1250 Watt Ku-Band Rack Mount High Power Amplifier



FEATURES

- 1250 watts peak power, 575 watts linear power with linearizer
- Touchscreen interface
- Built-in redundancy controller
- Ethernet interface, remote diagnostics
- Parameter trend analysis
- Includes linearizer

The **XTRT-1250KHE** is a highly efficient rack mountable traveling wave tube amplifier (TWTA) designed for uplink applications. The unit includes RF gain control, predistortion linearizer, a solid state pre-amplifier, cooling, and monitoring and control (M&C) system. Rack space is conserved because the amplifier occupies only 4 rack units (7 inches) of a standard 19 inch rack cabinet.

The unit features a menu driven front panel LCD and RS-232/422/485 serial port interfaces for complete computer control. The tabbed front panel display can display HPA status, parameter trend analysis and event logs with a simple touch of the screen. Remote diagnostics is possible via the standard Ethernet interface. Gain control is provided via the front panel or through the serial interface.

The XTRT-1250KHE incorporates high efficiency, multi-stage collector 1250W peak power TWT. The output operational power is limited, however the linear power performance at 575W and below is equivalent to a 1250W tube. Depending upon user requirements, the amplifier can be configured for either single thread or redundant system operation.



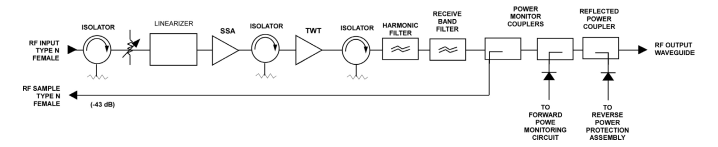
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PERFORMANCE SPECIFICATION

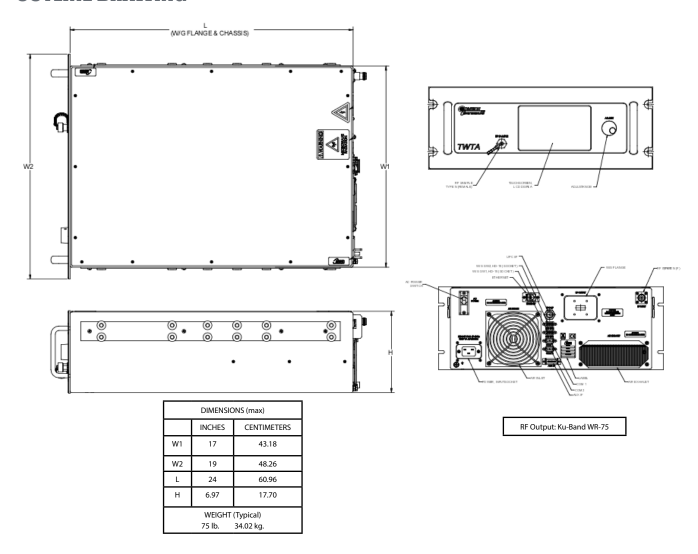
Parameters	XTRT-1250KHE	XTRT-1250KHE1	
FREQUENCY RANGE	13.75 to 14.5 GHz	12.75 to 14.5 GHz	
OUTPUT POWER			
TWT Peak Power (typical)	61.0 dBm (1250 W)		
HPA Flange Peak Power	60.3 dBm	60.3 dBm (1070 W)	
Linear Rated Power, HPA Flange (w/linearizer)	57.6 dBm (575 W)		
Single Carrier Power, HPA Flange	< 58.3 dB	< 58.3 dBm (675 W)	
GAIN			
Large Signal (minimum)	70	70 dB	
Small Signal (minimum)	70 dB		
Attenuator Range (continuous)	25 dB		
Maximum SSG Variation Over:			
Any Narrow Band	1.0 dB per 80 MHz		
Full Band	2.5 dB per 500 MHz		
Slope (maximum)	± 0.04 dB/MHz		
Stability, 24 hr. (maximum)	± 0.25 dB		
Stability, Temperature (maximum)	±1.0 dB over temperature range at any frequency		
INTERMODULATION (maximum) with two equal carriers	-25 dBc @ P _{LIN}		
HARMONIC OUTPUT (maximum)	-60 dBc		
AM/PM CONVERSION (maximum)	2.0 deg/dB @ P _{LIN}		
NOISE POWER (maximum)			
Transmit Band	-70 dBW/4 kHz		
Receive Band	-150 dBW/4 kHz 10.95 to 12.75 GHz	-150 dBW/4 kHz 10.95 to 11.75 GHz	
GROUP DELAY (maximum)			
Bandwidth	Any 80 MHz		
Linear	0.01 nS/MHz		
Parabolic	0.005 r	0.005 nS/MH ²	
Ripple	0.5 nS	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)	AC fundame	10 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		



BLOCK DIAGRAM



OUTLINE DRAWING



PRIME POWER

180 to 260 VAC 47 to 63 Hz, Single Phase 2300 VA (typical) 0.95 Minimum Prime Power Factor

ENVIRONMENT

NONOPERATING TEMPERATURE RANGE -50°C to +70°C

OPERATING TEMPERATURE RANGE -10°C to +50°C

HUMIDITY Up to 95% Noncondensing
ALTITUDE 10,000 Feet MSL (maximum)
SHOCK AND VIBRATION Normal Transportation
COOLING Forced Air: 250 CFM (typical)

INTERFACE

Function LOCAL Local/Remote AC Power On/OFF LOCAL AND REMOTE Transmit ON/OFF Gain CONTROLS Min/Max Power Alarm/Fault Audio Alarm ON/OFF Reflected Power Alarm/Fault Units (Watts, dBm, dBW) **Fault Reset** Lamp Test Heater Standby ON/OFF **Constant Power** FRONT PANEL LCD Standby Power Local Remote **Summary Fault** High Voltage ON/OFF Heater Time Out (FTD) **Heater Standby Power Out Beam Hours Reflected Power** Helix Current **TWT Temperature** Helix Voltage **Heater Hours** Faults: High VSWR **Event Log** High Voltage Trend Log **Helix Current** System Status **TWT Temperature** DRY FORM-C RELAY **Summary Fault** CONTACTS (2) Two Ports: RS-232 & RS-422/RS-485 HARDWARE INTERFACE Ethernet T10/100 XICOM COMMAND SET **ASCII Commands** RF SAMPLE PORT -43 dB Nominal **COUPLING**

OPTIONS

- Extended Frequency Coverage
- 1:1, 1:2, 1:N Redundancy
- Variable Phase Combined
- Built-in Redundancy Controller
- Ethernet
- Integrated Block Upconverter

Headquarters

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