rigid interbay line with \(61 / 8\) " end feed. " \(C\) " version antennas are available in arrays of up to 6 bays.

Each BESP antenna is supplied with a six foot input transformer. The input is 50 ohm EIA with either a \(31 / \mathrm{s}^{\prime \prime}\) or a \(61 / \mathrm{s}^{\prime \prime}\) flange depending on the model type. All antennas are assembled at the factory and pre-tuned to the desired frequency. A thorough pressure test is also performed to ensure that the antenna is free of leaks.
"A" Model, \(31 / 8{ }^{\prime \prime}\) Interbay Line, \(31 / 8\) " Element Stem
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{TYPE NO.} & \multicolumn{2}{|l|}{POWER GAIN \({ }^{1}\)} & \multirow[b]{2}{*}{\begin{tabular}{l}
FEMALE \\
50 \\
OHM \\
INPUT
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
POWER \({ }^{2}\) \\
INPUT \\
CAPA- \\
BILITY
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
CALCU- \\
LATED \\
WT. \\
[LBS]
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
CALCU-3 \\
LATED \\
WIND- \\
LOAD \\
[LBS]
\end{tabular}} \\
\hline & POWER & dB & & & & \\
\hline BESP-1AE & 0.4611 & -3.3623 & 31/8" & 32 kW & 114 & 137 \\
\hline BESP-2AE & 0.9971 & -0.0128 & \(31 /{ }^{\prime \prime}\) & 32 kW & 225 & 304 \\
\hline BESP-2AC & 0.9971 & -0.0128 & \(31 /{ }^{\prime \prime}\) & 39 kW & 250 & 319 \\
\hline BESP-2AC6 & 0.9971 & -0.0128 & 61/8" & 64 kW & 301 & 421 \\
\hline BESP-3AE & 1.5588 & 1.9278 & 31/8" & 32 kW & 336 & 470 \\
\hline BESP-4AE & 2.1332 & 3.2903 & \(31 /{ }^{\prime \prime}\) & 32 kW & 447 & 637 \\
\hline BESP-4AC & 2.1332 & 3.2903 & \(31 / 8^{\prime \prime}\) & 39 kW & 472 & 652 \\
\hline BESP-4AC6 & 2.1332 & 3.2903 & 61/8" & 64 kW & 523 & 758 \\
\hline BESP-5AE & 2.7154 & 4.3384 & \(31 /{ }^{\prime \prime}\) & 32 kW & 558 & 804 \\
\hline BESP-6AE & 3.3028 & 5.1888 & \(31 /{ }^{\prime \prime}\) & 32 kW & 669 & 971 \\
\hline BESP-6AC & 3.3028 & 5.1888 & \(31 / 8^{\prime \prime}\) & 39 kW & 694 & 986 \\
\hline BESP-6AC6 & 3.3028 & 5.1888 & 61/8" & 64 kW & 745 & 1096 \\
\hline BESP-7AE & 3.8935 & 5.9034 & \(31 /{ }^{\prime \prime}\) & 32 kW & 780 & 1138 \\
\hline BESP-8AE & 4.4872 & 6.5197 & 31/8" & 32 kW & 891 & 1305 \\
\hline BESP-8AC & 4.4872 & 6.5197 & 31/8" & 39 kW & 916 & 1320 \\
\hline BESP-8AC6 & 4.4872 & 6.5197 & 61/8" & 64 kW & 967 & 1433 \\
\hline BESP-10AC & 5.6800 & 7.5435 & 31/8" & 39 kW & 1138 & 1653 \\
\hline BESP-10AC6 & 5.6800 & 7.5435 & 61/8" & 64 kW & 1189 & 1770 \\
\hline BESP-12AC & 6.8781 & 8.3747 & 31/8" & 39 kW & 1360 & 1987 \\
\hline BESP-12AC6 & 6.8781 & 8.3747 & 61/8" & 64 kW & 1411 & 2108 \\
\hline
\end{tabular}

\section*{MOUNTING}

Stainless steel mounting brackets and associated hardware are supplied with each antenna for mounting on standard poles or towers. Brackets for mounting on tapered towers are also available.

\section*{DIMENSIONS}

BESP antenna elements are approximately \(471 / 2\) inches long and 30 inches high. Weight is approximately 57 pounds per element including the line block.

\section*{OPTIONAL EQUIPMENT}
\(\square\) DC shorting stub for additional lightning protection
\(\square\) Mounting brackets for special tower configurations
\(\square\) Radomes and electrical de-icers
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\text { TYPE } \\
\text { NO. }
\end{gathered}
\]} & \multicolumn{2}{|l|}{POWER GAIN \({ }^{\text { }}\)} & \multirow[b]{2}{*}{\begin{tabular}{l}
FEMALE \\
50 \\
OHM \\
INPUT
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
POWER² \\
INPUT \\
CAPA- \\
BILITY
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
CALCU- \\
LATED \\
WT. \\
[LBS]
\end{tabular}} & \multirow[t]{2}{*}{\begin{tabular}{l}
CALCU-3 \\
LATED \\
WIND. \\
LOAD \\
[LBS]
\end{tabular}} \\
\hline & POWER & dB & & & & \\
\hline BESP-1BE & 0.4611 & \(-3.3623\) & 61/8" & 40 kW & 159 & 201 \\
\hline BESP-2BE & 0.9971 & -0.0128 & 61/8" & 56 kW & 297 & 407 \\
\hline BESP-2BC & 0.9971 & -0.0128 & 61/8" & 80 kW & 336 & 468 \\
\hline BESP-3BE & 1.5888 & 1.9278 & 61/8" & 56 kW & 435 & 613 \\
\hline BESP-4BE & 2.1332 & 3.2903 & 61/8" & 56 kW & 573 & 818 \\
\hline BESP-4BC & 2.1332 & 3.2903 & 61/8" & 112 kW & 612 & 879 \\
\hline BESP-5BE & 2.7154 & 4.3384 & 61/8" & 56 kW & 711 & 1024 \\
\hline BESP-6BE & 3.3028 & 5.1888 & 61/8" & 56 kW & 849 & 1229 \\
\hline BESP-6BC & 3.3028 & 5.1888 & 61/8" & 112 kW & 888 & 1290 \\
\hline BESP-7BE & 3.8935 & 5.9034 & 61/8" & 56 kW & 987 & 1435 \\
\hline BESP-8BE & 4.4872 & 6.5197 & 61/8" & 56 kW & 1125 & 1641 \\
\hline BESP-8BC & 4.4872 & 6.5197 & 61/8" & 112 kW & 1164 & 1702 \\
\hline BESP-10BC & 5.6800 & 7.5435 & 61/8" & 112 kW & 1440 & 2113 \\
\hline BESP-12BC & 6.8781 & 8.3747 & 61/8" & 112 kW & 1716 & 2524 \\
\hline
\end{tabular}
"C"' Model, 61/8" Interbay Line, 41/8" Element Stem
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { TYPE } \\
& \text { NO. }
\end{aligned}
\]} & \multicolumn{2}{|l|}{POWER GAIN \({ }^{1}\)} & \multirow[b]{2}{*}{\begin{tabular}{l}
FEMALE \\
50 \\
OHM \\
INPUT
\end{tabular}} & \multirow[b]{2}{*}{\begin{tabular}{l}
POWER \({ }^{2}\) \\
INPUT \\
CAPA- \\
BILITY
\end{tabular}} & \multirow[b]{2}{*}{CALCULATED WT. [LBS]} & \multirow[t]{2}{*}{\begin{tabular}{l}
CALCU-3 \\
LATED \\
WIND- \\
LOAD \\
[LBS]
\end{tabular}} \\
\hline & POWER & dB & & & & \\
\hline BESP-1CE & 0.4611 & -3.3623 & 61/8" & 40 kW & 205 & 260 \\
\hline BESP-2CE & 0.9971 & -0.0128 & 61/8" & 80 kW & 410 & 520 \\
\hline BESP-3CE & 1.5888 & 1.9278 & 61/8" & 120 kW & 615 & 780 \\
\hline BESP-4CE & 2.1332 & 3.2903 & 61/8" & 120 kW & 820 & 1040 \\
\hline BESP-5CE & 2.7154 & 4.3384 & 61/8" & 120 kW & 1025 & 1300 \\
\hline BESP-6CE & 3.3028 & 5.1888 & 61/8" & 120 kW & 1230 & 1560 \\
\hline
\end{tabular}

FOOTNOTES - (Apply to all models)
1. Horizontal and vertical power gain are the same. 2. Power input cability to \(2,000 \mathrm{ft}\). above mean sea level. Derating required above \(2,000 \mathrm{ft}\). 3. Windload based on \(50 / 33\) PSF. 112 m.p.h. actual wind velocity. NOTE: Brackets included in weight and windload calculations.

\section*{1 F FM ANTENNAS}


Model BEMP

\section*{Broadcast Electronics Model BEMP - Medium Power Circularly Polarized FM Antenna}

\section*{\(\square \quad\) Superior design flexibility with a high input power rating}
\(\square\) Durable construction

Broadcast Electronics' model BEMP antennas offer the same quality construction and design as the BESP antennas. These medium power antennas are designed for years of reliable, troublefree service.
\(\square \quad\) Broad bandwidth to minimize VSWR related signal problems
\(\square \quad\) Special pattern optimization available

\section*{RADIATING ELEMENT}

All BEMP radiating elements are constructed of tubular brass with an outside diameter of \(13 / 4\) inches. The feedpoint is internally mounted and pressurized to prevent corrosion.

\section*{AVAILABLE MODELS}

The BEMP is available in two versions. The "E" version is an end fed model that is mounted on \(15 / 8^{\prime \prime}, 50\) ohm rigid line. The " \(C\) " version is center fed using \(31 / 8\) ", 50 ohm rigid line. The end fed models feature a conservatively rated power input capability of 9 kW . The center fed models have a power input capability of 12 kW with the \(31 / \mathrm{s}^{\prime \prime}\) inch input feed. Each BEMP antenna comes with a 6 foot input transformer. The antenna feed point is 6 feet below the bottom bay for end fed models and approximately 6 feet below the center for center fed models. The input is a standard \(15 /{ }^{\prime \prime}\) EIA female flange for end fed models and a \(31 / 8^{\prime \prime}\) EIA female flange for center fed models.

\section*{RADIATION PATTERN}

Antenna pattern measurement and optimization is available upon request at additional cost.

\section*{BANDWIDTH}

BEMP antennas feature a typical VSWR of 1.1:1 or less, \(\pm 200\) kHz with field trimming. VSWR at the input (without trimming) is 1.2:1 when the antenna is pole mounted on the top of a tower. In side mounting applications, the VSWR is typically 1.5:1 without field trimming.

\section*{CIRCULARITY}

When a BEMP antenna is mounted on a \(14^{\prime \prime}\) diameter steel pole, the horizontally polarized radiation pattern is omnidirectional and circularity is typically \(\pm 2 \mathrm{~dB}\). When the antenna is side
mounted, the resulting pattern will be affected by the surrounding structures.

\section*{DE-ICING}

In applications where accumulation of radial ice does not exceed \(1 / 2^{\prime \prime}\) thickness, antennas de-icers and radomes are usually not required. Under these conditions the VSWR is typically does not rise above 1.5:1, assuming a normal VSWR of 1.1:1. In heavier icing environments, optional BEMP radomes and electrical deicers are recommended.

\section*{CONSTRUCTION}

All BEMP antennas employ brass tubular construction in the radiating element and support stem. As a result, they can tolerate a variety of weather extremes including wind velocities of up to 150 miles per hour.

Each antenna is completely assembled and pre-tuned to the desired frequency prior to shipment. A pressure test is also performed to check for leakage.

Stainless steel mounting brackets are supplied for uniform cross section towers having face dimensions of 4 feet or less. Optional brackets are also available for mounting the antenna on tapered towers.

\section*{BEMP Options:}

DC shorting stub for enhanced lightning protection
Radomes or electrical de-icers
Special mounting brackets
\(\square\) Pattern measurement and optimization
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{TYPE NO.} & \multicolumn{2}{|c|}{POWER GAIN1} & \multirow{2}{*}{TYPE FEED} & \multirow[b]{2}{*}{FEMALE 50 OHM INPUT} & \multirow[b]{2}{*}{\begin{tabular}{l}
POWER² \\
INPUT \\
CAPABILITY
\end{tabular}} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { CALCU- } \\
& \text { LATED } \\
& \text { WEIGHT } \\
& \text { [LBS.] }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
CALCU- 3 \\
LATED \\
WIND \\
LOAD \\
[LBS.]
\end{tabular}} \\
\hline & POWER & dB & & & & & \\
\hline BEMP-1E & 0.4611 & -3.3623 & END & 15/8" & 9 kW & 57 & 102 \\
\hline BEMP-2E & 0.9971 & -0.0128 & END & 15/8" & 9 kW & 114 & 212 \\
\hline BEMP-3E & 1.5588 & 1.9278 & END & 15/8" & 9 kW & 170 & 323 \\
\hline BEMP-4E & 2.1322 & 3.2903 & END & 15/8" & 9 kW & 227 & 433 \\
\hline BEMP-4C & 2.1322 & 3.2903 & CENTER & 31/8" & 12 kW & 260 & 509 \\
\hline BEMP-5E & 2.7154 & 4.3384 & END & 15/8" & 9 kW & 283 & 543 \\
\hline BEMP-5C & 2.7154 & 4.3384 & OFF CENTER & 31/8" & 12 kW & 317 & 620 \\
\hline BEMP-6E & 3.3028 & 5.1888 & END & 15/8" & 9 kW & 340 & 654 \\
\hline BEMP-6C & 3.3028 & 5.1888 & CENTER & \(31 / 8{ }^{\prime \prime}\) & 12 kW & 373 & 730 \\
\hline BEMP-7E & 3.8935 & 5.9034 & END & 15/8" & 9 kW & 396 & 764 \\
\hline BEMP-7C & 3.8935 & 5.9034 & OFF CENTER & \(31 / 8^{\prime \prime}\) & 12 kW & 430 & 840 \\
\hline BEMP-8E & 4.4872 & 6.5197 & END & 15/8" & 9 kW & 453 & 874 \\
\hline BEMP-8C & 4.4872 & 6.5197 & CENTER & \(31 / 8^{\prime \prime}\) & 12 kW & 486 & 950 \\
\hline BEMP-9C & 5.0826 & 7.0608 & OFF CENTER & 31/8" & 12 kW & 543 & 1060 \\
\hline BEMP-10C & 5.6800 & 7.5435 & CENTER & 31/8" & 12 kW & 599 & 1171 \\
\hline BEMP-11C & 6.2783 & 7.9785 & OFF CENTER & \(31 / 8^{\prime \prime}\) & 12 kW & 656 & 1281 \\
\hline BEMP-12C & 6.8781 & 8.3747 & CENTER & \(31 /{ }^{\prime \prime}\) & 12 kW & 712 & 1391 \\
\hline BEMP-13C & 7.4785 & 8.7381 & OFF CENTER & \[
31 / 8^{\prime \prime}
\] & 12 kW & 769 & \[
1501
\] \\
\hline BEMP-14C & 8.0800 & 9.0741 & CENTER & \(31 /{ }^{\prime \prime}\) & 12 kW & 825 & 1612 \\
\hline
\end{tabular}

\footnotetext{

 the frequency of 95 MHz .
}

FM ANTENNAS


Model BELP

\section*{BROADCAST ELECTRONICS MODEL} BELP LOW POWER EDUCATIONAL FM ANTENNAS

BELP antennas are specifically desígned for optimum performance in low power applications. Each BELP utilizes horizontally polarized ring radiators to assure an omnidirectional pattern in the horizontal plane. The BELP-11 features a single ring element, the BELP-22 uses two rings, the BELP-33 employs three rings, and the BELP-44 features four rings. In multi-ring antennas the vertical spacing between the rings is one wavelength.
The BELP antennas are designed for mounting on a pipe or pole with an outside diameter of 2 to \(21 / 2\) inches. (Two " U " bolts are provided with each antennas element.) Mounting poles and transmission line available at additional cost.

\section*{SPECIFICATIONS}

\section*{Frequency Range:}

Factory tuned to a specific frequency in the \(88-108\) FM band

\section*{Polarization:}

Horizontal

\section*{Pattern:}

Horizontal plane pattern circularity of \(\pm 3 \mathrm{~dB}\) when mounted on a steel pole

\section*{VSWR:}

Typically 1.5 :1, or less, \(\pm 1.2 \mathrm{MHz}\)

\section*{Input Connector:}

UHF female mating to UHF male

\section*{Windioading Calculation:}

Based on \(50 \mathrm{lbs} . / \mathrm{sq}\). ft. for flat surfaces, \(33 \mathrm{lbs} . \mathrm{sq}\). ft. for cylindrical surfaces (velocity \(=112 \mathrm{MPH}\) )

\section*{Dimensions:}

Single bay height approximately \(9^{\prime \prime}\). Length approximately \(23^{\prime \prime}\). Two bay antenna 11 ft . high; 3 bay is 22 ft ; 4 bay is 33 ft .
\begin{tabular}{lcccccc} 
& \multicolumn{3}{c}{ POWER GAIN } & POWER RATING & WEIGHT & WIND LOAD \\
MODEL & POWER & dB & FIELD & \begin{tabular}{c} 
(WATTS)
\end{tabular} & (LBS) & (LBS) \\
BELP-11 & 0.80 & -0.969 & 0.894 & 500 & 7.5 & 52.5 \\
BELP-22 & 1.80 & 2.55 & 1.342 & 800 & 16.5 & 117.0 \\
BELP-33 & 2.75 & 4.39 & 1.658 & 800 & 27.5 & 196.0 \\
BELP-44 & 3.72 & 5.70 & 1.929 & 800 & 36.0 & 257.0
\end{tabular}

\section*{ERI SERIES 1100}


\section*{ELECTRONICS RESEARCH SERIES 1100 HIGH POWER, CIRCULARLY POLARIZED FM ANTENNA}

The Series 1100 from ERI is a rugged, heavy-duty antenna capable of handling from 5 kW (single bay) to 40 kW (eight or more bays). The antenna may be purchased in arrays of up to 16 bays. End fed configurations are used in combinations from one to eight bays.

The radiating elements are fed using a \(31 / 8^{\prime \prime}\) coax stem which is supported by a stainless steel bracket. The interbay 50 ohm coax is \(31 / 8^{\prime \prime}\) rigid line. On standard Series 1100 antennas, the coaxial input is \(31 / 8^{n}\) " 50 ohm EIA female and the input power rating is 32 kW or less, depending on the number of bays in the array.

Factory installed de-icers are available in powers of 300 and 500 watts per bay. (Specify 115 or 220 volt operation when ordering.) Shielded interbay heater cable and junction boxes are supplied as a part of the heater system.

\section*{ORDERING INFORMATION}

\section*{See current Broadcast Electronics price list or contact Broadcast Electronics}

ERI Series 1100
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multicolumn{2}{|l|}{Power Gain} & \multicolumn{2}{|c|}{dB Gain} & \multicolumn{2}{|l|}{Field Gain} & \multirow[t]{2}{*}{\begin{tabular}{l}
Input \\
Power Rating kW
\end{tabular}} & \multirow[t]{2}{*}{Weight Including Brackets lb} & \multirow[t]{2}{*}{Wind Load in Ibs Based on 50/33 lb/sq ft} & \multirow[t]{2}{*}{Weight in lbs With Radomes Incl. Brackets} & \multirow[t]{2}{*}{Wind Load in lbs With Radomes Based on \(50 / 33 \mathrm{lb} / \mathrm{sq} \mathrm{ft}\)} \\
\hline & Horiz & Vert & Horiz & Vert & Horiz & Vert & & & & & \\
\hline 1100-1AE & 0.4611 & 0.4611 & -3.3623 & -3.3623 & 0.6790 & 0.6790 & 5 & 84 & 144 & 104 & 265 \\
\hline 1100-2AE & 0.9971 & 0.9971 & -0.0128 & -0.0128 & 0.9985 & 0.9985 & 10 & 184 & 318 & 224 & 560 \\
\hline 1100-2AC & 0.9971 & 0.9971 & -0.0128 & -0.0128 & 0.9985 & 0.9985 & 10 & 209 & 333 & 249 & 575 \\
\hline 1100-3AE & 1.5588 & 1.5588 & 1.9278 & 1.9278 & 1.2485 & 1.2485 & 15 & 274 & 492 & 334 & 855 \\
\hline 1100-4AE & 2.1332 & 2.1332 & 3.2903 & 3.2903 & 1.4605 & 1.4605 & 20 & 364 & 666 & 444 & 1150 \\
\hline 1100-4AC & 2.1332 & 2.1332 & 3.2903 & 3.2903 & 1.4605 & 1.4605 & 20 & 389 & 681 & 469 & 1175 \\
\hline 1100-5AE & 2.7154 & 2.7154 & 4.3384 & 4.3384 & 1.6478 & 1.6478 & 25 & 454 & 840 & 554 & 1445 \\
\hline 1100-6AE & 3.3028 & 3.3028 & 5.1888 & 5.1888 & 1.8174 & 1.8174 & 30 & 544 & 1014 & 664 & 1740 \\
\hline 1100-6AC & 3.3028 & 3.3028 & 5.1888 & 5.1888 & 1.8174 & 1.8174 & 30 & 569 & 1029 & 689 & 1755 \\
\hline 1100-7AE & 3.8935 & 3.8935 & 5.9034 & 5.9034 & 1.9732 & 1.9732 & 35 & 634 & 1187 & 774 & 2034 \\
\hline 1100-8AE & 4.4872 & 4.4872 & 6.5197 & 6.5197 & 2.1183 & 2.1183 & 40 & 724 & 1361 & 884 & 2329 \\
\hline 1100-8AC & 4.4872 & 4.4872 & 6.5197 & 6.5197 & 2.1183 & 2.1183 & 40 & 749 & 1376 & 909 & 2344 \\
\hline 1100-9AC & 5.0826 & 5.0826 & 7.0608 & 7.0608 & 2.2545 & 2.2545 & 40 & 835 & 1608 & 1015 & 2697 \\
\hline 1100-10AC & 5.6800 & 5.6800 & 7.5435 & 7.5435 & 2.3833 & 2.3833 & 40 & 925 & 1782 & 1125 & 2992 \\
\hline 1100-11AC & 6.2783 & 6.2783 & 7.9785 & 7.9785 & 2.5057 & 2.5057 & 40 & 1015 & 1956 & 1235 & 3287 \\
\hline 1100-12AC & 6.8781 & 6.8781 & 8.3747 & 8.3747 & 2.6226 & 2.6226 & 40 & 1105 & 2130 & 1345 & 3582 \\
\hline 1100-13AC & 7.4785 & 7.4785 & 8.7381 & 8.7381 & 2.7347 & 2.7347 & 40 & 1195 & 2303 & 1455 & 3876 \\
\hline 1100-14AC & 8.0800 & 8.0800 & 9.0741 & 9.0741 & 2.8425 & 2.8425 & 40 & 1285 & 2477 & 1565 & 4171 \\
\hline 1100-15AC & 8.6818 & 8.6818 & 9.3861 & 9.3861 & 2.9465 & 2.9465 & 40 & 1375 & 2651 & 1675 & 4466 \\
\hline 1100-16AC & 9.2846 & 9.2846 & 9.6776 & 9.6776 & 3.0471 & 3.0471 & 40 & 1465 & 2825 & 1785 & 4761 \\
\hline
\end{tabular}

All antenna brackets are stainless steel. All weights given include brackets, interbay line, and transformer section. Factory-installed deicers are available using either 300 watts or 500 watts per bay. Specify 120 or 230 volts. Heater elements are replaceable in the field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is \(6 \mathrm{lb}(2.7 \mathrm{~kg})\) additional per bay.


ELECTRONICS RESEARCH 1105 SERIES CIRCULARLY POLARIZED FM ANTENNAS

ERI's 1105 series of circularly polarized FM antennas meets the requirements of virtually all Class " \(A\) " licensed stations. This is an end-fed antenna having a maximum input power rating of 7.5 kW and power gains ranging from 0.46 for one bay up to 4.48 for the 8 bay model.

The use of only brass, copper and stainless steel in the construction of the 1105 antenna assures long term service and
freedom from the maintenance problems suffered by other antennas. De-icers and radomes are available for use where heavy icing is present.

Circularity is \(\pm 2 \mathrm{~dB}\) in free space, both horizontal and vertical. Ellipticity is rated at \(\pm 3 \mathrm{~dB}\) in free space. This ensures a smooth radiation pattern for maximum signal penetration.

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multicolumn{2}{|r|}{Power Gain} & \multicolumn{2}{|r|}{dB Gain} & \multicolumn{2}{|r|}{Field Gain} & \multirow[t]{2}{*}{\begin{tabular}{l}
Input \\
Power Rating kW
\end{tabular}} & \multirow[t]{2}{*}{Approx Length (m) ft} & \multirow[t]{2}{*}{Weight (Including Brackets) (kg) lb.} & \multirow[t]{2}{*}{Wind Load Based on 244/161 \(\mathrm{kg} / \mathrm{sq} . \mathrm{m}\) (50/33 lb/sq ft) (kg) lb .} & \multirow[t]{2}{*}{Weight (With Radomes Incl. Brackets) (kg) lb.} & \multirow[t]{2}{*}{Wind Load With Radomes Based on \(244 / 161 \mathrm{~kg} / \mathrm{sq} . \mathrm{m}\) (50/33 lb/sq ft) \((\mathrm{kg}) \mathrm{lb}\).} \\
\hline & Horiz & Vert & Horiz & Vert & Horiz & Vert & & & & & & \\
\hline 1105-1 & 0.4611 & 0.4611 & -3.3623 & -3.3623 & 0.6790 & 0.6790 & 3 & - & (16) 36 & (34) 74 & (24) 54 & (73) 161 \\
\hline 1105-2 & 0.9971 & 0.9971 & -0.0128 & -0.0128 & 0.9985 & 0.9985 & 6 & (3) 10 & (35) 77 & (47) 104 & (52) 115 & (153) 338 \\
\hline 1105-3 & 1.5588 & 1.5588 & 1.9278 & 1.9278 & 1.2485 & 1.2485 & 7.5 & (6) 20 & (54) 118 & (115) 254 & (78) 172 & (234) 515 \\
\hline 1105-4 & 2.1332 & 2.1332 & 3.2903 & 3.2903 & 1.4605 & 1.4605 & 7.5 & (10) 30 & (72) 159 & (156) 344 & (105) 231 & (314) 693 \\
\hline 1105-5 & 2.7154 & 2.7154 & 4.3384 & 4.3384 & 1.6478 & 1.6478 & 7.5 & (12) 40 & (91) 200 & (197) 434 & (132) 290 & (385) 870 \\
\hline 1105-6 & 3.3028 & 3.3028 & 5.1888 & 5.1888 & 1.8174 & 1.8174 & 7.5 & (15) 50 & (109) 241 & (238) 524 & (158) 349 & (475) 1047 \\
\hline 1105-7 & 3.8935 & 3.8935 & 5.9034 & 5.9034 & 1.9732 & 1.9732 & 7.5 & (18) 60 & (128) 282 & (279) 614 & (185) 408 & (555) 1224 \\
\hline 1105-8 & 4.4872 & 4.4872 & 6.5197 & 6.5197 & 2.1183 & 2.1183 & 7.5 & (21) 70 & (147) 323 & (319) 704 & (212) 467 & (636) 1402 \\
\hline
\end{tabular}

All antenna brackets are stainless steel. All weights given include brackets, interbay line, and transformer section. Factory-installed deicers are available using either 300 watts or 500 watts per bay. Specify 120 or 230 volts. Heater elements are replaceable in the field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is \(6 \mathrm{lb}(2.7 \mathrm{~kg})\) additional per bay.


ERI Series 200

\section*{ELECTRONICS RESEARCH SERIES 200 SIDEMOUNT FM ANTENNAS}

The ERI Series 200 antenna is ideal for medium to high power applications. Circularity is excellent with horizontal plane patterns circular to better than \(\pm 2 \mathrm{~dB}\). The free space axial ratio is better than \(\pm 3 \mathrm{~dB}\). Power input capability ranges from 10 to 39 kW .

The radiating element is constructed of solid brass and has an outside diameter of \(31 / 8^{\prime \prime}\). The feed system is completely internal
within a pressurized environment. Each element has an internal DC short so a quarter wave stub is not necessary.

De-icers are available as accessories for the Series 200. They are installed at the factory and must be specified at the time the order is placed. Anti-rotation brackets are recommended for leg mounted systems on towers with less than \(3^{\prime \prime}\) o.d. legs.

SPECIFICATIONS FOR SERIES 200 ANTENNAS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Antenna Type & Power Gain & \[
\begin{gathered}
\text { dB } \\
\text { Gain }
\end{gathered}
\] & Type Feed & Power Input Capability (kW) & Calculated Weight (lbs) & Calculated Windload* (lbs) \\
\hline 200-1AE & 4611 & -3.3623 & End & 10 & 108 & 176.4 \\
\hline 200-2AE & . 9971 & -0.0128 & End & 20 & 225 & 382.5 \\
\hline 200-2AC & . 9971 & -0.0128 & Center & 20 & 243 & 405.7 \\
\hline 200-3AE & 1.5588 & 1.9278 & End & 20 & 342 & 588.6 \\
\hline 200-4AE & 2.1332 & 3.2903 & End & 30 & 459 & 794.7 \\
\hline 200-4AC & 2.1332 & 3.2903 & Center & 30 & 477 & 8179 \\
\hline 200-5AE & 2.7154 & 4.3384 & End & 32 & 576 & 1000.8 \\
\hline 200-6AE & 3.3028 & 5.1888 & End & 32 & 693 & 1206.9 \\
\hline 200-6AC & 3.3028 & 5.1888 & Center & 39 & 711 & 1230.1 \\
\hline 200-7AE & 3.8935 & 5.9034 & End & 32 & 810 & 1413.0 \\
\hline 200-8AE & 4.4872 & 6.5197 & End & 32 & 927 & 1619.1 \\
\hline 200-8AC & 4.4872 & 6.5197 & Center & 39 & 945 & 1642.3 \\
\hline 200-10AC & 5.6800 & 7.5435 & Center & 39 & 1179 & 2054.5 \\
\hline 200-12AC & 6.8781 & 8.3747 & Center & 39 & 1413 & 2466.7 \\
\hline 200-14AC & 8.0798 & 9.0740 & Center & 39 & 1647 & 2878.9 \\
\hline
\end{tabular}
-Windload calculated based on \(50 / 33 \mathrm{psf} .112 \mathrm{mph}\) actual wind velocity. No ice.
Power input capability up to \(2,000 \mathrm{ft}\). above mean sea level. Derating required above \(2,000 \mathrm{ft}\). Note: All antenna systems have 50 ohm female inputs.
Weight and windload calculations include brackets.

\section*{F= FM ANTENNAS}


ERI Series 1000

The Series 1000 FM Cogwheel Antennas are antenna arrays designed to be top mounted on towers, buildings, or mountain tops. Unlike conventional FM antenna arrays that are side mounted on large tower structures, Series 1000 Cogwheel antennas have broadband radiating elements on each face of their four sided custom made tower spine. Due to the design of the cogwheel spine, no reflector screens are required. Because of this tower spine design feature, cogwheel antennas produce a pattern circularity of better than \(\pm 1 \mathrm{~dB}\) over the entire FM band.

Series 1000 Cogwheel antenna arrays are manufactured with a coaxial feed harness to distribute antenna input power throughout the array. Unlike side mounted FM antennas with rigid coax harnesses, the Series 1000 antenna power distribution harness is not frequency sensitive. Since all the elements in a Series 1000 Cogwheel are fed with proper phase, multiple station use of a common antenna is practical.

Standard side mounted FM antennas experience severe pattern degradation when installed on towers having a face dimension of 30 inches or more. For single station operation, the ERI

\section*{All stainless steel hardware}
\(\square\) Brackets are built into hot-dip galvanized steel tower spine
\(\square\) Tower spine custom built in ten foot sections for ease of installation
\(\square\) Elements baluns manufactured with rugged brass channel fiberglass construction. Radiating elements are manufactured from brass tubing
\(\square\) Pattern circularity better than \(\pm 1 \mathrm{~dB}\) over entire FM band

Series 1000 Cogwheel FM antenna provides a means of obtaining excellent pattern circularity in the horizontal plane.
The ERI Series 1000 Cogwheel FM antenna is excellent for multiple station use. The radiating elements exhibit good bandwidth characteristics, and the antenna provides excellent horizontal plane pattern circularity for all stations using the system.

Cogwheel antennas can be provided for use in areas that experience severe environmental conditions, and can be designed for operation without the use of radomes or thermal deicers. Radomes designed to cover the actual radiating dipoles in the Series 1000 cogwheel antennas are available, but will increase the wind loading considerably. Thermal deicers are also optional. Their use requires a large amount of electrical power.

The radiating elements of the Series 1000 panel antennas are of a thick wall brass tubing with the element feed stems enclosed in heavy brass channels separated by fiberglass radome covers.

Electronics Research, Inc. can design a cogwheel FM antenna and associated filters to meet your needs, and can offer the finest back-up support available, whether it be parts or field service.

\section*{SPECIFICATIONS}

\section*{Tower Spine:}

Hot dip galvanized custom made \(24^{\prime \prime}\) square solid rod tower with flanged legs for connection. Tower includes beacon mount and mounting holes for lightning rods on top as well as element mounting bracket for four versions of cogwheel (circular polarized, slant linear polarized, horizontal polarized or vertical polarized.) Spine design has been analyzed and certified by registered structural engineer.
Horizontal Plane Pattern Circularity:
Horizontal Polarization \(< \pm 1 \mathrm{~dB}\)
Vertical Polarization \(< \pm 1 / 2 \mathrm{~dB}\)

Coaxial Input:
Antenna available with either one or two inputs. 50 ohm input coax is available in EIA sizes up to and including \(61 / \mathrm{a}^{\prime \prime}\)

Input Power Rating: \({ }^{1}\)
COG1054-1 \(40 \mathrm{~kW}^{2}\) COG1054-2 80 kW

COG1054-7 240 kW
COG1054-3 120 kW
COG1054-4 160 kW
COG1054-5 200 kW
COG1054-6 240 kW

COG1054-8 240 kW
COG1054-9 240 kW COG1054-10 240 kW
COG1054-11 240 kW
COG1054-12 240 kW

Notes:
1. In multiplex systems, input power can be voltage limited. Electronics Research analyzes peak voltage for cogwheels with more than one user and sets input power rating based on the results of analysis. Power ratings are given based on two \(61 /{ }^{\prime \prime}\) coaxial inputs. 2. With custom feed, 80 kW per bay is possible.

\section*{ORDERING INFORMATION}

\footnotetext{
See current Broadcast Electronics price list or contact Broadcast Electronics
}

\section*{Electronics Research Series 900 FM Filters}

ERI offers a complete line of filters for use in commercial FM broadcast stations. These filters can be used as building blocks in various configurations. The basic filter line consists of two band reject (notch) filters and two bandpass filters. All four of these filters share several unique advantages. They can be adjusted under power and this adjustment is designed so that the notch filters cannot be accidentally adjusted into their pass band even with the notch 800 kHz from the carrier. The resonant inner conductor grounding clamp is a solid copper compression ring with no hose clamps required. Also, there are no teflon components inside the high voltage cavity of the filter.

ERI has notch filters in a fifteen inch cavity with \(31 / 8^{\prime \prime}, 50\) ohm input/output ports and in a twenty inch cavity with \(61 / 8^{\prime \prime}, 50 \mathrm{ohm}\) input/output ports. The band pass filters are offered in a fifteen inch cavity with \(31 / 8^{\prime \prime}, 50\) ohm input/output ports and in a twenty inch cavity with \(31 / \mathrm{s}^{\prime \prime}, 50\) ohm input/output ports.

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics



\section*{ERI FM Isolation Transformers}

The FM isolation transformer is designed to couple the FM power across the base insulator of a transmitting tower used jointly as an AM and FM radiator without introducing objectionable mismatch into the FM antenna feed line. An isolation transformer is especially desirable for feeding high impedance AM radiators, or AM radiators which are part of an AM directional antenna system, which might be adversely affected by a "bazooka" type isolation system. Isolation transformers are available in 10 kW and 25 kW models ( 25 kW model not pictured).

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics

FM Isolation Transformer

\section*{SPECIFICATIONS}

\section*{Frequency:}

88 to 108 MHz . Tuned to the station's FM carrier frequency at the factory.

\section*{VSWR:}
( 10 kW unit) Less than 1.05 to 1 at the FM station frequency, \(\pm 1.0 \mathrm{MHz}\) when terminated in a matched 50 ohm load. ( 25 kW unit) Less than 1.05 to 1 at the FM station frequency, \(\pm 0.5 \mathrm{MHz}\) when terminated in a matched 50 ohm load.

\section*{Insertion Loss:}
( 10 kW unit) Less than 0.05 dB . ( 25 kW unit) 0.10 dB or less.

\section*{Input:}
( 10 kW unit) \(15 / \mathrm{g}^{\prime \prime}\) EIA 50 ohm captive male swivel flange. ( 25 kW unit) \(31 / 8^{\prime \prime}\) EIA 50 ohm male flange.

\section*{Output:}
(10 kW unit) \(15 / 8^{\prime \prime}\) EIA 50 ohm female swivel flange. ( 25 kW unit) \(31 / \mathrm{m}^{\prime \prime}\) EIA 50 ohm male flange (will mate with a \(31 / 8^{\prime \prime}\) EIA 50 ohm female flange).
Weight:
(10 kW unit) Approx. 105 lbs . ( 25 kW unit) 255 lbs.
Flange to Flange Length:
( 10 kW unit) 67 to 73 inches, depending on the FM frequency. (25 kW unit) 44 inches.

\section*{Mounting:}
( 10 kW unit) in a cradle supplied. The cradle is fitted with a 2 -inch pipe flange on the bottom. Two stainless steel straps secure the tank to the cradle. The 2 -inch mounting pipe is not supplied with the transformer. ( 25 kW unit) Separate 3-inch pipe flange on the bottom. Two stainless steel straps secure tank to cradle.

\section*{Pressurization:}

Designed for use in a pressurized system with gas passing through the unit. TRANSMISSION LINE AND ACC. FOAM DIELECTRIC \(11 / 4^{\prime \prime}-15 / 8^{\prime \prime}\)

Foam 11/4"
\begin{tabular}{|c|c|c|c|c|}
\hline & Andrew & Andrew & Andrew & Andrew \\
\hline Standard Cable, Standard Jacket & LDF6-50 & & LDF7-50A & \\
\hline Standard Cable, Fire-Retardant Jacket & 41690-46 & & 41690-23 & \\
\hline 15/8" EIA Flange, no gas barrier at interface \({ }^{1}\) & & L46R \({ }^{2}\) & & L47R \\
\hline 7/8" EIA Flange, no gas barrier at interface \({ }^{1}\) & & L46S \({ }^{2}\) & & L47S \\
\hline "F" Flange (male) \({ }^{3}\) & & L46F & & L47F \\
\hline " F " Flange (female) \({ }^{4}\) & & Not available & & 201942 \\
\hline N Plug (male), mates with UG-23 & & L46W \({ }^{2}\) & & Not available \\
\hline N Jack (female), mates with UG-21 & & L46N \({ }^{2}\) & & L47N \\
\hline LC Plug (male), mates with UG-352 & & L46M \({ }^{2}\) & & L47M \\
\hline LC Jack (female), mates with UG-154 & & L46L \({ }^{2}\) & & L47L \\
\hline 7/18" DIN male & & L46DM \({ }^{2}\) & & L47DM \\
\hline 7/16" DIN female & & L46DF² & & L47DF \\
\hline Splice & & L46Z & & L47Z \\
\hline 15/8" End Terminal \({ }^{5}\) & & 2061 & & 2061 \\
\hline 15/8" Gas Barrier6 & & 1261B & & 1261B \\
\hline Hanger Kit & & 42396A-1 & & 42396A-2 \\
\hline Hoisting Grip & & 24312A & & 24312A \\
\hline Grounding Kit & & 204989-3 & & 204989-4 \\
\hline Reattachment Kit & & 34767A-43 & & 34767A-35 \\
\hline
\end{tabular}
 (5) For strap connection to center conductor, includes inner connector; (6) For connection to pressurized line, includes inner connector.

\section*{ORDERING INFORMATION}

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\begin{tabular}{|c|c|c|c|c|}
\hline & Andrew & Cablewave & Myat & Dielectric \\
\hline 20-Ft. Line Section, flanged both ends & 561 & 920214 & 201-001 & DC-275-002 \\
\hline 20-Ft. Line Section, flanged one end & 561-11 & 920218 & 201-006 & Not Available \\
\hline 20-Ft. Line Section, unflanged & 561-21 & 920222 & 201-004 & DC265-002 \\
\hline Elbow, 90-degree & 1061A & 920226 & 201-020 & DC275-017 \\
\hline Elbow, 45-degree & Not Available & 920230 & 201-030 & DC275-020 \\
\hline Flange, fixed & 18631 & 920288 & 201-008 & DC270-006 \\
\hline Flange, swivel & 18041 & 920284 & 201-009 & Not Available \\
\hline Flange, field (Soft sold.) & 1561A & Not Available & 201-013 & DC275-014 \\
\hline Flange, unpressurized & Not Available & 920304 & Not Available & DC260-015 \\
\hline Inner Connector & 34660 & 612874 & 201-010 & DC275-011 \\
\hline Inner Connector for unflanged line only & Not Available & 920300 & 201-014 & DC265-007 \\
\hline Gas Barrier & 1261B & 920238 & 201-050 & DC275-005 \\
\hline End Terminal & 2061 & 920253 & 201-080 & Not Available \\
\hline Hardware Set & 669225-2 & 920273 & 201-012 & DC270-012 \\
\hline "O" Ring Gasket & 10683-406 & 520681-011 & 201-011 & DC270-010 \\
\hline Fixed Hanger & 13924 & 920308 & 201-142-1 & DC270-034 \\
\hline Spring Hanger & 14379 & 920311 & 201-042-3 & DC270-036 \\
\hline Horizontal Hanger & 3911 & 920319 & 201-042-12 & DC270-030 \\
\hline Round Member Adaptor & 13550 & 514542-003 & Not Available & Use Cablewave \\
\hline Angle Adaptor & 13555A & 920167-004 & Not Available & Use Cablewave \\
\hline Wall Feed Thru & Not Available & 920322 & 201-042-5 & DC270-028 \\
\hline Reducer, \(15 /{ }^{\prime \prime}\) "to \(7 /{ }^{\prime \prime}\) & 1860A & 920249 & 201-064 & DC275-060 \\
\hline Reducer, \(31 / 8^{\prime \prime}\) to \(15 / 8^{\prime \prime}\) & \[
10 \mathrm{Cof}
\] & 920250 & 301-064 & DC375-060 \\
\hline Lateral Brace & 3921 & 920316 & 201-042-8 & Not Available \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & Andrew & Cablewave & Myat & Dielectric \\
\hline 20-Ft. Line Section, flanged both ends & 562A & 920215 & 301-001 & DC375-002 \\
\hline 20-Ft. Line Section, flanged one end & 562A-11 & 920219 & 301-006 & Not Available \\
\hline 20-Ft. Line Section, unflanged & 562A-21 & 920223 & 301-004 & DC365-002 \\
\hline Elbow, 90-degree, flanged & 1062A & 920227 & 301-020 & DC375-017 \\
\hline Elbow, 45-degree & 1162 & 920231 & 301-030 & DC375-020 \\
\hline Flange, fixed & 15840 & 920289 & 301-008 & DC375-006 \\
\hline Flange, swivel & 18200 & 920285 & 301-009 & DC360-013 \\
\hline Flange, field (soft solder) & 1562A & Not Available & 301-013 & DC370-014 \\
\hline Flange, unpressurized & Not Available & 920305 & 301-014 & DC360-015 \\
\hline Inner Connector & 15093A & 622720 & 301-010ML & DC375-011 \\
\hline Inner Connector for unflanged line only & Not Available & 920301 & \(301-010 \mathrm{ML}\) & DC365-007 \\
\hline Gas Barrier & 1262B & 920239 & 301-050 & DC375-005 \\
\hline End Terminal & 2062 & 920254 & 301-080 & Not Available \\
\hline Hardware Set & 69226-2 & 920274 & 301-012 & DC370-012 \\
\hline "O" Ring Gasket & 10683-405 & Not Available & \(301-011\) & DC370-010 \\
\hline Fixed Hanger & 13927 & 920309 & 301-042-1 & DC370-034 \\
\hline Spring Hanger & 13925 & 920312 & 301-042-3 & DC370-036 \\
\hline Horizontal Hanger & 3912 & 920320 & 301-042-12 & \\
\hline Round Member Adaptor & 31670-3 & 514542-003 & Use Cablewave & Use Cablewave \\
\hline Angle Adaptor & 31768A & 920167-004 & Use Cablewave & Use Cablewave \\
\hline Wall Feed Thru & 3902 & 920323 & 301-042-5 & DC370-028 \\
\hline Reducer, \(61 / \mathrm{s}^{\prime \prime}\) to \(31 / \mathrm{s}^{\prime \prime}\) & 1872 & 920251 & 601-064 & DC665-061 \\
\hline Reducer, \(31 / \mathrm{s}^{\prime \prime}\) to \(15 / \mathrm{s}^{\prime \prime}\) & 1861 & 920250 & 301-064 & DC365-060 \\
\hline Lateral Brace & 3922 & 920317 & 301-042-8 & DC370-038 \\
\hline
\end{tabular}

\section*{ORDERING INFORMATION}
\begin{tabular}{|c|c|c|c|c|}
\hline & Andrew & Cablewave & Myat & Dielectric \\
\hline 20-Ft. Line Section, flanged both ends & ACX-450-1 & Not Available & 401-001 & DC475-002 \\
\hline 20-Ft. Line Section, flanged one end only & ACX-450-4 & N/A & Not Available & Not Available \\
\hline 20-Ft. Line Section, unflanged & ACX-450-5 & N/A & 401-004 & DC465-002 \\
\hline Elbow, 90-degree & ACX-450-10 & N/A & 401-020 & DC475-017 \\
\hline Elbow, 45-degree & Not Available & N/A & Not Available & DC475-020 \\
\hline Flange, fixed & ACX-450-28 & N/A & 401-008 & DC475-006 \\
\hline Flange, swivel & ACX-450-27 & N/A & 401-009 & DC460-013 \\
\hline Flange, field (soft solder) & Not Available & N/A & 401-013 & DC470-014 \\
\hline Flange, unpressurized & Not Available & N/A & 401-014 & DC460-015 \\
\hline Inner Connector & ACX-450-20 & N/A & 401-010 & DC475-011 \\
\hline Inner Connector for unflanged line only & Not Available & N/A & use 401-010 & DC465-007 \\
\hline Gas Barrier & ACX-450-16 & N/A & 401-050 & DC475-005 \\
\hline End Terminal & Not Available & N/A & Not Available & Not Available \\
\hline Hardware Set & ACX-450-21 & N/A & 401-012 & DC470-012 \\
\hline "O" Ring Gasket & Not Available & N/A & 401-011 & DC470-010 \\
\hline Fixed Hanger & ACX-450-13 & N/A & 401-042-1 & DC470-034 \\
\hline Spring Hanger & ACX-450-11 & N/A & 401-042-3 & DC470-036 \\
\hline Horizontal Hanger & Not Available & N/A & Not Available & Not Available \\
\hline Round Member Adaptor & Cablewave 514542-004 & N/A & Cablewave 514542-004 & Not Available \\
\hline Angle Adaptor & Cablewave 920167-004 & 920167-004 & Cablewave 920167-004 & Not Available \\
\hline Wall Feed Thru & ACX-450-15 & N/A & 401-042-5 & DC470-028 \\
\hline Reducer, \(61 / 8^{\prime \prime}\) to \(41 / 16\) " & Not Available & N/A & 601-067 & DC665-060 \\
\hline Lateral Brace & ACX450-14 & N/A & 401-042-8 & DC470-038 \\
\hline Coupling, unpressurized & Myat 401-017 & N/A & 401-017 & Myat 401-017 \\
\hline
\end{tabular}

\section*{ORDERING INFORMATION}

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\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Air Dielectric: 7/8"} & \multicolumn{2}{|l|}{Air Dielectric: 15/8"} \\
\hline & Andrew & Cablewave & Andrew & Cablewave \\
\hline Line Type Number & HJ5-50 & FCC78-50J & HJ7-50A & HCC-158-50J \\
\hline Flange, gas pass EIA & 75AR & 738259 & 87R & 738314 \\
\hline Flange, gas barrier EIA & 75AG & 738256 & 87G & 738303 \\
\hline Flange, LC plug & 75AM & 738254 & 87L (female) & 738302 (female) \\
\hline Flange, N -plug & 75AN & 738251 & 87 N & 738301 (female) \\
\hline End Terminal & 75AT & 738258 & 87T & 738306 \\
\hline Gas Barrier & 1260A & 920237 & 1261B & 920238 \\
\hline Splice & 75AZ & 738257 & 872 & 738305 \\
\hline Hanger Kit, non-insul., maximum spacing-3' & 42396A-5 & 920396 & 42396A-2 & 920159-003 \\
\hline Hardware Kit & 31769-1 & Not Available & 31769-1 & Not Available \\
\hline Angle Adaptor & 31768A & 920167-001 & 31768A & 920167-004 \\
\hline Round Member Adaptor, 1-2" leg diameter & 31670-1 & 514542-002 & 31670-1 & 514542-002 \\
\hline Round Member Adaptor, 2-3" leg diameter & 31670-2 & 514542-003 & 31670-2 & 514542-003 \\
\hline Insulated Hanger, maximum spacing \(\mathbf{3}^{\prime}\) & 11662-2 & 920150-002 & 33948-3 & 920161-003 \\
\hline Hoisting Grip & 19256B & 910307 & 24312A & 910311 \\
\hline Wall Feed Thru & 40656-3 & 920433 & 40656-2 & 920434 \\
\hline Grounding Kit & 204989-2 & 713737-004 & 204989-4 & 713737-005 \\
\hline Nylon Cable Ties (50 pieces) & 40417 & Not Available & 40417 & Not Available \\
\hline 90-Degree Elbow & 1060A & 920225 & 1061A & 920226 \\
\hline
\end{tabular}

ORDERING INFORMATION
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\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Air Dielectric: 3"} & \multicolumn{2}{|l|}{Air Dielectric: 31/2"} \\
\hline & Andrew & Cablewave & Andrew & Cablewave \\
\hline Line Type Number & HJ8-50B & HCC-300-50J & Not Available & HCC-312-50J \\
\hline Flange, gas pass & 78ARF & 738355 & N/A & 734579 \\
\hline Flange, gas barrier & 78AGF & 738350 & N/A & 734578 \\
\hline End Terminal & 2062 & 920254 & N/A & 920254 \\
\hline Gas Barrier & Not Available & 920239 & N/A & 920239 \\
\hline Splice & 78BZ & 738352 & N/A & 734574 \\
\hline Hanger Kit, maximum spacing 5', 10-pieces & 31766-11 & 920159-004 & N/A & 920159-005 \\
\hline Hardware Kit & 31769-1 & Not Available & N/A & Not Available \\
\hline Angle Adaptor & 31768A & 920167-004 & N/A & 920167-004 \\
\hline Round Member Adaptor, 1-2" leg diameter & 31670-1 & 514542-002 & N/A & 514542-002 \\
\hline Round Member Adpator, 2-3" leg diameter & 31670-2 & 514542-003 & N/A & 514542-003 \\
\hline Round Member Adaptor, 3-4" leg diameter & 31670-3 & 514542-004 & N/A & 514542-004 \\
\hline Insulated Hanger & 33948-2 & 920161-002 & N/A & 920161-007 \\
\hline Hoisting Grip & 26985A & 913563 & N/A & 913563 \\
\hline Wall Feed Thru & 40394-2 & 920435 & N/A & 920572 \\
\hline Grounding Kit & 204989-5 & 713737-006 & N/A & 713737-007 \\
\hline Nylon Cable Ties (50 pieces per kit) & 40417 & Use Andrew & N/A & Use Andrew \\
\hline 90-Degree Elbow & 1062A & 920227 & N/A & 920227 \\
\hline 45-Degree Elbow & 1162 & 920231 & N/A & 920231 \\
\hline Inner Connector & 15093A & 622720 & N/A & 622720 \\
\hline
\end{tabular}

ORDERING INFORMATION

\footnotetext{
See current Broadcast Electronics price list or contact Broadcast Electronics
}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{Air Dielectric: 4"} & \multicolumn{2}{|l|}{Air Dielectric: 5"} \\
\hline & Andrew & Cablewave & Andrew & Cablewave \\
\hline Line Type Number & HJ11-50 & Not Available & HJ-9-50 & HF41/8"CU2Y \\
\hline Flange, gas pass & 81RF & N/A & 79R & \(734646\left(61 / 8^{\prime \prime}\right)\) \\
\hline Flange, gas barrier & 81GF & N/A & 79AG & \(734645\left(61 / 8^{\prime \prime}\right)\) \\
\hline End Terminal & 2062 & N/A & Not Available & 920255 \\
\hline Gas Barrier & 1262B(31/8") & N/A & Not Available & 920240 \\
\hline Splice & \(78 Z\) & N/A & 79AZ & Not Available \\
\hline Hanger Kit, maximum spacing 5', 10-pieces & 31766-10 & N/A & 33598-5 & 920159-006 \\
\hline Hardware Kit & 31769-1 & N/A & 31769-1 & Not Available \\
\hline Angle Adaptor & 31768A & N/A & 33981A-1 & 920160 \\
\hline Round Member Adaptor, 1-2" leg diameter & 31670-1 & N/A & Not Available & 514542-002 \\
\hline Round Member Adpator, 2-3" leg diameter & 31670-2 & N/A & Use Cablewave & 514542-003 \\
\hline Round Member Adaptor, 3-4" leg diameter & 31670-3 & N/A & Use Cablewave & 514542-004 \\
\hline Insulated Hanger & 33948-4 & N/A & 33948-1 & 920161-008 \\
\hline Hoisting Grip & 34759 & N/A & 31031-1 & Not Available \\
\hline Wall Feed Thru & 40394-1 & N/A & 33938-5 & 920555 \\
\hline Grounding Kit & 204989-6 & N/A & 204989-7 & 713737-008 \\
\hline Nyłon Cable Ties (50 pieces per kit) & 40417 & N/A & 40417 & Use Andrew \\
\hline 90-Degree Elbow & 1062(31/8") & N/A & Use Cablewave & 920228(61/8") \\
\hline Reducer \(61 / 8^{\prime \prime}\) to \(31 / 8^{\prime \prime}\) & Use Cablewave & N/A & Use Cablewave & 920251 \\
\hline 45-Degree Elbow & 1162(31/8") & N/A & Use Cablewave & 920232(61/8") \\
\hline
\end{tabular}

\section*{ORDERING INFORMATION}

See current Broadcast Electronics price list or contact Broadcast Electronics

\section*{TRANSPORTABLE BROADCAST STATIONS \(\mid=\boldsymbol{Z}\)}


Internal view of mobile studio with FM-3.5A transmitter visible in background.

\section*{TRANSPORTABLE BROADCAST STATIONS FOR SPECIAL APPLICATIONS}

Broadcast Electronics has extensive experience in the design and assembly of transportable stations for special applications requiring temporary, mobile broadcast capability. Each system is custom designed to meet the particular needs of the user.

A typica! example is the transportable FM broadcast system that was built in 1987 for use in Thailand. (See photographs)

The full featured broadcast system as illustrated was designed to originate and transmit stereo programming. It was built around a 3,500 watt Broadcast Electronics FM-3.5A FM transmitter. The facility was constructed in an air conditioned shelter housing a complete on-air studio and control room featuring an eight channel console, turntables, tape cartridge machines, reel to reel recorders and other professional studio equipment.

Besides the FM-3.5A transmitter, the shelter also contained an HF SSB long range communication system as well as VHF point-to-point communications. A four bay FM broadcast antenna and a VHF communication antenna were mounted on a 50 foot telescoping mast assembly integral to the shelter itself.

The transportable FM station was fully self-contained and included support equipment for the operating personnel. Amenities such as a portable cook stove, fold-down bed and toilet facilities were built into the shelter. On-board voltage regulation systems provided the capability to power the entire system from available AC mains or portable generators.
Once again, the system pictured on this page is only a typical example of the types of custom assembled transportable broadcast stations available from Broadcast Electronics. Depending on the type and number of individual units required, the total assembly and testing period can be very rapid. Contact Broadcast Electronics or your Broadcast Electronics representative for more details.


ENGINEERING DATA

\section*{Classes of FM Stations, FCC 80-90 Docket}

The following table is offered as a general guide to the classes of FM radio broadcast stations brought about by the FCC \(80-90\) docket. For specific interpretation and equipment requirements, see your Broadcast Electronics representative.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Required Transmitter Power Out** & Antenna Bays & Effective Radiated Power** & Coax Line Size & Coax Length & Coax Line Efficiency & Tower Height** \\
\hline \multicolumn{7}{|c|}{Class A FM-328 Feet} \\
\hline 7.6 kW & 1 & 3 kW & \(15 / 8^{\prime \prime}\) & \(328{ }^{\prime}\) & 86.1\% & \(328{ }^{\prime}\) \\
\hline 3.5 kW* & 2 & 3 kW & 15/8" & \(342^{\prime}\) & 85.6\% & \(333{ }^{\prime}\) \\
\hline 2.3 kW* & 3 & 3 kW & 15/8" & 347' & 85.4\% & 337' \\
\hline \multicolumn{7}{|c|}{Class B1 FM - 328 Feet} \\
\hline 12.9 kW & 4 & 25 kW & \(3^{\prime \prime}\) & \(332^{\prime}\) & 90.6\% & \(343^{\prime}\) \\
\hline 10.1 kW* & 5 & 25 kW & 3 " & \(327{ }^{\prime}\) & 91.2\% & 348' \\
\hline 8.3 kW* & 6 & 25 kW & 3 " & \(322{ }^{\prime}\) & 90.9\% & \(353{ }^{\prime}\) \\
\hline 7.0 kW & 7 & 25 kW & 3 " & \(317{ }^{\prime}\) & 91.5\% & \(358{ }^{\prime}\) \\
\hline 6.1 kW* & 8 & 25 kW & 3 " & \(313^{\prime}\) & 91.1\% & \(363{ }^{\prime}\) \\
\hline \multicolumn{7}{|c|}{Class B or C2 FM - 492 Feet} \\
\hline 21.3 kW & 5 & 50 kW & 3 " & 491' & 86.5\% & \(512^{\prime}\) \\
\hline 17.5 kW* & 6 & 50 kW & 3 " & 486' & 86.6\% & \(517^{\prime}\) \\
\hline 14.8 kW & 7 & 50 kW & 3 " & \(481{ }^{\prime}\) & 86.7\% & 522' \\
\hline \(12.8 \mathrm{~kW}^{*}\) & 8 & 50 kW & 3 " & \(47{ }^{\prime}\) & 86.8\% & 527' \\
\hline 11.4 kW & 9 & 50 kW & 3" & 511' & 86.0\% & 532' \\
\hline 10.2 kW* & 10 & 50 kW & \(3^{\prime \prime}\) & 511' & 86.0\% & 537' \\
\hline \multicolumn{7}{|c|}{Class C1 FM - 984 Feet} \\
\hline 36.9 kW* & 6 & 100 kW & \(41 / 8^{\prime \prime}\) & 1,003' & 82.1\% & 1,009' \\
\hline 30.2 kW* & 8 & 100 kW & \(3^{\prime \prime}\) & 1,003' & 73.6\% & 1,019' \\
\hline 23.9 kW* & 10 & 100 kW & 3 " & 1,003' & 73.6\% & 1,029' \\
\hline 19.8 kW & 12 & 100 kW & 3 " & 1,003' & 73.6\% & 1,039' \\
\hline \multicolumn{7}{|c|}{Class C FM-1,968 Feet} \\
\hline 44.5 kW & 6 & 100 kW & \(41 / 8{ }^{\prime \prime}\) & 1,987' & 68.1\% & 1,993' \\
\hline 36.7 kW* & 8 & 100 kW & \(31 / 2^{\prime \prime}\) & 1,987' & 60.8\% & 2,003' \\
\hline 32.3 kW* & 10 & 100 kW & \(3{ }^{\prime \prime}\) & 1,987' & 54.4\% & 2,013' \\
\hline 26.7 kW* & 12 & 100 kW & \(3^{\prime \prime}\) & 1,987 \({ }^{\prime}\) & 54.4\% & 2,023 \({ }^{\prime}\) \\
\hline
\end{tabular}
*Most commonly requested antenna transmitter combinations. (Even number of bays required for beam tilt and null fill)
**Shown with maximum effective radiated power (e.r.p.) and maximum height allowed, at 98.1 MHz .

