750 Watt DBS-Band Antenna Mount High Power Amplifier



FEATURES

- Rugged 70 lb. antenna mount package
- Extended frequency band available
- Optional internal L-band BUC
- Optional integrated linearizer
- High efficiency
- RS-232/ 422/485 M&C interface
- 1:1, 1:2, 1:N redundancy

The **XTD-750DBS** series are compact self-contained, antenna mountable power amplifier designed for low cost installation and long life. The design eliminates the need for an amplifier shelter as well as a long waveguide run between the amplifier and the antenna feed horn. RF harmonic filters, cooling, and monitoring & control systems are all self-contained within the HPA. These features provide high reliability, low maintenance costs, and low replacement costs.

The amplifier incorporates a high efficiency multi-stage collector TWT. Some of the benefits are: reduced prime power consumption, lower internal operating temperatures, and reliability enhancement. These benefits are obtained for both the linear and saturated modes of operation.

The units are available with either CW tubes or peak power tubes. CW amplifiers are used when the operator desires maximum transmit power, while peak power HPAs are selected for users that operate only in the linear range. An optional linearizer is available to allow increased transmit power while meeting spectral regrowth requirements.

A complete serial monitoring and control system is built into the unit. The amplifiers may be configured for single thread, redundant or phasecombined operation. It can be configured to control one or two switches.

A remote external controller is available to operate the HPA from user selected location. Mounting brackets can be supplied to mount the HPA to most popular antennas.



3550 Bassett Street • Santa Clara • CA 95054 • Tel: (408) 213-3000 • Fax: (408) 213-3001 www.xicomtech.com • email sales@xicomtech.com

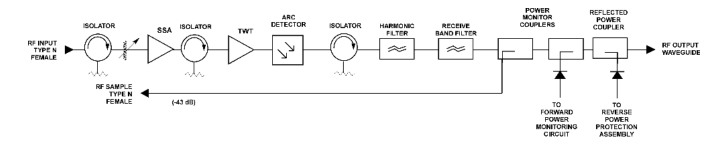
PERFORMANCE SPECIFICATION

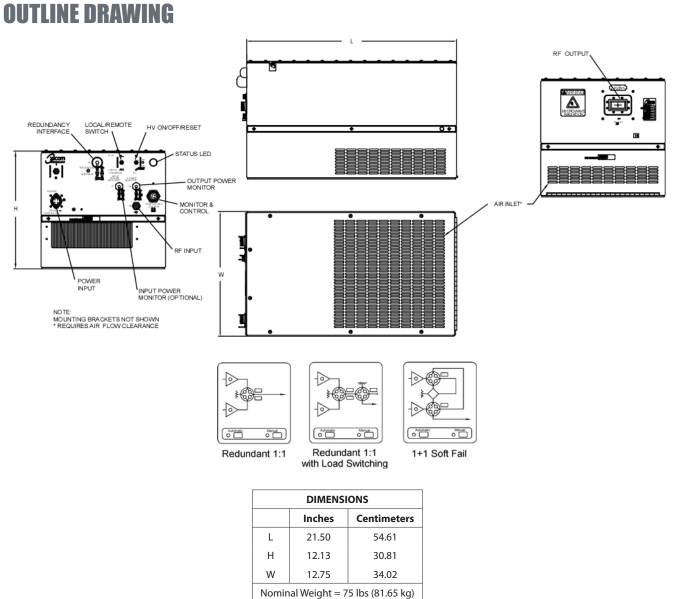
Parameters	XTD-750DBSL	XTD-750DBS	
FREQUENCY RANGE (extended frequency coverage available)	17.3 to 18.1 GHz (optional 17.3 to 18.4 GHz)		
OUTPUT POWER			
Traveling Wave Tube	750 W (58.8 dBm) Peak 500W (57.0 dBm) CW max.	750 W (58.8 dBm) CW	
Rated Power @ Amplifier Flange	340 W (55.3 dBm)	650 W (58.2 dBm)	
GAIN			
Large Signal (minimum)	70 dB		
Small Signal (minimum)	75 dB		
Attenuator Range (continuous)	25 dB		
Maximum SSG Variation Over			
Any Narrow Band	1.0 dB per 80 MHz		
Full Band	3.0 dB		
Slope (maximum)	± 0.04 dB/MHz		
Stability, 24 hr. (maximum)	± 0.25 dB		
Stability, Temperature (maximum)	\pm 1.0 dB over temperature range at any frequency		
INTERMODULATION (maximum) with two equal carriers	-16 dBc @ 260 W (54.2 dBm) total output		
HARMONIC OUTPUT (maximum)	-60 dBc		
AM/PM CONVERSION (maximum)	3.0 deg/dB at 6 dB below rated output power		
NOISE POWER (maximum)			
Transmit Band	-70 dBW/4 kHz		
Receive Band	-150 dBW/4kHz 10.95 to 12.75 GHz		
GROUP DELAY (maximum)			
Bandwidth	Any 80 MHz		
Linear	0.01 nS/MHz		
Parabolic	0.005 r	0.005 nS/MHz ²	
Ripple	0.5 nS/Pk-Pk		
RESIDUAL AM NOISE (maximum)	-50 dBc to 10 kHz -20 (1.5 + logf) dBc 10 to 500 kHz -85 dBc above 500 kHz		
PHASE NOISE (maximum)	12 dB below IESS phase noise profile AC fundamental -50 dBc Sum of all spurs -47 dBc		
VSWR			
Input (maximum)	1.3:1		
Output (maximum)	1.3:1		



