# AMT1226(L1) 2 – 4GHz Low Noise Amplifier Chip

#### Key Features :

- Frequency range : 2 4GHz
- Typical gain : 18dB
- Input standing wave : 1.7
- Output standing wave : 1.6
- Noise figure : 0.6dB
- P-1 : 16.5dBm @ +5V/54mA
- Chip dimensions : 1.1mm x 1.1mm x 0.1mm
- Applications : wireless communication, transceiver module, radio telecommunication etc.

### **Description :**

AMT1226(L1) chip is a Gallium Arsenide (GaAs) high performance Low Noise Amplifier, it covers 2 – 4GHz frequency range. It uses +5V single voltage operation, noise figure is 0.6dB, and 18dB typical gain. This chip is designed with ground through metal vias on the back technology.

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

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			

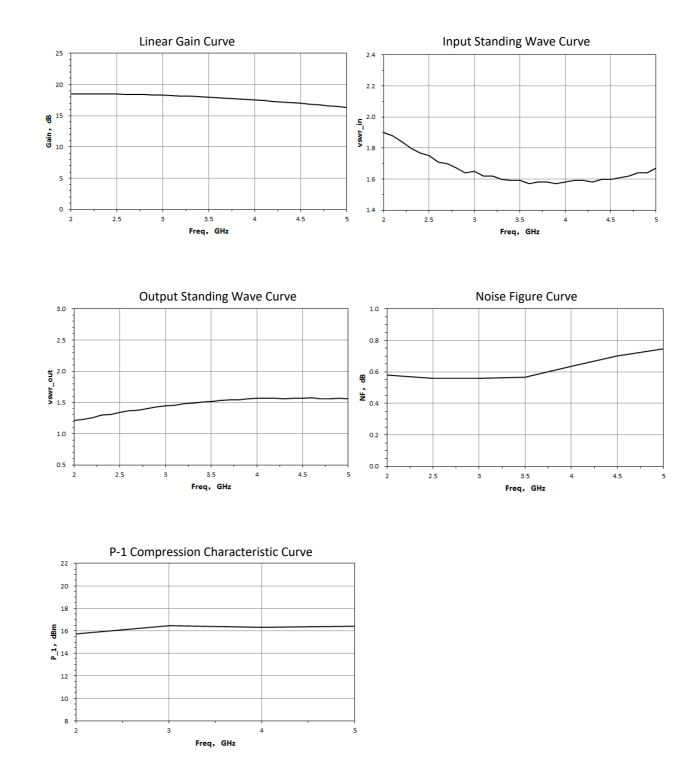
[1] Operation outside any of the Absolute Maximum Ratings may cause permanent device damage.

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

Symbol	Parameter	Test Conditions	Value			Unit
			Min	Typical	Max	
G	Gain		-	18	-	dB
NF	Noise Figure		-	0.6	-	dB
Id	Static Current	Vd = +5V	-	54	-	mA
VSWR_in	Input Standing Wave	F : 2 ~ 4GHz	-	1.7	-	-
VSWR_out	Output Standing Wave		-	1.6	-	-
P-1	Output Power at 1dB point		-	16.5	-	dBm



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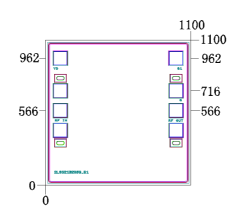


#### **Typical Performance**

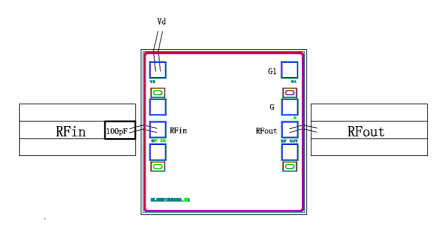
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## Chip Dimensions (Unit : µm)



### **Chip Layout Diagram**



### **Pad Definition**

Symbol	Function Description	Demensions	Equivalent Circuit
RFin	RF signal input port, connecting to external 50 $\Omega$ system, need to add DC blocking capacitor.	100µm*100µm	RF_in ↔
RFout	RF signal output port, connecting to external 50 $\Omega$ system, need to add DC blocking capacitor.	100µm*100µm	−⊢ RF_out
Vd	Amplifier bias, need to connect 100pF external capacitor	100µm*100µm	

Please see Appendix A for details.

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