

## PERSONAL FOUR GAS MONITOR

#### **Gas Detection For Life**

# GX-2009 Model



#### World's Smallest and Lightest 4 Gas Monitor

#### **Features**

- Simultaneous detection of 4 gases

  LEL. O2. H2S & CO
- Smallest/Lightest 4 gas monitor on the market
   2.7" H x 3" W x 1" D, 4.6 oz.
- Dual audible alarm ports (95 db @ 30 cm)
- · 3 visual alarm LED's
- Vibration alarm
- IP-67 Waterproof/dustproof design
- Calibration lock out or reminder controls
- · Large capacity data logging standard
  - 8 alarm trends
  - Log time range of 10 to 300 hours
  - 100 calibration records
- 20 hours of operation (NiMH batteries)
- · Large LCD display screen
- Automatic backlighting at alarm
- Impact resistant over-mold body, RFI shielded body
- STEL and TWA readouts
- Intrinsically safe, IECEx/ATEX approved (CSA, C/US pending)
- · 2 year warranty

## **Applications**

- Personal monitoring
- · Confined spaces
- Refineries/petrochemical
- Utilities

- · Hazardous material
- Water/wastewater
- Fire services
- Construction

RKI is proud to offer the smallest and lightest 4-gas monitor in the world, the GX-2009. Weighing only 4.6 ounces, it fits in the palm of your hand (2.75" H x 2.95" L x .98" D). The GX-2009 simultaneously monitors and displays combustibles, oxygen, carbon monoxide, and hydrogen sulfide. The GX-2009 represents the latest evolution of gas detection technology. Advancements include dual audible alarm ports and alarm LED's on 3 sides of the instrument, so that alarm conditions are obvious from multiple perspectives especially in high noise environments. Other features include a waterproof and dustproof design with IP 67 rating, an impact resistant rubber over-mold body that is RFI resistant, and a large capacity data logging system included as a standard feature.

Other standard features are vibration alarm, autocalibration, calibration lock out or reminder control, STEL / TWA readings, peak hold, auto backlighting at alarm on a large LCD display, and it even tells the time! All of these controls and features are operated through 2 simple glow-in-the dark, glove friendly buttons. The NiMH battery set will operate for 20 hours and will fully charge in 3 hours.

A huge capacity data logging function is a standard feature on all GX-2009 instruments, and will store up to 8 alarm trend sessions where readings are recorded 30 minutes before and after an alarm event. The data logging function has a 3,600 data point capacity with a log time range of 10 to 300 hours based on programmable interval times. The data logging software will also store up to 100 calibration records and is Windows XP and Vista compatible. The GX-2009 is also functional with the Data Cal 2000 instrument maintenance system and the SM-2009U single calibration station (available in 2009).

The GX-2009 is designed around RKI's compact and proven sensors, utilizing catalytic combustion, electrochemical and galvanic sensor technologies. Each miniaturized sensor is manufactured with the same high quality control that has made RKI sensors and instruments the most reliable and long lasting monitoring devices in the industry.

# **GX - 2009 Model**

Gas Detected	All Combustible Gases (Methane as standard)	Oxygen (O2)		Hydrogen Sulfide (H2S)		Carbon Monoxide (CO)		
Detection Principle	Catalytic combustion Galvanic cell			Electrochemical cell				
Detection Range (Increments)	0 ~ 100% LEL (1% LEL)	0 ~ 40.0% Vol. (0.1% Vol.)		0 ~ 100.0 ppm (0.5 ppm)		0 ~ 500 ppm (1 ppm)		
Sampling Method	Diffusion sampling standard, hand aspirator or motorized pump optional							
Display	Digital LCD displays all four gases simultaneously, with auto backlight							
Preset Alarms (User Adjustable)	1st alarm 10% LEL 2nd alarm 50% LEL Over alarm 100% LEL	High alarm 2	19.5% 23.5% 40.0%	1st alarm 2nd alarm TWA alarm STEL alarm Over alarm	10 ppm 30 ppm 10 ppm 15 ppm 100 ppm	1st alarm 2nd alarm TWA alarm STEL alarm Over alarm	25 ppm 50 ppm 25 ppm 200 ppm 500 ppm	
Types of Alarms	Gas Alarm: 2 increasing alarms, STEL, TWA, overscale alarm Trouble alarm: Sensor disconnection, wire disconnection, low battery, circuit error, calibration range error							
Display of Alarm	Gas Alarm: Flashing LEDs, intermittent buzzer (95 db @ 30 cm), flashing gas value, vibration Flashing LEDs, intermittent buzzer (95 db @ 30 cm), display of error message							
Operating Temp. & Humidity	-4°F to 122°F (-20°C ~ +50°C), 0 to 95% RH, non-condensing (splash resistant)							
Response Time	Within 30 seconds (T90)							
Continuous Operation	20 hours after a 3 hour full charge (14 hours after 90 min charge)							
Power Source	Direct charging NiMH batteries, set of 2							
Safety Design / Approvals	IECEx zone 0 Ex ia IIC T4; ATEX II 1G Ex ia IIC T4; (CSA classified, "C/US", as intrinsically safe. Class I, Division 1, Groups A, B, C, D pending)							
Dimension & Weight	2.7" H x 3" W x 1" D (Approx. 70 H x 75 W x 25 D mm), 4.6 ounces (approx. 130 g)							
Case Material	RFI shielded high impact over molded rubber. Dust and waterproof with IP-67 approval.							
Controls	Two glow in the dark buttons: POWER / MODE, AIR							
Datalogging	Standard with all instruments. Stores 8 alarm trend events: 3,600 data point capacity with a log time range of 10 to 300 hours (based on programmable interval times); and stores up to 100 calibration records.							
Required Accessories	Battery charger							
Standard Accessories	Alligator clip 13-0116RK NiMH batteries (set of 2) 49-1609RK Charging Station with 115/220 VAC power supply (optional) 49-2170RK							
Optional Accessories	Belt Clip							
Configurations	• 4 gas, LEL / O2 / H2S / CO • 2 gas, LEL / O2 • 3 gas, LEL / O2 / H2S • 2 gas, O2 / H2S • 3 gas, LEL / O2 / CO • 2 gas, O2 / CO						00	
Warranty		Two years material and workmanship						

Specifications subject to change without notice.





### **Authorized Distributor:**





Toll Free: (800) 754-5165 • Phone: (510) 441-5656 Fax: (510) 441-5650 • www.rkiinstruments.com