Model IR4000S

Single-Point Monitor
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Quick-Start Guide

Special tools:
- 5mm Allen wrench for cover (included with unit)
- 0.1” flat-head screwdriver for wiring (included with unit)
- Adjustable wrench for conduit or cable gland connections (not included).

Mounting:
Allow convenient access to the front panel display and magnet switch input.
Leave sufficient room to attach cabling. Keep cable run distances below specified limits.
Although the Model IR4000S is RFI-resistant, where possible, mount it away from heavy power cabling, radio transmitters, or similar equipment.
Where possible, locate the IR4000S away from excessive heat and vibration and as free as possible from wind, dust, water, and direct sunlight.

NOTE: Nameplate is for reference purposes only and may not contain up-to-date information.
Cabling and Wiring

**WARNING:** Seal conduit entries per Class I hazardous location requirements. Under **NO** circumstances should equipment be connected or disconnected when under power. Equipment damaged in this manner is not covered under warranty.

**CAUTION:** Do not use a sealant that contains acetic acid. Use precautions to avoid equipment damage by static electricity.

- The cable **armor** must be connected to **safety earth** in the safe area.
- The cable screen (drain wire) must be connected to an instrument earth in the safe area.
- Three-wire shielded cable is recommended for power and signal connections.
- The push terminal blocks accept 14 AWG to 24 AWG stranded or solid wire. The screw terminal blocks accept 12 to 28 AWG.
- Power to the IR4000S must remain OFF until all wiring is completed and the start-up readiness checklist has been verified. Wire installation order:
  1. Common (COM) and Field Ground (FG) wires
  2. Modbus (MOD), Analog (mA), CAL and relay wires (RLY, ALARM, WARN, and FAULT)
  3. 24 VDC power

**NOTE:** Suitably rated cable glands must be used in order to maintain the IP66 ingress protection and hazardous locations protection concepts of the IR4000S in accordance with EN/IEC 60079-14
Figure 2: IR4000S Terminal Block Connectors

<table>
<thead>
<tr>
<th>TB1 - Detector Terminal</th>
<th>Pin #</th>
<th>SIGNAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4-20 mA IN</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CAL IN</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>FGND</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>IR400 MOD +</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>IR400 MOD -</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>+24 V</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+24 V</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TB2 - HOST Terminal</th>
<th>Pin #</th>
<th>SIGNAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4-20 mA out</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IR400 MOD -</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IR400 MOD +</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>NOT USED</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>CAL/ARGC</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>RLY RST</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>COM</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+24 V IN</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TB3 - Relay Terminal</th>
<th>Pin #</th>
<th>DE-ENERGIZED</th>
<th>ENERGIZED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ALARM-NC</td>
<td>ALARM-NO</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ALARM-C</td>
<td>ALARM-C</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ALARM-NO</td>
<td>ALARM-NC</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>WARN-NO</td>
<td>WARN-NO</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>WARN-C</td>
<td>WARN-C</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>WARN-NO</td>
<td>WARN-NC</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>FAULT-NC</td>
<td>FAULT-NO</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FAULT-C</td>
<td>FAULT-C</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>FAULT-NO</td>
<td>FAULT-NC</td>
<td></td>
</tr>
</tbody>
</table>
Applying Power

Before applying power for the first time, check the following:

- Verify that the junction box lid is securely installed, unless the area has been declassified.

- Inhibit any external devices, such as Trip Amplifiers, PLC devices or DCS systems.

- Verify that the power supply is connected properly. The Model IR4000S and IR400 are powered by +24 VDC (20 to 36 VDC voltage range). The IR4000S will display a fault code of bF6 if the power supply voltage is at or below 18 VDC.

IR4000S display sequence on power-up:

- 000 and Alarm indicator
- All display elements (8.8.8.) and both Alarm and Warn indicators
- Software revision (example: r C)
- bSU (base Start Up)
- SU (IR400 Start Up)
- Gas concentration in % LEL

Please consult the remainder of the manual for more information on calibration, operation, and other product features.

NOTE: The IR4000S is compatible with point IR detectors Model IR400 and Model IR2100. This manual refers to the connected detector as IR400 throughout but all instructions also apply to the IR2100 unless otherwise noted.
1.0 Introduction

1.1 Protection for Life

General Monitors’ mission is to benefit society by providing solutions through industry-leading safety products, services and systems that save lives and protect capital resources from the dangers of hazardous flames, gases and vapors.

The safety products you have purchased should be handled carefully and installed, calibrated and maintained in accordance with this instruction manual. Remember, these products are for your safety.

1.2 Special Cautions and Warnings

This instruction manual includes numerous cautions and warnings that are included to prevent injury to personnel and prevent damage to equipment.

WARNING: TOXIC, COMBUSTIBLE, AND FLAMMABLE GASES AND VAPORS ARE VERY DANGEROUS. USE EXTREME CAUTION WHEN THESE HAZARDS ARE PRESENT.

Specific Condition of Use

- Flamepath joints are not intended for repair.
- A damp cloth must be used if cleaning to avoid buildup of electrostatic charges for Group III installations.

1.3 Installation, Operation, and Maintenance

Before power up, verify wiring, terminal connections and stability of mounting for all integral safety equipment.

Proper system operation should be verified by performing a full, functional test of all component devices of the safety system, ensuring that the proper levels of alarming occur. Fault/malfunction circuit operation should be verified.

Periodic testing/calibrating should be performed per the manufacturer’s recommendations and instructions.

