

Fixed Gas & Flame Detection

North America Product Range Overview



Over 100 years of experience and capability in comprehensive safety solutions have made MSA Safety a modern and forward-looking company for the protection of people, facilities, and the environment. MSA Safety is one of the few suppliers of fixed gas and flame detection (FGFD) measurement technology that develops and manufactures a complete range of products and integrates them into safety solutions.

With the acquisition of General Monitors in September 2010 and Senscient in 2016, the MSA FGFD product portfolio expanded even further. As these unmatched experts in gas and flame detection joined forces, we are proving that the right mix of durable products and innovative technology increases safety while driving operational efficiency.

Together we have the widest range of sensing technologies for gas and flame detection. We create solutions that not only provide worker safety and protect facilities, but also decrease overall cost of ownership.

Selection Guide: The Right Gas Detector

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	TIMA	\$5000	TIMA	PRIMAX IR	CHEMGARD	TG5000	TOXGARD	TRIGARD	TRIGAS	SENSCIENT ELDS	OPIR-5/ IR5500	OBSERVER i
	ULTIMA X5000		ULTIMA XE & ULTIMA XIR	束	R R		8	5		<u> </u>		ÆR.
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	ion Princ	iple										
Catalytic combustion sensor												
Electrochemical sensor Semiconductor sensor	-		-				_	-				
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Infrared Point detection										_	_	
Open Path detection	-											
Photoacoustic Infrared	_											
Ultrasonic	ts of Meas											
0-100% LEL	is of Meas	sure										
% Volume	⊢ -			_		_	_					
0-5% LEL·m		_	_		_			_				
ppm										_	-	
ppm.m	H	_	_		_	_	_	_	_			
40-120 dB (u)												
	ctable Ga	202										-
Ammonia (NH ₃)												
Arsine (AsH ₃)												
Bromine (Br ₂)								-				
Carbon Monoxide (CO)												
Carbon Dioxide (CO ₂)										-		
Chlorine (Cl ₂)												
Chlorine Dioxide (CIO ₂)												
Diborane (B ₂ H ₆)												
Ethylene (C₂H₄)										-		
Ethylene Oxide (EtO)												
Fluorine (F ₂)												
Germane (GeH ₄)								-				
Hydrocarbon Combustible Gases												
Hydrogen (H ₂)												
Hydrogen Cyanide (HCN)												
Hydrogen Sulfide (H ₂ S)												
Hydrogen Chloride (HCI)												
Hydrogen Fluoride (HF)												
Methane (CH₄)												
Nitrogen Oxide (NO)												
Nitrogen Dioxide (NO ₂)												
Oxygen (O ₂)												
Phosphine (PH ₃)												
Propane (C ₃ H ₈)												-
Silane (SiH ₃)		_										_ _
Sulfur Dioxide (SO ₂)												
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See page 3 for Flame Detectors, page 7 for Controllers, and page 8 for Refrigerant Monitors.



Explosion-Proof Detectors

ULTIMA® X5000 Gas Monitor

The ULTIMA X5000 Gas Monitor offers advanced technologies detecting oxygen, toxic, and combustible gases.

Key features:

- TruCal® simulated calibration technology extends manual calibration intervals up to 24 months for XCell H_2S and CO sensors
- High visibility and intuitive display with full-word text available in 9 languages
- Tool-free operation with touch-enabled display
- Dual sensing and universal board design lowers project installation costs
- Bluetooth® application provides easy configuration for faster start-ups



General Monitors S5000 Gas Monitor

The S5000 Gas Monitor is the ultimate gas detector for extreme environments requiring detection of oxygen, toxic, and combustible gases.

