



VBA1000-1000c

80 - 1000MHz 1000W Compact Amplifier

- High reliability proven GaAs design
- Higher performance and efficiency than silicon alternatives
- Lower cost than comparable GaN solutions
- Class A for maximum mismatch drive
- Automotive testing
- General linear power requirements

The **VBA1000-1000c** is a member of our family of 80-1000MHz high power amplifiers, designed primarily for EMC applications.

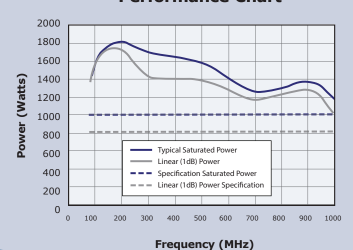
Like all our products of the VBA1000 series, it is based on our unique GaAs technology, offering the user the benefits of higher linearity, ruggedness and efficiency than its silicon-based counterparts and lower cost than the more recent GaN additions to the marketplace.

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.



The amplifier can be controlled from either the front panel or remote control via the Ethernet, USB and GPIB interfaces. The digital interface system manages enabling and disabling the amplifier, monitoring power levels, monitoring power supply health, communicating with the control computer and implementing electrical interlocks. The keypad and display interface is used for monitoring amplifier state, power levels, interlock states etc. and for configuration option.

Performance Chart



Choose **GaAs Class A** for the ultimate in linearity, ruggedness, efficiency and cost - only from Vectawave.

Electrical

Frequency Range (Instantaneous)

Rated Output Power

1000W Min (1400W typical 80-500MHz)

Output Power at 1dB Gain Compression

800W Min (1200W typical 80-500MHz)

(1000W typical 500MHz-1.0GHz)

Gain61dB MinThird Order Intercept Point (see note 1)70dBmGain variation with Frequency±3dBHarmonics at 800W Output PowerBetter than -20dBcOutput Impedance50 OhmsStabilityUnconditionalOutput VSWR Tolerance (see note 2)Infinity any Phase

Input VSWR 1.5:1 (Max)
Input power required for 1000W output. 0dBm (Max)
Maximum permitted input power. 10dBm

Supply Voltagesee Options for 3 Phase configurationSupply Frequency Range45-63HzSupply Power<6kVA (Max)</th>Mains ConnectorAppropriate IEC60309 plug (see options)CoolingAir cooled with internal fans

Mechanica

RF Connector Style

Safety Interlock

Remote Control Interface

Dimensions

Mass

Operating Temperature Range

Case Style Options

Input Type N Female, Output 7/16 Female

2 x BNC, S/C and O/C to Mute

USB/GPIB/Ethernet

USB/GPIB/Ethernet

19 inch 20U rack, 800mm deep

160kg

0-40°C

Rack mount with rear panel connectors

Regulatory Compliance

Conducted and Radiated EmissionsEN61326 Class AConducted and Radiated ImmunityEN61326:2013 Table 1SafetyEN61010-1

Options 3 Phase Delta (5 pin plug) or 3 Phase Star (5 pin plug)

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