When testing produces results outside of the manufacturer’s specifications, re-calibration or repair/replacement of the suspect device(s) should be performed as necessary. Calibration check and calibration intervals should be independently established through a documented procedure, including a calibration log maintained by plant personnel, or third party testing services.
2.0 Product Description

![Image of IR4000S Single-Point Monitor]

**Figure 3: IR4000S Single-Point Monitor**

**NOTE:** Nameplate is for reference purposes only and may not contain up-to-date information.

2.1 IR4000S Monitor

The Model IR4000S Single-Point Monitor is a display and user interface for the Model IR400 point IR gas detector. The monitor allows local calibration and displays gas concentration. Relays are optional. The relays provide output for Alarm, Warn, and Fault conditions.

2.2 Features and Benefits

The IR4000S system enhances the features and benefits of the IR400 in several important ways:

- Local interface provides ease of maintenance and accessibility
- Bright display permits clear indication
- Explosion-proof enclosure and magnetic interface allow installation and calibration in hazardous locations
- Optional 8 Amp relays expand system functions, potentially eliminating the need for additional equipment such as a PLC
3.0 Installation

**CAUTION:** The IR4000S Single-Point Monitor contains components that can be damaged by static electricity. Special care must be taken when wiring the system to ensure that only the connection points are touched.

Installation and Maintenance must be carried out by suitably skilled and competent personnel only.

**Special Tools**
- 5mm Allen wrench for lid (included with unit).
- 0.1” flat-head screwdriver for terminal block connections (included with unit).
- Adjustable wrench for conduit or cable gland connections (not included).

<table>
<thead>
<tr>
<th>Installation Step</th>
<th>Refer to Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Unpack the equipment and prepare for installation</td>
<td>Section 3.1</td>
</tr>
<tr>
<td>2. Attach each IR400 to a junction box or directly to the IR4000S</td>
<td>Section 3.3</td>
</tr>
<tr>
<td>3. Mount the IR400, IR4000S units in place. (Steps 3 and 4 can be swapped if it is easier to attach cabling before the units are mounted in place.)</td>
<td>Section 3.2</td>
</tr>
<tr>
<td>4. Wire the IR4000S to the IR400 and any remote devices</td>
<td>Section 3.3</td>
</tr>
<tr>
<td>5. Power on the equipment</td>
<td>Section 3.4</td>
</tr>
<tr>
<td>6. Gas check or calibrate the IR400</td>
<td>Section 4.2 or 4.4</td>
</tr>
</tbody>
</table>

Table 1: IR400/IR4000S Installation Overview

### 3.1 Unpacking the Equipment

All equipment shipped by General Monitors is packaged in shock absorbing containers, which provide considerable protection against physical damage. The contents should be carefully removed and checked against the packing list.

If any damage has occurred or there is any discrepancy in the order, please notify General Monitors as soon as possible. All subsequent correspondence with General Monitors must specify the equipment part number and the serial number. Both are on the cover of the IR4000S.
3.2 Mounting

Allow convenient access to the monitor in order to input local configurations and calibrate via the magnetic switch on the cover.

Leave sufficient room to attach cabling. Keep cable run distances below specified limits.

Although the Model IR4000S is RFI-resistant, where possible mount it away from heavy power cabling, radio transmitters, or similar equipment.

Locate the IR4000S away from concentrated sources of heat or light. It should be mounted in areas that are free from excessive vibration and as free as possible from wind, dust, water, and direct sunlight.

![Diagram of IR4000S with IR400 Mounting Dimensions](image)

**Figure 4. IR4000S with IR400 Mounting Dimensions, in inches [mm]**

**NOTE:** Nameplate is for reference purposes only and may not contain up-to-date information.
CALIBRATION PROCEDURE
1. HAVE DETECTOR IN CLEAN AIR
2. APPLY MAGNET, AND WAIT FOR "AC"
   ON DISPLAY
3. REMOVE MAGNET, WHEN d# IS DISPLAYED, APPLY MAGNET TO SELECT DETECTOR #
4. REMOVE MAGNET, FLASHING "AC" IS DISPLAYED
5. WHEN "AC" IS STEADY, APPLY GAS
6. WHEN GAS IS DETECTED, "CP" IS DISPLAYED
7. WHEN CALIBRATION IS COMPLETE, "CC" IS DISPLAYED
8. REMOVE GAS

Figure 5: IR4000S Outline and Mounting Dimensions, in inches [mm]

NOTE: Nameplate is for reference purposes only and may not contain up-to-date information.

Applying Sealants to Conduit Entries

Please keep the following warnings and cautions in mind when you install the IR4000S, to make sure that the equipment maintains the appropriate seals for a Class I hazardous location.

WARNING: Unused cable entry holes must be sealed with approved explosion-proof stopping plugs and made wrench tight. Red caps supplied by General Monitors are for dust protection only, and must not be left on the unit when installed.

CAUTION: Acetic acid will cause damage to metal components, metal hardware, ceramic ICs, etc. If damage results from the use of a sealant that contains acetic acid (RTV silicone), the warranty will be void.

To prevent corrosion due to moisture or condensation, it is recommended that the conduit connected to the Model IR4000S housing be sealed or contain a drain loop.
3.3 Cabling and Wiring

3.3.1 Cabling Safety Notices

**CAUTION:** The IR4000S contains components that can be damaged by static electricity. Special care must be taken when wiring the system to ensure that only the connection points are touched.

**WARNING:** Under **NO** circumstances should equipment be connected or disconnected when under power. This is contrary to hazardous area regulations and may also lead to serious damage to the equipment. Equipment damaged in this manner is not covered under warranty.

**WARNING:** For safety, ground cabling must always be connected first, before other cabling is connected. The 24 VDC power cabling should be connected last (and disconnected first). Power supply connections to the IR4000S must remain OFF until all wiring is completed and the start-up readiness checklist has been verified. Refer to the manual for the power supply being used for instructions.

