

785nm Handheld Raman Analyzer Portable Raman Spectrometer Battery **Powered**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- 70-90working days • Payment Terms: T/T, , Western Union

CHINA

JINSP

RS1000

Negotiable

Customized Packaging

20 PCS/70-90 days

CE

1

• Supply Ability:



Product Specification

- Laser: • Size:
- Connectivity:
- Power:
- Data Format:
- Weight:
- Storage Temperature:
- Analysis Time:
- Highlight:

785nm
176* 87 * 33mm
USB / Wi-Fi / 4G /Bluetooth
Rechargeable Li-ion Battery
SPC /TEXT / JPEG / PDF
730g
-20 To 60 Degrees Celsius

- Less Than 10 Seconds
 - Portable Raman Spectrometer, Battery Powered Raman Analyzer, 785nm Handheld Raman Analyzer

JINSP



More Images



RS1000 Handheld raman spectrometer

JINSP provides a range of advanced handheld substance identifiers designed to enhance the efficiency and accuracy of onsite substance detection. Among these, the RS1000 handheld substance identifier stands out with its integrated 785nm Raman spectrometer, offering users a straightforward and user-friendly interface that ensures rapid and reliable identification of various substances. This device is particularly adept at quickly detecting a wide array of materials, including narcotics, explosives, and hazardous chemicals, making it an invaluable tool for first responders, law enforcement, and security personnel who need to assess potential threats swiftly and accurately.

On the other hand, the RS1500 handheld substance identifier, equipped with a robust 1064nm Raman spectrometer, brings a unique set of capabilities to the field. This device is engineered to combat the challenges posed by fluorescence interference, which can often complicate the detection process. The RS1500's specialized technology allows it to excel in identifying substances that are notorious for their fluorescence properties. Its resilience against fluorescence interference ensures that users can obtain clear and precise results even in the presence of substances that might otherwise confound other detection methods.

Both the RS1000 and RS1500 models are designed with the end-user in mind, incorporating features that not only streamline the detection process but also enhance the overall user experience. Whether it's the RS1000's ease of operation or the RS1500's superior performance in challenging detection scenarios, JINSP's commitment to innovation and user-centric design is evident in these cutting-edge devices. These handheld substance identifiers represent a significant advancement in the field, providing users with the confidence and capability to tackle a variety of substance detection challenges effectively and efficiently.



No	Item	Description	
1	Laser	785nm	
2	Size	176* 87 * 33mm	
3	Weight	730g	
4	Connection	Wi-Fi,4G,Bluetooth,Micro-USB	
5	Power Supply	Rechargeable lithium battery,4-6h	
6	Database	Narcotics&Precursors,Explosives,Dangerous Liquid,Gem.etc	
7	Result	Name, Property, Spectrum, MSDS, Result-report	

Technical Features

Rapid Response: Identification can be completed within seconds

No Sampling Required: No need to transfer raw materials to the sampling room, avoid sample contamination

Through-Packaging Detection: Capable of detecting directly through glass, woven bags, plastic, and other packaging materials
Compact and Lightweight: Portable and flexible for use in various on-site locations such as warehouses, preparation rooms, and production workshops

•Accurate Identification: Utilizes advanced machine learning algorithms, ensuring high accuracy

Technical Features



Cuick response]

Identification can be completed within a few seconds

Response quickly J

The identification can be completed within a few seconds





Compact and lightweight J

It can be moved flexibly in warehouses,material preparation rooms,and production workshops etc.

Real-time sampling 1

No need to sampling, simple and safe





Identification accuracy

Advanced machine learning algorithm supports accurate recognition, strong specificity

Wide Detection Range

- Chemical raw materials: aspirin,folic acid, nicotinamide, etc
- Pharmaceutical excipients: salts, alkalis, sugars, esters, alcohols, phenols, etc
- Common packaging materials: polyethylene, polypropylene, polycarbonate, ethylene-vinyl acetate copolymer

Wide Detection Range

Chemical raw materials

aspirin, acetaminophen, folic acid, nicotinamide, etc.



