



# Welcome to BEXT

There are three things any company can offer its customers: Quality, Service and Price. It's commonly known that in order to stay in business, no business can offer all three.

At BEXT, we've made a commitment to quality. We have built a reputation around the world for equipment that works and keeps on working, to specifications exceeding any standard. Ask our loyal customers – three pages listing them follow.

When service is required, BEXT stands tall. Our 24-hour hotline has saved many engineers from late night guessing games or all-night panic by assuring them that a fix is correct or that a replacement is on the way.

At the same time, BEXT pricing is low – among the lowest overall pricing structures in the industry. Radio and television broadcasters who discover the quality of our products and the speedy reliability of our service are always surprised by our ability to hold cost down (although, of course, we get no complaints).

How can BEXT offer quality, service *and* value? First, we live within our means. Our offices are the opposite of fancy. Our staff is small – so small, in fact, that you may end up getting to know us all. And our warranty service requirement is extremely light because of the tremendous effort that has gone into producing equipment that works. Our products are tried and true, stable and predictable, and built like tanks.

Second, we don't spend much on advertising. Our entire budget to support a very wide line of equipment is less than many manufacturers spend on a single product. We rely instead on the good will of our customers, who have spread the word about BEXT more efficiently than we ever could anyway.

This catalog is a good example of what we mean. It's functional, it clearly presents the features and benefits of each product, but it's not an expensive display of design talent. We don't think you'd spend your equipment budget on artwork, so neither do we.

What you will find here is a complete list of specifications for each product. If you need more information on features or applications, please feel free to call.

Thank you for considering BEXT.

## BEXT REFERENCES RADIO EQUIPMENT USERS, DOMESTIC

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These users have made themselves available to discuss BEXT's quality, reliability and service.

ŀ	ALASKA		GEORGIA	
	CH8 TV	Unalaska (PTX 20) Lynn Fitch 907-581-1888	WADX	Trenton (STL System, PJ 500, Tex 20) Phil Patton 404-657-7594
			HAWAII	
ŀ	ARIZONA KJZZ	Phoenix (PTX 20, PTX 80)	KIPA	Hilo (6 W LCT, HPT- STL) Alan Roycroft 808-935-6858
		Dennis Gilliam 602-834-5627		
		•	KPOA	Lahaina, Maui (PTX 80)
C				Alex Kowalski 808-5/2-9515
	KACE	Inglewood (PTX 80, STL System)		
		Dave Fellic 310-330-3111	WR7M	Peoria Heighte (TEX 20)
	KKIQ	Livermore (LCR FM Receiver) John Buckham 415-777-0965		William Bro 309-688-8022
			MARYLAND	
	KOIT	San Francisco (PJ 250)	WJJB	Cumberland (T 1200, PTX 80)
		John Buckham or Randy Pugsley		Warren Gregory 301-724-6000
		415-777-0965		
	KSAK	Walnut (TEX 20)		Harrison (PTY 20)
	NOAN	Rill Watson 714-595-5725	<b>WWININI</b>	Dave Carmine 517-539-7105
		5		
	KSON	San Diego (TEX 20)	WOCR	Olivet (PJ 250)
		John Buffaloe 619-299-1240		Stewart Blacklaw 616-749-7598
	KXXZ	Hellendale (T 1800)	MINNESOT	A
		Joe Talbot 619-243-5500	KLQP	Madison (1.5 W LC STL System)
6				Maynard Meyer 612-598-7301
	K.IOL/	Grand Junction (PTX 20, SD STL)	MISSISSIPE	DJ
	KWBI	Al Stewart 303-697-5924	WBLE	Batesville (PTX 20, PJ 250)
				J. Boyd Ingram 601-563-4664
	KURA	Ouray (1.5 W LC STL System)		
		Tim Cutforth 303-697-5924	WKBZ	Drew (TEX 20)
				Kirk Harnack 901-278-1306
	KXKL	Denver (PTX 30, T 800)		
		led Nahil 303-832-5665	WVIM	Coldwater (TEX 20)
0				KIRK Harnack 901-278-1307
C	WINE	Brookfield (T 1500 PTX 20 P   250)	WURC	Holly Springs (P   500)
		Patrick Carlone 203-775-1212		Jerry Campbell (WLIMS University)
				601-232-5506
	WKZE	Sharon (TEX 20)		
		David Groth 203-364-5800	MISSOURI	
			KDBB	Flat River (STL System, T 1800)
F	LORIDA			Steve Jones 314-431-1000
	WCMQ	Miami (PTX 20)		
		Halph Chambers 305-854-1830	MONTANA	
			KYSS	Missoula (LCSIL, TEX 20)
				wark ward or Tony Cuesta

406-728-9300

NEW MEXIC KIVA	CO Albuquerque (PTX 80) BIII Major 505-897-6937
KKOR/ KYVA	Gallup (TEX 20) Bob Dayton 505-863-6851
NEW YORK WAMC	Albany (PYX 30, LCR FM STL Re- ceiver) Jim Scholefield 518-465-5233
WBRV	Lowville (1.5 W LC STL System) David Atwood 315-376-8566
WDTS	Woodstock (TEX 20) David Groth 914-679-7266
WNEW FM	New York City (TEX 20) Jerry Turo 212-286-1027
WSLU	St. Lawrence University Canton (FM Receiver, TEX 20) Bob Sauter 315-379-5356
OHIO WCVO	New Albany (TEX 20, PTX 80, Composite SD-STL System) John McKinley 614-475-1747
WRBZ	Milford (TEX 20) Jim Gray 606-781-5715
OREGON KKRB	Klamath Falls (PTX 30, PJ 250) Dave Quinlan 503-884-3257
KWSA/ KCHQ	Klamath Falls (PTX 80, 15 W SD STL System) Dave Quinlan 503-884-3257
PENNSYLV WALY	ANIA Altoona (PJ 500) Terry Mac Alarney 814-944-2221
RHODE ISL WQRI	AND Bristol (PJ 250) Richard Alexander 401-254-3485
SOUTH CA WCEZ	ROLINA Columbia (PJ 500) John George 803-772-5600

TEN	INESSE	Ε

- WBDX Chattanooga (T 1200, TEX 20, PJ 500, STL System) Parks Hall 615-899-5111
- WJSQ Athens (15 W SD STL System, 1.5 W LC STL System) Jim Sliger 615-745-1000
- WOKI Knoxville (1.5 W LC STL System) Ernie Sutton 615-531-2000

#### TEXAS

- KGNZ Abilene (PTX 80, LC STL Receiver) James Thompson 915-695-7046
- KITE Kerrville (PJ 250) Ron Whitlock 512-792-4560

#### WASHINGTON

KGDN Kennewick (T 1800, PJ 100, TEX 20) Bill Glenn 509-783-0783 Tom Read (TRW Broadcasting) 509-448-7400

#### **TELEVISION EQUIPMENT USERS, DOMESTIC**

## **CALIFORNIA** KFTL-TV San Leandro (NS 100) Matt Tuter 415-632-5385 K67DY-TV Paradise (NS 100S) Ron Warkenten 916-877-3872 COLORADO CH 38 Denver (NS 1000S) Gene Van de Sande 303-671-0938 **ILLINOIS W57AO** Robinson (NS 1000S) Larry Boyd 618-544-3394 NEBRASKA KTVG-TV Lincoln (NS 1000S) Steve Kafka 402-476-6000 **NEW JERSEY**

CHN 36 New Brunswick (NS 1000S) Mark Simpson 908-249-2600

#### OHIO

W17AY Seaman (NS 1000S) Shirley York 513-544-2973

#### **INTERNATIONAL REFERENCES**

HONDURAS

(TEX 20)

ANTIGUA

GEM 94 (TEX 20)

#### AUSTRALIA

GROUP BROADCASTING SERVICES PTY LTD Wonga Park, Victoria Herb Lilburn 61-3-722-1900 FAX: 61-3-722-1970 (1.5 W SD STL and LC STL Systems)

RF TECHNOLOGY PTY LTD Hornsby, New South Wales Ron Tilley 61-2-476-5929 FAX: 61-2-476-4932 (1.5 W LC STL Systems)

#### BAHAMAS

BROADCASTING CORP OF BAHAMAS (PTX 80, PJ 500, PJ 250)

#### CANADA

MARUNO ELECTRONICS (PJ 500) Toronto, Ontario Bob Burger 416-255-8231

#### CHILE

SOQUIMICHI DE CHILE (PJ 250, PTX 20)

#### **GRAND CAYMAN**

RADIO CAYMAN (TEX 20)

## GUATEMALA

FM GLOBO (PTX 20)

ORGANIZACION ALIUS (PTX 20)

RADIO MUNDIAL (TEX 20, TEX 20)

#### RADIO METROPOLITANA (PJ 1000, PTX 20)

RADIO CLASE (PTX 80)

#### HAITI

RADIO CAP HAITIEN (PTX 80)

#### RTHN (PTX 20)

RADIO EXCELSIOR (TEX 20) JAMAICA RADIO JAMAICA (PTX 80, PJ 1000)

SONORAMA MUSICA AMBIENTAL

MEXICO RADIO SONORA, SONORA (PTX 20 Stereo Generator)

#### MONTSERRAT (TEX 20)

NEW ZEALAND BROADCAST COMMUNICATIONS LIMITED Auckland Colin Good 64-9-814-9208 FAX: 64-9-814-9214 (T 5000, PJ 1000, TEX 20, 1.5 W LC STL System)

BROADTECH SERVICES LTD Eden Terrace, Auckland Graham Brown 64-9-776-668X FAX: 64-9-358-3701(T 5000, PJ 1000, PJ 500, PJ 100, TEX 20, 1.5 W LC STL System)

#### PACIFIC COMMUNICATIONS SYSTEMS Auckland

Chris Prouse 64-9-444-0971 FAX: 64-9-444-0639 (PJ 1000, TEX 20)

#### PERU

EMPRESA DIFUSORA RADIO TELE (TEX 20)

STUDIO 5 (PTX 20)

#### SOUTH AFRICA TELEMEDIA PTY LTD Sandton, Republic of South Africa

Peter Bretherick (TEX 20, PJ 100, PJ 250) 27-11-803-3353 FAX: 27-11-803-2534

#### ST. MARTEEN PJD-1 (TEX 20)

BEXT's lab direct line is 619-448-2651. You can also page BEXT's field support services at 619-529-4711 (after the beep, enter your area code and phone number) 24 hours a day, 365 days a year.

Located only minutes away from San Diego's International airport, BEXT has the ability and commitment to help the customer well beyond the standard practice in the industry. That means you will receive customer service that is harder and harder to match.

## P2 / P10

**Programmable FM Exciters** 



- Instant front panel programmability in 10 KHz increments
- Extremely compact and lightweight
- 12 VDC operation
- Accommodates additional microphone for local input
- Low power consumption
- Meets or exceeds all FCC and CCIR requirements
- Ideal portable unit for emergency backup and solar or battery powered operation

619-239-8462 FAX: 619-239-8474



## P2 / P10

Rated Output Power:

Model P2: 1 to  $1.5W \pm 10\%$  dependent on and proportionate to supplied DC voltage. (12 to 13.8VDC allowable)

Model P10: 2.5 /10W switchable  $\pm$  10% dependent on and proportionate to supplied DC voltage. (12 to 13.8VDC allowable)

RF Output Connector / Impedance: 50239 (PL) type connector / 50 ohm

Frequency Range: 87.5 MHz to 108 MHz

Frequency Programmability:

Direct from front panel in 100 KHz increments plus internal jumper for 50 KHz increments

Frequency Stability: Better than  $\pm$  500 Hz

Spurious Harmonic Suppression: Meets or exceeds all FCC and CCIR requirements

Modulation Capability: Meets or exceeds all FCC and CCIR requirements

AM Noise Parameters also affected by the DC power source used:

Asynchronous AM S/N Ratio: Better than 75 dB below reference carrier with 100% amplitude modulation at 400 KHz, without de-emphasis, FM modulation +  $\pm$  75 KHz at 400 Hz

Synchronous AM S/N Ratio: Better than 60 dB below reference carrier with 100% amplitude modulation at 400 KHz, without de-emphasis, FM modulation +  $\pm$  75 KHz at 400 Hz

Stereo Separation: 45 dB or better Ambient Temperature Range: 0° C to 45° C (32° F to 113° F)

Pre-emphasis: For FCC, 75 microsec For CCIR, 50 microsec

#### Audio Inputs:

One XLR male balanced or unbalanced, switchable by internal jumper, which can be used either for composite/wideband operation or microphone operation (switchable from front panel). Approximate input level for composite/wideband operation, 0 dBm (775 mV RMS / 2.2 V P-P) for 100% modulation. Unit has built-in mic preamp and limiter. Total deviation is adjustable from the front panel.

### S/N Ratio:

>70 dB below ±75 KHz deviation at 400 Hz measured in a 30 Hz to 20 KHz bandwidth with 75 microsec de-emphasis (RMS)

Amplitude Response: ±0.5 dB or better, 30 Hz to 15 KHz ±1 dB or better, 30 Hz to 100 KHz

Total Harmonic Distortion: 0.5% or better

DC Power Requirements: P2: 12 to 13.8 VDC, 1 A (approximate) P10: 12 to 13.8 VDC, 2.2 A (approximate) at 10 W or 1.3 A (approximate) at 2.5 W

Dimensions: 145 mm x 70 mm x 330 mm (5 3/4" x 2 3/4" x 13 1/4")

Weight:

P2: 2.5 Kg (5 1/2 lbs) P10: 2.7 Kg (6 lbs)

Features and specifications subject to change without notice.



March 11, 1993

Blake Williams KKLD 3438 N Country Club Tucson, AZ 85716 USA

Dear Blake Williams:

Enclosed is the latest catalog with specifications on the the D and L series amplifiers. Also enclosed is a page from the HPT manual regarding the AM noise figures on the HPT exciter. The AM noise figures on the PTX 100 exciter are 70 dB for the asynchronous AM S/N ratio and 65 dB for the synchronous.

Please let me know if you have any further questions.

Best Regards,

Michelle DeFazio

Michelle DeFazio BEXT Inc.

·HPT-

CABINET SIZE

WEIGHT

2.2 TRANSMITTER SPECIFICATIONS

POWER OUTPUT

TYPE

R

RF OUTPUT CONNECTOR

FREQUENCY STABILITY

FREQUENCY RANGE

MODULATION TYPE

ASYNCHRONOUS AM S/N RATIO

SYNCHRONOUS AM S/N RATIO

MULTIMETER

AC INPUT POWER

¥.