**NOTE:** Suitably rated cable glands must be used in order to maintain the IP66 ingress protection and hazardous locations protection concepts of the IR4000S in accordance with EN/IEC 60079-14

3.3.1.1 European Union (EU) Approved Cable Armor and Screens

Interconnecting cables must have an overall screen or screen and armor. Cables BS5308 Part 2, Type 2 or equivalent are suitable. Note that the terms ‘screen’ and ‘shield’ are equivalent for the purpose of this manual. The cable armor must be terminated in a suitable cable gland at the detector to ensure a positive electrical connection.

3.3.1.2 Cable Termination in Non-Hazardous Areas

The cable **armor** must be connected to **safety earth** in the safe area.

The cable **screen** (drain wire) must be connected to an **instrument earth** in the safe area.

The power supply **OV return** must be connected to an **instrument earth** in the safe area.

The interconnecting cables should be segregated from power and other noisy cables. Avoid proximity to cables associated with radio transmitters, welders, switch mode power supplies, inverters, battery chargers, ignition systems, generators, switch gear, arc lights and other high frequency or high power switching process equipment.

In general, maintain separation of at least 1 meter between the instrument and other cables. Greater separations are required where long parallel cable runs are unavoidable. Avoid running instrument cable trenches close to lightning conductor earthing pits.

Complete all cable insulation testing before connecting the cable at either end.

3.3.2 Wiring

Figure 6 shows the IR4000S terminal block connectors TB1, TB2 and TB3, which hold the wiring that connects the IR4000S to the IR400 (Detector), local alarms (Relay), and
control room equipment (HOST). You must remove the cover from the IR4000S enclosure to access these connectors. The inside of the cover includes a label that lists the function of each connector location.

**WARNING:** For safety, ground cabling must always be connected first, before other cabling is connected. The 24 VDC power cabling should be connected last (and disconnected first). Power supply connections to the IR4000S must remain OFF until all wiring is completed and the start-up readiness checklist has been verified. Refer to the manual for the power supply being used for instructions.

---

**Figure 6: IR4000S Terminal Block Connectors**

<table>
<thead>
<tr>
<th>TB1 - Detector Terminal</th>
<th>TB2 - Host Terminal</th>
<th>TB3 - Relay Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin #</td>
<td>SIGNAL</td>
<td>Pin #</td>
</tr>
<tr>
<td>1</td>
<td>4-20mA IN</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>CAL IN</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>COM</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>FRAME GND</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>IR400 MOD +</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>IR400 MOD -</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>COM</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>+24V</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>+24V</td>
<td>9</td>
</tr>
</tbody>
</table>
CAUTION: Contact with PCB components should be avoided to prevent damage by static electricity. All wire connections are made to the terminal blocks.

NOTE: It is recommended that you use three-wire shielded cable to make power and signal connections to the Model IR4000S. The push terminal blocks accept 14 AWG to 20 AWG stranded or solid wire. The screw terminal blocks accept 12 AWG to 18 AWG. You must strip each wire before wiring the IR4000S. Remove 3/8 to 1/2 inch (10 to 12 mm) of insulation.

To Attach Wiring to an IR4000S Terminal Block:

1. Remove the IR4000S enclosure cover by loosening the four captive screws and lifting the cover straight up.

2. For push terminals, insert a screwdriver into the orange tab and press down, opening the terminal. For screw terminals, turn the screw counterclockwise to open.

3. Insert the stripped wire into the terminal. For push terminals, release the orange tab to clamp the wire in the terminal. For screw terminals, turn the screw clockwise to clamp the wire. GENTLY tug on the wire to make sure it is locked securely in place.

4. Connect the wires in the following order:
   - Common (COM) and Field Ground (FG) wires
- Modbus (MOD), Analog (mA), CAL and relay wires (RLY, ALARM, WARN, and FAULT)
- 24 VDC power

**NOTE:** If the 4-20 mA Out (TB-2, pin 1) is not being used, a jumper must be placed between TB-2, pin 1 and a COM pin, such as TB-2, pin 8 to complete the AO circuit.

5. When wiring is complete, replace the IR4000S cover and tighten the four captive screws.

![Figure 9: Connecting IR400 Signal Wires to the TB1 Block](image)

### 3.3.3 Connecting Alarm Relay Devices to the TB3 Block

Terminal block TB3 contains the connections for the relay contacts for alarm equipment such as sirens. It is included on an optional circuit board module. The functioning of the Alarm and Warn relay connections varies depending on whether the relays are configured as Energized or De-Energized.

**NOTE:** The default IR4000S configuration menu setting for the Warn and Alarm relays is De-Energized. For further information, see relay configuration information in Section 4.5.1. The Fault relay is normally Energized. It will change state after power-up.

Use the following table as a guide for determining the Normally Open (NO) and the Normally Closed (NC) contacts for the Energized versus De-Energized settings.

<table>
<thead>
<tr>
<th>Relay Type</th>
<th>TB3 position</th>
<th>De-Energized</th>
<th>Energized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>1</td>
<td>Normally Closed</td>
<td>Normally Open</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Common</td>
<td>Common</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Normally Open</td>
<td>Normally Closed</td>
</tr>
<tr>
<td>Warn</td>
<td>4</td>
<td>Normally Closed</td>
<td>Normally Open</td>
</tr>
<tr>
<td>Fault</td>
<td>5</td>
<td>Common</td>
<td>Common</td>
</tr>
<tr>
<td>------</td>
<td>----</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Normally Open</td>
<td>Normally Closed</td>
</tr>
<tr>
<td>Fault</td>
<td>7</td>
<td>(Not Applicable: Normally Open</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Fault Relay Always Energized</td>
<td>Common</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Normally Closed</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: TB3 Relay Contacts Energized/De-Energized Settings

**WARNING:** Relay contacts must be protected against transient and over-voltage conditions (see Figure 10).

---

**Figure 10: Relay Protection for DC and AC Loads**

European Union (EU) Approved Applications: The ALARM relay contact ratings are 8 A, 30 VRMS / 42.4 V peak or 8 A @ 30 VDC resistive max.

