

rf/microwave instrumentation

Model 1000T2G8B M1, M2, M3, M7 through M10 1000 Watts CW 2.5–7.5GHz

The Model 1000T2G8B is a self contained, forced air cooled, broadband traveling wave tube (TWT) microwave amplifier designed for applications where instantaneous bandwidth, high gain and high power output are required. Reliable TWT subsystems provide a conservative 1000 watts minimum over most of the frequency range at the amplifier output connector. Stated power specifications are at fundamental frequency.

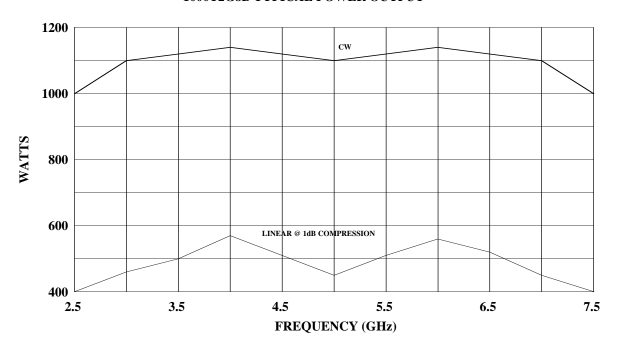
The amplifier's front panel digital display shows forward and reflected output plus extensive system status information accessed through a series of menus via soft keys. Status indicators include power on, warm-up, standby, operate, faults, excess reflected power warning and remote. Standard features include a built-in IEEE-488 (GPIB) interface, OdBm input, VSWR protection, gain control, RF output sample ports, plus monitoring of TWT helix current, cathode voltage, collector voltage, heater current, heater voltage, baseplate temperature and cabinet temperature. Modular design of the power supply and RF components allow for easy access and repair. Use of a switching mode power supply results in significant weight reduction.

The rated power is developed by efficiently power combining the outputs from two 535 watts (nominal) microwave tubes that are factory matched in gain and phase to offer moderate harmonic levels without added filters. Amplifier includes wheels, leveling feet and lifting hooks.

The Model 1000T2G8B provides readily available RF power for a variety of applications in Test and Measurement, (including EMC RF susceptibility testing), Industrial and University Research and Development, and Service applications. Unit is CE marked to comply with EMC European Directive 89/336/EEC for operation inside a shielded room.

Refer to the Model Configuration Chart for alternative configurations.

1000T2G8B TYPICAL POWER OUTPUT



SPECIFICATIONS, MODEL 1000T2G8B

POWER (fundamental), CW, @ OUTPUT CONNECTOR Nominal	1100 watts 900 watts minimum, 2.5–2.7GHz. 1000 watts minimum 2.7–7.5GHz.		
FLATNESS			
FREQUENCY RESPONSE	2.5–7.5 GHz instantaneously		
INPUT FOR RATED OUTPUT	1.0 milliwatt maximum		
GAIN (at maximum setting)	60 dB minimum		
GAIN ADJUSTMENT (continuous range)	35 dB minimum		
INPUT IMPEDANCE	50 ohms, VSWR 2.0:1 maximum		
OUTPUT IMPEDANCE	50 ohms, VSWR 2.5:1 typical		
MISMATCH TOLERANCE	Output power foldback protection at reflected power exceeding 200 watts. Will operate without damage or oscillation with any magnitude and phase of source and load impedance. May oscillate with unshielded open due to coupling to input. Should not be tested with connector off.		
MODULATION CAPABILITY	Will faithfully reproduce AM, FM, or pulse modulation appearing on the input signal. AM peak envelope power limited to specified power.		
NOISE POWER DENSITY	Minus 80 dBm/Hz (maximum) Minus 90 dBm/Hz (typical)		
HARMONIC DISTORTION	Minus 15 dBc maximum, Minus 17 dBc typical		
PRIMARY POWER	See Model Configuration		
CONNECTORS RF input RF output RF output sample ports (forward and reflected) GPIB Interlock	See Model Configuration Type N female IEEE-488 female on rear panel		
COOLING	Forced air (self contained fans), air entry and exit in rear.		
WEIGHT (approximate)	295 kg (650 lb)		
SIZE (WxHxD)	56 x 160 x 82.3 cm (22.1 x 63 x 32.4 in)		

MODEL CONFIGURATIONS RF input and RF

Model Number	Primary Power	RF Output Connectors	RF input and RF output sample ports connector location	Features
1000T2G8B	190-255 VAC, 3 phase, delta (4 wire) 50/60 Hz, 8.0 KVA max	Type WRD250D30 waveguide flange on rear panel	rear panel	-
1000T2G8BM1	360-435 VAC, 3 phase,WYE (5 wire) 50/60 Hz, 8.0 KVA max	Type WRD250D30 waveguide flange on rear panel	rear panel	-
1000T2G8BM2	190-255 VAC, 3 phase, delta (4 wire) 50/60 Hz,8.0 KVA max	2.5-4.0GHz, WRD200D24 4-7.5GHz, WRD350D24 waveguide flange on rear panel	rear panel	Frequency response 2.5-4.0GHz instantaneously, 4-7.5GHz instantaneously, Power 900 watts minimum from 2.5-3 GHz and 7- 7.5 GHz, 1000 watts minimum from 3-7 GHz
1000T2G8BM3	360-435 VAC, 3 phase,WYE (5 wire) 50/60 Hz, 8.0 KVA max	2.5-4.0GHz, WRD200D24 4-7.5GHz, WRD350D24 waveguide flange on rear panel	rear panel	Frequency response 2.5-4.0GHz instantaneously 4-7.5GHz instantaneously, Power 900 watts minimum from 2.5-3 GHz and 7- 7.5 GHz, 1000 watts minimum from 3-7 GHz
1000T2G8BM4	See Individual Specification Sheet. Version offers 400 Hz primary power and a blanking input.			
1000T2G8BM5	See Individual Specification Sheet. Version offers reduced harmonics using switched external filters and other special features.			
1000T2G8BM6	See Individual Specification Sheet. Version offers front panel co		el connectors and other special features.	
1000T2G8BM7	190-255 VAC, 3 phase, delta (4 wire) 50/60 Hz, 8.0 KVA max	Type WRD250D30 waveguide flange on rear panel	front panel	-
1000T2G8BM8	See Individual Specification Sheet.			
1000T2G8BM9	190-255 VAC, 3 phase, delta (4 wire) 50/60 Hz, 8.0 KVA max	Type WRD250D30 waveguide flange on rear panel	rear panel	Mounted in EMC-shielded cabinet providing >40 dB isolation. Cabinet dimensions: 56 x 160 x 97.5 cm, 22.1 x 63 x 38.4 in. NOTE: No penetrations through shielded cabinet. AC & RF penetrations to be made by end-user.
1000T2G8BM10	190-255 VAC, 3 phase, delta (4 wire) 50/60 Hz, 8.0 KVA max	Type WRD250D30 waveguide flange on rear panel	rear panel	Remote interface changed from IEEE-488 to Ethernet