MODEL MC600

Multi-Channel Controller
for Hydrocarbon, H₂S and Toxic Gas Monitoring Applications

The information and technical data disclosed in this document may be used and disseminated only for the purposes and to the extent specifically authorized in writing by General Monitors.

Instruction Manual

General Monitors reserves the right to change published specifications and designs without prior notice.

Part No. MANMC600
Revision T/12-15
Warranty

General Monitors warrants the Model MC600 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 deficient during the warranty period. General Monitors’ personnel will make full determination of the nature of and responsibility for, defective equipment.

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 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 MC600 Multi-Channel Controller System is easy to install; however, this manual should be read and understood before attempting to install or operate the device.

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.

Warnings

This instruction manual includes numerous cautions and warnings that are included to prevent injury to technicians who are handling the equipment and to prevent damage to your detection system.

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

WARNING: HYDROGEN SULFIDE (H₂S) IS AN EXTREMELY TOXIC GAS AND EXPOSURE MAY RESULT IN A LOSS OF CONSCIOUSNESS OR DEATH.
System Integrity Verification

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 their product instruction manuals. Remember, these products are for your safety.

To ensure operation at optimum performance, General Monitors recommends that certain preventive startup and maintenance tasks be performed.

Commissioning Safety Systems

Before power up, verify wiring, terminal connection, and stability of mounting for all integral safety equipment including, but not limited to:

- Power Supplies
- Control Modules
- Field detection devices
- Signaling/output devices
- Accessories connected to field and signaling devices

After the initial application of power (and any factor-specified warm-up period) to the safety system, verify that all signal outputs to and from devices and modules are within the manufacturer’s specifications. Initial calibration, calibration checking and testing should be performed per the manufacturer’s recommendations and instructions.

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/Calibration of Field Devices

Periodic testing/calibrating should be performed per the manufacturer’s recommendations and instructions. Testing/Calibration procedures should include, but not be limited to:

- Verify zero reading
- Apply a known concentration of gas, or simulated test device provided by the manufacturer
- Verify integrity of all optical surfaces and devices

When testing produces results outside of the manufacturers’ specifications, recalibration or repair/replacement of the suspect device(s) should be performed as necessary. Calibration intervals should be independently established through a documented procedure, including a calibration log maintained by plant personnel or third party testing services.
Periodic System Verification

The following system verifications should be performed at least annually:

Verify wiring, terminal connections and stability of mounting for all integral safety equipment, including, but not limited to:

- Power supplies
- Control modules
- Field detection devices
- Signaling/output devices
- Accessories connected to field and signaling devices

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. In addition, calibration intervals should be independently established through a documented procedure, including a calibration log maintained by plant personnel or third party testing services.
About This Manual

This manual provides instructions for installing and operating the Model MC600 Multi-Channel Controller. Maintenance and specification information is also provided, as well as, programming information for the MODBUS registers. The intended audience includes field service technicians, MODBUS programmers and other technical staff involved in installing and using an MC600 system.

Format Conventions

Several format conventions are used throughout the book for notes and cautions, warnings, as well as, MODBUS notations.

Notes, Cautions and Warnings

**NOTE:** Notes provide supplementary details such as, exception conditions, alternate methods for a task, time saving tips and references to related information.

**CAUTION:** Cautions describe precautions to prevent damage to equipment.

**WARNING:** Warnings describe precautions to prevent serious injury to people working with equipment.

MC600 Menu Formats

- Menu keywords and LCD digital display messages are shown in bold, e.g. **Cal Fault**.
- MC600 navigation buttons are shown in text paragraphs formatted in bold, surrounded by square brackets, e.g. `[ACCEPT]` or `[MODE]`

MODBUS Register Formats

Hexadecimal numbers are indicated by a trailing lowercase “h”, such as, 000Eh.

Other Sources of Help

Extensive documentation, white papers and product literature for our complete line of safety products can be found at [http://www.MSAsafety.com/detection](http://www.MSAsafety.com/detection)
Related Documentation

The detection instruments that you connect to the MC600 each have their own documentation and you will need to refer to the instruction manual for each instrument in order to calibrate and maintain the instrument. A list of the manuals for the MC600-compatible detection instruments follows:

- Model TS400 Instruction Manual, part number MANTS400
- Model TS420 Instruction Manual, part number MANTS420
- Model TS4000 Instruction Manual; part number MANTS4000
- Model TS4000H Instruction Manual; part number MANTS4000H
- Model IR400 Instruction Manual, part number MANIR400
- Model IR700 Instruction Manual, part number MANIR700
- Model IR2100 Instruction Manual, part number MANIR2100
- Model IR5000 Instruction Manual, part number MANIR5000
- Model IR5500 Instruction Manual, part number MANIR5500
- Model IR7000 Instruction Manual, part number MANIR7000
- Model S4000C Instruction Manual, part number MANS4000C
- Model S4000CH Instruction Manual, part number MANS4000CH
- Model S4000T Instruction Manual, part number MANS4000T
- Model S4000TH Instruction Manual, part number MANS4000TH
- Model S4100C Instruction Manual, part number MANS4100C
- Model S4100T Instruction Manual, part number MANS4100T
- Model S214 Instruction Manual, part number MANS214
- Model S216A Instruction Manual, part number MANS216A
- Model S104 Instruction Manual, part number MANS104
- Model S106A Instruction Manual, part number MANS106A
- Observer Instruction Manual
- Observer-H Instruction Manual, part number MANOBSERVER-H
- Surveyor Instruction Manual, part number BB6019

Contacting Customer Support

For additional product information not contained in this manual, please contact General Monitors Customer Support; refer to Section 6.0 for contact information.
1.0 Quick Start Installation Instructions

The main steps in a typical MC600 installation are listed below. There is some variation in the installation process at each site, depending on the exact site configuration.

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Table 1: MC600 Installation Overview

1.1 Unpacking the MC600 Equipment

Please keep the following precautions in mind when you unpack and install the MC600 cabinet and cabling.

- Installation and maintenance must be carried out by suitably, skilled and competent personnel only.
- Contact with the PCB components should be avoided in order to prevent damage from static electricity to equipment and personnel. Special care must be taken to wear grounding apparel and to ensure that only the connection points are touched whenever you are handling or installing the MC600.
- Each MOS H_2S sensor is shipped with a red plastic cap fitted over the sensor head. Inside the cap is a desiccant. **DO NOT** remove this cap until you are ready to power the system. **SAVE** the cap and **RE-CAP** the sensor anytime the system power is off for more than one hour.

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.
NOTE: Each Model MC600 is thoroughly tested at the factory. However, a system checkout is required upon initial start-up to ensure system integrity.

1.2 Preparing for the Installation

To prepare installing the MC600 cabinet, you will need to choose a location and gather the required tools. Separate preparation guidelines for mounting sensors are provided in Section 1.5

1.2.1 Choosing a Location

The MC600 cabinet should be wall-mounted in a non-hazardous area. It can be placed indoors or outdoors. You will need to select a location for the MC600 that is near enough to the field-mounted devices to conform to the maximum cable lengths specified for the field-mounted device.

NOTE: If a Class I Division 2 power supply is used, the cabinet can be mounted in a hazardous Class I Division 2 area.

There must be adequate clearance beneath the MC600 cabinet to allow for cable installation. Weather-protected locations with minimal shock and vibration are preferred. Although the MC600 is largely immune to electromagnetic interference (EMI), it should not be mounted in close proximity to radio transmitters or similar equipment. The MC600 is provided with two ferrite clamps for use on the power supply cable in case any interference is observed. Before installation, carefully review the Environmental Specifications in Section 10.3 for allowable temperature ranges and the Electrical Specifications in Section 10.4 for power supply requirements.

1.2.2 Tools You Will Need

The following tools will be needed to install and cable the MC600:

- Flat-head screwdriver maximum 3/16” (5 mm) width for terminal block connections (included with unit)
- Adjustable wrench for conduit or cable gland connections (not included)
- #2 Phillips-head screwdriver (not included)
1.3 Mounting the MC600 Cabinet in Place

Before bolting the cabinet in place, make sure it is level. Fasten four ¼-inch bolts into the four mounting holes on the corners of the enclosure. Use appropriate mounting screws/bolts in regard to the mounting surface i.e. concrete, wood, etc. Do not mount the MC600 onto drywall unless it is secured to the wooden studs behind the drywall.

1.4 Mounting the Sensors and Instruments

The catalytic HC sensors, MOS H₂S sensors and 4-20mA instruments, which will be connected to the MC600, must be mounted in locations where they are needed for gas detection. This can take place either before or after the MC600 cabinet is mounted in place. For detailed guidelines on selecting catalytic HC and MOS H₂S sensor locations, refer to Section 3.5.1.
1.4.1 Mounting Sensors with General Monitors’ Accessories

Section 11.0 provides ordering information for several accessories for sensor mounting, such as explosion-proof junction boxes, duct mounting kits, splashguards, dust guards and remote calibration devices. Instructions for mounting each type of 4-20mA instrument are provided in the instruction manual for the instrument. For detailed guidelines on installing a sensor with a junction box or duct mounting kit, refer to the following sections:

- Mounting a Sensor with a GM Junction Box (Section 3.5.3)
- Mounting a Sensor with a Duct Mounting Kit (Section 3.5.4)

1.4.2 Applying Sealants to Conduit Entries

Please keep the following warning in mind when installing housings and cabling from catalytic HC and MOS H₂S sensors and 4-20mA instruments in hazardous areas. Make sure that the equipment maintains the appropriate seals for a Class I hazardous location.

WARNING: Each conduit run within a hazardous location (and from a hazardous to a non-hazardous location) must be sealed so that gases, vapors, and/or flames cannot pass beyond the seal. The purpose of seals in a Class I hazardous location is to prevent the passage of gases, vapors, or flames from one electrical installation to another through the conduit system. For information on Class I hazardous location seals, see NEC articles 501-5 and 500-3d.

NOTE: For additional warnings and cautions, refer to Section 3.6.1

1.5 Connecting Sensors and Instruments to the MC600

Once the MC600 cabinet is installed, you are ready to begin cabling from the signal conditioning cards in the MC600 cabinet slots to field-mounted catalytic HC sensors, MOS H₂S sensors and 4-20mA instruments. To install wiring from MOS H₂S and catalytic HC sensors or instruments to the MC600, the end of the wires that will be fastened to the MC600 signal card connector should be stripped to approximately 0.25 inches, as shown below.

![Figure 2: Pre-stripping Wiring](image)

1.5.1 Cabling Warnings and Cautions

Please review the following cautions before proceeding to install cabling. For information on non-hazardous location cabling to the MC600 cabinet, see NEC article 504. For information on Class I location seals for sensors mounted in hazardous areas, see NEC articles 501-5 and 500-3d
CAUTION: 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.

CAUTION: The MC600 Multi-Channel Controller System and field-mounted sensor devices contain 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.

Removing or installing cards or field devices while power is applied may cause permanent damage.

1.5.2 Connecting a MOS H₂S Sensor to the MC600

NOTE: Only MOS H₂S sensors designed by General Monitors will work with the MC600. Any attempt to use a sensor that has not been designed by General Monitors will void the MC600 warranty.

Four-wire cabling is required to connect from the MOS H₂S signal-conditioning card to a field-mounted MOS H₂S sensor. The maximum cable lengths are indicated in Table 27; MOS H₂S Sensor Cable Lengths.

To connect to a MOS H₂S sensor:

1. Thread four-wire cabling from the MOS H₂S sensor into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet.

2. Remove the connector from the MOS H₂S signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.

3. Loosen the five-wire receptacle screws on the bottom of the connector. Secure each wire from the field device into the connector receptacle and tighten the screw that holds it in place. Fasten the cabling shield in the far right receptacle.

4. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

![MOS H₂S Connection Diagram]

Figure 3: MOS H₂S Connection

1.5.3 Connecting a Catalytic HC Sensor to the MC600

NOTE: Only catalytic HC sensors designed by General Monitors will work with the MC600. Any attempt to use a sensor that has not been designed by General Monitors will void the MC600 warranty.
Three-wire or four-wire cabling is used to connect from the catalytic HC signal-conditioning card to a field-mounted catalytic HC sensor. The maximum cable lengths are indicated in Table 26; *Catalytic HC Sensor Cable Lengths*.

**To connect a catalytic HC sensor:**

1. Thread cabling from the catalytic HC sensor into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet.
2. Remove the connector from the catalytic HC signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.
3. Loosen the wire receptacle screws. Then secure the red, black and white wires from the field device in the receptacles and tighten the screws to hold them in place. Fasten the cabling shield in the far right receptacle.
4. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

![Catalytic HC Card](image)

**Figure 4: 4-20mA Instrument Connection**

**NOTE:** If you have four-wire cabling, you can fasten the green wire into the empty second receptacle; however, no signal will be carried on this wire.

### 1.5.4 Connecting a 4-20mA Instrument to the MC600

Instruments with their own control circuitry, such as the, S4000 Series, S4100 Series, IR2100, Observer and Surveyor - are connected to the MC600 through a 4-20mA signal-conditioning card.

**To connect a 4-20mA instrument:**

1. Thread four-wire cabling from the instrument into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet. The maximum cable lengths are indicated in the manuals for each device.
2. Remove the connector from the 4-20mA signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.
3. Loosen the five-wire receptacle screws, then secure each wire from the field device into the connector receptacle and tighten the screws that hold them in place. Fasten the cabling shield to the rightmost receptacle.
   - The *Analog Out* signal from the detection instrument must be routed to the *Analog In* receptacle on the signal-conditioning card connector.
NOTE: When the field instrument is an IR5000/IR5500, there are two Analog Out signals from the field instrument. Connect them to the Analog In receptacles of any two channels of the MC600 system.

- **COM (DC Ground)** must also be connected from the field device to the MC600 signal-conditioning card connector.
- Connect the +24VDC signal wire from the detection instrument to the second connector receptacle, if the MC600 power supply is to be used to provide power to that instrument. If you choose to connect the instrument to a separate power supply other than the MC600, do not connect the +24VDC power signal wire.
- The Analog Out receptacle on the signal-conditioning card connector is provided to forward the 4-20mA input from the field instrument on to another monitoring device, such as a PLC. Ground must also be connected to this device.

4. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

![Diagram of wiring connections](image_url)

**Figure 5: Cabling Shield**

NOTE: For some 4-20mA instruments, the MC600 message **Fld Dev Fault** will appear while the instrument is in start-up mode. Refer to the instrument documentation for information on the start-up process.
CAUTION: The MC600 Multi-Channel Controller System cannot provide sufficient power for an IR5000/IR5500 field instrument. When an IR5000/IR5500 is being connected to the MC600, the user should provide their own 24V power supply for the IR5000/IR5500 source and receiver units, as outlined in the IR5000/IR5500 manual. Do not use the +24V DC signal connection from the MC600 signal-conditioning card, or damage to the system may occur.

1.6 Connecting a MODBUS Device

Connector J8 near the bottom left side of the main MC600 controller (Figure 8) is provided for connecting the two MC600 MODBUS channels to control room MODBUS devices. Refer to the manual for the field device to determine maximum cable lengths.

1.7 Connecting a HART Field Device

A HART field device like the IR400, S4000CH, S4000TH, IR5500 and TS4000H can only operate with the MC600 through analog current communication. In order to make the full range of analog signal available to the MC600, the field devices must have HART disabled. Please consult the instruction manual of the field device on disabling the bi-directional communication.

WARNING: Field devices equipped with HART must have the HART function disabled to work properly with the MC600. If the devices are not disabled, the multi-point controller will not recognize fault conditions from HART.

1.8 Connecting Alarm Relay Devices

Connectors J10 and J11 at the bottom of the MC600 main PCB (Figure 8) connect Relays 1 to 6 to alarm devices, such as, sirens and bells. The functioning of the Alarm and Warning relay connections varies depending on whether the relays are configured as energized or de-energized, latching, non-latching or Timed.

Figure 6: MC600 MODBUS & Alarm Relay Connectors

There are nine inputs in connectors J10 and J11 to connect to a relay, for total of 18 connections. Each input label indicates what it is used for.

- The first digit in the receptacle label represents the channel number, from 1 to 6

- The last digit in the receptacle label indicates the function of the receptacle.

- If the last digit is C, then the receptacle is for Relay Common.
• If the relays are set up as de-energized (the default), the last digit 1 is for normally closed and the last digit 2 is for normally open.
• If the relays are set up as energized, the last digit 1 is normally open and the last digit 2 is normally closed.

**NOTE:** Connector J12 (Figure 9) is connected to Fault relays. The Fault relay is normally energized. It will change state after power-up.

The default MC600 configuration setting for the Warning and Alarm relays is de-energized. Use Table 2 as a guide for determining the normally open (NO) and the normally closed (NC) contacts for the energized vs. de-energized setting.

<table>
<thead>
<tr>
<th>Normally Energized</th>
<th>Normally De-Energized</th>
</tr>
</thead>
<tbody>
<tr>
<td>J10 POS 1 – NO</td>
<td>J10 POS 1 – NC</td>
</tr>
<tr>
<td>POS 2 – C</td>
<td>POS 2 – C</td>
</tr>
<tr>
<td>POS 3 – NC</td>
<td>POS 3 – NO</td>
</tr>
<tr>
<td>POS 4 – NO</td>
<td>POS 4 – NC</td>
</tr>
<tr>
<td>POS 5 – C</td>
<td>POS 5 – C</td>
</tr>
<tr>
<td>POS 6 – NC</td>
<td>POS 6 – NO</td>
</tr>
<tr>
<td>POS 7 – NO</td>
<td>POS 7 – NC</td>
</tr>
<tr>
<td>POS 8 – C</td>
<td>POS 8 – C</td>
</tr>
<tr>
<td>POS 9 – NC</td>
<td>POS 9 – NO</td>
</tr>
<tr>
<td>J11 POS 1 – NO</td>
<td>J11 POS 1 – NC</td>
</tr>
<tr>
<td>POS 2 – C</td>
<td>POS 2 – C</td>
</tr>
<tr>
<td>POS 3 – NC</td>
<td>POS 3 – NO</td>
</tr>
<tr>
<td>POS 4 – NO</td>
<td>POS 4 – NC</td>
</tr>
<tr>
<td>POS 5 – C</td>
<td>POS 5 – C</td>
</tr>
<tr>
<td>POS 6 – NC</td>
<td>POS 6 – NO</td>
</tr>
<tr>
<td>POS 7 – NO</td>
<td>POS 7 – NC</td>
</tr>
<tr>
<td>POS 8 – C</td>
<td>POS 8 – C</td>
</tr>
<tr>
<td>POS 9 – NC</td>
<td>POS 9 – NO</td>
</tr>
</tbody>
</table>

Table 2: Normally Open and Closed Relays

**WARNING:** Relay contacts must be protected against transient and over-voltage conditions (Figure 27).

### 1.9 Connecting Power and Starting Operation

Once the mounting, cabling, and alarm relay installation is complete, the MC600 Multi-Channel Controller System is ready to begin the power-on sequence. Please review this section carefully before powering on the system.

#### 1.9.1 Start-up Readiness Checklist

Prior to applying power to the system for the first time, check the following items:

- Verify that all signal wiring (except for +24V) is installed correctly.
- Verify that the MC600 cabinet is properly mounted. Make sure that the conduit/cable entries are securely installed.
- Make sure to inhibit any external devices, such as, Trip Amplifiers, PLC devices or DCS systems until after the start-up sequence has completed.
NOTE: The +24V wire(s) to the power supply (supplies) should be connected after the readiness checklist is verified to protect the system from shorting.

NOTE: The SHIELD terminal of J9 should be connected to an earth ground.

1.9.2 Connecting the MC600 to a Power Supply

WARNING: The MC600 power supply or connected external power supply should be left OFF and unconnected to its power source until after you have completed cabling connections.

If you have ordered a power supply pre-installed for the MC600, the unit will be shipped with cabling from the power supply to the control board pre-installed. You will only need to connect the onboard power supply to a 115/230 VAC power source. Two ferrite beads are supplied. They should be installed on the AC cord.

![MC600 Connections to an Onboard Power Supply](image)

**Figure 7: MC600 Connections to an Onboard Power Supply**

To connect the MC600 onboard power supply to a power source:

Refer to Figure 9 as you follow these steps.

1. Verify the voltage switch on the power supply is set appropriately for your site’s AC power connection, either 115VAC or 230VAC.

2. Connect cabling from the connector beneath the power supply to the power supply’s external power source. Three wires will be needed to carry AC line, AC neutral and frame ground to the power source. Make sure the two ferrite beads are installed on the AC cord.
To connect the MC600 onboard Class I Division 2 power supply to a power source:

Refer to Figure 10 when following these steps

3. Connect cabling from the connector beneath the power supply to the power supply’s external power source. Three wires will be needed to carry the AC line AC neutral, and frame ground to the power source. Make sure the two ferrite beads are installed on the AC cord.

NOTE: This is a 100VAC – 240VAC/50Hz-60Hz auto-switching power supply, you do not need to select the input voltage.

To connect the MC600 to an external power source:

If the MC600 does not have an onboard power supply, you will need to install cabling form the MC600 J9 connector to an external primary DC power supply (Figure 11). See Table 26 for cable length specifications.

Refer to your power supply manual for the location of the ground and +24VDC terminals and connections from the external power supply to a power source.
Figure 9: MC600 Connections to an External Power Supply

Refer to Figure 11 when following these steps

1. Connect a wire from the MC600 J9 connector COM receptacle to the power supply DC Ground connector.

2. Connect the MC600 J9 connector +24VDC receptacle to the power supply +24VDC terminal.

3. The Model MC600 operates on nominal power of +24VDC. When you are ready to power on the MC600, connect the external power supply to a power source. Refer to your power supply manual for instructions on connecting it to a power supply.
1.9.3 Startup Process for an MC600 System

Upon power-up, the MC600 only requires a few minutes to stabilize while the unit attains proper operation. The six MC600 channel LCDs will go through the following process during this period:

1. The LCD segments for all six channels remain lit for two seconds. The four LEDs for READY, ALARM, FAULT and WARN also remain lit during this period.

2. Next, Channel 1 will display the part number and firmware revision for the MC600 control card and Channel 2 will display the part number and firmware revision for the LCD panel.

3. Each channel that has a signal-conditioning card installed and a sensor or instrument connected should go into Operation Mode, with gas measurement data shown.

The Operation Mode display is different for different sensors and instruments, as follows:

- **Catalytic HC Sensor**: The LCD display for each channel with a catalytic HC sensor will go through a 50-second long startup cycle countdown, followed by an Operation Mode display similar to the following ("Comb" stands for combustible)

  0% LEL
  Comb

- **MOS H₂S Sensor**: The Operation Mode display appears in the following format, assuming that no gas is currently detected:

  0 ppm
  H₂S

- **4-20mA Instrument**: The Operation Mode display may appear in one of several formats, depending on the instrument that is connected to it. Example the Observer display:

  <58 dB
  Obser

**NOTE:** Powering ON and OFF of the MC600 is controlled from the power supply and/or power source. If there are any problems in the start-up or testing of the MC600 system, please refer to Section 8.0 or contact General Monitors Technical Support (Section 6.0).

1.9.3.1 MC600 Startup Operation and Configuration Tasks

Once the MC600 is powered ON and in Operation Mode, the following tasks will need to be completed using the MC600 onboard menus:

1. Configure the display setup, as described in Section 3.10

2. Calibrate all connected catalytic HC and MOS H₂S sensors (Section 4.5).

   - For each catalytic HC sensor connected to the MC600, General Monitors recommends that you calibrate the sensor one hour after a first time system start-up.
- For each MOS H₂S sensor connected to the MC600, General Monitors recommends that you calibrate the sensor one hour after start-up and again 24 hours later.

3. Recalibrate the LCD channel display for 4-20mA signal-conditioning cards (Section 4.6).

4. Configure the Alarm and Warning relay set points, as needed (Section 4.9.1).

5. Configure the relays, as needed, for energized versus de-energized, latching versus non-latching or timed (Section 4.9.3).

NOTE: For general instructions on navigating the MC600 menu system, see Section 4.1.
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2.0 Introduction

This manual provides instructions for installing and operating the Model MC600 Multi-Channel Controller System for gas detection. Task procedures for installation, menu-based configuration, and operation are provided, along with, maintenance instructions, specifications, and MODBUS programming information.