North American Approved Applications: The ALARM relay contact ratings are 8 A @ 240 VAC and 8 A @ 30 VDC resistive max.
3.4 Applying Power and Starting Operation

Once the mounting, cabling and alarm relay installation is complete, your IR400/IR4000S detection system is ready to begin the power-on sequence. Please review this section carefully before powering on your GM standalone detectors or your IR400/IR4000S Monitor system.

3.4.1 Start-up Readiness Checklist

Prior to applying power to the system for the first time, check the following items for a stand-alone IR400 detector and for an IR4000S monitor configuration.

**NOTE:** The +24 V wire(s) to the power supply (supplies) should be connected after the readiness checklist is verified, to protect the system from shorting. Since the IR400 and IR4000S are designed to monitor continuously for hydrocarbon gas leaks, they do not have power switches, to prevent accidental system shutdown.

1. Verify that all the signal wiring (except for +24 VDC) is installed correctly:
   - From each IR400 to a directly attached junction box, FMD or IR4000S
   - Between IR400 junction boxes, FMDs, IR4000S’s, and control room devices
   - From each IR4000S or FMD to Alarm relays (optional)

2. Make sure that the IR4000S and/or junction box lids are securely installed, unless the area has been declassified.

3. Make sure to inhibit any external devices, such as Trip Amplifiers, PLC devices or DCS systems until after the start-up sequence is completed.

4. Once you are ready to begin the start-up, verify that the power supply is connected properly. The IR4000S and IR400 are powered by +24 VDC (20 to 36 VDC voltage range). The IR400 optional LED will output a low voltage fault at or below 18 VDC.
3.4.2 Start-up Process for an IR4000S System

NOTE: Powering on and off of the IR4000S and IR400 units is controlled from the external power supply; refer to the power supply manual for instructions.

If you have any problems in the start-up or testing of the detector system, please refer to Section 6.0 “Troubleshooting” or contact General Monitors Technical Support. The Model IR400 should be allowed to stabilize for approximately 60 minutes while each detector attains the proper operating temperature.

IR4000S display sequence on power-up:

- 000 and Alarm indicator
- All display elements (8.8.8.) and both Alarm and Warn indicators
- Software revision (example: r C)
- bSU (base Start Up)
- SU (IR400 Start Up)
- Gas concentration in % LEL

Upon initial power-up or after a fault condition has been corrected, the unit will enter a start-up mode for 2 minutes before normal operation. IR400 Ethylene start-up can take up to 10 minutes. As a unit warms up, output may briefly be negative.

3.4.3 IR4000S Start-up Operation and Configuration Tasks

In order to make sure that the IR400 detector and IR4000S menu functions are working correctly, you should perform several tasks immediately after the system is powered on. This section points you to detailed instructions for completing several start-up operation and configuration tasks using the IR4000S menu system.

1. **Zero each connected IR400.** Zeroing eliminates any background gas fluctuations.
   - For instructions, see Zeroing the IR400 in Section 4.3.

2. **Perform a gas check test for each connected IR400.** Verify that the IR400 is measuring a known % LEL correctly by placing it in Gas Check Mode using the IR4000S menu options.
   - You will need to use the GM Gas Check Kit (P/N 31468) to complete this task.
   - For instructions, see Gas Checking the IR400 in Section 4.2.

3. **(Optional) Configure additional IR4000S settings, as needed.** You may wish to configure additional operating parameters directly after start-up, or you can use the default settings initially and change them later on.
   - For a summary of all the IR4000S Menu Configuration options, see the topic Setup in Section 4.5.
4.0 Operation and Configuration

4.1 Overview

The Model IR4000S Single-Point Monitor front panel includes a digital display, Alarm and Warn indicators. The panel displays a set of menu options that provide the user with the most flexible detector system possible.

The IR4000S menus allow you to complete many operational tasks for the IR400.

- Reset Alarm and Warn relays
- Zero, calibrate, or initiate a gas check
- Select Alarm and Warn relay settings

NOTE: If you begin navigating within the IR4000S menus, then leave the device idle without returning to normal operation, a timeout will occur after 15 minutes and the IR4000S will display a fault code bF8. Reapplying the magnet to the GM logo will clear the bF8 fault.

NOTE: The IR4000S uses the 4-20 mA and CAL IN signals to communicate with the IR400. The IR400 AO is 1.5 mA during gas check, zero, and calibration. IR400 HART 1.25 mA units will work with the IR4000S. IR400 HART 3.5 mA units will not.
Figure 12: IR4000S Menu Structure
4.2 Gas Checking the IR400

You can ‘gas check’ an IR400 unit to verify response without tripping relays. During gas check mode, the Alarm and Warn relays are disabled.

**CAUTION** – The analog output from the IR4000S is directly connected to the IR400 being used and this analog output will indicate gas present when the IR4000S is in Gas Check Mode. Make sure that any equipment monitoring the analog output is in alarm bypass mode before performing a gas check.

To Gas Check the IR400 Unit:

4.2.1 Open the main menu. Place the magnet on the IR4000S GM logo to access the main menu options.

4.2.2 Select Gas Check. Once the Gas Check (- - -) option appears, remove the magnet. The % LEL display will flash. Apply gas. After gas is removed, the IR4000S will return to normal operation and display % LEL.

4.3 Zeroing the IR400

You can ‘zero’ the IR400 detector in order to eliminate any background gas fluctuations, using the ZrO option. During zeroing mode, the analog output for the IR400 is kept at 1.5 mA and the Alarm and Warn relays are disabled.

