

# **IR Display**

- Display accessory available for direct connection to IRmax, or remote connection up to 30 metres from the detector.
- The IR Display shows gas and optical obscuration levels and enables non-intrusive calibration of the detector.



# **IRmax**

IRmax is a premium quality IR gas detector designed for protecting facilities against flammable gas hazards. IRmax is the perfect choice for protecting new installations or for upgrading safety on existing sites.

# **Rugged & reliable**

- Fast response: with a response time of only 4 seconds, IRmax provides rapid detection of hydrocarbon gas hazards.
- Ultimate dependability: designed and proven for compliance with IEC61508 SIL 2, IRmax has been rigorously tested in offshore environments.
- Wide operating temperature range: IRmax is fully temperature compensated for operation in environments from -40°C to +75°C.
- Dependable detection: IRmax continues to detect gas with the optical system 90% obscured by salt or other contaminants. The level of obscuration (contamination) can be checked easily via the IR Display, and a fault signal is generated when optics are 90% obscured.
- Proven track record: IRmax has been subjected to intense 3rd-party long-term tests for reliability in hot, cold, wet and saline environments.

# **Easy maintenance**

- Low maintenance: IRmax employs sophisticated systems and algorithms to ensure reliable operation at all times.
- Remote non-intrusive calibration: the IR Display
  enables simple status checking, plus zeroing and
  calibration of the detector. The IR Display can be mounted
  up to 30 metres from the IRmax and test gas can be
  applied without needing to directly access the detector.
- Hand-held I.S. calibrator: where a local display is not required, IRmax detectors fitted with an I.S. barrier module can be checked and calibrated using an Intrinsically Safe (I.S.) calibration accessory.
- STAY-CLIR optics: optical components are treated with a patented coating to prevent potential obscuration in condensing atmospheres. The STAY-CLIR coating significantly reduces the buildup of dust, dirt or other contaminants on the window and mirror.



# Simple to install

- Compact size: IRmax is much smaller than conventional IR gas detectors, and thus requires less space, effort and time to install.
- Installation options: IRmax can be wall mounted, fixed to a 2" (50mm) pipe or connected to an auxiliary junction box using a choice of mounting accessories.
- Versatile connectivity: with industry standard 4-20mA output signal plus options for RS-485 Modbus and HART communications, IRmax is compatible with virtually any control system.

# Low cost of ownership

- Low power: unlike conventional IR gas detectors, IRmax does not require heated windows or mirrors. IRmax consumes only 1 Watt of power, enabling smaller power supplies and battery back-up systems to be used.
- Remote IR Display: the remote version of the IR Display enables checking, adjustment and calibration of the IRmax detector without requiring direct access. This feature removes the need to use ladders, scaffolding and 'cherrypickers' to perform routine maintenance tasks on detectors mounted in inaccessible areas.
- Minimal routine maintenance: features such as automatic optical obscuration monitoring and the requirement only for occasional gas testing keep maintenance engineer costs to a minimum.







# **IRmax Options**

IRmax is available either as a basic unit without display, or with three display options. The Fixed IR Display is permanently fixed to the IRmax detector to enable simple status checking and non-intrusive calibration. The Remote IR Display can be mounted up to 30 metres from the IRmax detector simplifying checking and maintenance of detectors mounted in inaccessible areas. The Hand-Held I.S. Calibrator is available for temporary connection to IRmax detectors fitted with an I.S. Barrier Module.



### **IRmax**

- Fast response
- IEC61508 SIL 2 compliant
- Wide range of gases



# **Fixed IR Display**

- Large, clear display shows gas level and other status information
- Simple non-intrusive calibration
- Enables connection of hand-held HART communicators
- Can be rotated up and down to provide the optimum viewing angle.



Fixed IR Display module

# **Remote IR Display**

- Can be mounted up to 30 metres from IRmax
- Removes the need to directly access the IRmax detector
- Choice of connection lead lengths





I.S. Barrier Module
Enables connection of Remote IR
Display or I.S. Calibrator to IRmax

## I.S. Hand-Held Calibrator

- Enables calibration and interrogation of IRmax detectors without a Fixed or Remote IR Display
- Only one I.S. hand-held calibrator required per IRmax detector fleet
- Intrinsically Safe; suitable for use in hazardous areas



# **RS-485 Modbus**

- Enables remote interrogation of IRmax
- Enables up to 32 detectors to be multi-dropped on an addressable network
- RS-485 physical platform for transmission of data up to 1Km

# **HART Communications**

- Hand-held HART communicators can be connected to the IR Display for local diagnostics and calibration
- HART data is super-imposed onto the 4-20mA signal for communicating with HART enabled control systems
- Compatible with point-to-point or addressable HART topologies



