

# IAM + 100

# Integrated Area Monitor and Optional 16-Channel Controller

Installation and Operation Manual Instruction 6209-9000 Rev 1 – March 2014



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### Section 1. Overview

### 1.1. Introduction

The IAM-100 is a system that combines sensor and monitoring features in an integrated unit. It is a stand-alone system used to detect gases in an area, room, zone, airspace or airflow.

The IAM-100 can be expanded into large gas detection systems using the optional IAM controller.

Up to 16 IAM-100s can connect to an IAM controller. The controller shows any sensor in alarm and has relays for control purposes. These controllers can be connected to each other enabling the construction of large gas detector systems.

## 1.2. Applications

The IAM-100 is an ideal solution for gas detection in the following occupied spaces:

- hotel rooms
- conference rooms
- apartment blocks
- · office buildings
- air conditioned spaces
- · storage facilities
- theaters
- airports
- light industrial spaces
- large systems requiring many sensors.

Typical applications include the following.

Application Category	Examples
Refrigerant gases	Hydrocarbons, and Halocarbons (HFCs, HCFCs, CFCs)
Combustible gases	Methane, LPG, Propane, Butane, and Hydrogen
Volatile Organic Compounds (VOCs)	Acetone, Benzene, Carbon Tetrachloride, Chloroform, Ethanol, Toluene, Trichloroethylene



Figure 1. IAM-100



Figure 2. Optional IAM-100 Controller

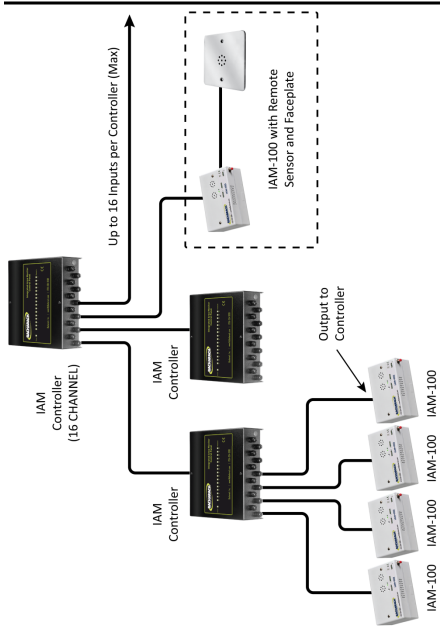


Figure 3. Sample Architecture Diagram

# 1.3. Specifications

Specification	IAM-100	IAM Controller
Operating Power Supply	110 VAC/60 HZ or 220 VAC/50 Hz; 11 W Max	110 VAC/60 HZ or 220 VAC/50 Hz; 11 W Max
Power Status	Green LED	Green LED
Alarm Status	Red LED	Red LED
Fault Status	Siren inactive, Green LED off, and Red LED on	Siren inactive, Green LED off, and Red LED on
Audible Alarms	Internal siren with mute button	External siren with mute button
Siren Deactivate	By onboard jumper	By key switch
Alarm Relays (Volt Free)	2 Relays: 1 A @ 24 VDC	2 Relays: 10 A @ 230/120 VAC
Alarm Reset	Selectable manual or automatic	Remote reset, down stream resets any IAM-100 monitor or controller connected to a channel, after gas has cleared
Selectable Alarm Delay	0, 5, 10 or 15 minutes	N/A
Warm-up Delay	5 minutes initially	N/A
Enclosure Rating	Standard: IP30	IP51
Dimensions & Weight	See housings table on page 9	262 x 265 x 84 mm; 2.6 kg 10.3 x 10.4 x 3.3 in; 5.7 lb
Cable Recommendations	IAM to IAM-C: 16-24 AWG, 2-conductor (7/0.2 mm, 2 conductor) 984.25 ft (300 m) max	IAM-C to IAM-C: 16-24 AWG, 2-conductor (7/0.2 mm, 2 conductor) 984 ft (300 m) max
Approvals	CE UL/CSA 61010-1	CE FCC Part 15, Subpart B UL/CSA 61010-1

IAM-100 Housings		Specificat	ions	
Standard	Size: Weight:	147x88x62 mm 633 g	(5.8x3.5x2.4 in) (1.4 lbs)	100000 ·
Faceplate (Brushed Steel)	Size: Weight:	86x86 mm 86 g	(3.4x3.4 in) (0.2 lbs)	

Category	Sensor Characteristics	
Measurement Range	10 to 10,000 ppm (typical)	
Temperature Range	-4 to 122°F (-20 to +50°C)	
Humidity Range	0 to 95% Non condensing	
Sensor Life Time	5 to 8 years (typical) for semiconductor sensors	
Typical Time to Alarm	24 seconds (Response times may vary based on temperature of operation, enclosure and environmental conditions)	
Calibration Frequency	See local regulations (annual test or calibration typical). Semiconductor sensors are non-selective, but calibrated to a specific gas.	