To Zero the IR400 Unit:

1. Open the main menu. Place the magnet on the IR4000S GM logo to access the main menu options.

2. Select zeroing. Once the ZrO option appears, remove the magnet. AC (Automatic Calibration) will flash for 20 seconds. When zeroing is complete, the display shows zero complete by displaying 0C for 10 seconds. The IR4000S will then return to normal operation and display % LEL.

**NOTE:** Reapplying the magnet during the ZrO option will return the unit to normal operation. Reapplying the magnet while 0C is displayed will start the calibration cycle.
4.4 Calibrating the IR400

You can calibrate the IR400 which is connected to the IR4000S unit in order to make sure the LEL measurements are accurate. During calibration, the IR400 analog output is 1.5 mA, in order to disable the Alarm and Warn relays.

Equipment required: Calibration cup, tubing, calibration gas tank with regulator.

To Calibrate the IR400 Detector:
1. The IR400 must be in a “no gas” condition initially; it will be zeroed as part of calibration.
2. Open the main menu. Place the magnet on the IR4000S GM logo to move from normal operation to the main menu options.
3. Select Automatic Calibration. Once AC appears, remove the magnet. AC will flash, and zeroing will start. When zeroing is complete, 0C will show on the display to confirm zero complete, then the display will change to AC.

4. Apply gas to the detector. Apply a 50% LEL gas using a Gas Check Kit with portable purge calibrator equipment.
   - The display will show a steady “CP” (Calibration in Progress). If the gas drops below 20% LEL, the display will revert to a flashing “CP”.

   ![CP]

   - In about one to two minutes, depending on gas flow, the IR400 will complete calibrating and display “CC” (Calibration Complete).

   ![CC]

5. Remove the gas. You will continue to see “CC” until the gas gets below 5% of full scale. The unit will then return to normal operation.
   - If the calibration does not proceed normally, such as if the gas was too low or too late in getting to the IR400, the IR400 will show a fault (F7).
NOTE: Once gas has been applied, it is not possible to stop calibration. If no gas is applied for 6 minutes after calibration is selected from the IR4000S menus, the detector automatically reverts to a fault condition. A fault also occurs if the gas is not removed within 6 minutes from the beginning of calibration. You must re-apply the magnet over the GM logo and recalibrate.

If no gas has been applied, calibration can be aborted by reapplying the magnet.

### 4.5 Setup

This section describes the tasks that you can accomplish using the SE (Setup) submenu, which provides numerous configuration options. The second half of the IR4000S menu shows the SE (Base) submenu, which provides more configuration options.

Lo and Hi Submenus. These submenus configure the % LEL setpoint for the Warn and Alarm relays, as well as Energized/De-energized, and Latching/Non-Latching.

#### 4.5.1 Configuring Warn and Alarm Relay Settings

The IR4000S menus allow you to configure the following Alarm and Warn relay settings: Latching versus Non-Latching, Energized versus De-Energized, and the % LEL setpoint.

The default Warn relay settings are Non-Latching, De-Energized, 30% LEL setpoint. The default Alarm relay settings are Latching, De-Energized, 60% LEL setpoint.

**NOTE:** The settings you select are applied to all connected, online IR400 units. The Warn relay setpoint must be set lower than the Alarm relay setpoint; neither the Warn nor Alarm setpoints can be higher than 60% LEL.

**To Change the Warn and Alarm Relay Settings:**

The steps to change the Alarm and Warn relay settings are the same.

1. **Open the main menu.** Place the magnet on the IR4000S GM logo to move from normal operation to the main menu options.

2. **Select SE from the main menu.** Once the SE option appears, remove the magnet to open the SE submenu.

3. **Apply magnet to select Lo or Hi.** The Lo submenu includes options to configure the Warn relay settings; the Hi submenu includes identical options to configure the Alarm relay settings.

4. **Configure the settings for the Lo or Hi submenu.** Three relay settings will appear in turn for the Lo or Hi submenu. Once you select each setting using the magnet, you will move to the next setting, then to Finish.
   - The first relay setting is En or dE for energized or de-energized, respectively. Apply and remove the magnet to select **En** or **dE**.
- The second relay setting is **La** or **nL** for latching or non-latching, respectively. Apply and remove the magnet to select **La** or **nL**.

- The third relay setting is the % LEL setpoint. Available **Lo** setpoints are from 5 to the **Hi** setpoint in 5% LEL increments. Available **Hi** setpoints are from the **Lo** setpoint to 60% LEL. Apply and remove the magnet to select the setting. To finish and advance to the next option, apply the magnet when **Fi** (Finish) appears.

5. **Return to normal operation.** When Lo and Hi settings are completed, the IR4000S will display **Lo**, **Hi**, and **Fi**. To return to normal operation, apply and remove the magnet when **Fi** (finish) appears.

### 4.6 Resetting the Relays (rSt)

**NOTE:** If the unit was ordered without relays, changing the relay settings will still affect the operation of the high and low LEDs on the display.

The **rSt** main menu option is provided to reset Warn and Alarm relays; if these relays are configured as latching, they must be manually reset after an Alarm occurs. The default setting for the IR4000S Warn relay is non-latching, and the default setting for the Alarm relay is latching.

**NOTE:** Red indicators above and below the digital display are on when the Alarm and Warn relays are active. Latching relays can only be reset if the gas concentration has fallen below the respective relay setpoint.

**To Reset the Relays:**

1. **Open the main menu.** Place the magnet on the IR4000S GM logo to move from the run display to the main menu options.

2. **Select the rSt option.** After a few seconds, the **rSt** main menu option appears. Remove the magnet to select this option.

