

LOW MAINTENANCE, DISPOSABLE SINGLE GAS DETECTOR

ION

ionscience.com
Unrivalled Gas Detection.



Features

- 24 month or 36 month battery life options
- Easy to use with single button operation
- Live readings & instantaneous alarms to protect a users workforce in hazardous environments
- Event logging download
- Adjustable low & high alarms
- User-configurable calibration and bump test reminders
- Lifetime remaining countdown helps users to plan for future projects and site shutdowns

Ara IR Link*

The IR Link enables ARA to communicate with a PC using infrared. The ARA PC allows users to download 30 recent event logs and configure user settings including:

- User ID
- Low alarm
- High alarm
- Displayed data (live reading or lifetime remaining)
- Calibration interval
- Bump Test interval
- Self Test interval

Self Test

ARA's self-test feature tests the audio, visual & vibrating alarms, giving users confidence that they are in safe hands. Easy to perform in a single button press and with user-configurable reminders, the self-test reassures users that their device is in safe working condition.

Industries

s Applications

• Site wide safety

Confined space entry

• First response safety

- Oil & gas
- Manufacturing
- Government & defence Plant shutdown processes
- Water
- Aerospace
- Power generation







The ARA has 6 different models

| ARA Models | Model Number |
|--------------------------------------|--------------|
| Hydrogen Sulphide (H ₂ S) | ARA100 |
| Carbon Monoxide (CO) | ARA200 |
| Oxygen (O ₂) | ARA300 |
| Sulphur Dioxide (SO ₂) | ARA400 |
| Hydrogen Sulphide (H ₂ S) | ARA100H |
| Hibernation Option | |
| Carbon Monoxide (CO) | ARA200H |
| Hibernation Option | |











Hibernation Mode

Hydrogen Sulphide and Carbon Monoxide models have a hibernation option available which extends the run time from 24 to 36 months. The hibernation models also come with an extended warranty period.







*ARA IR link sold separately



Technical specifications

Sensor Type

 Single plug-in electrochemical cell

Detection Range

- H₂S: 0 to 100 ppm
- CO: 0 to 300 ppm
- SO₂: 0 to 50 ppm
- O₂: 0 to 25 %

Event Log Storage

• Last 30 events

Battery

• 3.6 Vdc, 1.65 Ah, lithium battery

Battery Life

- Standard models: 24 months of operation (2 mins alarm per day)
- Hibernation models: 36 months of operation (2 mins alarm per day and using sleep function)

Approvals

- Ratings: Class I, Division 1, Groups A, B, C and D, T4; Class I, Zone 0, AEx ia IIC T4 Ga; Ex ia IIC T4 Ga; -40 °C ≤ Ta ≤ +60 °C: ARA100, ARA200, ARA400, ARA100H, ARA200H -30 °C ≤ Ta ≤ +60 °C: ARA300
- Applicable Standards: CAN/ CSA C22.2 No. 60079-0:19 CAN/CSA C22.2 No. 60079-11:14 ANSI/UL 60079-0 7th ed. ANSI/UL 60079-11 6th ed

User Options

- User ID
- Low alarm
- High alarm
- Displayed data (live reading or lifetime remaining)
- Bump-Test interval
- Calibration interval
- Self-Test interval

Alarms

- Audio Alarm: (95 dB @ 10 cm)
- Visual Alarm: LED
- Vibrating Alarm: Vibrator (Operates at ±10 °C)

Temperature

- H₂S, CO, SO₂: 40 °C to + 60 °C
- O₃: 30 °C to + 60 °C
- Humidity: 5 95 % RH

Ingress Protection

• IP67

Display

Liquid Crystal Display (LCD)

Weight & dimensions

- 92 g (3.2 oz)
- 87 x 50 x 29 mm (3.4 x 2.0 x 1.1 inch)

ARA V1.0. This publication is not intended to form the basis of a contract and specifications can change without notice.

Distributed by:

ION Science Ltd The Hive, Butts Lane, Fowlmere, Cambridgeshire, SG8 7SL, UK

T +44 (0)1763 208503 **E** info@ionscience.com