## **Communications & Power Industries - Microwave Power Module**

The PTXM9754 is an ultra compact modular Microwave Power Module with an integrated "Super Mini" Travelling Wave Tube (TWT), a solid state preamplifier and an optimised high density switch mode power supply to produce a single "drop-in" microwave amplifier block.

Integration of TWT and Power supply simplifies the system designer's task by eliminating TWT interconnections (and their associated safety and reliability hazards). Integration further reduces the overall system size, simplifying the installation task.

The MPM is factory adjusted to optimise 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.

The PTXM9754 features a broad band (6.0 to 18 GHz) TWT capable of providing 100 W CW across the band. A low gain TWT is specified together with a low noise Solid State Preamplifier to provide optimum noise performance.

The MPM includes a high speed focus electrode modulator to permit operation at high PRFs. This makes the MPM ideal for pulsed applications such as ECM and Radars.

A control interface is incorporated which allows remote operation and status monitoring, providing diagnostic outputs for BIT purposes.



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## FEATURES:

 In addition to a very small size and light weight, the unit features excellent thermal management. High electrical efficiency requires minimum cooling and provides high reliability service over a wide temperature range.

#### BENEFITS:

• By virtue of the fully encapsulated high voltage section, the unit can operate at high altitudes and high humidity.

## APPLICATIONS

• These Microwave Power Modules are fully tested to agreed acceptance test procedures before shipment, meeting the demands of high performance Radar and ECM systems.



# PTXM9754

## **RF Characteristics**

Typical Operating Characteristics for the MPM incorporating a 100W 6.0 to 18 GHz TWT <sup>Note 1.</sup>

Frequency Range	6.0 to 18.0 GHz
RF Output Power	100W minimum (+50.0
(Saturated)	dBm) (6.0 to 18.0 GHz
Duty Cycle	100% max
Small Signal Gain	63 dB nom, 58dB min,
	70dB max
RF Input Power	0 ± 1 dBm
(for saturation)	
Second Harmonic at satu	uration
-3 dBc max	(from 6.0 GHz)
-6 dBc max	(from 7.5 to 10.0 GHz)
-10 dBc max	(from 10.0 to 18.0 GHz)
Noise Power Density	-32 dBm/MHz max
(Beam On)	
Noise Power Density	-110 dBm/MHz max
(Beam Off)	
Maximum spurious PM	-45 dBc
measured in a 100 Hz	
bandwidth	
Phase Noise Power Dens	sity
-100 dBc/Hz	max at 1 kHz from carrier
-110 dBc/Hz n	nax at 10 kHz from carrier
-120 dBc/Hz max	x at >100 kHz from carrier
Noise Figure	15dB (typical)
Input VSWR	2.0:1 max

Load VSWR	2.0:1 max (No damage)
Pulse Width	0.1 to $\infty\mu s$ (CW Operation)
Pulse Delay (ON com-	150 ns max
mand to RF Out)	
Pulse Repetition Fre-	30 kHz max
quency (PRF)	

## **Prime Power Requirements**

Prime Power	28 V DC Per MIL-STD-704E
Power Consumption	540 W maximum

### Connectors

Primary Power Input	D-sub, male, 15-way
Connector	
Control and Monitoring	D-sub, female, 15-way
Connector	
RF Input Connector	SMA Female
RF Output Connector	TNC Female

## **Control and Monitoring**

2.5:1 max

Control Inputs	HV ON
	RF ON
	BATTLE OVERRIDE
Status Outputs	HV OK
	FAULT
	WARMED UP

Notes: 1 Other Characteristics are available to special



Output VSWR

Fault Protection			
Internal Built-in T	est incorporated to moni-		
tor most TWT paran	tor most TWT parameters and trip at collector		
overtemperature. MP	M shuts down under fault		
conditions. Helix cu	rrent can be monitored by		
the end user to	aid TWT troubleshooting.		
TWT Monitor Outputs	Helix Current		
Heater Warmup	180 Seconds from		
	power up		
Automatic Restart	Auto-reset after fault is		
	included (3 restarts).		
Mechanical			
Mechanical Outline			
203.2 x 1	96.85 x 35.6mm excluding		
fixing	gs and connectors -45 dBc		
Weight	2.6 kg max		
Orientation	Any		
Finish	Nickel plated		
Markings/Labels	Type Number Model		
	Number Serial Number		
	Connector Ident.		
	Hazard Warning		

## **Options (available on request)**

Alternative prime power: 270V DC, 115V AC 60Hz Alternative monitor outputs: TWT Overtemp, Cathode voltage, Standby indicator Additional control inputs: PSU sync signal

#### **Environmental**

Environmental	
Ambient Temperature	e -25 to +85°C
(operating)	
Ambient Temperature	e -40 to +100°C
(Non-operating)	
Baseplate Temperatu	re 85°C maximum
(MPM)	(operating)
Altitude (Operating)	0 - 10,000 ft
Vibration	0.04 g2/Hz 40 to 2000 Hz
(Operating - 3 axes) -	6dB/octave 1000 to 2000 Hz
Shock (3 axes)	20 g, 11 ms half sine
Humidity	90%, non-condensing
EMC Performance	MIL-STD-461E- Requires ex-
	ternal EMC filter



Cooling

Equilt Protoction

TMD Technologies Division tel: +44 (0)20 8573 5555 Unit 3 Swallowfield Way Hayes, Middlesex United Kingdom **UB3 1DO** 

Conduction, via base-

plate; +85°C maximum

collector temperature

email: wecare@tmd.co.uk web: www.cpii.com/tmd

For more detailed information, please refer to the corresponding TMD technical description if one has been published, or contact TMD. Specifications may change without notice as a result of additional data or product refinement. Please contact TMD before using this information for system design.