750W Compact High Power Amplifier

for Satellite Communications

C-Band

The VZC-6967AN

750 Watt, 1225 MHz TWT High Power Amplifier high efficiency in a compact package.



Compact

Provides 750 watts of power in a 5 rack unit package, digital ready, for wideband, single- and multi-carrier satellite service in the 5.850-7.075 GHz frequency band. Ideal for transportable and fixed earth station applications where space and prime power are at a premium.

Efficient

Employs a high efficiency dual-depressed collector helix traveling wave tube backed by many years of field-proven experience in airborne and military applications.

Simple to Operate

User-friendly microprocessor-controlled logic with integrated computer interface, digital metering, pin diode attenuation and optional integrated linearizer for improved intermodulation performance.

Global Applications

Meets International Safety Standard EN-60215, Electromagnetic Compatibility 89/336/EEC and Harmonic Standard EN-61000-3-2 to satisfy worldwide requirements.

Easy to Maintain

Modular design and built-in fault diagnostic capability with convenient and clearly visible indicators for easy maintainability in the field.

Worldwide Support

Backed by over three decades of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes fifteen regional factory service centers.



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OPTIONS:

• Integral Linearizer

• Remote Control Panel

Redundant and Power

Combined Subsystems

• Other Frequency Ranges

VZC-6967AT; and 5.850 to

6.650 GHz, Model Number

Reject Filter (increases loss

External Receive Band

by a minimum of 70 dB

(5.850 to 6.725 GHz,

Model Number

VZC-6967AM)

up to 4.8 GHz)

SPECIFICATIONS, VZC-6967AN

Electrical

Frequency
Output Power

TWT 750 W min. (58.75 dBm) Flange 650 W min. (58.13 dBm)

Bandwidth 1225 MHz

Gain 75 dB min. at rated power, 88 dB max.

5.850-7.075 GHz

78 dB min. at small signal, 90 dB max.

RF Level Adjust Range 0 to 20 dB (via PIN diode attenuator)

Gain Stability

 $\begin{array}{lll} \mbox{At constant drive \& temp.} & \pm 0.25 \mbox{ dB/24 hrs. max.} \\ & (\mbox{after 30 min. warmup)} \\ \mbox{Over temp., constant drive} & \pm 1.0 \mbox{ dB over oper. temp. range} \end{array}$

(any frequency) $\pm 0.75 \text{ dB over } \pm 10^{\circ}\text{C}$

Small Signal Gain Slope $\pm 0.02 \text{ dB/MHz max}.$

Small Signal Gain Variation

Across any 40 MHz band 0.5 dB pk-pk max. Across the 1225 MHz band 3.0 dB pk-pk max.

Across 1225 MHz,

with linearizer option 5.0 dB pk-pk max.

Input VSWR 1.25:1 max.
Output VSWR 1.25:1 max.

Load VSWR

Continuous operation 2.0:1
Full spec compliance 1.5:1
Operation without damage Any value

Residual AM, max. -50 dBc below 10 kHz

-20[1.3 +log F(kHz)] dBc, 10 kHz to 500 kHz -85 dBc above 500 kHz

Phase Noise

IESS-308/309

phase noise profile -6 dB AC fundamentals related -36 dBc Sum of spurs (370 Hz to 1 MHz) -47 dBc

AM/PM Conversion 2.5°/dB max. for a single-carrier

at 8 dB below rated power. With optional integral linearizer, can be tuned to 1.0 deg/dB max.

Harmonic Output -60 dBc at rated power,

second and third harmonics

Noise and Spurious <-130 dBW/4 kHz, 3.4 to 4.2 GHz

<-65 dBW/4 kHz, 4.2 to 12.0 GHz <-60 dBW/4 kHz, 4.2 to 12.0 GHz with linearizer option

with linearizer option

<-110 dBW/4 kHz, 12.0 to 40.0 GHz

Noise Figure 10 dB max.; 15 dB max. with optional integral linearizer

Electrical (continued)

Intermodulation -23 dBc max. with two equal

carriers at total output power 7 dB (4 dB with optional integral linearizer) below rated single-

carrier output

Group Delay

(in any 40 MHz band)

0.01 ns/MHz linear max. 0.001 ns/MHz sq. parabolic max.

0.5 ns pk-pk ripple max.

Primary Power

Voltage Single phase, 208-240 VAC ±10%

Frequency 47-63 Hz

Power Consumption 2.5 kVA typ.

(at saturated RF output power)

2.8 kVA max.

Power Factor 0.95 min. Inrush Current 200% max.

Environmental

Ambient Temperature -10° C to $+50^{\circ}$ C operating

-40°C to + 70°C non-operating

Relative Humidity 95% non-condensing

Altitude 10,000 ft. with standard adiabatic

derating of 2°C/1000 ft., operating;

50,000 ft. non-operating

Shock and Vibration Designed for normal transportation

environment per Section 514.4 MIL-STD-810E. Designed to withstand 20G at 11 ms (1/2 sine

pulse) in non-operating condition.

Mechanical

Cooling Forced air w/ integral blower. Rear

air intake & exhaust. Maximum external pressure loss allowable: 0.5 inches water column.

RF Input Connection Type N female

RF Output Connection CPR-137 waveguide flange,

grooved, threaded UNF 2B 10-32

RF Output Monitor Type N female

Dimensions (W x H x D) 19 x 8.75 x 24 in.

(483 x 222 x 610 mm)

Weight 95 lbs (43 kg) max.

Heat and Acoustic

Heat Dissipation 2000 Watts max.

Acoustic Noise 68 dBA (as measured at 3 ft.)





KEEPING YOU ON THE AIR not up in the air

For more detailed information, please refer to the corresponding CPI Technical Description.

Note: Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.



Communications & Power Industries