smiths detection

MMTD[™] MULTI-MODE THREAT DETECTOR



Feature Highlights

- Rugged hand-held detector that identifies of explosives, narcotics, toxic industrial chemicals and chemical warfare agents in one system
- Simultaneous detection and identification of explosives and narcotics from a single sample
- Proprietary scan sequencing to detect conventional and home-made explosives
- Truncated alarm for faster clear down
- Remote, unattended operation capability with Wi-Fi/Ethernet

The Multi-Mode Threat Detector (MMTD) takes portable threat detection to a new level without compromising portability or functionality. Designed to IP54 rating for operation in extreme environmental conditions, the MMTD is a rugged, portable hand-held system for the rapid detection and identification of explosives, narcotics or CWA/TICs, featuring an optimized detection capability for peroxides, taggants and methamphetamine precursors.

Four operating modes are available, including a dual mode setting for simultaneous detection of explosives and narcotics from one sample. Operators can also quickly switch between particle or vapor analysis methods to utilize the best method for detecting the suspected threat.

Other features include up to five hours of uninterrupted operation with the two hot-swappable batteries (included); remote, unattended operation for one or more units with alarm and status information reported to Command & Control via Wi-Fi/Ethernet; unlimited data storage via SD card; and USB port for exporting results. The included software allows advanced operators to perform more in-depth data analyses and print results via network connection.

The MMTD is for anyone who needs a hand-held system to detect a broad range of threats. Its tough exterior design is ideal for the soldier on the front line and the security agent working in harsh elements (e.g. Border/Ports). Its wide range threat detection capability and portability makes it ideal for aviation, special event and border security.

The MMTD is powered by Smiths Detection proven Ion Mobility Spectrometry (IMS)

www.smithsdetection.com

MMTD

technology, trusted by the military, law enforcement and government agencies worldwide.

Remote Capability

The MMTD is capable of remote, unattended operation with alarm and status information reported via Wi-Fi or Ethernet. Supervisors can monitor status/alarms from multiple MMTD units simultaneously.

Automatic Self Calibrating

The MMTD monitors its environment, senses changes that would affect its accuracy and re-calibrates accordingly. There are no calibration consumables or daily maintenance procedures for calibration.

Technical Data _

General Specifications _

Technology Radiation Source Sample Collection Operating Modes

Explosives Detected Narcotics Detected CWAs Detected

TICs Detected Sensitivity False Alarm Rate Programmable Channels Input Power Warm up Time Analysis Time Battery Operating Time Alarm Type Display Data Storage Dimensions Weight Operating Temperature Range **Operating Humidity** Hardened Specifications

Data Storage

Because the MMTD uses a standard SD memory card, unlimited data storage is possible. Results can also be exported via USB, SD or Ethernet ports. The USB stick provides easy transfer from the SD card, as well as alarm data on-the-go for supervisors.

Quick Switch Sampling Modes

There is no down time when switching between vapor and particle sampling modes. A quick switch and the system is ready to begin analyzing.

Advanced Windows CE Interface

Currently available in English, Spanish, French and German. Advanced detector

controller software offers convenient access to plasmagram display and analysis tools and diagnostics.

Expandable Library

The threat library is user expandable to program new threats.

Rugged for Outdoor Operation

The smart-safe battery has integrated LED display for immediate display of battery level. The toughened screen protects against accidental drops of tools or objects. The MMTD can withstand a 3' (1 meter) drop to concrete, and has the ability to operate in sand, rain and wind conditions.

Ion Mobility Spectrometry (IMS) ⁶³Ni, sealed 15 mCi Trace Particle and Vapor Simultaneous Explosives/Narcotics, Explosives only, Narcotics only, Chemical Warfare Agents/Toxic Industrial Chemicals RDX, PETN, TNT, TATP, NG, H₂O₂, EGDN and others Cocaine, Heroin, Methamphetamine (including precursors), THC and others Nerve and blister agents such as Tabun, Sarin, Soman, Cyclosarin, Agent VX and Vx Hydrogen Cyanide (HCN), Phosgene, SO₂, NH₃ and others Particle: low nanogram (ng) range. Vapor: low parts per million (ppm) range Less than 1% Over 40 90-264VAC, 1.6A, 47-63Hz Less than 10 minutes Less than 10 seconds 5 hours (with two 2.5 hour hot-swap batteries included) Audio and visual, with substance identification 8.89 cm (3.5") color TFT LCD 2 GB SD card included 48.3 x 21.6 x 20.3 cm (19" x 8.5 "x 8") 5 kg (11 lbs.), including 2.5 hour hot swap battery -7°C to 55°C (20°F to 131°F) 0 to 95% non-condensing 1 meter (3') drop to concrete, ability to operate in sand, rain, wind conditions. (IP54 operating, IP53 sampling)



For product information, sales or service, please go to www.smithsdetection.com/locations

smiths detection