\section*{ENGINEERING DATA \\ \(1=\)}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Frequency Designation of FM Broadcast Channels}} & 90.9 & 215 & 100.9 & . 265 & 94.5 & 233 & 104.5 & 283 \\
\hline & & & & 91.1 & 216 & 101.1 & . 266 & 94.7 & 234 & 104.7 & 284 \\
\hline \multirow[t]{2}{*}{Freq. (MHz)} & Channel & Freq. & Channel & 91.3 & 217 & 101.3 & . 267 & 94.9 & 235 & 104.9 & 285 \\
\hline & & & & 91.5 & 218 & 101.5 & . 268 & 95.1 & 236 & 105.1 & . 286 \\
\hline 88.1 & 201 & 98.1 & 251 & 91.7 & 219 & 101.7 & . 269 & 95.3 & . 237 & 105.3 & 287 \\
\hline 88.3 & 202 & 98.3 & 252 & 91.9 & 220 & 101.9 & . 270 & 95.5 & 238 & 105.5 & . 288 \\
\hline 88.5 & 203 & 98.5 & 253 & 92.1 & 221 & 102.1 & 271 & 95.7 & 239 & 105.7 & 289 \\
\hline 88.7 & 204 & 98.7 & 254 & 92.3 & 222 & 102.3 & . 272 & 95.9 & 240 & 105.9 & 290 \\
\hline 88.9 & 205 & 98.9 & 255 & 92.5 & . 223 & 102.5 & . 273 & 96.1 & 241 & 106.1 & 291 \\
\hline 89.1 & 206 & 99.1 & 256 & 92.7 & 224 & 102.7 & 274 & 96.3 & 242 & 106.3 & . 292 \\
\hline 89.3 & . 207 & 99.3 & . 257 & 92.9 & . 225 & 102.9 & . 275 & 96.5 & 243 & 106.5 & . 293 \\
\hline 89.5 & 208 & 99.5 & 258 & 93.1 & . 226 & 103.1 & . 276 & 96.7 & 244 & 106.7 & 294 \\
\hline 89.7 & 209 & 99.7 & 259 & 93.3 & 227 & 103.3 & . 277 & 96.9 & 245 & 106.9 & . 295 \\
\hline 89.9 & 210 & 99.9 & 260 & 93.5 & . 228 & 103.5 & . 278 & 97.1 & 246 & 107.1 & 296 \\
\hline 90.1 & . 211 & 100.1 & . 261 & 93.7 & . 229 & 103.7 & . 279 & 97.3 & 247 & 107.3 & 297 \\
\hline 90.3 & . 212 & 100.3 & 262 & 93.9 & . 230 & 103.9 & 280 & 97.5 & 248 & 107.5 & 298 \\
\hline 90.5 & . 213 & 100.5 & . 263 & 94.1 & . 231 & 104.1 & . 281 & 97.7 & 249 & 107.7 & . 299 \\
\hline 90.7 & . 214 & 100.7 & . 264 & 94.3 & . 232 & 104.3 & 282 & 97.9 & 250 & 107.9 & 300 \\
\hline
\end{tabular}

Decibels Vs Ratio


Volume Level to Power and Voltage Conversion
\begin{tabular}{cccccr}
\hline \multicolumn{6}{c}{ REFERENCE LEVEL: O DBM \(=1\) MW, 600 OHMS } \\
\hline MILLIWATTS & VOLTS & DBM & WATTS & VOLTS & DBM \\
\hline 0.000001 & 0.0007746 & -60 & 0.001000 & 0.7746 & 0 \\
0.000010 & 0.002449 & -50 & 0.002512 & 1.228 & +4 \\
0.000100 & 0.007746 & -40 & 0.006310 & 1.946 & +8 \\
0.001 & 0.02449 & -30 & 0.01000 & 2.449 & +10 \\
0.010 & 0.07746 & -20 & 0.1000 & 7.746 & +20 \\
0.100 & 0.2449 & -10 & 1.000 & 24.49 & +30 \\
1.000 & 0.7746 & 0 & 10.00 & 77.46 & +40 \\
\hline
\end{tabular}

ENGINEERING DATA

\section*{Bessel Nulls for Frequency Modulation Systems}

A listing of useful carrier and first order sideband nulls as a function of the modulation index ( m ) and the modulating frequency ( Fm ) is given below:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Null} & \multicolumn{2}{|l|}{\begin{tabular}{l}
\[
m=\text { (Dev. } / \mathrm{Fm} \text { ) }
\] \\
Modulation Index (m)
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
(FM) \\
(Fm) for 75 kHz Deviation
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
(TV-MTS) \\
(Fm) for 25 kHz Deviation
\end{tabular}} & \multicolumn{2}{|l|}{\begin{tabular}{l}
(SCA / PRO) \\
(Fm) for 5 kHz Deviation
\end{tabular}} \\
\hline & Carrier & 1st Sidebands & Carrier & 1st Sidebands & Carrier & 1st Sidebands & Carrier & 1st Sidebands \\
\hline 1st & \(\mathrm{m}=2.405\) & \(\mathrm{m}=3.832\) & \(31,185.0\) Hz & 19,572.0 Hz & \(10,395.0\) Hz & 6,524.0 Hz & 2,079.0 Hz & \(1,304.8 \mathrm{~Hz}\) \\
\hline 2nd & \(\mathrm{m}=5.520\) & \(\mathrm{m}=7.016\) & \(13,587.0 \mathrm{~Hz}\) & \(10,689.9 \mathrm{~Hz}\) & \(4,529.0 \mathrm{~Hz}\) & 3,563.3 Hz & 905.8 Hz & 712.7 Hz \\
\hline 3 rd & \(\mathrm{m}=8.654\) & \(\mathrm{m}=10.173\) & \(8,666.5 \mathrm{~Hz}\) & 7,372.5 Hz & 2,888.8 Hz & 2,457.5 Hz & 577.8 Hz & 491.5 Hz \\
\hline 4th & \(\mathrm{m}=11.792\) & \(\mathrm{m}=13.323\) & 6,360.2 Hz & 5,629.4 Hz & 2,120.1 Hz & 1,876.5 Hz & 424.0 Hz & 375.3 Hz \\
\hline 5th & \(\mathrm{m}=14.931\) & \(\mathrm{m}=16.470\) & \(5,023.1 \mathrm{~Hz}\) & 4,553.7 Hz & 1,674.4 Hz & 1,517.9 Hz & 334.9 Hz & 303.6 Hz \\
\hline 6th & \(\mathrm{m}=18.071\) & \(\mathrm{m}=19.616\) & 4,150.3 Hz & 3,823.4 Hz & 1,383.4 Hz & \(1,274.5 \mathrm{~Hz}\) & 276.7 Hz & 254.9 Hz \\
\hline 7th & \(\mathrm{m}=21.212\) & \(\mathrm{m}=22.760\) & \(3,535.7 \mathrm{~Hz}\) & \(3,295.3 \mathrm{~Hz}\) & \(1,178.6 \mathrm{~Hz}\) & \(1,098.4 \mathrm{~Hz}\) & 235.7 Hz & 219.7 Hz \\
\hline
\end{tabular}


Relationship of carrier and sideband amplitudes to modulation index
\begin{tabular}{|c|c|}
\hline FREQUENCY IN HERTZ & DECIBELS \\
\hline 400 HZ & 0.15 db \\
\hline 1,000 & 0.87 \\
\hline 2,000 & 2.76 \\
\hline 3,000 & 4.77 \\
\hline 4,000 & 6.58 \\
\hline 5,000 & 8.16 \\
\hline 6,000 & 9.54 \\
\hline 7,000 & 10.75 \\
\hline 8,000 & 11.82 \\
\hline 9,000 & 12.79 \\
\hline 10,000 & 13.66 \\
\hline 11,000 & 14.45 \\
\hline 12,000 & 15.18 \\
\hline 13,000 & 15.86 \\
\hline 14,000 & 16.49 \\
\hline 15,000 & 17.07 \\
\hline
\end{tabular}

\section*{VOLTAGE STANDING WAVE RATIO RELATIONSHIPS}
\begin{tabular}{ccccc}
\hline VSWR & \begin{tabular}{c} 
REFLECTION \\
COEFFICIENT
\end{tabular} & \begin{tabular}{c} 
RETURN \\
LOSS
\end{tabular} & \begin{tabular}{c} 
POWER \\
RATIO
\end{tabular} & \begin{tabular}{c} 
PERCENT \\
REFLECTED
\end{tabular} \\
\hline \(1.01: 1\) & .0050 & 46.1 dB & .00002 & \(.002 \%\) \\
\(1.02: 1\) & .0099 & 40.1 dB & .00010 & \(.010 \%\) \\
\(1.04: 1\) & .0196 & 34.2 dB & .00038 & \(.038 \%\) \\
\(1.06: 1\) & .0291 & 30.7 dB & .00085 & \(.085 \%\) \\
\(1.08: 1\) & .0385 & 28.3 dB & .00148 & \(.148 \%\) \\
\(1.10: 1\) & .0476 & 26.4 dB & .00227 & \(.227 \%\) \\
\(1.20: 1\) & .0909 & 20.8 dB & .00826 & \(.826 \%\) \\
\(1.30: 1\) & .1304 & 17.7 dB & .01701 & \(1.7 \%\) \\
\(1.40: 1\) & .1667 & 15.6 dB & .02778 & \(2.8 \%\) \\
\(1.50: 1\) & .2000 & 14.0 dB & .04000 & \(4.0 \%\) \\
\(1.60: 1\) & .2308 & 12.7 dB & .05325 & \(5.3 \%\) \\
\(1.70: 1\) & .2593 & 11.7 dB & .06722 & \(6.7 \%\) \\
\(1.80: 1\) & .2857 & 10.9 dB & .08163 & \(8.2 \%\) \\
\(1.90: 1\) & .3103 & 10.2 dB & .09631 & \(9.6 \%\) \\
\(2.00: 1\) & .3333 & 9.5 dB & .11111 & \(11.1 \%\) \\
\(2.20: 1\) & .3750 & 8.5 dB & .14063 & 14.10 \\
\(2.40: 1\) & .4118 & 7.7 dB & .16955 & \(17.0 \%\) \\
\(2.60: 1\) & .4444 & 7.0 dB & .19753 & \(19.8 \%\) \\
\(2.80: 1\) & .4737 & 6.5 dB & .22438 & \(22.4 \%\) \\
\(3.00: 1\) & .5000 & 6.0 dB & .25000 & \(25.0 \%\) \\
\(3.50: 1\) & .5556 & 5.1 dB & .30864 & \(30.9 \%\) \\
\(4.00: 1\) & .6000 & 4.4 dB & .36000 & \(36.0 \%\) \\
\(4.50: 1\) & .6364 & 3.9 dB & .40496 & \(40.5 \%\) \\
\(5.00: 1\) & .6667 & 3.5 dB & .44444 & \(44.4 \%\) \\
\(6.00: 1\) & .7143 & 2.9 dB & .51020 & \(51.0 \%\) \\
\(7.00: 1\) & .7500 & 2.5 dB & .56250 & \(56.3 \%\) \\
\(8.00: 1\) & .7778 & 2.2 dB & .60494 & \(60.5 \%\) \\
\(9.00: 1\) & .8000 & 1.9 dB & .64000 & \(64.0 \%\) \\
\(10.00: 1\) & .8182 & 1.7 dB & .66942 & \(66.9 \%\) \\
\(1500: 1\) & .8750 & 1.2 dB & .76563 & \(76.6 \%\) \\
\(20.00: 1\) & .9048 & .9 dB & .81859 & \(81.9 \%\) \\
\(30.00: 1\) & .9355 & .6 dB & .87513 & \(87.5 \%\) \\
\(40.00: 1\) & .9512 & .9 dB & .90482 & \(90.5 \%\) \\
\(50.00: 1\) & .9608 & .3 dB & .92311 & \(92.3 \%\) \\
\hline
\end{tabular}
```

VSWR $=\frac{1+|p|}{1-|p|}=\frac{1+\sqrt{(\text { Prfl/Pfwd })}}{1-\sqrt{(\text { Prfi/Pfwd })}}$
$p=\frac{V S W R-1}{V S W R+1}=$ REFLECTION COEFFICIENT

```
RETURN LOSS \(=-20 \log |p|\)

\section*{SYNCHRONOUS AM WAVEFORMS AND CALCULATIONS}

\section*{DIRECT MEASUREMENT OF SYNCHRONOUS AM NOISE USING A HALF-WAVE PRECISION ENVELOPE DETECTOR AND OSCILLOSCOPE.}

RATIO \(=\frac{\text { ACp-p VOLTS (AC MODULATION) }}{2 \times \text { DC VOLTS (RECTIFIED CARRIER) }}\)
SCOPE DISPLAY OF HALFWAVE ENVELOPE DETECTOR OUTPUT
\(d B=20\) LOG \(_{10}\) (RATIO)
(BELOW 100\% EQUIV AM)
\(\% A M=100 \times(\) RATIO \()\)
EXAMPLE:
\[
\begin{aligned}
& \text { RECTIFIED CARRIER } \quad D C=940 \mathrm{MV} \\
& \text { AC MODULATION } \quad A C=4.6 \mathrm{MV} \mathrm{p-p} \\
& \text { RATIO }=\frac{4.6 \times 10^{-3}}{2 \times 940 \times 10^{-3}}=\frac{4.6 \times 10^{-3}}{1880 \times 10^{-3}}=.002447 \\
& \mathrm{~dB}=20 \mathrm{LOG}_{10}(.002447)=-52.23 \mathrm{~dB} \\
& \% \mathrm{AM}=100 \times(.002447) \quad 0.25 \%
\end{aligned}
\]



FREQUENCY SPECTRUM OF THIRD ORDER IM WITH THE INTERFERING LEVEL EQUAL TO THE CARRIER LEVEL


DIRECT MEASUREMENT OF STEREO CHANNEL SEPARATION FROM COMPOSITE WAVEFORM (L+R AND L-R IN EQUAL RATIO WITHOUT PILOT)


\section*{BE ENGINEERING DATA}

\section*{Attenuator Networks}


Loss, dB \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms \(R_{1}\) Ohms \(R_{2}\) Ohms
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0 & 0 & \(\infty\) & 0 & \(\infty\) & 0 & \(\infty\) & 0 & \(\infty\) & 0 & \(\infty\) & 0 & \(\infty\) & 0 & \(\infty\) \\
\hline 0.1 & 3.58 & 50204 & 1.79 & 50204 & 7.20 & 100500 & 3.60 & 100500 & 3.58 & 100500 & 7.2 & 50000 & 3.6 & 50000 \\
\hline 0.2 & 6.82 & 26280 & 3.41 & 26280 & 13.70 & 57380 & 6.85 & 57380 & 6.82 & 57380 & 13.8 & 26086 & 6.9 & 26086 \\
\hline 0.3 & 10.32 & 17460 & 5.16 & 17460 & 20.55 & 34900 & 10.28 & 34900 & 10.32 & 34900 & 21.0 & 17143 & 10.5 & 17143 \\
\hline 0.4 & 13.79 & 13068 & 6.90 & 13068 & 27.50 & 26100 & 13.80 & 26100 & 13.79 & 26100 & 28.2 & 12766 & 14.1 & 12766 \\
\hline 0.5 & 17.20 & 10464 & 8.60 & 10464 & 34.40 & 20920 & 17.20 & 20920 & 17.20 & 20920 & 35.4 & 10169 & 17.7 & 10169 \\
\hline 0.6 & 20.9 & 8640 & 10.45 & 8640 & 41.7 & 17230 & 20.85 & 17230 & 20.9 & 17230 & 43.2 & 8333 & 21.6 & 8333 \\
\hline 0.7 & 24.2 & 7428 & 12.1 & 7428 & 48.5 & 14880 & 24.25 & 14880 & 24.2 & 14880 & 50.4 & 7143 & 25.2 & 7143 \\
\hline 0.8 & 27.5 & 6540 & 13.75 & 6540 & 55.05 & 13100 & 27.53 & 13100 & 27.5 & 13100 & 57.6 & 6250 & 28.8 & 6250 \\
\hline 0.9 & 31.02 & 5787 & 15.51 & 5787 & 62.3 & 11600 & 31.2 & 11600 & 31.02 & 11000 & 65.4 & 5504 & 32.7 & 5504 \\
\hline 1.0 & 34.5 & 5208 & 17.25 & 5208 & 68.6 & 10440 & 34.3 & 10440 & 34.5 & 10440 & 73.2 & 4918 & 36.6 & 4918 \\
\hline 1.5 & 51.8 & 3452 & 25.9 & 3452 & 104.3 & 6950 & 52.1 & 6950 & 51.8 & 6950 & 113.4 & 3174 & 56.7 & 3174 \\
\hline 2.0 & 68.8 & 2582 & 34.4 & 2582 & 139.4 & 5232 & 69.7 & 5232 & 68.8 & 5232 & 155.4 & 2310 & 77.7 & 2316 \\
\hline 2.5 & 85.9 & 2053 & 42.9 & 2053 & 175.4 & 4195 & 87.7 & 4195 & 85.9 & 4195 & 200.4 & 1796 & 100.2 & 1796 \\
\hline 3.0 & 102.7 & 1703 & 51.3 & 1703 & 212.5 & 3505 & 106.2 & 3505 & 102.7 & 3505 & 247.8 & 1452 & 123.0 & 1452 \\
\hline 3.5 & 119.2 & 1448 & 59.6 & 1448 & 258.0 & 3021 & 120.0 & 3021 & 119.2 & 3021 & 297.6 & 1209 & 148.8 & 1209 \\
\hline 4.0 & 135.8 & 1249 & 67.9 & 1249 & 287.5 & 2651 & 143.8 & 2051 & 135.8 & 2651 & 351.0 & 1025 & 175.5 & 1025 \\
\hline 4.5 & 152.2 & 1109 & 76.1 & 1109 & 324.6 & 2365 & 162.3 & 2365 & 152.2 & 2365 & 407.8 & 883.7 & 203.7 & 883.7 \\
\hline 5.0 & 168.1 & 987.6 & 84.1 & 987.6 & 364.5 & 2141 & 182.3 & 2141 & 168.1 & 2141 & 466.8 & 771.2 & 233.4 & 771.2 \\
\hline 5.5 & 184.0 & 886.8 & 92.0 & 886.8 & 405.9 & 1956 & 203.0 & 1956 & 184.0 & 1956 & 530.4 & 678.7 & 265.2 & 678.7 \\
\hline 6.0 & 199.3 & 803.4 & 99.7 & 803.4 & 447.5 & 1807 & 223.8 & 1807 & 199.3 & 1807 & 597.0 & 693.0 & 298.6 & 603.0 \\
\hline 6.5 & 214.6 & 730.8 & 107.3 & 730.8 & 492.6 & 1679 & 246.3 & 1679 & 214.6 & 1679 & 667.8 & 539.8 & 333.0 & 539.8 \\
\hline 7.0 & 229.7 & 685.2 & 114.8 & 685.2 & 537.0 & 1569 & 268.5 & 1569 & 229.7 & 1569 & 743.4 & 484.3 & 371.7 & 484.3 \\
\hline 7.5 & 244.2 & 615.6 & 122.1 & 615.6 & 584.7 & 1475 & 292.4 & 1475 & 244.2 & 1475 & 822.0 & 437.0 & 411.3 & 437.6 \\
\hline 8.0 & 258.4 & 567.6 & 129.2 & 567.6 & 634.2 & 1393 & 317.1 & 1393 & 258.4 & 1393 & 907.2 & 396.8 & 453.6 & 396.8 \\
\hline 8.5 & 272.3 & 525.0 & 136.1 & 525.0 & 685.5 & 1322 & 342.8 & 1322 & 272.3 & 1322 & 996.6 & 361.2 & 498.3 & 361.2 \\
\hline 9.0 & 285.8 & 487.2 & 142.9 & 487.2 & 738.9 & 1260 & 369.4 & 1260 & 285.8 & 1260 & 1091 & 329.9 & 545.5 & 329.9 \\
\hline 9.5 & 298.9 & 453.0 & 149.5 & 453.0 & 794.4 & 1204 & 397.2 & 1204 & 298.9 & 1204 & 1191 & 302.2 & 595.5 & 302.2 \\
\hline 10.0 & 312.0 & 421.6 & 156.0 & 421.6 & 854.1 & 1154 & 427.0 & 1154 & 312.0 & 1154 & 1297 & 277.5 & 618.5 & 277.5 \\
\hline 11.0 & 336.1 & 367.4 & 168.1 & 367.4 & 979.8 & 1071 & 489.9 & 1071 & 336.1 & 1071 & 1529 & 235.5 & 704.5 & 235.5 \\
\hline 12.0 & 359.1 & 321.7 & 179.5 & 321.7 & 1119 & 1002 & 550.5 & 1002 & 359.1 & 1002 & 1788 & 201.3 & 804 & 201.3 \\
\hline 13.0 & 380.5 & 282.8 & 190.3 & 282.8 & 1273 & 946.1 & 636.3 & 946.1 & 380.5 & 946.1 & 2080 & 173.1 & 1040 & 173.1 \\
\hline 14.0 & 400.4 & 249.4 & 200.2 & 249.4 & 1443 & 899.1 & 721.5 & 899.1 & 400.4 & 899.1 & 2407 & 149.6 & 1204 & 149.6 \\
\hline 15.0 & 418.8 & 220.4 & 209.4 & 220.4 & 1632 & 859.6 & 816.0 & 859.6 & 418.8 & 859.6 & 2773 & 129.8 & 1387 & 129.8 \\
\hline 16.0 & 435.8 & 195.1 & 217.9 & 195.1 & 1847 & 826.0 & 923.2 & 826.0 & 435.8 & 826.0 & 3186 & 113.0 & 1598 & 113.0 \\
\hline 17.0 & 451.5 & 172.9 & 225.7 & 172.9 & 2083 & 797.3 & 1042 & 797.3 & 451.5 & 797.3 & 3648 & 98.68 & 1824 & 98.68 \\
\hline 18.0 & 465.8 & 152.5 & 232.9 & 152.5 & 2344 & 772.8 & 1172 & 772.8 & 465.8 & 772.8 & 4166 & 86.4 & 2083 & 86.4 \\
\hline 19.0 & 479.0 & 136.4 & 239.5 & 136.4 & 2670 & 751.7 & 1335 & 751.7 & 479.0 & 751.7 & 4748 & 75.8 & 2374 & 75.8 \\
\hline 20.0 & 490.4 & 121.2 & 245.2 & 121.2 & 2970 & 733.3 & 1485 & 733.3 & 490.4 & 733.3 & 5400 & 66.66 & 2700 & 66.66 \\
\hline 22.0 & 511.7 & 95.9 & 255.9 & 95.9 & 3753 & 703.6 & 1877 & 703.6 & 511.7 & 703.6 & 6954 & 51.72 & 3477 & 51.72 \\
\hline 24.0 & 528.8 & 76.0 & 264.4 & 76.0 & 4737 & 680.8 & 2369 & 680.8 & 528.8 & 680.8 & 8910 & 40.4 & 4455 & 40.4 \\
\hline 26.0 & 542.7 & 60.3 & 271.4 & 60.3 & 5985 & 663.4 & 2992 & 663.4 & 542.7 & 663.4 & 11370 & 34.66 & 5685 & 31.66 \\
\hline 28.0 & 554.1 & 47.8 & 277.0 & 47.8 & 7550 & 649.7 & 3775 & 649.7 & 554.1 & 649.7 & 14472 & 24.87 & 7236 & 24.87 \\
\hline 30.0 & 563.0 & 37.99 & 281.0 & 37.99 & 9500 & 639.2 & 4750 & 639.2 & 563.2 & 639.2 & 18372 & 19.58 & 9186 & 19.58 \\
\hline 32.0 & 570.6 & 30.16 & 285.3 & 30.16 & 11930 & 630.9 & 5967 & 630.9 & 570.6 & 630.9 & 23286 & 15.46 & 11643 & 15.46 \\
\hline 34.0 & 576.5 & 23.95 & 288.3 & 23.95 & 15000 & 624.4 & 7500 & 624.4 & 576.5 & 624.4 & 29472 & 12.21 & 14736 & 12.21 \\
\hline 36.0 & 581.1 & 18.98 & 290.6 & 18.98 & 18960 & 619.3 & 9480 & 619.3 & 581.1 & 619.3 & 37200 & 9.66 & 18630 & 9.66 \\
\hline 38.0 & 585.1 & 15.11 & 292.5 & 15.11 & 23820 & 615.3 & 11910 & 615.3 & 585.1 & 615.3 & 47058 & 7.65 & 23529 & 7.05 \\
\hline 40.0 & 588.1 & 12.00 & 294.1 & 12.00 & 30000 & 612.1 & 15000 & 612.1 & 588.1 & 612.1 & 59400 & 6.06 & 29700 & 6.06 \\
\hline
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\hline Model 5M150A, Five Mixer & 53-55 & Model FM-250, 250 Watts & 133 \\
\hline Model 5S150A, Five Mixer & 50-52 & Model FM-250 M/A, 250 Watts & 134 \\
\hline Model 5M250A, Five Mixer & 44-46 & Model FM-300A, 300 Watts & 131 \\
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\hline Model 8M150A, Eight Mixer & 53-55 & Model FM-1.5A, 1,500 Watts & 128-130 \\
\hline Model 8S150A, Eight Mixer & 50-52 & Model FM-3.5A, 3,500 Watts & 125-127 \\
\hline Model 8M250A, Eight Mixer & 44-46 & Model FM-5A, 5,000 Watts & 122-124 \\
\hline Model 8S250A, Eight Mixer & 44-46 & Model FM-10A, 10,000 Watts & 117-119 \\
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\section*{PHASE TRAK}

THE INTELLIGENT CARTRIDGE MACHINE NOW THE INDUSTRY STANDARD!


\section*{THE INTELLIGENT CARTRIDGE MACHINE . . NOW THE INDUSTRY STANDARD!}

\section*{With more standard features than any other cart machine}

The Phase Trak 90 Record/Playback was designed to meet the most demanding production and performance standards of today's broadcast professional. With such standard features as Tape Analysis with a "Learn Mode" and Electronic Phase Correction, the Phase Trak 90 is changing the standards of the industry.
- Tape Analysis System with "Learn Mode"
- Electronic Non-encoding Phase Correction*
- Positive Search Splice Finder

■ Superior Audio Performance
- Latest Technological Advancements
- Selectable Three Level Control Capability on microprocessor-based functions: Normal, Learn and Manual
- Built-in FSK Encoder
- Left \& Right Channel LED Meters with true VU ballistics for the meter section
- Front Panel Cue Record \& Erase Controls
- Cue Track Metering
- Front Panel Digitally Synthesized Tone Oscillator facilitates maintenance
- Easy-to-read Digital Timer synchronized to the motor speed for accurate tape time readings
- Four Playback Cue Circuits - Including an FSK decoder
- True, Modular Slide-Out Assemblies
- Pressure Roller Cleaning Mode
- Automatic/Manual Fast Forward
- Automatic Audio Muting
. Built-in Audio Switcher for Multiple Machine Applications
- Backlit Front Panel Status Indicators
- Reliable DC Servo Motor with Vari-Speed Control
- Optical Tape Level Sensing Tab for tapes recorded at higher levels
- Selectable Non-Encoded Noise Reduction
- Non-Repeat Lockout
- Cart-Not-Cued Lockout
- 1 kHz Record Defeat
- Newly designed, Air Damped Solenoid features electronic current regulation
- Solid Die Cast Front Panel
- Machined \(1 / 2^{\prime \prime}\) Thick Aluminum Deck
- Full Remote Control Capability

For more information contact Tim Bealor at Broadcast Electronics or your B.E. Distributor.

Microphone Input Module Specifications
Vernier Gain Range: \(+1-20 \mathrm{~dB}\), single front panel
control for both channels.
Nominal Input Levels: -60 to 30 dBu .
Equivalent Input Noise: 128 dBu with 150 ohm
source. 20 Hz to 20 kHz bandwidth, RMS meter
response, no weighting.
Input Impedance: Greater than 1500 ohms.
Line Input Module Specifications
Vernier Gain Range: \(+1-5 \mathrm{~dB}\) from nominal,
individual control for each channel.
Nominal Input Levels: -10 , \(5,0,+4\), +8 dBu.
Equivalent Input Noise: Better than 80 dB below
nominal input level, 20 Hz to 20 kHz bandwidth
with 600 ohm source impedance. RMS meter
response, no weighting,
Input Impedance: Greater than 10,000 ohms
bridging.

MIX TRAK 90 TECHNICAL SPECIFICATIONS
Frequency Response: \(+0 \mathrm{~dB},-0.5 \mathrm{~dB} 20 \mathrm{~Hz}\) to
Frequency Response: +0 dB ,
\(20 \mathrm{kHz}, 1 \mathrm{kHz}\) reference.
Gain In Hand: 12 dB .
Gain In Hand: 12 dB .
Nominal Output Level
adjustable.
Control Room Monitor: Equipped with input select switching, a monitor "dim" function
and headphone monitoring with split cue.
MIX TRAK 90 Modules
Line Input: Reliable Penny \& Giles faders, VCA gain control, silent Hall Effect switching and much more.
The audio performance of the MIX TRAK 90 is nothing less than superb.
Typical Signal to Noise is better than 85 dB below nominal output level with Total Harmonic Distortion (THD) at less than \(.05 \%\).
(Mic or Line input to Program or Audition output)
Overall Console Specifications* Input Headroom: Better than 25 dB above nominal. to 20 kHz . Nominal input and output levels. SMPTE Intermodulation Distortion: less than 0.05\% 60 Hz to \(7 \mathrm{kHz} .4: 1\) amplitude ratio. Nominal input and output levels.
Crosstalk: (Program to Audit

Crosstalk: (Program to Audition, Audition to Program.
Aux bus 1, 2 or 3 into Program, Aux bus 1, 2
or 3 into Audition.) Better than 80 dB from 20
Hz to 20 kHz , any input module position to selected
output, all inputs on. Measured below 0 dBu nominal output.

Separation: (Program left into Program right, Program right into Program left. Audition left into Audition
right, Audition right into Audition left.) Better than right, Audition right into Audition left.) Better than
70 dB from 20 Hz to 20 kHz , any input module position. Measured below 0 dBu nominal output,
+4 dBu nominal input on "Line Input" module
Stereo Gain Matching: Within 0.5 dB , any fader position.

\title{
BROADCAST ELECTRONICS, INC. DPL-105A Equipment Price List
}

\section*{(Domestic - U.S.A.) \\ EFFECTIVE November 1, 1988 \\ TABLE OF CONTENTS}

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\section*{CATALOG}

\section*{PHASE TRAK 90 TAPE CARTRIDGE MACHINES (Long Life Head(s), three cue tones and fast forward standard)}

41171220 VAC \(50 / 60 \mathrm{~Hz}\) TABLE TOP MOUNTING, 7.5 IPS ( \(3.75 \& 15\) IPS SELECTABLE)
\begin{tabular}{lllll} 
PT90P & \(900-9000-000\) & Mono Playback, (A \& AA Size Carts) & 2495.00 & AR \\
PT90PS & \(900-9002-000\) & Stereo Playback, (A \& AA Size Carts) & 2795.00 & AR \\
PT90RPS & \(900-9003-000\) & Stereo Record/Playback, (A, AA, B \& BB Size Carts) & 3995.00 & AR
\end{tabular}

Note: for 220 VAC 50 Hz models, change last three digits of stock number to " 300 ".
6, 9 OPTIONS AND ACCESSORIES
Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{|c|c|c|c|}
\hline 900-9016 & Tape Timer, 4 Digit, Factory Installed & 100.00 & A \\
\hline 900-9013 & Rack Shelf for \(19^{\prime \prime}\) EIA rack, \(7.0{ }^{\prime \prime} \mathrm{H}\). & 200.00 & A R \\
\hline 900-9113 & Rack Shelf for 19 " EIA rack, \(51 / 4^{\prime \prime} \mathrm{H}\). & 150.00 & AR \\
\hline 900-9014 & Rack Shelf Filler Panel, 1/3 Rack, for 9013 & 30.00 & A \\
\hline 900-9015 & Rack Shelf Filler Panel, 1/2 Rack, for 9013 & 40.00 & A \\
\hline 900-9017 & Rack Shelf Filler Panel, 1/6 Rack, for 9013 & 30.00 & A R \\
\hline 910-9007 & Test Extender PC Board & 100.00 & A \\
\hline 970-0099 & Tape Sensor Foil Tab Kit (package of 100) & 10.00 & A \\
\hline 900-5409-011 & Mono Record Amplifier, with cues & 1295.00 & A R \\
\hline 900-5410-011 & Stereo Record Amplifier, with cues & 1395.00 & AR \\
\hline 970-0087 & Adapter Cable Kit for PT90P/PS to 5409/5410 record amp & 80.00 & AR \\
\hline 950-0105 & Extender Card, 50 pin , PT90-P/PS & 110.00 & AR \\
\hline 950-0106 & Extender Card, 60 pin, PT90-RPS & 140.00 & AR \\
\hline 970-0088 & Record Head Connector kit for PT90P/PS when used with record amp & 115.00 & A R \\
\hline 597-9000 & Service Manual for Phase Trak 90 (One manual shipped with & 50.00 & C R \\
\hline
\end{tabular}

\section*{SERIES 2100C TAPE CARTRIDGE MACHINES \\ (A \& AA Size Cartridges) \\ (Long Life Head(s) and two cue tones standard)}
\(117 / 220\) VAC/60Hz TABLE TOP MOUNTING
\begin{tabular}{lllll}
2100 CP & \(900-2110-001\) & Mono Playback Only & 1525.00 & AR \\
2100 CRP & \(900-2111-001\) & Mono Record/Playback & 2195.00 & AR \\
2100 CPS & \(900-2112-001\) & Stereo Playback Only & 1625.00 & AR \\
2100 CRPS & \(900-2113-001\) & Stereo Record/Playback & 2495.00 & AR \\
2100 CPA & \(900-2114-001\) & Mono Playback with Audition/Speaker & 1750.00 & AR \\
1171220 VAC/50Hz TABLE TOP MoUNTING & & \\
2100 CP & \(900-2110-301\) & Mono Playback Only & 1625.00 & AR \\
2100 CRP & \(900-2111-301\) & Mono Record/Playback & 2300.00 & AR \\
2100 CPS & \(900-2112-301\) & Stereo Playback Only & 1725.00 & AR \\
2100 CRPS & \(900-2113-301\) & Stereo Record/Playback & 2600.00 & AR \\
2100 CPA & \(900-2114-301\) & Mono Playback with Audition/Speaker & 1850.00 & AR
\end{tabular}

OPTIONS AND ACCESSORIES
Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{llll}
\(900-2013\) & \begin{tabular}{l} 
Rack Mount Shelf for EIA \(19 "\) Rack \(51 / 4 "\) high \\
Holds up to three series 2100 C
\end{tabular} & 100.00 & A R \\
\(900-2010\) & Top Cover for 2013 Shelf & 45.00 & A \\
\(900-2014\) & Rack Shelf Filler Panel, \(1 / 3\) Rack for 2013 Shelf & 26.00 & A \\
\(900-2016\) & Rack Shelf Filler Panel, \(2 / 3\) Rack for 2013 Shelf & 38.00 & A \\
\(919-2100\) & Test Extender PC Board & 75.00 & A R \\
\(900-2002\) & Adjustment for Equalization to IEC/CCIR, Mono, Factory Installed & \(\mathrm{N} / \mathrm{C}\) & \\
\(900-2003\) & Adjustment for Equalization to IEC/CCIR, Stereo, Factory Installed & \(\mathrm{N} / \mathrm{C}\) &
\end{tabular}

STOCK NO.
DESCRIPTION
PROFESSIONAL NET CODE

\section*{SERIES 2100 TAPE CARTRIDGE MACHINES (CONT'D.)}
\begin{tabular}{llrl}
\(900-2104\) & Adjustment for Equalization to NAB 1964 & N/C \\
\(900-2009\) & Additional cost for Alternate 3.75 IPS, factory installed & 500.00 & A R \\
\(597-2100-001\) & \begin{tabular}{l} 
Service Manual for Series 2100 C (One manual shipped with \\
each unit)
\end{tabular} & 30.00 & C
\end{tabular}

Note: Accessory controls listed on page 7.

\section*{SERIES 3000A TAPE CARTRIDGE MACHINES (Long Life Head(s), three cue tones and fast forward standard)}

13 220VAC/50Hz TABLE TOP MOUNTING (117VAC/50Hz available)
\begin{tabular}{lllll}
\(3100 A P\) & \(900-3100-301\) & Mono Playback Only, (A \& AA Size Carts) & 2000.00 & AR \\
3100APS & \(900-3102-301\) & Stereo Playback Only, (A \& AA Size Carts) & 2150.00 & AR \\
3200AP & \(900-3200-301\) & Mono Playback Only, (A, AA, B \& BB Size Carts) & 2025.00 & AR \\
3200ARP & \(900-3201-301\) & Mono Record/Playback, (A, AA, B \& BB Size Carts) & 3025.00 & AR \\
3200APS & \(900-3202-301\) & Stereo Playback Only, (A, AA, B \& BB Size Carts) & 2175.00 & AR \\
3200ARPS & \(900-3203-301\) & Stereo Record/Playback, (A, AA, B \& BB Size Carts) & 3375.00 & AR
\end{tabular}
\begin{tabular}{lllll} 
RACK MOUNTING - (A, AA, B, BB, C \& CC Size Carts) & & \\
\hline 3400AP & \(900-3400-301\) & Mono Playback Only & 2250.00 & AR \\
3400ARP & \(900-3401-301\) & Mono Record/Playback & 3175.00 & AR \\
3400APS & \(900-3402-301\) & Stereo Playback Only & 2400.00 & AR \\
3400ARPS & \(900-3403-301\) & Stereo Record/Playback & 3525.00 & AR
\end{tabular}

15, 17 OPTIONS AND ACCESSORIES
Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{|c|c|c|c|}
\hline 900-3002 & Adjustment of Equalization to IEC/CCIR, Mono & N/C & \\
\hline 900-3003 & Adjustment of Equalization to IEC/CCIR, Stereo & N/C & \\
\hline 900-3004 & Mono, Delay Programmer, For 3200 ARP and 3400 ARP, factory installed, standard with \(1 \mathrm{kHz} \& 150 \mathrm{~Hz}\) cue tones and cannot be supplied with 8 kHz cue tone. Delay machines cannot be used for stereo operation. & 600.00 & A R \\
\hline 900-3009 & Additional cost for Alternate 3.75 IPS , factory installed (fast forward not available) & 500.00 & AR \\
\hline 900-3013 & Rack Mount Shelf for EIA 19" rack, 51/4" high & 100.00 & A R \\
\hline 900-3010 & Top Cover for 906-3013 Shelf & 45.00 & \(A R\) \\
\hline 900-3014 & Rack Shelf Filler Panel, \(1 / 3\) rack for 3013 shelf & 25.00 & A R \\
\hline 900-3015 & Rack Shelf Filler Panel, \(1 / 2\) rack for 3013 shelf & 25.00 & A \\
\hline 919-1504 & Test Extender, P.C. Board & 75.00 & AR \\
\hline 597-3000-001 & Service Manual for Series 3000A (One manual shipped with & 40.00 & C \\
\hline
\end{tabular}

\title{
SERIES 5300C, THREE-DECK TAPE CARTRIDGE MACHINES \\ (A, AA, B \& BB Size Carts) \\ (Long Life Head(s) standard)
}

21 117VAC/60Hz TABLE TOP MOUNTING (220VAC/60Hz Avallable)
\begin{tabular}{lllll}
5301 C & \(900-5301-001\) & Mono Playback & 3700.00 & AR \\
5302 C & \(900-5302-011\) & Mono Playback with Cue Tones & 3900.00 & AR \\
5303 C & \(900-5303-001\) & Stereo Playback & 4200.00 & AR \\
5304 C & \(900-5304-011\) & Stereo Playback with Cue Tones & 4400.00 & AR \\
220VACI50Hz TABLE TOP MOUNTING (117VAC/50Hz Available) & & \\
5301 C & \(900-5301-301\) & Mono Playback & 4800.00 & AR \\
5302 C & \(900-5302-311\) & Mono Playback with Cue Tones & 4000.00 & AR \\
5303 C & \(900-5303-301\) & Stereo Playback & 4300.00 & AR \\
5304 C & \(900-5304-311\) & Stereo Playback with Cue Tones & 4500.00 & AR
\end{tabular}

\section*{SERIES 5400C THREE-DECK TAPE CARTRIDGE MACHINES \\ (A \& AA Size Carts) (Long Life Head(s) Standard)}
\(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) TABLE TOP MOUNTING (220VAC/60Hz Available)
\begin{tabular}{lllll}
5401 C & \(900-5401-001\) & Mono Playback & 3800.00 & AR \\
5402 C & \(900-5402-011\) & Mono Playback with Cue Tones & 4000.00 & AR \\
5403 C & \(900-5403-001\) & Stereo Playback & 4300.00 & AR \\
5404 C & \(900-5404-011\) & Stereo Playback with Cue Tones & 4500.00 & AR \\
220VACI50Hz TABLE TOP MOUNTING (117VAC/50Hz Available) & & \\
\hline 5401 C & \(900-5401-301\) & Mono Playback & 3900.00 & AR \\
5402 C & \(900-5402-311\) & Mono Playback with Cue Tones & 4100.00 & AR \\
5403 C & \(900-5403-301\) & Stereo Playback & 4400.00 & AR \\
5404 C & \(900-5404-311\) & Stereo Playback with Cue Tones & 4600.00 & AR
\end{tabular}

\section*{SERIES 5500C FIVE-DECK TAPE CARTRIDGE MACHINES \\ (A \& AA Size Carts) (Long Life Head(s) Standard)}
\(24117 \mathrm{~V} / 60 \mathrm{~Hz}\), TABLE TOP MOUNTING (220VAC/60Hz Available)
\begin{tabular}{lllll}
5501 C & \(900-5501-001\) & Mono Playback & 5200.00 & B R \\
5502 C & \(900-5502-011\) & Mono Playback with Cue Tones & 5400.00 & B R \\
5503 C & \(900-5503-001\) & Stereo Playback & 5700.00 & B R \\
5504 C & \(900-5504-011\) & Stereo Playback with Cue Tones & 5900.00 & B R \\
\(\mathbf{2 2 0 V I 5 0 H z}\), TABLE TOP MOUNTING (117VAC/50Hz Available) & & \\
5501 C & \(900-5501-301\) & Mono Playback & 5300.00 & B R \\
5502 C & \(900-5502-311\) & Mono Playback with Cue Tones & 5500.00 & B R \\
\(5503 C\) & \(900-5503-301\) & Stereo Playback & 5800.00 & BR \\
5504 C & \(900-5504-311\) & Stereo Playback with Cue Tones & 6000.00 & B R
\end{tabular}

ACCESSORIES (FOR SERIES 5300, 5400 \& 5500)

RECORDERS (Long Life Heads \& Three Cue Tones Standard)
Series 5300 (For use with Series 5300 Playback Cartridge Machines)
\begin{tabular}{lllll}
5309 C & \(900-5309-011\) & Recorder, Mono with Q Trip, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 1250.00 & A R \\
5310 C & \(900-5310-011\) & Recorder, Stereo with Q Trip, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 1350.00 & A \\
5309 C & \(900-5309-311\) & Recorder, Mono with Q Trip, \(220 \mathrm{VAC} / 50 \mathrm{~Hz}\) & 1350.00 & A R \\
5310 C & \(900-5310-311\) & Recorder, Stereo with Q Trip, \(220 \mathrm{VAC} / 50 \mathrm{~Hz}\) & 1450.00 & A
\end{tabular}

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\section*{ACCESSORIES (FOR SERIES 5300, 5400 \& 5500) (CONT'D.)}

RECORDERS (CONT'D.)
20, 24 Series 5400 (For use with Series 5300C, 5400C, 5500C Playback Cartridge Machines)
5409C 900-5409-011 Recorder, Mono with Q Trip, 117VAC/60Hz 1295.00 AR
5409 C 900-5409-311 \(\quad\) Recorder, Mono with Q Trip, 220VAC/50Hz \(\quad 1395.00\) AR

MOUNTING SUPPORTS
\begin{tabular}{llrl}
\(900-5406\) & \begin{tabular}{l} 
Rack Shelf for \(19^{\prime \prime}\) EIA Rack, \(121 / 4^{\prime \prime}\) high for mounting (1) or (2) \\
units, 5300 Series or (1) to (3), 5400 Series
\end{tabular} & 200.00 & A \\
\(900-5415\) & \(1 / 2\) Rack Filler Panel for 5406 Shelf & 40.00 & A \\
\(900-5408\) & \(1 / 3\) Rack Filler Panel for 5406 Shelf & 40.00 & A R \\
\(900-5405\) & Four position cart storage rack for 5406 Rack Shelf \\
\(900-5407\) & Ten position cart storage rack for 5406 Rack Shelf & 175.00 & A R \\
\(906-5506\) & \begin{tabular}{l} 
Rack Shelf for \(19^{\prime \prime}\) ElA Rack, \(153 / 4 "\) high for mounting (1) to \\
(3) units, 5500 Series
\end{tabular} & 200.00 & A R \\
\(906-5507\) & \(1 / 3\) Rack Filler Panel for 5506 Shelf & 210.00 & A R \\
\(919-1806\) & Test Extender P.C. Board & 20.00 & A \\
\hline
\end{tabular}

\section*{SERVICE MANUALS}

Note: One manual is shipped with each unit. To order additional manuals, please order by part numbers listed below.
\begin{tabular}{llll}
\(597-5000-001\) & Service Manual for Series 5400C/5500C Cartridge Machine & 50.00 & C \\
\(597-5300-001\) & \begin{tabular}{l} 
Service Manual for Series 5300C Three-Deck Tape \\
Cartridge Machine
\end{tabular} & 60.00 & C R \\
\(597-5351-001\) & Service Manual for Series 5309C/5310C Record Amp & 30.00 & C R \\
\(597-0097-001\) & Service Manual for Series 5409C/5410C Record Amp & 30.00 & C R
\end{tabular}

\section*{CARTRIDGE MACHINE REPLACEMENT PARTS}

RECOMMENDED SPARE PARTS KITS FOR CARTRIDGE MACHINES
Note: Recommended Spare Parts Kits do not include HEADS, MOTORS, plug-in P.C. BOARDS AND MODULES. These should be selected elsewhere in the price list.
\begin{tabular}{llrl}
\(970-0091\) & Kit for Series 2100C & 180.00 & C R \\
\(970-0092\) & Kit for Series 3000A & 225.00 & C R \\
\(970-0093\) & Kit for Series 5000C & 225.00 & C R \\
\(970-0107\) & Module level, light PCB Support Kit for PT-90P Mono & 1675.00 & C R \\
\(970-0108\) & Module level, light PCB Support Kit for PT-90PS Stereo & 1905.00 & C R \\
\(970-0111\) & Component Level, Light Support Kit for PT-90P/PS & 76.00 & C R \\
\(970-0112\) & Component Level, Heavy Support Kit for PT-90P/PS & 170.00 & C R \\
\(970-0110\) & Module level, heavy PCB Support Kit for PT-90RPS & 3160.00 & C R \\
\(970-0113\) & Semi-Conductor/Light Support Kit for PT-90RPS & 195.00 & C R \\
\(970-0114\) & Semi-Conductor/Heavy Support Kit for PT-90RPS & 425.00 & C R \\
\(970-0095\) & Semi-Conductor Kit for Series 5400 Record Amplifiers & 100.00 & C
\end{tabular}

SPARE P.C. BOARDS AND MODULES FOR AUDIO CARTRIDGE MACHINES SERIES 2100C
\begin{tabular}{llll}
\(914-2100\) & Playback logic board for all mono Series 2100 & 165.00 & C \\
\(914-2101-001\) & Record amp for mono 2100RP & 295.00 & C \\
\(914-2103\) & Motherboard for all playback Series 2100 & 190.00 & C \\
\(914-2110\) & Playback logic board for stereo Series 2100 & 181.00 & C \\
\(914-2111-001\) & Record amp for stereo 2100RPS & 337.00 & C \\
\(914-2113\) & Motherboard for all Series 2100 record/play models & 210.00 & C \\
\(910-2124\) & Amplifier board for 2100PA & 130.00 & C
\end{tabular}

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\section*{CARTRIDGE MACHINE REPLACEMENT PARTS CONT'D.}

SPARE P.C. BOARDS AND MODULES FOR AUDIO CARTRIDGE MACHINES (CONT'D.)

\section*{SERIES 3000A}
\begin{tabular}{llll}
\(914-1531\) & Playback amp for mono models & 183.00 & C \\
\(910-1049\) & Record amp for all mono record/play models & 255.00 & C R \\
\(914-1513\) & Record/control for mono record/play models & 168.00 & C \\
\(914-1571\) & Playback amp for stereo models & 213.00 & C \\
\(910-1050\) & Record amp for all stereo record/play models & 310.00 & C R \\
\(914-1533\) & Record/control for all stereo record/play models & 174.00 & C \\
\(914-1535-1\) & Power supply for all mono and stereo models & 195.00 & C
\end{tabular}

SERIES 5300C/5400C/5500C
\begin{tabular}{llll}
\(910-0109\) & Control board with cues for all models & 225.00 & C R \\
\(910-0108\) & Control board without cues for all models & 105.00 & C R \\
\(914-1804\) & Motherboard assembly for Series 5300 & 255.00 & C \\
\(910-0091-001\) & Motherboard assembly for Series 5400 & 200.00 & C R \\
\(914-1808\) & Motherboard assembly for Series 5500 & 380.00 & C \\
\(914-1809\) & Power supply for Series 5400 and Series 5500 & 130.00 & C \\
\(910-0092-001\) & Audio amp for all stereo models & 195.00 & C \\
\(910-0092\) & Audio amp for all mono models & 160.00 & C
\end{tabular}

SERIES 5309C/5310C, 5409C/5410C, 5509C/5510C
\begin{tabular}{llrl}
\(910-1049-001\) & Mono record amp bias PCB for 5309 C & 330.00 & C \\
\(910-1050-001\) & Stereo record amp bias PCB for 5310 C & 390.00 & C \\
\(910-1820\) & Power Supply PCB for \(5409 \mathrm{C}, 5410 \mathrm{C}, 5509 \mathrm{C}, 5510 \mathrm{C}\) & 115.00 & C R \\
\(914-1820\) & Power Supply for 5309C, 5310 C & 100.00 & C R \\
\(914-1513\) & Record/control for mono recorder with cues, \(5309 \mathrm{C}, 5409 \mathrm{C}, 5509 \mathrm{C}\) & 168.00 & C R \\
\(914-1533\) & Record/control for stereo recorder with cues, \(5310 \mathrm{C}, 5410 \mathrm{C}, 5510 \mathrm{C}\) & 185.00 & C R
\end{tabular}

\section*{PHASE-TRAK 90}
\begin{tabular}{llll}
\(950-0033\) & Audio amp module for mono PT-90 & 315.00 & C \\
\(950-0032-001\) & Power supply module for PT-90 & 430.00 & C \\
\(950-0035\) & Logic module for PT-90 & 520.00 & C \\
\(910-9005\) & Motor control PCB for PT-90 & 275.00 & C \\
\(950-0034\) & Audio amp module for stereo PT-90 & 545.00 & C \\
\(910-9003\) & Front Panel Status PC Board, w/o timer for Playback PT-90 & 120.00 & C R \\
\(950-0101\) & CPU Board for PT-90RPS & 405.00 & C R \\
\(950-0102\) & Record Bias Board for PT-90RPS & 375.00 & C R \\
\(950-0104\) & Record Preamp for PT-90RPS & 375.00 & C R \\
\(910-9011\) & Front Panel Board for Record/Playback PT-90RPS & 335.00 & C R
\end{tabular}

HEAD BRACKETS
PHASE-LOK IV HEAD BRACKET (For Series 2100, 3000, 5300, 5400 \& 5500)
\begin{tabular}{llll}
\(952-7721\) & \begin{tabular}{l} 
For mounting one head with tape guides and hold down spring \\
(Head not included)
\end{tabular} & 48.00 & C R \\
\(952-7722\) & \begin{tabular}{l} 
For mounting two heads with tape guides and hold down spring \\
(Heads not included)
\end{tabular} & 77.00 & C R
\end{tabular}

PHASE-LOK V HEAD BRACKET ASSEMBLY (For Series 2100C, 3000A, 5300C, 5400C, 5500C \& PT-90)
\begin{tabular}{lllll}
\(950-0302\) & For mounting two heads with tape guide (Heads not included) & 130.00 & C R \\
\(970-0097\) & \begin{tabular}{l} 
Head Bracket Kit, Playback Mono, includes Phase-Lok V Head \\
Box, Tape Guides, Dummy Record Head, 250-0006 Mono Playback \\
Long Life Flat Response Head, Factory Tested
\end{tabular} & 345.00 & C R \\
& Head Bracket Kit, Playback Stereo, includes Phase-Lok V Head & 360.00 & C R
\end{tabular}

Box, Tape Guides, Dummy Record Head, 250-0007 Stereo
Playback Long Life Flat Response Head, Factory Tested

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\section*{CARTRIDGE MACHINE REPLACEMENT PARTS CONT'D.}

\section*{PLAYBACK AND RECORD HEADS}

STANDARD LIFE FOR SERIES 300, 400, 500, 600, 1000, 2000
\begin{tabular}{lllrl} 
DM1B & \(252-0001\) & Mono Playback Head & 55.00 & CR \\
DM2RB & \(252-0003\) & Mono Record Head & 55.00 & CR \\
DM3RB & \(253-0001\) & Stereo Record Head & 95.00 & CR \\
D1SA & \(253-0002\) & Stereo Playback Head & 95.00 & CR \\
DL2C & \(259-0005\) & Mono Erase/Record Head & 300.00 & C \\
LONG LIFE, FLAT RESPONSE FOR SERIES 2100C, 3000A, 5300C, 5400C, 5500C, PT-90 & & \\
& \(250-0006\) & Mono Playback Head & 95.00 & CR \\
& \(250-0007\) & Stereo Playback Head & 110.00 & CR \\
& \(252-0018\) & Mono Record Head & 60.00 & CR \\
& \(253-0015\) & Stereo Record Head & 110.00 & CR \\
& \(407-0001\) & Dummy Head & 7.00 & C \\
& \(252-0009\) & Mono Erase/Record Head for delay machines & 300.00 & C
\end{tabular}

\section*{MOTORS FOR CARTRIDGE MACHINES}

\section*{DIRECT DRIVE MOTORS}
\begin{tabular}{llll}
\(950-2070-001\) & For Series 2100 , single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 350.00 & C R \\
\(950-2080-001\) & For Series 2100 , single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 400.00 & C R \\
\(950-2070\) & For Series \(3000 / 4000\), dual speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 375.00 & CR \\
\(950-1000\) & For Series \(3000 / 4000\), single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 350.00 & C R \\
\(950-2080\) & For Series \(3000 / 4000\), single or dual speed, \(220 / 50 \mathrm{~Hz}\) & 375.00 & C R \\
\(950-1311\) & For Series \(5300 \& 5400\), single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 550.00 & CR \\
\(950-1371\) & For Series \(5300 \& 5400\), single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 600.00 & C R \\
\(950-1511\) & For Series 5500 , single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 750.00 & C R \\
\(950-1571\) & For Series 5500 , single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 800.00 & C R \\
\(954-0013\) & For Series 1070, single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 500.00 & CR
\end{tabular}

\section*{INDIRECT DRIVE MOTORS}
\begin{tabular}{llll}
\(970-1052\) & For Series \(400 / 500 / 2000\), single speed, \(117 \mathrm{~V} / 50 / 60 \mathrm{~Hz}\) & 205.00 & C \\
\(384-1054\) & For Series \(400 / 500 / 2000\), single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 315.00 & C \\
\(384-0645-001\) & For Series \(605 \mathrm{C} / 610\), single speed, \(117 \mathrm{~V} / 50 / 60 \mathrm{~Hz}\) & 425.00 & C \\
MOTORS & & & 420.00 \\
\(950-0037\) & For PT-90, multi-speed, \(117 / 220 \mathrm{~V}-50 / 60 \mathrm{~Hz}\) & C
\end{tabular}

\section*{CARTRIDGE MACHINE ALIGNMENT GAUGES}
\begin{tabular}{|c|c|c|c|}
\hline 970-0102 & Head and tape alignment gauge, for Series 2100C, 3000A, \& PT-90 & 25.00 & C \\
\hline 970-0103 & Pressure roller to capstan alignment gauge for Series 2100C, 3000A \& PT-90 & 7.00 & C \\
\hline 970-0104 & Pressure roller to capstan gauge for Series 5000C & 10.00 & C R \\
\hline 970-0105 & Head and tape alignment gauge for Series 5000C & 35.00 & C R \\
\hline 710-0132 & Cut away test cartridge for head alignment & 40.00 & C \\
\hline
\end{tabular}

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\begin{tabular}{lllrl} 
DV-2A & \(900-1000-001\) & Solid State Recorder/Reproducer & 3295.00 & BR \\
& \(900-1000-301\) & Solid State Recorder/Reproducer, 220VAC, 50Hz & 3295.00 & BR \\
\(970-0096\) & Spare Parts Kit & 350.00 & CR \\
\(597-0110\) & Service Manual for DV-2/DV-2A (One manual shipped with each & & \\
& unit) & 40.00 & CR
\end{tabular}

\section*{STUDIO AND CARTRIDGE ACCESSORIES}

\section*{INTERFACE SYSTEMS}

27 FOR USE WITH BROADCAST QUALITY TAPE CARTRIDGE MACHINES
\begin{tabular}{lllrl} 
PC-1 & \(900-0010\) & \begin{tabular}{l} 
Coupler for Series \(2100,3000,5000 \&\) PT90 cart machines, for use \\
with Telco systems
\end{tabular} & 225.00 & AR \\
& \(597-0047\) & Service manual for PC-1 (one manual shipped with each unit) & 7.00 & C R \\
TC-4 & \(290-0404\) & Automatic counter for use with Telco systems & 200.00 & C R
\end{tabular}

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AUDIO SWITCHERS
SW5E 904-5000
SW5F 904-5001

SW5E/F -597-5350

Service Manual for SW5E/F (one manual shipped with each unit)
250.00 B
295.00 B
15.00 C R

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REMOTE CONTROL PANELS FOR CARTRIDGE MACHINES
\begin{tabular}{lllrl} 
RC3000 & \(906-3016\) & Remote Control Panel, Start for 5 Units & 125.00 & B \\
RC3000 & \(906-3019\) & Remote Control Panel, Single Record/Playback & 125.00 & B \\
RC3000 & \(906-3020\) & Remote Control Panel, Single Playback (with cue tones) & 125.00 & B \\
RC3000 & \(906-3021\) & Remote Control Panel, Single Playback (without cue tones) & 85.00 & B \\
RC3000 & \(906-3028\) & \begin{tabular}{l} 
Remote Control Panel with start/stop and fast forward switches for \\
Series 3000A
\end{tabular} & 250.00 & B \\
RC5300 & \(927-0047\) & Remote Control Panel for Series 5300A/B/C & 135.00 & B \\
RC5300 & \(927-0048\) & \begin{tabular}{l} 
Remote Control Panel for Series 5300A/B/C with Companion \\
Record Amplifier
\end{tabular} & 195.00 & B \\
BE-210 & \(907-2115-001\) & Remote Control Panel for Series 2100 C & 250.00 & B R
\end{tabular}

CARTRIDGE WINDERS
\begin{tabular}{lllcc} 
TW-120 & \(900-0100\) & Tape Cartridge Winder, \(117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 395.00 & B R \\
TW-240 & \(900-0200\) & Tape Cartridge Winder, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) & 445.00 & B R \\
& \(597-0120\) & Service Manual for TW120/240 & 15.00 & C \\
& \(449-0023-001\) & Adapter hub for Fidelipac Mastercart Cartridge & 39.00 & C R \\
& \(467-0111\) & Adapter hub for 3M Scotchcart Cartridge & 35.00 & C R \\
& \(449-0023-2\) & Adapter hub for Audiopak & 26.00 & BR \\
& \(449-0023-1\) & Adapter hub for Aristocart & 56.00 & BR \\
& \(449-0023\) & Adapter hub for Fidelipac \(300,600,1200\) & 11.00 & B R
\end{tabular}

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\section*{STUDIO AND CARTRIDGE ACCESSORIES (CONT'D.)}

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\section*{DEMAGNETIZERS AND ERASERS}
\begin{tabular}{|c|c|c|c|c|}
\hline 200-3T & 820-0200 & Momag Bulk Tape Eraser, hand held \(115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 115.00 & B \\
\hline 220-3T & 820-0220 & Momag Bulk Tape Eraser, hand held \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 125.00 & B \\
\hline TD1B & \(820 \cdot 0300\) & Audiolab Bulk Tape Eraser, heavy duty, table top, 115V, \(50 / 60 \mathrm{~Hz}\) & 125.00 & CR \\
\hline TD1BF & 820-0301 & Audiolab Bulk Tape Eraser, heavy duty, table top, 220V, \(50 / 60 \mathrm{~Hz}\) & 136.00 & \(C R\) \\
\hline & 597-0029 & Service Manual for TD1B & 3.00 & C \\
\hline K20/115S & 800-3000 & Annis Standard Han-D-Kit. Pocket Magnetometer, test strips and clip on extension probe and Han-D-Mag demagnetizer, 115 V , \(50 / 60 \mathrm{~Hz}\) & 62.00 & CR \\
\hline K25/115S & 800-3001 & Annis Deluxe Han-D-Kit, same as above, except with larger Model 25 jewelled demagnetizer, \(115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 104.00 & CR \\
\hline PF-380 & 800-3002 & Nortronics Carbide Head Degausser, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) only & 41.00 & B \\
\hline
\end{tabular}

AUDIOPAK CARTRIDGES A2, AA3, AA4 SERIES LOADED CARTRIDGES (AT 7.5 IPS)
A2 Series, A Size
\begin{tabular}{|c|c|c|c|c|}
\hline Group 1 & 800-1006 & 10 Seconds (6.5') & 4.50 & AR \\
\hline & 800-1013 & 20 Seconds (13') & & \\
\hline & 800-1022 & 35 Seconds (22') & & \\
\hline & 800-1025 & 40 Seconds ( \(25{ }^{\prime}\) ) & & \\
\hline & 800-1041 & 65 Seconds (41) & & \\
\hline & 800-1044 & 70 Seconds (44') & & \\
\hline & 800-1057 & 90 Seconds ( \(57^{\prime}\) ) & & \\
\hline & 800-1063 & 100 Seconds (63') & & \\
\hline Group 2 & 800-1088 & 140 Seconds (88') & 5.00 & A R \\
\hline & 800-1094 & 2.5 Minutes (94') & & \\
\hline & 800-1113 & 3.0 Minutes (113') & & \\
\hline & 800-1132 & 3.5 Minutes (132') & & \\
\hline & 800-1150 & 4.0 Minutes ( \(150^{\prime}\) ) & & \\
\hline & 800-1169 & 4.5 Minutes (169') & & \\
\hline Group 3 & 800-1118 & 5.0 Minutes (188') & 5.70 & AR \\
\hline & 800-1207 & 5.5 Minutes (207') & & \\
\hline & 800-1282 & 7.5 Minutes (282') & & \\
\hline & 800-1319 & 8.5 Minutes (319') & & \\
\hline & 800-1394 & 10.5 Minutes (394) & & \\
\hline
\end{tabular}

AA-3 SERIES (HOLN), AA SIZE
\begin{tabular}{|c|c|c|c|c|}
\hline Group 1 & 800-3006 & 10 Seconds (6.5') & 5.80 & AR \\
\hline & 800-3013 & 20 Seconds (13') & & \\
\hline & 800-3022 & 35 Seconds (22') & & \\
\hline & 800-3025 & 40 Seconds (25') & & \\
\hline & 800-3041 & 65 Seconds (41) & & \\
\hline & 800-3044 & 70 Seconds (44') & & \\
\hline & 800-3057 & 90 Seconds ( \(57^{\prime}\) ) & & \\
\hline & 800-3063 & 100 Seconds (63') & & \\
\hline Group 2 & 800-3088 & 140 Seconds (88') & 6.50 & AR \\
\hline & 800-3094 & 2.5 Minutes (94') & & \\
\hline & 800-3113 & 3.0 Minutes (113) & & \\
\hline & 800-3132 & 3.5 Minutes (132') & & \\
\hline & 800-3150 & 4.0 Minutes (150') & & \\
\hline & 800-3169 & 4.5 Minutes (169') & & \\
\hline
\end{tabular}

\section*{PROFESSIONAL}

NET CODE

\section*{STUDIO AND CARTRIDGE ACCESSORIES (CONT'D.)}

AA-3 SERIES (HOLN), AA SIZE (CONT'D.)
\begin{tabular}{lll} 
Group 3 & \(800-3188\) & 5.0 Minutes \(\left(188^{\prime}\right)\) \\
8.5 Minutes \(\left(207^{\prime}\right)\) & 7.50 & \\
& \(800-3207\) & 6.5 Minutes \(\left(244^{\prime}\right)\) \\
\(800-1045\) & 7.5 Minutes \(\left(282^{\prime}\right)\) \\
\(800-3282\) & 8.5 Minutes \(\left(319^{\prime}\right)\) & \\
& \(800-3319\) & 10.5 Minutes \(\left(394^{\prime}\right)\)
\end{tabular}

AA-4 SERIES (HOLN), AA SIZE
\begin{tabular}{|c|c|c|c|c|}
\hline Group 1 & 800-1064 & 10 Seconds (6.5') & 6.40 & AR \\
\hline & 800-1065 & 20 Seconds (13') & & \\
\hline & 800-1066 & 35 Seconds (22') & & \\
\hline & 800-1067 & 40 Seconds (25') & & \\
\hline & 800-1068 & 50 Seconds (32') & & \\
\hline & 800-1069 & 65 Seconds (41') & & \\
\hline & 800-1070 & 70 Seconds (44') & & \\
\hline & 800-1071 & 90 Seconds (57') & & \\
\hline & 800-1072 & 100 Seconds (63') & & \\
\hline Group 2 & 800-1073 & 140 Seconds (88) & 7.10 & A R \\
\hline & 800-1074 & 2.5 Minutes (94') & & \\
\hline & 800-1075 & 3.0 Minutes (113) & & \\
\hline & 800-1076 & 3.5 Minutes (132') & & \\
\hline & 800-1077 & 4.0 Minutes ( \(150{ }^{\prime}\) ) & & \\
\hline & 800-1078 & 4.5 Minutes (169) & & \\
\hline Group 3 & 800-1079 & 5.0 Minutes (188) & 8.60 & A R \\
\hline & 800-1080 & 5.5 Minutes (207) & & \\
\hline & 800-1081 & 6.0 Minutes (225') & & \\
\hline & 800-1082 & 6.5 Minutes (244') & & \\
\hline & 800-1083 & 7.5 Minutes (282) & & \\
\hline & 800-1084 & 8.5 Minutes ( 319 ) & & \\
\hline & 800-1085 & 9.5 Minutes (357') & & \\
\hline & 800-1086 & 10.5 Minutes (394') & & \\
\hline
\end{tabular}

Note: \(5 \%\) discount on quantities of 96 or more cartridges, one type or mixed in multiples of 24 . Minimum order of 24 of each type.

\section*{EMPTY CARTRIDGES}

800-1000 A2 Series, A Size Unloaded Cartridge \(\quad 4.00\) AR

\section*{REPLACEMENT PARTS FOR CARTRIDGES}
(Price is for package of 100)
\begin{tabular}{llrl}
\(800-1024\) & Pressure pad for AP, A2 Series & 17.00 & AR \\
\(800-1007\) & Front pressure pad for AP, AA3 Series & 26.00 & AR \\
\(800-1008\) & Side pressure pad for AP, AA3 Series & 20.00 & AR
\end{tabular}

\section*{SPECIALLY WOUND CARTRIDGES 300DL}
\begin{tabular}{llll}
\(800-0004\) & 6 Seconds Delay Cartridge for use with delay machines & 10.00 & B \\
\(800-3395\) & \begin{tabular}{l} 
Specially wound delay cartridges under 20 seconds \\
(specify time desired)
\end{tabular} & 20.00 & B \\
\(800-0019\) & 30 second delay cartridge & 10.00 & B
\end{tabular}

\section*{stock no.}

DESCRIPTION

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\section*{STUDIO AND CARTRIDGE ACCESSORIES (CONT'D.)}

\section*{CARTRIDGE SPLICING ACCESSORIES}
\begin{tabular}{lllrc} 
3M & \(800-4003\) & Mylar Splicing Tape \(\left(7 / 32^{\prime \prime} \times 66^{\prime}\right)\) & 3.00 & BR \\
QM-311 & \(809-0009\) & Nortronics \(1 / 4^{\prime \prime}\) splicing block & 35.00 & B \\
\(26-048\) & \(800-4004\) & Benjamin Professional "Gibson Girl" Splicer \(1 / 4^{\prime \prime}\) & 125.00 & B \\
Q17 & \(808-0013\) & Audiopak lubricated tape, \(7^{\prime \prime} \times 1800^{\prime}\) reel (for cartridges) & 16.00 & AR \\
3M & \(800-1049\) & Scotch reel-to-reel \(1 / 4^{\prime \prime}, 1\) mil polyester, low noise, on 2500 HPB & 35.00 & B
\end{tabular}

\section*{30 TEST CARTRIDGES (7.5 IPS)}
\begin{tabular}{llll} 
STL-C0031-AF 808-0004 & \begin{tabular}{l} 
Reproduce alignment test cartridge, frequency response, distortion, \\
\(3180-50\) microsecond, NAB mono/stereo compatible, NAB 1965
\end{tabular} & 75.00 & CR \\
& Standard & & \\
STL-0234-2-AF 808-0005 & Reproduce Alignment test cartridge, leveI, CCIR-IEC & 75.00 & CR \\
STL-X-1235-AF 808-0008 & Wow \& flutter test cartridge, 3150 Hz, mono or stereo, NAB & 70.00 & CR \\
STL-L0095-AF 800-1095 & Cue tone calibration cartridge, NAB & 75.00 & CR \\
STL-C0034-2-AF 800-1005 & Reproduce alignment test cartridge, NAB76, stereo & 80.00 & CR \\
STL-C0034-1-AF 800-1005-001 & Reproduce alignment test cartridge, NAB76, mono & 85.00 & CR
\end{tabular}

Note: 3.75 IPS test cartridges and single cue tones (7.5 IPS) test cartridges are available on request.

