

» Technical parameters

Laser type: 785 nm semiconductor laser
Laser output power: Fully adjustable up to 470 mW
Detector type: Non-linear CMOS strip
Spectral range: 200 - 2000 cm^{-1}
Spectral resolution: 12 cm^{-1}
Laser class: 3B
Detection/Identification time: typically 2 seconds
Delayed Scan: 0 to (user defined) interval in seconds
Scan time: 2 - 20 seconds
Exposure: Automatic or manual with adjustable scan delay
Connectivity: WiFi, Bluetooth, USB 2.0
Data download: External Flash Drive
Optics: Interchangeable fix focus lenses adapters and vial holder adapter
Screen: Color high resolution 6.5" touch screen
IP Protection: IP64
Weight: 650 g
Size: 225 x 109 x 38 mm
Battery: Li-Ion, 8 - 10 hours operation for one charge
External Power Supply: 110 - 240 V AC, 100 W (included)
Car charging adapter: CLA adapter (optional)
Operating temperature range: -15 to +55 °C
Storage temperature range: -25 to +55 °C
Robotic Applications: WiFi remote control
Consumables: No consumables required
Certification: CE, ROHS

» Features

- Identifies the widest spectrum of substances in solid and/or liquid form, including explosives, narcotics, chemical warfare agents, pharmaceutical products, hazardous materials and food additives, chem. residues
- More than 24 000 substances in the libraries
- Additional manufacturer libraries available (Optional on request)
- Extension for new substances by customer supported
- Advanced mixture identification due to sophisticated determination algorithm
- Extremely user-friendly and intuitive operation via touch-screen
- Heavy-duty robust case designed for the hardest field/military conditions
- Robotic integration includes full remote wire-less operation
- Large colour display with self-explanatory graphic output

» Environmental

- No radioactive source inside
- No toxic materials inside, No toxic consumables (no consumables at all)
- Product fully environmentally recyclable at manufacturer site

» Training

- No special operator's training and/or qualification required!

» Various types of samples tested



» Application case