Gas Type	Formula/Name	Detection Range	Standard Alarm Setpoints
HFCs	R134a, R404A, R407, R410A, R507	≥1,000 ppm or ≥10,000 ppm	Refrigeration: 1,000 ppm Air Conditioning: 10,000 ppm
HCFCs	R22	≥1,000 ppm or ≥10,000 ppm	Refrigeration: 1,000 ppm Air Conditioning: 10,000 ppm
CFCs	R11, R12	≥1,000 ppm or ≥10,000 ppm	Refrigeration: 1,000 ppm Air Conditioning:
Hydro- carbons	Methane (Natural Gas), Propane, Butane, LPG, Isobutane, H <sub>2</sub>	≥5,000 ppm	5,000 ppm
VOCs	Acetone, Chloroform, Ethanol, Methanol, Methyl and Methylene Chloride, Ethyl and Ethylene Chloride	≥1,000 ppm	1,000 ppm

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# Section 2. Placing Sensors

### 2.1. General Guidelines



**NOTE:** This instrument can be equipped with a semiconductor sensor for the detection of refrigerant, combustible and VOC gases. Semiconductor sensors are not gas specific and respond to a variety of other gases including propane exhaust, cleaners, and solvents. Changes in temperature and humidity may also affect the sensor's performance.

The IAM-100 and optional controller (if applicable) should be positioned carefully to avoid mechanical damage (from moving machinery, doors, etc.) and thermal extremes (close to heaters). Units should not be placed unprotected in direct or strong drafts/airflows and areas where water or moisture is present unless an appropriate enclosure is used.

Avoid routing sensor cabling outside of premises, or between buildings via overhead cables. Also, sensor wiring should be kept a minimum of 20 in (500 mm) from the main power supply and telephone cables.

When connecting the main power supply and/or sensor cables ensure a second strain relief is used. Use a cable tie inside the enclosure within 1 in (25mm) of the cable termination.



**NOTE:** The IAM-100 and optional controllers must be located within the appropriate wire lengths from the central control unit (if used).

In all cases the sensor supplied is designed for maximum sensitivity to a particular gas. However, in certain circumstances false alarms may be caused by the occasional presence of sufficiently high concentrations of other gaseous impurities. Examples of situations where such abnormalities may arise include the following:

- Plant room maintenance activity involving solvent or paint fumes or refrigerant leaks.
- Accidental gas migration in fruit ripening/storage facilities (bananas - ethylene, apples - carbon dioxide).
- Heavy localized exhaust fumes (carbon monoxide, dioxide, propane) from engine-driven forklifts in confined spaces or close to sensors.

An optional response delay may be activated to minimize the possibilities of false alarms.

# 2.2. Machinery Rooms

There is no absolute rule in determining the number of sensors and their locations. However, a number of simple guidelines will help to make a decision. Sensors monitor a point as opposed to an area. If the gas leak does not reach the sensor then no alarm will be triggered. Therefore, it is extremely important to carefully select the sensor location. Also consider ease of access for maintenance.

The size and nature of the site will help to decide which method is the most appropriate to use. Locations requiring the most protection in a machinery or plant room would be around compressors, pressurized storage vessels, refrigerant cylinders or storage rooms or pipelines. The most common leak sources are valves, gauges, flanges, joints (brazed or mechanical), filling or draining connections, etc.

- When mechanical or natural ventilation is present, mount a sensor in the airflow.
- In machinery rooms where there is no discernible or strong airflow then options are:

<u>Point Detection</u>, where sensors are located as near as possible to the most likely sources of leakage, such as the compressor, expansion valves, mechanical joints or cable duct trenches.

<u>Perimeter Detection</u>, where sensors completely surround the area or equipment.