30 CARTRIDGE IDENTIFICATION UNITS
\begin{tabular}{lll} 
(8 per sheet) & & . 15 \\
\(834-0000\) & Black & Price Per Sheet \\
\(834-0001\) & Brown & MiNIMUM ORDER 100 SHEETS \\
\(834-0002\) & Red & SPECIFY COLOR BY PART NUMBER
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RM20H-001 & 818-0020-001 & Stores 20, A size cartridges, rack mounting ( \(51 / 4{ }^{\prime \prime}\) high) & 95.00 & B \\
\hline RS25 & 816-0025 & Wire Storage Unit, holds 25 A size cartridges & 45.00 & B \\
\hline RM100 & 810-0100 & Wall mounting, formica covered, holds 100 A size cartridges & 125.00 & B \\
\hline OM20 & 812-0655 & Wall or table mounting; walnut storage unit holds 20 A size cartridges & 25.00 & B \\
\hline DZ20 & 800-2000 & Lazy susan, table top, wood/formica, holds 20 A size cartridges & 45.00 & B \\
\hline DM40 & 812-0650 & Table top lazy susan, walnut finish storage unit, holds 40 A size cartridges & 35.00 & B \\
\hline DM72 & 812-0072 & Lazy susan module, formica covered for table top use, holds 72 A size cartridges & 150.00 & B \\
\hline DM200 & 812-0200 & As per above, holds 200 A size cartridges & 200.00 & B \\
\hline LS200 & 814-0200 & Lazy susan wire unit, floor stand w/heavy duty casters, holds 200 A size cartridges & 350.00 & B \\
\hline
\end{tabular}

AUDIO CONSOLES

\section*{CATALOG}

\section*{DESCRIPTION}

PROFESSIONAL
NET CODE

\section*{MIX-TRAK 90 MODULAR CONSOLE (For On-Air Use)}
\begin{tabular}{|c|c|c|c|c|}
\hline MT90-12 & 901-9012 & 12 input mixer mainframe with 4 VU meters (2 program and and 2 utility) and 8 accessory module slots & 6,300.00 & P B R \\
\hline \multirow[t]{10}{*}{MT90-18} & \multirow[t]{10}{*}{901-9018} & 18 input mixer mainframe with 6 VU meters (2 program, 2 audition and 2 utility) and 8 accessory module slots. & 7,500.00 & P B R \\
\hline & & \begin{tabular}{l}
* Mainframe includes: \\
(2) 911-0016 stereo line output cards for program and audition
\end{tabular} & & \\
\hline & & (1) 951-0027 control room monitor/headphone module & & \\
\hline & & (1) 911-0065 cue speaker/headphone amplifier card & & \\
\hline & & (1) \(951-0006\) power supply module, \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\), with phantom & & \\
\hline & & (1) 951-0037 installation connector kit & & \\
\hline & & (2) 941-0016 module extender cable, 40 pin & & \\
\hline & & (1) 941-0017 module extender cable, 50 pin & & \\
\hline & & (1) 971-0024 recommended basic spare parts kit & & \\
\hline & & (1) 971-9000 instruction manual & & \\
\hline
\end{tabular}

INPUT MODULES (17")
\begin{tabular}{llll}
\(951-0014\) & Mic input module - mono (17") & 635.00 & P B R \\
\(951-0016\) & Mic input transformer option & 105.00 & P B R \\
\(951-0015\) & Line input module - stereo (17") & 665.00 & P B R \\
\(911-0019\) & \begin{tabular}{l} 
Remote control card (for use with either mic module or line \\
module)
\end{tabular} & 145.00 & P B R \\
\(911-0020\) & Sour
\end{tabular}

\section*{ACCESSORY MODULES (17" and 81/2")}
\begin{tabular}{|c|c|c|c|}
\hline 951-0027 & Control room monitor module (17") & 685.00 & P B R \\
\hline 951-0028 & Studio/Talkback monitor module for 2 studios (17") & 585.00 & PBR \\
\hline 951-0024 & Mono output module ( \(81 / 2^{\prime \prime}\) ). NOTE: Add VU meter. & 320.00 & PBR \\
\hline 951-0017 & Tape (reel to reel) source remote switch module ( \(81 / 2^{\prime \prime}\) ) & 275.00 & PBR \\
\hline 951-0019 & Cart source remote switch module ( \(81 / 2^{\prime \prime}\) ) & 219.00 & P \(B\) R \\
\hline 951-0018 & Input expander module - \(8 \mathrm{in}-\times 1\) out, stereo or mono ( \(81 / 2^{\prime \prime}\) ) & 245.00 & PBR \\
\hline 951-0020 & FSK data decoder module ( \(81 / 2^{\prime \prime}\) ) & 170.00 & PBR \\
\hline 951-0035 & Timer control module ( \(81 / 2^{\prime \prime}\) ) & 265.00 & PBR \\
\hline 951-0021 & Blank module ( \(81 / 2^{\prime \prime}\) ) & 45.00 & P \(\mathrm{BR}^{\text {R }}\) \\
\hline 951-0022 & Blank module (17") & 80.00 & PBR \\
\hline \multicolumn{4}{|l|}{ES} \\
\hline 951-0030 & Clock/Timer (meter bridge mount) & 495.00 & P B R \\
\hline 971-0025 & VU meter (meter bridge mount) (spare or mono output) & 130.00 & PBR \\
\hline 951-0034 & PPM Meter and Driver Board (meter bridge mount) & 210.00 & PBR \\
\hline 951-0029 & LED Dual Bargraph Meter (meter bridge mount in VU meter space) & 240.00 & PBR \\
\hline
\end{tabular}
\(\begin{array}{ll}\text { 911-0016 } & \text { Stereo line amp output card (mounts internal) } \\ & \text { Note: Two included with mainframe for program and audition }\end{array}\)
busses. (Can accept two additional: one for mono bus and aux bus 3, and one card for aux busses 1 and 2)

901-0023
Studio remote panel (to be located in remote studio) ( \(8^{1 / 2^{\prime \prime} \times 2^{\prime \prime} \text { ) }}\)
\begin{tabular}{rr}
250.00 & P B R \\
\(1,095.00\) & P B R \\
260.00 & P B R
\end{tabular}

SPARE PARTS
941-0016
941-0017
40 pin extender cable assembly (spare)
\begin{tabular}{rr}
95.00 & P B R \\
120.00 & PBR \\
190.00 & PCR \\
330.00 & PCR \\
45.00 & PCR \\
81.00 & PC R
\end{tabular}

911-0064
Power supply PC board with phantom power (spare)
125.00

PCR

\section*{stock no.}

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\section*{MIX-TRAK 90 MODULAR CONSOLE (CONT'D.)}

SPARE PARTS (CONT'D.)
\begin{tabular}{|c|c|c|c|}
\hline 971-0027 & Spare Parts Kit, Component, Light, for MT-90 & 375.00 & PCR \\
\hline 971-0028 & Spare Parts Kit, Component, Heavy, for MT-90 & 675.00 & \(P \mathrm{CR}\) \\
\hline 971-0029 & Spare Parts Kit, Board, Light & 3720.00 & PCR \\
\hline 971-0030 & Spare Parts Kit, Board, Heavy & 6390.00 & PCR \\
\hline 911-0031 & Meter switch PC board, spare & 155.00 & PCR \\
\hline 911-0101 & Monitor input amp PC board & 205.00 & PCR \\
\hline 951-0038 & Module mounting adapter & 60.00 & PCR \\
\hline 971-0023 & Installation kit for 12 channel (included with mainframe) & 1040.00 & \(P C R\) \\
\hline 971-0026 & Installation kit for 18 channel (included with mainframe) & 1080.00 & PCR \\
\hline 941-0018 & Prefabricated cable, 10 feet, 3 conductor & 24.00 & \(P C R\) \\
\hline 941-0019 & Prefabricated cable, 20 feet, 3 conductor & 36.00 & PCR \\
\hline 941-0020 & Prefabricated cable, 10 feet, 20 conductor & 32.00 & PCR \\
\hline 941-0021 & Prefabricated cable, 20 feet, 20 conductor & 44.00 & \(P C R\) \\
\hline 971-9000 & Technical manual for MT-90 (one supplied with each mainframe) & 100.00 & PCR \\
\hline
\end{tabular}

\section*{MIX TRAK 90 EXAMPLE - 12 CHANNEL PACKAGE}
\begin{tabular}{|c|c|c|c|}
\hline Model No.l Part No. & Description & Qty. Price & \begin{tabular}{l}
Total \\
Price
\end{tabular} \\
\hline \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { MT90-12 } \\
& 901-9012
\end{aligned}
\]} & 12 input mixer mainframe with 4 VU meters (2 program \& 2 utility) \& 8 & \(1 @ \$ 6,300.00\) & \$6,300.00 \\
\hline & accessory module slots & & \\
\hline & & MAINFRAME TOTAL & \$6,300.00 \\
\hline 951-0014 & Mic input module - mono (17") & 2 @ \$635.00 & \$1,270.00 \\
\hline 951-0015 & Line Input Module - stereo (17") & 8 @ 665.00 & 5,320.00 \\
\hline 911-0019 & Remote Control Card (for use with either mic module or line module) & 1 @ 145.00 & 145.00 \\
\hline \multirow[t]{2}{*}{911-0020} & Source Remote Control Card (for use with line module) & 5 @ 165.00 & 825.00 \\
\hline & & INPUT MODULES TOTAL & \$7,560.00 \\
\hline 951-0028 & Studio/Talkback monitor module for 2 studios (17") & 1 @\$585.00 & \$585.00 \\
\hline 951-0024 & Mono output module ( \(81 / 2\) ") Note: Add VU meter & (1) 320.00 & 320.00 \\
\hline 951-0017 & Tape (reel to reel) source remote switch module ( \(81 / 2^{\prime \prime}\) ) & 1 @ 275.00 & 275.00 \\
\hline 951-0019 & Cart source remote switch module ( \(81 / 2\) ") & 1 @ 219.00 & 219.00 \\
\hline 951-0018 & Input expander module - 8 in \(\times 1\) out, stereo or mono ( \(81 / 2^{\prime \prime}\) ) & 2 (3) 245.00 & 490.00 \\
\hline 951-0020 & FSK Decoder Module ( \(81 / 2^{\prime \prime}\) ) & 1 @ 170.00 & 170.00 \\
\hline 951-0035 & Timer control module ( \(81 / 2^{\prime \prime}\) ) & 1 (3) 265.00 & 265.00 \\
\hline 951-0021 & Blank module ( \(81 / 2^{\prime \prime}\) ) & 1 @ 45.00 & 45.00 \\
\hline \multirow[t]{2}{*}{951-0022} & Blank module (17") & 2 @ 80.00 & 160.00 \\
\hline & & ACCESSORY MODULES TOTAL & \$2,529.00 \\
\hline 951-0030 & Clock/Timer (meter bridge mount) & 1 @ \$495.00 & \$495.00 \\
\hline 971-0025 & VU Meter (meter bridge mount) (spare or mono output) & 1 @ 130.00 & 130.00 \\
\hline 911-0016 & Stereo line output card (mounts internal) Note: Two included with mainframe for program and audition busses. Can accept 2 additional: one for mono buss and aux bus 3, and one card for aux busses \(1 \& 2\) & 2 (1)290.00 & 580.00 \\
\hline 901-0023 & Studio Remote Panel (to be located in remote studio) & 1 @ 250.00 & 250.00 \\
\hline \multirow[t]{2}{*}{951-0036} & Relay on air warning light (mounts external of console) & 2 (0) 45.00 & 90.00 \\
\hline & & ACCESSORIES TOTAL & \$1,545.00 \\
\hline
\end{tabular}

\section*{PRICE SUMMARY}
\begin{tabular}{lr} 
Mainframe Total & \(\$ 6,300.00\) \\
Input Modules Total & \(7,560.00\) \\
Accessory Modules Total & \(2,529.00\) \\
Accessories \& Spares Total & \(1,545.00\) \\
& \(\$ 17,934.00\)
\end{tabular}

\section*{CATALOG}

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PAGE NO. MODEL
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SERIES 350A SLIDER MIXER AUDIO CONSOLES
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{37} & \multicolumn{5}{|c|}{SERIES 350A SLIDER MIXER AUDIO CONSOLES} \\
\hline & 10M350A & 901-1051-000 & 10-Mixer, Slider-Fader, Dual-Channel, Mono & 5295.00 & A R \\
\hline & 10S350A & 901-1050-000 & 10-Mixer, Slider-Fader, Dual-Channel, Stereo & 6295.00 & A R \\
\hline \multicolumn{6}{|c|}{OPTIONS AND ACCESSORIES} \\
\hline & & 918-3602 & Mono Matrix PC Board for 10S350A & 130.00 & CR \\
\hline & & 838-0200 & Additional cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) power source & 100.00 & A \\
\hline & & 597-0013-001 & Service Manual for series 350 (One manual shipped with each unit) & 75.00 & C \\
\hline
\end{tabular}

\section*{*SERIES 250A AUDIO CONSOLES}
MONO - Dual Channel
\begin{tabular}{lllll} 
5M250A & \(901-0541-000\) & 5-Mixer, Deluxe, step type attenuators & 2995.00 & AR \\
8M250A & \(901-0841-000\) & 8-Mixer, Deluxe, step type attenuators & 3895.00 & AR \\
10M250A & \(901-1041-000\) & 10-Mixer, Deluxe, step type attenuators & 4995.00 & A R \\
STEREO & Dual Channel & & 3895.00 & AR \\
5S250A & \(901-0540-000\) & 5-Mixer Deluxe, step type attenuators & 4995.00 & AR \\
8S250A & \(901-0840-000\) & 8-Mixer Deluxe, step type attenuators & 6095.00 & AR \\
10S250A & \(901-1040-000\) & 10-Mixer Deluxe, step type attenuators & 130.00 & CR R \\
OPTIONS AND ACCESSORIES & 100.00 & A
\end{tabular}
*Supplied with 3 muting relays

\section*{*SERIES 150A AUDIO CONSOLES}

MONO - Dual Channel
\begin{tabular}{|c|c|c|c|c|}
\hline 5M150A & 901-0531-000 & 5-Mixer, sealed pots & 2595.00 & A R \\
\hline 8M150A & 901-0831-000 & 8-Mixer, sealed pots & 3095.00 & A R \\
\hline 10M150A & 901-1033-000 & 10-Mixer, sealed pots & 4495.00 & A R \\
\hline \multicolumn{5}{|l|}{STEREO - Dual Channel} \\
\hline 5S150A & 901-0530-000 & 5-Mixer Console, sealed pots & 3095.00 & AR \\
\hline 8S150A & 901-0830-000 & 8-Mixer Console, sealed pots & 3795.00 & A R \\
\hline 10S150A & 901-1032-000 & 10-Mixer Console, sealed pots & 5395.00 & A R \\
\hline \multicolumn{5}{|l|}{OPTIONS AND ACCESSORIES} \\
\hline & 971-0021 & Additional Muting Relay & 30.00 & c \\
\hline & 838-0200 & Additional cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) Power Source & 100.00 & A \\
\hline & 918-3604 & Line Amplifier for Stereo Audition Channel 5S150A and 8S150A (2 required) for dual channel operation. & 135.00 & C \\
\hline & 918-3602 & Mono Matrix PC Board for 5S150A and 8S150A & 130.00 & C R \\
\hline & 597-0011-001 & Service Manual for series 150 (One manual shipped with each unit) & 50.00 & C \\
\hline
\end{tabular}

\footnotetext{
*Supplied with one muting relay
}

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\section*{SERIES 50A CONSOLES}

58 MONO
\begin{tabular}{lllll} 
4M50A & \(901-0450-000\) & 4-Mixer & 1295.00 & AR \\
4M50AR & \(901-0451-000\) & Rack Mount 4-Mixer & 1395.00 & AR \\
4M50AP & \(901-0450-021\) & 4-Mixer with rear panel plug-in connectors & 1495.00 & AR \\
STEREO & & & 2195.00 & AR \\
4S50A & \(901-0452-000\) & 4-Mixer & 2295.00 & AR \\
4S50AR & \(901-0453-000\) & Rack Mount 4-Mixer & 2395.00 & AR \\
4S50AP & \(901-0452-021\) & 4-Mixer with rear panel plug-in connectors & 100.00 & A \\
FACTORY INSTALLED OPTIONS & 100.00 & A \\
& \(838-0201\) & Additional cost for 220VAC/50Hz power source, 4M50A & 150.00 & A \\
& \(838-0202\) & Additional cost for 220VAC/50Hz power source, 4S50A & 150.00 & A \\
& \(901-0002-001\) & Rear panel plug-in connector panel assembly for 4S50A \\
& \(901-0003-001\) & Rear panel plug-in connector panel assembly for 4M50A & 40.00 & CR \\
& \(597-0450-001\) & Service Manual for 4S50A (One manual shipped with each unit) & 40.00 & CR
\end{tabular}

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4R50

\section*{RACK MOUNT AUDIO CONSOLE}
\begin{tabular}{llrl}
\(901-2000-000\) & 4-Mixer Mono Rack Mount Console & 1695.00 & A R \\
\(903-0018\) & Additional cost for 220VAC/50Hz power source & 100.00 & A \\
\(597-0453\) & Service Manual for 4R50 (One manual shipped with each unit) & 40.00 & C
\end{tabular}

REPLACEMENT PARTS FOR AUDIO CONSOLES

SPARE P.C. BOARDS AND MODULES FOR AUDIO CONSOLES
SERIES 150/250 AND 350 CONSOLES
\begin{tabular}{llll}
\(918-3600\) & Mono Preamplifier Module & 100.00 & C \\
\(918-3601\) & Stereo Preamplifier Module & 125.00 & C \\
\(918-3602\) & Mono Matrix Card & 130.00 & C R \\
\(918-3603\) & Stereo Monitor Amplifier Module for \(5 \mathrm{~S} 150 / 8 \mathrm{~S} 150\) & 115.00 & C \\
\(918-3604\) & Line Drive Amplifier Module & 135.00 & C \\
\(918-3605\) & Mono Cue/Headphone Amplifier Module & 110.00 & C \\
\(918-3606\) & Stereo Cue/Headphone Amplifier Module & 120.00 & C \\
\(918-3709\) & Mono Monitor Amplifier Module & 115.00 & C \\
\(918-4002\) & Power Supply Module, Series 350 & 215.00 & C R \\
\(918-4003\) & Power Supply Module, Series \(150 \& 250\) & 140.00 & C R \\
\(918-7018\) & Cue-Intercom Module, Series 350 & 215.00 & C R \\
\(918-3706\) & Stereo Cue Headphone Module, 10 S250 & 145.00 & C R \\
\(919-3000\) & PC Board Test Extender for 3600 Series PC Boards & 75.00 & C R
\end{tabular}

\section*{catalog}

REPLACEMENT PARTS FOR AUDIO CONSOLES (CONT'D.) SERIES 4000 CONSOLES
\begin{tabular}{ll|l}
\(918-3602\) & Mono Matrix Module & 130.00 \\
\(918-3604\) & Program Line Amplifier Module & 135.00 \\
\(918-3709\) & Mono Monitor Amplifier Module & C \\
\(918-7018\) & Cue-Intercom Amplifier Module & 115.00 \\
\(918-3510\) & Headphone Amplifier Module & 215.00 \\
\(918-4100\) & Power Supply Module & 85.00 \\
\(918-4111\) & Mono Mixing with muting module & C R \\
\(918-4131\) & Stereo Mixing with muting module & 190.00 \\
\(918-4101\) & Mono Mixing without muting module & 360.00 \\
\(918-4121\) & Stereo Mixing without muting module & 460.00 \\
\(918-4102\) & Mono Remote Input Module & 335.00 \\
\(918-4112\) & Stereo Remote Input Module & 435.00 \\
\hline
\end{tabular}

\section*{SPARE PARTS KITS FOR CONSOLES}

\section*{SERIES 50}
830-0080 Kit for Model 4S50 Stereo Audio Console \(\quad 375.00 \quad\) C R

830-0081 Kit for Model 4M50 Mono Audio Console \(250.00 \quad\) C R
971-0022 Kit for Model 4R50 Audio Console \(250.00 \quad\) C R
SERIES 150
830-0083 Kit for Model 5M150 Mono Audio Console \(\quad 415.00 \quad\) C R
830-0084 Kit for Model 5S150 Stereo Audio Console 365.00 C R
830-0085 Kit for Model 8M150 Mono Audio Console \(\quad 420.00 \quad\) C R
830-0086 Kit for Model 8S150 Stereo Audio Console \(425.00 \quad\) C R
SERIES 250
\begin{tabular}{llll}
\(830-0087\) & Kit for Model 5M250 Mono Audio Console & 590.00 & C R \\
\(830-0088\) & Kit for Model 5S250 Stereo Audio Console & 680.00 & C R \\
\(830-0089\) & Kit for Model 8M250 Mono Audio Console & 580.00 & C R \\
\(830-0090\) & Kit for Model 8S250 Stereo Audio Console & 695.00 & C R \\
\(971-0090\) & Kit for Model 10M250 Mono Audio Console & 755.00 & C R \\
\(830-0126\) & Kit for Model 10S250 Stereo Audio Console & 535.00 & C
\end{tabular}

SERIES 350
830-0091 Kit for Model 10M350 Mono Audio Console \(\quad 755.00 \quad\) C R
830-0092 Kit for Model 10S350 Stereo Audio Console 930.00 C R
SERIES 4000
830-0093 Kit for Model ML-4000 Mono Audio Console \(385.00 \quad\) C R

830-0094 Kit for Model SL-4100 Stereo Audio Console \(420.00 \quad\) C R
830-0095 Kit for Model 980-4021 Mono Input Mix Module \(\quad 220.00 \quad\) C R
830-0096 Kit for Model 980-4022 Stereo Input Mix Module 225.00 C R
Note: RECOMMENDED SPARE PARTS KITS FOR AUDIO CONSOLES DO NOT INCLUDE PLUG-IN PC BOARDS AND MODULES. please select these from spare pc board section of the price list.

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\section*{TURNTABLE PRODUCTS - BE/REK-O-KUT}

62
TURNTABLES - 12", 3-Speed - 331/3, 45, 78
\begin{tabular}{lllll}
\(12 \mathrm{C} / \mathrm{U}\) & \(902-0008\) & Undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 415.00 & A \\
\(12 \mathrm{C} / 320\) & \(902-0009\) & Same as \(902-0008\) except drilled for \(\mathrm{S}-320\) & 415.00 & A \\
\(12 \mathrm{C} / \mathrm{O}\) & \(902-0010\) & \begin{tabular}{l} 
Same as \(902-0008\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 430.00 & A \\
\(12 \mathrm{C} / \mathrm{U}\) & \(902-0011\) & Undrilled, AC Motor, 220V/240V, 50 Hz & 430.00 & A \\
\(12 \mathrm{C} / 320\) & \(902-0012\) & Same as \(902-0011\) except drilled for S-320 & 430.00 & A \\
\(12 \mathrm{C} / \mathrm{O}\) & \(902-0013\) & \begin{tabular}{l} 
Same as \(902-0011\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 445.00 & A \\
& & Undrilled, AC Motor, \(117 \mathrm{~V} / 50 \mathrm{~Hz}\) & 415.00 & A \\
\(12 \mathrm{C} / \mathrm{U}\) & \(902-0001\) & Same as \(902-0001\) except drilled for S-320 & 415.00 & A \\
\(12 \mathrm{C} / 320\) & \(902-0002\) & \(902-0003\) & Same as \(902-0001\) except drilled for other brand tone arm & 430.00
\end{tabular} A

63 TURNTABLES - 12", 2-Speed - 331/3 and 45
\begin{tabular}{lllll}
\(12 \mathrm{C} 2 / \mathrm{U}\) & \(902-0063\) & 2 speed, undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 415.00 & A \\
\(12 \mathrm{C} 2 / 320\) & \(902-0064\) & Same as \(902-0063\) except drilled for \(\mathrm{S}-320\) & 415.00 & A \\
\(12 \mathrm{C} / \mathrm{O}\) & \(902-0065\) & \begin{tabular}{l} 
Same as \(902-0063\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 430.00 & A \\
\(12 \mathrm{C} / \mathrm{U}\) & \(902-0066\) & Undrilled, AC Motor, \(220 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 430.00 & A \\
\(12 \mathrm{C} / 320\) & \(902-0067\) & Same as \(902-0066\) except drilled for S-320 & 430.00 & A \\
\(12 \mathrm{C} 2 / \mathrm{O}\) & \(902-0068\) & \begin{tabular}{l} 
Same as \(902-0066\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 445.00 & A
\end{tabular}

62
TURNTABLES - 16", 3-Speed - 331/3, 45, 78
\begin{tabular}{lllll}
\(16 \mathrm{C} / \mathrm{U}\) & \(902-0069\) & Undrilled AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 795.00 & A \\
\(16 \mathrm{C} / 260\) & \(902-0070\) & Same as \(902-0069\) except drilled for \(\mathrm{S}-260\) & 795.00 & A \\
\(16 \mathrm{C} / \mathrm{O}\) & \(902-0071\) & \begin{tabular}{l} 
Same as \(902-0069\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 810.00 & A \\
\(16 \mathrm{C} / \mathrm{U}\) & \(902-0073\) & Undrilled AC Motor, \(220 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 795.00 & A \\
\(16 \mathrm{C} / 260\) & \(902-0074\) & Same as \(902-0073\) except drilled for \(\mathrm{S}-260\) & 795.00 & A \\
\(16 \mathrm{C} / \mathrm{O}\) & \(902-0075\) & \begin{tabular}{l} 
Same as \(902-0073\) except drilled for other band tone arm \\
(Specify brand arm) \\
Service Manual for \(12 \mathrm{C} / 16 \mathrm{C}\). (One manual is shipped with \\
each unit.)
\end{tabular} & 810.00 & A \\
& \(597-0089\) & & 10.00 & C
\end{tabular}

Note 1: All turntables painted BE charcoal gray with black felt.
Note 2: For flat platter, no extra charge, specify and add -010 to part number.

64 TONE ARMS
\begin{tabular}{lllrl} 
S-320 & \(950-0061\) & Rek-O-Kut 12" Tone Arm, Chrome plated & 175.00 & B \\
S-260 & \(950-0062\) & Rek-O-Kut 16" Tone Arm, Chrome plated & 195.00 & B \\
PS-20L & \(830-0222\) & Headshell for S-320 and S260 Tone Arms & 50.00 & C R \\
& \(597-0017\) & \begin{tabular}{l} 
Service Manual for S-320/S-260. \\
(One manual is shipped with each unit.)
\end{tabular} & 5.00 & C R
\end{tabular}

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\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
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\] & & & & \multicolumn{2}{|l|}{PROFESSIONAL} \\
\hline \multirow[t]{2}{*}{PAGE NO.} & MODEL & STOCK NO. & DESCRIPTION & NET & code \\
\hline & \multicolumn{3}{|r|}{TURNTABLE PRODUCTS (CONT'D)} & & \\
\hline \multirow[t]{9}{*}{65} & \multicolumn{3}{|l|}{TURNTABLE PREAMPLIFIERS} & & \\
\hline & EP-1 & 903-0020 & Equalized turntable preamplifier, RFI protected 117/220/240V, \(50 / 60 \mathrm{~Hz}\) & 395.00 & A \\
\hline & EP-2 & 903-0021 & Equalized turntable preamplifier, RFI protected, w/transformer output, \(117 / 220 / 240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 415.00 & A \\
\hline & & 973-0010 & Recommended spare parts kit for EP-1/EP-2 & 120.00 & CR \\
\hline & & 597-0083 & \begin{tabular}{l}
Service Manual for EP-1/EP-2. \\
(One manual is shipped with each unit.)
\end{tabular} & 12.00 & CR \\
\hline & BETMS-100 & 903-0100 & Equalized turntable preamplifier & 225.00 & A \\
\hline & BETMS-200 & 903-0200 & Equalized turntable preamplifier, with transformer output & 295.00 & A \\
\hline & & 827-0220 & Additional cost for 220/240V power source & 60.00 & A \\
\hline & & 597-1025 & Service Manual for BETMS-100/200. (One manual is shipped with each unit.) & 6.00 & C R \\
\hline
\end{tabular}

\section*{TURNTABLE REPLACEMENT PARTS}
\begin{tabular}{llrl}
\(972-0007\) & Rec. spare parts kit for Series 12C Turntables & 116.00 & C R \\
\(972-0008\) & Rec. spare parts kit for Series 16C Turntables & 132.00 & C R \\
\(972-0003\) & Motor and hanger kit for 12C, \(220 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 195.00 & C \\
\(972-0005\) & Motor and hanger kit for 12C, 117 V/60Hz & 190.00 & C \\
\(972-0006\) & Motor and hanger kit for 12C, 117V/50Hz & 200.00 & C R \\
\(830-0047\) & Idler wheel kit for BE/QRK 12C, Galaxy II, 16C \& 1271 Turntables & 26.00 & C \\
\(830-0210\) & Idler wheel kit for Rek-O-Kut B12H Turntables & 72.00 & C R \\
\(972-0218\) & Shock Mount Kit for QRK 12C Turntables & 21.00 & C \\
\(830-0218\) & Shock Mount Kit for BE 12C Turntables & 21.00 & C R \\
\(830-0040\) & Idler wheel kit for Rek-O-Kut CVS-12 Turntables & 22.00 & C \\
\(830-0207\) & Idler arm kit for QRK Galaxy Turntables & 45.00 & C R \\
\(830-0216\) & Idler arm kit for QRK 12C \& 1271 Turntables & 44.00 & C R \\
\(407-0109\) & Black felt for 12C Turntable & 6.00 & C R
\end{tabular}

TURNTABLE TEST RECORDS
\begin{tabular}{lllll} 
CTC-350 & \(802-1009\) & Turntable/Tone Arm test record & 50.00 & C R \\
NAB & \(802-1001\) & NAB test record for turntables, stereo/mono, level, spot frequency, & 25.00 & C
\end{tabular}

\section*{CARTRIDGES FOR TONEARMS}
\begin{tabular}{lll|c} 
500AL & \(821-5000\) & Cartridge .7 mil (extra heavy duty) spherical stylus & 18.00 \\
D5107AL & \(821-5001\) & Stylus for 500AL cartridge & 8.00 \\
500AMKII & \(802-1004\) & Cartridge .7 mil spherical stylus & B \\
D5127 & \(821-6815\) & 78 RPM Stylus for Series 500 cartridges & 16.00 \\
D50AMKII & \(802-1008\) & Replacement stylus for 500AMKII cartridge & 12.00 \\
D6071A & \(802-1011\) & Replacement stylus for 600A cartridge & 8.00 \\
680EL & \(802-1016\) & Cartridge .7 mil, for backcueing & 13.00 \\
D6800EL & \(802-1017\) & Replacement stylus for 680EL & 56.00 \\
681SE & \(802-1013\) & Cartridge .7 mil elliptical stylus & 18.00 \\
D6800SE & \(802-1010\) & Replacement stylus for 681SE cartridge & 60.00 \\
\hline
\end{tabular}

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CARTRIDGES FOR TONEARMS (CONT'D.)
SERIES S
\begin{tabular}{lllll} 
SC35C & \(821-4350\) & Professional broadcast cartridge & 49.00 & B R \\
SS35C & \(821-4352\) & Spherical stylus for SC35C & 19.00 & B R \\
M44-7 & \(821-4470\) & Stereo broadcast cartridge with N44-7 spherical .7 mil stylus & 55.00 & B R \\
SC39B & \(802-1015\) & Cartridge, .7 mil spherical & 68.00 & B R \\
SC39EJ & \(802-1014\) & Cartridge, \(.4 \times .7\) mil elliptical & 76.00 & B R \\
SS78E & \(821-0032\) & Stylus, elliptical for 78 RPM & 24.00 & B R \\
N44-7 & \(821-4471\) & Replacement .7 mil stylus for M44-7 & 25.00 & B R \\
BC-70 & \(800-1100\) & Broadcast Cartridge & 90.00 & B R \\
SS-70 & \(800-1099\) & Replacement Styli (pkg. of 4) for BC-70 & 82.00 & B R
\end{tabular}

SERIES ATP
\begin{tabular}{llll} 
ATP-1 & \(821-0051\) & Cartridge, .6 spherical & 45.00 \\
ATP-2 & \(821-0052\) & Cartridges, \(.4 \times .7\) elliptical & 60.00 \\
ATP-3 & \(821-0053\) & Cartridges, \(.3 \times .7\) nude elliptical & 80.00 \\
ATP-N1 & \(821-0054\) & Replacement stylus for ATP-1 & 25.00 \\
ATP-N2 & \(821-0055\) & Replacement stylus for ATP-2 & 35.00 \\
ATP-N3 & \(821-0056\) & Replacement stylus for ATP-3 & 50.00 \\
ATP-H & \(821-0058\) & Replacement head shell & 20.00 \\
\hline
\end{tabular}

\section*{69}
\begin{tabular}{|c|c|c|c|c|}
\hline AD1B & 903-0010 & Audio D.A.; 1 in, 5 out, rack mounting, emitter follower output & 650.00 & A \\
\hline AD1B/T & 903-0011 & Audio D.A.; 1 in, 5 out, rack mounting, transformer outputs & 825.00 & A \\
\hline AD1BX & 903-0012 & 5 Channel Extender for AD1B, rack mount, emitter follower output & 650.00 & A \\
\hline AD1BX/T & 903-0013 & 5 Channel Extender for AD1B, rack mount, transformer output & 625.00 & A \\
\hline BEM-10A & 903-0001-001 & Monitor amp, 10 watt, in cabinet, \(117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 30\) watts with rack adapter and mike jacks & 200.00 & A \\
\hline & 830-0009 & Recommended spare parts kit for AD1B D.A. & 210.00 & C \\
\hline & 903-0018 & Additional cost for 220VAC/50Hz Power Source, AD1B Series & 100.00 & AR \\
\hline & 597-1200 & Service Manual for AD1B. (One manual is shipped with each unit.) & 25.00 & CR \\
\hline & 597-1100 & Service Manual for BEM-10A. (One manual is shipped with each unit.) & 7.00 & C \\
\hline
\end{tabular}

\section*{CONSOLE AND TURNTABLE MOUNTING SUPPORTS}

SERIES 80 - (All Tops are Beige). (Specify if cutout for 12C Turntable is required)
\begin{tabular}{llll} 
SP-80-S2 & \(802-2000\) & \begin{tabular}{l} 
Single pedestal for one turntable, size \(22^{\prime \prime} \times 24^{\prime \prime} \times 29^{\prime \prime}\) high, \\
\(21^{\prime \prime}\) front rack space
\end{tabular} & 338.00
\end{tabular} ER

STUDIO EQUIPMENT

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CONSOLE AND TURNTABLE MOUNTING SUPPORTS (CONT'D.)
SERIES 4000 - (All Tops are Black)
\begin{tabular}{lllrl} 
PTC & \(801-2003\) & \begin{tabular}{l} 
Pedestal/Top/Center for consoles up to \(43^{\prime \prime}\) wide \\
(Specify console cutout size \& location desired.)
\end{tabular} & \(1,995.00\) & C R \\
PTC & \(801-2011\) & \begin{tabular}{l} 
Pedestal/Top/Center for consoles over \(43^{\prime \prime}\) wide \\
(Specify console cutout size \& location desired.)
\end{tabular} & \(2,495.00\) & C R \\
URM & \(801-2004\) & Utility rack module & 499.00 & C R \\
DTM & \(801-2005\) & Double turntable module (Specify turntable cutout) & \(1,199.00\) & C R \\
STM & \(801-2006\) & Single turntable module (Specity turntable cutout) & 699.00 & C R \\
CCP & \(801-2007\) & Countertop cart pod & 599.00 & C R \\
ITM & \(801-2008\) & Interview table module & 635.00 & C \\
OCS & \(801-2009\) & Overbridge copy stand & 299.00 & C \\
FEP & \(801-2010\) & Finished end panel (two required) & 175.00 & C R
\end{tabular}

\section*{TIMERS}

71 STUDIO TIMERS (Battery Powered - C Cell)
\begin{tabular}{lclll} 
BECL-100 & \(835-0100\) & Quartzmatic, white face & 45.00 & B \\
DIGITAL TIMERS & & 350.00 & E \\
ES302E & \(829-0302\) & ESE Timer, elapsed time indicator, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) & 374.00 & E \\
ES302AEJ & \(801-8003\) & ESE Timer, elapsed time indicator, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) & 174.00 & E \\
ES510L & \(829-0510\) & ESE Timer, sixty minutes, four digit, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) & 198.00 & E
\end{tabular}

CUE TIMERS
\begin{tabular}{lllll} 
ES751E & \(829-0104\) & ESE Cue clock, thumbwheel programmer, single event & 364.00 & E \\
ES754E & \(829-0103\) & ESE Cue clock, thumbwheel programmer, two event & 435.00 & E
\end{tabular}

72
ON-AIR STUDIO LIGHTS
\begin{tabular}{llll}
\(835-0001\) & ON-AIR light, vertical format & 48.00 & B \\
\(835-0002\) & ON-AIR light, horizontal format & 48.00 & B \\
\(835-0003\) & AUDITION light, vertical format & 48.00 & B \\
\(835-0004\) & AUDITION light, horizontal format & 48.00 & B \\
\(835-0006\) & EN AIRE light, vertical format & 48.00 & B \\
\(835-0009\) & EN AIRE light, horizontal format & 48.00 & B \\
\(835-0007\) & REHEARSAL light, vertical format & 48.00 & B \\
\(835-0008\) & REHEARSAL light, horizontal format & 48.00 & B \\
\(835-0005\) & RECORD light, vertical format & 48.00 & B \\
\(835-0010\) & RECORD light, horizontal format & 48.00 & B \\
\(835-0013\) & Special lettering, specify horizontal or vertical. (For one time set & 60.00 & B \\
& up, add \(\$ 60.00\) to above - Total \(\$ 120.00\) for first unit) & & 6.00 \\
\hline \(340-0001\) & Flasher for on-air lights & C
\end{tabular}

72
\begin{tabular}{lllll} 
D-75 & \(827-0075\) & Stereo Power Amplifier, 35 watts, 8 ohm, per channel & 524.00 & B R \\
D-150A2 & \(827-0150\) & Stereo Power Amplifier, 80 watts, 8 ohm, per channel & 749.00 & B R
\end{tabular}

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73
SERIES EV
\begin{tabular}{|c|c|c|c|c|}
\hline 635A & 825-0635 & Microphone, omnidirectional dynamic & 124.00 & B R \\
\hline D056 & 825-0016 & Microphone, shock mounted, dynamic omnidirectional & 155.00 & BR \\
\hline 649B & 825-0649 & Microphone, lavalier & 181.00 & B R \\
\hline RE10 & 825-0010 & Super cardioid ( 90 Hz to 13 kHz ) & 210.00 & B R \\
\hline RE11 & 801-1018 & 150 ohms, \(90-13000 \mathrm{~Hz}\), super cardioid & 223.00 & B R \\
\hline RE15 & 825-0015 & Super cardioid, highest quality ( 80 Hz to 15 kHz ) & 317.00 & B R \\
\hline RE20 & 801-1017 & 150 ohms, \(45-18000 \mathrm{~Hz}\), cardioid & 551.00 & B R \\
\hline RE50 & 801-1016 & 150 ohms, \(80-13000 \mathrm{~Hz}\), omnidirectional & 184.00 & B R \\
\hline \multicolumn{5}{|l|}{SERIES S} \\
\hline SM7 & 825-0007 & Microphone, boom, selectable response & 550.00 & B R \\
\hline SM11CN & 801-1015 & Omnidirectional dynamic lavalier, prewired plug & 102.00 & B R \\
\hline SM57LC & 801-1010 & Unidirectional dynamic & 137.00 & B R \\
\hline SM58LC & 801-1011 & Unidirectional dynamic & 176.00 & BR \\
\hline SM63LC & 801-1012 & Omnidirectional dynamic & 127.00 & BR \\
\hline SM81LC & 825-0018 & Microphone, unidirectional condenser less cable & 380.00 & BR \\
\hline SM82LC & 801-1013 & Unidirectional condenser, line level & 410.00 & B R \\
\hline \multicolumn{5}{|l|}{SERIES M} \\
\hline MD421U5 & 825-0105 & Microphone with cable, low impedance & 399.00 & CR \\
\hline
\end{tabular}

75
\begin{tabular}{|c|c|c|c|c|}
\hline MS-4 & 825-0063 & Atlas Mic floor stand, \(25^{\prime \prime}\) to \(65^{\prime \prime}\) & 56.00 & CR \\
\hline SB-36 & 825-0064 & Atlas Mic boom stand, 62" boom, without wheels & 255.00 & CR \\
\hline GN-13 & 825-0019 & Atlas flexible gooseneck, \(13^{\prime \prime}\) & 10.00 & C \\
\hline LM1-41A & 825-0001 & Luxo mic arm, for 2 lb . wt., "C" clamp mount, 41" & 40.00 & AR \\
\hline LM1-41A & 825-0003 & Luxo mic arm, for 3 lb . wt., "C" clamp mount, 41" & 40.00 & AR \\
\hline LM1-41C & 825-0002 & Luxo mic arm, for 2 lb . wt., screw down mount, 41" & 40.00 & AR \\
\hline LM1-41C & 825-0004 & Luxo mic arm, for 3 lb . wt., screw down mount, \(41^{\prime \prime}\) & 40.00 & AR \\
\hline 422 & 825-0091 & Electro-Voice Desk stand, clamp type for D054, RE10, RE15, 635A \& 649B & 22.00 & B R \\
\hline S37A & 825-0107 & Shure Mic desk stand & 22.00 & BR \\
\hline S39A & 825-0070 & Shure Mic vibration-isolation stand & 62.00 & BR \\
\hline
\end{tabular}

\section*{ELECTRO-VOICE SPEAKERS}
\begin{tabular}{lrr} 
Loudspeaker, 100 watts, 6-8 ohms & 563.00 & B R \\
Sentry 505 speaker & 563.00 & B R \\
Wall mount kit for Sentry 500 & 30.00 & B R \\
Powered compact speaker, 50 watt & 590.00 & B R \\
Loudspeaker, Compact, 30 watt, 6 ohm & 287.00 & B R \\
Mounting bracket for Sentry 100 speaker & 28.00 & B R \\
Speaker, \(8^{\prime \prime}, 12\) watt, 8 ohm, less cabinet & 53.00 & C R \\
Speaker, \(12^{\prime \prime}, 20\) watt, 8 ohm, less cabinet & 76.00 & C R
\end{tabular}

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\section*{JBL SPEAKERS}
\begin{tabular}{|c|c|c|c|c|}
\hline 4406 & 801-1026 & 4406 Studio Monitor, 75 watt, 2 way, Response \(55 \mathrm{~Hz}-20 \mathrm{kHz}\), \(153 / 8 \times 93 / 8 \times 81 / 2\), oiled walnut with blue grill & 189.00 & B R \\
\hline 4408 & 801-1027 & 4408 Studio Monitor, 100 watt, 2 way, Response 50 Hz -20kHz, \(171 / 2 \times 12 \times 115 / 8\), oiled walnut with blue grill & 237.00 & B R \\
\hline \multirow[t]{3}{*}{4410} & & \multicolumn{3}{|l|}{4410 Studio Monitor, 125 watt, 3 way, Response \(45-20 \mathrm{kHz}\), \(231 / 2 \times 141 / 4 \times 111 / 4\), oiled walnut, blue grill} \\
\hline & 801-1028 & Left & 375.00 & B R \\
\hline & 801-1029 & Right & 375.00 & B R \\
\hline \multirow[t]{3}{*}{4412} & & \multicolumn{3}{|l|}{4412 Studio Monitor, 150 watt, 3 way, Response \(45-20 \mathrm{kHz}\), \(141 / 4 \times 231 / 2 \times 111 / 4\), oiled walnut, blue grill} \\
\hline & 801-1024 & Left & 579.00 & B R \\
\hline & 801-1025 & Right & 579.00 & B R \\
\hline
\end{tabular}

76
\begin{tabular}{lllrl} 
HD-430 & \(829-2021\) & Headset, highest quality, 600 ohm & 159.00 & C R \\
HD-420 & \(829-2023\) & Headset, 600 ohm & 99.00 & C \\
HD-414SL & \(829-2016\) & Headset, 600 ohm & 89.00 & C R \\
HD-410SL & \(801-4010\) & Headset, 600 ohm & 69.00 & C R \\
PH-24 & \(801-4013\) & Headset, 150 ohms, dynamic dual/mono & 210.00 & BR \\
PH-92 & \(801-4012\) & Headset, 6000 ohm binaural headset & 225.00 & BR
\end{tabular}

\section*{WIRE AND CABLE}
\begin{tabular}{|c|c|c|c|c|}
\hline 8412 & 829-4200 & Microphone cable, 2 conductor, stranded, 20 AWG braided shield, cotton wrap, heavy rubber jacket, 500' roll & 230.00 & C \\
\hline 8428 & 829-4201 & Microphone cable, 2 conductor, stranded, 18 AWG braided shield, heavy duty neoprene jacketed, 500' roll & 325.00 & C \\
\hline 8437 & 829-4202 & Audio wire, 2 conductor, solid, 22 AWG with drain wire \& braided shield, black vinyl jacket, 500' roll & 125.00 & C \\
\hline 8450 & 829-4203 & Audio wire, 2 conductor, solid, 22 AWG with drain wire, foil shield, vinyl jacket, 500 ft . roll & 63.00 & C \\
\hline 8451 & 622-8451 & Audio wire, 2 conductor, miniature, 22 AWG, stranded with drain wire, foil shield, vinyl jacket, 500 ' roll & 73.00 & C \\
\hline
\end{tabular}

\section*{CONNECTORS}
\begin{tabular}{llllll} 
C3M & \(829-4212\) & Male receptacle assembly, circular housing (type XLR-3-14) & 5.00 & C \\
D3M & \(829-4213\) & Male receptacle assembly, square housing (type XLR-3-32) & 4.00 & C \\
D3F & \(829-4214\) & Female receptacle assembly, square housing (type XLR-3-31) & 6.00 & C \\
C3F & \(829-4215\) & Female receptacle assembly, circular housing (type XLR-3-13) & 6.00 & C \\
A3F & \(829-4216\) & Female plug assembly, standard grommet (type XLR-3-11c) & 5.00 & C \\
A3M & \(829-4217\) & Male plug assembly, standard grommet (type XLR-3-12c) & 4.00 & C
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline BJF-105-4MKII & 801-7003 & Prewired audio patch panel, 48 jacks, long frame \(13 / 4^{\prime \prime}\) panel \(19^{\prime \prime} \mathrm{mtg}, 4^{\prime}\) cable with terminal block, normals at panel, tip-ring sleeve & 625.00 & B R \\
\hline P-KIT-3 & 801-7010 & Audio patch panel kit unwired, includes: PJ-391 jack panel cover, front panel- \(3^{1 / 2 \prime 2}\) ", (48)PJ339L jacks, brackets, cable ties, and ADC name plate & 180.00 & B \\
\hline PJ-391 & 829-4207 & Audio patch panel, 48 PJ-339 jacks, double row, \(2^{1 / 8^{\prime \prime}}\) panel \(19^{\prime \prime}\) mtg , tip-ring sleeve & 145.00 & B \\
\hline PJ-72 & 829-4209 & Audio patch cord single, 2 ft .3 conductor shielded with PJ-2 for PJ-391/BJF104,P-KIT & 14.00 & B \\
\hline PJ-172 & 801-7011 & Audio patch cord double, 2 ft . 3 conductor shielded, for PJ-391, BJF-104, P-KIT & 28.00 & B \\
\hline PJ-341 & 829-4001 & Audio patch panel, 48 PJ-318 jacks, double row, \(21 / \mathrm{B}^{\prime \prime}\) panel \(19^{\prime \prime} \mathrm{mtg}\) & 126.00 & B R \\
\hline
\end{tabular}
\begin{tabular}{lll|c} 
PJ-12 & \(829-4006\) & Double patch cord, 2 ft. for PJ-341 & 26.00 \\
PJ-14 & \(829-4008\) & Double patch cord, 4 ft. for PJ-341 & 27.00 \\
CH-1050 & \(829-4211\) & Patch cord holder, 20 cords & 40.00 \\
PJ-1 & \(829-4100\) & Plug, double, 2 conductor, black & B \\
PJ-2 & \(829-4205\) & Plug, single, 3 conductor, red & 14.00 \\
PJ-7 & \(801-7014\) & Plug, double, 3 conductor & 5.00 \\
PJ-318 & \(829-4101\) & Jack, single, 2 conductor & 15.00 \\
PJ-339 & \(829-4206\) & Jack, single, 3 conductor & B \\
PJ-660-6 & \(801-7012\) & Terminal block, \(6 \times 26\) stacked, solder/solder & 2.00 \\
PJ-660A & \(801-7013\) & Mounting bracket, adjustable for PJ-660-6 & 2.00 \\
PJ-106 & \(829-4104\) & Terminal block, 6 rows, 120 terminals & 19.00 \\
BK-119 & \(801-7005\) & Terminal block mounting bar, 19" & 3.00 \\
BK-280H R & \(801-7004\) & Terminal block mounting bracket, 19" & 19.00 \\
\hline
\end{tabular}

REEL-TO-REEL TAPE RECORDERS/REPRODUCERS
\begin{tabular}{lllll}
13600 & \(808-1030\) & \begin{tabular}{l} 
Recorder/Reproducer, \(1 / 2\) track, stereo, \(3.75 / 7.5\) IPS, chassis \\
version for installation in cabinet or \(19^{\prime \prime}\) rack
\end{tabular} & 2995.00 & B R \\
13610 & \(808-1031\) & Same as 13502 except \(7.5 / 15\) IPS & 2995.00 & B R \\
13203 & \(808-1026-010\) & \begin{tabular}{l} 
Reproducer, \(1 / 2\) track, stereo, \(3.75 / 7.5\) IPS chassis version for \\
mounting in cabinet or \(19^{\prime \prime}\) rack
\end{tabular} & 2195.00 & B R \\
13303 & \(808-1026\) & Same as 13203 except \(7.5 / 15\) IPS & 2195.00 & B R
\end{tabular}

OPTIONS FOR PR99 SERIES
\begin{tabular}{lllll}
31310 & \(808-1018\) & Carrying case & 550.00 & B R \\
31315 & \(808-1019\) & Console cabinet without utility shelf & 700.00 & BR \\
34509 & \(808-1022\) & Monitor panel with speaker, stereo & 342.00 & BR \\
34227 & \(808-1023\) & Remote control \(w / 32 \mathrm{ft}\). cable & 350.00 & BR
\end{tabular}

MODEL B77 SERIES
\begin{tabular}{lllll}
14102 & \(822-4102\) & \begin{tabular}{l}
\(101 / 2^{\prime \prime}\) Recorder/Playback, 3.75-7.5 IPS, mounted in black plastic \\
cabinet, stereo half track
\end{tabular} & 2450.00 & B R \\
14302 & \(822-4302\) & \begin{tabular}{l} 
Same as Model 14102, except in metal cage for rack mount. \\
Does not include Revox 54099 rack attachment
\end{tabular} & 2450.00 & B R \\
14106 & \(822-4106\) & \begin{tabular}{l}
\(101 / 2^{\prime \prime}\) Recorder/Playback, \(7.5-15\) IPS, mounted in black plastic \\
case, stereo half track
\end{tabular} & 2450.00 & B R \\
14306 & \(822-4306\) & \begin{tabular}{l} 
Same as Model 14106, except in metal cage for rack mount. \\
Does not include Revox 54099 rack attachment
\end{tabular} & 2450.00 & BR
\end{tabular}

OPTIONS FOR B-77 SERIES
\begin{tabular}{lllrl}
34237 & \(822-4237\) & Vari speed control for B-77 & 350.00 & B R \\
34227 & \(822-4227\) & Remote control for B-77 with 30-foot cable & 350.00 & B R \\
34099 & \(822-1021\) & Rack mount adapter for B-77 (cage models) & 65.00 & B R
\end{tabular}

ACCESSORIES FOR B-77 SERIES
\begin{tabular}{lllll}
45240 & \(822-5240\) & Revox editing kit/splicing kit & 50.00 & B R \\
39000 & \(822-9000\) & Revox cleaning kit & 12.00 & B R \\
9865 & \(822-9865\) & Operating manual for B-77 & 10.00 & B R \\
9860 & \(822-9860\) & Service manual for B-77 & 40.00 & B R
\end{tabular}

\section*{PROFESSIONAL}

NET CODE

\section*{REEL-TO-REEL TAPE RECORDERSIREPRODUCERS (CONT'D.)}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{6}{*}{79} & \multicolumn{5}{|l|}{MODEL LJ SERIES} \\
\hline & LJ-10-1 & 822-2503 & Mono Reproducer, half-track, bi-directional, 25" tape, \(\mathbf{1 4 "}^{\prime \prime}\) reels, 3.75-7.5 IPS, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5515.00 & CR \\
\hline & LJ-10-2 & 822-2504 & Stereo Reproducer, two track, 25"tape, 14"reels, 3.75-7.5 IPZ, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5515.00 & C R \\
\hline & \multirow[t]{3}{*}{LJ-10-4} & \multirow[t]{3}{*}{822-2505} & Stereo Reproducer, quarter-track, bi-directional, 25" tape, \(14^{\prime \prime}\) reels, 3.75-7.5 IPS, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5780.00 & C R \\
\hline & & & \(220 \mathrm{~V} 50 \mathrm{~Hz}, 220 \mathrm{~V}\) modification plus 50 Hz modification & 405.00 & C R \\
\hline & & & \(115 \mathrm{~V} 50 \mathrm{~Hz}, 50 \mathrm{~Hz}\) modification only & 85.00 & C R \\
\hline
\end{tabular}

MX-5050B SERIES
\begin{tabular}{|c|c|c|c|c|}
\hline MX-5050B-II & 822-5055 & \(1 / 4\) " two-channel half-track recorder/reproducer with extra quarter-track reproduce head. DC-servo capstan, with \(+7 \%\) varispeed, three speeds in pairs of \(15 / 7.5\) or 7.5 3.75 IPS field selectable. Transformerless balanced inputs and outputs, +4 or -10 dB output level select, real time tape counter with LED display and integral splicing block. & 2995.00 & C R \\
\hline MX-5050B-II-1/4 & 808-1028 & \(1 / 4\) " two-channel, quarter-track recorder/reproducer with extra two-channel half-track reproduce head. Otherwise identical to the B-II. & 2995.00 & C R \\
\hline MX-5050B-II-F & 808-1027 & \(1 / 4\) " one-channel, full-track recorder/reproducer with extra two-channel half-track reproduce head. Otherwise identical to the B-II. & 3595.00 & CR \\
\hline MX-5050MKIII-2 & 822-5051 & \(1 / 4\) " two-channel, half-track recorder/reproducer with extra quarter-track playback head. Includes microprocessor transport logic, and dynamic braking, zero return, external machine control interface connector for synchronizers or the option CB-116 auto locator. Otherwise identical to the B-II. & 3925.00 & C R \\
\hline \multicolumn{5}{|l|}{ARS SERIES} \\
\hline ARS-1000 & 822-5058 & \(1 / 4\) " two-channel, half-track reproducer with 25 Hz tone sensor, end-of-message and cuetone relays with adjustable delay ( 100 ms to 15 s), \(7.5 / 3.75\) IPS speeds, \(19^{\prime \prime}\) rack mount with defeatable 25 Hz tone sensor. & 2115.00 & CR \\
\hline \multicolumn{5}{|l|}{OPTIONAL ACCESSORIES} \\
\hline RK-2B & 822-5064 & Rack mounting adapter for MX-5050B, BQ-II & 60.00 & CR \\
\hline RK-32 & 822-5065 & Rack mounting adapter for Mark III-2 & 90.00 & CR \\
\hline ZA-52Y & 808-1029 & \(7^{\prime \prime}\) reel hold down, EIA hub (set of two) & 39.00 & CR \\
\hline TW-670 & 822-5076 & Reel hold down knobs, \(1 / 4\) ", each & 20.00 & CR \\
\hline TW-671 & 822-5077 & Reel hold down knobs, \(1 / 2\) ", each & 20.00 & CR \\
\hline \multirow[t]{2}{*}{CB-102} & 822-5070 & Remote Control & 200.00 & CR \\
\hline & 822-5083 & Extra service manual (One manual shipped with each recorder) & 33.00 & \(C R\) \\
\hline
\end{tabular}
81 COMPACT DISC PLAYERS
B-226 808-8001

Compact Disc Player, Revox
1650.00 B R

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CASSETTE TAPE RECORDERS/REPRODUCERS
\begin{tabular}{lllll} 
B215 & \(808-8000\) & Cassette Tape Recorder & 2300.00 & BR \\
122MK11 & \(808-8002\) & Studio Cassette Recorder/Reproducer & 1099.00 & ER \\
133B & \(808-8003\) & Stereo Plus Cue Cassette Recorder/Reproducer, Tascam & 1300.00 & ER
\end{tabular}

\section*{CATALOG}

\section*{105}

PROFESSIONAL NET CODE
(Heavy Duty Type, Black front, attractive BE Blue side panels and door)
\begin{tabular}{|c|c|c|c|}
\hline 958-4001-001 & One bay assembled, with louvered back door, top plate, side panels and cowlings. Dimensions \(693 / 4\) " high, \(231 / 4^{\prime \prime}\) wide and 25" deep. 35 rack units. (Unwired) & 795.00 & E \\
\hline 840-0001 & One bay same as above except less side panels and horizontal and vertical trim & 525.00 & E \\
\hline 958-4002-001 & Two bay assembled, same as 958-4001-001 above except dimensions are \(693 / 4^{\prime \prime}\) high, \(451 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep & 1195.00 & E \\
\hline 958-4003-001 & Three bay assembled, same as 958-4001-001 above except dimensions are \(693 / 4^{\prime \prime}\) high, \(671 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep & 2200.00 & E \\
\hline 958-4004-001 & Four bay assembled, same as 958-4001-001 above except dimensions are \(693 / 4\) " high, \(891 / 4\) wide and \(25^{\prime \prime}\) deep & 2200.00 & E \\
\hline 840-4011 & Center cabinet for matching FM Transmitters & 785.00 & E \\
\hline
\end{tabular}

SPECIFY HORIZONTAL TRIM:
\begin{tabular}{llrl}
\(840-4040\) & One bay front horizontal trim & 40.00 & E \\
\(840-4041\) & Two bay front horizontal trim & 75.00 & E \\
\(840-4042\) & Three bay front horizontal trim & 110.00 & E \\
\(840-4043\) & Four bay front horizontal trim & 175.00 & E
\end{tabular}

SPECIFY VERTICAL TRIM:
\begin{tabular}{llll}
\(840-4028\) & Left front vertical trim & 30.00 & E \\
\(840-4029\) & Right front vertical trim & 30.00 & E
\end{tabular}

RACK CABINET ACCESSORIES:
\begin{tabular}{|c|c|c|c|}
\hline 840-4006 & Pair of "L'" type rear mounting channels, (one pair required per rack) MXL-61 & 50.00 & E \\
\hline 840-0009 & "P" type left side mounting channel & 39.00 & E \\
\hline 840-0010 & "P' type right side mounting channel & 39.00 & E \\
\hline 978-0000 & Kit, 3' plugmold with 6 AC outlets & 44.00 & E \\
\hline 978-0001 & Kit, 5' plugmold with 10 AC outlets & 66.00 & E \\
\hline 506-0175 & Panel, blank rack 13/4" - black (1RU) & 21.00 & E \\
\hline 506-0350 & Panel, blank rack \(31 / 2\) " - black (2RU) & 15.00 & E \\
\hline 506-0525 & Panel, blank rack 51/4" - black (3RU) & 20.00 & E \\
\hline 506-0700 & Panel, blank rack \(7^{\prime \prime}\) - black (4RU) & 25.00 & E \\
\hline 506-0875 & Panel, blank rack 83/4" - black (5RU) & 30.00 & E \\
\hline 420-0003 & Screws 12/24 4-09 for rack mounting equipment & 25/6.00 & E \\
\hline 421-0002 & Nuts for 420-0003, speed H-19-1 & 25/11.00 & E \\
\hline
\end{tabular}
\begin{tabular}{lllll}
\begin{tabular}{l} 
CATALOG \\
105 \\
PAGE NO. MODEL
\end{tabular} & STOCK NO. & & DESCRIPTION & PROFESSIONAL \\
NET
\end{tabular}
\begin{tabular}{lll}
\hline & \begin{tabular}{l} 
Note: A heavy duty 12V maintenance free type battery and \\
automatic charger are recommended for memory backup. \\
Note: Broadcast Electronics does not assume any responsibility or \\
obligation for customer furnished equipment which is intended to \\
become a part of, or interface with, C-16, EC-16, and SAT-16. This \\
applies to all customer equipment regardless of origin of \\
manufacture. \\
Note: Source Kit including Universal Source Card and source \\
cable. One Source Kit required for each reel to reel, multi-deck or \\
single cartridge machine, random access cartridge machine or \\
studio/network source.
\end{tabular} \\
\hline
\end{tabular}

PAGE NO. MODEL

STOCK NO.
AUTOMATION ACCESSORIES (CONT'D.)

SPARE PARTS KITS (CONT'D.)
978-0010 Spare Parts Kit-Board Level, Light Support. For Control 16x/ Econo 16/SAT-16. Includes spares for the most critical PC boards used in the system for fast repair of the majority of system failures.
978-0011 Spare Parts Kit-Component Level, Heavy Support. For Control 16x/ Econo 16/SAT-16. Includes replacements for virtually every active component and all difficult to find items such as switches, transformers, and size-critical parts. Recommended for use with the Diagnostics/DBUG package.
978-0012 Spare Parts Kit-Component Level, Light Support. For Control 16x/ Econo 16/SAT-16. Includes replacements for virtually all IC's, transistors, diodes, and other active components used in the system; but does not include the expensive parts contained in the Heavy Support Kit. Recommended for use with the Diagnostic/DBUG package.

FIELD SERVICE (Continental U.S.A.)
Field Service, 8 hour working day and travel days from factory and 400.00/Day return. (Does not include travel [ticket] expense, lodging, food or local transportation [rental car, taxi, etc.] These expenses will be invoiced at cost.)

SERVICE MANUALS
Vol. I, Book I, Installation (Spiral Bound)
Vol. I, Book II, Theory of Operation
Vol. I, Book III, Schematics \& Drawings
Vol. II (v. 6.0/later), Operations \& Programming
Vol. I, Book I, Installation (Spiral Bound)
Vol. I, Book II, Theory of Operation
Vol. I, Book III, Schematics \& Drawings
Vol. II, Operations \& Programming
Auto Rewind
Tone Generator
Diagnostics/D-Bug
Used with C-16X, etc.
Binder for 597-1609

X
\(2305.00 \quad\) C R
\(3475.00 \quad\) C R
1180.00 C
75.00 C R
125.00 C
150.00 C
175.00 C
\(75.00 \quad\) C R
\(150.00 \quad\) C R
150.00 C
150.00 C
25.00 C
30.00 C
25.00 C
25.00 C
10.00 C

PROFESSIONAL
NET CODE

\section*{DESCRIPTION}

PROFESSIONAL
NET CODE

\section*{FM ACCESSORY PRODUCTS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{FM EXCITER} & & & \\
\hline \multirow[t]{10}{*}{98} & FX-30 & 909-0009 & FX-30 solid state \(3-30\) watt FM Exciter, for wideband, composite, or mono operation. For single phase \(97 / 113\) VAC or 194/266 VAC, \(50 / 60 \mathrm{~Hz}\) power source. \(19^{\prime \prime}\) rack mount. Specify operating frequency with order. & 5,795.00 & B \\
\hline & & 909-0114 & Optional low pass filter assembly for FX-30. Converts FX-30 Exciter to FX-30, 30 watt FM transmitter, factory installed and tested. & 150.00 & B \\
\hline & & 830-0027 & 100\% spare semi-conductor kit for FX-30 & 460.00 & CR \\
\hline & & 830-0028 & Recommended spare semi-conductor kit for FX-30 & 395.00 & \(C R\) \\
\hline & & NPN & Frequency change, return to factory & 100.00 & X \\
\hline & & 597-0002 & Service Manual for FX-30 FM Exciter. (One manual is shipped with each unit.) & 50.00 & D \\
\hline & & 909-0125 & MASTER Synchronous FM Booster Option for Model FX-30 FM Exciter. Internally mounted. Factory installed. Requires 909-0126 or 979-0126 for complete system. & 675.00 & BR \\
\hline & & 909-0126 & SLAVE Synchronous FM Booster Option for Model FX-30 FM Exciter. Internally mounted. Factory installed. Requires 909-0125 or 979-0125 for complete system. & 1,795.00 & BR \\
\hline & & 979-0125 & MASTER Synchronous FM Booster Option for Model FX-30 FM Exciter. Internally mounted. Field retrofit kit. Requires 909-0126 or 979-0126 for complete system. & 750.00 & BR \\
\hline & & 979-0126 & SLAVE Synchronous FM Booster Option for Model FX-30 FM Exciter. Internally mounted. Field retrofit kit. Requires 909-0125 or 979-0125 for complete system. & 1,875.00 & B R \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{101} & \multicolumn{5}{|l|}{STEREO GENERATOR} \\
\hline & FS-30 & 909-0050 & FM Stereo Generator, single phase \(97 / 113 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) & 2,595.00 & B R \\
\hline & FS-30 & 909-0050-300 & Same as 909-0050 except 194/266 VAC, \(50 / 60 \mathrm{~Hz}\) & 2,595.00 & BR \\
\hline & & 979-0016 & Recommended spare parts kit for FS-30 & 125.00 & CR \\
\hline & & 597-0009 & Service Manual for FS-30 Stereo Generator (One manual is shipped with each unit.) & 40.00 & D R \\
\hline
\end{tabular}

102
SCA GENERATOR
\begin{tabular}{lllll} 
FC-30 & \(909-0051\) & \begin{tabular}{l} 
FM SCA Generator, single phase \(97 / 113 \mathrm{VAC} 50 / 60 \mathrm{~Hz}\). Standard \\
available frequencies are \(39,41,67,92,95 \mathrm{kHz}\)
\end{tabular} & \(1,495.00\) & B \\
FC-30 & \(909-0051-300\) & Same as 909-0051 except \(194 / 266 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) & \(1,495.00\) & B \\
& \(979-0017\) & Recommended spare semi-conductor kit for FC-30 & 52.00 & C R \\
& \(979-0011\) & Recommended spare parts kit for FC-30 & 85.00 & C R \\
& \(597-0008\) & Service Manual for FC-30 SCS Generator & 30.00 & D
\end{tabular}

FM BROADCAST TRANSMITTERS ( 87.5 MHz to 108 MHz )
103 FM-70
909-2035-200 70,000 watt Dual FM Transmitter complete with two (2) FM35A \(169,000.00\) PC FM Transmitters (less FX-30 Exciters) 70 kW 3 dB hybrid combiner, Center 19" matching cabinet with 909-6001 dual transmitter control and metering panel, one FX-30 Exciter, power output tubes, and 25 kW reject load. For operation from 208/240VAC, 3 phase, 60 Hz power source HV power supply cabinet in line with PA cabinet.
Optional automatic exciter switching for FM-70A Transmitter. Includes second FX-30 Exciter and 909-0120 automatic exciter switcher.
\begin{tabular}{lll} 
Optional manual patch panel RF output switching for FM-70A & \(27,000.00\) & P C R \\
Transmitter. Does not include 70kW dummy load. & & \\
\begin{tabular}{l} 
Optional automatic RF switching system for FM-70A Transmitter. \\
Does not include 70kW dummy load.
\end{tabular} & \(\mathbf{3 1 , 0 0 0 . 0 0}\) & P C R
\end{tabular}

Does not include 70 kW dummy load.

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DESCRIPTION
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FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT'D.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{103} & FM-60A & 909-2030-200 & 60,000 watt Dual FM Transmitter complete with two (2) FM-30A FM Transmitters (less FX-30 Exciters), 60kW 3dB hybrid combiner, Center 19 inch matching cabinet with 909-6001 dual transmitter control and metering panel, one FX-30 Exciter, power output tubes, and 25 kW reject load. For operation on \(\qquad\) \(\mathrm{MHz}, 50\) ohm output, Transmitter Power Output (TPO) to be \(\qquad\) kW, 208/240VAC, 3 phase, 60 Hz (power supply in line). & 155,000.00 & PCR \\
\hline & & & Optional automatic exciter switching for FM-60A Transmitter. Includes second FX-30 Exciter and 909-0120 automatic exciter switcher. & 9,290.00 & PC \\
\hline & & & Optional manual patch panel RF output switching for FM-60A Transmitter. Does not include 60 kW dummy load. & 27,000.00 & PC \\
\hline & & & Optional automatic RF switching system for FM-60A Transmitter. Does not include 60kW dummy load. & 31,000.00 & PC \\
\hline & FM-60A70A & 597-0099 & Service Manual for Dual Transmitter System (One manual is shipped with each unit.) & 300.00 & C \\
\hline & \multirow[t]{4}{*}{FM-40A} & 909-2020-200 & 40,000 watt Dual FM Transmitter complete with two (2) FM-20A FM transmitters (less) FX-30 Exciters), 40 kW 3 dB hybrid combiner, center 19 inch matching cabinet with 909-6001 dual transmitter control and metering panel, one FX-30 Exciter, power output tubes, and 10 kW reject load. For operation on \(\qquad\) MHz 50 ohm output. Transmitter Power Output (TPO) to be \(\qquad\) kW, 208/240VAC, 3 phase, 60 Hz (power supply in line). & 135,000.00 & PCR \\
\hline & & & Optional automatic exciter switching for FM-40A Transmitter. Includes second FX-30 Exciter and 909-0120 automatic exciter switcher. & 9,290.00 & P C \\
\hline & & & Optional manual patch panel RF output switching for FM-40A Transmitter. Does not include 40 kW dummy load. & 25,000.00 & P C \\
\hline & & & Optional automatic RF switching system for FM-40A Transmitter. Does not include 40 kW dummy load. & 29,000.00 & P C \\
\hline & FM-40A & 979-2020 & Service Manual for Dual Transmitter System (One manual is shipped with each unit.) & 300.00 & CR \\
\hline
\end{tabular}

Note: Other AC input line voltages available. Contact factory for pricing.
Note: Contact factory for option and accessory pricing.
\begin{tabular}{ll} 
FM-35A & \(909-0035-200\) \\
FM-35A & \(909-0035-201\) \\
FM-35A & \(909-0035-380\)
\end{tabular}

FM-35A single tube 35,000 watt FM Broadcast Transmitter,
complete
with FX-30 Exciter, output tube, low pass filter for operation from 208/240V, 3 phase 60 Hz power source HV power supply cabinet in line with PA cabinet.
\begin{tabular}{|c|c|c|c|c|}
\hline FM-35A & 909-0035-380 & FM-35A Transmitter same as 909-0035-200 (HV power supply in-line) except to operate from \(380 / 415 \mathrm{~V}, 50 \mathrm{~Hz}, 3\) phase power supply. & 71,950.00 & P B \\
\hline FM-35A & 909-0035-381 & FM-35A Transmitter same as 909-0035-201 (HV power supply cabinet separate) except to operate from \(380 / 415 \mathrm{~V}, 50 \mathrm{~Hz}, 3\) phase power supply. & 72,500.00 & P B \\
\hline \multicolumn{5}{|l|}{FACTORY INSTALLED OPTIONS} \\
\hline \multirow[t]{3}{*}{MVDS} & 909-0091-006 & Microprocessor Video Diagnostic System, option for use with FM-35A Transmitter. & 3,800.00 & P B R \\
\hline & 909-0112 & Filament voltage regulator, 60 Hz factory installed. & 1,850.00 & P C \\
\hline & 909-0113 & 3 phase A/C voltmeter option factory installed. & 400.00 & PC \\
\hline
\end{tabular}

Note: To order transmitter less \(F X-30\), change stock number -XIX and deduct \(\$ 4,000.00\)

\section*{CATALOG}

STOCK NO.
DESCRIPTION

\title{
FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT’D.)
}
\begin{tabular}{lllll}
110 & FM-30A & \(909-0000-200\) & \begin{tabular}{l} 
FM-30A single tube 30,000 , watt FM Broadcast Transmitter, \\
complete with FX-30 Exciter, output tube, low pass filter for \\
operation from \(208 / 240 \mathrm{~V}, 3\) phase 60 Hz power source HV power \\
supply cabinet in line with PA cabinet.
\end{tabular} & \(63,950.00\)
\end{tabular} P B R

Note: To order transmitter less FX-30, change stock number -XIX and deduct \(\$ 4,000.00\)
FACTORY INSTALLED OPTIONS

FM-35A/FM-30A ACCESSORY PRODUCTS
\begin{tabular}{llll}
\(240-2000\) & Spare 4CX20000C power tube for FM-35A Transmitter & \(3,530.00\) & E R \\
\(243-0001\) & Spare 4CX20000A power tube for FM-30A Transmitter & \(3,400.00\) & E R \\
\(979-0046\) & Recommended spare parts kit for FM-35A Transmitter & \(3,990.00\) & C R \\
\(979-0051\) & \begin{tabular}{l} 
Recommended spare parts kit for FM-30A Transmitter \\
NOTE: Includes meters, switches, relays, etc. Does not include \\
semi-conductors and rectifiers.
\end{tabular} & \(3,990.00\) & C R \\
\hline \(979-0047\) & \begin{tabular}{ll} 
Recommended spare semi-conductor and rectifier parts kit for \\
FM-35A Transmitter (includes FX-30 spares).
\end{tabular} & \(1,840.00\) & C R \\
\(979-0052\) & \begin{tabular}{ll} 
Recommended spare semi-conductor and rectifier parts kit for \\
FM-30A Transmitter (includes FX-30 spares).
\end{tabular} & \(1,840.00\) & C R \\
\hline \(979-0039\) & Recommended spare semi-conductor kit for MVDS & 176.00 & C R \\
\(979-0041\) & Recommended spare parts kit for MVDS option. & 390.00 & C R \\
\(979-0000-001\) & \begin{tabular}{ll} 
Service Manual for FM-35AFM-30A Transmitter \\
(One manual is shipped with each unit.)
\end{tabular} & 300.00 & C R \\
\hline
\end{tabular}
\begin{tabular}{llllll}
114 & FM-20A & 909-0020-200 & \begin{tabular}{l} 
FM-20A Single Tube 20,000 watt FM Broadcast Transmitter \\
complete with FX-30 Exciter, output tube, and low pass filter for \\
operation from a 208V/240, 60 Hz three phase power source. HV \\
power supply cabinet in-line with PA cabinet.
\end{tabular} & \(54,950.00\) & P B R \\
FM-20A & \(909-0020-201\) & \begin{tabular}{l} 
FM-20A Transmitter same as \(909-0020-200\) except HV power \\
supply cabinet is separate from PA cabinet.
\end{tabular} & \(55,500.00\) & P B R
\end{tabular}

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FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT'D.)

