PES-200K Ku-band Solid State Power Amplifier

About Precedency Electronics:

Precedency Electronics was founded in 2013 by a group of power amplifier engineers with over 75 years of experience in designing and manufacturing high technology solid state amplifier products for the SatCom market. Precedency Electronics is committed in providing high technology products at affordable prices.

The PES-200K Ku-band high power solid state amplifier, developed by Precedency Electronics, utilizes the latest Gallium Nitride (GaN) power transistor and linear pre-distortion technology. PES-200K is a high efficiency Solid State Power Amplifier (SSPA) which incorporates high power combining and power supply technology and is designed for ease of operation and superior performance. The amplifier is designed to replace Traveling Wave Tube Amplifiers (TWTAs), for fixed or mobile satellite communication system applications. The PES-200K is a light weight, compact design that can be used in very challenging environmental conditions. This product is designed for outdoor use and can be installed on the antenna to reduce waveguide loss. All PES-200K series products have passed very stringent environmental and full-band performance testing.



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PES-200K Specifications

Performance

Frequency Range 14.0-14.5GHz
Saturated Power Output 53dBm (Typical)
P1dB Power Output 52.3dBm (Typical)
Linear Power Output 52dBm

Small Signal Gain ≥70dB @ Saturated Output ≥72dB @ Linear Output

Gain Flatness Full-band≤±1.5dB

IMD (two equal signals, two equal carriers at ≤-25dBc

3dB total power backoff from rated output)
Regeneration Spectrum

@ Pout=51dBm, 3M symbol rate, QPSK ≤-26dBc

Amplitude Modulation / Phase Modulation ≤2deg/d

Amplitude Modulation/Phase Modulation ≤2deg/dB Harmonics ≤-60dBc

Noise Figure ≤-80dBW/4kHz Transmit

≤-150dBW/4kHz Receive Spurious ≤-60dBc

Power Input, Maximum

VSWR

1.3:1 Input
1.3:1 Output

Interface

 $\begin{array}{lll} \text{Input Interface Type} & \text{N(F)} \\ \text{Input Interface Impedance} & 50\Omega \\ \text{Input Interface VSWR} & \leq 2.0 \\ \text{Output Interface Type} & \text{WR75} \\ \text{Output Interface VSWR} & \leq 1.5 \\ \text{RF Sample Port Type} & \text{N(F)} \\ \end{array}$

RF Sample Port Coupling -40dB (Typical)
Interfaces RS-232/485

Power

Power Supply 110-264VAC 50Hz
Power Consumption ≤1000W

Physical

Dimensions 460x260x180 mm (18.11x10.23x7.08 inches) Weight 16.8kg (37lbs)

Environmental Specifications

Operating Temperature Range $-30\,^{\circ}$ C to $+55\,^{\circ}$ C (option: $-40\,^{\circ}$ C to $+60\,^{\circ}$ C)

Non-Operating Temperature Range $-55\,^{\circ}$ C to $+85\,^{\circ}$ C Altitude -5000 (11,800FT)

Altitude 3600m (11,800FT Humidity 100% Condensing



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