

GaAs MMIC CNC Attenuator Chip, DC-18GHz

Performance Characteristics

Frequency range: DC-18GHz Insertion loss: 3.3dB typ Attenuation range: 0.5~31.5dB

Bit count: 6

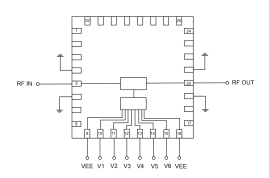
Attenuation accuracy (RMS): 0.4dB

Additional phase shift (RMS): 1.7° Standing

wave: 1.3:1

50Ohm input/output Chip size: QFN 5X5

Principle Block Diagram



Product Introduction

GDA-0018-6E-PD-CQ5 is a GaAs MMIC 6-bit CNC attenuator chip, with a frequency range of DC~18GHz, insertion loss of 3.5dB, switching speed of 50ns, integrated driver inside the chip, powered by -5V and controlled by 0/+5V. The chip adopts a 5X5mm surface mount lead-free ceramic tube shell, and the surface of the pin solder pads is treated with a gold plating process, suitable for reflow soldering installation process.

Use restriction parameters¹		
Power supply voltage range	-6V	
Control voltage range	-0.5V~+5.5V	
Maximum input power	+27dBm	
Working temperature	-55 ~ +125°C	
Storage temperature	-65 ~ +150°C	

[1] Exceeding any of the above maximum limits may result in permanent damage.

Electrical parameters (Ta=+25 ° C, VEE=-5V, 0/+5V control)				
Index	minimum value	Typical value	Maximum value	Unit
Frequency range	DC~18		GHz	
Insertion loss	- 3.3 -		dB	
Attenuation range	0.5~31.5			dB
Attenuation step	0.5			dB
Attenuation number	6			bite
Reference state attenuation	-	±1.0	-	dB
Reference state attenuation accuracy RMS	-	0.4	-	dB
Reference state additional		±4.0		degree

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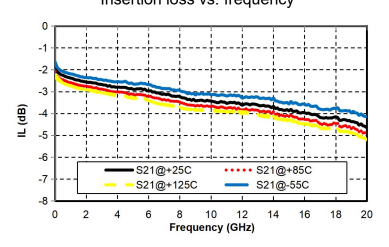


phase shift				
Reference state additional		1.7		dograo
phase shift RMS	-	1.7		degree
Input return loss	-	18	-	dB
Output Return Loss	-	20	-	dB
Switching speed	-	50	-	ns
P-1dB	-	22	-	dBm
Current	-	10	-	mA

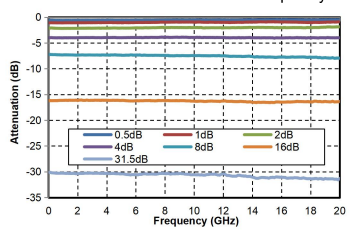
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Main indicator testing curve

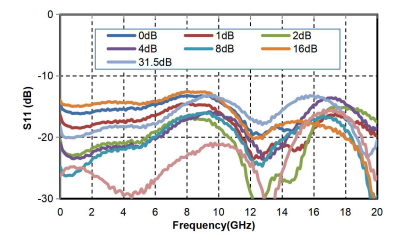
Insertion loss vs. frequency



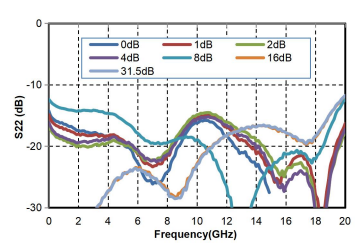
Reference attenuation state vs. frequency



