

BT00500-Gamma 5MHz-400MHz 500W

 Scientific and Industrial Applications



The BT-Gamma series is a range of class AB RF power amplifiers covering the 5MHz to 400MHz frequency range.

- Rugged, solid-state design high reliability
- Extremely high phase and amplitude stability
- Very fast pulse rise/fall times
- High linearity
- Very low interpulse noise
- Competitively priced

RF Specifications

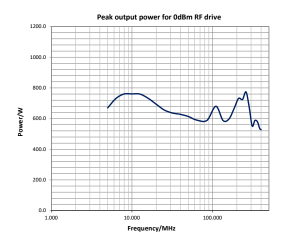
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Туре	Class AB MOSFET			
Rated Power	500W minimum PEP for input power of 0dBm			
P1dB	400W minimum Minimum output power at P1dB compression			
Gain	57dB minimum			
Frequency	5MHz-400MHz			
Gain flatness	±2dB maximum (measured at 1/10th rated output power)			
Max. duty cycle	20% Maximum GATE duty cycle			
Max. pulse width	300ms Maximum GATE pulse width			
Rated power in CW mode	50W CW operation is automatically available at output power level less than approx. 10% of full rated power			
Pulse droop	0.5dB maximum Measured at max. pulse width at P1dB level			
Pulse rise and fall times	Risetime: 200ns typical Falltime: 100ns typical using a pre-gated RF input signal			
Gate rise and fall times	Risetime: 300ns typical Falltime: 150ns typical			
Gate delay	Rising edge: 1µs typical Falling edge: 500ns typical Rising edge measured from rising edge of GATE pulse to 90% RF output voltage. Falling edge measured from falling edge of GATE pulse to 10% RF output voltage			
Harmonics	Odd: -16dBc typical, -10dBc maximum Even:-30dBc typical, -20dBc maximum Measured at 1dB below rated output power			
Spurious	<-70dBc maximum			
Output noise (blanked)	<10dB above thermal (100kHz bandwidth)			
Phase change/power	<10° from -40dB to full power			
Phase stability	<1° across 100ms pulse			
Output sample	-50dB into 50 Ω (forward voltage sample)			
Input/output impedance	50 Ω nominal			
Load VSWR	Tolerates at least 3:1 @ full rated power without shut down			
Gain control range	10dB minimum for 0-5V control voltage Control via parallel interface			
RF Input	0dBm nominal, 10dBm for no damage			
GATE (blanking)	Logic low = Blank, logic high = unblank. CMOS and TTL compatible			

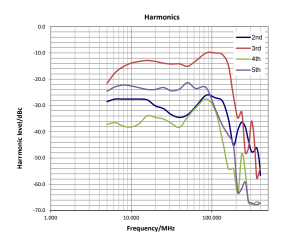
Electrical Specifications

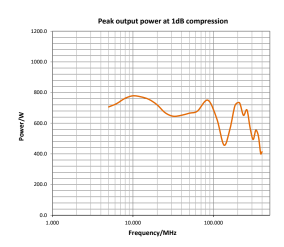
Mains supply voltage	110-240V, 50-60Hz, single phase
Rated Power	2kVA maximum