The MC600 is a microprocessor-based controller that provides six channels of continuous gas detection. It is directly compatible with General Monitors’ catalytic bead hydrocarbon sensors (referred to in this manual as catalytic HC sensors) and with General Monitors’ Metal Oxide Semiconductor hydrogen sulfide sensors (referred to as MOS H₂S sensors). The MC600 also interfaces with numerous General Monitors’ instruments based on infrared, catalytic HC, MOS H₂S and electrochemical sensors. The compatible instruments include Models S4000C and T, S4000CH and TH, S4100C and T, S104, S106A, S214, S216A, TS400, TS420, TS4000/H, IR2100, IR400, IR700, IR5000/IR5500, IR7000, Observer, Observer-H and Surveyor.

The MC600 is housed in a glass-filled polyester, NEMA Type 4X cabinet enclosure that must be mounted in a safe (non-hazardous) area with an optional onboard power supply. For mounting in hazardous areas, the MC600 Class I Division 2 must be used. Signal-conditioning input cards for catalytic HC sensors, MOS H₂S sensors and 4-20mA interface input can easily be installed and removed from slots in the controller cabinet for maximum flexibility. The MC600 includes card slots and front panel displays for up to six connected devices.

Figure 10: MC600 Multi Channel Controller System
Once sensors and instruments are connected to the MC600 signal cards via cabling, you can set up and monitor the devices using the MC600 front panel LCD displays and menu controls (or using the MODBUS communications interface). The six backlit LCD modules have two lines each, with eight characters per line. READY, ALARM, WARNING and FAULT indicators supplement the LCD digital displays and keyboard controls are provided for setup, calibration and gas reading functions.

Figure 13 shows the front panel and the inside of the MC600 cabinet. The front panel includes six LCD displays for up to six connected field devices; the inside of the cabinet has an optional power supply installed and slots for six signal-conditioning cards.

The MC600 provides six auxiliary 8-amp relays that are user-configurable to activate external devices such as a horn and/or beacon on any of the six channels’ alarm or warning set points. These relays have several independent, user-configurable options:

- Warning
- Low alarm and High alarm activation set points
- Discrete activation set points for different channels
- Settings for energized vs. de-energized, latching, non-latching or timed in the range from 1-120 minutes

The MC600 has one common Fault relay that activates upon any system or individual channel malfunction. The Fault relay has two user-selectable options: activated or de-activated, during setup or calibration mode operation.
2.1 Features and Benefits

The following is a partial list of features and benefits for the MC600 Multi-Channel Controller System:

- Gas detection and calibration control
- Stored detector and gas table information for the General Monitors’ catalytic HC and MOS H₂S sensors.
- Interfacing and monitoring via 4-20mA input with numerous General Monitors fixed point detection instruments for combustible and toxic gases.
- One to six channels for continuous monitoring for all connected gas detection equipment, with reporting via LCD display and MODBUS commands in % by volume, % LEL, ppm or dB.
- System expandability and modularity based on plug-in signal-conditioning cards.
- Dual redundant MODBUS communications
- Removable terminal block plugs
- Six user-configurable 8-Amp relays.
- Up to three zones with independent voting and relay configuration.
- Application flexibility, ease of setup and ease of installation and wiring.
- Class I Division 2 power supply option for hazardous location mounting

2.2 Applications

There are many applications suitable for the Model MC600 Multi-Channel Controller and its connected gas detection sensors. The following list of applications is available for the MC600 when combined with catalytic HC sensors, MOS H₂S sensors and a variety of gas detection instruments:

- Wastewater & Utilities
- Petrochemical and Chemical Plants
- Pulp & Paper Mills
- Steel Industry
- Compressor Stations
- Refineries, drilling platforms and rigs
- Gas and oil production platforms
- Gas collection facilities
- Mud-logging operations
- Sulfur recovery plants
- De-sulfurization facilities
- Sewage disposal/treatment plants
3.0 Installation

The main steps in a typical MC600 installation are listed below. There is some variation in the installation process at each site, depending on the exact site configuration.

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</table>

**Table 3: MC600 Installation Overview**

3.1 Unpacking the MC600 Equipment

Please keep the following warnings and cautions in mind when you unpack and install the MC600 cabinet and cabling.

⚠️ **CAUTION:** Installation and maintenance must be carried out by suitably, skilled and competent personnel only.

Removing or installing cards or field devices while power is applied may cause permanent damage.

⚠️ **CAUTION:** Contact with the PCB components should be avoided in order to prevent damage from static electricity to equipment and personnel. Special care must be taken to wear grounding apparel and to ensure that only the connection points are touched whenever you are handling or installing the MC600.

⚠️ **CAUTION:** Each MOS H₂S sensor is shipped with a red plastic cap fitted over the sensor head. Inside the cap is a desiccant. **DO NOT** remove this cap until you are ready to power the system. **SAVE** the cap and **RE-CAP** the sensor anytime the system power is off for more than one hour.
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.

NOTE: Each Model MC600 is thoroughly tested at the factory. However, a system checkout is required upon initial start-up to ensure system integrity.

3.2 Preparing for the Installation

To prepare installing the MC600 cabinet, you will need to choose a location and gather the required tools. Separate preparation guidelines for mounting sensors are provided in Section 3.5.

3.2.1 Choosing a Location

The MC600 cabinet should be wall-mounted in a non-hazardous area. It can be placed indoors or outdoors. You will need to select a location for the MC600 that is near enough to the field-mounted devices to conform to the maximum cable lengths specified for the field-mounted device.

NOTE: If a Class I Division 2 power supply is used, the cabinet can be mounted in a hazardous Class I Division 2 area.

There must be adequate clearance beneath the MC600 cabinet to allow for cable installation. Weather-protected locations with minimal shock and vibration are preferred. Although the MC600 is largely immune to electromagnetic interference (EMI), it should not be mounted in close proximity to radio transmitters or similar equipment. The MC600 is provided with two ferrite clamps for use on the power supply cable in case any interference is observed. Before installation, carefully review the environmental specifications for allowable temperature ranges and the electrical specifications for power supply requirements.

3.2.2 Tools You Will Need

The following tools will be needed to install and cable the MC600:

- Flat-head screwdriver maximum 3/16” (5 mm) width for terminal block connections (included with unit)
- Adjustable wrench for conduit or cable gland connections (not included)
- #2 Phillips-head screwdriver (not included)
3.3 Mounting the MC600 Cabinet in Place

Once the MC600 cabinet is prepared for installation, it should be mounted in place.

![Mounting Dimensions for the MC600 Cabinet](image)

Before bolting the cabinet in place, make sure it is level. Fasten four $\frac{1}{4}$-inch bolts into the four mounting holes on the corners of the enclosure. Use appropriate mounting screws/bolts in regard to the mounting surface i.e. concrete, wood, etc. Do not mount the MC600 onto drywall unless it is secured to the wooden studs behind the drywall.
3.4 Mounting the Sensors and Instruments

The gas detection devices that will be connected to the MC600 must be mounted in locations where they are needed for gas detection. This can take place either before or after the MC600 cabinet is mounted in place.

- This section provides some guidelines for selecting sensor locations for catalytic HC and MOS H₂S sensors; later sections describe how to mount a sensor using a General Monitors’ explosion-proof sensor housing and duct mounting kit.
- Instructions for mounting each type of 4-20mA instrument are provided in the instruction manual for that instrument.

Section 11.0 provides ordering information for several accessories that can be installed during sensor mounting, splash guards, dust guards and remote calibration devices.

3.4.1 Sensor Location Considerations

Given that the optimum sensor location is different for each application, there are no standard rules for sensor placement. The customer must evaluate conditions at the sensor site in order to make this determination. The following are some general guidelines:

- The sensor should be easily accessible for calibration checks. Ensure that there is sufficient clearance to use field calibration devices, such as, the breaker bottle and gas ampoules or a Portable Purge Calibrator (Section 4.5.3).
- The sensor head should always point downward to prevent water buildup on the sensing element. Remember that some combustible gases are heavier than air; however, do not rely on this fact when selecting a sensor position.
- The sensor should be located in areas where leaks are suspected (i.e. near valves & pipe connections, etc.). It should not be placed where contaminating substances may coat it.

3.4.2 Sensor Poisons

Sensors may be adversely affected by prolonged exposure to certain atmospheres. The more important poisons are:

- For catalytic HC sensors only, prolonged exposure to Hydrogen Sulfide (H₂S) Gas
- Halides (compounds containing Fluorine, Chlorine, Bromine and Iodine)
- Glycol
- Heavy Metals (e.g. Tetraethyl lead)
- Silicones contained in greases or aerosols are the most common “coating” agents. These are not true sensor poisons, but they do reduce sensor response.
Other damaging materials that can harm the sensor include mineral acids and caustic vapors. The presence of such poisons and vapors does not exclude the use of MOS H₂S and catalytic HC sensors; however, a careful analysis of ambient conditions should be undertaken and the customer should be aware that sensor calibration might need to occur at more frequent intervals.

3.4.3 Mounting a Sensor with a GM Junction Box

Figure 17 shows a GM explosion-proof housing for catalytic HC and MOS H₂S sensors that is rated for use in Class I, Division I, Groups B, C & D hazardous locations. Both housing entries are tapped for ¾” NPT threads. The sensor connects to one of these entries, while the other entry is for conduit runs. The lid of the housing is also threaded to allow the user to gain entry to the sensor connections in the field.

When a sensor is attached to the 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.

Once the sensor is installed/operating in the field, no attempt should be made to disconnect the sensor, the conduit or the housing lid without removing power from the unit. This would compromise the explosion-proof integrity of the field device. There is a four-position terminal block inside the junction box housing to route the wires from the sensor to the MC600.
3.4.4 Mounting a Sensor with a Duct Mounting Kit

General Monitors produces a Duct Mounting Kit (P/N 10041) for applications that require the sensor to be mounted in an air-conditioning system or heating duct.

![Diagram of Duct Mounting Kit Assembly]

Figure 14: Duct Mounting Kit Assembly

To install a sensor using the Duct Mounting Kit Assembly:

1. Select a location on the duct and cut out a hole large enough for the sensor to be inserted into the duct.
2. Place the O-Ring over the sensor threads, against the 1 ¼-inch hexagon on the wiring side of the sensor.
3. Insert the wiring side of the sensor through the gasket and cover.
4. Screw the lock-nut onto the wiring side of the sensor.
5. Use the four screws to attach the mounted sensor to the duct. The sensor should be oriented so that when the plate is attached to the duct, the sensing element is inside the duct.

**NOTE:** For an explosion-proof installation, the Duct Mounting Kit is combined with a junction box, such as, the one shown in Figure 13. The junction box would be attached to the sensor housing on the other side of the duct mounting cover plate.

3.4.5 Applying Sealants to Conduit Entries

Please keep the following warnings and cautions in mind when you install housings and cabling from catalytic HC and MOS H₂S sensors, as well as, instruments mounted in hazardous areas, to make sure that the equipment maintains the appropriate seals for a Class I hazardous location.

**WARNING:** Each conduit run within a hazardous location (and from a hazardous to a non-hazardous location) must be sealed so that gases, vapors and/or flames cannot pass beyond the seal. For information on Class I location seals, see NEC Articles 501-5 and 500-3d.

**WARNING:** Unused cable entry holes in each sensor housing must be sealed with approved explosion-proof stopping plugs. 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 IC’s, etc. If damage results from the use of a sealant that contains acetic acid (RTV silicone), the warranty will be void.

⚠️ **CAUTION:** To prevent corrosion due to moisture or condensation, it is recommended that the conduit connected to the sensor housings be sealed or contain a drain loop.

### 3.5 Connecting Sensors and Instruments to the MC600

Once the MC600 cabinet is installed, you are ready to begin cabling from the signal-conditioning cards in the MC600 cabinet slots to field-mounted catalytic HC sensors, MOS H₂S sensors and 4-20mA instruments. You can connect one sensor or instrument to each signal-conditioning card in the cabinet by routing standard cabling from the device to the wiring connector on the card. Separate procedures are provided for installing cabling to MOS H₂S, catalytic HC and 4-20mA cards.

The signal-conditioning cards are preinstalled in the cabinet; the white label in the cabinet above the card connection slots indicates what type of card is in each channel. Channel numbers 1 to 6 are silk-screened on the PCB adjacent to each slot.

To install wiring from MOS H₂S and catalytic HC sensors or instruments to the MC600, the end of the wires that will be fastened to the MC600 signal card connector should be stripped to approximately 0.25 inches (Figure 19).

![Figure 15: Pre-stripping Wiring](image-url)
### 3.5.1 Warnings, Cautions and Standards

Please review the following warning and caution statements before proceeding to install cabling. For information on non-hazardous location cabling to the MC600 cabinet, see NEC article 504. For information on Class I location seals for sensors mounted in hazardous areas, see NEC articles 501-5 and 500-3d.

**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.

**CAUTION:** The MC600 Multi-Channel Controller System and field-mounted sensor devices contain 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.

**CAUTION:** Use wire with insulation rated to at least 105°C

### 3.5.1.1 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. The cable armor must be terminated in a suitable cable gland at the detector to ensure a positive electrical connection.

**NOTE:** The terms ‘screen’ and ‘shield’ are equivalent for the purpose of this manual.

### 3.5.1.2 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 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.
3.5.2 Connecting a MOS H₂S Sensor to the MC600

**CAUTION:** Only MOS H₂S sensors designed by General Monitors will work with the MC600. Any attempt to use a sensor that has not been designed by General Monitors will void the MC600 warranty.

Four-wire cabling is required to connect from the MOS H₂S signal-conditioning card to a field-mounted MOS H₂S sensor. The maximum cable lengths are indicated in Table 28.

**To connect to a MOS H₂S sensor:**

1. Thread four-wire cabling from the MOS H₂S sensor into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet.

2. Remove the connector from the signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.

![Figure 16: MOS H₂S Sensor](image)

3. Loosen the five-wire receptacle screws on the bottom of the connector. Secure each wire from the field device into the connector receptacle and tighten the screw that holds it in place. Fasten the cabling shield in the far right receptacle.

![Figure 17: Connector Receptacle](image)
4. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

5. The fuse on the signal conditioning card may need to be replaced if a sensor fault error appears during power-on (Section 8.2.7)

### 3.5.3 Connecting a Catalytic HC Sensor to the MC600

**CAUTION:** Only catalytic HC sensors designed by General Monitors will work with the MC600. Any attempt to use a sensor that has not been designed by General Monitors will void the MC600 warranty.

Three-wire cabling is used to connect from the catalytic HC signal-conditioning card to a field-mounted catalytic HC sensor. The maximum cable lengths are indicated in Table 27.

**To connect a catalytic HC sensor:**

1. Thread cabling from the catalytic HC sensor into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet.

2. Remove the connector from the catalytic HC signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.

![Figure 18: Catalytic HC Sensor](image)

3. Loosen the wire receptacle screws. Then secure the red, black and white wires from the field device in the receptacles and tighten the screws to hold them in place. Fasten the cabling shield in the far right receptacle.

![Figure 19: Cabling Shield for HC Sensor](image)
4. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

**NOTE:** If you have four-wire cabling, you can fasten the green wire into the empty second receptacle; however, no signal will be carried on this wire.

### 3.5.4 Connecting a 4-20mA Instrument to the MC600

Instruments with their own control circuitry, such as, S4000 Series, S4100 Series, IR2100, Observer and Surveyor - are connected to the MC600 through a 4-20mA signal-conditioning card.

**To connect a 4-20mA instrument:**

1. Thread four-wire cabling from the instrument into the MC600 cabinet through one of the conduit openings in the bottom of the cabinet. The maximum cable lengths are indicated in the manuals for each device.

2. Remove the connector from the 4-20mA signal-conditioning card by loosening the two recessed screws that hold it in place and lift the connector forwards.

3. Loosen the five-wire receptacle screws, then secure each wire from the field device into the connector receptacle and tighten the screws that hold them in place. Fasten the cabling shield to the rightmost receptacle.
The **Analog Out** signal from the detection instrument must be routed to the **Analog In** receptacle on the signal conditioning card connector.

**NOTE:** When the field instrument is an IR5000/IR5500, there are two **Analog Out** signals from the field instrument. Connect them to the **Analog In** receptacles of any two channels of the MC600 system.

**COM (DC Ground)** must also be connected from the device to the signal card connector.

- The **+24VDC** signal wire from the detection instrument should be connected to the second connector receptacle if the MC600 power supply will be used to provide power to the instrument. If you plan to connect the instrument to a separate power supply other than the MC600, do not connect the **+24VDC** power signal wire.

4. The **Analog Out** receptacle on the signal-conditioning card connector is provided to forward the 4-20mA input from the field instrument on to another monitoring device, such as a PLC. When the analog signal is passed through to a PLC or DCS device, the W1 jumper on the analog input card must be cut. Ground must also be connected to this device.

5. Once the wires are secured in the connector, replace the connector on the card and tighten the connector mounting screws at each side.

**NOTE:** For some 4-20mA instruments, the MC600 message **Fld Dev Fault** will appear while the instrument is in start-up mode. Refer to the instrument documentation for information on the start-up process.

**CAUTION:** The MC600 Multi-Channel Controller System cannot provide sufficient power for an IR5000/IR5500 field instrument. When an IR5000/IR5500 is being connected to the MC600, the user should provide their own 24V power supply for the IR5000/IR5500 source.
and receiver units as outlined in the IR5000/IR5500 manual. Do not use the +24V DC signal connection from the MC600 signal-conditioning card, or damage to the system may occur.

3.6 Connecting a MODBUS Device

Connector J8 near the bottom left side of the MC600 main circuit board is provided for connecting the two MC600 MODBUS channels to control room MODBUS devices. Refer to the manual for the field device to determine maximum cable lengths.

To Connect a MODBUS Device to the J8 Connector

1. Remove the connector from the MC600 controller board; loosen the two recessed screws that hold it in place on each side and then lift the connector forwards.

2. For the first MODBUS device that you plan to attach, loosen the two Mod1 signal wire receptacle screws and the shield wire receptacle on the bottom of the connector.

3. Secure the two wires from the field MODBUS device in the connector receptacles and tighten the screws to hold them in place. Fasten the cabling shield to the nearest shield receptacle.

4. Repeat for the second MODBUS device, with the Mod2 receptacles, and then re-attach the J8 connector on the controller board.

3.7 Connecting a HART Field Device

A HART field device like the IR400, S4000CH, S4000TH, IR5500 and TS4000H can only operate with the MC600 through analog current communication. In order to make the full range of analog signal available to the MC600, the field devices must have HART disabled. Please consult the instruction manual of the field device on disabling the bi-directional communication.

WARNING: Field devices equipped with HART must have the HART function disabled to work properly with the MC600. If the devices are not disabled, the multi-point controller will not recognize fault conditions from HART.

3.8 Connecting Alarm Relay Devices

Connectors J10 and J11 at the bottom of the MC600 main PCB connect relays 1 to 6 to alarm devices such as sirens and bells. The functioning of the alarm and warning relay connections varies depending on whether the relays are configured as energized or de-energized, latched or non-latched, or timed.
There are three receptacles in connectors J10 and J11 to connect each of six relays, for a total of 18 receptacles. Each receptacle label indicates what it is used for.

The first digit in the receptacle label represents the channel number, from 1 to 6.

The last digit in the receptacle label indicates the function of the receptacle. If the last digit is C, the receptacle is for relay common.

If the relays are set up as de-energized (the default), the last digit 1 is for normally closed, and the last digit 2 is for normally open.

If the relays are set up as energized, the last digit 1 is for normally open, and the last digit 2 is for normally closed.

**NOTE:** Connector J12 is connected to fault relays. The fault relay is normally energized. It will change state after power-up.

The default MC600 configuration setting for the warning and alarm relays is de-energized. 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 setting.

<table>
<thead>
<tr>
<th>NORMALLY ENERGIZED</th>
<th>NORMALLY DE-ENERGIZED</th>
</tr>
</thead>
<tbody>
<tr>
<td>J10</td>
<td>J10</td>
</tr>
<tr>
<td>1 - NO</td>
<td>1 - NC</td>
</tr>
<tr>
<td>2 - C</td>
<td>2 - C</td>
</tr>
<tr>
<td>3 - NC</td>
<td>3 - NO</td>
</tr>
<tr>
<td>4 - NO</td>
<td>4 - NC</td>
</tr>
<tr>
<td>5 - C</td>
<td>5 - C</td>
</tr>
<tr>
<td>6 - NC</td>
<td>6 - NO</td>
</tr>
<tr>
<td>7 - NO</td>
<td>7 - NC</td>
</tr>
<tr>
<td>8 - C</td>
<td>8 - C</td>
</tr>
<tr>
<td>9 - NC</td>
<td>9 - NO</td>
</tr>
<tr>
<td>J11</td>
<td>J11</td>
</tr>
<tr>
<td>1 - NO</td>
<td>1 - NC</td>
</tr>
<tr>
<td>2 - C</td>
<td>2 - C</td>
</tr>
<tr>
<td>3 - NC</td>
<td>3 - NO</td>
</tr>
<tr>
<td>4 - NO</td>
<td>4 - NC</td>
</tr>
<tr>
<td>5 - C</td>
<td>5 - C</td>
</tr>
<tr>
<td>6 - NC</td>
<td>6 - NO</td>
</tr>
<tr>
<td>7 - NO</td>
<td>7 - NC</td>
</tr>
<tr>
<td>8 - C</td>
<td>8 - C</td>
</tr>
<tr>
<td>9 - NC</td>
<td>9 - NO</td>
</tr>
</tbody>
</table>

Table 4: Normally Open and Closed Relay Contacts
WARNING: Relay contacts must be protected against transient and over-voltage conditions (Figure 27).

Figure 23: Relay Protection for DC and AC Loads

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

North American Approved Applications: The ALARM relay contact ratings are 8A @ 250 VAC and 8A @ 30 VDC resistive max.

3.9 Connecting Power and Starting Operation

Once the mounting, cabling and alarm relay installation is complete, your MC600 controller system is ready to begin the power-on sequence. Please review this section carefully before powering on the system.

3.9.1 Start-up Readiness Checklist

Prior to applying power to the system for the first time, check the following items:

NOTE: The +24V wire(s) to the power supply (supplies) should be connected after the readiness checklist is verified, to protect the system from shorting.

NOTE: The SHIELD terminal of J9 should be connected to an earth ground.

- Verify that all the signal wiring (except for +24V) is installed correctly.
- Verify that the MC600 cabinet is properly mounted. Make sure that the conduit/cable entries are securely installed.
- Make sure to inhibit any external devices, such as Trip Amplifiers, PLC devices or DCS systems until after the start-up sequence has completed.

Once you are ready to begin the start-up, verify that the power supply is connected properly.
3.9.2 Connecting the MC600 to a Power Supply

**WARNING:** The MC600 power supply or connected external power supply should be left OFF and unconnected to its power source until after you have completed cabling connections.

4. If you have ordered a power supply pre-installed for the MC600, then the unit is shipped with cabling from the power supply to the control board pre-installed. You will only need to connect the onboard power supply to a 115/230 VAC power source. Two ferrite beads are supplied. They should be installed on the AC cord.

![Diagram of MC600 Connections to an Onboard Power Supply](image)

**Figure 24: MC600 Connections to an Onboard Power Supply**

To connect the MC600 onboard power supply to a power source

*Refer to Figure 24 as you follow these steps.*

1. Verify that the voltage switch on the power supply is set to the appropriate setting for your site, either 115VAC or 230VAC.

2. Connect cabling from the connector beneath the power supply to the power supply’s external power source. Three wires will be needed to carry AC Line, AC Neutral and Frame Ground to the power source. Make sure the two ferrite beads are installed on the AC cord.
Figure 25: Onboard Class I Division 2 Power Supply

To connect the MC600 Class I Division 2 onboard power supply to an power source:

Refer to Figure 25 when following these steps

3. Connect cabling from the connector beneath the power supply to the power supply’s external power source. Three wires will be needed to carry the AC line AC neutral, and frame ground to the power source. Make sure the two ferrite beads are installed on the AC cord.

