

1064nm Handheld Raman

ATR6600

Feature:

- 1064nm Excitation , Reduced Risk of Fluorescence Interference;
- Non-Destructive, Fast Detect & Identify, One-touch Operation;
- Advanced algorithm, mixture detection;
- HD 5.5" capacitive touch screen, smooth operation system;
- 13-mega Camera;
- Barcode & QR scan
- Precision GPS positioning;
- Multiple modes of 4G, GPS, GPRS, Bluetooth, WIFI
- Self-Built Spectral Library
- Test results report export pdf
- Built-in Li battery continuous operation 4-6hrs
- Lightweight (1150g) , easy-to-take
- IP-68

Application:

- Public Safety; Food Safety;
- Dangerous Chemicals Detect at High Speed Train, Metro Entrance
- APIs & Pharmaceutical Excipients;
- Gemstones & Materials ID, Mineral sorting
- Experimental Research;

Description:

ATR6600 is a set of 1064nm handheld Raman analyzer that is excel at fluorescence resistance suit to high fluorescence materials detection.

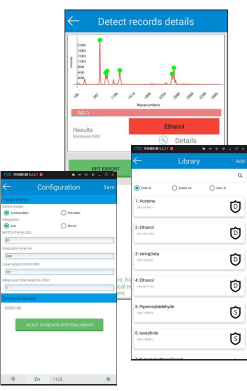
With compact size, lightweight (1150kg), and easy-to-held, it can be widely applied to industries of customs, public safety, lab, plant, warehouse, deck etc. It can fast detect drugs, precursor chemicals, explosives, gemstones, raw materials, and also fast identify additives, residues of pesticide & veterinary drugs.

Excellent spectral identification algorithm are embedded in Handheld Raman spectrometers to easily identify substance, and enable users to add their own spectral data. It employs Android system , simple interface , 5.5" high definition screen,13-mega camera taking evidence pictures in the field, multiple modes of inbuilt WIFI, Bluetooth, GPS etc.

Optosky provides full technical support and services, including spectral library building, method & verification, IQ/OQ/PQ validation, 21CFR PART 11 etc.

Intelligent Mobile Set Available in Your Hand!







11/2			
ATR6600 Syst	tem		
Feature	Excel at Fluorescence Resistance		
Operate	Android		
System Excitation			
Wavelength	$1064 \pm 0.5 \text{nm}$		
Wavenumber Range	200-2500 cm-1		
Resolution	8-12cm-1		
Touch Screen	5.5", 1920×1080, Multi-point touch control		
Detector	TE cooled InGaAs		
Size	220×110×45mm		
Weight	1150g		
Interface	WIFI, USB Type-C, Bluetooth, GSM		
Model & Library	Item	Spectral Library	Application
	ATR6600	Self-built Spectral Library	Scientific Research
	ATR6600DH	Narcotics drugs: Heroin, Cocaine, Metamfetamine, Ketamin Precursor: (-)-ephedrine, Chloroform, Diethyl ether Explosives: TNT,RDX,TATP, Ammonium nitrate Hazardous chemicals: Sulfate, Gasoline, Nitric acid, Toluene Food Safety: Illegal food additives, residues of pesticide, veterinary drugs	Police Customs Metro Court Prison Public Safety
	ATR6600PH	APIs, excipients	Pharmaceutical Factory
	ATR6600GM	Gemstones: Diamond, Agate, Emerald	Gemstones
	ATR6600IN	Chemicals, Plastics, Rubber, Polymer, Synthetics	Industrial Application
	ATR6600FTN	REMIFENTANIL, Brifentanil, Lofentanil, Trefentanil, Ocfentanil, Carfentanil, alfentanil, Mirfentanil, D5 FENTANYL-D5, ALFENTANIL HYDROCHLORIDE, SUFENTANIL CITRATE, Fentanyl Citrate, over 40 categories	Public Station
Export Report	Test results report export pdf, txt including detect result, spectral info, evident pictures		
Battery	4-6 hour continuous operation		
Charging Type	USB Type-C		
Operating	-20 – 50 °C		



Temperature

1 Application & Advantages

Plastic detector Raman Spectrometer Raman Spectrometer Raman Spectrometer Raman Spectrometer Raman Spectrometer Raman Spectra Is material fingerprint Prug detector Food Safety detector Food Safety detector Raman Spectrometer Raman Spectrometer Free consumable materials

1 Raman Application & Advantages

2 Optosky Raman Technology Milestones

Raman Spectrometer Technology

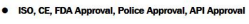




- China National Standards drafter of Raman spectrometer
- In 2016 launch the first generation handheld Raman spectrometer,
- In 2017 launch the dual-band Raman spectrometer



- In 2020, launch the triple-band Raman microscope
- In 2021, launch the quadriband scientific-grade Raman microscope



