

(Fourth generation) super fast 1064nm

handheld Raman spectrometer

ATR6600 Pro

Features:

- The speed of ultra-fast recognition is four times higher than that of the third generation.
- 1064nm stimulates light and reduces fluorescence interference;
- Loss-free,rapid detection and identification, one-click operation;
- Precision algorithm for detecting mixtures;
- HD 5.5-inch capacitive touch screen with superior sense of control;
- 1,300 HD cameras;
- Support barcode, QR code scanning;
- Accurate GPS positioning;
- support 4G, GSM, GPRS, Bluetooth, WI-FI and other communication methods;
- Support users to build their own genealogical library;
- The test results can generate reports and export them
- Endurance time of built-in lithium batteries: 4-6 hours
- super light weight (950 g) is easy to carry.
- IP-67 dustproof and waterproof industry protection



Description:

ATR6600Pro is an era-wide new product launched by Optosky on the basis of 20 years of experience in Raman spectral development. It is based on the ultra-high fluorescence inhibition effect of 1064nm excitation light itself, which is especially suitable for the detection of high-fluorescence samples. ATR6600Pro adopts a new design. High-throughput optical circuit structure and signal processing technology have increased signal sensitivity fourfold and detection speed fourfold.

At the same time, it is very small, less than 900 g, and it is very convenient to carry. It can be used for rapid identification of drugs, precursor chemicals, explosives, jewelry jade, raw materials and other articles at the customs, public security, laboratories, workshops, warehouses, wharves, etc. And it can be used to quickly detect and identify additives, pesticide residues, veterinary drug residues in food.

ATR6600Pro has an excellent built-in Raman spectroscopy recognition algorithm, which can detect substances indiscriminately, easily identify substances, and add users' own spectral data. It adopts an Android system with a simple and clear interface, a 5.5-inch HD screen, and a high-definition camera of 13 million, which can record and detect the scene at any time, with built-in WIFI, Bluetooth, GPS and other modules, which are simple and intelligent.

Optosky spectrum will provide comprehensive technical support and services, such as spectral library establishment, method and verification, IQ/OP/PQ certification support, etc.

Public safety, food safety, pharmaceutical safety, rapid non-destructive testing, everything is in your control!









ATR6600Pro System parameters					
Features	Super fluorescence suppression effect				
Operating system	Android				
Laser wavelength	1064 ± 0.5nm				
Laser power	0-600 mW (Software adjustable)				
Wave number range	200-2500 cm ⁻¹				
Resolution	8-15 cm ⁻¹				
Optical path	Full free space optical path, no fiber insertion loss				
Touch screen	5.5 inches, 1920×1080, multi-touch				
Detector	TE cooled InGaAs				
Size	199×99.8×39.5 mm				
Weight	<950 g				
Interface	WIFI、USB Type-C、Bluetooth、GSM				
Instrument series and	Model	Spectrum library	Application		
Application field	ATR6600Pro	User-built database	Research field		



	ATR6600Pro-DH	 Drugs: heroin, methamphetamine, cocaine, powder, fentanyl, alprazolam, etc. Easy to poison: ephedrine, trichloromethane, ether, etc. Explosives: TNT, RDX, TATP, ammonium nitrate, black solkin, Octojin, etc.Dangerous chemicals: Alcohol, sulfuric acid, gasoline, nitric acid, toluene, potassium dichromate, etc. Food safety: illegal food additives, pesticide residues, etc. 	Public security, customs, subway, court, prison, public places, Security check	
	ATR6600Pro-PH	Identification of raw ingredients for the production of drugs, etc.	pharmaceutical factories,	
	ATR6600Pro-GM	Jewelry jade:diamonds,onyx, emeralds, etc.	jewelry identification,	
	ATR6600Pro-IN	Chemicals,plastics,rubber,polymers, synthetics, etc.	industrial applications	
	ATR6600Pro-F TN	REMIFENTANIL、Brifentanil、Lofentanil、 Trefentanil、Ocfentanil、Carfentanil、alfentanil、 Mirfentanil、FENTANYL-D5、 ALFENTANIL HYDROCHLORIDE、SUFENTANIL CITRATE、Fentanyl citrate more than 40 kinds		
Report output	support the export of multi-information detection reports (detection results, spectral information, photographic evidence),txt,pdf,etc.			
Length of work	4-6 h			
charging method	USB Type-C			
Operating temperature	-20 − 50 °C			

Optosky-Raman spectrometer series Advantages of Raman spectrometer Drug and poisor fast detector Cheap **Accuracy Fast** damage Raman spectros-copy is the "finger-print spectrum" of it only takes a few seconds. as long as it is the sample will not be Raman charged, no other consum-Liquid fast detector Jewelry detector damaged. matter, and the analysis of materiables are required. al composition is absolutely accu-Food safety fast detector OPTOSKY





Fig.1 ATR6600Pro Physical map