

Operating Manual

ULTIMA XL[®] Series ULTIMA XT[®] Series

Gas Monitors





Order No.: 10092331/00

MSA AUER GmbH Thiemannstrasse 1 D-12059 Berlin

Germany

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Declaration of Conformity

Manufactured by: Mine Safety Appliances Company

1000 Cranberry Woods Drive

Cranberry Township, PA 16066 USA

European authorized representative:

MSA AUER GmbH Thiemannstrasse 1 D-12059 Berlin

We declare that the product

ULTIMA XL Control Unit

based on the EC-Type Examination Certificates:

FM07ATEX0001X and FM07ATEX0004X

complies with the ATEX directive 94/9/EC, Annex III. Quality Assurance Notification complying with Annex IV of the ATEX Directive 94/9/EC has been issued by INERIS of France , Notified Body number: 0080

The product is in conformance with the EMC directive 89/336/EC, changed by Directive 91/263/EC, 92/31/EC, 93/68/EC, with the following harmonized norms or normative documentation:

EN 50270 Type 2 EN 61000-6-3 EN 61000-6-4

We further declare that the product complies with the provisions of LVD Directive 73/23/EC as amended by Directives 93/68/EC, with the following harmonized norms or normative documentation:

EN 61010-1

Dr. A. Schubert

MSA AUER GmbH Berlin, July 2007

Dr. Axel Schubert R&D Instruments



The manufacturer or his in the community established authorized representative

MSA AUER GmbH Thiemannstrasse 1 D-12059 Berlin

declares that the product

ULTIMA XT

complies with the EMC directive 89/336/EC, changed by Directive 91/263/EC, 92/31/EC, 93/68/EC, with the following harmonized norms or normative documentation:

EN 50270 Type 2 EN 61 000 - 6 - 3

Dr. A. Schubert MSA AUER GmbH

> Dr. Axel Schubert **R&D Instruments**

Berlin, July 2007



Declaration of Conformity

Manufactured by: Mine Safety Appliances Company

1000 Cranberry Woods Drive

Cranberry Township, PA 16066 USA

European authorized representative:

MSA AUER GmbH Thiemannstrasse 1 D-12059 Berlin

We declare that the product

ULTIMA XIR Sensor

A-UltX - Sens - a - b - 0

a = Gas Type: 38, 39, 58 or 59 b = Enclosure Type: 9 or 10

FM07ATFX0032X based on the EC-Type Examination Certificate:

complies with the ATEX directive 94/9/EC, Annex III. Quality Assurance Notification complying with Annex IV of the ATEX Directive 94/9/EC has been issued by INERIS of France, Notified Body number: 0080

The product is in conformance with the EMC directive 89/336/EC, changed by Directive 91/263/EC, 92/31/EC, 93/68/EC, with the following harmonized norms or normative documentation:

EN 50270 Type 2 EN 61000-6-3 EN 61000-6-4

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FN 61010-1

MSA AUER GmbH

Dr. A. Schubert

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Manufactured by: Mine Safety Appliances Company

1000 Cranberry Woods Drive

Cranberry Township, PA 16066 USA

European authorized representative:

MSA AUER GmbH Thiemannstrasse 1 D-12059 Berlin

We declare that the product

ULTIMA XE Sensor

A-UltX - Sens - a - b - 0

a = Gas Type: 31, 32, 33, 51, 52 or 53

b = Enclosure Type: 1 or 8

based on the EC-Type Examination Certificate:

FM07ATEX0031X

complies with the ATEX directive 94/9/EC, Annex III. Quality Assurance Notification complying with Annex IV of the ATEX Directive 94/9/EC has been issued by INERIS of France, Notified Body number: 0080

The product is in conformance with the EMC directive 89/336/EC, changed by Directive 91/263/EC, 92/31/EC, 93/68/EC, with the following harmonized norms or normative documentation:

EN 50270 Type 2 EN 61000-6-3 EN 61000-6-4

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1 Safety Regulations

1.1 Correct Use

The ULTIMA XL/ULTIMA XT Series are fixed gas monitors for measuring toxic and combustible gases as well as oxygen. They are suitable for outdoor and indoor applications without limitations, e.g. offshore industry, chemical and petrochemical industry, water and sewage industry. Using sensors, the instruments test the ambient air and trigger the alarm as soon as the gas exceeds a specific concentration level.

It is imperative that this operating manual be read and observed when using the ULTIMA XL/ULTIMA XT Series of gas monitors. In particular, the safety instructions, as well as the information for the use and operation of the apparatus, must be carefully read and observed. Furthermore, the national regulations applicable in the user's country must be taken into account for a safe use.

Alternative use, or use outside this specification will be considered as non-compliance. This also applies especially to unauthorised alterations to the apparatus and to commissioning work that has not been carried out by MSA or authorised persons.



Danger!

This product is supporting life and health. Inappropriate use, maintenance or servicing may affect the function of the device and thereby seriously compromise the user's life.

Before use the product operability must be verified. The product must not be used if the function test is unsuccessful, it is damaged, a competent servicing/maintenance has not been made, genuine MSA spare parts have not been used.

1.2 Liability Information

MSA accepts no liability in cases where the product has been used inappropriately or not as intended. The selection and use of the product are the exclusive responsibility of the individual operator.

Product liability claims, warranties also as guarantees made by MSA with respect to the product are voided, if it is not used, serviced or maintained in accordance with the instructions in this manual.

1.3 Safety and Precautionary Measures to be Adopted



Attention!

The following safety instructions must be observed implicitly. Only in this way can the safety and health of the individual operators, and the correct functioning of the instrument, be guaranteed.

- (1) The ULTIMA X Series Gas Monitors described in this manual must be installed, operated and maintained in strict accordance with their labels, cautions, warnings, instructions, and within the limitations stated.
- (2) The ULTIMA X Series Gas Monitor is designed to detect gases or vapors in air. It cannot measure the concentration of gases or vapors in steam or inert or oxygen-deficient atmospheres. The oxygen sensor can measure oxygendeficient atmospheres.
- (3) Electrochemical sensors are sealed units which contain a corrosive electrolyte. Should a sensor develop leakage, it must be immediately removed from service; then, remove it from the sensing head and discard it properly. Caution must be exercised so that the electrolyte does not contact skin, eyes, clothing or circuitry; otherwise, serious personal injury [burns] and/or equipment damage may result.
- (4) Use only genuine MSA replacement parts when performing any maintenance procedures provided in this manual. Failure to do so may seriously impair instrument performance. Repair or alteration of the ULTIMA X Series Gas Monitor, beyond the scope of these maintenance instructions or by anyone other than an authorized MSA service personnel, could cause the product to fail to perform as designed and persons who rely on this product for their safety could sustain serious personal injury or loss of life.
- (5) General-purpose [GP] ULTIMA X Series Gas Monitors can be a source of ignition. Install, locate, and operate GP models in a non-hazardous area and in accordance with all applicable codes. If a hazardous area must be monitored, use only an explosion-proof/flameproof ULTIMA X Series Gas Monitor model.
- (6) The ULTIMA XIR Infrared combustible gas monitor detects the presence of most combustible gases by identifying the difference in the amount of infrared light energy absorbed during the presence of these gases. This monitor, however, does NOT detect the presence of hydrogen gas and must never be used to monitor for hydrogen gas.
- (7) The standard ULTIMA XIR Infrared Combustible Gas Monitor does not detect the presence of acetylene gas and the presence of acetylene gas will degrade sensor performance. Custom-built acetylene sensors are available through your MSA representative.

- (8) As with all gas monitors of these types, high levels of, or long exposure to, certain compounds in the tested atmosphere could contaminate the sensors. In atmospheres where an ULTIMA X Series Gas Monitor may be exposed to such materials, calibration must be performed frequently to ensure that operation is dependable and display indications are accurate.
- (9) The ULTIMA X Series Gas Monitor must not be painted. If painting is done in an area where a Monitor is located, care must be exercised to ensure that paint is not deposited on the sintered, metal flashback arrestor in the inlet fitting of the ULTIMA X Series Gas Monitor, if so equipped. Such paint deposits would interfere with the diffusion process, whereby a sample of the atmosphere being monitored diffuses into the Monitor.
- (10) The only absolute method to ensure proper overall operation of an ULTIMA X Series Monitor is to check it with a known concentration of the gas for which it has been calibrated. Consequently, calibration checks must be included as part of the routine inspection of the system.
- (11) Protect the ULTIMA X Series Gas Monitor from extreme vibration. Do not mount the sensing head in direct sunlight as this may cause overheating of the sensor.

1.4 MSA Permanent Instrument Warranty

Warranty

Seller warrants that this product will be free from mechanical defect or faulty workmanship for

- Gas monitor: eighteen [18] months from date of shipment or one [1] year from installation, whichever occurs first;
- Oxygen, Toxic or Catalytic Combustible Sensor: eighteen [18] months from date of shipping or one [1] year from installation, whichever occurs first;
- IR sensor source, ten [10] years from date of shipment. All other IR components: Two [2] years from date of shipment.

This warranty is applicable provided the product is maintained and used in accordance with Seller's instructions and/or recommendations. This warranty does not apply to expendable or consumable parts, whose normal life expectancy is less than one [1] year.

The Seller shall be released from all obligations under this warranty in the event repairs or modifications are made by persons other than its own or authorized service personnel or if the warranty claim results from physical abuse or misuse of the product. No agent, employee or representative of the Seller has any authority to bind the Seller to any affirmation, representation or warranty concerning the goods sold under this contract. Seller makes no warranty concerning components or accessories not manufactured by the Seller, but will pass onto the Purchaser all warranties of manufacturers of such components. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, AND IS STRICTLY LIMITED TO THE TERMS HEREOF. SELLER SPECIFICALLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

Exclusive Remedy

It is expressly agreed that Purchaser's sole and exclusive remedy for breach of the above warranty, for any tortious conduct of Seller, or for any other cause of action, shall be the repair and/ or replacement at Seller's option, of any equipment or parts thereof, which after examination by Seller is proven to be defective. Replacement equipment and/ or parts is provided at no cost to Purchaser, F.O.B. Seller's Plant. Failure of Seller to successfully repair any nonconforming product shall not cause the remedy established hereby to fail of its essential purpose.

Exclusion of Consequential Damage

Purchaser specifically understands and agrees that under no circumstances will seller be liable to purchaser for economic, special, incidental or consequential damages or losses of any kind whatsoever, including but not limited to, loss of anticipated profits and any other loss caused by reason of non-operation of the goods. This exclusion is applicable to claims for breach of warranty, tortious conduct or any other cause of action against seller.

2 Introduction

2.1 General Description

The ULTIMA X Gas Monitor is designed to sample the environment where mounted and alert you to potentially dangerous levels of your target gas, depending on your particular model. The unit is factory-calibrated and shipped ready for installation.

2.2 Identifying Your Unit

The ULTIMA XT Gas Monitor is housed in a rugged, plastic general-purpose enclosure [→ Fig. 1].



Fig. 1 General-Purpose ULTIMA XT Monitor

The ULTIMA XL Gas Monitor is housed in a 316 stainless steel explosion-proof/ flameproof enclosure [→ Fig. 2].

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Fig. 2 Flameproof ULTIMA XL Monitor

The ULTIMA XIR Gas Monitor is housed in a 316 stainless steel flameproof enclosure [\rightarrow Fig. 3].

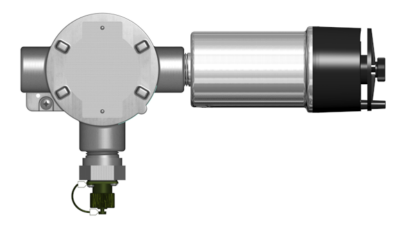


Fig. 3 Flameproof ULTIMA XL with IR Monitor Remote Sensor Models are shown in \rightarrow Fig. 4, \rightarrow Fig. 5 and \rightarrow Fig. 6.

MSA Introduction

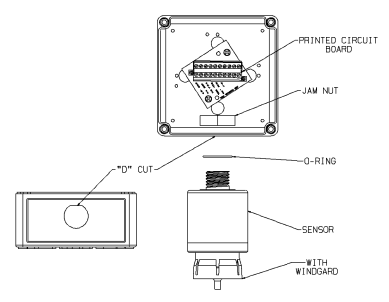


Fig. 4 General-Purpose XT Remote Sensor Model

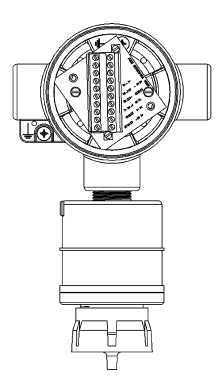


Fig. 5 Flameproof XL Remote Sensor Model

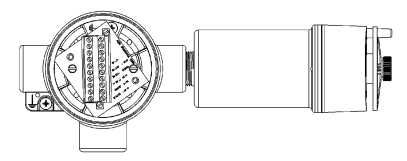


Fig. 6 Flameproof XIR Remote Sensor Model'

To determine your sensor type and options, check the shipping carton. Checked items are included in the carton. Also check the sensor ID label located on the sensor module. The carton label identifies:

- Type of unit supplied [Gas Monitor, Gas Monitor Less Sensor, or Sensing Module]
- Type of gas [combustible gas, toxic gas or oxygen]
- Range [% LEL, PPM [parts per million], or %]
- Output [3 wire, 4 to 20 mA]

2.3 Installing Your Gas Monitor



For further information see installation drawings in the appendix.

Generally, the ULTIMA X Series Gas Monitors or remote sensing module should be mounted close to the area where a leak is likely to occur or where the gas is expected. Install the ULTIMA X Series Gas Monitors or the remote sensing module at a high level [ceiling] or low level [floor], depending on the density of the gas most likely to be found.



Attention!

Mount the ULTIMA Gas Monitor or the remote sensor module with the sensor inlet fitting [\rightarrow Fig. 1, \rightarrow Fig. 2, \rightarrow Fig. 4 or \rightarrow Fig. 5] pointed downward; otherwise, the inlet may become clogged with particulate matter or liquids.

Mount the ULTIMA XIR Gas Monitor or Remote Sensing Module with the sensor inlet fitting extended horizontally from the main enclosure \rightarrow Fig. 3 and \rightarrow Fig. 6] to help prevent the build-up of particulate or liquid matter on the monitor's optical surfaces.

Do not paint the ULTIMA X Series Gas Monitors. If painting is done in an area where a sensor is located, exercise CAUTION to ensure paint is not deposited on the sensor inlet fitting. Such paint deposits would interfere with the diffusion process, whereby a sample of the monitored atmosphere diffuses into the sensor. In addition, solvents in the paint may cause an alarm condition to occur.

Protect the ULTIMA X Series Gas Monitors from extreme vibration. Do not mount sensing head in direct sunlight as this may cause overheating of the sensor.



Warning!

Do not locate the general-purpose enclosure models in an area which may contain a flammable mixture of gas and air; otherwise, an explosion may occur. The general-purpose ULTIMA X Series Gas Monitors can be a source of ignition and must not be mounted in an area where a flammable mixture of combustible gas and air may become present; otherwise, an explosion may occur. If such a location must be monitored, use a flameproof gas monitor.

2.4 Installing the ULTIMA XT Gas Monitor

Remove lid and drill enclosure for power/signal cable entry. Use one of the following methods to mount the general-purpose ULTIMA XT Gas Monitor/Less Sensor or the ULTIMA XT Gas Monitor.

- Using customer-installed wiring holes, install the ULTIMA XT Gas Monitor to the end of rigid conduit.
- Use mounting holes in the corners of the ULTIMA XT enclosure to mount directly to a wall.

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2.5 Installing the ULTIMA XL Gas Monitor

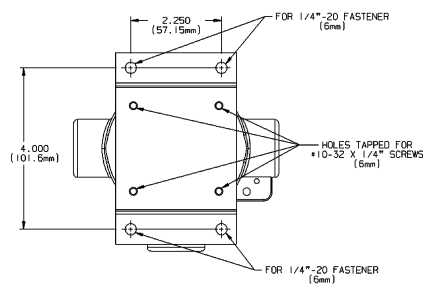


Fig. 7 Flameproof XIR Remote Sensor Model

- The ULTIMA XL Gas Monitor main enclosure can be rotated 360° and mounted to ensure easy access to any of the three entryways. The electronics assembly can be installed in any of the four self-aligning positions to allow proper sensor orientation.
- The ULTIMA XL Gas Monitor sensor is not shipped attached to the main enclosure. Mount the sensor module with the applicable conduit only. Ensure the sensor wiring harness is through the entry and the sensor is pointing downward [except IR, which mounts to the side]. Tighten with a strap wrench.

2.6 Installing the ULTIMA XIR Gas Monitor



Warning!

The ULTIMA XIR Combustible Gas Monitor contains no user- or fieldserviceable parts and must be returned to the factory for repair. Any attempt to open the monitor will damage the unit and void the warranty.

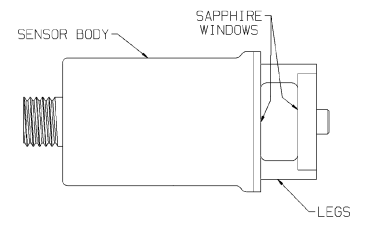


Fig. 8 ULTIMA XIR

- Use the optional mounting strap [P/N 10047562] that can be attached to the rear holes of the ULTIMA XL Gas Monitor [→ Fig. 7].
- The ULTIMA XL Gas Monitor main enclosure can be rotated 360° and mounted to ensure easy access to any of the three entryways. The electronics assembly can be installed in any of the four self-aligning positions to ensure the sensor is properly oriented.



Attention!

Under no circumstances should a tool or excessive force be applied to the two legs that support the unit's reflectors during installation or removal of the sensor [\rightarrow Fig. 8]. Applying force to the legs can permanently damage the monitor.

It is recommended that the monitor's environmental guard be installed on the unit at all times. If the monitor is to be operated without the guard, frequent checks should be made to ensure particulate or liquid matter has not collected on the windows.

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2.7 Electrical Connections for ULTIMA X Gas Monitors



Warning!

Before wiring the ULTIMA X Series Gas Monitors, disconnect power source supplying the monitor; otherwise, electrical shock could occur.

For ULTIMA XL and XIR installations, the internal grounding terminal must be used for equipment grounding. The external grounding terminal is only to be used as a supplemental bonding connection where local authorities permit or require such a connection.

This assembly is marked to identify power, ground and signal connections.

A three-wire connection is required for all:

- Combustible Gas models
- Toxic and Oxygen Models with 4 to 20 mA output.

2.8 Wiring for all Models

Installation

General Information

Installation Instructions for Following the EMC Directives

The devices of MSA have been developed and tested in accordance with the EMC Directives 89/336/EEC, 91/263/EEC, 92/31/EEC, and 93/68/EEC and the corresponding standards EN 50270. The requirements of the EMC Directives can only be met by following the manufacturer's installation instructions. This applies only to tested devices and systems of the manufacturer.

General Instructions on the Installation of Tested Devices and Systems of MSA to ensure that the EMC Directives are followed

- For the connection of the various devices to the power supply system a faultfree ground or fault-free equipotential bonding must be provided
- An appropriate supply voltage free of feedback to the external source in accordance with the EMC Directives must be used.
- If the devices are supplied from a direct voltage [DC] source, the supply cable must be screened.
- Screened cable is to be used to connect the sensors.

 Control cables must be screened [reset, acknowledge, measurement current output, printer, etc.].

- Screened cable must have at least 80 % coverage by the screening.
- Control and sensor cables must be laid physically apart from power supply cables.
- Screened cables must be laid in one piece. If it should prove necessary to extend a cable by way of a terminal box, the terminal box must be screened, and the connections in the box must be kept as short as possible.
- Unscreened cables and cables from which the insulation has been stripped must be as short as possible and must be laid without loops to the appropriate terminal posts.
- External devices that are operated by the gas warning units [horns, contactors, pumps, motors, etc.] must be radio-screened and follow the EMC Directives.
- If the EMC filters of the device are physically remote, the power supply cable between the filter and the device must be screened.
- If additional high-voltage surge protection measures are required an appropriate high-voltage protection filter, approved by MSA, must be installed in the sensor cable.