- For heavier-than-air gases such as halocarbon and hydrocarbon refrigerants such as R404A, propane, and butane sensors should be located near ground level.
- For lighter-than-air gas (e.g., CH<sub>4</sub>), the sensor needs to be located above the equipment to be monitored on a bracket or high on a wall within 12 in (300 mm) of (or on) the ceiling provided there is no possibility of a thermal layer trapped under the ceiling preventing gas from reaching the sensor.
- With similar density or miscible gases, such as CO or CO<sub>2</sub>, sensors should be mounted about head high (about 5 feet [1.5 m]).
- Sensors should be positioned just far enough back from any high-pressure parts to allow gas clouds to form and be detected. Otherwise, a gas leak might pass by in a high-speed jet and not be detected by the sensor.

- Make sure that pits, stairwells and trenches are monitored since they may fill with stagnant pockets of gas.
- If a pressure relief vent (PRV) pipe is fitted to the system, it may
  be a requirement to mount a sensor to monitor this vent pipe. It
  could be positioned about 6.5 ft (2 m) above the PRV to allow
  gas clouds to form.
- For racks or chillers pre-fitted with refrigerant sensors, these should be mounted so as to monitor the compressors. If extract ducts are fitted the airflow in the duct may be monitored.

# 2.3. Refrigerated Spaces

In refrigerated spaces, sensors should be located in the return airflow to the evaporators on a sidewall (below head-high is preferred), or on the ceiling, not directly in front of an evaporator. In large rooms with multiple evaporators, sensors should be mounted on the central line between 2 adjacent evaporators, as turbulence will result in airflows mixing.

### 2.4. Chillers

In the case of small water- or air-cooled enclosed chiller units mount the sensor so as to monitor airflow to the extract fans. With larger models also place a sensor inside the enclosure under or adjacent to the compressors.

In the case of outdoor units:

 For enclosed air-cooled chillers or the outdoor unit for variable refrigerant volume and variable refrigerant flow (VRV/VRF) systems, mount the sensor so as to monitor airflow to the extract fan. With large units also place a sensor inside the enclosure under or adjacent to the compressors.

In the case of non-enclosed outdoor units:

- If there is an enclosed machinery section then locate a sensor there.
- In the case of units with enclosed compressors, mount sensors in the enclosures.
- Where you have protective or acoustic panels mount the sensor low down under the compressors where it is protected by the panels.

- With air-cooled chillers or air-cooled condensers with nonenclosed condenser sections it is difficult to effectively monitor leaks in the coil sections. With some designs it will be possible using an airflow sensor to monitor airflow to the start—up fans in the front or rear sections.
- If there is a possibility of refrigerant leaks into a duct or airhandling unit install a sensor to monitor the airflow.

Weatherproof sensors should be used for unprotected outdoor applications.

# 2.5. Air Conditioning (Direct Systems VRF/VRV)

For compliance with EN378, at least one detector shall be installed in each occupied space being considered and the location of detectors shall be chosen in relation to the refrigerant and they shall be located where the refrigerant from the leak will collect. In this case refrigerants are heavier than air and detectors should have their sensors mounted low, e.g., at less than bed height in the case of a hotel or other similar Category Class A space. Ceiling voids or other voids if not sealed are part of the occupied space.



**CAUTION:** Monitoring ceiling voids in a hotel room would not strictly comply with EN378.

Do Mount In-Room Sensors	Don't Mount Sensors
at less than the normal heights of the occupants. E.g., in a hotel room this is less than bed height (between 8 and 20 in [200 and 500 mm] off the floor).	under mirrors.
away from drafts and heat sources like radiators, etc.	at vanity units.
to avoid sources of steam.	in or near bathrooms.



**IMPORTANT:** Carefully consider ramifications of using too few sensors. A few extra sensors could make a significant difference if a gas leak occurs.

