

The world's leading supplier of broadband power amplifiers.

Model #: 16T300M Frequency Range: 650-710 MHz

Specifications*





8.75" (5U) (222.25 mm)	AIR FLOW	
<u> </u>	24.125" (612.78 mm)	\rightarrow
		F A N
1.5" (38.10 mm)	SIDE VIEW	2.3" (58.42 mm)

Operating frequency	650-710 MHz	
Pulse power into 50 ohms	300 W (min.)	
CW power	30 W (min.)	
Pulse width	20-100 msec typical. 300 msec maximum, depends on output power. Consult CPC for details.	
Linearity (+/-1 dB, class AB)	300 W (min.)	
Gain (0 dBm input)	+ 55 dB (nominal)	
Gain flatness	+/- 3 dB, typ.	
Harmonic content (2nd/3rd)	-20 dB/ -12 dBc, typ.	
Input/ Output impedance	50 ohms (nominal)	
InputVSWR	Less than 2:1	
Duty cycle	10% (max.)	
Amplitude rise/fall time	500 ns, typ.	
Amplitude droop	5% to 20 ms. typ., 8% max.	
Phase change / output power	12° to rated power, typ. 25° max.	
Phase error overpulse	5° to 10 ms duration, typ.	
Noise figure	I2 dB typ.	
Output noise (blanked)	20 dB over thermal, typ.	
Blanking delay	l μs, typ., on/off, TTL signal	

Communication Power Corporation

80 Davids Drive, Suite 3 Hauppauge, New York 11788 Phone: 631. 434. 7306 Fax: 631. 434. 7026 email: info@cpcamps.com Web Site: www.CPCAMPS.COM

 $\ensuremath{^{*}}$ CPC reserves the right to change specifications without notice.



The world's leading supplier of broadband power amplifiers.

Model #: 16T300M Frequency Range: 650-710 MHz

System Features





8.75" (5U) (222.25 mm) AIR FLOW 24.125" (612.78 mm) F A N 1.5" (38.10 mm) SIDE VIEW 2.3" (58.42 mm)

Protection functions:

Auto/manual fault reset
Maximum forward power

Maximum average power Maximum VSWR

Over temperature

Power supply over voltage

Controls, front panel:

AC power on/off

Forward/ Reflected RF Power

Fault reset

Low power mode

Connectors, rear panel:

AC mains, Receptacles, EMI filtered

RF input: BNC (F)

RF output: Type N (F)

Noise blanking: BNC (F) dual polarity

Interface: 25 pin D (F), EMI filtered

Fwd/ Ref RF sample: SMA (F)

Protective ground: threaded bolt

Front panel indicators:

AC power on CW mode

Standby mode Power supply status

RF overdrive fault Thermal fault VSWR fault Blanking (Gate)

Energy fault Power limit select, Hi/Lo

Interface functions:

(C= Control Input F= Flag Output)
CW mode (C/F) Standby (C/F)
Power supply (F) RF overdrive (F)

Thermal (F) VSWR (F)

Energy (F) Power limit select Po or

Po/2 (C/F)

* CPC reserves the right to change specifications without notice.

Communication Power Corporation

80 Davids Drive, Suite 3 Hauppauge, New York 11788 Phone: 631. 434. 7306 Fax: 631. 434. 7026 email: info@cpcamps.com Web Site: www.CPCAMPS.COM



The world's leading supplier of broadband power amplifiers.

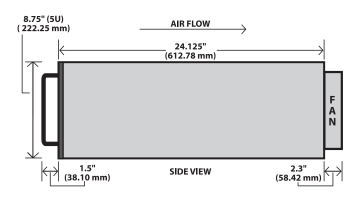
Model #: 16T300M Frequency Range: 650-710 MHz

Environmental





Cooling	Internal forced air, front to back flow
Operating temperature	+10 to 40°C
AC line voltage	208 VAC, +/-10%, 47-63 Hz
Chassis size	8.75 × 19 × 26 (HWD,inches) Rack mountable
Net weight	80 lbs. (approx.)
Compliance	CE, UL 2601 upon request



Communication Power Corporation 80 Davids Drive, Suite 3 Hauppauge, New York 11788 Phone: 631. 434. 7306 Fax: 631. 434. 7026

email: info@cpcamps.com Web Site: www.CPCAMPS.COM