

## RF Amplifier Data Sheet BT-AlphaS series 100kHz-30MHz 2kW

- NMR, MRI, EPR
- Radar
- Ultrasound
- Test & Measurement



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
- · Low power CW operation
- · Very low interpulse noise
- Competitively priced

Suitable for pulsed radar, NMR, MRI, NQR, EPR, ultrasound systems and other scientific applications.

BT-AlphaS series	
Model numbers	BT02000-AlphaS100ms
Rated power	2kW minimum <sup>1</sup>
P1dB	1.6kW minimum <sup>2</sup>
Туре	Class AB MOSFET
Frequency	100kHz-30MHz³
Gain flatness	±1.5dB maximum (measured at 1/10th rated output power)
Max. duty cycle	20%4
Max. pulse width	100ms <sup>5</sup>
Rated power in CW mode	200W <sup>6</sup>
Pulse droop	0.5dB maximum <sup>7</sup>
Pulse rise and fall times	100ns typical using a pre-gate RF input signal
Gate delay	Rising edge: 800ns typical Falling edge: 100ns typical <sup>8</sup>
Harmonics	Odd: -20dBc typical, -10dBc maximum Even: -30dBc typical, -20dBc maximum
Spurious	<-70dBc maximum
Output noise (blanked)	<10dB above thermal (1MHz bandwidth)
Phase change/power	<5° from -40dB to full power
Phase stability	<1° across 100ms pulse
Output sample	-50dB into 50 $\Omega$ (forward voltage sample)
Input/output impedance	50 Ω nominal
Load SWR	Tolerates at least 3:1 @ full rated power without shut down9
Remote interface	Parallel status monitoring via 25 pin D connector <sup>10</sup>
Connectors	RF output: N type RF input, gate, sample:BNC¹¹
Cooling	Forced air
Indicators	DC Power, RF Power, Enable, Selected, Over-temp, Over-duty, Mismatch, Shutdown
Gain control range	10dB minimum for 0-5V control voltage
RF drive RF gate (blanking)	0dBm nominal, 10dBm for no damage 0-5V CMOS
Physical	19" Wx 500mmD x 225mmH (5RU x 19" rack mounting),35kg
Mains power	110-240V, 50-60Hz, single phase, 6kVA max. <sup>12</sup>
Compliance	CE

- 1. PEP for input power of 1mW
- 2. Minimum output power at 1dB gain compression
- 3. The amp provides useful power outside this range, but performance is not guaranteed
- 4. Duty cycle is internally limited in pulsed mode. Duty cycle limit increases to approx.30% for short pulses
- 5. Maximum gate pulse width in pulsed mode (internally limited)
- 6. CW mode automatically enabled at output power level less than approx. 10% of full rated power
- 7. Measured at max. pulse width at nominal P1dB level
- 8. 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
- 9. Self resetting protection shuts the amplifier off if the load SWR is excessive
- 10. Pin out at www.tomcorf.com/pdf/interface.pdf
- 11. Other connector types available on request
- 12. 6 x 3-pin IEC. Mains supply must include an earth



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