

Part Number DM-HPX-140-101 GaN Power Amplifier

Rev 2 3/29/2016

Electrical Specifications (+25°C):

Frequency: 7.8 to 9.6 GHz Small Signal Gain: 50 dB min

Gain Var. Over Temp -0.05 dB/°C typical

Psat @ 5dBm Input: 51 dBm min
Psat @ 5dBm Input: 140 W typical
Noise Figure: 8 dB max

DC Power: 40 VDC, 1.2 A nom at Psat

PAE: 30 % typical VSWR (Input/Output): 2.0:1/2.0:1 nom

Harmonics: -15 dBc typical @ Psat

Spurious: -70 dBc typical Input Power Handling: 15 dBm max Mismatch Handling: 5.0:1 max

Operation: Pulse, $100 \mu s$, 10% d.c.

Features:

DC On/Off: 1µs; TTL Logic-Low "0V": ON; High "5V": OFF

Over Temp Shutdown: at +90°C Current Monitoring: Included

Mechanical Specifications:

Size (L x W x H): $3.6 \times 3.4 \times 0.67$ inches Connectors (In/Out): SMA (f)/SMA (f)

Sealing: Hermetic

Finish: Grey Paint, Mounting surface Ni finish

Marking: Black per MIL-STD-130

Cooling: External heatsink

Outline: 001-0032

Classification:

ECCN: 3A001.b.4.b



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Environmental Specifications (by design):

Operating Temperature: -40 to +85°C Storage Temperature: -54 to +85°C

Relative Humidity: IAW MIL-STD-810F, up to 95%

Altitude: up to 30,000 ft

Vibration: IAW MIL-STD-810F, Method 514.5, Table 514.5-I, Shock: IAW MIL-STD-202G method 214, condition C Salt Fog: 5%, +35°C 96 hrs IAW MIL-STD-810G method

Fungus: IAW MIL-STD-810G method 508.6

Test Data:

Gain, Psat, VSWR, DC Power at +25°C



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