Key features:

- Performs over a wide temperature range (-67°F / -55°C) to (+167°F / +75°C)
- \bullet TruCal simulated calibration technology extends manual calibration intervals up to 24 months for XCeII H_2S and CO sensors
- Dual sensing lowers project installation costs
- Backwards compatible with select S4000TH and S4000CH sensors
- Bluetooth provides easy configuration with X/S Connect app



Flame Detectors

FL500 UV/IR Flame Detector

- Ultraviolet/infrared flame detector detects hydrocarbon fires fast
- Six fuel sources FM performance approved
- Wide field of view for greater fire detection coverage
- HART and Modbus communication options
- Hydrogen-specific flame detector also available

FL4000H MSIR Flame Detector

- Advanced multi-spectral infrared optical flame detector for hydrocarbon fires
- Neural Network Technology (NNT) for reliable discrimination between actual flames and false alarm sources
- Detection range up to 230 ft (70 m)
- HART and Modbus communication options



Gas Detectors

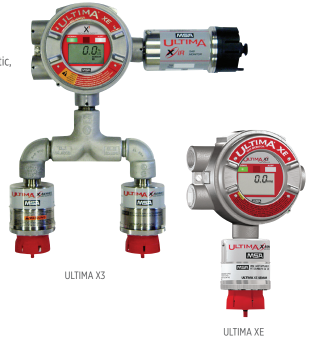
ULTIMA® X Series

The ULTIMA XE, ULTIMA XIR, and ULTIMA X3 Gas Monitors provide continuous monitoring of combustible and toxic gases and oxygen deficiency using catalytic, electrochemical, and infrared sensor technologies.

Key features:

- Monitors a large range of hazardous gases
- Easy-to-read LEDs
- Optional on board status LED and/or output relays
- Optional HART





PrimaX® IR Gas Transmitter

The PrimaX IR Gas Transmitter is used for methane and propane gas applications.

Key features:

- Hydrocarbon detection in LEL
- Infrared dual source technology
- Redundant IR source provides enhanced reliability



Chemgard® Photoacoustic Infrared Gas Monitor

The stable, durable Chemgard Photoacoustic Infrared Gas Monitor is purpose-built and detects minute amounts of a wide variety of gases.

Key features:

- Precise, efficient, high-performance monitoring for many gases such as hydrocarbons, solvents, alcohols, CO₂, CO, and toxics
- Three different styles for flexible mounting options
- Unit can expand to monitor up to 8 locations with 3 levels of alarms
- · Easy-to-read display



Chemgard



Open Path and Ultrasonic

Senscient ELDS™ Open Path Gas Detector

A laser-based open path gas detector for the detection of toxic or flammable gases. Using a separate transmitter, receiver arrangement it is certified for use in hazardous areas. Available for open area detection or ventilation air intakes.

Key features:

- Target gas specific—no false alarms
- Gases detected: ammonia, carbon dioxide, hydrogen chloride, hydrogen fluoride, hydrogen sulfide, ethylene, methane, sour gas (H₂S/Methane)
- Fast speed of response (<5 seconds)—fast initiation of safety actions
- SimuGas daily automatic self test—no routine manual testing
- Factory lifetime calibration—no routine recalibration required
- No consumable sensing elements—reduced operational cost
- FM performance-approved methane variant



OPIR-5 / IR5500 Open Path Infrared Gas Detector

The OPIR-5/IR5500 Open Path Infrared Gas Detector provides continuous monitoring of flammable gases.

Key features:

- Sensitive to small (ppm.m) and large (LEL.m) gas leaks
- Ideal for harsh environments (-67°F / -55 °C)
- Continuous self-check for fail-to-safe operation
- Multiple communication outputs (HART, Modbus, AMS support)



Observer® i Ultrasonic Gas Leak Detector

The Observer-i responds extremely fast to the airborne ultrasound generated from pressurized gas releases in open ventilated areas.

Key features:

- Artificial Neural Network (ANN) distinguishes real gas leak noise and suppresses false alarm sources
- Patented Senssonic™ self-test ensures full fail-safe operation
- Trouble-free maintenance and one-person check and calibration
- AISI 316L stainless steel housing enclosure
- Explosion proof design, Ex-d



Detectors

TG5000 Gas Monitor

The TG5000 Gas Monitor is an effective and economical solution to detecting combustible and toxic gases, as well as oxygen deficiency/enrichment, in wastewater, commercial and light industrial applications.

