CPI Electron Device Business - Microwave Power Module

The PTXM1000 microwave power module integrates a "super mini" traveling wave tube (TWT), linearizer, and an optimized high-density switch-mode power supply to create a single "drop-in" microwave amplifier block for any continuous wave (CW) application requiring the highest power and linear performance.

Integration of the TWT and its high-voltage power supply simplifies the system designer's task by eliminating TWT interconnects (and their associated safety and reliability hazards). Integration further reduces the overall system size, simplifying the installation process.

The MPM is factory adjusted to optimize TWT performance. No user adjustments are required, simplifying replacement and reducing replacement times in the field.

The MPM can be configured to incorporate a variety of TWT models, allowing the user to specify frequency and peak power parameters.

To learn more about CPI EDB's MPM capabilities, contact CPI EDB at ElectronDevices@cpi-edb.com or call +44 (0)20 8573 5555



The PTXM1000 microwave power module integrates a "super mini" travelling wave tube (TWT)

FEATURES:

- Frequency 13.75 14.5 GHz
- RF out power 110 W (+54.5 dBm)
- Duty cycle 100% (CW operation only)
- Single gain 53 dB Nom +/- 3 dB
- Weight 3.75 lbs max (1.7 kgs)

RENEFITS

- High power
- Compact & reliable
- Operation in the harshest military environments

APPLICATIONS:

- Radar
- Electronic countermeasure (ECM) systems



RF	Cha	ra	cto	rict	ics
	V. II IC			113 L	16.3

Typical operating characteristics for the MPM incorporating a 13.75 to 14.5 GHz, 100 W TWT Note 1.

Frequency range	13.75 to 14.5 GHz
RF output power	110 W (+50.4 dBm) min
(saturated)	(14.0 to 14.5 GHz)
Duty cycle 10	00% (CW operation only)
Small signal gain	53 dB Nom +/- 3 dB
Small signal gain stability	+/-2.0 dB max over
24 hours and	over temperature range
Small signal gain variatio	n +/-1.5 dB over
	500 MHz bandwidth
RF input power	0 dBm typical
(for saturation)	
Second harmonic at	-15 dBc max with
saturation	matched load
Noise power density	-32 dBm/MHz max
(Beam On)	
Maximum spurious PM	-60 dBc max
	(Excluding +/-1MHz of
	carrier frequency)
Single sideband CW equi	valent phase noise
Power density	
-40 dBd	c/Hz @ 10 Hz from carrier
-60 dBc	/Hz @100 Hz from carrier
-80 dBc/Hz l	Max at 1 kHz from carrier
-90 dBc/Hz M	lax at 10 kHz from carrier
-100 dBc/Hz Max	at >100 kHz from carrier
Noise figure	10 dB (typical)
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Output VSWR	2.0:1 max
3rd order 2 tone intermodu	lation
-25 dBc max	@ 2.5 dB back-off Note 2
AM/PM conversion	5 °/ dB typical

Prime Power Requirements

Prime power

270 V DC per MIL-STD-704F (±10% normal operating range & abnormal voltage transient)

Power consumption

455 W @ 100 W RF

Connectors

Primary power input	Nicomatic: 322YL015D51
connector	
Control and monitoring	ng Nicomatic:
connector D	221EP00D51-0003-3305+RF
RF input connector	SMA female
RF output connector	TNC female

Control and Monitoring

Control inputs	HV on
	TWT beam on
Status outputs	Standby
	HV on
	Fault

Notes:

1.5:1 max

- 1 Other characteristics are available to special order
- 2 Two equal tones spaced 10 MHz apart. MPM is fitted with a linearizer



Input VSWR

Fault protection **Options (available on request)** Alternative prime power 28 V, 115 VAC 3-phase Extensive internal BIT incorporated to monitor most TWT parameters. MPM shuts down under (plug-in or stand-alone converters) fault conditions. TWT operating parameters can Block up converter (BUC) be monitored externally to aid fault location. RF output assemblies An overtemperature trip is incorporated. **Environmental** Over temperature Fault outputs Ambient temperature -50 °C to +85 °C summary fault TWT monitor outputs Cathode voltage (operating) -55°C to + 100 °C Beam current Ambient temperature Helix current (non-operating) 85 °C maximum Baseplate temperature 90 seconds from Heater warm-up (MPM) (operating) power on Altitude (operating) 0 - 70,000 ft Auto-reset after fault is Automatic restart Vibration MIL-STD-810G 514.6 included (3 restarts) typical (operational) category 13 MIL-STD-810G 514.6 Vibration Mechanical Mechanical outline (storage and transit) category 8 & 6 190 x 120 x 30 mm excluding Shock MIL-STD-810G 516.6 fixings and connectors procedure functional shock MIL-STD-810G table 513.6-II 3.75 lbs (1.7 kg) max Acceleration Weight Orientation (Aircraft operational) Any Finish MIL-STD-810G table 513.6-I Nickel plated Markings/Labels (Aircraft structural) Type number

Finish Nickel plated

Markings/Labels Type number

Model number

Serial number

Connector ident

Hazard warning

Humidity (operation & storage)
MIL-STD-810G part one C-I, constant high
humidity (B1)
EMC performance

MIL-STD-461E – requires external EMC filter



Cooling

CPI Electron Device Business TMD Technologies Division Swallowfield Way Hayes, Middlesex United Kingdom UB3 1DQ

Conduction via baseplate, +85 °C

maximum temperature

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