

ULTIMA[®] X Series

[State-of-the-Art Gas Monitoring]





ULTIMA[®] X Gas Monitors

[Providing a unique Range of Capabilities]

ULTIMA X are state-of-the-art gas monitors for continuous detection and monitoring of combustible gases, toxics and oxygen concentration.

The ULTIMA X series of gas monitors is available with catalytic sensors for combustible gas and electrochemical sensors for toxic and oxygen [ULTIMA XE] or infrared for combustible gas [ULTIMA XIR].

The state-of-the-art design provides ease of use and maintenance and notably the XIR technology's outstanding long term accuracy extends the calibration interval.

All ULTIMA X series monitors are protected by a rugged, explosion proof stainless steel enclosure and are suitable for indoor and outdoor applications in virtually any industry including offshore operations. The monitors can be deployed as stand-alone units, but also provide a 4 to 20 mA output for connection to controllers. In addition, the ULTIMA X³ range now supports ModBUS RTU communication with PLC, DCS or other control systems.







[Three Sensing Options in one single Device]



combustible gases



Electrochemical Sensor *in a broad range of types, for monitoring various toxic gases and oxygen* **Catalytic Sensor** for monitoring combustible gases

[Alphabetical List of Gases]

A Acetaldehyde Acetic Acid Acetone Acetylene Acrolein Acrylnitrile Ammonia Amyl Alcohol Arsine B Benzene Bromine Butadiene Butane Butanol Butene **Butyl Acetate Butyl Acrylate** Butyraldehyde C Carbon Monoxide

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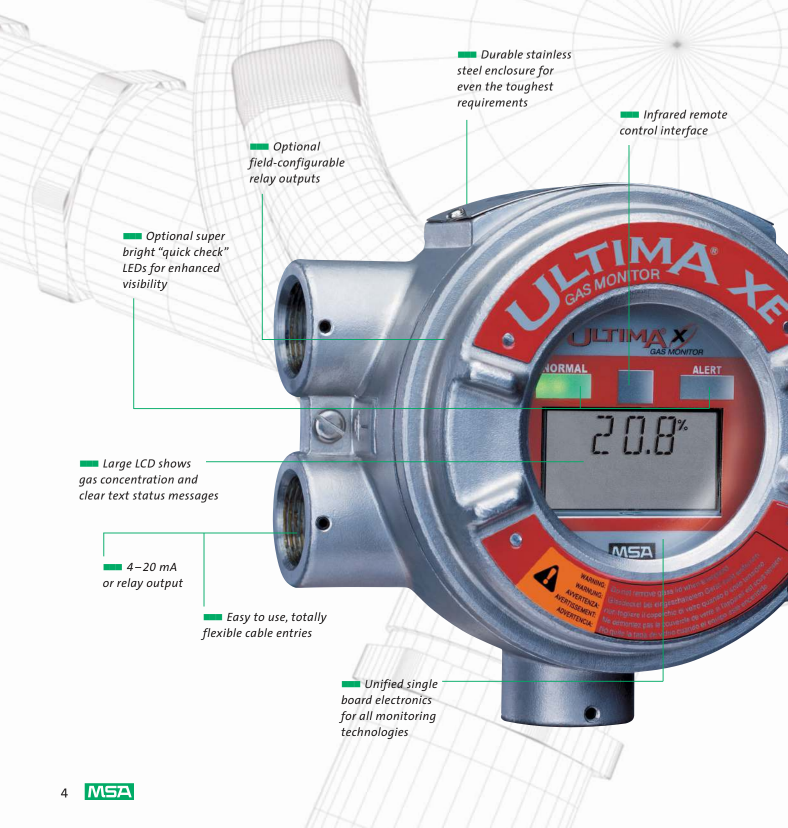
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Chlorine Chlorine Dioxide Cyclohexane Cyclopentane D Diborane **Diethyl Ether** Dimethoxyethane **Dimethyl Ether** Dioxane E Ethane Ethanol Ethyl Acetate **Ethyl Acrylate** Ethyl Benzene Ethylene Ethylene Oxide Fluorine Gasoline Germane

