# **VOXI EC**

## **Fixed Electrochemical Gas Detectors**

## **MP840**

## User's Guide





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### **Read Before Operating**

This manual must be carefully read by all individuals who have or will have the responsibility of using, maintaining or servicing this product. The product will perform as designed only if it is used, maintained and serviced in accordance with the manufacturer's instructions. The user should understand how to set the correct parameters and interpret the obtained results.

### **⚠** WARNINGS!

- Never operate the monitor when the cover is removed.
- Remove the monitor cover only in an area known to be non-hazardous.
- Use only mPower's sensor and accessories. Substitution of components will impair suitability for intrinsic safety and void warranty.
- The instrument should be calibrated after installation before initial use and checked by exposing it to a known concentration calibration on a regular basis.
- Ensure that the gas inlet is not blocked.
- Make sure that all filters are clean and replaced on a regular basis.
- Remove the sensor only if necessary for repair. Zero and span calibration are required once the sensor is removed and re-inserted or replaced.

### **Special Conditions for Safe Use**

The VOXI monitor must be calibrated if it does not pass a bump test, when a new sensor has been installed, or at least once every 180 days, depending on use and sensor exposure to poisons and contaminants.

### 1. General Information

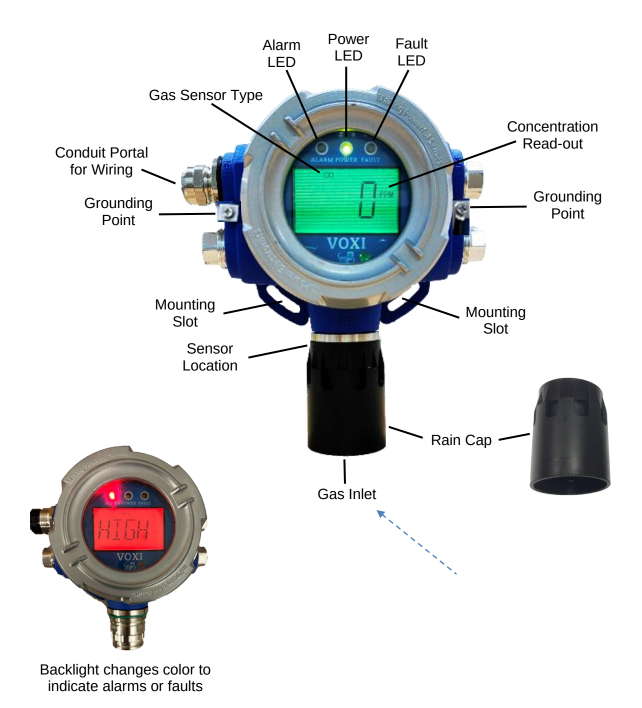
The VOXI EC MP840 is a point-type toxic gas transmitter designed modularly with smart electrochemical sensor technology and an integral flameproof enclosure for fixed applications. The versatile platform offers more than 10 sensor options with auto-zeroing and offline calibration. Three-wire 4-20 mA analog and RS485 digital (for Modbus) signal outputs are standard. Three sets of programmable relays allow triggering of external alarms such as a siren or visual beacon. Various applications include oil & gas, petrochemical, chemical, metallurgical, pharmaceutical, semiconductor, environmental monitoring, and other industry facilities.

#### 1.1 Key Features

- Selection of more than 10 chemical gas types
- Smart modules with sensor identification and manufacturing data
- Sensor diagnosis, temperature compensation and auto-zeroing
- LCD with backlight that changes color according to alarm condition
- Calibration due date notification
- 3 Wires for 4-20 mA and RS485 ModBus output
- Infrared remote programmer for settings, calibrations and adjustments
- Error codes for easy troubleshooting
- Recoverable factory settings
- Overrange protection, reverse polarity protection
- IP-67 rating
- IECEx certification

### 2. User Interface

The VOXI user interface consists of one large LCD Display showing the gas concentration, a power status LED, an alarm LEDs, and a fault indicator LED. Calibration is performed and operating parameters are entered using a handheld IR remote programmer.



### 3. Installation

### **A** WARNINGS!

- The VOXI EC has CNEX and IECEx certifications for use in hazardous gas locations. Check for certification requirements before installing.
- The VOXI EC has NO HAZARDOUS GAS CERTIFICATION when used with 16/3SOOW cable for oil and water.
- Before installation, ensure that all power is disconnected.
- Before removing the monitor cover for service, disconnect the power supply and ensure that the area free of combustible gases and vapors.
- For European locations, installation must comply with EN-60079-14.
- The instrument should be calibrated after installation before initial use and checked by exposing it to a known concentration calibration gas on a regular basis.
- Remove the sensor only if necessary for repair. Zero and span calibration are required once the sensor is removed and re-inserted or replaced.

