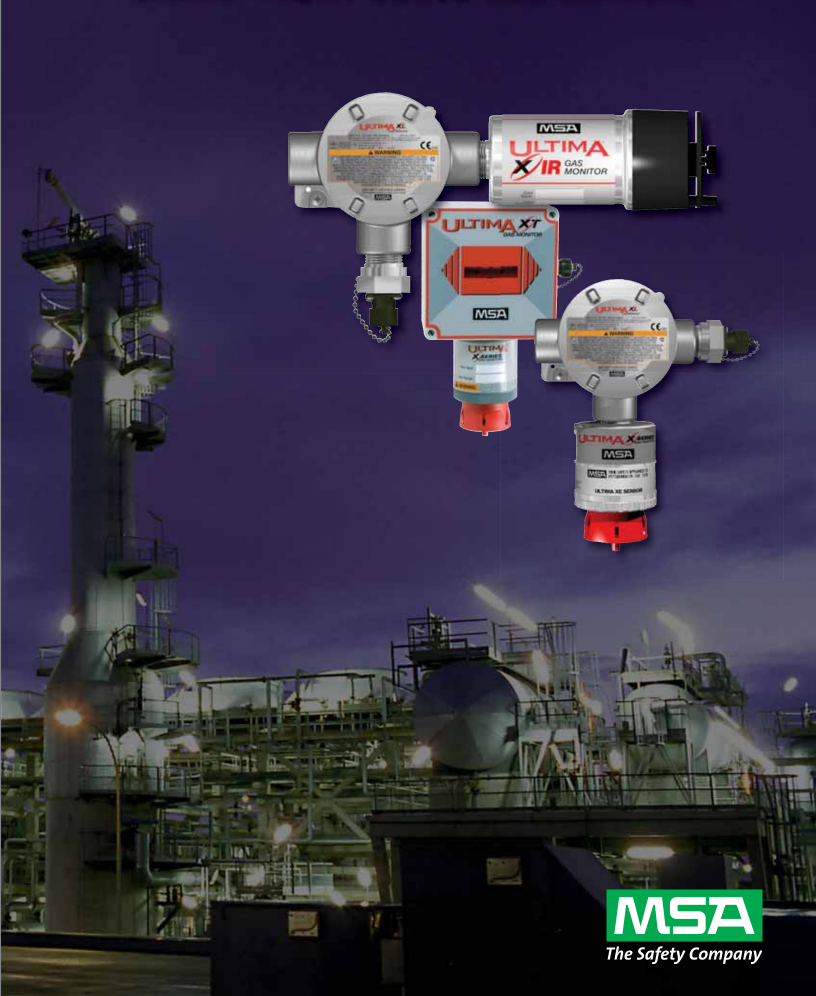
# **Ultima® XL/XT Series** Gas Monitors







Economical and continuous gas monitors with HART Field Communications Protocol. Single-sensor units use catalytic, electrochemical, and infrared gas detection technologies for combustible and toxic gases and for oxygen deficiency.

Ultimate features. Extreme design. Reliable and affordable.

Ultima XL/XT Series Gas
Monitors offer an affordable choice
in continuous gas detection and
monitoring while retaining key
features of MSA's Ultima X Series
Gas Monitors. HART Field
Communications Protocol running
over 4-20mA output provides
convenient setup, calibration, and
diagnostics. The hand-held HART
communicator, controller or laptop
provides a display, while local
calibration employs LEDS
and push-buttons.

The Ultima XL Gas Monitor is explosionproof with a stainless steel enclosure, while the Ultima XT Gas Monitor uses a general purpose plastic housing. The condulet for the Ultima XL Gas Monitor has three entryways for sensor module, intrinsically safe HART port, and signal/power wiring.

These versatile units are well-suited for both indoor and outdoor applications within oil and gas, chemical and petrochemical facilities, refineries, steel mills, water and wastewater treatment plants, general industry, and many others.

