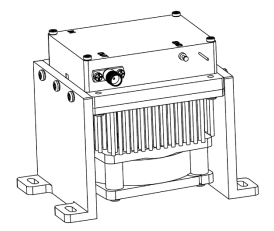


## AT-PA-4060-4034VGNT

40-60GHz Power Amplifier

## 40-60GHz Broadband Amplifier, +34dBm

2022-3-7



### **Product Overview**

AT-PA-4060-4034VGNT is high gain power amplifier with +34dBm output power in the frequency of 40-60GHz. The DC power requirement is +20V/2.8A. Supply voltage can be from +20 to 22V.The module is with 1.85mm connector.

AT-PA-4067-4034VGNT and AT-PA-4060-4060VGNT are same design. PA-4067 is extended to 67GHz with selection and higher price, while PA-4060 is the standard product without guarantee for 60+GHz performance.

More information, please visit <u>www.atmicrowave.com</u>

#### Advantages

- ✓ Frequency: 40-60GHz
- ✓ Pout:+34dBm
- ✓ Small signal gain: 40dB
- ✓ Single Power Supply

### Application

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

### **Key Features**

Parameter	Min	Typical	Max
Frequency		40-60GHz	
Gain	35dB	40dB	
P1dB		TBD	
Psat	+33dBm	+34dBm	
Drain Supply		+20V	+22V
Current/Quiescent		1.8A	
IDD Psat		2.8A	
Input Return Loss		-10dB	
Output Return Loss		-7dB	
Spec Temp		25C	





# AT-PA-4060-4034VGNT

### 40-60GHz Power Amplifier

#### **Mechanical Information**

Item	Description	
Input Port	1.85mm Female	
Output Port	1.85mm Female	
Case Material	Copper	
Finish	Gold Plated	
Weight (Without Heatsink)	150g	
Size:	See outline	

### Absolute Maximum Ratings Table

Parameter	Value
Drain Supply	+24V
RF Input Power	+15 dBm
Operating Temperature	-20 to +70C
Storage Temperature	-67 to +150C

#### Caution:

Please pay attention to the case temperature. If case temperature exceeds +50C, heat sink and fan are required, or the amplifier may be damaged.

### Notes:

- 1. Datasheet may be changed according to update of MMIC, Raw materials , process, and so on.
- 2. This data is only for reference, not for guaranteed specifications.
- 3. Please contact AT Microwave team to make sure you have the most current data.

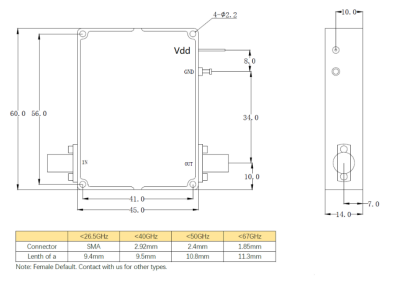




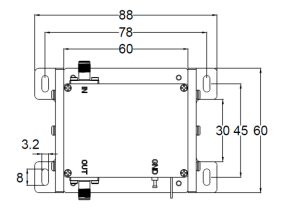
# AT-PA-4060-4034VGNT

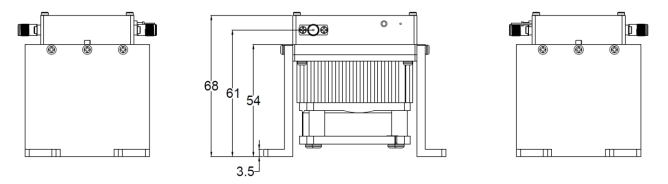
40-60GHz Power Amplifier

### Dimension: (unit mm)



Outline without heatsink. Heat Sink Required During Operation





Outline-HF option with heatsink

Shanghai AT Microwave Limited



Tel:021-6229 1233