### 3.1 Mounting

#### 3.1.1 Mounting Location

before opening the housing.

Because the VOXI EC samples by diffusion, it should be installed directly in the area to be measured.\* For an entire room to be monitored, there is a reliance on good air circulation within the room, since the VOXI can only measure in the immediate vicinity of its inlet. If the VOXI must be mounted remotely, the gas must be pumped to the inlet because it has no sampling pump of its own.

#### 3.1.2 Mechanical Mounting Options

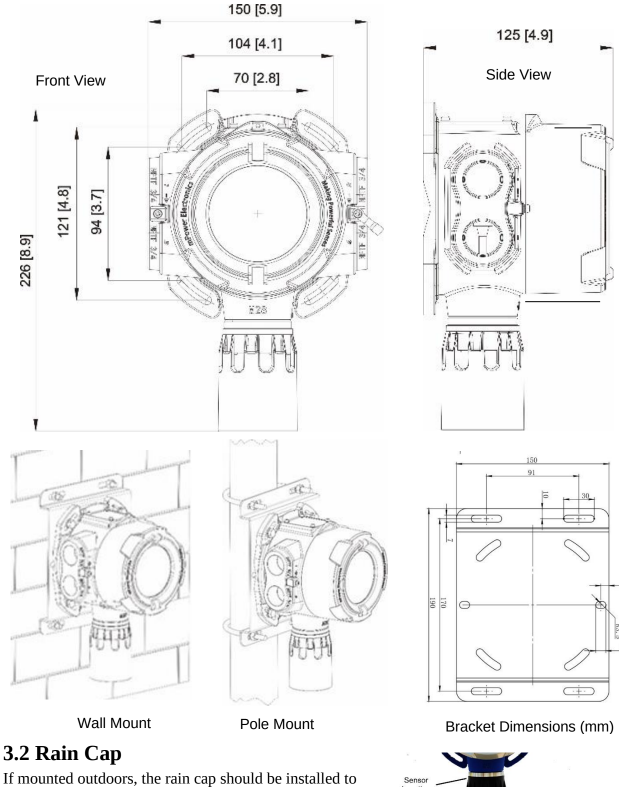
The VOXI EC is designed for wall mount or pole mount using the screw-holes provided, centered 5.25 inches or 134 mm apart. An optional mounting bracket (P/N M024-3003-000) is available that allows the unit to be offset about 1 cm from the wall or pole.

If mounted outdoors, ensure that the gas inlet is directed downwards and the raincap is installed to minimize the chance of precipitation entering the sensor inlet.

The shape and dimensions of VOXI are shown in the figure below:

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<sup>\*1</sup> Future VOXI EC versions that have certifications will be able to be installed and operated in hazardous-gas locations, but because the housing cannot be opened for service in the presence of flammable gases, the VOXI EC is easier to maintain if installed in a non-hazardous location or an area that can be vented to remove hazardous gases



reduce the chance of precipitation ingress. If mounted indoors, the rain cap may be removed.



#### 3.3 Electrical Connections

#### 3.3.1 Internal Wiring

Four openings are provided in the explosion-proof housing, covered by hex-head plugs which can be removed to attach conduit for remote wiring, alarm beacon, antenna, and/or other wire connections. For internal connections, unscrew and remove the cover by first loosening the lock screw located on the side, using an Allen wrench. Pinch the buckles on both sides of the instrument assembly to release and then lift it out. Unplug the sensor plug from the PC board.

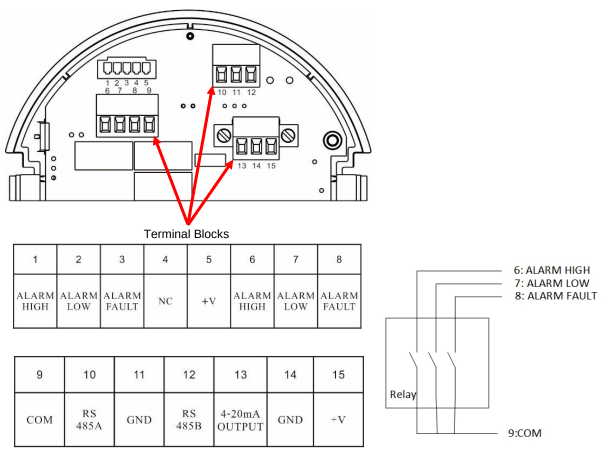








The schematic below shows the internal wiring connections. Insert the wire through the conduit hole and connect to the corresponding pin numbers of the three terminal blocks on the bottom of the assembly. These blocks accept 12AWG to 24AWG wire (0.2 to 4.0 mm²). Input power requirements are <5W, 12-30 VDC and should be connected between Terminals 14-GND and 15-V+.



