

The MB026040G465524 is a 35W high gain Solid State Broadband 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 broadband jamming and EMC testing. The amplifier comes with an industry leading warranty.

Features

26.5GHz-40GHz frequency range Solid-state Class AB Broadband design

Psat 45.5dBm type Instantaneous ultra-broadband

Output port: built-inside Isolator to protect Small and lightweight

Built-in control, monitoring and protection circuits High reliability and ruggedness

ELECTRICAL SPECIFICATIONS(T=25 $^{\circ}$ C, DC Voltage= 24V, Load VSWR \leq 1.2)

Description	Symbol	Min	Тур	Max	Unit
Operating Frequency	BW	26.5		40	GHz
Output Power CW* @Pin= -8dBm	Psat	44	45.5		dBm
Power Gain @ Pin=-8dBm	Gp		55		dB
Power Gain Flatness @ Pin=-8dBm	ΔGp		±1.0	±2.0	dB
Input Power for Rated PSAT	Pin		-8	-5	dBm
Harmonics @ Pin=-8dBm	2 nd			-20	dBc
Noise Figure*	NF		N/A		dB
Spurious Signals@ Pin=-8dBm	Spur			-60	dBc
Input Return Loss	S11			-10	dB
Operating Voltage	VDC	22	24	26	V
Current Consumption @ Pout=25~35W	IDD		11	12.5	А
Switching Time @ 1kHz TTL**	TON/TOFF		1	2	μs

Note*: contact our sales for further information.

Note:** Switching Time can be customized for less than 500nS, please contact our sales.

MECHANICAL SPECIFICATIONS

Cooling: Heat Sink Needed

Length* Width*Height: 150*110*40 mm

Weight: 2.6 lbs

RF Connector Input: 2.92mm, Female

RF Connector Output: WR28



ENVIRONMENTAL SPECIFICATIONS

Module Operation Temperature*1	-20	60* ²	$^{\circ}$ C
Storage Temperature Range	-45	85	${\mathbb C}$
Relative-Humidity		95	%
Altitude *2	N/A		
Vibration/Shock *2	N/A		

Notes *1: Module Operation Temperature can be extended to -45~65 °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	Pin ≤0	dBm
Load VSWR @ POUT = 20W	VSWR≪6:1[Design To Meet]	N/A
Load VSWR @ POUT = 35W	VSWR ≪3:1[Design To Meet]	N/A
Thermal Degradation	90°C@ heatsink [recovery@ 60°C]	$^{\circ}\!\mathbb{C}$

DC INTERFACE CONNECTOR – [Hybrid D-Sub 7W2, Male]

Pin #	Description	Specifications
A1	GND	Ground
A2	VDD	24VDC
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

Note*: Temp sense has a positive temperature coefficient of approximately 10mV/°C by design.

The Temp sense voltage can be calculated using the equation: VT(mV)= 0.5+10mV*Temp

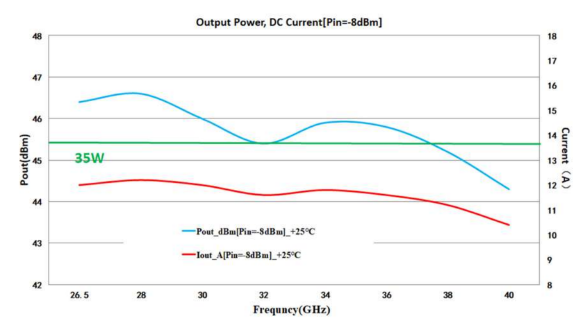
PLOTTED AND OTHER DATA

Notes:

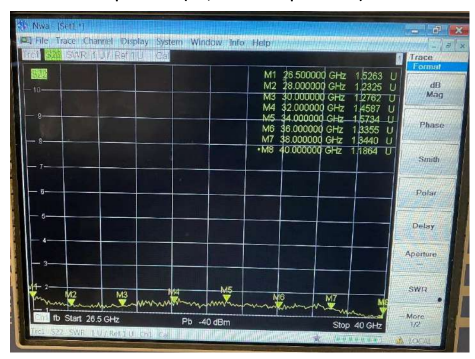
- 1. Values at $+25^{\circ}$ C, sea level.
- 2. ESD Sensitive Material, Transport material in Approved ESD bags. Handle only in approved ESD Workstation.
- 3. Heat Sink required for Proper Operation, Unit is cooled by conduction to heat sink.



Ambient temp. +25±3℃]



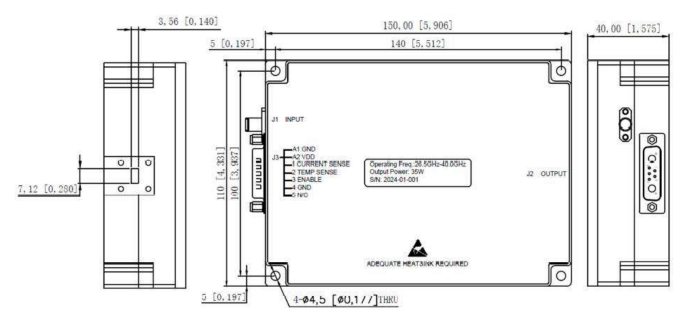
Output Power (CW, Normal temp. +25±3°C)



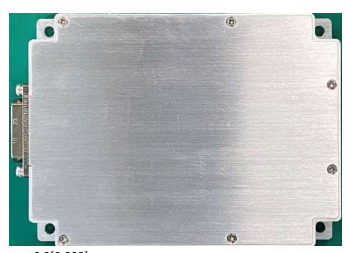


Output VSWR @ Pin=-40 dBm (Ambient temp. +25±3℃, DC Voltage= 24V)

OUTLINE DRAWING Surface: Nickel plating. Laser sealed welding.



Product Reference View



Unit: mm[inch]Tolerance: ±0.2[0.008]

*Note: The Outline and Functions can be customized, please contact sales@eliterf.com