

105 Baylis Road ● Melville, NY 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 Module 2-6GHz 75 Watts with Power Control **MODEL BME2969-75**

Features/Benefits:

- Developed for Airborne Data Links; i.e. Full Motion Video
- Programable Power Control (ALC) 0.1 dB steps
- High Power Density in Small Lightweight Package
- Ideally suited for UAV/Fighter Jet/Rotary Wing
- Dual Band Operation Digital/AM/PM Waveforms
- Forward and Reverse Power Monitoring
- Open/Short & High VSWR Load Monitoring/Protection
- Temperature and Current Monitoring/Protection
- MTBF > 20K Hours



Performance Specifications

• Frequency Range: 2-6 GHz

• RF Power Output: 100 Watts Saturated Typical

• RF Linear Power: 75W Typical

-10 to 0 dBm Typical • RF Input: • Gain (Open Loop) $59 \text{ dB} \pm 3 \text{dB} \text{ Typical}$ Power Control + 1.0 dB (Pout > 40 dBm)

16 dBm Max.

• RF input Overdrive:

• Modulation Format: AM/FM/CW/Digital/Pulse

• Input VSWR: 2.0:1 Max.

• Harmonic (2nd/3rd): <-15/20 dBc Typical

Spurious: <-60 dBc

• Open/Short: Fully Protected (shut down)

Control Interface:

RS-422 (Discrete), RS-485 PA Enable (Blanking):

TTL Logic (Temp, Current, VSWR) Summary Fault Output:

Temperature Monitor RS 485

RF Sample port Forward Monitor

Current Monitor: RS 485 ALC Commands: RS 485

• DC Input: +28 VDC + 10% • DC Power @ 28V: 500W Max. • Efficiency (DC to RF): 18% Typical • DC Bias: **AB** Linear Noise Figure: <18 dB

-85dBm/Hz max (No RF) Noise Output Power

• RF Input/Output Connectors: SMA/TNC • Control/DC Connector: D-Subminiature • Operating Temperature: -40 to 65°C Baseplate (external heatsink required)

Surface/Airborne

· Environmental: 95% Relative Humidity

55,000 FT Vib/Shock/Crash

• EMI/EMC MIL-STD-461F RE102, RS103

 MTBF >20K Hours 6.75" x 3.5" x 1.7" • Size:

• Weight: 2.5 lbs.

COMTECH PST proudly introduces its latest development for the TWT Replacement market covering the full 2000MHz to 6000MHz band providing 75W Linear Power in a small, compact, lightweight, ruggedized form factor, ideally suited for UAV, Fixed Wing, Rotary Wing applications. This SSPA features built in protection and monitoring circuits, low voltage prime power input, high efficiency and reliable solid-state technology. Unit will self-protect under fault conditions and automatically return to normal operation when fault conditions are removed. The SSPA module withstands and operates reliably in rugged and hostile environments. Comtech PST is a trusted, recognized leader for advanced amplifier development utilizing the latest in RF technologies for Commercial TWT replacement applications. Our highly integrated products are also used in communication, EW, and radar systems where reliability is mission critical.