Alarm outputs on Terminals 6-9 are normally-open dry contacts that close on alarm. The 4-20 mA output should be connected to Terminals 13 and 14. RS485 should be connected to terminals

10 & 12, and terminal 11 is for the RS485 shielding line. The +V terminals 5 and 15 are equivalent and internally connected, as are GND terminals 11 and 14.

#### 3.3.2 Grounding

The internal ground point is shown in the left figure below. An external ground wire (AWG11 recommend) should be connected to the VOXI housing (right figure below).





### 3.3.3 Maximum Wiring Length

The maximum signal transmission distance can be estimated from the resistance of the shielded cable, allowing for a maximum of 150  $\Omega$ , as shown below (actual maximum distance may vary).

Cross-sectio	nal Area	Resistance (Ω/yd)		Resistance (Ω/yd) Maximur		Maximum
mm²	AWG	Wire	Loop	Distance (miles)		
1.0	17	0.0165	0.0329	2.6		
1.5	15	0.0110	0.0220	3.9		
2.5	13	0.0067	0.0135	6.3		



The VOXI EC has NO HAZARDOUS GAS CERTIFICATION when used with 16/3SOOW cable for oil and water.

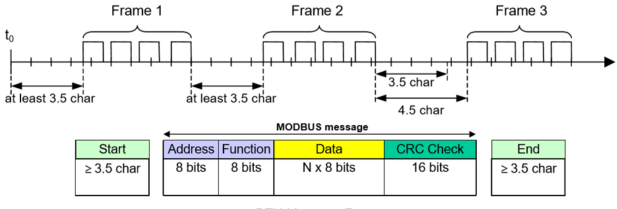
### 3.3.4 Baseline 4 mA Signal Adjustment

If sending the 4-20 mA signal to a remote controller, during the field installation the VOXI EC analog output should be adjusted. See VOXI EC Field Service section below for procedures.

#### 3.3.5 MODBUS Message RTU Framing

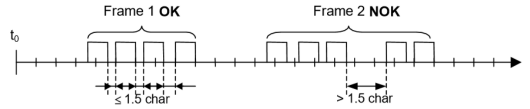
The VOXI uses RTU framing for MODBUS messages. The following is an excerpt of the *MODBUS over Serial Line Specification and Implementation Guide v1.02 (Dec.2006)* with more information available at <a href="http://www.modbus.org/specs.php">http://www.modbus.org/specs.php</a>:

A MODBUS message is placed by the transmitting device into a frame that has a known beginning and ending point. This allows devices that receive a new frame to begin at the start of the message, and to know when the message is completed. Partial messages must be detected and errors must be set as a result. In RTU mode, message frames are separated by a silent interval of at least 3.5 character times. In the following sections, this time interval is called t3,5.



RTU Message Frame

The entire message frame must be transmitted as a continuous stream of characters. If a silent interval of more than 1.5 character times occurs between two characters, the message frame is declared incomplete and should be discarded by the receiver.

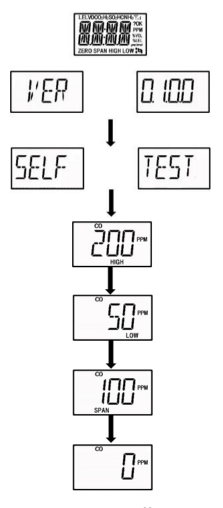


Remark: The implementation of RTU reception driver may imply the management of a lot of interruptions due to the t1.5 and t3.5 timers. With high communication baud rates, this leads to a heavy CPU load. Consequently, these two timers must be strictly respected when the baud rate is equal to or lower than 19200 Bps. For baud rates greater than 19200 Bps, fixed values for the 2 timers should be used: it is recommended to use a value of 750 µs for the inter-character time-out (t1.5) and a value of 1.750 ms for inter-frame delay (t3.5)

### 4. Operation

#### 4.1 Standard Operation

Once installed and power is turned on, the VOXI EC cycles through a start-up sequence (below).



