

UV enhanced Miniature Spectrometer

ATP1010

Features:

Spectral range: 180-1100 nm; Customized

• Optical Structure: Crossed C-T;

Detector: 512 pixels CMOS;

• Integration Time: 1 ms ~ 10 min

Power supply: DC 5V@<200mA;

• Power Interface: Type C USB or extendable

• ADC bits depth: 16bits;

ADC Sampling rate: 10 MHz;

Optical light input: SM905 or free space;

Data output: USB2.0 (High speed) or UART;

• 10 Pins (2x5, 1.27mm pitch) Extendable pins;

Applications:

- Multi-parameters Water Quality Monitor
- LED sorting;
- Colour measurement
- Micro-volumn spectrometer
- UV gas measurement
- Spectrum analysis, radiometer
- Fluorescence;
- Reflection, transmission measurement;

Description:

ATP1010 employs UV-enhanced 512pixels linear CMOS, and UV response is improved 20 times, meanwhile 180-1100nm wavelength range measure, CMOS sensor exposure time controlled within 1ms enable customer controlling SNR accurately. The ATP1010 is highly reliable, ultra-high-speed, low-cost, and cost-effective, and can be adapted to miniature spectrometers for various environmental applications such as on-line testing.

ATP1010 is ideal for UV, visible, and near-infrared spectroscopy applications. Different slits, gratings, mirrors, and filters are available. You can configure spectrometers for different applications depending on your requirements. Spectral ranges from 180 nm Up to 1100nm, the spectral resolution can be selected from 0.2 to 5.0nm, and OPT Spectrum can also provide OEM customers with customized options.

The ATP1010 can receive optical fiber input or free-space input light from the SMA905 interface, measure it according to the set integration time, and output the measurement result via USB2.0 (high speed) or UART.







2.1. Performance Spec

Sensor	Sensor			
Туре	Linear CMOS			
Spectral Range	180-1100 nm Customize			
Effective pixel	512			
Pixel size	14 × 200 μm			
Sensitivity	1300 V/(lx·s)			
Dark Noise	13 RMS @ 13 °C			
Optical Parameters				
Wavelength	200-1000nm, 350-810nm, 600-800nm, 800-1000 nm, optional			
Resolution	0.2-5 nm (Slit size & spectral range)			
SNR	> 450:1			
Dynamic Range	10000: 1			
Optical Path				
Optical Design	F/4 Crossed C-T			
Focal Distance	28 mm for incidence / 28 mm for output			
Slit size	5, 10, 25, 50, 100, 150, 200 μm , others customized			
Input interface	SMA905 or free space			
Electrical Parameters				
Integration Time	1 ms ~ 10 min			
Data Port	USB 2.0 or UART			
ADC bit depth	16 bit			
Power Supply	DC 4.5 5.5 V (type @5V)			
Working current	<200 mA			
Storage Temp.	-20°C to +70°C			
Operating Temp	-10°C to +50°C			
Working Humidity	< 90%RH			
Physical parameters				
Size	45×40×24 mm ³			
Weight	60 g			