AMBIENT TEMPERATURE RANGE

SPURIOUS AND HARMONIC OR

MODULATION CAPABILITY

19"(48.26 CM) wide x 5.25"(13.33 cm) high x 19"(48.26 cm) deep.

371bs (18Kg)

1 to 20 watts with 1 watt steps

Solid state. direct FM frequency synthesized, crystal referenced and thermally compensated.

Type "N" female,  $50\Omega$ 

Better than 5 ppm, 0°C to 40°C

86 to 110 MHz (U.S.) directly programmable on the front panel in 10 KHz increments.

F3 direct FM at the carrier frequency

80dB below reference carrier with 100% AM modulation,  $75\mu s$  de-emphasis (no FM modulation present)

50 dB below reference carrier with 100% AM modulation (FM modulation ±75 KHz)

4 function diagnostic aid: semipeak modulation, field strength, forward power, reflected power

100, 120, 220, 240 VAC 50/60 Hz 150 VA max

0° to 40°C (operational to -20° to +50°C)

60 dB or more below carrier level

One stereo composite program (balanced or unbalanced input) and subcarrier channels (SCA)

and the second start



## **TEX 20**

## Phase Locked Loop Programmable FM Exciter, 87.5 - 108 MHz Range



- Instant front panel programmability in 10 KHz increments
- Soft-start from RF mute status
- Adjustable power output from 2 to 20 W with automatic power control maintaining the output at any pre-set level
- Main parameters available also on rear terminal board for remote control
- Compatibility with external references for custom phase locking in synchronous applications

- Meets or exceeds all FCC and CCIR requirements
- High reliability provided by conservatively rated components
- Modular layout with plug-in, easy replaceable circuits and parts
- 24 VDC capability



2-20 W continuously variable (A L C)

## **TEX 20 Programmable FM Exciter**

#### General

- Rated Output Power:
- RF Output Connector:
- RF Output Impedance:
- Frequency Range:
- Frequency Programmability:
- Frequency Stability:
- Modulation Type:
- Spurious & Harmonic Suppression:
- Asynchronous AM S/N Ratio:
- Synchronous AM S/N Ratio:
- Transient Intermodulation Distortion:
- AC Power Requirement:
- Available Transformer Taps:
- Power Consumption:
- Alternate DC Power Requirement:
- Panel Size:
- Overall Depth:
- Weight:
- Ambient Temperature Range:
- · Pre-emphasis:

#### **Composite Operation**

- · Composite Inputs:
- MPX Input:
- MPX Input Impedance:
- MPX Input Level:
- Composite FM S/N ratio:
- Composite Amplitude Response:
- Composite Total Harmonic Distortion:
- Composite Intermodulation Distortion:
- Stereo Separation:
- Crosstalk:
- · SCA Inputs:
- SCA Input Impedance:
- SCA Input Levels:
- SCA Amplitude Response:
- Crosstalk:
- Crosstalk:

#### **Monaural Operation**

- Audio Input Impedance:
- Audio Input Level:
- FM S/N Ratio:
- Audio Frequency Response:
- Total Harmonic Distortion:
- Intermodulation Distortion:

619-239-8462 FAX: 619-239-8474 "N" type 50 Ohm 87.5 MHz to 108 MHz direct from front panel in 10 KHz increments better than +/- 500 Hz direct carrier frequency modulation meets or exceeds all FCC and CCIR requirements 65 dB below reference carrier with100% amplitude modulation at 400 Hz. Without de-emphasis, no FM modulation present 55 dB or better below reference carrier with 100% amplitude modulation at 400 Hz, without de-emphasis, FM modulation = +/- 75 KHz at 400 Hz

> less than 0.1% measured with a 3.18 KHz square wave and a 15 KHz sine wave at 100% modulation (typical 0.05%) 117 or 230 V, +/- 10%, 50-60 Hz, single phase 100, 120, 220, and 240 V approx 130 W from AC 24 VDC, 4A 483 mm (19") W x 88 mm (3 1/2")H (2 standard rack spaces high) 327 mm (13") 7 Kg (15 1/2 lbs) 0 C to 45 C (32 F to 113 F) for FCC 75 microsec, for CCIR 50 microsec

four total, 1 for MPX and 3 for SCA 1 unbalanced BNC connector 10 Kohm 0 dBm (775 mV RMS/2.2 V P-P) > 75 dB below +/- 75 KHz deviation at 400 Hz measured in a 30 Hz to 100 KHz bandwidth with 75 microsecond de-emphasis (RMS) +/- 0.8 dB, 30 Hz to 100 KHz < 0.1% (0.05% typical) 0.05% or less, measured with a 1 KHz and a 1.3 KHz tones, 1:1 ratio, at 100% modulation > 40 dB (45 dB typical) main to stereo subchannel and stereo subchannel to main >55 dB (60 dB typical) **3 unbalanced BNC connectors** 10 Kohm 0 dBm (775 mV RMS/2.2 V P-P) nominal for +/- 7.5 KHz deviation, adjustable +/- 0.8 dB. 40 KHz to 100 KHz 67 KHz SCA to main or to stereo subchannel >65 dB 92 KHz SCA to main or to stereo subchannel >70 dB

> 600 Ohm balanced or unbalanced; 50 dB common mode suppression 0 dBm (775 mV RMS/2.2 V P-P) for +/- 75 KHz, adjustable > 70 dB below +/- 75 KHz, deviation at 400 Hz measured in a 30 Hz to 20 KHz bandwidth with 75 microsecond de-emphasis (RMS) +/- 0.8 dB, 30 Hz to 15 KHz < 0.1% (0.05% typical) 0.05% or less, measured with a 1 KHz and a 1.3 KHz tones, 1:1 ratio, at 100% modulation

Features and specifications subject to change without notice.



## **PTX 30**

### Programmable FM Exciter



- Direct and easy frequency programmability through microprocessor controlled 10 KHz steps
- Excessive SWR automatic protection with RF power cutback and indicator light
- Two to 30 W continuously adjustable output power with automatic power level control
- Expanded reflected power scale
- Display of all operating parameters: forward power, reflected power, DC voltages, PA current, PLL voltage
- Remote controlled RF mute, compatible

with all types of external requirements

- LED modulation meter with peak indicator and expanded scale for stereo or SCA subcarrier readings
- Selectable linear input or 15 KHz lowpass filter mono input
- Wideband MPX input >100 KHz
- Available with RS 232 interface for frequency programmability and RF mute
- Available with three additional SCA inputs and rear terminal board with all main parameters
- Modular layout with internal flat cables and connectors



## PTX 30 Programmable FM Exciter

#### General

- Rated Output Power:
- RF Output Connector:
- RF Output Impedance:
- Frequency Range:
- Frequency Programmability:
- Frequency Stability:
- Modulation Type:
- Spurious & Harmonic Suppression:
- Asynchronous AM S/N Ratio:
- Synchronous AM S/N Ratio:
- Transient Intermodulation Distortion
- AC Power Requirement:
- Available Transformer Taps:
- Power Consumption:
- · Panel Size:
- Overall Depth:
- · Weight:
- Ambient Temperature Range:
- · Pre-emphasis:

#### **Composite Operation**

- Composite Inputs:
- MPX Input:
- MPX Input Impedance:
- MPX Input Level:
- Composite FM S/N ratio:
- Composite Amplitude Response:
- Composite Total Harmonic Distortion:
- Composite Intermodulation Distortion:
- Stereo Separation:
- Crosstalk:
- SCA Inputs:
- SCA Input Impedance:
- SCA Input Levels:
- SCA Amplitude Response:
- Crosstalk:
- Crosstalk:

#### **Monaural Operation**

- Audio Input Impedance:
- Audio Input Level:
- FM S/N Ratio:
- Audio Frequency Response:
- Total Harmonic Distortion:
- Intermodulation Distortion:

619-239-8462 FAX: 619-239-8474 2-30 W continuously variable (A L C) "N" type 50 Ohm 87.5 MHz to 108 MHz direct from front panel in 10 KHz increments better than +/- 500 Hz direct carrier frequency modulation meets or exceeds all FCC and CCIR requirements 65 dB below reference carrier with 100% amplitude modulation at 400 Hz. Without de-emphasis, no FM modulation present 55 dB or better below reference carrier with 100% amplitude modulation at 400 Hz, without de-emphasis, FM modulation = +/- 75 KHz at 400 Hz

less than 0.1% measured with a 3.18 KHz square wave and a 15 KHz sine wave at 100% modulation (typical 0.05%) 117 or 230 V, +/- 10%, 50-60 Hz, single phase 100, 120, 220, and 240 V approx 180 W from AC 483 mm (19") W x 88 mm (3 1/2") H (2 standard rack spaces high) 327 mm (13") 8 Kg (17 1/2 Lbs) 0 C to 45 C (32 F to 113 F) for FCC: 75 microsec; for CCIR: 50 microsec

four total, 1 for MPX and 3 for SCA 1 unbalanced BNC connector 10 Kohm 0 dBm (775 mV RMS/2.2 V P-P) > 85 dB below +/- 75 KHz deviation at 400 Hz measured in a 30 Hz to 100 KHz bandwidth with 75 microsecond de-emphasis (RMS) +/- 0.5 dB, 30 Hz to 100 KHz < 0.05% (0.02% typical) 0.05% or less, measured with a 1 KHz and a 1.3 KHz tone, 1:1 ratio, at 100% modulation > 45 dB (50 dB typical) main to stereo subchannel and stereo subchannel to main >55 dB (60 dB typical) 3 unbalanced BNC connectors 10 Kohm 0 dBm (775 mV RMS/2.2 V P-P) nominal for +/- 7.5 KHz deviation, adjustable +/- 0.5 dB, 40 KHz to 100 KHz 67 KHz SCA to main or to stereo subchannel >65 dB 92 KHz SCA to main or to stereo subchannel >70 dB

> 600 Ohm balanced or unbalanced; 50 dB common mode suppression 0 dBm (775 mV RMS/2.2 V P-P) for +/- 75 KHz, adjustable > 75 dB below +/- 75 KHz, deviation at 400 Hz measured in a 30 Hz to 20 KHz bandwidth with 75 microsecond de-emphasis (RMS)

+/- 0.5 dB, 30 Hz to 15 KHz < 0.05% (0.03% typical)

0.05% or less, measured with a 1 KHz and a 1.3 KHz tone, 1:1 ratio, at 100% modulation

Features and specifications subject to change without notice.



## **PTX 100**

## Phase Locked Loop FM Exciter Mono or Stereo, 87.5 - 108 MHz Range



- High power output capability in compact size cabinet
- High modulation capability
- Ultra linear modulated oscillator which provides superior performance in any stereo and/or SCA transmission
- Direct and easy programmable frequency via thumbwheel switches
- Broadband solid state chain amplifier which provides full power over entire FM band without tuning requirements

- Adjustable power output from 5 to 100 W
- Meets or exceeds all FCC and CCIR requirements
- Convenient display of all operating parameters through complete yet simplified front control panel
- High reliability provided by conservatively rated components
- Easily replaceable standard components



## PTX 100 Programmable FM Exciter

- Power Output:
- Frequency Range:
- RF Output Impedance:
- · Frequency Stability:
- Modulation Capability, Spurious and Harmonic Suppression:
- Pre-emphasis (specify):
- AC Input Power:
- Wideband Input:
- Input Level:
- Wideband Amplitude Response:
- Composite FM S/N Ration:
- · Harmonic Distortion:
- · Stereo Separation available with optional built-in stereo generator:
- Panel Dimensions:
- · Cabinet Dimensions:
- · Weight:

5 - 100 w continuously variable 87.5 - 108 MHz directly programmable in 100 KHz increments (others on request) 50 Ohm, N connector +/- 500 Hz 0 to 50 C (Typ +/- 300) exceeds all FCC and CCIR requirements for FCC: 75 microsec; for CCIR: 50 microsec 100 - 125 V or 198 - 250 V 50 - 60 Hz (others available on request) 5 K Ohm unbalanced, composite-SCA compatible 3.5 V P-P nominal for +/- 75 KHz deviation +/- 0.1 dB 30 KHz to 100 KHz 70 dB below +/- 75 KHz deviation at 400 Hz measured with 75 microsecond de-emphasis < 0.3% better than 40 dB 483 mm (19") W x 132 mm (5.3") H 420 mm (16.54") W x 122 mm (4.8") H x 350 mm (13.78") D 12 Kg (26 Lbs)

Features and specifications subject to change without notice.