Instructions on Meeting the EMC Requirements on the ULTIMA XL

To meet the EMC product standard EN 50270 [Electromagnetic Compatibility], the following points must be observed:

General:

- A clean grounding point must be provided for the equipotential bonding.
- Power supply cables are to be kept away from remote measurement/data lines [> 30 cm].
- All cables, unless otherwise specified, must be screened [> 80% coverage];
 they are to be connected to the rack.
- The rack is to be equipped with separate equipotential bonding.
- The connection of the cable screen should be as short as possible.
- Cables for data transmission must be screened. There must not be any potential difference between the interface of the cable screen and ground. The cable screen must have good contact with the housings of the plug connectors.



For further information see installation drawings in the appendix.

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Conduit may also be needed in areas where large amounts of electrical noise is expected.

Use caution when selecting a cable size. The following tables express the maximum cable length when only using the ULTIMA X Series Gas Monitors.

ULTIMA X Series options may take additional power which requires a heavier cable or a short cable run.

When selecting cable size, consider future needs [i.e., addition of sensors and/or options available with the ULTIMA X Series Monitors]. See Chapter 4, "Specifications" for proper input voltage.

Ensure that water and dirt are not able to enter the unit via the wire or conduit. If the unit is installed in a location known to be wet or damp, it is good practice to loop or bend the entry into the unit that prevents water incursion.

Use of External Controllers

The ULTIMA X Series Gas Monitors may be connected to any device capable of accepting 4 to 20 mA analog signals such as:

- Gasgard XL
- Model 9010/9020 Controller unit
- Suprema Controller
- Programmable controllers
- DCS's, etc.

An external power supply is required. [For power requirements, see Chapter 4, "Specifications".] All connections should be made by following appropriate wire code procedures.

- See following tables for typical cable length and wire size for installation.



Warning!

When using any of the ULTIMA X Series accessories with the 4 to 20 mA output ULTIMA X Series Gas Monitor, a three-wire connection must be used. Failure to use a three-wire connection could damage the electronics within the ULTIMA X Series Gas Monitor.

Be sure to install your ULTIMA X Series Gas Monitor according to National and local procedural codes. Failure to do so can result in an unsafe condition.

ULTIMA XL and XT Maximum Cable Length and 4-20 mA Signal Load

Power Supply	24 Volts
Cable Size	
1.00 mm ² Cable [18 AWG]	762 m [2500 ft]
1.50 mm ² Cable [16 AWG]	1280 m [4200 ft]
2.50 mm ² Cable [12 AWG]	3048 m [10000 ft]
Max. Load on 4-20 mA Signal	500 Ohms

2.9 ULTIMA XIR

Maximum Cable Length and 4-20 mA Signal Load

Power Supply	24 Volts
CONFIGURATION	
1.00 mm ² Cable [18 AWG]	610 m [2000 ft]
1.50 mm ² Cable [16 AWG]	1070 m [3500 ft]
2.50 mm ² Cable [12 AWG]	1524 m [5000 ft]
Max. Load on 4-20 mA Signal	500 Ohms

The ULTIMA XL/XT Gas Monitors operate in the current source mode
 [→ Fig. 10 for general-purpose]
 [→ Fig. 11 for explosion-proof/flameproof].



The HART communications require the load on the 4-20 mA to be between 230 to 500 ohms.

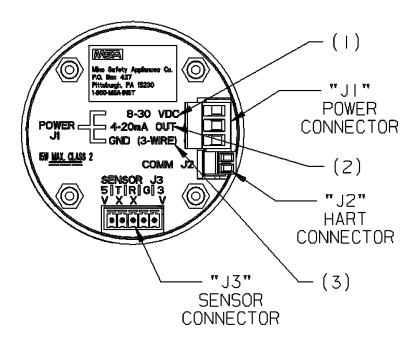


Fig. 9 Circuit Board

- (1) Connect 24 VDC power lead to J1-1 [→ Fig. 9].
- (2) Connect J1-2 to 4 to 20 mA input on remote system.
- (3) Connect the signal ground to J1-3.
- (4) Connect the sensor module to labeled connector J-3 on the main pc board.
- (5) Assemble lid on enclosure.

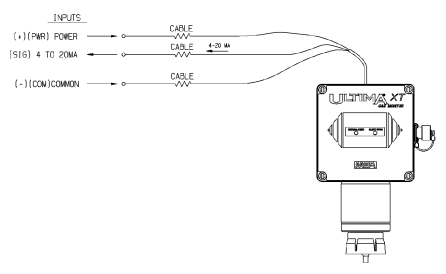


Fig. 10 General-Purpose Three-Wire 4-20 mA Operation

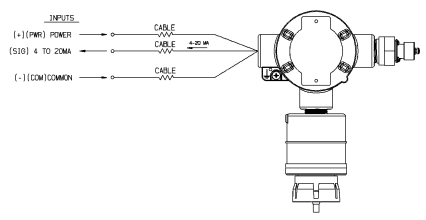


Fig. 11 Flameproof Three-Wire 4-20 mA Operation

2.10 Installing the ULTIMA X Remote Sensor Module

The Remote Sensor Module is used with the ULTIMA X Gas Monitor/less sensor.

The Remote Sensor Module can be mounted in a manner similar to the gas monitor installation in the preceding procedure and at a maximum distance outlined in "Remote Module Wiring and Placement".

Permanently connect 6 mm [1/4"] ID tubing to the post on the environmental guard. Route this tubing to the ULTIMA X Gas Monitor, ensuring that there are no kinks, leaks or other obstructions. Secure this tubing near the monitor; it is used to deliver check gas to the sensor module during calibration.

2.11 Electrical Connections for the ULTIMA X Series Remote Sensor Module



Warning!

Before wiring the ULTIMA X Series Remote Sensor Module, disconnect the power source feeding the Remote Sensor Module and the ULTIMA X Series Gas Monitor/Less Sensor; otherwise, electrical shock could occur.



Attention!

When installing an ULTIMA X Series Remote Sensor Module with its mating ULTIMA X Series Gas Monitor/Less Sensor, follow National Electrical and local procedural Codes for US, or relevant codes for country of installation: failure to do so can result in an unsafe condition.

Five conductors are required for the ULTIMA XL and ULTIMA XT Remote Sensor Modules to operate catalytic or electrochemical sensor modules of the ULTIMA XE type. Four conductors are required for the ULTIMA XIR Remote Sensor Module. The ULTIMA X Series Monitor has a five-wire terminal to accommodate up to 1.50 mm² [16 AWG] conductors.

For open wiring, shielded wire or cable should be used to minimize the possibility of noise interference and contact with other voltages. Selection of this shielded cable must comply with local requirements.

Remote Module Wiring and Placement

Gas Type	Minimum Wire Size	Maximum Distance
Toxic, Oxygen and Catalytic Combustible	1.00 mm ² [18 AWG]	15.2 m [50 ft]
	1.50 mm ² [16 AWG]	30.5 m [100 ft]
*IR Combustible	1.50 mm ² [16 AWG]	15.2 m [50 ft]
	2.50 mm ² [12 AWG]	30.5 m [100 ft]



CE-Approved instruments have a **maximum 15 m [50 ft.]** distance.

At the ULTIMA X Series Remote Sensor Location:

- (1) Open the ULTIMA X Series Remote Sensor cover by removing lid.
 - For the ULTIMA XT Gas Monitor, route the cable from the Gas Monitor through a customer-supplied opening in the enclosure and wire it to the terminal block [→ Fig. 4].
 - For the ULTIMA XL or XLIR Gas Monitor, route the cable from the Gas Monitor through a wire entry hole in the enclosure and wire it to the terminal block [→ Fig. 5 or → Fig. 6].
- (2) Verify the identity of each conductor of the cable and connect the wire to the terminal block.
- (3) Re-install the cover of the ULTIMA X Series Remote Sensor.



Incoming power and signal cable shield should be earth grounded at the power source. Connect power and remote sensor cable shields together in the main housing.

3 Start-up and Calibration

3.1 Initial Start-up

- The ULTIMA X Series Gas Monitors are factory-calibrated and ready for immediate use.
- During the 30-second warm-up, the output signal is the same as the calibration signal when enabled during a normal calibration. This is described later in this chapter under "ULTIMA X Series Gas Monitor Calibration Output Signal".
- For units with LEDs, the Alert red LED is solid ON during the 30-second warm-up.
- The Normal green LED is solid ON after the 30-second warm-up.
- A complete listing of instrument operation features can be found in "Instrument Operation".

During normal operation, the ULTIMA X Monitor outputs the gas concentration of the surrounding environment through a digital HART connection on the 4-20 mA line or local HART controller. The corresponding 4-20 mA output signal can be transmitted to a controller or DCS [distributed control system]. Setup and calibration can be performed through this connection. HART communication requires the 4-20 mA line be terminated with 230 - 500 ohms of resistance.



The catalytic combustible model of the ULTIMA X Series Gas Monitors is capable of detecting concentrations of certain combustible gases above 100% LEL. When exposed to these concentrations, the ULTIMA X Series Gas Monitors will display one of two modes:

+LOC % LEL - The ULTIMA X Series Gas Monitor has been exposed to a high concentration of gas [above the LEL] and there is a possibility that the over-range condition may still exist.

OVER % LEL - The ULTIMA X Series Gas Monitor has been exposed to a high concentration of gas [above the LEL] and the over-range condition definitely still exists. The 4-20 mA output will be set to the LOC/ overrange value [21 mA] and the LOC and overrange flags will be set on the HART monitor.



Warning!

In either mode, correct the condition causing the excessive gas level and vent or purge the area before attempting the following.

In the +LOC % LEL mode, the output signal will also be locked at full-scale. If this condition occurs, the ULTIMA X Series Gas Monitor must be unlocked by performing a "Zero Function" with the ULTIMA X Series HART Calibrator or Controller, or by using the pushbutton interface. The ULTIMA X Series Gas Monitor will not revert to a normal condition until a successful zero operation has been performed. This is an exclusive safety feature of the ULTIMA X Series Gas Monitor which pre-empts the possibility of ambiguous readings when the sensor is exposed to concentration of gas above 100% LEL.

In the OVER % LEL mode, the combustible gas is over the 100% LEL range. It returns to normal operation when gas concentration level falls below 100% LEL.

Instrument Operation

Operation	Green LED	Red LED	4-20 mA Output
Normal No Alarms	ON steady	OFF	Gas value
Alarming	OFF	Flashing	Gas value
Fault	OFF	ON steady	3.0 mA
Power Up/ Countdown	OFF	ON steady	ALERT option ¹ disabled: 21.0 mA for oxygen; 3.75 mA for others ALERT option ¹ enabled:3.75 mA for all
Sensor Missing/ Countdown	OFF	ON steady	3.0 mA if SWAP delay timeout ² expired, SWAP delay ³ disabled or FAULT Previous gas value if SWAP delay ³ enabled and SWAP delay timeout ² not expired
Sensor CAL Apply Zero Gas	Flashing	OFF	3.75 mA if cal signal enabled and ALERT option ¹ enabled; gas value signal disabled 21.0 mA for oxygen if cal signal enabled and ALERT option ¹ disabled

Green LED	Red LED	4-20 mA Output
Flashing	ON	3.75 mA if cal signal enabled and ALERT option ¹ enabled; gas value signal disabled
		21.0 mA for oxygen if cal signal enabled and ALERT option ¹ disabled
OFF ON	ON	4 mA if 4 mA calibration selected
	steady	20 mA if 20 mA calibration selected
OFF	ON steady	Gas value
OFF	ON steady	3.0 mA if gas value 0 or less; gas value otherwise
ON steady	OFF ⁴	21.0 mA
	OFF OFF ON	Flashing ON OFF ON steady OFF ON steady OFF ON steady OFF ON steady ON OFF ⁴

¹See Chapter 3 for Alert option.

3.2 Calibration Basics

While the ULTIMA X Series Gas Monitor is factory-calibrated, it is good practice to calibrate the unit once it is installed in its final environmental destination.

As with any type of gas monitor, the only true check of its performance is to a known gas concentration to the sensor using a calibration adaptor. The frequency of the calibration gas tests depends on the operating time and chemical exposures of the sensors. New sensors should be calibrated more often until the calibration records prove sensor stability. The calibration frequency can then be reduced to the schedule set by the safety officer or plant manager.

Before calibrating, the ULTIMA X Series Gas Monitor should be powered for a minimum of one hour to allow the sensor to settle into its new environment. ETO sensor requires 24-hour warm-up time.



Attention!

Before attempting a calibration, power the unit at least one full hour.

²Swap Delay timeout is 60 seconds if enabled; 0 seconds otherwise.

³See Chapter 3, "Command #180: Write Sensor Swap Delay Enable" for SWAP Delay option.

⁴Alarming operation is followed if the alarms are enabled.



Attention!

To ensure a fully functional sensor, perform a calibration check and adjustments at initial start-up and at regular intervals.

Non-combustible Chemicals that Reduce Catalytic Sensor Sensitivity

Catalytic Combustible sensors located in areas where non-combustible chemicals may leak, particularly ones known to reduce the sensitivity [see following list] should be calibrated after such exposures.

- Silanes, Silicates, Silicones, Lead, Hydrogen Sulphide, organic Phosphates and Halides [compounds containing Fluorine, Chlorine, Iodine or Bromine]
- "Sensor Response to Interferants" in Chapter 4 lists interferants for electrochemical sensors.

When it is determined that calibration adjustments are required, the ULTIMA X Series Gas Monitor provides a one-man, non-intrusive method of adjustment at the unit.

To calibrate the unit, one of the following accessories is necessary:

- HART®-compatible communications interface with Device Description Language capability [DDL] or generic HART interface with Manufacturer Specific Command capability. See Chapter 4 for command definitions.
- Optional Push-button Calibration.

ULTIMA X Series Gas Monitor Calibration Output Signal

The ULTIMA X Series Gas Monitor is shipped with the calibration output signal disabled so the output signal will track the gas concentration value during the calibration process. In some applications, it may be desirable to disable or lock the output to a pre-determined output value to prevent activation of alarm devices. The calibration signal can be enabled using a HART Controller with DDL or Manufacturer Specific Command capability. When the calibration signal is enabled, the output signal is 3.75 milliamps for the 4 to 20 milliamp output models during the calibration cycle and for one minute after calibration is complete.



For the range of 25% oxygen, the calibration signal will be 21 mA. Oxygen can be set to a 3.75 mA calibration signal by turning ON the ALERT option.

3.3 ULTIMA X Series Gas Monitor Calibration Procedure

Read all calibration instructions before attempting an actual calibration. Also, identify and become familiar with all of the calibration components. During the calibration, it is necessary to quickly apply the span gas to the unit. Prior connection of the calibration components will aid in the ease of unit calibration.

The only true check of any gas monitor's performance is to apply a known gas concentration to the sensor using a calibration adaptor. The calibration procedure must be performed regularly.

INITIAL Calibration

When the unit is powered up for the first time, or when a new sensor module is placed in the unit, an INITIAL Calibration is recommended. This procedure enables the unit to gather data about the sensor to make accurate decisions for the CHANGE SENSOR function and the CAL FAULT function to work properly. During normal use, INITIAL calibration should only be used when a standard calibration will not clear a fault condition due to use of incorrect calibration gas or another similar situation.

Overview

The following report outlines the calibration procedure for the ULTIMA XL/XT Gas Monitoring instrument using a Device Description Language capable HART communicator. The procedure is a menu-driven process using a series of user prompts to indicate when to apply gas.

There are four HART calibration procedures available using the manufacturer specific commands and one sensor zero command available using a common practice command. These are device automated procedures with screen prompts to indicate when user interaction is needed to proceed. The steps and prompt screens are provided for each of the calibration procedures.

Each display screen gives the user the option of aborting the current calibration procedure at any time during the procedure. If aborted, the sensor retains the last calibration data recorded prior to the current procedure attempt.

The screen views show a windows directory tree menu structure. Other window style menu presentations may be available on certain host machines but the calibration information screens should remain the same.

Additionally, some screens may not appear for all sensor types. The Oxygen sensor, for instance, does not show the 30-second zero countdown screen because that sensor uses an electronic zero.



The terms "trim" and "calibration" are used interchangeably within the HART protocol. To promote interoperability for users accustomed to either term, both are used in the menu structure.



The calibration procedure for the sample draw ULTIMA XL/XT Monitor is the same as the procedure for the diffusion version, except calibration gas is applied to the calibration entry port of the inlet flow block and the cal kit for pumped units provides a flow matching regulator.

See "Factory-set Span Values" for the appropriate zero and span gas cylinders for your ULTIMA/ULTIMA X Series Gas Monitor.

"Factory-set Span Values" shows the recommended calibration gas concentration and ULTIMA X Series Gas Monitors.



Warning!

Calibration kits contain zero caps to use in place of zero calibration gas. These caps can only be used when the ambient air does not contain the gas the monitor is detecting. If there is any doubt, use zero gas when zeroing the ULTIMA X Monitor; otherwise, improper calibration could occur.

3.4 Span Gas Values

The ULTIMA X Monitor is factory-shipped with a preset span gas value. This span gas value can be changed via the HART Controller; otherwise, the span gas must correspond to preset concentrations. See Section 4 to change the span gas value.

The span gas value of ULTIMA X Gas Monitor catalytic combustible models are pre-set to one of the broad categories shown in "Factory-set Span Values". Specific span gas values for all combustible models are listed under each category given in "Calibration Guide for Combustible Gas Sensor".



Warning!

Always calibrate for the least sensitive gas or vapor expected to be measured; otherwise, instrument readings may be incorrect.

ULTIMA XL, flammable gas sensor - ATEX performance approval



When monitoring flammable gas in safety related applications the ULTIMA XE must be calibrated with a known concentration of the gas being monitored.

The lower explosive limits [LEL] of the gases and vapours in following table were taken from EN 61779. For gases and vapours not listed in EN 61779, the lower explosive limits [LEL] were taken from the Chemsafe [Dechema, Frankfurt] data base. Local regulations may specify different LEL values; always ensure the correct values are used.

It is recommended that the ULTIMA XE zero is calibrated using clean air, free of flammable gas, and calibration gas of approximately 50 % LEL in air of the gas being monitored. The table shows the ULTIMA XE flammable gas sensor relative response to various gases and vapours when calibrated using 50 % LEL Propane in air. For non-safety related applications the ULTIMA XE flammable gas sensor may be calibrated using the relative response factors shown in the table and 50 % LEL Propane in air. When using relative response factors for gas calibration, deviations of up to ±20 % of the true gas concentration can be expected

Reference calibration example for 50 % Methanol:

- (1) Relative response factor for Methanol from the table in this section = 0.79
- (2) Propane calibration gas concentration being used = $0.89 \text{ Vol}\% \text{ C}_3\text{H}_8$
- (3) Propane volume concentration for 100 % LEL = 1.7 Vol%
- (4) Propane calibration gas concentration in % LEL

% LEL = 0.89 Vol%
$$C_3H_8$$
 x $\frac{100 \% LEL}{1.7 \text{ Vol% } C_3H_8}$ = 52.4 % LEL

(5) Gas calibration set point = 52.4 % LEL x 0.79 = 41.4 % LEL

ULTIMA XE - Relative response factors

Relative response factors of tested gases for 0.89 vol% Propane calibration gas.

