ULTIMA® X5000 Gas Monitor

The future looks bright.



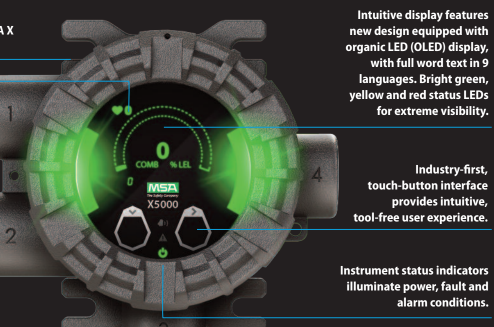
Simple retrofits have identical footprint and wiring to ULTIMA X Gas Monitor series.

Bluetooth® wireless technology allows mobile device to act as HMI screen and controller.



Download the X/S Connect App from the Google Play store.

Reduce setup time by at least 50% with the X/S Connect App



Advanced Sensor Technology





- Patented XCell Sensors with TruCal technology extend calibration cycles for as long as 18 months, actively monitor sensor integrity and compensate for environmental factors and electrochemical sensor drift.*
- Worry-free operation; automatically self-checks four times per day.
- Three-year warranty and five-year expected life for XCell Sensors.
- **SafeSwap** enables safe and quick XCell Sensor replacement without powering off gas detector.
- **Dual sensor capability** doubles sensing power with half the footprint of a single gas sensor transmitter.

Applications

- Chemical
- Oil and gas
- Petrochemical

- Utilities
- Wastewater
- General industry



ULTIMA® X5000 Gas Monitor



			_	
PRODUCT SPECIFICATIONS				
COMBUSTIBLE GAS SENSOR TYPE	Catalytic Bead (XCell Comb) Infrared (XIR PLUS)			
TOXIC GAS & OXYGEN SENSOR TYPE	Hydrogen Sulfide H_2S (XCell Toxic) Carbon Monoxide CO (XCell Toxic) Carbon Monoxide CO H_2 -Resistant (XCell Toxic) Oxygen O_2 (XCell O_2)			
SENSOR MEASURING RANGES	Combustible: 0-100% LEL H ₂ S: 0-10, 0-50, 0-100 ppm CO: 0-100, 0-500, 0-1000 ppm CO-H ₂ Resist: 0-100 ppm O ₂ : 0-25%			
TYPICAL SENSOR LIFE	5 years – XCell Sensors 10 years - infrared			
SENSOR PERFORMANCE*	T90 (TYPICAL)	REPEATABILITY	ZERO DRIFT (PER YEAR)	
XIR PLUS	<2 sec.	\leq +/- 1% LEL	<5% LEL	
XCELL COMB	<22 sec.	\leq +/- 1% LEL	<5% LEL	
XCELL H ₂ S	<23 sec.	+/- 5%	<1% full scale	
XCELL O ₂	<15 sec.	\leq +/- 0.3% Vol	0.2% Vol	
XCELL CO	<9 sec.	+/- 5%	<1% full scale	
APPROVALS CLASSIFICATION				
WARRANTY	X5000 Transmitter: 2 years XIR PLUS: 10 years source, 5 years electronics XCell Sensors: 3 years			
APPROVALS	CSA, ATEX, IECEx, CE Marking. Complies with C22.2 No. 152, FM 6320, IEC/EN: EN 60079-29-1, ANSI/ISA 12.13.01. Suitable for SIL 2			
ENVIRONMENTAL SPECIFICATIONS				
OPERATING TEMPERATURE RANGE STORAGE				
TEMPERATURE RANGE RELATIVE HUMIDITY	10-95% (XCell Toxics & O ₂)			
(NON-CONDENSING)	0-95% (XCell Comb) 0-95% (XIR PLUS)			

*At ambient conditions

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. Specifications subject to change without notice.



ID 0720-185-MC / Apr 2017 © MSA 2017 Printed in U.S.A.

MSA - The Safety Company 1000 Cranberry Woods Drive Cranberry Twonship, PA 16066 USA Phone 724-776-8600 www.MSAsafety.com

 U.S. Custom: Service Center

 Phone
 1-800-MSA-2222

 Fax
 1-800-967-0398

 MSA Canada
 Instance

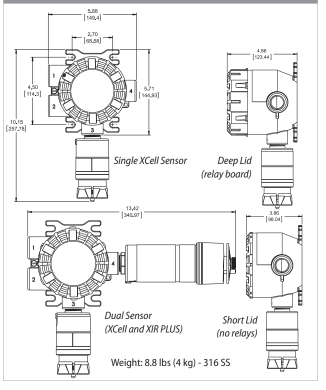
 Phone
 1-800-9672-2222

 Fax
 1-800-967-0398

MSA Mexico Phone 01 800 672 7222

MECHANICAL SPECIFICATIONS					
INPUT POWER	10 to 30 VDC, 3 wire, <5W nominal				
SIGNAL OUTPUT	Dual 4-20 mA current source, HART, Bluetooth Optional: w/o Bluetooth				
RELAY RATINGS	5A @ 30VDC; 5A @220 VAC (3X) SPDT – fault, warn, alarm				
RELAY MODES	Common, discrete, horn				
NOMINAL MAX POWER (W/ RELAYS)	XIR PLUS XCell Comb XCell Toxic & O ₂ XIR PLUS and XCell Comb XIR PLUS and XCell Toxic & O ₂ Dual XIR PLUS Dual XCell Toxic & O ₂ Dual XCell Comb Dual XCell Comb and XCell Toxic & O ₂	6.7W 5.5W 2.8W 9.6W 7.0W 11.6W 3.6W 10.6W 5.5W			
EMC DIRECTIVE	Complies with EN 50270, EN 61000-6-4, EN 61000-6-3				
DISPLAY	Organic LED (multi-lingual) with Contrast Ratio of 2000:1 and View Angle of 160°				
BAUD RATE	2400, 4800, 9600, 19200, 38400, 115200				
HART	HART 7, HART device description language available				
FAULTS MONITORED	Low supply voltage, RAM checksum error, flash checksum error, EEPROM error, internal circuit error, relay, invalid sensor configuration, sensor faults, calibration faults, general system				
WIRING REQUIREMENTS					

DIMENSIONS



MSA**safety**.com/detection