**NOTE:** This is 100VAC – 240VAC/50Hz-60Hz auto-switching power supply, you do not need to select the input voltage.

To connect the MC600 to an external power supply

If the MC600 does not have an onboard power supply, then you will need to install cabling from the MC600 J9 connector to an external Primary DC power supply. See Table 26 for cable length specifications.
Figure 26: MC600 Connections to an External Power Supply

You will need to refer to your power supply manual for the location of the ground and +24VDC terminals, and connections from the external power supply to a power source.

Refer to Figure 26 as you follow these steps.

1. Connect a wire from the MC600 J9 connector COM receptacle to the power supply DC Ground connector.
2. Connect the MC600 J9 connector +24VDC receptacle to the power supply +24VDC terminal.
3. The Model MC600 operates on nominal power of +24 VDC. When you are ready to power on the MC600, connect the external power supply to a power source. Refer to your power supply manual for instructions on connecting it to a power source.

3.9.3 Startup Process for an MC600 System

**NOTE:** Powering on and off of the MC600 is controlled from the power supply and/or power source. If you have any problems in the start-up or testing of the detector system, please refer to Section 8.0 or contact General Monitors Technical Support (see Section 6.0).
Upon first power-up, the MC600 requires a few minutes to stabilize while the unit attains its proper operating temperature. The six MC600 Channel LEDs will go through the following process during this period:

1. The LCD segments for all six channels remain lit for several seconds. The four LEDs for READY, ALARM, FAULT and WARN also remain lit during this period.

2. Next, Channel 1 will display the part number and firmware revision for the MC600 control card, Channel 2 will display the part number and firmware revision for the LCD panel, and Channels 3 through 6 remain blank, as shown below (Rev. A is shown for reference, the actual program revision may vary):

   CHANNEL 1
   65023-1
   Rev. A

   CHANNEL 2
   65024-1
   Rev. A

   CHANNEL 3
   ----------------

   CHANNEL 4
   ----------------

   CHANNEL 5
   ----------------

   CHANNEL 6
   ----------------

3. Next, each channel that has a signal-conditioning card installed and a sensor or instrument connected to it will go into Operation Mode, in which gas measurement data is shown. The Operation Mode display varies for different sensors and instruments, as follows:
   - **Catalytic HC Sensor**: The LCD display for a channel with a catalytic HC sensor will go through a 50-second startup cycle countdown, followed by an Operation Mode display similar to the following (“Comb” stands for combustible):
     
     0% LEL Comb
   - **MOS H₂S Sensor**: The Operation Mode display appears in the following format, assuming that no gas is currently detected:
     
     0 ppm H₂S
   - **4-20mA instrument**: The Operation Mode display may appear in one of several formats, depending on the instrument that is connected to it. An example set of displays is shown in Figure 31
Figure 27: Sample Operation Mode Display

Once the MC600 is powered on and in Operation Mode, you will need to complete several tasks using the MC600 onboard menus. A list of these tasks follows:

**NOTE:** For general instructions on navigating the MC600 menu system, see Section 4.1.

1. **Configure the Display Setup**, as described in the following section.

2. **Calibrate all connected catalytic and MOS H₂S sensors** (Section 4.5).
   - For each catalytic HC sensor connected to the MC600, General Monitors recommends that you calibrate the sensor one hour after a first time system start-up.
   - For each MOS H₂S sensor connected to the MC600, General Monitors recommends that you calibrate the sensor one hour after start-up and again 24 hours later.

3. **Recalibrate the LCD channel display for 4-20mA signal conditioning cards** (Section 4.6).

4. **Configure the Alarm and Warning relay set points, as needed** (Section 4.9.1).

5. **Configure the relay states as needed**, for energized versus de-energized, latching versus non-latching and timed (Section 4.9.3).
3.10 Configuring the Front Panel Setup

Use the [DISPLAY SETUP] button to adjust the front panel LCD displays, LEDs and sounder (if installed). The following flowchart shows the front panel setup options that appear in the Channel 1 display. The changes you select using this menu will affect all six LCD displays, all four LEDs, etc.

Press the [MODE] button to move from one setup option to the next, and use the [▲] and [▼] buttons to change the option settings. To exit from this menu at any time press the [DISPLAY SETUP] button. Any changes made are saved automatically when this menu is exited.

Figure 28: Display Setup Menu Sequence

**LCD Brightness Adjustment.** Press [▲] or [▼] to choose a value from 0 (darkest) to 9 (lightest) for the six LCD channel displays. The default value is 6.

**LED Brightness Adjustment.** Press [▲] or [▼] to choose a value from 0 (dimmest) to 9 (brightest) for the four LEDs: READY, ALARM, FAULT and WARN. The default is 0.

**Sounder Volume.** Press [▲] or [▼] to choose a value from 0 (quietest) to 9 (loudest). The default is 0.

**Key Click Toggle.** Press [▲] or [▼] to toggle the key click between On and Off. The default is audible or On.

**Key Test.** Press [ENTER] to enter the key test, and then press any front panel button to test it ([ACCEPT], [MODE], [ENTER], [RESET], [▲] or [▼]). To exit from the Key Test, you will have to exit from the display menu by pressing [DISPLAY SETUP], or wait five seconds and the unit will automatically exit from the button test.

**Display Test.** Press [ENTER] to start the Display Test. The sounder, the six LCD displays and the four LEDs will go through a diagnostic sequence, flashing the LEDs and sounder and counting from 0 to 9 on the LCD displays. The MC600 will return to Operation mode after completion of the test.
3.11 Maintaining the X/P Integrity

The catalytic HC and MOS H₂S sensor junction box housings are rated explosion-proof for use in the following hazardous locations:

CSA/FM: Class I, Division 1, Groups B, C, D and Class I, Zone 1.
ATEX: Ex e d IIC, II 2 G

Anytime the cover of a sensor housing is removed, or the cover bolts are loosened and power is to be left on, it will be 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. You can verify this by tightening the cover bolts to a torque setting of 50 inch-pounds or by using a feeler gauge to ensure that the gap between the cover and the housing is less than .0015 inch (.038 mm).

There are two entry holes in each sensor housing; these holes are used to attach the sensor, as well as wiring conduits to other devices. Each hole is tapped for ¾” NPT threads. The factory installs plugs in the unused entry holes, except one. A plastic cap is placed into the remaining hole and must be removed before conduit can be attached to the housing.

When a sensor is attached to the 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.
4.0 Basic Operation and Configuration

The MC600 LCD displays and navigation buttons form the user interface for a set of menu options that provide you with the most flexible gas detection system possible. This chapter describes how to use the MC600 menus for operation and configuration of the MC600 system unit and connected sensors and instruments. Basic tasks you can accomplish using the menus include:

- Calibrating and checking calibration for catalytic HC and MOS H₂S sensors
- Inhibiting alarms for selected channels
- Configuring set points for the Alarm High, Alarm Low and Warning states
- Configuring the relays as Energized/De-Energized, Latching/Non-Latching or Timed

This chapter provides instructions for these basic tasks. Section 5.0 describes several advanced configuration tasks you can accomplish using the MC600 menus.

NOTE: An alternate method to accomplish many of the menu functions is to send commands to the MC600 MODBUS registers from a connected MODBUS device. Section 9.0 describes these registers in detail.

4.1 Entering and Exiting from the MC600 Menus

Pressing the [MODE] button displays Menu Cal in the Channel 1 LCD window; this is the first main menu option. Once the MC600 has exited from Operation mode, the other five LCD windows remain blank during most menu operations.

![Figure 29: Front Panel Menu Display and Navigation Buttons](image-url)
Pressing the [MODE] button a second time returns all six channels to Operation mode, exiting from the menus. If you have made changes to the configuration settings using the menus, the prompt **Save ? Yes** appears when you press the [MODE] button a second time; you must either confirm or cancel your changes before returning to Operation mode.

### 4.2 Using the Front Panel Navigation Buttons

The MC600 front panel includes several buttons for navigating through the menu. The menu overview flowchart shown in Section 4.4 indicates how these buttons are used to navigate through the different main menu and submenu options:

- **[MODE]** – Toggles between entry into the menus and exit from the menus from anywhere in the menu structure.

**NOTE:** If you have made configuration changes using the MC600 menus, a prompt to save your changes in permanent memory will appear when you press [MODE] to exit from the menus.

- **[▲]** (Up Arrow) – Advances through the options within a menu level.
- **[▼]** (Down Arrow) – Moves back through the options within a menu level.
- **[ENTER]** – Movement down one menu level, or initiation (start) of the currently displayed operational task (calibration, calibration check, etc.).
- **[RESET]** (also shown as **RS**) – Progression up one menu level (either back to the first option at the previous menu level or back to the most recently selected option at the previous level). **[RESET]** can also be used for backwards navigation through the Setup Check submenu options and to reset latched or timed alarms.

- **[ACCEPT]** (also shown as **AC**) – Used for moving forward through the Setup Check menu options, to accept alarms and disable alarm devices, and to cancel fault conditions.

### 4.3 Menu Flowchart Legend

Figure 30 shows a flowchart of the upper level of the menu structure, to help you navigate between menu options. The menu flowchart provides a roadmap for using the configuration menus and digital displays in the MC600. Several shapes indicate different characteristics of flowchart items, as follows:

- Diamond shapes in the flowchart indicate decision points in the menu where you can move in several directions or choose from several parameter values.
- Dotted lines in the flowchart indicate Password and other prompts that only appear under particular conditions (if a password is set, if you have made configuration changes, etc.).
- Rectangular boxes indicate processes that take place due to a menu selection, such as zeroing or recalibrating a sensor unit. They also surround cross-references to sections in this book that describe menu functions in more detail.
- Display boxes indicate a status or measurement display message.
4.4 MC600 Menu Overview

The following illustration shows an overview of the upper branches of the MC600 menus. Figure 30 shows a navigational flowchart for the two-line LCD menu options as they appear on the Channel 1 LCD display. Variables you must select are shown in italics, such as Chan # 1-6, etc. Connecting arrows indicate the path(s) you can travel between menu options, using the front panel navigation buttons.

**NOTE:** The basic menu areas described in this chapter are shown shaded.

Pressing [MODE] from anywhere in the menus will return the MC600 to Operation Mode. However, if you have made configuration changes in the menus, you must save them to nonvolatile memory or cancel the changes, before you can return to Operation Mode.

Figure 30: MC600 Menu Overview

**NOTE:** Once a password is enabled, you must enter it before you can access the Setup and Inhibit submenus (Section 5.1.6).
Following are descriptions of the six main menu options; each option has one or more submenus branching from it.

1. *Calibration Menu (Menu Cal).* Use this option to select an MC600 channel and place it in Calibration Mode.

   Section 4.5 describes how to use this option to calibrate catalytic HC and MOS H$_2$S sensors connected to an MC600 channel, to improve their gas detection accuracy.

   Section 4.6 describes how to use this option to calibrate the LCD display for connected 4-20mA instruments.

2. *Calibration Check Menu (Menu Cal Chck).* This option allows you to select one of the six MC600 channels and place it in Calibration Check Mode.

   Section 4.7 describes how to use this menu option to test the gas detection accuracy of a catalytic HC or MOS H$_2$S sensor device connected to an MC600 channel.

3. *Inhibit Menu (Menu Inhibit).* This option is used to disable and re-enable alarms and warnings for selected MC600 channel(s). Section 4.8 describes how to use the Inhibit submenu.

4. *Setup Menu (Menu Setup).* This option has eight submenus branching from it. Each submenu allows you to configure different MC600 features for the connected sensor devices. Most of the Setup submenus are described in Section 5.0, but the following basic tasks are described in this chapter.

   Section 4.9.1 describes how to configure Alarm and Warning set points and channel display mode.

   Section 4.9.2 describes how to configure a Calibration point for catalytic HC sensors.

   Section 4.9.3 describes how to configure the six Alarm and Warning Relays onboard the MC600.

5. *Setup Check Menu (Menu StupChck).* This option has seven submenus branching from it that allow you to check on the current MC600 configuration settings.

   Section 5.0 describes these submenus.

6. *Self-Test Menu (Menu Self’s).* This option has two submenus branching from it, which run a set of diagnostic tests for the MC600 processors and memory.

   Section 5.0 describes how to use this submenu.

### 4.5 Calibrating Catalytic HC and MOS H$_2$S Sensors

Calibration is the process of applying a known level of gas to a sensor and the sensor adjusting to match the output signal to the level of applied gas. You can select the MC600 *Menu Cal* main menu option to place a connected catalytic HC or MOS H$_2$S sensor in Calibration Mode.

Entering Calibration Mode automatically disables the alarm circuits for the selected sensor.
NOTE: 4-20mA instruments must be calibrated with their own control devices rather than using the MC600 menus. However, you can use the Menu Cal option to calibrate the LCD display for these instruments (see Section 4.6).

4.5.1 Calibration Schedule

For catalytic HC sensors connected to the MC600, General Monitors recommends that you calibrate the sensor one hour after a first time system start-up. For MOS H₂S sensors only, General Monitors recommends that you calibrate the sensor one hour after system start-up and again 24 hours later.

After the first 24 hours of operation, you only need to recalibrate the sensor(s) if a calibration check indicates that calibration is needed. You should check calibration for catalytic HC and MOS H₂S sensors at least every ninety (90) days to ensure system integrity.

4.5.2 Preparing for Calibration

For a catalytic HC sensor, if you suspect that background hydrocarbon gases are present, purge the sensor environment with Zero Air before beginning calibration. Zero Air is air that is hydrocarbon-free. If Zero Air is not available, cover the sensor for about thirty seconds before starting sensor calibration.

For a MOS H₂S sensor, if you suspect that Hydrogen Sulfide gas is present, purge the sensor environment with clean air before you start sensor calibration.

For both catalytic and MOS H₂S sensors, make sure that the equipment you will use to apply gas matches the calibration concentration configured for the sensor. The default calibration point for all catalytic HC and MOS H₂S sensors is 50% of the full-scale concentration (full-scale is the maximum displayed value).

NOTE: You can use the Cal Pnt menu option to change the calibration point for catalytic HC sensors only, in the range from 25% to 95% (Section 4.9.2).

4.5.3 Sensor Calibration Equipment

The more commonly used calibration devices are the portable purge calibrators for catalytic HC sensors, and breaker bottles (field calibrators) with glass ampoules for MOS H₂S sensors.
4.5.3.1 Equipment for Catalytic HC Sensors

The recommended calibration equipment for GM catalytic HC sensors is a GM portable purge calibrator (Figure 34).

![Diagram of Portable Purge Calibration Equipment]

Before beginning sensor calibration, you should place the calibration cup over the sensor; the cylinder valve and the ON/OFF valve are used to control the flow of gas.

NOTE: Section 7.2.1 describes the TGA-1 (Test Gas Applicator) remote calibration device and the 3-liter chamber for calibrating with solvent or volatile liquids. Section 11.0 provides ordering information for all GM calibration equipment.

4.5.3.2 Equipment for MOS H₂S Sensors

The most common method of reliably introducing toxic calibration gas to the MOS H₂S sensors is to use a General Monitors’ field calibrator (breaker bottle) with glass ampoules of H₂S gas (Figure 35)
Figure 32: Field Calibrator (Breaker Bottle) with H₂S Gas Ampoule

The glass ampoules contain an H₂S gas concentration that is 50% of full-scale for the sensor that will be calibrated; ampoules containing several different concentrations of H₂S gas are available for different sensor models.

To apply the gas, place the ampoule inside the breaker bottle in the breaker slot, and place the breaker bottle over the sensor. Once you are prompted to apply gas to the sensor, you turn the breaker thumbscrew to break the ampoule and release the gas.

NOTE: Section 7.2.1.3 describes the H₂S Portable Purge Calibrator, an alternate method for introducing calibration or test gas to MOS H₂S sensors that may be advisable for high humidity environments. Section 11.0 provides ordering information for all GM calibration equipment.

4.5.4 Calibration Procedure for Catalytic HC and MOS H₂S Sensors

The following step-by-step procedure describes how to use the MC600 menus to start calibration for a connected catalytic HC or MOS H₂S sensor. You can also send MODBUS commands to begin calibration. The LCD status messages that appear during calibration (beginning with step 2) would be similar.

To Calibrate a Catalytic HC or MOS H₂S Sensor:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The Menu Cal main menu option appears on Channel 1.

2. Press [ENTER] to move to the Cal Chan # 1 prompt. Press the [▲] and [▼] arrow buttons to select which channel you will be calibrating, from 1 to 6.

3. Press [ENTER] to start calibration. The LCD display for the selected channel then displays the message Sensor Life nnn %, indicating that the sensor is zeroing. The sensor should be exposed to clean air during this interval.

   This message indicates the approximate percent of expected usage left for the sensor. A new sensor device should read 100%.

   If you have just installed a new sensor, and the sensor life is less than 100%, press [RESET] to reset the number back to 100%.
4. When the message **Apply Gas** appears on the LCD display, you should apply gas to the sensor. You have six minutes to apply gas and complete the calibration process.

First make sure that the device supplying gas for calibration is fastened in place over the sensor; this can be the cup from a portable purge calibrator, a field calibrator with a glass ampoule in it, etc.

Apply gas to the sensor. For the portable purge calibrator, this means opening the valve on the calibration cylinder and the ON/OFF valve. For the field calibrator, this means twisting the knob clockwise to break the ampoule and release the gas.

5. Once the sensor has begun detecting gas, the message **Cal in Progress** appears on the LCD display for a few minutes.

The time required for calibration may be longer if the TGA-1 remote calibration device, a Dust Guard, Splash Guard or other sensor accessories are present.

6. Once calibration is complete, the LCD will show the message **Remove Gas**. You should then disconnect whichever calibration device you have decided to use with the sensor.

7. Once you remove the gas from the sensor, the display may indicate a few percent full-scale, soon dropping to a “0” value.

The unit is now calibrated, and the new SPAN value is stored in non-volatile memory.

**NOTE:** If the unit cannot store the new calibration values in EEPROM, the sensor will display a **Cal Fault** message, and the unit will use the stored calibration values. You should attempt to recalibrate the sensor.

### 4.5.5 Stopping Sensor Calibration

You can exit from Calibration Mode before gas is applied and before a **Cal Fault** error message appears, (such as when the **Apply Gas** prompt is shown) by pressing the [RESET] button. The message **Cal Aborted** will appear briefly, and the unit will then return to normal operation with the previous calibration values unchanged.

However, once gas is applied to a sensor, it is not possible to stop calibration. Also, if the MC600 is placed in Calibration Mode and no gas is applied for several minutes after the **Apply Gas** prompt appears, the unit will revert to a **Cal Fault** condition. You must calibrate the unit to clear the **Cal Fault** error message.
4.6 Calibrating the LCD Display for 4-20mA Instruments

NOTE: You cannot calibrate a 4-20mA instrument using the MC600 menus or MODBUS commands; you must calibrate and apply gas using the instrument’s onboard controller, following the directions in the Instruction Manual for the instrument.

The MC600 displays a value that is proportional to the current value that it receives from connected 4-20mA instruments. The function of the Options Adjust option for a 4-20mA instrument channel is to calibrate the LCD display to make sure that it shows 0% LEL (or 0% v/v or 0 ppm) when it receives 4mA input, and 50% when it receives 12mA input.

You should select the Options Adjust option for a 4-20mA instrument when you first power on your MC600 system, to calibrate the display. You would only select this option again if you suspect the LCD display for the instrument is not accurate, such as when the MC600 measurement display does not match the instrument’s own measurement display.

NOTE: Calibrating a TS420 instrument that measures oxygen adjusts the LCD display for 17.38mA (20.9% v/v) and 3.50mA (fault). Calibrating a TS4000/H instrument configured to measure oxygen adjusts the LCD display for 17.38mA (20.9% v/v) only.

To Calibrate the Channel Display for a 4-20mA Instrument

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The first main menu option Menu Cal appears.
2. Press the [▲] or [▼] arrow buttons to Menu Setup and press [Enter] to select. Press [Enter] at the Setup Channels menu, and using the [▲] or [▼] arrow buttons, select a channel and press [Enter]. Options Model appears on the display. Press [▲] or [▼] arrow buttons to Option Adjust.
3. Press [ENTER] to start Calibration. The LCD messages for the selected channel will vary depending on what type of instrument is connected.
4. The messages for all instruments (except oxygen detection) appear as follows:
   - 4-20 Crd Zeroing: A 4mA current input is calibrated to display as 0% of full-scale.
   - 4-20 Crd Span ?: Pressing [ENTER] will allow the LCD channel calibration to proceed; pressing [RESET] will stop the calibration process.
   - Apply 12mA: It is up to the customer to apply 12mA current to the MC600.
   - 4-20 Crd Spanning: A 12mA current input is calibrated to display as 50% of full-scale.
   - Remove Span: It is up to the customer to remove the 12mA current, to return to normal operation.
5. The messages for oxygen detection instruments such as the TS420 are different, since an oxygen sensor outputs 17.38mA by default. They appear as follows:

**4-20 Crd Spanning:** A 17.38mA current input is calibrated to display as 20.9%.

**Remove Cell:** You will need to remove the sensor cell from the TS420 instrument to cause the current to go to 3.50mA.

**4-20 Crd Zeroing:** Once the cell is removed, a 3.50mA current input is used to adjust the display zero.

**Replace Cell:** You will need to replace the cell that was removed, to return to normal operation.

6. The messages for a TS4000/H instrument configured to measure oxygen are as follows:

**4-20 Crd Spanning:** A 17.38mA current input is calibrated to display as 20.9%.

**4-20 Crd Zeroing:** A value corresponding to a 4mA current input is adjusted to display as 0%.

## 4.7 Checking Calibration for Sensors

**NOTE:** There is no reason to select this menu option for a 4-20mA instrument, since you cannot check calibration for a 4-20mA instrument using the MC600 menus or MODBUS commands. You must use the instrument's onboard controller to check calibration, following the directions in the instrument's *Instruction Manual.*

A Calibration Check tests whether a catalytic HC or MOS H₂S sensor is detecting a known concentration of gas (such as 50% of full-scale) applied to the sensor from calibration equipment. If the detection is not accurate, then the sensor must be recalibrated. After initial system startup and calibration, you should check calibration for the catalytic and MOS H₂S sensors at least every ninety (90) days to ensure system integrity.

You can check catalytic HC and MOS H₂S sensor response without activating external alarms by placing the MC600 in Calibration Check Mode. Entering Calibration Check Mode automatically disables the alarm circuits. For information on General Monitors’ calibration equipment used to apply gas during a calibration check, see *Sensor Calibration Equipment* in Section 4.5.3.

A step-by-step procedure follows for completing a Calibration Check, and recalibrating if necessary, using the MC600 *Menu Cal Check* main menu option. You can also send MODBUS commands to begin a calibration check; the LCD status messages that appear during calibration (described starting with *Sensor Life nnn %* in Step 3) are the same for both methods.
To Run a Calibration Check for a Catalytic HC or MOS H₂S Sensor:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The main menu option Menu Cal appears.

2. Press [▲] to move to the Menu Cal Chck option. Press [ENTER] to move to the Calchck Chan # 1 prompt. Press the [▲] and [▼] arrow buttons to select which channel device you will be checking, from 1 to 6.

3. Press [ENTER] to enter Calibration Check mode. The LCD display for the selected channel then displays the message Sensor Life nnn %, indicating the sensor is zeroing. The sensor should be exposed to clean air during this interval.
   This message indicates the approximate percent of expected usage left for the sensor. A new sensor device should read 100%.
   If you have just installed a new sensor, and the sensor life is less than 100%, press [RESET] to reset the number back to 100%.

4. Once the message cc flashes at the right of the LCD display along with the message nn % LEL (or nn % v/v or n.n ppm), this indicates that it is time to apply gas to the sensor.
   Make sure that the device supplying the test gas is fastened in place over the sensor; this can be the cup from a portable purge calibrator, a Field Calibrator with a glass H₂S ampoule in it, a remote TGA-1 calibration unit, etc.
   Apply the gas to the sensor. For the portable purge calibrator, this means opening the valve on the calibration cylinder and the ON/OFF valve. For the H₂S Field Calibrator, this means turning the knob clockwise on the ampoule holder until the ampoule breaks, releasing the gas.

5. Once you have applied gas to the sensor, monitor the LCD display.
   If the sensor does not see gas and the reading remains at 0% LEL, 0% v/v or 0.0 ppm, the unit will return to normal operating mode after a few minutes.
   If the sensor does see the gas, the gas reading will begin to go up. The LCD reading will continue to flash while the unit remains in Calibration Check mode.

