

Datasheet

Mid-IR Spectrometer

ATP8250

Features:

• Spectral Range: 2.5-5 μm or 5.5-11 μm

Super low noise, CDS circuit;

Spectral resolution: relate to incident slit size

• Integration Time: 100 us- 100ms

• CCD configuration: 256×1 pixel, 25×250 um

Power supply: DC 5V;ADC bit-depth: 16 bit;

ADC Sampling Rate: 1MHz;

Interface: SM905 fiber port or free space input;

• Data output port: Type-c 和 UART;

• 10 -pins extendable port

Application:

Biomedical: Breathing Gas, Blood, Urine Analysis

• In-process Control: Petrochemistry, Pharmaceutical Industry

Description:

Mid-IR Spectrometer employs smart size, and it employs 256pixels pyroelectric linear array sensor, all-solid state design, high reliable optical path and sensor installation, improve reliable measure. ATP8250 employs low-noise CCD signal, CDS circuit lead in the industry.

ATP8250 can receive free space light via Type-C or UART port, output scan spectral data.

ATP8250 uses 5VDC power supply, and connect to USB, convenient to integration.

Models	Range	Resolution
ATP8250-5	2.5-5 μm	30 nm
ATP8250-11	5.5-11 μm	50 nm





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2 Performance Paramters

ATP8250	
Detector Type	pyroelectric linear array sensor
Full scale range	75 dB
Wavelength Range	2.5-5 μm or 5.5-11 μm
Optical Resolution	20nm or 50 nm
Scan rate	10-1000 Hz
Output Interface	USB 2.0 (Type-C) or UART
ADC bit-depth	16 bit
Power Supply	DC 4.5 to 5.5 V (type @5V)
Working Current	200mA @Typ.
Storage Temp.	-30°C to +70°C
Operating Temp.	-25-50 °C
Working Humidity	< 90%RH
Dimension	60×40×32 mm ³
Weight	0.2 kg