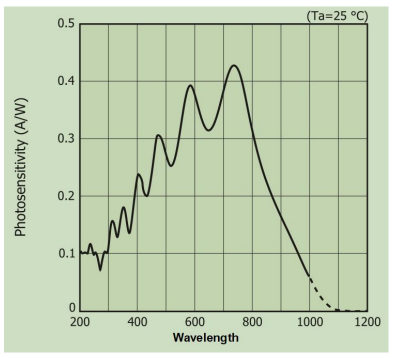


Fig. 1 Spectral response of the detector used in ATP1010

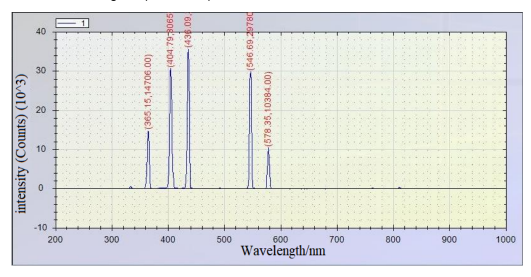


Fig. 2 Ar lamp spectral via ATP1010



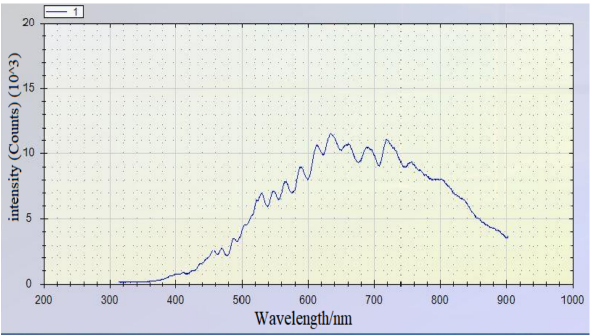
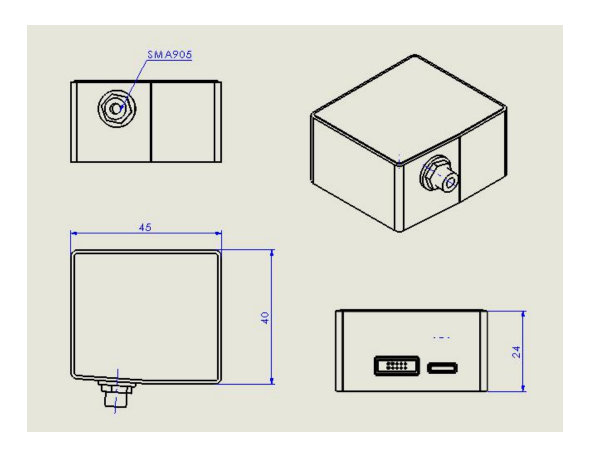


图 2 The spectral output by ATP1010 before calibrating

2. Mechanical Diagrams





3. Electrical Pin-out

Table 1 Electrical Characteristics

Parameter	Min	Тур	Max	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, 1.27mm pitch) and micro USB type interface.

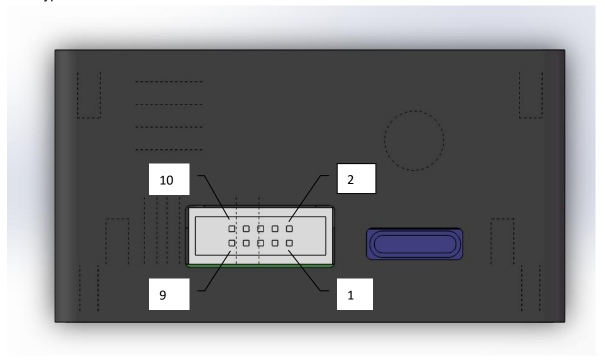




Table 2 Electrical Pin-Out

Pin	Description	I/O	Function Description	
1	5V		Power Supply, 5V±0.5,	
2	GND	1	Ground	
3	NC	1	/	
4	NC		/	
5	NC	1	1-	
6	NC	/	/	
7	EXT_TRIG	Input	External trigger pin	
8	LIGHT	Output	Xenon lamp control pin	
9	MCU_RX	Input /	LVTTL Transmit signal	
10	MCU_TX	/ Output	LVTTL Transmit signal	

Order guide:

PN	Spectral range		Slit size	
ATP1010	Start wavelength	End wavelength	Slit width	

For example:

What to buy ATP1010, spectral region: 200-850nm, slit width is 50 um, then the order no is:

ATP1010-200-850-050

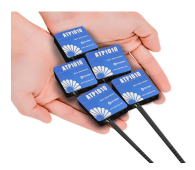
Order No	Spectral region	Slit
ATP1010-200-400-###	200~400	10 μm
ATP1010-200-850-###	200~850	25 μm
ATP1010-200-1100-###	200~1000	50 μm
ATP1010-340-850-###	340~850	100 μm
ATP1010-600-1100-###	600~1100	200 μm
ATP1010-###-##############################	Other	Other:µm











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4. Company Profile

Optosky company is a first-class spectroscopy solution provider, with the headquarter locates in the 7th floor of the research institute of the Chinese Academic of Science at an area of 2500 square meter in Xiamen city where successfully held the international 9th BRICK summit in 2017. The subsidiary company locates in Wuhu city with an area of 2035 square meters.

The company founder Dr.Hongfei,Liu graduated Docter degree from the Chinese Academic of Science and postdoctoral degree from Xiamen University, by integrating both of top Universities' spectroscopy technology background into Optosky company aiming at developing the leading spectroscopy equipment in the world.

The company bases on unique technologies of Optomechatronics, Spectroscopy Analysis, Process Weak Optical and Electrical Signals, Cloud Computing, and have been developed wide products line of the competitive Raman spectroscopy instruments, micro spectrometer, hyperspectral imager, field spectroradiometer, fluorescence spectroscopy, LIBS etc. Driven by advanced technologies and products, Optosky brand has been well-known to customers all over the world.