Key features:

- Organic LED (OLED) and bright status LEDs for extreme visibility
- Touch button interface for intuitive, tool-free user experience
- Breakthrough XCell TruCal gas sensors for H₂S and CO monitoring extends calibration periods for up to 24 months
- · Bluetooth wireless technology to check status, modify settings, and more with the X/S Connect app
- Available as single or dual gas monitoring unit



TriGard Gas Monitor detects chlorine, sulfur dioxide, other toxic gases, remote combustible gases, and oxygen deficiency or enrichment.

Key features:

- Multiple sensor mounting options
- On-board relays
- Piezo horn with horn silence button
- Available as single-point or 3-point unit
- Battery backup (optional)



TriGard

TG5000

MSA TG5000 Gas Monito

TriGas X5000/TriGas Flow Panel Gas Monitoring Systems

The TriGas X5000 and TriGas Flow Panel (TriGas Lite) monitoring systems with the Ultima X5000 are engineered product solutions to meet compliance to NFPA 820 in the Municipal Market. Primarily designed for wet-well monitoring associated with pumping and lift stations, these products are suitable for any plant monitoring application that requires a pumped system.

Key features:

- Three-sensor gas monitoring of combustible gas LEL, hydrogen sulfide (H₂S) and oxygen (O_2)
- · Alarming relays
- SM5000 sample pump module with associated flow components
- NEMA 4X Stainless Steel enclosure with red strobe, 95dB buzzer and power supply (TriGas X5000 System)



TriGas Flow Panel



TriGas X50000

Toxgard® II Gas Monitor

The convenient ToxGard II Gas Monitor detects toxic gases, combustible gases, and oxygen deficiency. The indoor/outdoor unit is housed in a rugged NEMA 4X enclosure and features a large LED screen, three levels of alarm, and a fail-safe fault relay output.

Key features:

- Automatic calibration eliminates guesswork and ensures textbook calibration
- Unit features 70 dB sona-alert and can be outfitted with 93 dB or 95 dB horns
- Battery backup provides convenient reserve power



Toxgard II



Controllers

SUPREMATouch Controller

SUPREMATouch is a gas and fire warning system for large area measuring.

Key features:

- Processes up to 256 inputs and 512 outputs
- Multi-lingual touchscreen enabling intuitive operation
- New software enabling remote, one-man, and group calibration
- SIL 3 compatible due to the option of redundant input cards



SUPREMATouch

GasGard® XL Controller

GasGard XL Controller monitors up to eight remote gas sensors. Housed in durable, fire-retardant ABS plastic, the controller is suitable for a variety of chemical, industrial, and wastewater environments.

Key features:

- Two levels of alarm per channel and 85 dB audible alarm
- Large multi-language LCD display provides real-time gas readings and full-system diagnosis
- Convenient upload system allows for event log transfer via ethernet or USB



GasGard XL

9010/9020 Controller

The 9010/9020 Gas Controller provides maximum flexibility, simple operation, and high reliability.

Key features:

- Monitors up to 20 channels independently
- Options in 19-in. rack or wall-mount box (one or two channels)
- Works in combination with a wide range of MSA gas sensors
- Large LCD and LED inform about gas concentration, alarm status, and more
- RS 485 Modbus RTU, Ethernet for Modbus TCP



ModCon™ 75 Touch Controller

Designed for use with the Ultima X Gas Monitor with X3 technology, the preprogrammed ModCon 75 Touch Controller features a 7" touchscreen monitor for ease of use. The controller is self-configuring for monitoring up to 25 monitors for a total of 75 sensors.

- All pertinent data displays on main data screen
- Modbus RTU input and Modbus-over-Ethernet interface capability
- · Battery backup holds system information in case of power loss



ModCon 75 Touch

HVAC Monitors

Chillgard® 5000 Leak Monitors for Refrigerants or Ammonia Gas

The Chillgard 5000 leak monitors provide the earliest level of detection of costly refrigerant gas leaks in mechanical equipment rooms or ammonia leaks in machine rooms.

Key features:

- Patented photoacoustic infrared (PAIR) technology detects leaks as low as 1 ppm for refrigerant gases and 10 ppm for ammonia gas
- Intuitive, multi-lingual touchscreen user interface makes it easy to operate
- Predictive maintenance and diagnostics keep you operational
- Modular design makes it easy to maintain and expand sample points
- Digital communications—BACnet (BTL listed) and Modbus
- Pictured with optional strobe



The Chillgard 5000 Remote Display provides a convenient remote display that mimics the Chillgard 5000 Gas Monitor's readings for gas concentration, alarm status, calibration, and fault diagnostics.

