Rugged Amplifiers/Transmitters

Rugged Amplifiers Transmitters Summary



...the power in microwaves!

Rugged Amplifiers/ Transmitters

For Radar, EW and Communications Applications

What do we mean by rugged amplifiers? Rugged = strong, sturdy, robust and MIL Spec.

Amplifier = microwave tube combined with a power supply and control electronics.

Transmitter = as above - but more so - the complete package!

TMD's amplifier product line came alive after we began developing power supplies at the end of the 1980s, and this together with our understanding of microwave tubes and the complexities of their integration, has resulted in a thriving business.

We have since designed, developed and produced numerous subsystem products for land, air and naval operations, which have gained an international reputation for unmatched performance, excellent reliability and outstanding support. Product development is driven by system technology and is customised to meet specific platform needs. As the name suggests, the products in this range are designed for harsh environments in terms of vibration, shock, and temperature extremes, and are fully ESS tested before shipment.

Various configurations are possible, according to customers' individual requirements; tube and power supply supplied separately; mounted on a base plate or supplied as a fully integrated rack-mountable unit, including cooling fan, built in test facilities and other electronics as required. The zenith of our integration achievement is a complete transmitter for S band ATC radar, comprising TWT and solid state power supply within a double 19" rack, complete with doors and digital user interface.

In the last few years we have won several large production contracts for defence radar, on the strength of the technical excellence of our products; however our manufacturing facility is flexible, and we are also to tackle new developments for small quantities.

The following table shows a selection of generic products in this range – but don't worry if you can't see exactly what you are looking for – bespoke solutions are available, although the impossible may take a little longer! Our Business Development Team is always eager to discuss the ways in which TMD can contribute to new technology areas.

For more details of TMD's products and capabilities, please go to **www.tmd.co.uk**, or request a copy of our capability brochure.

We also offer a comprehensive repairs service for our microwave products; contact us at **wecare@tmd.co.uk** for an evaluation.

We provide after sales support wherever you are in the world.

TMD is approved to the rigorous Quality Standard BS EN ISO9001:2008 – quality is at the heart of everything we do.



Rugged Amplifiers/Transmitter Subsystems

Please note - these are generic types only - many other variants are available to order

Type Number	Frequency Range GHz	Output Power W (RF)	Gain dB	Duty Cycle %	Pulse Length us	Prime Power	Tube/Gun Type	Cooling	Size LxWxH (mm)	Weight (kg)	Appli- cation	Special Features
19" Rack Format Transmitter Subsystems												
PTX7518	8.4-9.45	3500	47	10	100	115 VAC, 3-Ph, 400 Hz	Grid TWT	Integ FA	610x483x178	45	R	Integral dummy load, long pulse
PTX7472	8.8-10.0	3600	65	10	50	115 VAC, 3-Ph, 400 Hz	Grid TWT	Integ FA	508x483x178	30	R	
PTX7468	9.0-9.5	8000	60	5	50	115 VAC, 3-Ph, 400 Hz	Grid TWT	Integ FA	508x483x178	30	R	
PTX7547	9.0-9.5	8000	53	2	30	115 VAC, 3-Ph, 400 Hz	Grid TWT	Integ FA	480x483x178	25	R	Includes diplexer and LNA
PTX7437	9.0-9.5	8000	60	2	20	115 VAC, 3-Ph, 400 Hz	Grid TWT	Integ FA	355x430x155	20	R	Compact Size
PTX7481	9.7-9.9	3600	46	10	50	110 VAC, 1-Ph, 60 Hz	Grid TWT	Integ FA	508x483x178	25	R	Single phase input
Special Outline Transmitter Subsystems												
PTX7449/1	2.5-8.0	1000	40	6	15	28 VDC	Grid TWT	Integ FA	575x355x220	25	R	
PTX7602/1	2.75-3.05	50000	77	2.4	200 ns to 30 us	440 VAC, 3-Ph, 50/60 Hz	Grid TWT	Integ FA	1200 x600x1600	500	R	Air Traffic Control/ Naval
PTX7948	3.1-3.4	11000	50	4.5	20 us	115 VAC, 3-Ph, 400 Hz	Gridded TWT	FA	630x480x195	35	R	Very low noise
PTX7443	3.1-3.5	900	40	15.5	25	115 VAC, 3-Ph, 400 Hz	Grid TWT	FA	500x380x175	20	R	
PTX7514	5.8-6.7	350	55	CW	-	100 VDC	Diode TWT	Cond'n	450x270x106	11	C	Low noise
PTX7486	8.0-18.0	200	33	CW	-	115 VAC, 3-Ph, 400 Hz	Grid TWT	Liquid	520x220x145	27	EW	Naval
PTX7485	8.0-18.0	1000	50	4	50	115 VAC, 3-Ph, 400 Hz	Grid TWT	Liquid	520x220x145	27	EW	Naval
PTX7595	9.0-9.5	8000	60	5	200 ns to 100 us	115 VAC, 3-Ph, 4-wire line-neutral, 400 Hz	Grid or Helix TWT	FA	560x380x210	30	R	Very low noise
PTX7451	9.0-9.5	50000	45	3	100	115 VAC, 3-Ph. 400 Hz	Grid EIK/ CCTWT	Liquid	508x483x254	45	R	
PTX7526	9.2-10.0	3500	50	4	20	28 VDC	Grid TWT	Cond'n	400x400x125	18	R	Small outline
PTX7550	Ku band	400	33	25	2.5	57 VDC	Grid TWT	Cond'n	220x195x80	5.1	EW	Fast warm
Modular Amplifiers (separate HVPSU & TWT)												
PTX7681	X band	4000	45	10	50	270 VDC	Grid TWT	Cond'n	390x260x103	13	R	
PTX7722	9.0-10.0	4000	40	10	150	115 VAC. 3-Ph, 400 Hz	Grid TWT	Cond'n	440x270x120	18	R	Very low noise
PTX7474	9.0-10.0	8000	45	5	50	115 VAC. 3-Ph, 400 Hz	Grid TWT	Cond'n	390x260x103	13	R	Low noise
PTX7436	9.5-10.0	8000	60	2	25	115 VAC, 3-Ph, 400 Hz	Grid TWT	Cond'n	360x250x103	12	R	
PTX7541	Ku	2000	60	2	40	115 VAC, 3-Ph, 400 Hz	Grid TWT	Cond'n	360x250x103	12	R	

EW - Electronic Warefare; R - Radar; C - Communications; FA - Forced Air; FE - Focus Electrode; DR - Drone

Rugged Amplifiers/Transmitter Subsystems - Accessories

TMD is also able to provide control boxes and filters according to customers' requirements.

Control Bo	DXes				
Custom control boxes can be provided for many of TMD PTX MPMs and rugged amplifiers (Datasheet EVD6106 describes the range)					
EMI Filters					
PTF6483	Designed to operate with PTM6482 power supply, meeting the emissions requirements of MIL-STD-461E				
PTF6959	Designed to supplement the input filter already fitted within the PTM6688 and PTM6559 series high voltage power supplies meeting the emissions requirements of MIL-STD-461E				

EVD6055 Issue 6 (May 2014)



© TMD Technologies Ltd Swallowfield Way Hayes Middx UB3 1DQ UK Telephone +44 (0)20 8573 5555 Fax +44 (0)20 8569 1839 www.tmd.co.uk

This document gives only a general description of the products and/or services and is liable to update or improvement without notice. TMD Technologies accepts no responsibility for any interpretation of or reliance placed in this document.