

Programmable amplifier chip, 1~6GHz

Performance characteristics

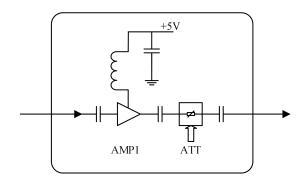
Operating frequency: 1~6GHz

Gain: 13dB NF: 1.6dB

P-1dB: 11dBm

Outline Dimensions: 10x8x2.5mm

Principle diagram



Product introduction

GF030106Q1 programmable amplifier chip adopts GaAs technology, with internal integrated amplifier and digital attenuator, covering a frequency range of 1-6GHz. It can not only achieve gain amplification but also gain adjustment, with an attenuation range of 0~31.5dB and a step of 0.5dB. The digital attenuation chip adopts 0/+3.3V (compatible with 5V) voltage control and is housed in a ceramic package, suitable for SMT.

Absolute maximum ratings					
Parameter	Ratings				
VDD	+5.5V				
Input power	+20dBm				
Operating temperature	-55∼+85°C				
Storage temperature	-55∼+150°C				
Note: Exceeding any of these limits may cause permanent damage.					

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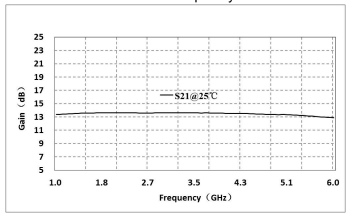


Programmable amplifier chip, $1\sim$ 6GHz

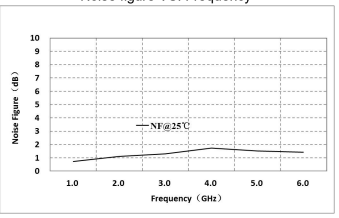
Electrical parameters(TA = +25°C, 50Ω system)								
Parameter	Min	Тур	Max	Unit				
Operating frequency	1		6	GHz				
Gain		13		dB				
Gain flatness		±0.5		dB				
Noise figure		1.6		dB				
Bit count		6		bit				
Attenuation step		0.5		dB				
Attenuation accuracy		±1		dB				
Input return loss		-10		dB				
Output return Loss		-12		dB				
P-1dB		11		dBm				
VDD current		50		mA				
VEE current		10		mA				

Main indicator testing curve

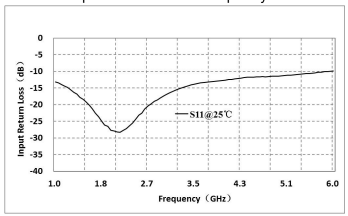
Gain VS. Frequency



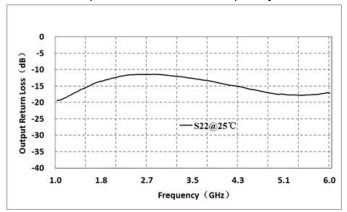
Noise figure VS. Frequency



Input return loss VS. Frequency



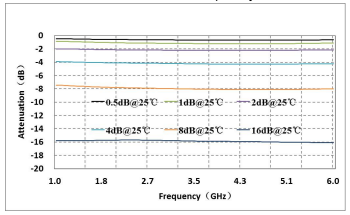
Output return loss VS. Frequency



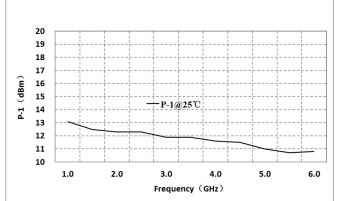


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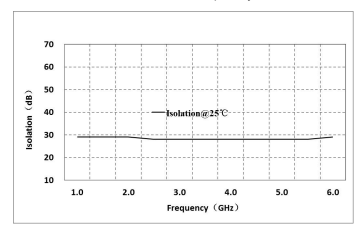
Attenuation VS. Frequency



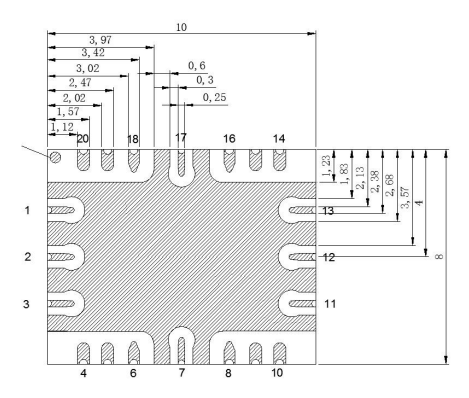
P-1 VS. Frequency



Isolation VS. Frequency



External structure



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Pin	Function	Description		
1、13	VDD	+5V power supply		
2	RFin	RF input, no need for blocking capacitors		
3~11	GND	Ground		
12	RFout	RF output, no need for blocking capacitors		
14	\/FF	This pin is a TTL level conversion circuit power port,		
	VEE	connected to a -5V power supply		
15	16dB attenuation control A6	When A6=0, the 16dB attenuator is turned off,		
		and when A6=3.3V, the 16dB attenuator is turned on		
40	8dB attenuation control A5	When A5=0, the 8dB attenuator is turned off,		
16		and when A5=3.3V, the 8dB attenuator is turned on		
17	4dB attenuation control A4	When A4=0, the 4dB attenuator is turned off,		
17		and when A4=3.3V, the 4dB attenuator is turned on		
18	2dB attenuation control A3	When A3=0, the 2dB attenuator is turned off,		
18		and when A3=3.3V, the 2dB attenuator is turned on		
19	1dP attenuation central A2	When A2=0, the 1dB attenuator is turned off,		
	1dB attenuation control A2	and when A2=3.3V, the 1dB attenuator is turned on		
20	0.5dB attenuation control A1	When A1=0, the 0.5dB attenuator is turned off,		
	v.sub attenuation control A i	and when A1=3.3V, the 0.5dB attenuator is turned on		

Truth table								
state	0.5dB	1dB	2dB	4dB	8dB	16dB		
	A1	A2	A3	A4	A5	A6		
reference	0	0	0	0	0	0		
0.5dB	1	0	0	0	0	0		
1dB	0	1	0	0	0	0		
2dB	0	0	1	0	0	0		
4dB	0	0	0	1	0	0		
8dB	0	0	0	0	1	0		
16dB	0	0	0	0	0	1		
"0"level range: 0-0.8V; "1" Level range: 2.3-5V								

Note:

- Unit mm
- It is recommended to connect a protective resistor of 1K ohms or more in series with the control input terminal;
- The device should be stored in a dry and nitrogen environment. When the device cannot be used up
 after being unpacked, it should be immediately stored in a drying oven or vacuum sealed to avoid
 absorbing moisture from the air;
- Devices are sensitive to static electricity, and attention should be paid to anti-static measures during storage, transportation, assembly, and use;

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GF030106Q1

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- Please connect all grounding pins to RF ground;
- This product is suitable for reflow soldering installation process, with a maximum reflow soldering peak temperature of 260 ℃.

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