000
FM-20A ACCESSORY PRODUCTS
\begin{tabular}{|c|c|c|c|}
\hline 240-0012 & Spare 4CX12000A output tube for FM-20A Transmitter & 2,640.00 & ER \\
\hline 979-0074 & Recommended spare parts kit for FM-20A includes meters, switches, relays, etc. Does not include semi-conductors and rectifiers. & 3695.00 & C R \\
\hline 979-0076 & Recommended spare semi-conductor and rectifier parts kit for FM-20A Transmitter (includes FX-30 spares) & 2115.00 & C R \\
\hline 979-0075 & Recommended spare semi-conductor and rectifiers for FM-20A Transmitter excluding those for FX-30 Exciter & 1718.00 & C R \\
\hline 979-0039 & Recommended spare semi-conductor kit for MVDS & 176.00 & C R \\
\hline 979-0041 & Recommended spare parts kit for MVDS option & 390.00 & CR \\
\hline 979-0120 & \begin{tabular}{l}
Service Manual for FM-20A/FX-30 \\
(One manual is shipped with each unit.)
\end{tabular} & 300.00 & C R \\
\hline
\end{tabular}

NOTE: To order transmitter less FX-30, change stock number -XIX and deduct \(\$ 4,000.00\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline 117 & FM-10A & 909-1110-200 & FM-10A single tube 10,000 FM Broadcast Transmitter complete with final tube, and FX-30 Exciter for operation from \(208 / 240 \mathrm{~V}, 60 \mathrm{~Hz}, 3\) phase, 3 wire power source. Power supply cabinet attached to RF cabinet. & 41,950.00 & P B R \\
\hline & FM-10A & 909-1110-201 & FM-10A Transmitter same as 909-1110-200 except HV power supply cabinet separate (remote) from RF cabinet & 42,500.00 & P B R \\
\hline & FM-10A & 909-1110-380 & FM-10A Transmitter same as 909-1110-200 except to operate from \(380 / 220 \mathrm{~V}, 50 \mathrm{~Hz}, 4\) wire WYE, 3 phase power. & 42,950,00 & P B R \\
\hline & FM-10A & 909-1110-381 & FM-10A Transmitter same as 909-1110-200 except with HV power supply cabinet separate (remote) from RF cabinet. & 43,500.00 & P B R \\
\hline & FM-10M/A & 909-2110-200 & \begin{tabular}{l}
10,000 watt FM Transmitter, main/alternate main including \\
(2) FM-10A Transmitters, (1) FA-6 control cabinet with automatic changeover, and (1) set external equipment with RF switch and RF load, \(220 \mathrm{VAC}, 60 \mathrm{~Hz}\) three phase.
\end{tabular} & 104,130.00 & P B R \\
\hline & FM-10M/A & 909-2110-300 & Same as 909-2110-200 except for \(200 \mathrm{VAC}, 50 \mathrm{~Hz}\) power source & 106,130.00 & P B R \\
\hline & \multicolumn{5}{|l|}{FACTORY INSTALLED OPTIONS} \\
\hline & \multirow[t]{3}{*}{MVDS} & 909-0091-005 & Microprocessor Video Diagnostic System, option for use with FM-10A Transmitter. & 3,800.00 & P B R \\
\hline & & 909-0115 & Filament voltage regulator 60 Hz for \(\mathrm{FM}-10 \mathrm{~A}\) & 1450.00 & PCR \\
\hline & & 909-0098 & 3 phase A/C voltmeter option for FM-10A & 400.00 & PC \\
\hline & \multicolumn{5}{|l|}{FM-10A ACCESSORY PRODUCTS} \\
\hline & & 240-0001 & Spare 4CX7500A output tube for FM-10A Transmitter & 2,245.00 & ER \\
\hline & & 979-0044 & Recommended spare parts kit for FM-10A includes meters, switches, relays, etc. Does not include semi-conductors and rectifiers. & 4,035.00 & C R \\
\hline & & 979-0045 & Recommended spare semi-conductor and rectifier parts kit for FM-10A Transmitter (includes FX-30 spares). & 1,375.00 & C \\
\hline & & 979-0048 & Recommended spare semi-conductor and rectifiers for FM-10A Transmitter excluding those for FX-30 exciter. & 1,055.00 & C \\
\hline & & 979-0039 & Recommended spare semi-conductor kit for MVDS. & 176.00 & C R \\
\hline & & 979-0041 & Recommended spare parts kit for MVDS option. & 390.00 & C R \\
\hline & & 979-1110 & \begin{tabular}{l}
Service Manual for FM-10A/FX-30. \\
(One manual is shipped with each unit.)
\end{tabular} & 300.00 & C R \\
\hline & \multicolumn{5}{|l|}{Note: To order transmitter less FX-30, change stock number -XIX and deduct \$4,000.00.} \\
\hline & FMD-10A & 909-2005-200 & FMD-10A, Dual FM-5A Transmitter System for operation on one specified frequency between 87.5 and \(108 \mathrm{MHz} 208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) 3 -wire three phase power source. Includes one FX-30 Exciter. & 102,950.00 & PCR \\
\hline & FMD-10A & 909-2005-300 & Same as above except for \(208 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) power source. & 103,950.00 & PCR \\
\hline & MVDS & 909-6091-007 & Optional Microprocessor Video Diagnostic System, factory installed in FMD-10A transmitter. (Must be ordered with transmitter) & 8,950.00 & P B \\
\hline
\end{tabular}

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FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT’D.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline 122 & FM-5A & 909-5000-200 & FM-5A single tube 5000 watt FM Transmiter complete with final tube, solid state exciter for operation from \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz} 3\) phase power source. & 31,950.00 & P B \\
\hline & FM-5A & 909-5000-300 & FM-5A Transmitter same as 909-5000-200 except for operation from 50 Hz three phase power source. & 32,950.00 & P B \\
\hline & FM-5A & 909-5000-380 & FM-5A Transmitter same as 909-5000-200 except for operation from \(308 \mathrm{~V}, 50 \mathrm{~Hz}\). & 32,950.00 & P B \\
\hline & FM-5 M/A & 909-2105-200 & 5000 watt FM Transmitter, Main/Alternate Main including (2) FM-5A Transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF switch and RF Load, 220 \(\mathrm{VAC}, 60 \mathrm{~Hz}\), Three Phase & 81,930.00 & P B \\
\hline & FM-5 M/A & 909-2105-300 & Same as 909-2105-200 except for \(220 \mathrm{VAC}, 50 \mathrm{~Hz}\) power source. & 83,930.00 & P B \\
\hline & FM-5AS & 900-5000-205 & FM-5A single tube 5000 watt FM Transmitter complete with final tube, solid state exciter for operation from \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz}\) single phase power source. & 32,950.00 & P B R \\
\hline & FM-5AS & 900-5000-305 & FM-5A Transmitter same as 909-5000-205 except for operation from 50 Hz single phase power source. & 33,950.00 & P B R \\
\hline & FM-5 M/AS & 909-2105-205 & 5000 watt FM Transmitter, Main/Alternate Main including (2) FM-5A Transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF switch and RF Load, 220 \(\mathrm{VAC}, 60 \mathrm{~Hz}\), Single Phase. & 83,930.00 & PBR \\
\hline & FM-5 M/AS & 909-2105-305 & FM-5A Transmitter same as 909-2105-205 except for 220 VAC, 50 Hz power source. & 85,930.00 & P B R \\
\hline
\end{tabular}

\section*{FACTORY INSTALLED OPTIONS}
\begin{tabular}{|c|c|c|c|c|}
\hline MVDS & 909-0091-003 & Microprocessor Video Diagnostic System, option for use with FM-5A Transmitter. & 3,800.00 & P B R \\
\hline & 909-0091-009 & Microprocessor Video Diagnostic System, option for use with FM-5AS Transmitter. & 3,800.00 & PBR \\
\hline & 909-0097 & Fllament voltage regulator, 60 Hz , option for FM-5A & 1,200.00 & PC \\
\hline & 909-0098 & 3 -phase AC voltmeter option for FM-5A. (3 phase models only) & 400.00 & PCR \\
\hline
\end{tabular}

\section*{FM-5A ACCESSORY PRODUCTS}
\begin{tabular}{lllll} 
243-3500 & Spare tube 4CX3500A for FM-5A Transmitter. & \(1,550.00\) & E R \\
\(979-0035\) & \begin{tabular}{l} 
Recommended spare parts kit for FM-5A. Note: includes meters, \\
switches, relays, etc. Does not include semi-conductors and \\
rectifiers.
\end{tabular} & \(1,730.00\) & C R \\
\(979-0036\) & \begin{tabular}{l} 
Recommended spare semi-conductor and rectifier parts kit \\
for FM-5A Transmitter (includes FX-30 spares).
\end{tabular} & \(1,305.00\) & C \\
\(979-0063\) & Recommended spare high voltage rectifier kit. & 890.00 & C R \\
\(979-0039\) & Recommended spare semi-conductor kit for MVDS Option. & 176.00 & C R \\
\(979-0041\) & Recommended spare parts kit for MVDS option. & 390.00 & C R \\
\(979-5000\) & Service Manual for FM-5AFX-30. (One manual is shipped with & 300.00 & C R
\end{tabular}

Note: To order transmitter less FX-30, change stock number -XIX and deduct \$4,000.00.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{125} & FM-3.5A & 909-3500-200 & FM-3.5A single tube 3500 watt FM Transmitter complete with final tube, FX-30 Exciter, for operation on \(\qquad\) kW , single phase, \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz}\) single phase power source. & 28,950.00 & PB \\
\hline & FM-3.5A & 909-3500-300 & FM-3.5A Transmitter same as 909-3500-200 except for operation from 50 Hz single phase power source. & 29,950.00 & PB \\
\hline & FM-3.5 M/A & 909-2135-200 & 3500 watt FM Transmitter Main/Alternate Main including (2) FM-3.5A transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF switch and RF Load, \(220 \mathrm{VAC}, 60 \mathrm{~Hz}\), single phase. & 74,930.00 & P B \\
\hline & FM-3.5 M/A & 909-2135-300 & FM-3.5A Transmitter same as 909-2135-200 except for 220 VAC, 50 Hz power source. & 76,930.00 & P B \\
\hline
\end{tabular}

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\section*{FACTORY INSTALLED OPTIONS}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{MVDS} & 909-0091-001 & Microprocessor Video Diagnostic System, option for use with FM-3.5A Transmitter. & 3,800.00 & PBA \\
\hline & 909-0097 & Filament voltage regulator, 60 Hz , option for FM-3.5A & 1,200.00 & P C \\
\hline \multicolumn{5}{|l|}{FM-3.5A ACCESSORY PRODUCTS} \\
\hline & 243-3500 & Spare tube 4CX3500A for FM-3.5A Transmitter. & 1,550.00 & E \\
\hline & 979-0034 & Recommended spare parts kit for FM-3.5A. Note: includes meters, switches, relays, etc. Does not include semi-conductors and rectifiers. & 1,635.00 & C R \\
\hline & 979-0031 & Recommended spare semi-conductors and rectifier parts for FM-3.5A Transmitter (includes FX-30 Spares). & 1,395.00 & C \\
\hline & 979-0062 & Recommended spare high voltage rectifier kit. & 685.00 & CR \\
\hline & 979-0039 & Recommended spare semi-conductor kit for MVDS Option. & 176.00 & CR \\
\hline & 979-0041 & Recommended spare parts kit for MVDS option. & 390.00 & CR \\
\hline & 979-3500 & Service Manual for FM-3.5A/FX-30. (One manual is shipped with each unit.) & 200.00 & CR \\
\hline
\end{tabular}

Note: To order transmitter less FX-30, change stock number -XIX and deduct \(\$ 4,000.00\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline 128 & FM-1.5A & 909-1500-201 & FM-1.5A single tube, 1500 watt FM Transmitter complete with final tube, FX-30 Exciter, for operation from \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz}\) single phase power source. & 23,950.00 & PBR \\
\hline & FM-1.5A & 909-1500-301 & FM-1.5A Transmitter same as 909-1500-200 except for operation from 50 Hz , single phase power source. & 24,950.00 & PBR \\
\hline & FM-1.5 M/A & 909-2115-200 & 1500 watt FM Transmitter Main/Alternate Main including (2) FM-1.5A Transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF switch and RF Load, 220 VAC, 60 Hz single phase. & 62,930.00 & P B R \\
\hline & FM-1.5 M/A & 909-2115-300 & FM-1.5A Transmitter same as 909-2115-200 except for 220 VAC 50 Hz power source. & 64,930.00 & P B R \\
\hline \multicolumn{6}{|c|}{FACTORY INSTALLED OPTIONS} \\
\hline & MVDS & 909-0091-004 & Microprocessor Video Diagnostic System option for use with FM-1.5A Transmitter, factory installed. & 3,800.00 & PBR \\
\hline & & 909-0123 & Filament Voltage Regulator, 60 Hz , option for FM-1.5A & 850.00 & PBR \\
\hline \multicolumn{6}{|c|}{FM-1.5A ACCESSORY PRODUCTS} \\
\hline & & 243-8877 & Spare tube 3CX1500A7/8877 for FM-1.5A Transmitter & 927.00 & ER \\
\hline & & 979-0030 & Recommended spare semi-conductor kit for FM-1.5A Transmitter (includes FX-30 spares). & 900.00 & CR \\
\hline & & 979-0029 & Recommended spare parts kit for FM-1.5A Transmitter & 1115.00 & CR \\
\hline & & 979-0039 & Recommended spare semi-conductor kit for MVDS option. & 176.00 & CR \\
\hline & & 979-0041 & Recommended spare parts kit for MVDS option. & 390.00 & CR \\
\hline & & 979-1500 & Service Manual for FM-1.5A/FX-30. & 200.00 & \(C R\) \\
\hline
\end{tabular}

Note: To order transmitter less FX-30, change stock number to -XIX and deduct \(\$ 4,000.00\).
\begin{tabular}{|c|c|c|c|c|}
\hline FM-1A & 909-1000-200 & FM-1 single tube, 1000 watt FM Transmitter complete with final tube, FX-30 Exciter, for operation from 208/240VAC, 60 Hz single phase power source. & 21,950.00 & PBR \\
\hline FM-1A & 909-1000-300 & FM-1A Transmitter same as 909-1000-200 except for operation from 50 Hz , single phase power source. & 22,950.00 & PBR \\
\hline FM-1 M/A & 909-2101-200 & 1000 watt FM Transmitter Main/Alternate Main including (2) FM-1A Transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF Switch and RF Load, 220 VAC, 60 Hz single phase. & 58,930.00 & PBR \\
\hline FM-1 M/A & 909-2102-300 & FM-1A Transmitter same as 909-2100-200 except for 220 VAC 50 Hz power source. & 60,930.00 & PBR \\
\hline
\end{tabular}

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FACTORY INSTALLED OPTIONS
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{MVDS} & 909-0091-008 & Microprocessor Video Diagnostic System option for use with FM-1A Transmitter. & 3,800.00 & P B R \\
\hline & 909-0123 & Filament voltage regulator, 60 Hz , option for FM-1A & 850.00 & P B R \\
\hline \multicolumn{5}{|l|}{FM-1A ACCESSORY PRODUCTS} \\
\hline & 243-8877 & Spare tube 3CX1500A7/8877 for FM-1A Transmitter & 927.00 & ER \\
\hline & 979-0069 & Recommended spare semi-conductor kit for FM-1A Transmitter (includes FX-30 spares) & 540.00 & CR \\
\hline & 979-0068 & Recommended spare parts kit for FM-1A Transmitter & 550.00 & \(C R\) \\
\hline & 979-0039 & Recommended spare semi-conductor kit for MVDS option & 176.00 & CR \\
\hline & 979-0041 & Recommended spare parts kit for MVDS option & 390.00 & CR \\
\hline & 979-1500 & \begin{tabular}{l}
Service Manual for FM-1A/FX-30. \\
(One manual is shipped with each transmitter.)
\end{tabular} & 200.00 & C R \\
\hline
\end{tabular}

NOTE: To order transmitter less FX-30, change stock number to -XIX and deduct \(\$ 4,000.00\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{131} & FM-300A & 909-0300-200 & FM-300A, 300 watt FM Transmitter, including FX-30 Exciter, dual 150 watt solid state output amplifiers, control \& metering panel, A/C power panel, LPF \& rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & 16,950.00 & B \\
\hline & FM-300A & 909-0300-300 & FM-300A Transmitter same as \(909-0300-200\) except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source & 17,950.00 & B R \\
\hline & FM-300M/A & 909-2300-200 & \begin{tabular}{l}
300 watt FM Transmitter, Main/Alternate Main including (2) FM-300A \\
Transmitters, with automatic transmitter switcher, RF switch, dummy load and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase.
\end{tabular} & 36,950.00 & B \\
\hline & FM-300M/A & 909-2300-300 & Same as 909-2300-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source & 37,950.00 & B \\
\hline & & 979-0026 & Recommended semi-conductor kit for FM-300M/A (includes FX-30 spares). & 885.00 & C R \\
\hline & & 979-0024 & Recommended spare parts kit for FM-300M/A & 2,435.00 & C R \\
\hline & & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA Low Power Transmitters. (One manual is shipped with each unit.) & 200.00 & C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{SELECTED SPARE PARTS - "A" SERIES ( 60 Hz ) FM TRANSMITTERS} \\
\hline & & 919-0019 & Controller PC Board & 455.00 & C R \\
\hline & & 959-0133 & Assy, IPA Control Regulator & 640.00 & C R \\
\hline & & 959-0132 & Assy, IPA RF Amplifier, 250 W & 1,255.00 & CR \\
\hline & & 959-0131 & Drawer, IPA Amplifier, 250 W & 3,920.00 & C R \\
\hline \multirow[t]{7}{*}{133} & FM-250 & 909-0250-200 & FM-250, 250 watt FM Transmitter including FX-30 exciter, 250 W solid state power amplifier control and metering panel, A/C power panel, LPF and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & 12,950.00 & B R \\
\hline & FM-250 & 909-0250-300 & FM-205 Transmitter same as \(909-0250-200\) except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source. & 13,950.00 & B R \\
\hline & FM-250M/A & 909-2250-200 & 250 watt FM Transmitter, main/alternate main including (2) FM-250 transmitters, with automatic transmitter switcher, RF switch, dummy load, and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase. & 29,950.00 & BR \\
\hline & FM-250M/A & 909-2250-300 & Same as 909-2250-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source & 30,950.00 & B R \\
\hline & & 979-0026 & Recommended spare semi-conductor kit for FM-250M/A (includes FX-30 spares). & 885.00 & C R \\
\hline & & 979-0024 & Recommended spare parts kit for FM-250M/A & 2,435.00 & C R \\
\hline & & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA Low Power Transmitters. (One manual is shipped with each unit.) & 200.00 & C \\
\hline
\end{tabular}

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FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz (CONT'D.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline 135 & FM-100 & 909-0100-200 & 100 watt FM transmitter including FX-30 exciter, 100 W solid state power amplifier control \& metering panel, A/C power panel, LPF and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & 10,950.00 & BR \\
\hline & FM-100 & 909-0100-300 & Same as 909-0100-200 except for 220V/50Hz power source. & 11,500.00 & BR \\
\hline & FM-100M/A & 909-2100-200 & 100 watt FM transmitter, main/alternate main including (2) FM-100 transmitters, with automatic transmitter switcher, RF switch, dummy load, and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase. & 25,950.00 & BR \\
\hline & \multirow[t]{4}{*}{FM-100M/A} & 909-2100-300 & Same as 909-2100-200 except for 220V/50Hz power source. & 26,950.00 & BR \\
\hline & & 979-0026 & Recommended spare semi-conductor kit for FM-100M/A (includes FX-30 spares) & 885.00 & CR \\
\hline & & 979-0024 & Recommended spare parts kit for FM-100M/A & 2,435.00 & CR \\
\hline & & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA. (One manual is shipped with each unit.) & 200.00 & C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{REMOTE CONTROL FOR FM TRANSMITTERS} \\
\hline \multirow[t]{3}{*}{137} & MVDS & 909-0091-00X & Microprocessor Video Diagnostic System, option for use with FM-1.5A, FM-3.5A, FM-5A, FM-10A, FM-20A, FM-30A, FM-35A, FM-40A, FM-60A, FM-70A transmitters, factory installed. & 3,800.00 & BR \\
\hline & RC-1 & 909-0122-00X & Broadcast Electronics RC-1 MVDS-Remote Control option for MVDS equipped " \(A\) " series Broadcast Electronics FM Transmitters. Option includes software for customer supplied IBM PC or PC Compatible computer and memory board for installation in MVDS option of transmitter. & 2,400.00 & B R \\
\hline & MT-3 & 909-0127 & Broadcast Electronics MT-3 Second Transmitter Interface for MVDS Remote Control. Allows MVDS Remote Control to operate/monitor non-MVDS equipped transmitters, external sensors, or a second MVDS Remote Control equipped " \(A\) " series Broadcast Electronics FM Transmitter. Provides 8 status channels, 8 analog telemetry channel, and 16 control channels (ON/OFF, RAISE/LOWER). & 2,500.00 & B R \\
\hline \multirow[t]{4}{*}{142} & \multicolumn{5}{|c|}{EXCITER SWITCHER} \\
\hline & FW-30 & 909-0120 & Automatic exciter switcher, for use with two FX-30 Exciters. & 3,495.00 & B \\
\hline & & 979-0054 & Recommended spare parts kit for FW-30 & 50.00 & CR \\
\hline & & 597-0101 & Service Manual for FW-30 Exciter Switcher (One manual is shipped with each unit.) & 75.00 & CR \\
\hline \multirow[t]{6}{*}{140} & \multicolumn{5}{|c|}{OUTPUT SWITCHER CONTROLLERS} \\
\hline & FD-2 & 909-6001-000 & Dual transmitter controller and metering panel, \(117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 3,995.00 & B \\
\hline & FD-2 & 909-6001-300 & Dual transmitter controller and metering panel, \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 3,995.00 & B \\
\hline & FO-2 & 909-0117 & Transmitter Output Switcher Controller Option for use with Model FD-2 Dual Transmitter Controller & 1,995.00 & B \\
\hline & FA-2 & 909-0200 & Transmitter Output Switcher Controller with separate power supply for main/alternate configuration & 2,195.00 & B \\
\hline & & 597-0107 & Service Manual for FA-2/FO-2 Output Switchers. (One manual is shipped with each unit.) & 50.00 & C \\
\hline
\end{tabular}

\section*{FIELD SERVICE}

Customer Service Engineering is available for installation supervision, equipment checkout, proof of performance and equipment training at a daily rate of \(\$ 400.00\) per man day for Continental U.S.A.locations and \(\$ 480.00\) man day for overseas locations. (Does not include travel [ticket] expense, lodging, food or local transportation [rented car, taxi, etc.]. These expenses will be invoiced at cost.)

\section*{CATALOG}

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DESCRIPTION

\section*{PROFESSIONAL \\ NET CODE}

\section*{AM STEREO EQUIPMENT}

AM Stereo Package including:
\(12,000.00\)
B
(1) AX-10, 907-0010 AM Stereo Exciter for C-Quam system for operation on (specify frequency) kHz , in the \(552-1620 \mathrm{kHz}\) range, with equalization for day/night or two transmitters, from power source of (specify voltage/hertz) 117 or 220 volts \(A C, 60\) or 50 Hz .
(1) AS-10, 907-0100-000 C-QUAM AM Stereo Modulation Monitor (specify frequency), and (specify voltage/hertz).
BEI Installation Service. Includes 3 days service engineering time, travel and local living expense for supervision of installation, adjustment and measurement data for FCC audio proof. Additional days available at current rates.

AX-10 907-0010-000 AX-10 AM Stereo Exciter for C-Quam system for operation on (specify frequency) kHz , in the \(552-1620 \mathrm{kHz}\) range, with equalization for day/night or two transmitters, from power source of (specify voltage/hertz) 117 or 220 volts \(\mathrm{AC}, 60\) or 50 Hz .
977-0002 Recommended semi-conductor kit for AX-10 285.00 C R
977-0001
AS-10
907-0100-000

907-0100-300
907-0060

907-0104
597-0095
597-0105
5,500.00
B

Recommended spare parts kit for \(A X-10\)
AM Stereo Modulation Monitor for operation on (specify frequency),
power source (specify hertz).

Same as above except for \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\)
4,500.00
B
Low pass filter, 12 kHz option assembly for use with \(A X-10\) when
275.00 B equipment
9 KMz increment option
100.00

C

Service Manual for AX-10. (One manual is shipped with each unit.)
\(75.00 \quad \mathrm{C} R\)
65.00 CR

BEI Installation Service For AM Stereo
On Request X
Includes 3 days service engineering time, travel and local living expense for supervision of installation, adjustment and measurement data for FCC audio proof. Additional days available at current rates.

AM MONITOR RECEIVER
Potomac Instruments rack mount version (requires \(31 / 2\) inches of vertical space in a standard 19 inch equipment rack) includes two internal speakers - less antenna. Includes C-QUAM AM Stereo Demodulator
Remote, tuneable ferrite rod antenna with internal, low noise 700.00
ER pre-amplifier - recommended for most SMR-11 applications.

Fiberglass weatherproof housing for ANT-11
ER

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\section*{TV STEREO EQUIPMENT}
\begin{tabular}{lllrl} 
TZ-30 & \(906-0030\) & TV Stereo Generator & \(5,500.00\) & T \\
TS-30 & \(906-0031-000\) & TV SAP Second Audio Program Channel & \(2,500.00\) & T \\
TP-30 & \(906-0032-000\) & TV PRO Professional Audio Program Channel & \(1,500.00\) & T \\
& \(976-0000\) & Rec. spare parts kit for TS-30 & 72.00 & C \\
& \(976-0001\) & Rec. semi-conductor kit for TS-30 & 120.00 & C \\
& \(597-0044\) & Service Manual for TP-30 & 40.00 & C R \\
& \(597-0045\) & Service Manual for TZ-30 & 50.00 & C \\
& \(597-0046\) & Service Manual for TS-30 & 40.00 & C
\end{tabular}

Note: One manual is shipped with each unit.

TV STEREO SYNTHESIZERS
\begin{tabular}{|c|c|c|c|c|}
\hline AN-2 & 806-0003 & Studio Technologies, Stereo Simulator for operation on (specify voltage/Hertz) \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 650.00 & BR \\
\hline RCU-1 & 806-0012 & Studio Technologies Stereo Recognition/Control Unit for operation on (specify voltage/Hertz) \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). Recommended companion unit for the AN-2 simulator. & 1,200.00 & B R \\
\hline KT-903 & 806-0013 & Kintek Stereophonic Converter for operation on (specify voltage/Hertz) \(100 / 120 / 220 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 7,500.00 & E \\
\hline \multicolumn{5}{|c|}{TV STEREO PROCESSING} \\
\hline 300 & 806-0016 & Model 300 Aphex "Compellor" Stereo Audio Compressor/ Leveler/Peak Limiter audio signal processor for use with the TZ-30 from power source of (specify voltage/Hertz) \(90 / 250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 1,195.00 & E \\
\hline 700 & 806-0014 & Model 700 Aphex "Dominator" Stereo Tri-Band Peak Processorl Limiter for use with the TZ-30 from power source of (specify voltage/Hertz) \(90 / 250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 1,195.00 & E \\
\hline 703 & 806-0015 & Aphex optional TV Pre-Emphasis/De-Emphasis Modulation Limiter card for the "Dominator." & 200.00 & ER \\
\hline FM-601 & 937-0601 & BE, FM-601 Stereo AGC/Limiter Processing Amplifier for use with the TZ-30 from power source of (specify voltage/Hertz) 105/230VAC (switchable), \(50 / 60 \mathrm{~Hz}\). & 1,925.00 & A \\
\hline
\end{tabular}

\section*{TV MONITORING EQUIPMENT}
\begin{tabular}{|c|c|c|c|c|}
\hline TVM-100 & 809-7025 & Belar Mono Television Aural Modulation Monitor (specify channel and offset) for operation on (specify voltage/Hertz) \(117 / 234 \mathrm{VAC}\), \(50 / 60 \mathrm{~Hz}\). & 2,995.00 & E \\
\hline TVM-200 & 809-7026 & Belar Television Stereo Modulation Monitor (specity channel and offset) for operation on (specify voltage/Hertz) 117/234VAC, \(50 / 60 \mathrm{~Hz}\). Necessary companion unit to the TVM-100 for BTSC Stereo Modulation Monitoring. & 4,595.00 & E \\
\hline TVM-2A & 809-7027 & Belar TV Frequency Monitor (VHF) Channels 2 through 13 & 2,595.00 & E \\
\hline TVM-3A & 809-7028 & Belar TV Frequency Monitor (UHF) Channels 14 through 80 & 2,795.00 & E \\
\hline RFA-3 & 809-7029 & Belar TV RF Amplifier & 750.00 & E \\
\hline \multicolumn{5}{|l|}{TELEMET} \\
\hline 3713-B1 & 806-0004 & Demodulator - VHF & 12,590.00 & ER \\
\hline 3713-B2 & 806-0005 & Demodulator - UHF & 13,115.00 & ER \\
\hline 4501-B1 & 806-0008 & Demodulator - VHF & 6,930.00 & ER \\
\hline 4501-B2 & 806-0009 & Demodulator - UHF & 7,245.00 & ER \\
\hline
\end{tabular}

\section*{catalog}

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\begin{tabular}{ll} 
BEI & \\
FM-600 & \(937-0600\) \\
FM-601 & \(937-0601\) \\
FM-600E & \(937-0605\) \\
FM-601E & \(937-0606\) \\
& \(919-1908\) \\
& \(973-0001\) \\
& \(597-1600\)
\end{tabular}

\section*{AUDIO PROCESSING EQUIPMENT}

158 CRL
\begin{tabular}{lllll} 
AM-4S & \(803-1003\) & AM-4 Audio Processing System, Stereo & \(6,150.00\) & E R \\
AM-2S & \(807-1004\) & AM-2 Audio Processing System, Stereo & \(3,950.00\) & E R \\
FM-4 & \(807-1003\) & FM-4 Audio Processing System, Stereo, less stereo generator & \(6,250.00\) & ER \\
FM-3 & \(803-1004\) & FM-3 Audio Processing System, Stereo, less stereo generator & \(4,195.00\) & ER
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{8}{*}{159} & ORBAN & & & & \\
\hline & 8100A/1 & 829-0056 & Optimod Model 8100A Stereo Generator and Processor & 4,995.00 & E \\
\hline & 8100A/ST & 809-7013 & Optimod studio chassis assembly to house compressor stages of Optimod FM & 895.00 & E \\
\hline & 8100A/XT2 & 809-7014 & Optimod 6 band limiter chassis. Extends performance of 8100A/1 system. & 2,075.00 & E \\
\hline & 9100B/1 & 809-7017 & Optimod AM (Mono) audio processing system & 4,395.00 & E \\
\hline & 9100B/2C & 809-7018 & Optimod AM (Stereo) audio processing system (C-QUAM) & 5,995.00 & E \\
\hline & 787A & 801-1022 & 787A Programmable Mic Processor stores 32 set-ups in memory for instant recall. & 1,995.00 & ER \\
\hline & 787A/SL & 801-1023 & 787A Slave for Dual Mono or Stereo operation. & 995.00 & E R \\
\hline
\end{tabular}

FM MONITORING EQUIPMENT

\section*{BELAR}
\begin{tabular}{lclcc} 
FMM-2 & \(829-0050\) & FM Modulation Monitor & \(1,450.00\) & E \\
FMS-2 & \(829-0049\) & Stereo Modulation Monitor & \(1,650.00\) & E \\
SCM-2 & \(809-7024\) & SCA Modulation Monitor & \(1,550.00\) & E \\
RFA-1 & \(829-0034\) & FM RF Amplifier & 575.00 & E \\
MP-8 & \(809-7023\) & Remote Meter Panel for FMM-2 \& FMS-2 & 350.00 & E \\
MJ-10 & \(829-0038\) & Yagi antenna, 10 element, used with RFA-1 & 95.00 & E
\end{tabular}
\begin{tabular}{lllll} 
TFT & & \\
844 & \(809-7019\) & Model 844 FM Stereo Modulation Monitor & \(4,425.00\) & E R \\
\((7100-3870)\) & \(809-7055\) & Option 01, Absence of Modulation/Carrier Fail Alarm for 844 & 275.00 & E R \\
\((7100-3890)\) & \(809-7056\) & Option 02, Spare Parts Kit for Model 844 & 475.00 & E R \\
804 & \(809-7057\) & Remote meter and peak flasher panel for Model 844 & 525.00 & E \\
884 & \(809-7063\) & Model 884, FM Stereo Modulation Monitor & \(3,200.00\) & ER \\
845 & \(809-7021\) & Model 845, SCA Monitor & \(2,325.00\) & ER \\
\((7100-3880)\) & \(809-7059\) & Option 01, RF Module Preselector for Model 845 & 750.00 & ER \\
\((7100-3900)\) & \(809-7060\) & Option 02, SCA Channel (41kHz) for Model 845 & 250.00 & ER \\
\((7100-3910)\) & \(809-7061\) & Option 03, SCA Channel (92kHz) for Model 845 & 250.00 & ER \\
\((7100-3920)\) & \(809-7062\) & Option 04, Spare Parts Kit for Model 845 & 250.00 & ER \\
805 & \(809-7058\) & Remote meter and peak flasher panel for Model 845 & 520.00 & ER
\end{tabular}

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TFT
\begin{tabular}{llll}
\(760-1 \mathrm{~A}\) & \(829-0091\) & AM Receiver-Encoder-Decoder & \(1,485.00\) \\
\(760-1 \mathrm{~B}\) & \(829-0090\) & FM Receiver-Encoder-Decoder & \(1,485.00\) \\
GORMAN REDLICH & & \\
CE R \\
CE w/Stereo & \(809-7052\) & Encoder with stereo option & 330.00 \\
CEB & \(809-7053\) & Encoder-Decoder & 360.00 \\
CD & \(809-7051\) & Decoder & 475.00 \\
CRW & \(809-7054\) & Weather Broadcast Receiver & 280.00 \\
\hline
\end{tabular}

\section*{PROOF OF PERFORMANCE EQUIPMENT}

\section*{POTOMAC INSTRUMENTS}
\begin{tabular}{lllrl} 
AT-51 & \(829-0051\) & \begin{tabular}{l} 
Audio test system, consists of AG-51 Audio Generator and AA51 \\
Audio Analyzer \(115 \mathrm{~V} / 60 \mathrm{~Hz}\)
\end{tabular} & \(3,975.00\) & ER \\
AA-51 & \(829-0087\) & Audio Analyzer only, \(115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(2,550.00\) & ER \\
AG-51 & \(829-0086\) & Audio Generator only, \(115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(2,025.00\) & ER \\
DX-51 & \(829-0094\) & \(829-0093\) & Detector Attenuator (for AT-51 test set) & 235.00 \\
IX-51 & \(809-6004\) & \begin{tabular}{ll} 
Input transformer (for AT-51 test set) \\
Field Strength Meter, \(45-225 \mathrm{MHz}\), utilizes \(10 ~ " D " ~ b a t t e r i e s ~\) \\
(not included)
\end{tabular} & 230.00 & ER \\
FIM-71 & \(809-6005\) & \begin{tabular}{l} 
Field Strength Meter, \(470-460 \mathrm{MHz}\), utilizes \(10 ~ " D " ~ b a t t e r i e s ~\) \\
(not included)
\end{tabular} & \(4,500.00\) & ER \\
FIM-72 & & \(6,250.00\) & ER
\end{tabular}

\section*{BALD MOUNTAIN}
1760FM/AM 829-1761
\begin{tabular}{lll} 
Audio Step Generator, FM, AM & \(\mathbf{1 , 5 9 5 . 0 0}\) & E \\
Decibel Meter with frequency readout & \(\mathbf{1 , 7 9 5 . 0 0}\) & E
\end{tabular}

\section*{REMOTE CONTROL}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{ADVANCED MICRODYNAMICS} \\
\hline TC-8 & 809-4017 & 8 Channel Remote Control (2 units) & 2,495.00 & ER \\
\hline ARC-16 & 809-4025 & 16 Channel Remote Control (2 units) & 3,495.00 & ER \\
\hline ARC-16 & 809-4026 & 16 Channel single unit configuration with TelcolSpeech unit for control from any telephone & 2,495.00 & ER \\
\hline IP-8 & 809-4018 & Relay Interface Panel (10 Amp) 8 each status, raise, lower + failsafe. Two units required for ARC-16. & 495.00 & ER \\
\hline \(\mathrm{Cl}-8\) & 809-4019 & Computer Interface for IBM-PC & 495.00 & ER \\
\hline TSU & 809-4039 & Telephone/Speech unit permits control from telephone using DTMF. Also call-out alarms. & 595.00 & ER \\
\hline SSI & 809-4038 & Studio Status Indicator & 150.00 & ER \\
\hline SIO & 809-4037 & Studio I/O unit & 495.00 & ER \\
\hline AMI & 809-4036 & Antenna Monitor Interface (6 towers on 2 channels) & 350.00 & ER \\
\hline SCA-1 & 809-4035 & Subcarrier Receiver-Specify FM frequency and 67 or 92 kHz & 168.00 & ER \\
\hline
\end{tabular}

\section*{REMOTE CONTROL (CONT’D.)}

TFT
8610
(5116-8160)

8611
(5116-8611)
(7100-2610)
809-4006

809-4007
Control portion only of 8610/8611 System

Remote portion only of 8610/8611 System

Option 01 SCA Detector (freq. \(26-185 \mathrm{kHz}\) avail.) for \(8610 / 8611\)
(7100-2620)
809-4008
(7100-2600)
809-4010
(7100-4136)
8631
(5116-8631)
8632
(5116-8632)
8633
(5116-8633)
7815

7815-C
(5115-7815)
7815-R
(5116-7816)
Option 2 (7100-3100)
Option 3
(7100-3130)
(
Option 03 SCA Generator/Detector in one module for 8610/8611
Option 07 Spare Parts Kit for 8610/8611

809-4012

809-4014

809-4015
Remote portion only of \(8632 / 8633\) System
(STAND ALONE UNIT) Status and Control System with 15 ON/OFF Control and 15 STATUS indication channels, consisting of a Control and Remote Unit. For ON/OFF control and STATUS indications only. Expandable to 47 channels of status by the addition of 8632 and 8633.

809-4034

809-4022

809-4044

809-4043
Control portion of 7815 system (One 7815-R is also required for full operation)

Remote portion of 7815 system (One 7815-C is also required for full operation)

Spare Parts Kit. To provide spare parts such as relays, I.C.'s and other critical components for emergency repair.
Momentary Switch Kit. 8 Momentary switches and instructions for replacing front panel toggle switches. Field Installation Only.

\section*{REMOTE CONTROL INTERFACE ACCESSORIES}

FSU-01 (5116-0FSU)

ADS-01 (5116-0ADS)

CSA-01
-OCSA 809-4032

TLK-01 (5116-0TLK)
\begin{tabular}{|c|c|}
\hline \[
\begin{aligned}
& \text { LVK-01 } \\
& \text { (5116-0LVK) }
\end{aligned}
\] & 809-4029 \\
\hline \[
\begin{aligned}
& \text { PVK-01 } \\
& \text { (5116-OPVK) }
\end{aligned}
\] & 809-4028 \\
\hline TSK-01 & 809-4023 \\
\hline
\end{tabular}

809-4033

809-4027

809-4032

809-4031

809-4029

809-4028

809-4023

809-4024
MBB-01 809-4024

Fail-Safe Unit for TV. To provide full compliance with FCC Rules by monitoring 4 critical parameters, plus aural and visual power.

Alternate Data Path Selector. Switch from main to alternate data path when invalid data is detected from either the Control or the Remote terminal. Both local and remote units are included.

Amplifier. To provide isolation from a floating circuit to a grounded circuit. DC gain is also provided.

Tower Light Monitor. To monitor AC line curren

Line Voltage Monitor. To monitor \(A C\) line voltage

Plate Voltage Monitor. To monitor plate voltage up to 20 k

Temperature Sensing Kit. To monitor temperature of air or components

Isolation amp (high voltage). For monitoring voltage and current at 10 kV above ground and translate reading in reference to ground voltage to suit the input of the Remote.
\begin{tabular}{rr}
\(1,990.00\) & E R \\
\(2,300.00\) & E R \\
500.00 & E R \\
100.00 & E R
\end{tabular}
\(1,775.00\)
ER
\(2,220.00\)
ER
330.00 ER
330.00 ER
660.00 ER
510.00 ER
\(1,775.00 \quad\) ER

1,440.00 ER

1,510.00 ER
100.00 ER

1,490.00 ER

2,045.00 ER
620.00 ER
350.00 ER
270.00
465.00 ER
410.00 ER

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\section*{REMOTE CONTROL INTERFACE ACCESSORIES (CONT'D.)}

\section*{MOSELEY}
\begin{tabular}{|c|c|c|c|c|}
\hline MRC-1600 & 809-4002 & Remote control system, wire/radio & 4,595.00 & E \\
\hline & 809-4003 & Subcarrier generator module for MRC-1600* & 195.00 & ER \\
\hline & 809-4004 & Subcarrier demodulator module for MRC-1600* & 195.00 & ER \\
\hline & 809-4005 & \begin{tabular}{l}
Subaudible telemetry module for MRC-1600* (includes two modules). \\
NOTE: NO CHARGE IF ORDERED WITH MRC-1600
\end{tabular} & 790.00 & ER \\
\hline & 809-3011 & Optional cathode ray tube (CRT) terminal & 1,095.00 & E \\
\hline & 809-3016 & Optional automatic logging includes I/O modules, software and Tl Model 850 desktop printer & 995.00 & E \\
\hline & & Option for Dial Access/Voice Response allows access to Remote Terminal via DTMF telephone. & & \\
\hline & 809-4041 & When ordered with MRC-1600. & 1,080.00 & ER \\
\hline & 809-4042 & Ordered separately. & 1,380.00 & ER \\
\hline & 809-4040 & PC Option for DAVR uses IBM AT, XT or compatible PC to emulate the MRC-1600 Control Terminal. Smart operation. Multi-site capability. Scheduler for automatic dial out. Stores site information on disk and automatically corrects for out-of-tolerance parameters. Does not include P.C. & 595.00 & ER \\
\hline
\end{tabular}

\section*{STL EQUIPMENT}

\section*{MARTI SERIES}
\begin{tabular}{|c|c|c|c|c|}
\hline STL-10 & 829-0002 & STL-10 Transmitter, 10 watt, complete with crystal and tuned to frequency, 120/220VAC & 1,598.00 & \(C R\) \\
\hline \multicolumn{5}{|l|}{STL Transmitters \& Receivers - No Antennas} \\
\hline P50-Mono & 809-3026 & Package 50 includes (1) STL-10/950 Transmitter and (1) R-10/950 Receiver for STL tuned to \(\qquad\) MHz & 3,195.00 & C R \\
\hline P51-Stereo & 809-3025 & Package 51 includes (2) STL-10/950 Transmitters, (2) R-10/950 Receivers for STL, (1) HRC-10 Transmitter Combiner and (1) MTS-10 Receiver Combiner tuned to \(\quad \mathrm{MHz}\) & 6,795.00 & CR \\
\hline \multicolumn{5}{|l|}{STL Mono System - With Antennas} \\
\hline P50M & 809-3027 & Package 50M includes (1) STL-10/950 Transmitter, (1) R-10/950 Receiver for STL, (2) P-9A48GN-1 \(4^{\prime}\) Dish, (2) PG-1.5B Cables, (2) L44N Female Connectors, (2) L44W Male Connectors, (2) K-1 Grounding Kits tuned to \(\qquad\) MHz . & 5044.00 & \(C R\) \\
\hline \multicolumn{5}{|l|}{STL Stereo System - With Antennas} \\
\hline P51S & 809-3023 & Package 51S includes (2) STL-10/950 Transmitters, (2) R-10/950 Receivers for STL, (1) HRC-10 Transmitter Combiner. (1) MTS-1 Receiver Combiner, (2) P-9A48GN-1 \(4^{\prime}\) Dish, (2) PG-1.5B Cables, (2) L44N Female Connectors, (2) L44W Male Connectors, (2) K-1 Grounding Kits tuned to \(\qquad\) MHz and \(\qquad\) MHz . & 8644.00 & \(C R\) \\
\hline ATS-15D & 809-3004 & ATS-10 Automatic Switchover unit for "hot standby" switching between (2) STL-10 series transmitters & 750.00 & C \\
\hline HRC-10 & 829-0004 & HRC-10 Transmitter Combiner. For combining the outputs of (2) STL-10 Series transmitters into common antenna system. & 360.00 & C R \\
\hline TSL-15 & 809-3010 & Telemetry Link, 15 watts, \(\qquad\) MHz , Call sign \(\qquad\) Includes transmitter, receiver, station identifier. & 2,295.00 & C \\
\hline TSL-30 & 809-3024 & Telemetry Link, 30 watts, includes transmitter, receiver, station identifier and one rack shelf. \(\qquad\) MHz . Call sign \(\qquad\) & 2,980.00 & C R \\
\hline 1300 & 809-3008 & Automatic Station Identifier for TSL, Call sign __. & 200.00 & C R \\
\hline RPT-30 & 809-3042 & Remote Pickup Transmitter, 30 watt, solid-state complete with crystal \& tuned to \(\qquad\) MHz & 1,695.00 & C \\
\hline MCD-70B & 829-0013 & Cardioid Dynamic Mic with push-to-talk switch & 80.00 & C \\
\hline CR-10 & 809-3002 & Receiver, solid-state, complete with crystal with frequency range of \(400-800,280-340,200-260,140-180 \mathrm{MHz}\) tuned to \(\qquad\) MHz . & 1,045.00 & C \\
\hline
\end{tabular}

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\section*{STL EQUIPMENT (CONT'D.)}

MOSELEY PCL SERIES

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\begin{tabular}{lr} 
PCL-606 & \(829-0098\) \\
PCL-606/C & \(829-0099\)
\end{tabular}

809-3062
STL-All Solid State transmitter and receiver system, mono tuned to \(\qquad\) MHz .

Composite STL - All Solid State transmitter and receiver system tuned to ___ MHz. Transmits composite stereo waveform over single STL \(300-330 \mathrm{MHz}, 450-470 \mathrm{MHz}, 890-960 \mathrm{MHz}\)
\begin{tabular}{ll} 
809-3062 & Extended Baseband Module permits composite STL to carry \\
& 92 kHz SCA channel in baseband radio. Replaces standard base- \\
& band module. NO CHARGE WHEN ORDERED WITH PCL-606/C
\end{tabular} band module. NO CHARGE WHEN ORDERED WITH PCL-606/C SYSTEM
\(10,490.00\) ER
\(10,490.00\)
ER
850.00

ER

Note: 110 kHz SCA cannot be used with Extended Baseband.
809-3061 IF Repeater eliminates requirement to demodulate and remodulate baseband audio in multi-hop configurations.

1,250.00
ER
\(7,200.00\)
ER
\(8,800.00\)
ER
synthesized, selectable mono or composite operation. Triple conversion receiver, auto receiver transfer circuitry. Tuned and tested on operating frequency. Tuned to \(\qquad\) \(\mathrm{MHz} .300-330 \mathrm{MHz}\), \(450-470 \mathrm{MHz}, 890-960 \mathrm{MHz}\).
809-3062 Extended Baseband permits composite STL to carry 92 kHz SCA channel in baseband radio. Replaces standard baseband. NO CHARGE WHEN ORDERED WITH PCL-6000 SYSTEM

809-3061 IF Repeater eliminates requirement to demodulate and remodulate baseband audio in multihop configurations. Available for 6020 and 6030 systems.
\begin{tabular}{llllll} 
& 309-3064 & \begin{tabular}{l} 
Internal Stereo Decoder installs in 6000 Series Receiver. \\
Demodulates composite stereo signal into discrete left and right \\
channels.
\end{tabular} & & \\
TPT-2 & \(829-0057\) & \begin{tabular}{l} 
Transfer Panel Transmitter provides automatic changeover to \\
standby STL transmitter, carrier operated. Includes coaxial relay to \\
switch active transmitter to single antenna. For use with PCL-505, \\
PCL-600, PCL-606, PCL 6000 Series. Supplied with two RG-8/U \\
pigtail assemblies.
\end{tabular} & \(1,195.00\)
\end{tabular} E R
synthesized, selectable mono or composite operation. Double conversion receiver, auto receiver transfer circuitry. Tuned and tested on operating frequency. Tuned to \(\qquad\) \(\mathrm{MHz} .300-330 \mathrm{MHz}\), \(450-470 \mathrm{MHz}, 890-960 \mathrm{MHz}\)
PCL 6030 809-3053
\begin{tabular}{lr} 
& \(809-3062\) \\
& \(809-3061\) \\
& \\
& \\
& \\
\hline TPT-2 & \(829-0057\) \\
& \(829-0058\) \\
TPR-2 & \\
\hline TBD-800-2 & \(809-3063\) \\
\hline PD-1000 & \(809-3057\)
\end{tabular}

Stereo Decoder installs in 6000 Series Receiver Demodulates composite stereo signal into discrete left and right
standby STL transmitter, carrier operated. Includes coaxial relay to switch active transmitter to single antenna. For use with PCL-505, pigtail assemblies.

Transfer Panel Receiver provides automatic changeover to standby 1,589.00

E R

ER

\section*{ER}
325.00

ER

PAGE NO. MODEL STOCK NO.

\section*{DESCRIPTION}

\section*{CL SERIES}
\begin{tabular}{|c|c|c|c|c|}
\hline *CL-100 & 809-3045 & Telemetry return link, All Solid-State transmitter and receiver. Nominal one watt transmitter output. Tune to \(\qquad\) MHz . & 3,980.00 & ER \\
\hline *CL-100 & 809-3044 & Telemetry return link, All Solid-State transmitter and receiver. Nominal ten watt transmitter output. Tune to \(\qquad\) MHz . & 4,980.00 & E R \\
\hline MCW & 809-3018 & Identifier Module. Instalis internally to CL-100 transmitter. Call sign \(\qquad\) & 275.00 & ER \\
\hline TPT-2 & 829-0057 & Transfer Panel Transmitter, provides automatic changeover to standby STL transmitter & 1,195.00 & E \\
\hline TPR-2 & 829-0058 & Transfer Panel Receiver, provides automatic changeover to standby STL receiver. (Use with PD-1000 Power Divider) & 700.00 & E \\
\hline RG-8/U & 829-0071 & 3' Pigtail assembly, type N male connector on each end & 50.00 & E \\
\hline SCD-8 & 829-0074 & Subcarrier Demodulator, with automatic muting and front-panel peak-deviation meter & 995.00 & E \\
\hline
\end{tabular}

\section*{TFT}
172
\begin{tabular}{lr}
8600 & \(809-3019\) \\
\((5116-8600)\) & \\
\begin{tabular}{ll}
8601 & \\
\((5116-8601)\) & \(809-3020\) \\
8300 & \\
\((5116-8300)\) & \(809-3021\) \\
8301 & \(809-3022\) \\
\((5116-8301)\) & \\
\begin{tabular}{l}
\(7700 B\) \\
\((5116-7700 B)\)
\end{tabular} & \(809-3054\) \\
& \\
7707 & \(809-3055\) \\
\((5116-7707)\) & \\
7705 & \(809-3056\) \\
7770 & \(809-3033\) \\
\((5116-7770)\) & \\
7773 & \(809-3034\)
\end{tabular} \\
\hline\((5116-773)\)
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline STL Transmitter with 39 kHz SCA Generator, mono Tune to \(\qquad\) MHz . & 1,675.00 & ER \\
\hline STL Receiver with 39 kHz SCA Detector, mono Tune to \(\qquad\) MHz . & 1,650.00 & ER \\
\hline Composite STL Transmitter Tune to \(\qquad\) MHz . & 4,675.00 & ER \\
\hline Composite STL Receiver Tune to \(\qquad\) MHz. & 4,455.00 & ER \\
\hline All solid state transmitter including self-contained power supply and tested to customer specified operating frequency. For composite or monaural use. & 3,975.00 & ER \\
\hline All solid state composite receiver including self-contained power supply and tested to customer specified operating frequency. & 3,250.00 & ER \\
\hline All solid state monaural receiver including self-contained power supply and tested to customer specified operating frequency. & 3,550.00 & E R \\
\hline Automatic Transmitter Changeover Unit, for hot-standby use. & 990.00 & ER \\
\hline
\end{tabular} Use with two STL transmitters. Contains coaxial changeover relay; power combiner not required. Self-contained power supply.
Automatic Receiver Changeover Unit, for hot-standby use with 940.00 ER two STL receivers; built-in power splitter. Unit derives DC power from STL receivers.

\section*{STL OPTIONS}
\begin{tabular}{ll}
\((7100-3710)\) & \(809-3036\) \\
\((7100-3790)\) & \(809-3037\) \\
\((7100-4070)\) & \(809-3038\)
\end{tabular}

STL ACCESSORIES
SCA-1
809-3065
(5116-SCA1)
SCA-2
809-3066
(5116-SCA2)
SCA-3
(5116-SCA3)
COMBINER 809-3068
(7100-4145)
SPLITTER 809-3069 (3500-0021)
\begin{tabular}{lrr} 
Option 15 Stereo Decoder Module, for composite receivers & 385.00 & E R \\
Option 16 Extended Baseband Response & 450.00 & E R \\
Option 22 IF Repeater circuits installed in 8300 STL Systems & \(1,290.00\) & E \\
& 880.00 & E R \\
\begin{tabular}{l} 
Stand-alone Subcarrer Generator for data transmission \\
(specify operating frequency) \\
Stand-alone Subcarrier Detector for data reception \\
(specify operating frequency) \\
Stand-alone Subcarrier Generator and Detector for data \\
transmission and reception (specify two operating frequencies) \\
Combines (2) transmitter outputs to one antenna (80 dB isolation).
\end{tabular} & \(\mathbf{1 , 5 6 5 . 0 0}\) & E R \\
\begin{tabular}{l} 
Specify two operating frequencies. \\
2 way power splitter for (2) receivers using one antenna.
\end{tabular} & \(\mathbf{8 8 0 . 0 0}\) & E R \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { CATALOG } \\
& 105
\end{aligned}
\] & & & & \multicolumn{2}{|l|}{PROFESSIONAL} \\
\hline PAGE NO. & MODEL & STOCK NO. & DESCRIPTION & NET & CODE \\
\hline 173 & & & STL ANTENNAS & & \\
\hline & P-9A48GN-1 & 809-1063 & Mark 4' grid antenna, 19.1 dbi gain, N female connector, complete with hardware for mounting on a pole 1.9 to 3.5 inches in diameter. 890-960MHz & 900.00 & C R \\
\hline & P-9A72GN-1 & 809-3015 & Mark 6' grid antenna, 22.6 dbi gain, N female connector, complete with hardware for mounting on a pole 1.9 to 3.5 inches in diameter. \(890-960 \mathrm{MHz}\) & 1,125.00 & CR \\
\hline & P-9A96GN-1 & 809-3014 & Mark \(8^{\prime}\) grid antenna, 25.1 dbi gain, N female connector, complete with hardware for mounting on a pole 1.9 to 3.5 inches in diameter. 890-960MHz & 1,775.00 & CR \\
\hline & P-9A120GN-1 & 809-3013 & Mark \(10^{\prime}\) grid antenna, 27.0 dbi gain, N female connector, complete with hardware for mounting on a pole 1.9 to 3.5 inches in diameter. \(890-960 \mathrm{MHz}\) & 2,460.00 & CR \\
\hline & PR-450U & 829-0060 & Paraflector antenna ( 20.1 dBd gain at 950 MHz ), for 300 MHz to 960 MHz , with type N female termination, universal mountins on 2 to \(23 / 8\) inch pole for horizontal or vertical polarization, fully anodized, for STL. Specify operating frequency. \(\qquad\) MHz & 550.00 & ER \\
\hline & MF-960 & 829-0061 & Miniflector antenna ( 14 dBd gain at 950 MHz ) for \(940-960 \mathrm{MHz}\), with type N female termination, complete with brackets for horizontal or vertical polarization mounting on \(2-23 / 8\) inch pole. Specify operating frequency. \(\qquad\) MHz & 300.00 & ER \\
\hline & CA5-150H & 829-0062 & Five-element yagi antenna, horizontally polarized. 9 dBd gain, \(140-230 \mathrm{MHz}\). N temale connector (others available) \(\qquad\) MHz & 230.00 & ER \\
\hline & CA5-450 & 829-0064 & Five-element yagi antenna, H or V polarization, 10 dBd gain, \(216-1000 \mathrm{MHz}\). N female connector (others available) \(\qquad\) MHz & 185.00 & ER \\
\hline
\end{tabular}

\section*{WATTMETERS}

FOR 15/8" LINE - HIGH POWER RIGID LINE SERIES
\begin{tabular}{lllll}
4712 & \(809-8033\) & \(.25-25 \mathrm{~kW}\), single socket, EIA FL & 570.00 & ER \\
\(4715-200\) & \(809-8034\) & \(.25-25 \mathrm{~kW}\), double socket, EIA FL & 610.00 & ER \\
\(4712-037\) & \(809-8037\) & \(.3-6 \mathrm{~kW}\), single socket, EIA FL & 500.00 & ER \\
\(4715-300\) & \(809-8038\) & \(.3-6 \mathrm{~kW}\), double socket, flanged & 610.00 & ER
\end{tabular}

PLUG-IN ELEMENTS FOR \(15 / \mathbf{s}^{\prime \prime}\)
\begin{tabular}{lllll}
250 B 1 & \(809-8101\) & \(250 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
300 B 1 & \(809-8085\) & \(300 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
500 B 1 & \(809-8102\) & \(500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
600 B 1 & \(809-8084\) & \(600 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
1000 B 1 & \(809-8100\) & \(1000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
1500 B 1 & \(809-8083\) & \(1500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
2500 B 1 & \(809-8099\) & \(2500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
3000 B 1 & \(809-8082\) & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
5000 B 1 & \(809-8098\) & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
6000 B 1 & \(809-8081\) & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(10 \mathrm{KB1}\) & \(809-8097\) & \(10 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER
\end{tabular}

FOR 31/e" LINE - High Power Rigid Line Series
\begin{tabular}{lllll}
460 & \(809-8039\) & \(1-100 \mathrm{~kW}\), single socket, EIA FL & 650.00 & E R \\
\(4610-200\) & \(809-8040\) & \(1-100 \mathrm{~kW}\), double socket, EIA FL & 760.00 & E R \\
\(4802-200\) & \(809-8042\) & \(1-100 \mathrm{~kW}\), double socket, unflanged & 625.00 & E R \\
4805 & \(809-8041\) & \(1-100 \mathrm{~kW}\), single socket, unflanged & 490.00 & E R \\
\(4600-037\) & \(809-8043\) & \(1.5-30 \mathrm{~kW}\), single socket, EIA FL & 650.00 & ER \\
\(4610-300\) & \(809-8044\) & \(1.5-30 \mathrm{~kW}\), double socket, EIA FL & 760.00 & ER \\
\(4805-037\) & \(809-8045\) & \(1.5-30 \mathrm{~kW}\), single socket, unflanged & 490.00 & ER \\
\(4802-300\) & \(809-8046\) & \(1.5-30 \mathrm{~kW}\), double socket, unflanged & 625.00 & ER
\end{tabular}

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\section*{RF WATTMETERS (CONT'D.)}

\section*{PLUG-IN ELEMENTS FOR \(31 / \mathbf{z}^{\prime \prime}\)}
\begin{tabular}{lllll}
1000 B 3 & \(809-8096\) & \(1000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
1500 B 3 & \(809-8080\) & \(1500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
2500 B 3 & \(809-8095\) & \(2500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
3000 B 3 & \(809-8078\) & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
5000 B 3 & \(809-8094\) & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(6000 \mathrm{B3} 3\) & \(809-8079\) & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
10 KB 3 & \(809-8093\) & \(10 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(15 \mathrm{KB3}\) & \(809-8077\) & \(15 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
25 KB 3 & \(809-8092\) & \(25 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
30 KB 3 & \(809-8076\) & \(30 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
50 KB 4 & \(809-8091\) & \(50 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER
\end{tabular}

FOR 4 \(1 / 1 \mathrm{~s}^{\prime \prime}\) LINE - Thruline RF Directional
\begin{tabular}{lllrl}
4641 & \(809-8147\) & \(2.5-50 \mathrm{~kW}\), single socket, \(50-25 \mathrm{MHz}\), EIA FL & 950.00 & E R \\
\(4641-037\) & \(809-8145\) & \(3-60 \mathrm{~kW}\), single socket, \(50-750 \mathrm{MHz}\), EIA FL & 950.00 & E R \\
\(4641-080\) & \(809-8143\) & \(8-80 \mathrm{~kW}\), single socket, \(50-125 \mathrm{MHz}\), EIA FL & 950.00 & E R \\
\(4642-200\) & \(809-8146\) & \(2.5-50 \mathrm{~kW}\), double socket, \(50-250 \mathrm{MHz}\), EIA FL & \(1,090.00\) & ER \\
\(4642-300\) & \(809-8144\) & \(3-60 \mathrm{~kW}\), double socket, \(50-750 \mathrm{MHz}\), EIA FL & \(1,090.00\) & ER
\end{tabular}

PLUG-IN ELEMENTS FOR 41/4"
\begin{tabular}{|c|c|c|c|}
\hline \(2500 \mathrm{B5}\) & 809-8139 & 2500W, \(50-125 \mathrm{MHz}\) & 80.00 \\
\hline 3000B5 & 809-8140 & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline 5000B5 & 809-8141 & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline 6000B5 & 809-8142 & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline \(8 \mathrm{KB5}\) & 809-8133 & \(8 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline \(25 \mathrm{KB5}\) & 809-8138 & \(25 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline \(30 \mathrm{KB5}\) & 809-8135 & \(30 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline 50KB5 & 809-8134 & \(50 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline 60KB5 & 809-8136 & \(60 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline \(80 \mathrm{KB5}\) & 809-8137 & \(80 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 \\
\hline \multicolumn{4}{|l|}{FOR 61/6" LINE - High Power Rigid Line Serles} \\
\hline 4902 & 809-8047 & 2.5-250kW, single socket, EIA FL & 1,100.00 \\
\hline 4909-200 & 809-8050 & \(2.5-250 \mathrm{~kW}\), double socket, unflanged & 920.00 \\
\hline 4905-200 & 809-8048 & \(2.5-25 \mathrm{~kW}\), single socket, EIA FL & 1,270.00 \\
\hline 4907 & 809-8049 & \(2.5-25 \mathrm{~kW}\), single socket, unflanged & 750.00 \\
\hline 4902-037 & 809-8051 & \(3-60 \mathrm{~kW}\), single socket, EIA FL & 1,100.00 \\
\hline 4905-300 & 809-8052 & \(3-60 \mathrm{~kW}\), double socket, EIA FL & 1,270.00 \\
\hline 4902-080 & 809-8053 & \(8-80 \mathrm{~kW}\), single socket, EIA FL & 1,100.00 \\
\hline 4907-080 & 809-8054 & \(8-80 \mathrm{~kW}\), single socket, unflanged & 750.00 \\
\hline
\end{tabular}

\section*{RF WATTMETERS (CONT'D.)}

175 PLUG-IN ELEMENTS FOR 61/8"
\begin{tabular}{lllll}
2500 B 6 & \(809-8090\) & \(2500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
3000 B 6 & \(809-8075\) & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
5000 B 6 & \(809-8088\) & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
6000 B 6 & \(809-8074\) & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(8 \mathrm{KB6}\) & \(809-8070\) & \(8 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(10 \mathrm{KB6}\) & \(809-8089\) & \(10 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(15 \mathrm{KB6}\) & \(809-8073\) & \(15 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(25 \mathrm{KB6}\) & \(809-8087\) & \(25 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
30 KB 6 & \(809-8072\) & \(30 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(50 \mathrm{KB6}\) & \(809-8086\) & \(50 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
60 KB 6 & \(809-8071\) & \(60 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER \\
\(80 \mathrm{KB6}\) & \(809-8069\) & \(80 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 80.00 & ER
\end{tabular}

175 RF POWER MONITORSIALARMS - (Call Broadcast Electronics for details)
175 MONITORING SYSTEMS - (Call Broadcast Electronics for detalis)
175 DC CABLE ASSEMBLIES - (Call Broadcast Electronics for details)
176 RACK MOUNTED WATTMETERS - (Call Broadcast Electronics for details)

\section*{RF DUMMY LOADS}

\section*{MODULOAD SELF-COOLED LOAD SYSTEMS}
\begin{tabular}{lllll}
\(8631-115\) & \(809-8157\) & \(10 \mathrm{~kW}, 31 / /^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 91 / 2 \mathrm{amps} @ 115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(4,325.00\) & ER \\
\(8631-230\) & \(809-8155\) & \(10 \mathrm{~kW}, 31 / \mathrm{s}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 43 / 4 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(4,340.00\) & ER \\
\(8635-115\) & \(809-8154\) & \(10 \mathrm{~kW}, 15 / \mathrm{s}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 91 / 2 \mathrm{amps} @ 115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(4,325.00\) & ER \\
\(8635-230\) & \(809-8153\) & \(10 \mathrm{~kW}, 15 / 8^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 43 / 4 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(4,350.00\) & ER \\
\(8645-230\) & \(809-8156\) & \(25 \mathrm{~kW}, 31 / 8^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 51 / 2 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(5,765.00\) & ER \\
\(8655-230\) & \(809-8152\) & \(50 \mathrm{~kW}, 31 / \mathrm{s}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 7 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(8,035.00\) & ER
\end{tabular}

WATER-COOLED, AIR DIELECTRIC
\begin{tabular}{|c|c|c|c|}
\hline 8645-115 & 809-8004 & 10/25kW, 31/8" EIA FL & \(5,730.00\) \\
\hline 8655-115 & 809-8003 & 10/50kW, 31/8" EIA FL & 8,000.00 \\
\hline 8731 & 809-8005 & 10kW, Econoload, 31/8" EIA FL & 840.00 \\
\hline 8745 & 809-8132 & 20 kW , Econoload, 31/8" EIA FL & 1,190.00 \\
\hline 8755 & 809-8006 & 30 kW , Econoload, \(31 / 8^{\prime \prime}\) EIA FL & 1,650.00 \\
\hline 8775 & 809-8130 & 50 kW , Econoload, \(31 / 8^{\prime \prime}\) EIA FL & 2,110.00 \\
\hline 8750-115 & 809-8128 & Control Box Assembly for Econoloads \(115 \mathrm{~V} / 60 \mathrm{~Hz}\) & 285.00 \\
\hline 8750-230 & 809-8127 & Control Box Assembly for Econoloads 230V/50Hz & 285.00 \\
\hline 5-898-2 & 809-8126 & 20kW, Water Flow Switch for Econoloads & 135.00 \\
\hline 5-898-3 & 809-8125 & 30kW, Water Flow Switch for Econoloads & 135.00 \\
\hline 5-898-6 & 809-8123 & 10kW, Water Flow Switch for Econoloads & 135.00 \\
\hline \multicolumn{4}{|l|}{DRY LOAD, CONVECTION AIR-COOLED} \\
\hline 8166 & 809-8165 & 150W, Termaline, w/female N connector & 240.00 \\
\hline 8173 & 809-8158 & 300 W , w/female N connector & 405.00 \\
\hline 8363NF & 809-8159 & \(50 \mathrm{~W}, \mathrm{Broad}-\mathrm{band}\), w/female N connector & 115.00 \\
\hline \multicolumn{4}{|l|}{LIQUID DIELECTRIC, AIR-COOLED} \\
\hline 8862 & 809-8120 & \(1.5 \mathrm{~kW}, 15 / 8{ }^{\prime \prime}\) EIA FL & 800.00 \\
\hline 8922 & 809-8119 & 5kW, 15/8" EIA FL & 2,010.00 \\
\hline 8936-115 & 809-8118 & 10kW, 31/8" EIA FL, 115VAC & 3,055.00 \\
\hline 8936-230 & 809-8117 & \(10 \mathrm{~kW}, 31 / 8^{\prime \prime}\) EIA FL, 230VAC & 3,090.00 \\
\hline
\end{tabular}

STOCK NO.