### HPT FMR, HPT STL and HPT SGN High Performance Booster/Transmitter/Translator



- Programmable composite receiver and programmable FM transmitter in one single unit, with input for local audio
- Receiver portion available for the 88-108 MHz FM band or for the 945-952 MHz STL band
- Superior MPX and SCA performance
- Excellent RF immunity, designed to withstand the most hostile RF environments

- DC input for direct hookup with backup battery
- Available as a L&R input only unit, also with built-in stereo generator (HPT SGN) for satellite-fed translators
- FSK keyer available
- Meets or exceeds all FCC and CCIR requirements



### HPT FMR, HPT STL, and HPT SGN High Performance Booster/Transmitter/Translator

Input Frequency Range: 87.5 to 108 MHz (HPT FMR) or 945 - 952 MHz (HPT STL) **Programmability:** Front panel digiswitch Sensitivity: Monaural (demodulated,de-emphasized): 5 microV for S/N > 50 dB 15 microV for S/N > 60 dB50 microV for S/N > 65 dB150 microV for S/N > 70 dB 1.5 milliV for S/N > 80 dB 10 microV for >60 dB S/N, typical Composite (left or right channel, demodulated, de-coded, deemphasized): 5 microV for S/N > 30 dB 15 microV for S/N > 40 dB 50 microV for S/N > 55 dB150 microV for S/N > 60 dB 1.5 milliV for S/N > 75 dB 100 microV for >60 dB S/N, typical Selectivity (static): 3 dB IF bandwidth +/- 150 KHz 60 dB IF bandwidth +/- 500 KHz 80 dB IF bandwidth +/- 600 KHz Selectivity (dynamic): Adjacent-channel selectivity, ratio of interfering to desired signal: 12 dB or better +/- 300 KHz 38 dB or better +/- 400 KHz 45 dB or better +/- 500 KHz 50 dB or better +/- 600 KHz **Distortion**, THD: Stereo demodulated, decoded and de-emphasized: 30 Hz to 15 KHz: <0.1% (typ 0.05% @ 1KHz) Mono demodulated and de-emphasized: 30 Hz to 7.5 KHz: <0.1% (typ 0.02% @ 1 KHz)

**Distortion, IMD:** Intermodulation at demodulated output, two tone with 1 KHz difference in frequency: 5 - 15 KHz, D2 < 0.05% D3 < 0.1% 15 - 53 KHz, D2 < 0.12% D3 < 0.3% Stereo Separation: 50 dB or better, 30 Hz to 15 KHz (typically 55 dB or better) Crosstalk: 50 dB or better, stereophonic subchannel to main channel **Output Frequency Range:** 87.5 to 108 MHz Spurious Emissions: 100 dBc or more below carrier level Harmonic Emissions: 65 dBc or more below carrier level Frequency Stability: Better than 5 ppm, 0° C to 40° C (+32° F to +104° F) Modulation Type: Direct FM at the carrier frequency Modulation Capability: One stereo MPX program and subcarrier channels (up to 100 KHz baseband) **Composite Phase Response:** +/- 0.5 degrees from linear phase, 30 Hz - 53 KHz AC Input Power: 120 or 240 VAC, 120 VA **Dimensions:** 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack spaces high) x 483 mm (19") D Net Weight: 19 Kg (42 Lbs)

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## LCR FM and LCR STL

## **Composite Receivers**



- 75 dB or better S/N
- Available for the 87.5 108 MHz FM band or for the 940 - 960 MHz STL band
- Direct front panel programmability
- Superior MPX and SCA performance
- Excellent RF immunity receiver, designed to withstand the most hostile RF environments
- Excellent adjacent channel rejection

- 50 dB minimum stereo separation
- 12 VDC input for direct hook-up to backup battery
- Ideal for translator/booster applications in conjunction with one of the BEXT exciters and amplifiers (where allowed by the FCC)
- Meets or exceeds all FCC and CCIR requirements

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## LCR FM and LCR STL Composite Receiver

**Frequency Range:** Composite (left or right channel, demodulated, decoded. de-emphasized): 87.5 to 108 MHz (LCR FM) 5 microV for S/N > 30 dB or 940 - 960 MHz (LCR STL) 15 microV for S/N > 40 dB 50 microV for S/N > 55 dB Frequency Response: +/- 0.3 dB or better, 30 Hz to 53 KHz 150 microV for S/N > 60 dB+/- 0.5 dB or better, 53 KHz to 75 KHz 1.5 milliV for S/N > 75 dBFor 60 dB S/N, 100 microV typically required **Distortion**, THD: Stereo demodulated, decoded and de-emphasized: Selectivity (static): 30 Hz to 15 KHz: <0.1% (typ 0.05% @ i KHz) 3 dB if bandwidth +/- 150 KHz Mono demodulated and de-emphasized: 60 dB if bandwidth +/- 500 KHz 30 Hz to 7.5 KHz: <0.1% (typ 0.02% @ i KHz)) 80 dB if bandwidth +/- 600 KHz Distortion, IMD: Selectivity (dynamics): Intermodulation at demodulated output, two tone with adjacent-channel selectivity, ratio of interfering to 1 KHz difference frequency: desired signal 5 - 15 KHz, D2 < 0.05% D3 < 0.1% +/- 300 KHz 12 dB or better 15 - 53 KHz, D2 < 0.12% D3 < 0.3% +/- 400 KHz 38 dB or better +/- 500 KHz 45 dB or better Stereo Separation: +/- 600 KHz 50 dB or better 50 dB or better, 30 Hz to 15 KHz (typically 55 dB or Multimeter: better) four function diagnostic aid, peak and semi-peak Crosstalk: modulation meter 50 dB or better, stereophonic subchannel to main channel Outputs: 4 BNC's with + and - polarity available, balanced and unbalanced and a 6.3 mm jack female for headphones Crosstalk: IF 10.7 MHz: BNC connector 50 dB or better, main channel to stereophonic Carrier detector: BNC connector subchannel All levels are factory set for 0 dBm (775 mV RMS/2.2 Signal to Noise Ratio (mono): V P-P), adjustable in the -1 to +7 dBm range 80 dB or better, typically 85 dB with 75 KHz deviation and 400 Hz frequency modulation Ambient Temperature Range: 0° C to 40° C (+32° F to +104° F) [Operational to -20° C to +50° C (-4° F to +122° F)] Signal to Noise Ratio (stereo): 75 dB or better, typically 80 dB with 75 KHz deviation, demodulated, de-emphasized left or right AC Input Power: 120 or 240 VAC **RF Input Connector/Impedance:** 50/60 Hz, 30 VA Type "N" female/50 Ohm **DC Input Power:** Frequency Programmability: 12.5 V (+/-0.1 V) 2 A, From front panel, with internal fine adjustment 10 mV P-P max ripple Sensitivity: Front Panel Size: Monaural (demodulated, de-emphasized): 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack 5 microV for S/N > 50 dBspaces high) 15 microV for S/N > 60 dB50 microV for S/N > 65 dB**Overall Depth:** 150 microV for S/N > 70 dB483 mm (19") 1.5 milliV for S/N > 80 dBFor 60 dB S/N, 10 microV typically required Net Weight: 12 Kg (26.4 Lbs)

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Features and specifications subject to change without notice.

## PJ 100, PJ 200 and PJ 250

Solid State FM Amplifiers



- Completely broadband amplifiers, no tuning required
- Compact size with built-in power supply
- Simple and rugged power supply, providing easy access, overload protection and fuse failure indicator lights
- VSWR, excessive temperature and excessive drive power protections, with indicator lights, which will put the transmitter driver in stand-by status in the event of failure
- Advanced recycling overload and protec-

tion system that provides automatic restart after about 90 seconds of stand-by in case of fault. This procedure is repeated four times and in case of persisting fault, the cycle re-starts again after 15 minutes, for four more times. If fault still persists, the stop becomes permanent. If instead, during one of the re-starts, the fault disappears, the counting circuit system is reset after a regular working period of 15 minutes.

- Full remote control capability, with all main parameters in rear terminal board
- Meets or exceeds all FCC and CCIR requirements

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## PJ 100, 200, and 250 Solid State FM Amplifiers

Rated Output Power:	
For PJ 100:	100 W (range 25 - 100 W)
For PJ 200:	200 W (range 50 - 200 W)
For PJ 250:	250 W (range 100 - 250 W)
RF Drive Requirement:	
For PJ 100:	15 - 20 W
For PJ 200:	15 - 20 W
For PJ 250:	25 - 30 W
RF Output Connector/Impedance:	"N" Type/50 Ohm
Frequency Range:	87.5 MHz to 108 MHz
Spurious and Harmonic Suppression:	Meets or exceeds all FCC and CCIR requirements
AC Power Requirements	117 or 230 V, +/- 10%, 50 - 60 HZ
Available Transformer Taps:	110, 120, 220, and 240 V
Power Consumption:	
For PJ 100:	approx 275 W at full power
For PJ 200:	approx 500 W at full power
For PJ 250:	approx 650 W at full power
Panel Size:	483 mm (19") W x 132 mm (5 1/4") H
	(3 standard rack spaces high)
Overall Depth:	340 mm (13 1/2")
Weight:	
PJ 100:	15 Kg (33 Lbs)
PJ 200:	17 Kg (38 Lbs)
PJ 250:	17 Kg (38 Lbs)
Ambient Temperature Range:	0° C to 45° C (32° F to 113° F)

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Features and specifications subject to change without notice.

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## PJ 501

### FM Broadband Mosfet Amplifier, 87.5 - 108 MHz Range



- Very high efficiency Mosfet technology amplifier
- High gain PA, typically capable of more than 500 W output power with only 10 15 W drive input power
- Automatic gain control providing fixed output power even in case of fluctuating drive power
- High reliability, easy handling and consistent performance standard achieved among the various units due to total absence of tuning requirements
- VSWR, excessive temperature and excessive drive power protection, with indicator lights, which will put the transmitter driver in stand-by position in the event of failure
- Compact size with built-in high-efficiency switching power supply, providing easy

access and an overload reset system with indicator lights

- Meets or exceeds all FCC and CCIR requirements
- Easily replaceable standard components
- Advanced recycling overload and protection system that provides automatic restart after about 90 seconds of stand-by in case of fault. This procedure is repeated four times and in case of persisting fault, the cycle re-starts again after 15 minutes, for four more times. If fault still persists, the stop becomes permanent. If instead, during one of the re-starts the fault disappears, the counting circuit system is reset after a regular working period of 15 minutes.
- Full remote control capability, with all main parameters on rear terminal board



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## PJ 501 Mosfet FM Amplifier

AC Input power:	100-130V or 198-250V, 50-60 Hz
	(others available on request)
Frequency range:	87.5-108 MHz
	(other frequencies on request)
Rated Output Power:	500 W
RF Output Connector/Impedance:	"N" Connector/50 Ohm
RF Input Connector/Impedance:	"N" Connector/50 Ohm
Spurious and Harmonic Suppression:	Meets or exceeds all FCC and CCIR requirements
Available Transformer Taps:	110, 115, 220, and 230 V
Power Consumption:	Approx. 900 W at full power
Panel Size of the Amplifier:	483 mm (19") W x 264 mm (10 1/2") H (six standard rack spaces high)
Total Depth Requirement:	420 mm (16 1/4") max
Weight:	30 Kg (66 Lbs)
Required Ambient Temperature Range:	0° C to 45° C (32° F to 113° F)

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Features and specifications subject to change without notice.

World Radio History



## PJ 1002

## FM Broadband Mosfet Amplifier

- Totally modular high efficiency Mosfet technology amplifier comprised of two separate PJ 501 amplifiers and a "state of the art" combiner system
- Exceptionally high gain PA with relatively low input
- High gain PA, typically capable of more than 1000 watts of output power with 25-30 W of drive power
- Automatic gain control providing fixed output power even in case of fluctuating drive power
- High reliability, easy handling and consistent performance due to total absence of tuning requirements
- VSWR, excessive temperature and excessive drive power protection, with indicator lights, which will put the transmitter driver in stand-by status in the event of failure
- Advanced recycling overload and protection system that provides automatic restart after about 90 seconds of stand-by. In case of fault this procedure is repeated four times and in case of persisting fault, the cycle re-starts again after 15 minutes, for four more times. If the fault still persists, the stop becomes permanent. If instead, during one of the restarts the fault disappears, the counting circuit system is reset after a regular working period of 15 minutes.
- Compact size with built-in high-efficiency switching power supply, providing easy access and an overload reset system with indicator lights
- Full remote control capability, with all main parameters on rear terminal board
- Meets or exceeds all FCC and CCIR requirements

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## PJ 1002 Mosfet FM Amplifier

AC Input power:	100-130V or 198-250V, 50-60 Hz
	(others available on request)
Frequency range:	87.5-108 MHz
	(other frequencies on request)
Rated Output Power:	1000 W (range 500 - 1000 W) with approx 25 - 30 W drive
RF Output Connector/Impedance:	EIA 7/8" flange or LC/50 Ohm
RF Input Connector/Impedance:	"N" Connector/50 Ohm
Spurious and Harmonic Suppression:	Meets or exceeds all FCC and CCIR requirements
Available Transformer Taps:	110, 115, 220, and 230 V
Power Consumption:	Approx. 1900 W at full power
Layout Description:	Two separate PJ 501 amplifier modules and one FM combiner, standard rack mountable (rack cabinet optional)
Panel Size of Each 500 W Amplifier Module:	483 mm (19") W x 264 mm (10 1/2") H (six standard rack spaces high)
Panel Size of Combiner:	483 mm (19") W x 132 mm (5 1/4") H (three standard rack spaces high)
Cabinet Depth of Amplifiers and Combiner:	420 mm (16 1/4") max
Total Panel Space Requirement:	483 mm (19") W x 660 mm (26 1/4")
Total Depth Requirement:	420 mm (16 1/4") max
Weight of Each Separate PJ 501 Amplifier Modu	ule: 30 Kg (66 Lbs)
Weight of Combiner:	10 Kg (22 Lbs)
Total Weight:	70 Kg (154 Lbs)
Required Ambient Temperature Range:	0° C to 45° C (32° F to 113° F)

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Features and specifications subject to change without notice.



## T 800, T 1200, T 1500, T 1800 and T 2000

**FM Amplifiers** 



- Compact size, fits into standard 19" rack cabinets
- Single tube
- Field proven, stable and reliable grounded grid configuration for long tube life
- No neutralization required
- Conservatively rated parts and components
- Simple and rugged construction
- Easy access to internal parts

- Modular design for easy maintenance
- Ample metering of all operating parameters
- Compatible with remote control systems
- Protections on all main parameters with automatic restarting
- Temperature protected power transformer, vacuum saturated with epoxy, employing an electrostatic shield between the windings
- Meets or exceeds all FCC and CCIR requirements



### T 800, T 1200, T 1500, T 1800, and T 2000 FM Amplifiers

#### **Output Power:**

T 800:	800 W
T1200:	1200 W
T1500:	1500 W
T1800:	1800 W
T2000:	2000 W

Tube:

T 800: Eimac 3CX 800 A7 Other Models: Eimac 3CX1500 A7

Frequency Range: 87.5-108 MHz

Gain:

T 800:	15 dB
T 1200:	16 dB
T 1500:	15.7 dB
T 1800:	15.5 dB
T 2000:	15.2 dB

Output Connector: 7/8" or any Bird QC compatible

Input Connector: "N" type

Input and Output Impedance: 50 Ohm

#### Drive Requirement (Approx.):

T 800:	20-25 W
T 1200:	for 1200 W output 28 W
	for 1000 W output 20-25 W
T 1500:	for 1500 W output 40 W
	for 1000 W output 25-30 W
T 1800:	for 1800 W output 50 W
	for 1000 W output 25-30 W
T 2000:	for 2000 W output 60 W
	for 1000 W output 25-30 W

Filament Voltage: Electronically Regulated

AC Requirement:

All except T 2000: 208-240 V, 50/60 Hz, single phase T 2000: 240 V, three phase

Power Consumption:

T 800:	< 2.2 KVA
T 1200:	< 3.0 KVA
T 1500:	< 4.3 KVA
T 1800:	< 5.2 KVA
T 2000:	< 4.3 KVA
T 2000:	< 4.3 KV/

Protection Circuits: SWR, temperature, grid current, plate current, airflow failure, filament voltage, bias voltage transformer temperature, line overvoltage

Reset Procedure: Automatic (8 resets) auto lockout after 8 resets/restarts + displays number of interventions

Amplifiers are remote control ready

Dimensions: Fit into standard 19" rack cabinets, 8 rack spaces required (14" panel space high)

Height:	35.52 cm (14")
Width:	48.26 cm (19")
Depth:	64 cm (25")

#### Weight:

T 800:	90 Kg (198 Lbs)
T 1200:	93 Kg (204.5 Lbs)
T 1500:	96 Kg (211.25 Lbs
T 1800:	100 Kg (220 Lbs)
T 2000:	100 Kg (220 Lbs)

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Features and specifications subject to change without notice.