Measuring gas	100 % LEL- in Vol%	Relative response factor	Response time [t ₅₀] *)	Response time [t ₉₀] *)
Acetone	2.5 Vol%	0.94	≤ 19 s	≤ 49 s
Acetylene	2.3 Vol%	0.73	≤ 12 s	≤ 25 s
Allyl alcohol [50 °C]	2.5 Vol%	0.81	≤ 14 s	≤ 52 s
[FAM-] Benzine 65/95	1.1 Vol%	1.28	≤ 12 s	≤ 33 s
1,3-Butadiene	1.4 Vol%	0.96	≤ 16 s	≤ 34 s
i-Butane	1.5 Vol%	1.07	≤ 17 s	≤ 36 s
n-Butane	1.4 Vol%	1.13	≤ 16 s	≤ 38 s
2-Butanon	1.8 Vol%	1.19	≤ 12 s	≤ 46 s
i-Butylene	1.6 Vol%	0.92	≤ 16 s	≤ 37 s
Cyclohexane	1.2 Vol%	1.25	≤ 13 s	≤ 30 s
Cyclopentane	1.4 Vol%	1.15	≤ 19 s	≤ 47 s
Diethyl Ether	1.7 Vol%	1.13	≤ 18 s	≤ 41 s
Ethane	2.5 Vol%	0.79	≤ 14 s	≤ 30 s
Ethanol	3.1 Vol%	0.90	≤ 10 s	≤ 27 s
Ethylene	2.3 Vol%	0.77	≤ 13 s	≤ 27 s
Ethyl Acetate	2.2 Vol%	1.07	≤ 19 s	≤ 59 s
Ethylene Oxide	2.6 Vol%	0.94	≤ 15 s	≤ 37 s
n-Hexane	1.0 Vol%	1.48	≤ 12 s	≤ 28 s
Methanol	5.5 Vol%	0.79	≤ 16 s	≤ 41 s
n-Pentane	1.4 Vol%	1.13	≤ 19 s	≤ 46 s
Propane	1.7 Vol%	1.00	≤ 11 s	≤ 26 s
2-Propanol	2.0 Vol%	1.07	≤ 11 s	≤ 34 s
Propene	2.0 Vol%	0.76	≤ 14 s	≤ 30 s
Propylene Oxide	1.9 Vol%	1.03	≤ 18 s	≤ 43 s
Hydrogen	4.0 Vol%	0.56	≤8 s	≤ 15 s
*) ULTIMA XE response times with flow block and a flow rate of 1 l/min.				

ULTIMA XL, with infrared gas sensor - ATEX performance approval



When monitoring flammable gas in safety related applications the ULTIMA XL must be calibrated with a known concentration of the gas being monitored.

The lower explosive limits [LEL] of the gases and vapours in the following tables were taken from EN 61779. For gases and vapours not listed in EN 61779, the lower explosive limits [LEL] were taken from the Chemsafe [Dechema, Frankfurt] data base. Local regulations may specify different LEL values; always ensure the correct values are used.

It is recommended that the ULTIMA XIR zero is calibrated using clean air, free of flammable gas, and calibration gas of approximately 50 % LEL in air of the gas being monitored. If it is not possible to calibrate with the same gas as the measuring gas then the Propane [C_3H_8] reference gas concentration together with the relative response factors shown in the table can be used. The table shows the ULTIMA XIR flammable gas sensor relative response to various gases and vapours when calibrated using 50 % LEL Propane in air. For non-safety related applications the ULTIMA XIR flammable gas sensor may be calibrated using the relative response factors shown in the 'ULTIMA XIR Relative response factors' table and 50 % LEL Propane in air. When using relative response factors for gas calibration, deviations of up to ± 20 % of the true measuring gas concentration can be expected.

These relative response factors only apply at ambient temperatures of 20 °C and unless otherwise indicated.

Reference calibration example for Methanol when using propane:

(1) Relative response factor for Methanol from the = 0.70 table in this section

(2) Propane calibration gas concentration being used = $0.89 \text{ Vol}\% \text{ C}_3\text{H}_8$

(3) Propane volume concentration for 100 % LEL = 1.7 Vol%

(4) Propane calibration gas concentration in % LEL

% LEL = 0.89 Vol% C_3H_8 x $\frac{100 \% LEL}{1.7 \text{ Vol% } C_3H_8}$ = 52.4 % LEL

(5) Gas calibration set point = 52.4 % LEL x 0.79 = **36.7 % LEL**

ULTIMA XIR - Relative response factors for Propane calibration Gas

Measuring gas	100 % LEL in Vol%	Linearisation curve	Reference Gas Concentration [Propane]	Relative response factor
Acetone	2.5 Vol%	(8) Ethylene	0.25 Vol%	3.31
Allyl alcohol [50 °C]	2.5 Vol%	(2) Propane	0.25 Vol%	3.31
[FAM-] Benzine 65/95	1.1 Vol%	(2) Propane	0.89 Vol%	1.10
1,3-Butadiene	1.4 Vol%	(8) Ethylene	0.25 Vol%	5.97
i-Butane	1.5 Vol%	(4) Butane	0.89 Vol%	1.08
n-Butane	1.4 Vol%	(4) Butane	0.89 Vol%	1.08
2-Butanon	1.8 Vol%	(2) Propane	0.41 Vol%	2.06
i-Butyl Acetate	1.3 Vol%	(2) Propane	0.89 Vol%	1.46
n-Butyl Acetate [50 °C]	1.3 Vol%	(2) Propane	0.89 Vol%	1.41
i-Butylene	1.6 Vol%	(6) Hexane	0.41 Vol%	1.95
Cyclopentane	1.4 Vol%	(7) Cyclo- pentane	0.89 Vol%	0.94
Diethyl Ether	1.7 Vol%	(2) Propane	0.89 Vol%	1.22
Ethane	2.5 Vol%	(3) Ethane	0.89 Vol%	0.90
Ethanol	3.1 Vol%	(6) Hexane	0.89 Vol%	1.06
Ethyl Acetate	2.2 Vol%	(2) Propane	0.61 Vol%	1.52
Ethylene Oxide	2.6 Vol%	(6) Hexane	0.41 Vol%	1.91

Measuring gas	100 % LEL in Vol%	Linearisation curve	Reference Gas Concentration [Propane]	Relative response factor
n-Hexane	1.0 Vol%	(6) Hexane	0.89 Vol%	1.27
Methanol	5.5 Vol%	(3) Ethane	0.89 Vol%	0.70
n-Nonane	0.7 Vol%	(2) Propane	0.89 Vol%	1.37
n-Pentane	1.4 Vol%	(2) Propane	0.89 Vol%	0.99
Propane	1.7 Vol%	(2) Propane	0.85 Vol%	1.00
2-Propanol	2.0 Vol%	(6) Hexane	0.61 Vol%	1.30
Propylene	2.0 Vol%	(2) Propane	0.41 Vol%	2.32
Propylene Ox- ide	1.9 Vol%	(2) Propane	0.61 Vol%	1.44
Toluene	1.1 Vol%	(8) Ethylene	0.25 Vol%	3.75
Xylene	0.96 Vol%	(2) Propane	0.41 Vol%	2.56
				_

Response time with measuring gas when using the ULTIMA XIR Flow Cap [flow rate 1 l/min.]: 50 = 10 s, $t_{90} = 30 \text{ s}$.

ULTIMA XIR - Relative response to 50 % LEL

The ULTIMA XIR response to 50 % LEL of the measuring gas, when configured to linearisation curve number 2 [Propane] and calibrated in clean air and 50 % LEL Propane, is shown in below for various flammable gases and vapours.

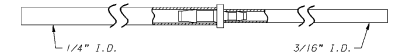
When using relative response factors for gas calibration, deviations of up to ± 20 % of the true measuring gas concentration can be expected.

Measuring gas	100 % LEL in Vol%	Response to 50 % LEL of the measuring gas
Acetone	2.5 Vol%	15 % LEL
Acetylene	2.3 Vol%	0 % LEL
Allyl alcohol [50 °C]	2.5 Vol%	16 % LEL
Ammonia	15 Vol%	0 % LEL
[FAM-] Benzine 65/95	1.1 Vol%	46 % LEL
1,3-Butadiene	1.4 Vol%	7 % LEL
i-Butane	1.5 Vol%	49 % LEL
n-Butane	1.4 Vol%	47 % LEL
2-Butanon [MEK]	1.8 Vol%	25 % LEL
i-Butyl Acetate	1.3 Vol%	34 % LEL

Measuring gas	100 % LEL in Vol%	Response to 50 % LEL of the measuring gas
n-Butyl Acetate	1.3 Vol%	36 % LEL
i-Butylene	1.6 Vol%	25 % LEL
Cyclohexane	1.2 Vol%	31 % LEL
Cyclopentane	1.4 Vol%	53 % LEL
Diethyl Ether	1.7 Vol%	42 % LEL
Acetic Acid [50 °C]	4.0 Vol%	78 % LEL
Acetic Anhydride [50°C]	2.0 Vol%	2 % LEL
Ethane	2.5 Vol%	56 % LEL
Ethanol	3.1 Vol%	48 % LEL
Ethylene	2.3 Vol%	8 % LEL
Ethyl Acetate	2.2 Vol%	33 % LEL
Ethylene Oxide	2.6 Vol%	27 % LEL
n-Hexane	1.0 Vol%	40 % LEL
Methanol	5.5 Vol%	73 % LEL
n-Nonane	0.7 Vol%	37 % LEL
n-Pentane	1.4 Vol%	51 % LEL
Propane	1.7 Vol%	50 % LEL
2-Propanol	2.0 Vol%	40 % LEL
Propylene	2.0 Vol%	22 % LEL
Propylene Oxide	1.9 Vol%	35 % LEL
Toluene	1.1 Vol%	15 % LEL
Hydrogen	4.0 Vol%	15 % LEL
Xylene	0.96 Vol%	20 % LEL

Factory-set Span Values

Gas Type	Range	SPAN Gas Preset Values
Carbon Monoxide	0-100 ppm;	60 ppm
	0-500 ppm	300 ppm
Sulfur Dioxide	0-25 ppm	10 ppm
Hydrogen Sulfide	0-25 ppm	5 ppm
	0-10 ppm	40 ppm
	0-50 ppm	40 ppm
Nitric Oxide	0-100 ppm	50 ppm
Nitrogen Dioxide	0-10 ppm	5 ppm
Chlorine	0-5 ppm	2 ppm
Hydrogen Cyanide	0-50 ppm	10 ppm
Chlorine Dioxide	0-3 ppm	1 ppm
Oxygen	0-10%; 0-25%	5%; 20.8%
Natural Gas	0-100% LEL	25% LEL
Petroleum Vapors [Gasoline]	0-100% LEL	40% LEL
General Solvents	0-100% LEL	55% LEL
Non-Methane IR	0-100%	29% LEL
Methane IR	0-100% LEL	50% LEL
Phosphine	2.0 ppm	0.5 ppm
Arsine	2.0 ppm	1.0 ppm
Germane	3.0 ppm	2.5 ppm
Silane	25 ppm	5 ppm
Diborane	50 ppm	15 ppm
Fluorine	5.0 ppm	4.0 ppm
Bromine	5.0 ppm	2.5 ppm
Ammonia	0-50 ppm	25 ppm
Hydrogen	0-1000 ppm	500 ppm
ETO	0-10 ppm	4.0 ppm
Hydrogen Chloride	0-50 ppm	40 ppm

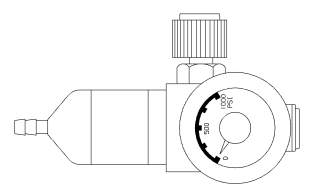


Item 1 - Tubing [P/N 711112]

- 3/16" ID side connects to Item 3
- 1/4" ID side connects to sensor



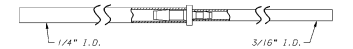
Item 2 - Zero Cap [P/N 710535]



Item 3 - 1.5 LPM flow Controller [P/N 478358]

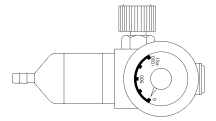
Fig. 12 Calibration Kit 40 Contents [Your Kit may also include one or two gas cylinders]

If you wish to calibrate to the specific LEL of the gas or vapor being measured, the expected span gas value of the ULTIMA/ULTIMA X Series Gas Monitor can be changed by the HART Controller.



Item 1 - Tubing [P/N 711112]

- 3/16" ID side connects to Item 3
- 1/4" ID side connects to sensor



Item 3 - 1.5 LPM flow Controller [P/N 478358]





Item 3 - Calibration Cap[P/N 710411]

Item 4- Zero Cap [P/N 813774]





Item 5 - Calibration Cap [P/N 10020030] Item 6 - Zero Cap [P/N 710535]

Fig. 13 Calibration Kit 41 Contents [Your Kit may also include one or two gas cylinders]

3.5 ULTIMA X Series Gas Monitor Calibration



Warning!

To ensure a fully functional sensor, perform calibration checks and adjustments at initial start-up and at regular intervals.

In some cases, it may be necessary to perform only a zero function of the Gas Monitor in lieu of a full zero and span procedure. Check with your safety officer or safety engineer to determine if only a zero function is necessary.



If this is the first calibration or, if the sensor element has been changed or replaced, see Section 2, "Initial Calibration."

If this is an oxygen sensor, see Section 2, "Oxygen Calibration."

If this is an XIR sensor, see Section 2, "XIR Calibration."

Apply power to the unit at least 1 hour before calibrating. ETO sensor requires 24-hour warm-up time.

Calibration of Hydrogen Chloride Gas Monitors must be performed as follows: [Does only apply for non ex-approved ULTIMA XT version.]

- Use MSA Hydrogen Chloride [HCI] cylinder [P/N 10028078], 40 ppm Hydrogen Chloride.
- (2) Start with a NEW 1.5 LPM flow control regulator [P/N 478358] and tubing [P/N 711112] dedicated only for use with Hydrogen Chloride gas and included in Cal Kit #54
- (3) Before starting a calibration, run HCl gas through the flow control regulator and tubing for a minimum of five minutes.
- (4) Perform calibration per the Instructions that follow.
- (5) After a successful calibration, flush the flow control regulator and tubing with 100% Nitrogen for five minutes.
- (6) Store the flow control regulator in a desiccated, sealed bag or container to maintain regulator performance.



If regulator is properly flushed and stored in a sealed bag with desiccant provided in Cal Kit #54 or equivalent dry container, start with step 3 for future calibrations.

 Calibration Kit #54 contains the parts listed above for a Hydrogen Chloride diffusion calibration.

3.6 Standard Calibration

A standard calibration includes a "zero" and "span" procedure as described in the following procedures. If the user chooses to only perform a "zero" procedure, they may do so by selecting the ZERO function on the HART communicator instead of the CALIBRATE selection as described as follows, or by using the optional push-button calibration as outlined in Chapter 2, "Optional Push-button Calibration".

Zeroing

- (1) If Using the zero cap:
 - If the ambient air is suitable, with no traces of the gas of interest, place the appropriate Calibration Kit zero cap over the Environmental guard inlet and wait two minutes; otherwise, use zero gas.
- (2) If Using zero gas cylinder:
 - Locate the zero gas cylinder and the Calibration Kit Flow Controller.
 - Screw the Flow Controller onto the top of the zero gas cylinder.
 - Locate the Tube Assembly from the cal kit.
 - Push the smaller end of the tube Assembly over the Flow Controller Gas Outlet and ensure tubing completely covers the gas outlet.
 - Turn on the zero gas flow by turning the knob on the flow controller.
- (3) Connect the HART communicator to the ULTIMA XL/XT instrument or across the 4-20 mA line and select ZERO function from the menu or select the zero or calibration function as described in the following procedures.
 - ▷ The green LED should be flashing.
 - > The red I FD should be OFF.



The zero or calibration process can be aborted at anytime during the 30-second countdown interval; simply select ABORT with the HART communicator or, by pressing and releasing the push-button if push-button calibration is available.



The 30-second countdown interval is omitted for oxygen units; it is electronically zeroed.

- The LEDs show:

 - ▶ both LEDs flash once to indicate the 30-second countdown has expired.
- After the 30 second countdown:
 - preen LED is flashing
 - red LED is OFF.
 - Once the gas value is stable, the LED sequence will change.
- (4) If using the zero cap: remove it.
- (5) If using a zero gas cylinder:
 - Turn OFF the gas flow by turning the flow controller knob.
 - Remove the tubing from the Environmental guard.
 - If the calibration output signal is enabled during calibration, it will be held at the lockout value for an additional two minutes or until after the span routine if performing a full calibration.



If CAL FAULT appears on the HART communicator [or solid red LED if using the pushbutton cal], this indicates:

An unsuccessful attempt to zero or calibrate the ULTIMA X Series Monitor

The ULTIMA X Series Monitor is operating with the calibration parameters defined before the calibration was attempted.

See Troubleshooting Guidelines found in Chapter 4.

To extinguish the CAL FAULT, a complete, successful calibration procedure must be performed.

The ULTIMA X Series Monitor allows automatic zero adjustment only within a predefined range. It cannot make corrections outside this range, such as when an empty or wrong cylinder of gas is applied or failure to begin gas flow within the allotted 30-second countdown occurs.

If only a ZERO was performed, the procedure is complete and the user should return the calibration equipment to the cal kit. If a CAL was performed, the gas monitor will continue to the "span" sequence as described in the following section.

Spanning

- During a standard calibration, the ULTIMA X Series Monitor automatically begins the span countdown after a successful zeroing of the unit. The span countdown is 30 seconds.

 - ▷ red LED is ON.



The span process can be aborted at any time during the countdown by simply selecting ABORT with the HART communicator or, by pressing and releasing the pushbutton if push-button calibration is used.

- (2) Locate the span gas cylinder and the Calibration Kit Flow Controller. For a 0-25% Oxygen sensor, the sensor may be spanned using room air [20.8%].
- (3) Screw the Flow Controller onto the top of the span gas cylinder.
- (4) Locate the Tube Assembly from the cal kit.
- (5) Push the smaller end of the Tube Assembly over the gas outlet of the Flow Controller and ensure that the tubing completely covers the gas outlet.
- (6) Turn ON the gas flow by turning the flow controller knob.
 - ▷ It is good practice to have all calibration components previously assembled.
 - ▷ Ensure that any calibration gases are applied during the 30-second count down period.
 - If a CAL FAULT indication occurs on the ULTIMA X Series Monitor before the user is able to apply the gas, a steady state gas condition was reached, causing the unit to use a wrong reading as a span indication.
 - ▷ It is necessary to restart the calibration process to clear this condition.
- (7) After the 30 second countdown:
 - Once the gas value on the display is stable, the green LED stops flashing on the unit. If the calibration is successful, the green LED will be ON solid and the HART communicator will show a "Calibration complete" screen.
 - No user adjustments are necessary.
 - ▷ The HART communicator screen will show the span gas value while the span gas is flowing to the unit.
- (8) Turn OFF the gas flow by turning the knob on the flow controller.
 - If the calibration output signal is enabled during calibration, it will be held at the lockout value for two additional minutes after END is displayed.
 - When the span gas is removed from the sensor, the sensor reading should change to show an ambient condition.



If a CAL FAULT appears on the HART communicator status display, or the red LED is on solid [not blinking], this indicate

An unsuccessful attempt to calibrate the ULTIMA X Series Monitor The ULTIMA X Series Monitor is operating with the calibration parameters defined before the calibration was attempted.

To extinguish the CAL FAULT indication, a complete calibration procedure must be performed.

The ULTIMA X Series Monitor allows automatic zero and span adjustments within a pre-defined range. It cannot make corrections outside this range, such as when an empty or wrong cylinder of gas is applied or failure to begin gas flow within the allotted 30 second countdown occurs.

(9) After a successful calibration, remove the tubing from the Flow Controller and remove the Flow Controller from the cylinder; return all items to their appropriate location in the Calibration Kit.

3.7 Oxygen Calibration



If this is the first calibration after the sensor element is replaced, perform an "Initial Calibration"

Oxygen calibration is slightly different from other gases. When the ZERO function is performed, the 30-second countdown is omitted because the ULTIMA X Series unit performs the zero electronically. No calibration cap or zero gas is necessary.

To meet the specification stated, it is necessary to span the oxygen ULTIMA X Series Gas Monitor with the Calibration Kit and an oxygen cylinder. The concentration of oxygen in air varies slightly due to changing relative humidity and pressure levels. These variations in oxygen levels are detected by the oxygen ULTIMA X Series Gas Monitor. To meet the reproducibility specification, it is necessary to use a calibration gas cylinder. This ensures the same concentration of oxygen for every calibration.

For the SPAN function, ambient air is generally adequate for the 25% oxygen ULTIMA X Series Gas Monitor as the expected default span value is 20.8%. Therefore, when the display prompts "APPLY SPAN GAS", it would be adequate to simply allow the countdown to occur without applying gas.



If the sensor is located in an area of normally low or extended oxygen, then a 20.8% oxygen sample must be applied when the display prompts "APPLY SPAN GAS".

3.8 XIR Calibration

Although a full calibration [zero and span] can be performed on the ULTIMA XIR Gas Monitor, a no-gas calibration is sufficient to properly calibrate the monitor. Typically, a zero adjustment is all that is required for a full calibration. Normally, any degradation of the sensor's performance is associated with slight drifts in its zero response which, in turn, will adversely affect its span performance. Restoring the sensor's zero is typically sufficient to restore its span performance.