After start-up, the VOXI EC samples the gas by diffusion and runs continuously to measure the toxic gas (or oxygen), display the concentration readout and any alarms, and send any output and alarm signals to external devices. When an alarm level is exceeded, the Alarm LED flashes and the display backlight changes color.

#### 4.2 Programming using Hand-held Remote

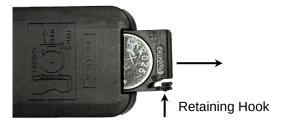
Configuring and calibrating the VOXI EC is done using a handheld remote programmer. There is no magnetic key or other means of programming the VOXI EC directly. Communication with the transmitter functions from up to 3 m (10 ft) distance when directed straight at the transmitter display instead of from an angle.



- VOXI EC monitoring is turned off during communication with external devices.
- Perform programming and calibrations only during times known to be free of toxic or combustible gases and vapors.

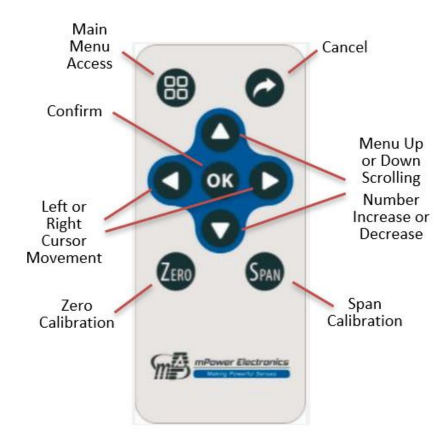
#### 4.2.1 Battery Installation

The remote programer uses a CR2025 3V battery or equivalent. To remove or replace the battery, place the unit face down, push the retaining hook inward and slide out the battery holder.



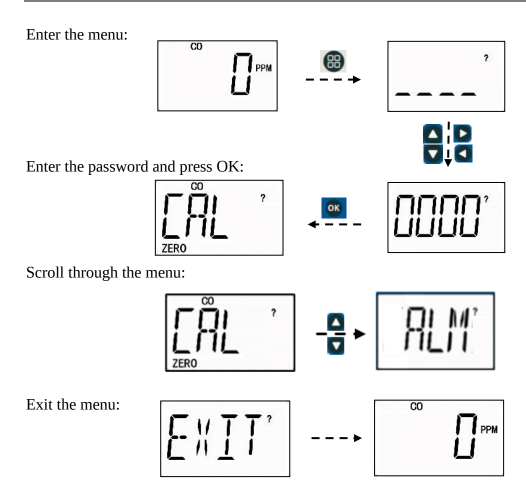
#### 4.2.2 User Interface

Press the Main Menu Access button on the Remote Programmer to display the user interface on the VOXI LCD. Program operations can be selected using the cursor movement arrows. Shortcut operations can be conducted using the Zero and Span buttons to quickly perform routine zero and span calibrations. The firmware is factory-set and currently cannot be changed by the user.



#### 4.2.3 Navigating Menus and Sub-menus

Press the Main Menu Access button and use the Up and Down arrows to scroll through the menu. Use the Right and Left arrows to enter or exit a menu item. When entering numerical values, use the Left or Right arrows to move the cursor, and the Up and Down arrows to increase or decrease the values, When the cursor is moved to the "?", press OK to save or enter. To exit a sub-menu, press the cancel key To exit the Main Menu, scroll down to the EXIT screen and press OK. The display will also automatically return to concentration readings after about a minute of non-use.



#### **BASIC and ADVANCED Menus**

There are two menus

- **Basic Menu** is accessed using default Password 0000. This allows basic field operations such as calibration, setting alarm levels, and communication with PC for firmware upgrades.
- Advanced Menu is accessed using default Password 8888. This allows access to additional advanced features such as changing passwords, changing concentration units, setting location ID, etc.

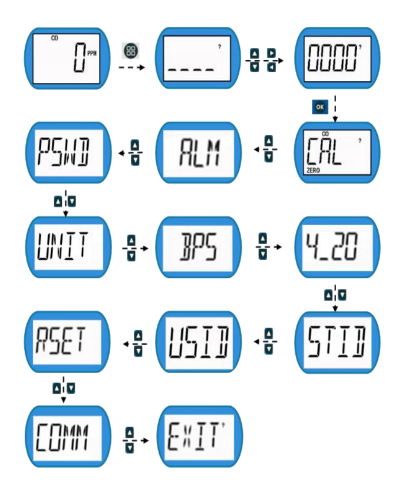
The Basic Menu and sub-menus are listed below

Display	Main Menu	Sub-Menu 1	Sub-Menu 2	Sub-Menu 3
CAL	Calibration Zero Calib		Span Calib	Set Span Value
ALM	Set Alarm Limits	Low Alarm	High Alarm	
COMM Communicate to PC (Factory & Service use only)				
EXIT	Exit			

The table below lists all Advanced Menus and their sub-menus.