   **NOTE:** The test gas concentration must be at least 10% full-scale before the unit will complete the calibration check sequence. If the channel is placed in the Cal Check Mode and no gas is applied for six minutes, the unit will revert to normal operation.

6. Compare the Calibration Check reading shown on the LCD display with the gas concentration applied, and determine if it is necessary to calibrate the sensor. Then take one of the following actions:
   - If the reading is within an acceptable accuracy range, remove the gas and allow the sensor to see clean air, then press [RESET] to exit. The procedure is finished.
   - If the reading is not acceptable, but the current gas concentration can be used for calibration, press [ENTER] to begin calibration and go to Step 8.
   - If the reading is not acceptable and the current gas concentration cannot be used for calibration, remove the gas and allow the sensor to see clean air, and then press [RESET] to exit. Go to Section 4.5 for calibration instructions.
NOTE: The default gas concentration level for calibrating all GM sensors is 50% of full-scale. You can change this default for catalytic HC sensors only via the Cal Pnt menu option.

7. Once you have pressed [ENTER] to begin calibration, the message Cal in Progress flashes on the LCD display. Make sure that gas is still applied to the sensor.

8. When the message Remove Gas appears, stop applying gas and remove the calibration cup from the sensor. The reading will return to normal Operation Mode.

4.8 Inhibiting Alarms for Selected Channels

The Inhibit main menu option allows you to inhibit alarm relays from being triggered for the selected channel(s); the inhibition can be reset once the need for it is finished. This option is provided to inhibit the alarms for a channel connected to a 4-20mA instrument, before gas is applied to the instrument during a calibration or calibration check.

You can also use this menu option to complete a manual calibration check for connected catalytic HC and MOS H₂S sensors, without entering Calibration Check Mode.

To Inhibit an Alarm for a Selected Channel:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The main menu option Menu Cal appears.

2. Press [▲] to move to the Menu Inhibit option. Press [ENTER] to move to the Inhibit Chan #1 prompt.

   NOTE: If a password is currently enabled, you will be prompted to enter it before you can access the Inhibit menu. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits.

3. Press the [▲] and [▼] arrow buttons to select which channel device you will be inhibiting, from 1 to 6.

4. Once you have selected a channel, press [ENTER] to move to the Chn1 Inh Set prompt.

5. To finish inhibiting the alarm, press [ENTER] again. The Inhibit Chan #1 prompt will reappear.

6. Press the [MODE] button to return to Operation mode. The inhibited channel will display a flashing “I” in the lower right corner.
To Restore an Inhibited Alarm:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The first main menu option Menu Cal appears.

2. Press [▲] to move to the option Menu Inhibit. Press [ENTER] to move to the Inhibit Chan #1 prompt.

3. Press the [▲] and [▼] arrow buttons to select which channel device you will be restoring, from 1 to 6.

4. Once you have selected a channel, press [ENTER] to move to the Chn Inh Set prompt.

5. Press the [▲] button once to move to Chn Inh Reset, and then press [ENTER] again. The Inhibit Chan # prompt will reappear.

6. Press the [MODE] button to return to Operation mode. The flashing “I” in the lower right corner will not appear any longer.

4.9 Using the Basic Setup Menu Options

The Menu Setup main menu option is the gateway to eight Setup submenus for configuring different portions of your MC600 system. You will need to use only two of these submenus directly after you start up your MC600 system:

- **Setup Channels.** Step-by-step instructions are provided in this chapter for configuring Alarm and Warning set points, and a calibration point for catalytic HC sensors only.

- **Setup Relays.** Step-by-step instructions are provided in this chapter for configuring Alarm and Warning relay options, such as Energized vs. De-Energized, Latching vs. Non-Latching or Timed from 1-120 minutes.

The remaining six Setup submenus are used more rarely, and are considered advanced options; they are Setup Zoning, Setup Card Test, Setup Password, Setup Fault Relay, Setup MODBUS, and Setup Load Defaults. They are described in detail in Section 5.0.

**NOTE:** The Options Model portion of this submenu is needed only if you are upgrading your system with additional signal conditioning cards; it is described in Section 5.0.

Upon enter the Menu Setup, the Fault LED indicator will be flashing.
Figure 33: Setup Channels Submenu

Note: For ultrasonic products, the default setting for Alarm Hi, Alarm Lo and Warning is 79dB
4.9.1 Configuring Alarm and Warning Set points

The following rules must also be followed, regarding the boundaries between the Alarm High, Alarm Low, and Warning set points.

The Alarm High set point must be greater than or equal to the Alarm Low set point. Table 5 lists the Alarm High set point maximum for each General Monitors MC600-compatible sensor and instrument. The maximum set point value for catalytic HC sensors and HC instruments can not exceed 60% LEL (or v/v). The maximum set point varies for MOS H₂S sensors and non-HC instruments.
The default setting for the Alarm High set point is always 60% of the full-scale (maximum display) value, as calculated in %LEL, %v/v or ppm units.

The Alarm Low set point for all sensors and instruments must be less than or equal to the Alarm High set point, and greater than or equal to the Warning set point.

The default setting for the Alarm Low set point is always 45% of the full-scale (maximum display) value, as calculated in %LEL, %v/v or ppm units.

The Warning set point for all sensors and instruments must be less than or equal to the Alarm Low set point. The minimum Warning set point for catalytic HC sensors and HC instruments must be at least 5% of full-scale. The minimum set point varies for different MOS H₂S sensors and non-HC instruments, as listed in Table 5.

The default setting for the Warning set point is always 30% of the full-scale (maximum display) value, as calculated in %LEL, %v/v or ppm units.

Ultrasonic products, the Warning set point, Alarm Low and Alarm high are always the same level and the default set point is 79dB. If users change any above set point, MC600 will automatically update the rest of the set points to the new set point.

Table 5 lists alarm and warning set point information for each sensor and instrument that is compatible with the MC600.

<table>
<thead>
<tr>
<th>Sensor / Instrument Model</th>
<th>Display Value Full Range</th>
<th>Display Increment</th>
<th>Warning Min. Set point</th>
<th>Alarm High Max. Set point</th>
<th>Set Point Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalytic HC sensors (all)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>MOS H₂S sensors, 20 ppm</td>
<td>0-20 ppm</td>
<td>1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>MOS H₂S sensors, 50 ppm</td>
<td>0-50 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>45 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>MOS H₂S sensors, 100 ppm</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>TS400, CLO₂ (Chlorine Dioxide)</td>
<td>0-3 ppm</td>
<td>.1 ppm</td>
<td>.2 ppm</td>
<td>2.9 ppm</td>
<td>.1 ppm</td>
</tr>
<tr>
<td>TS400, Cl₂ (Chlorine)</td>
<td>0-10 ppm</td>
<td>.1 ppm</td>
<td>.5 ppm</td>
<td>9.5 ppm</td>
<td>.1 ppm</td>
</tr>
<tr>
<td>TS400, CO, 100 (Carbon Monoxide)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS400, CO, 500 (Carbon Monoxide)</td>
<td>0-500 ppm</td>
<td>1 ppm</td>
<td>25 ppm</td>
<td>475 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>TS400, HCL (Hydrogen Chloride)</td>
<td>0-20 ppm</td>
<td>.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>.1 ppm</td>
</tr>
<tr>
<td>TS400, NO (Nitric Oxide)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS400, NO₂ (Nitrogen Dioxide)</td>
<td>0-20 ppm</td>
<td>.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>.1 ppm</td>
</tr>
<tr>
<td>TS400, SO₂ (Sulfur Dioxide)</td>
<td>0-20 ppm</td>
<td>.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>.1 ppm</td>
</tr>
<tr>
<td>Sensor / Instrument Model</td>
<td>Display Value Full Range</td>
<td>Display Increment</td>
<td>Warning Min. Set point</td>
<td>Alarm High Max. Set point</td>
<td>Set point Increment</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------</td>
<td>-------------------</td>
<td>------------------------</td>
<td>--------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>TS400, H₂S, 20</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.1 ppm</td>
</tr>
<tr>
<td>TS400, H₂S, 50</td>
<td>0-50 ppm</td>
<td>0.5 ppm</td>
<td>10 ppm</td>
<td>45 ppm</td>
<td>0.5 ppm</td>
</tr>
<tr>
<td>TS400, H₂S, 100</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS420 (Oxygen)</td>
<td>0-25% v/v</td>
<td>+.1% v/v</td>
<td>1.3% v/v</td>
<td>20% v/v</td>
<td>0.1% v/v</td>
</tr>
<tr>
<td>TS4000/H, CLO₂ (Chlorine Dioxide)</td>
<td>0-3 ppm</td>
<td>.01 ppm</td>
<td>0.15 ppm</td>
<td>2.85 ppm</td>
<td>.03 ppm</td>
</tr>
<tr>
<td>TS4000/H, Cl₂, 10 (Chlorine)</td>
<td>0-10 ppm</td>
<td>0.1 ppm</td>
<td>0.5 ppm</td>
<td>9.5 ppm</td>
<td>0.1 ppm</td>
</tr>
<tr>
<td>TS4000/H, Cl₂, 20 (Chlorine)</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>TS4000/H, CO, 100 (Carbon Monoxide)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS4000/H, CO, 500 (Carbon Monoxide)</td>
<td>0-500 ppm</td>
<td>1 ppm</td>
<td>25 ppm</td>
<td>475 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>TS4000/H, HCL (Hydrogen Chloride)</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>TS4000/H, NO (Nitric Oxide)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS4000/H, NO₂ (Nitrogen Dioxide)</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>TS4000/H, SO₂, 20 (Sulfur Dioxide)</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>TS4000/H, SO₂, 100</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>TS4000/H, O₃ (Ozone)</td>
<td>0-1 ppm</td>
<td>.01 ppm</td>
<td>.05 ppm</td>
<td>.95 ppm</td>
<td>.01 ppm</td>
</tr>
<tr>
<td>TS4000/H, O₂ (Oxygen)</td>
<td>0-25% v/v</td>
<td>+.1% v/v</td>
<td>1.5% v/v</td>
<td>20% v/v</td>
<td>.25% v/v</td>
</tr>
<tr>
<td>TS4000/H, H₂S, 20</td>
<td>0-20 ppm</td>
<td>0.1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>0.2 ppm</td>
</tr>
<tr>
<td>TS4000/H, H₂S, 50</td>
<td>0-50 ppm</td>
<td>0.1 ppm</td>
<td>2.5 ppm</td>
<td>47.5 ppm</td>
<td>0.5 ppm</td>
</tr>
<tr>
<td>TS4000/H, H₂S, 100</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>IR2100 (Infrared HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>IR400 (Infrared HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>IR2100 (Infrared HC)</td>
<td>0-100% v/v</td>
<td>1% v/v</td>
<td>5% v/v</td>
<td>60% v/v</td>
<td>5% v/v</td>
</tr>
<tr>
<td>IR400 (Infrared HC)</td>
<td>0-100% v/v</td>
<td>1% v/v</td>
<td>5% v/v</td>
<td>60% v/v</td>
<td>5% v/v</td>
</tr>
<tr>
<td>IR5000 (Infrared HC) Methane</td>
<td>0-5000 ppm</td>
<td>100 ppm</td>
<td>1500 ppm</td>
<td>4500 ppm</td>
<td>100 ppm</td>
</tr>
<tr>
<td>IR5000 (Infrared HC) Methane</td>
<td>0-5% LEL</td>
<td>0.1% LEL</td>
<td>0.5% LEL</td>
<td>4.5% LEL</td>
<td>0.1% LEL</td>
</tr>
<tr>
<td>Sensor / Instrument Model</td>
<td>Display Value Full Range</td>
<td>Display Increment</td>
<td>Warning Min. Set point</td>
<td>Alarm High Max. Set point</td>
<td>Set point Increment</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>--------------------------</td>
<td>-------------------</td>
<td>------------------------</td>
<td>---------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>IR5000 (Infrared HC) Propane</td>
<td>0-2000 ppm</td>
<td>100 ppm</td>
<td>600 ppm</td>
<td>1800 ppm</td>
<td>100 ppm</td>
</tr>
<tr>
<td>IR5000 (Infrared HC) Propane</td>
<td>0-1% LEL</td>
<td>0.1 % LEL</td>
<td>0.1% LEL</td>
<td>0.8% LEL</td>
<td>0.1% LEL</td>
</tr>
<tr>
<td>IR7000 (CO₂)</td>
<td>0-5000 ppm</td>
<td>50 ppm</td>
<td>250 ppm</td>
<td>4750 ppm</td>
<td>250 ppm</td>
</tr>
<tr>
<td>IR700 (CO₂)</td>
<td>0-2000 ppm</td>
<td>20 ppm</td>
<td>100 ppm</td>
<td>1900 ppm</td>
<td>100 ppm</td>
</tr>
<tr>
<td>IR700 (CO₂)</td>
<td>0-5000 ppm</td>
<td>50 ppm</td>
<td>250 ppm</td>
<td>4750 ppm</td>
<td>250 ppm</td>
</tr>
<tr>
<td>IR700 (CO₂)</td>
<td>0-10000 ppm</td>
<td>100 ppm</td>
<td>500 ppm</td>
<td>9500 ppm</td>
<td>500 ppm</td>
</tr>
<tr>
<td>IR700 (CO₂)</td>
<td>0-30000 ppm</td>
<td>300 ppm</td>
<td>1500 ppm</td>
<td>28500 ppm</td>
<td>1500 ppm</td>
</tr>
<tr>
<td>IR700 (CO₂)</td>
<td>0-50000 ppm</td>
<td>500 ppm</td>
<td>2500 ppm</td>
<td>47500 ppm</td>
<td>2500 ppm</td>
</tr>
<tr>
<td>S4000C/H (Catalytic HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>S4000T/H -20 (MOS H₂S)</td>
<td>0-20 ppm</td>
<td>1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S4000T/H -50 (MOS H₂S)</td>
<td>0-50 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>45 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S4000T/H -100 (MOS H₂S)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>S4100C (Catalytic HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>S4100T-20 (MOS H₂S)</td>
<td>0-20 ppm</td>
<td>1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S4100T-50 (MOS H₂S)</td>
<td>0-50 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>45 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S4100T-100 (MOS H₂S)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>S104 (Catalytic HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>S106A (Catalytic HC)</td>
<td>0-100% LEL</td>
<td>1% LEL</td>
<td>5% LEL</td>
<td>60% LEL</td>
<td>5% LEL</td>
</tr>
<tr>
<td>S214-20 (MOS H₂S)</td>
<td>0-20 ppm</td>
<td>1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S214-50 (MOS H₂S)</td>
<td>0-50 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>45 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S214-100 (MOS H₂S)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>S216A-20 (MOS H₂S)</td>
<td>0-20 ppm</td>
<td>1 ppm</td>
<td>1 ppm</td>
<td>19 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S216A-50 (H₂S)</td>
<td>0-50 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>45 ppm</td>
<td>1 ppm</td>
</tr>
<tr>
<td>S216A-100 (H₂S)</td>
<td>0-100 ppm</td>
<td>1 ppm</td>
<td>5 ppm</td>
<td>95 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>OBSERVER, OBSERVER-H</td>
<td>58- 104 dB</td>
<td>1 dB</td>
<td>64dB</td>
<td>99 dB</td>
<td>5 dB</td>
</tr>
<tr>
<td>SURVEYOR</td>
<td>44- 104 dB</td>
<td>1 dB</td>
<td>54 dB</td>
<td>99 dB</td>
<td>5 dB</td>
</tr>
<tr>
<td>TS4000H, H₂, 500 (Hydrogen)</td>
<td>0-500 ppm</td>
<td>1 ppm</td>
<td>25 ppm</td>
<td>475 ppm</td>
<td>5 ppm</td>
</tr>
<tr>
<td>IR5500 (Infrared HC) Methane</td>
<td>0-5000 ppm</td>
<td>100 ppm</td>
<td>1500 ppm</td>
<td>4500 ppm</td>
<td>100 ppm</td>
</tr>
</tbody>
</table>
### Table 5: MC600 Device Measurement Ranges, Minimum and Maximum Set Points and Increments

<table>
<thead>
<tr>
<th>Sensor / Instrument Model</th>
<th>Display Value Full Range</th>
<th>Display Increment</th>
<th>Warning Min. Set point</th>
<th>Alarm High Max. Set point</th>
<th>Set point Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR5500 (Infrared HC) Methane</td>
<td>0-5% LEL</td>
<td>0.1% LEL</td>
<td>0.5% LEL</td>
<td>4.5% LEL</td>
<td>0.1% LEL</td>
</tr>
<tr>
<td>IR5500 (Infrared HC) Propane</td>
<td>0-2000 ppm</td>
<td>100 ppm</td>
<td>600 ppm</td>
<td>1800 ppm</td>
<td>100 ppm</td>
</tr>
<tr>
<td>IR5500 (Infrared HC) Propane</td>
<td>0-1% LEL</td>
<td>0.1 % LEL</td>
<td>0.1% LEL</td>
<td>0.8% LEL</td>
<td>0.1% LEL</td>
</tr>
</tbody>
</table>
To Set the Alarm and Warning Set points for Each Channel:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The main menu option **Menu Cal** appears first.

2. Press [▲] to move to the **Menu Setup** option. Press [ENTER] to move to the **Setup Channels** prompt.

**NOTE:** If a password is currently enabled, you will be prompted to enter it before you can access the **Setup** menu. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits.

3. Once the Setup Channels prompt appear, press [ENTER] to display **Channel #1**. Press the [▲] and [▼] arrow buttons to select a channel, from 1 to 6.

4. Once you have selected a channel, press [ENTER] to move to the **Options Model** prompt, then press [▲] once to move to the **Options Alarms** prompt.

5. Press [ENTER] again to move to the **Alarm Hi** prompt, then press [ENTER] to view the current (default) set point value.

6. To change the set point value, press the [▲] and [▼] arrow buttons to cycle through the allowable values. Once the set point value you wish to select appears, press [ENTER] to select it and return to the **Alarm Hi** prompt.

   Table 5 lists the maximum and minimum allowable alarm and warning set points for each sensor device and instrument that is compatible with the MC600.

   If the full range listed in Table 5 does not appear when you are scrolling through the set point values, this is because the other two set points restrict your selection (the Alarm Hi, Alarm Lo and Warning set points may not overlap).

7. Once the **Alarm Hi** prompt reappears, you can press the [▲] and [▼] arrow buttons to select Alarm Lo or Warning, then press [ENTER] to view the current set point value, and modify it as described in Step 6.

8. To exit from the menus and save your changes, press [MODE]. The prompt **Save? Yes** will appear before you can return to Operation Mode.

   Press [ENTER] to save your changes in permanent memory and return to Operation Mode.

   To cancel your changes and return to Operation Mode, press [▲] to display **Save? No**, then press [ENTER].

4.9.2 Configuring alarm delay time (ultrasonic products only)

When sound level is equal or above the Warn/Alarm set point, the MC600 will flash the WARN LED. When the time delay is expired, the MC600 will then flash the ALARM LED, activate the relays and flash the channel LCD.

There are four choices of selecting the time delay: 10, 15, 20 and 25 seconds. See figure 37b for setting up the alarm delay time.
4.9.3 Configuring a Calibration Point for Catalytic HC Sensors

The default setting for MC600 calibration is 50% LEL for catalytic HC sensors. Many hydrocarbon gases are calibrated at 50% LEL. However, in case the catalytic HC sensor will be used to detect a gas that requires a different calibration point, the Cal Pnt menu option allows you to adjust the calibration point between 25% LEL and 95% LEL.

To Configure a Calibration Point for Catalytic HC Sensors:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus; the main menu option Menu Cal appears first.
2. Press [▲] to move to the Menu Setup option. Press [ENTER] to move to the Setup Channels prompt.

   **NOTE:** If a password is currently enabled, you will be prompted to enter it before you can access the Setup menu. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits.

3. Once the Setup Channels prompt appears, press [ENTER] again to display Channel #1. Press the [▲] and [▼] arrow buttons to select a channel, from 1 to 6.
4. Once you have selected a channel, press [ENTER] then press [▲] to move to the Options Cal Pnt prompt.
5. Press [ENTER] again to move to the default setting, Cal Pnt 50 %LEL.
6. Press the [▲] and [▼] arrow buttons to select a different calibration point, and then press [ENTER] to select that value.
7. To exit from the menus and save your changes, press [MODE]. The prompt Save? Yes will appear before you can return to Operation Mode.

   Press [ENTER] to save your changes in permanent memory and return to Operation Mode.

   To cancel your changes and return to Operation Mode, press [▲] to display Save? No, then press [ENTER].

4.9.4 Configuring the MC600 Relays

The MC600 Setup Relays submenu provides options to configure several settings for the six MC600 Alarm and Warning relays: Latching or Non-Latching, as well as Timed, Energized or De-Energized. In addition, you can configure the minimum time duration for an activated relay (in minutes). The default setting for all of the relays is Non-Latching, De-Energized. The minimum time interval to leave a timed relay activated is one minute.

The allocation of relays to channels is determined by the zoning configuration for the MC600. We assume, in this section, that you are using the default factory configuration for zoning, which is shown in Table 6. See Section 5.0 for instructions on changing the zoning configuration for the MC600.
### Table 6: Default Allocation of Relays to Channels and Alarms

<table>
<thead>
<tr>
<th>Number of Zones</th>
<th>Alarm State</th>
<th>Channels</th>
<th>Relays</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alarm High</td>
<td>1-6</td>
<td>1 and 2</td>
</tr>
<tr>
<td></td>
<td>Alarm Low</td>
<td>1-6</td>
<td>3 and 4</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>1-6</td>
<td>5 and 6</td>
</tr>
</tbody>
</table>

The configuration path for Relays #2-6 is exactly the same as for Relay #1.

Figure 35: Setup Relays Submenu
To Configure the Relays:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus; the main menu option Menu Cal appears first.

2. Press [▲] to move to the Menu Setup option, then press [ENTER] to move to the Setup Channels prompt.

   **NOTE:** If a password is currently enabled, you will be prompted to enter it before you can access the Setup menu. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits.

3. Press [▲] to move to the Setup Relays submenu prompt. Press [ENTER] to move to the relay selection options. Relay #1 appears first.

4. Press [ENTER] to select Relay #1 or press [▲] to choose a relay from 2 to 6, then press [ENTER].

5. The Options State prompt will then appear. Press [ENTER] to view the first relay state option, which is De-Energized.

6. Press [ENTER] to select De-Energized or press an arrow button to move to Energized. Press [ENTER] to select it. Once you select a state setting, the Options State prompt will reappear.

7. Press [▲] to move to the Options Mode prompt, then press [ENTER] to view the first Mode setting, which is Mode Nlatched.

8. Press [ENTER] to select Mode Nlatched or press an arrow button to move to Mode Latched or Mode Timed and then press [ENTER].

   If you select Mode Nlatched or Mode Latched and then press [ENTER], the Options State prompt will reappear.

   If you select Mode Timed and press [ENTER], you will be prompted to specify a minimum time for the relay to remain activated. The default is one minute, but you can press the arrow buttons to view values from 1-120 minutes. Press [ENTER] to select a value.

9. To exit from the menus and save your changes, press [MODE]. The prompt Save? Yes will appear before you can return to Operation Mode.

    Press [ENTER] to save your changes in permanent memory and return to Operation Mode.

    To cancel your changes and return to Operation Mode, press [▲] to display Save? No, then press [ENTER].
## 5.0 Advanced Configuration

This chapter describes the MC600 configuration options for secondary tasks that are needed less often than the basic tasks, such as:

- Selecting the Model for a channel after you have added a new card and/or device.
- Selecting the channel mode for the alarm and warning indicators.
- Setting up zoning groups for the connected sensors and instruments, in order to allocate and configure the MC600 alarm relays.
- Changing the default MODBUS communication parameters and setting passwords.

Pressing [MODE] from anywhere in the menus will return the MC600 to Operation Mode. However, if you have made configuration changes in the menus, you must save them to nonvolatile memory or cancel the changes, before you can return to Operation Mode.

### Figure 36: MC600 Advanced Menu Options
5.1 Using the Advanced Setup Menu Options

The Menu Setup main menu option is the gateway to eight submenus for configuring different portions of your MC600 system. Most of these submenus are used relatively rarely and they are described in this section.

