

SAFESITE® Multi-Threat Detection System





The SAFESITE Multi-Threat Detection System simultaneously monitors and wirelessly communicates six potential threats: CWAs, VOCs, TICs, gamma radiation, combustible gas and oxygen deficiency.

The SAFESITE System combines state-of-the-art detection technology with advanced wireless communication capabilities to provide superior preventative and counter-measure solutions for:

- ➔ Homeland Security
- ➔ Emergency Response
- ➔ Public Events
- ➔ Building Protection
- ➔ Mass Transportation Centers
- ➔ Perimeter Monitoring
- ➔ Hazardous Response
- ➔ Port Surveillance
- ➔ Confined Space Monitoring

SAFESITE® System components consist of the SAFEMTX™ Multi-Threat Detector, the SAFECOM™ Command Center and the SAFECOM™ Belt-Bridge with Sirius wireless interface. The system can be installed permanently (wired or wireless) for continual monitoring or deployed as a portable system.

The SAFEMTX Multi-Threat Detector utilizes multi-sensing technologies to detect up to six potential threats; helping first responders, law enforcement

and government agents reduce the risk of exposure and facilitate consequence management.

The SAFEMTX Detector also offers GPS location technology, pumped flow, horn, beacon, interchangeable smart sensors for maximum flexibility, a display lock-out panel which hides the display during monitoring, and internal diagnostics to identify signal strength during system deployment. Power options allow for lithium ion or alkaline batteries, as well as AC Power and 12 VDC vehicle connection.



Threat	Technology	Benefit
Chemical warfare agents	Surface acoustic wave (SAW)	Low false positives and false alarms, differentiates nerve & blister agents
Gamma radiation	Cadmium zinc telluride (CZT)	Sensitive with adjustable threshold and 2 ranges. (0-100 mR/hr, 0.1 mR/hr resolution & 0-1000 mR/hr, 1 mR/hr resolution)
Volatile organic compounds	Photo-ionization (PID)	10.6 eV lamp provides ppm readings for broadband toxics and VOC detection
Toxic industrial chemicals	Electro-chemical	Detects for many specific toxic gases such as chlorine, ammonia, hydrogen cyanide and hydrogen chloride
Oxygen deficiency/enrichment	Electro-chemical	Oxygen monitoring for confined space
Combustible gas	Catalytic bead	Wide range detection for hydrocarbons