![rSt]

The message **r** appears briefly to confirm that the relays are being cleared. Then the unit returns to the default normal operation.

**Alternate Methods for Resetting the Relays**

In addition to the **rSt** menu option, the relays can be reset by connecting a normally open switch between the IR4000S terminal TB2-7 and TB2-8 (relay reset and COM) momentarily using a General Monitors explosion-proof switch (P/N 30051-1).
5.0 Maintenance

**WARNING:** Disconnect or inhibit external devices such as trip amplifiers, PLC’s, or DCS systems before performing any maintenance.

**NOTE:** The system’s full two-year warranty will be voided if customer personnel or third parties damage the system during repair attempts or maintenance activities.

5.1 Developing a Maintenance Schedule

Maintenance requirements will vary with each installation; General Monitors recommends that a schedule for periodic maintenance be established and followed, and that a maintenance logbook be kept for each unit in operation.

More frequent cleaning and calibration checks are recommended if the equipment is impacted by unusual environmental conditions such as mud collecting on the detector windows, detectors accidentally being painted over, etc.

General Monitors is not implying that the customer should expect problems with detector life or stability, but calibration checks ensure the integrity of the life protecting equipment.

5.2 Zeroing and Recalibration

For detailed instructions on initiating gas checks, zeroing and calibration using the IR4000S menus, see Sections 4.2 - 4.4.

5.3 Lubricating Threads and Seals

If the neoprene rubber gasket (O-ring) in the cover of the IR4000S enclosure is found dry, it should also be lubricated with the lubricant/sealant that is included with the IR400/IR4000S units, or is available on order from General Monitors (P/N 610-010).

As an alternative to grease, PTFE (Teflon) tape may be used.

5.4 Maintaining the X/P Integrity

The Model IR4000S is rated explosion-proof for use in hazardous locations.

Before the cover of the IR4000S is removed, or the cover bolts are loosened and power is to be left on, it is necessary to declassify the area. When replacing the cover, the gap between the lid and the housing should be less than .0015 inch (.038 mm). Make sure that the flame-path is clear of dirt and debris before replacing the cover. Tighten the cover bolts to a torque setting of 50 inch-pounds. Use a feeler gauge to ensure the gap between the cover and the housing is less than .0015 inch (.038 mm).
There are four entry holes in the IR4000S housing. These holes can be used to attach an IR400 or IR2100 unit directly, as well as for wiring conduits to alarm relays and control room equipment.

Each hole is tapped for ¾” NPT threads. If a particular entry hole is not used, it must be plugged during operation in the field. The factory installs plugs in the unused entry holes, except one. A red plastic cap is placed into the remaining hole and must be removed before conduit can be attached to the housing.

When an IR400 Gas Detector or other device is attached to the IR4000S housing, it must be screwed into the housing using five to seven turns to ensure that the explosion-proof integrity of the housing is maintained.

### 5.5 Storage

The IR4000S Single-Point Monitor should be stored in a clean, dry area, and within the temperature and humidity ranges noted for environmental specifications in Section 9.2.5. Insert red dust caps into any vacant cable entry holes.
6.0 Troubleshooting

**CAUTION:** Component level repair must be undertaken either by General Monitors personnel, or by competent, authorized service engineers. SMT PCB repair shall only be performed at a General Monitors facility. Failure to comply with this requirement will invalidate the warranty.

Be sure to inhibit or disconnect the external alarm wiring before making any check which might send the unit into alarm.

### 6.1 No Display on Power Up

If the display is not on after power is applied, make sure that the wiring is correct, especially the power wires, +24V and COM. Visually verify that insulation is above the terminal contacts. Gently pull each wire to assure adequate contact and insertion length.

### 6.2 IR4000S Fault Codes and Remedies

The Model IR4000S has its own separate set of fault codes that appear on the IR4000S 3-digit display. If the letter “b” precedes the two-digit fault code from F0-FF, then this indicates a base unit fault.

**bF5 – Switch Error**

The IR4000S CAL/ARGC or RLY RST input is shorted to Common.

**ACTION** – Check system wiring.

**bF6 – Low Supply Voltage**

Indicates the IR4000S voltage input is at or below 18 volts.

**ACTION** – Check system wiring. Adjust power supply if necessary.

**bF7 – Electronics Error**

There is a problem with the electronics of the IR4000S.

**ACTION** – Return the unit to the factory for service.

**bF8 – Failure to complete setup**

The setup menu timed out before a proper exit.

**ACTION** – Enter setup and verify that all settings are correct. Select “Fi” to exit setup.

**bF9 – Gas check period exceeded**

Gas check timed out.
**ACTION** – Purge the detector with clean air or nitrogen, to remove any residual gas from the gas check. Verify that the area around the detector is clear of gas and that all gas check sources have been shut off. When gas is no longer present, the fault will clear.

**F3 – Detector Non-Critical Fault**

Indicates the IR400 or IR2100 detector requires attention such as cleaning the windows.

**ACTION** – Remove the splash guard and carefully clean the detector windows as described in the IR400 manual. Recalibrate the IR400 following the procedure *Calibrating the IR400* in Section 4.4 of this manual.

**F4 – Detector Communication Fault**

Indicates that the IR4000S does not detect mA input from the IR400.

**ACTION** – Check the wiring between the IR400 and IR4000S. The IR4000S requires the current loop circuit is completed. This means that the input current from the IR400 is connected to TB1 pin 1 and also the circuit is completed from TB2 pin 1 to ground. In most installations, the control room equipment is connected to TB2 pin 1 to complete the circuit but if the IR4000S is used standalone then a load must be connected from TB2 pin 1 to TB1 pin 3. The load can simply be a suitable short piece of wire.