NOTE: If a password is enabled, you must enter it before you can access the Inhibit or Setup submenus. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits. The default setting is password disabled.

Setup Channels, Options Model: Step-by-step instructions are provided in this section for selecting a device model for each channel, after you upgrade the MC600 system. (Information on the basic portions of the Setup Channels submenu is provided in Section 4.0.)

Setup Channels, Options Model: Includes options for configuring the channel Warning and Alarm indicators as Latching or Non-Latching.

Setup Zoning: Includes options for configuring zoning and voting for multiple channel-based alarms.

Setup Card Test: Includes options for signal-conditioning card diagnostics.

Setup Password: Includes options for configuring passwords to restrict access to the Setup and Inhibit submenus.

Setup Fault Relay: Includes options for configuring the Fault Relays.

Setup MODBUS: Includes options for configuring communications settings for MC600 MODBUS communications, such as the data format and baud rate.

Setup Load Defaults: Reloads a default MC600 configuration.

5.1.1 Selecting a Model Option

Your MC600 system is already set up at the factory for you by General Monitors, based on the Models of catalytic HC sensors, MOS H₂S sensors and 4-20mA instruments that you have ordered. A label directly above the signal conditioning cards indicates which device is installed in each channel.

However, if you install a field upgrade, such as installing additional signal conditioning cards or connecting different devices to your existing 4-20mA signal conditioning cards, you will need to use the Options Model submenu to reconfigure the channel(s).

Once you select a channel within the Setup Channels submenu, the Options Model submenu will display only the model options for the installed signal-conditioning card.

Figure 41 shows the large number of Model options you may select for channels with 4-20mA signal-conditioning cards installed.
Figure 37: Setup Channels, Options Model Submenu
Figure 38: Model Options for a 4-20mA Signal Conditioning Card
To Select a Model Option:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The first main menu option Menu Cal appears.

2. Press [▲] to move to the option Menu Setup. Press [ENTER] to move to the Setup Channels prompt.

3. At the Setup Channels prompt, press [ENTER] to display Channel #1. Press the [▲] and [▼] arrow buttons to select a channel, from 1 to 6.

4. Once you have selected a channel, press [ENTER] to move to the Options Model prompt. Press [ENTER] again to view the beginning of the list of Models.

5. Navigate through the Model options using the [▲] and [▼] buttons, then press [ENTER] to select a Model. Press [ENTER] again to complete your selection and redisplay the Options Model prompt.

6. To exit from the menus and save your changes, press [MODE]. The prompt Save? Yes will appear before you can return to Operation Mode.

Press [ENTER] to save your changes in permanent memory and return to Operation Mode.

To cancel your changes and return to Operation Mode, press [▲] to display Save? No, then press [ENTER].

NOTE: When an IR5000/IR5500 Instrument is selected, it should have the following settings for analog output values:

- Fault - 0mA
- Beam Block – 2mA
- Analog output 1 during test gas – 1.5mA
- Analog output 2 during test gas – 1.5mA

This will allow the MC600 to detect fault, beam block, and off-line conditions.

5.1.2 Selecting the Channel Mode for the Alarm and Warning Indicators

The MC600 features individual indicators for the Warning, Alarm Low and Alarm High on each of the six channel’s displays.

The MC600 allows the user to select the operating mode of the channel display. Similar to the Latching/Non-Latching option available for the Relays, this option allows the user to set the channel Warning and Alarm indicators to latch after the gas being monitored has exceeded the Warning and Alarm set points. In order to clear a latched Warning or Alarm from a channel’s display, it must first be accepted and then reset. After an alarm has been accepted, the corresponding indicator will stop flashing. A Warning or Alarm indicator can only be cleared if the gas level has moved below the corresponding set point for the channel.

Figure 39 shows the Option Mode submenu of the Setup Channels menu.
5.1.3 Configuring Zoning (for Relay Allocation)

The Setup Zoning submenu provides several options for creating zones and assigning relays to MC600 channels. The default configuration is for one zone. If you select a configuration of “0 Zones” a set of menu options lets you assign each of the six MC600 relays to the Alarm High, Alarm Low or Warning state of a particular MC600 channel. With zero zoning selected, all relays default to unassigned.

You may also create two or three zones in order to share the six relays among several channels. This changes the allocation of relays to channels according to a set arrangement shown in the following table. With zoning implemented, you can configure single or dual voting for each zone; voting determines how many channels must be in an alarm or warning state to activate the relay. The default number of votes is single.
Figure 39: Option Mode Submenu
<table>
<thead>
<tr>
<th>Number of Zones</th>
<th>Zone</th>
<th>Alarm State</th>
<th>Channels</th>
<th>Relays</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A</td>
<td>User-defined</td>
<td>User-defined</td>
<td>User-defined</td>
</tr>
<tr>
<td>1 (default)</td>
<td>1</td>
<td>High</td>
<td>1-6</td>
<td>1 and 2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Low</td>
<td>1-6</td>
<td>3 and 4</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Warning</td>
<td>1-6</td>
<td>5 and 6</td>
</tr>
<tr>
<td>1 Horn</td>
<td>1</td>
<td>High</td>
<td>1-6</td>
<td>1 and 2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Low</td>
<td>1-6</td>
<td>3 and 4</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Warning</td>
<td>1-6</td>
<td>5</td>
</tr>
<tr>
<td></td>
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<td>Horn</td>
<td>1-6</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>High</td>
<td>1-3</td>
<td>1</td>
</tr>
<tr>
<td></td>
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<td>Low</td>
<td>1-3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Warning</td>
<td>1-3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>High</td>
<td>4-6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Low</td>
<td>4-6</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Warning</td>
<td>4-6</td>
<td>6</td>
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<tr>
<td>3</td>
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<td></td>
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<td>1-2</td>
<td>N/C</td>
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<td>Low</td>
<td>3-4</td>
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<td>4</td>
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</tr>
<tr>
<td></td>
<td>3</td>
<td>Warning</td>
<td>5-6</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 7: Zoning Options and Relay Assignments
Figure 40: Zoning Submenu
Figure 41: Relay Assignment Options with No Zoning
5.1.4 Configuring Horn Relay

If “1 zone” option is selected, the horn relay can be configured and is assigned to relay 6. If any of the channels generate a warning or low or high alarm, the horn will activate. Pressing the ACCEPT button will silence the horn.

To select the horn option, enter “1 zone” submenu of setup zoning menu and select “1 zone sgl horn” for single vote or “1 zone dl horn” for dual vote. Figure 42 shows zoning submenu options.

5.1.5 Configuring Card Tests

The Setup Card Test submenu allows you to configure the relays as Active or Not Active during a Card Test. In addition, you can configure the Ramp Time, which determines how quickly the signals increase from zero to full-scale during the Card Test.

If you make changes to the Relays or Ramp Time parameters, you will be prompted to save your changes once you press [MODE] to exit from the menu system.

![Diagram of Setup Card Test Submenu](image)

Figure 42: Setup Card Test Submenu
5.1.6 Configuring Setup and Inhibit Passwords

By default, the MC600 password is disabled. The Setup Password submenu includes options for leaving the system password disabled (the default), enabling a default password ("FACT") or defining a new password string.

Once a password is enabled, you will be prompted to enter a password when you attempt to gain access to the Setup and Inhibit menus.

If you make changes to the password settings, you will be prompted to save your changes once you press [MODE] to exit from the menu system.

![Setup Password Submenu Diagram]

Figure 43: Setup Password Submenu
To Define a Password:

1. Press the [MODE] button to exit from Operation Mode and enter the MC600 menus. The first main menu option Menu Cal appears.

2. Press [▲] to move to the Menu Setup main menu option. Press [ENTER] to move to the Setup Channels prompt.

NOTE: If a password is currently enabled, you will be prompted to enter it before you can access the Setup menu. Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password, and press the [ACCEPT] and [RESET] buttons to move between password digits.

3. Once the Setup Channels prompt appears, press the [▲] and [▼] arrow buttons to move to the Setup Password submenu.

4. Press [ENTER] to view the first option, Password Disable. Either press [ENTER] to disable use of passwords, or press the [▲] button move to the Password Set option, then press [ENTER].

5. The default system password is “FACT”. Either press [ENTER] to use the default, or define a new 4-digit password string.

   Press the [▲] and [▼] arrow buttons to scroll through the alphanumeric characters for each digit in the password,

   Press the [ACCEPT] and [RESET] buttons to move between password digits.

6. Press [ENTER] to complete your password definition. To exit from the menus and save your changes to the password, press [MODE]. The prompt Save? Yes will appear before you can return to Operation Mode.

   Press [ENTER] to save your changes in permanent memory and return to Operation Mode.

   To cancel your changes and return to Operation Mode, press [▲] to display Save? No, then press [ENTER].

NOTE: Password information is retained in nonvolatile memory. Care must be exercised in setting and enabling a password. If the password is lost or forgotten, it cannot be reset by cycling power.
5.1.7 Configuring the Fault Relays

This **Setup Flt Relay** submenu includes options for configuring the Fault Relays so that a Fault LED will light and the Fault Relay will change state when the MC600 is in Calibration or Calibration Check Mode, or upon entering the Setup menus.

The default setting for the Fault Relay is **ON** during Calibration and Setup. If you make changes to the Fault Relay settings, you will be prompted to save your changes once you press [MODE] to exit from the menu system.

![Diagram of Setup Fault Relays Submenu]

Figure 44: Setup Fault Relays Submenu
5.1.8 Configuring MODBUS Parameters

The Setup MODBUS submenu includes options for configuring communications parameters for the two MC600 MODBUS channels, such as the Address, Data Format and Baud Rate. The default settings are:

- The default Address setting is 1 for MODBUS Channel 1, and the default address setting is 2 for MODBUS Channel 2. The range of allowable addresses is 1-247 (decimal).
- The selectable Baud Rates are 19,200, 9600, 4800, or 2400 bits per second. The default setting for both channels is 19,200.
- The default Data Format setting for both channels is 8 data bits, no parity, and 1 stop bit. The data formats you can select are shown in Figure 45.

If you make changes to the default settings, you will be prompted to save your changes once you press [MODE] to exit from the menu system.

Figure 45: Setup MODBUS Submenu
5.1.9 Loading Default Settings

The Setup Load Defaults submenu includes options to reload a simplified set of defaults for the MC600, consisting of the following settings:

All channels are set to empty. If there are signal-conditioning cards installed in the six channel slots, they will all be flashing the message Set-Up Channel.

Relays are set for a single zone with one vote, Non-Latching and De-Energized.

MODBUS channel settings are as follows:
- Addresses set to 1 for Channel 1, and 2 for Channel 2
- Baud Rate set to 19200 bps
- Data Format set to 8 data bits, no parity, and 1 stop bit

Fault Relay is ON during calibration and setup

Card Test settings are for Relays Active and Ramp Time = 10 seconds

Setup and Inhibit menu password disabled, and set to “FACT” by default

- Maximum and minimum temperatures cleared.

**NOTE:** Loading defaults will delete all six-channel definitions, and you will have to reconfigure them.
5.2 Using the Setup Check Menu

The Menu StupChck submenu provides a read-only summary of the current configuration settings for the MC600 channels. Data is shown in the LCD windows for each channel populated with a signal card, rather than just in Channel 1. The following flowchart shows how to navigate among the different groups of settings.
Figure 47: Setup Check Menu
5.3 Using the Self Test Menu

The **Menu Self Tst** submenu provides two types of tests:

- **Card Test.** The Card Test ramps the signal from zero to full-scale for all channels that have card test set in this menu. Once you select channels to test, you can press [MODE] to start the test. For example, if Channels One, Two and Three all have card test set, then the signals for those channels will all ramp up once you press [MODE]. You will need to select the channels again in order to rerun the test.

The **Card Test Setup** menu (see *Configuring Card Tests*) in Section 5.1.5) determines how fast the signal will be ramped during the test (Ramp Time), and whether the Alarm and Warning relays will be active during the test. If the relays are Active during the test, then the Warning and Alarm signals will be triggered as the signal to the channel exceeds the relay set points.

- **Display Test.** The Display Test darkens all segments of the six LCD channel displays. If they are not all darkened, this indicates an LCD malfunction. In addition, this test turns the READY, FAULT, ALARM and WARN LEDs on.
6.0 Customer Support

<table>
<thead>
<tr>
<th>Area</th>
<th>Phone / Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITED STATES</td>
<td></td>
</tr>
<tr>
<td>26776 Simpatica Circle</td>
<td>Phone: +1-949-581-4464. 800-446-4872</td>
</tr>
<tr>
<td>Lake Forest, CA 92630</td>
<td>Email: <a href="mailto:info.gm@MSAsafety.com">info.gm@MSAsafety.com</a></td>
</tr>
<tr>
<td>9776 Whithorn Drive</td>
<td></td>
</tr>
<tr>
<td>Houston, TX 77095</td>
<td>Phone: +1-281-855-6000</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td></td>
</tr>
<tr>
<td>Heather Close</td>
<td></td>
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<tr>
<td>Lyme Green Business Park</td>
<td></td>
</tr>
<tr>
<td>Macclesfield, Cheshire, United Kingdom, SK11 0LR</td>
<td>Phone: +44-1625-619-583</td>
</tr>
<tr>
<td>IRELAND</td>
<td></td>
</tr>
<tr>
<td>Ballybrit Business Park</td>
<td></td>
</tr>
<tr>
<td>Galway</td>
<td>Phone: +353-91-751175</td>
</tr>
<tr>
<td>Republic of Ireland, H91 H6P2</td>
<td></td>
</tr>
<tr>
<td>SINGAPORE</td>
<td></td>
</tr>
<tr>
<td>Block 5, Amk Tech II, #05-20/22/23</td>
<td></td>
</tr>
<tr>
<td>Ang Mo Kio Industrial Park 2A</td>
<td>Phone: +65-6748-3488</td>
</tr>
<tr>
<td>Singapore 567760</td>
<td></td>
</tr>
<tr>
<td>MIDDLE EAST</td>
<td></td>
</tr>
<tr>
<td>PO Box 54910</td>
<td>Phone: +971-4294 3640</td>
</tr>
<tr>
<td>Dubai Airport Free Zone</td>
<td></td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Locations

Additional locations can be found on our web site, www.MSAsafety.com
7.0 Maintenance

Maintenance activities for the MC600 include periodic calibration and calibration checks for connected catalytic HC and MOS H₂S sensors, cleaning and lubrication, as needed. Maintenance for connected 4-20mA instruments is described in the instruction manuals for those instruments.

**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.

**WARNING:** Disconnect or inhibit external devices, such as, Trip Amplifiers, PLC or DCS systems before performing any maintenance.

**CAUTION:** Each MOS H₂S Sensor is shipped with a red plastic cap fitted over the sensor head. Inside the cap is a desiccant. DO NOT remove this cap until you have applied power to the sensors. SAVE the cap and RE-CAP the sensor anytime the system power is off for more than one hour.

7.1 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 MC600 unit and sensor in operation. Specific recommendations for scheduling calibration and calibration checks are provided in the following section.

7.2 Calibration and Calibration Checks

General Monitors recommends that you calibrate each catalytic HC sensor one hour after the MC600 system start-up. MOS H₂S sensors should be calibrated an hour after start-up, then again after 24 hours of operation. During ongoing operation, the calibration for both catalytic and MOS H₂S sensors should be checked at least every ninety (90) days to ensure system integrity. Frequent calibration checks ensure the integrity of the life-protecting equipment.

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

7.2.1 Alternate Calibration Equipment

Section 4.5.3, *Sensor Calibration Equipment*, describes how to calibrate sensors using the most common equipment, the portable purge calibrator for catalytic HC sensors and breaker bottles (Field Calibrators) with gas ampoules for H₂S sensors. There are several alternate types of calibration equipment you can use, which are briefly described here. Ordering information for all of the calibration equipment is provided in Section 11.0.

7.2.1.1 Remote TGA-1 for Hydrocarbon Calibration

The General Monitors remote test gas applicator, TGA-1, is designed to be permanently installed on a combustible gas sensor. The TGA-1 provides
protection from outside elements and it allows the user to apply a test gas to the sensor from a remote source.

![Diagram](image)

**Figure 49: Remote Test Gas Applicator (TGA-1)**

### 7.2.1.2 Three-Liter Chamber for Hydrocarbon Calibration

The 3-Liter Portable Calibration Chamber is used as an alternate to the more typical portable purge calibrator when the sensor is calibrated with solvent vapors. It is a practical and safe instrument for the field calibration of combustible gas monitoring systems. Sensors can be calibrated in place with a known liquid/air mixture, reducing the possibility of calibration error.

The Portable Calibration Chamber is a 3-liter sample chamber with an intrinsically safe battery-powered mixing fan. For catalytic bead sensors, a porthole allows the chamber to be placed on the sensor for calibration.

![Image](image)

**Figure 50: Three-Liter Chamber for Liquid and Solvent Vapors**

Before using the 3-Liter Chamber, make sure the following is present:

- 3-Liter Chamber
Dish
250 micro liter syringe
Correct volume of solvent/liquid for calibration and calibration checks.

7.2.1.3 H₂S Portable Purge Calibrator

General Monitors recommends using breaker bottles and glass ampoules for calibrating H₂S gas detection instruments. However, the H₂S Portable Purge Calibrator is available for applications where a calibration method of flowing H₂S gas to the sensor might provide a better calibration source (e.g. high humidity environments).

The H₂S Portable Purge Calibrator is a compact, practical, accurate and safe system for field calibration of H₂S sensors. The cylinder is filled with an H₂S in air mixture in one of seven separate parts per million (ppm) levels of concentration (10, 20, 25, 35, 50, 70 or 100). Using a known air/gas mixture reduces the possibility of error in field calibration.

NOTE: Do not store the cylinder with the regulator fully engaged in the cylinder valve.

Figure 51: H₂S Portable Purge Calibrator

The Portable Purge Calibrators are lightweight assemblies that are easy to carry. However, an optional carrying case is available for those desiring to carry more than one assembly at a time. The case can hold up to two complete assemblies and facilitates transporting them in the field.
7.3 Cleaning the MC600

You can remove particulate matter from the MC600 and sensor accessories using an appropriate halogen-free solvent, such as water or ethanol. Accessories should be thoroughly dried with compressed air, if necessary, before refitting them to the detector. When cleaning with conductive liquids, all power should be removed from the equipment.

7.4 Lubrication

*European Union (EU) Approved Applications:* The following grease compound is recommended for use: PBC Polybutylcuprysil, (or equivalent), which has BASEEFA Health & Safety Executive component approval No. 1051U for use as a jointing compound on flameproof electrical enclosures. This is available from General Monitors.

The neoprene rubber gasket, if it is found dry, should also be lubricated with Type P80 lubricant, available from General Monitors (P/N 610-010).

7.5 Storage

The Model MC600 cabinet should be stored in a clean, dry area, that is within the temperature and humidity ranges quoted in *Environmental Specifications* in Section 10.3. You should insert dust caps into any vacant cable entry holes during storage.
8.0 Troubleshooting

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

**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.

Be sure to inhibit or disconnect external alarm wiring before making any check that might send the unit into alarm, if an alarm condition will cause a problem.

8.1 MC600 Controller Error Codes and Remedies

The MC600 controller has self-diagnostics incorporated into the microprocessor’s program. If a Fault is detected, the Fault relay will de-energize, the Fault LED will light and a fault message will appear on the MC600 LCD display for Channel 1.

8.1.1 CON FAIL/COMM

Indicates failure in communication between the microprocessor and LCD display.

**ACTION** – Check cable #65011 for damage or loose connection. Then cycle power. If fault message reappears, the unit must be returned to the factory for repair.

8.1.2 CON FAIL / EEPROM

Indicates failure to recall nonvolatile user configuration.

**ACTION** – The unit must be returned to the factory for repair.

8.1.3 CON FAIL / LOW LINE

Indicates inadequate input power.

**ACTION** – Check power supply and verify 20VDC minimum.

8.1.4 CON FAIL / PROGRAM

Indicates failure of program checksum.

**ACTION** – The unit must be returned to the factory for repair.

8.1.5 CON FAIL / RAM

Indicates failure of microprocessor RAM.

**ACTION** – The unit must be returned to the factory for repair.

8.1.6 CON FAIL / DATA RAM

Indicates failure of microprocessor RAM.

**ACTION** – The unit must be returned to the factory for repair.
8.2 Channel Error Codes and Remedies

The individual MC600 channels may show several different error codes that are related to the functioning of the signal conditioning card and/or sensor or instrument that is connected to each channel. Some of the following codes apply only to particular card types.

8.2.1 Setup Channel (Sensors and Instruments)

Appears routinely after a new signal-conditioning card has been inserted, to indicate that the channel needs to be configured for model options, etc., using the MC600 menus or MODBUS commands.

**ACTION** – See Section 5.1.

8.2.2 Cal Channel (Sensors and Instruments)

Indicates that calibration is required. Appears routinely after a new signal-conditioning card has been inserted and the channel has been configured.

**ACTION** – Calibrate channel per instructions in the section on *Calibrating Catalytic HC and MOS H₂S Sensors* in Section 4.5, or *Calibrating the LCD Display for 4-20mA Instruments* in Section 4.6.

8.2.3 Cal Fault (Sensors and Instruments)

Indicates that channel calibration failed due to conditions, such as, gas not being applied to the sensor, current not being applied to a 4-20mA card for LCD calibration, etc.

**ACTION** – Calibrate channel per instructions in the section on *Calibrating Catalytic HC and MOS H₂S Sensors* in Section 4.5, or *Calibrating the LCD Display for 4-20mA Instruments* in Section 4.6.

8.2.4 Card Removed (Sensors and Instruments)

Indicates that a signal-conditioning card has just been removed from a channel slot.

**ACTION** – Press [ACCEPT] to acknowledge removal of the card and leave the channel display blank or replace the card in the MC600 slot and reconfigure the channel (it will have to be set up once it is reinserted).

8.2.5 Fld Dev Fault (Instruments Only)

This may indicate a problem with the wiring from the signal-conditioning card to the field device, with the signal-conditioning card fuses or with the field instrument.

**NOTE:** For some 4-20mA instruments, the MC600 message *Fld Dev Fault* will appear while the instrument is in start-up mode. Refer to the instrument documentation for information on the start-up process.

**ACTION** – Check and verify that the signal wiring to the sensor is correct. Also, one or both of the fuses on the signal-conditioning card may need to be replaced.

If it is not a fuse or cabling problem, this error is signal-level related and depends on instrument type. For example, the TS400 shows a fault when current is less than 3.5mA, the S4000 shows a fault when current is less than 1.5mA, etc. Refer
to the instruction manual for the respective instrument; for a list of instrument documentation, see the list of *Related Documents* on page vi.

### 8.2.6 Invalid Card (Sensors and Instruments)
Indicates that an unrecognizable signal card is in the slot.

**ACTION** – Remove signal card and return to the factory for service.

### 8.2.7 Sensor Fault (Sensors Only)

For catalytic HC and MOS H$_2$S sensors only, this message indicates that the sensor is not functioning properly. The fuse on the signal conditioning card may need to be replaced if a **Sensor Fault** error appears during power-on.

**ACTION** – Check and verify that the signal wiring to the sensor is correct. If it is a MOS H$_2$S sensor, try replacing the fuse on the MOS H$_2$S signal-conditioning card.

If adjusting the cabling and replacing the fuse does not remedy the problem, you should then attempt to calibrate the sensor per instructions in the section *Calibrating Catalytic HC and MOS H$_2$S Sensors* in Section 4.5. If all of these actions are unsuccessful, return the sensor to the factory for service.

### 8.2.8 Field Device Offline:

Whenever the channel indicates Field Device Offline that means the unit is in calibration mode, set up mode or self test mode. Please refer to device instruction manual for more detail
9.0 MC600 MODBUS Interface

MODBUS is a widely used serial communication protocol for the RS-485 IEEE standard. A MODBUS program on a remote PC or other host can be used to control MC600 operation remotely. You can send MODBUS Read and Write commands to the MC600 registers to perform functions such as initiating gas check tests, zeroing and calibration of connected detectors, configuring communication channels between the controller and connected units, and monitoring status information for connected devices.

Section 9.1 provides general background information regarding the MODBUS interface, which applies for the MC600 devices. Later sections describe the MC600 MODBUS registers in detail.