Key features:

- Verifies the gas levels inside the hazardous area from the safe entry way
- ASHRAE 15 compliant for entry way signaling
- Can connect up to 4 remote displays in series
- 7" touch display
- 70dB buzzer
- · Optional strobe available

Chillgard VRF Refrigerant Leak Detector

The Chillgard VRF monitors R410a in buildings such as museums, hotels and other air conditioned occupied spaces using variable refrigerant flow systems. It monitors at a low detection level of 25 ppm with MSA's PAIR (photoacoustic infrared) technology.

Key features:

- Low-level detection at 25 ppm minimum detection
- Versatility—capable of operating within wide temperature and humidity ranges
- Low maintenance—no moving parts and stable PAIR sensor technology
- Easy installation—simply secure back plate to wall
- Digital communications—BACnet (BTL listed) and Modbus
- 80dB buzzer

Chillgard LE Photoacoustic Infrared Refrigerant Monitor

The Chillgard LE Photoacoustic Infrared Refrigerant Monitor is specifically designed for reliable detection of some of the most common refrigerants from up to four remote locations—with a minimum detection level of 20 ppm. Specifically designed to operate for months with virtually no zero drift.

Key features:

- Very stable and highly selective photoacoustic infrared (PAIR) technology
- Detects R123, R134a, R11,R12, R22, R404A, R407C, R410A, R507, R1234YF
- Easy-view LCD display
- · Three alarm levels
- 85dB buzzer
- Tough water- and corrosion-resistant enclosure
- · Easy to install, operate, and maintain



Chillgard 5000 Remote Display

Chillgard

5000









Monitors for Commercial Applications

In enclosed areas such as parking garages, potentially lethal concentrations of carbon monoxide (CO) and nitrogen dioxide (NO₂) can build up quickly—before exposed individuals have any indication of danger. The issue is not whether these gases reach hazardous concentrations, but rather how to control and ventilate gas buildup when it occurs.

Z-Gard® S MPO Single Gas Monitor

- Detects the presence of either carbon monoxide, nitrogen dioxide, or combustible gases in air
- Connects directly to a building automation system for single gas monitoring solutions
- Communicates with one of several industry standard protocols, providing seamless integration with commercial automation systems

Z-Gard DS MPO Dual Gas Monitor

- Offers the benefit of two points of detection in one enclosure
- Detects the presence of carbon monoxide and nitrogen dioxide
- Connects directly to a building automation system for dual gas monitoring solutions
- Communicates with one of several industry standard protocols, providing seamless integration with commercial automation systems

Z-Gard COmbo Gas Monitor

- Cost-efficient monitor for underground garages and ventilation control
- Uses a solid-state sensor to detect carbon monoxide
- Local audio/visual alarm status indicators
- Interfaces with air-handling equipment to control air quality within a building
- Remote sensors can be attached to the unit via the RS-485 network port
- 4-20mA output is proportional to the calibrated operating range

Z-Gard CXII Controller

- Highly configurable controller with up to 99 sensor inputs and 12 relay outputs
- Large backlit LCD screen displays operating, alarm, and fault diagnostic system status
- Modbus RTU or BACnet MS/TP digital protocols are available for integration with building automation systems

Z-Gard C 485 Controller

- Microprocessor-based system links up to 24 remote gas sensors
- Set points and readout display are automatically adjusted to match sensor
- Relay outputs indicate warning, alarm, or sensor fail for each zone and units are available with one or two zones
- Large LED readout displays the active channel and the corresponding sensor gas level
- Audible alarm



Z-Gard S MPO Single Gas Monitor (CO)



Z-Gard DS IMPO Dual Gas Monitor



Z-Gard COmbo Gas Monitor



Z-Gard CXII Controller



Z-Gard C 485 Controller

System Capabilities

HazardWatch® NFPA 72 Fire and Gas System

The innovative, modular HazardWatch System combines highly reliable programmable logic controller (PLC) technology with our advanced gas and flame field devices. It is highly scalable, making it suitable for small systems (HazardWatch FX-12) to large plant-wide applications. Offering intelligence, flexibility and reliability, the HazardWatch System's controller hardware configuration and software has been tested by Factory Mutual to verify NFPA 72 compliance.