**F7 – Detector critical fault**

The IR4000S reads 0 mA or 1.25 mA (IR400 HART 1.25 mA configuration) from the IR400. The low mA from the IR400 is caused by one or more of the following:

<table>
<thead>
<tr>
<th>Fault F7 Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam block or excessive negative drift</td>
<td>Inspect windows – clean them and re-zero if necessary</td>
</tr>
<tr>
<td>CAL I/O wire (brown wire) shorted to ground</td>
<td>Inspect and correct wiring</td>
</tr>
<tr>
<td>Calibration failed</td>
<td>Repeat calibration</td>
</tr>
<tr>
<td>Gas left after calibration</td>
<td>Remove calibration gas</td>
</tr>
<tr>
<td>Miswiring</td>
<td>Inspect and correct wiring</td>
</tr>
<tr>
<td>Voltage input below specification</td>
<td>Raise the input voltage at the device to comply with product specifications</td>
</tr>
<tr>
<td>Zero failed</td>
<td>Repeat zero</td>
</tr>
<tr>
<td>IR400 electronics failure</td>
<td>Remove the IR400 from the IR4000S. Verify that the IR400 output is 0 mA or 1.25 mA for IR400 HART 1.25 mA. If it is, and if all troubleshooting measures have been exhausted, including cycling power, contact the factory.</td>
</tr>
</tbody>
</table>
**F8 – Fail to start zero**

Indicates that the IR4000S does not detect the proper mA input of 1.5 mA from the IR400.

**ACTION** – Check the wiring between the IR400 and IR4000S, particularly the connection of the IR400 CAL wire to CAL IN at TB1-2.
7.0 Modbus Interface

The IR4000S does not have a built in Modbus interface. The Modbus signals from the single Modbus interface on the connected detector (either an IR400 or IR2100) that is connected to the IR4000S is passed through the IR4000S and made available as MOD + and MOD – on TB2. Be aware that the commands are sent directly to the IR400 or IR2100 detector, not the IR4000S.

For details on the Modbus registers and a programming guide, a separate Modbus manual for the IR400 is available at www.MSAsafety.com/detection.
8.0 Customer Support

General Monitors provides extensive documentation, white papers and product literature for its complete selection of safety products. A selection of these documents are available online at the General Monitors website at http://www.generalmonitors.com.

Contacting Customer Support

Worldwide Customer Service and Technical Support are available by calling one of several General Monitors offices, listed in the following table:

**General Monitors Offices**

<table>
<thead>
<tr>
<th>AREA</th>
<th>PHONE/FAX/EMAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITED STATES</td>
<td></td>
</tr>
<tr>
<td>26776 Simpatica Circle, Lake Forest, CA 92630</td>
<td>Phone: +1-949-581-4464  Email: <a href="mailto:info.gm@msasafety.com">info.gm@msasafety.com</a></td>
</tr>
<tr>
<td>IRELAND</td>
<td></td>
</tr>
<tr>
<td>Ballybrit Business Park, Galway, Republic of Ireland</td>
<td>Phone: +353-91-751175  Fax: +353-91-751317  Email: <a href="mailto:info.gmil@msasafety.com">info.gmil@msasafety.com</a></td>
</tr>
<tr>
<td>MIDDLE EAST</td>
<td></td>
</tr>
<tr>
<td>P.O. Box 54910, Dubai Airport Freezone, United Arab Emirates</td>
<td>Phone: +971-4-294-3640  Fax: +971-4-299-6843  Email: <a href="mailto:gmdubai.main@msasafety.com">gmdubai.main@msasafety.com</a></td>
</tr>
<tr>
<td>SINGAPORE</td>
<td></td>
</tr>
<tr>
<td>35 Marsiling Industrial Estate, Road 3, Singapore 739257</td>
<td>Phone: +65-6748-3488  Fax: +65-6748-1911</td>
</tr>
</tbody>
</table>

Additional locations can be found on our web site, http://www.MSAsafety.com
9.0 Appendix

9.1 Warranty

General Monitors warrants the Model IR4000S to be free from defects in workmanship or material under normal use and service within two (2) years from the date of shipment.

General Monitors will repair or replace without charge any such defective equipment found to be defective during the warranty period. Full determination of the nature of, and responsibility for, defective equipment will be made by General Monitors' personnel.

Defective or damaged equipment must be shipped prepaid to General Monitors’ plant or representative from which shipment was made. In all cases this warranty is limited to the cost of the equipment supplied by General Monitors. The customer will assume all liability for the misuse of this equipment by its employees or other personnel.

NOTE: The Model IR4000S Single-Point Monitor is easy to install; however, you should read and understand this manual before attempting to install or operate the device. It includes important safety information.

All warranties are contingent upon proper use in the application for which the product was intended and do not cover products which have been modified or repaired without General Monitors’ approval, or which have been subjected to neglect, accident, improper installation or application, or on which the original identification marks have been removed or altered.

Except for the express warranty stated above, General Monitors disclaims all warranties with regard to the products sold, including all implied warranties of merchantability and fitness and the express warranty stated herein are in lieu of all obligations or liabilities on the part of General Monitors for damages including, but not limited to, consequential damages arising out of or in connection with the use or performance of the product.
9.2 Specifications

9.2.1 Agency Approvals

- CSA
- FM
- ATEX and IECEx
- CE Marking
- SIL 2 suitable
- HART Registered

FM requires the following statement: This Approval does not include or imply Approval of apparatus to which the subject instrumentation may be connected. In order to maintain an FM Approved system, the apparatus to which this instrument is connected, must also be Approved by FM Approvals.