Display	Main Menu	Sub-Menu 1	Sub-Menu 2	Sub-Menu 3	
CAL	Calibration	Zero Calib	Span Calib	Set Span Value	
ALM	Set Alarm Limits	Low Alarm	High Alarm		
CF	Set Correction Factor				
PSWD	Set Password	Basic Password	Adv. Password		
UNIT	Set Concentration Unit				
BPS	Set Baud Rate				
4_20	4-20 mA Adjust	4 mA Adjustment	20 mA Adjustment		
SITE	Set Site ID				
RST	Reset to Default Values				
COMM	OMM Communicate to PC (Factory & Service use only)				
EXIT	Exit Programming				

The Advanced Main Menu path is shown below



#### **Calibration (CAL)**

Perform zero and span calibrations. See the following Calibration Section for details.

#### Alarm (ALM)

Set the numerical values for the low and high alarm limits.

#### **Correction Factor (CF)**

A correction factor can be used when the calibration gas is different from the measured gas.

#### Password (PSWD)

Change the passwords for either Basic or Advanced configurations.

#### Unit (UNIT)

Gas concentration units can be set to **ppm** (parts per million) or **µmol/mol** (micromole per mole). For **oxygen** the only unit is % by volume.

#### **Baud Rate (BPS)**

The Baud Rate options are 4800, 9600 and 19200 bps and should be set to match that used in the MODBUS messaging protocol.

#### Analog Output (4\_20)

If sending the 4-20 mA signal to a remote controller, during the field installation the VOXI analog output baseline should be adjusted. Read the current on terminal 13 using an ammeter while adjusting the raw counts. The default values are 530 counts for 4 mA (0 ppm) and 2600 counts for 20 mA. No gas needs to be applied during these operations.

#### Site ID (SITE)

Label the station or location.

#### Reset (RST)

Reset all parameters to their default values.

#### **Communication (COMM)**

Communication to PC for firmware upgrade, sensor firmware change, Modbus setting, etc. This feature requires special software currently available only to authorized service centers.

#### 4.2.4 Default Settings

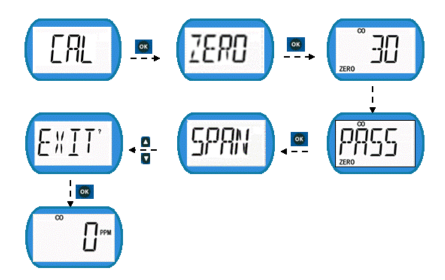
Sensor	Span Value <sup>‡</sup>	Low Alarm <sup>‡</sup>	High Alarm <sup>‡</sup>
$O_2$	0 % Vol O <sub>2</sub> (100% N <sub>2</sub> )	19.5 %Vol	23.5 % Vol
CO	1000 ppm	35 ppm	50 ppm
$H_2S$	25 ppm	10 ppm	20 ppm
$SO_2$	5 ppm	5 ppm	10 ppm
HCN	10 ppm	5 ppm	10 ppm
$NH_3$	100 ppm	25 ppm	50 ppm
$Cl_2*$	10 ppm	0.5 ppm	1 ppm
NO*	25 ppm	10 ppm	20 ppm
$NO_2*$	5 ppm	3 ppm	5 ppm
PH <sub>3</sub> *	5 ppm	1 ppm	4 ppm
ETO*	20 ppm	10 ppm	20 ppm

<sup>&</sup>lt;sup>‡</sup>Default settings subject to change – always check instrument. \*Check sensor availability.