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## T 5000

## **FM Amplifier**



- Compact size, standard 19" rack
- Single tube
- Field proven, stable and reliable grounded grid configuration for long tube life
- Excellent tube performance and modulation capability due to non-capacitive high efficiency coaxial anode circuit
- Conservatively rated parts and components
- Simple and rugged construction
- Easy access to internal parts
- Oversized cooling system
- Modular design for easy maintenance
- Ample metering of all operating parameters
- Compatible with remote control systems
- Protection on all parameters with automatic restarting
- Dual speed motorized tuning controls
- Temperature protected power transformer, vacuum saturated with epoxy, employing an electrostatic shield between the windings
- Meets or exceeds all FCC and CCIR requirements



## T 5000 FM Amplifier

Output power: 5000 W

Tube: Eimac 3CX3000A7

Frequency range: 87.5-108 MHz

Gain: > 15.2 dB

Output Connector: 1 5/8" EIA flange

Input Connector: "N" type

Input and Output Impedance: 50 Ohms

Drive requirements with high bias configuration (60 V, 3Z, 430 KHz / 0.1 dB S.A.M.): for 5000 W output: 380 W (+/- 20 W) for 3500 W output: 245 W (+/- 15 W) for 3000 W output: 210 W (+/- 15 W) Drive requirements with medium bias configuration (42 V, 2Z, 300 KHz / 0.1 dB S.A.M.): for 5000 W output: 310 W (+/- 15 W) for 3500 W output: 245 W (+/- 15 W) for 3000 W output: 180 W (+/- 15 W) Drive requirements with low bias configuration (24 V, 1Z, 250 KHz / 0.1 dB S.A.M.): for 4500 W output: 260 W (+/- 15 W) for 4000 W output: 225 W (+/- 15 W) for 3000 W output: 165 W (+/- 10 W)

Filament Voltage: Electronically regulated

AC Requirement: 208-240 V or 380 V, 50/60 Hz three phase

Power Consumption:

for 5000	W output	< 9.8 KVA
for 3500	W output	< 7.5 KVA
for 3000	W output	< 7 KVA

Protection circuits: SWR, temperature, grid current, plate current, airflow failure, filament voltage, bias voltage, transformer temperature, phase failure from AC line, fan motor failure, line overvoltage Reset procedure: Automatic (8 resets) auto lockout after 8 resets/restarts, displays numbers of interventions

Amplifier is remote control ready

Dimensions:

Height	164 cm (64.5")
Width	57 cm (22.4")
Depth	72 cm (28.3")
Weight	350 Kg (770 Lbs)

Metering:

- Direct power
- Reflected power
- Anode current
- Grid current
- Anode voltage
- Bias voltage
- Filament voltage
- Temperature
- Hour meter
- Indicator lights for:
  - Power on Door open or loose connector Anode current protection active Grid control protection active VSWR protection active Cavity temperature protection active Transformer temperature protection active Filament voltage protection active Bias voltage protection active Fan fault protection active Anode insertion timer status Anode power-up status Shutdown after maximum number of fault conditions





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## T 12000, T 15000, T 20000, T 30000

## **FM Amplifiers**

- Compact size, standard 19" rack
- Single tube
- Field proven, stable and reliable grounded grid configuration for long tube life
- No neutralization required
- Conservatively rated parts and components
- Simple and rugged construction
- Easy access to internal parts
- Oversized cooling system
- Modular design for easy maintenance
- Ample metering of all operating parameters
- Compatible with remote control systems
- Protections on all main parameters with automatic restarting
- Dual speed motorized tuning controls
- Temperature protected power transformer with electrostatic shield between the windings
- Meets or exceeds all FCC and CCIR requirements



	T 12000	T 15000	T 20000	T 30000
Tube complement	3CX10000 A7	3CX15000 A7	3CX15000 A7	4CX20000 D
RF output connector	3 1/8" Flange	3 1/8" Flange	3 1/8" Flange	3 1/8" Flange
RF input connector	7/8" Flange	7/8" Flange	7/8" Flange	7/8" Flange
RF in/out impedance	50 Ohms	50 Ohms	50 Ohms	50 Ohms
Max ambient temperature	40° C	40° C	40° C	40° C
Max relative humidity	80%	80%	80%	70%
Power consumption	19.5 KVA	24.5 KVA	31 KVA	49.5 KVA
Output power	12 KW	15 KW	20 KW	30 KW
Drive requirement	250 W	800 W	1250 W	1250 W
High output drive requirement	800 W	1200 W	1800 W	1800 W
Gain	13 dB	13 dB	13 dB	13 dB
Efficiency	60%	60%	75%	72%
Max VSWR	600 W	600 W	600 W	600 W
Harmonic suppression	-82 dBc	-82 dBc	-82 dBc	-82 dBc
Weight	500 Kg	560 Kg	630 Kg	500 Kg (X2)
	1100 Lbs	1232 Lbs	1386 Lbs	1100 Lbs (X2)
AC power requirement	240 V or 380 V 3	3 phase 50/60 Hz		
Frequency range	87.5 - 108 MHz			
Dimensions	19" standard cal	pinet, 40 rack spaces	high.	(2) cabinets @
	Height: 79" (200	00 mm) + 4" (100 mm	) for air outlet	32 spaces each
	Width: 22 1/2" (	570 mm)		63" H + 4" for
	Depth: 36 1/4" (	920 mm)		flue X 22 1/2" W
				X 36 1/4 " D
Diameter of air outlet	7 1/2" (180 mm)			
Reset procedure: Automatic (8 rese	ets). Auto lockout after	r 8 resets/restarts. Di	splays number of inte	erventions.

Metering:

- Direct power
- Reflected power
- Anode current
- Grid current
- Anode voltage
- Bias voltage
- Filament voltage
- Temperature
- Hour meter

Indicator lights for:

- Power on
- Door open or loose connector
- Anode current protection active
- · Grid control protection active
- VSWR protection active
- Cavity temperature protection active
- Transformer temperature protection active

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- · Filament voltage protection active
- Bias voltage protection active
- · Fan fault protection active
- Anode insertion timer status
- Anode power-up status
- Shutdown after maximum number of fault conditions

Features and specifications subject to change without notice.

## "D" Series

## 1, 2, 3, 6, 10 and 15 KW FM Amplifiers



- Compact size, standard 19" rack cabinet
- Field proven, stable and reliable grounded grid configuration for long tube life
- Built-in IPA allows full output power with only 10 W drive
- Automatic output power level control circuit
- Easy access to internal parts
- Ample metering of all operating parameters
- 50 ohm connections allow easy bypass of intermediate stages if necessary
- Compatible with remote control systems
- Protection on all main parameters
- Meets or exceeds all FCC and CCIR requirements

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	D1000	D2000	D3000	D6000	D10000	D15000	
PA Tube complement	3CX1200Z7	3CX3000A7	3CX3000A7	3CX6000A7	3CX10000A7	3CX10000A7	
IPA Tube complement	Solid state	Solid state	Solid state	3CX1200Z7	3CX1200Z7	3CX1200Z7	
RF output connector (Flange)	7/8"	7/8"	1-5/8"	1-5/8"	1-5/8"	3-1/8"	
Maximum output power	1500 W	2500 W	5000 W	7500 W	10,000 W	15,000 W	
Approximate power consumption	2500 W @ 1000 W Out,	5000 W @ 2000 W Out,	7500 W @ 3000 W Out,	15,000 W @ 6000 W Out,	25,000 W @ 10,000 W Out	37,500 W @ 15,000 W Out	
	3750 W @ 1500 W Out	6250 W @ 2500 W Out	12,500 W @ 5000 W Out	18,750 W @ 7500 W Out			
Weight	136 Kg 300 lbs.	205 Kg 450 lbs.	273 Kg 600 lbs.	340 Kg 750 lbs.	455 Kg 1000 lbs.	545 Kg 1200 lbs.	
Dimensions:		19" standa	ard cabinet with ava	ailable spaces for e	xciter		
W"	22" (566mm)	22" (566mm)	22" (566mm)	22" (566mm)	22" (566mm)	22" (566mm)	
D"	22" (566mm)	22" (566mm)	32" (810mm)	32" (810mm)	32" (810mm)	32" (810mm)	
H	45" (1143mm)	54" (1372mm)	72" (1829mm)	72" (1829mm)	72" (1829mm)	84" (2134mm)	
AC power requirement	208-240 V Single phase 50/60 Hz	208-240 V Single phase or 208-480 V Three phase 50/60 Hz	208-240 V Single phase or 208-480 V Three phase 50/60 Hz	208-240 V Single phase or 208-480 V Three phase 50/60 Hz	208-240 V Single phase or 208-480 V Three phase 50/60 Hz	208-480 V Three phase 50/60 Hz	
Diameter of air outlet	9	9" (229mm)					
Approx. drive requirement		10 W					
RF Input connector		'N" Type					
RF Input/Output impedance	:	50 ohm					
Approx. final stage efficiency		75%					
Approx. cabinet efficiency		40%					
Max. VSWR at max. nomina	al power 2	2.0 : 1					
Frequency range	1	87.5 - 108 MHz (	Specify channel	when ordering)			
Ambient temperature range	(	0° to 40°C (32° to	o 104°F)				
Max. altitude	;	3,000 MT (10,000	D FT)				
Harmonic suppression	l	Meets or exceeds	s all FCC and CO	CIR requirement	S		
Protection circuits	:	SWR • Airflow fai	lure • Excessive current	output power • /	Anode current o	verload	
Metering		Forward and refle	ected power • An e	node current and	l voltage • Grid o	urrent	
Remote control functions • Anode current and voltage reading • Reset					reading		
		All amplifiers have a constant RF output control circuit to keep power at a preset level.					
	1	All RF connections between internal stages are of 50 ohm impedance and each amplification stage may be bypassed if necessary.					
619-239-8462 FAX: 619-239-8474	Feature	es and specifications	subject to change w	vithout notice.			



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## "L" Series

## 4, 7, 10, 20 and 30 KW FM Amplifiers



- Compact size, standard 19" rack cabinet
- Single tube
- Field proven, stable and reliable grounded grid configuration for long tube life
- Conservatively rated parts and components
- Simple and rugged construction
- Easy access to internal parts
- Oversized cooling system
- Ample metering of all operating parameters
- Compatible with remote control systems
- Protection on all main parameters
- Meets or exceeds all FCC and CCIR requirements



	L4	L7	L10	L20	L30		
Tube complement	YU148	YU148	4CX20000 C	4CX20000 C	4CX20000 C		
RF output connector, flange	1 5/8"	1 5/8"	3 1/8"	3 1/8"	3 1/8"		
Maximum output power	4 KW	7 KW	10 KW	20 KW	30 KW		
Approx. power consumption	8 KVA	12 KVA	18 KVA	36 KVA	55 KVA		
at max. output, drivers incl.							
Approx. drive requirement	200 W	350 W	250 W	500 W	750 W		
Diameter of air outlet	160mm (6 1/4")	160mm (6 1/4")	160mm (6 1/4")	200mm (8")	200mm (8")		
Weight	350 Kg	450 Kg	500 Kg	550 Kg	650 Kg		
-	770 Lbs	990 Lbs	1100 Lbs	1210 Lbs	1430 Lbs		
Dimensions	19" stand	ard cabinet with av	vailable spaces for	exciter and IPA			
	Width: 22	2 1/4" (566 mm)					
	Depth: 3	9 1/2" ( 1000 mm)					
	Height: 8	2" (2083 mm)					
AC power requirement	240 V or 3	380 V 3 phase 50/	60 Hz ±2%				
	(230V sin	(230V single phase on request for L4 only)					
RF Input connector	"N" type	"N" type					
RF Input/Output impedance	50 ohm						
Approx. final stage efficiency	70%						
Max. VSWR at max. nominal pwr	1.5:1						
Approx. amplifier gain	13 dB (L4	,L7); 17 - 18 dB (L	.10, L20, L30)				
Frequency range	87.5 - 108	3 MHz					
Ambient temperature range	-10°C to 4	45°C (15°F to 112°	Ϋ́F)				
Max. relative humidity	90%						
Max. altitude	2,000 MT	(6,500 FT); others	s on request				
Acoustic noise factor	<65 dBA						
Harmonic suppression	Meets or	exceeds all FCC a	nd CCIR requirem	ents			
Protection circuits	SWR • Ai	rflow failure • Over	load • Temperature	e of cavity, of H.V	'. trans-		
	former an	d of blower motor	<ul> <li>Erratic filament v</li> </ul>	oltage • Operator	errors		
Metering	Anode cu	rrent and voltage •	Bias voltage • Gri	d current • Forwa	rd and		
	reflected	reflected power • Hour meter					
Remote control functions	On/off • F reading •	orward and reflect Reset	ed power reading	Anode current a	nd voltage		

Features and specifications subject to change without notice.





- Digital synthesis of pilot(s) and subcarrier(s) gives maximum stereo separation and stable operation with no trimming adjustments or other routine maintenance.
- Internal phase-compensated lowpass input filtering provides complete pilot and SCA protection. A 25 Hz highpass function reduces exciter PLL perturbation.
- Built-in peak overmodulation protection and proprietary filter overshoot control circuits assure full modulation without the need for additional compensation processing.

- Adjustable compensation equalization can correct for STL or other system non-linearities.
- The 705 can interface with a variety of audio processing systems.
- Setup and maintenance are easy. All components are readily available; no encapsulated or single-source parts are used.



