

Data Link Power Amplifier Module S & C-Band 50 Watts <u>MODEL BME2969-50DL</u>

Features:

- CDL Waveform Capable High Data Rates
- Ideally suited for UAV applications transmitting video, telemetry or other ISR functions
- Airborne and Ship Applications
- Linear Wide Bandwidth Performance (S-C Band)
- Rugged and Reliable into High VSWR Loads
- Go/No-Go Flight line Low Power Test Mode
- Optimal Size, Weight and Power (SWaP)



Performance Specifications

• Frequency Range: 2.2-2.5 & 4.4-5.85 GHz (2-6GHz) • DC Input: +28 VDC • RF Power Output: 50W (60 Watts Saturated) (Other Voltages available) **RF Input:** -6 dBm Typical • DC Power @ 28V: 250W Max • • RF input Overdrive: • Efficiency (DC to RF): 20 dBm Max. 25% Typical • Modulation Format: Digital Format (QAM) • DC Bias: AB Linear • Noise Figure: 10 dB Typical • Input VSWR: 2.0:1 Max. • Output Load VSWR: 2.0:1 Full Power Output Typical Harmonic (2nd/3rd): <-14 dBc Typical (-12 dBc Max) • RF Input/Output Connectors: SMA • • Spurious: <-55 dBc Control/DC Connector: **D**-Subminiature • Stability: Open/Short all phase angles Operating Temperature: -40 to 85°C Baseplate • • Control Interface: (external heatsink required) PA Enable (Blanking): TTL Logic • Environmental: Surface/Airborne Summary Fault Output: TTL Logic (Over Temp & Current) 100% Condensing Humidity Temperature Monitor (RS 232 Serial Data) Salt Fog 7.83" x 3.7" x 1.6" Forward/Reverse Detector (RS 232 Serial Data) • Size: Battle Short Mode: (RS 232 Serial Data) • Weight: 2.0 lbs. max. Low Power Mode: (RS 232 Serial Data)

COMTECH PST proudly introduces its latest development for the UAV Data Link market covering both S-Band and C-Band Transmit Links in a single wideband PA Module; further expanding its proven integrated RF GaN Power Amplifier product line. This model features a pre-flight safety low power Go/No-Go transmit mode for a final flight line confidence test as well as a battle short mode for mission critical *stay on the air* transmission. The PA module withstands and operates reliably in rugged and hostile environments. Combined with its smaller Size, Weight, and Power (SWaP) characteristics; this PA module is ideally suited for UAV Data Link transmission of digital telemetry and HD Video applications. Comtech is a stalwart leader for advanced amplifier development utilizing the latest in RF technologies for intelligence, surveillance and reconnaissance (ISR) missions. Our highly integrated products are also recommended for use in communication, EW, and radar systems where reliability is mission critical.

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-13-46)