

ATP7330

(180-2500nm) Ultra High Resolution

NIR Spectrometer

Feature:

- Ultra high resolution, up to 0.01nm;
- Four different lengths customized: 210, 350, 510, 760mm
- Wavelength range: 180-2500nm (Customized)
- Tower rotation grating, built-in 3 gratings, multiple gratings optional: 150, 300, 400, 500, 600, 900, 1200, 800, 2400, 3600 line;
- Power supply: DC 12V@<4A;
- ADC depth: 18 bit (output 16bit);
- Multiple optical input interfaces: SM905 fiber interface or free space input;
- Dual-output with two CCD configured (Si CCD & InGaAs CCD);
- Crossed C-T light path and toroidal aberration calibration design;
- The control of the instrument (such as grating conversion, wavelength scanning, etc.) is all controlled by computer
- Data output interface: USB2.0 & UART;
- 15-pin expansion interface;
- SMA external trigger signal;
- Multiple attachment can be select.

Application:

- Raman Spectroscopy;
- Fluorescence Spectroscopy;
- Photoluminescence Spectroscopy;
- Absorption, Reflection & Transmission Spectroscopy;
- LIBS;
- Microscope.

Describe:

ATP7330 is an ultra-high resolution spectrometer developed by Optosky with 20 years of spectrometer development experience. After five years of research and development, ATP7330 adopts reflective grating, which is convenient for quick replacement. The grating tower wheel is controlled by software, which can accurately locate the grating and test wavelength.

The ATP7330 system uses a simulated and optimized optical system to ensure high resolution. This design provides the possibility of multi fiber imaging at the same time by correcting the aberration. ATP7330 series has multiple input and output options, providing endless possibilities, scalability and diversity for researchers. Both single point detectors and array cameras can be used.

ATP7330 has four models with different focal lengths: 210, 350, 510 and 760mm. Different from prism spectrum or transmission grating, each ATP7330 can cover applications from ultraviolet to near-infrared and short wave infrared bands. Just select the appropriate grating, you can have more freedom in the selection of wavelength and resolution.

ATP7330 can receive SMA905 fiber input light or free space light, and output the measured spectral data through USB2.0 or UART port.

ATP7330 only needs a + 12V DC power supply, which is very easy to use. All the controls can be electrically controlled by software.





1. Selection Table

PN	Focal	Aperture	PMT	CCD	Linear
	Length	Ratio	Resolution*	Resolution**	Dispersion
ATP7330-FL210	210mm	F/3.5	0.4 nm	0.4 nm	4.17 nm/mm
ATP7330-FL350	350mm	F/4.2	0.1 nm	0.14 nm	2.38 nm/mm
ATP7330-FL510	510mm	F/6.5	0.07	0.09	1.65nm/mm
ATP7330-FL760	760mm	F/9.7	0.04	0.05	1.03nm/mm

Notes:

- 1) *: with 1200 g/mm grating @ 435.8 nm and 10μm slit width and 4 mm slit height
- 2) **: with 1200g/mm grating @ 435.8nm 14μm pixel, 20μm slit width



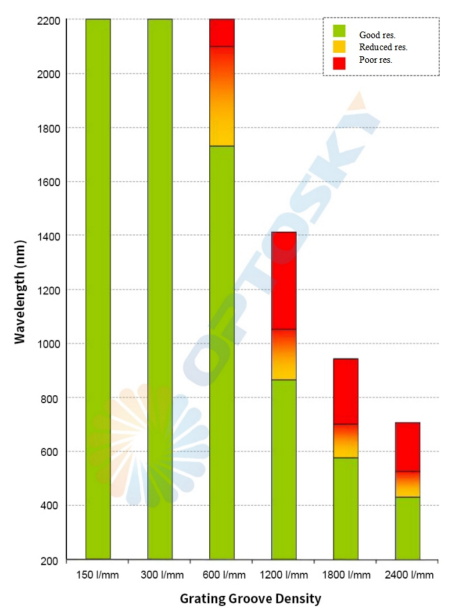


Figure 1 Different lines grating with corresponding wavelength range

2. Performance Parameter

Detector				
Model	TE Cooled CCD,TE Cooled InGaAs CCD, Cooled down to -40°C			
Wavelength Range	180-2500 nm			
Effective Pixels	CCD: 2048, SWIR InGaAs CCD: 512			
Optical Parameter				
Wavelength Range	180-2500nm, Customized			
Optical Resolution	10 pm ~ 5 nm (Depend on different focal length, slit size, spectral range)			
Max. Dynamic Range	SCMOS & CCD: >1400; SWIR InGaAs: >10000			