9.1 General MODBUS Information

9.1.1 Serial Communication Settings

The unit can be configured for different communication speeds and data formats

9.1.1.1 Baud Rate

The baud rate is selectable via the MODBUS communications interface. The selectable baud rates are 19,200, 9600, 4800, or 2400 bits per second; the default setting is 19,200 for the MC600.

9.1.1.2 Data Format

The data format is selectable via the MODBUS communications interface. The default setting is 8 data bits, no parity, and 1 stop bit. The selectable data formats are as follows:

<table>
<thead>
<tr>
<th>Data Bits</th>
<th>Parity</th>
<th>Stop Bit</th>
<th>Format</th>
<th>Register Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>None</td>
<td>1</td>
<td>8-N-1</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>None</td>
<td>2</td>
<td>8-N-2</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Even</td>
<td>1</td>
<td>8-E-1</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>Odd</td>
<td>1</td>
<td>8-O-1</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 9: Serial Data Formats

9.1.2 Function Codes Supported

Function Code 03 (Read Holding Registers) is used to read status from the slave unit.

Function Code 06 (Preset Single Register) is used to write to the slave unit.
9.1.3 MODBUS Read Protocol (Query/Response)

The MODBUS Read command query and response message formats are shown in the following two tables.

**Table 10: MODBUS Read Query Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>MODBUS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Slave Address</td>
<td>1-247&lt;sup&gt;*&lt;/sup&gt; (Decimal)</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Function Code</td>
<td>03</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>Register Address High**</td>
<td>00</td>
</tr>
<tr>
<td>4&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Register Address Low**</td>
<td>00-FFh</td>
</tr>
<tr>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Number of Registers High</td>
<td>00</td>
</tr>
<tr>
<td>6&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Number of Registers Low</td>
<td>01</td>
</tr>
<tr>
<td>7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>CRC*** Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>8&lt;sup&gt;th&lt;/sup&gt;</td>
<td>CRC*** High</td>
<td>00-FFh</td>
</tr>
</tbody>
</table>

**NOTES:**

*Address 0 is reserved for broadcast mode and is not supported.

**Register Address can be a maximum of 160 Locations (0000-009Fh).

***CRC = Cyclic Redundancy Check

**Table 11: MODBUS Read Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>MODBUS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Slave Address</td>
<td>1-247&lt;sup&gt;*&lt;/sup&gt; (Decimal)</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Function Code</td>
<td>03</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>Byte Count</td>
<td>02-FFh</td>
</tr>
<tr>
<td>4&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Data High</td>
<td>00-FFh</td>
</tr>
<tr>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>Data Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>6&lt;sup&gt;th&lt;/sup&gt;</td>
<td>CRC** Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>7&lt;sup&gt;th&lt;/sup&gt;</td>
<td>CRC** High</td>
<td>00-FFh</td>
</tr>
</tbody>
</table>

**NOTES:**

*Address 0 is reserved for broadcast mode and is not supported.

**CRC = Cyclic Redundancy Check
9.1.4 MODBUS Write Command Protocol (Query/Response)

The MODBUS Write command Query and Response message formats are shown in the following two tables.

<table>
<thead>
<tr>
<th>Byte</th>
<th>MODBUS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Slave Address</td>
<td>1-247* (Decimal)</td>
</tr>
<tr>
<td>2nd</td>
<td>Function Code</td>
<td>06</td>
</tr>
<tr>
<td>3rd</td>
<td>Register Address High**</td>
<td>00</td>
</tr>
<tr>
<td>4th</td>
<td>Register Address Low**</td>
<td>00-FFh</td>
</tr>
<tr>
<td>5th</td>
<td>Preset Data High</td>
<td>00-FFh</td>
</tr>
<tr>
<td>6th</td>
<td>Preset Data Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>7th</td>
<td>CRC*** Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>8th</td>
<td>CRC*** High</td>
<td>00-FFh</td>
</tr>
</tbody>
</table>

NOTES:  
*Address 0 is reserved for broadcast mode and is not supported.  
**Register Address can be a maximum of 160 Locations (0000-009Fh).  
***CRC = Cyclic Redundancy Check

Table 12: MODBUS Write Query Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>MODBUS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Slave Address</td>
<td>1-247* (Decimal)</td>
</tr>
<tr>
<td>2nd</td>
<td>Function Code</td>
<td>06</td>
</tr>
<tr>
<td>3rd</td>
<td>Register Address High**</td>
<td>00</td>
</tr>
<tr>
<td>4th</td>
<td>Register Address Low**</td>
<td>00-FFh</td>
</tr>
<tr>
<td>5th</td>
<td>Preset Data High</td>
<td>00-FFh</td>
</tr>
<tr>
<td>6th</td>
<td>Preset Data Low</td>
<td>00-FFh</td>
</tr>
<tr>
<td>7th</td>
<td>CRC Low Byte***</td>
<td>00-FFh</td>
</tr>
<tr>
<td>8th</td>
<td>CRC High Byte***</td>
<td>00-FFh</td>
</tr>
</tbody>
</table>

NOTES:  
*Address 0 is reserved for broadcast mode and is not supported.  
**Register Address can be a maximum of 160 Locations (0000-009Fh).  
***CRC = Cyclic Redundancy Check

Table 13: MODBUS Write Response Message
9.1.5 Exception Response Messages and Codes

In a normal communications query and response, the master device sends a query to the MC600 and the MC600 receives the query without a communications error. The MC600 then handles the query normally within the master device’s allowable timeout and returns a normal response to the master. An abnormal communications query produces one of several possible events:

1. If the MC600 does not receive the query due to a communications error, then no response is returned from the MC600 and the master device will eventually process a timeout condition for the query.

2. If the MC600 receives the query, but detects a communication error (CRC, etc.), then no response is returned from the MC600 and the master device will eventually process a timeout condition for the query.

3. If the MC600 receives the query without a communications error, but cannot process the response to the master within the master’s timeout setting, then no response is returned from the MC600. The master device will eventually process a timeout condition for the query. To prevent this condition from occurring, the master’s timeout setting should be set to 200 milliseconds or greater, since 200 milliseconds is the maximum response time for the MC600.

4. If the MC600 receives the query without a communications error but cannot process it due to an error in the query, then the MC600 will return an exception response message informing the master of the error. The following table shows the structure of the exception response message. A different Exception Code indicates each type of query error.

<table>
<thead>
<tr>
<th>Byte</th>
<th>MODBUS</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Slave Address</td>
<td>1-247* (Decimal)</td>
</tr>
<tr>
<td>2nd</td>
<td>Function Code</td>
<td>83h or 86h</td>
</tr>
<tr>
<td>3rd</td>
<td>Exception Code (See Error!)</td>
<td>01 – 06</td>
</tr>
<tr>
<td>4th</td>
<td>Reference source not found.)</td>
<td>00-FFh</td>
</tr>
<tr>
<td>5th</td>
<td>CRC Low**</td>
<td>00-FFh</td>
</tr>
<tr>
<td></td>
<td>CRC High**</td>
<td></td>
</tr>
</tbody>
</table>

Table 14: MODBUS Exception Response Message

NOTES: *Address 0 is reserved for broadcast mode and is not supported.
**CRC = Cyclic Redundancy Check
9.1.5.1 Exception Code Field

In a normal response, the MC600 returns data and status in the data field, which was requested in the query from the master. In an exception response, the MC600 returns an exception code in the data field, which describes the MC600 condition that caused the exception. The following table lists the exception codes that are supported by the MC600:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Illegal Function</td>
<td>The function code received in the query is not an allowable action for the MC600.</td>
</tr>
<tr>
<td>02</td>
<td>Illegal Data Address</td>
<td>The data (register) address received in the query is not an allowable address for the MC600.</td>
</tr>
<tr>
<td>03</td>
<td>Illegal Data Value</td>
<td>A data value contained in the query data field is not an allowable value for the MC600.</td>
</tr>
<tr>
<td>04</td>
<td>Slave Device Failure</td>
<td>An unrecoverable error occurred while the MC600 was attempting to perform the requested action.</td>
</tr>
<tr>
<td>05</td>
<td>Acknowledge</td>
<td>The MC600 has accepted the request and is processing it, but a long duration of time will be required to do so. This response is returned to prevent a timeout error from occurring in the master.</td>
</tr>
<tr>
<td>06</td>
<td>Device Busy</td>
<td>The MC600 is engaged in processing a long-duration program command. The master should retransmit the message later when the slave is free.</td>
</tr>
</tbody>
</table>

Table 15: MODBUS Exception Codes

9.2 MC600 MODBUS Registers Summary

The following table summarizes the contents of the MC600 MODBUS registers. More detailed descriptions for the registers are provided following the table. Each register is allocated 16 bits (two bytes) of memory; however, many of the registers use only the lower byte (bits 1-8).

<table>
<thead>
<tr>
<th>Master I/O Address (Dec)</th>
<th>Register Address (Hex)</th>
<th>Function</th>
<th>Data Type</th>
<th>Data Range</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>0000h</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40002</td>
<td>0001h</td>
<td>Unit Mode</td>
<td>Numeric Value</td>
<td>00-01h</td>
<td>Read</td>
</tr>
<tr>
<td>40003</td>
<td>0002h</td>
<td>Unit Status</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40004</td>
<td>0003h</td>
<td>Calibration Status</td>
<td>Numeric Value</td>
<td>00-0Ch</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40005</td>
<td>0004h</td>
<td>Model Type</td>
<td>Numeric Value</td>
<td>600 (decimal)</td>
<td>Read</td>
</tr>
<tr>
<td>40006</td>
<td>0005h</td>
<td>Control Card S/W Rev.</td>
<td>ASCII</td>
<td>One Character</td>
<td>Read</td>
</tr>
<tr>
<td>Master I/O Address (Dec)</td>
<td>Register Address (Hex)</td>
<td>Function</td>
<td>Data Type</td>
<td>Data Range</td>
<td>Access</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------</td>
<td>---------------------------</td>
<td>-------------</td>
<td>------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>40007</td>
<td>0006h</td>
<td>LCD S/W Revision</td>
<td>ASTM</td>
<td>One Character</td>
<td>Read</td>
</tr>
<tr>
<td>40008</td>
<td>0007h</td>
<td>Temperature</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40009</td>
<td>0008h</td>
<td>Maximum Temperature</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40010</td>
<td>0009h</td>
<td>Minimum Temperature</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40011</td>
<td>000Ah</td>
<td>Accept/Reset</td>
<td>Numeric Value</td>
<td>1 or 2</td>
<td>Write</td>
</tr>
<tr>
<td>40012</td>
<td>0008h</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40015</td>
<td>000Eh</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40016</td>
<td>000Fh</td>
<td>Mod1 Address</td>
<td>Numeric Value</td>
<td>1-247 (1-F7h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40017</td>
<td>0010h</td>
<td>Mod1 Baud Rate</td>
<td>Numeric Value</td>
<td>24, 48, 96, 192 (18h, 30h, 60h, C0h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40018</td>
<td>0011h</td>
<td>Mod1 Format</td>
<td>Numeric Value</td>
<td>0, 1, 2 or 3</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40019</td>
<td>0012h</td>
<td>Mod2 Address</td>
<td>Numeric Value</td>
<td>1-247 (decimal)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40020</td>
<td>0013h</td>
<td>Mod2 Baud Rate</td>
<td>Numeric Value</td>
<td>24, 48, 96, 192 (18h, 30h, 0h, C0h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40021</td>
<td>0014h</td>
<td>Mod2 Format</td>
<td>Numeric Value</td>
<td>0, 1, 2 or 3</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40022-40032</td>
<td>0015h-0019h</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40033</td>
<td>0020h</td>
<td>Mod1 Total Rcv Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40034</td>
<td>0021h</td>
<td>Mod1 MODBUS Address Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40035</td>
<td>0022h</td>
<td>Mod1 Function Code Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40036</td>
<td>0023h</td>
<td>Mod1 Starting Address Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40037</td>
<td>0024h</td>
<td>Mod1 No. Reg. Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40038</td>
<td>0025h</td>
<td>Mod1 RXD CRC Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40039</td>
<td>0026h</td>
<td>Mod1 Timing</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40040</td>
<td>0027h</td>
<td>Mod1 Framing Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40041</td>
<td>0028h</td>
<td>Mod1 Parity Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40042</td>
<td>0029h</td>
<td>Mod1 Noise Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40043</td>
<td>002Ah</td>
<td>Mod1 SCI Interrupt Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40044</td>
<td>002Bh</td>
<td>Mod1 Clear Mod Errors</td>
<td>Numeric Value</td>
<td>1-bit</td>
<td>Write</td>
</tr>
<tr>
<td>40045-40048</td>
<td>002Ch-002Fh</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40049</td>
<td>0030h</td>
<td>Mod2 Total Rcv Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40050</td>
<td>0031h</td>
<td>Mod2 MODBUS Address Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>Master I/O Address (Dec)</td>
<td>Register Address (Hex)</td>
<td>Function</td>
<td>Data Type</td>
<td>Data Range</td>
<td>Access</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------</td>
<td>----------------</td>
<td>--------------------</td>
<td>------------</td>
</tr>
<tr>
<td>40051</td>
<td>0032h</td>
<td>Mod2 Function Code Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40052</td>
<td>0033h</td>
<td>Mod2 Starting Address Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40053</td>
<td>0034h</td>
<td>Mod2 No. Reg. Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40054</td>
<td>0035h</td>
<td>Mod2 RXD CRC Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40055</td>
<td>0036h</td>
<td>Mod2 Timing</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40056</td>
<td>0037h</td>
<td>Mod2 Framing Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40057</td>
<td>0038h</td>
<td>Mod2 Parity Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40058</td>
<td>0039h</td>
<td>Mod2 Noise Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40059</td>
<td>003Ah</td>
<td>Mod2 SCI Interrupt Errors</td>
<td>Numeric Value</td>
<td>8-bit, 00-FFh</td>
<td>Read</td>
</tr>
<tr>
<td>40060</td>
<td>003Bh</td>
<td>Mod2 Clear Comm Errors</td>
<td>Numeric Value</td>
<td>1-bit</td>
<td>Write</td>
</tr>
<tr>
<td>40061-40064</td>
<td>003Ch-003Fh</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40065</td>
<td>0040h</td>
<td>CH1 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40066</td>
<td>0041h</td>
<td>CH1 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40067</td>
<td>0042h</td>
<td>CH1 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40068</td>
<td>0043h</td>
<td>CH1 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40069</td>
<td>0044h</td>
<td>CH1 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40070</td>
<td>0045h</td>
<td>CH1 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40071</td>
<td>0046h</td>
<td>CH1 Warn Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40072</td>
<td>0047h</td>
<td>CH1 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40073</td>
<td>0048h</td>
<td>CH1 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40074</td>
<td>0049h</td>
<td>CH1 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40075</td>
<td>004Ah</td>
<td>CH1 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40076</td>
<td>004Bh</td>
<td>CH1 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40077-40080</td>
<td>400Ch-004Fh</td>
<td>CH1 Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40081</td>
<td>0050h</td>
<td>CH2 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40082</td>
<td>0051h</td>
<td>CH2 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40083</td>
<td>0052h</td>
<td>CH2 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40084</td>
<td>0053h</td>
<td>CH2 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40085</td>
<td>0054h</td>
<td>CH2 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40086</td>
<td>0055h</td>
<td>CH2 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40087</td>
<td>0056h</td>
<td>CH2 Warn Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40088</td>
<td>0057h</td>
<td>CH2 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>Master I/O Address (Dec)</td>
<td>Register Address (Hex)</td>
<td>Function</td>
<td>Data Type</td>
<td>Data Range</td>
<td>Access</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------</td>
<td>-----------------------------------</td>
<td>-----------------</td>
<td>------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>40089</td>
<td>0058h</td>
<td>CH2 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40090</td>
<td>0059h</td>
<td>CH2 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40091</td>
<td>005Ah</td>
<td>Ch2 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40092</td>
<td>005Bh</td>
<td>CH2 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40093-40096</td>
<td>005Ch-005Fh</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40097</td>
<td>0060h</td>
<td>CH3 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40098</td>
<td>0061h</td>
<td>CH3 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40099</td>
<td>0062h</td>
<td>CH3 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40100</td>
<td>0063h</td>
<td>CH3 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40101</td>
<td>0064h</td>
<td>CH3 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40102</td>
<td>0065h</td>
<td>CH3 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40103</td>
<td>0066h</td>
<td>CH3 Warn Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40104</td>
<td>0067h</td>
<td>CH3 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40105</td>
<td>0068h</td>
<td>CH3 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40106</td>
<td>0069h</td>
<td>CH3 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40107</td>
<td>006Ah</td>
<td>CH3 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40108</td>
<td>006Bh</td>
<td>CH3 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40109-40112</td>
<td>006Ch-006Fh</td>
<td>Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40113</td>
<td>0070h</td>
<td>CH4 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40114</td>
<td>0071h</td>
<td>CH4 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40115</td>
<td>0072h</td>
<td>CH4 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40116</td>
<td>0073h</td>
<td>CH4 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40117</td>
<td>0074h</td>
<td>CH4 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40118</td>
<td>0075h</td>
<td>CH4 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40119</td>
<td>0076h</td>
<td>CH4 Warning Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40120</td>
<td>0077h</td>
<td>CH4 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40121</td>
<td>0078h</td>
<td>CH4 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40122</td>
<td>0079h</td>
<td>CH4 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40123</td>
<td>007Ah</td>
<td>CH4 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40124</td>
<td>007Bh</td>
<td>CH4 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40125-40128</td>
<td>007Ch-007Fh</td>
<td>CH4 Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40129</td>
<td>0080h</td>
<td>CH5 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Master I/O Address (Dec)</td>
<td>Register Address (Hex)</td>
<td>Function</td>
<td>Data Type</td>
<td>Data Range</td>
<td>Access</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------</td>
<td>----------</td>
<td>----------------------</td>
<td>-----------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>40130</td>
<td>0081h</td>
<td>CH5 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40131</td>
<td>0082h</td>
<td>CH5 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40132</td>
<td>0083h</td>
<td>CH5 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40133</td>
<td>0084h</td>
<td>CH5 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40134</td>
<td>0085h</td>
<td>CH5 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40135</td>
<td>0086h</td>
<td>CH5 Warn Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40136</td>
<td>0087h</td>
<td>CH5 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40137</td>
<td>0088h</td>
<td>CH5 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40138</td>
<td>0089h</td>
<td>CH5 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40139</td>
<td>008Ah</td>
<td>CH5 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40140</td>
<td>008Bh</td>
<td>CH5 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40141-40144</td>
<td>008Bh-008Fh</td>
<td>CH5 Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>40145</td>
<td>0090h</td>
<td>CH6 Channel Mode</td>
<td>Numeric Value</td>
<td>8-bit, 00-0Fh</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40146</td>
<td>0091h</td>
<td>CH6 Sensor Type</td>
<td>Numeric Value</td>
<td>8-bit, 00-22h</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40147</td>
<td>0092h</td>
<td>CH6 Sensor Full-scale</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40148</td>
<td>0093h</td>
<td>CH6 Sensor Value</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40149</td>
<td>0094h</td>
<td>CH6 High Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40150</td>
<td>0095h</td>
<td>CH6 Low Alarm Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40151</td>
<td>0096h</td>
<td>CH6 Warn Setting</td>
<td>Numeric (Scaled)</td>
<td>16-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40152</td>
<td>0097h</td>
<td>CH6 Alarm State</td>
<td>Bit Map</td>
<td>8-bit</td>
<td>Read</td>
</tr>
<tr>
<td>40153</td>
<td>0098h</td>
<td>CH6 Sensor Life</td>
<td>Numeric Value</td>
<td>0-100% (00h-64h)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40154</td>
<td>0099h</td>
<td>CH6 Cal Point</td>
<td>Numeric Value</td>
<td>25-95% full-scale (19h-5Fh)</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40155</td>
<td>009Ah</td>
<td>CH6 Alarm Mode</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40156</td>
<td>009Bh</td>
<td>CH6 Alarm Delay Time</td>
<td>Numeric Value</td>
<td>8-bit</td>
<td>Read/Write</td>
</tr>
<tr>
<td>40157-40160</td>
<td>009Ch-009Fh</td>
<td>CH6 Not Used</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 16: MC600 MODBUS Register Summary
9.3 MC600 MODBUS Register Details

9.3.1 MC600 Mode (0001h, Read-Only)

A Read returns the current MC600 unit mode. The value returned is 0 or 1 and indicates that the unit is starting up; 1 indicates that the unit is operating normally (includes fault conditions).

9.3.2 Unit Error Status (0002h, Read-Only)

This register reports on several types of status errors. A Read command to this register returns the present status, represented by the active bit(s). The following table shows the status that is determined by the first five bits in this register. With multiple error status bits set, the maximum value for the register can range from 0-0x1F. *A value of 0 indicates that there is no current status error.*

<table>
<thead>
<tr>
<th>Bit Error Status</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Read-Only</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
<td>Read</td>
</tr>
<tr>
<td>Bit Value</td>
<td>80 hex 128 dec</td>
<td>40 hex 64 dec</td>
<td>20 hex 32 dec</td>
<td>10 hex 16 dec</td>
<td>8 hex 8 dec</td>
<td>4 hex 4 dec</td>
<td>2 hex 2 dec</td>
<td>1 hex 1 dec</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Low Line Fault</td>
<td>RAM Fault</td>
<td>Program Checksum Fault</td>
<td>EEPROM Checksum Fault</td>
<td>LCD Communication Fault</td>
</tr>
</tbody>
</table>

Table 17: Bitmap for Unit Error Status (Lower Byte Only)

9.3.3 Calibration and Calibration Check Mode Status (0003h, Read/Write)

This register returns the status of the channel that is in Calibration mode, as indicated by the value of the lower byte in the register, from 1 to 12 decimal. The statuses indicated by the register values vary, depending on what type of sensor or 4-20mA instrument (and associated signal conditioning card) is in Calibration mode. Only the lower byte is used. Only three of the register values are writeable, as indicated by an asterisk (*) in the table that follows; Most statuses are Read-Only. LCD messages associated with statuses are shown in the following table. Status information that does not actually appear on the channel LCD is shown in parentheses.

**NOTE:** Only one MC600 channel can be in Calibration mode at a particular time; a register value of 0 indicates that none of the channels is in Calibration mode.
## Table 18: Calibration and Calibration Check Modes

<table>
<thead>
<tr>
<th>Register Bit Value (Dec/Hex)</th>
<th>Catalytic HC Sensor Calibration Status</th>
<th>MOS H2S Sensor Calibration Status</th>
<th>TS420 (Oxygen) Calibration Status</th>
<th>4-20mA Instrument Calibration Status</th>
<th>TS4000-02 Calibration Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No MC600 channels are in Calibration or Calibration Check Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Sensor Life = n Zeroing</td>
<td>Sensor Life = n Zeroing</td>
<td>4-20Crd Spanning</td>
<td>4-20 Crd Zeroing</td>
<td>4-20 Crd Spanning</td>
</tr>
<tr>
<td>2</td>
<td>(Return to Zero)</td>
<td>Apply Gas</td>
<td>Remove Cell</td>
<td>4-20 Crd Span ? (waiting)</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>Apply Gas</td>
<td>Apply Gas</td>
<td>4-20 Crd Zeroing</td>
<td>Apply 12mA*</td>
<td>4-20 Crd Zeroing</td>
</tr>
<tr>
<td>4</td>
<td>Apply Gas</td>
<td>(Gas Soak)</td>
<td>Replace Cell</td>
<td>4-20 Crd Spanning</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>(Gas Soak)</td>
<td>(Spanning Cal Check)</td>
<td>(End Cal)</td>
<td>Remove Span</td>
<td>(End Cal)</td>
</tr>
<tr>
<td>6</td>
<td>(Spanning Cal Check)</td>
<td>(Spanning)</td>
<td>Cal Fault (Error)</td>
<td>(End Cal)</td>
<td>Cal Fault Error</td>
</tr>
<tr>
<td>7</td>
<td>(Spanning)</td>
<td>Remove Gas</td>
<td>Cal Fault Error</td>
<td>Cal Fault Error</td>
<td>Cal Fault Error</td>
</tr>
<tr>
<td>8</td>
<td>Remove Gas</td>
<td>(End Cal)</td>
<td>Cal Fault (Error)</td>
<td>Cal Fault Error</td>
<td>Cal Fault Error</td>
</tr>
<tr>
<td>9</td>
<td>(End Cal)</td>
<td>Cal Fault (Error)</td>
<td>Cal Fault (Error)</td>
<td>Cal Fault Error</td>
<td>Cal Fault Error</td>
</tr>
<tr>
<td>10/Ah</td>
<td>Cal Fault (Error)</td>
<td>(Abort*)</td>
<td>Cal Abort (Abort*)</td>
<td>Cal Abort (Abort Display)</td>
<td>Cal Abort (Abort Display)</td>
</tr>
<tr>
<td>12/Ch</td>
<td>(Abort Display)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Only the three statuses shown followed by an asterisk (*) are intended for use with Write commands. The other statuses are Read Only information. Status information that does not actually appear on the channel LCD is shown in parentheses.
9.3.4 **Model Type (0004h, Read-Only)**

This register returns the model type for the MC600 as 258h, which is 600 in decimal notation. Only the lower byte of the register is used.