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## 705 Stereo Generator

Frequency response:	+/- 0.5 dB, 25 Hz - 16 KHz; -20 dB or better at 10 Hz, -60 dB or better at 19 KHz
Stereo separation:	<ul> <li>Better than 55 dB, 25 Hz - 5 KHz;</li> <li>better than 45 dB, 5 KHz - 16 KHz</li> </ul>
Noise (below 100% modulation, pilot OFF):	-75 dB or better in baseband and subcarrier; 38 KHz residual and "digital" noise above 54 KHz, -60 dB or better
Pilot:	19 KHz +/- 1 Hz; <2% THD (dist. products better than 55 dB below 100% mod.); injection level adjustable between 6% and 12 % relative to 100% modulation
Inputs (Left and Right):	Active-balanced, bridging; accept line input levels between -10 and + 15 dBmV for 100% modulation
Input filtering:	7-pole, phase corrected, active-elliptic, "FNDR" lowpass with defeatable overshoot control circuitry. Third-order Chebyshev highpass section.
Pre-emphasis:	Selectable for 75- or 50-microsecond or flat transmission characteristics
Output:	Single-ended; selectable 75-ohm or "zero" (voltage source) impedance. Level adjustable between -5 and+12 dBmV (0.5 - 3 V RMS, or 1.2 - 8 V P-P).
Overmodulation protection:	Integral part of input filter overshoot control circuitry; defeatable with same
Digital synthesis sampling rate:	608 KHz (16X subcarrier)
FMX™ option:	Auxiliary plug-in circuit board with all parameters preset. Easily user-installed (or exchanged with possible updated versions)
Power requirements:	105 - 130 or 205 - 255 VAC, 50/60 Hz; 8W
Dimensions:	1.75" H X 19" W X 7" D
Weight:	3.6 Kg (8 Lbs)

Features and specifications subject to change without notice.





#### Stereo Broadcast Processor



- Gated AGC and compression
- Program-controlled "floating platform" limiter release characteristic
- Unique Level Alarm warns of "dead air" and out-of-limits operation
- Feedforward PWM gain control for smooth, colorless performance
- Easy setup and maintenance no subjective adjustments or internal calibration required
- Uses off-the-shelf components



#### 260

### General:

Frequency Response: ± 0.5 dB, 10 Hz - 15 KHz

#### Noise:

>75 dB below 100% modulation, 10 Hz - 15 KHz

#### Distortion:

(with full AGC correction and 10 dB Dynamic Reduction) <.0.5%, 20 Hz - 15 KHz, <0.25%, 50 Hz - 10 KHz

#### Crosstalk:

Better than 60 dB, 10 Hz - 10 KHz

Inputs (Left and Right): Active-balanced, bridging, accept nominal line levels between -20 and +10 dBmV

Outputs (Left and Right): Active-balanced, 600 ohm source impedance, deliver 0 to +15 dBm to 600 ohm loads

Power Requirement: 105 - 130 VAC or 205 - 255 VAC, 50/60 Hz; 20 W

Dimensions: 1 3/4" x 19" x 8" (One rack unit)

Shipping Weight:: 12 lbs

#### **Gate Circuit:**

Gating inhibits AGC "hunting" and Average Compression release during brief pauses in the input program. Extended program loss slowly returns circuit gains to resting values.

#### Threshold:

Fixed at -25 dB relative to AGC-corrected program level

Frequency Weighting: -3 dB at 300 Hz and 3 KHz

Level Alarm:

Front panel indicator flashes when AGC correction

exceeds  $\pm 9 \text{ dB}$  or when "dead air" (Gate cled) exceeds 10 seconds

### AGC:

Slow AGC erases long-term program level variations for more consistent Compression and Limiting action. AGC may be temporarily defeated by grounding a rear-panel terminal.

Correction Range: ±12 dB

Correction Rate: Approximately 0.5 dB/second

Response to Program Dynamics: Quasi-peak; 10 ms, UK/EBU PPM integration

### **Dynamic Reduction:**

Compression and Limiting share a common split-spectrum gain control circuit, but are separated by a time domain "floating platform" attack/release characteristic. Compression (only) or total Dynamic Reduction may be independently defeated by grounding rear-panel terminals.

Spectrum Division:

Independent high frequency gain reduction follows 75  $\mu$ s pre-emphasis characteristic. 25  $\mu$ s and 50  $\mu$ s optionally available.

Compressor Attack: 5 msec/dB

Limiter Attack: <1µs

Limiter Release:

1 ms/dB to Compressor "platform" value; 10 ms/dB when Compressor is defeated

#### Ceiling Clipper:

Active only on Limiter overshoots which would exceed 100% modulation. Conforms to pre-emphasis characteristic.

Features and specifications subject to change without notice.

715

#### Integrated FM-Stereo Processor/Generator



Introducing the 715 – a new integrated Audio Processor / Stereo Generator for all FM-Stereo broadcasting applications.

- Stereo Audio Processing includes Slow-AGC, Dynamic Compression and Peak Limiting. Single-knob control adjusts program density.
- Digital Synthesis of pilot and subcarrier for best separation and freedom from drift and from routine adjustment.
- Built-in Combining for SCA or RDS subcarriers with separate TTL pilot sync output.
- Easy to set up, easy to use. Generic components are used throughout for ease in servicing, anywhere in the world.

The 715's comprehensive Audio Processing section combines the functions of a gated, gain-riding AGC with split-spectrum dynamic compression and peak control. The result is a signal which is both "competitive" and fully protected from overmodulation. A single panel control gives the user a wide latitude of adjustment range over program dynamics, from a natural, unprocessed sound to a very aggressive one.

The Stereo Generator section features digital synthesis of the composite signal with its inherently superior stability and performance. Internal combining for SCA or RDS subcarriers is provided, as is a TTL-level 19 KHz pilot output for subcarrier sync.

The design is unique in its simplicity and utilizes readily available, multiple-source components.



## 715 Integrated FM-Stereo Processor / Generator

Frequency Response:

 $\pm$ 0.5 dB, 20 Hz to 16 KHz; -60 dB or better at 19 KHz

Stereo Separation:

Better than 60 dB, 20 Hz to 16 KHz

#### Distortion:

<0.15% THD in baseband and subcarrier at 95% modulation

#### Noise:

(Ref: 100% modulation): -75 dB or better in baseband and subcarrier with pilot OFF; 38 KHz residual and "digital" noise above 54 KHz, -70 dB or better.

#### Pilot:

19 KHz,  $\pm 1$  Hz; level adjustable between 6% and 12%, relative to 100% modulation. <1% THD in pilot signal (distortion products better than 60 dB below 100% modulation).

#### Line Inputs:

LEFT and RIGHT Line Inputs are active-balanced/ bridging; accept line input levels between -15 dBu and +15 dBu for 100% modulation. 30 dB range is divided into two 15 dB-range jumpering options.

#### Test Inputs:

LEFT and RIGHT unbalanced test inputs bypass audio processing and preemphasis circuitry for direct signal feed to Stereo Generator section.

#### Subcarrier Input:

Single-ended (unbalanced) input accommodates SCA or RDS subcarrier signals at levels between -20 dBu and 0 dBu for nominal 5% to 10% injection.

#### Primary Low-Pass Filtering:

7-pole, phase-corrected, active-elliptic "FDNR" lowpass with proprietary filter overshoot compensation circuitry.

#### Preemphasis:

Integral to split-spectrum audio processing circuitry; may be jumpered for 75  $\mu s$  or 50  $\mu s$  characteristic.

#### AGC Amplifier:

Slow (0.5 dB/sec.) correction for long-term input level variations;  $\pm 10$  dB capture range displayed by LED indicators.

#### Compressor / Limiter:

Fast-acting peak limiter has "platform" time constant to compress dynamic range with average-value weighting. Independent high-frequency limiter conforms to selected preemphasis characteristic. LED's indicate peak and H.F. limiter action and compressor gain state. DENSITY control alters time constants and platform values.

#### Signal Clipping:

Program signal clipping is generally relegated to nonrepetitive limiter overshoots of 1 ms or less duration. "Safety" clipping of the Composite output signal is performed prior to stereo pilot insertion.

#### Composite Output:

Single-ended (unbalanced), "zero" (voltage source) impedance. Level adjustable between -5 dBm and +12 dBm (0.5 - 3 V RMS, or 1.2 - 8 V p-p).

#### 19 KHz Sync Output:

TTL-level symmetrical sqarewave, in-phase with 19 KHz Stereo Pilot.

Digital Synthesis Sampling Rate:

680 KHz (16X subcarrier oversampling).

#### **Power Requirement:**

105 - 130 VAC or 210 - 255 VAC, 50/60 Hz; 15 watts.

#### Size and Weight:

1.75" H x 19" W x 7" D (1U); 7 lbs. (shipping).



## **PS** 1

**Pilot Synchronizer** 



The purpose of the Pilot Synchronizer is to phase lock one or more FM exciters to a common reference using the 19 KHz pilot tone on a multiplex FM signal.

The composite signal from an FM receiver or STL link is fed to the input of the synchronizer. The internal circuitry extracts the 19 KHz pilot tone and uses this tone to phase lock an internal voltage controlled crystal oscillator (VXVO). The output of the unit may be either a 1 KHz square wave or a 10 KHz square wave which is used as a reference frequency for the exciter. The required stability of the pilot tone is +/-4.5 ppm to maintain the FM exciter to within +/-0.5 KHz stability in the 87.5 to 108 MHz band.

Should the incoming signal fail, the internal circuitry will switch to an internal reference and will maintain the exciter frequency. When the composite signal returns, the unit will automatically switch to the phase lock condition. BEXT exciters are provided with the capability to shut down at loss of signal if so desired.

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## **PS 1 Pilot Synchronizer**

Input composite range:	-6 to 10 dBm
Input composite impedance:	50 - 600 - 10K Ohm (internally selectable)
Output levels 1 - 10 KHz:	TTL, 50% duty cycle
Input and output connectors:	BNC
Power requirements:	117 or 230 V 50/60 Hz, 10 VA max
Ambient temperature range:	$0^\circ$ to $40^\circ$ C (operational to -10° and 50° C)
Max humidity:	90%
Frequency stability:	same as pilot tone if locked; better than +/- 4.5 ppm, 0° to 40° C if unlocked
Cabinet size:	19" W X 1.75" H X 11.25" D (483 mm X 445 mm X 286 mm)

3 Kg (6.6 Lbs)



619-239-8462 FAX: 619-239-8474

Weight:

Features and specifications subject to change without notice.

-239-8474



## LC STL

## Composite Aural STL System



- Available with 1.5 W or 6 W output power
- Front panel frequency programmability
- 75 dB or better S/N
- Superior MPX and SCA performance
- Excellent RF immunity receiver, designed to withstand the most hostile RF environments
- Excellent adjacent channel rejection
- 50 dB minimum stereo separation
- 12 VDC input for direct hook-up to backup battery
- Meets or exceeds all FCC and CCIR requirements

619-239-8462 FAX: 619-239-8474

#### LC STL System Specifications

Frequency Range: 930 to 960 MHz

Frequency Response: +/- 0.3 dB or better, 30 Hz to 53 KHz +/- 0.5 dB or better, 53 KHz to 75 KHz

Distortion, THD: Stereo demodulated, decoded and deemphasized: 30 Hz to 15 KHz: <0.1% (typ 0.05% @ 1 KHz) Mono demodulated and de-emphasized: 30 Hz to 7.5 KHz: <0.1% (typ 0.02% @ 1 KHz)

Distortion, IMD: Intermodulation at demodulated output, two tone with 1 KHz difference frequency: 5 - 15 KHz, D2 < 0.05% D3 < 0.1% 15 - 53 KHz, D2 < 0.12% D3 < 0.3%

Stereo Separation: 50 dB or better, 30 Hz to 15 KHz (typically 55 dB or better)

Crosstalk: 50 dB or better, stereophonic subchannel to main channel

50 dB or better, main channel to stereophonic subchannel

Signal to Noise Ratio (mono): 80 dB or better, typically 82 dB with 75 KHz deviation and 400 Hz frequency modulation Signal to Noise Ratio (stereo):

75 dB or better, typically 80 dB with 75 KHz deviation, demodulated, de-emphasized left or right

#### LCT STL - TX Specifications

Power Output: 0.15 W to 1.5 W continuously variable, or 0.60 W to 6.0 W continuously variable

Frequency of Operation: Synthesized, with temperature compensated crystal reference

RF Output Connector/Impedance: Type "N" female/50 Ohm

Frequency Stability: Better than 5 ppm (+/- 5 KHz), 0° C to 40° C (+32° F to +104° F)

#### Frequency Range: 930 - 960 MHz directly digitally programmable in 80 KHz increments, with fine frequency adjustment

Modulation Type: Direct FM at the carrier frequency

Asynchronous AM S/N ratio: 80 dB below reference carrier with 100% AM modulation, 75 microsec de-emphasis (no FM modulation present)

619-239-8462 FAX: 619-239-8474

### LC STL Composite Aural STL

Synchronous AM S/N Ratio: 80 dB below reference carrier with 100% AM modulation (FM modulation +/-75 KHz)

Multimeter: Four function diagnostic aid, peak and semi-peak modulation meter and linear scale power display

DC Input Power: 12.5 V (+/-0.1 V) 2 A (3.5 A for 6 W models), 10 mV P-P max ripple

AC Input Power: 120 or 240 VAC 50/60 Hz 30 VA max (50 VA max for 6 W models)

Ambient Temperature Range: 0° C to 40° C (+32° F to +104° F) [operational to -20° C to +50° C (-4° F to +122° F)]

Spurious and Harmonic or Subharmonic Emission: 60 dBc or more below carrier level

Modulation Capability:

One stereo MPX program (balanced or unbalanced input) and subcarrier channels (up to 100 KHz baseband)

Audio Inputs:

1 baseband input, + and - polarity, balanced and unbalanced, 4 BNC connectors All levels are factory set for 0 dBm (775 mV RMS/2.2 V P-P), adjustable in the -1 to +7 dBm range Input impedance is switchable 600 Ohm/ 10k Ohm pre-emphasis (75 microsec for FCC, 50 microsec for CCIR) is switchable for flat inputs

Composite FM S/N Ratio: 75 dB below 75 KHz deviation (85 dB typical) measured in a 30 Hz to 20 KHz bandwidth

Composite Harmonic Distortion: 0.05% or less (.02% typical)

Stereo Separation: Greater than 65 dB, 100 Hz to 15 KHz Greater than 60 dB, 30 Hz to 15 KHz

Composite Amplitude Response: +/- 0.1 dB or less, 30 Hz - 200 KHz

Composite Phase Response: +/- 0.5 degrees from linear phase, 30 Hz -53 KHz

Front Panel Size: 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack spaces high)

Overall Depth: 483 mm (19") Net Weight: 10 Kg (22 Lbs), 1.5 W model 12 Kg (26.4 Lbs), 6 W model Finish: Anodized aluminum BEXT

#### LCR STL - Receiver Specifications

RF Input Connector/Impedance: Type "N" female/50 Ohm

Frequency Range:

930 - 960 MHz directly digitally programmable in 80 KHz increments, with fine frequency adjustment

Sensitivity:

Monaural (demodulated, de-emphasized): 5 microV for S/N > 50 dB 15 microV for S/N > 60 dB 50 microV for S/N > 65 dB 150 microV for S/N > 70 dB 1.5 milliV for S/N > 80 dB for 60 dB S/N, 10 micrV typ required Composite (left or right channel, demodulated, decoded, de-emphasized): 5 microV for S/N > 30 dB 15 microV for S/N > 30 dB 15 microV for S/N > 40 dB 50 microV for S/N > 55 dB 150 microV for S/N > 60 dB 1.5 milliV for S/N > 75 dB for 60 dB S/N, 100 micrtoV typ required

Selectivity (static): 3 dB IF bandwidth +/- 150 KHz 60 dB IF bandwidth +/- 500 KHz 80 dB IF bandwidth +/- 600 KHz

Selectivity (dynamics): adjacent-channel selectivity, ratio of interfering to desired signal +/- 300 KHz 12 dB or better +/- 400 KHz 28 dB or better +/- 500 KHz 45 dB or better

+/- 600 KHz 50 dB or better

Multimeter:

4 function diagnostic aid, peak and semipeak modulation meter

Outputs:

4 BNC's with + and - polarity available, balanced and unbalanced and a 6.3 mm jack female for headphones IF 10.7 MHz: BNC connector Carrier Detector: BNC connector All levels are factory set for 0 dBm (775 mV RMS/2.2 V P-P), adjustable in the -1 TO + 7 dBm range

Ambient Temperature Range: 0° C to 40° C (+32° F TO +104° F) [operational to -20° C to +50° C (-4° F to +122° F)]

AC Input Power: 120 or 240 VAC, 50/60 Hz 30 VA

DC Input Power: 12.5 V (+/- 0.1 V) 2 A, 10 mV P-P max ripple

Front Panel Size: 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack spaces high)

Overall Depth: 483 mm (19") Net Weight: 12 Kg (26.4 Lbs) Finish: Anodized aluminum

Features and specifications subject to change without notice.