A zero adjustment is performed by selecting Zero Calibration on the HART communicator [or by using the "Optional Push-button Calibration"] and following the "Zeroing" instructions given earlier in this chapter. After completing the zeroing function, perform a span check to ensure proper operation. If the span check is unsuccessful, perform a full calibration.



For calibration of an XIR sensor operating with a Flow Cap, temporarily replace the Flow Cap with the Environmental Guard [packaged with the instrument] and perform the following procedure.



Warning!

The Calibration Cap must be removed from the XIR environmental guard after completing the Zeroing and/or Spanning procedure; otherwise, the sensor cannot perform properly.

Calibration Documentation

The ULTIMA X Series Monitor records the date of the last successful calibration. This date can then be displayed on the HART communicator.

3.9 Optional Push-button Calibration

The following procedure is used to enter the calibration by using the push-button.

- (1) Press and hold the push-button for at least one second.
- (2) Release the push-button.
 - At this time, any recoverable alarms will be acknowledged [reset].
- (3) Press and hold the push-button within three seconds of the first push-button release.
- (4) Release the push-button when the desired calibration is displayed.

Push-button Calibration

Calibration Type	Green LED	Red LED	Push-Button Hold Time
Zero Cal	OFF	OFF	5 seconds
Span Calibration	ON	Flashing	10 seconds
ICAL	ON	ON	20 seconds
User Cal	Flashing	Flashing out of sync.	40 seconds

Refer to Chapter 2, "Startup and Calibration" for more information on calibration.

3.10 Calibration Using a HART® Communicator

Sensor Zero Selection Menu

Select Sensor Calibration from the "Sensor Trim" Menu

Sensor calibration or "trim" functions are available from several locations in the menu structure. See \rightarrow Fig. 23 for a view of this selection menu.

First warning screen

Once the sensor calibration feature is selected, a warning message displays to indicate that the 4-20 mA output should be disabled from any automatic control loop to prevent false action during calibration. The user must acknowledge this screen to continue. See \rightarrow Fig. 19 for a view of this warning screen. Optionally, the user may abort the process at this screen.

Second warning screen

After acknowledgement of the control loop message, a second warning message displays, informing the user that sensor calibration will be changed. The user can abort the procedure at this time or acknowledge the screen to proceed. See → Fig. 21 for a view of this screen.

Zero Sensor function select screen

Upon acknowledgement of the calibration change warning screen, a calibration function selection screen appears. To zero the sensor, select the "Sensor Zero" function and acknowledge the screen. See → Fig. 23 for a view of this screen.

Calibration initiated screen

Once a calibration selection function is selected, the command is sent to the device. A status message is then returned to indicate the progress. The first status message should indicate that the calibration sequence has started. This screen also shows the sensor value, units and type information. No action is required as it is only a five-second information screen and advances automatically. The user may abort the process at this time. See \rightarrow Fig. 25 for a view of this screen.

Selection confirmation screen

After the initiating screen displays for five seconds, a second information screen displays. This screen displays for five seconds and provides the user confirmation of the current calibration selection. No action is required at this screen, but the user may press the ABORT button to stop the process. See \rightarrow Fig. 27 for a view of this screen

Sensor Zero countdown screen

Once the information screens are displayed, the device should start sending back a status byte to indicate calibration progress. The first status message should be the 30-second device countdown message. This message prompts user to start applying Zero gas if necessary. This screen also displays the current gas reading from the sensor. [This screen is skipped for the Oxygen sensor as it uses an electronic Zero]. This message displays during the 30-second countdown and the user can abort the process at any time. See → Fig. 29 for a view of this screen message.

Zero Adjustment screen

After the 30-second countdown screen [or the selection confirmation screen for an Oxygen sensor], the device should send back a status message indicating that the device is attempting to adjust the internal calibration. The user is instructed to apply Zero gas at this time. The device waits for a stable reading to occur and then saves the zero calibration data automatically. The user can abort the process at any time by selecting the ABORT button. See \rightarrow Fig. 31 for a view of this screen.

Calibration completion message

Following a successful zero calibration, an information screen displays, indicating the calibration process has completed. This is a five-second, timed message and requires no user input. See → Fig. 37 for a sample view of this information screen.

Calibration gas reminder screen

Once the device has performed a successful Zero function and stored the calibration information, it returns a calibration OK message. This causes a series of calibration closure messages to appear. The first closure message is a reminder to disconnect any calibration gases from the device. See → Fig. 39 for a sample view of this message screen. The user can abort this screen, but the only affect at this time would be that the last information screen will not display.

Loop control reminder message

The final information screen following a calibration procedure is a reminder to return the loop to automatic control. See \rightarrow Fig. 42 for a sample of this screen.

3.11 Standard Calibration Procedures

Standard Zero/Span Calibration Selection Menu

Select Sensor Calibration from the Sensor Trim Menu

Sensor calibration or "trim" functions are available from several locations in the menu structure. See → Fig. 23 for a view of this selection menu.

First warning screen

Once the sensor calibration feature is selected, a warning message displays to indicate that the 4-20 mA output should be disabled from any automatic control loop to prevent false action during calibration. The user must acknowledge this screen to continue. See \rightarrow Fig. 19 for a view of this warning screen. Optionally, the user may abort the process at this screen.

Second warning screen

After acknowledgement of the control loop message, a second warning message displays, informing the user that sensor calibration will be changed. The user can abort the procedure at this time or acknowledge the screen to proceed. See → Fig. 21 for a view of this screen.

Standard Calibration function select screen

Upon acknowledgement of the calibration change warning screen, the user is presented with a calibration function selection screen. To perform a standard Zero/Span of the sensor, select the "Zero/Span" function and acknowledge the screen. See → Fig. 23 for a view of this screen.

Calibration initiated screen

Once a calibration selection function is selected, the command is sent to the device. A status messages is then returned to indicate the progress. The first status message should indicate that the calibration sequence has started. This screen also shows the sensor value, units and type information. No action is required as it is only a five-second information screen and advances automatically. The user may abort the process at this time. See \rightarrow Fig. 25 for a view of this screen. The red and green LEDs on the main board blink momentarily to indicate the device has begun the procedure.

Selection confirmation screen

After the initiating screen displays for five seconds, a second information screen displays. This screen displays for five seconds and provides the user confirmation of the current calibration selection. No action is required at this screen, but the user may press the ABORT button to stop the process. See \rightarrow Fig. 27 for a view of this screen.

Sensor Zero countdown screen

Once the information screens are displayed, the device should start sending back a status byte to indicate the progress of the calibration. The first status message should be the 30-second device countdown message prompting the user to start applying Zero gas if necessary. This screen also displays the current gas reading from the sensor. [This screen is skipped for the Oxygen sensor, as it uses an electronic Zero]. This message displays during the 30-second countdown; the user can abort the process at any time. See \rightarrow Fig. 29 for a view of this screen message. The red LED is OFF and the green LED is blinking on the main circuit board to indicate the start of the Zero procedure.

Zero Adjustment screen

After the 30-second countdown screen [or the selection confirmation screen for an Oxygen sensor], the device should send back a status message indicating that the device is attempting to adjust the internal calibration. The user is instructed to apply Zero gas at this time. The device waits for a stable reading to occur and then saves the zero calibration data automatically. The user can abort the process at any time by selecting the ABORT button. See → Fig. 31 for a view of this screen.

Sensor Span countdown screen

After successful completion of the sensor Zero procedure, the device automatically steps to the Span routine and displays an information screen indicating the Span procedure has started. This is a 30-second countdown wait for gas connection and transport. The user is prompted to start applying the Span calibration gas at this time. See \rightarrow Fig. 33 for a sample view of this screen. The red LED is ON solid and the green LED is blinking on the main board to indicate the start of the Span procedure.

Adjusting Span screen

After the 30-second Span initialization, a Span adjustment screen displays and continually updates with the gas [PV] reading, units and type information. Once the device detects a stable reading, the data is stored automatically and the user is notified of the completion status. See \rightarrow Fig. 35 for a sample view of the Span adjustment screen. The user can abort the procedure at any time and the prior calibration data is restored.

Calibration completion message

Upon successful completion of the SPAN procedure, an information screen displays. See → Fig. 37 for a sample completion screen. This is a five-second information screen; no user action is required.

Calibration gas reminder screen

Following the Calibration completion screen, another information screen is presented to inform the user to disconnect any calibration gas from the device. This is a five-second timed message; no user acknowledgement is required. See → Fig. 39 for a view of this information screen.

Loop control reminder message

The final calibration screen is an information screen prompting the user to reconnect the sensor output to any automatic control process that was disconnected at the start of the procedure. The user is required to acknowledge this screen. See → Fig. 42 for a sample view of this screen.

3.12 Initial Calibration Procedures

Initial Calibration Selection Menu

Initial calibration is selected in a manner similar to the standard Zero/Span calibration procedure and the steps are similar [except the function selection should be "Initial Cal"]. Initial calibration should be run when a new sensor is connected to the unit or when a standard Zero/Span procedure will not clear a fault condition [such as when the wrong Span gas is used]. The Initial Calibration function allows the device to make accurate decisions for the CHANGE SENSOR and CAL FAULT functions

Initial Calibration function select screen

Upon acknowledgement of the calibration change warning screen [see "Second warning screen" earlier in this chapter], a calibration function selection screen appears. To perform an Initial Calibration of the sensor, select the "Initial Cal" function and acknowledge the screen. See → Fig. 23 for a view of this screen. Refer back to "Standard Calibration Procedures" for the complete calibration procedure.

3.13 User [Stepped] Calibration Procedures

User Calibration Selection Menu

User calibration is selected in a manner similar to the standard Zero/Span calibration procedure; the steps are similar, except the function selection should be "User Cal". Normal calibrations are performed and stepped automatically by the device while prompting the user to apply the required calibration gas.

This is a timed function and, if the calibration gas is not applied in time or the reading does not stabilize within the given timeout period [windy conditions, duct mount, high sensitivity sensor modules, extended gas sample lines, etc.], it will timeout and send a "Cal Fault" status. User calibration allows the user to manually step through the Zero and Span calibrations and decide when the reading has reached optimum stability.

User Calibration step screens

User calibration is similar to the standard procedures provided earlier under "Standard Calibration Procedures", except that the automatic adjustment screens described in "Zero Adjustment screen" and "Adjusting Span screen" sections are replaced with a Step/Refresh screen allowing the user to review the readings and decide when to advance the procedure [→ Fig. 14 and → Fig. 16].