# **Section 3. Housing Dimensions**

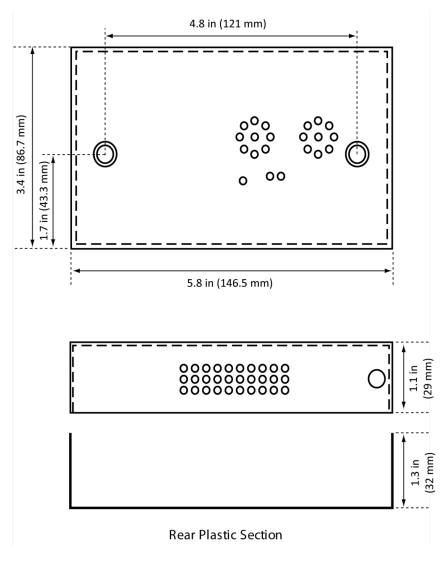


Figure 4. Dimensions of the IAM-100 Standard Housing

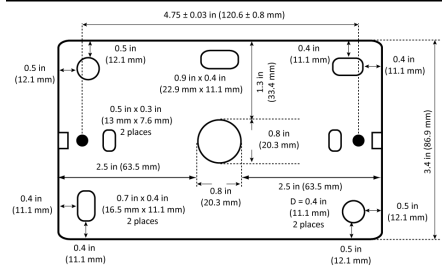


Figure 5. Typical Dimensions of the IAM-100 (Back)

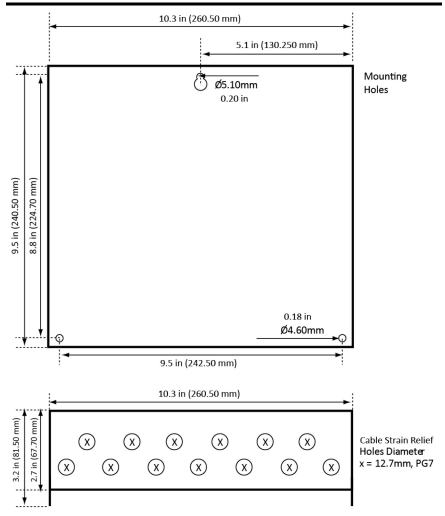


Figure 6. Controller Housing

# Section 4. Wiring Instructions

# 4.1. Wiring the IAM-100

Open the IAM-100 by removing the two front cover screws. Remove the metal faceplate and locate the connection terminals.

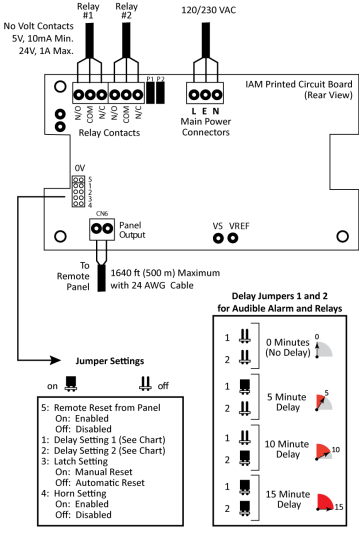


Figure 7. IAM-100 Internal Components



**NOTE:** The maximum wire size into terminal blocks is 16 AWG.

Step	Wiring Instructions for the IAM
1	Connect the output to the remote IAM Controller at CN6 (see Figure 7) using two-wire cable. It does not matter which wire goes into which terminal. If installing a stand alone IAM, ignore this step.
2	Relay outputs - connect to NO or NC as required for one or both relays at positions CN4 and CN5.
3	Set relay and sounder delay using jumpers on header HD1 at positions 1 and 2. Factory default is no delay (both jumpers off).
4	Set the latching setting using jumper on header HD1 at position 3. Factory default is manual reset.
5	Set sounder enable/disable using jumper on header HD1 at position 4. Factory default is enabled.
6	Set remote reset setting using jumper on HD1 at position 5. Factory default is enabled.
7	Connect main power to terminal CN3.



**NOTE:** Review and agree upon end-user requirements before setting sounder enable/disable, the relay/sounder delay and manual vs. automatic reset (latching).

**NOTE:** Connection to main power supply must be via an approved readily accessible, switched spur and fused (3 Amp fuse) or as per local wiring regulations which should be within 3 meters (10 feet) of the controller. It should be part of the building installation and be marked as the disconnect for the device.



- The main power cable used should be of an approved type HAR, Cenelec approved, or locally approved equivalent.
- If replacement of the main fuse is required, use a suitable replacement.

# 4.2. Wiring the IAM-100 Controller

Open the IAM-C by removing the two front cover screws. Remove the metal faceplate and locate the connection terminals. To install the IAM-C, refer to the network drawing (Figure 3) and wiring diagram (Figure 8).

