

Datasheet

1064nm Handheld Raman Analyzer

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;
- double cameras of 13-mega plus 8-mega;
- 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 (961kg) , easy-to-take
- IP-67

Application:

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

Description:

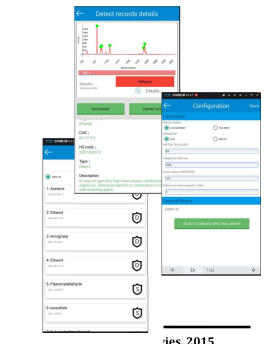
ATR6600 is a set of 1064nm handheld Raman analyzer that is excel at fluorescence resistance suit to high fluorescence materials detection.

With compact size, lightweight (961kg), 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, double cameras of 13-mega plus 8-mega 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 etc.

Intelligent Mobile Instrument Available in Your Hand!



;ies, 2015 ırk, Jimei, Xiamen,



warranty.

Tel: +86-592-6102588



Datasheet

| ATR6600 System | | | |
|----------------------------|--|--|--|
| Feature | Excel at Fluorescence Resistance | | |
| Operate System | Android | | |
| Excitation Wavelength | 1064 ± 0.5nm | | |
| Wavenumber Range | 200-2800 cm-1 | | |
| Resolution | 10-16cm-1 | | |
| Touch Screen | 5.5", 1920×1080, Multi-point touch control | | |
| Detector | TE cooled InGaAs | | |
| Size | 220×110×45mm | | |
| Weight | 961g | | |
| Interface | WIFI, USB Type-C, Bluetooth, GSM | | |
| Library | Item | Spectral Library | Application |
| | ATR6600 | Self-built Spectral Library | Scientific Research |
| | ATR6600DH | Pharmaceutical 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 |
| Export Report | Test results report export pdf, txt including detect result, spectral info, evident pictures | | |
| Battery | 4-6 hour continuous operation | | |
| Charging Type Operating | USB Type-C -20 – 50 ℃ | | |
| Temperature | | | |

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

2

Copyright © Optosky Technologies, 2015 1503, Bld. A04, 3rd Software Park, Jimei, Xiamen, 361021, China Tel: +86-592-6102588