

#### **Features:**

- 12 dB Gain
- 44 dBm and LSG ≥ 7.0 dB CW
- OIP3 ≥ 54 dBm at 38 dBm per tone
- PAE 32% at 44 dBm
- Matched Input and Output for Easy Cascade
- Surface Mount Package with RoHS Compliance
- Thermal Resistance is 2.0°C/W
- MTTF > 100 years @ 85°C ambient temperature

## **Applications:**

- Point-To-Point Radio
- Wireless Connectivity

### **Description:**

MwT's MGA-718544-HP3 is a 25W GaN power amplifier. Operating from 7.1 to 8.5 GHz, the amplifier's CW RF power output is 25W typical and PAE of 32%. The amplifier's RF input and output are matched to 50  $\Omega$ . External bias tees are required. The OIP3 is 54 dBm (38 dBm per tone).

The MGA-718544-HP3 packaged base is a solid copper offering superior thermal management. The overall Rth is 2.0°C/W.

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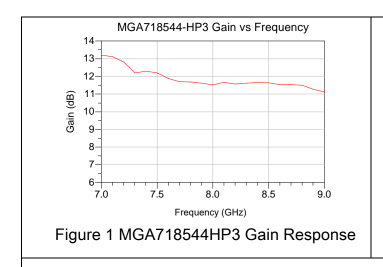
## Typical RF Performance: Vds=28V, Vgs=-2.27V, Idq=300mA, Ta= +25 ℃ (2), Z0=50 ohm

Parameter	Units	Typical Data
Frequency Range	MHz	7100-8500
Gain (Typ / Min)	dB	13.5 / 11
Gain Flatness (Typ / Max)	+/-dB	1.0 / 1.5
Input Return Loss	dB	4.5
Output Return Loss	dB	6.0
Output P3dB	dBm	44.0
OIP3(1)	dBm	54
Operating Current Range	Α	2.4
Thermal Resistance	°C /W	2.0

<sup>(1)</sup> Output IP3 is measured with two tones at output power of 36 dBm/tone separated by 10 MHz.



# Typical RF Performance: Vds=28.0V, Idq=250mA Z0=50 ohm, Ta=+25 °C



MGA718544-HP3 Return Loss vs Frequency

-2

-4

-4

-6

-8

-10

-12

7.0

7.5

8.0

8.5

9.0

Frequency (GHz)

Figure 2 MGA718544HP3 Return Loss

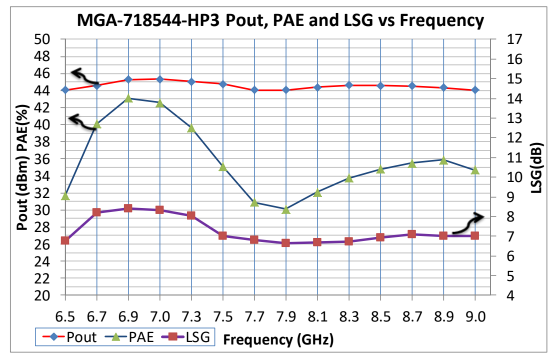


Figure 3 Typical RF Power (CW) Performance Vds=28V, Idq=300mA



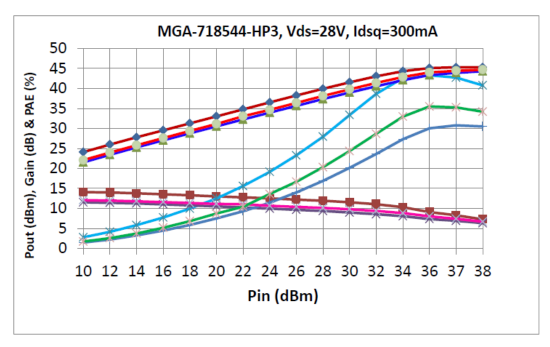


Figure 4 Pout, Gain, and PAE vs Pin

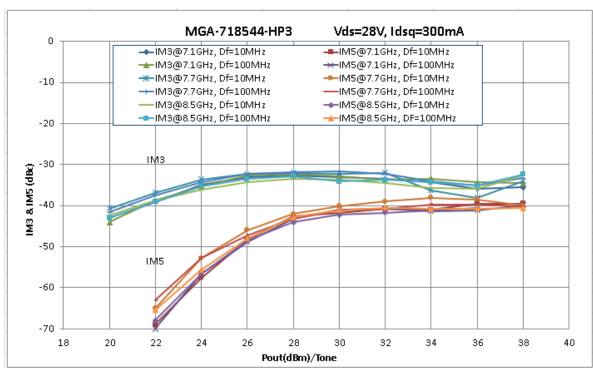
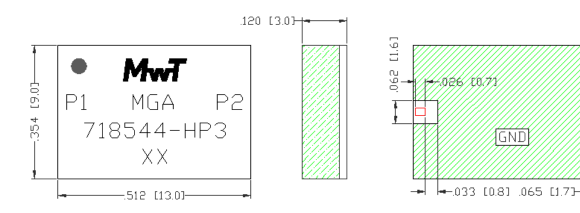