Step	Wiring Instructions for the IAM-C
1	Connect the Remote Panel output to an input of the upstream IAM Controller (see Figure 8 and Figure 3.) using two-wire cable. It does not matter which wire goes into which terminal. If an upstream IAM Controller is not used, ignore this step.
2	Verify proper setting of the remote reset jumper (HD3) on each networked IAM-C. Factory default is enabled. Note that the remote reset jumper MUST be disabled on the master panel.
3	Connect relay contacts to COM and either NO or NC as required for one or both relays.
4	If used in your application, wire the optional alarm horn to connector CN19 using the + and - guides in Figure 8 as a reference.
5	Connect up to 16 IAM sensors (panel output CN6 in Figure 7) to input connectors CN1 through CN16 on the IAM Controller (Figure 8) using two-wire cable. It does not matter which wire goes into which terminal. Observe proper wire type and length limits as specified in Figure 8.
6	Disable individual channels by installing a 2.2 K $\Omega$ resister across each unused terminal block. See input CN8 in Figure 8.
7	Observing proper polarity, connect main power to terminal CN17. The power cable should have a strain relief fitted. Note that main power should be externally switched and fused. A 5A rating is recommended.

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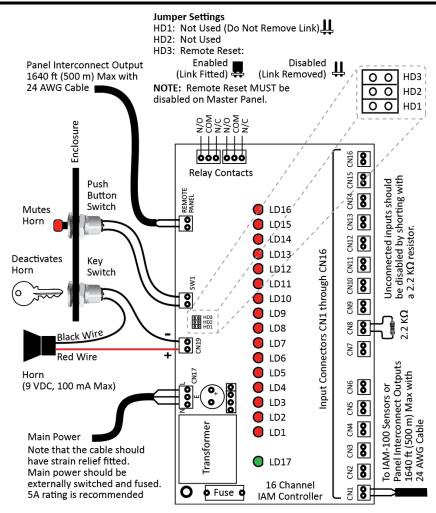


Figure 8. Controller Internal Components



**NOTE:** The maximum wire size into terminal blocks is 16 AWG.



**NOTE:** Review and agree upon end-user requirements before setting sounder enable/disable, the relay/sounder delay and manual vs. automatic reset (latching).

**NOTE:** Connection to main power supply must be via an approved readily accessible, switched spur and fused (3 Amp fuse) or as per local wiring regulations which should be within 3 meters (10 feet) of the controller. It should be part of the building installation and be marked as the disconnect for the device.



- The main power cable used should be of an approved type HAR, Cenelec approved, or locally approved equivalent.
- If replacement of the main fuse is required, use a suitable replacement.

### 4.3. Remote Sensor Head Installation

If you do not wish to surface mount the IAM or need to match room decor, Bacharach can supply a remote sensor with a decorative faceplate (standard finish is brushed stainless steel). The remote sensor is mounted in an electrical back box 44mm deep to which the faceplate is fitted.



**IMPORTANT:** Cleaning the decorative faceplate should be limited to light dusting. It should not be sprayed with cleaning/polishing aerosols.



**NOTE:** For remote sensor configurations, the sensor is mounted on a small remote sensor board that connects to the IAM-100's main PCB via a 4-wire connecting cable.

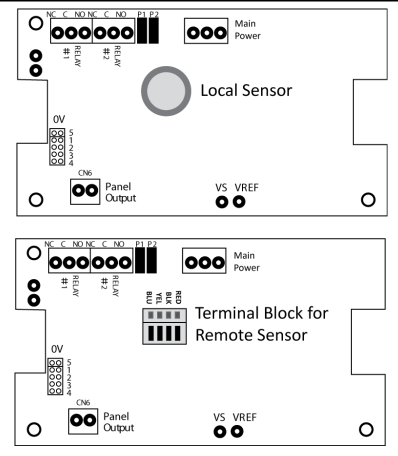


Figure 9. Local vs. Remote Sensor

Step	Instructions		
1	Remove the connector from the sensor PCB to feed the cable through conduit, the IAM-100 enclosure knockouts, and the remote sensor board back box as needed.		

Step	Instructions
	Immediately refit the connector to the sensor board in the back box. The IAM-100 and its corresponding remote sensor must be kept together as they are calibrated together and are a matched pair.
2	To prevent mix-up, do not remove the sensor boards from a number of units at the same time unless you:
	<ul> <li>label the individual "pairs", or</li> <li>ensure you verify that the serial number on the main PCB and the remote sensor PCB are the same when re-installing.</li> </ul>
3	If construction is in process, fit a standard plastic blanking plate immediately after you install the sensor in the back box to avoid dust or damage to the sensor. You can fit the faceplate when construction is completed.

