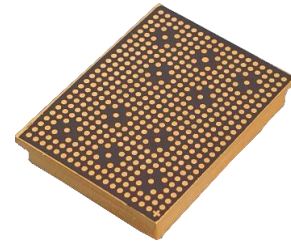
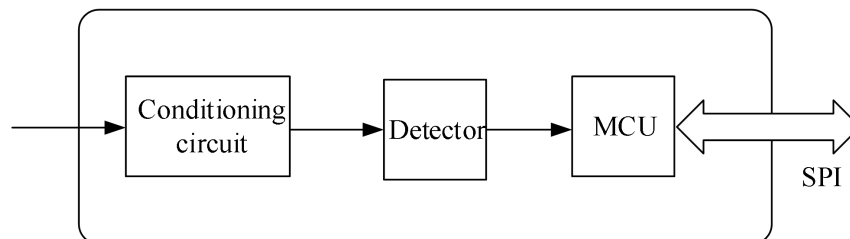


Performance characteristics

- Operating frequency: 0.003~6GHz
- Dynamic range: -60~+10dBm
- Detection accuracy: ± 1.5 dB
- Outline Dimensions: 21x16x3.5mm



Principle diagram



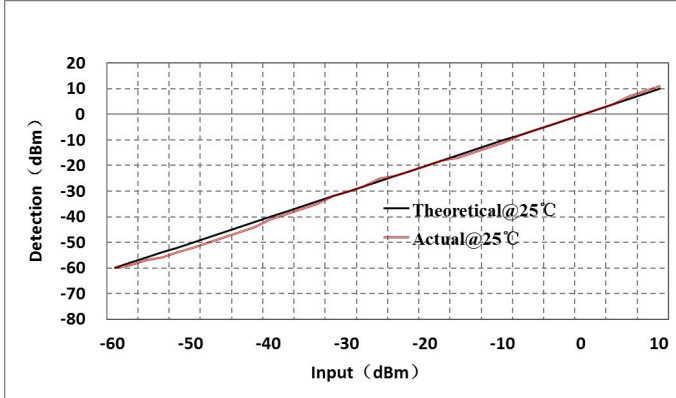
Product Introduction

GF05P03T060B is a broadband large dynamic range logarithmic detector that accurately converts RF input signals into DC voltage output signals that vary linearly with input power. It has a linear dynamic range of 70dB, does not require input matching, supports fast response to input power changes, and has no trailing phenomenon in rising and falling waveforms. It can provide a nominal logarithmic positive slope of 15.3mV/dB in the frequency range of 0.003-6GHz. GF05P03T060B maintains good consistency in the broadband frequency range and under high and low temperature conditions. It is housed in a ceramic package and suitable for SMT.

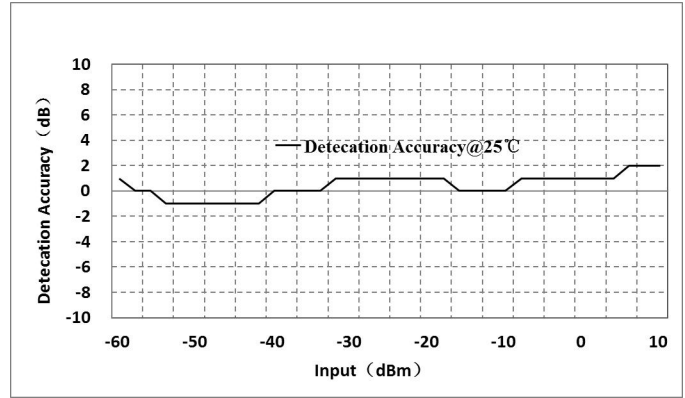
Electrical parameters(TA = +25°C, 50Ω system)				
Parameter	Min	Typ	Max	Unit
Operating frequency	0.003~6			GHz
High accuracy in full temperature	± 1.5 dB@-40~+85°C			
Dynamic range	70dB@3dB Logarithmic error			
Fast response	Rise time 10ns/Fall time 13ns@8GHz			
Slope	15.3mV/dB			