#### **IRmax Specification:**

| Dual-beam infrared hydrocarbon gas detector with optional display.  |
|---|
| 316 stainless steel   |
| IRmax: 158L x 75H x 57D mm (6.2 x 2.9 x 2.3 ins) IRmax with Fixed IR Display: 230L x 75H x 57D mm (9 x 2.9 x 2.3 ins) IRmax with IS barrier module: 261L x 75H x 57D mm (10.2 x 2.9 x 2.3 ins) Remote IR Display: 60L x 54H x 48D mm (2.3 x 2.1 x 1.9 ins)  |
| IRmax: 1.58Kg (3.5lbs) IRmax with Fixed IR Display: 2kg (4.4lbs) IRmax with IS barrier module: 2.4kg (5.3lbs) Remote IR Display: 0.2kg (0.4lbs)   |
| IP66  |
| One M20 or ½"NPT cable gland entry  |
| 12-30Vdc. <1W   |
| 4-20mA current sink or source 2mA dirty optics warning (at 75% obscuration, configurable) 0mA detector fault signal (at 90% obscuration, configurable) RS-485 Modbus (optional) HART 7 (optional)   |
| 4-digit LCD with back-light Function buttons can be de-activated if required Key-press sounder Terminals for connecting HART communicators (optional function) Red LED: Gas detected Amber LED: IRmax Fault Green LED: Healthy Display functions: gas level, obscuration level, supply voltage, signal current Password protected functions: zero, calibrate, ramp output, trim zero mA, trim span mA |
| -40°C to +75°C (-40°F to 167°F)   |
| 0 to 100% RH non-condensing   |
| Atmospheric +/-10%  |
| +/- 2% FSD  |
| +/- 2% FSD per year maximum   |
| T90 <4 secs.  |
| Complies with EN60079-29-1  |
| IEC61508 SIL 2  |
| ATEX & IECEX IRmax: Ex II 2 G Exd IIC T6 Gb (Tamb -40 to +50°C), T4 (Tamb -40 to +75°C) IRmax (IR Display compatible): Ex II 2 G Exd ia IIC T4 Gb (Tamb -40 to +75°C)   |
| Certified for use in Zone 1 or Zone 2 hazardous areas   |
| EN50270:2006<br>FCC CFR47 Part 15B<br>ICES-003  |
|   |

Crowcon reserves the right to change the design or specification of the product without notice.

## a **halma** company

UK: 2 Blacklands Way, Abingdon Business Park, Abingdon, OXON, OX14 1DY +44 (0) 1235 557700 sales@crowcon.com

US: 21 Kenton Lands Road, Erlanger, Kentucky 41018-1845

+1 859 957 1039 salesusa@crowcon.com

NL: Vlambloem 129, 3068JG, Rotterdam

+31 10 421 1232 eu@crowcon.com

SG: Block 194 Pandan Loop, #06-20 Pantech Industrial Complex, Singapore, 128383 +65 6745 2936 sales@crowcon.com.sg

## www.crowcon.com

#### **Accessories**

Calibration cap



Mounting bracket kit



Spigot gland



Flow adaptor



Auxiliary junction box



Sun shade



Duct mounting kit



I.S. remote display connecting leads



| Linearisation   | Range      |
|---|------------|
| Acetone (C <sub>3</sub> H <sub>6</sub> O)                         | 0-100% LEL |
| Butane (C <sub>4</sub> H <sub>10</sub> )                          | 0-100% LEL |
| Ethanol (C,H,OH)  | 0-100% LEL |
| Ethylene (C <sub>2</sub> H <sub>4</sub> )                         | 0-100% LEL |
| Ethyl Acetate (CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub> ) | 0-100% LEL |
| Heptane (C <sub>7</sub> H <sub>16</sub> )                         | 0-100% LEL |
| Hexane (C <sub>6</sub> H <sub>14</sub> )                          | 0-100% LEL |
| LPG   | 0-100% LEL |
| Methane (CH <sub>4</sub> )  | 0-100% LEL |
| Methanol (CH <sub>3</sub> OH)                                     | 0-100% LEL |
| Pentane (C <sub>5</sub> H <sub>12</sub> )                         | 0-100% LEL |
| Propane (C <sub>3</sub> H <sub>3</sub> )                          | 0-100% LEL |
| THF (Tetrahydrofuran)   | 0-100% LEL |
| Toluene (C <sub>7</sub> H <sub>8</sub> )                          | 0-100% LEL |

Other ranges may be available, contact Crowcon.

Area reserved for distributor stamp

