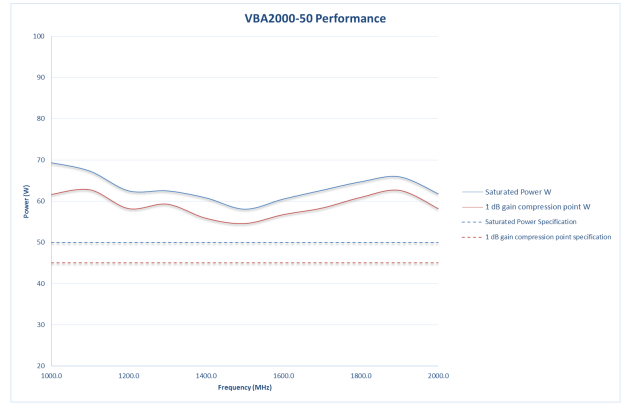


VBA 2000-50 1000MHz-2000MHz 50W Amplifier

- Solid state
- High reliability proven GaAs design
- Class A for maximum mismatch drive
- General linear power requirements



Product Description

The VBA 2000-50 is a member of our family of 1000MHz-2000MHz high power amplifiers, designed primarily for EMC applications.

Like all our products of the VBA 2000 series, it is based on our GaAs technology, offering the user the benefits of linearity, ruggedness and efficiency. Its compression point is close to the saturated output. The amplifier operates in class A, the benefits for EMC applications being very low distortion and tolerance of 100% mismatch. Fold-back protection is neither fitted nor needed! This makes it supremely suited for very demanding antenna and test chamber requirements.



ectavvave Technology Limited

Technical Specification

Electrical	
Frequency Range (Instantaneous)	1000-2000MHz
Rated Output Power	50W Min, 60W typical
Output Power at 1dB Gain Compression	45W Min, 55W typical
Gain	48dB Min
Third Order Intercept Point (see note 1)	57dBm
Gain variation with Frequency	±2dB
Harmonics at 45W Output Power	Better than -20dBc
Output Impedance	50 Ohms
Stability	Unconditional
Output VSWR Tolerance (see note 2)	Infinity:1
Input VSWR	2:1 (Max)
Supply Voltage	90-264V ac
Supply Frequency Range	47-63Hz
Supply Power	<500VA (Max)
Mains Connector	IEC320
Mechanical	
RF Connector Style	Type N female
Safety Interlock	2 x BNC, S/C and O/C to mute
USB/GPIB Interface	Optional
Dimensions	19 inch, 4U case, 550mm deep
Mass	20kg
Operating Temperature Range	0-40°C
Case Style Options	Rack mount with front or rear panel connectors
	Bench mount with front panel connectors
Regulatory Compliance	
Conducted and Radiated Emissions	EN61326 Class A
Conducted and Radiated Immunity	EN61326:1997 Table 1
Safety	EN61010-1

Notes

1 The third order intercept point is a nominal value, as its calculation depends upon the power level at which distortion measurements are made.

2 Output VSWR tolerance is specified for excitation within the permitted levels and frequency range.





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