

## 4G Connection 785nm Laser Gem.etc Database Narcotics/Explosives Detector

Basic Information			
Place of Origin:	CHINA		
Brand Name:	JINSP		
Certification:	CE		
Model Number:	RS1000		
<ul> <li>Minimum Order Quantity:</li> </ul>	1		
Price:	Negotiable		
<ul> <li>Packaging Details:</li> </ul>	Customized Packaging		
Delivery Time:	70-90working days		
Payment Terms:	T/T		
<ul> <li>Supply Ability:</li> </ul>	20 PCS/70-90 days		

#### **Product Specification**

- Geneva International Won By Related Products
  Invention Award:
- Power Supply: Rechargeable Lithium Battery,4-6h
- Result: Name,Property,Spectrum,MSDS,Resultreport
   GB/T 41086-2021 Drafted By JINSP
- GB/T 41086-2021
   General Technical
   Requirements For
   Safety Inspection
   Equipment For
   Hazardous Chemica:
- Weight: 730g
- Detection Substances: Narcotics, Explosives
- Highlight: 4G Connection Laser Gem Detector, 785nm Laser Gem Detector,

JINSP® RS1000 Raman Handheld Identifier is the new generation of handheld detection equipment for unknown material identification. It is used for quick identification of drugs, precursor chemicals, dangerous liquids, explosives, jewellery, jade, industrial raw materials, etc.

# Perform 100% package-by package inspection

Identification Instrument

**RS1000** 

175 (

Features:

Product Name: Narcotics/Explosives Detector

Database: Narcotics&Precursors,Explosives,Dangerous Liquid,Gem.etc

Result: Name, Property, Spectrum, MSDS, Result-report

Connection: Wi-Fi, 4G, Bluetooth, Micro-USB

Laser: 785nm Portable Raman spectrometer

Weight: 730g

This Narcotics/Explosives Detector features a 785nm Portable Raman spectrometer, allowing for accurate detection and analysis of substances in its extensive database including Narcotics&Precursors,Explosives,Dangerous Liquid,Gem.etc. The device also offers various connection options such as Wi-Fi, 4G, Bluetooth, and Micro-USB. It is lightweight with a weight of 730g, making it a portable and

for more products please visit us on spectralanalyser.com

convenient Raman spectrometer for analyzing various substances. The results of the analysis include the name, property, spectrum, MSDS, and result-report for thorough and detailed analysis.

## **Technical Features**



## Cuick response J

Identification can be completed within a few seconds

## Response quickly J

The identification can be completed within a few seconds





## Compact and lightweight

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

#### **Technical Parameters:**

No Sampling Required	Yes
Wide detection Range	Chemical raw materials, Pharmaceutical excipients, Common packaging materials
Result	Name,Property,Spectrum,MSDS,Result-report
Size	176* 87 * 33mm

Accurate Identification	Utilizes advanced machine learning algorithms, ensuring high accuracy	
Innovation Achievement Award	Won by related products	
Beijing New Technology and New Product Certificate	Won by related products	
Power Supply	Rechargeable lithium battery,4-6h	
Application Field	Narcotics and precursors, Explosives, Dangerous Liquid, Industrial raw materials	
Weight	730g	

#### **Applications:**

The JINSP RS1000 Narcotics/Explosives Detector is a versatile product that can be used in a variety of applications and scenarios. With its compact and lightweight design, it is portable and flexible for use in various on-site locations such as warehouses, preparation rooms, and production workshops.

# **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.



#### Support and Services:

Our Narcotics/Explosives Detector product comes with technical support and services to ensure proper functioning and optimal

performance. Our team of experts is available to provide assistance with installation, setup, troubleshooting, and maintenance of the product. We also offer training and education to ensure that our customers understand the product and its capabilities. Our support and services are designed to provide our customers with peace of mind and the assurance that their Narcotics/Explosives Detector is operating at its best.

#### Packing and Shipping:

Product Packaging:

The narcotics/explosives detector is packaged in a sturdy, padded carrying case for safe transport and storage. The case includes foam inserts to securely hold the detector and its accessories.

The packaging also includes a user manual and a quick start guide for easy setup and operation.

# **No Sampling Required**

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







Woven Bag Plastic Packaging

**Plastic Barrel** 

# **Company Profile**







BB

# Exhibition













21st Floor, Building D, Tsinghua Tongfang Science and Technology Plaza, Haidian District, Beijing China