#### 4.3 Calibration



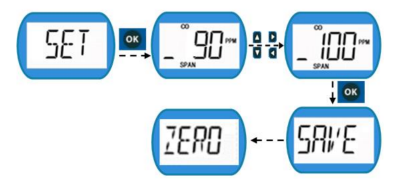
- 1. Before calibration, it is good practice to examine the inlet filter and replace as needed.
- 2. **Zero Calibration**: Scroll to the **CAL ZERO** menu. Alternatively, press the short-cut "Zero" button on the programmer. Supply clean air to the inlet. If the VOXI EC is mounted in an area where ambient air contains detectable concentrations of gases, attach the calibration cup and supply clean gas (air) directly from a cylinder fitted with a fixed-flow regulator of about 0.3-0.6 LPM. If no calibration cap is available, the rain cap may be used. Connect the zero gas directly to the rain cap.
- 3. For **Oxygen sensors**, the zero gas is ambient air  $(20.9\% O_2)$  and  $0\% O_2$  is set using pure  $N_2$  during span calibration (see below)
- 4. Click 'OK' to initiate the 30-second count-down timer, after which Pass or Fail is displayed. Click 'OK' to move to Span or continue to Exit.
- 5. To abort, press Quring the count-down.



Or, using the short-cut Zero button on the remote programmer:



6. **Span Calibration:** Scroll to the **CAL SET** menu and ensure that the Span Gas setting matches the concentration of the gas in the calibration cylinder.



- 7. For **Oxygen sensors**, set the span value to 0% O<sub>2</sub> to calibrate with pure N<sub>2</sub>. This N<sub>2</sub> span must be done at least once upon installation. The default span setting is 18% O<sub>2</sub>, but this reading (or any other value except 0% O<sub>2</sub>) is not used for calibration, only as calibration check to ensure it reads within typical error limits. The 0% O<sub>2</sub> calibration need not be done frequently because it typically does not change significantly for the life of the sensor, and small changes do not affect readings in the breathing are range near 20.9%. Thus, an 18% O<sub>2</sub> calibration check after a 20.9% air zeroing is usually adequate, unless working in inert gases near 0% O<sub>2</sub>.
- 8. Scroll to the **CAL SPAN** sub-menu. Alternatively, press the short-cut "Span" button on the programmer. Attach the calibration cup and supply span gas directly from a gas cylinder fitted with a fixed-flow regulator of about 0.3-0.6 LPM to the inlet. Click 'OK' to initiate the count-down timer, after which Pass or Fail is displayed. The count-down time depends on the type of sensor and ranges from about 45 to 180 seconds.
- 9. To abort, press during the count-down.
- 10. Use of fixed-flow regulators below 0.3 LPM or above about 0.6 LPM will cause poor calibration. A regulator with flow higher than 0.6 LPM can be used if an open T fitting is placed in line between the regulator and VOXI EC inlet to allow excess gas flow to escape without being forced through the instrument.
- 11. The **Calibration Interval** should be at least every 6 months. However, the interval must be defined by the user and may be shorter because it depends on the application and local conditions. We recommend starting with weekly bump tests to check the response of the sensor and need for filter changes, and then increasing the length of time between checks and calibrations as experience is gained in the application. In all cases calibration should be performed at least every 180 days. See mPower TA Note 3 for more details.

### 5. Maintenance

The VOXI EC requires regular filter replacement and possibly sensor replacement if used in areas of high dust or condensation. Sensor life is typically 1-3 years depending on sensor type.

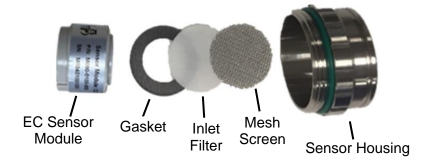
#### **5.1 Filter Replacement**

If the inlet filter is dirty or clogged, discard it and replace it with a new filter. Dirty filters can be recognized by symptoms such as:

- Visible filter discoloration
- Visible moisture accumulation
- Weak sensor response

We recommend filter replacement every month, and more frequently, possibly weekly, when used under very dusty or wet conditions.

Remove the rain cap (if used) and unscrew the metal sensor housing. Remove the mesh screen and filter, replace the old filter with a clean one, and reassemble the mesh and sensor housing.



**IMPORTANT!** The VOXI EC should not be operated without a filter. Operation without a filter may damage the instrument and shorten the life of the sensor.

#### **5.2 Sensor Replacement**

#### **⚠ WARNING!**

Replace sensor only in non-hazardous environments.

Remove the rain cap, metal sensor housing, and other components as described above for filter replacement. Grasp the grey sensor module and carefully pull out to remove the sensor. Insert a new sensor module, and reassemble in reverse order.

**IMPORTANT!** Always perform a full calibration after removing a sensor.

### **5.3 LCD or Circuit Board Replacement**

The entire LCD/Circuit board assembly must be replaced as a unit as they cannot be separated, as follows:

- 1. Open the housing and remove the cover and circuit board/LCD assembly as described in Section 3 for wiring. Disconnect the wiring plugs
- 2. Replace the Circuit Board/LCD assembly and re-assemble in reverse order.