DESCRIPTION

RF DUMMY LOADS (CONT'D.)

DPTC-10KFM 809-8002

DPTC-25KFM 809-8013

DPTC-50KFM 809-8014
6725E3-115 809-8012

10kW, Convection-cooled Dry Dummy Load 31/8", EIA flange standard - \(15 / 9\) available on request - NO ADDITIONAL CHARGE
25 kW , Air-cooled Dummy Load 31/8" EIA flange standard. \(15 / 9\) available for additional \(\$ 200.00\)
50 kW , Air-cooled Dummy Load \(31 / \mathrm{s}^{\prime \prime}\) EIA flange
25kW, Air-cooled Dummy Load, 31/8" EIA FL

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2,275.00 BR \(3,850.00 \quad B R\)

6,500.00 BR
\(3,895.00 \quad\) B R

179
AC ROTARY PHASE CONVERTERS
\begin{tabular}{lllll} 
T-2500 & \(801-9002\) & Phasemaster T-Series, 25 amps & \(2,565.00\) & E \\
T-12000 & \(801-9008\) & Phasemaster T-Series, 115 amps & \(6,650.00\) & E \\
T-14000 & \(801-9009\) & Phasemaster T-Series, 135 amps & \(7,875.00\) & E
\end{tabular}

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\begin{tabular}{lllll} 
M220 & \(809-5000\) & \begin{tabular}{l} 
AC Line Surge Suppressor for use on single phase 208/240 VAC \\
balanced three wire main power. \\
AC Line Surge Suppressor for use on 3 phase power mains from \\
208/240VAC any type of service. Complete protection on all lines.
\end{tabular} & \(1,485.00\)
\end{tabular} ER
\begin{tabular}{|c|c|c|c|c|}
\hline CSW-158 & 809-2130 & Motorized coaxial switch for \(15 / 8^{\prime \prime}\) line, 4 port, flanged & 3,000.00 & CR \\
\hline CSW-318 & 809-2128 & Motorized coaxial switch for \(31 / \mathrm{m}^{\prime \prime}\) line, 4 port, flanged & 3,695.00 & \(C R\) \\
\hline CSW-416 & 809-2126 & Motorized coaxial switch for \(41 / 16^{\prime \prime}\) line, 4 port, flanged & 5,500.00 & \(C R\) \\
\hline CSW-618 & 809-2124 & Motorized coaxial switch for \(61 / 8^{\prime \prime}\) line, 4 port, flanged & 7,750.00 & CR \\
\hline SCP-1 & 809-4021 & Switch control panel-1 switch & 595.00 & \(C R\) \\
\hline SCP-3 & 809-4020 & Switch control panel-3 switch & 2,800.00 & CR \\
\hline A50000-200 & 809-2131 & Motorized coaxial switch for \(15 / 8^{\prime \prime}\) line, 4 port, flanged & 3,200.00 & CR \\
\hline A50000-300 & 809-2132 & Motorized coaxial switch for \(31 / 8\) " line, 4 port, flanged & 3,725.00 & CR \\
\hline A50000-400 & 809-2133 & Motorized coaxial switch for \(41 / 16^{\prime \prime}\) line, 4 port, flanged & 4,000.00 & CR \\
\hline
\end{tabular}

\section*{PROFESSIONAL} NET

CODE

\section*{FM BROADCAST ANTENNAS}

\section*{BESP 'A' SERIES, 31/8" INTERBAY LINE, SUPER POWER}

Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.

Note: If antenna is to be leg mounted on a member less than 3 inches in diameter (5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.7 ) & PCR \\
\hline & 809-1900 & DC Shorting Stub for lightning protection & 385.00 & PCR \\
\hline & 809-1907 & Radome (per bay) & 1,042.00 & PCR \\
\hline & 809-1904 & Antenna de-icer (per bay) & 1,181.00 & PCR \\
\hline & 809-1914 & Beam tilt (specify degrees) & 586.00 & PCR \\
\hline & 809-1912 & First Null Fill (Specify \%) & 586.00 & PCR \\
\hline & 809-1913 & Second Null Fill (Specify \%) & 884.00 & PCR \\
\hline BESP-1AE & 809-1501-020 & 1 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 2,800.00 & PCR \\
\hline BESP-2AE & 809-1502-020 & 2 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32 kW input rating & 5,600.00 & PCR \\
\hline BESP-2AC & 809-1502-040 & 2 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 6,589.00 & PCR \\
\hline BESP-2AC6 & 809-1502-080 & 2 bay, \(61 / 8^{\prime \prime}\) center feed, 64 kW input rating & 8,531.00 & PCR \\
\hline BESP-3AE & 809-1503-020 & 3 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 8,400.00 & \(P C R\) \\
\hline BESP-3AC & 809-1503-050 & 3 bay, 31/8" off center feed, 39kW input rating & 9,389.00 & \(P C R\) \\
\hline BESP-4AE & 809-1504-020 & 4 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 11,200.00 & \(P C R\) \\
\hline BESP-4AC & 809-1504-040 & 4 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 39 kW input rating & 12,188.00 & \(P \subset R\) \\
\hline BESP-4AC6 & 809-1504-080 & 4 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 14,123.00 & \(P \subset R\) \\
\hline BESP-5AE & 809-1505-020 & 5 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32kW input rating & 14,000.00 & \(P \subset R\) \\
\hline BESP-5AC & 809-1505-050 & 5 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 39kW input rating & 14,989.00 & PCR \\
\hline BESP-5AC6 & 809-1505-090 & 5 bay, 61/8" off center feed, 64kW input rating & 16,931.00 & PCR \\
\hline BESP-6AE & 809-1506-020 & 6 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32kW input rating & 16,800.00 & PCR \\
\hline BESP-6AC & 809-1506-040 & 6 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating - & \(\cdots-17,789.00\) & \(\mathrm{P}^{\mathbf{C r R}}\) \\
\hline BÉSP-6AC6 & 809-1506-080 & 6 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 19,732.00 & PCR \\
\hline BESP-7AE & 809-1507-020 & 7 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32 kW input rating & 19,600.00 & \(P \subset R\) \\
\hline BESP-7AC & 809-1507-050 & 7 bay, \(31 /{ }^{\prime \prime}\) " off center feed, 39kW input rating & 20,588.00 & PCR \\
\hline BESP-8AE & 809-1508-020 & 8 bay, \(31 / \mathrm{m}^{\prime \prime}\) end feed, 32 kW input rating & 22,400.00 & PCR \\
\hline BESP-8AC & 809-1508-040 & 8 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 23,389.00 & PCR \\
\hline BESP-8AC6 & 809-1508-080 & 8 bay, \(61 / 8^{\prime \prime}\) center feed, 64 kW input rating & 25,331.00 & PCR \\
\hline BESP-9AC & 809-1509-050 & 9 bay, \(31 / 8^{\prime \prime}\) off center feed, 39kW input rating & 26,189.00 & \(P C R\) \\
\hline BESP-10AC & 809-1510-040 & 10 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 28,988.00 & PCR \\
\hline BESP-10AC6 & 809-1510-080 & 10 bay, \(61 / \mathrm{g}^{\prime \prime}\) center feed, 64 kW input rating & 30,931.00 & PCR \\
\hline BESP-11AC & 809-1511-050 & 11 bay, \(31 / \mathrm{s}^{\prime \prime}\) off center feed, 39 kW input rating & 31,789.00 & PCR \\
\hline BESP-12AC & 809-1512-040 & 12 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 34,589.00 & PCR \\
\hline BESP-12AC6 & 809-1512-080 & 12 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 36,352.00 & \(P C R\) \\
\hline BESP-13AC & 809-1513-050 & 13 bay, \(31 / \mathrm{a}^{\prime \prime}\) off center feed, 39 kW input rating & 37,388.00 & PCR \\
\hline BESP-14AC & 809-1514-040 & 14 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 40,189.00 & PCR \\
\hline BESP-14AC6 & 809-1514-080 & 14 bay, \(61 / 8^{\prime \prime}\) center feed, 64 kW input rating & 42,131.00 & \(P C R\) \\
\hline BESP-15AC & 809-1515-050 & 15 bay, \(31 / 8\) " off center feed, 39 kw input rating & 42,989.00 & \(P C R\) \\
\hline BESP-16AC & 809-1516-040 & 16 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 45,788.00 & \(P C R\) \\
\hline BESP-16AC6 & 809-1516-080 & 16 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 47,731.00 & PCR \\
\hline
\end{tabular}

\title{
FM ANTENNAS (CONT'D.)
}

\section*{BESP ‘B' SERIES, 4 \(1 / 8\) " INTERBAY LINE, SUPER POWER}

Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.

Note: If antenna is to be leg mounted on a member less than 3 inches in diameter ( 5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.00 & PCR \\
\hline & 809-1903 & DC Shorting Stub for lightning protection & 434.00 & PCR \\
\hline & 809-1907 & Radome (per bay) & 1,042.00 & PCR \\
\hline & 809-1904 & Antenna de-icer (per bay) & 1,181.00 & PCR \\
\hline & 809-1914 & Beam tilt (specify degrees) & 586.00 & PCR \\
\hline & 809-1912 & First Null Fill (Specify \%) & 586.00 & PCR \\
\hline & 809-1913 & Second Null Fill (Specify \%) & 884.00 & PCR \\
\hline BESP-1BE & 809-1601-060 & 1 bay, \(61 / 8^{\prime \prime}\) end feed, 40 kW input rating & 3,911.00 & PCR \\
\hline BESP-2BE & 809-1602-060 & 2 bay, \(61 / 8^{\prime \prime}\) end feed, 56 kW input rating & 7,823.00 & PCR \\
\hline BESP-2BC & 809-1602-080 & 2 bay, \(61 / 8^{\prime \prime}\) center feed, 80 kW input rating & 10,990.00 & \(P \subset R\) \\
\hline BESP-3BE & 809-1603-060 & 3 bay, \(61 / 8^{\prime \prime}\) end feed, 56 kW input rating & 11,734.00 & PCR \\
\hline BESP-3BC & 809-1603-090 & 3 bay, \(61 / 8^{\prime \prime}\) off center feed, 112 kW input rating & 14,902.00 & \(P \subset R\) \\
\hline BESP-4BE & 809-1604-060 & 4 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 56 kW input rating & 15,645.00 & PCR \\
\hline BESP-4BC & 809-1604-080 & 4 bay, \(61 / 8^{\prime \prime}\) center feed, 112 kW input rating & 18,813.00 & PCR \\
\hline BESP-5BE & 809-1605-060 & 5 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 56 kW input rating & 19,556.00 & PCR \\
\hline BESP-5BC & 809-1605-090 & 5 bay, \(61 / \mathrm{s}^{\prime \prime}\) off center feed, 112 kW input rating & 22,724.00 & \(P C R\) \\
\hline BESP-6BE & 809-1606-060 & 6 bay, \(61 / 6^{\prime \prime}\) end feed, 56 kW input rating & 23,468.00 & PCR \\
\hline BESP-6BC & 809-1606-080 & 6 bay, \(61 /{ }^{\prime \prime}\) " center feed, 112 kW input rating & 26,635.00 & \(P C R\) \\
\hline BESP-7BE & 809-1607-060 & 7 bay, \(61 / 8\) " end feed, 56 kW input rating & 27,379,00 & PCR \\
\hline BESP-7BC & 809-1607-090 & 7 bay, 61/8" off center feed, 112 kW input rating & 30,547.00 & PCR \\
\hline BESP-8BE & 809-1608-060 & 8 bay, \(61 /{ }^{\prime \prime}\) " end feed, 56 kW input rating & 31,290.00 & PCR \\
\hline BESP-8BC & 809-1608-080 & 8 bay, 61/8" center feed, 112kW input rating & 34,458.00 & PCR \\
\hline BESP-9BC & 809-1609-090 & 9 bay, 61/8" off center feed, 112kW input rating & 38,369.00 & PCR \\
\hline BESP-10BC & 809-1610-080 & 10 bay, 61/8" center feed, 112 kW input rating & 42,280.00 & PCR \\
\hline BESP-11BC & 809-1611-090 & 11 bay, \(61 / \mathrm{s}^{\prime \prime}\) off center feed, 112 kW input rating & 46,192.00 & PCR \\
\hline BESP-12BC & 809-1612-080 & 12 bay, 61/8" center feed, 112kW input rating & 50,103.00 & \(P C R\) \\
\hline BESP-13BC & 809-1613-090 & 13 bay, \(61 / /^{\prime \prime}\) off center feed, 112 kW input rating & 54,014.00 & PCR \\
\hline BESP-14BC & 809-1614-080 & 14 bay, \(61 / 8^{\prime \prime}\) center feed, 112kW input rating & 57,925.00 & PCR \\
\hline BESP-15BC & 809-1615-090 & 15 bay, \(61 /{ }^{\prime \prime}\) " off center feed, 112 kW input rating & 61,837,00 & PCR \\
\hline BESP-16BC & 809-1616-080 & 16 bay, 61/8" center feed, 112kW input rating & 64,698.00 & PCR \\
\hline
\end{tabular}

182 BESP ‘C’ SERIES, 61/8" INTERBAY LINE, SUPER POWER
Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.
Note: If antenna is to be leg mounted on a member less than 3 inches in diameter ( 5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{llrl}
\(809-1910\) & Anti-rotational mounting brackets (one required per bay) & 80.00 & P C R \\
\(809-1902\) & DC Shorting Stub for lightning protection & 551.00 & P C R \\
\(809-1907\) & Radome (per bay) & \(1,042.00\) & P C R \\
\(809-1904\) & Antenna de-icer (per bay) & \(1,181.00\) & P C R \\
N/A & Beam tilt (specify degrees) & N/A \\
N/A & First Null Fill (Specify \%) & N/A \\
N/A & Second Null Fill (Specify \%) & N/A
\end{tabular}

\section*{STOCK NO.}
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\section*{PROFESSIONAL}

NET CODE

\section*{FM ANTENNAS (CONT'D.)}
\begin{tabular}{|c|c|c|c|c|}
\hline BESP-1CE & 809-1701-060 & 1 bay, \(61 / 8^{\prime \prime}\) end feed, 40 kW input rating & 4,471.00 & PCR \\
\hline BESP-2CE & 809-1702-060 & 2 bay, \(61 / 8\) " end feed, 80 kW input rating & 8,943.00 & PCR \\
\hline BESP-3CE & 809-1703-060 & 3 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 120kW input rating & 13,414.00 & PCR \\
\hline BESP-4CE & 809-1704-060 & 4 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 120 kW input rating & 17,885.00 & PCR \\
\hline BESP-5CE & 809-1705-060 & 5 bay, 61/8" end feed, 120 kW input rating & 22,357.00 & PCR \\
\hline BESP-6CE & 809-1706-060 & 6 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 120 kW input rating & 26,828.00 & PCR \\
\hline
\end{tabular}

BEMP SERIES, \(15 / \mathbf{z}^{\prime \prime}\) INTERBAY LINE, MEDIUM POWER
Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.

Note: If antenna is to be leg mounted on a member less than 3 inches in diameter ( 5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.00 & PCR \\
\hline & 809-1901 & DC Shorting Stub for lightning protection & 350.00 & PCR \\
\hline & 809-1907 & Radome (per bay) & 1,042.00 & PCR \\
\hline & 809-1904 & Antenna de-icer (per bay) & 1,181.00 & PCR \\
\hline & 809-1914 & Beam tilt (specify degrees) & 586.00 & PCR \\
\hline & 809-1912 & First Null Fill (Specify \%) & 586.00 & PCR \\
\hline & 809-1913 & Second Null Fill (Specity \%) & N/A & \\
\hline BEMP-1E & 809-1401-010 & 1 bay, 15/8" end feed, 9kW input rating & 1,934.00 & PCR \\
\hline BEMP-2E & 809-1402-010 & 2 bay, 15/8" end feed, 9kW input rating & 3,867.00 & PCR \\
\hline BEMP-2C & 809-1402-040 & 2 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 4,856.00 & PCR \\
\hline BEMP-3E & 809-1403-010 & 3 bay, 15/8" end feed, 9kW input rating & 5,801.00 & PCR \\
\hline BEMP-3C & 809-1403-050 & 3 bay, \(31 / 8^{\prime \prime}\) off center feed, 12 kW input rating & 6,790.00 & PCR \\
\hline BEMP-4E & 809-1404-010 & 4 bay, \(15 / \mathrm{B}^{\prime \prime}\) end feed, 9 kW input rating & 7,735.00 & PCR \\
\hline BEMP-4C & 809-1404-040 & 4 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 8,723.00 & PCR \\
\hline BEMP-5E & 809-1405-010 & 5 bay, \(15 / 8{ }^{\prime \prime}\) end feed, 9 kW input rating & 9,668.00 & PCR \\
\hline BEMP-5C & 809-1405-050 & 5 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 12 kW input rating & 10,658.00 & PCR \\
\hline BEMP-6E & 809-1406-010 & 6 bay, \(15 / \mathrm{m}^{\prime \prime}\) end feed, 9 kW input rating & 11,603.00 & PCR \\
\hline BEMP-6C & 809-1406-040 & 6 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 12 kW input rating & 12,592.00 & PCR \\
\hline BEMP-7E & 809-1407-010 & 7 bay, \(15 / \mathrm{B}^{\prime \prime}\) end feed, 9 kW input rating & 13,537.00 & PCR \\
\hline BEMP-7C & 809-1407-050 & 7 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 12 kW input rating & 14,525.00 & PCR \\
\hline BEMP-8E & 809-1408-010 & 8 bay, \(15 / \%^{\prime \prime}\) end feed, 9kW input rating & 15,470.00 & PCR \\
\hline BEMP-8C & 809-1408-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 16,459.00 & PCR \\
\hline BEMP-9C & 809-1409-050 & 9 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 12 kW input rating & 18,393.00 & PCR \\
\hline BEMP-10C & 809-1410-040 & 10 bay, \(31 / 8{ }^{\prime \prime}\) center feed, 12 kW input rating & 20,326.00 & PCR \\
\hline BEMP-11C & 809-1411-050 & 11 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 12 kW input rating & 22,260.00 & PCR \\
\hline BEMP-12C & 809-1412-040 & 12 bay, \(31 / 8\) " center feed, 12 kW input rating & 24,194.00 & PCR \\
\hline
\end{tabular}

BELP SERIES - HORIZONTALLY POLARIZED, LOW POWER
Note: Includes brackets for mounting on a pole of 2-2 \(1 / 2\) inch diameter.
\begin{tabular}{lllrl} 
BELP-11A & \(809-1301\) & With single ring element & 428.00 & CR R \\
BELP-22A & \(809-1302\) & With 2 ring elements & 856.00 & CR \\
BELP-33A & \(809-1303\) & With 3 ring elements & \(1,286.00\) & CR \\
BELP-44A & \(809-1304\) & With 4 ring elements & \(1,715.00\) & CR R
\end{tabular}

\section*{DESCRIPTION}

\title{
FM ANTENNAS (CONT'D.)
}

\section*{ERI ANTENNAS}

\section*{1100 SERIES - HIGH POWER CIRCULARLY POLARIZED}

Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.
Note: If antenna is to be leg mounted on a member less than 3 inches in diameter ( 5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.00 & CR \\
\hline & N/A & DC Shorting Stub for lightning protection & N/A & \(C R\) \\
\hline & 809-1908 & Radome (per bay) & 989.00 & CR \\
\hline & 809-1905 & \begin{tabular}{l}
Antenna de-icer (per bay) \\
(Specify 120 ro \(240 \mathrm{~V}, 300\) or 500 watts)
\end{tabular} & 336.00 & CR \\
\hline & 809-1914 & Beam tilt (specify degrees) & 586.00 & \(C R\) \\
\hline & 809-1912 & First Null Fill (Specify \%) & 586.00 & CR \\
\hline & 809-1913 & Second Null Fill (Specify \%) & 884.00 & CR \\
\hline 1100-1AE & 809-1101-020 & 1 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 5 kW input rating & 2,118.00 & CR \\
\hline 1100-2AE & 809-1102-020 & 2 bay, \(31 / \mathrm{B}^{\prime \prime}\) end feed, 10 kW input rating & 4,235.00 & CR \\
\hline 1100-2AC & 809-1102-040 & 2 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 10 kW input rating & 5,224.00 & CR \\
\hline 1100-3AE & 809-1103-020 & 3 bay, \(31 /{ }^{\prime \prime}\) " end feed, 15 kW input rating & 6,353.00 & CR \\
\hline 1100-4AE & 809-1104-020 & 4 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 20 kW input rating & 8,470.00 & CR \\
\hline 1100-4AC & 809-1104-040 & 4 bay, \(31 / 8\) " center feed, 20 kW input rating & 9,458.00 & CR \\
\hline 1100-5AE & 809-1105-020 & 5 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 25 kW input rating & 10,587.00 & CR \\
\hline 1100-6AE & 809-1106-020 & 6 bay, \(31 / 8^{\prime \prime}\) end feed, 30 kW input rating & 12,705.00 & CR \\
\hline 1100-6AC & 809-1106-040 & 6 bay, \(31 / \mathrm{B}^{\prime \prime}\) center feed, 30kW input rating & 13,694.00 & CR \\
\hline 1100-7AE & 809-1107-020 & 7 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 35 kW input rating & 14,823.00 & \(C R\) \\
\hline 1100-8AE & 809-1108-020 & 8 bay, \(31 / \mathrm{m}^{\prime \prime}\) end feed, 40 kW input rating & 16,940.00 & CR \\
\hline 1100-8AC & 809-1108-040 & 8 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 40 kW input rating & 17,929.00 & CR \\
\hline 1100-9AC & 809-1109-050 & 9 bay, \(31 / 8{ }^{\prime \prime}\) off center feed, 40 kW input rating & 20,047.00 & CR \\
\hline 1100-10AC & 809-1110-040 & 10 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 40 kW input rating & 22,147.00 & CR \\
\hline 1100-11AC & 809-1111-050 & 11 bay, \(31 /{ }^{\prime \prime}\) " off center feed, 40 kW input rating & 24,281.00 & CR \\
\hline 1100-12AC & 809-1112-040 & 12 bay, \(31 / 8^{\prime \prime}\) center feed, 40 kW input rating & 26,399.00 & CR \\
\hline 1100-13AC & 809-1113-050 & 13 bay, \(31 / 8^{\prime \prime}\) off center feed, 40 kW input rating & 28,516.00 & CR \\
\hline 1100-14AC & 809-1114-040 & 14 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 40 kW input rating & 30,634.00 & CR \\
\hline 1100-15AC & 809-1115-050 & 15 bay, \(31 / \mathrm{g}^{\prime \prime}\) off center feed, 40 kW input rating & 32,752.00 & CR \\
\hline 1100-16AC & 809-1116-040 & 16 bay, \(31 /{ }^{\prime \prime}\) center feed, 40 kW input rating & 34,869.00 & CR \\
\hline
\end{tabular}

1105 SERIES - CIRCULARLY POLARIZED
Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.
Note: If antenna is to be leg mounted on a member less than 2 inches in diameter ( 4 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.00 & C R \\
\hline & & DC Shorting Stub for lightning protection & N/A & \\
\hline & 809-1909 & Radome (per bay) & 942.00 & CR \\
\hline & 809-1906 & \begin{tabular}{l}
Antenna de-icer (per bay) \\
(Specify 120 ro 240 volts, 300 or 500 watts)
\end{tabular} & 320.00 & CR \\
\hline & 809-1071 & *Beam tilt (specify degrees) & 631.00 & CR \\
\hline & 809-1072 & *First Null Fill (Specify \%) & 631.00 & \(C R\) \\
\hline & & *May reduce input power rating & & \\
\hline & N/A & Second Null Fill (Specify \%) & N/A & \\
\hline 1105-1E & 809-1151-010 & 1 bay, \(15 / 8^{\prime \prime}\) end feed, 3 kW input rating & 1,295.00 & CR \\
\hline 1105-2E & 809-1152-010 & 2 bay, \(15 / 8^{\prime \prime}\) end feed, 6 kW input rating & 2,590.00 & CR \\
\hline 1105-3E & 809-1153-010 & 3 bay, \(15 / 8\) " end feed, 7.5 kW input rating & 3,885.00 & CR \\
\hline 1105-4E & 809-1154-010 & 4 bay, \(15 / 8\) " end feed, 7.5 kW input rating & 5,180.00 & C R \\
\hline
\end{tabular}

\section*{CATALOG}

105

\section*{PAGE NO. MODEL}

\section*{stock no.}

\section*{DESCRIPTION}

CODE

\section*{FM ANTENNAS (CONT'D.)}

1105 SERIES - CIRCULARLY POLARIZED (CONT'D.)
\begin{tabular}{|c|c|c|c|c|}
\hline 1105-4C & 809-1154-040 & 4 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 12 kW input rating & 6,169.00 & C R \\
\hline 1105-5E & 809-1155-010 & 5 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 6,475.00 & CR \\
\hline 1105-5C & 809-1155-040 & 5 bay, \(31 / 8^{\prime \prime}\) center feed, 12kW input rating & 7,463.00 & C R \\
\hline 1105-6E & 809-1156-010 & 6 bay, \(15 / \mathrm{s}^{\prime \prime}\) end feed, 7.5 kW input rating & 7,700.00 & CR \\
\hline 1105-6C & 809-1156-040 & 6 bay, 31/日" center feed, 12kW input rating & 8,759.00 & C R \\
\hline 1105-7E & 809-1157-010 & 7 bay, \(15 / 8\) " end feed, 7.5 kW input rating & 9,065.00 & C R \\
\hline 1105-7C & 809-1157-040 & 7 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 10,054.00 & C R \\
\hline 1105-8E & 809-1158-010 & 8 bay, \(15 / \mathrm{s}^{\prime \prime}\) end feed, 7.5 kW input rating & 10,360.00 & C R \\
\hline 1105-8C & 809-1158-040 & 8 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 12 kW input rating & 11,348.00 & CR \\
\hline 1105-9C & 809-1159-040 & 9 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 12,644.00 & CR \\
\hline 1105-10C & 809-1160-040 & 10 bay, \(31 /{ }^{\prime \prime}\) center feed, 12 kW input rating & 13,939.00 & CR \\
\hline 1105-11C & 809-1161-040 & 11 bay, 31/9" center feed, 12kW input rating & 15,233.00 & C R \\
\hline 1105-12C & 809-1162-040 & 12 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 16,529.00 & CR \\
\hline
\end{tabular}

\section*{200 SERIES - CIRCULARLY POLARIZED}

Note: Advise if antenna is to be leg, face or pole mounted, tower manufacturer and model number, leg or pole diameter, face dimension on centers and operating frequency.

Note: If antenna is to be leg mounted on a member less than 3 inches in diameter (5 inches if radomes are used), anti rotational brackets are required for each bay at additional cost.
\begin{tabular}{|c|c|c|c|c|}
\hline & 809-1910 & Anti-rotational mounting brackets (one required per bay) & 80.00 & CR \\
\hline & N/A & DC Shorting Stub for lightning protection & N/A & C R \\
\hline & N/A & Radome (per bay) & N/A & \\
\hline & 809-1904 & Antenna de-icer (per bay) & 1,181.00 & C R \\
\hline & 809-1914 & Beam tilt (specify degrees) & 645.00 & CR \\
\hline & 809-1912 & First Null Fill (Specify \%) & 645.00 & CR \\
\hline & 809-1913 & Second Null Fill (Specify \%) & 884.00 & C R \\
\hline 200-1AE & 809-1201-020 & 1 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 10 kW input rating & 3,080.00 & C \\
\hline 200-2AE & 809-1202-020 & 2 bay, \(31 / 8^{\prime \prime}\) end feed, 20 kW input rating & 6,160.00 & C \\
\hline 200-2AC & 809-1202-040 & 2 bay, \(31 / 8^{\prime \prime}\) center feed, 20 kW input rating & 7,248.00 & C \\
\hline 200-3AE & 809-1203-020 & 3 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 20 kW input rating & 9,240.00 & C \\
\hline 200-4AE & 809-1204-020 & 4 bay, \(31 /{ }^{\prime \prime}\) end feed, 30 kW input rating & 12,320.00 & C \\
\hline 200-4AC & 809-1204-040 & 4 bay, \(31 / 8^{\prime \prime}\) center feed, 30kW input rating & 13,409.00 & C \\
\hline 200-5AE & 809-1205-020 & 5 bay, \(31 / 8^{\prime \prime}\) end feed, 32kW input rating & 15,400.00 & C \\
\hline 200-6AE & 809-1206-020 & 6 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 18,480.00 & C \\
\hline 200-6AC & 809-1206-040 & 6 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 19,569.00 & C \\
\hline 200-7AE & 809-1207-020 & 7 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 21,648.00 & C \\
\hline 200-8AE & 809-1208-020 & 8 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32 kW input rating & 24,640.00 & C \\
\hline 200-8AC & 809-1208-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 25,728.00 & C \\
\hline 200-10AC & 809-1210-040 & 10 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 31,889.00 & C \\
\hline 200-12AC & 809-1212-040 & 12 bay, \(31 / 8\) " center feed, 39 kW input rating & 38,049.00 & C \\
\hline 200-14AC & 809-1214-040 & 14 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 39 kW input rating & 44,208.00 & C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 191 & \multicolumn{4}{|l|}{ERI ACCESSORIES} \\
\hline & AD5 & 809-1070 & Male to male adaptor, 31/8" & 97.00 \\
\hline & 404 & 809-1069 & Isolation transformer, \(10 \mathrm{~kW}, 15 / 8^{\prime \prime}\) input & 2,888.00 \\
\hline & 404A & 809-1068 & Isolation transformer, \(10 \mathrm{~kW}, 31 / 8^{\prime \prime}\) input & 3,419.00 \\
\hline & 425 & 809-1067 & Isolation transformer, \(25 \mathrm{~kW}, 31 / 8^{\prime \prime}\) input & 6,440.00 \\
\hline & 426 & 809-1066 & Isolation transformer, \(40 \mathrm{~kW}, 31 / \mathrm{a}^{\prime \prime}\) input & 6,860.00 \\
\hline & 427 & 809-1065 & Isolation transformer, \(50 \mathrm{~kW}, 41 / \mathrm{s}^{\prime \prime}\) input & 8,400.00 \\
\hline
\end{tabular}

STOCK NO.
DESCRIPTION
PROFESSIONAL NET CODE

\section*{TRANSMISSION LINES \& ACCESSORIES}

192 FOR \(1 / 2^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllrl} 
LDF4-50A & \(809-2631\) & \(1 / 2^{\prime \prime}\) foam dielectric coaxial cable & \(2.00 / \mathrm{ft}\) & BR \\
L44R & \(809-2632\) & \(7 / 8^{\prime \prime}\) ElA flange, no gas barrier at interface & 96.00 & BR \\
L44W & \(809-2630\) & \(N\) plug (male), mates with UG-23 & 27.00 & BR \\
L44N & \(809-2629\) & \(N\) jack (female), mates with UG-21 & 27.00 & BR \\
L44P & \(809-2628\) & UHF plug (male), mates with SO-239A & 24.00 & BR \\
L44U & \(809-2633\) & UHF Jack (female), mates with PL-259A & 24.00 & BR \\
43211 & \(809-2019\) & Hanger kit (10 pieces) & 30.00 & BR \\
\(34767 A-27\) & \(809-2627\) & Connector reattachment kit & 8.00 & BR \\
43094 & \(809-2023\) & Hoisting grip & 28.00 & BR \\
\(204989-1\) & \(809-1025\) & Grounding kit & 21.00 & BR \\
\(40656-3\) & \(809-2450\) & Wall/Roof feed thru & 48.00 & BR
\end{tabular}

FOR \(7 /{ }^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{|c|c|c|c|}
\hline LDF5-50A & 809-2626 & 7/8" foam dielectric coaxial cable & 5.00/ft \\
\hline L45R & 809-2625 & 7/8" EIA flange, no gas barrier at interface & 100.00 \\
\hline L45W & 809-2624 & \(N\) plug (male), mates with UG-23 & 65.00 \\
\hline L45N & 809-2623 & N jack (female), mates with UG-21 & 65.00 \\
\hline L45P & 809-2622 & UHF plug (male), mates with SO-239A & 62.00 \\
\hline L45U & 809-2621 & UHF Jack (female), mates with PL-259A & 62.00 \\
\hline 42396A-5 & 809-2020 & Hanger kit (10 pieces) & 40.00 \\
\hline 34767A-28 & 809-2620 & Connector reattachment kit & 9.00 \\
\hline 19256B & 809-2024 & Hoisting grip & 41.00 \\
\hline 204989-2 & 809-1026 & Grounding kit & 26.00 \\
\hline 40656-1 & 809-2464 & Wall/Roof feed thru & 49.00 \\
\hline
\end{tabular}

192 FOR \(11 / 4^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllll} 
LDF6-50 & \(809-2470\) & \(11 / 4^{\prime \prime}\) foam dielectric coaxial cable & \(9.00 / \mathrm{ft}\) & B R \\
L46R & \(809-2472\) & \(15 / 8^{\prime \prime}\) EIA flange, no gas barrier at interface & 188.00 & B R \\
L46S & \(809-2473\) & \(7 / \mathbf{B}^{\prime \prime}\) ElA flange, no gas barrier at interface & 188.00 & B R \\
L46W & \(809-2475\) & N plug (male), mates with UG-23 & 112.00 & B R \\
L46N & \(809-2476\) & N jack (female), mates with UG-21 & 112.00 & BR \\
L46Z & \(809-2481\) & Splice & 200.00 & BR \\
42396A-1 & \(809-2482\) & Hanger kit (10 pieces) & 40.00 & BR \\
24312A & \(809-2025\) & Hoisting grip & 50.00 & BR \\
\(204989-3\) & \(809-2483\) & Grounding kit & 27.00 & BR \\
\(34767 A-43\) & \(809-2484\) & Connector reattachment kit & 12.00 & BR
\end{tabular}

192
FOR \(15 / \mathrm{s}^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllrl} 
LDF7-50A & \(809-2485\) & \(15 / 8^{\prime \prime}\) foam dielectric coaxial cable & \(12.00 / \mathrm{ft}\) & B R \\
L47R & \(809-2487\) & \(15 / \mathrm{g}^{\prime \prime}\) ElA flange, no gas barrier at interface & 240.00 & B R \\
L47S & \(809-2488\) & \(7 / 8^{\prime \prime}\) ElA flange, no gas barrier at interface & 282.00 & B R \\
L47N & \(809-2491\) & N jack (female), mates with UG-21 & 210.00 & B R \\
L472 & \(809-2497\) & Splice & 280.00 & B R \\
\(42396 A-2\) & \(809-2021\) & Hanger kit (10 pieces) & 40.00 & B R \\
\(24312 A\) & \(809-2025\) & Hoisting grip & 50.00 & B R \\
\(204989-4\) & \(809-0024\) & Grounding kit & 27.00 & B R \\
\(34767 A-35\) & \(809-2498\) & Connector reattachment kit & 16.00 & B R
\end{tabular}

TRANSMISSION LINES \& ACCESSORIES (CONT'D)

193


FOR \(31 / \mathrm{s}\) " RIGID LINE - MYAT (FLANGED ITEMS INCLUDE AN INNER CONNECTOR, O RING AND HARDWARE SET EXCEPT WHERE NOTED)
\begin{tabular}{|c|c|c|c|c|}
\hline 301-001 & 809-2406 & \(20^{\prime}\) Line section, flanged both ends & 460.00 & C \\
\hline 301-006 & 809-2404 & \(20^{\prime}\) Line section, flanged one end & 440.00 & C \\
\hline 301-004 & 809-2403 & \(20^{\prime}\) Line section, unflanged & 370.00 & C \\
\hline 301-020 & 809-2394 & Elbow, 90-degree, flanged & 220.00 & C \\
\hline 301-030 & 809-2395 & Elbow, 45-degree, flanged & 220.00 & C \\
\hline 301-008 & 809-2401 & Flange, fixed (silver solder type, does not include inner connector, O ring or hardware) & 28.00 & C R \\
\hline 301-009 & 809-2402 & Flange, swivel (silver solder type, does not include inner connector, O ring or hardware) & 39.00 & C R \\
\hline 301-013 & 809-2392 & Flange, field (soft solder, does not include inner connector, O ring or hardware) & 50.00 & C R \\
\hline 301-014 & 809-2393 & Flange, unpressurized (does not include O ring or hardware) & 54.00 & C R \\
\hline 301-010ML & 809-2400 & Inner connector & 42.00 & C \\
\hline 301-050 & 809-2444 & Gas barrier & 200.00 & C \\
\hline 301-080 & 809-2443 & End terminal & 320.00 & C \\
\hline 301-012 & 809-2391 & Hardware set & 12.00 & C \\
\hline 301-011 & 809-2390 & 'O" Ring gasket & 2.00 & C \\
\hline 301-042-1 & 809-2396 & Fixed hanger & 50.00 & C \\
\hline 301-042-3 & 809-2397 & Spring hanger & 69.00 & C \\
\hline 301-042-012 & 809-2335 & Horizontal hanger & 54.00 & C \\
\hline
\end{tabular}

\section*{CATALOG}

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\section*{TRANSMISSION LINES AND ACCESSORIES (CONT'D.)}

FOR \(31 / \mathbf{s}^{\prime \prime}\) RIGID LINE - MYAT (CONT'D.)
\begin{tabular}{|c|c|c|c|c|}
\hline 301-042-5 & 809-2398 & Wall feed thru (covers only one side of wall) & 57.00 & C R \\
\hline 601-064 & 809-2445 & Reducer, \(61 / 8^{\prime \prime}\) to \(31 / 8^{\prime \prime}\) (includes \(31 / 8\) inner connector, O ring and hardware) & 395.00 & C R \\
\hline 301-064 & 809-2446 & Reducer, \(31 / 8^{\prime \prime}\) to \(15 / 8^{\prime \prime}\) (includes \(15 / 8\) inch inner connector, O ring and hardware) & 156.00 & CR \\
\hline 301-042-8 & 809-2399 & Lateral brace & 54.00 & C R \\
\hline
\end{tabular}

195
FOR \(41 / 1 \mathrm{~s}^{\prime \prime}\) RIGID LINE - MYAT (FLANGED ITEMS INCLUDE ONE INNER CONNECTOR, O RING AND HARDWARE
\begin{tabular}{|c|c|c|c|c|}
\hline 401-001 & 809-2442 & \(20^{\prime}\) Line section, flanged both ends & 835.00 & CR \\
\hline 401-004 & 809-2441 & \(20^{\prime}\) Line section, unflanged & 700.00 & C \\
\hline 401-020 & 809-2428 & Elbow, 90-degree, flanged & 350.00 & C \\
\hline 401-008 & 809-2440 & Flange, fixed, silver solder type. (does not include inner connector, O ring or hardware) & 40.00 & CR \\
\hline 401-009 & 809-2439 & Flange, swivel, silver solder type. (does not include inner connector, O ring or hardware) & 70.00 & C R \\
\hline 401-013 & 809-2435 & Flange, field, soft solder (does not include inner connector, O ring or hardware) & 80.00 & C R \\
\hline 401-014 & 809-2430 & Flange, unpressurized (does not include inner connector, O ring or hardware) & 95.00 & C R \\
\hline 401-010 & 809-2438 & Inner connector & 94.00 & C \\
\hline 401-050 & 809-2426 & Gas barrier & 450.00 & C \\
\hline 401-012 & 809-2436 & Hardware set & 13.00 & C \\
\hline 401-011 & 809-2437 & "O" Ring gasket & 3.00 & C \\
\hline 401-042-1 & 809-2434 & Fixed hanger & 69.00 & C \\
\hline 401-042-3 & 809-2433 & Spring hanger & 85.00 & C \\
\hline 401-042-5 & 809-2432 & Wall feed thru & 100.00 & C \\
\hline 601-067 & 809-2427 & Reducer, \(6^{1 / 8^{\prime \prime}}\) to \(41 / 16^{\prime \prime}\) (includes \(41 / 16\) inner connector, \(O\) ring and hardware) & 700.00 & CR \\
\hline 401-042-8 & 809-2431 & Lateral brace & 75.00 & C \\
\hline 401-017 & 809-2429 & Coupling, unpressurized (includes inner connector and & 95.00 & CR \\
\hline
\end{tabular}

196 FOR \(7 / \mathbf{B " ~}^{\prime \prime}\) AIR DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllll} 
HJ5-50 & \(809-2003\) & 7/8" air dielectric coaxial cable & \(6.00 / f \mathrm{ft}\) & AR \\
75AR & \(809-2004\) & Flange, gas pass EIA & 108.00 & AR \\
75AG & \(809-2005\) & Flange, gas barrier EIA & 160.00 & AR \\
75AZ & \(809-2008\) & Splice & 122.00 & AR \\
42396A-5 & \(809-2020\) & Hanger kit, non-insul., maximum spacing - 3 feet (10 pieces) & 40.00 & AR \\
\(11662-2\) & \(809-2451\) & Insulated hanger (each) & 21.00 & AR \\
\(19256 B\) & \(809-2024\) & Hoisting grip & 41.00 & AR \\
\(40656-1\) & \(809-2464\) & Wall feed thru & 48.00 & AR \\
\(204989-2\) & \(809-1026\) & Grounding Kit & 26.00 & AR
\end{tabular}

196 FOR \(15 / \mathbf{a}^{\prime \prime}\) AIR DIELECTRIC - ANDREW
\begin{tabular}{|c|c|c|c|c|}
\hline HJ7-50A & 809-2009 & 15/8" air dielectric coaxial cable & 13.00/ft & A R \\
\hline 87R & 809-2010 & Flange, gas pass EIA & 220.00 & AR \\
\hline 87G & 809-2011 & Flange, gas barrier EIA & 250.00 & \(A R\) \\
\hline 872 & 809-2013 & Splice & 320.00 & A R \\
\hline 42396A-2 & 809-2021 & Hanger kit, non-insul., maximum spacing - 3 feet (10 pieces) & 40.00 & A R \\
\hline 24312A & 809-2025 & Hoisting grip & 50.00 & A R \\
\hline 40656-2 & 809-1030 & Wall feed thru & 70.00 & A R \\
\hline 204989-4 & 809-0024 & Grounding kit & 27.00 & AR \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline CATALOG 105 & & & & \multicolumn{2}{|l|}{PROFESSIONAL} \\
\hline PAGE NO. & MODEL & STOCK NO. & DESCRIPTION & NET & CODE \\
\hline \multicolumn{6}{|c|}{TRANSMISSION LINES \& ACCESSORIES (CONT'D)} \\
\hline \multirow[t]{13}{*}{197} & \multicolumn{5}{|l|}{FOR 3" AIR DIELECTRIC CABLE ANDREW} \\
\hline & HJ8-50B & 809-2014 & \(3^{\prime \prime}\) air dielectric coaxial cable & \(24.00 / \mathrm{ft}\) & A R \\
\hline & 78ARF & 809-2456 & 31/8" EIA Flange, gas pass, female & 375.00 & A R \\
\hline & 78ARM & 809-2015 & \(31 / 8{ }^{\prime \prime}\) Flange, gas pass, male & 390.00 & AR \\
\hline & 78AGF & 809-2457 & 31/8" ElA Flange, gas barrier, female & 400.00 & A R \\
\hline & 78AGM & 809-2016 & \(31 / 8^{\prime \prime}\) Flange, gas barrier, male & 415.00 & AR \\
\hline & 78BZ & 809-2018 & Splice & 500.00 & \(A R\) \\
\hline & 31766A-11 & 809-2022 & Hanger kit, maximum spacing 5', 10-pieces & 60.00 & A R \\
\hline & 33948-2 & 809-2459 & Insulated hanger (each) & 55.00 & A R \\
\hline & 26985A & 809-2026 & Hoisting grip & 78.00 & A R \\
\hline & 40394-2 & 809-2033 & Wall feed thru & 125.00 & A R \\
\hline & 204989-5 & 809-2460 & Grounding kit & 28.00 & A R \\
\hline & 15093A & 809-2049 & Inner connector & 66.00 & A R \\
\hline \multirow[t]{14}{*}{198} & \multicolumn{5}{|l|}{FOR 4" AIR DIELECTRIC - ANDREW} \\
\hline & HJ11-50 & 809-2045 & \(4^{\prime \prime}\) air dielectric coaxial cable & 26.00/ft & A R \\
\hline & 81RF & 809-2047 & 31/8" Flange, gas pass (female) & 600.00 & A R \\
\hline & 42826 (61/8") & 809-2050 & 61/8" Flange, gas pass (female) & 1580.00 & A R \\
\hline & 81GF & 809-2046 & 31/8" Flange, gas barrier (female) & 620.00 & A R \\
\hline & 42896 (61/8") & 809-2051 & 61/8" Flange, gas barrier (female) & 1540.00 & A R \\
\hline & 15093A & 809-2049 & Inner connector - \(31 / 8{ }^{\prime \prime}\) & 66.00 & \(A R\) \\
\hline & 18902 & 809-2048 & Inner connector - \(61 / 8^{\prime \prime}\) & 315.00 & A R \\
\hline & 812 & 809-2462 & Splice & 720.00 & A R \\
\hline & 31766A-10 & 809-1021 & Hanger kit, max. spacing 5', 10-pieces & 66.00 & AR \\
\hline & 33948-4 & 809-2463 & Insulated hanger (each) & 66.00 & A R \\
\hline & 34759 & 809-1022 & Hoisting Grip & 83.00 & \(A R\) \\
\hline & 40394-1 & 809-2464 & Wall feed thru & 130.00 & A R \\
\hline & 204989-6 & 809-1027 & Grounding kit & 39.00 & AR \\
\hline \multirow[t]{16}{*}{198} & \multicolumn{5}{|l|}{FOR 5" AIR DIELECTRIC CABLE - ANDREW} \\
\hline & HJ9-50 & 809-2041 & 5" air dielectric coaxial cable & 39.00/ft & AR \\
\hline & 79AR & 809-2042 & 61/8" Flange, gas pass & 1220.00 & AR \\
\hline & 79AG & 809-2465 & 61/8" EIA Flange, gas barrier & 1270.00 & A R \\
\hline & 18902 & 809-2048 & 61/8" inner connector & 315.00 & AR \\
\hline & 79AZ & 809-2466 & Splice & 1350.00 & AR \\
\hline & 33598-5 & 809-1039 & Hanger kit, max. spacing 5', 10-pieces (Use with hardware or standoffs) & 90.00 & A R \\
\hline & 33948-1 & 809-2467 & Insulated hanger (each) & 84.00 & A R \\
\hline & 31031-1 & 809-2468 & Hoisting grip & 145.00 & AR \\
\hline & 33938-5 & 809-2469 & Wall feed thru & 145.00 & AR \\
\hline & 204989-7 & 809-1028 & Grounding kit & 42.00 & AR \\
\hline & 31769-4 & 809-1038 & Hardware kit, \(1 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}\) (10 pieces) & 34.00 & A R \\
\hline & 33981A-1 & 809-1040 & Angle adaptor kit (10 pieces) & 90.00 & AR \\
\hline & 43130-1 & 809-2087 & Round member adaptor/tower standoff kit, 3-4" (10 pieces) & 160.00 & AR \\
\hline & 43130-2 & 809-2086 & Round member adaptor/tower standoff kit, 4-5" (10 pieces) & 160.00 & AR \\
\hline & 43130-3 & 809-2085 & Round member adaptortower standoff kit, 5-6" (10 pieces) & 160.00 & A R \\
\hline
\end{tabular}

CATALOG
105
PAGE NO. MODEL

STOCK NO.

INSTALLATION ACCESSORIES* - ANDREW
\begin{tabular}{|c|c|c|c|c|}
\hline 40417 & 809-1024 & Nylon cable ties ( 50 pieces per kit) & 33.00 & A R \\
\hline 31769-5 & 809-1036 & Hardware kit, \(3 / 8^{\prime \prime} \times 3 / 4{ }^{\prime \prime}\) (10 pieces) & 13.00 & A R \\
\hline 31769-1 & 809-1037 & Hardware kit, \(3 / 8^{\prime \prime} \times 1^{\prime \prime}\) (10 pieces) & 13.00 & A R \\
\hline 31769-4 & 809-1038 & Hardware kit, \(1 / 2^{\prime \prime} \times 11 / 4 "\) (for \(5^{\prime \prime}\) hangers) (10 pieces) & 34.00 & A R \\
\hline 31768A & 809-2036 & Angle adaptor kit (10 pieces) & 61.00 & A R \\
\hline 31670-1 & 809-1035 & *Round member adaptor kit, 1-2" leg diameter (10 pieces) & 22.00 & A R \\
\hline 31670-2 & 809-1034 & *Round member adaptor kit, 2-3" leg diameter (10 pieces) & 25.00 & A R \\
\hline 31670-3 & 809-0025 & *Round member adaptor kit, 3-4" leg diameter (10 pieces) & 28.00 & A R \\
\hline 31670-4 & 809-1033 & *Round member adaptor kit, 4-5" leg diameter (10 pieces) & 29.00 & AR \\
\hline 31670-5 & 809-1032 & *Round member adaptor kit, 5-6" leg diameter (10 pieces) & \(29.00^{\circ}\) & AR \\
\hline
\end{tabular}

\author{
NET CODE
}

\title{
.
}
"Note: Use 2 per hanger with 3 " or 4 " cable
\begin{tabular}{|c|c|c|c|}
\hline 41108A-1 & 809-1046 & \(2.5^{\prime \prime}\) standoff, 3-4" leg diameter (10 pieces) & 150.00 \\
\hline 41108A-2 & 809-1047 & 2.5" standoff, 4-5" leg diameter (10 pieces) & 150.00 \\
\hline 41108A-3 & 809-1048 & \(2.5{ }^{\prime \prime}\) standoff, 5-6" leg diameter (10 pieces) & 155.00 \\
\hline 30848-5 & 809-1041 & \(1^{\prime \prime}\) standoft, .75-1.5" leg diameter (10 pieces) & 105.00 \\
\hline 30848-4 & 809-1042 & \(1^{\prime \prime}\) standoff, 1.5-3.0" leg diameter (10 pieces) & 105.00 \\
\hline 30848-1 & 809-1043 & \(1^{\prime \prime}\) standoff, 3-4" leg diameter (10 pieces) & 130.00 \\
\hline 30848-2 & 809-1044 & \(1^{\prime \prime}\) standoff, 4-5" leg diameter (10 pieces) & 130.00 \\
\hline 30848-3 & 809-1045 & \(1^{\prime \prime}\) standoff, 5-6" leg diameter (10 pieces) & 135.00 \\
\hline
\end{tabular}

\section*{AUTOMATIC DEHYDRATORS}
\begin{tabular}{lllll}
1920 E & \(809-2052\) & Andrew, output \(1.3 \mathrm{cu} . \mathrm{ft} . / \mathrm{min}\). & 2010.00 & C R \\
1930 C & \(809-2053\) & Andrew, output \(0.2 \mathrm{cu} . \mathrm{ft} . / \mathrm{min}\). & 1450.00 & CR
\end{tabular}

\section*{PRESSURIZATION EQUIPMENT • ANDREW}
\begin{tabular}{lllrl} 
858C & \(809-2027\) & Nitrogen Tank Fitting & 256.00 & C R \\
25435-A & \(809-2028\) & \(1 / 4^{\prime \prime}\) Polyethylene tubing & \(.26 / \mathrm{ft}\) & C R \\
878A & \(809-2055\) & Dry Air Hand Pump & 335.00 & C
\end{tabular}
-

\section*{HOW TO ORDER (Domestic U.S.A.)}

\section*{ORDERING PROCEDURE:}

All sales are made in accordance with Broadcast Electronics, Inc., Terms and Conditions of Sale. No order shall be binding upon Broadcast Electronics, Inc. until accepted by the company in writing at its home office in Quincy, Illinois. Please order by model, stock number and description as they appear in the price schedule. Orders placed by telephone should be confirmed in writing and must be clearly marked "confirming" or we cannot assume liability for duplicate shipments.

\section*{PRICES:}

Broadcast Electronics, Inc. endeavors to keep published price lists current; however, prices listed herein are subject to change without prior notice.
F.O.B.:

Prices are FOB Quincy, llinois, or point of shipment. No applicable federal, state or local taxes are included. All transportation costs are the obligation of the buyer, unless otherwise stated.

\section*{PAYMENT TERMS:}

Several methods of payment are available:
(1) CASH-Full payment with the order.
(2) COD-This method is recommended for small rush orders and emergency shipments.
(3) OPEN ACCOUNT-Orders are accepted from customers with whom we have an established credit line or whose D\&B rating is acceptable to Broadcast Electronics, Inc. Open account billing requires payment in full within 30 days of shipment.
(4) FINANCE PLAN-On major purchases, time financing of the balance after a \(25 \%\) down payment may be available. Lease plans may be available. Contact Broadcast Electronics, Inc. Sales Department for details.

\section*{WARRANTY ADJUSTMENT:}

Broadcast Electronics, Inc. warranty is included in the Terms and Conditions of Sale. In the event of a warranty claim, replacement or repair parts will be supplied FOB factory. At the discretion of Broadcast Electronics, Inc., the customer may be required to return the defective part or equipment to Broadcast Electronics, Inc. FOB Quincy, Illinois. Warranty replacements of defective merchandise will be billed to your account. This billing will be cleared by a credit issued upon return of the defective item.

\section*{RETURN, REPAIR OR EXCHANGES:}

Do not return any merchandise without our written approval and Return Authorization. We will provide special shipping instructions and a code number that will assure proper handling and prompt issuance of credit. 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. Where return of unused merchandise is at the request of, or for the convenience of the customer, a restocking fee of \(15 \%\) will be charged. No unused merchandise will be accepted for return later than 30 days after shipment. All returned merchandise must be sent freight prepaid and properly insured by the customer. When writing to Broadcast Electronics, Inc. about your order, it will be helpful if you specify the Broadcast Electronics, Inc. factory order number or invoice number.

\section*{SHIPPING METHOD:}

Unless specifically stated by the buyer, we will exercise our judgment as to method of shipment. A full range of shipping services is available. All goods are either insured or declared for full value and the cost thereof is included as part of shipping charges. Purchaser assumes all responsibility for and risk of loss of, or damage to equipment upon shipment from Broadcast Electronics, Inc. shipping point(s). Should you receive merchandise damaged in shipment, it is your responsibility to file a damage claim immediately with the delivering carrier.

\section*{AFTER SALE SERVICE:}

Broadcast Electronics, Inc. has supported its products with factory technical service since 1959. In addition to a technically qualified Customer Service Department at its factory, a coast to coast network of Broadcast Electronics Parts and Repair Service Centers are available to assist you. Technical assistance is available by letter or telephone or telegram. For equipment requiring repair or overhaul, arrangements must be made with the Customer Service Department for Return Authorization prior to shipping.

\section*{PRODUCT CHANGES:}

Broadcast Electronics, Inc. reserves the right without advance notice to make engineering and production changes including substitution of vendor sources for components which may modify the design or specifications of its products, provided said modifications will not materially affect the performance of the product.

OTHER:
In no event is Broadcast Electronics, Inc. liable for consequential damage from late or non delivery, or malfunction or failure of its products.

\section*{ADDITIONAL INFORMATION}

Additional information and product literature are available from your Broadcast Electronics Distributor or Broadcast Electronics, Inc.

\title{
BROADCAST ELECTRONICS, INC. \\ IPL-105 Equipment Price List
}

\author{
EFFECTIVE January 1, 1988
}

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\section*{SERIES 9000 TAPE CARTRIDGE MACHINES (Long Life Head(s), three cue tones and fast forward standard)}

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6, 9 OPTIONS AND ACCESSORIES
Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{llrl}
\(900-9013\) & Rack Shelf for 19" EIA rack, 7.0" H. & 150.00 & A \\
\(900-9014\) & Rack Shelf Filler Panel, Y/3 Rack, for 9013 & 30.00 & A \\
\(900-9015\) & Rack Shelf Filler Panel, 1/2 Rack, for 9013 & 40.00 & A \\
\(910-9007\) & Test Extender PC Board & 100.00 & A \\
\(900-9016\) & Tape Timer, 4 Digit, Factory Installed & 100.00 & A \\
\(970-0099\) & Tape Sensor Foil Tab Kit (package of 100) & 10.00 & A \\
\(900-5409-011\) & Mono Record Amplifier, with cues & 1200.00 & A \\
\(900-5410-011\) & Stereo Record Amplifier, with cues & 1300.00 & A \\
\(970-0087\) & Adapter Cable Kit for PT90P/PS to 5409/5410 record amp & 25.00 & A \\
\(970-0088\) & Record Head Connector kit for PT90P/PS when used with & 100.00 & A \\
\hline & record amp & 45.00 & C
\end{tabular}

SERIES 2100C TAPE CARTRIDGE MACHINES
(A \& AA Size Cartridges)
(Long Life Head(s) and two cue tones standard)

1171220 VAC/60Hz TABLE TOP MOUNTING
\begin{tabular}{lllll}
2100 CP & \(900-2110-001\) & Mono Playback Only & 1425.00 & A \\
2100 CRP & \(900-2111-001\) & Mono Record/Playback & 2095.00 & A \\
2100 CPS & \(900-2112-001\) & Stereo Playback Only & 1525.00 & A \\
2100 CRPS & \(900-2113-001\) & Stereo Record/Playback & 2395.00 & A \\
2100 CPA & \(900-2114-001\) & Mono Playback with Audition/Speaker & 1550.00 & A \\
\(\mathbf{1 1 7 1 2 2 0}\) VAC/50Hz TABLE TOP MOUNTING & \\
2100 CP & \(900-2110-301\) & Mono Playback Only & 1525.00 & A \\
2100 CRP & \(900-2111-301\) & Mono Record/Playback & 2200.00 & A \\
2100 CPS & \(900-2112-301\) & Stereo Playback Only & 1625.00 & A \\
2100 CRPS & \(900-2113-301\) & Stereo Record/Playback & 2500.00 & A \\
2100 CPA & \(900-2114-301\) & Mono Playback with Audition/Speaker & 1650.00 & A
\end{tabular}

\section*{OPTIONS AND ACCESSORIES}

Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{llc}
\(900-2013\) & \begin{tabular}{l} 
Rack Mount Shelf for EIA 19" Rack \(51 / 4^{\prime \prime}\) high \\
Hoids up to three series 2100C
\end{tabular} & 75.00 \\
\(900-2010\) & Top Cover for 2013 Shelf \\
\(900-2014\) & Rack Shelf Filler Panel, \(1 / 3\) Rack for 2013 Shelf & 45.00 \\
\(900-2016\) & Rack Shelf Filler Panel, \(2 / 3\) Rack for 2013 Shelf & 26.00 \\
\(919-2100\) & Test Extender PC Board & 38.00 \\
\(900-2002\) & Adjustment for Equalization to IEC/CCIR, Mono & 69.00 \\
\(900-2003\) & Adjustment for Equalization to IEC/CCIR, Stereo & \(\mathrm{N} / \mathrm{C}\) \\
\end{tabular}

PROFESSIONAL NET CODE

\section*{SERIES 2100 TAPE CARTRIDGE MACHINES (CONT'D.)}
\begin{tabular}{llrl}
\(900-2104\) & Adjustment for Equalization to NAB 1964 & N/C \\
\(900-2009\) & Additional cost for Alternate 3.75 IPS & 400.00 & A \\
\(597-2100-001\) & \begin{tabular}{l} 
Service Manual for Series \(2100 C\) \\
each unit)
\end{tabular} & 30.00 & C
\end{tabular}

Note: Accessory controls listed on page 7.