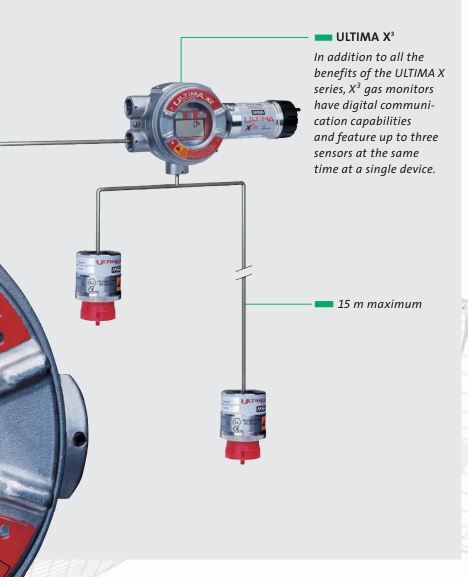
H Heptane Hexane Hexene Hydrogen Hydrogen Chloride Hydrogen Cyanide Hydrogen Sulphide I IsoButane IsoButanol Isoprene IsoPropanol JP-4 M MEK Methane Methanol Methyl Acetate Methyl Ethyl Ketone **Methyl Formate** Methyl Isobutyl Ketone











ULTIMA® X [Highlights]

- Sensor Change under Power MSA's patented sensor design allows for quick and easy sensor changes in the field, even in hazardous areas. [catalytic and electrochemical sensors]
- Interchangeable Smart Sensors
 Pre-calibrated sensor modules are ready for installation out of the box. No tools are needed to mount them in the field. Sensor changes are recognised, signalled on the display and indicated by the LEDs. [catalytic and electrochemical sensors]
- Versatile Display

The liquid crystal display alternates between gas concentration and gas type, and features scrolling text diagnostic indications.

Unified Hardware Design

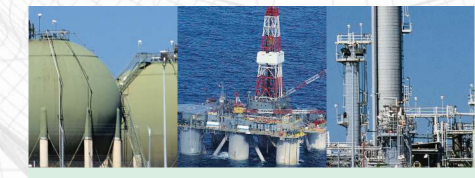
A single device with three sensing options: catalytic, electrochemical and infrared absorption. The ULTIMA X series with unified single board electronics marks the state-of-the-art in monitoring combustible and toxic gases and oxygen.

Onboard LEDs and Relays Optional "quick check" LEDs at the display unit provide system condition indications at a glance, even from a distance. Four optional field-programmable relays provide three levels of alarm and fault output.

Features and Benefits

- Stainless steel explosion-proof, multiple-entry enclosure
- Large LCD for numerical data as well as clear text messages
- Unified sensor electronics for multiple detection and monitoring technologies
- Single-board design greatly simplifies servicing
- "Quick-check" LEDs indicate system conditions, with good visibility even from a distance
- Optional field-programmable relays
- Remote sensor option
- Automatic compensation for changes in temperature and humidity
- All calibrations and adjustments made using non-invasive calibrator or controller [IR interface]
- Sensors can be changed under power in the field, even in hazardous areas [catalytic and electrochemical sensors]
- 4–20 mA output signal [ULTIMA XE]
- Digital ModBUS RTU communication [ULTIMA X³]
- Up to three sensors per monitor [ULTIMA X³]





[Applications]

ULTIMA X series gas monitors are suitable for indoor and outdoor applications in virtually any industrial environment including:

- Offshore installations
- Refineries
- Chemical and petrochemical facilities
- Steel mills
- Water and wastewater plants
- Automotive factories

[Hazards]

ULTIMA X series gas monitors protect against the following hazards:

- Combustible atmosphere
- Oxygen deficiency
- Toxic atmosphere
- Gas leaks





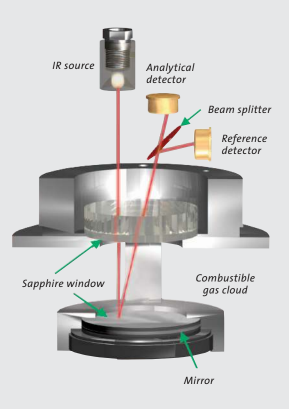
Sensors Installation and Operation

Allowing for variable sensor placement, ULTIMA X series gas monitors have multiple enclosure entries for left, right or bottom wiring. The monitors are also suitable for remote sensing applications, with up to 15 m between sensor and electronics.

The modular design allows for pre-installation and wiring of the main enclosure at early stages of site construction. Main electronics and calibrated sensors can be easily added at commissioning to reduce risk of loss or damage and maximise sensor life. ULTIMA X catalytic and toxic "Smart Sensor" modules store all calibration data internally, allowing convenient sensor presetting and calibration in the workshop. Calibration in the field is also possible, e.g. if required by regulations. No tools are needed for connecting or disconnecting sensor modules, and power to the monitor can remain on.



