# 25/50/75W Linear Ka-Band Antenna Mount High Power Amplifier



### **FEATURES**

- Variable Gain Control
- Complete RS-232/ 422/485 Interface
- Ethernet Interface
- Lightweight Package

The **XTLIN-25/50/75KaM** High Power Amplifiers are compact, fully integrated antenna mount units designed for low cost operation and longevity.

Intended for outdoor operation, these increase the amount of RF power reaching the feed. The construction and light weight allows for direct mount to the antenna. This eliminates long waveguide runs and associated RF losses.

Forced air cooling is implemented in the package to allow reliable operation over extended temperature ranges. The monitor and control (M&C) interface provides a component system status.



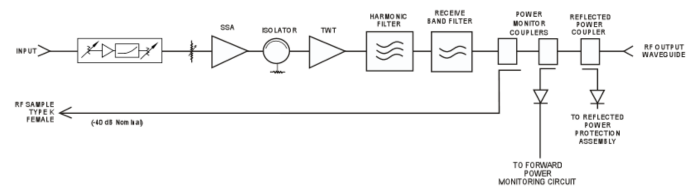


## **PERFORMANCE SPECIFICATION**

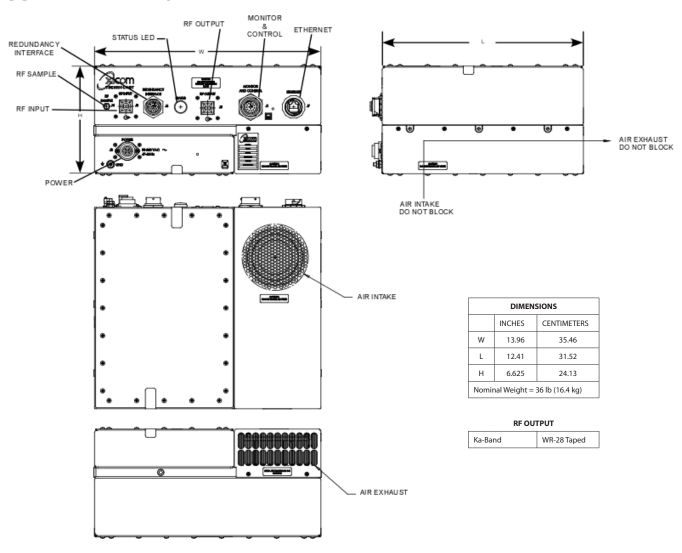
Parameters	XTLIN-25KaM	XTLIN-50KaM	XTLIN-75KaM
FREQUENCY RANGE, extended frequency coverage available	30.0 to 31.0 GHz 50 Ohms		
Reference Input Impedance			
LINEAR OUTPUT POWER	25W	50W	75W
GAIN			
Large Signal (minimum)	70 dB		
Attenuator Range (continuous)	30 dB $\pm$ 0.1 dB step size		
Maximum SSG Variation Over			
Any Narrow Band	0.80 dB maximum per 60 MHz		
Full Band	2.5 dB		
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 with two equal carriers @ linear power	-25 dBc relative to the sum of all carriers		
SPECTRAL REGROWTH, 1 SR offset @ linear power (maximum) (QPSK)	-30dBc		
HARMONIC OUTPUT (maximum)	-60 dBc		
AM/PM CONVERSION (maximum)	2.0 deg/dB at or below linear power		
NOISE POWER (maximum)			
Transmit Band	-70 dBW/4 kHz		
Receive Band	-150 dBW/4 kHz		
GROUP DELAY (maximum)			
Bandwidth	Any 60 MHz		
Linear	± 0.01 nS/MHz		
Parabolic	$\pm 0.005 \text{ nS/MHz}^2$		
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)	10 1 10 10 1 1 10	00 Hz -72 c kHz -82 c 0 kHz -102 00 kHz -112 MHz -122 0 MHz -122	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz
VSWR			
Input (maximum)	1.3:1		
Output (maximum)	1.3:1		



## **BLOCK DIAGRAM**



## **OUTLINE DRAWING**



## **PRIME POWER**

90 to 264 VAC 47 to 63 Hz, Single Phase 400 VA Typical @ 90 VAC (25W Linear) 500 VA typical (50W & 75W Linear) 0.95 Minimum Prime Power Factor 0.98 Prime Power Factor Typical



#### **ENVIRONMENT**

NONOPERATING TEMPERATURE RANGE -54°C to +85°C

OPERATING TEMPERATURE RANGE -40°C to +60°C

2°C/1,000 ft. de-rating

HUMIDITY Up to 100% Condensing
ALTITUDE 15,000 feet MSL maximum
SHOCK AND VIBRATION Normal Transportation

COOLING Forced Air

### **INTERFACE**

Type	Function		
LOCAL CONTROL	Prime Power ON/OFF	Local/Remote	
	HV ON/OFF		
LOCAL STATUS	Tri-Color LED:		
	Fault Red	Standby: Continuous Amber	
	HV ON: Green	FTD: Flashing Amber	
REMOTE CONTROL	High Voltage ON/OFF	Constant Power	
	Min/Max Power Alarm/Fault	Gain	
	Reflected Power Alarm/Fault	Fault Reset	
	Heater Standby ON/OFF	Units (Watts, dBm, dBW)	
REMOTE STATUS	HV ON	Heater/Beam Hours	
	RF Output Power	Fault Identification	
	Reflected Power	TWT Temperature	
	Upconverter Fault	Helix Current	
	Filament Time Delay	Helix Voltage	
FORM C DRY CONTACT CLOSURE	Summary Fault (2X Form C Dry Contact Closure)		
COMPUTER SERIAL PORT	Hardware Interface - 2 Ports: RS-232 & RS-422/485	Xicom Command Set: ASCII Commands	
RF SAMPLE PORT COUPLING	-40 dB Coupling Value (approx.)		

## **OPTIONS**

- · Alternate Frequency Coverage
- Remote External Controller
- 1:1, 1:2, 1:N Redundancy
- Phase Combined