# Section 5. Operating Instructions

# 5.1. IAM-100

Operation State	Operating Instructions	
Power Up	On power up there is an initial warm-up delay of 5 minutes, during which the green LED will flash at 1 second intervals. After warm-up, the green LED remains on (constant).	
Fault Condition	Fault condition:  • the green LED will be off  • the red LED will be on  • external interface to the optional IAM Controller panel will activate and show the fault condition on that panel	
Alarm Condition	<ul> <li>In alarm condition:</li> <li>the green LED stays on.</li> <li>the red LED will be on.</li> <li>the siren operates (if it has not been disabled and after a delay if this option has been selected).</li> <li>the relay output activates (after a delay if this option has been selected).</li> <li>external interface to the optional IAM Controller will be turned on.</li> <li>The mute button on the exterior of the case may be pressed. (This will switch the sounder off if the sounder disable option is not selected).</li> <li>The reset button is accessible via a hole in the front panel, to the left of the green LED. This may be pressed to reset the alarm if the manual reset option is enabled (reset is only effective when the gas has cleared from around the alarm unit, indicated by the red LED turning off). A nonmetallic object (e.g., match or toothpick) should be used to operate the reset button.</li> <li>If automatic reset is enabled, the alarm will reset by itself without user intervention.</li> </ul>	

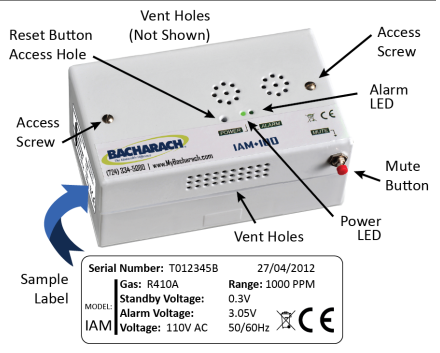


Figure 10. Key External Components of the IAM-100

### 5.2. IAM Controller

State	Operating Instructions	
Power Up	On power up the green LED will flash and will stay on if there are no faults.	
Faults	If there are faults in any sensor on the system the green LED will go off and the red led will light indicating the sensor in fault. The output to a master or upstream panel will activate and show the fault condition also on that panel.	

State	Operating Instructions	
Errors	Should an alarm occur:  the green LED stays on  the red LED on the relevant channel comes on  the relays operate  the siren operates (can be muted by key switch)  the output to a master or upstream operates to indicate there is a fault downstream.	

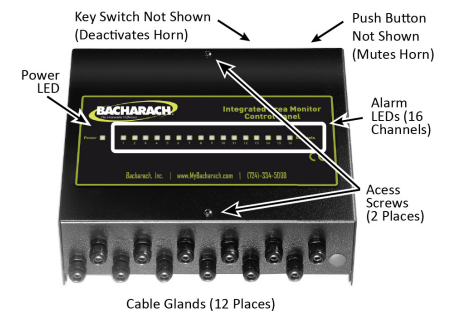


Figure 11. External Components of the Controller



**NOTE:** If all the red LEDs are blinking approximately every 5 seconds on a master panel then remove the link on Jumper position JP3 as this should be in the disabled position on a master panel (factory default setting is disabled).

# Section 6. Functional Tests and Calibration

### 6.1. Overview



**NOTE:** The IAM-100 is calibrated at the factory. After installation, a zero adjustment maybe required due to differences in environmental conditions.



**IMPORTANT:** If the IAM-100 is exposed to a large leak it should be tested to ensure correct functionality, and the sensor replaced if necessary.

To comply with the requirements of EN378 and the European F-GAS regulation, sensors must be tested annually. However, local regulations may specify the nature and frequency of this test.



**CAUTION:** Check local regulations on calibration or testing requirements.

**IMPORTANT:** The testing and/or calibration of the unit must be carried out by a suitably qualified technician, and must be done:

- in accordance with this manual
- in compliance with locally applicable guidelines and regulations.



Suitably qualified operators of the unit should be aware of the regulations and standards set down by the industry/country for the testing or calibration of this unit. This manual is only intended as a guide and, insofar as permitted by law, the manufacturer accepts no responsibility for the calibration, testing, or operation of this unit.