Electrochemical/Catalytic Sensor



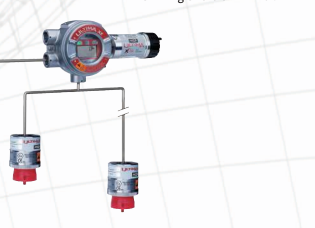
ULTIMA X IR Technology

An electronically modulated source of infrared energy and two detectors convert the infrared energy into electrical signals. Each detector is sensitive to a different range of wavelengths in the infrared spectrum. The source emission is directed through a window in the main enclosure into an open volume. A mirror, protected by a second window, directs the energy back into the main enclosure and onto the detectors. The presence of a combustible gas in the open volume will reduce the intensity of the source emission reaching the detector, but not the intensity of the source emission reaching the reference detector. The microprocessor monitors the ratio of these two signals and correlates this to a % LEL combustible reading.

ULTIMA® X³ Technology

[Digital Data Transfer and up to 3 Sensors per Monitor]

The ULTIMA X³ has all the benefits of the ULTIMA X series and is also capable of digital communication. A maximum of 31 ULTIMA X³ transmitters can be connected to the same line via ModBUS RTU. Since ULTIMA X³ units can be equipped with up to 3 sensors each, 93 sensors in all can share a single signal line. The wiring effort is minimal.



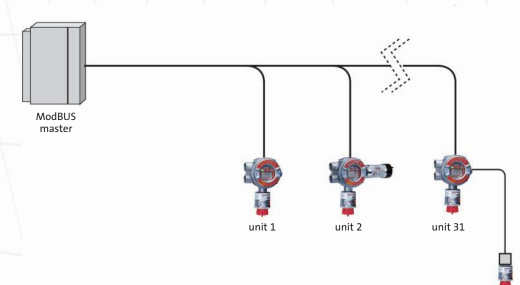
[Multi-Sensing System]

- Various combinations of electrochemical, catalytic and infrared sensors available
- Remote diagnostics feasible thanks to sensor condition transmissions
- Gas monitor's "scrolling display" shows all its sensor types
- ULTIMA X³ monitor operates as slave device on the network
- Optional remote sensor installation allows for a maximum distance of 15 m for each sensor
- Internal relays can be configured for 3 different common alarms or one individual alarm for each sensor



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[3 Sensor Technologies x 31 Monitors = 93 Gas Sensors]

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[Accessories]

Calibrator

The easy to use 3 button ULTIMA Calibrator, with IR interface, offers the industry's simplest method of calibration. The intrinsically safe Calibrator can also be used to change the address of an ULTIMA X³ gas monitor.



access to all features through its full function keypad.

Features include:

Controller

- Intrinsically safe
- Set/display alarm levels
- Set/display SPAN gas value

The ULTIMA Controller has an IR

interface and provides complete

- Display minimum, maximum and average gas readings
- Calibration menu



Push Button [external]

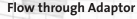
The push button allows for quick browsing through key functions without the calibrator:

- Acknowledge Alarms
- Zero Calibration
- SPAN Calibration
- Initial Calibration [iCAL]
- Abort Calibration

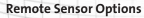
Flow Cap

Used when there is a requirement to pump a sample through the sensing module [for ULTIMA XI and XIR].





For toxic and catalytic sensors with connection for option to apply calibration gas remotely [for ULTIMA XE].



The optional explosion-proof [NPT] or increased safety [metric] enclosure includes a terminal strip for easy wiring of power and signal.







[Technical Specifications]