Light Path Parameter					
Optical Design	Asymmetric Cooled C-T Optical Path				
Focal Length	210, 350, 510 & 760mm				
Grating	Tower rotation grating, built-in 3 gratings, multiple gratings optional:				
	150,300,400,500,600,900,1200,1800,2400,3600 line;				
Grating Rotation Mode	Electronic Control				
Grating Rotation Angle	0.36 μrad				
Input Slit Width	5,10,25,50,100,150,200 μm Customized				
Incident Light Interface	Support dual entry: SMA905 fiber interface, free space				
Output Optical Interface	Support dual entry.				
Electrical Parameters					
Integration Time	10μs - 256s				
Data Output Interface	USB 2.0				
ADC depth	18bit (output 16bit)				
Power Support	12V DC±5%				
Working Current	<4A				
Working Temp.	-20°C ∼ +45°C				
Storage Temp.	-30°C ~ +70°C				
Max. Working Humidity	< 90%RH (No Condensation)				
Physical Parameters	Physical Parameters				
Dimension & Weight	600*400*155mm, 15kg				

3. Detachable Three-stage Grating Tower Wheel

- Each tower wheel can be installed with three gratings, which can be freely selected when order in.
- The tower wheel has optical installation interface, which can be calibrated automatically after installation.
- Wavelength coverage, luminous flux and resolution can be optimized according to requirements.

4. Customized Detector

- TE-Cooled CCD, cooled down to -30°C.
- TE-Cooled and back-illuminated CCD, cooled down to -30°C.
- TE-Cooled InGaAs CCD, cooled down to -30°C.



5. Customized Accessories

- Various fibers.
- Filter runner;
- Light source;
- 17 kinds of gratings optional;
- Wavelength calibration and intensity calibration system;





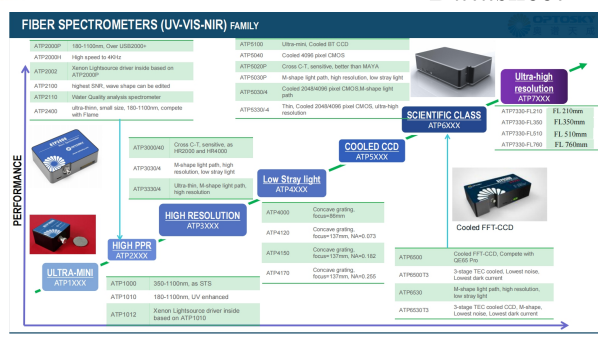


Fig 1 UV-VIS-NIR Spectromter Order Guide

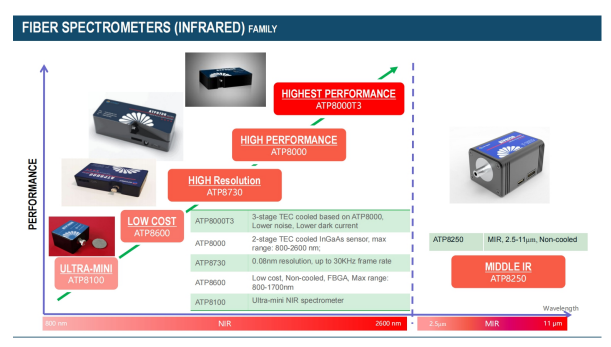


Fig 2 NIR-MIR Spectrometer Order Guide

6. Company Profile

Optosky company is an 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

OPTOSKY www.optosky.com

Datasheet

held the international 9th BRICK summit in 2017. The subsidiary company locates in Wuhu city with an area of 2035

square meter.

The company founder Dr.Hongfei,Liu graduated Docter degree from Chinese Academic of Science and postdoc

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 technologies 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 industries companies, as well as many innovative intellectual property, software copyright,

qualification certification, and winner awards over hundred numbers.

Optosky receives top class A introduced 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 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 dollar. The company in charge of drafting national industry standard of VNIR and

SWNIR Field Spectroradiometer, and six national standard drafter, 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 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.

The company received ISO9001:2015 certification, CE certification, Police Administration Certification, FDA

approval compliant, IQOQPQ compliant.

