

## BT02000-AlphaS-100ms 0.1MHz-30MHz 2kW

 Scientific and Industrial Applications



The BT-AlphaS series is a range of class AB RF power amplifiers covering the 100kHz to 30MHz 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**

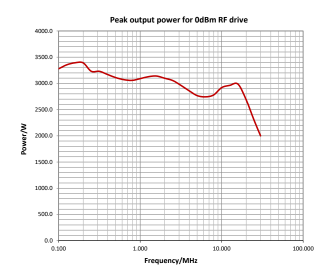
Type Class AB MOSFET  Rated Power 2000W minimum PEP for input power of 0dBm  P1dB 1600W minimum Minimum output power at P1dB compression  Gain 63dB minimum  Frequency 0.1MHz-30MHz  Gain flatness ±1.5dB maximum (measured at 1/10th rated output power)  Max. duty cycle 20% Maximum GATE duty cycle  Max. pulse width 100ms Maximum GATE pulse width  Rated power in CW mode 200W CW operation is automatically available at output power level of than approx. 10% of full rated power  Pulse droop 0.5dB maximum Measured at max. pulse width at P1dB level
PEP for input power of 0dBm  1600W minimum Minimum output power at P1dB compression  Gain 63dB minimum  Frequency 0.1MHz-30MHz  Gain flatness ±1.5dB maximum (measured at 1/10th rated output power)  Max. duty cycle 20% Maximum GATE duty cycle  Max. pulse width 100ms Maximum GATE pulse width  Rated power in CW mode 200W CW operation is automatically available at output power level letthan approx. 10% of full rated power  Pulse droop 0.5dB maximum Measured at max. pulse width at P1dB level
Minimum output power at P1dB compression  Gain 63dB minimum  Frequency 0.1MHz-30MHz  Gain flatness ±1.5dB maximum (measured at 1/10th rated output power)  Max. duty cycle 20%     Maximum GATE duty cycle  Max. pulse width 100ms     Maximum GATE pulse width  Rated power in CW mode 200W     CW operation is automatically available at output power level in than approx. 10% of full rated power  Pulse droop 0.5dB maximum     Measured at max. pulse width at P1dB level
Frequency  O.1MHz-30MHz  ±1.5dB maximum (measured at 1/10th rated output power)  Max. duty cycle  20%     Maximum GATE duty cycle  Max. pulse width  100ms     Maximum GATE pulse width  Rated power in CW mode  200W     CW operation is automatically available at output power level letthan approx. 10% of full rated power  Pulse droop  0.5dB maximum     Measured at max. pulse width at P1dB level
Gain flatness ±1.5dB maximum (measured at 1/10th rated output power)  Max. duty cycle 20%     Maximum GATE duty cycle  Max. pulse width 100ms     Maximum GATE pulse width  Rated power in CW mode CW operation is automatically available at output power level to than approx. 10% of full rated power  Pulse droop 0.5dB maximum     Measured at max. pulse width at P1dB level
Max. duty cycle  20% Maximum GATE duty cycle  100ms Maximum GATE pulse width  Rated power in CW mode  CW operation is automatically available at output power level to than approx. 10% of full rated power  Pulse droop  0.5dB maximum Measured at max. pulse width at P1dB level
Maximum GATE duty cycle  100ms Maximum GATE pulse width  200W CW operation is automatically available at output power level to than approx. 10% of full rated power  Pulse droop  0.5dB maximum Measured at max. pulse width at P1dB level
Maximum GATE pulse width  200W CW operation is automatically available at output power level to than approx. 10% of full rated power  Pulse droop 0.5dB maximum Measured at max. pulse width at P1dB level
CW operation is automatically available at output power level to than approx. 10% of full rated power  Pulse droop  0.5dB maximum Measured at max. pulse width at P1dB level
Measured at max. pulse width at P1dB level
Pulsa rise and full times. Picatines 200as huminal
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: -20dBc typical, -10dBc max. Even: -30dBc typical, -20dBc max. 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 $-60 dB into 50 \Omega (forward voltage sample)$
Input/output impedance $50 \Omega$ 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 OdBm nominal, 10dBm for no damage
GATE (blanking) Logic low = Blank, logic high = unblank. CMOS and TTL compatil