## **SD STL**

### **Composite Aural STL System**



- Front panel frequency programmability
- 80 dB or better S/N
- Superior MPX and SCA performance
- Capable of 100 200 KHz telemetry/data subcarriers on separate port in addition to 0-100 KHz port for main program and standard SCA's
- Excellent RF immunity receiver, designed to withstand the most hostile RF environments
- Excellent adjacent channel rejection
- 50 dB minimum stereo separation in the worst possible condition of selectivity (narrow band)
- 12 VDC input for direct hook-up to backup battery

619-239-8462 FAX: 619-239-8474

#### SD STL - Composite Aural STL

#### SD STL System Specifications

Frequency Range: 930 to 960 MHz

Frequency Response: Wide Selectivity +/- 0.1 dB or better, 30 Hz to

53 KHz +/- 0.3 dB or better, 53 KHz to

75 KHz **Mid Selectivity** +/- 0.3 dB or better, 30 Hz to 53 KHz +/- 0.5 dB or better, 53 KHz to 75 KHz Narrow Selectivity +/- 0.5 dB or better, 30 Hz to 53 KHz +/- 1 dB or better, 53 KHz to

75 KHz

Distortion, THD: Stereo demodulated, decoded and de-emphasized 30 Hz to 15 KHz:

<0.1% (typ 0.05%) on wide <0.15% (typ 0.1%) on mid <0.18% (typ 0.15%) on narrow Mono demodulated and deemphasized 30 Hz to 7.5 KHz:

<0.08% (typ 0.02%) on wide <0.1% (typ 0.06%) on mid <0.15% (typ 0.08%) on narrow

Distortion, IMD: Intermodulation at demodulated output, two tone with 1 KHz difference frequency:

5 - 15 KHz, D2 < 0.05% D3 < 0.1% 15 - 53 KHz, D2 < 0.12% D3

< 0.3%

Stereo Separation: 50 dB or better, 30 Hz to 15 KHz (typically 55 dB or better) in all selectivity positions, 60 dB average in "wide selectivity position

Crosstalk: 50 dB or better, stereophonic subchannel to main channel 50 dB or better, main channel to stereophonic subchannel

Signal to Noise Ratio (mono): 80 dB or better, typically 85 dB with 75 KHz deviation and 400 Hz frequency modulation

Signal to Noise Ratio (stereo): 80 dB or better, typically 82 dB with 75 KHz deviation, demodulated, de-emphasized left or right

#### SDT STL - TX Specifications

Power Output: 0.15 W to 1.5 W continuously variable

Frequency of Operation: Synthesized, with temperature compen-sated crystal reference

RF Output Connector/Impedance: Type "N" female/50 Ohm

Frequency Stability: Better than 5 ppm (+/- 5 KHz), 0° C to 40° C (+32° F to +104° F)

Frequency Range: 930 - 960 MHz directly digitally programmable in 80 KHz increments, with fine frequency adjustment

Modulation Type: Direct FM at the carrier frequency

Asynchronous AM S/N Ratio: 80 dB below reference carrier with 100% AM modulation, 75 microsec de-emphasis (no FM modulation present)

Synchronous AM S/N Ratio: 80 dB below reference carrier with 100% AM modulation (FM modu-lation +/-75 KHz)

Multimeter: Eight function diagnostic aid

DC Input Power: 12.5 V (+/-0.1 V) 2 A, 10 mV P-P max ripple

AC Input Power: 100, 120, 220, 240 VAC 50/60 Hz, 30 VA max

Ambient Temperature Range: 0° C to 40° C (+32° F to +104° F) [operational to -20° C TO +50° C (-4° F to +122° F)]

Spurious and Harmonic or Subharmonic Emission: 60 dBc or more below carrier level

Modulation capability: One stereo MPX program (balanced or unbalanced input) and all subcarrier channels

Audio Inputs: Monaural: 30 Hz - 15 KHz, one unbal-anced BNC connector Composite (Stereo Program and Standard SCA's): 30 Hz - 100 KHz or 0 - 100 KHz (switchable), 2 unbalanced BNC connectors (1 with + phase polarity and 1 with phase polarity) and 1 cannon

balanced connector Data/Telemetry Subcarriers: 100 KHz - 200 KHz, 2 unbalanced BNC connectors All levels are factory set for 0 dBm (775 mV RMS/2.2 V P-P), adjust-

able in the -1 to +7 dBm range

Input impedance is switchable: 600 Ohm/10k Ohm pre-emphasis (75 microsec for FCC, 50 microsec for CCIR) is switchable for flat inputs

Composite FM S/N Ratio: 80 dB below 75 KHz deviation (85 dB typical) measured in a 30 Hz to 20 KHz bandwidth

Composite Harmonic Distortion: 0.05% or less (0.02% typical)

Stereo Separation: Greater than 65 dB, 100 Hz to 15 KHz; greater than 60 dB, 30 Hz to 15 KHz

Composite Amplitude Response: +/- 0.1 dB or less, 30 Hz - 200 KHz

Composite Phase Response: +/-0.5 degrees from linear phase, 30 Hz - 53 KHz

Front Panel Size: 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack spaces high)

Overall Depth: 483 mm (19")

Net Weight: 10 Kg (22 Lbs)

Finish: Anodized aluminum

#### SDR STL - Receiver Specifications

RF Input Connector/Impedance: Type "N" female/50 Ohm

Frequency Range: 930 - 960 MHz directly digitally programma-ble in 80 KHz increments, with fine frequency adjustment

Sensitivity:

Composite: 5 microV for S/N > 30 dB 15 microV for S/N > 40 dB 50 microV for S/N > 55 dB 150 microV for S/N > 60 dB 1.5 milliV for S/N > 75 dB for 60 dB S/N, 100 microV typ required Monaural: 5 microV for S/N > 50 dB 15 microV for S/N > 60 dB 50 microV for S/N > 65 dB 150 microV for S/N > 70 dB 1.5 milliV for S/N > 80for 60 dB S/N, 10 microV typ required Selectivity (static): Narrow Position: 3 dB IF bandwidth +/- 120 KHz 60 dB IF bandwidth +/- 350 KHz 80 dB IF bandwidth +/- 450 KHz Mid Position: 3 dB IF bandwidth +/- 150 KHz 60 dB IF bandwidth +/- 500 KH<sub>7</sub> 80 dB IF bandwidth +/- 600 KHz

Wide Position: 3 dB IF bandwidth +/- 200 KHz 60 dB IF bandwidth +/- 800

KHz

80 dB IF bandwidth +/- 1000 KHz

Selectivity (dynamics): adjacent-channel selectivity, ratio of interfering to desired signal +/- 300 KHz 25 dB or better

+/- 400 KHz 45 dB or better +/- 500 KHz 50 dB or better

+/- 600 KHz 55 dB or better

Multimeter: 8 function diagnostic aid

#### Outputs:

- Monaural: 30 Hz - 15 KHz, 1 unbalanced **BNC** connector
- Composite (stereo program and standard SCA's): 0 100 KHz, 2 unbalanced
- BNC connectors (one with + phase polarity and one with -
- phase polarity) and 1 Cannon Data/Telemetry Subcarriers: 100 KHz - 200 KHz, 2 unbal-anced BNC connectors IF 10.7 MHz: BNC connector Carrier Detector:

- Carrier Detector: Pin 8 of 16 pin Cannon con-
- nector
- Separate L/R Channels: (decoded, de-emphasized stereo program), 2 unbal-anced BNC connectors, (1 for left channel and 1 for right channel) and 1 Cannon balanced connector with separate left and right channels (the polarity of these decoded outputs is internally switchable) and one 6.3 mm jack female for headphones

All levels are factory set for 0 dBm (775 mV RMS/2.2 V P-P), adjust-able in the -1 to +7 dBm range

Ambient temperature range: 0° C TO 40° C (+32° F TO +104° F) [operational TO -20° C TO +50° C (-4° F TO +122° F)]

AC input power: 100, 120, 220, 240 VAC 50/60 Hz 30 VA

DC input power: 12.5 V (+/- 0.1 V) 2 A, 10 mV P-P max ripple

Front panel size: 483 mm (19") W x 132 mm (5 1/4") H (3 Standard rack spaces high)

Overall depth: 483 mm (19")

Net weight: 12 Kg (26.4 Lbs)

Finish: Anodized Aluminum

Features and specifications subject to change without notice.





## **STL** 15

**15 W Amplifier** 



- High output power for long or difficult STL paths
- Total insensitivity to antenna problems through built-in circulator system
- 12 VDC input for direct hook-up to backup battery
- Compact size
- Meets or exceeds all FCC and CCIR requirements

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### STL 15 Amplifier

Rated Output Power: > 15 W (typical 18)

RF Drive Requirement: 300 mW (+/- 50 mW)

RF Output Connector/Impedance: "N" type / 50 Ohm

Frequency Range: 880 MHz to 960 MHz

Spurious & Harmonic Suppression: Meets or exceeds all FCC and CCIR requirements

AC Power Requirements: 100, 120, 220, 240 VAC, 120 VA or 12.5 V DC, 6.5 A

Panel Size: 483 mm (19") W x 132 mm (5 1/4") H (3 standard rack spaces high) Overall Depth: 483 mm (19")

Weight: 13 Kg (28 1/2 Lbs)

Ambient Temperature Range: 0° C to 40° C (32° F to 104° F)

RF Protection: Total with built in circulator and dummy load

Asynchronous AM Modulation: Better than 80 dB

Synchronous AM Modulation: Not measurable

Finish: Anodized Aluminum



#### 619-239-8462 FAX: 619-239-8474

Features and specifications subject to change without notice.



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## 2 - 100 W UHF TV

2/5/10 W UHF TV Exciters/Transmitters and 25/50/100 W UHF TV Amplifiers



- Two baseband inputs with automatic switching
- Exciters/transmitters also available as translators with VHF or UHF input
- Group delay pre-correction
- Available for offset configuration
- Hum rejection input
- Stereo/dual sound compatible
- Meets or exceeds all FCC and CCIR requirements

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## 2 - 100 W UHF TV Exciters/Transmitters and Amplifiers

Video Input Impedance:	
Video Input Level:	
Video Common Mode Rejection:	
Video Main to Secondary Input Separation:	> 56 dB, within 5 MHz
Audio Input Impedance:	
Audio Input Level:	-12 dBm to +6 dBm
Audio Main to Secondary Input Separation:	> 70 dB
Video IF Output Level:	-7 dBm
Video IF Frequency Response:	+/- 0.25 dB, 25 Hz to 4.8 MHz
Video IF Differential Gain at 4.43 MHz:	
Video IF Differential Phase at 4.43 MHz:	< 2°
Video IF Group Delay (with pre-corrector and vestigial filter on):	
Video IF Signal to Noise Ratio:	
Video IF White Limiter:	
Audio IF Frequency Response:+/- (	0.5 dB, 30 - 15 KHz with pre-emphasis and de-emphasis
Audio IF Distortion:	
Audio IF Signal to Noise Ratio:	
RF Frequency Range:	UHF band, 470 - 860 MHz (specify channel)
RF Output Impedance/Connector:	
RF Intermodulation:	-64 dB or better, with AM pre-corrector
	-54 dB or better, without AM pre-corrector
RF Differential Gain:	
RF Differential Phase:	< 3°
RF Group Delay:	< 50 ns, from F -0.6 TO F +5 MHz
RF Sync Compression:	
RF Video Signal to Noise Ratio:	56 dB or better, 50 KHz dev intercarrier meas.
RF Frequency Response:	+/- 0.25 dB or better, F -0.5 MHz to +5 MHz
RF Output Power:	
RF Output Power with Optional Model TB 360,	
TA 370 and TC 370 Amplifiers:	
AC Line Requirement:	
Front Panel Size, 2, 5, or 10 W Exciters/Transmitters:	
	(3 standard rack spaces high)
Front Panel Size, 25, 50, or 100 W Amplifiers:	
	(3 standard rack spaces high)

The 2/5/10 W Drivers are also available as translators with VHF or UHF input.