Input Echo vs. Frequency



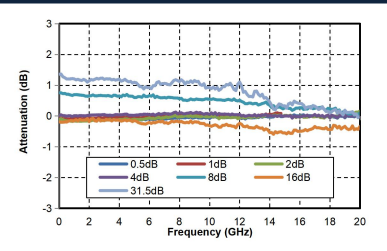
Output Echo vs. Frequency

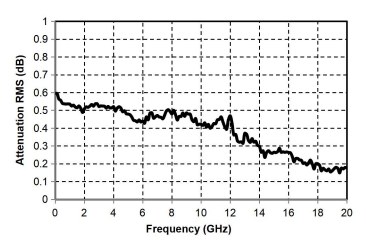


Attenuation accuracy vs. frequency

Attenuation accuracy RMS vs. frequency

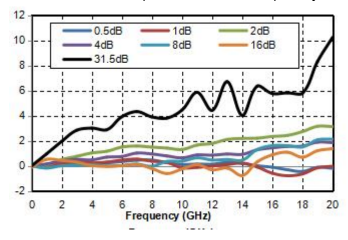




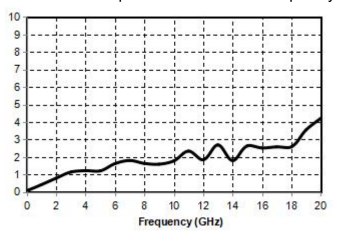


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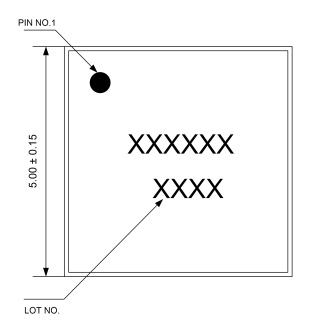
Additional phase shift vs. frequency

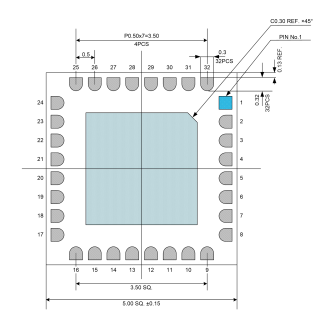


Additional phase shift RMS vs. frequency



External structure



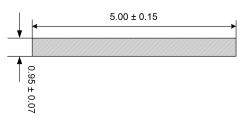


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vertical view Top view



Side view

The units in the figure are all millimeters, with an unspecified tolerance of ± 0.15mm

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Truth table

V1	V2	V3	V4	V5	V6	VEE	Conduction pathway					
0	0 0 0 0 -5V				5 \/	Initial state N=0: attenuation						
U		-5v	amount is 0									
+5V	0 0 0 0 -5V	0		5\/	Attenuation state N=1:							
+30			U				0 0 -90	-50	Attenuation amount is 0.5			
0	+5V 0 0 0 0 -5V	0	0 0 0 51	0		5\/	Attenuation state N=2:					
U		-5V	Attenuation amount is 1									
0	0 +5V 0 0 0 -5V	-5V	Attenuation state N=4:									
	0	+50	U	U	0	-5V	Attenuation amount is 2					
0	0 0 +5V 0 0	0	0	0	0	0	0	±5\/	0	0 51/	-5V	Attenuation state N=8:
U		-5V	Attenuation amount is 4									
0	0	0	0 +5V 0	151/	-5V	Attenuation state N=16:						
0				τον	U	-50	Attenuation amount is 8					
0	0	0 0	0	0	+5V	-5V	Attenuation state N=32:					
U							Attenuation amount is 16					

Pin Definition			
Pin number	Functional symbols	Function Description	
5	IN	The signal input terminal is externally connected to a 50 ohm circuit, and there is no integrated DC isolation capacitor inside the chip	
20	OUT	The signal output terminal is externally connected to a 50 ohm circuit, and there is no integrated DC isolation capacitor inside the chip	
9、16	VEE	The chip power port can be connected to the VEE on one side	
10、11、12、13、14、15	VC	Attenuation control pads, refer to the truth table for attenuation control	
4、6、19、21	GND	The pins should have sufficient and good contact with the RF and	

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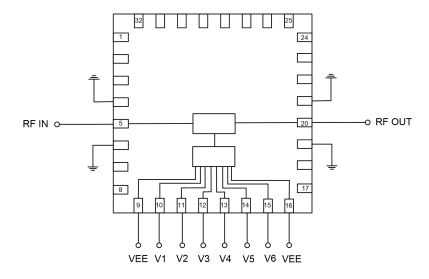
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		DC ground
Chin hattam	CND	The bottom of the chip needs to have sufficient and good contact
Chip bottom GND	with RF and DC ground	
other	NC	Pin suspended, can be grounded

Recommended circuit



Connect the VEE on either side.

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Precautions for use

- Sealing material: Ceramic material that meets ROSH specifications
- Lead surface coating: gold, with a gold layer thickness greater than 0.3um MIN
- Maximum reflow soldering peak temperature: 260 ℃

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