

105 Baylis Road ♦ Melville, New York 11747 Telephone (631) 777-8900 ♦ Fax (631) 777-8877 417 Boston Street ♦ Topsfield, MA 01983 Telephone (978)887-5754 ♦ Fax (978)887-7244

Solid State Power Amplifier 700 to 2300MHz, 200 Watts MODEL BHED78238-200

Features:

- High Power Output
- Instantaneous Multi-Octave Bandwidth
- Gallium Nitride (GaN) Technology
- Rugged Field Proven Construction
- Multi-Tone Capability
- Ethernet Interface
- Fast Noise Quieting Speed
- Class AB Amplifier
- Digital Display and Control
- ALC Circuitry



Performance Specifications

- Frequency Range:
- RF Power Output (P3dB):
- Gain
- Gain Flatness
- RF Input Power:
- RF input Overdrive:
- DC Bias:
- Modulation Format:
- Input VSWR:
- Output Load VSWR:
- Harmonic:
- IM Products:
- Spurious:
- Stability:
- Fault Protection/Monitoring:

200 Watts Minimum 250 Watts Typical 53 dB +/- 0.5 (ALC) 0.25 dB over any 25MHz 0dBm Typical +8 dBm Max. AB Linear Multi-tone, CW, AM, FM, Pulse 2.0:1 Typical 2.0:1 Typical <-13 dBc Maximum <-18 dBc Typical <-50 dBc Maximum Open/Short Tested Fault Indication (Over Temperature, Power Supply, VSWR Turn-down)

700 to 2300 MHz

- Control Interface:
- PS On/Off:
- AC Input
- Display
- Noise Power Output: Quieted Transmit
 RF Connectors:
- RF Input/Output
- Operating Temperature: Environmental:
- Humidity
- Altitude
- Size:
- Weight:

Ethernet/RS-422 Low Volt. TTL 100-265VAC 50-60Hz 1-Phase Digital Status and Control

-150dBm/Hz Maximum -86dBm/Hz Typical

Type-N -10 to 50°C Shock/Vibration MIL-STD-810G 95% Non-condensing 10,000 Feet 24" x 19" x 5.25" 60 lbs.

COMTECH PST proudly introduces its latest rack mounted wideband high power solid state RF amplifier. Comtech has integrated its proven RF GaN Power Amplifier Module designs into a single 19" rack. Comtech consistently evaluates its amplifier performance at rated power over the temperature range into a 2:1 VSWR Load therefore we always meet customer expectations. Our latest Standard Model features an internal AC power supply, full Ethernet Interface/GUI Control, Front Panel Digital Display for Forward and Reverse Power, Temperature, Current etc, and separate Fault LEDs. These highly integrated designs are ideal for use in communication, electronic warfare, and radar transmitter systems where self-contained full amplifier solutions are a necessity. Applications include ground mobile or fixed, surface, and airborne platforms. This commodity is EAR ECCN 3A611.x. Call us for more details.

Contact your local Comtech PST representative, E-mail Address: <u>sales@comtechpst.com</u> SPECIFICATIONS ARE SUBJECT TO CHANGE · *Certified for Public Release (CPST PRM-12-77a)*