The frequency and nature of testing or calibration may be determined by local regulation or standards.

EN378 and the F-GAS Regulation require an annual check in accordance with the manufacturer's recommendation.



**IMPORTANT:** Failure to test or calibrate the unit in accordance with applicable instructions and with industry guidelines may result in serious injury or death. The manufacturer is not liable for any loss, injury, or damage arising from improper testing, incorrect calibration, or inappropriate use of the unit.



**IMPORTANT:** Bacharach recommends annual checks and gas calibration. Calibration frequency may be extended based on application, but should never exceed 2 years.



**IMPORTANT:** In applications where life safety is critical, calibration should be done quarterly (every 3 months) or on a more frequent basis. Bacharach is not responsible for setting safety practices and policies. Safe work procedures including calibration policies are best determined by company policy, industry standards, and local codes.

There are two concepts that need to be differentiated:

### Bump Test

Exposing the sensor to a gas and observing its response to the gas. The objective is to establish if the sensor is reacting to the gas and all the sensor outputs are working correctly. There are two types of bump test.

- Quantified: A known concentration of gas is used.
- Non-Quantified: A gas of unknown concentration is used.

### Calibration

Exposing the sensor to a calibration gas, setting the "zero" or "Standby voltage", the span/range, and checking/adjusting all the outputs, to ensure that they are activated at the specified gas concentration.



**NOTE:** For improved accuracy and response, the instrument should be zeroed and calibrated in the environment in which it is being installed.

**CAUTION:** Before you perform the bump test:

Advise occupants, plant operators, and supervisors.



- Check if the IAM-100 is connected to external systems then disconnect as instructed by the customer.
- Deactivate the alarm delay (if active) by removing the alarm delay jumpers per Figure 7.
- For bump test or calibration the IAM-100 should be powered up overnight.

# 6.2. Bump Testing

After installation, the units should be bump tested. Expose the sensors to test gas (R410A, CO<sub>2</sub>, etc.).

The bump test should put the system into alarm. The red LED will light showing the system is in alarm. The delay will prevent the siren from sounding and the relay from switching (if the delay is set).

To test the siren and or relay function, check the delay is set at zero using the header positions 1 and 2 (as shown in Figure 7) and expose to gas as above. You can mute the siren using the mute button.

After the gas has cleared and the red LED has switched off you can reset the alarm relay and siren by using the reset button (if manual reset has been selected).

Before testing the sensors on site the IAM-100 must have been powered up and allowed to stabilize for several hours, preferably overnight.

When testing the sensors, also ensure that the IAM Controller functions correctly (if installed) per section 6.4.



**NOTE:** Ideally bump tests are conducted on site in a clean air atmosphere.



**IMPORTANT:** After a semiconductor sensor is exposed to a substantial gas leak, the sensor should be checked and replaced if necessary.



**NOTE:** Do not pressurize the sensor.



**NOTE:** You MUST use calibration gas in a balance of air  $(not N_2)$ .



**NOTE:** Prior to carrying out a bump test, check and adjust the zero setting. Refer to Section 6.3.

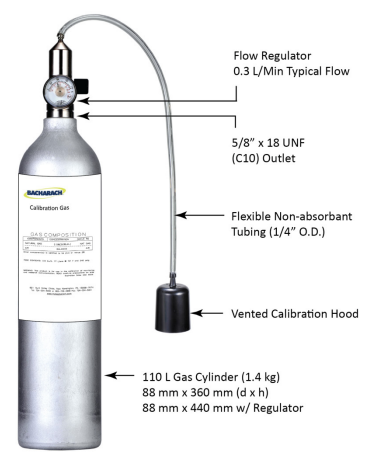


Figure 12. Gas Cylinder and Test Hardware

Step	Bump Testing Using Calibration Gas Cylinders
1	Remove the enclosure lid of the gas detector (not in an exhaust area).
2	Connect a voltmeter to 0V and VS to monitor sensor response.
3	Expose the sensor to gas from the cylinder. You can place the entire IAM-100 into a plastic bag or use a plastic hose/hood to direct gas to the sensor. A response of above 80% is acceptable.

# 6.3. Checking and Setting the Zero Setting

Checking and setting the zero setting may be required upon initial installation.