Gas Types Combustibles, toxics and oxygen		Signal Output ULTIMA XE		
Temperature Range	–40 °C to +60 °C [–40 °F to +140 °F] [typical, range for some gases may differ]		4–20 mA 2-wire current sink 4–20 mA 3-wire current source	
		Relay Contacts		
Drift		Rating	5 A @ 220 VAC; 5 A @ 30 VDC	
Zero Drift	< 5% per year, typical	Alarm	normally energised/de-energised,	
Span Drift	<10% per year, typical		SPDT, upscale/downscale, latching/nonlatching	
Accuracy		Fault	normally energised, SPDT,	
Repeatability	± 1% Full Scale or 2 ppm, typical		non-latching	
Linearity	 ± 2% Full Scale or 2 ppm [O₂, CO], typical ± 3% Full Scale [<50% LEL combustibles] ± 5% Full Scale [>50% LEL combustibles] ±10% Full Scale or 2 ppm [non-CO toxics], typical 	Cable Entries	Four, 3/4 inch NPT or 25 mm	
		Physical Weight	4.7 kg 261 x 160 x 99 mm [H x W x D] 316 Stainless Steel	
		Dimensions Material		
Response Times		Approvals		
τ_{20} oxygen and toxics τ_{50} oxygen and toxics τ_{50} combustibles	<12 seconds [typically 6 seconds] <30 seconds [typically 12 seconds] < 8 seconds	ULTIMA XE/XIR/X ³ ULTIMA XE/XIR/X ³ and Remote Sensor	CE Low Voltage Directive: 73/23/EEC CE ATEX Directive: 94/9/EC CE EMC Directive: 89/336/EEC (a) II 2G EEx d IIC T5 [main enclosure] (b) II 2G EEx d IIC T4 [sensor excluding IR] (c) II 2G EEx d IIC T5 [IR sensor]	
τ_{90} combustibles τ_{90} XIR	 < 20 seconds < 5 seconds [without sensor guard] 	ULTIMA XE/XIR/X ³		
Humidity	15%–95% RH, non-condensing			
Sensor Life				
Oxygen and toxics			ll 2G EEx ia IIC T4	
Combustibles	3 years typical		[sensor with safety barrier] –40 °C Ta +60 °C	
Power Input	24 VDC [oxygen] 24 VDC @ 450 mA maximum [combustibles] 24 VDC @ 750 mA maximum [XIR]	EC-Type Examination Certificate		
			DMT 02 ATEX E 202 X	
		ULTIMA XE/XIR	Performance approval	
			EN 60079-29-1:2007	
Wiring Requirements Combustibles [incl. XIR] 3-wire			EN 50104:2002 [PFG-No. 41301103P] EN 50271:2002	
Oxygen and toxics 2-wire; no LEDs or relays		ULTIMA Calibrator	🐵 II 2G EEx ib IIC T3/T4/T5	
Oxygen and toxics	3-wire; LEDs and/or relays	ULTIMA Controller	🐵 II 2G EEx ib IIC T4	
		Warranty	24 months on all components includin IR sensor [does not include catalytic or electrochemical sensor modules]	



[Sensor & System Options]

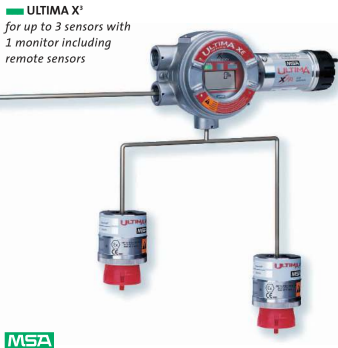


Infrared Sensors for monitoring group 3 or 4 combustibles

Electrochemical Sensors for monitoring various toxics and oxygen



Catalytic Sensor for monitoring group 1 and 2 combustibles





[List of Combustible Gases, Catalytic Sensor]

Compound	Group	Compound	Group
Acetaldehyde	2	Gasoline	2
Acetic Acid	2	Heptane	2
Acetone	2	Hexane	2
Acetylene	2	Hexene	2 2
Acryİnitrile	2	Hydrogen	1
Amyl Alcohol	2	Isoprene	2 2
Benzene	2	JP-4	2
Butadiene-1,3	1	Methane	1
Butane-iso	2	Methanol	2 2
Butanol	2	Methyl Acetate	2
Butene-1	1	Methyl Ethyl Keton	e 2
Butene-2	1	Methyl Isobutyl Ket	one 2
Butyl Acetate	2	Methyl Methacryla	te 2
Butyl Acrylate	2	Methyl Propane-2	1
Butene	1	Methyl t-Butyl Ethe	er 2
Butyraldehyde	2	Pentane-iso	1
Cyclohexane	2	Pentane-n	1
Diethyl Ether	2	Pentene	1
Dimethoxyethan	e 2	Propane	1
Dimethyl Ether	2	Propanol-iso	2 2 2 1
Dioxane-1,4	2	Propanol-n	2
Ethane	1	Propyl Acetate	2
Ethanol	2	Propylene	
Ethyl Acetate	2	Propylene Oxide	2 2 2
Ethyl Acrylate	2	Styrene	2
Ethyl Benzene	2	Tetrahydrofuran	2
Ethylene	1	Toluene	2
Ethylene Oxide	1	Xylenes	2

[List of Combustible Gases, IR Sensor]

Compound	Group	Compound	Group
Acetone	3	Isopropyl Acetate	4
Allyl Alcohol	4	MEK	4
Benzene	4	Methane	3
Butadiene-1,3	3	Methanol	4
Butane	3	Methyl Chloride	4
Butanol	4	Methylene Chlorid	e 4
Cyclohexane	4	MIBK	4
Cyclopentane	4	MTBE	4
Diethyl Ether	4	Propanol-n	4
Difluoroethane-1	,1	Pentane	4
[R 152a]	4	Propane	3
Dimethylamine	4	Propionaldehyde	4
Dimethyl Ether	4	Propyl Acetate	4
Epichlorohydrin	4	Propylene	3
Ethane	3	Propylene Oxide	4
Ethanol	4	Styrene	4
Ethyl Acetate	4	Tetrahydrofuran	4
Ethylene	3	Toluene	4
Ethylene Oxide	3	Trichloroethane-1,	1,1 4
Heptane	4	Triethylamine	4
Hexane	4	Trimethylamine	4
Isobutane	3	Vinyl Acetate	4
Isobutylene	4	Xylenes [O-Xylene]	4
Isopropanol	4		