## 6. Troubleshooting

Problem	Possible Reasons & Solutions
Error Code E001	<b>Reason:</b> Firmware does not support model type
Error Code E001	Solution: Install correct firmware
E G 1 E002	Reason: Sensor Error
Error Code E002	Solution: Check or replace sensor
	Reason: Different (supported) sensor type installed
Error Code E003	<b>Solution:</b> Install original type sensor. Or if type change is
Ellor Code E003	desired, restart power and confirm sensor type change upon
	queries SEN CHG? and SURE?
	<b>Reason:</b> Sensor unsupported or not match factory setting
Error Code E004	<b>Solution:</b> Replace sensor with a supported type or upgrade
	to firmware that supports the sensor
	Reason: Calibration data invalid and no default factory
Error Code E005	calibration data
Enor Code E003	<b>Solution:</b> Calibrate properly or return unit for factory
	calibration
	Reasons:
	Dirty filter(s). Dirty sensor module. Excessive moisture or
	water condensation. Incorrect calibration. Cross-sensitive
Readings abnormally High	gases present.
	Solutions:
	Replace filter(s). Clean or replace sensor module. Calibrate
	the unit. Install in area without cross-sensitive gases.
	Reasons:
Readings abnormally Low	Dirty filter(s). Weak or dirty sensor. Incorrect calibration.
	Solutions:  Deploye filter(s) Perlose sensor module. Colibrate the unit
Lost massyyand	Replace filter(s). Replace sensor module. Calibrate the unit.
Lost password	<b>Solutions:</b> Call Technical Support at (408) 320-1266

For replacement parts please contact an authorized mPower Service Center.

### 6.1 4-20 mA Alarm Signals

To aid in troubleshooting, in addition to display text and LEDs, the 4-20 mA output identifies some alarms, as follows:

4-20 mA Signal	Condition	
0 mA	Off or booting up during the start-up sequence.	
1 mA	Warm up mode (for certain sensors like IR or some reactive toxic gases)	
2mA	Any "FAULT" condition that may cause a bad output from the sensor, or	
	potential threat to impact sensor output, including:	
	1) Hardware failures: including pump, sensor, any other hardware failures.	
	Low input voltage, main power lost (if with backup battery), sensor NEG,	
	sensor removed, etc.	
	2) CAL failure	
3mA	Transmitter is in menu, including in "Cal" mode during Zero or Span Cal	
4~20mA	4mA: Sensor reading 0	
	20mA: Sensor reading full scale	
22mA	Over-Range Fault when reading is 10% over full scale.	

**NOTE:** If a Cal Failure has been corrected with a good calibration after the cause is corrected, everything should proceed normally. If parts are replaced while the transmitter is off, it should still be in Cal Failure until a good calibration is performed after restart. Exception: If the sensor is replaced and the calibration data are stored on the sensor microprocessor, then it will likely reboot with no fault. However, it will still be preferable to perform a good calibration for the local ambient atmosphere and conditions.

## 7. Technical Specifications

#### **Detector Specifications**

Detector specifications			
Size	8.9 x 5.9 x 4.9 in (226 x 150 x 125 mm)		
Weight	5.7 lbs. (2.6 kg)		
Sensors	Electrochemical sensor modules		
Calibration	Two-point calibration (zero & span)		
Response Time	30 to 120s (tso varies with sensor type)		
Temperature	-40° to +131°F (-40° to +55°C) -40° to +158°F (-40° to +70°C) intermittent		
Humidity	10% to 95% Relative Humidity (non-condensing)		
Pressure	86 to 106 kPa (0.85 to 1.05 atm)		
Power	<1W; 10-30 VDC supply		
Sampling	Diffusion		
Display	4-digit segmented LCD		
Configuration	Via remote infrared programmer		
Outputs	Analog: 4-20 mA (3 wires) Digital: RS-485 ModBus 3 Relays Wireless ISM 915MHz (optional) 1 mile line of sight		
Alarms	LCD & LED flashing, external strobe and horn (optional)		
Housing	Explosion-proof aluminum alloy		
Housing Entries	4 Conduit entries 3/4" NPT 1 Port M28x1 fitting		
Installation	Pipe bolt and wall mount		
IP Rating	IP-67		
EMI/RFI	Compliant with EMC Directive 2014/30/EU		
Safety Certifications	IECEx Ex db ia IIC T6 Gb Ex ia tb IIIC T80°C Db CNEX Ex d IIC T6		
Installation	Pipe holding, wall mount		
Warranty	2 Years on CO & H <sub>2</sub> S sensors, 1 year on others		

