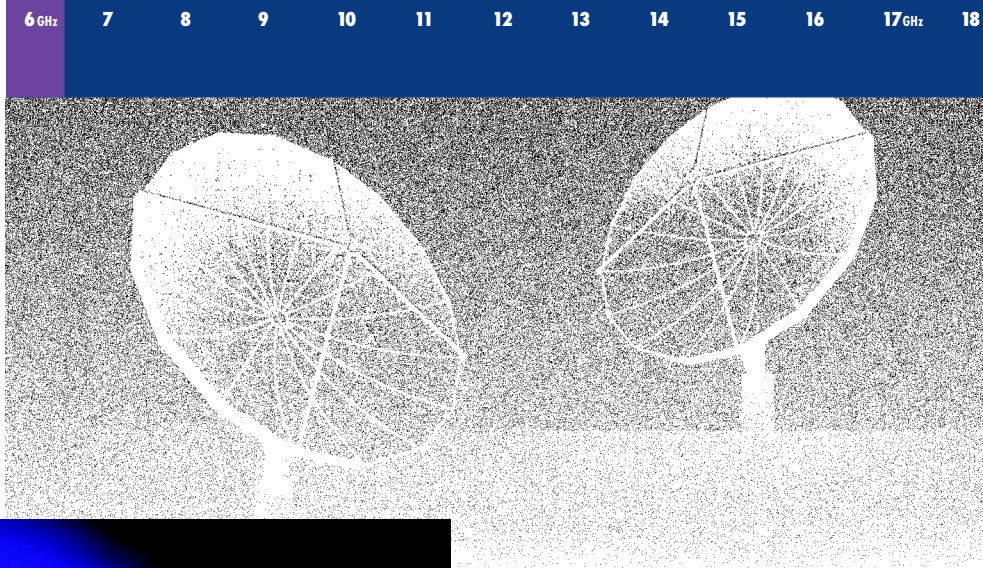
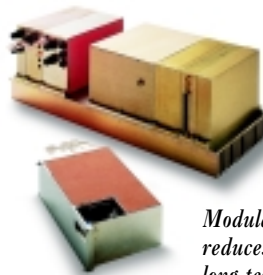


Models 400C and 750C C-Band TWT Amplifiers



ETM's C-Band satellite uplink amplifiers packaged in ruggedized five rack-unit enclosures have been designed specifically for the demands of fly-away, truck and other mobile applications. Easy to read displays allow the micro-processor control to clearly communicate detailed status and monitoring information. These ETM amplifiers combine the latest technology, ETM's 28 years of TWT experience, and design features based on in-the-field operation.

▪ **Ease of Operation** is provided by a 20-character by 4-line fluorescent display and straight-forward four button control. Complete monitoring is provided including forward and reverse power, TWT voltages and currents, and operating temperatures.



Modular design reduces cost of long-term maintenance.

▪ **In-The-Field Reliability**

is ensured by ETM's rigorous testing program. Every ETM amplifier is subject to an environmental burn-in that includes temperature cycling, multiple cold starts from -20°C, and, as required, shock and vibration testing.

▪ **Long Term Value**

ETM backs these amplifiers with a full 2 year/9000 hour warranty designed specifically to benefit the satellite newsgathering professional. After the warranty period, ETM's easy to service modular power supply design and module trade-in program keep your maintenance costs low.

▪ **Service, Service, Service**

Every ETM product is backed by worldwide service provided 24 hours a day, 7 days a week. (800) 883-4ETM or outside North America: (510) 797-1100.

Models 400C and 750C

C-Band TWT Amplifiers

Specifications

All Models

Frequency Range	5.85 – 6.65 GHz (standard) Extended range available to 7.1 GHz
Gain Variation	4 dB max. 2 dB max. – optional
Gain Slope	.03 dB/MHz max.
Gain Stability	.25 dB/24-hours – any frequency with constant drive
Gain Adjustment	0 – 35 dB – continuously adjustable
AM-to-PM Conversion	6°/dB at rated power
Harmonic Output	-60 dBc
Residual AM	-50 dBc to 4 kHz max. 4 kHz to 500 kHz -20(1.15 + logF) (F in kHz) max. -85 dBc above 500 kHz
Phase Noise	meets limits 1 & 2 of IESS-308
Noise and Spurious Outputs	-65 dBW/4 kHz max.
Group Delay (in any 40-Mhz band)	Linear: .05 nSec/MHz Parabolic: .01 nSec/MHz (squared) Ripple: .50 nSec/MHz (peak-to-peak)
Input VSWR	1.30:1 max.
Output VSWR	2.00:1 max.
Load VSWR	1.50:1 max. – for spec. compliance 2.00:1 max. – continuous operation

RF Connectors	Input: N-type; rear panel (SMA optional) Output: WR-137; rear panel Sample Port: N-type; rear panel (SMA optional)
Metering	Vacuum Fluorescent Display, 4-line, 20-character
Monitored Parameters	Forward Power (dBm, watts, graph), Reverse Power (dBm, watts, graph, % fwd pwr), Cathode Voltage, Helix Current, Filament Voltage, Filament Current, Collector Voltage, Cabinet Temperature (°C or °F), TWT Baseplate Temperature (°C or °F)
User-Settable Warnings	Over Forward Power, Under Forward Power, Over Reverse Power, Over Helix Current, Over Cabinet Temperature, Over Baseplate Temperature
Altitude	Up to 10,000 ft. (derate 2°C/1,000 ft. above 3,000 ft.)
Temperature	Operating Temperature: 0° to 50°C Storage Temperature: -40° to 70°C
Shock and Vibration	Equal to Mobile Van or Antenna Pedestal
Cooling	Built-in forced air, rear intake and rear exhaust
Interface	RS-422/RS-485
Certification	Meets requirements of ETS 300-327

400C

Output Power at the Amplifier Flange	400 watts, typical 350 watts, minimum
Extended Range Output Power	Please contact ETM
Intermodulation Products	-24 dBc at 7 dB backoff
Spectral Regrowth (Single QPSK Digital Signal)	meets -26 dBc at 140 watts output
Amplifier Gain	60 dB min.
A-C Power	99 – 255 vac, single-phase, 50/60 Hz, 1800 VA
Mechanical	19" wide x 8.75" high x 24" deep, 83 lbs

750C

Output Power at the Amplifier Flange	700 watts, minimum
Extended Range Output Power	Please contact ETM
Intermodulation Products	-24 dBc at 7 dB backoff
Spectral Regrowth (Single QPSK Digital Signal)	meets -26 dBc at 350 watts output
Amplifier Gain	65 dB min.
A-C Power	190 – 255 vac, single-phase, 50/60 Hz, 2.5 kVA; 208, 240, 380 or 415 vac, 3-phase optional
Mechanical	19" wide x 8.75" high x 24" deep, 92 lbs



35451 Dumbarton Court Outside USA: (510) 797-1100
Newark, CA 94560 Fax: (510) 797-4358
Tel.: (800) 883-4ETM www.etm-inc.com