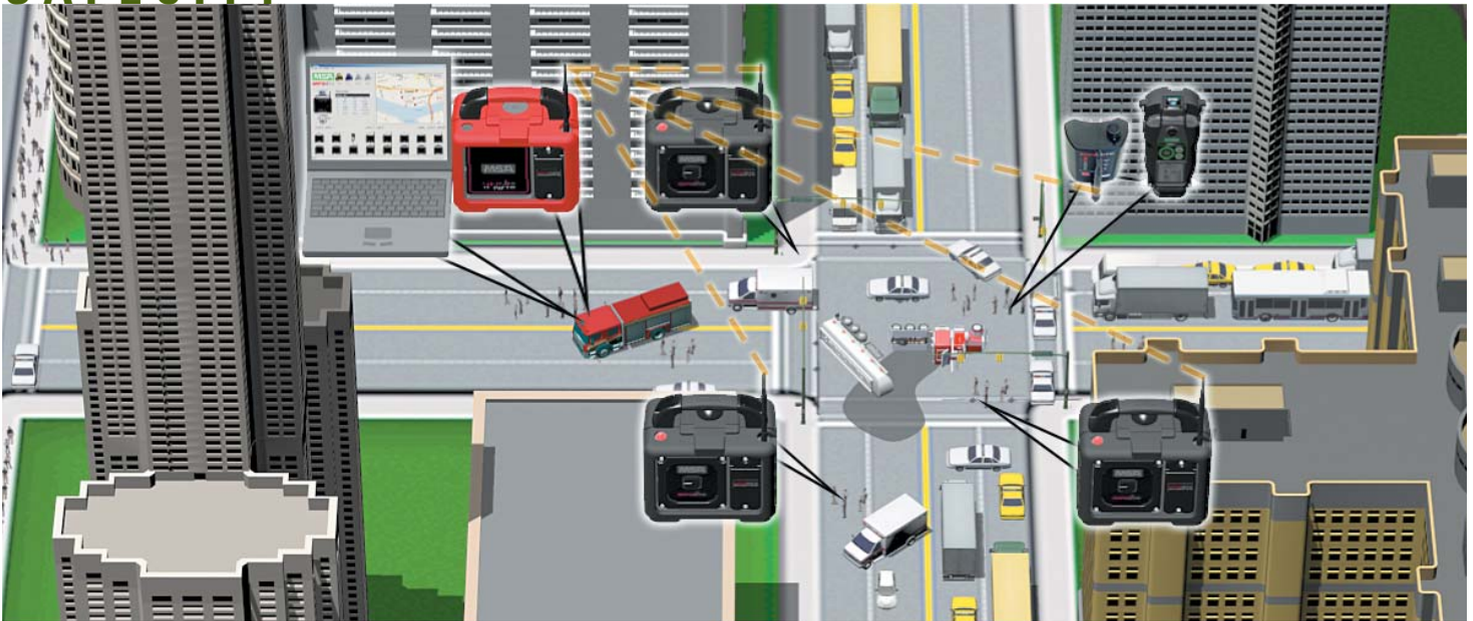


SAFEMTX Multi-Threat Detector



State-of-the-art LCD display provides all six threat readings, LEDs indicate detector status, and keypad allows for alarm acknowledge, sensor calibration, and system setting configuration.

SAFECITY



The **SAFECOM™** Command Center receives mission-critical information from the **SAFEMTX™** Detectors and permits this crucial and wide-ranging data to be converted quickly into practical information for rapid decision-making through an uncomplicated graphical user interface. The SAFECOM Command Center can manage up to four systems with 16 SAFEMTX Detectors per system, integrating SAFEMTX data, including:



- Gas readings
- Relative CWA threat level
- Radiation dose rate
- Alarm status
- GPS location
- Battery run time
- RF signal strength
- Fault conditions
- SAFEMTX min, max, and average values

Through the SAFECOM Command Center, alarms are identified with both visual and audible alarms. Alarms can then be acknowledged and silenced, detectors can be enabled and disabled, event logs and event log history can be viewed, plus units can be customized to suit the specific deployment scenario.

The SAFECOM Command Center maps SAFEMTX Detectors through GPS technology, specific address inputs or “click-and-dragging” icons onto images.

The SAFECOM Command Center is also a TCP/IP hub, allowing all information to be placed on a network for remote viewing.

Wireless Technology

The SAFESITE® System provides up to two miles of wireless communication between any SAFEMTX Detector, SAFECONNECT Belt-Bridge and SAFECOM Command Center.

SAFECONFIG™ Software works with the SAFECOM Command Center or SAFECONNECT Belt-Bridge, enabling configuration of any SAFEMTX Detector as a repeater. This added capability maximizes deployment range and ensures maximum signal strength and reliable deployment without the need to move units.



Components Work Together



The Sirius Wireless Interface features an IR link which gathers the information from the Sirius Multigas Detector (PID, CO, H₂S, O₂ and combustible gases) and then sends the information to the SAFECONNECT Belt-Bridge via Bluetooth technology.



The SAFECONNECT Belt-Bridge converts the signal in from the Sirius Wireless Interface and transmits the information plus GPS location back to the SAFECOM Command Center via a 1 watt, spread spectrum, frequency hopping, 900 MHz radio.



The SAFECOM Command Center receives the 900 MHz signal from the SAFECONNECT Belt-Bridge and converts it to practical information for rapid decision making. The SAFESITE System can display simultaneous information from the SAFEMTX™ Detectors and the Sirius Multigas Detector for complete coverage.



PC Connection



- 1 Threat Readings** – scrolling readings of up to 16 MTX Detectors per channel. Unit is identified by large icon to the left of the readings. In alarm condition, display snaps to unit in alarm.
- 2 MTX Icons** – identify number of units enabled in current network. Users may view specific unit reading by double-clicking on icon.
- 3 Map** – option for map view or uploaded image view.
- 4 Signal Strength** – communication status from SAFEMTX™ Detector to SAFECOM™ Command Center.
- 5 Power** – status of battery life of SAFEMTX Detectors.
- 6 System Status** – alerts user to alarm, warning or fault within a particular system.
- 7 Action Buttons** – allow user to select address, cycle units, acknowledge alarms and enable or disable units from the system.

Training

MSA also offers factory or field training sessions for the SAFESITE System.

Training includes:

- Sensing technology
- Deployment recommendations
- GPS features and use

Please contact your local MSA rep for more information.

SAFEPAC™ Perimeter Area Command Kit

SAFESITE® SAFEPAC Perimeter Area Command Kit provides a basic kit for quick deployment and monitoring of an event or a location. The kit includes two Pelican cases with an internal battery charger, 4 SAFEMTX™ Multi-Threat

Detectors, 1 SAFECOM™ Command Center, all necessary PC interface software, and 4 extra batteries. A laptop PC is also available as an option, or an existing PC can be used.