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[Ordering Information]

		Cable Gland 3/4″ NPT	Thread Type 25 mm metric	Please choose from the options to creat your ULTIMA X
Enclosure Type				
Enclosure without terminal	strips	10044380	10044382	
Enclosure with terminal stri	ps	10044381	10044383	
Gas Type				
Infrared Sensors				
IR Sensor for Combustible Gases, Group 3*: 0–100% LEL		10044425	10044449	
IR Sensor for Combustible Ga	ases, Group 4*: 0 – 100% LEL	10044426	10044450	_
Catalytic Sensors	ible Gases, Group 1*: 0 – 100% LEL	10044423	10044447	
	ible Gases, Group 2*: 0 – 100 % LEL	10044424	10044448	
Electrochemical Sensors		10011121	10011110	_
Ammonia	0–50 ppm	10044520	10044528	
Ammonia	0–100 ppm	10062612	10056992	
Arsine	0–2 ppm	10044428	10044452	
Bromine	0–5 ppm	10044518	10044526	
Carbon Monoxide	0–100 ppm	10044364	10044433	
Carbon Monoxide	0 – 500 ppm	10044365	10044434	
Chlorine Chlorine Dioxide	0 – 5 ppm	10044514	10044522	
Lhiorine Dioxide Diborane	0 – 3 ppm	10044517 10044431	10044525 10044455	
Ethylene Oxide	0 – 50 ppm 0 – 10 ppm	10044431	100444529	
Fluorine	0–10 ppm	10044519	10044525	
Germane	0-3 ppm	10044430	10044454	
Hydrogen	0–1000 ppm	10044432	10044456	
Hydrogen Chloride	0–50 ppm	10044516	10044524	
Hydrogen Cyanide	0–50 ppm	10044422	10044446	
Hydrogen Sulphide	0–10 ppm	10044368	10044440	
Hydrogen Sulphide	0–50 ppm	10044369	10044442	
Hydrogen Sulphide	0–100 ppm	10044420	10044444	
Nitric Oxide	0-100 ppm	10044421	10044445	
Nitrogen Dioxide	0–10 ppm 0–10%	10044515 10044366	10044523 10044436	
Dxygen Dxygen	0-25%	10044367	10044438	
Phosphine	0-2 ppm	10044427	10044451	
Silane	0–25 ppm	10044429	10044453	
.ED/Relay/Output Options				
JLTIMA XE/XIR	no LEDs and no relays, 2-wire output			-
	[only for toxics, not for combustibles]	1004	4388	
JLTIMA XE/XIR	no LEDs and no relays, 3-wire output	1004	4386	
JLTIMA XE/XIR	LEDs and no relays, 3-wire output		4385	
	Relays and no LEDs, 3-wire output		4387	
	LEDs and relays, 3-wire output		4384	
JLTIMA X ³ ModBUS-PCB JLTIMA X ³ ModBUS-PCB	no LEDs and no relays LEDs and no relays		52613 52614	
ULTIMA X ³ ModBUS-PCB	Relays and no LEDs		52615	
JLTIMA X ³ ModBUS-PCB	LEDs and relays		52616	
nstallation Options				
nstrument mounting brack	et	1004	7561	
Housing for remote sensor i			4457	
Housing for remote sensor i		1004	4458	
Reducer M25/M20 EEx de			5881	
Cable Gland M20 EEx d		1004	5880	
Accessories				
JLTIMA Controller			4459	
JLTIMA Calibrator	1		4470	
Reset push button [external ULTIMA XE Calibration cap	1		/4014	
ULIMAN XE (all hration can		1002	20030	
		1004	1066	
ULTIMA XE Flow adapter			1866	
ULTIMA XE Flow adapter ULTIMA XE SensorGard		1002	8904	
ULTIMA XE Flow adapter ULTIMA XE Flow adapter ULTIMA XE SensorGard ULTIMA XIR Calibration cap ULTIMA XIR Flow cap		1002 1004		

 $\ensuremath{^*\text{Please}}$ see specifications. More gas types, options and accessories available on request.

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