Figure 5 IMD3 and IMD5 vs Power per Tone Vdd=28V Idq=300mA



# Mechanical Information: This Package is RoHS compliant



Pin	Functions
1	RF in, Vgs feed in
2	RF out, Vds feed in
GND	The GND area of the bottom should be thermally and electrically
	grounded

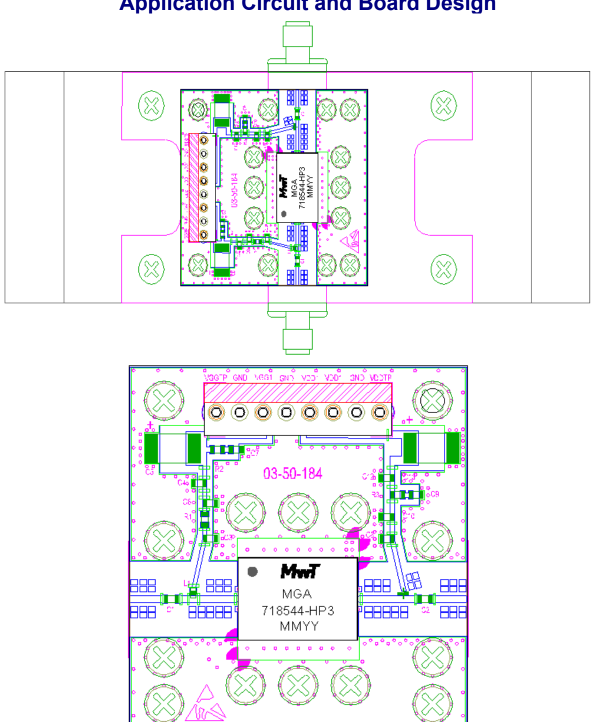
Absolute Maximum Ratings: (Ta= 25 ℃)\*

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SYMBOL	PARAMETERS	UNITS	ABSOLUTE MAXIMUM
Vds	Drain-Source Voltage	V	29
ld	Drain Current	mA	5500
lg	Gate Current	mA	3.0
Pdiss	DC Power Dissipation	W	83
Pin max	RF Input Power	dBm	+38
Tch	Channel Temperature	°C	225
Tstg	Storage Temperature	°C	-55 to 125

<sup>\*</sup>Operation of this device above any one of these parameters may cause permanent damage.



## **Application Circuit and Board Design**





## MGA-718544-HP3

7.1 – 8.5 GHz 25W GaN Power Amplifier Data Sheet

		HP3 25 Watt AMPLIFIER	MGA-718544-HP3		
Item	Quantity	Description	Vendor P/N	MwT P/N	Ref No.
1	1	MGA-718544-HP3		01-31-043	
2	1	CONNECTOR, 8 PIN	640456-8		P1
3	1	COVER		04-071037	
4	1	COIL 3 TURN	3-5038-A	03-02-307	L2
5	1	COIL 6.8nH	0402DC-6N8X-R	03-02-302	L1
6	4	CAPACITOR .1 uF	GRM155R61H104KE19D	03-02-306	C6,7,9,12
7	1	CAPACITOR 1000 pF	C0603C102K5RACTU	03-02-305	C4, 10
8	4	CAPACITOR 2 pF	ML03512R08AT2A	03-02-304	C1,2,3,8
9	2	CAPACITOR 1.0 uF	T491C105K050AT	03-02-004	C5,C13
10	2	RESISTOR 51 OHMS	ERJ-2GEJ510X	03-02-307	R1,2,3
11	1	PALLET MOUNT		04-20-415	
12	1	HEAT SINK		04-20-405	
		SCREWS 4-40, PHD			
13	4	PHIL			
		SCREWS 2-56, PHD			
14	14	PHIL			
15	A/R	SOLDER 60/40		06-08-001	

## **Electrical Schematics**

