

#### High Performance NIR Spectrometer

#### Feature:

- 256 pixels of InGaAs detector;
- Range: 900-1700nm (Customized in
- Laser wavelength monitoring;
- Ultra low noise correlated double sampling circuit;
- Resolution: Connected with slit size;
- Integration: 100 us- 100ms
- CCD : 256×1 pixel, 25×250 um
- Power supply : DC 5V;
- ADC : 16 bits;
- Scanning rate: 1MHz;
- Interface: SM905 or free;
- USB: Type-c or UART;
- 10 pins port;

#### Application:

- Food sorting;
- Waste water detection;
- Detection of moisture, protein, fat and fiber in crops;
- Paper sorting;
- Online monitoring of Chinese medicine production;
- Solar panel inspection;
- FBGA fiber modem;
- Laser wavelength monitoring;

# ATP8600

#### **Description:**

ATP8600 is a 900-1700nm NIR spectrometer, developed by Optosky, the size is small. It uses the InGaAs linear detector of 256 pixels, integrated design and reliable CCD installation and cooling method, and improved measurement reliability of the ATP8600. Simultaneously, Optosky for the ATP8600 specially customized ultra-low noise CCD signal-related double sampling processing circuit, which is the best level in the industry.

ATP8600 accepts SMA905 fiber input or free-space light and outputs measured spectral data via a Type-c or UART port.

ATP8600 requires only a 5V DC power supply and can be powered directly from the USB, making it easy to integrate.

MODEL	SPECIFICATION		
ATP8600	Universal spectrometer		
ATP8600FBG-C	Signal Demodulation for Fiber Sensors (C Band)		
ATP8600FBG-L	Signal Demodulation for Fiber Sensors (L-Band)		
ATP8600FBG-CL	Signal demodulation for fiber optic sensors (C+L band)		
ATP8600RM	Dedicated to Raman spectrometer		



Product data information is current as of publication data. Products conform to specifications per the terms of Optosky Standard warranty.

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## **1. PARAMETER**

DETECTOR				
Model	Linear InGaAs CCD			
Range	900-1700 nm			
Pixel	256			
Size	25μm×250μm			
Full Range	13.75 Me-			
Dynamic	14667			
Sensitivity	160 nV/ e-			
PERFORMANCE				
Wavelength	900-1700nm, Customized			
Resolution	4-20 nm (Depend on the slit, the actual spectral range)			
SNR	>150:1			
Working T	-10-50 °C			
Working H	< 90%RH			
OPTICAL				
Design	f/4 cross-symmetric C-T			
Slit size	5、10、25、50、100、150、200 、300μm (Customized)			
Interface	SMA905 fiber optic interface, free			
ELECTRICAL				
Integration	0.1 - 100 ms			
Data Output	USB Type-c or UART			
ADC	16 bits			
Power Supply	5V DC±5%			
Current	<0.8 A			
Storage T	-20°C to +70°C			
Operating T	-10°C to +50°C			
Physical				
Physical Size Weight	102×57.5×29mm			

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#### 2. Electrical Pin-out

Table 1Electrical Characteristics

Parameter	Min	Тур	Мах	Unit
Power Supply				
Operating voltage range	4.5	5	5.5	V
Operating current		170		mA
Logic Inputs(3.3V LVTTL,				
Five-volt tolerant)				
High level input voltage	1.7		3.6	V
Low level input voltage	-0.3		1.0	V
Logic Output(3.3V LVTTL)				
High level output voltage	2.4			V
Low level output voltage			0.4	V

The module is equipped with a 10-pin male angled box header(2x5, 2.00 mm pitch) and Type-c type interface. The 10-pin connector is a Samtec part # STMM-110-02-L-D-RA connector. The mate to this is a Samtec part # TCSD-10-D-XX.XX-01-N.



Figure 1: Spectrometer Side View

Table 2 Electrical Pin-Out

Pin#	Description	I/O	Function Description
1	VCC	/	Power Supply, 5V $\pm$ 0.5,
2	VCC	/	Ground
3	GND	/	Ground
4	GND	/	Ground

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5	SPI_CLK	Output	LVTTL output
6	SPI_MOS	Output	LVTTL output
7	SPI_MISO	Input	LVTTL Input
8	SPI_CS	Output	LVTTL Output
9	UART_TX	Output	LVTTL Output
10	UART_RX	Input	LVTTL Input

#### **3.STRUCTURAL DATA**



Figure 2: Mechanical Dimension Drawing (Top view)



Figure 3: Mechanical Dimension Drawing (Horizontal view)





Figure 4 Mechanical Dimension Drawing (Side view) (4 holes are fixing holes for mounting and fixing.)



## 4. ORDERING GUIDE

Model	ATP8600	ATP8600FBG- C	ATP8600FBG- L	ATP8600FBG- CL	ATR8600RM		
Description	Universal spectrometer	Signal Demodulation for Fiber Sensors (C Band)	Signal Demodulation for Fiber Sensors (L- Band)	Signal demodulation for fiber optic sensors (C+L band)	Dedicated to Raman spectrometer		
Wavelength Range	Maximum range:900- 1700 nm, Customized	1520-1570 nm	1560nm-1630 nm	1510 - 1600 nm	200-2600 cm <sup>-</sup>		
Resolution	4-50nm	20 pm	20 pm	40 pm	15 cm <sup>-1</sup>		
Detector Type	Linear InGaAs						
Slit Size	5、15、25、50、100、200、300μm, Customized						





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