Zero cal step screen

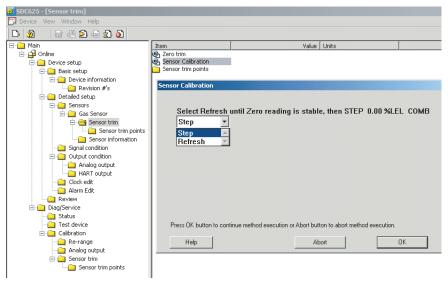


Fig. 14 Path: Zero cal step screen

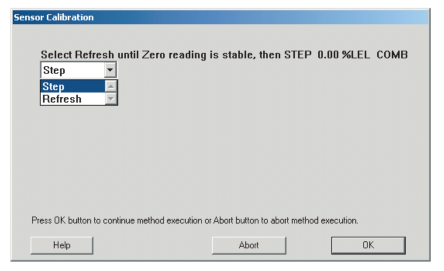


Fig. 15 Zero cal step screen

Span cal step screen

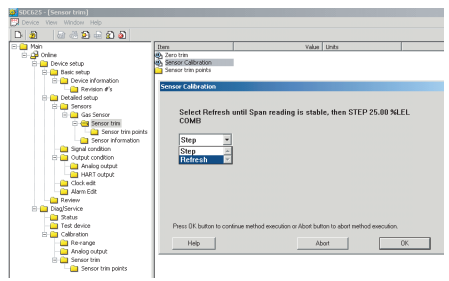


Fig. 16 Path: Span cal step screen

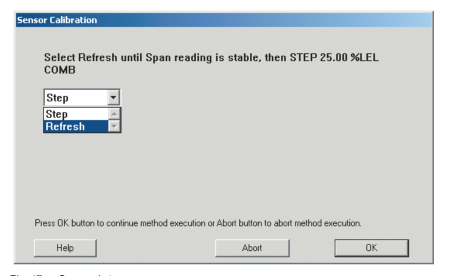


Fig. 17 Span cal step screen

3.14 Sample Calibration Display Screens

HART DDL-based calibration display screens

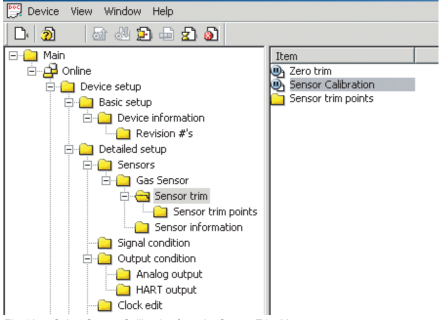


Fig. 18 Select Sensor Calibration from the Sensor Trim Menu

First warning screen

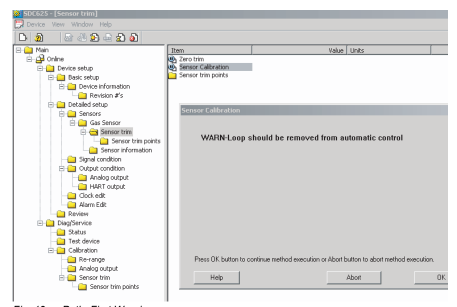


Fig. 19 Path: First Warning screen



Fig. 20 First Warning screen

Second warning screen

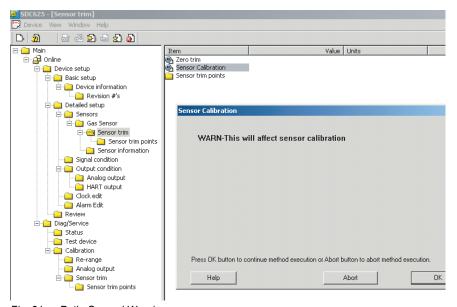


Fig. 21 Path: Second Warning screen

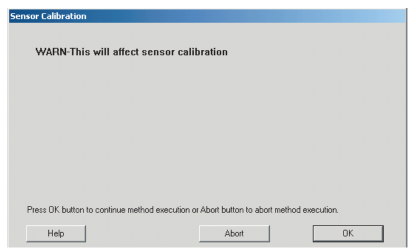


Fig. 22 Second Warning screen

Standard Calibration function select screen

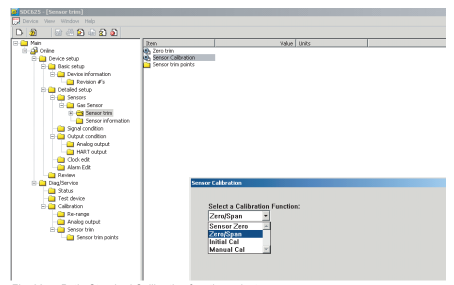


Fig. 23 Path: Standard Calibration function select screen

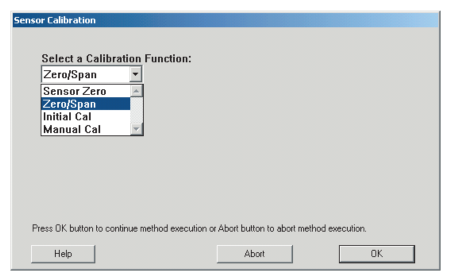


Fig. 24 Standard Calibration function select screen

Calibration initiated screen

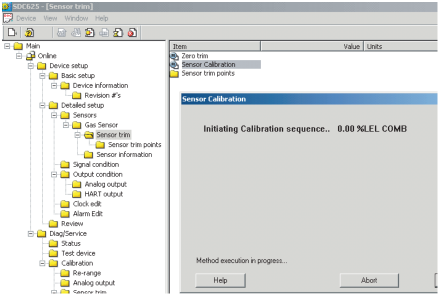


Fig. 25 Path: Calibration initiated screen

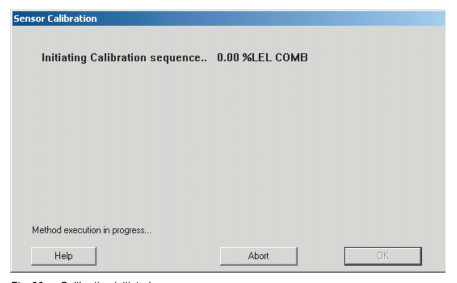


Fig. 26 Calibration initiated screen

Selection Confirmation Screen

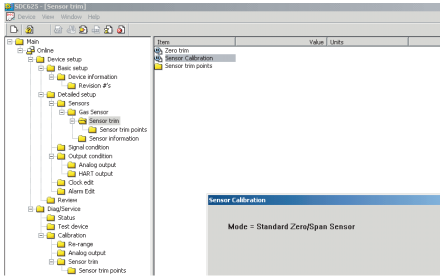


Fig. 27 Path: Selection Confirmation screen

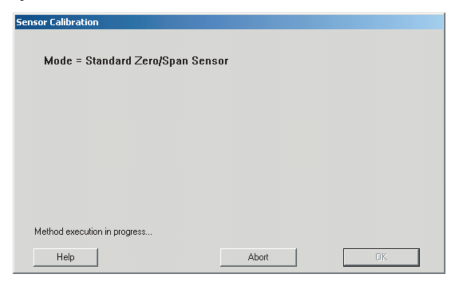


Fig. 28 Selection Confirmation screen

Sensor Zero Countdown screen

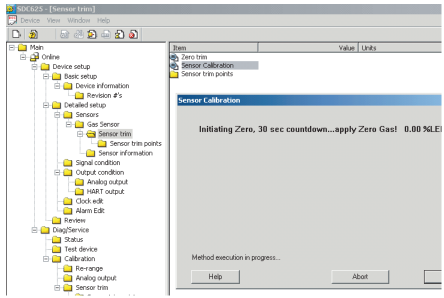


Fig. 29 Path: Sensor Zero Countdown screen

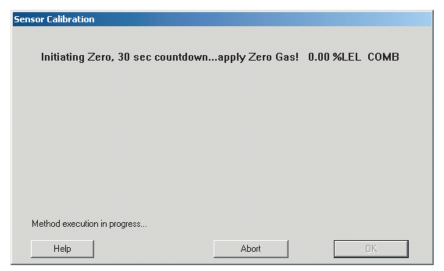


Fig. 30 Sensor Zero Countdown screen

Zero Adjustment screen

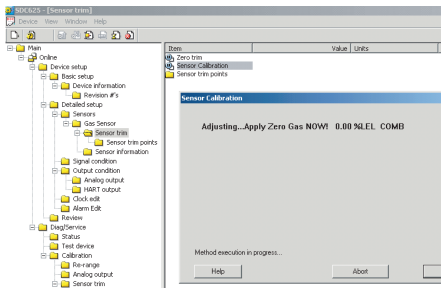


Fig. 31 Path: Zero Adjustment screen

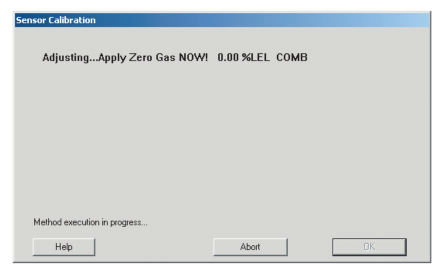


Fig. 32 Zero Adjustment screen

Span countdown screen

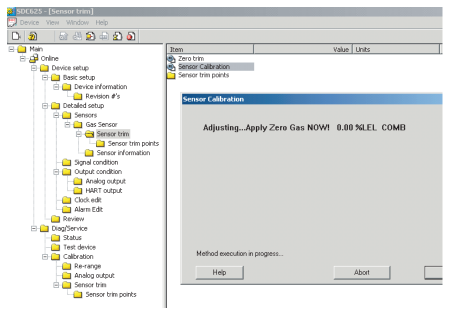


Fig. 33 Path: Span countdown screen

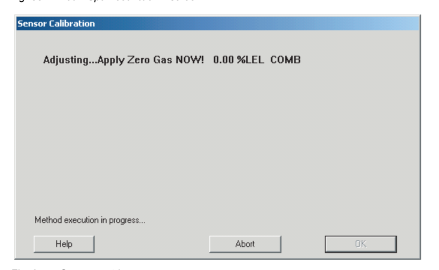


Fig. 34 Span countdown screen

Adjusting Span screen

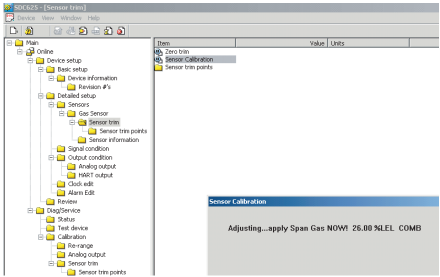


Fig. 35 Path: Adjusting Span screen

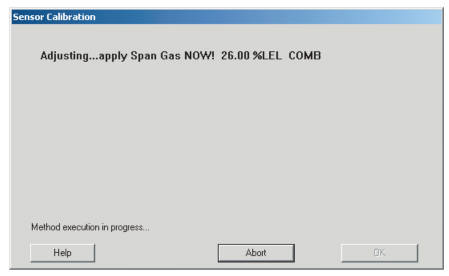


Fig. 36 Adjusting Span screen

Calibration completion message

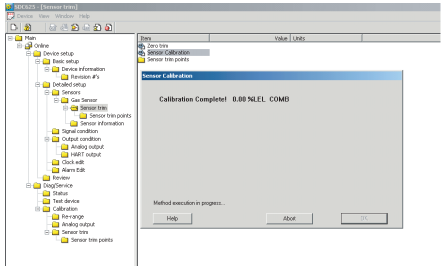


Fig. 37 Path: Calibration completion message

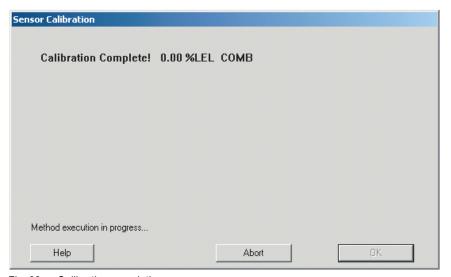


Fig. 38 Calibration completion message

Calibration gas reminder screen

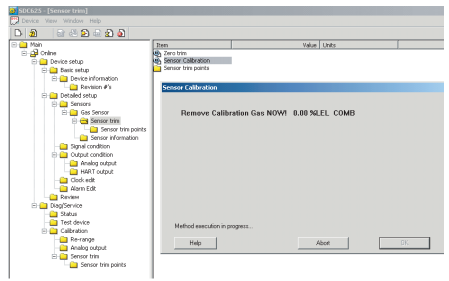


Fig. 39 Path: Calibration gas reminder screen

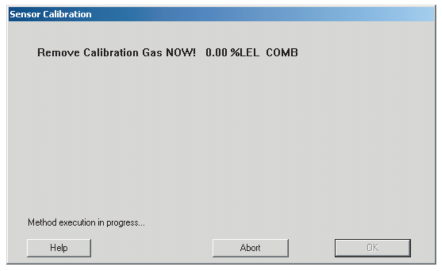


Fig. 40 Calibration gas reminder screen

Loop control reminder message

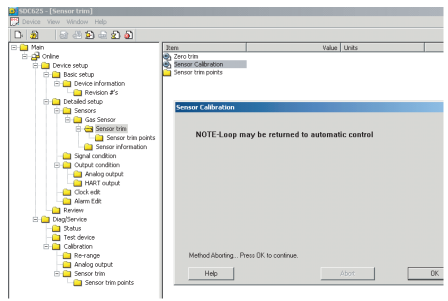


Fig. 41 Path: Loop control reminder message

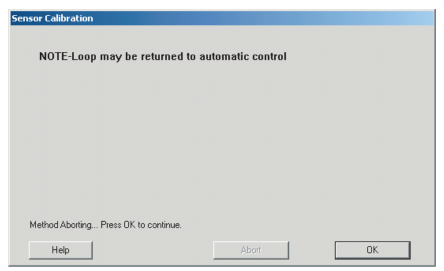


Fig. 42 Loop control reminder message

3.15 Troubleshooting

Fault indications

Span Fault

This fault can occur if the sensor is in cal mode and the required SPAN gas is not applied to the sensor at the indicated time or within the timeout period. This fault causes the 4-20 mA output to be set to the fault level [21 mA for Oxygen, 3 mA for all other sensors]. This fault sets several status flags in the digital output to indicate that an error has occurred. The current calibration status can be observed by right-clicking on status group 2 to expand it as shown in → Fig. 43.

Other possible cause for a Span Fault could be the use of an incorrect Span gas or improperly set PV Upper Trim point [Span] setting. The Trim [calibration] point information can be viewed from the sensor trim points menu as shown in → Fig. 45.

Span faults can also be caused by a bad sensor, sensor at end-of-life, or a sensor that is too far out of calibration for the Standard Zero/ Span procedure to make the adjustment. An attempt to Initial Cal the sensor may be able to correct the calibration; otherwise, the sensor must be replaced. Additional sensor status can be obtained by right-clicking on status group 3 to expand it as shown in \rightarrow Fig. 46.

Calibration status screen

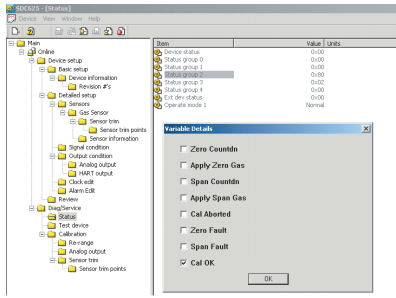


Fig. 43 Path: Calibration status screen

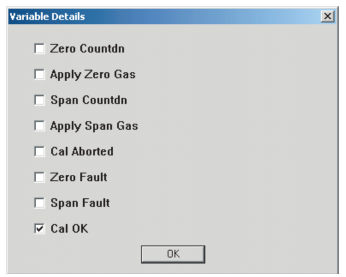


Fig. 44 Calibration status screen

Sensor trim point screen

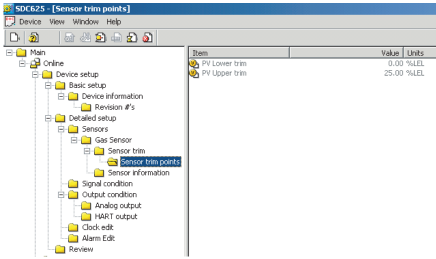


Fig. 45 Sensor trim point screen

Additional Sensor status screen

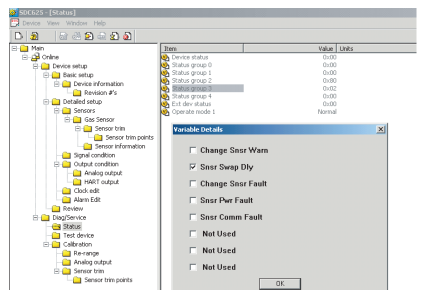


Fig. 46 Path: Additional Sensor status screen

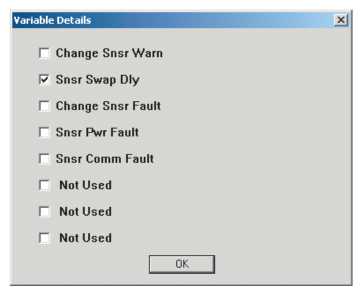


Fig. 47 Additional Sensor status screen

Zero Fault

The Zero Fault can be caused by a faulty sensor, calibration out of the Standard Zero/Span calibration range, sensor in change, sensor fault or attempting to zero the sensor with Span gas applied. The application of Zero gas should be checked and the sensor status [as defined in \rightarrow Fig. 43 and \rightarrow Fig. 47] verified if this fault occurs

Calibration Aborted

User calibration abort or sensor calibration faults can cause a calibration process to abort. Status group 2 as shown in \rightarrow Fig. 43 can be viewed to determine if the abort was caused by a cal fault. Status group 2 can be expanded by right-clicking the selection as shown in \rightarrow Fig. 48 to provide additional information [also \rightarrow Fig. 43]:

Device status screen

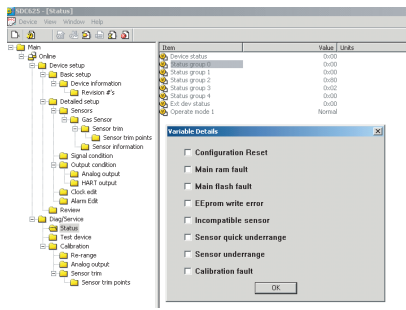


Fig. 48 Path: Device status screen

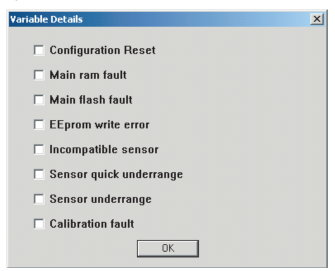


Fig. 49 Device status screen

Specifications MSA

Specifications 4

Specifications

Gas Types		Combustibles, Oxygen & Toxics					
Temperature Range	Toxics & Oxygen	Operating Range	0 to +40°C [32 to +104°F]				
		*Extended Ran- geE	-20 to +50°C [-4 to +122°F]				
		Operating Range NH ₃	0 to +30°C [32 to +86°F]				
		*Extended Range NH ₃ , Cl ₂ , ClO ₂	-10 to +40°C [-14 to +104°F]				
		Storage Temperature Range	-40 to +60°C [-40 to +140°F] or limits of the sensor				
		Calibrate within op	erating range				
	Catalytic Combustibles	Single Module					
		Dual Module					
	Toxics & Oxygen	Single Module					
		Dual Module					
Drift	Zero Drift	Less than 5%/year	r, typically				
	Span Drift	Less than 10%/yea	ar, typically				
Noise		Less than 1% FS					
*Extended Ra	nge = The senso	r may not meet all o	f the accuracy parameters list-				

ed.

Accuracy

Gas	Linearity	Repeatability
Carbon Monoxide	the greater of ±2% full scale [FS]	±1% FS or 2 ppm
Oxygen	0 -25% v/v ±2% FS	±1% FS
	0 -10% v/v ±3% FS	
Hydrogen Sulfide	±10% FS or 2 ppm	±1% FS or 2 ppm
Chlorine	±10% FS or 2 ppm	±5% FS or 1 ppm
Sulfur Dioxide	±10% FS or 2 ppm	±1% FS or 2 ppm
Nitric Oxide	±10% FS or 2 ppm	±1% FS or 2 ppm
Nitrogen Dioxide	±10% FS or 2 ppm	± 4% FS or 1 ppm
Hydrogen Cyanide	±10% FS or 2 ppm	± 4% FS or 2 ppm
Hydrogen Chloride	±10% FS or 2 ppm	±10% FS or 2 ppm
Catalytic Combustible Gas	<50% LEL +3% FS >50%	±1% FS
	LEL +5% FS	±1% FS
IR Combustible Gas:	<50% LEL - +2% >50%	±2% FS
Methane; Propane	LEL - +5%	±2% FS
Chloride Dioxide	±10% FS or 2 ppm	±5% FS or 1 ppm
Ethylene Dioxide	±10% FS	±5% FS
Ammonia	±10% FS	±5% FS
Hydrogen	±5% FS	±5% FS
Phosphine	±10% FS	±10% FS
Arsine	±10% FS	±10% FS
Germane	±10% FS or 0.5 ppm	±10% FS
Silane	±10% FS or 2 ppm	±1% FS or 2 ppm
Diborane	±10% FS or 2 ppm	±1% FS or 2 ppm
Bromine	±10% FS or 2 ppm	±5% FS or 1 ppm

Step change	Time to reach 20 %	Less than 12 sec	[typically 6 sec]		
response	of scale - Oxygen & Toxics	Less than 20 sec	[typically 6 sec]		
	Time to reach 50 %	Less than 30 sec	[typically 12 sec]		
	of scale - Oxygen & Toxics	Less than 45 sec	[typically 12 sec]		
Response	Gas	ULTIMA XE Oxygen			
time with		t ₂₀	t ₉₀		
sensor	Oxygen	≤ 10 sec	≤ 40 sec *)		
Response time with	Gas	ULTIMA XEcom- bustible	ULTIMA XIR		
sensor gard/ enviromental		t ₅₀ t ₉₀	t ₅₀ t ₉₀		
gard	Methane	\leq 15 sec \leq 35 sec	≤ 15 sec ≤ 35 sec		
g u	Propane	≤ 25 sec ≤ 55 sec	≤ 15 sec ≤ 45 sec		
	Ethylene		≤ 15 sec ≤ 40 sec		
	n-Pentane	≤ 30 sec ≤ 65 sec	≤ 15 sec ≤ 45 sec		
Pressure	80 - 120 kPa	XE: ≤ 8 % LEL Prop	ane		
Air velocity	0 - 6 m/s	XE: ≤ 9 % LEL			
Humidity	Toxic gases and oxygen	15 % to 95 % rel. hu ing, max. 24 hours,	midity, non-condens-		
		15% to 60% rel. hun	nidity [SO ₂] **)		
		35 % to 95 % rel. hu ing, long-term	midity, non-condens-		
	Combustible	5 % to 95 % rel. hun	nidity		
Sensor Life	Combustible gases, catalytic	3 years, typically			
	Toxic gases and oxygen Ammonia ***)	2 years, typically			
	Full replacement warranty		on,10 years for IR MSA Instrument War- for complete details]		

 $^{^{\}star)}$ Response time t_{90} may increase up to 50 seconds when used with SensorGard.

 $^{^{\}star\star})$ SO $_2$ sensor should not be used in dirty or humide environments.

 $^{^{\}star\star\star})$ 0 - 100 ppm NH3 sensor is consumable at a rate of 10% for every 200 ppm - hours of exposure.

Wiring Require-		Oxygen,Toxics &				
ments		Combustibles	3-wire			
Power Supply		Oxygen & Toxics	24 VDC ±20 %,			
			55 mA max			
		Catalytic	24 VDC ±20 %,			
		Combustibles	350 mA max			
		IR Combustibles	24 VDC ±20 %,			
			530 mA max			
Signal Output	4-20 mA	Oxygen,Toxics &	3-wire current			
		Combustibles	source			
XT Physical	Size	238.58 mm x 157.25 mm x 75.54 mm				
		[9.39" x 6.19" x 2.97"]				
	Weight	0.79 kg [1.75 lbs.]				
XL Physical	Size	223.82 mm x 179.80	mm x 103.37 mm			
		[8.81" H x 7.08" W x 4	1.07"]			
	Weight	3.49 kg [7.7 lbs]				
· · · · · · · · · ·		159.16 mm x 288.44 mm x 103.56 mm				
		[6.27" H x 11.36" W x	[6.27" H x 11.36" W x 4.08"]			
	Weight	3.64 kg [8.02 lbs.]				

Sensor Response to Interferants

If your readings are higher or lower than expected, it could be due to the presence of an interferant gas. The gas listed in column 1 is presented to the sensor. Column 2 indicates the concentration of that gas presented to the sensor. The remaining columns indicate the respective responses by the sensors to each particular gas. For Example: Scan column 1 until you locate "hydrogen". Column 2 shows that 500 ppm of hydrogen was presented to the sensor. Column 3 shows that a CO [filtered] sensor gave an equivalent response of 200 ppm. Column 4 shows that an H_2S sensor gave an equivalent response of 0.5 ppm, etc.

Interferant	Concentra- tion [ppm]	CO fil- tered	H ₂ S	CI ₂	SO ₂ fil- tered	NO	NO ₂
Acetone	1000	0	0	0	0	ND	0
Acetylene	12000	0	0	0	0	ND	ND
Ammonia	25	0	0	0	0	ND	0
Arsine	1	0	0	0	0	0	ND
Benzene	20	0	0	0	0	ND	ND
Bromine	2	0	0	2.5	ND	0	0
Carbon Diox- ide	5000	0	0	0	0	0	0
Carbon Di- sulfide	15	0	0	0	0	0	ND
Carbon Mon- oxide	100	100	0.3	0	0.2	ND	0
Chlorine	5	0	-3	5	0	0	0
Diborane	20	0	0	0	0	ND	ND
Ethylene	50	100	0.1	0	0	ND	0
Ethyl Alcohol	100	115	0	0	0	ND	ND
Ethyle Oxide	10	ND	ND	ND	0	ND	ND
Ether	400	3	0	0	0	ND	0
Fluorine	5	0	0	2.5	0	0	ND
Freon 12	1000	0	0	0	0	0	0
Germane	1	0	0	0	0	0	ND
Hexane	500	0	0	0	0	ND	0
Hydrogen	500	200	0.5	0	15	ND	-10

	Concentra-	CO fil-			SO ₂ fil-		
Interferant	tion [ppm]	tered	H ₂ S	Cl ₂	tered	NO	NO ₂
Hydrogen Chloride	50	0	0	0	0	4	0
Hydrogen Cyanide	10	0	0	0	0	0	0
Hydrogen Fluoride	10	0	0	0	0	ND	ND
Hydrogen Sulfide	10	1	10	-0.1	0	1	-8
MEK	200	0	0	0	0	0	0
Mercaptan [Methyl]	5	0	4.5	-0.1	0	1	ND
Methane	5000	0	0	0	0	0	0
Nitric Oxide	100	0	2	0	2	100	ND
Nitrogen Dioxide	5	-1	-4	0.5	-5	1.5	5
Phosphine	0.5	ND	0	0	ND	0	ND
Silane	5	0	0	0	0	0	ND
Sulfur Dioxide	10	0	0.3	0	10	0.5	ND
Tichloro- ethylene	1000	0	0	0	0	0	ND

ND = No Data

	Concentra-							
Interferant	tion [ppm]	HCN	HCL	CIO ₂	HF	PH ₃	ASH ₄	SIH ₄
Acetone	1000	ND	ND	0	ND	ND	ND	ND
Acetylene	12000	ND	ND	0	ND	ND	ND	ND
Ammonia	25	0	0	0	0	ND	ND	ND
Arsine	1	ND	1	0	ND	0.7	1	1
Benzene	20	0	ND	0	ND	ND	ND	ND
Bromine	2	0	ND	1	ND	ND	ND	ND
Carbon Diox- ide	5000	0	0	0	ND	ND	ND	ND
Carbon Di- sulfide	15	0.1	0	0	ND	0	0	0
Carbon Mon- oxide	100	0	0	0	ND	0	1	0
Chlorine	5	-0.2	0	2.5	5	ND	ND	ND
Diborane	20	ND	0	0	ND	3.5	5	4
Ethylene	50	-0.3	ND	0	ND	0.5	1	1
Ethyl Alcohol	100	0	ND	0	ND	ND	ND	ND
Ethyle Oxide	10	ND	ND	0	ND	ND	ND	ND
Ether	400	ND	ND	0	ND	ND	ND	ND
Fluorine	5	0	0	1	ND	ND	ND	ND
Freon 12	1000	0	0	0	0	0	0	0
Germane	1	ND	1	0	ND	0.7	1	1
Hexane	500	0	ND	0	ND	ND	ND	ND
Hydrogen	500	0	0	0	ND	0	0	0
Hydrogen Chloride	50	ND	50	0	30	ND	ND	ND
Hydrogen Cyanide	10	10	0	0	0	ND	ND	ND
Hydrogen Fluoride	10	ND	ND	0	ND	ND	ND	ND
Hydrogen Sulfide	10	50	40	0	ND	ND	ND	ND
MEK	200	ND	ND	0	ND	ND	ND	ND

Interferant	Concentra- tion [ppm]	HCN	HCL	CIO ₂	HF	PH ₃	ASH ₄	SIH ₄
Mercaptan [Methyl]	5	6	ND	0	ND	ND	ND	ND
Methane	5000	0	0	0	ND	ND	ND	ND
Nitric Oxide	100	-3	40	0	2	ND	ND	ND
Nitrogen Dioxide	5	ND	0	0.2	2.5	ND	ND	ND
Phosphine	0.5	ND	2	0	ND	0.5	1	0.7
Silane	5	ND	7	0	ND	0.1	0.2	5
Sulfur Dioxide	10	-0.3	0	0	2.7	0.5	1	2
Tichloro- ethylene	1000	ND	ND	0	ND	ND	ND	ND

ND = No Data

Interferant	Concentra- tion [ppm]	GeH ₃	B ₂ H ₆	Br ₂	F ₂	NH ₃	NH ₂	EtO
Acetone	1000	ND	ND	0	0	ND	ND	ND
Acetylene	12000	ND	ND	0	0	ND	ND	ND
Ammonia	25	ND	ND	0	0	25	ND	0
Arsine	1	1	5	0	0	ND	ND	ND
Benzene	20	ND	ND	0	0	ND	ND	ND
Bromine	2	ND	ND	2	12	ND	ND	ND
Carbon Dioxide	5000	ND	ND	0	0	0	0	ND
Carbon Disulfide	15	0	0	0	0	ND	ND	ND
Carbon Monoxide	100	0	0	0	0	0	2	ND
Chlorine	5	ND	ND	4	10	0	0	0
Diborane	20	5	20	0	0	ND	ND	ND
Ethylene	50	1	2	0	0	0	40	ND
Ethyl Alcohol	100	ND	ND	0	0	ND	ND	0
Ethyle Oxide	10	ND	ND	ND	ND	ND	ND	10
Ether	400	ND	ND	0	0	ND	ND	ND

Interferant	Concentra- tion [ppm]	GeH ₃	B ₂ H ₆	Br ₂	F ₂	NH ₃	NH ₂	EtO
Fluorine	5	ND	ND	2	5	ND	ND	ND
Freon 12	1000	0	0	0	0	0	0	0
Germane	1	1	5	0	0	ND	ND	ND
Hexane	500	ND	ND	0	0	ND	ND	ND
Hydrogen	500	0	0	0	0	ND	500	0
Hydrogen Chloride	50	ND	ND	0	0	0	0	ND
Hydrogen Cyanide	10	ND	ND	0	0	0	3	0
Hydrogen Fluoride	10	ND	ND	0	0	ND	ND	ND
Hydrogen Sulfide	10	ND	ND	0	-0.2	0.5	1	ND
MEK	200	ND	ND	0	0	0	ND	3
Mercaptan [Methyl]	5	ND	ND	0	-0.2	ND	ND	ND
Methane	5000	ND	ND	0	0	ND	ND	ND
Nitric Oxide	100	ND	ND	0	0	0	3	ND
Nitrogen Dioxide	5	0.5	ND	0.4	1	ND	ND	0
Phosphine	0.5	1	3	0	0	0	0	0
Silane	5	0.2	15	0	0	ND	ND	ND
Sulfur Dioxide	10	3	6	0	0	0	0	ND
Tichloroethylene	1000	ND	ND	ND	0	ND	ND	ND

ND = No Data

4.1 HART Field Device Specification

The MSA ULTIMA XL/XT Gas Detection Instrument, revision 2, complies with HART Protocol Revision 7 and uses the 16-bit manufacturer and device codes. This document specifies all the device specific features and documents the HART Protocol implementation details [e.g., the Engineering Unit Codes supported].