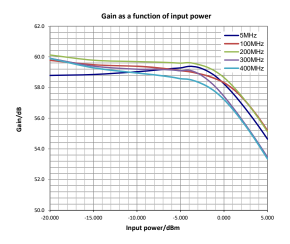


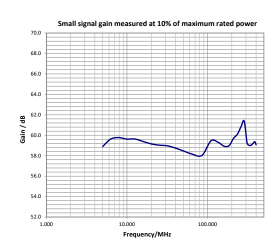
Typical Performance Plots

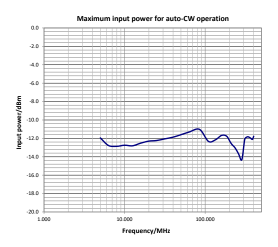










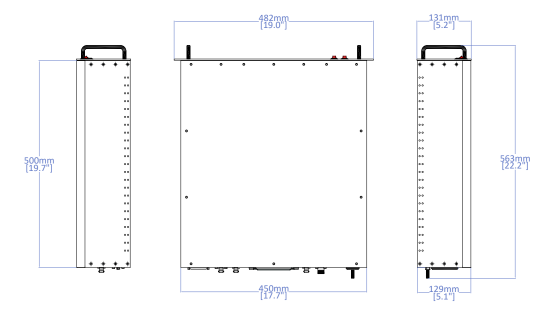


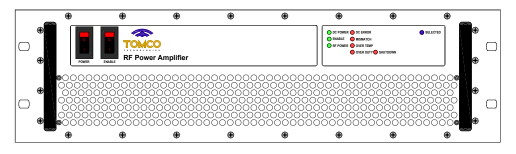
RF Amplifier Data Sheet

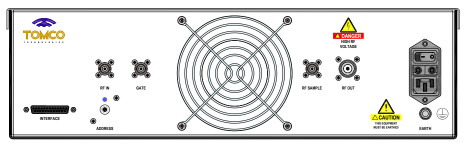


Mechanical Specifications

Connectors	RF IN: BNC female GATE: BNC female RF SAMPLE: BNC female RF OUT: N type female INTERFACE: DB25 female Other connectors types available on request		
Dimensions	Chassis size: 450mmW (17.7"W) x 500mmD (19.7"D) x 129mmH (5.1"H) Total size: 482mmW (19"W) x 563mm (22.2"D) x 131mm (5.2"H) Rack compatibility: 19" 3RU		
Weight	approx. 17kg (38lbs)		
Enclosure classification	IP20		







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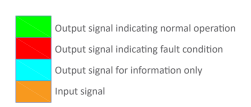


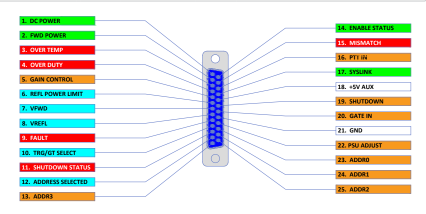
Protection

Load VSWR	Tolerates up to VSWR 3:1 at full rated power without shutdown Self-resetting shutdown protection activates if VSWR limits are exceeded		
Over temperature	Self-resetting shutdown protection activates if thermal limits are exceeded		
Duty cycle	Duty cycle limit is determined from the GATE signal duty cycle. Self-resetting shutdown protection activates if duty cycle limit is exceeded If output power is less than approx. 10% of maximum rated power, duty cycle protection is disabled and auto-CW operation is available		
Pulse width	Pulse width limit is determined from the GATE signal pulse width. Self-resetting shutdown protection activates if pulse width limit is exceeded		

Monitoring and Control

Front panel switches	Power (turns on DC power) Enable (enables RF)		
Front panel LEDs	DC POWER DC ERROR SELECTED ENABLE MISMATCH SHUTDOWN RF POWER OVER TEMP OVER DUTY		
Parallel interface	25-pin D-connector (pinout available at www.tomcorf.com/pdf/interface.pdf)*		





Environmental

*Some functions may be unavailable on select amplifier models

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General	Intended for use only in controlled, indoor environment. Non-consumer product for industrial and scientific use		
Cooling	Forced air, front to rear		
Operating temperature	+5°C to +40°C		
Storage temperature	-20°C to +60°C		
Humidity	80% for temperature up to 31°C, decreasing linearly to 50% relative humidity at 40°C		
Operating altitude	Up to 2000m		
Pollution degree	2		
Transient voltage compatibilty	Category II, in line with IEC 60364-4-44:2007		
Electromagnetic compatibility	In line with IEC61326-1:2012 ISM equipment, Group 1, Class A For use only in shielded areas. ENC55011 (CISPR 11) limits exceeded by up to 40dB		
Safety	In line with IEC61010-1:2010		
Electromagnetic field strength	In line with ICNIRP Guidelines: 1998, occupational limits		

Change record

Document/Issue number	Originator	Date	Change
DS006681A	JR	31/07/2018	Original
DS006681B	LS	12/01/2021	p.1:H