Pharmaceutical excipients

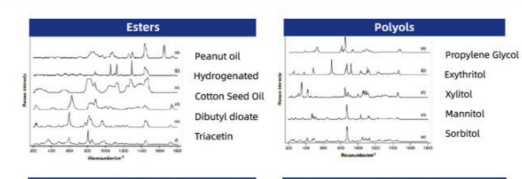
salts, alkalis, sugars, esters, alcohols, phenols, etc.



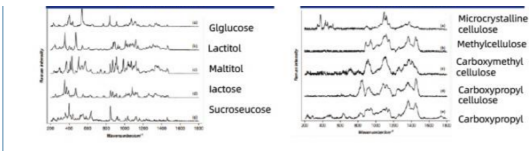
Packaging materials

polyethylene,polypropylene,polycarbonate,ethylene-vinyl acetate copolymer, etc.





Disaccharides



Application Field

- Narcotics and precursors
- Explosives
- Dangerous Liquid
- Industrial raw materials

Application Field

Narcotics & precursors

Heroin, Methyl amphetamine (lce). Ephedrine, Acetone, etc.

Explosives

TNT, RDX, TATP, Nitra mine, etc.

Dangerous Liquid

Ethanol, Gasoline, Hydrogen peroxide, Nitric acid, etc. Gem: Diamond, Agate, Jade, etc.

Industrial raw materials

PET, PP, PS, etc.

>> E11004	Neter: # Inspection report	1.0
Spectral library: C Flammable and Explosive Propertion: Magardone Chumicals N5 number 22071000	Material name : Bankit Bindanty : 049 Angester: Hazardika Chenizaki Ingesteriat: 2023/5/21 ft 04.01	08
65. manter : 249-1000 (185: manter : 64-17-5	Servic: SideEnikBrikBrikeBrike 10 10 10 10 10 10 10 10 10 10	02 00 00 1.00 1.00 2.00 2.00 3.00 Torush II Tofenno Similarity5, 95 Inservicentia
		Peroxide,70% Buryshowith Similarityd,92 Buryshowith Ethylamine Similarityd,92 Buryshowith
	Operator Admin Report Admin 2023 dBy 22 16 27 80	
an prover a second at the second s	EXPORT	Bearing append

No Sampling Required

lt can directly detect through woven bags, plastic, glass, paper packaging, and other types of packaging.

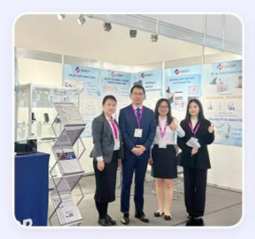


JINSP Company Limited has won the National Science and Technology Commission's Scientific and Technological Achievement Appraisal Certificate and the China Patent Excellence Award, and related products have been obtained has won authoritative awards such as the Geneva International Invention Award, the Beijing New Technology and New Product Certificate, and the "Innovation Achievement Award" of the Zhu Liangyi Analytical Instrument Innovation Award. In addition, JINSP participated in the drafting of several national and international standards, including participating in the drafting of an international standard as the only participating unit in China IEC 63085 International Standard: System of spectral identification of liquids in transparent or semitransparent containers; Drafting of two national standards: GB/T 41086-2021 "General Technical Requirements for Safety Inspection Equipment for Hazardous Chemicals Based on Raman Spectroscopy", GB/T 40219-2021 "General Specification for Raman Spectrometer".

Company Profile



Exhibition













FAQ

Q1:How to receive a best price in the shortest time?

A1:When you send us an inquiry, please kindly offer details with wavelength, detector, effective pixels, focal length and so on. We will send you quotation with details soon to your email.

Q2:Can you offer a operation training?

A2:Your technicians can come to our factory for a training. Jinsp technical engineers can go to your place for local support. (installation, training,debugging,maintenance)

Q3:How to receive a best price in the shortest time?

A3:When you send us an inquiry, please kindly offer details with wavelength, detector, effective pixels, focal length and so on. We will send you quotation with details soon to your email.

Q4:If the spectrometer has problem in my place, how could I do?

A4: The spectrometer has one year warranty. If it breaks down, our technician will figure out what the problem maybe, according to client's feedback. We can repair for free within one year warranty.

Q5:What about quality assurance?

A5:We have a quality inspection team. All goods will go through quality inspection before shipment. We can send you pictures for inspection.

