



GaN 70-105 GHz PA

Product Features

- Frequency Range: 70-105 GHz
- Pout: 20 dBm
- Gain: 15 dB
- PAE: 5%
- Bias: Vd=12V, Id=90 mA
- Chip dimensions: 2.23 x 2.18 x 0.05 mm

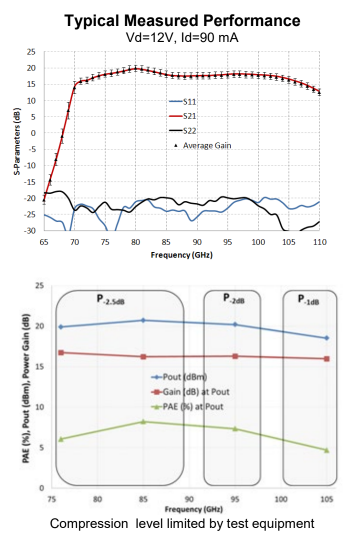


- W-band high data rate wireless links
- Sensors and Radars

Product Description

The HRL BAL-WPA is a balanced four stage power amplifier fabricated using HRL's T-gate GaN HEMT process (GaNon-SiC). Front-side bond pads (RF and DC) and backside metallization are Ti/Au, which is compatible with conventional wire and ribbon bonding techniques, and die attach processes.

The BAL-WPA typically provides 20 dBm output power with 12 dB associated gain and a PAE of 11% at 90 GHz.



Electrical Specifications Vd=12V, Id=90 mA

Specification	Min	Тур	Max	Unit
Frequency	70		1 0 5	GHz
Linear Gain		15		dB
Input Return Loss		20		dB
Output Return Loss		20		dB
Output Power		20		dBm

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Absolute Maximum Ratings

CW Operation

Parameter	Rating	Unit
Input Power (Pin)	10	dBm
Drain Voltage (Vd)	12	V
Gate Voltage Range (Vg)	-1 to -3.5	V
Drain Current (Id)	140	mA
Die Attach Temperature (30 sec)	290	°C

Exceeding any one or combination of the Absolute Maximum Ratings may result in permanent damage to the device. Application of Absolute Maximum Ratings on the device for an extended period of time may negatively affect the reliability of the device.

Caution: ESD sensitive device.

Pout, PAE and Gain vs. Pin at 90 GHz 25 (B)), Power Gain (12 Pout (dBm) Pout (dBm), PAE (%), 5 01 Power Gain (dB) -PAE (%) 0 -10 -12 -8 -6 -4 -2 0 2 4 6 8 10 12 Pin (dBm)

Biasing Procedure

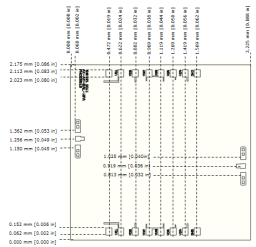
Turn on

1) Vg = -6 V2) Vd = 12 V3) Adjust Vg to obtain Id = 90 mA (North and South drain supplies tied together).

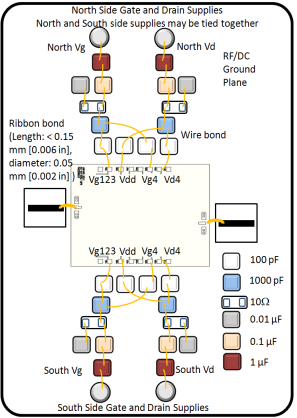
Turn off

1) Vd = 0V2) Vg = 0V

Outline Drawing



DC Bond Pads are 0.09x0.075 mm; Bond pad locations shown from die etch to pad center.



Recommended Assembly Diagram

HRL recommends mounting the die on CuW heat spreader using AuSn eutectic solder.

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BAL-WPA