Product data information is current as of publication data. Products conform to specifications per the terms of Optosky Standard warranty. Copyright © Optosky Technologies, 2015 Floor 22th, Creative Bld., 1300 Jimei Ave, Jimei, Xiamen, 361005, China

Tel: +86-592-6102588





Figure 2 Optosky (Xiamen) Photonics Inc. Company Headquarter

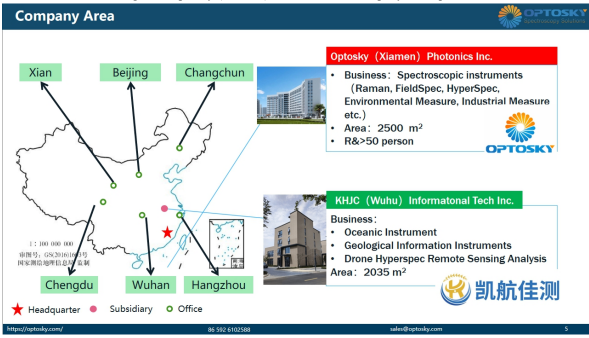


Figure 3 Optosky Company Area



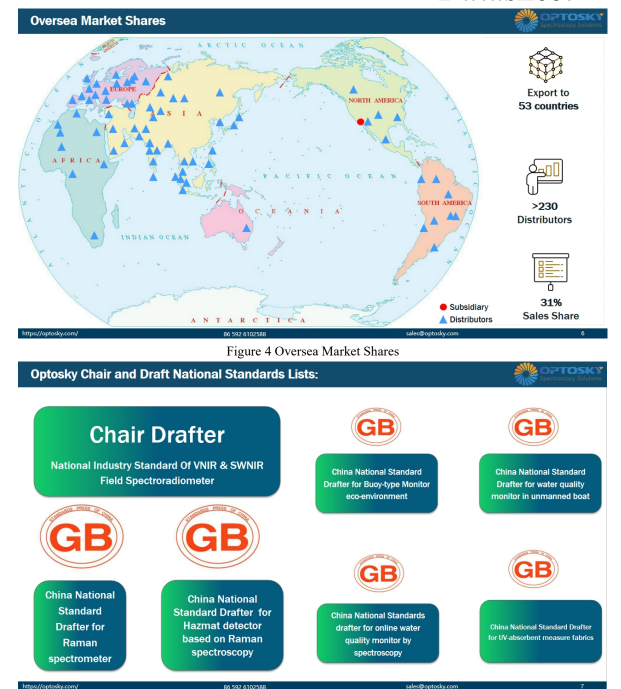


Figure 5 Optosky Chair and Draft National Standards Lists.





Figure 6 Qualification

Informationization & Industrilization Fusion Management System

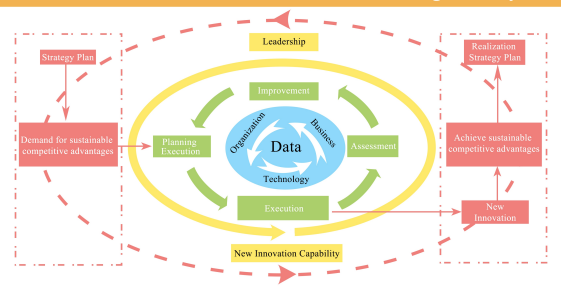


Figure 7 GB/T 23001 Informationization & Industrilization Fusion Management System





Figure 8 Optosky's Co-founder Dr. Hongfei Liu

Category & Application



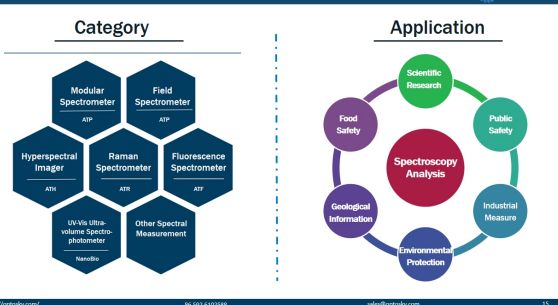


Figure 9 Category & Application



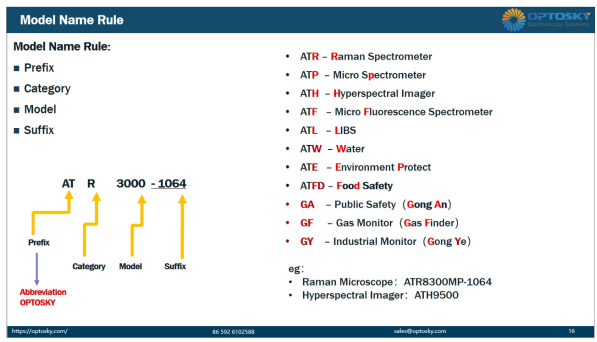


Figure 10 Model Name Rule