9.3.5 **Control Card Firmware Revision (0005h, Read-Only)**

This register returns the ASCII character for the control card firmware revision, such as 41h for revision A. Only the lower byte of the register is used.

9.3.6 **LCD Card Firmware Revision (0006h, Read-Only)**

This register returns the ASCII character for the LCD card firmware revision, such as 41h for revision A. Only the lower byte of the register is used.

9.3.7 **Temperature (0007h, Read-Only)**

This register returns a number that yields the current MC600 temperature in degrees Centigrade offset by 55°C (decimal). For example, if 50h (80 decimal) is returned, this indicates a temperature of 25°C (80°C - 55°C = 25°C).

9.3.8 **Maximum Temperature (0008h, Read-Only)**

This register returns a number that yields the maximum MC600 temperature in degrees Centigrade offset by 55°C (decimal). For example, if 60h (96 decimal) is returned, this indicates a temperature of 41°C (96°C - 55°C = 41°C).

9.3.9 **Minimum Temperature (0009h, Read-Only)**

This register returns a number that yields the current MC600 temperature in degrees Centigrade offset by 55°C (decimal). For example, if 30h (48 decimal) is returned, this indicates a temperature of -7°C (48°C - 55°C = -7°C).

9.3.10 **Accept/Reset (000Ah, Write-Only)**

This register duplicates the functions of the front panel, Accept/Reset buttons. Entering a value of 1 performs an Accept function. Entering a value of 2 performs a Reset function.

9.3.11 **MODBUS Channel 1 Address (000Fh, Read/Write)**

This register returns and can also set the address for the MC600 MODBUS Channel 1. The default setting is 1, and the range of allowable addresses is 1-247 (decimal) or 01-FBh.

**NOTE:** If the same port on a MODBUS device is connected to both MC600 MODBUS channels, then the addresses for MODBUS Channel 1 and MODBUS Channel 2 must be unique. If a separate port is connected to each channel, then the unit addresses for Channel 1 and Channel 2 can be the same.
9.3.12 MODBUS Channel 1 Baud Rate (0010h, Read/Write)

This register returns and can also set the baud rate for the MC600 MODBUS Channel 1. The default setting is 19,200 baud. The list of all possible settings is:

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>Register Value (Hex and Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400 baud</td>
<td>18h (24 decimal)</td>
</tr>
<tr>
<td>4800 baud</td>
<td>30h (48 decimal)</td>
</tr>
<tr>
<td>9600 baud</td>
<td>60h (96 decimal)</td>
</tr>
<tr>
<td>19200 baud</td>
<td>C0h (192 decimal)</td>
</tr>
</tbody>
</table>

Table 19: Baud Rates for MODBUS Channel 1

9.3.13 MODBUS Channel 1 Data Format (0011h, Read/Write)

This register returns and can also set the data format for the MC600 MODBUS Channel 1. The default setting is 8 data bits, no parity, 1 stop bit. The list of all possible settings is:

<table>
<thead>
<tr>
<th>Data Format (Data Bits – Parity – Stop Bits)</th>
<th>Register Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-N-1</td>
<td>0</td>
</tr>
<tr>
<td>8-N-2</td>
<td>1</td>
</tr>
<tr>
<td>8-E-1</td>
<td>2</td>
</tr>
<tr>
<td>8-0-1</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 20: Data Formats for MODBUS Channel 1

9.3.14 MODBUS Channel 2 Address (0012h, Read/Write)

This register returns and can also set the address for the MC600 MODBUS Channel 2. The default setting is 2, and the range of allowable addresses is 1-247 (decimal) or 01-FBh.

MODBUS Channel 2 Baud Rate (0013h, Read/Write)

This register returns and can also set the baud rate for the MC600 MODBUS Channel 2. The default setting is 19,200 baud. The list of all possible settings is:

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>Register Value (Hex and Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2400 baud</td>
<td>18h (24 decimal)</td>
</tr>
<tr>
<td>4800 baud</td>
<td>30h (48 decimal)</td>
</tr>
<tr>
<td>9600 baud</td>
<td>60h (96 decimal)</td>
</tr>
<tr>
<td>19200 baud</td>
<td>C0h (192 decimal)</td>
</tr>
</tbody>
</table>
Table 21: Baud Rates for MODBUS Channel 2

9.3.15 MODBUS Channel 2 Data Format (0014h, Read/Write)

This register returns and can also set the data format for the MC600 MODBUS Channel 2. The default setting is 8 data bits, no parity, 1 stop bit. The list of settings is:

<table>
<thead>
<tr>
<th>Data Format (Data Bits – Parity – Stop Bits)</th>
<th>Register Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-N-1</td>
<td>0</td>
</tr>
<tr>
<td>8-N-2</td>
<td>1</td>
</tr>
<tr>
<td>8-E-1</td>
<td>2</td>
</tr>
<tr>
<td>8-0-1</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 22: Data Formats for MODBUS Channel 2

9.3.16 MODBUS Channel 1 Total Receive Errors (0020h, Read-Only)

This register returns the sum total of all receive errors for MODBUS channel 1; this combines all types of communication errors shown individually in registers 0021h to 002Ah. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

You can also reset the counters for this register and all Channel 1 communication errors by writing to register 002Bh (see Section 9.3.28)

9.3.17 MODBUS Channel 1 Address Errors (0021h, Read-Only)

This register returns the number of valid messages received by Mod1 that specify an invalid unit address (not matching the MC600 MODBUS channel 1 unit address). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

NOTE: If the same port on a MODBUS device is connected to both MC600 MODBUS channels, then duplicate address errors can occur for Channel 1 and Channel 2

9.3.18 MODBUS Channel 1 Function Code Errors (0022h, Read-Only)

This register returns the number of valid messages received by Mod1 that include an unsupported function code (not equal to 03h or 06h). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.19 MODBUS Channel 1 Starting Address Errors (0023h, Read-Only)

This register returns the number of valid messages received by Mod1 that specify invalid register addresses. The maximum number of errors is 255 (FFh); after 255, the counter restarts.
9.3.20 MODBUS Channel 1 No. of Register Errors (0024h, Read-Only)

This register returns the number of valid Read Query messages received by Mod1 that specify an invalid number of registers. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.21 MODBUS Channel 1 RXD CRC Errors (0025h, Read-Only)

This register returns the number of valid messages received by Mod1 containing an invalid CRC (either High or Low). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.22 MODBUS Channel 1 Byte Timing Errors (0026h, Read-Only)

This register returns the number of messages received by Mod1 that have an improper inter-byte delay, which is greater than 1½ times the character time. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.23 MODBUS Channel 1 Framing Errors (0027h, Read-Only)

This register returns the number of messages received by Mod1 that have improper composition. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.24 MODBUS Channel 1 Parity Errors (0028h, Read-Only)

This register returns the number of messages received by Mod1 that have incorrect message parity. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.25 MODBUS Channel 1 Noise Errors (0029h, Read-Only)

This register returns the number of messages received by Mod1 with noise errors. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.26 MODBUS Channel 1 SCI Interrupt Errors (002Ah, Read-Only)

This register returns the number of messages received by Mod1 with interrupt errors due to serial overrun conditions. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.27 MODBUS Channel 1 Clear MODBUS Errors (002Bh, Write-Only)

A Write command to this register will reset all of the counters for MODBUS Channel 1 communication errors and statistics to 0.

9.3.28 MODBUS Channel 2 Total Receive Errors (0030h, Read-Only)

This register returns the sum total of all receive errors for MODBUS channel 2; this combines all types of communication errors shown individually in registers 0031h to 003Ah. The maximum number of errors is 255 (FFh); after 255, the counter restarts.
You can also reset the counters for this register and all Channel 2 communication errors by writing to register 003Bh (see Section 9.3.40).

9.3.29 MODBUS Channel 2 Address Errors (0031h, Read-Only)

This register returns the number of valid messages received by Mod2 that specify an invalid unit address (not matching the MC600 MODBUS channel 2 unit address). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

**NOTE:** If the same port on a MODBUS device is connected to both MC600 MODBUS channels, then duplicate address errors can occur for Channel 1 and Channel 2.

9.3.30 MODBUS Channel 2 Function Code Errors (0032h, Read-Only)

This register returns the number of valid messages received by Mod2 that include an unsupported function code (not equal to 03h or 06h). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.31 MODBUS Channel 2 Starting Address Errors (0033h, Read-Only)

This register returns the number of valid messages received by Mod2 that specify invalid register addresses. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.32 MODBUS Channel 2 Number of Register Errors (0034h, Read-Only)

This register returns the number of valid Read Query messages received by Mod2 that specify an invalid number of registers. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.33 MODBUS Channel 2 RXD CRC Errors (0035h, Read-Only)

This register returns the number of valid messages received by Mod2 containing an invalid CRC (either High or Low). The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.34 MODBUS Channel 2 Byte Timing Errors (0036h, Read-Only)

This register returns the number of messages received by Mod2 that have an improper inter-byte delay, which is greater than 1½ times the character time. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.35 MODBUS Channel 2 Framing Errors (0037h, Read-Only)

This register returns the number of messages received by Mod2 that have improper composition. The maximum number of errors is 255 (FFh); after 255, the counter restarts.
9.3.36 MODBUS Channel 2 Parity Errors (0038h, Read-Only)
This register returns the number of messages received by Mod2 that have incorrect message parity. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.37 MODBUS Channel 2 Noise Errors (0039h, Read-Only)
This register returns the number of messages received by Mod2 with noise errors. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.38 MODBUS Channel 2 SCI Interrupt Errors (003Ah, Read-Only)
This register returns the number of messages received by Mod2 with interrupt errors due to serial overrun conditions. The maximum number of errors is 255 (FFh); after 255, the counter restarts.

9.3.39 MODBUS Channel 2 Clear MODBUS Errors (003Bh, Write-Only)
A Write command to this register will reset all of the counters for Mod2 communication errors and statistics to 0.

9.3.40 Channel Mode (0040h for Channel 1, 0050h for Channel 2, etc.)
These six registers indicate the current mode for the six MC600 channels. You can also control the channel mode by sending Write commands to the channel registers.

A Read command to the register returns a value from 00-0Fh; each value is associated with a particular mode or error condition.

A Write command that writes the value 02h, 05h or 06h to one of the Channel Mode registers will cause the channel to enter Operating mode, Calibration mode or Calibration Check mode, respectively.

NOTE: Before issuing a Write command to start Calibration or Calibration Check mode, review the instructions in the sections Calibrating Catalytic HC and MOS H₂S Sensors in Section 4.5 and Checking Calibration for Sensors in Section 4.7 carefully.

The following table provides a summary of the numeric values for this register with descriptions of the meanings when the value is returned by Read commands and sent in Write commands.
<table>
<thead>
<tr>
<th>Value</th>
<th>Read Value Description</th>
<th>Write Value Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>HC Startup <em>(catalytic HC sensors only)</em></td>
<td>N/A</td>
</tr>
<tr>
<td>01h</td>
<td>HC Startup in Progress <em>(catalytic HC sensors only)</em></td>
<td>Returns to Operation mode, can be used to stop calibration before gas is applied.</td>
</tr>
<tr>
<td>02h</td>
<td>Normal Operation <em>(sensors and 4-20mA instruments)</em></td>
<td></td>
</tr>
<tr>
<td>03h</td>
<td>Not Operational <em>(empty channel)</em></td>
<td>N/A</td>
</tr>
<tr>
<td>04h</td>
<td>Instrument State <em>(4-20mA instruments)</em>. Shows when input current is under 4mA or above 20mA due to instrument-controlled operations, such as during instrument-controlled calibration.</td>
<td></td>
</tr>
<tr>
<td>05h</td>
<td>Calibration Check Mode <em>(sensors only)</em>. MC600-controlled calibration check. For more detailed MC600 status information, see page 85.</td>
<td>Starts Calibration Check mode</td>
</tr>
<tr>
<td>06h</td>
<td>Calibration Mode <em>(sensors and 4-20mA instruments)</em>. MC600-controlled calibration. For 4-20mA instruments, this calibrates only the LCD display. For more detailed MC600 status information, see page 85.</td>
<td>Starts Calibration mode</td>
</tr>
<tr>
<td>07h</td>
<td>Sensor Error <em>(sensors only)</em></td>
<td>N/A</td>
</tr>
<tr>
<td>08h</td>
<td>Field Device Error <em>(4-20mA instruments only)</em>. This error is signal-level related and depends on instrument type. For example, the TS400 indicates a fault when output current is less than 3.5mA, the S4000 indicates a fault when output current is less than 1.5mA, etc.</td>
<td></td>
</tr>
<tr>
<td>09h</td>
<td>Reset Channel Faults <em>(sensors and 4-20mA instruments)</em>. Internal state used to reset faults occurring on a specific channel.</td>
<td></td>
</tr>
<tr>
<td>0Ah</td>
<td>Invalid Card <em>(sensors and 4-20mA instruments)</em>. Card is in slot, however it is not recognized as one of the three valid card types.</td>
<td></td>
</tr>
<tr>
<td>0Bh</td>
<td>New Card <em>(sensors and 4-20mA instruments)</em>. Card is in slot and identified, but channel is not set up.</td>
<td></td>
</tr>
<tr>
<td>0Ch</td>
<td>Card Removed <em>(sensors and 4-20mA instruments)</em>. No card in slot, but channel is set up.</td>
<td></td>
</tr>
</tbody>
</table>
Table 23: Channel Mode Descriptions

<table>
<thead>
<tr>
<th>Value</th>
<th>Read Value Description</th>
<th>Write Value Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0Dh</td>
<td>Calibration Required (sensors only).</td>
<td></td>
</tr>
<tr>
<td>0Eh</td>
<td>Calibration Error (sensors and 4-20mA instruments).</td>
<td></td>
</tr>
<tr>
<td>0Fh</td>
<td>Channel Empty (sensors and 4-20mA instruments). Card is not in slot and channel is not set up.</td>
<td></td>
</tr>
</tbody>
</table>

9.3.41 Device Type (0041h for Channel 1, 0051h for Channel 2, etc.)

These registers are Read/Write. Sending a Read command to the Sensor Type register for a selected channel returns the current sensor type that is configured for the channel. Sending a Write command to the Sensor Type register for a selected channel will configure the selected channel for a newly installed signal conditioning card and/or a new sensor device.

Once the Write command is sent, the alarm set points for the channel will be the default settings for the specified sensor (30%, 45%, and 60% of the sensor's Full-scale value for the Warning, Alarm Low, and Alarm High set points, respectively). Table 23 lists the Sensor Type register values for the four catalytic HC and MOS H₂S sensor types. Table 24 lists the register values for compatible 4-20mA instruments.

Table 24: Sensor Types (Catalytic HC and MOS H₂S)

<table>
<thead>
<tr>
<th>Register Value</th>
<th>MOS H₂S Sensor Type (MOS H₂S Card)</th>
<th>Catalytic HC Sensor Type (Catalytic HC Card)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>HC</td>
<td>0-100% LEL</td>
</tr>
<tr>
<td>01h</td>
<td>20 ppm</td>
<td></td>
</tr>
<tr>
<td>02h</td>
<td>50 ppm</td>
<td></td>
</tr>
<tr>
<td>03h</td>
<td>100 ppm</td>
<td></td>
</tr>
<tr>
<td>Register Value</td>
<td>4-20mA Instrument</td>
<td>Register Value</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>04h</td>
<td>TS400 – CLO₂, 3 ppm</td>
<td>1Eh</td>
</tr>
<tr>
<td>05h</td>
<td>TS400 – Cl₂, 10 ppm</td>
<td>1Fh</td>
</tr>
<tr>
<td>06h</td>
<td>TS400 – CO, 100 ppm</td>
<td>20h</td>
</tr>
<tr>
<td>07h</td>
<td>TS400 – CO, 500 ppm</td>
<td>21h</td>
</tr>
<tr>
<td>08h</td>
<td>TS400 – HCl, 20 ppm</td>
<td>22h</td>
</tr>
<tr>
<td>09h</td>
<td>TS400 – NO, 100 ppm</td>
<td>23h</td>
</tr>
<tr>
<td>0Ah</td>
<td>TS400 – NO₂, 20 ppm</td>
<td>24h</td>
</tr>
<tr>
<td>0Bh</td>
<td>TS400 – SO₂, 20 ppm</td>
<td>25h</td>
</tr>
<tr>
<td>0Ch</td>
<td>TS400 – O₂, 1 ppm</td>
<td>26h</td>
</tr>
<tr>
<td>0Dh</td>
<td>TS420 – O₂, 25% v/v</td>
<td>27h</td>
</tr>
<tr>
<td>0Eh</td>
<td>IR2100, 0-100% LEL</td>
<td>28h</td>
</tr>
<tr>
<td>0Fh</td>
<td>IR2100, 0-100% v/v</td>
<td>29h</td>
</tr>
<tr>
<td>12h</td>
<td>IR7000, 0-5000 ppm</td>
<td>2Ah</td>
</tr>
<tr>
<td>13h</td>
<td>S4000C/H, 0-100% LEL</td>
<td>2Bh</td>
</tr>
<tr>
<td>14h</td>
<td>S4000T/H, 20 ppm</td>
<td>2Ch</td>
</tr>
<tr>
<td>15h</td>
<td>S4000T/H, 50 ppm</td>
<td>2Dh</td>
</tr>
<tr>
<td>16h</td>
<td>S4000T/H, 100 ppm</td>
<td>2Eh</td>
</tr>
<tr>
<td>17h</td>
<td>S4100C, 0-100% LEL</td>
<td>2Fh</td>
</tr>
<tr>
<td>18h</td>
<td>S4100T, 20 ppm</td>
<td>30h</td>
</tr>
<tr>
<td>19h</td>
<td>S4100T, 50 ppm</td>
<td>31h</td>
</tr>
<tr>
<td>1Ah</td>
<td>S4100T, 100 ppm</td>
<td>32h</td>
</tr>
<tr>
<td>1Bh</td>
<td>S104, 0-100% LEL</td>
<td>33h</td>
</tr>
<tr>
<td>1Ch</td>
<td>S106A, 0-100% LEL</td>
<td>34h</td>
</tr>
<tr>
<td>1Dh</td>
<td>S214, 20 ppm</td>
<td>35h</td>
</tr>
</tbody>
</table>

Table 25: Instrument Types (4-20mA Instruments)
9.3.42 Sensor Full-scale (Read-Only, 0042h for Chan 1, 0052h for Chan 2, etc.)

These registers are Read-Only. Sending a Read command to one of the channel registers will return a 16-bit value (from 0000h-FFFFh). If the installed sensor type has a full-scale value less than or equal to 5000, you must convert the returned number into the actual full-scale value using the following formula:

$$\text{Actual Value} = \frac{\text{(Returned Scaled Value converted to decimal} - 12500)}{10}$$

(for example, a returned value of 32C8h indicates a full-scale value of 50.0)

If the installed sensor type has a full-scale value > 5000, the returned number is the actual full-scale value.

**NOTE:** The units for the full-scale value depend on the type of sensor or instrument installed in the channel; ppm for MOS H₂S sensors or toxic instruments, %LEL for catalytic HC sensors and instruments, or %v/v for oxygen and some HC instruments.

9.3.43 Sensor Value (Read-Only, 0043h for Chan 1, 0053h for Chan 2, etc.)

These registers are Read-Only. Sending a Read command to one of the channel registers will return a 16-bit value (from 0000h-FFFFh). If the installed sensor type has a full-scale value less than or equal to 5000, you must convert the returned number into the actual sensor value using the following formula:

$$\text{Actual Value} = \frac{\text{(Returned Scaled Value converted to decimal} - 12500)}{10}$$

(for example, a returned value of 32C8h indicates a sensor value of 50.0)

If the installed sensor type has a full-scale value > 5000, use the following formula:

$$\text{Actual Value} = \frac{\text{Returned Scaled Value converted to decimal} - 12500}{100}$$

(for example, a returned value of 32C8h indicates a sensor value of 500)

**NOTE:** The units for the sensor value depend on the type of sensor or instrument installed in the channel; ppm for MOS H₂S sensors or toxic instruments, %LEL for catalytic HC sensors and instruments, or %v/v for oxygen and some HC instruments.
9.3.44 Alarm High Set point (Read/Write, 0044h for Chan 1, 0054h for Chan 2, etc.)

These registers are Read/Write. Sending a Read command to one of the channel registers will return a 16-bit value (from 0000h-FFFFh). If the installed sensor type has a full-scale value less than or equal to 5000, you must convert the returned number into the actual Alarm High set point value using the following formula:

\[ \text{Actual Value} = \left( \frac{\text{Returned Scaled Value converted to decimal} - 12500}{10} \right) \]

(for example, a returned value of 32C8h indicates a set point value of 50.0)

If the installed sensor type has a full-scale value > 5000, the returned number is the actual Alarm High set point value.

**NOTE:** The units for the set point value depend on the type of sensor or instrument installed in the channel; ppm for MOS H₂S sensors or toxic instruments, %LEL for catalytic HC sensors and instruments or %v/v for oxygen and some HC instruments.

You can send a Write command to change the Alarm High set point. If the installed sensor type has a full-scale value less than or equal to 5000, the value needs to be scaled. Take the desired set point value in decimal and convert it to a scaled Hex value for the Write command using the following formula:

\[ [\text{Actual Decimal Value n.n} \times 10 + 12500] \equiv \text{Hex Notation} = \text{Scaled Write Value} \]

For example, to select a set point value of 25.0 you would include the hex value 31CEh in the Write command to this register.

If the installed sensor type has a full-scale value > 5000, no conversion is needed.

9.3.45 Alarm Low Set point (Read/Write, 0045h for Chan 1, 0055h for Chan 2, etc.)

These registers are Read/Write. Sending a Read command to one of the channel registers will return a 16-bit value (from 0000h-FFFFh). If the installed sensor type has a full-scale value less than or equal to 5000, you must convert the returned number into the actual Alarm Low set point value using the following formula:

\[ \text{Actual Value} = \left( \frac{\text{Returned Scaled Value converted to decimal} - 12500}{10} \right) \]

(for example, a returned value of 32C8h indicates a set point value of 50.0)

If the installed sensor type has a full-scale value > 5000, the returned number is the actual Alarm Low set point value.

A Write command can be sent to change the Alarm Low set point. If the installed sensor type has a full-scale value less than or equal to 5000, the value needs to be scaled. Take the desired set point value in decimal and convert it to a scaled Hex value for the Write command using the following formula:

\[ [\text{Actual Decimal Value n.n} \times 10 + 12500] \equiv \text{Hex Notation} = \text{Scaled Write Value} \]
For example, to select a set point value of 25.0 you would include the hex value 31CEh in the Write command to this register.

If the installed sensor type has a full-scale value > 5000, no conversion is needed.

9.3.46 Warning Set point (Read/Write, 0046h for Chan. 1, 0056h for Chan. 2, etc.)

These registers are Read/Write. Sending a Read command to one of the channel registers will return a 16-bit value (from 0000h-FFFFh). If the installed sensor type has a full-scale value less than or equal to 5000, you must convert the returned number into the actual Warning set point value using the following formula:

\[
\text{Actual Value} = \left\lfloor \frac{\text{Returned Scaled Value converted to decimal} - 12500}{10} \right\rfloor
\]

(for example, a returned value of 32C8h indicates a set point value of 50.0)

If the installed sensor type has a full-scale value > 5000, the returned number is the actual Warning set point value.