XTD-750DBS

BLOCK DIAGRAM





RF OUTPUT = WR-62



XTD-750DBS

PRIME POWER

180 to 260 VAC 47 to 63 Hz, Single Phase 2000 VA Typical (XTD-750DBSL) 2500 VA Typical (XTD-750DBS) 0.95 Minimum Prime Power Factor

ENVIRONMENT

NONOPERATING TEMPERATURE RANGE OPERATING TEMPERATURE RANGE

HUMIDITY ALTITUDE SHOCK AND VIBRATION COOLING

INTERFACE

-50°C to +70°C -40°C to +60°C (2°C/1000 Feet Derating) Up to 100% Condensing 10,000 Feet MSL Max. Normal Transportation Forced Air

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Туре	Function	
LOCAL CONTROL	Prime Power ON/OFF	Local/Remote
	Power Supply ON/OFF	HV ON/OFF
LOCAL STATUS	Tri-Color LED:	
	Fault: Red	Standby: Continuous Amber
	HV ON: Green	FTD: Flashing Amber
REMOTE CONTROL	HV ON/OFF	RF Inhibit (HV OFF)
	RF Attenuation	Fault Reset
	Heater Standby	
REMOTE STATUS	HV ON	Heater/Beam Hours
	RF Output Power	Fault Identification
	Reflected Power	TWT Temperature
	Filament Time Delay	Helix Current
	Helix Voltage	
FORM C DRY CONTACT CLOSURE	Summary Fault	
RF MONITOR PORT	-43 dB Coupling Value (approx.)	

CE

OPTIONS

- Extended Frequency Coverage
- Integrated Linearizer
- Parallel (Discrete) Interface
- Remote External Controller
- 1:1, 1:2, 1:N Redundancy
- Variable Phase Combined
- Ethernet
- Block Upconverter



Headquarters

Comtech Xicom Technology, Inc. 3550 Bassett Street Santa Clara, CA 95054 USA

Phone: +1-408-213-3000 Fax: +1-408-213-3001

email: sales@xicomtech.com Web: www.xicomtech.com

Europe Sales Office

Comtech Xicom Technology Europe, LTD 4 Portland Business Center Manor House Lane Datchet Berkshire SL3 9EG United Kingdom

Phone: +011 44 (0) 1753 549 999 Fax: +011 44 (0) 1753 549 997

email: sales@xicomeurope.com Web: www.xicomtech.com

Asia Sales Office

Comtech Xicom Technology 150 Cecil Street #08-02 Singapore 069543

Phone: +011 65 6325 1953 Fax: +011 65 6325 1950

email: asiasales@xicomtech.com Web: www.xicomtech.com

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