

#### **Product Features**

GaN on SiC Broadband High Power Amplifier 20 to 1000MHz Operation Bandwidth Small Signal Gain 36dB min. 40W Typical. P3dB

### **Application**

HF/VHF/UHF Broadband PA Broadcasting PA



Package: DP-75

# Description

The power amplifier module is designed for Broadcasting, Telecommunication, Medical and Other markets.

Operating frequency range is from 20MHz to 1000MHz

Gallium Nitride on SiC technology is used and attached on an aluminum sub carrier. Full in/out matching for broadband performance is already applied.

Improved thermal handling by patented technology.

# **Typical Specifications**

 $V_{CC} = +28V$ ; T = 25°C;  $Z_S = Z_L = 50\Omega$ 

No	Item	Conditions	Min	Тур	Max	Unit
1	Bandwidth		20		1000	MHz
2	Small Signal Gain		36	38	40	dB
3	Gain Variation vs Temperature	-20°C to 60°C	-2.0		+2.0	dB
4	Gain Variation vs Frequency			±1	±2	dBpp
		20MHz to 300 MHz	44	46		
5	P <sub>3</sub> dB	300 MHz to 600 MHz	42	45		dBm
		600 MHz to 1000 MHz	41	43		
	OID2 @ Do = 120dDm	20MHz to 300 MHz	51	53		
6	OIP3 @ Po = +30dBm (1MHz Tone spacing, CW 2-Tone)	300 MHz to 600 MHz	46	48		dBm
		600 MHz to 1000 MHz	43	45		
7	Input Return Loss			-12	-7	dB
8	Output Return Loss			-8	-5	dB
	and Tr	CW 1-tone	24		21	dBc
9	2 <sup>nd</sup> Harmonic suppression	@Po = +30dBm, Freq $400MHz$		-34 -31		
10	Supply Voltage	Supply Voltage Vcc(=Vds)		28	30	V
11	Quiescent Current Consumption		1.9	2.1	2.3	A
12	Current Consumption @ P <sub>3</sub> dB CW 1-tone			2.5	3.2	A
13	O /OCC 1/ 11 Tr	On : TTL "Low"		2	_	G.
	On/Off Switching Time	Off: TTL "High"(100mA@Disable)		3	5	uS
1.1	Shut Down or Switch On/Off	On : TTL "Low"(Enable)	0		0.5	17
14	TTL Voltage Off : TTL "High"		2.5	5	5.5	V

<sup>•</sup> Tel: 82-31-250-5011

<sup>•</sup> All specifications may change without notice.

<sup>•</sup> rfsales@rfhic.com



#### **Environmental Characteristics**

No	Item	Min	Тур	Max	Unit
1	Operating Temperature	-20		+60	°C
2	Storage Temperature	-40		+105	°C
3	Vibration	MIL-STD-810G Method 514.6 ANNEX C			

# **Absolute Maximum Ratings**

No	Item	Rating	Unit
1	Operating Flange Temperature	+85	°C
2	Input RF Power	+15	dBm
3	Supply Voltage	+30	V
4	Load Mismatch Value	3:1 @all load phase	

<sup>\*</sup> Input Signal Condition: CW 1-Tone

# **Ordering Information**

No	Part Number	Package	
1	RWP05040-10	Pallet	
2	RWP05040-1H	Module assembled with RWP05040-10	

 $<sup>*</sup> RWP05040-1H is a SMA \ connectorized \ housing \ version \ of \ RWP05040-10. \ Electrical \ parameters \ are \ all \ same \ as \ RWP05040-10.$ 

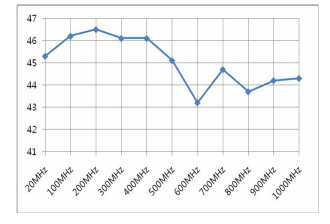
 $For \ more \ information, \ please \ contact \ RFHIC$ 



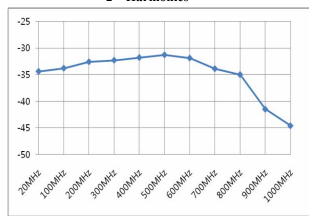
# RWP05040-10 Typical Performance @ 25℃

Frequency	P1dB	P3dB	Current@P1dB	Current@P3dB	2nd Harm	OIP3@1GHz(dBm)
(MHz)	(dBm)	(dBm)	(A)	(A)	@30dBm(dBc)	(30dBm/Tone)
20	44.0	45.3	2.04	2.23	-34.4	53.2
100	44.2	46.2	2.07	2.44	-33.8	53.1
200	44.7	46.5	2.20	2.67	-32.6	53.1
300	44.5	46.1	2.21	2.56	-32.3	52.8
400	44.0	46.1	2.10	2.66	-31.8	52.4
500	43.1	45.1	1.90	2.25	-31.3	50.4
600	40.7	43.2	1.89	2.49	-31.9	49.2
700	40.8	44.7	1.92	2.60	-33.9	46.3
800	40.8	43.7	1.85	2.45	-35.0	45.2
900	41.5	44.2	1.95	2.54	-41.5	45.6
1000	43.2	44.3	2.63	2.53	-44.6	45.3