- 1 Case** — Weather-resistant case provides safe storage of system components
- 2 Internal battery charger** — Allows charging of system batteries while in storage. Charges 4 back-up lithium-ion batteries
- 3 SAFEMTX Detectors** — Store up to 4 customer-specified units and power them through AC connection
- 4 SAFECOM Command Center** — Storage for SAFECOM Command Center plus laptop PC
- 5 Calibration kit** — Storage for calibration kits in SAFECOM box (kit is optional)
- 6 Storage compartments** — Storage for all power cords, adapters, manuals, calibration cylinders and other relevant equipment



SAFEMTX™ Multi-Threat Detector Specifications

Operating Temperature	-20° to +50°C (-4° to +122°F)
Operating Humidity	0-95% RH, non-condensing
Dimensions	12"W x 12.5"H x 7.75"D
Weight	11 lbs.
Power	110 VAC or 12 VDC
Radio	900 MHz, 1W, spread spectrum, frequency-hopping
Battery Type	Lithium-ion or alkaline
Battery Run-Time	
Lithium-ion with SAW	7 hours
Lithium-ion without SAW	24 hours

Gamma Radiation Detector Specifications

CZT	0-100 mRem/hr. - 0.1 mRem/hr. resolution
CZT	0-1000 mRem/hr. - 1.0 mRem/hr. resolution

CWA Sensor Specifications

Technology	Surface Acoustic Wave Microsensor
Sensor Analysis Time	30 seconds
Warm-up Time	<5 minutes

CWA Alarm Thresholds

Meets the ECT_{50} exposure dose level*

Nerve Agents (G)

- GA (Tabun) ≥ 0.5 mg/m³
- GB (Sarin) ≥ 0.7 mg/m³
- GD (Soman) ≥ 0.5 mg/m³
- GF (Cyclosarin) ≥ 0.5 mg/m³

Blister Agents (H)

- HD (Mustard) ≥ 2 mg/m³
- HN-3 (Nitrogen Mustard) ≥ 2 mg/m³

Operating Temperature	0° to +40°C (32° to +104°F)
------------------------------	-----------------------------

VOC, Toxic and Oxygen Sensor Specifications

Drift	
Zero Drift	<5%/Yr., typically
Span Drift	<10%/Yr., typically
Noise	<1% full scale
Accuracy	
Repeatability	$\pm 1\%$ FS or 2 ppm (VOC)
Linearity	$\pm 2\%$ FS (combustible; O ₂ ; CO) $\pm 10\%$ FS or 2 ppm (others)
Step Change Response	T50 O ₂ and toxics <30 sec. (typical) T50 Combustibles & VOCs <15 sec. (typical)

Approvals

Hazardous Location	Class I, Division 2, Groups A, B, C, D
Ingress Protection	IP 65; totally protected against dust and protected against low pressure jets of water from all directions

SAFECOM™ Command Center Specifications

Power	110 VAC or 12 VDC
Weight	7 lbs
Dimensions	12"W x 12.5"H x 7.75"D
Radio	900 MHz, 1W, spread spectrum, frequency-hopping
Connectivity	TCP/IP hub

* 2-minute exposure of the effective concentration that has a negative effect on 50% of the population

<http://fas.org/lirp/doddiir/army/fm3-11-9.pdf>

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA
15230 USA
Phone 412-967-3000
www.MSAnet.com

U.S. Customer Service Center
Phone 1-800-MSA-INST
Fax 1-800-776-3280

MSA Canada
Phone 416-620-4225
Fax 416-620-9697

MSA Mexico
Phone 52-55 21 22 5770
Fax 52-55 5359 4330

MSA International
Phone 412-967-3354
FAX 412-967-3451

Offices and representatives worldwide
For further information:

Specific Sensors Available

Sensor Type	Range / Full Scale
Ammonia	0-100 PPM
	0-1000 PPM
Arsine	0-2 PPM
Bromine	0-5 PPM
Carbon Monoxide	0-100 PPM
	0-500 PPM
	0-1000 PPM
CWA	See Specs
Chlorine	0-5 PPM
	0-10 PPM
	0-20 PPM
Chlorine Dioxide	0-3 PPM
Combustible Gases	0-100% LEL
Ethylene Oxide	0-10 PPM
Gamma Radiation	See Specs
Hydrogen Chloride	0-50 PPM
Hydrogen Cyanide	0-50 PPM
Hydrogen Sulfide	0-10 PPM
	0-50 PPM
	0-100 PPM
	0-500 PPM
Nitric Oxide	0-100 PPM
Nitrogen Dioxide	0-10 PPM
Oxygen	0-10%
	0-25%
Phosphine	0-2 PPM
Sulfur Dioxide	0-25 PPM
	0-100 PPM
VOC Photoionization Detection	0-200 PPM
	0-1500 PPM