\section*{SERIES 3000A TAPE CARTRIDGE MACHINES \\ (Long Life Head(s), three cue tones and fast forward standard)}

13 117VAC/60 Hz TABLE TOP MOUNTING (220VAC/60Hz available)
\begin{tabular}{lllll} 
3100AP & \(900-3100-001\) & Mono Playback Only, (A \& AA Size Carts) & 1800.00 & A \\
3100APS & \(900-3102-001\) & Stereo Playback Only, (A \& AA Size Carts) & 1950.00 & A \\
3200AP & \(900-3200-001\) & Mono Playback Only, (A, AA, B \& BB Size Carts) & 1825.00 \\
3200ARP & \(900-3201-001\) & Mono Record/Playback, (A, AA, B \& BB Size Carts) & 2825.00 & A \\
3200APS & \(900-3202-001\) & Stereo Playback Only, (A, AA, B \& BB Size Carts) & 1975.00 & A \\
3200ARPS & \(900-3203-001\) & Stereo Record/Playback, (A, AA, B \& BB Size Carts) & 3175.00 & A
\end{tabular}

RACK MOUNTING - (A, AA, B, BB C \& CC Size Carts)
\begin{tabular}{lllll} 
3400AP & \(900-3400-001\) & Mono Playback Only & 1950.00 & A \\
3400ARP & \(900-3401-001\) & Mono Record/Playback & 2875.00 & A \\
3400APS & \(900-3402-001\) & Stereo Playback Only & 2100.00 & A \\
3400ARPS & \(900-3403-001\) & Stereo Record/Playback & 3225.00 & A
\end{tabular}

220VACI50Hz TABLE TOP MOUNTING (117VACI50Hz avallable)
\begin{tabular}{lllll} 
3100AP & \(900-3100-301\) & Mono Playback Only, (A \& AA Size Carts) & 1900.00 & A \\
3100APS & \(900-3102-301\) & Stereo Playback Only, (A \& AA Size Carts) & 2050.00 & A \\
3200AP & \(900-3200-301\) & Mono Playback Only, (A, AA, B \& BB Size Carts) & 1925.00 & A \\
3200ARP & \(900-3201-301\) & Mono Record/Playback, (A, AA, B \& BB Size Carts) & 2925.00 & A \\
3200APS & \(900-3202-301\) & Stereo Playback Only, (A, AA, B \& BB Size Carts) & 2075.00 & A \\
3200ARPS & \(900-3203-301\) & Stereo Record/Playback, (A, AA, B \& BB Size Carts) & 3275.00 & A
\end{tabular}

RACK MOUNTING - (A, AA, B, BB, C \& CC Slze Carts)
\begin{tabular}{lllll}
3400 AP & \(900-3400-301\) & Mono Playback Only & 2050.00 & A \\
3400ARP & \(900-3401-301\) & Mono Record/Playback & 2975.00 & A \\
3400APS & \(900-3402-301\) & Stereo Playback Only & 2200.00 & A \\
3400ARPS & \(900-3403-301\) & Stereo Record/Playback & 3325.00 & A
\end{tabular}

\section*{OPTIONS AND ACCESSORIES}

Note: Factory options cannot be installed after equipment has been manufactured and shipped.
\begin{tabular}{|c|c|c|c|}
\hline 900-3002 & Adjustment of Equalization to IEC/CCIR, Mono & N/C & \\
\hline 900-3003 & Adjustment of Equalization to IEC/CCIR, Stereo & N/C & \\
\hline 900-3004 & Mono, Delay Programmer, For 3200 ARP and 3400 ARP, standard with \(1 \mathrm{kHz} \& 150 \mathrm{~Hz}\) cue tones and cannot be supplied with 8 kHz cue tone. Delay machines cannot be used for stereo operation. & 400.00 & A \\
\hline 900-3009 & Additional cost for Alternate 3.75 IPS, (fast forward not available) & 400.00 & A \\
\hline 900-3013 & Rack Mount Shelf for EIA 19" rack, 51/4" high & 75.00 & A \\
\hline 900-3010 & Top Cover for 906-3013 Shelf & 35.00 & A \\
\hline 900-3014 & Rack Shelf Filler Panel, \(1 / 3\) rack for 3013 shelf & 20.00 & A \\
\hline 900-3015 & Rack Shelf Filler Panel, \(1 / 2\) rack for 3013 shelf & 25.00 & A \\
\hline 919-1504 & Test Extender, P.C. Board & 50.00 & A \\
\hline 597-3000-001 & Service Manual for Series 3000A (One manual shipped with each unit) & 40.00 & C \\
\hline
\end{tabular}

\section*{SERIES 5300C, THREE-DECK TAPE CARTRIDGE MACHINES (A, AA, B \& BB Size Carts) \\ (Long Life Head(s) standard)}

21 117VAC/60Hz TABLE TOP MOUNTING (220VAC/60Hz Available)
\begin{tabular}{lllll}
5301 C & \(900-5301-001\) & Mono Playback & 3500.00 & A \\
5302 C & \(900-5302-011\) & Mono Playback with Cue Tones & 3700.00 & A \\
5303 C & \(900-5303-001\) & Stereo Playback & 4000.00 & A \\
5304 C & \(900-5304-011\) & Stereo Playback with Cue Tones & 4200.00 & A \\
220VACI50Hz TABLE TOP MOUNTING (117VAC/50Hz Available) & & \\
5301 C & \(900-5301-301\) & Mono Playback & 3600.00 & A \\
5302 C & \(900-5302-311\) & Mono Playback with Cue Tones & 3800.00 & A \\
5303 C & \(900-5303-301\) & Stereo Playback & 4100.00 & A \\
5304 C & \(900-5304-311\) & Stereo Playback with Cue Tones & 4300.00 & A
\end{tabular}

\section*{SERIES 5400C THREE-DECK TAPE CARTRIDGE MACHINES \\ (A \& AA Size Carts) \\ (Long Life Head(s) Standard)}

117VAC/60Hz TABLE TOP MOUNTING (220VAC/60Hz Available)
\begin{tabular}{lllll}
5401 C & \(900-5401-001\) & Mono Playback & 3600.00 & A \\
5402 C & \(900-5402-011\) & Mono Playback with Cue Tones & 3800.00 & A \\
5403 C & \(900-5403-001\) & Stereo Playback & 4100.00 & A \\
5404 C & \(900-5404-011\) & Stereo Playback with Cue Tones & 4300.00 & A \\
\(220 \mathrm{VAC/50Hz}\) TABLE TOP MOUNTING (117VACI50Hz Avallable) & & \\
5401 C & \(900-5401-301\) & Mono Playback & 3700.00 & A \\
5402 C & \(900-5402-311\) & Mono Playback with Cue Tones & 3900.00 & A \\
5403 C & \(900-5403-301\) & Stereo Playback & 4200.00 & A \\
5404 C & \(900-5404-311\) & Stereo Playback with Cue Tones & 4400.00 & A
\end{tabular}

\section*{SERIES 5500C FIVE-DECK TAPE CARTRIDGE MACHINES \\ (A \& AA Size Carts) \\ (Long Life Head(s) Standard)}

24 117V/60Hz, TABLE TOP MOUNTING (220VAC/60Hz Available)
\begin{tabular}{lllll} 
5501C & \(900-5501-001\) & Mono Playback & 4900.00 & B \\
5502C & \(900-5502-011\) & Mono Playback with Cue Tones & 5100.00 & B \\
5503 C & \(900-5503-001\) & Stereo Playback & 5400.00 & B \\
5504 C & \(900-5504-011\) & Stereo Playback with Cue Tones & 5600.00 & B \\
220V/50Hz, TABLE TOP MOUNTING (117VAC/50Hz Avallabl) & & \\
5501C & \(900-5501-301\) & Mono Playback & 5000.00 & B \\
5502 C & \(900-5502-311\) & Mono Playback with Cue Tones & 5200.00 & B \\
5503 C & \(900-5503-301\) & Stereo Playback & 5500.00 & B \\
5504 C & \(900-5504-311\) & Stereo Playback with Cue Tones & 5700.00 & B
\end{tabular}

\section*{ACCESSORIES (FOR SERIES 5300, 5400 \& 5500)}

Series 5300 (For use with Series 5300 Playback Cartridge Machines)
\begin{tabular}{lllll}
5309 C & \(900-5309-011\) & Recorder, Mono with Q Trip, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 1150.00 & A \\
5310 C & \(900-5310-011\) & Recorder, Stereo with Q Trip, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 1350.00 & A \\
5309 C & \(900-5309-311\) & Recorder, Mono with O Trip, \(220 \mathrm{VAC} / 50 \mathrm{~Hz}\) & 1250.00 & A \\
5310 C & \(900-5310-311\) & Recorder, Stereo with O Trip, \(220 \mathrm{VAC} / 50 \mathrm{~Hz}\) & 1450.00 & A
\end{tabular}

\section*{CATALOG}

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ACCESSORIES (FOR SERIES 5300, \(5400 \& 5500\) ) (CONT'D.)
RECORDERS (CONT'D.)
20, 24 Series 5400 (For use with Series 5300C, 5400C, 5500C Playback Cartridge Machines)
5409C 900-5409-011 Recorder, Mono with Q Trip, \(117 \mathrm{VAC} / 60 \mathrm{~Hz} \quad 1200.00\) A
\(5410 \mathrm{C} \quad 900-5410-011 \quad\) Recorder, Stereo with Q Trip, 117VAC/60Hz 1350.00 A

5409C 900-5409-311 Recorder, Mono with Q Trip, 220VAC/50Hz 1300.00 A
5410 C 900-5410-311 Recorder, Stereo with Q Trip, 220VAC/50Hz 1450.00 A
MOUNTING SUPPORTS
\begin{tabular}{|c|c|c|c|}
\hline 900-5406 & Rack Shelf for 19" EIA Rack, \(12 \frac{1}{4} \mathbf{4}^{\prime \prime}\) High for mounting (1) to (2) units, 5300 Series & 200.00 & A \\
\hline 900-5415 & \(1 / 2\) Rack Filler Panel for 5406 Shelf & 40.00 & A \\
\hline 900-5408 & \(1 / 3\) Rack Filler Panel for 5406 Shelf & 37.00 & A \\
\hline 900-5405 & Four position cart storage rack for 5406 Rack Shelf & 150.00 & A \\
\hline 900-5407 & Ten position cart storage rack for 5406 Rack Shelf & 180.00 & A \\
\hline 906-5506 & Rack Shelf for \(19^{\prime \prime}\) EIA Rack, \(153 / 4^{\prime \prime}\) high for mounting (1) to (2) units, 5500 Series & 210.00 & A \\
\hline 906-5507 & \(1 / 3\) Rack Filler Panel for 5506 Shelf & 20.00 & A \\
\hline 919-1806 & Test Extender P.C. Board & 74.00 & A \\
\hline
\end{tabular}

\section*{SERVICE MANUALS}

Note: One manual is shipped with each unit. To order additional manuals, please order by part numbers listed below.
\begin{tabular}{llll}
\(597-5000-001\) & Service Manual for Series 5400C/5500C Cartridge Machine & 50.00 & C \\
\(597-5300-001\) & \begin{tabular}{l} 
Service Manual for Series 5300 C Three-Deck Tape \\
Cartridge Machine
\end{tabular} & 50.00 & C \\
\(597-5351-001\) & Service Manual for Series \(5309 C / 5310\) C Record Amp & 20.00 & C \\
\(597-0097-001\) & Service Manual for Series \(5409 \mathrm{C} / 5410 \mathrm{C}\) Record Amp & 20.00 & C
\end{tabular}

\section*{CARTRIDGE MACHINE REPLACEMENT PARTS}

\section*{RECOMMENDED SPARE PARTS KITS FOR CARTRIDGE MACHINES}

Note: Recommended Spare Parts Kits do not include HEADS, MOTORS, plug-in P.C. BOARDS AND MODULES. These should be selected e/sewhere in the price list.
\begin{tabular}{llrl}
\(970-0091\) & Kit for Series 2100C & 160.00 & C \\
\(970-0092\) & Kit for Series 3000A & 205.00 & C \\
\(970-0093\) & Kit for Series 5000C & 175.00 & C \\
\(970-0094\) & Kit for Series 9000 Playback & 250.00 & C \\
\(970-0095\) & Kit for Series 5400 Record Amplifiers & 100.00 & C
\end{tabular}

SPARE P.C. BOARDS AND MODULES FOR AUDIO CARTRIDGE MACHINES SERIES 2100C
\begin{tabular}{llll}
\(914-2100\) & Playback logic board for all mono Series 2100 & 165.00 & C \\
\(914-2101-001\) & Record amp for mono 2100RP & 295.00 & C \\
\(914-2103\) & Motherboard for all playback Series 2100 & 190.00 & C \\
\(914-2110\) & Playback logic board for stereo Series 2100 & 181.00 & C \\
\(914-2111-001\) & Record amp for stereo 2100RPS & 337.00 & C \\
\(914-2113\) & Motherboard for all Series 2100 record/play models & 210.00 & C \\
\(910-2124\) & Amplifier board for 2100PA & 130.00 & C
\end{tabular}

SERIES 3000A
\begin{tabular}{llll}
\(914-1531\) & Playback amp for mono models & 183.00 & C \\
\(910-1049\) & Record amp for all mono record/play models & 215.00 & C \\
\(914-1513\) & Record/control for mono record/play models & 168.00 & C \\
\(914-1571\) & Playback amp for stereo models & 213.00 & C \\
\(910-1050\) & Record amp for all stereo record/play models & 305.00 & C \\
\(914-1533\) & Record/control for all stereo record/play models & 174.00 & C \\
\(914-1535-1\) & Power supply for all mono and stereo models & 195.00 & C
\end{tabular}

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CARTRIDGE MACHINE REPLACEMENT PARTS (CONT'D.)
SPARE P.C. BOARDS AND MODULES FOR AUDIO CARTRIDGE MACHINES (CONT'D.) SERIES 5300C/5400C/5500C
910-0109 Control board with cues for all models \(185.00 \quad\) C

910-0108 Control board without cues for all models 77.00 C
914-1804 Motherboard assembly for Series \(5300 \quad 255.00\) C
910-0091-001 Motherboard assembly for Series \(5400 \quad 165.00 \quad\) C
\(\begin{array}{lll}\text { 914-1808 Motherboard assembly for Series } 5500 & 380.00 \quad \text { C }\end{array}\)
914-1809 Power supply for Series 5400 and Series \(5500 \quad 130.00\) C
910-0092-001 Audio amp for all stereo models 195.00 C
\(\begin{array}{ll}910-0092 & \text { Audio amp for all mono models } \\ 160.00 \quad \text { C }\end{array}\)
SERIES 5309C/5310C, 5409C/5410C, 5509C/5510C

SERIES 9000

HEAD BRACKETS
PHASE-LOK IV HEAD BRACKET (For Serles 2100, 3000, 5300, 5400 \& 5500)
\begin{tabular}{llll}
\(952-7721\) & \begin{tabular}{l} 
For mounting one head with tape guides and hold down spring \\
(Head not included)
\end{tabular} & 36.00 & C \\
\(952-7722\) & For mounting two heads with tape guides and hold down spring & 71.00 & C
\end{tabular}
71.00 C (Heads not included)

PROFESSIONAL
NET CODE
\begin{tabular}{llrl}
\(910-1049-001\) & Mono record amp bias PCB for 5309C & 330.00 & C \\
\(910-1050-001\) & Stereo record amp bias PCB for 5310C & 390.00 & C \\
\(910-1820\) & Power Supply PCB for 5409C, 5410C, 5509C, 5510C & 105.00 & C \\
\(914-1820\) & Power Supply for 5309C, 5310C & 95.00 & C \\
\(914-1513\) & Record/control for mono recorder with cues, 5309C,5409C,5509C & 164.00 & C \\
\(914-1533\) & Record/control for stereo recorder with cues,5310C,5410C,5510C & 174.00 & C
\end{tabular}

910-1050-001 Stereo record amp bias PCB for 5310C 390.00 C
910-1820 Power Supply PCB for 5409C, 5410C, 5509C, 5510C 105.00 C
914-1820 Power Supply for 5309C, 5310C 95.00 C
914-1513 Record/control for mono recorder with cues, 5309C,5409C,5509C \(164.00 \quad\) C
914-1533 Record/control for stereo recorder with cues, 5310C,5410C,5510C 174.00 C
\begin{tabular}{llrl}
\(950-0033\) & Audio amp module for mono Series 9000 & 315.00 & C \\
\(950-0032\) & Power supply module for Series 9000 & 430.00 & C \\
\(950-0035\) & Logic module for Series 9000 & 520.00 & C \\
\(910-9005\) & Motor control PCB for Series 9000 & 275.00 & C \\
\(950-0034\) & Audio amp module for stereo Series 9000 & 545.00 & C \\
\(910-9006\) & Motherboard for Series 9000 & 100.00 & C \\
\(910-9003\) & Front Panel Status PC Board, who timer & 95.00 & C
\end{tabular}

ET ASSEMBLY (For Series 2100C, 3000A, 5300C, 5400C, 5500C \& 9000)
125.00 C
325.00 C Box, Tape Guides, Dummy Record Head, 250-0006 Mono Playback Long Life Flat Response Head, Factory Tested
970-0098 Head Bracket Kit, Playback Stereo, includes Phase-Lik V Head \(325.00 \quad\) C Box, Tape Guides, Dummy Record Head, 250-0007 Stereo Playback Long Life Flat Response Head, Factory Tested

\section*{PLAYBACK AND RECORD HEADS}

STANDARD LIFE FOR SERIES \(300,400,500,600,1000,2000\)
\begin{tabular}{lllrl} 
DM1B & \(252-0001\) & Mono Playback Head & 45.00 & C \\
DM2RB & \(252-0003\) & Mono Record Head & 45.00 & C \\
DM3RB & \(253-0001\) & Stereo Record Head & 75.00 & C \\
D1SA & \(253-0002\) & Stereo Playback Head & 75.00 & C \\
DL2C & \(259-0005\) & Mono Erase/Record Head & 300.00 & C \\
LONG LIFE, FLAT RESPONSE FOR SERIES 2100C, 3000A, 5300C, 5400C, 5500C, 9000 & & \\
& \(250-0006\) & Mono Playback Head & 75.00 & C \\
& \(250-0007\) & Stereo Playback Head & 100.00 & C \\
& \(252-0018\) & Mono Record Head & 50.00 & C \\
& \(253-0015\) & Stereo Record Head & 100.00 & C \\
& \(407-0001\) & Dummy Head & 7.00 & C \\
& \(252-0009\) & Mono Erase/Record Head for delay machines & 300.00 & C
\end{tabular}

\section*{CARTRIDGE MACHINE REPLACEMENT PARTS CONT'D.}

\section*{PLAYback and record heads (CONT'D.)} MAXTRAK FOR SERIES 9000
250-0020 Stereo Playback, Maxtrak Format, Factory Installed
\(200.00 \quad C\)

\section*{MOTORS FOR CARTRIDGE MACHINES DIRECT DRIVE MOTORS}
\begin{tabular}{llll}
\(950-2070-001\) & For Series 2100, single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 325.00 & C \\
\(950-2080-001\) & For Series 2100 , single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 350.00 & C \\
\(950-2070\) & For Series \(3000 / 4000\), dual speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 350.00 & C \\
\(950-1000\) & For Series \(3000 / 4000\), single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 325.00 & C \\
\(950-2080\) & For Series \(3000 / 4000\), single or dual speed, \(220 / 50 \mathrm{~Hz}\) & 350.00 & C \\
\(950-1311\) & For Series \(5300 \& 5400\), single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 525.00 & C \\
\(950-1371\) & For Series \(5300 \& 5400\), single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 575.00 & C \\
\(950-1511\) & For Series 5500, single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 700.00 & C \\
\(950-1571\) & For Series 5500 , single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 750.00 & C \\
\(954-0013\) & For Series 1070, single speed, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 450.00 & C
\end{tabular}

\section*{INDIRECT DRIVE MOTORS}
\begin{tabular}{llll}
\(970-1052\) & For Series \(400 / 500 / 2000\), single speed, \(117 \mathrm{~V} / 50 / 60 \mathrm{~Hz}\) & 205.00 & C \\
\(384-1054\) & For Series \(400 / 500 / 2000\), single speed, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & 315.00 & C \\
\(384-0645-001\) & For Series \(605 \mathrm{C} / 610\), single speed, \(117 \mathrm{~V} / 50 / 60 \mathrm{~Hz}\) & 425.00 & C
\end{tabular}

DC SERVO MOTORS
\(950-0037\) For Series 9000 , multi-speed, \(117 / 220 \mathrm{~V}-50 / 60 \mathrm{~Hz} \quad 420.00 \quad \mathrm{C}\)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{CARTRIDGE MACHINE ALIGNMENT GAUGES} \\
\hline 970-0102 & Head and tape alignment gauge, for Series 2100, 3000, \(4000 \& 9000\) & 25.00 & C \\
\hline 970-0103 & Pressure roller to capstan alignment gauge for Series 2100,3000 \(4000 \& 9000\) & 7.00 & C \\
\hline 970-0104 & Pressure roller to capstan gauge for Series 5000C & 7.00 & C \\
\hline 970-0105 & Head and tape alignment gauge for Series 5000C & 25.00 & C \\
\hline 710-0132 & Cut away test cartridge for head alignment & 40.00 & C \\
\hline
\end{tabular}

PRESSURE ROLLERS FOR CARTRIDGE MACHINES
\begin{tabular}{llll}
\(830-0014\) & \begin{tabular}{l} 
Pressure Roller Kit for Series \(2100,3000 \& 5000\) including washer \\
and E ring
\end{tabular} & 12.00 & C \\
\(970-0101\) & Pressure Roller Kit for Series \(2100 \mathrm{C}, 3000 \mathrm{~A}, 5000 \mathrm{C} \& 9000\) & 15.00 & C
\end{tabular}

\section*{DIGITAL SOURCE PRODUCTS}
\begin{tabular}{lllrl} 
DV-2 & \(900-1000\) & Solid State Recorder/Reproducer & 3195.00 & B \\
& \(970-0096\) & Spare Parts Kit & 305.00 & C \\
& \(597-0110\) & Service Manual for DV-2 (One manual shipped with each unit) & 40.00 & C
\end{tabular}

\section*{INTERFACE SYSTEMS}

FOR USE WITH BROADCAST QUALITY TAPE CARTRIDGE MACHINES
\begin{tabular}{lllrl} 
PC-1 & \(900-0010\) & \begin{tabular}{l} 
Coupler for Series \(2100,3000.5000 \& 9000\) \\
with Telco systems
\end{tabular} & 195.00 & A \\
& \(597-0047\) & Service manual for PC-1 & 5.00 & C \\
TC-4 & \(290-0404\) & Automatic counter for use with Telco systems & 145.00 & C
\end{tabular}

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\section*{STUDIO AND CARTRIDGE ACCESSORIES}

28
AUDIO SWITCHERS
\begin{tabular}{ll} 
SW5E & \(904-5000\) \\
SW5F & \(904-5001\) \\
SW5E/F & \(597-5350\)
\end{tabular}
\begin{tabular}{lrr} 
Audio Switcher for all cartridge machines, 1 to 3 decks & 250.00 & B \\
Audio Switcher for all cartridge machines, 1 to 5 decks & 295.00 & B \\
Service Manual for SW5E/F & 5.00 & C
\end{tabular}

28
REMOTE CONTROL PANELS FOR CARTRIDGE MACHINES
\begin{tabular}{lllrl} 
RC3000 & \(906-3016\) & Remote Control Panel, Start for 5 Units & 125.00 & B \\
RC3000 & \(906-3019\) & Remote Control Panel, Single Record/Playback & 125.00 & B \\
RC3000 & \(906-3020\) & Remote Control Panel, Single Playback (with cue tones) & 125.00 & B \\
RC3000 & \(906-3021\) & Remote Control Panel, Single Playback (without cue tones) & 85.00 & B \\
RC3000 & \(906-3028\) & \begin{tabular}{ll} 
Remote Control Panel with start/stop and fast forward switches for \\
Series 3000A
\end{tabular} & 250.00 & B \\
RC5300 & \(927-0047\) & Remote Control Panel for Series 5300A/B/C & 135.00 & B \\
RC5300 & \(927-0048\) & \begin{tabular}{l} 
Remote Control Panel for Series 5300A/B/C with Companion \\
Record Amplifier
\end{tabular} & 195.00 & B \\
BE-210 & \(907-2115-001\) & Remote Control Panel for Series 2100C & 200.00 & B
\end{tabular}

\section*{STUDIO AND CARTRIDGE ACCESSORIES}

CARTRIDGE WINDERS
\begin{tabular}{lllrl} 
TW-120 & \(900-0100\) & Tape Cartridge Winder, \(117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 380.00 & B \\
TW-240 & \(900-0200\) & Tape Cartridge Winder, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) & 430.00 & B \\
& \(597-0120\) & Service Manual for TW120T/240T & 15.00 & C
\end{tabular}

\section*{29 DEMAGNETIZERS AND ERASERS}
\begin{tabular}{|c|c|c|c|c|}
\hline 200-3T & 820-0200 & Momag Bulk Tape Eraser, hand held 115V, \(50 / 60 \mathrm{~Hz}\) & 115.00 & B \\
\hline 220-3T & 820-0220 & Momag Bulk Tape Eraser, hand held \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 125.00 & B \\
\hline TD1B & 820-0300 & Audiolab Bulk Tape Eraser, heavy duty, table top, 115V, \(50 / 60 \mathrm{~Hz}\) & 119.00 & E \\
\hline TD1BF & 820-0301 & Audiolab Bulk Tape Eraser, heavy duty, table top, 220V, \(50 / 60 \mathrm{~Hz}\) & 128.00 & E \\
\hline & 597-0029 & Service Manual for TD1B & 3.00 & C \\
\hline K20/115S & 800-3000 & Annis Standard Han-D-Kit. Pocket Magnetometer, test strips and clip on extension probe and Han-D-Mag demagnetizer, 115V,
\[
50 / 60 \mathrm{~Hz}
\] & 62.00 & E \\
\hline K25/115S & 800-3001 & Annis Deluxe Han-D-Kit, same as above, except with larger Model 25 jewelled demagnetizer, \(115 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 104.00 & E \\
\hline PF-380 & 800-3002 & Nortronics Carbide Head Degausser, 117V, 60 Hz only & 41.00 & B \\
\hline
\end{tabular}

\section*{STUDIO AND CARTRIDGE ACCESSORIES}

AUDIOPAK CARTRIDGES A2, AA3, AA4 SERIES LOADED CARTRIDGES (AT 7.5 IPS)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{Group 1} & 800-1006 & 10 Seconds (6.5') & 800-1041 & 65 Seconds (41) & \multirow[t]{4}{*}{4.50} & \multirow[t]{4}{*}{B} \\
\hline & 800-1013 & 20 Seconds (13') & 800-1044 & 70 Seconds (44') & & \\
\hline & 800-1022 & 35 Seconds (22') & 800-1057 & 90 Seconds (57') & & \\
\hline & 800-1025 & 40 Seconds ( \(25{ }^{\prime}\) ) & 800-1063 & 100 Seconds (63') & & \\
\hline \multirow[t]{3}{*}{Group 2} & 800-1088 & 140 Seconds (88') & 800-1132 & 3.5 Minutes (132') & \multirow[t]{3}{*}{5.00} & \multirow[t]{3}{*}{B} \\
\hline & 800-1094 & 2.5 Minutes (94') & 800-1150 & 4.0 Minutes ( \(150^{\prime}\) ) & & \\
\hline & 800-1113 & 3.0 Minutes (113') & 800-1169 & 4.5 Minutes (169') & & \\
\hline \multirow[t]{3}{*}{Group 3} & 800-1118 & 5.0 Minutes (188') & 800-1319 & 8.5 Minutes (319') & \multirow[t]{3}{*}{5.70} & \multirow[t]{3}{*}{B} \\
\hline & 800-1207 & 5.5 Minutes (207) & 800-1394 & 10.5 Minutes (394') & & \\
\hline & 800-1282 & 7.5 Minutes (282') & & & & \\
\hline
\end{tabular}

\title{
TAPE CARTRIDGE EQUIPMENT E日
}

\section*{CATALOG}

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STUDIO AND CARTRIDGE ACCESSORIES (CONT'D.)

PROFESSIONAL NET CODE
5.80 B
\begin{tabular}{llll}
\(800-3041\) & 65 Seconds (41') & & \\
\(800-3044\) & 70 Seconds (44') & & \\
\(800-3057\) & 90 Seconds \(\left(5^{\prime}\right)\) & & \\
\(800-3063\) & 100 Seconds (63') & & \\
\(800-3132\) & 3.5 Minutes (132') & 6.50 & B \\
\(800-3150\) & 4.0 Minutes (150') & & \\
\(800-3169\) & 4.5 Minutes (169') & & \\
& & & \\
\(800-3282\) & 7.5 Minutes (282') & 7.50 & B \\
\(800-3319\) & 8.5 Minutes (319') & & \\
\(800-3394\) & 10.5 Minutes (394') & &
\end{tabular}
\begin{tabular}{ll}
\(800-1069\) & 65 Seconds \(\left(41^{\prime}\right)\) \\
\(800-1070\) & 70 Seconds \(\left(44^{\prime}\right)\) \\
\(800-1071\) & 90 Seconds \(\left(57^{\prime}\right)\) \\
\(800-1072\) & 100 Seconds \(\left(63^{\prime}\right)\)
\end{tabular}
\begin{tabular}{llll}
\(800-1076\) & 3.5 Minutes (132') & 7.10 & B \\
\(800-1077\) & 4.0 Minutes (150') & & \\
\(800-1078\) & 4.5 Minutes (169') & & \\
\(800-1083\) & 7.5 Minutes (282') & 8.60 & B
\end{tabular}

\section*{PROFESSIONAL}

NET CODE

\section*{STUDIO AND CARTRIDGE ACCESSORIES (CONT'D.)}

\section*{CARTRIDGE SPLICING ACCESSORIES}
\begin{tabular}{lllrl} 
3M & \(800-4003\) & Mylar Splicing Tape \(\left(7 / 32^{\prime \prime} \times 66^{\prime}\right)\) & 2.00 & B \\
QM-311 & \(809-0009\) & Nortronics \(1 / 4 "\) splicing block & 35.00 & B \\
\(26-048\) & \(800-4004\) & Benjamin Protessional "Gibson Girl" Splicer \(1 / 4 "\) & 125.00 & B \\
Q17 & \(808-0013\) & Audiopak lubricated tape, \(7 " \times 1800\) ' reel (for cartridges) & 15.00 & B \\
3M & \(800-1049\) & Scotch reel-to-reel \(1 / 4 ", 1\) mil polyester, low noise, on 2500 HPB & 35.00 & B \\
& & reel & &
\end{tabular}

\section*{30 TEST CARTRIDGES (7.5 IPS)}
\begin{tabular}{llll} 
STL-C0031-AF 808-0004 & \begin{tabular}{l} 
Reproduce alignment test cartridge, frequency response, distortion, \\
\(3180-50\) microsecond, NAB mono/stereo compatible, NAB 1965
\end{tabular} & 70.00 & C \\
& Standard & & \\
STL-0234-2-AF 808-0005 & Reproduce Alignment test cartridge, level, CCIR-IEC & 70.00 & C \\
STL-X-1235-AF 808-0008 & Wow \& flutter test cartridge, 3150 Hz, mono or stereo, NAB & 65.00 & C \\
STL-L0095-AF 800-1095 & Cue tone calibration cartridge, NAB & 74.00 & C \\
STL-C034-AF 800-1005 & Reproduce alignment test cartridge, NAB76, stereo & 80.00 & C \\
STL-C034t-AF 800-1005-001 & Reproduce alignment test cartridge, NAB76, mono & 80.00 & C
\end{tabular}

Note: 3.75 IPS test cartridges and single cue tones (7.5 IPS) test cartridges are available on request.

CARTRIDGE IDENTIFICATION UNITS
(8 per sheet) \(\quad .15\) B
\begin{tabular}{lll}
\(834-0000\) & Black & \\
\(834-0001\) & Brown & Price Per Sheet \\
\(834-0002\) & Red & MINIMUM ORDER 100 SHEETS \\
\(834-0003\) & Orange & SPECIFY COLOR BY PART NUMBER \\
\(834-0004\) & Yellow & \\
\(834-0005\) & Green & \\
\(834-0006\) & Blue & \\
\(834-0007\) & Purple &
\end{tabular}
CARTRIDGE RETAINERS
\begin{tabular}{|c|c|c|c|c|}
\hline RM20H-001 & 818-0020-001 & Stores 20, A size cartridges, rack mounting ( \(51 / 4\) " high) & 95.00 & B \\
\hline RS25 & 816-0025 & Wire Storage Unit, holds 25 A size cartridges & 45.00 & B \\
\hline RM100 & 810-0100 & Wall mounting, formica covered, holds 100 A size cartridges & 125.00 & B \\
\hline DM20 & 812-0655 & Wall or table mounting; walnut storage unit holds 20 A size cartridges & 25.00 & B \\
\hline DZ20 & 800-2000 & Lazy susan, table top, wood/formica, holds 20 A size cartridges & 45.00 & B \\
\hline DM40 & 812-0650 & Table top lazy susan, walnut finish storage unit, holds 40 A size cartridges & 35.00 & B \\
\hline DM72 & 812-0072 & Lazy susan module, formica covered for table top use, holds 72 A size cartridges & 150.00 & B \\
\hline DM200 & 812-0200 & As per above, holds 200 A size cartridges & 200.00 & B \\
\hline LS200 & 814-0200 & Lazy susan wire unit, floor stand w/heavy duty casters, holds 200 A size cartridges & 350.00 & B \\
\hline
\end{tabular}

CATALOG

\title{
MIXTRAK 90 MODULAR CONSOLE
}

\section*{CONSOLE MAINFRAMES*}
\begin{tabular}{|c|c|c|}
\hline MT90-12 & 901-9012 & 12 input mixer mainframe with 4 VU meters (2 program and and 2 utility) and 8 accessory module slots \\
\hline \multirow[t]{11}{*}{MT90-18} & \multirow[t]{11}{*}{901-9018} & 18 input mixer mainframe with 6 VU meters (2 program, 2 audition and 2 utility) and 8 accessory module slots. \\
\hline & & *Mainframe includes: \\
\hline & & (2) 911-0016 stereo line output cards for program and audition \\
\hline & & (1) 951-0027 control room monitor/headphone module \\
\hline & & (1) 911-0065 cue speaker/headphone amplifier card \\
\hline & & (1) 951-0006 power supply module, \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\), with phantom \\
\hline & & (1) 951-0037 installation connector kit \\
\hline & & (2) 941-0016 module extender cable, 40 pin \\
\hline & & (1) 941-0017 module extender cable, 50 pin \\
\hline & & (1) 971-0024 recommended basic spare parts kit \\
\hline & & (1) 971-9000 instruction manual \\
\hline
\end{tabular}

\section*{INPUT MODULES (17")}
\begin{tabular}{llrl}
\(951-0014\) & Mic input module - mono (17") & 575.00 & P B \\
\(951-0016\) & Mic input transformer option \\
\(951-0015\) & Line input module - stereo (17") & 95.00 & P B \\
\(911-0019\) & \begin{tabular}{l} 
Source control card (for use with either mic module or line \\
module)
\end{tabular} & 590.00 & P B \\
\(911-0020\) & Source remote control card (for use with line module) & 75.00 & P B \\
& S & 90.00 & P B
\end{tabular}

ACCESSORY MODULES (17" and 81/2")
\begin{tabular}{|c|c|c|}
\hline 951-0027 & Control room monitor module (17") & 550.00 \\
\hline 951-0028 & Studio/Talkback monitor module for 2 studios (17") & 525.00 \\
\hline 951-0024 & Mono output module ( \(81 / 2^{\prime \prime}\) ). NOTE: Add VU meter. & 250.00 \\
\hline 951-0017 & Tape (reel to reel) source remote switch module ( \(81 / 2^{\prime \prime}\) ) & 200.00 \\
\hline 951-0019 & Cart source remote switch module ( \(81 / 2^{\prime \prime}\) ) & 200.00 \\
\hline 951-0018 & Input expander module - 8 in \(\times 1\) out, stereo or mono ( \(81 / 2^{\prime \prime}\) ) & 275.00 \\
\hline 951-0020 & FSK data decoder module ( \(81 / 2^{\prime \prime}\) ) & 250.00 \\
\hline 951-0035 & Timer control module ( \(81 / 2^{\prime \prime}\) ) & 200.00 \\
\hline 951-0021 & Blank module ( \(81 / 2^{\prime \prime}\) ) & 25.00 \\
\hline 951-0022 & Blank module (17") & 30.00 \\
\hline
\end{tabular}

\section*{ACCESSORIES \& SPARES}
\begin{tabular}{|c|c|c|c|}
\hline 951-0030 & Clock/Timer (meter bridge mount) & 595.00 & P B \\
\hline 310-0043 & VU meter (meter bridge mount) (spare or mono output) & 150.00 & P B \\
\hline 951-0034 & PPM Meter and Driver Board (meter bridge mount) & 260.00 & P B \\
\hline 951-0029 & LED Dual Bargraph Meter (meter bridge mount in VU meter space) & 290.00 & P B \\
\hline 911-0016 & \begin{tabular}{l}
Stereo line amp output card (mounts internal) \\
Note: Two included with mainframe for program and audition busses. Can accept two additional: one for mono bus and aux bus 1 , and one card for aux busses 2 and 3
\end{tabular} & 290.00 & P B \\
\hline 901-0023 & Studio remote panel (to be located in remote studio) (81/2" \(\times 2^{\prime \prime}\) ) & 200.00 & P B \\
\hline 951-0006 & Power supply (rack mount \(19^{\prime \prime} \mathrm{W} \times 71 / 4^{\prime \prime} \mathrm{H}\) ) with phantom power included. & 500.00 & P B \\
\hline 951-0032 & Power supply automatic switcher panel for redundant power supply. & 200.00 & P B \\
\hline 941-0016 & 40 pin extender cable assembly (spare) & 40.00 & P B \\
\hline 941-0017 & 50 pin extender cable assembly (spare) & 60.00 & P B \\
\hline 911-0065 & Cue/headphone amplifier card (mounts internal) (spare) & 175.00 & P B \\
\hline 911-0062 & Summing amplifier card (mounts internal) (spare) & 150.00 & P B \\
\hline 951-0036 & Relay on air warning light (mounts external) & 50.00 & P B \\
\hline 911-0064 & Power supply PC board with phantom power (spare) & 200.00 & P B \\
\hline
\end{tabular}

\section*{OESCRIPTION}

NET CODE

\section*{MIX TRAK 90 EXAMPLE - 12 CHANNEL PACKAGE}
\begin{tabular}{|c|c|c|c|}
\hline Model No.I Part No. & Description & Qty. Price & Total Price \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { MT90-12 } \\
& 901-9012
\end{aligned}
\]} & 12 input mixer mainframe with 4 VU meters (2 program \& 2 utility) \& 8 accessory module slots & 1 @ \$5,500.00 & \$5,500.00 \\
\hline & & MAINFRAME TOTAL & \$5,500.00 \\
\hline 951-0014 & Mic input module - mono (17") & 2 @\$575.00 & \$1,150.00 \\
\hline 951-0015 & Line Input Module - stereo (17") & 8 @ 590.00 & 4,720.00 \\
\hline 911-0019 & Remote Control Card (for use with either mic module or line module) & 1 @ 75.00 & 75.00 \\
\hline \multirow[t]{2}{*}{911-0020} & Source Remote Control Card (for use with line module) & 5 @ 90.00 & 450.00 \\
\hline & & INPUT MODULES TOTAL & \$6,595.00 \\
\hline 951-0028 & Studio/Talkback monitor module for 2 studios (17") & 1 @ \$525.00 & \$525.00 \\
\hline 951-0024 & Mono output module ( \(81 / 2^{\prime \prime}\) ) Note: Add VU meter & 1 @ 250.00 & 250.00 \\
\hline 951-0017 & Tape (reel to reel) source remote switch module ( \(8^{1 / 22^{\prime \prime}}\) ) & 1 @ 200.00 & 200.00 \\
\hline 951-0019 & Cart source remote switch module ( \(81 / 2\) ") & 1 @ 200.00 & 200.00 \\
\hline 951-0018 & Input expander module - 8 in \(\times 1\) out, stereor or mono ( \(81 / 2^{\prime \prime}\) ) & 2 @ 275.00 & 550.00 \\
\hline 951-0020 & FSK Decoder Module ( \(81 / 2\) ) & 1 @ 250.00 & 250.00 \\
\hline 951-0035 & Timer control module ( \(81 / 2^{\prime \prime}\) ) & 1 @ 200.00 & 200.00 \\
\hline 951-0021 & Blank module (81/2") & 1 @ 25.00 & 25.00 \\
\hline \multirow[t]{2}{*}{951-0022} & Blank module (17") & 2 @ 30.00 & 60.00 \\
\hline & & ACCESSORY MODULES TOTAL & \$2,260.00 \\
\hline 951-0030 & Clock/Timer (meter bridge mount) & 1 @\$595.00 & \$595.00 \\
\hline 310-0043 & VU Meter (meter bridge mount) (spare or mono output) & 1 @ 150.00 & 150.00 \\
\hline 911-0016 & Stereo line output card (mounts internal) Note: Two included with mainframe for program and audition busses. Can accept 2 additional: one for mono buss and aux bus 3, and one card for aux busses \(1 \& 2\) & 2 @ 290.00 & 580.00 \\
\hline 901-0023 & Studio Remote Panel (to be located in remote studio) & 1 @ 200.00 & 200.00 \\
\hline \multirow[t]{2}{*}{951-0036} & Relay on air warning light (mounts external of console) & 2 (3)50.00 & 100.00 \\
\hline & & ACCESSORIES TOTAL & \$1,625.00 \\
\hline
\end{tabular}

\section*{PRICE SUMMARY}
\begin{tabular}{lr} 
Mainframe Total & \(\$ 5,500.00\) \\
Input Modules Total & \(6,395.00\) \\
Accessory Modules Total & \(2,260.00\) \\
Accessories \& Spares Total & \(1,625.00\) \\
& \(\$ 15,780.00\)
\end{tabular}

\section*{SERIES 4000 SLIDE MIXER AUDIO CONSOLES}
\begin{tabular}{lllll} 
ML-4000-A & \(901-4000-000\) & \begin{tabular}{l} 
Monaural dual-channel console chassis with provision for \\
accepting up to 12 inpuut modules. (Select modules as required). \\
Stereo dual-channel console chassis with provision for accepting \\
up to 12 input modules. (Select modules as required).
\end{tabular} & 3595.00 & B \\
SL-4100-A & \(901-4100-000\) & \begin{tabular}{l} 
Mono input mixing module, with muting logic.
\end{tabular} & 550.00 & B \\
4021 & \(951-4021\) & \(951-4023\) & Mono input mixing module, less muting logic. & 525.00 \\
4023 & \(951-4025\) & Mono remote input module (feeds mono input mixing module). & 350.00 & B \\
4025 & \(951-4022\) & Stereo input mixing module, with muting logic. & 650.00 & B \\
4022 & \(951-4024\) & Stereo input mixing modute, less muting logic. & 625.00 & B \\
4024 & \(951-4026\) & Stereo remote input module (feeds stereo input mixing module). & 400.00 & B
\end{tabular}

\section*{OPTIONS AND ACCESSORIES}
\begin{tabular}{llll}
\(918-3602\) & Mono mix-down module for stereo (4100) units. & 125.00 & C \\
\(838-0200\) & Additional cost for 220VAC power option (either model). & 100.00 & B \\
\(951-4008\) & Module filler panel (for unused module space). & 175.00 & B \\
\(911-0013\) & Module extender for Series 4000 plug-in modules & 145.00 & B \\
\(919-3000\) & PC Board Extender for Series 3600 PC Boards & 60.00 & B \\
\(597-4000\) & \begin{tabular}{l} 
Service Manual for Series 4000 \\
\\
\end{tabular} (One manual shipped with each unit) & 50.00 & C
\end{tabular}

Note: Mono mix-down module-When used, two modules required (one for MIX-1, one for MIX-2). Mix-down module is necessary to use feed function of remote modules in SL-4100 stereo console only.

Note: To determine selling price of complete 4000 Series consoles, add to basic console price any combination of input modules up to 12.

\section*{CATALOG}

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37
SERIES 350A SLIDER MIXER AUDIO CONSOLES
\begin{tabular}{|c|c|c|c|c|}
\hline 10M350A & 901-1051-000 & 10-Mixer, Slider-Fader, Dual-Channel, Mono & 5195.00 & A \\
\hline 10S350A & 901-1050-000 & 10-Mixer, Slider-Fader, Dual-Channel, Stereo & 6195.00 & A \\
\hline \multicolumn{5}{|l|}{OPTIONS AND ACCESSORIES} \\
\hline & 918-3602 & Mono Matrix PC Board for 10S350A & 125.00 & C \\
\hline & 838-0200 & Additional cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) power source & 100.00 & A \\
\hline & 597-0013-001 & Service Manual for series 350 (One manual shipped with each unit) & 75.00 & C \\
\hline
\end{tabular}

40
MONO - Dual Channel
\begin{tabular}{|c|c|c|c|c|}
\hline 5M250A & 901-0541-000 & 5-Mixer, Deluxe, step type attenuators & 2895.00 & A \\
\hline 8M250A & 901-0841-000 & 8-Mixer, Deluxe, step type attenuators & 3795.00 & A \\
\hline 10M250A & 901-1041-000 & 10-Mixer, Deluxe, step type attenuators & 4895.00 & A \\
\hline \multicolumn{5}{|l|}{STEREO - Dual Channel} \\
\hline 5S250A & 901-0540-000 & 5-Mixer Deluxe, step type attenuators & 3750.00 & A \\
\hline 8S250A & 901-0840-000 & 8-Mixer Deluxe, step type attenuators & 4850.00 & A \\
\hline 10S250A & 901-1040-000 & 10-Mixer Deluxe, step type attenuators & 5995.00 & A \\
\hline \multicolumn{5}{|l|}{OPTIONS AND ACCESSORIES} \\
\hline & 918-3602 & Mono Matrix PC Board for 5S250A, 8S250A, 10S250A & 125.00 & C \\
\hline & 838-0200 & Additional cost for \(230 \mathrm{VAC} / 50 \mathrm{~Hz}\) power source & 100.00 & A \\
\hline & 597-0018-001 & Service Manual for series 250. (One manual shipped with each unit) & 50.00 & C \\
\hline
\end{tabular}
-Supplied with 3 muting relays

\section*{*SERIES 150A AUDIO CONSOLES}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{MONO - Dual Channel} \\
\hline 5M150A & 901-0531-000 & 5-Mixer, sealed pots & 2450.00 & A \\
\hline 8M150A & 901-0831-000 & 8-Mixer, sealed pots & 2950.00 & A \\
\hline 10M150A & 901-1033-000 & 10-Mixer, sealed pots & 4350.00 & A \\
\hline \multicolumn{5}{|l|}{STEREO - Dual Channel} \\
\hline 5S150A & 901-0530-000 & 5-Mixer Console, sealed pots & 2995.00 & A \\
\hline 8S150A & 901-0830-000 & 8-Mixer Console, sealed pots & 3695.00 & A \\
\hline 10S150A & 901-1032-000 & 10-Mixer Console, sealed pots & 5295.00 & A \\
\hline \multicolumn{5}{|l|}{OPTIONS AND ACCESSORIES} \\
\hline & 971-0021 & Additional Muting Relay & 30.00 & C \\
\hline & 838-0200 & Additional cost for 230VAC/50Hz Power Source & 100.00 & A \\
\hline & 918-3604 & Line Amplifier for Stereo Audition Channel 5S150A and 8S150A (2 required) for dual channel operation. & 135.00 & C \\
\hline & 918-3602 & Mono Matrix PC Board for 5S150A and 8S150A & 125.00 & C \\
\hline & 597-0011-001 & Service Manual for series 150 (One manual shipped with each unit) & 50.00 & C \\
\hline
\end{tabular}

\footnotetext{
-Supplled with one muting relay
}

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\section*{SERIES 50A CONSOLES}

MONO
\begin{tabular}{lllll} 
4M50A & \(901-0450-000\) & 4-Mixer & 1150.00 & A \\
4M50AR & \(901-0451-000\) & Rack Mount 4-Mixer & 1195.00 & A \\
4M50AP & \(901-0450-021\) & 4-Mixer with rear panel plug-in connectors & 1295.00 & A \\
STEREO & & & 2150.00 & A \\
4S50A & \(901-0452-000\) & 4-Mixer & 2195.00 & A \\
4S40AR & \(901-0453-000\) & Rack Mount 4-Mixer & 2250.00 & A \\
4S50AP & \(901-0452-021\) & 4-Mixer with rear panel plug-in connectors &
\end{tabular}

FACTORY INSTALLED OPTIONS
\begin{tabular}{llrl}
\(838-0201\) & Additional cost for 220VAC/50Hz power source, 4M50A & 100.00 & A \\
\(838-0202\) & Additional cost for 220VAC/50Hz power source, 4S50A & 100.00 & A \\
\(901-0002-001\) & Rear panel plug-in connector panel assembly for 4S50A & 150.00 & A \\
\(901-0003-001\) & Rear panel plug-in connector panel assembly for 4M50A & 150.00 & A \\
\(597-0451-001\) & Service Manual for 4S50A (One manual shipped with each unit) & 40.00 & C \\
\(597-0451-000\) & Service Manual for 4M50A (One manual shipped with each unit) & 40.00 & C
\end{tabular}

60 4R50
\begin{tabular}{llrl}
\(901-2000-000\) & 4-Mixer Mono Rack Mount Console & 1550.00 & A \\
\(903-0018\) & Additional cost for 220VAC/50Hz power source & 100.00 & A \\
\(597-0453\) & Service Manual for 4R50 (One manual shipped with each unit) & 40.00 & C
\end{tabular}

\section*{REPLACEMENT PARTS FOR AUDIO CONSOLES}

SPARE P.C. BOARDS AND MODULES FOR AUDIO CONSOLES
SERIES 150/250 AND 350 CONSOLES
\begin{tabular}{|c|c|c|}
\hline 918-3600 & Mono Preamplifier Module & 100.00 \\
\hline 918-3601 & Stereo Preamplifier Module & 125.00 \\
\hline 918-3602 & Mono Matrix Card & 125.00 \\
\hline 918-3603 & Stereo Monitor Amplifier Module for 5S150/8S150 & 115.00 \\
\hline 918-3604 & Line Drive Amplifier Module & 135.00 \\
\hline 918-3605 & Mono Cue/Headphone Amplifier Module & 110.00 \\
\hline 918-3606 & Stereo Cue/Headphone Amplifier Module & 120.00 \\
\hline 918-3709 & Mono Monitor Amplifier Module & 115.00 \\
\hline 918-4002 & Power Supply Module, Series 350 & 145.00 \\
\hline 918-4003 & Power Supply Module, Series 150 \& 250 & 115.00 \\
\hline 918-7018 & Cue-Intercom Module, Series 350 & 165.00 \\
\hline 918.3706 & Stereo Cue Headphone Module, 10 S 250 & 115.00 \\
\hline 919-3000 & PC Board Test Extender for 3600 Series PC Boards & 65.00 \\
\hline
\end{tabular}

\section*{REPLACEMENT PARTS FOR AUDIO CONSOLES (CONT'D.)}

\section*{SERIES 4000 CONSOLES}
\begin{tabular}{llrl}
\(918-3602\) & Mono Matrix Module & 125.00 & C \\
\(918-3604\) & Program Line Amplifier Module & 135.00 & C \\
\(918-3709\) & Mono Monitor Amplifier Module & 115.00 & C \\
\(918-7018\) & Cue-Intercom Amplifier Module & 165.00 & C \\
\(918-3510\) & Headphone Amplifier Module & 74.00 & C \\
\(918-4100\) & Power Supply Module & 165.00 & C \\
\(918-4111\) & Mono Mixing with muting module & 360.00 & C \\
\(918-4131\) & Stereo Mixing with muting module & 460.00 & C \\
\(918-4101\) & Mono Mixing without muting module & 305.00 & C \\
\(918-4121\) & Stereo Mixing without muting module & 435.00 & C \\
\(918-4102\) & Mono Remote Input Module & 165.00 & C \\
\(918-4112\) & Stereo Remote Input Module & 210.00 & C
\end{tabular}

\section*{SPARE PARTS KITS FOR CONSOLES}

SERIES 50
\begin{tabular}{llll}
\(830-0080\) & Kit for Model 4S50 Stereo Audio Console & 300.00 & C \\
\(830-0081\) & Kit for Model 4M50 Mono Audio Console & 215.00 & C \\
\(971-0022\) & Kit for Model 4R50 Audio Console & 210.00 & C
\end{tabular}

SERIES 150
\begin{tabular}{llll}
\(830-0083\) & Kit for Model 5M150 Mono Audio Console & 350.00 & C \\
\(830-0084\) & Kit for Model 5S150 Stereo Audio Console & 295.00 & C \\
\(830-0085\) & Kit for Model 8M150 Mono Audio Console & 355.00 & C \\
\(830-0086\) & Kit for Model 8S150 Stereo Audio Console & 355.00 & C
\end{tabular}

SERIES 250
\begin{tabular}{llll}
\(830-0087\) & Kit for Model 5M250 Mono Audio Console & 500.00 & C \\
\(830-0088\) & Kit for Model 5S250 Stereo Audio Console & 560.00 & C \\
\(830-0089\) & Kit for Model 8M250 Mono Audio Console & 495.00 & C \\
\(830-0090\) & Kit for Model 8S250 Stereo Audio Console & 570.00 & C \\
\(971-0090\) & Kit for Model 10M250 Mono Audio Console & 495.00 & C \\
\(830-0126\) & Kit for Model 10S250 Stereo Audio Console & 535.00 & C
\end{tabular}

SERIES 350
830-0091 Kit for Model 10M350 Mono Audio Console 500.00 C
830-0092 Kit for Model 10 S350 Stereo Audio Console 620.00 C
SERIES 4000
\begin{tabular}{llrl}
\(830-0093\) & Kit for Model ML-4000 Mono Audio Console & 295.00 & C \\
\(830-0094\) & Kit for Model SL-4100 Stereo Audio Console & 315.00 & C \\
\(830-0095\) & Kit for Model 980-4021 Mono Input Mix Module & 95.00 & C \\
\(830-0096\) & Kit for Model \(980-4022\) Stereo Input Mix Module & 135.00 & C
\end{tabular}

Note: RECOMMENDED SPARE PARTS KITS FOR AUDIO CONSOLES DO NOT INCLUDE PLUG-IN PC BOARDS AND MODULES. please select these from spare pc board section of the price list.
sTOCK No.

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\section*{TURNTABLE PRODUCTS - BE/REK-O-KUT}

62
TURNTABLES - 12", 3-Speed - 331/3, 45, 78
\begin{tabular}{|c|c|c|c|c|}
\hline 12C/U & 902-0008 & Undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 415.00 & A \\
\hline 12C/320 & 902-0009 & Same as 902-0008 except drilled for S-320 & 415.00 & A \\
\hline 12C/O & 902-0010 & Same as 902-0008 except drilled for otherbrand tone arm (Specify brand arm) & 430.00 & A \\
\hline 12C/U & 902-0011 & Undrilled, AC Motor, \(220 \mathrm{~V} / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 430.00 & A \\
\hline 12C/320 & 902-0012 & Same as 902-0011 except drilled for S-320 & 430.00 & A \\
\hline 12C/O & 902-0013 & Same as 902-0011 except drilled for other brand tone arm (Specify brand arm) & 445.00 & A \\
\hline 12C/U & 902-0001 & Undrilled, AC Motor, \(117 \mathrm{~V} / 50 \mathrm{~Hz}\) & 415.00 & A \\
\hline 12C/320 & 902-0002 & Same as 902-0001 except drilled for S-320 & 415.00 & A \\
\hline 12C/O & 902-0003 & Same as \(902-0001\) except drilled for other brand tone arm (Specify brand arm) & 430.00 & A \\
\hline
\end{tabular}

63 TURNTABLES - 12", 2-Speed - 331/3 and 45
\begin{tabular}{lllll}
\(12 \mathrm{C} 2 / \mathrm{U}\) & \(902-0063\) & 2 speed, undrilled, AC Motor, \(117 \mathrm{~V} / 60 \mathrm{~Hz}\) & 415.00 & A \\
\(12 \mathrm{C} 2 / 320\) & \(902-0064\) & Same as \(902-0063\) except drilled for \(\mathrm{S}-320\) & 415.00 & A \\
\(12 \mathrm{C} 2 / \mathrm{O}\) & \(902-0065\) & \begin{tabular}{l} 
Same as \(902-0063\) except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 430.00 & A \\
\(12 \mathrm{C} 2 / \mathrm{U}\) & \(902-0066\) & Undrilled, AC Motor, \(220 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 430.00 & A \\
\(12 \mathrm{C} 2 / 320\) & \(902-0067\) & Same as \(902-0066\) except drilled for S-320 & 430.00 & A \\
\(12 \mathrm{C} 2 / \mathrm{O}\) & \(902-0068\) & Same as \(902-0066\) except drilled for other brand tone arm & 445.00 & A
\end{tabular}

62 TURNTABLES - 16", 3-Speed - 331/3, 45, 78
\begin{tabular}{lllll}
\(16 \mathrm{C} / \mathrm{U}\) & \(902-0069\) & Undrilled AC Motor, 117V/60Hz & 795.00 & A \\
\(16 \mathrm{C} / 260\) & \(902-0070\) & Same as 902-0069 except drilled for S-260 \\
\(16 \mathrm{C} / \mathrm{O}\) & \(902-0071\) & \begin{tabular}{l} 
Same as 902-0069 except drilled for other brand tone arm \\
(Specify brand arm)
\end{tabular} & 795.00 & A \\
\(16 \mathrm{C} / \mathrm{U}\) & \(902-0073\) & Undrilled AC Motor, \(220 / 240 \mathrm{~V}, 50 \mathrm{~Hz}\) & 810.00 & A \\
\(16 \mathrm{C} / 260\) & \(902-0074\) & Same as 902-0073 except drilled for S-260 & 795.00 & A \\
\(16 \mathrm{C} / \mathrm{O}\) & \(902-0075\) & \begin{tabular}{l} 
Same as \(902-0073\) except drilled for other band tone arm \\
(Specify brand arm) \\
Service Manual for \(12 \mathrm{C} / 16 \mathrm{C}\). (One manual is shipped with \\
each unit.)
\end{tabular} & 795.00 & A \\
& \(597-0089\) & & 810.00 & A \\
& & 10.00 & C
\end{tabular}

Note 1: All turntables painted BE charcoal gray with black felt.
Note 2: For flat platter, no extra charge, specify and add -010 to part number.

64 TONE ARMS
\begin{tabular}{lll|c} 
S-320 & \(950-0061\) & Rek-O-Kut 12" Tone Arm, Chrome plated & 175.00 \\
S-260 & \(950-0062\) & Rek-O-Kut 16" Tone Arm, Chrome plated & 195.00 \\
PS-20L & \(830-0222\) & Headshell for S-320 and S260 Tone Arms & B \\
& \(597-0017\) & \begin{tabular}{l} 
Service Manual for S-320/S-260. \\
(One manual is shipped with each unit.)
\end{tabular} & 46.00 \\
& & & C \\
& & & C
\end{tabular}

TURNTABLE PREAMPLIFIERS
\begin{tabular}{lllcc} 
EP-1 & \(903-0020\) & \begin{tabular}{l} 
Equalized turntable preamplifier, RFI protected \(117 / 220 / 240 \mathrm{~V}\), \\
\(50 / 60 \mathrm{~Hz}\)
\end{tabular} & 395.00 & A \\
EP-2 & \(903-0021\) & \begin{tabular}{l} 
Equalized turntable preamplifier, RFI protected, w/transformer \\
output, 117/220/240V, \(50 / 60 \mathrm{~Hz}\)
\end{tabular} & 415.00 & A \\
& \(973-0010\) & Recommended spare parts kit for EP-1/EP-2 & 105.00 & C \\
& \(597-0083\) & \begin{tabular}{l} 
Service Manual for EP-1/EP-2. \\
(One manual is shipped with each unit.)
\end{tabular} & 10.00 & C
\end{tabular}

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TURNTABLE PRODUCTS (CONT'D)
TURNTABLE PREAMPLIFIERS (CONT'D.)
\begin{tabular}{lllrl} 
BETMS-100 & \(903-0100\) & Equalized turntable preamplifier & 225.00 & A \\
BETMS-200 & \(903-0200\) & Equalized turntable preamplifier, with transformer output & 295.00 & A \\
& \(827-0220\) & Additional cost for 220/240V power source & 60.00 & A \\
& \(597-1025\) & Service Manual for BETMS-100/200. & 5.00 & C
\end{tabular}

\section*{TURNTABLE REPLACEMENT PARTS}
\begin{tabular}{llrl}
\(972-0007\) & Rec. spare parts kit for Series 12C Turntables & 85.00 & C \\
\(972-0008\) & Rec. spare parts kit for Series 16C Turntables & 90.00 & C \\
\(972-0003\) & Motor and hanger kit for 12C, 220/240V, 50 Hz & 195.00 & C \\
\(972-0005\) & Motor and hanger kit for 12C, 117 V/60Hz & 190.00 & C \\
\(972-0006\) & Motor and hanger kit for 12C, 117N/50Hz & 185.00 & C \\
\(830-0047\) & Idler wheel kit for BE/QRK 12C, Galaxy II, 16C \& 1271 Turntables & 26.00 & C \\
\(830-0210\) & Idler wheel kit for Rek-O-Kut B12H Turntables & 67.00 & C \\
\(972-0218\) & Shock Mount Kit for QRK 12C Turntables & 21.00 & C \\
\(830-0218\) & Shock Mount Kit for BE 12C Turntables & 19.00 & C \\
\(830-0040\) & Idler wheel kit for Rek-O-Kut CVS-12 Turntables & 22.00 & C \\
\(830-0207\) & Idler arm kit for QRK Galaxy Turntables & 37.00 & C \\
\(830-0216\) & Idler arm kit for QRK 12C \& 1271 Turntables & 38.00 & C \\
\(407-0109\) & Black felt for 12C Turntable & 5.00 & C
\end{tabular}

TURNTABLE TEST RECORDS
\begin{tabular}{llllll} 
STR-100 & \(802-1000\) & \begin{tabular}{l} 
CBS STR-100 test record for furntable, sweep frequency, spot \\
frequency, separation, tracking
\end{tabular} & 25.00 & C \\
NAB & \(802-1001\) & \begin{tabular}{l} 
NAB test record for turntables, stereo/mono, level, spot frequency, \\
rumble, wow and flutter, phase separation
\end{tabular} & 25.00 & C
\end{tabular}

\section*{CARTRIDGES FOR TONEARMS}
\begin{tabular}{lll} 
500AL & \(821-5000\) & Cartridge . 7 mil (extra heavy duty) spherical stylus \\
D5107AL & \(821-5001\) & Stylus for 500AL cartridge \\
500AMKII & \(802-1004\) & Cartridge .7 mil spherical stylus \\
D5127 & \(821-6815\) & 78 RPM Stylus for Series 500 cartridges \\
D50AMKII & \(802-1008\) & Replacement stylus for 500AMKII cartridge \\
600A & \(802-1012\) & Cartridge .7 mil spherical stylus \\
D6071A & \(802-1011\) & Replacement stylus for 600A cartridge \\
681SE & \(802-1013\) & Cartridge .7 mil elliptical stylus \\
D6800SE & \(802-1010\) & Replacement stylus for 681SE Cartridge \\
& & 16.00 \\
\hline
\end{tabular}

SERIES S
\begin{tabular}{lllcc} 
SC35C & \(821-4350\) & Professional broadcast cartridge & 45.00 & B \\
SS35C & \(821-4352\) & Spherical stylus for SC35C & 17.00 & B \\
M44-7 & \(821-4470\) & Stereo broadcast cartridge with N44-7 spherical 7 mil stylus & 50.00 & B \\
SC39B & \(802-1015\) & Cartridge, .7 mit spherical & 63.00 & B \\
SC39EJ & \(802-1014\) & Cartridge, \(4 \times .7\) mil elliptical & 70.00 & B \\
SS78E & \(821-0032\) & Stylus, elliptical for 78 RPM & 22.00 & B \\
N44-7 & \(821-4471\) & Replacement .7 mil stylus for M44-7 & 23.00 & B
\end{tabular}

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TURNTABLE PRODUCTS (CONT‘D)
68 CARTRIDGES FOR TONEARMS (CONT'D.) SERIES ATP
\begin{tabular}{lllll} 
ATP-1 & \(821-0051\) & Cartridge, .6 spherical & 45.00 & B \\
ATP-2 & \(821-0052\) & Cartridges, \(.4 \times .7\) elliptical & 60.00 & B \\
ATP-3 & \(821-0053\) & Cartridges, \(.3 \times .7\) nude elliptical & 80.00 & B \\
ATP-N1 & \(821-0054\) & Replacement stylus for ATP-1 & 25.00 & B \\
ATP-N2 & \(821-0055\) & Replacement stylus for ATP-2 & 35.00 & B \\
ATP-N3 & \(821-0056\) & Replacement stylus for ATP-3 & 50.00 & B \\
ATP-H & \(821-0058\) & Replacement head shell & 16.00 & B
\end{tabular}

\section*{AUDIO DISTRIBUTION AND MONITOR AMPLIFIERS}
\begin{tabular}{llllll} 
AD1B & \(903-0010\) & Audio D.A.; 1 in, 5 out, rack mounting, emitter follower output & 650.00 & A \\
AD1B/T & \(903-0011\) & Audio D.A.; 1 in, 5 out, rack mounting, transformer outputs & 825.00 & A \\
AD1BX & \(903-0012\) & 5 Channel Extender for AD1B, rack mount, emitter follower output & 650.00 & A \\
AD1BX/T & \(903-0013\) & 5 Channel Extender for AD1B, rack mount, transformer output & 625.00 & A \\
BEM-10A & \(903-0001-001\) & \begin{tabular}{l} 
Monitor amp, 10 watt, in cabinet, \(117,50 / 60 ~ H z, 30 ~ w a t t s ~\) \\
with rack adapter and mike jacks
\end{tabular} & 200.00 & A \\
& \(830-0009\) & Recommended spare parts kit for AD1B D.A. & 145.00 & C \\
& \(837-0101\) & Additional cost for 220VAC/50Hz Power Source, AD1B Series & 100.00 & A \\
& \(597-1200\) & Service Manual for AD1B. (One manual is shipped with each unit.) & 15.00 & C \\
& \(597-1100\) & Service Manual for BEM-10A. (One manual is shipped with & 7.00 & C
\end{tabular}

CONSOLE AND TURNTABLE MOUNTING SUPPORTS
\begin{tabular}{|c|c|c|c|c|}
\hline SP-80-S2 & 802-2000 & Single pedestal for one turntable, size \(22^{\prime \prime} \times 24^{\prime \prime} \times 29^{\prime \prime}\) high, 21" front rack space & 319.00 & E \\
\hline DP-80-S3 & 802-2001 & Double pedestal for two turntables, size \(24^{\prime \prime} \times 42^{\prime \prime} \times 29^{\prime \prime}\) high, 21" front rack space & 524.00 & E \\
\hline BP-80-S21 & 801-2000 & Blank front panel to fit rack space \(19^{\prime \prime} \times 21^{\prime \prime}\) & 38.00 & E \\
\hline CT-80-S1 & 801-2001 & Console support, top size \(32^{\prime \prime} \times 96^{\prime \prime}\) with formica top and 2 sets console base panel supports, size \(24^{\prime \prime} \times 29^{\prime \prime}\) high & 641.00 & E \\
\hline VS-80-S4 & 801-2002 & Vanity shield for console, \(12^{\prime \prime}\) wide & 35.00 & E \\
\hline SB-1 & 830-0042 & Shelf base for 12C turntable & 55.00 & B \\
\hline SB-3 & 821-0047 & Shelf base for 16C turntable & 60.00 & B \\
\hline
\end{tabular}

SERIES 4000-(All Tops are Black)
\begin{tabular}{lllrl} 
PTC & \(801-2003\) & Pedestal/Top/Center & \(1,995.00\) & C \\
URM & \(801-2004\) & Utility rack module & 335.00 & C \\
DTM & \(801-2005\) & Double turntable module & \(1,075.00\) & C \\
STM & \(802-2006\) & Single turntable module & 625.00 & C \\
CCP & \(801-2007\) & Countertop cart pod & \(1,198.00\) & C \\
ITM & \(801-2008\) & Interview table module & 635.00 & C \\
OCS & \(801-2009\) & Overbridge copy stand & 299.00 & C \\
FEP & \(801-2010\) & Finished end panel & 350.00 & C
\end{tabular}

\section*{TIMERS}

71 STUDIO TIMERS (Battery Powered - C Cell)
\begin{tabular}{lllll} 
BECL-100 & \(835-0100\) & Quartzmatic, white face & 45.00 & B \\
DIGITAL TIMERS & & & \\
ES302E & \(829-0302\) & ESE Timer, elapsed time indicator, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) & 350.00 & E \\
ES302EJ & \(801-8003\) & ESE Timer, elapsed time indicator, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) & 374.00 & E \\
ES510L & \(829-0510\) & ESE Timer, sixty minutes, four digit, \(117 \mathrm{~V}, 60 \mathrm{~Hz}\) & 174.00 & E \\
ES510LEJ & \(801-8002\) & EST Timer, sixty minutes, four digit, \(220 \mathrm{~V}, 50 \mathrm{~Hz}\) & 198.00 & E
\end{tabular}

CATALOG

\section*{105}

PAGE NO. MODEL STOCK NO

DESCRIPTION

\section*{TIMERS (CONT'D.)}

CUE TIMERS
\begin{tabular}{lllll} 
ES751E & \(829-0104\) & ESE Cue clock, thumbwheel programmer, single event & 364.00 & E \\
ES754E & \(829-0103\) & ESE Cue clock, thumbwheel programmer, two event & 435.00 & E
\end{tabular}

72
\begin{tabular}{llll}
\(835-0001\) & ON-AIR light, vertical format & 48.00 & B \\
\(835-0002\) & ON-AIR light, horizontal format & 48.00 & B \\
\(835-0003\) & AUDITION light, vertical format & 48.00 & B \\
\(835-0004\) & AUDITION light, horizontal format & 48.00 & B \\
\(835-0006\) & En Aire light, vertical format & 48.00 & B \\
\(835-0009\) & En Aire light, horizontal format & 48.00 & B \\
\(835-0007\) & Rehearsal light, vertical format & 48.00 & B \\
\(835-0008\) & Rehearsal light, horizontal format & 48.00 & B \\
\(835-0005\) & Record light, vertical format & 48.00 & B \\
\(835-0010\) & Record light, horizontal format & 48.00 & B \\
\(835-0013\) & Special lettering, specify horizontal or vertical. (For one time set & 60.00 & B \\
& up, add \(\$ 60.00\) to above - Total \(\$ 120.00\) for first unit) & 6.00 & C \\
\hline \(340-0001\) & Flasher for on-air lights & &
\end{tabular}

72
\begin{tabular}{ll} 
D-75 & \(827-0075\) \\
D-150A2 & \(827-0150\)
\end{tabular}
524.00 E
699.00 E