9.2.2 System Specifications

**Area Classification:**

<table>
<thead>
<tr>
<th>CSA/FM</th>
<th>Class I, Division 1, 2 Groups B, C, D and Class I, Zone 1, IIB+H₂, T5, Type 4X (Ta = -40°C to +75°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATEX/IECEx: (SIRA 08ATEX1095X, SIR 08.0033X)*</td>
<td>Ex db IIB + H₂, T5 Gb (Ta = -60°C to +75°C)</td>
</tr>
<tr>
<td></td>
<td>Ex tb III C T100°C Db IP66</td>
</tr>
</tbody>
</table>

*The applicable compliance standards are listed on the product certificates which can be obtained via our website*

9.2.3 Mechanical Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>6.5 inches (165 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>6.0 inches (152 mm)</td>
</tr>
<tr>
<td>Height</td>
<td>3.21 inches (82 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>5.5 lbs. (2.5 kg)</td>
</tr>
<tr>
<td>Mounting Holes</td>
<td>5.05 inches (128 mm) (center to center)</td>
</tr>
</tbody>
</table>

9.2.4 Electrical Specifications

<table>
<thead>
<tr>
<th>Input Power</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>absolute min (V)</td>
<td>20</td>
</tr>
<tr>
<td>nominal (V)</td>
<td>24</td>
</tr>
<tr>
<td>absolute max (V)</td>
<td>36</td>
</tr>
<tr>
<td>Max. Wattage at 24 VDC (W)</td>
<td>2.0</td>
</tr>
</tbody>
</table>
Max. Current at 24 VDC (mA) | 83
Display Accuracy (%) | ±1

Relay Ratings
- VAC | 8 A @ 250 V
- VDC | 8 A @ 30 V

Analog Input
- Input Range (mA) | 0 – 21.7
- Load | 500 Ohms max
- Series resistance (Ohms) | 91±1

Display Response: For milliampere input from 4 mA through 20 mA:
% Display = 100% x (mA input – 4) / 16

Status Indicators: Warn and Alarm indicators and Fault codes

EIA-485 Output: Modbus RTU signals are passed through the IR4000S from the attached detector unchanged.

Cable Length Requirements: 3-wire shielded cable. Maximum distance between the IR4000S with IR400 and power source @ 24 VDC nominal (14 Ohm loop):

<table>
<thead>
<tr>
<th>AWG</th>
<th>Ohms/1K</th>
<th>FEET</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>1.588</td>
<td>4143</td>
<td>1263</td>
</tr>
<tr>
<td>14</td>
<td>2.525</td>
<td>2606</td>
<td>794</td>
</tr>
<tr>
<td>16</td>
<td>4.016</td>
<td>1638</td>
<td>499</td>
</tr>
<tr>
<td>18</td>
<td>6.385</td>
<td>1030</td>
<td>314</td>
</tr>
<tr>
<td>20</td>
<td>10.15</td>
<td>648</td>
<td>198</td>
</tr>
</tbody>
</table>

Table 3: 24VDC Cable Lengths

<table>
<thead>
<tr>
<th>AWG</th>
<th>FEET</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>9000</td>
<td>2740</td>
</tr>
<tr>
<td>16</td>
<td>5200</td>
<td>1585</td>
</tr>
<tr>
<td>18</td>
<td>3800</td>
<td>1160</td>
</tr>
<tr>
<td>20</td>
<td>2400</td>
<td>730</td>
</tr>
</tbody>
</table>

Table 4: Analog Output Cable Lengths

RFI/EMI Protection: Complies with EN50270

NOTE: European Union (EU) Approved Applications: Power Supply noise and ripple voltage 1.0 Vpp max. The customer supplied Power Supply must comply with IEC 61010-1, limiting current to 8 A under Fault conditions, in order to comply with CE Marking requirements.
9.2.5 Environmental Specifications

<table>
<thead>
<tr>
<th>Temperature Range</th>
<th>Operating</th>
<th>-40°F to 167°F (-40°C to +75°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Storage</td>
<td>-76°F to 185°F (-60°C to +85°C)</td>
</tr>
<tr>
<td>Humidity Range</td>
<td>5% to 100% RH non-condensing</td>
<td></td>
</tr>
</tbody>
</table>

9.2.6 Modbus Interface

The Model IR4000S does not have built-in serial communications but can pass the Modbus signals from the attached detector to the control room. It is not possible to communicate with the IR4000S directly. For details on the Modbus registers, refer to the IR400 Modbus programming manual available on our website (www.MSAsafety.com/detection).
9.3 Ordering Information

IR4000S System Components

IR4000S  Model IR4000S Single Point Monitor
MANIR4000S  Model IR4000S Instruction Manual
IR400  Model IR400 Combustible Gas Detector
MANIR400  Model IR400 Combustible Gas Detector Manual

IR4000S Spare Parts and Accessories
To order spare parts and/or accessories, please contact your nearest General Monitors Representative or General Monitors directly, with the following information:

1. Part Number of Spare Part or Accessory
2. Description of Spare Part or Accessory
3. Quantity of Spare Part or Accessory

Replacement Parts

32491-3  Control Board Electronics
32451-1  Output Board Electronics
32441-1  Display Board Electronics
32564-1  Enclosure Cover Assembly with Window
31195-2  Enclosure Base Assembly
30060-1  Calibration Magnet
925-5007  Cover Assembly, O-Ring

Accessories

30051-1  Explosion-Proof SPST Switch

Recommended Spare Parts for One (1) Year

30060-1  Extra Calibration Magnet (Qty. 1)
ADDENDUM
Product Disposal Considerations

This product may contain hazardous and/or toxic substances.

EU Member states shall dispose according to WEEE regulations. For further General Monitors’ product WEEE disposal information please visit: www.MSAsafety.com/detection

All other countries or states: please dispose of in accordance with existing federal, state and local environmental control regulations.