

## 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 microprocessor 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.



### 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.

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### **Specifications**

**All Models** 

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17<sub>GHz</sub>

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6 GHz

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Frequency Range	5.85 – 6.65 GHz (standard) Extended range available to 7.1 GHz	<b>RF Connectors</b>	Input: N-type; rear panel (SMA optional) Output: WR-137; rear panel Sample Port: N-type; rear panel (SMA optional)
Gain Variation	4 dB max. 2 dB max. – optional		
Gain Slope Gain Stability	.03 dB/MHz max. .25 dB/24-hours – any frequency	Metering	Vacuum Fluorescent Display, 4-line, 20-character
Gain Adjustment AM-to-PM Conversion	with constant drive 0 – 35 dB – continuously adjustable 6°/dB at rated power	Monitored ParametersForward Power (dBm, watts, graph), Reverse Power (dBm, watts, graph), Reverse Power (dBm, watts, graph), Reverse Power (dBm, watts, graph), Reverse Power, Cath Voltage, Helix Current, Filame Voltage, Helix Current, Filame Voltage, Filament Current, Collector Voltage, Cabinet Temperature (°C or °F), TWT Baseplate Temperature (°C or °C)User-Settable WarningsOver Forward Power, Under Forward Power, Over Reverse Power, Over Helix Current, Over Cabinet Temperature, Over Basep Temperature	Forward Power (dBm, watts, graph), Reverse Power (dBm, watts, graph, % fwd pwr), Cathode Voltage, Helix Current, Filament
Harmonic Output Residual AM	-60 dBc -50 dBc to 4 kHz max. 4 kHz to 500 kHz -20(1.15 + logF) (F in kHz) max.		Voltage, Filament Current, Collector Voltage, Cabinet Temperature (°C or °F), TWT Baseplate Temperature (°C or °F)
Phase Noise Noise and Spurious Outputs	-85 dBc above 500 kHz meets limits 1 & 2 of IESS-308 -65 dBW/4 kHz max.		Over Forward Power, Under Forward Power, Over Reverse Power, Over Helix Current, Over Cabinet Temperature, Over Baseplate Temperature
Group Delay (in any 40-Mhz band)	Linear: .05 nSec/MHz Parabolic: .01 nSec/MHz (squared) Binde: 50 nSec/MHz (neak-to-neak)	Altitude	Up to 10,000 ft. (derate $2^{\circ}C/1,000$ ft. above 3,000 ft.)
Input VSWR	1.30:1 max.	Temperature	Operating Temperature: 0° to 50°C Storage Temperature: -40° to 70°C
Output VSWR Load VSWR	2.00:1 max. 1.50:1 max. – for spec. compliance	Shock and Vibration	Equal to Mobile Van or Antenna Pedestal
	2.00:1 max. – continuous operation	Cooling	Built-in forced air, rear intake and rear exhaust
		Interface	RS-422/RS-485

#### **400C**

400 watts, typical 350 watts, minimum

Please contact ETM

-24 dBc at 7 dB backoff

meets -26 dBc at 140 watts output

Output Power at the
Amplifier Flange
Extended Range Output Power
Intermodulation Products
Spectral Regrowth
(Single QPSK Digital Signal)
Amplifier Gain

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



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60 dB min.

#### **750C**

Certification

700 watts, minimum

Please contact ETM

-24 dBc at 7 dB backoff

meets -26 dBc at 350 watts output

Meets requirements of

ETS 300-327

65 dB min.

190 – 255 vac, single-phase, 50/60 Hz, 2.5 kVA; 208, 240, 380 or 415 vac, 3-phase optional

19" wide x 8.75" high x 24" deep, 92 lbs