

4-8GHz High Power Amplifier

# 4-8GHz High Power Amplifier Gain=45dB, Pout=+45dBm

2022-8-1



-HF Option with heatsink and Fan

# **Product Overview**

AT-HPA-0408-4545XGN is GaN Based high gain power amplifier with +45dBm output power in the frequency of 4-8GHz. The DC power requirement is +30V/6.5A at Psat. The module is with SMA connector.

The power amplifier has high gain, high linearity, low input/output return loss and flat gain response. There is no heatsink and fan in default. Option with suffix "-HF" is part number with heatsink and Fan, -BT option is for bench-top system amplifier.

More information, please visit www.atmicrowave.com

#### **Advantages**

- Frequency: 4-8GHz
- Psat:+45dBm
- Small signal gain: 45dB
- Single Power Supply

### **Application**

- 5G Communication
- Test Equipment
- ROF (RF Over Fiber)
- Radar System

### **Key Features**

Parameter	Min	Typical	Max
Frequency		4-8GHz	
Gain	42dB	45dB	
Psat	+44dBm	+45dBm	
Drain Supply		+30V	+32V
Idd NO RF		4.0A	
IDD Psat		6.5A	8.0A
Input Return Loss		-10dB	
Output Return Loss		-5dB	
Spec Temp		25C	

Shanghai AT Microwave Limited Email:sales@atmicrowave.com www.atmicrowave.com





4-8GHz High Power Amplifier

#### **Mechanical Information**

Item	Description
Input Port	SMA Female
Output Port	SMA Female
Case Material	Aluminum
Finish	Nickel Plated
Weight (Without Heatsink and Fan)	TBD
Size:	See outline

#### **Absolute Maximum Ratings Table**

Parameter	Value
Drain Supply	+32V
RF Input Power	+20 dBm
Operating Temperature	0 to +50C
Storage Temperature	-65 to +150C

#### **Very Important:**

- 1. MUST Apply to heatsink and Fan during operation, or the amplifier will be damaged due to the high power consumption;
- 2. Do NOT leave Output OPEN with Bias and input power. Connect to 50 Ohms system during operation.
- 3. Take care that Vdd never touch Case/GND when Power ON, or the amplifier will be damaged.





4-8GHz High Power Amplifier

## **Part Number Selection**

Item	Description	
AT-HPA-0408-4545XGN	In defaulted without heatsink and Fan.	
	Heatsink and Fan required during operation.	
AT-HPA-0408-4545XGN-HF	Including Heatsink and Fan.	
	Fan bias is same with Vdd normally.	
AT-BTHPA-0408-4545XGN	Bench-top System Amplifier, 220V Power Supply	
	Please note gain will be 1-2db lower than standard module, while	
	Pout will keep the same. Please contact with us for more information.	



In default without heatsink



-HF Option With Heatsink and Fan



-BT Option Bench-top System Amplifier

## Test Data (25C)

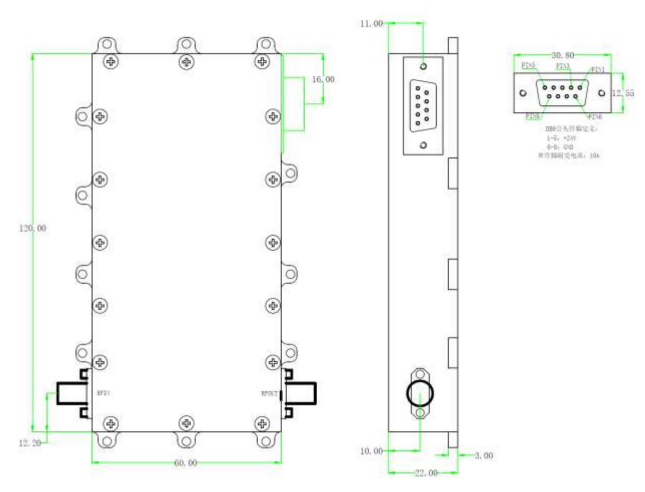
Please note that test curves will vary slightly from unit to unit. TO BE ADDED.





4-8GHz High Power Amplifier

## Standard Module Outline Without Heatsink: (mm)



PA Module without heatsink and Fan **Heatsink and Fan Required during Operation** 

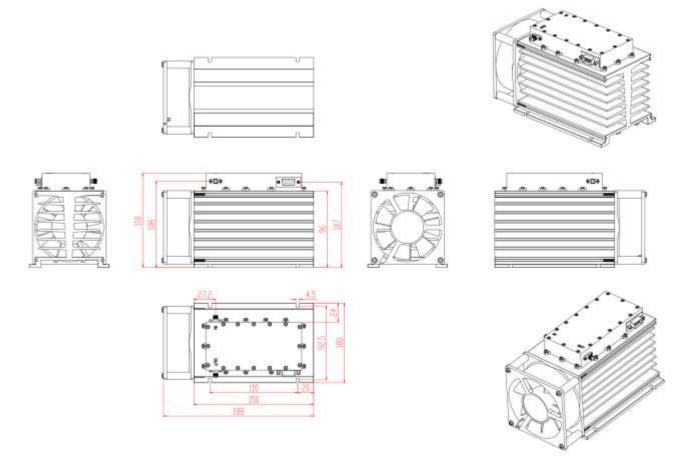




4-8GHz High Power Amplifier

## -HF Option:

## Module With Heatsink and Fan: (mm)



Customers can remove the heatsink and Fan if using their own heatsink.





4-8GHz High Power Amplifier

# -BT Option,

## **Bench-top outline System Amplifier: (mm)**