### **Key Features**

- Sensor disconnect-under-power without declassifying a hazardous area
- Interchangeable smart sensors; no reconfiguration required
- One circuit board for increased reliability and easier serviceability
- Calibrate, set up or perform diagnostics with HART from any point along the 4-20mA line
- Easy installation with two-piece fieldwiring connectors
- Asset management using HART interface
- Adjustable full-scale range

### **Calibration Options**

- Internal push-button and LEDs provide local intrusive calibration
- Utilize handheld communicator, host DCS or laptop
- Sensor X-change program
- Automatic calibration adjustments and date stamping
- Selectable lockout of output signal during calibration

### **Ultima® XL/XT Series Gas Monitors**

(Ultimate Features...Extreme Design)



### Ultima XL Gas Monitor – Explosion-Proof Stainless Steel Gas Detector

The Ultima XL Gas Monitor offers:

- 316 Stainless steel
- Multiple-entry mounting enclosure
- Intrinsically safe HART port



## Ultima XT Gas Monitor – Water- and Corrosion-Resistant, All-Purpose, Polycarbonate Gas Detector

The Ultima XT Gas Monitor offers:

- Nema 4X rating
- Light-weight (Only 1.75 lbs)
- HART port



The Ultima XL IR Gas Monitor offers:

- 316 Stainless steel
- Multiple-entry mounting enclosure
- Intrinsically safe HART port
- Fast response time
- Operation based on dual-wavelength, heated-optics technology, providing definitive compensation for temperature, humidity, and aging effects
- IR technology offers excellent long-term stability, eliminating the need for frequent calibrations
- A sintered-disk-free design for optimum performance in harsh environments
- No-gas calibration, a zero adjustment is all that is required for full calibration
- IP67 Rated protected from temporary immersion in water





Gases				
* Ammonia- 0-50 PPM				
* Ammonia- 0-100 PPM				
* Ammonia- 0-1000 PPM				
Arsine- 0-2 PPM				
* Bromine- 0-5 PPM				
Carbon Monoxide- 0-100 PPM				
Carbon Monoxide- 0-500 PPM				
Carbon Monoxide- 0-1000 PPM				
* Chlorine- 0-5 PPM				
* Chlorine- 0-10 PPM				
* Chlorine- 0-20 PPM				
* Chlorine Dioxide- 0-3 PPM				
IR Combustible Gas - Methane-				
0-100% LEL				
IR Combustible Gas - Non Methane-				
0-100% LEL				
Combustible Gas- 0-100% LEL				
Natural Gas and H2				
Combustible Gas- 0-100% LEL				
Petroleum Vapors				
Combustible Gas- 0-100% Solvents				
* Diborane- 0-50 PPM				
* ETO- 0-10 PPM * Fluorine- 0-5 PPM				
Germane- 0-3 PPM				
* Hydrogen Fluoride- 0-10 PPM				
Hydrogen- 0-1000 PPM				
* Hydrogen Chloride- 0-50 PPM				
Hydrogen Cyanide- 0-50 PPM				
Hydrogen Sulfide- 0-10 PPM				
Hydrogen Sulfide- 0-50 PPM				
Hydrogen Sulfide- 0-100 PPM				
Hydrogen Sulfide- 0-500 PPM				
Hydrogen Sulfide - solid state-				
0-100 PPM				
Nitric Oxide- 0-100 PPM				
Nitrogen Dioxide- 0-10 PPM				
Oxygen- 0-10% - compensated				
Oxygen- 0-25% - compensated				
Phosphine- 0-2 PPM				
Silane- 0-25 PPM				
Sulfur Dioxide- 0-25 PPM				