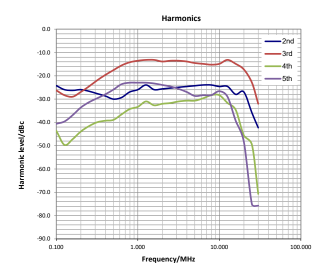
### **Electrical Specifications**

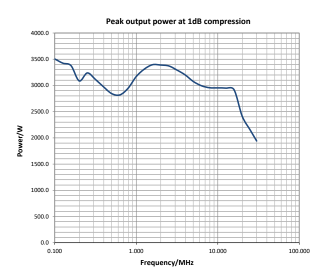
Mains supply voltage	Voltage: 180-240V phase-to-phase Delta or 180-240V phase-to-neutral Star (customer to specify) Current: 16A rms per phase Delta 10A rms per phase Star 50-60Hz Mains supply must include an earth
Mains inlet	NEMA connector

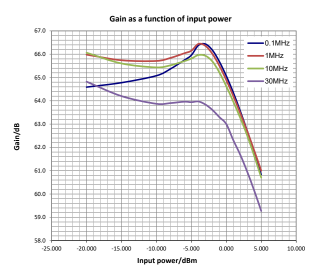


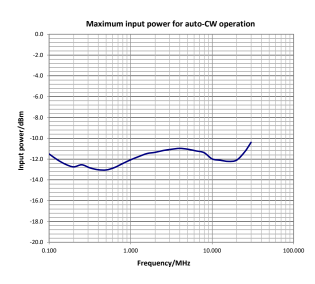
### **Typical Performance Plots**

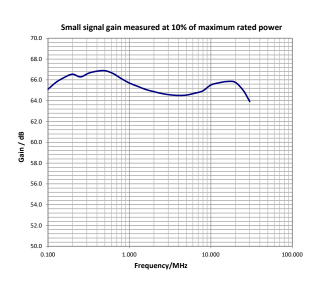










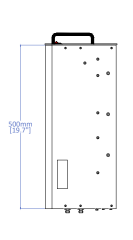


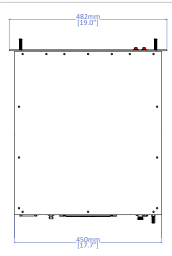
# **RF Amplifier Data Sheet**

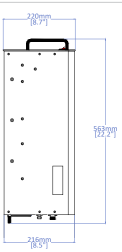


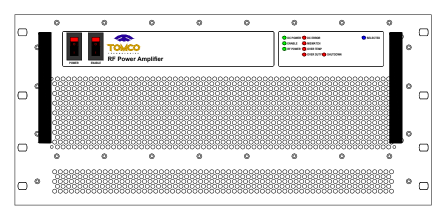
### **Mechanical Specifications**

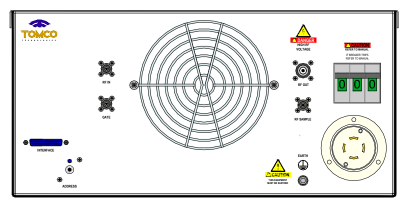
Connectors	RF IN: BNC female GATE: BNC female RF SAMPLE: BNC female RF OUT: N type female INTERFACE: DB25 female  Other connectors types available on request		
Dimensions	Chassis size: 450mmW (17.7"W) x 500mmD (19.7"D) x 216mmH (8.5"H)  Total size: 482mmW (19"W) x 563mm (22.2"D) x 220mm (8.7"H)  Rack compatibility: 19" 5RU		
Weight	approx. 24kg (53lbs)		
Enclosure classification	IP20		











# **RF Amplifier Data Sheet**

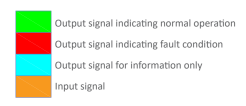


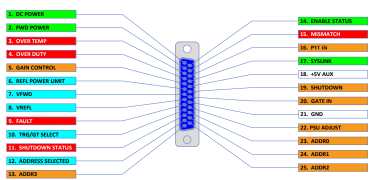
### Protection

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 <a href="https://www.tomcorf.com/pdf/interface.pdf">www.tomcorf.com/pdf/interface.pdf</a> )*				





### **Environmental**

\*Some functions may be unavailable on select amplifier models

General	Intended for use only in controlled, indoor environment. Non-consumer product for industrial and scientific use. This product is not authorised for stand-alone on-air use. Additional systems, hardware and considerations are required to meet local spectral management regulations. Compliance of the final complete system is the responsibility of the end user.			
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 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 60dB For use with isolated mains source. IEC61000-3-3:2013 (flicker) limits may be exceeded during high power put				
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
DS006672A	JR	18/07/2018	Original
DS006672B	JD	7/01/2020	p.1:ES
DS006672C	LS	06/05/2020	p.4:E
DS006672D	DW	10/09/2020	p.1:RFS
DS006672E	LS	12/01/2021	p.1:O
DS006672F	TD	8/12/2022	p.4:E