### Tools Required:

- A voltmeter (crocodile clips are recommended)
- Factory standby (zero) voltage from side label
- Screwdriver

Step	Checking and Setting the Zero Setting
1	Ensure that the IAM-100 is stabilized (on for more than 24 hours)
2	Connect the voltmeter between 0V and VS.
3	Compare the reading of the voltmeter to the factory standby voltage. Adjust P1 as necessary until the voltmeter reading matches the factory standby voltage.

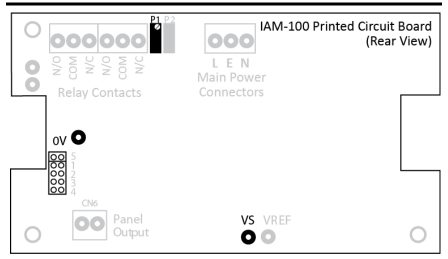


Figure 13. Checking and Setting the Zero Setting

### 6.4. IAM Controller

If your installation has an IAM Controller, ensure that the controller's functions are activating accordingly when testing the sensors.

Step	Checking the IAM Controller
1	Red LED should illuminate for sensors that are in alarm.
2	Horn should sound if connected and if one or more alarms are present.
3	Relays should function properly if enabled and one or more alarms are present.
4	If enabled, remote reset will reset any downstream IAM monitor or IAM-C connected to a channel, once gas has cleared

# Section 7. Troubleshooting

IAM Symptom	Possible Cause(s)
Green and Red LEDs off	<ul> <li>Check power supply. Check wiring.</li> <li>IAM was possibly damaged in transit. Check by installing another IAM to confirm the fault.</li> </ul>
Red LED on, green LED off (indicates a fault)	<ul> <li>Sensor may be disconnected from printed circuit board. Check to see sensor is properly inserted into board.</li> <li>The sensor has been damaged or has reached the end of life and needs to be exchanged. Contact Bacharach for instructions and support.</li> </ul>
Alarms in the absence of a leak	<ul> <li>Try setting an alarm delay.</li> <li>Perform a bump test to ensure proper operation.</li> <li>During operation record any alarms. Establish the cause or likely cause if no obvious leak has occurred.</li> </ul>

IAM-C Symptom	Possible Cause(s)
Green LED off	<ul> <li>Check power supply. Check wiring.</li> <li>IAM-C was possibly damaged in transit. Check by installing another IAM-C to confirm.</li> </ul>
All 16 red LEDs on a master panel are flashing every 5 seconds	<ul> <li>Remove the link on Jumper position HD3 as this should be in the disabled position on a master panel (factory default setting is disabled).</li> </ul>

# **C** € DECLARATION OF CONFORMITY

The manufacturer of the products covered by this declaration:	Bacharach, Inc. 621 Hunt Valley Circle New Kensington, PA 15068
Year conformity is declared:	2010
Product(s):	Fixed Gas Detector/Transmitter
Model(s):	IAM-100

The undersigned hereby declares that the above referenced products are in conformity with the provisions of the following standard(s) and is in accordance with the following directive(s).

### Directive(s):

2004/108/EC	Electromagnetic Compatibility (EMC) Directive
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### Standard(s):

EN 55011:2007	Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio frequency equipment
EN 61326-1:2006	EMC requirements for electrical equipment for measurement, control and laboratory use – Part 1: general requirements

Signature:

Name: Aaron Kennison
Title: Engineering Manager

Date: 1/3/2013

The technical documentation file required by this directive is maintained at the corporate headquarters of Bacharach, Inc.

## **C** € DECLARATION OF CONFORMITY

The manufacturer of the products covered by this declaration:	Bacharach, Inc. 621 Hunt Valley Circle New Kensington, PA 15068
Year conformity is declared:	2013
Product(s):	Fixed Monitor Controller
Model(s):	IAM Controller (IAM-C)

The undersigned hereby declares that the above referenced products are in conformity with the provisions of the following standard(s) and is in accordance with the following directive(s).

### Directive(s):

2004/108/EC	Electromagnetic Compatibility (EMC) Directive
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### Standard(s):

EN 50270:2006	Electromagnetic compatibility – electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen
EN 55011:2009	Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical equipment

Signature:

Name: Aaron Kennison

**Title:** Engineering Manager

Date: 03/25/2013

The technical documentation file required by this directive is maintained at the corporate headquarters of Bacharach, Inc.



# World Headquarters

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