

PORTABLE MULTI GAS MONITOR

MODEL GX-8000



Application

- Confined space
- Refineries/Petrochemical/Chemical plants
- · Oil tanker/Gas carrier/Bulk carrier
- Chemical tanker
- Water/Wastewater treatment
- · Fire services
- Telecommunication services
- Power plant
- · Gas plant/Gas supplier services
- Utilities
- · Coating field
- Fuel cell facilities

♦ Features

- Real-time detection of max. 5 ranges Combustibles 100vol% /100%LEL, O2, H2S & CO
- · Large simultaneous display with auto back lighting
- Strong sample drawing capability
- Loud alarm buzzer with 95dB
- 3 bright LED alarm windows
- ATEX Exia II CT4 approved
- Water and dust resistant IP67
- · Lithium-ion rechargeable battery
- · Compact and light weight
- Ergonomic design with waist strap for hands free operation
- Datalogging standard





COMPONENT DESIGNATIONS

The GX-8000 sets the new industry standard for rugged, reliable portable gas detection. It's tough, water proof design utilized features based on years of gas detection design experience, to assure that the instrument will operate properly to protect workers and property in all kinds of harsh gas detection applications.



Display screen example

Side view

Sample gas

outlet

Rear view



Blinking for normal operation

Digital display and bargraph

Simultaneously displays all gases

Pump driving indicator

Rotating for normal operation



Battery sign

Display space

Alarms, Operating message, Optional gas names

Time

Adjustable to local time

Battery unit

Lithium-ion battery unit, Standard Dry battery unit, Option

Sample gas inlet



Sensor compartment Charge LED

Charging port

Direct readout combustibles

Sta	undard	LEL	Detection range
iso-Butane	i-C4H10	1.8vol%	0-100%LEL/0-100vol%
Methane	CH4	5.0vol%	0-100%LEL/0-100vol%
Hydrogen	H2	4.0vol%	0-100%LEL/0-100vol%

Option (factory setting)		LEL	Detection range	
Acetylene	C2H2	1.5vol%	0-100%LEL	
Methylalcohol	СН₃ОН	5.5vol%	0-100%LEL	
MEK	CH3COC2H5	1.8vol%	0-100%LEL	
n-Hexane	CH3(CH2)4CH3	1.2vol%	0-100%LEL	
Toluene	C6H5CH3	1.2vol%	0-100%LEL	

LELvalues according to the directive by TIIS edition RIIS-TR-79-1 in 1979. TIIS: Technology Institution of Industrial Safety

Data logger download via IrDA communication



gas combinations available

		Combustibles 0-100vol%	Combustibles 0-100%LEL	O ₂ 0-40.0%	H ₂ S 0-100.0ppm	CO 0-500ppm
Four gases/ Five ranges	Type-A	•	•	•	•	•
Four gases	Type-B		•	•	•	•
Three gees	Type-C		•	•	•	-
Three gases	Type-D		•	•	•	0
Two gases/ Three ranges	Type-E	•	•	•		
Two gases	Type-F		•	•		

Specifications

MODEL GX-8000

Target gas	Combustibles (CH4, i-C4H10, H2, others)		Oxygen (O ₂)	Hydrogen sulfide (H ₂ S)	Carbon monoxide (CO)		
Detection principle	Thermal conductivity	Catalytic combustion	Galvanic cell	Electrochemical	Electrochemical		
Detection range (Increments)	0-100vol% (1vol%)	0-100%LEL (1%LEL)	0-40.0% (0.1%)	0-100.0ppm (0.5ppm)	0-500ppm (1ppm)		
Gas alarm	N/A	1st : 10%LEL 2nd : 50%LEL	1st : 19.5% 2nd : 23.5%	1st : 10.0ppm 2nd : 30.0ppm TWA : 10.0ppm STEL : 15.0ppm	1st : 25ppm 2nd : 50ppm TWA : 25ppm STEL : 200ppm		
Types of alarm	Gas alarm : Latching, 2 alarms Failure alarm : Flow failure, Sensor failure, Battery failure, Circuit failure, Calibration failure						
Display of alarm	LED : LED's flash Buzzer : Buzzer sounds alternating between a low and high pitch Visual indication : Indication value flashes. Alarm message displays and flashes.						
Alarm sound	More than 95dB (A) at 30cm						
Display	Digital LCD with auto backlight Digital display (7 segments) and digital bargraph (25 segments)						
Sampling method	Sample Draw, Minimum 0.75L/min						
Power souce	Lithium-ion battery, Standard (3 hours for a full charge) AA Alkaline battery (3pcs), Option						
Continuous operation	Lithium-ion battery : more than 12 hours AA Alkaline battery : more than 6 hours						
Operating temp & humidity	-20~+50°C, -4~+122°F below 95%RH (Non-condensing)						
Dimensions & Weight	Approx. 154(W) × 81(H) × 127(D) mm, Approx. 1.1kg Approx. 6.1"(W) × 3.1"(H) × 4.9"(D), Approx. 2.4lb						
Ingress proof rating	Equivalent to IP67						
Explosion proof	Intrinsically safe Exia II CT4						
Approvals	IECEx, ATEX, TIIS MED, HK, CE mark, all approvals submitted and pending						
Additional features	Complying to IEC60079-29-1 Indication to show energizing (pilot indicator and pump driving indicator), Pump stop function, Bump test function, IrDA communication, Data logger, Password protection						

Specfications subject to change without notice

Standard accessories

AC powered charger

(Input : AC100V~AC240V, 50/60Hz) Output : DC12V, 1.25A

- · Gas sampling probe
- . Gas sampling hose (Spiral 1m)
- Lithium-ion battery unit BUL-8000
- Neck/shoulder strap
- Instruction manual

Optional accessories

- Dry battery unit BUD-8000
- Gas sampling hose 8m with float type sampling head
- Gas sampling hose 30m with plummet
- Filter tube
- Junction tube
- Diluter adapter (for bulk carrier application)
- Waist strap

- Sampling probe holder on the neck/shoulder strap
- . Leather carrying case
- Storage box for marine use
- Carrying box
- Calibration gas set
- · Flow control demand valve
- Datalogging software

★ Distributed by:

RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo 174-8744, Japan

Phone: +81-3-3966-1113
Telefax: +81-3-3558-9110
E-mail: intdept@rikenkeiki.co.jp
Web site: http://www.rikenkeiki.co.jp