\section*{BROADCAST AND RECORDING MICROPHONES}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{SERIES EV} \\
\hline 635A & 825-0635 & Microphone, omnidirectional dynamic & 116.00 & C \\
\hline D056 & 825-0016 & Microphone, shock mounted, dynamic omnidirectional & 143.00 & C \\
\hline 649B & 825-0649 & Microphone, lavalier & 170.00 & C \\
\hline RE10 & 825-0010 & Super cardioid ( 90 Hz to 13 kHz ) & 197.00 & C \\
\hline RE11 & 801-1018 & 150 ohms, \(90-13000 \mathrm{~Hz}\), super cardioid & 201.00 & C \\
\hline RE15 & 825-0015 & Super cardioid, highest quality ( 80 Hz to 15 kHz ) & 298.00 & C \\
\hline RE20 & 801-1017 & 150 ohms, \(45-18000 \mathrm{~Hz}\), cardioid & 545.00 & C \\
\hline RE50 & 801-1016 & 150 ohms, \(80-13000 \mathrm{~Hz}\), omnidirectional & 165.00 & C \\
\hline \multicolumn{5}{|l|}{SERIES S} \\
\hline SM5B & 801-1014 & Unidirectional dynamic boom & 586.00 & C \\
\hline SM7 & 825-0007 & Microphone, boom, selectable response & 542.00 & C \\
\hline SM11CN & 801-1015 & Omnidirectional dynamic lavalier, prewired plug & 98.00 & C \\
\hline SM57LC & 801-1010 & Unidirectional dynamic & 134.00 & C \\
\hline SM58LC & 801-1011 & Unidirectional dynamic & 173.00 & C \\
\hline SM63LC & 801-1012 & Omnidirectional dynamic & 120.00 & C \\
\hline SM81LC & 825-0018 & Microphone, unidirectional condenser less cable & 367.00 & C \\
\hline SM82LC & 801-1013 & Unidirectional condenser, line level & 392.00 & C \\
\hline \multicolumn{5}{|l|}{SERIES M} \\
\hline MD421U5 & 825-0105 & Microphone with cable, low impedance & 369.00 & C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\[
\begin{aligned}
& \text { CATALOG } \\
& 105
\end{aligned}
\]} & \multicolumn{2}{|l|}{PROFESSIONAL} \\
\hline PAGE NO. & MODEL & STOCK NO. & DESCRIPTION & NET & CODE \\
\hline \multirow[t]{11}{*}{75} & & & MICROPHONE ACCESSORIES & & \\
\hline & MS-4 & 825-0063 & Atlas Mike floor stand, 25" to 65" & 55.00 & C \\
\hline & SB-36 & 825-0064 & Atlas Mike boom stand, 62" boom, without wheels & 247.00 & C \\
\hline & GN-13 & 825-0019 & Atlas flexible gooseneck, 13" & 10.00 & C \\
\hline & LM1-41A & 825-0001 & Luxo mic arm, for 2 ib . wt., "C' clamp mount, 41" & 40.00 & C \\
\hline & LM1-41A & 825-0003 & Luxo mic arm, for 3 lb . wt., "C' clamp mount, 41" & 40.00 & C \\
\hline & LM1-41C & 825-0002 & Luxo mic arm, for 2 lb . wt., screw down mount, 41" & 40.00 & C \\
\hline & LM1-41C & 825-0004 & Luxo mic arm, for 3 lb . wt., screw down mount, 41" & 40.00 & C \\
\hline & 422 & 825-0091 & Electro-Voice Desk stand, clamp type for D054, RE10, RE15, 635A \& 649B & 22.00 & C \\
\hline & S33P & 825-0068 & Shure Mike desk stand, grey & 42.00 & C \\
\hline & S39A & 825-0070 & Shure Mike vibration-isolation stand & 60.00 & C \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{9}{*}{76} & \multicolumn{5}{|c|}{ELECTRO-VOICE SPEAKERS} \\
\hline & Sentry 500 & 801-4007 & Loudspeaker, 100 watts'6-8 ohms & 520.00 & C \\
\hline & Sentry 505 & 801-4009 & Sentry 505 speaker & 520.00 & c \\
\hline & WB23 & 801-4008 & Wall mount kit for Sentry 500 & 28.00 & C \\
\hline & Sentry 100EL & 801-4011 & Powered compact speaker, 50 watt & 545.00 & C \\
\hline & Sentry 100A & 829-2025 & Loudspeaker, Compact, 30 watt, 6 ohm & 265.00 & C \\
\hline & SRB7 & 829-0088 & Mounting bracket for Sentry 100 speaker & 26.00 & C \\
\hline & EVMC8A & 829-2006 & Speaker, \(8^{\prime \prime}, 12\) watt, 8 ohm & 53.00 & C \\
\hline & EVMC12A & 829-2007 & Speaker, 12", 20 watt, 8 ohm & 74.00 & C \\
\hline \multirow[t]{7}{*}{76} & \multicolumn{5}{|c|}{HEADPHONES} \\
\hline & HD-430 & 829-2021 & Sennheiser Headset, highest quality, 600 ohm & 149.00 & C \\
\hline & HD-420 & 829-2023 & Sennheiser Headset, 600 ohm & 99.00 & c \\
\hline & HD-414SL & 829-2016 & Sennheiser Headset, 600 ohm & 84.00 & C \\
\hline & HD-410SL & 801-4010 & Sennheiser Headset, 600 ohm & 59.00 & C \\
\hline & \(\mathrm{PH}-24\) & 801-4013 & Telex Headset, 150 ohms, dynamic dual/mono & 220.00 & E \\
\hline & PH-92 & 801-4012 & Telex Headset, 6000 ohm binaural headset & 245.00 & E \\
\hline & \multicolumn{5}{|c|}{WIRE AND CABLE} \\
\hline & 8412 & 829-4200 & Microphone cable, 2 conductor, stranded, 20 AWG braided shield, cotton wrap, heavy rubber jacket, 500 ' roll & 230.00 & C \\
\hline & 8428 & 829-4201 & Microphone cable, 2 conductor, stranded, 18 AWG braided shield, heavy duty neoprene jacketed, \(500^{\prime}\) roll & 325.00 & C \\
\hline & 8437 & 829-4202 & Audio wire, 2 conductor, solid, 22 AWG with drain wire \& braided shield, black vinyl jacket, 500' roll & 125.00 & C \\
\hline & 8450 & 829-4203 & Audio wire, 2 conductor, solid, 22 AWG with drain wire, foil shield, vinyl jacket, 500 ft . roll & 63.00 & C \\
\hline & 8451 & 622-8451 & Audio wire, 2 conductor, miniature, 22 AWG, stranded with drain wire, foil shield, vinyl jacket, \(500^{\prime}\) roll & 73.00 & C \\
\hline
\end{tabular}

\section*{CONNECTORS}
\begin{tabular}{lllll} 
CM3 & \(829-4212\) & Male receptacle assembly, circular housing (type XLR-3-14) & 5.00 & C \\
D3M & \(829-4213\) & Male receptacle assembly, square housing (type XLR-3-32) & 4.00 & C \\
D3F & \(829-4214\) & Female receptacle assembly, square housing (type XLR-3-31) & 6.00 & C \\
C3F & \(829-4215\) & Female receptacle assembly, circular housing (type XLR-3-13) & 6.00 & C \\
A3F & \(829-4216\) & Female plug assembly, standard grommet (type XLR-3-11c) & 5.00 & C \\
A3M & \(829-4217\) & Male plug assembly, standard grommet (type XLR-3-12c) & 4.00 & C
\end{tabular}

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PAGE NO. MODE

77
ADC PATCH PANELS, TERMINAL BLOCKS, CONNECTORS
\begin{tabular}{|c|c|c|c|c|}
\hline BJF-105-4MKIII & 801-7003 & Prewired audio patch panel, 48 jacks, long frame \(13 / 4^{\prime \prime}\) panel \(19^{\prime \prime} \mathrm{mtg}, 4^{\prime}\) cable with terminal block, normals at panel, tip-ring sleeve & 600.00 & C \\
\hline P-KIT-3 & 801-7010 & Audio patch panel kit unwired, includes: PJ-391 jack panel cover, front panel-31/2", (48)PJ339L jacks, brackets, cable ties, and ADC name plate & 180.00 & C \\
\hline PJ-391 & 829-4207 & Audio patch panel, 48 PJ-339 jacks, double row, \(21 / 8^{\prime \prime}\) panel \(19^{\prime \prime}\) mtg, tip-ring sleeve & 145.00 & C \\
\hline PJ-72 & 829-4209 & Audio patch cord single, 2 ft .3 conductor shielded with PJ-2 for PJ-391/BJF104,P-KIT & 14.00 & C \\
\hline PJ-172 & \(801-7011\) & Audio patch cord double, 2 ft .3 conductor shielded, for PJ-391, BJJ-104, P-KIT & 28.00 & C \\
\hline PJ-341 & 829-4001 & Audio patch panel, 48 PJ-318 jacks, double row, 21/8" panel \(19^{\prime \prime} \mathrm{mtg}\) & 115.00 & C \\
\hline PJ-12 & 829-4006 & Double patch cord, 2 ft . for PJ-341 & 26.00 & C \\
\hline PJ-14 & 829-4008 & Double patch cord, 4 ft . for PJ-341 & 29.00 & C \\
\hline CH-1050 & 829-4211 & Patch cord holder, 20 cords & 40.00 & C \\
\hline PJ-1 & 829-4100 & Plug, double, 2 conductor, black & 14.00 & C \\
\hline PJ-2 & 829-4205 & Plug, single, 3 conductor, red & 5.00 & C \\
\hline PJ-7 & 801-7014 & Plug, double, 3 conductor & 15.00 & C \\
\hline PJ-318 & 829-4101 & Jack, single, 2 conductor & 2.00 & C \\
\hline PJ-339 & 829-4206 & Jack, single, 3 conductor & 2.00 & C \\
\hline PJ-660-6 & \(801-7012\) & Terminal block, \(6 \times 26\) stacked, solder/solder & 17.00 & C \\
\hline PJ-660A & 801-7013 & Mounting bracket, adjustable for PJ-660-6 & 3.00 & C \\
\hline PJ-106 & 829-4104 & Terminal block, 6 rows, 120 terminals & 19.00 & C \\
\hline BK-119 & 801-7005 & Terminal block mounting bar, 19" & 26.00 & C \\
\hline BK-280H & 801-7004 & Terminal block mounting bracket, 19" & 3.00 & C \\
\hline
\end{tabular}

\section*{REEL-TO-REEL TAPE RECORDERS/REPRODUCERS}

MODEL PR99 MK11 SERIES
\begin{tabular}{lllll}
13502 & \(808-1014\) & \begin{tabular}{l} 
Recorder/Reproducer, \(1 / 2\) track, stereo, 3.75/7.5 IPS, chassis \\
version for installation in cabinet or \(19 "\) rack
\end{tabular} & 2799.00 & E \\
13506 & \(808-1015\) & Same as 13502 except \(7.5 / 15\) IPS & 2799.00 & E \\
13501 & \(808-1016\) & Same as 13502 except full track, mono & 2799.00 & E \\
13503 & \(808-1017\) & Same as 13502 except full track, mono \(7.5 / 15\) IPS \\
13203 & \(808-1026-010\) & \begin{tabular}{l} 
Reproducer, \(1 / 2\) track, stereo, \(3.75 / 7.5\) IPS chassis version for \\
mounting in cabinet or \(19 "\) rack
\end{tabular} & 2799.00 & E \\
13303 & \(808-1026\) & Same as 13203 except \(7.5 / 15\) IPS & 1950.00 & E \\
& & & 1950.00 & E
\end{tabular}

OPTIONS FOR PR99 SERIES
\begin{tabular}{|c|c|c|c|}
\hline 34502 & 808-1018 & Carrying case & 550.00 \\
\hline 34500 & 808-1019 & Console cabinet without utility shelf & 783.00 \\
\hline 885 & 808-1020 & Balanced/floating microphone inputs & 144.00 \\
\hline 34506 & 808-1021 & Monitor panel with speaker, mono & 130.00 \\
\hline 34509 & 808-1022 & Monitor panel with speaker, stereo & 342.00 \\
\hline 34227 & 808-1023 & Remote control w/32 ft. cable & 330.00 \\
\hline \multicolumn{4}{|l|}{MODEL 877 SERIES} \\
\hline 14102 & 822-4102 & 101/2" Recorder/Playback, 3.75-7.5 IPS, mounted in black plastic cabinet, stereo half track & 2450.00 \\
\hline 14302 & 822-4302 & Same as Model 14102, except in metal cage for rack mount. Does not include Revox 54099 rack attachment & 2450.00 \\
\hline 14106 & 822-4106 & 10 \(1 / 2^{\prime \prime}\) Recorder/Playback, \(7.5-15\) IPS, mounted in black plastic case, stereo half track & 2450.00 \\
\hline 14306 & 822-4306 & Same as Model 14106, except in metal cage for rack mount. Does not include Revox 54099 rack attachment & 2450.00 \\
\hline
\end{tabular}

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STOCK NO.

OPTIONS FOR B-77 SERIES
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 34237 & 822-4237 & Vari speed control for B-77 & 330.00 & E \\
\hline & 34227 & 822-4227 & Remote control for B-77 with 30-foot cable & 330.00 & E \\
\hline & 34099 & 822-1021 & Rack mount adapter for B-77 (cage models) & 60.00 & E \\
\hline & \multicolumn{5}{|l|}{ACCESSORIES FOR B-77 SERIES} \\
\hline & 45240 & 822-5240 & Revox editing kit/splicing kit & 45.00 & E \\
\hline & 39000 & 822-9000 & Revox cleaning kit & 10.00 & E \\
\hline & 9865 & 822-9865 & Operating manual for B-77 & 7.00 & E \\
\hline & 9860 & 822-9860 & Service manual for B-77 & 36.00 & E \\
\hline \multirow[t]{4}{*}{79} & \multicolumn{5}{|l|}{MODEL LJ SERIES} \\
\hline & LJ-10-1 & 822-2503 & Mono Reproducer, half-track, bi-directional, 25" tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5200.00 & E \\
\hline & L-10-2 & 822-2504 & Stereo Reproducer, two track, 25"tape, 14"reels, 3.75-7.5 IPZ, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5200.00 & E \\
\hline & L-10-4 & 822-2505 & Stereo Reproducer, quarter-track, bi-directional, \(25^{\prime \prime}\) tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5450.00 & E \\
\hline
\end{tabular}

ACCESSORIES FOR B-77 SERIES
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 34237 & 822-4237 & Vari speed control for B-77 & 330.00 & E \\
\hline & 34227 & 822-4227 & Remote control for B-77 with 30-foot cable & 330.00 & E \\
\hline & 34099 & 822-1021 & Rack mount adapter for B-77 (cage models) & 60.00 & E \\
\hline & \multicolumn{5}{|l|}{ACCESSORIES FOR B-77 SERIES} \\
\hline & 45240 & 822-5240 & Revox editing kit/splicing kit & 45.00 & E \\
\hline & 39000 & 822-9000 & Revox cleaning kit & 10.00 & E \\
\hline & 9865 & 822-9865 & Operating manual for B-77 & 7.00 & E \\
\hline & 9860 & 822-9860 & Service manual for B-77 & 36.00 & E \\
\hline \multirow[t]{4}{*}{79} & \multicolumn{5}{|l|}{MODEL LJ SERIES} \\
\hline & LJ-10-1 & 822-2503 & Mono Reproducer, half-track, bi-directional, 25" tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5200.00 & E \\
\hline & L-10-2 & 822-2504 & Stereo Reproducer, two track, 25"tape, 14"reels, 3.75-7.5 IPZ, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5200.00 & E \\
\hline & L-10-4 & 822-2505 & Stereo Reproducer, quarter-track, bi-directional, \(25^{\prime \prime}\) tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5450.00 & E \\
\hline
\end{tabular}

79 MODEL LJ SERIES
\begin{tabular}{|c|c|c|c|c|c|}
\hline & 34237 & 822-4237 & Vari speed control for B-77 & 330.00 & E \\
\hline & 34227 & 822-4227 & Remote control for B-77 with 30-foot cable & 330.00 & E \\
\hline & 34099 & 822-1021 & Rack mount adapter for B-77 (cage models) & 60.00 & E \\
\hline & \multicolumn{5}{|l|}{ACCESSORIES FOR B-77 SERIES} \\
\hline & 45240 & 822-5240 & Revox editing kit/splicing kit & 45.00 & E \\
\hline & 39000 & 822-9000 & Revox cleaning kit & 10.00 & E \\
\hline & 9865 & 822-9865 & Operating manual for B-77 & 7.00 & E \\
\hline & 9860 & 822-9860 & Service manual for B-77 & 36.00 & E \\
\hline \multirow[t]{4}{*}{79} & \multicolumn{5}{|l|}{MODEL LJ SERIES} \\
\hline & LJ-10-1 & 822-2503 & Mono Reproducer, half-track, bi-directional, 25" tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5200.00 & E \\
\hline & L-10-2 & 822-2504 & Stereo Reproducer, two track, 25"tape, 14"reels, 3.75-7.5 IPZ, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\) & 5200.00 & E \\
\hline & L-10-4 & 822-2505 & Stereo Reproducer, quarter-track, bi-directional, \(25^{\prime \prime}\) tape, 14" reels, 3.75-7.5 IPS, 117VAC/60Hz & 5450.00 & E \\
\hline
\end{tabular} reels, 3.75-7.5 IPS, \(117 \mathrm{VAC} / 60 \mathrm{~Hz}\)

Note: 50 Hz operation add \(\$ 45.00\) to list price. Other speeds available upon request. 220VAC operation add \(\$ 295.00\).

MX-5050B SERIES
two-channel half-track reproduce head. Otherwise identical to the quarter-track playback head. Includes microprocessor transport logic, and dynamic braking, zero return, external machine control

MX-5050B-II 822-5055

MX-5050B-II-1/4 \(\quad\) 808-1028
MX-5050B-II-F 808-1027

MX-5050MKIII-2 822-5051 B-II.
\(1 / 4\) " two-channel, half-track recorder/reproducer with extra interface connector for synchronizers or the option CB-116 auto locator. Otherwise identical to the B-II.

PROFESSIONAL
NET CODE

REEL-TO-REEL TAPE RECORDERS/REPRODUCERS (CONT'D.)

\section*{ARS SERIES}

ARS-1000-DC 822-5058

ARS-1000-DS 822-5081
\(1 / 4^{\prime \prime}\) two-channel, half-track reproducer with 25 Hz tone sensor,
1850.00 E end-of-message and cuetone relays with adjustable delay ( 100 ms to 15 s), \(7.5 / 3.75\) IPS speeds, \(19^{\prime \prime}\) rack mount.

Identical to ARS-1000-DC except without the 25 Hz tone 1850.00
1850.00 E

OPTIONAL ACCESSORIES
\begin{tabular}{lclcc} 
RK-2B & \(822-5064\) & Rack mounting adapter for MX-5050B, BQ-II & 50.00 & E \\
RK-32 & \(822-5065\) & Rack mounting adapter for Mark IH-2 & 75.00 & E \\
ZA-52Y & \(808-1029\) & \(7^{\prime \prime}\) reel hold down, EIA hub (set of two) & 24.00 & E \\
TW-670 & \(822-5076\) & Reel hold down knobs, \(1 / 4^{\prime \prime}\), each & 20.00 & E \\
TW-671 & \(822-5077\) & Reel hold down knobs, \(1 / 2^{\prime \prime}\), each & 20.00 & E \\
CB-102 & \(822-5070\) & Remote Control & 150.00 & E \\
Manual & \(822-5083\) & Extra service manual (One manual shipped with each recorder) & 35.00 & E
\end{tabular}

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B-226
\begin{tabular}{r} 
B-226 \\
\hline
\end{tabular}

83
STUDIO AND TRANSMITTER EQUIPMENT MOUNTING SUPPORTS
(Heavy Duty Type, Black front, attractive BE Blue side paneis and door)
\begin{tabular}{|c|c|c|c|}
\hline 958-4001-001 & One bay assembled, with louvered back door, top plate, side panels and cowlings. Dimensions \(69^{3 / 4}{ }^{\prime \prime}\) high, \(231 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep. 35 rack units. (Unwired) & 795.00 & E \\
\hline 840-0001 & One bay same as above except less side panels and horizontal and vertical trim & 525.00 & E \\
\hline 958-4002-001 & Two bay assembled, same as 958-4001-001 above except dimensions are \(693 / 4^{\prime \prime}\) high, \(451 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep & 1195.00 & E \\
\hline 958-4003-001 & Three bay assembled, same as 958-4001-001 above except dimensions are \(693 / 4^{\prime \prime}\) high, \(671 / 4^{\prime \prime}\) wide and \(25^{\prime \prime}\) deep & 2200.00 & E \\
\hline 958-4004-001 & Four bay assembled, same as \(958-4001-001\) above except dimensions are \(693 / 4^{\prime \prime}\) high, \(891 / 4\) wide and 25 " deep & 2200.00 & E \\
\hline 840-4011 & Center cabinet for matching FM Transmitters & 785.00 & E \\
\hline
\end{tabular}

SPECIFY HORIZONTAL TRIM:


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PAGE NO. MODEL
STOCK NO.

\section*{MICROPROCESSOR PROGRAM CONTROLLERS}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{84} & \multirow[t]{2}{*}{C-16} & \multirow[t]{2}{*}{960-1600} & CONTROL 16x the "Intelligent One" microprocessor Program Controller for \(115 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & \multirow[t]{2}{*}{17,750.00} & \multirow[t]{2}{*}{P B} \\
\hline & & & Control 16x Program Controller includes the following units: Audio Control, Processor, Power Supply, Customer Panel (rear rack mounted), Video Monitor, Keyboard & & \\
\hline \multirow[t]{3}{*}{87} & \multirow[t]{3}{*}{EC-16} & \multirow[t]{3}{*}{960-1605} & ECONO 16 Microprocessor Program Controller for 115/240VAC, \(50 / 60 \mathrm{~Hz}\). & \multirow[t]{3}{*}{12,200.00} & \multirow[t]{3}{*}{P B} \\
\hline & & & Econo 16 includes the following units: Audio Control, Customer Panel (Rear Rack Mounted, Power Supply, Keyboard) & & \\
\hline & & & The Econo 16 can be easily converted to the expanded capabilities of the full Control \(16 \times\) simply by adding the Master Video Monitor, the Main Processor Chassis and by changing software in the Audio Control. & & \\
\hline \multirow[t]{3}{*}{90} & \multirow[t]{3}{*}{SAT-16} & \multirow[t]{3}{*}{960-1610} & SAT-16 Microprocessor Program Controller for 115/240VAC, \(50 / 60 \mathrm{~Hz}\). & \multirow[t]{3}{*}{12,675.00} & \multirow[t]{3}{*}{P B} \\
\hline & & & SAT. 16 includes the following units: Audio Control, Customer Panel (Rear Rack Mounted, Power Supply, Keyboard, Satellite Interface (Rear Rack Mounted) & & \\
\hline & & & The SAT-16 can be easily converted to the expanded capabilities of the full Control \(16 x\) simply by adding the Master Video Monitor, the Main Processor Chassis and by changing out the software in the Audio Control. & & \\
\hline
\end{tabular}

Note: A heavy duty 12 V maintenance free type battery and automatic charger are recommended for memory backup.
Note: Broadcast Electronics does not assume any responsibility or obligation for customer furnished equipment which is intended to become a part of, or interface with, C-16, EC-16, and SAT-16. This applies to all customer equipment regardless of origin of manufacture.

Note: Source Kit including Universal Source Card and source cable. One Source Kit required for each reel to reel, multi-deck or single cartridge machine, random access cartridge machine or studio/network source.

Note: Program Controller includes one balanced 1600 ohm dedicated input for network without need for extra source card. Additional networks or studio input will require a source kit for each.
Note: Check out and training (not to exceed 5 days) by factory 2500.00 X service representative after installation by customer, within contiguous 48 states of the U.S.A.
\begin{tabular}{|c|c|c|c|c|}
\hline TG-2 & 908-6860-001 & Dual Tone Generator & 895.00 & B \\
\hline \multirow[t]{4}{*}{AR-1} & 908-6850 & Auto Rewind & 495.00 & B \\
\hline & 978-0008 & PC Load/Dump Software Package for use with Control 16x Program Automation System. & 495.00 & B \\
\hline & 908-0003 & Live Assist Remote Control, with \(50^{\prime}\) of control cable. Provides remote operation for 6 standard system functions (start, special event insertion, auto, manual, fade and alarm reset) plus 4 indicators for alert conditions (ABORTED EVENT, LOG PRINTER FAILURE, XMTR SYSTEM OFF AIR, AND NEXT SOURCE NOT READY). Also includes 12 non-designated switches which may be used for customer selection of several of the system's control functions including "Direct Start" of any system source. 115/230VAC, \(50 / 60 \mathrm{~Hz}\). & 995.00 & B \\
\hline & & Additional cable over 50 ft . for live assist remote control & 1.00/FT & B \\
\hline \multicolumn{5}{|l|}{SPARE PARTS KITS} \\
\hline & 978-0009 & Spare Parts Kit-Board Level, Heavy Support. For Control 16x/ Econo 16/SAT-16. Includes spares for all of the major PC boards in the system for rapid trouble shooting and returning the system to the air in the least amount of time. & 8450.00 & c \\
\hline
\end{tabular}
stock No.
DESCRIPTION

\section*{AUTOMATION ACCESSORIES (CONT'D.)}

\section*{SPARE PARTS KITS (CONT'D.)}
978-0010

Spare Parts Kit-Board Level, Light Support. For Control 16x/ Econo 16/SAT-16. Includes spares for the most critical PC boards used in the system for fast repair of the majority of system failures.
978-0011 Spare Parts Kit-Component Level, Heavy Support. For Control 16x/ Econo 16/SAT-16. Includes replacements for virtually every active component and all difficult to find items such as switches, transformers, and size-critical parts. Recommended for use with the Diagnostics/DBUG package.
978-0012
Spare Parts Kit-Component Level, Light Support. For Control 16x/ Econo 16/SAT-16. Includes replacements for virtually all IC's, transistors, diodes, and other active components used in the system; but does not include the expensive parts contained in the Heavy Support Kit. Recommended for use with the Diagnostic/DBUG package.

FIELD SERVICE (Continental U.S.A.)
Field Service, 8 hour working day and travel days from factory and 400.00/Day return. (Does not include travel [ticket] expense, lodging, food or local transportation [rental car, taxi, etc.] These expenses will be invoiced at cost.)

SERVICE MANUALS
\begin{tabular}{lll|c} 
C-16X & \(597-1601\) & Vol. I, Book I, Installation (Spiral Bound) & 50.00 \\
C-16X & \(958-0004\) & Vol. I, Book II, Theory of Operation & 125.00 \\
C-16X & \(958-0005\) & Vol. I, Book III, Schematics \& Drawings & C \\
C-16X & \(958-0010\) & Vol. II (v. 6.0/later), Operations \& Programming & 150.00 \\
E-16/SAT-16 & \(597-1605\) & Vol. I, Book I, Installation (Spiral Bound) & 175.00 \\
E-16/SAT-16 & \(958-0008\) & Vol. I, Book II, Theory of Operation & 50.00 \\
E-16/SAT-16 & \(958-0005\) & Vol. I, Book III, Schematics \& Drawings & C \\
E-16/SAT-16 & \(958-0007\) & Vol. II, Operations \& Programming & 100.00 \\
AR-1 & \(597-0007\) & Auto Rewind & 150.00 \\
TG-2 & \(597-6861\) & Tone Generator & 150.00 \\
D-Bug & \(597-1607\) & Diagnostics/D-Bug & 25.00 \\
PC Load/Dump & \(597-1609\) & Used with C-16X, etc. & C \\
PC Load/Dump & \(598-0009\) & Binder for 597-1609 & 30.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \[
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& \text { CATALOG } \\
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\end{aligned}
\] & & & & \multicolumn{2}{|l|}{PROFESSIONAL} & \\
\hline PAGE NO. & MODEL & STOCK NO. & DESCRIPTION & NET & CODE & \\
\hline \multicolumn{6}{|c|}{FM ACCESSORY PRODUCTS} & \\
\hline \multicolumn{6}{|c|}{FM EXCITER} & \\
\hline \multirow[t]{6}{*}{98} & \multirow[t]{6}{*}{FX-30} & 909-0009 & FX-30 solid state 3-30 watt FM exciter, for wideband, composite, or mono operation. For single phase 97/113 VAC or 194/266 VAC, \(50 / 60 \mathrm{~Hz}\) power source. \(19^{\prime \prime}\) rack mount. Specify operating frequency with order. & 5,795,00 & B & \\
\hline & & 909-0114 & Optional low pass filter assembly for FX-30. Conferts FX-30 exciter to FX-30, 30 watt FM transmitter, factory installed and tested. & 165.00 & B & \\
\hline & & 830-0027 & 100\% spare semi-conductor kit for FX-30 & 480.00 & C & \\
\hline & & 830-0028 & Recommended spare semi-conductor kit for FX-30 & 415.00 & C & \\
\hline & & NPN & Frequency change, return to factory & On Request & X & \\
\hline & & 597-0002 & Service Manual for FX-30 FM Exciter. (One manual is shipped with each unit.) & 50.00 & D & \\
\hline \multirow[t]{5}{*}{101} & \multicolumn{5}{|l|}{STEREO GENERATOR} & \\
\hline & FS-30 & 909-0050 & FM Stereo Generator, single phase \(97 / 113 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\) & 2,495.50 & B & \\
\hline & FS-30 & 909-0050-300 & Same as 909-0050 except 194/266 VAC, \(50 / 60 \mathrm{~Hz}\) & 0.495 .00 & B & \\
\hline & \multirow[t]{2}{*}{FS-30} & 979-0016 & Recommended spare parts kit for FS-30 & 145.00 & C & \\
\hline & & 597-0009 & Service Manual for FS-30 Stereo Generator (One manual is shipped with each unit.) & 38.00 & D & \\
\hline \multirow[t]{6}{*}{102} & \multicolumn{5}{|l|}{SCA GENERATOR} & \\
\hline & FC-30 & 909-0051 & FM SCA Generator, single phase \(97 / 113\) VAC \(50 / 60 \mathrm{~Hz}\). Standard available frequencies are \(-39,41,67,92,95 \mathrm{kHz}\). & 6495.00 & B & \\
\hline & \multirow[t]{4}{*}{FC-30} & 909-0051-300 & Same as 909-0051 except 194/266VAC, \(50 / 60 \mathrm{~Hz}\) & 1495.00 & B & \\
\hline & & 979-0017 & Recommended spare semi-conductor kit for FC-30 & 54.00 & C & \\
\hline & & 979-0011 & Recommended spare parts kit for FC-30 & 79.00 & C & \\
\hline & & 597-0008 & Service Manual for FC-30 SCS Generator (One manual is shipped with each unit.) & 33.00 & D & \\
\hline \multicolumn{6}{|c|}{FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz} & \\
\hline \multirow[t]{9}{*}{103} & \multirow[t]{4}{*}{FM-70} & \multirow[t]{4}{*}{909-2035-200} & 70,000 watt Dual FM Transmitter complete with two (2) FM35A FM Transmitters (less FX-30 Exciters) 70 kW 3 dB hybrid combiner, Center 19" matching cabinet with 909-6001 dual transmitter control and metering panel, one FX-30 Exciter, power output tubes, and 25 kW reject load. For operation from \(208 / 240 \mathrm{VAC}, 3\) phase, 60 Hz power source HV power supply cabinet in line with PA cabinet. & On Request & P C & - \\
\hline & & & Optional automatic exciter switching for FM-70A Transmitter. Includes second FX-30 Exciter and 909-0120 automatic exciter switcher. & On Request & P C & \\
\hline & & & Optional manual patch panel RF output switching for FM-70A Transmitter. Does not include 70 kW dummy load. & On Request & P C & \\
\hline & & & Optional automatic RF switching system for FM-70A Transmitter. Does not include 70 kW dummy load. & On Request & P C & 1 \\
\hline & \multirow[t]{4}{*}{FM-60A} & \multirow[t]{4}{*}{909-2030-200} & 60,000 watt Dual FM Transmitter complete with two (2) FM-30A FM transmitters (less FX-30 exciters), 60kW 3dB hybrid combiner, Center 19 inch matching cabinet with 909-6001 dual transmitter control and metering panel, one FX-30 exciter, power output tubes, and 25 kW reject load. For operation on \(\qquad\) \(\mathrm{MHz}, 50\) ohm output, Transmitter Power Output (TPO) to be \(\qquad\) kW, 208/240VAC, 3 phase, 60 Hz (power supply in line). & On Request & P C & ( \\
\hline & & & Optional automatic exciter switching for FM-60A transmitter. Includes second FX-30 exciter and 909-0120 automatic exciter switcher. & On Request & PC & \\
\hline & & & Optional manual patch panel RF output switching for FM-60A transmitter. Does not include 60 kW dummy load. & On Request & PC & \\
\hline & & & Optional automatic RF switching system for FM-60A transmitter. Does not include 60 kW dummy load. & On Request & P C & \\
\hline & FM-60AT70A & 597-0099 & Service Manual for Dual Transmitter System (One manual is shipped with each unit.) & On Request & C & \\
\hline
\end{tabular}

Note: Other AC input line voltages available. Contact factory for pricing.
Note: Contact factory for option and accessory pricing.

\title{
FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT'D.)
}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 106 & FM-35A & 909-0035-200 & FM-35A One Tube 35,000 watt FM broadcast transmitter, with FX-30 Exciter, output tube, low pass filter for operatio 208/240V, 3 phase 60 Hz power source HV power supply line with PA cabinet. & complete on from cabinet in & On Request & P B \\
\hline & FM-35A & 909-0035-201 & FM-35A One Tube 35,000 watt FM Transmitter same as 909-0035-200 except HV Power Supply Cabinet separate cabinet. & from PA & On Request & P B \\
\hline & FM-35A & 909-0035-380 & FM-35A One Tube 35,000 watt FM Transmitter same as 909-0035-200 (HV Supply in Line) except to operate from \(50 \mathrm{~Hz}, 3\) phase power supply. & 380/415V, & On Request & P B \\
\hline & FM-35A & 909-0035-381 & FM-35A One Tube 35,000 watt FM Transmitter same as 909-0035-201 (HV Supply Cabinet separate) except to op \(380 / 415 \mathrm{~V}, 50 \mathrm{~Hz}, 3\) phase power supply. & erate from & On Request & P B \\
\hline \multicolumn{7}{|c|}{FACTORY INSTALLED OPTIONS} \\
\hline & MVDS & 909-0091-006 & Microprocessor Video Diagnostic System, option for use FM-35A transmitter. & \multirow[t]{3}{*}{with} & On Request & P B \\
\hline & \multirow[t]{2}{*}{} & 909-0112 & Filament voltage regulator, 60 Hz factory installed. & & On Request & PC \\
\hline & & 909-0113 & 3 phase A/C voltmeter option factory installed. & & On Request & PC \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 110 & FM-30A & 909-0000-200 & FM-30A One Tube 30,000, watt FM broadcast transmitter, complete with FX-30 Exciter, output tube, low pass filter for operation from \(208 / 240 \mathrm{~V}, 3\) phase 60 Hz power source HV power supply cabinet in line with PA cabinet. & On Request & P B \\
\hline & FM-30A & 909-0000-201 & FM-30A One Tube 30,000 watt FM transmitter same as 909-0000-200 except HV Power Supply Cabinet separate from PA cabinet. & On Request & P B \\
\hline & FM-30A & 909-0000-380 & FM-30A One Tube 30,000 watt FM transmitter same as \(909-0000-200\) (HV Supply in line) except to operate from \(380 / 415 \mathrm{~V}\), \(50 \mathrm{~Hz}, 3\) phase power supply. & On Request & P B \\
\hline & FM-30A & 909-0000-381 & FM-30A One Tube 30,000 watt FM transmitter same as 909-0000-201 (HV Supply Cabinet separate) except to operate from \(380 / 415 \mathrm{~V}, 50 \mathrm{~Hz}, 3\) phase power supply. & On Request & P B \\
\hline & \multicolumn{5}{|l|}{Note: To order transmitter less FX-30, change stock number -XIX and deduct \$3,500.00} \\
\hline & \multirow[t]{3}{*}{MVDS} & 909-0091-001 & Microprocessor Video Diagnostic System option for use with FM-30A transmitter. & On Request & P B \\
\hline & & 909-0112 & Filament voltage regulator, 60 Hz , factory installed. & On Request & PC \\
\hline & & 909-0113 & 3 phase AC voltmeter option factory installed. & On Request & P C \\
\hline
\end{tabular}

FM-35A/FM-30A ACCESSORY PRODUCTS
\begin{tabular}{|c|c|c|c|}
\hline 240-2000 & Spare 4CX20000C power tube for FM-35A & On Request & E \\
\hline 243-0001 & Spare 4CX20000A power tube for FM-30A & On Request & E \\
\hline 979-0046 & Recommended spare parts kit for FM-35A & On Request & C \\
\hline 979-0051 & \begin{tabular}{l}
Recommended spare parts kit for FM-30A \\
NOTE: Includes meters, switches, relays, etc. Does not include semi-conductors and rectifiers.
\end{tabular} & On Request & C \\
\hline 979-0047 & Recommended spare semi-conductor and rectifier parts kit for FM-35A (includes FX-30 spares). & On Request & C \\
\hline 979-0052 & Recommended semi-conductor and rectifier parts kit for FM-30A transmitter (includes FX-30 spares). & On Request & C \\
\hline 979-0039 & Recommended spare semi-conductor kit for MVDS & On Request & C \\
\hline 979-0041 & Recommended spare parts kit for MVDS option. & On Request & C \\
\hline 979-0000-001 & Service Manual for FM-35AFM-30A Transmitter & On Request & C \\
\hline
\end{tabular}

\title{
FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT'D.)
}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 114 & FM-20A & 909-0020-200 & FM-20A One Tube 20,000 watt FM broadcast transmitter complete with FX-30 Exciter, output tube, and low pass filter for operation from a \(208 \mathrm{~V} / 240 \mathrm{~V}, 60 \mathrm{~Hz}\) three phase power source. HV power supply cabinet in-line with PA cabinet. & On Request & P B \\
\hline & FM-20A & 909-0020-201 & FM-20A One Tube 20,000 watt FM broadcast transmitter same as 909-0020-200 except HV power supply cabinet is separate from PA cabinet. & On Request & P B \\
\hline & FM-20A & 909-0020-380 & FM-20A One Tube 20,000 watt FM broadcast transmitter same as 909-0020-200 (HV power supply in-line) except to operate from a \(380 / 415,50 \mathrm{~Hz} .3\) phase power supply. & On Request & P B \\
\hline & FM-20A & 909-0020-381 & FM-20A One Tube 20,000 watt \(F M\) transmitter same as 909-0020-201 (HV power supply cabinet separate) except to operate from 380/415 3 phase power supply. & On Request & PB \\
\hline
\end{tabular}
\begin{tabular}{lllll} 
& FACTORY INSTALLED OPTIONS \\
MVDS & \(909-0091-001\) & \begin{tabular}{l} 
Optional Microprocessor Video Diagnostic System, option for use \\
with FM-20A transmitter, factory installed.
\end{tabular} & On Request
\end{tabular} P B

\section*{STOCK NO.}

DESCRIPTION
\begin{tabular}{llllll} 
& FM BROADCAST TRANSMITTERS (87.5 MHz to 108 MHz CONT'D.)
\end{tabular}

\section*{FACTORY INSTALLED OPTIONS}

MVDS 909-0091-003 Microprocessor Video Diagnostic System, option for use with
On Request PB
909-0097 Fllament voltage regulator, 60 Hz , option for FM-5A On Request PC

909-0098 3-phase AC voltmeter option for FM-5A, factory installed. On Request PC
FM-5A ACCESSORY PRODUCTS
\begin{tabular}{llll}
\(243-3500\) & Spare tube 4CX-3500A for FM-5A transmitter. & On Request & E \\
\(979-0035\) & \begin{tabular}{l} 
Recommended spare parts kit for FM-5A includes meters, \\
switches, relays, etc. Does not include semi-conductors and \\
rectifiers.
\end{tabular} & On Request & C \\
\(979-0036\) & \begin{tabular}{l} 
Recommended spare semi-conductor and rectifier parts kit \\
for FM-5A (includes FX-30 spares).
\end{tabular} & On Request & C \\
\(979-0063\) & Recommended spare high voltage rectifier kit. & On Request & C \\
\(979-0039\) & Recommended spare semi-conductor kit for MVDS Option. & On Request & C \\
\(979-0041\) & Recommended spare parts kit for MVDS option. & On Request & C \\
\(979-5000\) & \begin{tabular}{l} 
Rervice Manual for FM-5A/FX-30. (One manual is shipped with \\
each unit.)
\end{tabular} & On Request & C
\end{tabular}

Note: To order transmitter less FX-30, change stock number -XIX and deduct \(\$ 3,500.00\).
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{16}{*}{125} & FM-3.5A & 909-3500-200 & FM-3.5A 3500 watt FM transmitter complete with final tube, FX-30 exciter, for operation on \(\qquad\) kW , single phase, \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz}\) single phase power source. & On Request & P B \\
\hline & FM-3.5A & 909-3500-300 & Same as 909-3500-200 except for operation from 50 Hz single phase power source. & On Request & PB \\
\hline & FM-3.5 M/A & 909-2135-200 & \begin{tabular}{l}
3500 watt FM Transmitter Main/Alternate Main including \\
(2) FM-3.5A transmitters, (1) FA-6 Control Cabinet with automatic changeover, and (1) set external equipment with RF switch and RF Load, \(220 \mathrm{VAC}, 60 \mathrm{~Hz}\), single phase.
\end{tabular} & On Request & P B \\
\hline & FM-3.5 M/A & 909-2135-300 & Same as 909-2135-200 except for 220 VAC, 50 Hz power source. & On Request & PB \\
\hline & \multicolumn{3}{|l|}{FACTORY INSTALLED OPTIONS} & & \\
\hline & MVDS & 909-0091-001 & Microprocessor Video Diagnostic System, option for use with FM-3.5A transmitter, factory installed. & On Request & P B \\
\hline & & 909-0097 & Filament voltage regulator, 60 Hz , option for FM-3.5A factory installed. & On Request & PC \\
\hline & & 909-0103-400 & Extended local control panel for FM-3.5A. & On Request & PC \\
\hline & \multicolumn{3}{|l|}{FM-3.5A ACCESSORY PRODUCTS} & & \\
\hline & & 243-3500 & Spare tube 4CX-3500A for FM-3.5A transmitter. & On Request & E \\
\hline & & 979-0034 & Recommended spare parts kit for FM-3.5A includes meters, switches, relays, etc. Does not include semi-conductors and rectifiers. & On Request & C \\
\hline & & 979-0031 & Recommended spare semi-conductors and rectifier parts for FM-3.5A (includes FX-30 Spares). & On Request & C \\
\hline & & 979-0062 & Recommended spare high voltage rectifier kit. & On Request & C \\
\hline & & 979-0039 & Recommended spare semi-conductor kit for MVDS Option. & On Request & C \\
\hline & & 979-0041 & Recommended spare parts kit for MVDS option. & On Request & C \\
\hline & & 979-3500 & Service Manual for FM-3.5A/FX-30. (One manual is shipped with each unit.) & On Request & C \\
\hline
\end{tabular}

Note: To order transmitter less FX-30, change stock number -XIX and deduct \(\$ 3,500.00\).
®
FM TRANSMITTING EQUIPMENT

128 FM-1.5A 909-1500-201 FM-1.5 one tube 1500 watt FM transmitter complete with final tube, On Request PB FX-30 exciter, for operation from \(208 / 240 \mathrm{VAC}, 60 \mathrm{~Hz}\) single phase power source.
\begin{tabular}{llllll} 
FM-1.5A & 909-1500-301 & \begin{tabular}{l} 
Same as 909-1500-200 except for operation from 50 Hz , single \\
phase power source.
\end{tabular} & On Request & P B \\
FM-1.5 M/A & \(909-2115-200\) & \begin{tabular}{l} 
1500 watt FM Transmitter Main/Alternate Main including (2) FM-1.5A \\
transmitters, (1) FA-6 Control Cabinet with automatic changeover, \\
and (1) set external equipment with RF switch and RF Load, 220
\end{tabular} & \begin{tabular}{l} 
On Request
\end{tabular} & P B \\
VAC, 60 Hz single phase.
\end{tabular}

FM-1.5A ACCESSORY PRODUCTS
\begin{tabular}{llll}
\(243-8877\) & Spare tube 3CX1500A7/8877 for FM-1.5A transmitter & On Request & E \\
\(979-0030\) & \begin{tabular}{l} 
Recommended spare semi-conductor kit for FM-1.5A (includes \\
FX-30 spares).
\end{tabular} & \begin{tabular}{ll} 
On Request
\end{tabular} & C \\
\(979-0029\) & Recommended spare parts kit for FM-1.5A & On Request & C \\
\(979-0039\) & Recommended spare semi-conductor kit for MVDS option. & On Request & C \\
\(979-0041\) & Recommended spare parts kit for MVDS option. & On Request & C \\
\(979-1500\) & Service Manual for FM-1.5A/FX-30. & On Request & C
\end{tabular}

Note: To order transmitter less FX-30, change stock number to \(-X / X\) and deduct \(\$ 3,500.00\).

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\begin{tabular}{|c|c|c|c|c|}
\hline FM-300A & 909-0300-200 & 300 watt FM transmitter, including FX-30 exciter, dual 150 watt solid state output amplifiers, control \& metering panel, ACC power panel, LPF \& rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & On Request & B \\
\hline FM-300A & 909-0300-300 & Same as 909-0300-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source & On Request & B \\
\hline FM-300M/A & 909-2300-200 & 300 watt FM transmitter, main/alternate main including (2) FM-300A transmitters, with automatic transmitter switcher, RF switch, dummy load and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase. & On Request & B \\
\hline \multirow[t]{4}{*}{FM-300M/A} & 909-2300-300 & Same as 909-2300-200 except for 220V/50Hz power source & On Request & B \\
\hline & 979-0026 & Recommended semi-conductor kit for FM-300M/A (includes FX-30 spares). & On Request & C \\
\hline & 979-0024 & Recommended spare parts kit for FM-300M/A & On Request & C \\
\hline & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA Low Power Transmitters. (One manual is shipped with each unit.) & On Request & C \\
\hline
\end{tabular}

SELECTED SPARE PARTS - "A" SERIES ( 60 Hz ) FM TRANSMITTERS
\begin{tabular}{llll}
\(919-0019\) & Controller PC Board & On Request & C \\
\(959-0133\) & Assy, IPA Control Regulator & On Request & C \\
\(959-0132\) & Assy, IPA RF Amplifier, 250 W & On Request & C \\
\(959-0131\) & Drawer, IPA Amplifier, 250 W & On Request & C
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 133 & FM-250 & 909-0250-200 & 250 watt FM transmitter including FX-30 exciter, 250 W solid state power amplifier control and metering panel, ACC power panel, LPF and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & On Request & B \\
\hline & FM-250 & 909-0250-300 & Same as 909-0250-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source. & On Request & B \\
\hline & FM-250M/A & 909-2250-200 & 250 watt FM transmitter, main/alternate main including (2) FM-250 transmitters, with automatic transmitter switcher, RF switch, dummy load, and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase. & On Request & B \\
\hline & \multirow[t]{4}{*}{FM-250M/A} & 909-2250-300 & Same as 909-2250-200 except for \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) power source & On Request & B \\
\hline & & 979-0026 & Recommended semi-conductor kit for FM-250M/A (includes FX-30 spares). & On Request & C \\
\hline & & 979-0024 & Recommended spare parts kit for FM-250M/A & On Request & C \\
\hline & & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA Low Power Transmitters. (One manual is shipped with each unit.) & On Request & C \\
\hline
\end{tabular}

\section*{STOCK NO.}

DESCRIPTION
PROFESSIONAL
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FM BROADCAST TRANSMITTERS ( 87.5 MHz to 108 MHz ) (CONT'D.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{7}{*}{135} & FM-100 & 909-0100-200 & 100 watt FM transmitter including FX-30 exciter, 100 W solid state power amplifier control \& metering panel, ACC power panel, LPF and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\) single phase. & On Request & B \\
\hline & FM-100 & 909-0100-300 & Same as 909-0100-200 except for 220V/50Hz power source. & On Request & B \\
\hline & FM-100M/A & 909-2100-200 & 100 watt FM transmitter, main/alternate main including (2) FM-100 transmitters, with automatic transmitter switcher, RF switch, dummy load, and rack cabinet, \(220 \mathrm{~V} / 60 \mathrm{~Hz}\), single phase. & On Request & B \\
\hline & FM-100M/A & 909-2100-300 & Same as 909-2100-200 except for 220V/50Hz power source. & On Request & \(B\) \\
\hline & & 979-0026 & Recommended semi-conductor kit for FM-100M/A (includes FX-30 spares) & On Request & C \\
\hline & & 979-0024 & Recommended spare parts kit for FM-100M/A & On Request & C \\
\hline & & 979-0100 & Service Manual for FM-100/100MA/250/250MA/300A/300MA. (One manual is shipped with each unit.) & On Request & C \\
\hline \multirow[t]{4}{*}{137} & MVDS & 909-0091-000 & Microprocessor Video Diagnostic System, option for use with FM-1.5A, FM-3.5A, FM-5A, FM-10A, FM-20A, FM-30A, FM-35A, FM-60A, FM-70A transmitters, factory installed. & On Request & B \\
\hline & & 909-0112 & Filament voltage regulator, 60 Hz factory installed. & On Request & C \\
\hline & & 909-0113 & 3 phase A/C voltmeter option, factory installed. & On Request & C \\
\hline & & 597-0036 & Service Manual for Microprocessor for Transmitter (One manual is shipped with each unit.) & On Request & C \\
\hline
\end{tabular}

\section*{EXCITER SWITCHER}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{4}{*}{FW-30} & 909-0120 & Automatic exciter switcher, for use with two FX-30 exciters. & On Request & \(B\) \\
\hline & 979-0054 & Recommended spare parts kit for FW-30 & On Request & C \\
\hline & 597-0101 & Service Manual for FW-30 Exciter Switcher (One manual is shipped with each unit.) & On Request & C \\
\hline & & OUTPUT SWITCHER CONTROLLERS & & \\
\hline FD-2 & 909-6001-000 & Dual transmitter controller and metering panel, \(117 \mathrm{~V}, 50160 \mathrm{~Hz}\) & On Request & B \\
\hline FD-2 & 909-6001-300 & Dual transmitter controller and metering panel, \(220 \mathrm{~V}, 50160 \mathrm{~Hz}\) & On Request & B \\
\hline FO-2 & 909-0117 & Transmitter Output Switcher Controller Option for use with Model FD-2 Dual Transmitter Controller & On Request & B \\
\hline \multirow[t]{2}{*}{FA-2} & 909-0200 & Transmitter Output Switcher Controller with separate power supply for main/alternate configuration & On Request & B \\
\hline & 597-0107 & Service Manual for FA-2/FO-2 Output Switchers. (One manual is shipped with each unit.) & On Request & C \\
\hline
\end{tabular}

\section*{FIELD SERVICE}

Customer Service Engineering is available for installation supervision, equipment checkout, proof of performance and equipment training at a daily rate of \(\$ 400.00\) per man day for Continental U.S.A.locations and \(\$ 480.00\) man day for overseas locations. (Does not include travel [ticket] expense, lodging, food or local transportation [rented car, taxi, etc.]. These expenses will be invoiced at cost.)

\section*{RF TRANSMITTING EQUIPMENT}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{CATALOG} \\
\hline PAGE NO. & MODEL & STOCK NO. & DESCRIPTION & NET & CODE \\
\hline \multicolumn{6}{|c|}{AM STEREO EQUIPMENT} \\
\hline \multirow[t]{5}{*}{143} & AX-10 & 907-0010-000 & AX-10 AM Stereo Exciter for C-Quam system for operation on (specify frequency) kHz , in the \(552-1620 \mathrm{kHz}\) range, with equalization for day/night or two transmitters, from power source of (specify voltage/hertz) 117 or 220 volts AC, 60 or 50 Hz . & 6,000.00 & B \\
\hline & AX-10 & 597-0095 & Service Manual for AX-10. (One manual is shipped with each unit.) & 50.00 & C \\
\hline & & 977-0002 & Recommended semi-conductor kit for AX-10 & 290.00 & C \\
\hline & & 977-0001 & Recommended spare parts kit for AX-10 & 150.00 & C \\
\hline & & 907-0060 & Low pass filter, 12 kHz option assembly for use with \(A X-10\) when a LPF is not used in the processing equipment. & 295.00 & B \\
\hline \multirow[t]{7}{*}{145} & AS-10 & 907-0100-000 & AM Stereo Modulation Monitor for operation on (specify frequency), power source (specify hertz). & 5,000.00 & B \\
\hline & AS-10 & 907-0100-300 & Same as above except for \(220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}\) & 4,500.00 & B \\
\hline & & 907-0104 & 9 KMz increment option & 100.00 & C \\
\hline & & 977-0004 & Recommended spare parts kits for AS-10 & 465.00 & C \\
\hline & & 977-0005 & Recommended spare semi-conductor kit for AS-10 & 215.00 & C \\
\hline & AS-10 & 597-0105 & Service Manual for AS-10. (One manual is shipped with each unit.) & 40.00 & C \\
\hline & & NPN & \begin{tabular}{l}
BEI Installation Service For AM Stereo \\
Includes 3 days service engineering time, travel and local living expense for supervision of installation, adjustment and measurement data for FCC audio proof. Additional days available at current rates.
\end{tabular} & On Request & X \\
\hline
\end{tabular}
description
TV STEREO EQUIPMENT
\begin{tabular}{|c|c|c|c|c|c|}
\hline 147 & TZ-30 & 906-0030 & TV Stereo Generator & 5,885.00 & T \\
\hline 151 & TS-30 & 906-0031-000 & TV SAP Second Audio Program Channel & 2,675.00 & T \\
\hline 153 & TP-30 & 906-0032-000 & TV PRO Prolessional Audio Program Channel & 1,605.00 & T \\
\hline & & 976-0000 & Rec. spare parts kit for TS-30 & 77.00 & C \\
\hline & & 976-0001 & Rec. semi-conductor kit for TS-30 & 129.00 & C \\
\hline & & 597-0044 & Service Manual for TP-30 & 35.00 & C \\
\hline & & 597-0045 & Service Manual for TZ-30 & 50.00 & C \\
\hline & & 597-0046 & Service Manual for TS-30 & 40.00 & C \\
\hline
\end{tabular}

Note: One manual is shipped with each unit.

\section*{TV STEREO ACCESSORY PRODUCTS}

TV STEREO SYNTHESIZERS
\begin{tabular}{llllll} 
AN-2 & \(806-0003\) & \begin{tabular}{l} 
Studio Technologies, Stereo Simulator for operation on \\
(specify voltage/Hertz) \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\).
\end{tabular} & 650.00 & E \\
RCU-1 & \(806-0012\) & \begin{tabular}{l} 
Studio Technologies Stereo Recognition/Control Unit for operation \\
on (specify voltage/Hertz) \(115 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). Recommended \\
companion unit for the AN-2 simulator.
\end{tabular} & \(1,200.00\) & E \\
KT-903 & \(806-0013\) & \begin{tabular}{l} 
Kintek Stereophonic Converter for operation on \\
(specify voltage/Hertz) \(100 / 120 / 220 / 240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\).
\end{tabular} & \(7,500.00\) & E
\end{tabular}

\section*{TV STEREO PROCESSING}
\begin{tabular}{|c|c|c|c|c|}
\hline 300 & 806-0016 & Model 300 Aphex "Compellor" Stereo Audio Compressor/ Leveller/Peak Limiter audio signal processor for use with the TZ-30 from power source of (specify voltage/Hertz) \(90 / 250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 1,195.00 & E \\
\hline 700 & 806-0014 & Model 700 Aphex "Dominator" Stereo Tri-Band Peak Processor/ Limiter for use with the TZ-30 from power source of (specify voltage/Hertz) \(90 / 250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}\). & 1,195.00 & E \\
\hline 703 & 806-0015 & Aphex optional TV Pre-Emphasis/De-Emphasis Modulation Limiter card for the "Dominator.' & 300.00 & E \\
\hline FM-601 & 937-0601 & BE, FM-601 Stereo AGC/Limiter Processing Amplifier for use with the TZ-30 from power source of (specify voltage/Hertz) 105/230VAC (switchable), \(50 / 60 \mathrm{~Hz}\). & 1,925.00 & A \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TVM-100 & 809-7025 & Belar Mono Television Aural Modulation Monitor (specify channel and offset) for operation on (specify voltage/Hertz) 117/234VAC, \(50 / 60 \mathrm{~Hz}\). & 2,995.00 & E \\
\hline TVM-200 & 809-7026 & Belar Television Stereo Modulation Monitor (specity channel and offset) for operation on (specify voltage/Hertz) 117/234VAC, \(50 / 60 \mathrm{~Hz}\). Necessary companion unit to the TVM-100 for BTSC Stereo Modulation Monitoring. & 4,595.00 & E \\
\hline TVM-2A & 809-7027 & Belar TV Frequency Monitor (VHF) & 2,595.00 & E \\
\hline TVM-3A & 809-7028 & Belar TV Frequency Monitor (UHF) & 2,795.00 & E \\
\hline RFA-3 & 809-7029 & Belar TV RF Amplifier & 750.00 & E \\
\hline 850 & 809-7022 & TFT BTSC Aural Modulation Monitor (specify channel and offset) for operation on (specify voltage/Hertz) \(117 / 234 V A C, 50 / 60 \mathrm{~Hz}\) & 10,350.00 & E \\
\hline (7100-4010) & & Option 01 AA501 Distortion Analyzer & 2,990.00 & E \\
\hline (7100-4020) & & Option 02 Remote Meter \& Flasher Panel for Model 850 & 595.00 & E \\
\hline (7100-4050) & & Option 03 Spare Parts Kit for Basic Model 850 & 1,025.00 & E \\
\hline 3713-A1/A3 & 806-0006 & Telemet Precision Broadcast Demodulator for VHF BTSC Multichannel Sound (specify channel and offset). Operates on \(115 \mathrm{VAC}, 60 \mathrm{~Hz}\). & 11,990.00 & E \\
\hline 3713-A2/A4 & 806-0007 & Telemet Precision Broadcast Demodulator for UHF BTSC Multichannel Sound (specify channel and offset). Operates on \(115 \mathrm{VAC}, 60 \mathrm{~Hz}\). & 12,490.00 & E \\
\hline 4501-B1/B3 & 806-0010 & Telemet Precision Broadcast Demodulator for VHF BTSC Multichannel Sound (specify channel and offset). Operates on \(115 \mathrm{VAC}, 60 \mathrm{~Hz}\). & 6,600.00 & E \\
\hline 4501-B2/B4 & 806-0011 & Telemet Precision Broadcast Demodulator for UHF BTSC Multichannel Sound (specify channel and offset). Operates on \(115 \mathrm{VAC}, 60 \mathrm{~Hz}\). & 6,900.00 & E \\
\hline
\end{tabular}

RF TRANSMITTING EQUIPMENT

\section*{CATALOG}

PROFESSIONAL
NET CODE

\section*{AUDIO PROCESSING EQUIPMENT}
\begin{tabular}{lllrl} 
FM-600 & \(937-0600\) & FM AGC/Limiter for Mono, \(117 \mathrm{~V}, 60 \mathrm{~Hz} / 220 \mathrm{~V}, 50 \mathrm{~Hz}\) & \(1,595.00\) & A \\
FM-601 & \(937-0601\) & FM AGC/Limiter for Stereo, \(117 \mathrm{~V}, 60 \mathrm{~Hz} / 220 \mathrm{~V}, 50 \mathrm{~Hz}\) & \(1,925.00\) & A \\
FM-600E & \(937-0605\) & FM-600, for Mono-European STDS, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(1,705.00\) & A \\
FM-601E & \(937-0606\) & FM-601, for Stereo-European STDS, \(220 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(2,035.00\) & A \\
& \(919-1908\) & Extender Board for FM-600 Series & 45.00 & A \\
& \(973-0001\) & Recommended spare parts kit for FM-600 Series & 420.00 & C \\
& \(597-1600\) & Service Manual for FM-600/601 (One manual is shipped with & 25.00 & C
\end{tabular}
158 CRL
\begin{tabular}{lllll} 
AM-4 & 803-1003 & AM-4 Audio Processing System, Stereo & \(5,750.00\) & E \\
AM-2 & \(807-1004\) & AM-2 Audio Processing System, Stereo & \(3,700.00\) & E \\
FM-4 & \(807-1003\) & FM-4 Audio Processing System, Stereo & \(7,300.00\) & E \\
FM-2 & \(803-1004\) & FM-2 Audio Processing System, Stereo & \(5,250.00\) & E
\end{tabular}
159 ORBAN
\begin{tabular}{llllll} 
8100A/1 & \(829-0056\) & \begin{tabular}{l} 
Optimod Model 8100A Stereo Generator and Processor \\
8100A/ST
\end{tabular} & \(809-7013\) & \begin{tabular}{l} 
Optimod studio chassis assembly to house compressor stages of \\
Optimod FM
\end{tabular} & \(8,995.00\)
\end{tabular} E

FM MONITORING EQUIPMENT
\begin{tabular}{lllll} 
BELAR & & & \\
FMM-2 & \(829-0050\) & FM Modulation Monitor & \(1,450.00\) & E \\
FMS-2 & \(829-0049\) & Stereo Modulation Monitor & \(1,650.00\) & E \\
SCM-2 & \(809-7024\) & SCA Madulation Monitor & \(1,550.00\) & E \\
RFA-1 & \(829-0034\) & FM RF Amplifier & 575.00 & E \\
MP-8 & \(809-7023\) & Remote Meter Panel for FMM-2 \& FMS-2 & 350.00 & E \\
MJ-10 & \(829-0038\) & Yagi antenna, 10 element, used with RFA-1 & 95.00 & E
\end{tabular}
\begin{tabular}{lllrl} 
TFT & & \\
845 & \(809-7021\) & Model 845, SCA Monitor & \(2,265.00\) & E \\
\((7100-3880)\) & \(809-7059\) & Option 01, RF Module Preselector for Model 845 & 710.00 & E \\
\((7100-3900)\) & \(809-7060\) & Option 02, SCA Channel (41kHz) for Model 845 & 235.00 & E \\
\((7100-3910)\) & \(809-7061\) & Option 03, SCA Channel (92kHz) for Model 845 & 235.00 & E \\
\((7100-3920)\) & \(809-7062\) & Option 04, Spare Parts Kit for Model 845 & 230.00 & E \\
844 & \(809-7019\) & Model 844 FM Stereo Modulation Monitor & \(4,250.00\) & E \\
\((7100-3870)\) & \(809-7055\) & Option 01, Absence of Modulation/Carrier Fail Alarm for 844 & \(4,250.00\) & E \\
\((7100-3890)\) & \(809-7056\) & Option 02, Spare Parts Kit for Model 844 & 275.00 & E \\
805 & \(809-7058\) & Remote meter and peak flasher panel for Model 845 & 495.00 & E \\
804 & \(809-7057\) & Remote meter and peak flasher panel for Model 844 & 525.00 & E \\
\(851(5116-0851)\) & \(809-7042\) & BTSC Aural Modulation Monitor, rack mount & \(8,750.00\) & E \\
\((7100-4010)\) & \(809-7043\) & Option 01 Distortion Analyzer for Model 851 & \(2,990.00\) & E \\
\((7100-7040)\) & \(809-7044\) & Option 02 Remote Meter \& Flasher Panel for Model 851 & 595.00 & E
\end{tabular}

\title{
RF TRANSMITTING EQUIPMENT [日宿
}
TFT (CONT'D.)
\begin{tabular}{ll}
\((7100-4132)\) & \(809-7045\) \\
\((7100-4110)\) & \(809-7046\) \\
& \\
\(855(5116-0855)\) & \(809-7047\) \\
\((7100-4133)\) & \(809-7048\) \\
\((7100-4134)\) & \(809-7049\)
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{8}{*}{164} & & \\
\hline & 760-1A & 829-0091 \\
\hline & 760-1B & 829-0090 \\
\hline & CE & 809-7050 \\
\hline & CE w/Stereo & 809-7052 \\
\hline & CEB & 809-7053 \\
\hline & CRW & 809-7054 \\
\hline & CD & 809-7051 \\
\hline \multirow[t]{10}{*}{165} & & \\
\hline & AT-51 & 829-0051 \\
\hline & AA-51 & 829-0087 \\
\hline & AG-51 & 829-0086 \\
\hline & DX-51 & 829-0094 \\
\hline & IX-51 & 829-0093 \\
\hline & FIM-71 & 809-6004 \\
\hline & FIM-72 & 809-6005 \\
\hline & 1760FM/AM & 829-1761 \\
\hline & 781 & 829-0052 \\
\hline
\end{tabular}
\begin{tabular}{lrr}
\multicolumn{1}{c}{ EBS MONITORS } & & \\
AM receiver-encoder-decoder & \(1,420.00\) & E \\
FM receiver-encoder-decoder & \(1,420.00\) & E \\
Encoder only & 330.00 & E \\
Encoder with stereo option & 360.00 & E \\
Encoder-Decoder & 475.00 & E \\
Weather Broadcast Receiver & 475.00 & E \\
Decoder & 280.00 & E
\end{tabular}

\section*{PROOF OF PERFORMANCE EQUIPMENT}

Audio test system, consists of AG-51 audio generator and AA51 3,775.00 E audio analyzer \(115 \mathrm{~V} / 60 \mathrm{~Hz}\)
Audio analyzer only, \(115 \mathrm{~V} / 60 \mathrm{~Hz} \quad 2,300.00 \quad \mathrm{E}\)
Audio generator only, \(115 \mathrm{~V} / 60 \mathrm{~Hz} \quad 1,925.00\)
Detector attenuator (for AT-51 test set) \(\quad 185.00 \quad\) E
Input transformer (for AT-51 test set) \(\quad 185.00 \quad\) E (not included) (not included)

\section*{DESCRIPTION}

FM MONITORING EQUIPMENT (CONT'D.)
PROFESSIONAL
NET CODE
\begin{tabular}{rr}
824.00 & \(E\) \\
815.00 & \(E\) \\
\(3,950.00\) & \(E\) \\
590.00 & \(E\) \\
410.00 & \(E\)
\end{tabular}
\(\begin{array}{lll}\text { Option } 03 \text { Spare Parts Kits for Model } 851 & 824.00 & \text { E }\end{array}\)
Option 04 Modulation Alarm with 2 MUX Filters for Model 851
3,950.00 E
410.00 E

Field Strength Meter, \(45-225 \mathrm{MHz}\), utilizes 10 " \(D\) "' batteries \(\quad 4,025.00\) E

Field Strength Meter, \(470-460 \mathrm{MHz}\), utilizes 10 "D" batteries \(5,500.00 \quad \mathrm{E}\)
\begin{tabular}{lll} 
Audio step generator, FM, AM & \(1,595.00\) & E \\
Decibel meter with frequency readout & \(1,795.00\) & E
\end{tabular}

\section*{ADVANCED}
\begin{tabular}{|c|c|c|c|c|}
\hline TC-8 & 809-4017 & Remote Control System, 8 channel & 2,195.00 & E \\
\hline IP-8 & 809-4018 & Optional Interface Panel & 495.00 & E \\
\hline Cl-8 & 809-4019 & Optional Computer Interface & 495.00 & E \\
\hline \multicolumn{5}{|l|}{TFT} \\
\hline \[
\begin{aligned}
& 8610 \\
& (5116-8160)
\end{aligned}
\] & 809-4006 & Control portion only of 8610/8611 Sys. & 1,650.00 & E \\
\hline \[
\begin{aligned}
& 8611 \\
& (5116-8611)
\end{aligned}
\] & 809-4007 & Remote portion only of 8610/8611 Sys. & 2,150.00 & E \\
\hline (7100-2610) & 809-4008 & Option 01 SCA Detector (freq. 26-185kHz avail.) for 8610/8611 & 280.00 & E \\
\hline (7100-2620) & 809-4009 & Option 02 SCA Generator (freq. 26-185kHz avail.) for 8610/8611 & 280.00 & E \\
\hline (7100-2600) & 809-4010 & Option 03 SCA Generator/Detector in one module for 8610/8611 & 610.00 & E \\
\hline (7100-4136) & 809-4011 & Option 07 Spare Parts Kit for 8610/8611 & 475.00 & E \\
\hline \[
\begin{aligned}
& 8631 \\
& (5116-8631)
\end{aligned}
\] & 809-4012 & Channel Expander for 8610/8611 Sys. & 1,690.00 & E \\
\hline \[
\begin{aligned}
& 8632 \\
& (5116-8632)
\end{aligned}
\] & 809-4014 & Control portion only of 8632/8633 & 1,375.00 & E \\
\hline \[
\begin{aligned}
& 8633 \\
& (5116-8633)
\end{aligned}
\] & 809-4015 & Remote portion only of 8632/8633 & 1,455.00 & E \\
\hline \multicolumn{5}{|l|}{MOSELEY} \\
\hline MRC-1600 & 809-4002 & Remote control system, wire/radio & 4,595.00 & E \\
\hline & 809-4003 & Subcarrier generator module for MRC-1600 & 195.00 & E \\
\hline
\end{tabular}

\section*{REMOTE CONTROL (CONT’D.)}

\section*{MOSELEY (CONT'D.)}
\begin{tabular}{llrl}
\(809-4004\) & Subcarrier demodulator module for MRC-1600 & 195.00 & E \\
\(809-4005\) & \begin{tabular}{l} 
Subaudible telemetry module for MRC-1600 \\
(includes two modules).
\end{tabular} & 790.00 & E \\
\(809-3011\) & Optional cathode ray tube (CRT) terminal & \(1,095.00\) & E \\
\(809-3016\) & \begin{tabular}{ll} 
Optional automatic logging includes I/O modules, software and \\
& TI Model 850 desktop printer
\end{tabular} & 995.00 & E
\end{tabular}

\section*{STL EQUIPMENT}

\section*{MARTI SERIES}

STL-10 829-000
STL-10 system, stereo, complete with two (2) STL-10 transmitters, \(6,775.00 \quad C\) two (2) R-10/950F receivers, HRC-10 transmitter combiner and MTS-1 receiver combiner.
STL-10 829-0002 STL-10 transmitter, 10 watt, complete with crystal and tuned to frequency, 120/220VAC

1,595.00 C
STL Transmitters \& Receivers - No Antennas
P50
Package 50 includes (1) STL-10/950 transmitter and (1) R-10/950
\(3,190.00\)
C
\(6,775.00\)
P51 \(\begin{aligned} & \text { Package } 51 \text { includes (2) STL-10/950 transmitters, (2) R-10/950 } \\ & \text { receivers for STL, (1) HRC-10 transmitter combiner and (1) MTS-10 }\end{aligned}\) receiver combiner.
STL Mono System - With Antennas
P50M
Package 50M includes (1) STL-10/950 transmitter, (1) R-10/950
receiver for STL, (2) P-9A48GN-1 \(4^{\prime}\) dish. (2) PG-1.5B cables, (2) L44N female connectors, (2) L44W male connectors, (2) K-1 grounding kits.