HazardWatch key features:

- Both fire and gas functions are certified to NFPA 72 by FM
- FM certified fiber optic network allows for multiple HazardWatch systems to be networked together
- Touchscreen interface (10.4 in.) provides user-friendly graphical interface and supports plot plans
- Field wiring topology is simple, reliable, and cost effective
- FM certified ControlNet, Ethernet, or Modbus output from the system



HazardWatch FX-12 Fire and Gas System

- Factory Mutual (FM) approved for NFPA 72 (2013) compliance
- Up to 12 field devices can be supported per alarm panel, with capability to network up to 12 panels
- Remote monitoring and notifications available
- Data and event logging
- Enclosure available in gray or red housing

HazardWatch FX-12



MultiGard™ 5000 Gas Sampling System

The MultiGard 5000 Gas Sampling System uses auto-standardization and flexible sample point order to analyze gas from up to 32 locations.

- Modular construction allows simple installation and maintenance
- Easy setup via front touch-screen panel display
- Common alarm and fault relays
- Gas flow failure indication
- Options include discrete relays and Modbus TCP/BACnet IP output

MultiGard 5000





Custom Products

Individually designed gas detection solutions to fit your application

Special solutions sometimes require greater versatility and unique equipment configurations. MSA's Custom Products group offers individually designed solutions for customer monitoring, control, and data acquisition applications.

Each custom system is individually designed to provide the very best solution to unique application requirements. MSA Custom Products provide customers with a distinctive combination of solutions, expertise, and timeliness. Examples include:

- Flow panels
- Intrinsically safe multi-point gas sampling systems
- Facility management monitoring systems
- Customer-defined packaging solutions
- Shipboard rugged systems
- OEM packaging and labeling



Remote Monitoring and Notification

On-site or in the cloud, MSA's Infrastructure Connectivity Solutions enable the sharing of critical operational data 24/7 through our safe and secure FieldServer gateways and our cloud-based services—MSA Grid FieldVEU and MSA FieldServer Manager.

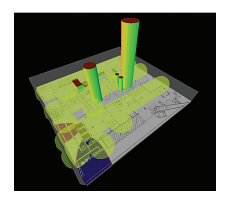
MSA's FieldServer IIoT solutions help support a vareity of field devices, including MSA's fixed gas and flame detectors, by notifying of events in the field via BACnet, EtherNet/IP, Modbus, SNMP, and a host of other protocols.



Improving Gas Detection Coverage with Fire and Gas Mapping

Fire and gas mapping is a solution that assists in the evaluation of flame and gas risks within a process facility and in the reduction of these risks towards an acceptable risk profile.

Fire and gas mapping includes placing of detectors in appropriate locations to achieve the best possible detection coverage, with a systematic and numeric method, which also considers external factors, such as wind direction and obstructions. The output of a mapping study includes graphical maps of residual risks, recommended detector placements, and numerical estimates of detection coverage.





MSA Field Service — Professional, Reliable, and Responsive

Alongside the extensive range of top-quality products, MSA Safety also provides a high level of customized service. MSA Safety's comprehensive and versatile range of services ensures that your equipment and systems will always be reliable, economical, and ready for use. MSA Safety is always at your service to provide you with the support you need, when you need it.

- Installation and Commissioning. Premium commissioning service program— designed to make it easy for you to have successful start-ups and commissioning of newly installed fixed gas and flame instruments.
- Maintenance—MSA's routine maintenance service program is designed to
 make it easy for you to budget for the maintenance and calibration needs for
 your fixed gas and flame instruments. This program offers a flat-fee approach
 to make it easy for you to determine your costs.
- Project Management
- System Modification
- Repair & Service
- Training



Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families, and their communities may live in health throughout the world.

MSA: WE KNOW WHAT'S AT STAKE.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

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