Specifications (for Ultima XL,				
Gas Types	XL, XT	Combustibles, oxygen and toxics		
	XLIR	Combustibles; 0-100%LEL		
Temperature Range		-40°C to +60°C (-40°F to +140°F)		
D '//		(Typical-range for s	ome gases may differ)	
Drift Zana Daift	VI VT	E0/ /		
Zero Drift	XL, XT	<5%/year, typical		
C D-: 44	XLIR	±2%/year, typical		
Span Drift	XL, XT	<10%/year, typical		
Noise		<1% Full Scale		
Accuracy Repeatability	VI VT VIID	±1%Full Scale or 2ppm, typical		
	XL, XT, XLIR XL, XT			
Linearity	,	±2%Full Scale or 2ppm, (02, C0)		
	XLIR XL, XT	±2%Full Scale (≤50% LEL)		
		±3%Full Scale (<50% LEL combustibles) ±5%Full Scale (>50% LEL combustibles)		
	XL, XT, XLIR			
Decrease Times	XL, XT	±10%Full Scale or A	2ppm, (non-CO toxics)	
Response Times T20 02 & toxics	XL, XT	<12 coconde Itypics	ally 6 ecconds)	
T50 02 & toxics		<12 seconds (typically 6 seconds) <30 seconds (typically 12 seconds)		
T50 02 & toxics	XL, XT XL, XT	<10 seconds		
T90 combust.	XL, XT	<30 seconds		
T90 combust.	XL, XI XLIR	<2 seconds		
Humidity	XL, XT	15%-95% RH, non-condensing		
riuillulty	XLIR	0%-95% RH, non-condensing		
Sensor Life	ALIII	0 /0-33 /0 1111, 11011-0	ondensing	
Oxygen & Toxics	XL, XT	2 years typical		
Combust.	XL, XT	3 years typical		
Combust.	XLIR	5 years typical		
Warranty	ALIII	1 year XL, XT; 10 years XLIR (IR source only)		
Power Input	XL, XT	8-30VDC (oxygen and toxics)		
i owei iliput	XL, XT	8-30VDC (oxygen and toxics) 8-30VDC @ 450mA maximum (combustibles) 8-30VDC @ 750mA maximum (combustibles)		
	XLIR			
Wiring Requiremen		0-30 VDC @ 730IIIA	Thaximum (combastibles)	
Combust.	XL, XT, XLIR	3-wire; LEDs and no relays		
Oxygen & Toxics	XL, XT, XLIII	3-wire; LEDs and no relays		
Signal Output	XL, XT, XLIR	4-20mA 3-wire current source, HART		
Housing Entries	XL, XLIR	Three conduit entries, 3/4" NPT or 25mm		
riodollig Elidioo	XT	Two entries	00, 0/ 1 141 1 01 2011111	
Physical	XL	316 Stainless Steel; 7.7lbs (3.5kg)		
,	7.1"W x 4.1"D x 8.8"L (180 x 103 x 224mm)			
	XT	Polycarbonate; 1.75lbs (0.79kg) 6.2"W x 3.0"D x 9.4"L (157 x 76 x 239mm)		
	XLIR	316 Stainless Steel		
		11.4"W x 4.1"D x 6.3"L (288 x 104 x 159mm)		
Approval Ratings	XL	USA/Canada	Class I, Div. 1 & 2, Groups A, B, C, & D	
		⟨FM⟩	Class I, Zone 1 & 2, Groups IIC, IIB & IIA, T6	
		C FIVI US APPROVED	Type 4X, IP 66	
		ATTIONED		
		Europe	II 2G, 3G, EEx d nA [ib] IIC T6	
		$\langle \epsilon_{x} \rangle$	IP 66	
		/cx/		
		International	IEC EX scheme	

Sulfur Dioxide- 0-100 PPM

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.

ID 07-2157-MC / May 2008 © MSA 2008 Printed in U.S.A.

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

**II.S. Customer Service Center** 

1-800-MSA-INST Phone 1-800-776-3280

**MSA** Canada

Phone 416-620-4225 416-620-9697 Fax

MSA Mexico

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

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

#### Offices and representatives worldwide

Ex d nA [ib] IIC T6

IP 66

For further information



<sup>\*</sup> These gases not available in the XL model