\section*{STL Stereo System - With Antennas}

P51S
Package 51S includes (2) STL-10/950 transmitters, (2) R-10/950 receivers for STL, (1) HRC-10 transmitter combiner. (1) MTS-1 receiver combiner, (2) P-9A48GN-1 4' dish, (2) PG-1.5B cables, (2) L44N female connectors, (2) L44W male connectors, (2) K-1 grounding kits.
\begin{tabular}{|c|c|c|c|c|}
\hline ATS-15-D & 809-3004 & ATS-10 automatic switchover unit for "hot standby" switching between two STL-10 series transmitters & 750.00 & C \\
\hline HRC-10 & 829-0004 & HRC-10 transmitter combiner. For combining the outputs of two STL-10 Series transmitters into common antenna system. & 350.00 & C \\
\hline TSL-15 & 809-3010 & Telemetry Link, 15 watts & 2,295.00 & C \\
\hline TSL-2 & 809-3005 & Telemetry return link, solid state transmitter and receiver. Nominal one watt output. & 2,195.00 & C \\
\hline 1300 & 809-3008 & Automatic Station identifier for TSL-2/15. & 200.00 & C \\
\hline RPT-30 & 809-3042 & Remote pickup transmitter, 30 watt, solid-state complete with crystal \& tuned to \(\qquad\) MHz & 1,695.00 & C \\
\hline MCD-70B & 829-0013 & Cardioid dynamic mic with push-to-talk switch & 80.00 & C \\
\hline CR-10 & 809-3002 & Receiver, solid-state, complete with crystal with frequency range of \(400-800,280-340,200-260,140-180 \mathrm{MHz}\). & 1,045.00 & C \\
\hline \multicolumn{5}{|l|}{MOSELEY PCL SERIES} \\
\hline PCL-606 & 829-0098 & STL-All Solid State transmitter and receiver system, mono & 10,490.00 & E \\
\hline PCL-606/C & 829-0099 & Composite STL - All Solid State transmitter and receiver system. & 10,490.00 & E \\
\hline PCL-505 & 829-0018 & STL-All Solid-State transmitter and receiver, mono & 7,350.00 & E \\
\hline PCL-505/C & 829-0019 & Composite STL-All-Solid State Transmitter and receiver & 7,350.00 & E \\
\hline PCL-600 & 809-3047 & Composite STL-All-Solid State Transmitter and receiver & 6,800.00 & E \\
\hline PCL-600/C & 809-3046 & Composite STL-All-Solid State Transmitter and receiver & 6,800.00 & E \\
\hline \multicolumn{5}{|l|}{RPL SERIES} \\
\hline RPL-4C & 829-0024 & Remote Pickup Link, All Solid-State, transmitter with & 7,995.00 & E \\
\hline
\end{tabular}

\section*{CATALOG}

105
PAGE NO. MODEL
stock No.
DESCRIPTION

\section*{STL EQUIPMENT (CONT'D.)}

\section*{RPL SERIES (CONT'D.) \\ 829-0025}

829-0026
Optional Carrier-Operated Squelch Relay, for RPL-3A, 4A, 4B receiver. This option to be specified at time of order.

Crystal set for RPL-3A, RPL-4A and RPL-4B Remote Pickup Links. Second frequency or spare; consists of frequencydetermining crystals including one transmitter crystal and one receiver crystal. Specify exact operating frequency when ordering
CL SERIES
\begin{tabular}{|c|c|c|c|c|}
\hline *CL-100 & 809-3045 & Telemetry return link, All Solid-State transmitter and receiver. Nominal one watt transmitter output. & 3,980.00 & E \\
\hline \multirow[t]{2}{*}{*CL-100} & 809-3044 & Telemetry return link, All Solid-State transmitter and receiver. Nominal ten watt transmitter output. & 4,980.00 & E \\
\hline & 809-3043 & Optional Microphone Kit for Model CL-100 & & \\
\hline MCW & 809-3018 & Identifier Module. Installs internally to CL-100 transmitter. & 275.00 & E \\
\hline TPT-2 & 829-0057 & Transfer Panel Transmitter, provides automatic changeover to standby STL transmitter & 1,195.00 & E \\
\hline TPR-2 & 829-0058 & Transfer Panel Receiver, provides automatic changeover to standby STL receiver. (Use with PD-1000 Power Divider) & 700.00 & E \\
\hline RG-8/U & 829-0071 & 3' Pigtail assembly, type N male connector on each end & 50.00 & E \\
\hline SCD-8 & 829-0074 & Subcarrier Demodulator, with automatic muting and front-panel peak-deviation meter & 995.00 & E \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{11}{*}{172} & \multicolumn{5}{|l|}{TFT} \\
\hline & \[
\begin{aligned}
& 8600 \\
& (5116-8600)
\end{aligned}
\] & 809-3019 & STL Transmitter \(2 / 39 \mathrm{kHz}\) SCA Generator, mono & 1,600.00 & E \\
\hline & \[
\begin{aligned}
& 8601 \\
& (5116-8601)
\end{aligned}
\] & 809-3020 & STL Receiver \(w / 30 \mathrm{kHz}\) SCA Defector, mono & 1,595.00 & E \\
\hline & \[
\begin{aligned}
& 8300 \\
& (5116-8300)
\end{aligned}
\] & 809-3021 & Composite STL Transmitter & 4,550.00 & E \\
\hline & \[
\begin{aligned}
& 8301 \\
& (5116-8301)
\end{aligned}
\] & 809-3022 & Composite STL Receiver & 4,400.00 & E \\
\hline & \[
\begin{aligned}
& 7770 \\
& (5116-7770)
\end{aligned}
\] & 809-3033 & Automatic Transmitter Changeover Unit & 960.00 & E \\
\hline & \[
\begin{aligned}
& 7773 \\
& (5116-7773)
\end{aligned}
\] & 809-3034 & Automatic Receiver Changeover Unit & 900.00 & E \\
\hline & \multicolumn{5}{|l|}{STL OPTIONS} \\
\hline & (7100-3710) & 809-3036 & Option 15 Stereo Decoder Module, for composite receivers & 225.00 & E \\
\hline & (7100-3790) & 809-3037 & Option 16 Extended Baseband Response & 415.00 & E \\
\hline & (7100-4070) & 809-3038 & Option 22 IF Repeater circuits installed in 8300 STL Systems & 1,290.00 & E \\
\hline \multirow[t]{9}{*}{173} & \multicolumn{5}{|c|}{STL ANTENNAS•} \\
\hline & P-9A48G-1 & 809-1063 & 890-960 MHz Pressurized Parabolic Antenna, 4' multi-element grid & 734.00 & E \\
\hline & P-9A72G-1 & 809-3015 & Mark antenna, parabolic \(6^{\prime}\) multi-element grid, 22.6dbi gain, \(7 / 8^{\prime \prime}\) EIA flange. Complete with hardware. & 1,100.00 & E \\
\hline & P-9A96G-1 & 809-3014 & Mark antenna, parabolic \(8^{\prime}\) multi-element grid, 25.1dbi gain, \(7 / 8^{\prime \prime}\) EIA flange. & 1,649.00 & E \\
\hline & P-9A120G-1 & 809-3013 & Mark antenna, parabolic \(10^{\prime}\) multi-element grid, 27.0dbi gain, \(7 / 8^{\prime \prime}\) EIA flange. & 2,376.00 & E \\
\hline & PR-450U & 829-0060 & Paraflector antenna ( 20.1 dBd gain at 950 MHz ), for 300 MHz to 960 MHz , with type N female termination, universal mounting for horizontal or vertical polarization, fully anodized, for STL. Specify operating frequency. & 500.00 & E \\
\hline & MF-960 & 829-0061 & Miniflector antenna ( 14 dBd gain at 950 MHz ) for \(940-960 \mathrm{MHz}\), with type N female termination, or vertical polarization. Specify operating frequency. & 300.00 & E \\
\hline & CA5-150H & 829-0062 & Five-element yagi antenna, horizontally polarized. 9dBd gain, \(140-230 \mathrm{MHz}\). Specify operating frequency. & 175.00 & E \\
\hline & CA5-450 & 829-0064 & Five-element yagi antenna, \(H\) or \(V\) polarization, 10 dBd gain, \(216-1000 \mathrm{MHz}\). Specify operating frequency. & 180.00 & E \\
\hline
\end{tabular}

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\section*{RF WATTMETERS}

FOR 15/s" LINE - HIGH POWER RIGID LINE SERIES
\begin{tabular}{lll}
4712 & \(809-8033\) & \(.25-25 \mathrm{~kW}\), single socket, EIA FL \\
\(4715-200\) & \(809-8034\) & \(.25-25 \mathrm{~kW}\), double socket, EIA FL \\
\(4712-037\) & \(809-8037\) & \(.3-6 \mathrm{~kW}\), single socket, EIA FL \\
\(4715-300\) & \(809-8038\) & \(.3-6 \mathrm{~kW}\), double socket, flanged
\end{tabular}
\begin{tabular}{ll}
460.00 & \(E\) \\
565.00 & \(E\) \\
460.00 & \(E\) \\
565.00 & \(E\)
\end{tabular}

PLUG-IN ELEMENTS FOR 1\%"


FOR 3\%" LINE - High Power Rigid Lne Series
\begin{tabular}{|c|c|c|c|}
\hline 460 & 809-8039 & 1-100kW, single socket, EIA FL & 500.00 \\
\hline 4610-200 & 809-8040 & 1-100kW, double socket, EIA FL & 705.00 \\
\hline 4802-200 & 809-8042 & 1-100kW, double socket, unflanged & 575.00 \\
\hline 4805 & 809-8041 & \(1-100 \mathrm{~kW}\), single socket, unflanged & 450.00 \\
\hline 4600-037 & 809-8043 & \(1.5-30 \mathrm{~kW}\), single socket, EIA FL & 600.00 \\
\hline 4610-300 & 809-8044 & \(1.5-30 \mathrm{~kW}\), double socket, EIA FL & 705.00 \\
\hline 4805-037 & 809-8045 & \(1.5-30 \mathrm{~kW}\), single socket, unflanged & 450.00 \\
\hline 4802-300 & 809-8046 & \(1.5-30 \mathrm{~kW}\), double socket, unflanged & 575.00 \\
\hline
\end{tabular}

\section*{PLUG-IN ELEMENTS FOR 31/0"}
\begin{tabular}{|c|c|c|c|}
\hline 100083 & 809-8096 & \(1000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 150083 & 809-8080 & \(1500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 2500B3 & 809-8095 & \(2500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 300083 & 809-8078 & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 500083 & 809-8094 & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 600083 & 809-8079 & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline 10KB3 & 809-8093 & \(10 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline \(15 \mathrm{KB3}\) & 809-8077 & \(15 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline \(25 \mathrm{KB3}\) & 809-8092 & \(25 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline \(30 \mathrm{KB3}\) & 809-8076 & \(30 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline \(50 \mathrm{KB4}\) & 809-8091 & \(50 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 \\
\hline \multicolumn{4}{|l|}{FOR 41/1s" LINE - Thruline RF Directional} \\
\hline 4641 & 809-8147 & 2.5-50kW, single socket, \(50-25 \mathrm{MHz}\), EIA FL & 920.00 \\
\hline 4641-037 & 809-8145 & \(3-60 \mathrm{~kW}\), single socket, \(50-750 \mathrm{MHz}\), EIA FL & 920.00 \\
\hline 4641-080 & 809-8143 & \(8-80 \mathrm{~kW}\), single socket, \(50-125 \mathrm{MHz}\), EIA FL & 920.00 \\
\hline 4642-200 & 809-8146 & \(2.5-50 \mathrm{~kW}\), double socket, \(50-250 \mathrm{MHz}\), EIA FL & 1,060.00 \\
\hline 4642-300 & 809-8144 & \(3-60 \mathrm{~kW}\), double socket, \(50-750 \mathrm{MHz}\), EIA FL & 1,060.00 \\
\hline
\end{tabular}

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RF WATTMETERS (CONT'D.)

PLUG-IN ELEMENTS FOR 41/18"

PLUG-IN ELEMENTS FOR 61/8"
\begin{tabular}{lllll}
2500 B 6 & \(809-8090\) & \(2500 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
3000 B 6 & \(809-8075\) & \(3000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
5000 B 6 & \(809-8088\) & \(5000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
6000 B 6 & \(809-8074\) & \(6000 \mathrm{~W}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
8 KB 6 & \(809-8070\) & \(8 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
10 KB 6 & \(809-8089\) & \(10 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
\(15 \mathrm{KB6}\) & \(809-8073\) & \(15 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
\(25 \mathrm{KB6}\) & \(809-8087\) & \(25 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
30 KB 6 & \(809-8072\) & \(30 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
50 KB 6 & \(809-8086\) & \(50 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
60 KB 6 & \(809-8071\) & \(60 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E \\
80 KB 6 & \(809-8069\) & \(80 \mathrm{~kW}, 50-125 \mathrm{MHz}\) & 75.00 & E
\end{tabular}

RF POWER MONITORSIALARMS - (Call Broadcast Electronics for detalls)
MONITORING SYSTEMS - (Call Broadcast Electronics for detalls)
DC CABLE ASSEMBLIES - (Call Broadcast Electronics for details)
RACK MOUNTED WATTMETERS - (Call Broadcast Electronics for details)

\section*{RF DUMMY LOADS}

\section*{MODULOAD SELF-COOLED LOAD SYSTEMS}
\begin{tabular}{lllll}
\(8631-115\) & \(809-8157\) & \(10 \mathrm{~kW}, 31 / \mathrm{s}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 91 / 2 \mathrm{amps} @ 115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(4,200.00\) & E \\
\(8631-230\) & \(809-8155\) & \(10 \mathrm{~kW}, 31 / \mathrm{m}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 43 / 4 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(4,215.00\) & E \\
\(8635-115\) & \(809-8154\) & \(10 \mathrm{~kW}, 15 / \mathrm{a}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 91 / 2 \mathrm{amps} @ 115 \mathrm{~V} / 60 \mathrm{~Hz}\) & \(4,200.00\) & E \\
\(8635-230\) & \(809-8153\) & \(10 \mathrm{~kW}, 15 / \mathrm{m}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 43 / 4 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(4,225.00\) & E \\
\(8645-230\) & \(809-8156\) & \(25 \mathrm{~kW}, 31 / \mathrm{s}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 51 / 2 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(5,600.00\) & E \\
\(8655-230\) & \(809-8152\) & \(50 \mathrm{~kW}, 31 / \mathrm{m}^{\prime \prime} \mathrm{EIA} \mathrm{FL}, 7 \mathrm{amps} @ 230 \mathrm{~V} / 50 \mathrm{~Hz}\) & \(7,800.00\) & E
\end{tabular}
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\section*{WATER-COOLED, AIR DIELECTRIC}
\begin{tabular}{|c|c|c|c|}
\hline 8645-115 & 809-8004 & 10/25kW, 31/8" EIA FL & 5,565.00 \\
\hline 8655-115 & 809-8003 & 10/50kW, 31/8" EIA FL & 7,770.00 \\
\hline 8731 & 809-8005 & 10kW, Econoload, 31/8" EIA FL & 815.00 \\
\hline 8745 & 809-8132 & 20kW, Econoload, 31/8" EIA FL & 1,155.00 \\
\hline 8755 & 809-8006 & 30kW, Econoload, 31/8" EIA FL & 1,600.00 \\
\hline 8775 & 809-8130 & 50kW, Econoload, 31/8" EIA FL & 2,050.00 \\
\hline 8750-115 & 809-8128 & Control Box Assembly for Econoloads \(115 \mathrm{~V} / 60 \mathrm{~Hz}\) & 275.00 \\
\hline 8750-230 & 809-8127 & Control Box Assembly for Econoloads \(230 \mathrm{~V} / 50 \mathrm{~Hz}\) & 275.00 \\
\hline 5-898-2 & 809-8126 & 20kW, Water Flow Switch for Econoloads & 130.00 \\
\hline 5-898-3 & 809-8125 & 30 kW , Water Flow Switch for Econoloads & 130.00 \\
\hline 5-898-6 & 809-8123 & 10kW, Water Flow Switch for Econoloads & 130.00 \\
\hline \multicolumn{4}{|l|}{DRY LOAD, CONVECTION AIR-COOLED} \\
\hline 8166 & 809-8165 & 150W, Termaline, w/female N connector & 235.00 \\
\hline 8173 & 809-8158 & 300 W , w/female N connector & 395.00 \\
\hline 8363NF & 809-8159 & 50W, Broad-band,w/female N connector & 110.00 \\
\hline
\end{tabular}

LIQUID DIELECTRIC, AIR-COOLED
\begin{tabular}{|c|c|c|c|}
\hline 8862 & 809-8120 & 1.5kW, 15/8" EIA FL & 775.00 \\
\hline 8922 & 809-8119 & \(5 \mathrm{~kW}, 15 / \mathrm{m}^{\prime \prime}\) EIA FL. & 1,950.00 \\
\hline 8936-115 & 809-8118 & 10kW, 31/8" EIA FL, 115VAC & 2,965.00 \\
\hline 8936-230 & 809-8117 & 10kW, 31/8" EIA FL, 230VAC & 3,000.00 \\
\hline DACT-14 & 809-0002 & 10kW, Convection-cooled Dry Dummy Load & 1,950.00 \\
\hline DPTC-25KFM & 809-8013 & 25 kW , Air-cooled Dummy Load & 3,850.00 \\
\hline DPTC-50KFM & 809-8014 & 50 kW , Air-cooled Dummy Load & 6,750.00 \\
\hline 6725E3-115 & 809-8012 & 25kW, Air-cooled Dummy Load, 31/8"EIA FL & 3,895.00 \\
\hline
\end{tabular}

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\begin{tabular}{ll}
\(\mathrm{T}-2500\) & \(801-9002\) \\
\(\mathrm{~T}-12000\) & \(801-9008\) \\
\(\mathrm{~T}-14000\) & \(801-9009\)
\end{tabular}

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\begin{tabular}{|c|c|c|c|c|}
\hline M220 & 809-5000 & AC Line Surge Suppressor for use on single phase 208/240 VAC balanced three wire main power. & 960.00 & E \\
\hline M240 & 809-5001 & AC Line Surge Suppressor for use on 3 phase power mains from \(208 / 240 V A C\) any type of service. Complete protection on all lines. & 1,484.00 & E \\
\hline M460 & 809-5002 & AC Line Surge Suppressor for use on 3 phase power mains \(380 / 480\) VAC. Complete protection on 277 volt lightning circuits and distribution transformers & 1,585.00 & E \\
\hline SE120/240-30-1 & 809-9000 & 120/240VAC, 30 amp 3 -wire single phase & 1,299.00 & E \\
\hline SE120/240-60-1 & 809-9001 & 120/240VAC, 60 amp 3 -wire single phase & 2,268.00 & E \\
\hline SW120/208-30-3Y & 809-9002 & 120/208VAC, \(30 \mathrm{amp} 4-5\) wire three phase wye & 2,924.00 & E \\
\hline SE120/208-60-3Y & 809-9003 & 120/208VAC, \(60 \mathrm{amp} 4-5\) wire three phase wye & 3,806.00 & E \\
\hline SE1201208-200-3Y & 809-9004 & 120/208VAC, \(200 \mathrm{amp} 4-5\) wire three phase wye & 6,084.00 & E \\
\hline SE1201208-300-3Y & 809-9005 & 120/208VAC, \(300 \mathrm{amp} 4-5\) wire three phase wye & 7,199.00 & E \\
\hline SE240-30-3D & 809-9006 & 240VAC, \(30 \mathrm{amp} 3-4\) wire three phase Delta & 2,997.00 & E \\
\hline SE240-60-3D & 809-9007 & 240VAC, \(60 \mathrm{amp} 3-4\) wire three phase Delta & 3,959.00 & E \\
\hline SE240-150-3D & 809-9008 & 240VAC, \(150 \mathrm{amp} 3-4\) wire three phase Delta & 5.779 .00 & E \\
\hline SE240-200-3D & 809-9009 & 240VAC, \(200 \mathrm{amp} 3-4\) wire three phase Delta & 6,348.00 & E \\
\hline
\end{tabular}

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\begin{tabular}{ll} 
CSW-158 & \(809-2130\) \\
CSW-318 & \(809-2128\) \\
CSW-416 & \(809-2126\) \\
CSW-618 & \(809-2124\) \\
SCP-1 & \(809-4021\) \\
SCP-3 & \(809-4020\) \\
A50000-200 & \(809-2131\) \\
A50000-300 & \(809-2132\) \\
A50000-400 & \(809-2133\)
\end{tabular}

NET CODE
\begin{tabular}{rr}
\(2,350.00\) & \(E\) \\
\(3,000.00\) & \(E\) \\
\(5,200.00\) & \(E\) \\
\(7,250.00\) & \(E\) \\
495.00 & \(E\) \\
\(2,500.00\) & \(E\) \\
\(3,200.00\) & \(E\) \\
\(3,725.00\) & \(E\) \\
\(4,000.00\) & \(E\)
\end{tabular}

\section*{FM BROADCAST ANTENNAS}

BESP 'A’ SERIES, \(31 / \mathbf{a}^{\prime \prime}\) INTERBAY LINE, SUPER POWER
\begin{tabular}{|c|c|c|c|}
\hline BESP-1AE & 809-1501-020 & 1 bay, \(31 / 6^{\prime \prime}\) end feed, 32 kW input rating & 2,800.00 \\
\hline BESP-2AE & 809-1502-020 & 2 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 5,600.00 \\
\hline BESP-2AC & 809-1502-040 & 2 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 6,589.00 \\
\hline BESP-2AC6 & 809-1502-080 & 2 bay, \(61 / 8^{\prime \prime}\) center feed, 64 kW input rating & 8,531.00 \\
\hline BESP-3AE & 809-1503-020 & 3 bay, \(31 / 8^{\prime \prime}\) end feed, 32kW input rating & 8,400.00 \\
\hline BESP-3AC & 809-1503-050 & 3 bay, \(31 / 8^{\prime \prime}\) off center feed, 39 kW input rating & 9,389.00 \\
\hline BESP-4AE & 809-1504-020 & 4 bay, \(31 / \mathrm{m}^{\prime \prime}\) end feed, 32kW input rating & 11,200.00 \\
\hline BESP-4AC & 809-1504-040 & 4 bay, \(31 / 8\) " center feed, 39 kW input rating & 12,188.00 \\
\hline BESP-4AC6 & 809-1504-080 & 4 bay, \(61 / 88^{\prime \prime}\) center feed, 64 kW input rating & 14,123.00 \\
\hline BESP-5AE & 809-1505-020 & 5 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 14,000.00 \\
\hline BESP-5AC & 809-1505-050 & 5 bay, \(31 / 8^{\prime \prime}\) off center feed, 39 kW input rating & 14,989.00 \\
\hline BESP-5AC6 & 809-1505-090 & 5 bay, \(61 / \mathrm{s}^{\prime \prime}\) off center feed, 64 kW input rating & 16,931.00 \\
\hline BESP-6AE & 809-1506-020 & 6 bay, \(31 / \mathrm{B}^{\prime \prime}\) end feed, 32 kW input rating & 16,800.00 \\
\hline BESP-6AC & 809-1506-040 & 6 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 17,789.00 \\
\hline BESP-6AC6 & 809-1506-080 & 6 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 19,732.00 \\
\hline BESP-7AE & 809-1507-020 & 7 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 19,600.00 \\
\hline BESP-7AC & 809-1507-050 & 7 bay, \(31 / \mathrm{s}^{\prime \prime}\) off center feed, 39 kW input rating & 20,588.00 \\
\hline BESP-8AE & 809-1508-020 & 8 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 32kW input rating & 22,400.00 \\
\hline BESP-8AC & 809-1508-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 23,389.00 \\
\hline BESP-8AC6 & 809-1508-080 & 8 bay, \(61 / \mathrm{B}^{\prime \prime}\) center feed, 64 kW input rating & 25,331.00 \\
\hline BESP-9AC & 809-1509-050 & 9 bay, \(31 / 8^{\prime \prime}\) off center feed, 39 kW input rating & 26,189.00 \\
\hline BESP-10AC & 809-1510-040 & 10 bay, \(31 /{ }^{\prime \prime}\) center feed, 39 kW input rating & 28,988.00 \\
\hline BESP-10AC6 & 809-1510-080 & 10 bay, \(61 /{ }^{\prime \prime}\) center feed, 64 kW input rating & 30,931.00 \\
\hline BESP-11AC & 809-1511-050 & 11 bay, \(31 / 8^{\prime \prime}\) off center feed, 39 kW input rating & 31,789.00 \\
\hline BESP-12AC & 809-1512-040 & 12 bay. \(31 / /^{\prime \prime}\) center feed, 39 kW input rating & 34,589.00 \\
\hline BESP-12AC6 & 809-1512-080 & 12 bay, \(61 /{ }^{\prime \prime}\) " center feed, 64 kW input rating & 36,352.00 \\
\hline BESP-13AC & 809-1513-050 & 13 bay, \(31 / \mathrm{c}^{\prime \prime}\) off center feed, 39 kW input rating & 37,388.00 \\
\hline BESP-14AC & 809-1514-040 & 14 bay, \(31 / 8{ }^{\prime \prime}\) center feed, 39 kW input rating & 40,189.00 \\
\hline BESP-14AC6 & 809-1514-080 & 14 bay, \(61 / 8^{\prime \prime}\) center feed, 64 kW input rating & 42,131.00 \\
\hline BESP-15AC & 809-1515-050 & 15 bay, \(31 / \mathrm{s}^{\prime \prime}\) off center feed, 39 kw input rating & 40,989.00 \\
\hline BESP-16AC & 809-1516-040 & 16 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 45,788.00 \\
\hline BESP-16AC6 & 809-1516-080 & 16 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 64 kW input rating & 47,731.00 \\
\hline
\end{tabular}

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\section*{FM ANTENNAS (CONTD.)}

BESP 'B’ SERIES, 41/0" INTERBAY LINE, SUPER POWER
BESP-1BE 809-1601-060

BESP-2BE 809-1602-060
BESP-2BC 809-1602-080
BESP-3BE 809-1603-060
BESP-3BC 809-1603-090
BESP-4BE 809-1604-060
BESP-4BC 809-1604-080
BESP-5BE 809-1605-060
BESP-5BC 809-1605-090
BESP-6BE 809-1606-060
BESP-6BC 809-1606-080
BESP-7BE 809-1607-060
BESP-7BC \(\quad 809-1607-090 \quad 7\) bay, \(61 /{ }^{\prime \prime}\) " off center feed, 112 kW input rating
BESP-8BE \(\quad 809-1608-060 \quad 8\) bay, \(61 / \mathrm{a}^{\prime \prime}\) end feed, 56 kW input rating
BESP-8BC 809-1608-080 8 bay, \(61 / a^{\prime \prime}\) center feed, 112 kW input rating
BESP-9BC 809-1609-090 9 bay, \(61 /{ }^{\prime \prime}\) " off center feed, 112 kW input rating BESP-10BC 809-1610-080 10 bay, \(61 / \mathrm{a}^{\prime \prime}\) center feed, 112 kW input rating BESP-11BC 809-1611-090 11 bay, \(61 /{ }^{\prime \prime}\) "off center feed, 112 kW input rating BESP-12BC 809-1612-080 BESP-13BC 809-1613-090 BESP-14BC 809-1614-080 BESP-15BC 809-1615-090 BESP-16BC 809-1616-080

1 bay, \(61 /{ }^{\prime \prime}\) end feed, 40 kW input rating
2 bay, \(61 / \mathrm{a}^{\prime \prime}\) end feed, 56 kW input rating
2 bay, \(61 / 8^{\prime \prime}\) center feed, 80 kW input rating
3 bay, \(61 / 8^{\prime \prime}\) end feed, 56 kW input rating
3 bay, \(61 / 8^{\prime \prime}\) off center feed, 112 kW input rating
4 bay, \(61 / \mathrm{B}^{\prime \prime}\) end feed, 56 kW input rating
4 bay, \(61 / 8^{\prime \prime}\) center feed, 112 kW input rating
5 bay, \(61 /{ }^{1 / \prime \prime}\) end feed, 56 kW input rating
5 bay, \(61 / 8^{\prime \prime}\) off center feed, 112 kW input rating
6 bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 56 kW input rating
6 bay, \(61 / \mathrm{a}^{\prime \prime}\) center feed, 112 kW input rating
7 bay, \(61 /{ }^{1 / \prime}\) end feed, 56 kW input rating 12 bay, \(61 / \mathrm{s}^{\prime \prime}\) center feed, 112 kW input rating 13 bay, \(61 / 8^{\prime \prime}\) off center feed, 112 kW input rating 14 bay, \(61 /{ }^{\prime \prime}\) " center feed, 112 kW input rating 15 bay, \(61 / \mathrm{s}^{\prime \prime}\) off center feed, 112 kW input rating 16 bay, \(61 / \mathrm{a}^{"}\) center feed, 112 kW input rating
\begin{tabular}{rr}
\(3,911.00\) & C \\
\(7,823.00\) & C \\
\(10,990.00\) & C \\
\(11,734.00\) & C \\
\(14,902.00\) & C \\
\(15,645.00\) & C \\
\(18,813.00\) & C \\
\(19,556.00\) & C \\
\(22,724.00\) & C \\
\(23,468.00\) & C \\
\(26,635.00\) & C \\
\(27,379.00\) & C \\
\(30,547.00\) & C \\
\(31,290.00\) & C \\
\(34,458.00\) & C \\
\(38,369.00\) & C \\
\(42,280.00\) & C \\
\hline \(46,192.00\) & C \\
\(50,103.00\) & C \\
\(54,014.00\) & C \\
\hline \(57,925.00\) & C \\
\(61,837.00\) & C \\
\(64,698.00\) & C \\
\hline
\end{tabular}

BESP ‘C' SERIES, 61/2" INTERBAY LINE, SUPER POWER
BESP-1CE \(\quad 809-1701-060 \quad 1\) bay, \(61 / \mathrm{s}^{\prime \prime}\) end feed, 40 kW input rating \(4,471.00\)
\(\begin{array}{llll}\text { BESP-2CE } & 809-1702-060 & 2 \text { bay, } 61 / \mathbf{g}^{\prime \prime} \text { end feed, } 80 \mathrm{~kW} \text { input rating } & 8,943.00\end{array}\)
\(\begin{array}{llll}\text { BESP-3CE } & 809-1703-060 & 3 \text { bay, } 61 /{ }^{\prime \prime} \text { " end feed, } 120 \mathrm{~kW} \text { input rating } & 13,414.00 \quad \mathrm{C}\end{array}\)
\begin{tabular}{lll} 
BESP-4CE & \(809-1704-060\) & 4 bay, \(61 / \mathrm{m}^{\prime \prime}\) end feed, 120 kW input rating \\
\hline
\end{tabular}
BESP-5CE \(809-1705-060 \quad 5\) bay, \(61 / \mathrm{B}^{\prime \prime}\) end feed, 120 kW input rating \(22,357.00 \mathrm{C}\)
\(\begin{array}{lll}\text { BESP-6CE } & 809-1706-060 & 6 \text { bay, } 61 / \mathrm{B}^{\prime \prime} \text { end feed, } 120 \mathrm{~kW} \text { input rating }\end{array}\)
\begin{tabular}{|c|c|c|c|c|}
\hline BEMP-1E & 809-1401-010 & 1 bay, \(15 / 8^{\prime \prime}\) end feed, 9 kW input rating & 1,934.00 & C \\
\hline BEMP-2E & 809-1402-010 & 2 bay, 15/9" end feed, 9kW input rating & 3,867.00 & C \\
\hline BEMP.2C & 809-1402-040 & 2 bay, \(31 / 8{ }^{\prime \prime}\) center feed, 12 kW input rating & 4,856.00 & C \\
\hline BEMP-3E & 809-1403-010 & 3 bay, 15/8" end feed, 9kW input rating & 5,801.00 & C \\
\hline BEMP-3C & 809-1403-050 & 3 bay, \(31 / 8^{\prime \prime}\) off center feed, 12 kW input rating & 6,790.00 & C \\
\hline BEMP-4E & 809-1404-010 & 4 bay, 15/8" end feed, 9kW input rating & 7,735.00 & C \\
\hline BEMP-4C & 809-1404-040 & 4 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 12 kW input rating & 8,723.00 & C \\
\hline BEMP-5E & 809-1405-010 & 5 bay, 15/8" end feed, 9kW input rating & 9,668.00 & C \\
\hline BEMP-5C & 809-1405-050 & 5 bay, \(31 /{ }^{\prime \prime}\) " off center feed, 12 kW input rating & 10,658.00 & C \\
\hline BEMP-6E & 809-1406-010 & 6 bay, 15/8" end feed, 9kW input rating & 11,603.00 & C \\
\hline BEMP-6C & 809-1406-040 & 6 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 12,592.00 & C \\
\hline BEMP-7E & 809-1407-010 & 7 bay, 15/8" end feed, 9kW input rating & 12,537.00 & c \\
\hline BEMP-7C & 809-1407-050 & 7 bay, \(31 / \mathrm{s}^{\prime \prime}\) off center feed, 12 kW input rating & 14,525.00 & C \\
\hline BEMP-8E & 809-1408-010 & 8 bay, 15/8" end feed, 9kW input rating & 15,470.00 & c \\
\hline BEMP-8C & 809-1408-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 16,459.00 & c \\
\hline BEMP-9C & 809-1409-050 & 9 bay, \(31 / 8^{\prime \prime}\) off center feed, 12 kW input rating & 18,393.00 & C \\
\hline
\end{tabular}

\section*{FM ANTENNAS (CONT'D.)}

BEMP SERIES - 15/6"INTERBAY LINE, MEDIUM POWER (CONT'D.)
\begin{tabular}{lllll} 
BEMP-10C & \(809-1410-040\) & 10 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 12 kW input rating & \(20,326.00\) & C \\
BEMP-11C & \(809-1411-050\) & 11 bay, \(31 \mathrm{~s}^{\prime \prime}\) off center feed, 12 kW input rating & \(22,260.00\) & C \\
BEMP-12C & \(809-1412-040\) & 12 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 12 kW input rating & \(24,194.00\) & C
\end{tabular}

\section*{186 BELP SERIES - HORIZONTALLY POLARIZED, LOW POWER}
\begin{tabular}{lllrl} 
BELP-11A & \(809-1301\) & With single ring element & 428.00 & C \\
BELP-22A & \(809-1302\) & With 2 ring elements & 856.00 & C \\
BELP-33A & \(809-1303\) & With 3 ring elements & \(1,286.00\) & C \\
BELP-44A & \(809-1304\) & With 4 ring elements & \(1,715.00\) & C
\end{tabular}

\section*{1871100 SERIES - HIGH POWER CIRCULARLY POLARIZED}
\begin{tabular}{|c|c|c|c|}
\hline 1100-1AE & 809-1101-020 & 1 bay, \(31 / 8 /\) end feed, 5 kW input rating & 2,118.00 \\
\hline 1100-2AE & 809-1102-020 & 2 bay, \(31 / \mathrm{g}^{\prime \prime}\) end feed, 10 kW input rating & 4,235.00 \\
\hline 1100-2AC & 809-1102-040 & 2 bay, \(31 / \mathrm{g}^{\prime \prime}\) center feed, 10 kW input rating & 5,224.00 \\
\hline 1100-3AE & 809-1103-020 & 3 bay, \(31 / 8^{\prime \prime}\) end feed, 15 kW input rating & 6,353.00 \\
\hline 1100-4AE & 809-1104-020 & 4 bay, \(31 / 8^{\prime \prime}\) end feed, 20 kW input rating & 8,470.00 \\
\hline 1100-4AC & 809-1104-040 & 4 bay, \(31 / 8^{\prime \prime}\) center feed, 20 kW input rating & 9,458.00 \\
\hline 1100-5AE & 809-1105-020 & 5 bay, \(31 / \mathrm{a}^{\prime \prime}\) end feed, 25 kW input rating & 10,587.00 \\
\hline 1100-6AE & 809-1106-020 & 6 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 30 kW input rating & 12,705.00 \\
\hline 1100-6AC & 809-1106-040 & 6 bay, \(3^{1 / 8^{\prime \prime}}\) center feed, 30kW input rating & 13,694.00 \\
\hline 1100-7AE & 809-1107-020 & 7 bay, \(31 / 8^{\prime \prime}\) end feed, 35 kW input rating & 14,823.00 \\
\hline 1100-8AE & 809-1108-020 & 8 bay, \(31 / \mathrm{g}^{\prime \prime}\) end feed, 40 kW input rating & 16,940.00 \\
\hline 1100-8AC & 809-1108-040 & 8 bay, \(31 / \mathrm{g}^{\prime \prime}\) center feed, 40 kW input rating & 17,929.00 \\
\hline 1100-9AC & 809-1109-050 & 9 bay, \(31 / \mathrm{s}^{\prime \prime}\) off center feed, 40 kW input rating & 20,047.00 \\
\hline 1100-10AC & 809-1110-040 & 10 bay, \(31 /{ }^{\prime \prime \prime}\) center feed, 40 kW input rating & 22,147.00 \\
\hline 1100-11AC & 809-1111-050 & 11 bay, \(31 / \mathrm{B}^{\prime \prime}\) off center feed, 40 kW input rating & 24,281.00 \\
\hline 1100-12AC & 809-1112-040 & 12 bay, \(31 / 9^{\prime \prime}\) center feed, 40 kW input rating & 26,399.00 \\
\hline 1100-13AC & 809-1113-050 & 13 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 40 kW input rating & 28,516.00 \\
\hline 1100-14AC & 809-1114-040 & 14 bay, \(31 / 8\) " center feed, 40 kW input rating & 30,634.00 \\
\hline 1100-15AC & 809-1115-050 & 15 bay, \(31 / \mathrm{m}^{\prime \prime}\) off center feed, 40 kW input rating & 32,752.00 \\
\hline 1100-16AC & 809-1116-040 & 16 bay, \(31 / 8 /\) center feed, 40 kW input rating & 34,869.00 \\
\hline
\end{tabular}

\section*{1881105 SERIES - CIRCULARLY POLARIZED}
\begin{tabular}{|c|c|c|c|}
\hline 1105-1E & 809-1151-010 & 1 bay, \(15 / 8\) " end feed, 3 kW input rating & 1,295.00 \\
\hline 1105-2E & 809-1152-010 & 2 bay, 15/8" end feed, 6kW input rating & 2,590.00 \\
\hline 1105-3E & 809-1153-010 & 3 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 3,885.00 \\
\hline 1105-4E & 809-1154-010 & 4 bay, \(15 / \mathrm{m}^{\prime \prime}\) end feed, 7.5 kW input rating & 5,180.00 \\
\hline 1105-4C & 809-1154-040 & 4 bay, \(31 / \mathrm{g}^{\prime \prime}\) center feed, 12 kW input rating & 6,168.00 \\
\hline 1105-5E & 809-1155-010 & 5 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 6,475.00 \\
\hline 1105-5C & 809-1155-040 & 5 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 7,463.00 \\
\hline 1105-6E & 809-1156-010 & 6 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 7,700.00 \\
\hline 1105-6C & 809-1156-040 & 6 bay, \(31 / \mathrm{s}^{\prime \prime}\) center feed, 12 kW input rating & 8,759.00 \\
\hline 1105-7E & 809-1157-010 & 7 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 9,065.00 \\
\hline 1105-7C & 809-1157-040 & 7 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 10,053.00 \\
\hline 1105-8E & 809-1158-010 & 8 bay, \(15 / 8^{\prime \prime}\) end feed, 7.5 kW input rating & 10,360.00 \\
\hline 1105-8C & 809-1158-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 11,348.00 \\
\hline 1105-9C & 809-1159-040 & 9 bay, \(31 / \mathrm{g}^{\prime \prime}\) center feed, 12 kW input rating & 12,644.00 \\
\hline 1105-10C & 809-1160-040 & 10 bay, \(31 / 8\) " center feed, 12 kW input rating & 13,939.00 \\
\hline 1105-11C & 809-1161-040 & 11 bay, \(31 / 8^{\prime \prime}\) center feed, 12 kW input rating & 15,233.00 \\
\hline 1105-12C & 809-1162-040 & 12 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 12 kW input rating & 15,529.00 \\
\hline
\end{tabular}
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FM ANTENNAS (CONT'D.)
189 ERI ANTENNAS 200 SERIES - CIRCULARLY POLARIZED
\begin{tabular}{|c|c|c|c|}
\hline 200-1AE & 809-1201-020 & 1 bay, \(31 / 8^{\prime \prime}\) end feed, 10 kW input rating & 3,080.00 \\
\hline 200-2AE & 809-1202-020 & 2 bay, \(31 / 8^{\prime \prime}\) end feed, 20 kW input rating & 6,160.00 \\
\hline 200-2AC & 809-1202-040 & 2 bay, \(31 / 8^{\prime \prime}\) center feed, 20 kW input rating & 7,248.00 \\
\hline 200-3AE & 809-1203-020 & 3 bay, \(31 / \mathrm{s}^{\prime \prime}\) end feed, 20 kW input rating & 9,240.00 \\
\hline 200-4AE & 809-1204-020 & 4 bay, \(31 / 8^{\prime \prime}\) end feed, 30 kW input rating & 12,320.00 \\
\hline 200-4AC & 809-1204-040 & 4 bay, \(31 / 8^{\prime \prime}\) center feed, 30 kW input rating & 13,409.00 \\
\hline 200-5AE & 809-1205-020 & 5 bay, \(31 / \mathrm{e}^{\prime \prime}\) end feed, 32 kW input rating & 15,400.00 \\
\hline 200-6AE & 809-1206-020 & 6 bay, \(31 / 8{ }^{\prime \prime}\) end feed, 32 kW input rating & 18,480.00 \\
\hline 200-6AC & 809-1206-040 & 6 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 19,569.00 \\
\hline 200-7AE & 809-1207-020 & 7 bay, \(31 / 8^{\prime \prime}\) end feed, 32 kW input rating & 21,648.00 \\
\hline 200-8AE & 809-1208-020 & 8 bay, \(31 / 8{ }^{\prime \prime}\) end feed, 32 kW input rating & 24,640.00 \\
\hline 200-8AC & 809-1208-040 & 8 bay, \(31 / 8^{\prime \prime}\) center feed, 39 kW input rating & 25,728.00 \\
\hline 200-10AC & 809-1210-040 & 10 bay, 31/8" center feed, 39kW input rating & 31,889.00 \\
\hline 200-12AC & 809-1212-040 & 12 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 39 kW input rating & 38,049.00 \\
\hline 200-14AC & 809-1214-040 & 14 bay, \(31 / \mathrm{m}^{\prime \prime}\) center feed, 39 kW input rating & 44,208.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{191} & \multicolumn{5}{|l|}{ERI ACCESSORIES} \\
\hline & AD5 & 809-1070 & Male to male adaptor, \(31 / \mathrm{s}^{\prime \prime}\) & 97.00 & C \\
\hline & 404 & 809-1069 & Isolation transformer, \(10 \mathrm{~kW}, 15 / \mathrm{m}^{\prime \prime}\) input & 2,888.00 & C \\
\hline & 404A & 809-1068 & Isolation transformer, 10kW, 31/8" input & 3,419.00 & C \\
\hline & 425 & 809-1067 & Isolation transformer, \(25 \mathrm{~kW}, 31 /{ }^{\prime \prime}\) " input & 6,440.00 & c \\
\hline & 426 & 809-1066 & Isolation transformer, \(40 \mathrm{~kW}, 31 /{ }^{\prime \prime}{ }^{\prime \prime}\) input & 6,860.00 & C \\
\hline & 427 & 809-1065 & Isolation transformer, \(50 \mathrm{~kW}, 41 / \mathrm{B}^{\prime \prime}\) input & 8,400.00 & C \\
\hline
\end{tabular}

\section*{TRANSMISSION LINES \& ACCESSORIES}

FOR \(1 / 2^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{|c|c|c|c|}
\hline LDF4-50A & 809-2631 & Standard cable, standard jacket & 2.00/ft \\
\hline L44R & 809-2632 & 7/8" EIA flange, no gas barrier at interface & 84.00 \\
\hline L44W & 809-2630 & N plug (male), mates with UG-23 & 24.00 \\
\hline L44N & 809-2629 & N jack (female), mates with UG-21 & 24.00 \\
\hline L44P & 809-2628 & UHF plug (male), mates with SO-239A & 21.00 \\
\hline L44U & 809-2633 & UHF Jack (female), mates with PL-259A & 21.00 \\
\hline 43211 & 809-2019 & Hanger kit & 29.00 \\
\hline 34767A-27 & 809-2627 & Reattachment kit & 8.00 \\
\hline 43094 & 809-2023 & Hoisting grip & 27.00 \\
\hline 204989-1 & 809-1025 & Grounding kit & 19.00 \\
\hline 40656-3 & 809-1029 & Wall/Roof feed thru & 46.00 \\
\hline \multicolumn{4}{|l|}{FOR \(1 / 3^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW} \\
\hline LDF5-50A & 809-2626 & Standard cable, standard jacket & 5.00/ft \\
\hline L45R & 809-2625 & 7/8" EIA flange, no gas barrier at interface & 88.00 \\
\hline L45W & 809-2624 & \(N\) plug (male), mates with UG-23 & 58.00 \\
\hline L45N & 809-2623 & N jack (female), mates with UG-21 & 58.00 \\
\hline L45P & 809-2622 & UHF plug (male), mates with SO-239A & 55.00 \\
\hline L45U & 809-2621 & UHF Jack (female), mates with PL-259A & 55.00 \\
\hline 42396A-5 & 809-2020 & Hanger kit & 38.00 \\
\hline 34767A-28 & 809-2620 & Reattachment kit & 8.00 \\
\hline 19256B & 809-2024 & Hoisting grip & 39.00 \\
\hline 204989-2 & 809-1026 & Grounding kit & 24.00 \\
\hline 40656-3 & 809-1029 & Wall/Roof feed thru & 46.00 \\
\hline
\end{tabular}

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\section*{TRANSMISSION LINES \& ACCESSORIES}

192
FOR \(11 / 4\) " FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{|c|c|c|c|}
\hline LDF6-50 & 809-2470 & Standard cable, standard jacket & 8.00/ft \\
\hline L46R & 809-2472 & 15/8" EIA flange, no gas barrier at interface & 166.00 \\
\hline L46S & 809-2473 & 7/8" EIA flange, no gas barrier at interface & 166.00 \\
\hline L46W & 809-2475 & N plug (male), mates with UG-23 & 98.00 \\
\hline L46N & 809-2476 & \(N\) jack (female), mates with UG-21 & 98.00 \\
\hline L46Z & 809-2481 & Splice & 178.00 \\
\hline 42396A-1 & 809-2482 & Hanger kit & 38.00 \\
\hline 24312A & 809-2025 & Hoisting grip & 48.00 \\
\hline 204989-3 & 809-2483 & Grounding kit & 25.00 \\
\hline 34767A-43 & 809-2484 & Reattachment kit & 12.00 \\
\hline
\end{tabular}

192 FOR \(1 \mathrm{~s} / \mathrm{s}^{\prime \prime}\) FOAM DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllll} 
LDF7-50A & \(809-2485\) & Standard cable, standard jacket & \(12.00 / \mathrm{ft}\) & C \\
L47R & \(809-2487\) & 15/8" ElA flange, no gas barrier at interface & 210.00 & C \\
L47S & \(809-2488\) & 7/8" EIA flange, no gas barrier at interface & 250.00 & C \\
L47N & \(809-2491\) & N jack (female), mates with UG-21 & 185.00 & C \\
L47Z & \(809-2497\) & Splice & 235.00 & C \\
42396A-2 & \(809-2021\) & Hanger kit & 38.00 & C \\
24312 A & \(809-2025\) & Hoisting grip & 48.00 & C \\
\(204989-4\) & \(809-2483\) & Grounding kit & 25.00 & C \\
\(34767 A-35\) & \(809-2498\) & Reattachment kit & 15.00 & C
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 201-001 & 809-2425 & \(20^{\prime}\) Line section, flanged both ends & 285.00 & c \\
\hline 201-006 & 809-2423 & 20' Line section, flanged one end & 275.00 & C \\
\hline 201-004 & 809-2424 & \(20^{\prime}\) Line section, unflanged & 200.00 & C \\
\hline 201-020 & 809-2415 & Elbow, 90-degree & 118.00 & C \\
\hline 201-030 & 809-2414 & Elbow, 45-degree & 118.00 & C \\
\hline 201-008 & 809-2422 & Flange, fixed & 18.00 & c \\
\hline 201-009 & 809-2421 & Flange, swivel & 24.00 & C \\
\hline 201-013 & 809-2417 & Flange, field (soft solder) & 33.00 & C \\
\hline 201-010 & 809-2420 & Inner connector & 23.00 & C \\
\hline 201-014 & 809-2416 & Inner connector for unflanged line only & 37.00 & C \\
\hline 201-050 & 809-2412 & Gas barrier & 131.00 & C \\
\hline 201-080 & 809-2405 & End terminal & 135.00 & C \\
\hline 201-012 & 809-2418 & Hardware set & 10.00 & c \\
\hline 201-011 & 809-2419 & "O" Ring gasket & 2.00 & C \\
\hline 201-042-1 & 809-2413 & Fixed hanger & 40.00 & C \\
\hline 201-042-3 & 809-2408 & Spring hanger & 45.00 & C \\
\hline 201-042-12 & 809-2411 & Horizontal hanger & 39.00 & C \\
\hline 201-042-5 & 809-2409 & Wall feed thru & 53.00 & C \\
\hline 201-064 & 809-2407 & Reducer, \(15 / \mathrm{m}^{\prime \prime}\) to \(7 / \mathrm{m}^{\prime \prime}\) & 142.00 & C \\
\hline 301-064 & 809-2446 & Reducer, \(31 / 8^{\prime \prime}\) to \(15 / 8^{\prime \prime}\) & 156.00 & C \\
\hline 201-042-8 & 809-2410 & Lateral brace & 54.00 & C \\
\hline
\end{tabular}

TRANSMISSION LINES \& ACCESSORIES (CONTD)

\section*{FOR 31/8" RIGID LINE - MYAT}
\begin{tabular}{lllrl}
\(301-001\) & \(809-2406\) & 20'Line section, flanged both ends & 460.00 & C \\
\(301-006\) & \(809-2404\) & \(20^{\prime}\) Line section, flanged one end & 440.00 & C \\
\(301-004\) & \(809-2403\) & \(20^{\prime}\) Line section, unflanged & 370.00 & C \\
\(301-020\) & \(809-2394\) & Elbow, 90-degree, flanged & 220.00 & C \\
\(301-030\) & \(809-2395\) & Elbow, 45-degree & 220.00 & C \\
\(301-008\) & \(809-2401\) & Flange, fixed & 28.00 & C \\
\(301-009\) & \(809-2402\) & Flange, swivel & 39.00 & C \\
\(301-013\) & \(809-2392\) & Flange, field (soft solder) & 50.00 & C \\
\(301-014\) & \(809-2393\) & Flange, unpressurized & 54.00 & C \\
\(301-010 \mathrm{ML}\) & \(809-2400\) & Inner connector & 42.00 & C \\
\(301-050\) & \(809-2444\) & Gas barrier & 200.00 & C \\
\(301-080\) & \(809-2443\) & End terminal & 320.00 & C \\
\(301-012\) & \(809-2391\) & Hardware set & 12.00 & C \\
\(301-011\) & \(809-2390\) & "O" Ring gasket & 2.00 & C \\
\(301-042-1\) & \(809-2396\) & Fixed hanger & 50.00 & C \\
\(301-042-3\) & \(809-2397\) & Spring hanger & 69.00 & C \\
\(301-042-012\) & \(809-2335\) & Horizontal hanger & 54.00 & C \\
\(301-042-5\) & \(809-2398\) & Wall feed thru & 57.00 & C \\
\(601-064\) & \(809-2445\) & Reducer, \(61 / \mathrm{Cl}^{\prime \prime}\) to \(31 / 8^{\prime \prime}\) & 395.00 & C \\
\(301-064\) & \(809-2446\) & Reducer, \(31 / 8 "\) to \(15 / 8^{\prime \prime}\) & 156.00 & C \\
\(301-042-8\) & \(809-2399\) & Lateral brace & 54.00 & C
\end{tabular}

195 FOR 41/18" RIGID LINE - MYAT
\begin{tabular}{|c|c|c|c|}
\hline 401-001 & 809-2442 & 20' Line section, flanged both ends & 875.00 \\
\hline 401-004 & 809-2441 & 20' Line section, unflanged & 700.00 \\
\hline 401-020 & 809-2428 & Elbow, 90-degree & 350.00 \\
\hline 401-008 & 809-2440 & Flange, fixed & 40.00 \\
\hline 401-009 & 809-2439 & Flange, swivel & 70.00 \\
\hline 401-013 & 809-2435 & Flange, field (soft solder) & 80.00 \\
\hline 401-014 & 809-2430 & Flange, unpressurized & 95.00 \\
\hline 401-010 & 809-2438 & Inner connector & 94.00 \\
\hline 401-050 & 809-2426 & Gas barrier & 450.00 \\
\hline 401-012 & 809-2436 & Hardware set & 13.00 \\
\hline 401-011 & 809-2437 & "O" Ring gasket & 3.00 \\
\hline 401-042-1 & 809-2434 & Fixed hanger & 69.00 \\
\hline 401-042-3 & 809-2433 & Spring hanger & 85.00 \\
\hline 401-042-5 & 809-2432 & Wall feed thru & 100.00 \\
\hline 601-067 & 809-2427 & Reducer, 61/8" to \(41 / 16^{\prime \prime}\) & 700.00 \\
\hline 401-042-8 & 809-2431 & Lateral brace & 75.00 \\
\hline 401-017 & 809-2429 & Coupling, unpressurized & 95.00 \\
\hline
\end{tabular}

196
FOR \(7 / \mathbf{g}^{\prime \prime}\) AIR DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllrl} 
HJ5-50 & \(809-2003\) & Line type number & \(6.00 / \mathrm{ft}\) & C \\
75 AR & \(809-2004\) & Flange, gas pass EIA & 97.00 & C \\
75 AG & \(809-2005\) & Flange, gas barrier EIA & 140.00 & C \\
75 AZ & \(809-2008\) & Splice & 108.00 & C \\
42396 A-5 & \(809-2020\) & Hanger kit, non-insul., maximum spacing - 3 feet & 38.00 & C \\
\(11662-2\) & \(809-2451\) & Insulated hanger & 20.00 & C \\
192568 & \(809-2024\) & Hoisting grip & 39.00 & C \\
\(40656-3\) & \(809-2450\) & Wall feed thru & 47.00 & C \\
\(204989-2\) & \(809-1026\) & Grounding Kit & 24.00 & C
\end{tabular}

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\section*{TRANSMISSION LINES \& ACCESSORIES (CONT'D)}
FOR 15/a" AIR DIELECTRIC - ANDREW
\begin{tabular}{lllll} 
HJ7-50A & \(809-2009\) & Line type number & \(12.00 / \mathrm{ft}\) & C \\
87R & \(809-2010\) & Flange, gas pass EIA & 192.00 & C \\
87G & \(809-2011\) & Flange, gas barrier EIA & 218.00 & C \\
87 Z & \(809-2013\) & Splice & 275.00 & C \\
42396 A2 & \(809-2021\) & Hanger kit, non-insul., maximum spacing - 3 feet & 38.00 & C \\
24312 A & \(809-2025\) & Hoisting grip & 48.00 & C \\
\(40656-2\) & \(809-1030\) & Wall feed thru & 67.00 & C \\
\(204989-4\) & \(809-0024\) & Grounding kit & 25.00 & C
\end{tabular}

197 FOR 3" AIR DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllrl} 
HJ8-50B & \(809-2014\) & Line type number & \(23.00 / \mathrm{ft}\) & C \\
78ARF & \(809-2456\) & \(31 / s^{\prime \prime}\) ElA Flange, gas pass, female & 335.00 & C \\
78ARM & \(809-2015\) & Flange, gas pass, male & 330.00 & C \\
78AGF & \(809-2457\) & \(31 / s^{\prime \prime}\) ElA Flange, gas barrier, female & 355.00 & C \\
78AGM & \(809-2016\) & Flange, gas barrier, male & 350.00 & C \\
\(78 B Z\) & \(809-2018\) & Splice & 430.00 & C \\
\(31766-11\) & \(809-2022\) & Hanger kit, maximum spacing 5', 10-pieces & 56.00 & C \\
\(33948-2\) & \(809-2459\) & Insulated hanger & 52.00 & C \\
26985 A & \(809-2026\) & Hoisting grip & 73.00 & C \\
\(40394-2\) & \(809-2033\) & Wall feed thru & 120.00 & C \\
\(204989-5\) & \(809-2460\) & Grounding kit & 26.00 & C \\
15093 A & \(809-2049\) & Inner connector & 61.00 & C
\end{tabular}

198
FOR 4" AIR DIELECTRIC - ANDREW
\begin{tabular}{lllrl} 
HJT1-50 & \(809-2045\) & Line type number & \(25.00 / \mathrm{ft}\) & C \\
81RF & \(809-2047\) & Flange, gas pass (female) & 530.00 & C \\
\(42826\left(6^{\prime} / 8^{\prime \prime}\right)\) & \(809-2050\) & Flange, gas pass (female) & 1280.00 & C \\
81 GF & \(809-2046\) & Flange, gas barrier (female) & 540.00 & C \\
\(42896\left(6^{\prime \prime \prime} \mathbf{8}^{\prime \prime}\right)\) & \(809-2051\) & Flange, gas barrier (female) & 1350.00 & C \\
18902 & \(809-2048\) & Inner connector & 290.00 & C \\
\(81 Z\) & \(809-2462\) & Splice & 620.00 & C \\
\(31766-10\) & \(809-1021\) & Hanger kit, max. spacing 5', 10-pieces & 62.00 & C \\
\(33948-4\) & \(809-2463\) & Insulated hanger & 62.00 & C \\
34759 & \(809-1022\) & Hoisting Grip & 75.00 & C \\
\(40394-1\) & \(809-2464\) & Wall feed thru & 108.00 & C \\
\(204989-6\) & \(809-1027\) & Grounding kit & 37.00 & C
\end{tabular}

FOR 5" AIR DIELECTRIC CABLE - ANDREW
\begin{tabular}{lllrl} 
HJ9-50 & \(809-2041\) & Line type number & \(36.00 / \mathrm{ft}\) & C \\
79AR & \(809-2042\) & Flange, gas pass & 1030.00 & C \\
79AG & \(809-2465\) & \(61^{\prime \prime}\) EIA Flange, gas barrier & 1080.00 & C \\
79AZ & \(809-2466\) & Splice & 1130.00 & C \\
\(33598-5\) & \(809-1039\) & Hanger kit, max. spacing 5: 10-pieces & 85.00 & C \\
\(31769-4\) & \(809-1038\) & Hardware kit & 32.00 & C \\
33981 A-1 & \(809-1040\) & Angle adaptor kit & 83.00 & C \\
H3130-1 & \(809-2085\) & Round member adaptor/tower standoff kit, 3-4" & 150.00 & C \\
\(43130-2\) & \(809-2086\) & Round member adaptor/tower standoff kit, 4-5" & 150.00 & C \\
\(43130-3\) & \(809-2087\) & Round member adaptor/tower standoff kit, \(5-6^{\prime \prime}\) & 150.00 & C \\
\(33948-1\) & \(809-2467\) & Insulated hanger & 80.00 & C \\
\(31031-1\) & \(809-2468\) & Hoisting grip & 140.00 & C \\
\(33938-5\) & \(809-2469\) & Wall feed thru & 140.00 & C \\
\(204989-7\) & \(809-1029\) & Grounding kit & 40.00 & C
\end{tabular}

\section*{PROFESSIONAL \\ NET CODE}

\section*{INSTALLATION ACCESSORIES*}
\begin{tabular}{lllll}
40417 & \(809-1024\) & Nylon cable ties (50 pieces per kit) & 32.00 & C \\
\(31769-5\) & \(809-1036\) & Hardware kit, 3/4" long & 12.00 & C \\
\(31769-1\) & \(809-1037\) & Hardware kit, 1" long & 13.00 & C \\
31768 A & \(809-2036\) & Angle adaptor kit & 57.00 & C \\
\(31670-1\) & \(809-1035\) & Round member adaptor kit, 1-2" leg diameter & 21.00 & C \\
\(31670-2\) & \(809-1034\) & Round member adaptor kit, 2-3" leg diameter & 23.00 & C \\
\(31670-3\) & \(809-0025\) & Round member adaptor kit, 3-4" leg diameter & 27.00 & C \\
\(31670-4\) & \(809-1033\) & Round member adaptor kit, 4-5" leg diameter & 27.00 & C \\
\(31670-5\) & \(809-1032\) & Round member adaptor kit, 5-6" leg diameter & 28.00 & C \\
\hline
\end{tabular}

TOWER STANDOFF KITS FOR \(1 / 2\) - 4" HANGERS - ANDREW
\begin{tabular}{|c|c|c|c|c|}
\hline 41108A-1 & 809-1046 & 2.5 " standoff, 3-4" member diameter & 140.00 & C \\
\hline 41108A-2 & 809-1047 & 2.5" standoff, 4-5" member diameter & 140.00 & C \\
\hline 41108A-3 & 809-1048 & 2.5" standoff, 5-6" member diameter & 145.00 & C \\
\hline 30848-5 & 809-1041 & \(1^{\prime \prime}\) standoff, .75-1.5" member diameter & 98.00 & C \\
\hline 30848-4 & 809-1042 & \(1^{\prime \prime}\) standoff, 1.5-3.0" member diameter & 100.00 & C \\
\hline 30848-3 & 809-1043 & 1" standoff, 3-4" member diameter & 128.00 & C \\
\hline 30848-2 & 809-1044 & 1 " standoff, 4-5" member diameter & 125.00 & C \\
\hline 30848-1 & 809-1045 & \(1^{\prime \prime}\) standoff, 5-7" member diameter & 125.00 & c \\
\hline
\end{tabular}
"Not used for 5 " heliax

\section*{AUTOMATIC DEHYDRATORS}
\begin{tabular}{lll}
1920 E & \(809-2052\) & Andrew \\
1930 C & \(809-2053\) & Andrew
\end{tabular}

\section*{PRESSURIZATION EQUIPMENT - ANDREW}
\begin{tabular}{lllrl}
858 C & \(809-2027\) & Nitrogen Tank Fitting & 250.00 & C \\
\(25435-\mathrm{A}\) & \(809-2028\) & \(1 / 4 "\) Polyethylene tubing & \(.25 / \mathrm{ft}\) & C \\
878 A & \(809-2055\) & Dry Air Hand Pump & 335.00 & C
\end{tabular}

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\section*{HOW TO ORDER (International)}

\section*{ORDERJNG PROCEDURE:}

All sales are made in accordance with Broadcast Electronics, Inc., Terms and Conditions of Sale. No order shall be binding upon Broadcast Electronics, Inc. until accepted by the company in writing at its home office in Quincy, Illinois. Please order by model, stock number and description as they appear in the price schedule.

\section*{PRICES:}

Broadcast Electronics, Inc. endeavors to keep published price lists current; however, prices listed herein are subject to change without prior notice. Prices are ex factory, Quincy, lllinois. Prices do not include cost of special packing for land or air shipment. No applicable federal, state, or local taxes or import excise or duties or charges are included. All transportation costs are the obligation of the buyer.

\section*{METHOD OF PAYMENT:}

When an order is to be placed, the customer should have issued an irrevocable letter of credit in favor of Broadcast Electronics, Inc., for the ex factory order amount plus the cost for pickup and loading charge, inland transportation and insurance cost to airport or seaport of export, forwarding fees, consular fees and, the cost of packing for steamer shipment where such is required. The Credit should be advised through and confirmed by the Continental Bank, 231 South La Salle Street, Chicago, Illinois 60693 . Attn.: Letter of Credit Department.

Terms of the letter of credit should be "at sight." The cost of establishing the letter of credit or any amendments thereto shall be paid for by the customer, who should specify in the letter of credit the various documents to be furnished. Customer is to specify, in the letter of credit, the mode of transportation. The letter of credit should also specify whether partial shipments and transshipments are permitted. In the absence of specific instructions, the Uniform Customs and Practices for Documenting Credits (1962 revision) International Chamber of Commerce brochure 222 will apply.

\section*{LICENSES AND PERMITS:}

Prior to the anticipated shipping date the customer should obtain and forward copies to BE of all required import licenses, letters of credit and other documents necessary to permit BE to ship and customer to receive delivery of the equipment ordered. All permits necessary for installation, and operation of equipment covered by the order shall be the sole responsibility of the customer.

\section*{WARRANTY ADJUSTMENT:}

Broadcast Electronics, Inc. warranty is included in the Terms and Conditions of Sale. In the event of a warranty claim, replacement or repair parts will be supplied FOB factory upon return of the defective part or equipment to Broadcast Electronics, Inc., FOB Quincy, Illinois.

\section*{RETURN, REPAIR OR EXCHANGES:}

Do not return any merchandise without our written approval and Return Authorization. We will provide special shipping instructions and a code number that will assure proper handling and prompt issuance of credit. 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. Where return of unused merchandise is at the request of, or for the convenience of the customer, a restocking fee of \(15 \%\) will be charged. No unused merchandise will be accepted for return later than 30 days after shipment. All returned merchandise must be sent freight prepaid and properly insured by the customer. When writing to Broadcast Electronics, Inc. about your order, it will be helpiul if you specity the Broadcast Electronics, Inc. factory order number or invoice number.

\section*{SHIPPING METHOD/INSURANCE:}

Unless specifically stated by the buyer, we will exercise our judgment as to method of shipment. A full range of shipping services is available. Unless otherwise specified in the letter of credit, all goods will be insured for at least \(100 \%\) of the c.i.f. value of the merchandise. The cost will be included as part of the shipping charges. Claims for damage, either concealed or obvious, are the responsibility of the customer.

\section*{AFTER SALE SERVICE:}

Broadcast Electronics, Inc. has supported its products with factory technical service since 1959. The company maintains a technically qualified Customer Service Department at its factory to assist you. Technical assistance is available by letter or telephone or telegram. For equipment requiring repair or overhaul, arrangements must be made with the Customer Service Department for Return Authorization prior to shipping.

\section*{PRODUCT CHANGES:}

Broadcast Electronics, Inc. reserves the right without advance notice to make engineering and production changes including substitution of vendor sources for components which may modify the design or specifications of its products, provided said modifications will not materially affect the performance of the product.

\section*{OTHER:}

In no event is Broadcast Electronics, Inc. liable for consequential damage from late or non delivery, or malfunction or failure of its products.

\section*{ADDITIONAL INFORMATION}

Additional information and product literature are available from your Broadcast Electronics Distributor or Broadcast Electronics, Inc.```


[^0]:    Dynafex* is a registered trademark of Circuit Research Laboratories Inc.

[^1]:    *The proprietary data compaction process used in the DV-2 is optimized for complex, dynamic program material. Distortion and frequency response measurements taken using traditional single-frequency sine wave tones are not representative of the overall performance of the DV-2.

[^2]:    ATTRACTIVE, DURABLE STYLING
    The 350A Series consoles feature a new two-tone technical

