## **SMITHS DETECTION**

# Technical Information

# **HazMatID**<sup>™</sup>

## PORTABLE CHEMICAL IDENTIFIER



#### **Feature Highlights**

- Identifies unknown liquids, powders and solids in seconds
- · No sample preparation required
- Easy to use in Level A gear
- At 23 lbs. it can easily be carried into the Hotzone
- Entire system can be submerged in a decon solution
- 24/7 Reachback service

When a Response team is called upon to deal with a potentially dangerous or toxic substance, the first and most crucial question is: "What is this substance?" The portable HazMatID chemical identifier answers this question in seconds.

The HazMatID is a highly specific tool that measures how chemical samples interact with infrared light. Each chemical has its own unique infrared fingerprint, which when analyzed by the HazMatID is compared against an onboard library database to provide identification in less than 20 seconds.

#### Database libraries include:

- WMD—nerve & blister agents
- Toxic industrial chemicals
- White powders
- Explosives
- WMD precursors
- Common chemicals
- Forensic drugs & Clan Lab precursors



### Technical Data HazMatID™

General Specifications \_

Weight 23 lbs. (10.43kg)

Size 17.5" x 12" x 7.5" [44.4 x 30.5 x 19 cm]

Sample Interface Diamond sensor

Environmental Features The system is waterproof to allow it to pass through the decon line. The

beam splitter uses a ZnSe substrate which is resistant to environmental

conditions encountered in the field.

Operating Ranges Operational in extreme weather and temperatures ranging from -7°C to

50°C. Humidity ranging from 0-100%.

User Interface The HazMatID software is a streamlined, touchscreen application

Specifically designed to be easy to use but very powerful in its capability. A complete identification of an unknown simply requires the user to advance each screen as it is presented. Network enabled. Requires security authori-

zation to access. Windows® operating system.

Controller Touch-screen embedded system

Finger or Stylus control

Wireless Capability Up to 11Mbps high-speed transfer rate with automatic fallback

802.1 lb, 2.4GHz compliant

Supports up to 128-bit WEP encryption security

Indoor and outdoor capability

Power Internal battery, mains or cigarette lighter

Battery runs for 2 hours Charge time is 3 hours

External Data Storage Full USB support

Flash devices Floppy drives CD-Rs

Input/Output Devices Mouse and keyboard compatible

Ethernet capable

#### Available Options

ExtractIR Removes chemical from aqueous solutions for identification

Wireless Wireless/remote access communication is available

RepeatIR Triples the wireless communication range

Libraries Additional spectral libraries are available with up to 25,470 unique spectra

The HazMatID is intended to provide initial determinations and to be used as an information resource in the field and not absolute or conclusive identification of unknown substances. The results provided by the HazMatID should be verified by using other appropriate techniques. Smiths Detection makes no recommendations nor does it assume any liability for how the information is utilized.





USA

Smiths Detection Inc. 14 Commerce Drive Danbury, CT 06810 T: +1 203 207 9700 F: +1 203 207 9780

danbury@smithsdetection.com

INTERNATIONAL

Smiths Detection Ltd. Genesis Centre Science Park South Birchwood Warrington WA3 7BH T: +44 (0) 19 2583 8494 F: +44 (0) 19 2583 8463

sddinternational@smithsdetection.com