Originate in Chinese Academic of Science University and Xiamen University













2 Optosky Raman Spectrometer Milestones



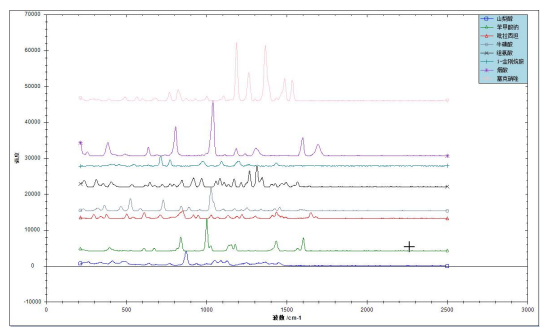


3 Raman Spectrometers Family



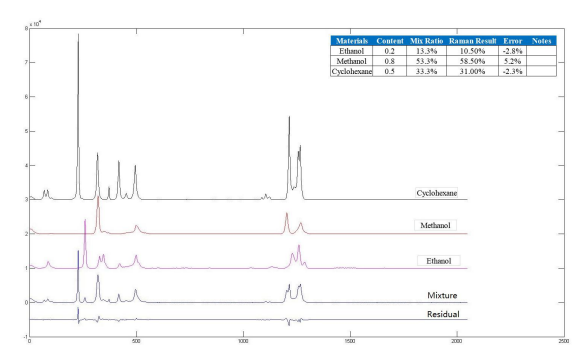
3 Raman Models Selection

4 ATR6600 Spectra Example



4 ATR6600 measured Spectra of Sorbitol, Sodium Benzoate, Piracetam, Taurine, Histidine, Amantadine, Niacin, Secnidazole





5 ATR6600 Mixture Spectra

5 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.

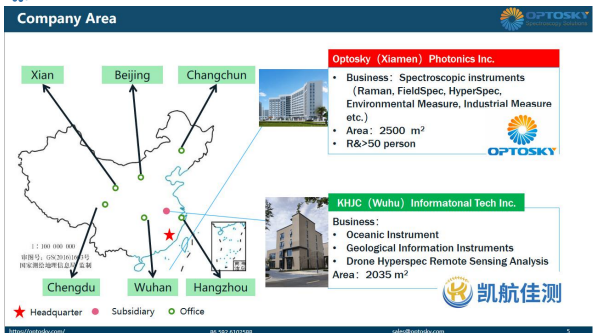
The company has over 70 IPs and over 20 innovative patents.

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

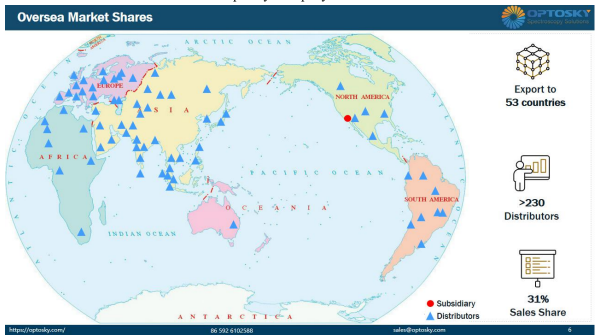


9 Optosky (Xiamen) Photonics Inc. Company Headquarter





10 Optosky Company Area



11 Oversea Market Shares





12 Optosky Chair and Draft National Standards Lists.

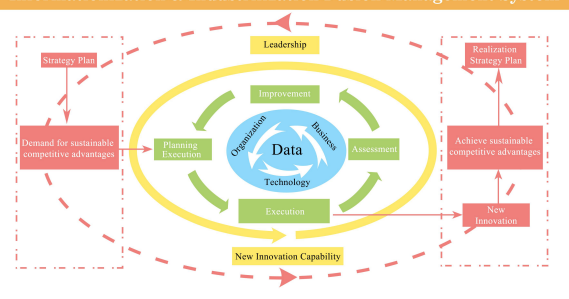


13 Qualification

8



Informationization & Industrilization Fusion Management System



14 GB/T 23001 Informationization & Industrilization Fusion Management System

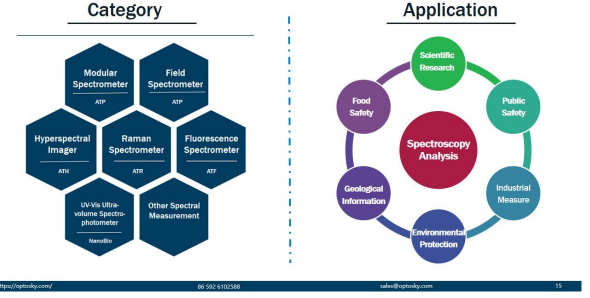


15 Optosky's Co-founder_Dr. Hongfei Liu

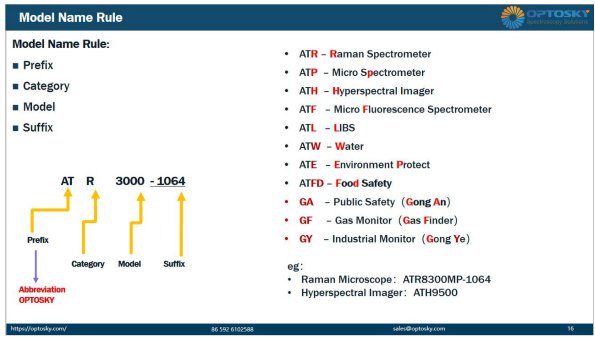


Category & Application





16 Category & Application



17 Model Name Rule