Handheld Raman

Spectrometer



Raman on Mobile, Library in Hands

Finder Edge (FE) is fast and compact Raman Spectrometer, ensure efficient processing; It can be used by non-technical users to rapidly identify samples in the lab, warehouse etc. The non-contact analysis can be performed through transparent containers by Raman technology; Strong hardware performance and diversified library are your reliable partner;

Characteristic

- 1. Small and convenient on-site inspection
- 2. Running capacity up to 6 hours
- 3. One-click recognition, all in control



Finder Edge is fully compliant with FDA 21 CFR Part 11 regulations; Complying with the following regulations and standards: Chinese harmacopoeia (General Rule 0421), American Pharmacopoeia 1120, European Pharmacopoeia 2.2.48

High-end customization, cloud monitoring

Appearance, software function, arithmetic requirement, sample rack and whole machine design can be customized, and complete application solutions can be matched to meet application requirements.

We can build a "Food and Drug Intelligent Supervision Platform" to effectively supervise the production, circulation and use of food and drug.

Cloud service-Intelligent regulatory platform



Save and upload data





Login cloud

Data save and view

The operation process as below:

Zolix

Testing

Acetonitrile 0.9682



self-built database to meet the extension needs.

database and local

support factory

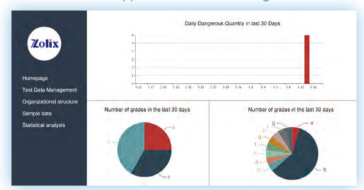
show accurate judgment result directly and test report.

User administration: user group management, build subordinate accounts and permissions.





Cloud Services - applications without "edge" boundaries



Specification

785nm
≤450mW
200-2000cm ⁻¹
12cm ⁻¹
Bluetooth and Wifi
CE and ROHS
10mm and 15mm focus lens
Class 3B
0.48Kg
18cm*8.85cm*3.3cm

Solve diverse application-side requirements inspection filed

Food Safety

Illegal additives, residues of agricultural and veterinary drugs, food additives, etc.

Gems&Minerals

Identification of jewelry authenticity, dyeing identification, inclusion analysis, etc.

Petro&Chemical industry

Oil adulteration, oil quality analysis, chemical raw materials, intermediate and finished products testing

Pharmaceutical Industry

Identification of raw materials and accessories, additives of traditional Chinese medicine, detection of API active ingredients, qualitative identification and counterfeiting of drugs, etc.

Others

Scientific archeology, narcotics analysis, security, biomedical diagnostics,, environment portection, process monitoring, led lighting, geology/mineralogy etc.

Various types of samples tested

Solid

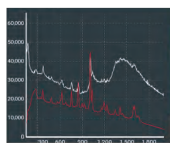




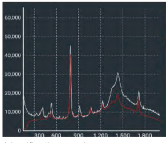
Colloid



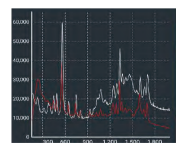
Application case



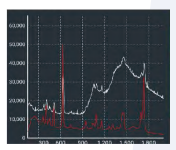
Identification result: Drug-methamphetamine



Identification result: Inhibition of Drug-Acetone



Identification result: drug-caffeine



Identification results: drug-barbiturate