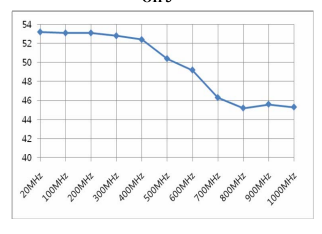
#### P3dB



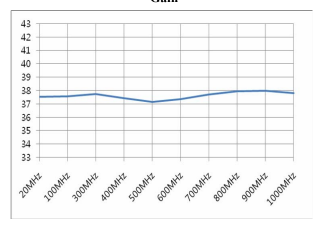
## 2<sup>nd</sup> Harmonics



#### OIP3



## Gain



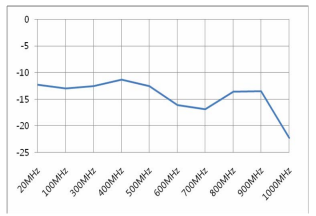
• Tel: 82-31-250-5011

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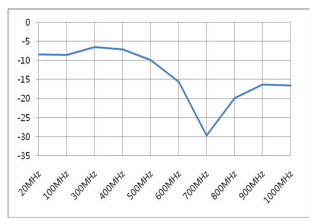
- All specifications may change without notice.
- Version 2.0



**Input Return Loss** 

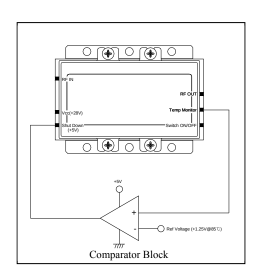


### **Output Return Loss**



#### **Precautions**

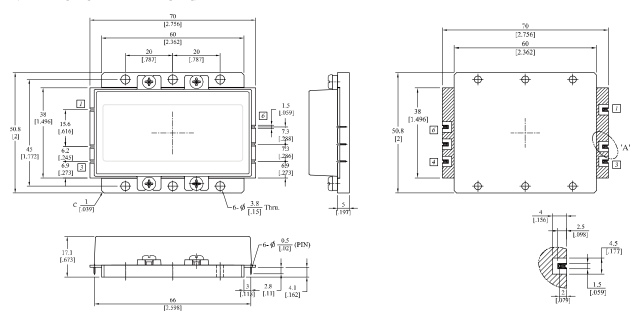
- This product is designed to be used for broadband amplification.
  Heat generation is higher when there is no RF signal in the device. Therefore, the worst case scenario is when there is no RF signal, and the amplifier is "on" with current draw.
  The temperature must be calculated properly.
  Case temperature must maintain below 85°C.
  Right side drawing notes how to use a temperature monitoring function to protect against overheating.
- 2. Thermal Grease or Metal Thermal Interface Materials are recommended for heat dissipation. An example would be spreading thermal grease on the bottom of the device.





## Package Dimensions (Type: DP-75)

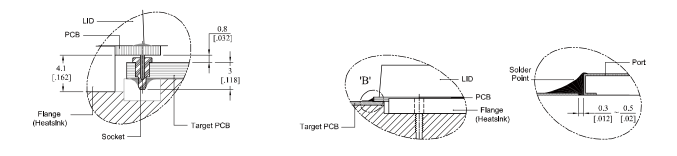
(Unit: mm/[inch], Tolerance:  $\pm 0.2/[.008]$ )



# How to connect the amplifier to a target PCB

### Method-I (with Pin)

## Method-II (without Pin) - If you cut out the pin



### **Pin Description**

Pin No	Port Name	Function		
1	RF IN	RF Input		
2	Vcc(+28V)	DC Supply		
3	Shut Down(+5V)	Shut Down @ TTL High, Enable @ TTL Low		
4	Switch ON/OFF	Disable @ TTL High (Switch Status : Off)		
5	Temp Monitor	0.65V @ 25 °C, Scale : 10mV/°C (Accuracy : ±3 °C)		
6	RF OUT	RF Output		

<sup>\*</sup> Terminal Pin Information : <u>ASK206091,AA</u> (Acethink, Pin), <u>ASK20556,AA-1</u>(Acethink, Pin Socket)

<sup>\*</sup> Recommended Screw Torque: 8.0kgf.cm±1 using SEMS M3 10mm Bolt

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