



Product Features

RF frequency: 24 to 30 GHz

Linear Gain: 24 dB

P_{sat}: 8 WPAE: 30%

Die Size: X=3.0 mm, Y=3.0 mm, Z=0.1mm

DC Power: 23 VDC, 588 mA

Applications

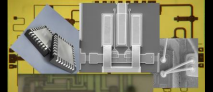
- mmWave 5G
- Point-to-Point Radios and VSATs
- Fiber Optics
- Military, EW and Space

Product Description

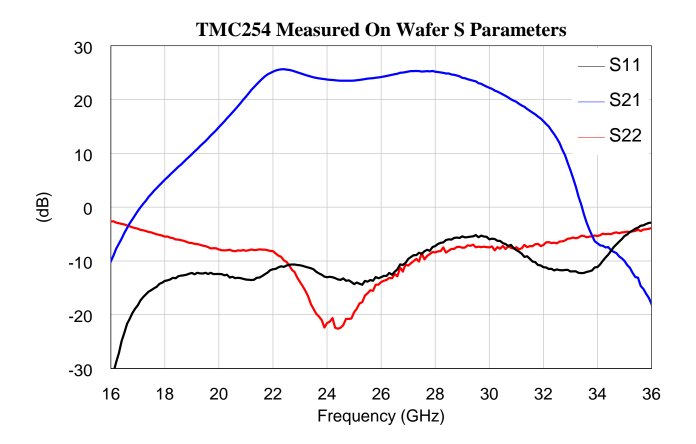
The TMC254D GaN Power Amplifier is a high linearity device, designed for use in mmWave 5G, Radios, Military, EW and Space applications. The TMC254D provides 8 W of saturated power from 24 to 30 GHz with 30% PAE. The TMC254D is matched to 50Ω , eliminating the need for RF port matching. Both bond pad and backside metallization are Au-based that is compatible with ribbon and wedge bonding and high conductivity epoxy and eutectic die attach methods. The packaged version is available as TMC254 in a 5x5 Air-Cavity QFN.

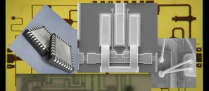
Electrical Performance: Vdd = 23 V, Vgg = -3.8 V, TA = 25 °C, F = 27 GHz

	Min	Тур	Max	Units
Frequency	24		30	GHz
Gain		24		dB
P1dB		38		dBm
Psat		39		dBm
PAE @ Psat		30		%
OIP3		44		dBm
Bias Voltage		23		V
Bias Current		588		mA



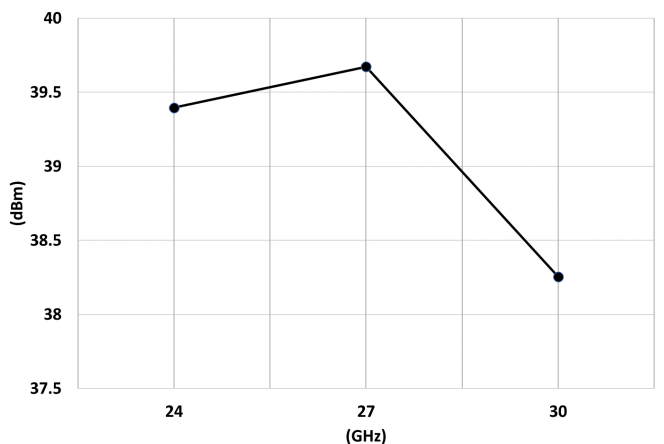


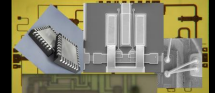






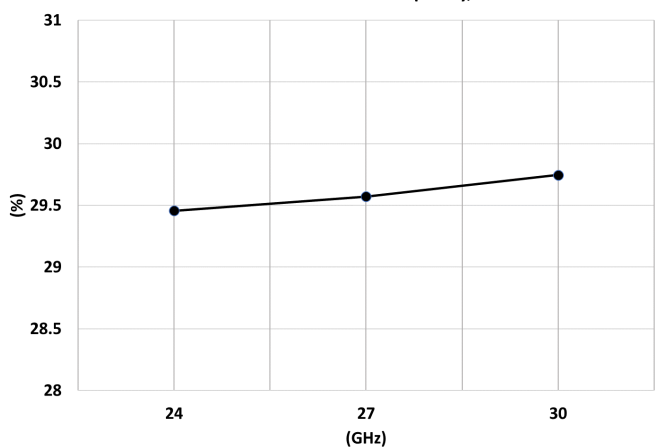
TMC254 Measured On Wafer Power vs. Frequency, Pin = 18dBm



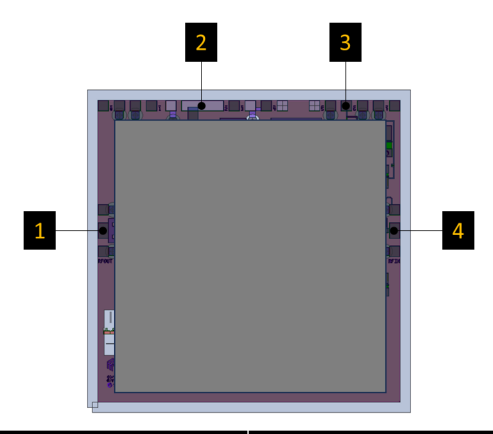




TMC254 Measured On Wafer PAE vs. Frequency, Pin = 18dBm

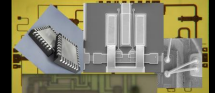






Pad #	Function
1	RF OUTPUT
2	VDD BIAS
3	VGG BIAS
4	RF INPUT

1. DXF and detailed assembly drawings are available on request.





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