## **NS 100**

## **UHF TV Amplifier**



- Compact size, fits into standard 19" rack cabinets
- Single tube
- Field proven, stable and reliable configuration for long tube life
- Plate voltage and all other voltages regulated through unique ferro-resonance power supply design
- Constant output power even within +/-20% AC line fluctuations

- Stainless steel cabinet and copper + silver + rhodium plated cavity for maximized consistency in performance
- Protections on all main parameters with automatic restarting
- Modular design for easy access
- Compatible with remote control systems
- Meets or exceeds FCC and CCIR requirements



## NS 100 UHF TV Amplifier

Output Power (V/A):	
Drive Requirement for 100 W Output (V/A):	
Tube Complement:	Siemens YD1381
Frequency Range:	
Approx Gain:	
Output Connector/Imped:	"N" typE/50 Ohm
Input Connector/Imped:	"N" type/50 Ohm
Input VSWR:	1.2 or better
Input Matching:	Isolator/load in line
Bandwidth:	
Intermodulation:52 dB or bette	r, measured with three tones: fv - 8 dB, fs - 10 dB, Fsb - 16 dB
Harmonic Suppression:	
Spurious Suppression Measured Without Notch Filter: 60	dB or better below PV for products at 10 MHz or more from PV
	40 dB or better below PV for products within 10 MHz from PV
Spurious Suppression measured with notch filter:	
RF Monitor Level/Connector:	
Plate Voltage:	
Plate Current:	
	140/150 mA (high/low band, at rated power)
	170/190 mA (high/low band, black level)
	250 mÅ (overload intervention)
Max Plate Dissipation:	
Bias Voltage:	-12 TO -16 Vdc
Filament Voltage:	
Filament Current:	
AC Line Requirement:	
	60 Hz +/- 2% (50 Hz +/- 2% on reg)
AC Line and Ground Connection:	
Typical Power Consumption:	
Power Factor:	
Protection Circuits: Plate overload, main AC li	ne (4 A max), filament (0.5 A max), control system (0.5 A max)
Remote On Off:	
Remote Plate Voltage:	
Ambient Temperature:	+5 C (+40 F) to +45 C (+112 F)
Relative Humidity:	
Max Altitude:	
Front Panel Size:	483 mm (19") W x 266 mm (10 1/2") H (6 rack spaces high)
Overall Depth:	
Weight:	

Features and specifications subject to change without notice.

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## **NS 1000S**

## **UHF TV Amplifier**



- Compact size, fits into standard 19" rack cabinets
- Single tube
- Field proven, stable and reliable configuration for long tube life
- Plate voltage and all other voltages regulated through unique ferro-resonance power supply design
- Constant output power even within +/-15% AC line fluctuations
- Stainless steel cabinet and copper+silver+rhodium plated cavity for maximized consistency in performance
- Protections on all main parameters with automatic restarting
- Modular design for easy access
- Compatible with remote control systems
- Meets or exceeds FCC and CCIR requirements

BBXI

Output Power (V/A): 1000 W (Peak Visual)/100 W

Drive Requirement for 1000 W Output (V/A): 25 W (Peak Visual)/2.5 W

Tube Complement: Siemens YL1057

Frequency Range: 470 - 860 MHz

Approx Gain: 16.5 dB

Output Connector/Imped: 7/8" flange/50 Ohm

Input Connector/Imped: "N" type/50 Ohm

Input VSWR: 1.2 or better

Input Matching: Isolator/load in line

Bandwidth: 8.5 MHz at +/- 0.5 dB

Intermodulation: -53 dB or better, measured with three tones: Fv - 8 dB, FS - 10 dB, Fsb - 16 dB

Harmonic Suppression: 60 dB or better below PV

Spurious Suppression Measured Without Notch Filter: 60 dB or better below PV for products at 10 MHz or more from PV 40 dB or better below PV for products within 10 MHz from PV

Spurious Suppression Measured With Notch Filter: 60 dB or better below PV for all products

RF Monitor Level/Connector: Approx -47 dB below PV/BNC connector

Plate Voltage: 3.2 KV

Plate Current: 400 mA (idle/no drive) 450/550 mA (high/low band, at rated power) 700/800 mA (high/low band, black level) 950 mA (overload intervention)

Max Plate Dissipation: 2 KW

Bias Voltage: -25 TO -55 VDC

Screen Grid: 600 V

619-239-8462 FAX: 619-239-8474

#### Filament Voltage: 3.8 V DC +/-5%

NS 1000S UHF TV Amplifier

Filament Current: 19.5 A +/-2A

AC Line Requirement: 220 VAC single phase +/- 15% 60 Hz +/- 2% (50 Hz +/-2% on request) AC Line and Ground Connection: Hard wired. Typical power consump 3600 VA at rated power

Power Factor: 0.9 or better

Protection Circuits: Excessive VSWR, plate overload, main AC line (25 A max), filament (1 A max), control system (1 A max)

Remote On Off: 10 - 122 NC contacts on terminal board

Remote Plate Voltage: 171 - 55 NC contacts on terminal board

Driver Enable: 11 - 12 contacts closed in presence of high voltage (max 1 A 24 VDC)

Remote Control (TLC/TLS): M 10 on terminal board

Ambient Temperature: +5 C (+40 F) to +45 C (+112 F)

Relative Humidity: < 90%

Max Altitude: 2000 m above sea level

Dimensions: 33 rack spaces cabinet 587 mm x 1552 mm x 750 mm (W x H x D) (23" x 61" x 29 1/2")

Power Supply Module: 19" W x 11 rack spaces H x 23" (600 mm deep) Cavity Module: 19" 5 rack spaces H x 23" (600 mm deep) Safety Module: 19" 4 rack spaces H x 23" (600 mm deep) Notch Filter Module: 19" 3 rack spaces H x 14 1/2" (370 mm deep) Control System: 19" 1 rack space H x 6" (150 mm deep)

Weights: Cabinet: 85 Kg (187 Lbs) Power supply module: 117 Kg (257 Lbs) Cavity module: 40 Kg (88 Lbs) Safety Module: 20 Kg (44 Lbs) Notch Filter: 12 Kg (25 Lbs) Control System: 2 Kg (4 1/2 Lbs)

Features and specifications subject to change without notice.

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JULY 1, 1992

RADIO BROADCAST LINE PRICE SCHEDULE

APPROX DELIVERY

FM EXCITI	ERS/LOW POWER TRANSMITTERS TRANSLATORS/BOOSTERS	<u>.</u>		
P 2	FRONT PANEL PROGRAMMABLE DC 12-13.8V	1W	\$ 1,695	STOCK
P 10	FRONT PANEL PROGRAMMABLE DC 12-13.8V	10W	1,895	STOCK
<b>TEX 20</b>	FRONT PANEL PROGRAMMABLE 117/230V SINGLE PHASE	20W	2,795	STOCK
PTX 30	FRONT PANEL PROGRAMMABLE 117/230V SINGLE PHASE	30W	3,595	STOCK
PTX 100	FRONT PANEL PROGRAMMABLE 117/230V SINGLE PHASE	100W	4,695	STOCK
HPT	FRONT PANEL PROGRAMMABLE 117/230V SINGLE PHASE	20W	3,695	C.F.
HPT FMR	HPT EXCITER with built-in 88-108 MHz band COMPOSITE PRO-		4,985	STOCK
	GRAMMABLE RECEIVER and input for local audio			
HPT STL	HPT EXCITER with built in 945-952 MHz band COMPOSITE		4,985	STOCK
	PROGRAMMABLE RECEIVER and input for local audio (can be			
	custom ordered on other input frequency)			
HPT SGN	HPT EXCITER with built-in STEREO GENERATOR to allow sepa-		4,985	STOCK
	rate L & R input			
Optional pr	e-programmed FSK ID keyer for all HPT's		195	C.F.

All exciters can be used as stand alone low power transmitters, include low pass/harmonic filter, are instantly programmable with no tuning over the entire FM band and can be custom phase locked to an external reference for synchronous translator/booster applications. Cost for optional built-in stereo generator available for all exciters except P2/P10 is \$1290.

LCR-FM	COMPOSITE RECEIVER, FRONT PANEL PROGRAMMABLE 88-108 MHz band for use with any exciter to form a complete				2,195	STOCK
	translator	or booster station		-		
LCR-STL	SAME AS I	LCR-FM BUT ON 9	45-952 MHz BAI	ND	2,195	STOCK
FM SOLID	STATE BRO	DADBAND AMPLI	FIERS:			
PJ 100	117/230V	SINGLE PHASE	15-20W DRIVE	100W OUT	2,995	STOCK
PJ 200	11 <b>7/230</b> V	SINGLE PHASE	15-20W DRIVE	200W OUT	3,195	4-6WKS
PJ 250	11 <b>7/230V</b>	SINGLE PHASE	20-25W DRIVE	250W OUT	3,695	STOCK
-		OPTIONAL	<b>10W DRIVE</b>	250W OUT	3,895	STOCK
PJ 501	117/230V	SINGLE PHASE	10-15W DRIVE	<b>500W OUT</b>	5,995	STOCK
PJ 1002	117/230V	SINGLE PHASE	25-30W DRIVE	1000W OUT	11,995	2-4WKS
All solid sta	All solid state amplifiers include low pass/harmonic filter, are remote control ready and require no tuning over the FM band.					
	•			,	A 0	
COMPLET	COMPLETE EM TRANSMITTER SYSTEMS, TOTALLY SOLID STATE.					

COMPL	ETE FM TRANSMITTER SISTEMS, TOTALLY SOLID STATE:		
100W	SYSTEM, TEX 20 EXCITER + PJ 100	5,790	STOCK
200W	SYSTEM, TEX 20 EXCITER + PJ 200	5,990	4-6WKS
250W	SYSTEM, TEX 20 EXCITER + PJ 250	6,490	STOCK
500W	SYSTEM, TEX 20 EXCITER + PJ 501	8,790	STOCK
1000W	SYSTEM, PTX 30 EXCITER + PJ 1002	14,990	2-4WKS

All solid state transmitter systems include low pass/harmonic filters, are remote control ready, are instantly programmable with no tuning over the entire FM band and can be custom phase locked to an external reference for synchronous translator/booster applications. All solid state amplifiers and transmitters fit inside standard 19" rack cabinets; cabinets may be quoted if desired.

Prices are net and are quoted ex works (no crating). Crating is quoted as a separate item if required. Prices, specifications and expected approximate delivery charges subject to change and all merchandise sold in accordance with the terms and conditions listed in the Bext, Inc. conditions of contract.

TEL 619/239-8462 FAX 619/239-8474

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JULY 1, 1992

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#### RADIO BROADCAST LINE PRICE SCHEDULE

APPROX DELIVERY

FM AMPLI	TERS, SINGL	E TUBE TIPE:			
T 800	(3CX800)	20-25W DRIVE,	800W OUT	\$6,495	1-3WKS
T 1200	(3CX1500)	20-25W DRIVE,	1000W OUT	7,995	1-3WKS
	or	25-30W DRIVE,	1200W OUT	7,995	1-3WKS
T 1500	(3CX1500)	45-50W DRIVE,	1500W OUT	8,995	1-3WKS
T 1800	(3CX1500)	60-65W DRIVE,	1800W OUT	9,795	1-3WKS
T 2000	(3CX1500)	65-70W DRIVE,	2000W OUT	9,995	1-3WKS
T 5000	(3CX3000)	200W DRIVE,	3.0KW OUT	18,995	4-6WKS
	or	250W DRIVE,	3.5KW OUT	18,995	4-6WKS
	or	400W DRIVE,	5.0KW OUT	18,995	4-6WKS
T 15000	(3CX15000)	400W DRIVE,	<b>10KW OUT</b>	32,995	6-8WKS
	or	800-1000W DRIVE,	15KW OUT	<b>32,99</b> 5	6-8WKS
T 20000	(3CX15000)	1500W DRIVE,	20KW OUT	38,995	6-8WKS
T 30000	(3CX20000)	1200W DRIVE,	30KW OUT	48,995	6-8WKS

All amplifiers include low pass/harmonic filter and are remote control ready. Standard wiring is: 230V single phase for T 800, T 1200, T 1500, T 1500, T 1800; 230V three phase for T 2000, T 5000, T 15000, T 20000 and T 30000. Other configurations may be quoted as custom options. Amplifiers of 5,000 watts and up are housed in 19" rack cabinets. All others fit inside standard 19" rack cabinets, but cabinets are not included and may be quoted if required.

#### COMPLETE FM TRANSMITTER SYSTEMS, TUBE TYPE:

800W SYSTEM,	TEX 20 + T 800	8,990	1-3WKS
1000W SYSTEM,	TEX 20 + T 1200	9,990	1-3WKS
1200W SYSTEM,	PTX 30 + T 1200	11,590	1-3WKS
1500W SYSTEM,	PTX 80 + T 1500	13,490	1-3WKS
1800W SYSTEM,	PTX 80 + T 1800	14,290	1-3WKS
2000W SYSTEM,	PTX 80 + T 2000	14,490	1-3WKS
3000W SYSTEM,	TEX 20 + PJ 200 + T 5000	24,985	4-6WKS
3500W SYSTEM,	TEX 20 + PJ 250 + T 5000	25,485	4-6WKS
5000W SYSTEM,	TEX 20 + PJ 501 + T 5000	27,785	4-6WKS
10000W SYSTEM,	TEX 20 + PJ 501 + T 15000	40,985	6-8WKS
15000W SYSTEM,	TEX 20 + T 1200 + T 15000	42,985	6-8WKS
15000W SYSTEM,	TEX 20 + PJ 1002 + T 15000	47,785	6-8WKS
20000W SYSTEM,	PTX 80 + T 1500 + T 20000	51,985	6-8WKS
30000W SYSTEM,	PTX 30 + T 1200 + T 30000	59,985	6-8WKS

All tube type complete FM transmitter systems include low pass/harmonic filters, are remote control ready and can be custom phase locked to an external reference for synchronous translator/booster applications. Single phase or three phase configurations are available, also see section under FM amplifiers. Transmitters of 5,000 watts and up are housed in 19" rack cabinets. All others fit inside standard 19" rack cabinets, but cabinets are not included and may be quoted if required.

MIOGLE	INLOOD.		
ADDITIO	NAL MANUALS, EACH	25	STOCK
FM LOW	PASS/HARMONIC FILTER, N-N IN-OUT, 1KW MAX	275	STOCK
260	BROADCAST STEREO MULTIFUNCTION LIMITER-PROCESSOR FOR FM	1,030	1-3WKS
705	HIGH PERFORMANCE FM STEREO GENERATOR	1,375	STOCK
715	INTEGRATED FM-STEREO PROCESSOR/GENERATOR	1,875	STOCK
PS 1	PILOT SYNCHRONIZER	1,695	8-9WKS
7/8 "- N	ADAPTER to bypass amplifiers with 7/8" output for	195	STOCK
	servicing or emergencies (connects driver to ant.)		

For custom phase locking exciters (synchronous booster applications) the cost will be quoted on a case by case basis.