This specification is a technical reference for HART-capable HOST Application Developers, System Integrators and knowledgeable End Users. It also provides functional specifications [e.g., commands, enumerations and performance requirements] used during Field Device deployment, maintenance and testing. These specifications assume the reader is somewhat familiar with HART Protocol requirements and terminology.

Abbreviations and Definitions

HART Highway Addressable Remote Transducer

CPU Central Processing Unit

Echem Electrochemical

Pellistor catalytic style combustible sensor

IR Infrared

Specifications MSA

Device Identification

Manufacturer Name	MSA	Model Name [S]	ULTIMA XL/XT
Manufacture ID Code	0X6008	Device Type Code	0xe08c
HART Protocol Revision	7	Device Revision	1
Number of Device Variables	1	Notes:	
Physical Layers Supported	FSK, 4-20 mA		
Physical Device Category	Current Output		



Fig. 50 ULTIMA XL Gas Monitor

4.2 Product Overview

The ULTIMA XL/XT Gas Monitor is an instrument used to detect and measure gas concentrations. Detectable gases include Combustible and Toxic gas or Oxygen. The HART-based ULTIMA XL/XT device uses various detection methods, depending on the gas of interest. Detection methods can be electrochemical, infrared, pellement or other technologies. The HART-based ULTIMA XL Gas Monitor is an and flameproof device suitable for hazardous area applications. The HART-based

ULTIMA XT Gas Monitor is a general-purpose version in a plastic enclosure for use in non-explosive atmospheres only.

4.3 Product Interfaces

Process Interface

Sensor Input channel

The main sensor input is provided via a five-terminal interface that provides a digital interface for 3 VDC or 5 VDC sensor modules. Many different sensor modules are available, providing sensing capability for a large variety of gases. The operating range varies with the type of cell [e.g., electrochemical, pellistor or infrared combustible, etc.].

Host Interface

Analog Output

The three-wire 4-20 mA current loop is connected on terminals marked 8-30 VDC [1], 4-20 mA OUT[2], and GND [3-wire] [3]. Refer to the installation outline drawings for details.

This is the main output from this transmitter, representing the process gas measurement, linearized and scaled according to the configured instrument range. This output corresponds to the Primary Variable [PV]. HART communications are supported on this loop. This device has a CN number of 1.

An inoperative device can be indicated by down-scale or up-scale current, depending on the sensor type. Current values are shown in the following table:

Current Values

	Direction	Values [% of Range]	Values [mA or V]
Linear over-	Down	0%	4.00 mA
range	Up	+105.0% +1.0%	20.64 to 20.96 mA
Device malfunc-	Down: less than		3.5 mA
tion indication	Up: greater than		20.96 mA
Maximum cur- rent			22.0 mA
Multi-drop Cur- rent draw			3.5 mA
Lift-off voltage			8 VDC

Specifications MSA

Local Interfaces, Jumpers and Switches

Local Controls and Displays

The ULTIMA XL/XT device has two dual-use LED indicators:

- one green "Normal" LED and
- one red "Alert" LED.

The ULTIMA XL/XT device has one multi-use pushbutton used for the following purposes:

- Acknowledge- single push acknowledgement to release latched alarms if alarm level is no longer exceeded.
- Initiate Sensor Calibration- momentary push and release of the ACK/CAL button, followed by an immediate push and hold places the device into calibration mode. See Chapter 3 for further details.

Internal Jumpers

This device has no internal jumpers.

Intrinsically Safe Communications Port

The ULTIMA XL explosion-proof/flameproof version of this device can be equipped with an intrinsically safe communications port that can be used with a HART communications device that matches the parameters 6 [i.e. Emerson 375 or equivalent].

Device Variables Exposed by the ULTIMA XL/XT Monitor

Variable	Description	Variable	Description
Gas Type	Sensor gas type description	Last Cal Date	Date sensor was last calibrated
Alarm Setpoints	Gas value at which an alarm status bit is set	Auto Zero comp	Amount of compensated below zero drift
Alarm Action	increasing or de- creasing alarm type, latching or non latching	Alert option status	See next section
Alarm Status	Indication of alarm setpoint exceeded	Swap Delay status	See next section
Input Voltage	Device input volt- age level	GT60 Ver	Main Code Ver
Min/Max/Avg	Minimum, maxi- mum and avg. val- ue of PV over time	Sensor Temp	
Avg Interval	Time interval for min, max, avg [1, 8 or 24 hr]	Sensor Status	Status returned by sensor
Gas Table	Linerization table selection		
RTC Date	Device real time clock date		
RTC Min	Device real time clock minutes		
RTC Hrs	Device real time clock hours		

Dynamic Variable implemented by ULTIMA XL/XT Monitor

	Meaning	Units	
PV	Gas Value	%, %LEL, PPM	

Status Information

Device Status

Bit 4 ["More Status Available"] is set when any failure is detected. Command #48 gives further details.

Extended Device Status

The ULTIMA XL/XT Monitor can predict when certain maintenance will be required. This bit is set if a sensor fault or maintenance warning is detected. "Device Variable Alert" is set if the PV is out of limit.

Additional Device Status [Command #48]

Command #48 returns 5 bytes of data, with the following status information:

Byte	Bit	Meaning	Class	Device Status Bits Set
0	0	Configuration Reset	Error	4,7
	1	Main ram fault	Error	4,7
	2	Main flash fault	Error	4,7
	3	EEprom write error	Error	4,7
	4	Incompatible sensor	Error	4,7
	5	Sensor quick under range	Error	4,7
	6	Sensor UNDer range	Error	4,7
	7	Calibration fault	Error	4,7
1	0	Sensor Missing	Error	4,7
	1	Sensor Overrange	Warning	
	2	Overrange Lock	Warning	
	3	Parameter Fault	Error	4,7
	4	Sensor Warm up	Warning	
	5	Sensor Config Reset	Warning	
	6	Sensor Power Fault	Error	
	7	5V Power Fault	Error	
2	0	Zero Countdown	Info	
	1	Apply Zero Gas	Info	
	2	Span Countdown	Info	
	3	Apply Span Gas	Info	

Byte	Bit	Meaning	Class	Device Status Bits Set
	4	Cal Aborted	Info	
	5	Zero Fault	Info	
	6	Span Fault	Info	
	7	Cal OK	Info	
3	0	End of Life Warning	Warning	4,7
	1	Sensor Swap Delay	Info	
	2	Change Sensor Fault	Error	
	3	Sensor Power Fault	Error	4,7
	4	Internal Comm Fault	Error	
	5	Cal Sig Enable	Info	
	6	Alert Option Enable	Info	
	7	Not Used		
4	0	Alarm 1 Set	Warning	
	1	Alarm 2 Set	Warning	
	2	Alarm 3 Set	Warning	
	3			
	4			
	5			
	6			
	7			

[&]quot;Not used" bits are always set to 0.

Some bits used in this transmitter indicate device or sensor failure and, therefore, also set bit 7 and bit 4 of the Device Status byte.

These bits are set or cleared by the self-test executed at power up, or following a reset. They are also set [but not cleared] by any failure detected during continuous background self-testing.

Specifications MSA

4.4 Universal Commands

All Universal commands have been implemented in the ULTIMA XL/XT Gas Monitor. The ULTIMA XL/XT Gas Monitor returns a 7 in the Universal rev to indicate the device is using the expanded 16-bit manufacturer and device codes.

4.5 Common-Practice Commands

The following Common Practice commands have been implemented in the ULTIMA XL/XT device:

Supported Commands

Command #	Description
35	Write Range Values
38	Reset "Configuration Changed" flag
40	Enter/Exit Fixed Current Mode
42	Perform Master Reset
45	Trim DAC Zero
46	Trim DAC Gain
48	Read Additional Device Status
59	Write Number of Response Preambles
71	Lock Device
72	Squawk
80	Read Device Variable Trim Point

Burst Mode

This device supports burst mode.

Catch Device Variable

This Field Device does not support Catch Device Variable.

Device-Specific Commands

Command #	Description
129	Read Sensor Gas Type
130	Read Device RTC
131	Read Alarm Setpoints
132	Read Alarm Control Actions
133	Read Min/Max/Average Values
134	Read Last Cal Date
135	Read Gas Table
136	Read Input Voltage
137	Read Auto Zero Comp
138	Read Read GT60 Version
139	Read Sensor Status
140	Read Swap Delay Status
141	Read Cal Signal Status
142	Read Alert Option Status
143	Read Sensor Temperature
173	Write Device RTC
174	Write Alarm Setpoints
175	Write Alarm Control Actions
176	Write Average Interval
177	Write Upper Trim Point
178	Write Gas Table
179	Write Sensor Data sheet Reset
180	Write Sensor Swap Delay Enable
181	Write Cal Signal Enable
182	Write Calibration Mode
183	Write Calibration Abort
184	Write Calibration Step
185	Write Alarm Acknowledge
186	Write Protect Mode
187	Write Alert Option

Specifications MSA

Command #129: Read Sensor Gas Type

Reads the Gas Type of the sensor currently connected to the ULTIMA XL/XT Gas Monitor.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0-3	ASCII	Sensor gas type description

Command #130: Read Device Real Time Clock

Reads the Real Time clock hours and minutes from the ULTIMA XL/XT Gas Monitor.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Unsigned	RTC Hours
1	Unsigned	RTC Minutes

Command #131: Read Alarm Setpoints

Reads the ULTIMA XL/XT Alarm Setpoint values.

Request Data Bytes

None.

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Response Data Bytes

Byte	Format	Description
0-3	Float	Alarm 1 Setpoint Value
4-7	Float	Alarm 2 Setpoint Value
8-11	Float	Alarm 3 Setpoint Value

Command #132: Read Alarm Control Actions

Reads the ULTIMA XL/XT Alarm Control Actions.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Bit Enum	Alarm 1 Control Actions
1	Bit Enum	Alarm 2 Control Actions
2	Bit Enum	Alarm 3 Control Actions

Command #133: Read Min, Max, Avg Values

Returns the ULTIMA XL/XT minimum, maximum and average values recorded over an average interval. The average interval can be a value of 1, 8, or 24 hours. For a one-hour interval, the value is updated at the top of each hour. For an eight-hour interval, the values are updated at 800, 1600 and 2400 hours.

Request Data Bytes

None.

Byte	Format	Description
0-3	Float	Minimum Value
4-7	Float	Maximum Value
8-11	Float	Average Value
12	Unsigned	Average interval [1, 8, or 24]

Specifications MSA

Command #134: Read Last Cal Date

Returns the ULTIMA XL/XT last calibration date of the currently connected sensor.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0-2	Unsigned	Last sensor calibration date

Command #135: Read Gas Table

This command returns the ULTIMA XL/XT sensor Gas Table currently in use. The Gas Tables are linearization reference tables used with certain sensors to provide accurate response for different gases from the same sensor.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Unsigned	Gas Table Number

Command #136: Read Input Voltage Value

Returns the ULTIMA XL/XT input supply voltage value. This number should be in the range of 8-30 volts DC.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0-3	Float	Input Voltage Value

Command #137: Read Auto Zero Comp Value

Returns the ULTIMA XL/XT Automatic Zero Compensation value. This value is accumulated by the device when the sensor reading attempts to drift below zero. This value is used to compensate the actual Zero calibration. The device will attempt to compensate up to 10 counts [display units] before setting the under-range bit.

ULTIMA XL/ULTIMA XT

Command #138: Read GT60 Version

Returns the ULTIMA XL/XT main processor code version number as a two byte unsigned integer.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0-1	Unsigned	GT60 version number

Command #139: Read Sensor Status message

Returns the ULTIMA XL/XT sensor status message. This is a single byte containing hex codes. This byte is sent from the sensor module to the main processor and passed to the HART communications processor.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Enum	Sensor Status message [see Sensor Status codes]

Command #140: Read Swap Delay Status

This command returns the ULTIMA XL/XT sensor swap delay status. This is a single byte containing a 0 if disabled or 1 if enabled. If enabled, the swap delay will hold off a sensor missing error for 1 minute. This hold-off allows a sensor module to be swapped out with a calibrated sensor module without triggering a "sensor missing" alarm and dropping the 4-20 mA to the trouble level.

Request Data Bytes

None.

Byte	Format	Description
0	Enum	Sensor Swap Delay Status [0 - disabled, 1 - enabled]

Command #141: Read Cal Signal Status

This command returns the ULTIMA XL/XT Cal Signal status. This is a single byte containing a 0 if disabled or 1 if enabled. If enabled, the output will be set to 3.75 mA during calibration [21 mA for oxygen]. If disabled, the output will track the gas concentration.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Enum	Sensor Cal Signal [0 –disabled, 1 - enabled]

Command #142: Read Alert Option Status

This command returns the ULTIMA XL/XT Alert Option Status status. This is a single byte containing a 0 if disabled or 1 if enabled. If enabled, the Alert Option will cause the 4-20 mA to be set to 3.75 mA during calibration of an Oxygen sensor [if the Cal Signal Option is also enabled]. If the Alert Option is disabled and the Cal Signal enabled, the output will be set to 21 mA during Oxygen sensor calibration.

Request Data Bytes

None.

Response Data Bytes

Byte	Format	Description
0	Enum	Alert Option Status [0 - disabled, 1 - enabled]

Command #143: Read Sensor Temperature

This command returns the ULTIMA XL/XT Sensor Temperature. This is a single byte containing an integer value representing the temperature returned by the gas sensor. Not all gas sensors have an on-board temperature sensor.

Request Data Bytes

None.

Byte	Format	Description
0	Unsigned	Sensor temperature [°C]

Request Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1-4	Float	Alarm Setpoint Value

Response Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number
1-4	Float	Alarm Setpoint Value

Request Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1	Bit Enum	Alarm Control Action Value

Response Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1	Bit Enum	Alarm Control Action Value

Command #173: Write RTC

Writes the ULTIMA XL/XT Real Time Clock hours and minutes values. The real time clock is used to compute the minimum, maximum and average values and to date stamp the last sensor calibration date.

Request Data Bytes

Byte	Format	Description
0	Unsigned	RTC hours [0-23]
1	Unsigned	RTC minutes [0-59]

Byte	Format	Description
0	Unsigned	RTC hours [0-23]
1	Unsigned	RTC minutes [0-59]

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access Restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #174: Write Alarm Setpoints

Writes the ULTIMA XL/XT Alarm Setpoint values. The ULTIMA XL/XT Gas Monitor uses alarm setpoint values to set alarm status bits in the device. The alarms can be enabled or disabled, set to increasing or decreasing and can be set to latching [see "Command 175: Write Alarm Setpoint Control Actions"].

Request Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1-4	Float	Alarm Setpoint Value

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1-4	Float	Alarm 2 Setpoint Value
8-11	Float	Alarm Setpoint Value

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8-15		Undefined
16	Error	Access Restricted
17-18		Unrestricted
19		Invalid device variable index
20 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #175: Write Alarm Setpoint Control Actions

Writes the ULTIMA XL/XT Alarm Setpoint Control Actions. The ULTIMA XL/XT Gas Monitor uses alarm setpoint Control Actions to enabled or disabled, set to increasing or decreasing and to set the alarm to latching or non latching.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1	Bit Enum	Alarm Control Action Value [see Alarm Control Actions]

Response Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Number [1, 2, or 3]
1	Bit Enum	Alarm Control Action Value[see Alarm Control Actions]

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1 - 4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 -15		Undefined
16	Error	Access Restricted
17 -18		Undefined
19		Invalid device variable index
20 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #176: Write Average Interval

Writes the ULTIMA XL/XT Average Interval. This interval is in hours and is used by the device to determine the collection interval for Minimum, Maximum and Average values. The Average collection interval can be for 1, 8 or 24 hours.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Average Interval

Byte	Format	Description
0	Unsigned	Average Interval

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1		Undefined
2	Invalid	
	Selection	
3 - 4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #177: Write Upper Trim Point

Writes the ULTIMA XL/XT Upper Trim or Span point value. The ULTIMA XL/XT Gas Monitor uses the Upper trim point value to perform Span calibration. When a Span calibration is performed, the device automatically sets the highest reading obtained to this Span value.

Request Data Bytes

Byte	Format	Description
0-3	Float	Upper Trim Point [Span] Value

Byte	Format	Description
0-3	Float	Upper Trim Point [Span] Value

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #178: Write Gas Table

Writes the ULTIMA XL /XT Gas Table selection. The ULTIMA XL/XT Gas Monitor uses the Gas Table value to select a reference table of linearization values for certain sensors.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Gas Table selection number [see Gas Table Values]

Byte	Format	Description
0	Unsigned	Gas Table selection number [see Gas Table Values]

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #179: Write Sensor Data Sheet Reset Control

Writes a data sheet reset command to ULTIMA XL/XT Gas Monitor. This command causes the ULTIMA XL/XT Monitor to reset the current sensor data sheet to factory default settings. This command will set certain device warning status bits and require the user to re-calibrate the sensor. At present, the only valid number for this command is 1.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Sensor reset control

Response Data Bytes

Byte	Format	Description
0	Unsigned	Sensor reset control

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #180: Write Sensor Swap Delay Enable

This command writes command number to the ULTIMA XL/XT Gas Monitor to enable or disable the two-minute swap delay feature. This device feature enables a two-minute hold-off of the sensor missing fault, allowing the user to "Swap" or change sensor modules without having the 4-20 mA set to the fault condition. The configuration change bit will be set, and the configuration change counter will be incremented.

Request Data Bytes

Byte	Format	Description
0	Enum	Swap Delay 1 = Enable 0 = Disable

Response Data Bytes

Byte	Format	Description
0	Enum	Swap Delay 1 = Enable 0 = Disable

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #181: Write Cal Signal Enable

This command writes command number to the ULTIMA XL/XT Gas Monitor to enable or disable the Cal signal output. Without the Cal Signal enabled, the 4-20 mA output will follow the gas reading during calibration. With the Cal Signal enabled, the 4-20 mA output will be set to 3.75 mA during calibration and be held there for one minute after calibration has ended to allow the sensor to re-stabilize. Status group 3 indicates the current setting of this mode.

