

The MB014015G474728 is a 50W high gain Solid State Narrowband High Power Amplifier. This amplifier module utilizes the latest high power RF GaN transistors and also features built in control and monitoring, with protection functions to ensure high availability. This amplifier is suitable for satellite jamming and Satcom. The amplifier comes with an industry leading warranty.

## Features

14.4GHz-15.4GHz frequency range
Psat 47dBm type, 46.5dBm Min.
Power gain 47dB
50 ohm input/output impedance
Built-in control, monitoring and protection circuits

Solid-state Class AB Broadband design Instantaneous ultra-broadband Suitable for CW, and Pulse Small and lightweight High reliability and ruggedness

# ELECTRICAL SPECIFICATIONS(T=25 $^{\circ}C$ , DC Voltage= 28V, Load VSWR $\leq$ 1.2)

BW Psat	14.4		15.4	<u> </u>
Psat	4 -		10.4	GHz
	45	50		W
Gp	47	48		dB
ΔGp		$\pm$ 0.5	±1.0	dB
ΡιΝ	-3	0		dBm
2 <sup>nd</sup> /3 <sup>rd</sup>			-40	dBc
NF		N/A		dB
Spur			-60	dBc
S11			-10	dB
IP3		N/A		dBc
VDC	26	28	30	V
IDD		8	9.5	А
TON/TOFF		2	3	μs
_	Gp ΔGp PιN 2 <sup>nd</sup> /3 <sup>rd</sup> NF Spur S11 IP3 VDC IDD TON/TOFF	Gp         47           ΔGp         -3           PIN         -3           2 <sup>nd</sup> /3 <sup>rd</sup> -3           NF         -3           Spur         -3           S11         -3           IP3         VDC         26           IDD         -3	Gp         47         48           ΔGp         ±0.5           PIN         -3         0           2 <sup>nd</sup> /3 <sup>rd</sup> NF         N/A            Spur             S11             IP3         N/A            VDC         26         28           IDD         8            TON/TOFF         2	Gp       47       48 $\Delta Gp$ $\pm 0.5$ $\pm 1.0$ PIN       -3       0         2 <sup>nd</sup> /3 <sup>rd</sup> -40         NF       N/A         Spur       -60         S11       -10         IP3       N/A         VDC       26       28       30         IDD       8       9.5         TON/TOFF       2       3

Note\*: Frequency can be extended to 14.5GHz, Contact sales engineer to update.

**Note\*\*:** 3<sup>rd</sup> harmonics is not tested.

Note\*\*\*: IP3 or IMD3 data, please contact sales engineer.

#### **MECHANICAL SPECIFICATIONS**

Cooling External: Heat Sink Needed Length<sub>\*</sub> Width<sub>\*</sub>Height: 170\*165\*25 mm Weight: 2.6 lb RF Connector Input: SMA, Female RF Connector Output: SMA, Female

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# **ENVIRONMENTAL SPECIFICATIONS (Design to Meet)**

Module Operation Temperature*1	-20	65	°C
Storage Temperature Range	-25	70	°C
Relative-Humidity		N/A	
Altitude <sup>*2</sup>		N/A	
Vibration/Shock* <sup>2</sup>		N/A	

**Notes** \*1: Module Operation Temperature can be extended to  $-45^{\circ}80^{\circ}$ C, Contact Sales for update.

**Notes** \*1: Should Supply Adequate Heat Dissipation, Enough Fan and Heat-Sink is necessary during the Temp Test.

**Notes** \*2: Altitude /Vibration are designed with considerations, but without tests and experiments.

### LIMITS

Input RF drive level without damage	<b>Pin</b> ≤10	dBm
Load VSWR @ POUT =25W	$VSWR{\leqslant}5{:}1[Design To Meet]$	N/A
Load VSWR @ POUT =50W	VSWR≪3:1[Design To Meet]	N/A
Thermal Degradation	85°C Graceful Degradation	°C

## DC INTERFACE CONNECTOR – [Hybrid D-Sub 7-Pin, Male]

Pin #	Description	Specifications	
A1	GND	Ground	
A2	VDD	28VDC	
1	CURRENT SENSE	Analog voltage relative to IDD @ 100mV per Ampere	
2	TEMP SENSE	Analog voltage relative to Module's Temperature @ 10 mV/°C	
3	ENABLE	Amplifier Enable: TTL Logic High (3.3V) (Internally Pulled-Low)	
4	GND	Ground	
5	N/C	No Connection	

# PLOTTED AND OTHER DATA

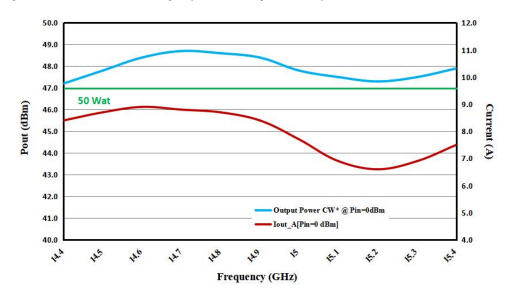
Notes:

- 1. Values at +25  $^{\circ}$ C, sea level.
- 2. ESD Sensitive Material, Transport material in Approved ESD bags. Handle only in approved ESD Workstation.
- 3. Heat Sink required for Proper Operation, Unit is cooled by conduction to heat sink.

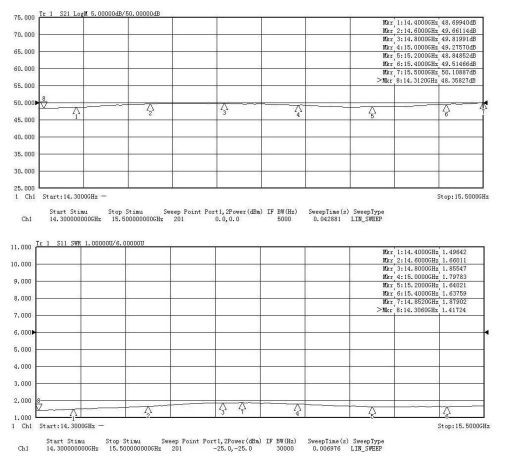
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#### TYPICAL PERFORMANCE DATA [Volume Shipment product data for Reference] Pout and Current [Pin=0dBm Load VSWR $\leq$ 1.2], (Normal temp. +25±3°C)



S21@ Pin=0 dBm(figure up ), S11@Pin=-25dBm(figure down) : (Ambient temp. +25±3℃, DC Voltage= 28V, Load VSWR ≤ 1.2)

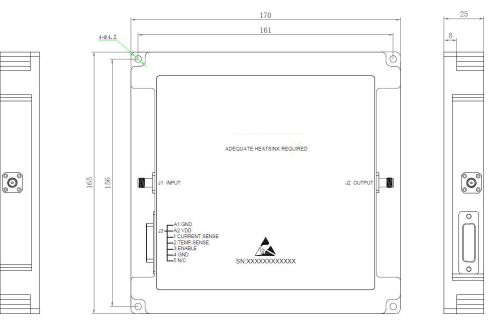


#### Elite RF LLC

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### OUTLINE DRAWING [mm]



Side View [3D]



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