Optosky company base on technology innovation, market-driven direction, customer first, provides first-class products and services, and one-stop solutions to many fortune 500 companies in many industries. The company received praise from different industry companies, as well as many innovative intellectual properties, software copyright, qualification certification, and winner awards over hundred numbers.

Optosky receives top class A introduced the high-tech company to international Xiamen city, the national high-tech and new innovative technology company award. The founder Dr.Hongfei Liu receives the innovation talent award by the ministry of science and technology.

The company is currently conducting the exclusive project of major industrialization national oceanic administration with a total fund of five million us dollars. The company in charge of drafting national industry standard of VNIR and SWNIR Field Spectroradiometer, and six national standard drafters, including China National Standard Drafter for Hazmat detector based on Raman spectroscopy, China National Standard Drafter for Buoy-type Monitor eco-environment, China National Standard Drafter for water quality monitor in the unmanned boat, China National Standards drafter for online water quality monitor by spectroscopy, China National Standard Drafter for UV-absorbent measure fabrics.

The company has over 70 IPs and over 20 innovative patents.

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The company received ISO9001:2015 certification, CE certification, Police Administration Certification, FDA approval compliant, IQOQPQ compliant.



Figure 1 Optosky (Xiamen) Photonics Inc. Company Headquarter

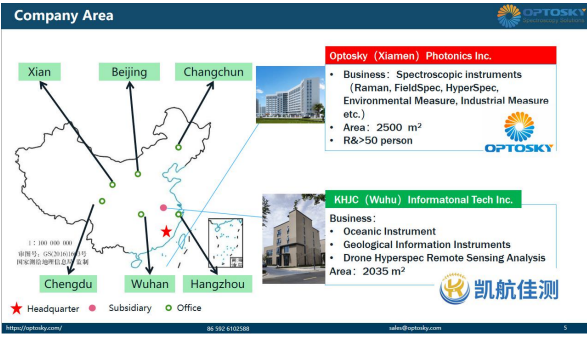


Figure 2 Optosky Company Area

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Figure 4 Optosky Chair and Draft National Standards Lists.





Figure 5 Qualification

Informationization & Industrilization Fusion Management System

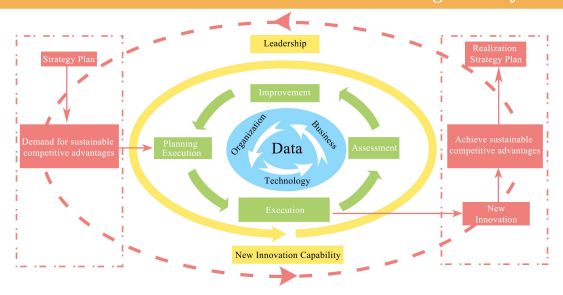


Figure 6 GB/T 23001_Informationization & Industrilization Fusion Management System





Figure 7 Optosky's Co-founder_Dr. Hongfei Liu

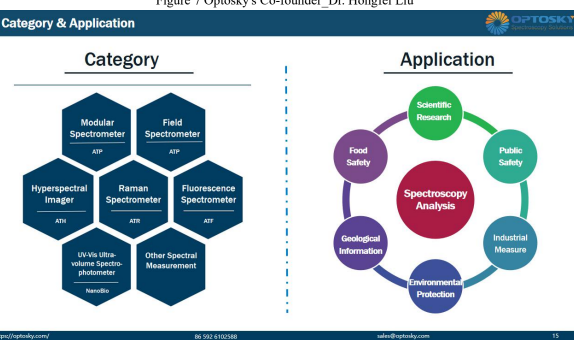


Figure 8 Category & Application

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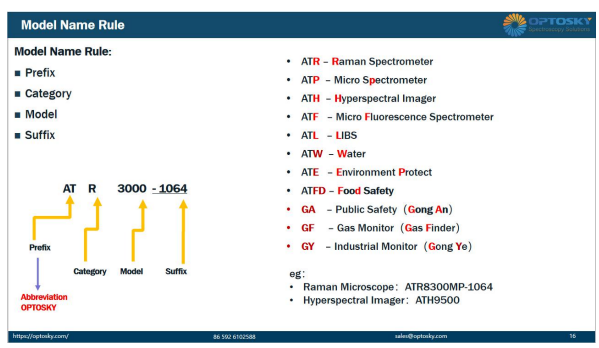


Figure 9 Model Name Rule