Request Data Bytes

Byte	Format	Description
0	Enum	Cal Signal 1 = Enable 0 = Disable

Response Data Bytes

Byte	Format	Description
0	Enum	Cal Signal 1 = Enable 0 = Disable

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #182: Write Calibration Mode

This command writes a calibration mode number to the ULTIMA XL/XT Gas Monitor. The mode commands initiate a calibration sequence in the device. Device status byte 2 can be monitored to determine the progress of the calibration.

Request Data Bytes

Byte	Format	Description
0	Enum	Calibration Mode Number [see Calibration Modes]

Response Data Bytes

Byte	Format	Description
0	Enum	Calibration Mode Number [see Calibration Modes]

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #183: Write Calibration Abort

This command writes a calibration Abort command to the ULTIMA XL/XT Gas Monitor. The calibration abort command instructs the device to suspend the calibration sequence initiated by the calibration mode command. Valid number for this command is 1.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Calibration Abort Command number

Response Data Bytes

Byte	Format	Description
0	Float	Calibration Abort Command number

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #184: Write Calibration Step

This command writes a calibration Step Command to the ULTIMA XL/XT Gas Monitor. The Step command instructs the device to advance to the next step during a manual calibration sequence. Device status byte 2 can be monitored to determine the progress of the calibration. Valid number for this command is 1.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Calibration Step Number

Response Data Bytes

Byte	Format	Description
0	Float	Calibration Step Number

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined
		·

Specifications MSA

Command #185: Write Alarm Acknowledge

This command writes an Alarm Acknowledge command to the ULTIMA XL/XT Gas Monitor. The alarm acknowledge command instructs the device to clear any latched alarms in the device, provided the setpoint level for the alarm has receded. Valid command number is on 1.

Request Data Bytes

Byte	Format	Description
0	Unsigned	Alarm Acknowledge command number

Response Data Bytes

Byte	Format	Description
0	Float	Alarm Acknowledge command number

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-specific errors
1 - 2		Undefined
3	Error	Parameter too large
4		Undefined
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8 - 15		Undefined
16	Error	Access restricted
17 - 31		Undefined
32	Error	Busy
33 - 127		Undefined

Command #186: Write Protect Mode

This command sends a single, unsigned byte to the device. Sending a one puts the device in write protect mode. In write protect mode, all writes and commands are ignored except a command to disable the write protect. Only reads to the device can be made. Sending a disable, releases the device from write protect mode. During write protect mode, all local [Pushbutton] controls are locked out as well.

Request Data Bytes

Byte	Format	Description
0	Enum	Write protect Mode [0 = disable, 1 = Enable]

Response Data Bytes

Byte	Format	Description
0	Enum	Write protect Mode [0 = disable, 1 = Enable]

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-Specific Errors
2	Error	Invalid Selection
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8-15		Undefined
16	Error	Access Restricted
17-31		Undefined
32	Error	Busy
33-127		Undefined

Command #187: Write Alert Option

This command disables or enables the Alert Option on the ULTIMA XL/XT unit. This is a single byte containing a 0 if disabled or 1 if enabled. If enabled, the Alert Option will cause the 4-20 mA to be set to 3.75 mA during calibration of an Oxygen sensor [if the Cal Signal Option is also enabled]. If the Alert Option is disabled and the Cal Signal enabled, the output will be set to 21 mA during Oxygen sensor calibration.

Request Data Bytes

Byte	Format	Description
0	Enum	Alert Option Mode [0 - disabled, 1 - enabled]

Response Data Bytes

Byte	Format	Description
0	Enum	Alert Option Mode [0 - disabled, 1 - enabled]

Command-Specific Response Codes

Code	Class	Description
0	Success	No Command-Specific Errors
2	Error	Invalid Selection
3	Error	Parameter too large
4	Error	Parameter too small
5	Error	Too few data bytes
6		Undefined
7	Error	In write protect mode
8-15		Undefined
16	Error	Access Restricted
17-31		Undefined
32	Error	Busy
33-127		Undefined

Gas Type Descriptions

Gas Type	Description
CO	Carbon Monoxide
O ₂	Oxygen
COMB	Combustible-pellistor
XIR	Infrared Combustible
H ₂ S	Hydrogen Sulfide
Cl	Chlorine
Cl ₂	Chlorine Dioxide
NH ₃	Ammonia

Alarm Control Actions

Bit0	Alarm Enable	1 = enabled, 0 = disabled
Bit1	Alarm Direction	1 = increasing, 0 = decreasing
Bit2	Alarm Latch Status	1 = latching, 0 = non-latching
Bit3-7	Unused	

Gas Table Values

Table	Description
1	Methane
2	Propane
3	Ethane
4	n-Butane
5	n-Pentane
6	n-Hexane
7	Cyclopentane
8	Ethylene
21	Acetylene
47	5000 PPM CO ₂
48	5% CO ₂
49	2% CO ₂
50	Custom
250	Unused

Calibration Modes

Mode #	Description	
0	Initiate Zero Sensor sequence	
1	Initiate Standard calibration sequence	
2	Initiate Initial calibration sequence	
3	Initiate Manual [stepped] calibration sequence	

Specifications MSA

Sensor Status Codes

Code	Description	
0x01	Flash Fault	
0x05	Ram Fault	
0x07	Pellement Fault	
0x0A	Data Sheet Fault	
0x1E	Power Fault	
0x1F	IR Factory Mode	
0x20	IR Lamp Fault	
0x28	EEPROM R/W Fault	
0x2D	EEPROM Checksum Fault	
0x2F	Sensor Missing Fault	
0x3A	Negative Power Supply Fault	
0x3B	IR Reference Fault	
0x3C	Temperature Fault	
0x3D	IR Analyte Fault	
0x3E	IR Low Signal Fault	
0x3F	IR Parameter Fault	
0X40	Calibration Fault	
0x41	Zero Mode	
0x42	Span Mode	
0x7C	Sleep Mode	
0x7D	Warm Up Mode	
0x7E	Power On Reset Mode	
0x7F	Sensor OK	

4.6 Performance

Typical sampling rates are shown in the following table.

Sampling Rates

Gas Samples	4 per second
PV digital value calculation	5 per second
Analog output update	5 per second

Power-Up

On power-up, the transmitter goes through a self-test procedure [see Chapter 4, "Self-Test"], and a sensor warm up and initialization period which takes approximately 30 seconds. During this period, the device will not respond to HART commands, and the analog output is set at 4.0 mA.

When the self-test is satisfactorily completed, and the sensor initialized, the PV value is set, and the analog output moves to a value representing the measurement. The rate of this calculation is limited by an internal filter damping time. Only after the PV and SV are correctly set, will the device respond to HART commands.

If the self-test fails, all live measurement data [PV, current and percent of range] are set to "Not A Number", and the analog output is set to the configured malfunction-indicating current. The device will attempt to respond to HART commands.

Fixed-current mode is cancelled by power loss.

Reset

Command 42 ["Device Reset"] causes the device to reset its microprocessor. The resulting restart is identical to the normal power-up sequence.

Specifications MSA

Self-Test

The self-test procedure is executed at power-up or following Command 42 ["Device Reset"]. Some self-test procedures are continuously run in a background mode. The self-test includes:

- Microprocessor
- RAM
- Program ROM
- Configuration storage EEPROM
- Sensor communications
- Data sheet integrity
- Internal communications.

This self-test takes about 10 seconds. During self-test, following power-up or reset, the analog output is set to 4.0 mA and the device does not respond to HART commands.

During self-test run in background mode, the analog output updates continuously and the device responds normally to HART commands.

Continuous self-testing is part of the normal device operation. The same checks are made, but over a longer period between measurement function cycles.

Command Response Times

Minimum	20 ms	
Typical	50 ms	
Maximum	100 ms*	

^{*}During self-test following a power up reset or reset command, the device may take up to 10 sec to respond.

Busy and Delayed-Response

The transmitter may respond with "busy" status if a further command is received while self-test or certain command functions are underway.

Delayed-response is not used.

Long Messages

The largest data field used is in the response to Command 21: 34 bytes including the two status bytes.

Non-Volatile Memory

EEPROM is used to hold the device's configuration parameters. Both the main board and sensor module contain EEPROM devices. New data is written to this memory on execution of certain write commands, during calibration operations and during normal operation.

Modes

Fixed current mode is implemented, using Command 40. This mode is cleared by power loss or reset.

Write Protection

Write-protection is provided by command 186. When in the Write Protect mode, all read commands are available, no "write" or "command" commands are accepted.

Damping

Damping is internally-fixed, affecting only the PV and the loop current signal. There is no user-settable damping control.

4.7 Capability Checklist

MSA, ULTIMA XL/XT, rev. 2
Transmitter
6.0
Yes
1
0
1: 4 - 20 mA analog
13
1
No
11
30
32
No
Yes
Yes

Specifications MSA

4.8 Default Configuration

Parameter	Default Value
Lower Range Value	0
Upper Range Value	Sensor dependent
PV Units	Sensor dependent
Sensor type	various
Number of wires	3
Damping time constant	N/A
Fault-indication jumper	Sensor dependent
Write-protect mode	write enabled
Number of response preambles	5
Alarms	Enabled

MSA Specifications

4.9 Marking, Certificates and Approvals according to the Directive 94/9/EC [ATEX]

Manufacturer: Mine Safety Appliances Company

1000 Cranberry Woods Drive

Cranberry Township, PA 16066 USA

Product: ULTIMA XL Control Unit

A-ULTIMAX-L-b-H-d-e-f-1-0-i-00-00-l-m-n b = Gas Type: Any two digit number

d = Enclosure Type: 2 or 3

e = Sensor Mounting Style: S or D.

f = Connections for Gas Sample Selection method: 0, 1, 2 or 3 i = Connection for external Power Supply Option: 0, 3 or 4.

I = Calibration Options: 0 or 5

m = A number indicating how the product is mounted.

n = Custom: 0 or T

Environmental Con- Temperature: -40°C to +60°C;

ditions: Pressure: 80 kPa [0.8 bar] to 110 kPa [1.1 bar];

and Air with normal oxygen content: typically 21 % v/v.

Enclosure material: 316 or CF8M Stainless Steel

Type of protection: EN 60079-0, EN 60079-1, EN 60079-11

Performance: EN 61779-1, EN 61779-4, EN 50104, EN 50271

Gas: Oxygen

measuring range: 0-10% v/v

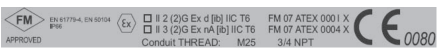
measuring range: 0-21% v/v

Gas: Methane & Propane

measuring range: 0-100% LEL

Marking: ULTIMA XL

ALL options: $-40^{\circ}\text{C} \le \text{Ta} \le +60^{\circ}\text{C}$ With HART Barrier [Calibration Option = 5]:



Without HART Barrier [Calibration Option = 0]:



Specifications MSA

Note: arrangement may be different or include additional information not related to this approval.

EC-Type Examination Certificates:

FM 07 ATEX 0001 X and FM 07 ATEX 0004 X

Quality Assurance Notification:0080 Year of Manufacture: see Label

Serial Nr.: see Label

EN 50270 Type 2 EN 61000-6-3 EN 61000-6-4

Special Conditions for Safe Use

- Upon installation of the ULTIMA XL Control Unit, the label shall be permanently marked to show the type of explosion protection used for the installation.

- In order to maintain the performance of the system for Gas Types 31, 32, 33, 38, 39, 51, 52, 53, 58 or 59 the sensor to which this instrument is connected to shall also comply with the requirements of EN 61779-1, EN 61779-4 and EN 50271 as appropriate.
- In order to maintain the performance of the system, for Gas Types 13 or 14, the sensor to which this instrument is connected shall also comply with the requirements of EN 50104 and EN 50271.
- In order to maintain an ATEX compliant system, the sensor to which this instrument is connected to shall also be ATEX certified.

Product: ULTIMA XE Sensor

A-ULTX - SENS - a - b - 0

a = Gas Type: 13, 14, 31, 32, 33, 51, 52 or 53

b = Enclosure Type: 1 or 8

Environmental Con- Temperature: -40°C to +60°C;

ditions: Pressure: 80 kPa [0.8 bar] to 110 kPa [1.1 bar];

and Air with normal oxygen content: typically 21 % v/v.

Enclosure material: 316 or CF8M Stainless Steel Type of protection: EN 60079-0, EN 60079-1

Performance: EN 61779-1, EN 61779-4, EN 50104, EN 50271

Gas: Oxygen

a = Gas Type = 13, 0-10% v/va = Gas Type = 14, 0-21% v/v

Gas: Methane & Propane

a = Gas Type = 31, 32, 33, 51, 52 or 53

measuring range: 0-100% LEL

MSA Specifications

Marking: ULTIMA XE SENSOR

II 2 G Ex d IIC T4 FM07ATEX0031X EN 61779-4, EN 50104 -40°C < Ta < +60°C





Note: arrangement may be different or include additional information not related to this approval.

(GAS TYPE)

(RANGE) (FIRMWARE VERSION)

A-ULTX-SENS-_-- (VERSION)

SN: (S/N)

Date: Included in Serial Number [SN], First Letter = A to L [January

to December], next two digits indicate year of manufacture.

EC-Type Examination Certificate: FM 07 ATEX 0031 X

Quality Assurance Notification: 0080

EMC Conformance according to the Directive 89/336/EC:

EN 50270 Type 2 EN 61000-6-3

EN 61000-6-4

Special Conditions for Safe Use

In order to maintain the performance of the system for Gas Types 31, 32, 33, 51, 52 or 53 the control unit to which this instrument is connected to shall also comply with the requirements of EN 61779-1. EN 61779-4 and EN 50271 as appropriate.

- In order to maintain the performance of the system, for Gas Types 13 or 14, the sensor to which this instrument is connected shall also comply with the requirements of EN 50104 and EN 50271.
- In order to maintain an ATEX compliant system, the sensor to which this instrument is connected to shall also be ATEX certified.
- The flying leads of the ULTIMA XE sensor shall be suitably protected against mechanical damage and terminated within a terminal or junction facility suitable for the conditions of use.

Product: ULTIMA XIR Sensor

A-ULTX - SENS - a - b - 0

aa = Gas Type: 38, 39, 58 or 59

b = Enclosure Type: 9 or 10

Environmental Con- Temperature: -40°C to +60°C;

ditions: Pressure: 80 kPa [0.8 bar] to 110 kPa [1.1 bar];

and Air with normal oxygen content: typically 21 % v/v.

Enclosure material: 316 or CF8M Stainless Steel Type of protection: EN 60079-0, EN 60079-1

Performance: EN 61779-1, EN 61779-4, EN 50104, EN 50271

Gas: Methane & Propane

a = Gas Type = 31, 32, 33, 51, 52 or 53

measuring range: 0-100% LEL

Marking: ULTIMA XIR SENSOR

II 2 G Ex d IIC T5 FM07ATEX0032X

EN 61779-4

 $-40^{\circ}C \le Ta \le +60^{\circ}C$





Note: arrangement may be different or include additional information not related to this approval.

	(GAS	TYPE)	
(RANGE)		(FIRMWARE	VERSION)
A-UL	TX-SENS-		(VERSION)
SN: (S/N)		

Date: Included in Serial Number [SN], First Letter = A to L

[January to December], next two digits indicate year of

manufacture.

EC-Type Examination Certificate: FM 07 ATEX 0032 X

Quality Assurance Notification: 0080

EMC Conformance according to the Directive 89/336/ECEN 50270 Type 2

EN 61000-6-3 EN 61000-6-4

Special Conditions for Safe Use

- In order to maintain the performance of the system for Gas Types 38, 39, 58 or 59 the control unit to which this sensor is connected to shall also comply with the requirements of EN 61779-1, EN 61779-4 and EN 50271 as appropriate.
- In order to maintain an ATEX compliant system, the control unit to which this sensor is connected shall also be ATEX certified.

Specifications MSA

Marking, Certificates and Approvals according to the Directive 94/9/EC [ATEX]

Manufacturer: Mine Safety Appliances Company

1000 Cranberry Woods Drive

Cranberry Township, PA 16066 USA

Product: MSA ULTIMA XE

Type of protection: EN 50 014, EN 50 018

Performance: EN 61779-1, EN 61779-4, EN 50104, EN 50271

Int.Relais +LEDs. UB=19 V-30 V.la= 4-20 mA.3-Wire

Gas: Oxygen

Gas: measure range: 0-100% LEL

ULTIMA XE: Methane, Propane, 2-Butanone, Acetone, Acetylene,

1,3-Butadiene, Diethyl ether, Ethane, Ethanol, Ethylene, Ethyl acetat, Ethylene oxide, [FAM-] Standard mineral spirit 65/95, n-Butane, n-Hexane, n-Pentane, 2- Propanol, Propene, Propylene oxide, Hydrogen, Cyclo pentane, Allyl alcohol,

i-Butene, i-Butane, Methanol, Cyclohexane.

Marking: ULTIMA XE

II 2 G EEx d IIC T4 $-40^{\circ}\text{C} \le \text{Ta} \le +60^{\circ}\text{C}$

EC-Type Examina- DMT 02 ATEX E 202 X

tion Certificate:

Quality Assurance 0080

Notification:

Year of see Label

Manufacture:

Serial Nr.: see Label

EMC Conformance EN 50270 Type 2 EN 61000-6-3 EN 6000-6-4

according to the Directive 89/336/EC

International

Ex Certification Body: FM APPROVALS LTD.

Marking: IECEx: Ex d nA [ib] IIC T6

Enclosure Rating: IP66

MSA Maintenance

5 Maintenance

5.1 General

The ULTIMA XL/XT Series Gas Monitor is constantly performing a self check. When a problem is found, it displays the appropriate error message. [see "Trouble-shooting Guidelines"]. When a critical error is detected within the unit, the output signal goes to a fault condition.

- For 4 to 20 milliamp output models: output is 3.0 mA
- The "Change Sensor" indication is not an error and does not affect the output.

5.2 ULTIMA XIR Cleaning Procedure

The presence of particulate matter, oil films, liquid water, or the residue from water drops on the two monitor windows can adversely affect its performance. The environmental guard is designed to prevent foreign solids or liquids from reaching the monitor's optical system. Additionally, heating elements are incorporated into the unit to prevent water condensation. Under severe conditions, however, some material may collect on these surfaces and it may be necessary to occasionally check and clean the windows.

The windows can be readily inspected after removing the environmental guard. While both windows are made of a highly durable material that is not easily scratched, avoid excessive pressure when cleaning them. Clean, cotton-tipped applicators are the most convenient tool to remove material collected on the windows. Dust can be removed by wiping the window with a dry applicator or one moistened with distilled water. An additional clean, dry applicator should be used to remove any residual water. An applicator moistened with isopropyl alcohol can be used to remove heavy deposits of solids, liquids or oil films. Clean the window again with a second applicator moistened with distilled water; then, dry the window with a final applicator. Avoid using excessive amounts of water or alcohol in the cleaning procedure, and inspect the window to ensure that the entire surface has been cleaned. If water or isopropyl alcohol was used, allow the unit to operate for 15 minutes to completely dry before replacing the environmental guard and continuing to monitor for combustible gas. After cleaning the windows, it is advisable to check both the monitor's response to zero and calibration gas [see "Start-up and Calibration"].



Attention!

Do not place foreign objects in the sensor's analytical region; otherwise, the infrared beam can be partially blocked, causing the sensor to generate false readings. All objects must be removed from the sensor's analytical region for it to function properly. Similarly, if water or isopropyl alcohol is used to clean the sensor's windows, any residue from the cleaning procedure must be completely dissipated before returning the unit to service. Checking the sensor's response to zero gas is the best way to purge residual cleaning materials from the sensor and to make sure that sensor's reading is stable before zeroing or calibrating the sensor [see "Start-up and Calibration"].



Attention!

To prevent activation of alarms while cleaning the XIR sensor's windows, use the HART Communicator to disable the alarms and place the ULTIMA XL/XT into fixed current mode.

