# AMT1208M 7 – 13GHz Low Noise Amplifier Chip



#### Key Features :

- Frequency range : 7 13GHz
- Typical gain : 21dB
- Input/output standing wave : 1.3
- Noise figure : 1.1dB
- P-1 : 9dBm @ +4V/40mA
- Chip dimensions : 1.9mm x 1.05mm x 0.1mm
- Applications : wireless communication, transceiver module, radio telecommunication etc.

### **Description :**

AMT1208M chip is a Gallium Arsenide (GaAs) high performance Low Noise Amplifier, it covers 7 – 13GHz frequency range. It uses +4V single voltage operation, Noise Figure is 1.3dB, and 21dB typical gain. This chip is designed with ground through metal vias on the back technology.

Symbol	Parameter	Value	Remark			
Vd	Drain Voltage	7V				
Pin	Input Signal Power	17dBm				
Tch	Operating Temperature	150°C				
Tm	Sintering Temperature	310°C	30s, N <sub>2</sub> protection			
Tstg	Storage Temperature	-65 ~ +150°C				

### Absolute Maximum Ratings (Ta = 25°C)

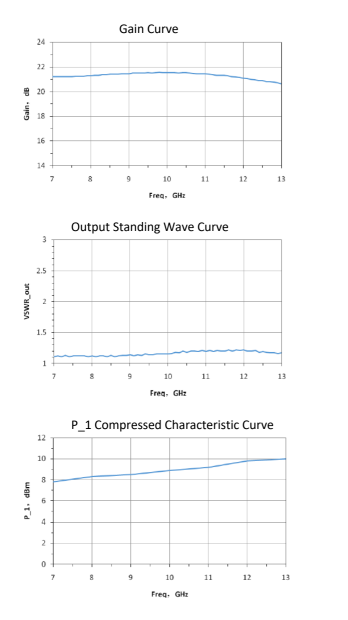
[1] Operation outside any of the Absolute Maximum Ratings may cause permanent device damage.

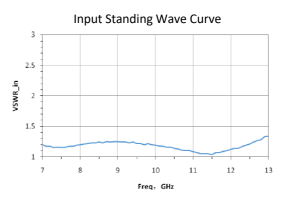
#### Electrical Characteristics (Ta = 25°C)

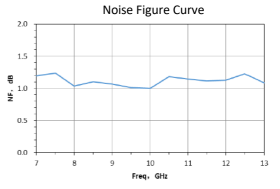
Symbol	Parameter	Test Conditions	Value			Unit
			Min	Typical	Max	
G	Gain		20.5	21	-	dB
NF	Noise Figure	] [	-	1.1	1.2	dB
Id	Static Current	Vd = +4V	-	40	-	mA
VSWR_in	Input Standing Wave	F : 7 ~ 13GHz	-	1.3	-	-
VSWR_out	Output Standing Wave		-	1.3	-	-
P-1	Output Power at 1dB point		-	9	-	dBm

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## **Typical Performance**

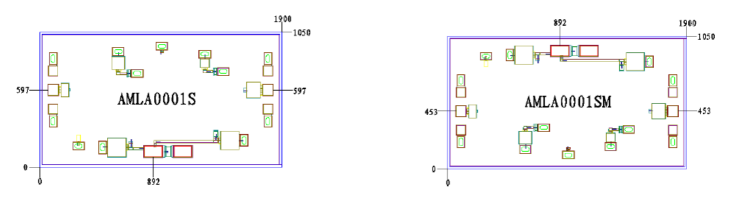




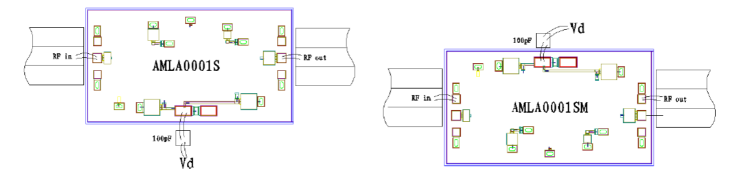


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## Chip Dimensions (Unit : µm)



### **Chip Layout Diagram**



Pad	Defin	ition
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Symbol	Function	Dimension	Equivalent Circuit		
RF_in	RF signal input port, connecting to external 50 $\Omega$ system. no need to add DC blocking capacitor.	100*100μm²	RF_in ↔		
RF_out	RF signal output port, connecting to external 50 $\Omega$ system, no need to add DC blocking capacitor.	100*100µm²	-↓-↓ RF_out		
Vd	Amplifier bias, need to connect external 100pF capacitor.	100*100μm²			

Please see Appendix A for details.

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