TEL 619/239-8462

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RADIO BROADCAST LINE PRICE SCHEDULE

APPROX DELIVERY

COMP	OSITE FRONT PANE	EL PROGRAMM	IABLE 945 - 952 MI	Hz AURAL STL s:			
1.5W	LC STL SYSTEM,	LCR RECEIVE	ER + 1.5W LCT TRA	NSMITTER	:	\$ 3,980	STOCK
6W	LC STL SYSTEM,	LCR RECEIVI	ER + 6W LCT/6 TR	ANSMITTER		5,280	STOCK
15W	LC STL SYSTEM,	LCR REC + 1.	5W LCT TRANSM -	+ 15W AMP		6,775	STOCK
1.5W	SD STL SYSTEM,	SDR RECEIVE	ER + 1.5W SDT TRA	NSMITTER		6,290	STOCK
15W	SD STL SYSTEM,	SDR REC + 1.	5W SDT TRANSM -	+ 15W AMP		9,085	STOCK
1.5W	LCT-STL TRANSM	ITTER,	0-100 KHz BASEB	AND IN, 1.5W OUT		1,985	STOCK
6W	LCT/6-STL TRANS	MITTER,	0-100 KHz BASEB	AND IN, 6W OUT		3,095	STOCK
1.5W	SDT-STL TRANSM	ITTER,	0-200 KHz BASEB	AND IN, 1.5W OUT		2,995	STOCK
LCR-ST	TL RECEIVER,	0-100 KHz BA	SEBAND OUTPUT	•		2,195	STOCK
SDR-ST	IL RECEIVER,	0-100 KHz + 1	00-200 KHz OUTPU	JTS		3,495	STOCK
15W ST	FL AMPLIFIER,	300mW DRIV	E 15W OUT (TYP. 3	20)		2,795	STOCK
The above STL systems can be special ordered for custom frequencies in the 360-960 MHz range (1.5W systems) and in the 760							
- 960 M	Hz range (6W and 1.	5W systems).					

COMPOSITE FRONT PANEL PROGRAMMABLE 1.5 - 2.5 GHz AURAL STL:1WGHSTL SYSTEM0 - 200 KHz BASEBAND IN/OUT10,980C.F.

All STL's can be powered by 117/230V S phase or 12V DC. Cost for optional built-in stereo generator available for all STL transmitters is \$1290.

RECOMMENDED SPARE PARTS KITS:					
<b>RECOMMENDED SPARES (semiconductors, etc.) for:</b>	P2			70	6-8WKS
<b>RECOMMENDED SPARES</b> (semiconductors, etc.) for:	P10			140	6-8WKS
RECOMMENDED SPARES (semiconductors, etc.) for:	<b>TEX 20</b>			280	STOCK
ADDITIONAL MAIN SPARES (transformer, fan, etc.) for:	<b>TEX 20</b>			240	6-8WKS
RECOMMENDED SPARES (semiconductors, etc.) for:	PTX 30			340	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fan, etc.) for:	PTX 30			280	6-8WKS
RECOMMENDED SPARES (semiconductors, etc.) for:	PTX 80			380	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fan, etc.) for:	PTX 80			340	6-8WKS
<b>RECOMMENDED SPARES</b> (semiconductors, etc.) for:	PJ 100			390	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fan, etc.) for:	PJ 100			<b>290</b>	6-8WKS
RECOMMENDED SPARES (semiconductors, etc.) for:	PJ 200			490	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fans, etc.) for:	PJ 200			<b>390</b>	6-8WKS
<b>RECOMMENDED SPARES (semiconductors, etc.) for:</b>	PJ 250			<b>590</b>	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fans, etc.) for:	PJ 250			390	6-8WKS
<b>RECOMMENDED SPARES (semiconductors, etc.) for:</b>	PJ 501			990	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fans, etc.) for	PJ 501			580	6-8WKS
<b>RECOMMENDED SPARES (semiconductors, etc.) for:</b>	PJ 1002			1,980	6-8WKS
ADDITIONAL MAIN SPARES (transformer, fans, etc.) for:	PJ 1002			1,160	6-8WKS
STANDARD CRATING CHARGES:					
PJ 501 and NS 100				200	
T 800, T 1200, T 1500, T 1800, T 2000				300	
NS 220, NS 500, PJ 1002 and NS 1000				400	
T 5000				800	
T 15000 and T 20000				1200	
T 30000 and NS 5000				2500	
NS 10000				3000	
NS 20000				3500	
All other items are normally boxed at no additional charge.	TEL	619/239-8462	FAX	619/	239-8474

NEW TWO YEAR WARRANTY



JULY 1, 1992	2 1	TELEVISION BROADCAST	LINE PRICE SCHEDULE	APPROX DELIVERY	
SOLID STAT	TE TV EXCITERS/LOV	W POWER TRANSMITTERS	<u>S:</u>		
TA 280 A	UDIO & VIDEO IN, UH	HF or VHF 2W OUT		\$ 6,985	2-5WKS
TB 280 A	UDIO & VIDEO IN, UH	IF or VHF 5W OUT		7,485	2-5WKS
TC 280 A	UDIO & VIDEO IN, UH	HF or VHF 10W OUT		9,485	2-5WKS
SOLID STA	TE TUTDANCI ATODO	IDDR/EDC.			
TA 900 II	TE IV IRANSLATORS	DRIVERS:		C 005	7 0107/0
TA 290 U	HE OD WIE DI WIE C			0,965	7-9WKS
TE 290 U	HF OK VHF IN, UHF C	DR VHF 5W OUT		7,485	7-9WKS
IC 290 U	HF OR VHF IN, UHF C	DR VHF 10W OUT		9,485	7-9WKS
SOLID STAT	TE TV AMPLIFIERS:				
TB 360 5V	W IN, UHF or VHF	25W OUT		5,585	2-5WKS
TA 370 0.	.5W IN, UHF or VHF	<b>50W OUT</b>		9,485	7-9WKS
TB 370 1V	W IN, VHF	100W OUT		10.485	7-9WKS
TC 370 1V	W IN, UHF	100W OUT		11,985	7-9WKS
an lot p mu					
SINGLE TU	BE IV AMPLIFIERS:				
NS 100	(YD1381)	3W IN, UHF	100W OUT	9,985	2-4WKS
NS 220	(TH 339)	5W IN, UHF	220W OUT	16,985	6-8WKS
NS 500	(YL1056)	10W IN, UHF	500W OUT	21,985	6-8WKS
NS 1000 S	(YL1057)	25W IN, UHF	1000W OUT	31,985	2-4WKS
NS 1000 T	(TH 347/EY 834)	35W IN, UHF or VHF	1000W OUT	46,985	7-9WKS
NS 2000	(TH 393)	60W IN, UHF	2000W OUT	77,985	<b>C.F.</b>
NS 5000	(RS 1034L)	200W IN, UHF	5000W OUT	89,985	7-9WKS
NS 10000, N	NS 20000			<b>C.F.</b>	C.F.
COMPLETE	TV TRANSMITTER SY	STEMS			
9W 9	SYSTEM (TA 980 or 900)	ALL SOLID STATE	LIHE or VHE OUT	6 085	9.511/45
5W 9	SVSTEM (TR980 or 900)	ALL SOLID STATE		0,505 7 AOE	2-JWRD
10W S	STSTEM (TD200 01 290) SVSTEM (TC980 or 900)	ALL SOLID STATE		7,400	2-3 WAS
9534/ 5	SISTEM (TC200 01 250) SVSTEM (TB980 or 900)	TRACINAL SOLID STATE		9,400	2-3 W NO
20W 0	SUSTEM (TD200 01 290	+ TA970) ALL 5/5		12,900	2-3 W N S
	SISTEM (TA200 OF 290	+ 1A570) ALL 5/5		10,363	7-9WKS
100W 3	SISTEM (TA280 OF 290	+ 16370) ALL 5/5	VHF OUT	17,385	7-9WKS
100W 3	SISTEM (TA280 or 290	+ 1C370) ALL 5/5	UHFOUT	18,885	7-9WKS
100W 3	SISTEM (TB280 or 290	+ NSIOO) SINGLE TUBE	UHFOUT	15,985	2-5WKS
220W 3	SISTEM (TECONO 290	+ NS220) SINGLE TUBE	UHFOUI	24,385	6-8WKS
500W S	SYSTEM (1C280 or 290	+ NS500) SINGLE TUBE	UHFOUT	30,885	6-8WKS
1000W S	5151 LM 5 (1 B280 or 29	100 + 1000 + 10000  ST	UHFOUT	39,985	2-5WKS
1000W S	SYSTEM 1 (1A280 or 29	30 + 1A370 + NS1000T) ST	VHFOUT	62,985	7-9WKS
1000W S	SYSTEM T (TA280 or 29	30 + TA370 + NS1000T) ST	UHF OUT	62,985	7-9WKS
2000W S	SYSTEM (TB280 or 290	+ NS100 + NS2000)	UHF OUT	94,885	C.F.
5000W S	SYSTEM (TB280 or 290	+ NS220 + NS5000 )	UHF OUT	113,985	7-9WKS
10000W S	SYSTEM, 20000W SYSTE	EM		C.F.	C.F.

280 SERIES DRIVERS are for AUDIO & VIDEO input, while 290 SERIES DRIVERS are for VHF OR UHF input (translator use). Please specify channel(s) when ordering. Standard wiring is: 230V three phase for 2000W and up, 230V single phase for up to 1000W. 1000W and up are housed in 19" rack cabinets; all others fit inside standard 19" rack cabinets, but cabinets are not included and may be quoted if required. All equipment up to 100W does not include output notch filter (improves sideband products suppression to > 60 dB). Cost for optional output notch filter is \$1,290. All listed TV equipment above 100W includes notch filter. Cost for optional FSK KEYER is \$690.

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JULY1, 1992

#### RADIO BROADCAST LINE PRICE SCHEDULE

APPROX DELIVERY

<u>FM AMP</u>	LIFIERS, TUBE TYPE, "L" SERIES:		
L4	200 W drive, 4 KW out	\$15,995	4-6WKS
L7	350 W drive, 7 KW out	19,195	4-6WKS
L10	250 W drive, 10 KW out	23,495	4-6WKS
L20	500 W drive, 20 KW out	32,995	4-6WKS
L30	750 W drive, 30 KW out	41,995	4-6WKS

All amplifiers include low pass/harmonic filter and are remote control ready. The L7, L10, L20 and L30 amplifiers are three phase. The L4 may be ordered as three phase or single phase.

### COMPLETE FM TRANSMITTER SYSTEMS, TUBE TYPE, "L" SERIES:

4 KW system, TEX20 + PJ200 + L4	21,985	4-6WKS
7 KW system, TEX20 + PJ501 + L7	27,985	4-6WKS
10 KW system, TEX20 + PJ250 + L10	29,985	4-6WKS
20 KW system, TEX20 + PJ501 + L20	41,785	4-6WKS
30 KW system, TEX20 + PJ1002 + L30	56,785	4-6WKS

All transmitters include low pass/harmonic filter, are remote control ready and may be custom phase locked to an external reference for synchronous translator/booster applications.

### FM AMPLIFIERS, TUBE TYPE, "D" SERIES:

D1000	10 W drive 1000 W out	6 105	1 DWKS
D1000		0,195	1-2 W KS
D2000	10 W drive, 2000 W out	8,995	3-5WKS
D3000	10 W drive, 3000 W out	12,795	3-5WKS
D6000	10 W drive, 6000 W out	16,195	3-5WKS
D10000	10 W drive, 10 KW out	22,195	7-9WKS
D15000	10 W drive, 15 KW out	27,195	7-9WKS

All amplifiers include low pass/harmonic filter and are remote control ready. The D1000 is 230 V single phase. The D2000, D3000, D6000 and D10000 may be ordered as three phase or single phase. The D15000 is three phase only. Other configurations can be quoted as custom options.

### COMPLETE FM TRANSMITTER SYSTEMS, TUBE TYPE, "D" SERIES:

1000 W system, TEX20 + D1000	8,990	1-2WKS
2000 W system, TEX20 + D2000	11,790	3-5WKS
3000 W system, TEX20 + D3000	15,590	3-5WKS
6000 W system, TEX20 + D6000	18,990	3-5WKS
10000 W system, TEX20 + D10000	24,990	7-9WKS
15000 W system, TEX20 + D15000	29,990	7-9WKS

All transmitters include low pass/harmonic filter, are remote control ready and may be custom phase locked to an external reference for synchronous translator/booster applications.

TEL 619/239-8462 FAX 619/239-8474

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#### BEXT LIMITED TWO YEAR WARRANTY POLICY

All the new units of the BEXT Broadcast line are under warranty for a period of two years from the date of the original purchase, according to the original invoice or bill of sale which you will need to retain and show to obtain warranty service.

The warranty includes all costs of parts and labor (with few exceptions, see below) to repair units when it has been determined that they are not performing satisfactorily, except when the malfunction is due to improper use or to transportation damage or to acts of God. In such cases BEXT will still repair the units, but will charge the end user or the shipping company accordingly. Some parts like vacuum tubes, semiconductors, cooling fans and similar standard commercial components are covered by the individual manufacturers' warranties and policies.

All repairs are intended to be performed at the BEXT Inc. main facility unless otherwise specified by BEXT Inc. The warranty does not include shipping charges and all the costs and arrangements for transportation and insurance will be the responsibility of the user. For those cases where it will be determined that the repairs will not be performed at the BEXT Inc. main facility, all travel and lodging expenses for the necessary BEXT personnel will be incurred by the user. All returns for repairs must be sent freight prepaid and follow the procedures stated on the first pages of the BEXT manual. The BEXT main laboratory's phone number is (619)448-2651. The 24 hour a day field support service can be paged by dialing (619)529-4711. BEXT can also be reached during standard business hours at (619)239-8462.

In no event shall BEXT be liable for any indirect, incidental or consequential damages from the sale or use of the product. This disclaimer applies both during and after the term of the warranty.



• P.O.Box 568 • Belpre, OH 45714 • (614) 423-1991

Mr. Dennis Pieri BEXT Inc. San Diego, California

Dear Dennis,

I want to let you know how pleased we are with your equipment and service. We purchased a TEX 20 and a PJ 200 in March of 1991. We have been very happy with the features and performance of the equipment.

This may sound strange. The quality of the equipment did not become evident until we had a failure. We are on the East coast, you are on the West coast and we were off the air. What we needed was a piece of equipment that we could trouble shoot easily, your technical support and parts. That's just what you did and you did it first class!!

I called your field support number at 10:00 PM and talked to Bob. He was very helpful and we were able to isolate the problem and get back on the air with the exciter only. You then shipped me the parts for the PJ 200 via Next Day Air. We received the parts and made the repair. WMBP was back up to full power!!

This was a team effort. It makes me feel confident to know that I have a quality product and the field support of BEXT on our team.

Thank you!

(signed)

**Bill White** 