#### Standard

- · Gas Transmitter with Sensor installed
- · Rain Shield & Calibration Cap
- Infrared Remote Programmer
- · Mounting Parts
- · Quick Start Guide
- · Calibration Certificate

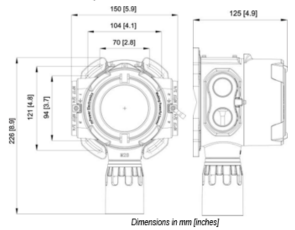
#### Optional

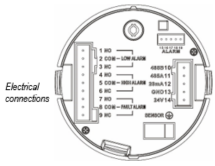
Strobe and Horn with 3/4" NPT Fitting

#### **Sensor Options**

Sensor	Range	Resolution
O2 (Oxygen) Lead Free	0-30%Vol	0.1%Vol
CO (Carbon Monoxide)	0-500 ppm	1 ppm
	0-1000 ppm	1 ppm
	0-2000 ppm	1 ppm
H <sub>2</sub> S (Hydrogen Sulfide)	0-200 ppm	0.1 ppm
	0-1000 ppm	1 ppm
SO <sub>2</sub> (Sulfur Dioxide)	0-20 ppm	0.1 ppm
H <sub>2</sub> (Hydrogen)	0-1000 ppm	1 ppm
HCN (Hydrogen Cyanide)	0-100 ppm	0.1 ppm
NH <sub>3</sub> (Ammonia)	0-100 ppm	1 ppm
	0-1000 ppm	1 ppm
CO (H2-resistant) *	0-1000 ppm	1 ppm
NO (Nitric Oxide) *	0-250 ppm	1 ppm
NO <sub>2</sub> (Nitrogen Dioxide) *	0-20 ppm	0.1 ppm
Cl <sub>2</sub> (Chlorine) *	0-50 ppm	0.1 ppm
PH <sub>3</sub> (Phosphine) *	0-20 ppm	0.01 ppm
	0-1000 ppm	1 ppm
ETO (Ethylene Oxide) *	0-100 ppm	1 ppm

\* Check availability





All specifications are subject to change without notice. Please check for updates at <a href="https://www.mpowerinc.com">www.mpowerinc.com</a>.

## 8. Replacement Parts

Description	Part Number	List Price*
IR Bluetooth Remote Programmer MP220 for VOXI EC/LEL	M024-0901-000	\$60.00
Mounting Kit for VOXI EC/LEL	M024-3003-000	\$60.00
Rain/Mud/Splash Cap for VOXI EC/LEL	M024-3006-000	\$15.00
Calibration Cap for VOXI EC/LEL	M024-3005-000	\$10.00
Inlet Filters for VOXI EC (pack of 10)	M024-2017-010	\$20.00
Metal mesh screens for VOXI EC (pack of 10)	M024-2016-010	\$35.00
Rubber sensor gaskets for VOXI EC (pack of 10)	M024-2018-010	\$10.00
Sensor housing cap for VOXI EC (with O-Ring)	M024-3007-000-SRP	\$30.00
Enclosure , explosion-proof, for VOXI EC/LEL incl. housing bottom, top & O-ring	M024-3008-000	\$200.00
Enclosure connector, 3/4" NPT for VOXI EC/LEL	M490-0146-000	\$20.00
Safety Barrier, for VOXI EC, with EC sensor cable	M024-3001-000-SRP	\$120.00
Replacement circuit board/LCD Assembly for VOXI LEL	M026-3001-000	\$250.00
Replacement circuit board/LCD Assembly for VOXI EC	M024-3002-000	\$250.00
Power Supply, 120-240VAC to 24-VDC, 1 W, with US wall plug	M500-0039-000	\$35.00

<sup>\*</sup> Prices subject to change. Check the latest Price Guide for current pricing.

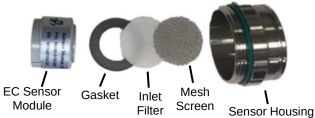








VOXI Enclosure and Enclosure Connector (circled in red)





Main PC board with LCD display assembly

### **Technical Support and mPower Contacts**

#### mPower Electronics Inc.

2910 Scott Blvd. Santa Clara, CA 95054 Phone: (408) 320-1266 Fax: (669) 342-7077 info@mpowerinc.com www.mpowerinc.com