A Write command can be sent to change the Warning set point. If the installed sensor type has a full-scale value less than or equal to 5000, the value needs to be scaled. Take the desired set point value in decimal and convert it to a scaled Hex value for the Write command using the following formula:

\[
[\text{(Actual Decimal Value n.n)} \times 10 + 12500] \rightarrow \text{Hex Notation} = \text{Scaled Write Value}
\]

For example, to select a set point value of 25.0 you would include the hex value 31CEh in the Write command to this register.

If the installed sensor type has a full-scale value > 5000, no conversion is needed.

For Observer and Surveyor, Alarm high set point equal Alarm low set point and also equal Warning set point. Whenever user change one of the above set point, the MC600 will automatically update the rest of the set points to the new set point.
9.3.47 Alarm State (0047h for Chan 1, 0057h for Chan 2, etc.)

These registers are Read-Only. The lower byte of these registers returns a bit-map value that indicates the alarm state for the selected channel. The bit values are:

<table>
<thead>
<tr>
<th>Enabled Bit</th>
<th>Numeric Value</th>
<th>Alarm Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Warning</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>Alarm Low</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Alarm High</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Warning Accepted</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>Alarm Low Accepted</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>Alarm High Accepted</td>
</tr>
</tbody>
</table>

Table 26: Alarm States (Bit Map)
9.3.48 Sensor Life (0048h for Chan 1, 0058h for Chan 2, etc.)

These registers are Read/Write. The lower byte returns a numeric value that indicates the current Sensor Life value for the selected channel, from 0-100% shown in hexadecimal (00h to 64h). You can also write a value to this register; usually this is done to reset the sensor life to 100% when a new sensor is installed.

9.3.49 Calibration Point (0049h for Chan 1, 0059h for Chan 2, etc.)

These registers are Read/Write. They are only used with channels that have catalytic HC signal conditioning cards. For a catalytic HC-configured channel, the registers return the percentage of full-scale value that is used as a calibration point.

You can also send a Write command to a register for a catalytic-configured channel, to select a calibration point from 25-95% (19h to 5Fh) of full-scale for some hydrocarbon gases other than Methane.

9.3.50 Alarm Mode (004Ah for Chan 1, 005Ah for Chan 2, etc.)

These registers are Read/Write. Entering a zero to these registers sets the corresponding channel in Non-latched Alarm Mode. Entering a 1 to these registers sets the corresponding channel in Latched Alarm Mode.

9.3.51 Alarm Delay Time (004Bh for Chan 1, 005Bh for Chan 2, etc.)

These registers are Read/Write. Enter a 10, 15, 20 and 25 corresponding to 10, 15, 20 and 25 seconds delay. Time delays only apply for ultrasonic products.
10.0 MC600 Specifications

10.1 System Specifications

10.1.1 MC600 System Unit

Sensor Compatibility: Compatible with all GM catalytic HC and MOS H₂S sensors, all GM combustible & H₂S intelligent sensor instruments, IR2100, IR400, IR700 IR5000, IR5500, IR7000, TS4000/H, TS400 (all gases), TS420, Observer, Observer-H and Surveyor, S4000CH/TH instruments. See detailed specifications for sensors in the following subsections.

Display Range: 0-100% LEL, 0-5000 ppm, 0-25% v/v, 0-100% v/v

For ultrasonic products: 44dB – 104dB

Area Classification: General use in non-hazardous and Class I Division 2 environments.

Channel Configuration: One to six channels with any combination of catalytic HC, MOS H₂S or 4-20mA signal conditioning cards. The standard configuration is six analog input cards.

Front Panel Interface: Six individual channel LCDs, each with 2-line, 8-character backlit display area.

Six Navigation Buttons ([ACCEPT], [MODE], [▲], [▼], [ENTER], and [RESET]) for use with onboard menu system. One [DISPLAY SETUP] button to configure the display.

Four daylight-readable Ready, Alarm, Warn & Fault. LED indicators with adjustable brightness.

Optional 95db Sounder with adjustable volume.

Optional Remote Front Panel Keypad that connects to the LCD switches.

Alarms: Alarm High, Alarm Low and Warning, per channel.
10.1.2 MC600 System Unit Continued

**Relay Settings:**
- For each Relay, the state is Energized or De-Energized, and the mode is Latching, Non-Latching, or Timed from 1-120 minutes.

**Zoning and Voting:**
- Programmable zoning, from 0 to 3 zones. Single or dual voting for 1-3 zones, programmable relays for 0 zones.

**Tests:**
- Display and card tests.

**Regulatory Compliance:**
- CSA: Class I, Division 2 Groups A, B, C, D Type 4X
- EMC: EN 50270, EN 61000-6-4

**Warranty:**
- Two years

10.1.3 4-20mA GM Instrument Specifications

Following is a list of the compatible General Monitors 4-20mA instruments. Complete specifications are provided in the GM Instruction Manual for each instrument. For a list of part numbers and titles see *Related Documentation* on page vi.

- S4000C/H/S104/S106A/S4100C – catalytic HC sensor-based instruments
- S4000T/H/S214/S216A/S4100T – MOS H₂S sensor-based instruments
- IR2100 – Infrared HC point detector instrument
- IR400 – Infrared HC point detector instrument
- IR5000 – Infrared Open Path detector for HC gas
- IR5500 – Infrared Open Path detector for HC gas
- IR7000 – Carbon Dioxide
- IR700 – Carbon Dioxide
- TS400 – Multiple Toxic Gases
- TS420 – Oxygen
- TS4000/H – Multiple Toxic Gases
- OBSERVER, OBSERVER-H and SURVEYOR

10.2 Mechanical Specifications

The MC600 is housed in a glass-filled polyester, Type 4X, UV stable enclosure. It has stainless steel hinges and lockable latches.

- **Height:** 15.5 inches (395.25 mm)
- **Width:** 13.3 inches (339.15 mm)
- **Depth:** 6.70 inches (170.85 mm)
- **Weight:** 12.75 lb. standard, 14.7 lb. w/ power supply
- **Mounting Holes:** Four .32-inch enclosure mounting holes
- **Conduit Entry Holes:** Four ¾” conduit entries (standard configuration has four holes, drilled and plugged with caps)
Figure 52: Outline and Dimensional Drawing
(Cabinet Dimensions and Mounting Holes)
Figure 53: Outline and Dimension Drawing, Cabinet Door and Bottom
10.3 Environmental Specifications

**MC600 Operating Temperature**
Without power supply option or with Division 2 approved power supply option: -4°F to 140°F (-20°C to +60°C). With power supply for ordinary location option: -14°F to 140°F (-10°C to +60°C).

**MC600 Storage Temperature**
Without power supply option or with Division 2 approved power supply option: -4°F to +158°F (-20°C to +70°C). With non Division 2 power supply option: -4°F to +158°F (-20°C to +70°C).

**MC600 Operating Humidity**
Without power supply: 0-95% RH, non-condensing. With power supply option: 20-90% RH, non-condensing.

**MC600 Vibration Specs**
Meets the vibration requirements described in CSA standard C22.2, No. 152, *Combustible Gas Detection Instruments*.

**MC600 Enclosure Rating**
Type 4X

10.4 Electrical Specifications

**Power Supply Requirements:**
24 VDC nominal, 20-36 VDC *(standard)*. 115/230 VAC C, 50-60 Hz *(optional onboard power supply).*

When connecting ultrasonic products to MC600, the Supply Voltage must not be greater than 28VDC.

**Cable Requirements:**
3 wire shielded cable. Maximum distance between MC600 and power source @ 24 VDC nominal (5 Ohm loop):
<table>
<thead>
<tr>
<th>AWG</th>
<th>FEET</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>750</td>
<td>225</td>
</tr>
<tr>
<td>16</td>
<td>475</td>
<td>145</td>
</tr>
<tr>
<td>18</td>
<td>375</td>
<td>115</td>
</tr>
<tr>
<td>20</td>
<td>250</td>
<td>75</td>
</tr>
</tbody>
</table>

Table 27: VDC Cable Lengths

Maximum distance between the MC600 and catalytic HC sensor, with one-way resistance of 20 Ohms (40-Ohm loop):

<table>
<thead>
<tr>
<th>AWG</th>
<th>FEET</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>7600</td>
<td>2320</td>
</tr>
<tr>
<td>16</td>
<td>4800</td>
<td>1460</td>
</tr>
<tr>
<td>18</td>
<td>3000</td>
<td>910</td>
</tr>
<tr>
<td>20</td>
<td>1900</td>
<td>580</td>
</tr>
</tbody>
</table>

Table 28: Catalytic HC Sensor Cable Lengths

Maximum distance between the MC600 and MOS H₂S sensor, with one-way resistance of 10 Ohms (20-Ohm loop):

<table>
<thead>
<tr>
<th>AWG</th>
<th>FEET</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>3700</td>
<td>1125</td>
</tr>
<tr>
<td>16</td>
<td>2400</td>
<td>730</td>
</tr>
<tr>
<td>18</td>
<td>1500</td>
<td>460</td>
</tr>
<tr>
<td>20</td>
<td>1000</td>
<td>300</td>
</tr>
</tbody>
</table>

Table 29: MOS H₂S Sensor Cable Lengths

10.4.1 Relay Ratings

One SPDT Fault relay. Six SPDT Auxiliary relays. Contact rating for all relays is: 8A @ 120/230 VAC, or 8A @ 30 VDC resistive maximum.

10.4.2 RS-485 Output

Dual Redundant MODBUS RTU, suitable for linking up to 128 units, or up to 247 units with repeaters. Baud Rates are selectable as 2400, 4800, 9600, or 19200 bps.

10.5 Approvals

CSA, CE Marking Approved.
11.0 Sensors and Accessories

This chapter provides a description of the catalytic HC sensors, MOS H₂S sensors, sensor accessories, upgrade modules and spare parts that can be used with the Model MC600.

11.1 Catalytic Bead Hydrocarbon (HC) Sensors

General Monitors uses a low temperature catalytic bead to detect the presence of combustible gases and vapors. These gases and vapors are found in many applications. The catalytic bead converts the combustible gases and vapors to heat. This change in heat results in a change in the electrical resistance of the bead.

By taking a matched pair of catalytic beads and coating one, so that it does not respond to the presence of combustible gases and vapors, we can compare the change in resistance between the two beads. The bead that is coated is called the reference bead and the other bead is the active bead (see Figure 58).

![Figure 54: Catalytic Bead, Combustible Gas Sensor](image)

Environmental factors can also influence the temperature of the catalytic beads. Because the beads are matched pairs, they will respond to changes in ambient temperature, humidity and pressure equally.

By connecting one end of each catalytic bead together, a series circuit is formed. This circuit is supplied with a constant current. The voltage drop across each bead will be identical in the absence of combustible gases and vapors. As combustible material is converted to heat, the resistance across the active bead increases, causing the voltage drop across each bead to be different. This difference is proportional to the amount of combustible gas or vapor that is present at the sensing elements (catalytic beads).
11.2 Catalytic HC Sensor Spare Parts and Accessories

To order spare parts and/or accessories, please contact your nearest General Monitors Representative, or General Monitors directly and give the following information:

- Part Number of Spare Part or Accessory
- Description of Spare Part or Accessory
- Quantity of Spare Part or Accessory

11.2.1 Catalytic HC Sensor Part Numbers

General Monitors offers a variety of catalytic HC sensors with sensor bodies and flame arrestors:

10001-1 General purpose, aluminum body, CSA, FM
10001-1R General-purpose, poison-resistant, aluminum body, CSA, FM
10014-1 General purpose, high temperature to 400°F (200°C), aluminum body, CSA
10014-1R General purpose, poison resistant, high temperature to 400°F (200°C), aluminum body
10015-1 Aluminum, high temperature (max. 120°C) CSA approved
10022-1 Aluminum CSA approved, sintered, Group A
10058-1 General-purpose, stainless steel body, CSA, FM
10058-1R General-purpose, poison resistant, stainless steel body, CSA, FM
10164-1 Hydrogen-specific, aluminum body, CSA
10387-4 Super poison-resistant, aluminum body
10391-1 High temperature, industrial hydrocarbons, stainless steel
11159-1 Stainless steel, CSA, ATEX, GOST approved, 120°C max., Group A
11159-2 Stainless steel, CSA, ATEX, GOST approved, 180°C max., Group A
11159-1L Standard industrial hydrocarbon (w/lugs), stainless steel, ATEX, Group A
11159-2L High temperature hydrocarbon (w/lugs), stainless steel, ATEX, Group A
11159-3 Super poison-resistant, sensor assembly, ATEX, Group A
11159-3L Super poison-resistant, sensor housing (w/lugs), ATEX, Group A

11.2.2 Sensor Housing (Junction Box)

- 10252 CSA, FM-approved explosion-proof housing
- B13-020 ATEX-approved, polyester housing
- B14-020 ATEX approved, detector head assembly universal sensor
11.2.3 Sensor Accessories

- 10460-2  TGA-1 Remote Test Gas Applicator
- 10041-1  Duct Mounting Plate
- 10044-1  Dust Guard Kit - 1 Guard, 12 Replaceable Screens
- 10042-1  Replaceable Screens, Box of 12
- 10395-1  Splash Guard Assembly
- 50060-1  H₂S Guard Filter
- 50061-1  Purafil Insert Assembly
- 10110-1  Dust Guard Assembly
- 1800822  Dust Guard, Sintered SST
- 10066    Flow Block

11.2.4 Calibration Equipment

- 10543-1  3-Liter Calibration Chamber with 250μL Syringe
- 928-700  Dish for the 3-Liter Chamber
- 928-715  250μL micro liter syringe
- 1400150-M Portable Purge Calibrator, Methane @ 50% LEL
- 1400150-H Portable Purge Calibrator, Hydrogen @ 50% LEL
- 1400150-BD Portable Purge Calibrator, Butadiene @ 50% LEL
- 1400150-B Portable Purge Calibrator, Butane @ 50% LEL
- 1400150-E Portable Purge Calibrator, Ethane @ 50% LEL
- 1400150-PR Portable Purge Calibrator, Propane @ 50% LEL
- 1400150-4X Portable Purge Calibrator, Hexane @ 50% LEL
- 1400155-M Replacement Cylinder, Methane @ 50% LEL
- 1400155-H Replacement Cylinder, Hydrogen @ 50% LEL
- 1400155-BD Replacement Cylinder, Butadiene @ 50% LEL
- 1400155-B Replacement Cylinder, Butane @ 50% LEL
- 1400155-E Replacement Cylinder, Ethane @ 50% LEL
- 1400155-PR Replacement Cylinder, Propane @ 50% LEL
- 1400155-4X Replacement Cylinder, Hexane @ 50% LEL
- 922-009  Pressure Regulator Gauge
- 1400152-1 Small Calibration Cup
- 1400154   Large Calibration Cup
- 925-026   Tubing

Cylinder refills are available for Methane and Hydrogen only. Replacement cylinders must be ordered for the other gases.
11.3 Metal Oxide Semiconductor (MOS H₂S) Sensors

General Monitors uses a proprietary Metal Oxide Semiconductor (MOS H₂S) film on the sensor for detecting the presence of H₂S gas. The MOS H₂S film is deposited onto a substrate between two electrodes (see Figure 59).

![Diagram of MOS H₂S Gas Sensor](image)

**Figure 55: MOS H₂S Gas Sensor**

With no gas present, the electrical resistance between these two electrodes is very high (in mega-ohms). As H₂S adsorbs onto the film, the resistance between the electrodes decreases (to kilo-ohms). This decrease in resistance is logarithmically proportional to the concentration of H₂S that is present.

The process of H₂S adsorbing onto the MOS H₂S film is most effective at an elevated temperature. On the outer edge of the substrate is a heater ring. The temperature of this heater ring is measured with a thermistor and kept constant by a circuit located inside the body of the sensor.

As H₂S adsorbs onto the MOS H₂S film, electrons move more freely from one electrode to the other. This is represented by a decrease in resistance. The process of H₂S adsorbing onto the MOS H₂S film is completely reversible. As the concentration of H₂S decreases (as H₂S desorbs), the resistance between the electrodes will increase.
11.4 MOS H₂S Sensor Spare Parts and Accessories

To order spare parts and/or accessories, please contact your nearest General Monitors Representative, or General Monitors directly, and give the following information:

- Part Number of Spare Part or Accessory
- Description of Spare Part or Accessory
- Quantity of Spare Part or Accessory

11.4.1 Sensors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50445-1</td>
<td>0-100 ppm, aluminum body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>50445-5</td>
<td>0-50 ppm, aluminum body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>50445-9</td>
<td>0-20 ppm, aluminum body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>50448-1</td>
<td>0-100 ppm, stainless steel body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>50448-5</td>
<td>0-50 ppm, stainless steel body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>50448-9</td>
<td>0-20 ppm, stainless steel body, wire screen arrestor, CSA, FM</td>
</tr>
<tr>
<td>51457-1</td>
<td>0-100 ppm, sintered screen, stainless steel body, ATEX, CSA, GOST</td>
</tr>
<tr>
<td>51457-5</td>
<td>0-50 ppm, sintered screen, stainless steel body, ATEX, CSA, GOST</td>
</tr>
<tr>
<td>51457-9</td>
<td>0-20 ppm, sintered screen, stainless steel body, ATEX, CSA, GOST</td>
</tr>
</tbody>
</table>

11.4.2 Sensor Housing (Junction Box)

- 10252 Universal Housing

11.4.3 Sensor Accessories

- 10041-1 Duct Mounting Plate
10044-1  Dust Guard Kit - 1 Guard, 12 Replaceable Screens
10042-1  Replaceable Screens, Box of 12
10395-1  Splash Guard Assembly
10110-1  Dust Guard Assembly
1800822  Dust Guard, Sintered SST

11.4.4 Calibration Equipment

50000  Breaker Bottle, Single
50020  Breaker Bottle, Double
50004-3  Individual Ampoules, 10 ppm (12 minimum)
50004-21  Individual Ampoules, 25 ppm (12 minimum)
50004-13  Individual Ampoules, 50 ppm (12 minimum)
50008-9  12 Ampoules at 50 ppm (0-100ppm scale)
50008-16  12 Ampoules at 25 ppm (0-50ppm scale)
50008-10  12 Ampoules at 10 ppm (0-20ppm scale)
50009-9  12 Ampoules at 50 ppm, includes breaker bottle (0-100ppm scale)
50009-16  12 Ampoules at 25 ppm, includes breaker bottle (0-50ppm scale)
50009-10  12 Ampoules at 10 ppm, includes breaker bottle (0-20ppm scale)
914-135.1  Case for Portable Purge Assembly
922-016  Replacement Regulator (0.2 L/min)
925-430.1  Replacement Hose
960-345  Hose Clamp, 5/16”
960-346  Hose Clamp, ¼”
1400250-1  10 ppm H₂S Portable Purge Calibration Assembly
1400250-3  25 ppm H₂S Portable Purge Calibration Assembly
1400250-5  50 ppm H₂S Portable Purge Calibration Assembly
1400255-1  10 ppm H₂S Replacement Cylinder
1400255-3  25 ppm H₂S Replacement Cylinder
1400255-5  50 ppm H₂S Replacement Cylinder
1400152-1  Calibration Cup
11.5 MC600 System Upgrades and Accessories

Following are upgrade kits for expanding your MC600 system and some accessories for use with the MC600.

11.5.1 MC600 Upgrade Modules
65003-2 Power Supply Upgrade Assembly with Mounting Hardware
65003-3 Class I Division 2 Power Supply Upgrade Assembly with Mounting Hardware
65074-1 Sounder Upgrade Assembly
65101-1 4-20mA Signal Conditioning Card Upgrade Assembly
65111-1 Catalytic Signal Conditioning Card Upgrade Assembly
65121-1 MOS H₂S Signal Conditioning Card Upgrade Assembly

11.5.2 MC600 Accessories
65088-1 Type 4X Cable Entry Plugs
65087-1 Type 4X Type Sounder Plug Assembly
12.0 Installing Upgrades

There are three types of upgrades you can add to your MC600 system:

- Power supply for the MC600 cabinet
- MOS H₂S, catalytic HC, or 4-20mA signal conditioning card
- Sounder for the MC600 cabinet door

Instructions for installing each type of upgrade are included in this chapter.

Please review the following warning and caution before proceeding to install upgrade modules and related cabling. For information on non-hazardous location cabling to the MC600 cabinet, see NEC article 504. For information on Class I location seals for sensors mounted in hazardous areas, see NEC articles 501-5 and 500-3d.

**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.

**CAUTION:** The MC600 Multi-Channel Controller System and field-mounted sensor devices contain 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.

**NOTE:** For additional cautions, warnings and standards, see Section 3.6.1

12.1 Adding a Signal-Conditioning Card

The part numbers for the signal-conditioning cards are:

- 65101-1 4-20mA Signal-Conditioning Card Upgrade Assembly
- 65111-1 Catalytic Signal-Conditioning Card Upgrade Assembly
- 65121-1 MOS H₂S Signal-Conditioning Card Upgrade Assembly

To Add a Signal-Conditioning Card to the MC600:

1. Remove system power and then push up the locks on the left and right side of the card slot.
2. Slide the signal-conditioning card into the slot, making sure that the connector is seated in the connector slot on the MC600 backplane.
3. Once the card is seated in the slot, push down the locks on each side of the slot to lock the card in place.
4. Connect a sensor or instrument to the signal-conditioning card, following the instructions in Section 3.6
5. Once you are ready to power on the system again, you will need to set up the channel where the card is installed by selecting a model option for the attached sensor or instrument. For instructions, see Section 5.1.1.
6. After selecting a model option, you may also need to calibrate the connected device. For instructions, see **Calibrating Catalytic HC and MOS H₂S Sensors** in Section 4.5 or **Calibrating the LCD Display for 4-20mA Instruments** in Section 4.6.
12.2 Adding a Power Supply to the MC600 Chassis

The Power Supply Upgrade Assembly (Part Number 65003-2) includes five screws in a bag attached to the power supply. Only four screws are needed, the fifth is a spare for your convenience. You will need to provide cabling to connect the power supply to an AC power source.

To Install the Power Supply:

1. Carefully cut the cable tie that holds the hardware bag on the front right side of the power supply, and remove the hardware from the bag.

2. Place the power supply on the mounting plate inside of the enclosure as shown. Secure the unit in place using four of the screws provided in the bag.

Figure 57: Power Supply
3. Verify the voltage select switch is selected to the proper input voltage used for the assembly.

4. Seat the Power Supply connector in the MC600 control board J9 mating connector, and tighten the two setscrews.

5. With power removed, connect cabling to AC input to the connector provided on the Power Supply assembly board.

6. To power on the MC600, follow the guidelines in Section 3.9.

**12.3 Adding a Class 1 Division 2 Power Supply to MC600 Chassis**

The Power Supply Upgrade Assembly (Part Number 65003-3) includes six screws. Only four screws are needed, the extra two may be considered spares. You will need to provide cabling to connect the power supply to an AC power source.
To install the power supply:

1. Carefully cut the cable tie that holds the hardware bag in the front right side of the power supply and remove the hardware from the bag.

2. Place the power supply on the mounting plate inside of the enclosure. Secure the unit in place, using four of the screws provided in the bag.

3. Seat the power supply connector in the MC600 control board J9 mating connector and tighten the two setscrews.

4. With power removed, connect cabling to AC input to the connector provided on the power supply assembly board.

5. To power on the MC600, follow the guidelines in Section 3 9.

12.4 Adding a Sounder

You can install a Sounder Upgrade Assembly (Part Number 65074-1) in the MC600 cabinet front door to add an audible indicator.

To Add a Sounder Unit:

1. Remove the plug from the sounder opening.

2. Unscrew the two halves of the sounder unit.
3. Place the sounder unit with the wiring inside the cabinet door; making sure that a rubber gasket is in place at the top of the threading.

![Sounder Unit](image)

**Figure 60: Sounder Unit**

4. Fasten the unit in place by placing the sounder's guard cap on the outside of the cabinet door, then fastening the guard to the sounder to anchor the unit in place.

5. Plug the connector at the end of the sounder cabling into the connector socket at the bottom of the LCD board inside of the MC600 cabinet front door.

![LCD Board](image)

**Figure 61: LCD Board**
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ADDENDUM

This product may contain hazardous and/or toxic substances.

EU Member states shall dispose according to WEEE regulations. For further WEEE disposal information please visit: www.MSAsafety.com

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