Replacing an ULTIMA XL or ULTIMA XT Sensor

The only routine maintenance item is the sensing element itself, which has a limited lifetime. When the ULTIMA X Series Gas Monitor indicates that the sensor must be changed, there is very little sensor lifetime remaining. It is good practice to obtain a replacement sensing element before the sensing element within your unit becomes inoperative. Typically, the ULTIMA X Series Monitor shows a maintenance message when the sensor is due for replacement



Warning!

Handle the sensor carefully; the electrochemical version is a sealed unit which contains a corrosive electrolyte. If electrolyte is leaking from the sensor, exercise CAUTION to ensure the electrolyte does not contact skin, eyes or clothing, thus avoiding burns. If contact occurs, rinse the area immediately with a large quantity of water. In case of contact with eyes, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.



Attention!

Do not install a leaking sensor in the sensing head assembly. The leaking sensor must be disposed of in accordance with local, state and federal laws. To obtain a replacement sensor, contact MSA at the address given under "Obtaining Replacement Parts."

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MSA

(1) There is no need to open the main enclosure; simply unscrew the sensor assembly located on the bottom of the ULTIMA X Series Gas Monitor main assembly [→ Fig. 51].



Warning!

Do not open, connect, disconnect, or change any sensor when an explosive gas atmosphere may be present or any circuits are energized.

Exception:

An ULTIMA XE sensor cap may be changed provided that a minimum of 10 seconds has expired with the sensor cap unscrewed at least three full turns, but no more than four full turns before removal of the sensor cap. Failure to follow this warning can result in the ignition of a hazardous atmosphere.



Fig. 51 Sensor Assembly and Environmental Guard for General-Purpose Model

 Identify the sensor assembly needed and obtain the appropriate sensor assembly; replace sensor assembly.



Alarm setpoints and Alarm functions [energized/deenergized, latching/unlatching, and upscale/downscale] will not change when changing a sensor module from its current gas type to the same gas type [e.g., carbon monoxide to carbon monoxide]. Alarm setpoints and the upscale/downscale Alarm function will change to the new sensor's default settings when changing a sensor module from its current gas type to a different gas type [e.g., carbon monoxide to oxygen].

- (3) The ULTIMA X Series Gas Monitor is shipped with the Sensor Swap Delay enabled. This means that the 4-20 mA output signal will hold off a fault indication for 60 seconds after the sensor missing indication is displayed on the instrument. This setting allows the operator to exchange sensor modules without a FAULT indication.
- (4) Refer to "Calibration".

It is recommended that all other maintenance be performed at an MSA factory-authorized service center.

Troubleshooting Guidelines

Message	Indicates	Action
CHANGE SEN- SOR	Sensor is at its end of life	Replace sensor
CAL FAULT	Instrument did not calibrate successfully	Repeat calibration; check for proper calibration gas; check for blockage in the flow system
SENSOR MISS- ING	Instrument has lost communication with the sensor module	Connect or replace sensor
CHECK CAL	Calibration should be verified	Perform bump test or calibration
SENSOR WARN- ING	Sensor is approaching its end of life	Prepare to replace sensor module
SNSR FLASH FAULT	Sensor module program memory is invalid	Replace sensor module
SNSR RAM FAULT	Sensor module has a defective RAM location	Replace sensor module
SNSR DATA FAULT	Sensor module datasheet invalid	Send reset data sheet com- mand from the controller; if error persists, replace sensor
MN SUPPLY FAULT	Power supply on main PCBA is out of range	Check sensor wiring or replace main pc board
MN EEPROM FAULT	EEPROM on the main PCBA is invalid	Replace main pc board
MN FLASH FAULT	Program memory on the main PCBA is invalid	Replace main pc board
MN RAM FAULT	Defective RAM memory location found on main PCBA	Replace main pc board
INVALID SENSOR	Attached sensor module is not compatible with the main instrument	Replace with correct sensor type

Message	Indicates	Action
CONFIG RESET	Main EEPROM memory was reset	Use Controller to reset all configurations [e.g., alarm levels, calibration signals ON or OFF, etc]
SNSR POWER FAULT	Power at the sensor module out of range	Correct wiring error, replace main pc board, or replace sensor module
und	Under-range condition - quick	Recalibrate or replace sensor
Und	Under-range condition - slow	Recalibrate or replace sensor
+LOC	Instrument is locked in over- range condition	Recalibrate or reset sensor
IR SOURCE FAULT	IR source failure	Replace or consult factory
REF SIG FAULT	IR reference detector failure	Replace or consult factory
ANA SIG FAULT	IR analytical detector failure	Replace or consult factory
LOW SIGNAL	Low IR signal	Clean optics or replace sensor module
SUPPLY FAULT	The negative supply sensor module is out of range	Check wiring or replace sensor module
PARAM FAULT	An operational parameter is out of range or sensor failed internal check	Restart; replace, if necessary

Obtaining Replacement Parts

See "Replacement Parts" for replacement sensor kits.



Warning!

Use only genuine MSA replacement parts when performing any maintenance procedures provided in this manual. Failure to do so may seriously impair sensor performance. Repair or alteration of the ULTIMA X Series Gas Monitor, beyond the scope of these maintenance instructions or by anyone other than authorized MSA service personnel, could cause the product to fail to perform as designed and persons who rely on this product for their safety could sustain serious personal injury or loss of life.

6 Ordering Information

ULTIMA XL Housing & PCB	3/4" NPT	25 mm metric
With HART port	10094883	10094885
Without HART port	10094884	10094886

ULTIMA XL Sensors			
Infrared Sensors			
Combustible Gases, IR, Group 3	0 - 100 % LEL	10044425	10044449
Combustible Gases, IR, Group 4	0 - 100 % LEL	10044426	10044450
Catalytic Sensors			
Combustible Gases, Group 1	0 - 100 % LEL	10044423	10044447
Combustible Gases, Group 2	0 - 100 % LEL	10044424	10044448
Electrochemical Sensors			
Arsine	0 - 2 ppm	10044428	10044452
Carbon Monoxide	0 - 100 ppm	10044364	10044433
Carbon Monoxide	0 - 500 ppm	10044365	10044434
Germane	0 - 3 ppm	10044430	10044454
Hydrogen	0 - 1000 ppm	10044432	10044456
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
Oxygen	0 - 10 %	10044366	10044436
Oxygen	0 - 25 %	10044367	10044438
Phosphine	0 - 2 ppm	10044427	10044451
Silane	0 - 25 ppm	10044429	10044453

ULTIMA XT Complete	Unit	
Ammonia	0 - 50 ppm	10095397
Ammonia	0 -100 ppm	10094890
Ammonia	0 -1000 ppm	10095398
Arsine	0 - 2 ppm	10095401
Bromine	0 - 5 ppm	10095370
Carbon Monoxide	0 - 100 ppm	10095392
Carbon Monoxide	0 - 500 ppm	10094887
Carbon Monoxide	0 - 1000 ppm	10095393
Chlorine	0 - 5 ppm	10094891
Chlorine	0 - 10 ppm	10095399
Chlorine	0 - 20 ppm	10095400
Chlorine Dioxide	0 - 3 ppm	10095391
Diborane	0 - 50 ppm	10095365
Ethylene Oxide	0 - 10 ppm	10095366
Fluorine	0 - 5 ppm	10095367
Germane	0 - 3 ppm	10095402
Hydrogen	0 - 1000 ppm	10095403
Hydrogen Chloride	0 - 50 ppm	10095369
Hydrogen Cyanide	0 - 50 ppm	10095363
Hydrogen Fluoride	0 - 10 ppm	10095368
Hydrogen Sulphide	0 - 10 ppm	10095394
Hydrogen Sulphide	0 - 50 ppm	10095395
Hydrogen Sulphide	0 - 100 ppm	10094888
Nitric Oxide	0 - 500 ppm	10095396
Nitrogen Dioxide	0 - 10 ppm	10095404
Oxygen	0 - 10 ppm	10094892
Oxygen	0 - 10 %	10095303
Phosphine	0 - 25 %	10094889
Silane	0 - 2 ppm	10095405
Sulphur Dioxide	0 - 25 ppm	10095406
Sulphur Dioxide	0 - 25 ppm	10095407
	0 - 100 ppm	10095408

ULTIMA XL Accessories	
Mounting bracket	10047562
Duct mount kit	tbd
Mounting bracket with cuct mount kit	tbd
SensorGard for XL/XE	10028904
SensorGard for XLIR/XIR	10041265
Flow cap for XL/XE	10041866
Flow cap for XLIR/XIR	10042600

Replacement Parts

Gas Selection	P/N for Spare Sen- sors, ULTIMA XL, 3/4" NPT Thread	P/N for Spare Sensor, ULTIMA XL, M25 Thread
Carbon Monoxide, 100 ppm	10044471	10044471
Carbon Monoxide,500 ppm	10044472	10044472
Oxygen, 10%	10044473	10044436
Oxygen, 25%	10044474	10044474
Hydrogen Sulfide, 10 ppm	10044475	10044475
Hydrogen Sulfide, 50 ppm	10044476	10044476
Hydrogen Sulfide, 100 ppm	10044477	10044477
Chlorine, 5 ppm	not available	not available
Sulfur Dioxide, 25 ppm	not available	not available
Nitric Oxide, 100 ppm	10044478	10044478
Nitrogen Dioxide, 10 ppm	10044532	10044532
Hydrogen Cyanide, 50 ppm	10044479	10044479
Hydrogen Chloride, 50 ppm	not available	not available
Chlorine Dioxide, 3 ppm	not available	not available
Combustible Gas, 100% LEL, Gas Group 1	10044480	10044480
Combustible Gas, 100% LEL, Gas Group 2	10044481	10044481
Combustible Gas, 100% LEL, Gas Group 3	10044482	100444848
Comb Gas IR -Gas Group 4	10044483	10044485

Gas Selection	P/N for Spare Sen- sors, ULTIMA XL, 3/4" NPT Thread	P/N for Spare Sensor, ULTIMA XL, M25 Thread
Phosphine, 2 ppm	10044486	10044486
Arsine, 2 ppm	10044487	10044487
Silane, 25 ppm	10044488	10044488
Germane, 3 ppm	10044489	10044489
Diborane, 50 ppm	10044500	not available
Bromine, 5 ppm	not available0	not available
Ammonia, 50 ppm	not available	not available
Ammonia, 100 ppm	not available	not available
Hydrogen, 1000 ppm	10044501	10044501
ETO, 10 ppm	not available	not available

Replacement Parts

Sensor Kit P/N	Explosion-Proof &
General-Purpose Models A and T	flameproof Models E and L
A-ULTX-SENS-11-0	A-ULTX-SENS-11-8
A-ULTX-SENS-12-0	A-ULTX-SENS-12-8
A-ULTX-SENS-13-0	A-ULTX-SENS-13-8
A-ULTX-SENS-14-0	A-ULTX-SENS-14-8
A-ULTX-SENS-15-0	A-ULTX-SENS-15-8
A-ULTX-SENS-16-0	A-ULTX-SENS-16-8
A-ULTX-SENS-17-0	A-ULTX-SENS-17-8
A-ULTX-SENS-18-0	not available
A-ULTX-SENS-19-0	A-ULTX-SENS-19-8
A-ULTX-SENS-20-0	A-ULTX-SENS-20-1
A-ULTX-SENS-21-0	A-ULTX-SENS-21-8
A-ULTX-SENS-22-0	A-ULTX-SENS-22-8
A-ULTX-SENS-23-0	not available
A-ULTX-SENS-24-0	not available
A-ULTX-SENS-31-0	A-ULTX-SENS-51-8
	Models A and T A-ULTX-SENS-11-0 A-ULTX-SENS-12-0 A-ULTX-SENS-13-0 A-ULTX-SENS-14-0 A-ULTX-SENS-15-0 A-ULTX-SENS-16-0 A-ULTX-SENS-17-0 A-ULTX-SENS-19-0 A-ULTX-SENS-20-0 A-ULTX-SENS-21-0 A-ULTX-SENS-22-0 A-ULTX-SENS-23-0 A-ULTX-SENS-24-0

Gas Selection	Sensor Kit P/N General-Purpose Models A and T	Explosion-Proof & flameproof Models E and L
Combustible Gas, 100% LEL Petroleum Vapors	tbd	A-ULTX-SENS-52-8
Combustible Gas, 100% LEL Solvents	tbd	A-ULTX-SENS-53-8
Comb Gas IR - Methane, 4.4 % CH ₄	not available	A-ULTX-SENS-58-9 [metric]
		A-ULTX-SENS-58-10 [NPT]
Comb Gas IR - Non Methane, 1.7% Propane	not available	A-ULTX-SENS-59-9 [metric]
·		A-ULTX-SENS-59-10 [NPT]
Phosphine, 2 ppm	A-ULTX-SENS-41-0	A-ULTX-SENS-41-8
Arsine, 2 ppm	A-ULTX-SENS-42-0	A-ULTX-SENS-42-8
Silane, 25 ppm	A-ULTX-SENS-43-0	A-ULTX-SENS-43-8
Germane, 3 ppm	A-ULTX-SENS-44-0	A-ULTX-SENS-44-8
Diborane, 50 ppm	A-ULTX-SENS-45-0	not available
Bromine, 5 ppm	A-ULTX-SENS-46-0	not available
Ammonia, 50 ppm	A-ULTX-SENS-48-0	not available
Hydrogen, 1000 ppm	A-ULTX-SENS-49-0	A-ULTX-SENS-49-8
ETO, 10 ppm	A-ULTX-SENS-50-0	not available
Environmental guard Replace	ement Parts	
All Sensor Types except XIR	10028904	
XIR Environmental guard	10042600	

MSA Appendix

7 Appendix

7.1 Installation Drawings

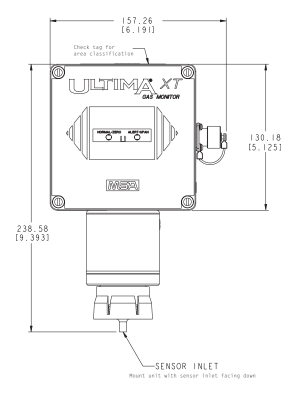


Fig. 52 ULTIMA XT Sensor/Transmitter Front

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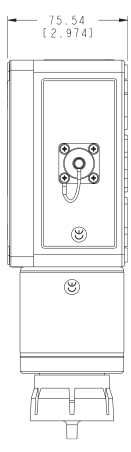
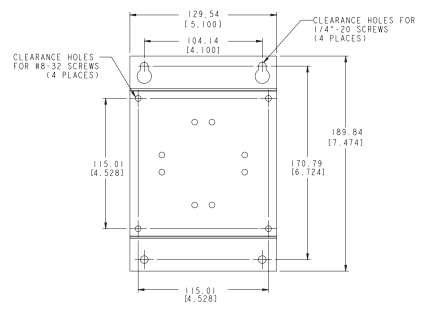


Fig. 53 ULTIMA XT Sensor/Transmitter Side

MSA Appendix



P/N 10047561 is optional mounting bracket

Fig. 54 Optional Mounting Bracket XT

Appendix MSA

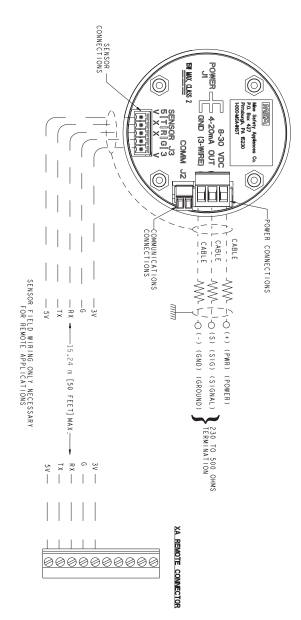
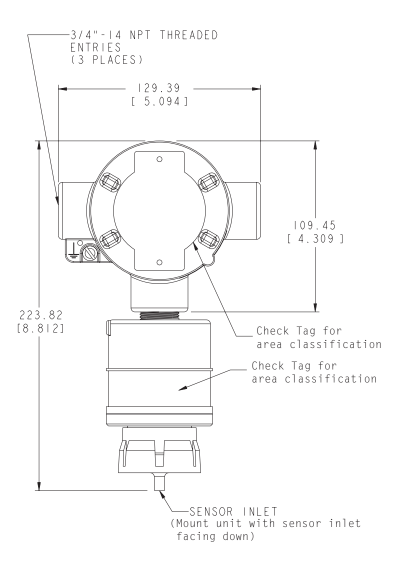


Fig. 55 Wiring Connections

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3/4"-I4 NPT THREADED ENTRIES SHOWN WEIGHT = 7.12 LBS (3.23 KG.)

Fig. 56 ULTIMA XL [w/o Com Port]

Appendix MSA

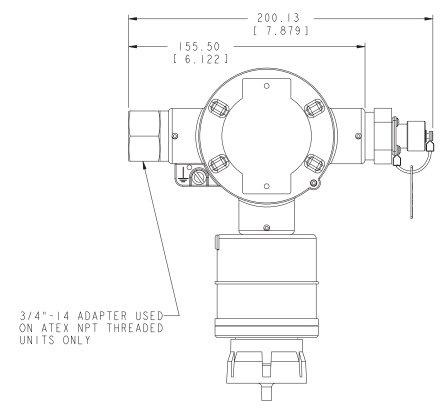


Fig. 57 ULTIMA XL [with Com Port]

MSA Appendix

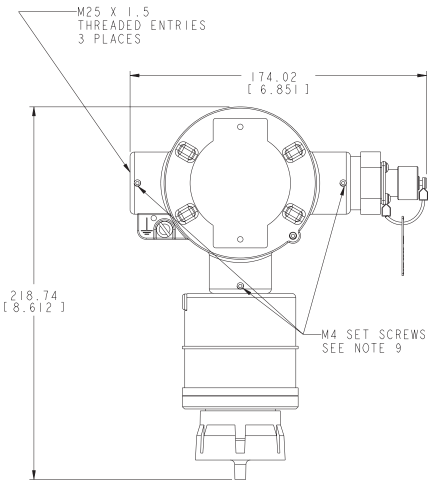
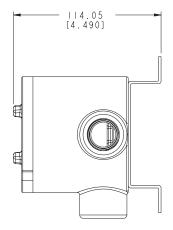
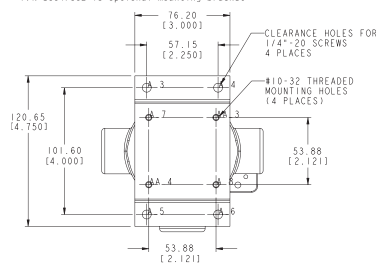


Fig. 58 ULTIMA XL [with Com Port and adapter]

Appendix MSA



P/N 10047562 is optional mounting bracket

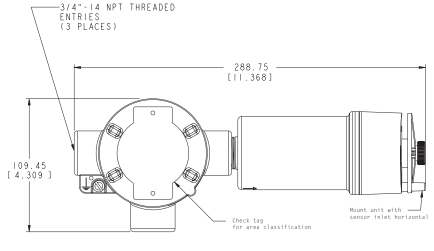


P/N 10047562 is optional mounting bracket

Fig. 59 Optional Mounting Bracket

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3/4"-I4 NPT THREADED ENTRIES SHOWN WEIGHT = 3.39 KG (7.48 LBS)

Fig. 60 ULTIMA XL with XIR Sensor

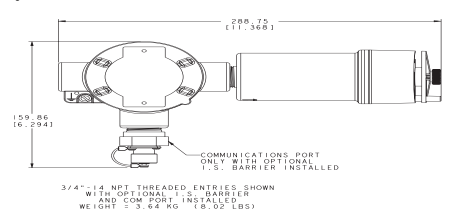
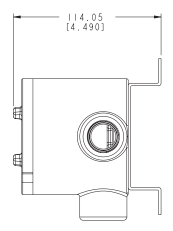
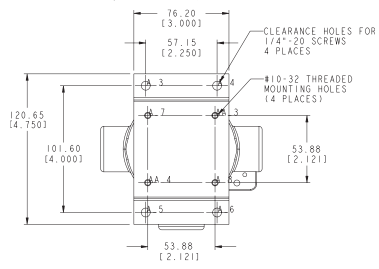


Fig. 61 ULTIMA XL with XIR Sensor [with Com port]

Appendix MSA



P/N 10047562 is optional mounting bracket



P/N 10047562 is optional mounting bracket

Fig. 62 Optional Mounting Bracket

MSA Appendix

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www.msa-europe.com & www.msa-gasdetection.com

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тогинони дигоро

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