

Solid State Power Amplifier Module 2500 to 6000MHz, 150 Watts **MODEL BME25869-150**

Features:

- Highest Power Density to Footprint Ratio
- Ultra Wideband Operation
- Highest Efficiency Over the Entire Bandwidth
- Rugged and Reliable
- Extreme Temperature Range Usage
- RF Input/Output Sample Ports
- Internal DC to DC Converters
- Optional T/R Pin Switch Available
- Suitable Building Block for Rack Mounted **Systems**



Performance Specifications

Frequency Range: 2500 to 6000 MHz • RF Power Output (P3dB): 150 Watts Typical • Saturated Power Output (Psat): 200 Watts

• RF Input Range: -16 to -3dBm Typical 20 dBm Max.

• RF input Overdrive:

· DC Bias:

 Modulation Format: Multi-tone, CW, AM, FM,

AB Linear

Pulse • Input VSWR: 2.0:1 Typical Output Load VSWR: 2.0:1 Typical • Harmonic (In Band 2nd/3rd):

<-12 dBc Typical • IM Products (4 Tones): <-12 dBc Typical

· Spurious: <-60 dBc

 Stability: Open/Short Tested • Built in Test:

Composite Fault Indication (Over Temperature, Over Voltage, Over Current)

RF In/RF Out Sample Ports: Yes

 Control Interface: RS-422 SPI • PA Enable/Disable: Low Volt. TTL (<5µS) 3.3V

SMA (3X)

TNC-Female (1X)

• DC Input: 18-32Vdc • DC Power @ 24V:

840W Typical • Efficiency (DC to RF): 18% Typical Noise Power Output: -70dBm/Hz typical

RF Connectors:

RF Input and Sample Ports: RF Output:

• Interface Connector: D-Subminiature (1X) DC Power Connector D-Subminiature (1X) Operating Temperature: -40 to 85°C Baseplate

(external heatsink required)

· Environmental:

Shock/Vibration MIL-STD-810F

Size: 15" x 6.7" x 2.3"

Weiaht:

COMTECH PST proudly introduces the highest power solid state RF modules available in the marketplace today. Comtech's latest development expands on its proven innovative integrated RF GaN Power Amplifier designs by further increasing the RF power density, while improving overall operating efficiency. Consistent with its planned technology development roadmap, Comtech is leading the field with the latest in GaN-based RF device performance and advanced amplifier development. These highly integrated designs are ideal for use in communication, electronic warfare, and radar transmitter systems where space, cooling, and power are limited. Applications include ground (dismounted, mobile or fixed), surface, and airborne platforms.