S MS DETECTION **MULTISCAN**



EXPLOSIVES, HME's, AND NARCOTICS DETECTOR WITH GPS TRACKING, POSITIONING AND SENSOR- TO- CLOUD REMOTE MANAGEMENT AND SUPPORT SYSTEM



MULTISCAN is the world's first GPS tracking and positioning detector capable of trace particle and vapor detection. Its award-winning and patented HF-QCM nanotechnology sensors provide the latest threat detection and identification capabilities including military, plastic, Home-Made Explosives (HME's), narcotics and synthetic opioids such as fentanvl.

MS Detection's Emergency Operations Center (EOC) has the SENSOR TO CLOUD REMOTE MANAGEMENT AND SUPPORT SYSTEM capability to remotely support the threat detection and critical decision-making situations globally, 24 hours a day, 365 days a year.

ANTEVORTA is supported and managed by bomb The EOC is equipped with the most up to date technology technicians, forensic chemists and product engineers giving platforms for the most timely alarm resolution and threat them the capability to actively monitor suspicious alarms from assessment to enable the smart management and tactical detectors around the world. Additionally, this smart sensor- decision making for field deployed operators. to-cloud center is staffed with data scientists whose mission is to monitor ongoing threat situations across the globe



ANTEVORTA - MS DETECTION'S EMERGENCY OPERATIONS CENTER



On-site decision making is enabled in seconds with rapid clear-down providing operators more time for sampling and passengers with less time waiting.



Feature Highlights

- HF-QCM nanotechnology sensors
- No radioactive source
- GPS tracking & positioning
- Cloud management & support
- Fast warm-up time
- Self-calibration
- Easy-to-operate
- Low cost-of-ownership



Market Applications

- Aviation Security
- Customs & Border Control
- Air Cargo Screening
- Sea Ports
- Rail & Mass Transit
- Police & Law Enforcement
- Critical Infrastructures
- EOD & Military Operations
- Hotels & Shopping Malls



ANTEVORTA

MULTISCAN's onboard processor automatically handles all data logging, including the GPS positioning, time, date, and sample analysis for each alarm. A complete history of save data and alarm files be can viewed, analyzed, downloaded, and printed at any time.

Technical Specifications MULTISCAN Technology High-Frequency Quartz Crystal Microbalance Nanotechnology Sensors (HF-QCM) No gas carrier No radioactive source Sample Collection Sample Collection Mode Trace Particle Mode; Vapor Sampling Mode; Vapor Sniffing Mode Trace Particles Mode Sample collection and surface swipe of trace particles via cost-effective sampling swabs Vapor Sampling Mode Vapor sample collection with a portable and battery-operated Vapor Sampler; supplied with two types of sampling probes and a DC charger Vapor Sniffing Mode Direct vapor sniffing via a vapor sniffing nozzle **Detection Capabilities Explosives** • Military and plastic explosives, including: TNT, Tetryl, RDX, C4, PETN, Semtex, HMX, Detasheet, Dynamite, Nitroglycerine and others* • Peroxide-based explosives, including: TATP, HMTD and others • Nitrate-based explosives, including: Ammonium Nitrate, Urea Nitrate and others Propellants and Taggants, including: Black and Smokeless Powde r, EGDN and others** * Additional explosives as per expandable threat library ** Programmed threat substances depend on detector version and regulatory authority HME's Chlorates, Perchlorates and Sulfur based HME's Narcotics •Heroin, Cocaine, Amphetamine, Methamphetamine, Ketamine, MDA, THC, LSD, Ecstasy, and others* Synthetic Opioids: Fentanyl, Carfentanyl, W-18 and others** * Additional narcotics as per expandable threat library ** Programmed threat substances depend on software version and regulatory authority Sensitivity * Particles: low nanogram (ng) range. * Vapors: low parts per billion (ppb) range False Alarm Rate Less than 2% Analysis Time 7-15 seconds or less System Interface Data Display 3.5" high-resolution, anti-reflective, color touch screen Printer Optional USB printer Alarm Type Audible and visual with substance identification **Software Features** Warm-Up Time Less than 3 minutes English, French, Spanish, Italian, Portuguese, Russian, Chinese, Korean, Japanese, Arabic and more Multi-Language Support Data Storage Unlimited data logging, including date, time, analysis results and system status Data Transfer Micro USB 2.0. Optional Bluetooth and/or Wi-Fi GPS Optional detector Tracking, positioning, data transmission and cloud reporting with ANTEVORTA software Power Input Voltage 100-240V AC, 50-60Hz Battery 12-V rechargeable Lithium-Ion battery with 6 to 8 hours of fiel operations; hot swappable for extended operating time Environmental **Operating Humidity** Less than 95% non-condensing Operating Temperature -4°F to +131°F (-20°C to + 55°C) **Operating Altitude** Up to 15,000 ft (4572 m) **Physical Features** Weight 1.87 lbs (850 gr.) battery included Dimensions (L x W x H): 7.78" x 3.50" x 2.78" (19.75 x 8.89 x 7.05 cm) **Enclosure & Protection** Carrying Vest Supplied with a black breathable vest providing secure attachments for the detector, the vapor sampler and the sampling probes Case Supplied with a ruggedized MILSPEC case Safety No hazardous parts; tamper-proof casing Certification Product CE Mark, EMC and FCC certification Manufacturing Standards ISO 9001:2015 manufacturing standards The products described herein are subject to Corporate Headquarters Sales export regulations and may require a license MS Technologies Inc. sales@ms-technologies.com prior to export. Diversion contrary to US laws 8609 Westwood Center Dr. **Support** is prohibited. Images are for Ilustration Suite 110 purposes only. Due to our continued R&D, the support@ms-technologies.com Tysons Corner, Vienna, VA 22182 technical specifications are subjet to change

Marketing

marcom@ms-technologies.com

MS DETECTION

T: +1.571.299.2010

F: +1.571.299.2014

USA

without prior notice. © 2023 MS Technologies Inc. All rights reserved. MU-EN-01-2023-P