Main indicator testing curve

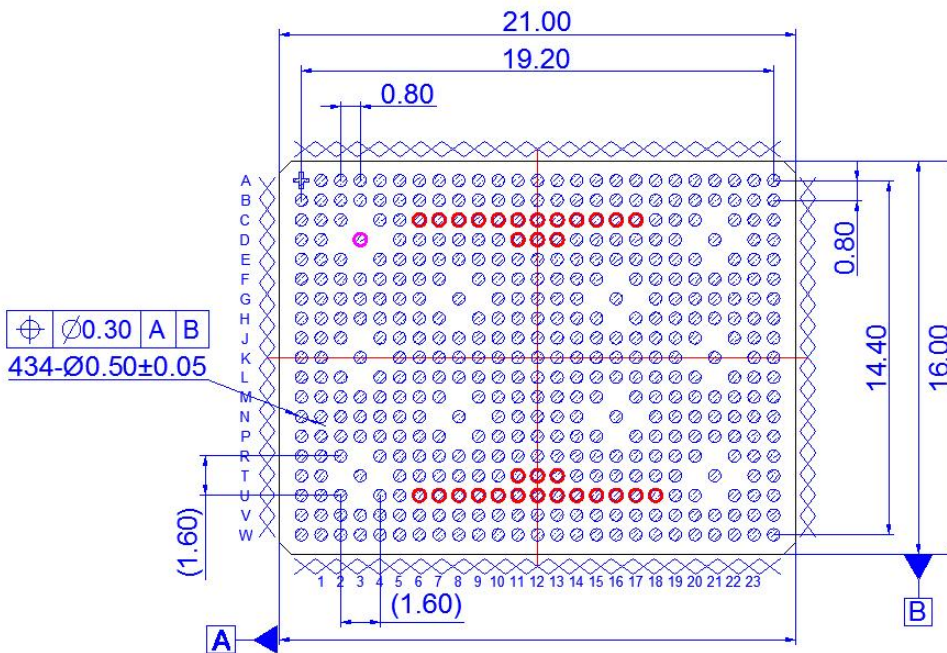
Detection power VS. Input power



Detection accuracy VS. Input power



External structure



Pin	Function	Description
D3	RFin	RF input, no need for blocking capacitors
C6、C14、U14	+3.3V	+3.3V power supply
C19	+5V	+5V power supply
C10	LE	Enable
D11	CLK	Clock
C11	DATA	Data
U17、U18	NC	Not connected
Others	GND	Ground

Control requirements

Frame header	Detection power		Check bit	End of frame
0xFF	D1	D0	Xor	0x55

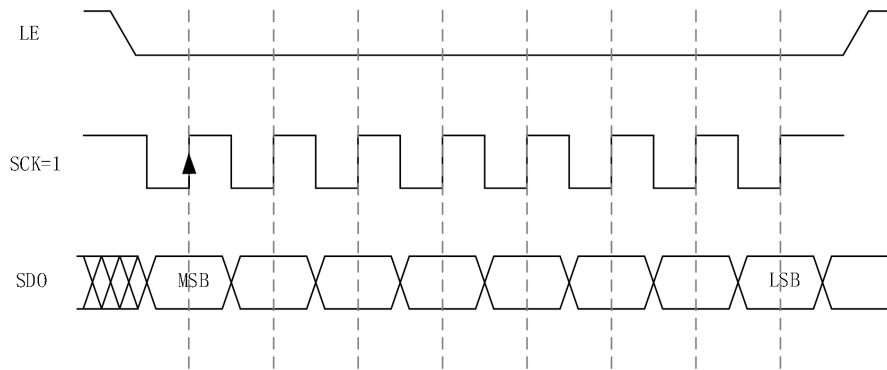


Fig. SPI serial port timing diagram

Instructions:

- 1) SPI communication;
- 2) LE is the enable signal, and when LE is at a low level, the data and clock signals are valid;
- 3) SCK is the clock signal, which can support a maximum clock frequency of 10MHz and LVTTTL level;
- 4) SDO is serial output data, valid when SCK rises, LVTTTL level.

Note:

- Unit: mm;
- 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;
- 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 210 °C.