AMT1712-01 0 - 40GHz SPST Switch Chip



Key Features:

Frequency range: 0 – 40GHz

• Insertion loss: 0.4dB@20GHz, 1.1dB@40GHz

Isolation: 40dB@20GHz, 35dB@40GHzInput/output voltage standing wave: 1.3

Input power P-1: 30dBm
Switching time: 20ns
Control method: +5V/-5V

• Chip Dimensions: 1.4mm x 0.66mm x 0.1mm

• Applications: wireless communication, transceiver module, radio telecommunication etc.

Description:

AMT1712-01 is a SPST switch chip, it is designed by PIN Diode MMIC process. This chip is designed with ground through metal vias on the back technology. All chip products p are 100% RF tested. It uses +5V, -5V level control, typical insertion loss is <u>0.4dB@20GHz</u>, 1.1dB@40GHz, isolation is 40dB@20GHz, 35dB@40GHz, switching time is 20ns.

Absolute Maximum Ratings (Ta = 25°C)

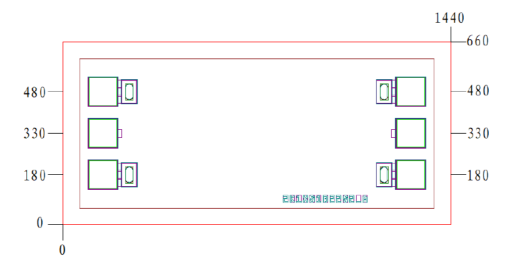
<u> </u>				
Symbol	Parameter	Value	Remark	
Vin	Control voltage	25V		
Pin	Input Power	30dBm		
Tm	Sintering Temperature	310°C	30s, N ₂ protection	
Tstg	Storage Temperature	-65 ~ +150°C		

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

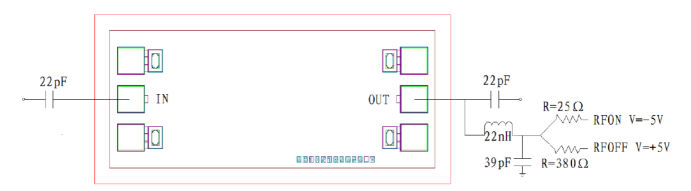
Electrical Characteristics (Ta = 25°C)-

Symbol	-Parameter	Value		Unit	
		Min	Typical	Max	
VSWRin	Input standing wave	-	1.1	1.3	-
VSWRout	Output standing wave	-	1.1	1.3	•
IL	Insertion Loss	-	0.4dB@20GHz, 1.1dB@40GHz	-	dB
ISO	Isolation	-	40dB@20GHz, 35dB@40GHz	-	dB

Chip Dimensions (Unit: µm)



Chip Layout Diagram



Pad Definition

Symbol	Function Description	Dimension	
IN	RF signal input port	100μm*100μm	
OUT	RF signal output port	100μm*100μm	

Truth Table

Control Port	Output Conducting Status
Apply bias to any port of IN or OUT to control	IN-OUT
-5V	Conduct
10mA	Isolate

Different resistor is needed in serial with +5V and -5V. +5V is serial with 380 Ω resistor; -5V is serial with 25 Ω resistor;

Please see Appendix A for details.