

World's smallest & lightest !!

Portable gas monitor

Spring 2019 Debut

Model GX-3R





O₂

CO

H₂S



Smallness and lightness of gas monitor is a very important in a confined space.

GX-3R is the smallest and lightest 4 gas monitor in the market. It is about 100 g, which is a size that does not interfere with work even if it is attached to the Breathing Zone. Moreover, it can be used continuously for about 40 hours (with long-battery mode), it has waterproof / dust-proof performance equivalent to IP66/68 so it can be used with confidence. The newly developed sensors have 3 year warranty. In addition, using SDM-3R daily maintenance and gas adjustment, it is possible to minimize maintenance time and cost.

Applications



Petrochemical Industry



Shipping



Iron and Steel Industry



Gas Plants



Construction Industry



Fire Service



Thermal Power Plants



Automotive Factories



Food Industry



Semiconductor

Specifications

It may be different from the final specification because it is under development.

Model	GX-3R			
Gas to be detected	Combustible gas (CH4 or HC)	Oxygen (O2)	Carbon monoxide (CO)	Hydrogen sulfide (H2S)
Detection principle	New ceramic type Electrochemical type			
Detection method	Diffusion type			
Detection range	0∼100%LEL	0~40.0%	0~2000ppm	0~200.0ppm
Resolutions	1%LEL	0.1%	1ppm	0.1ppm
Alarm set point value	1st alarm: 10%LEL 2 nd alarm: 25%LEL 3 rd alarm: 50%LEL OVER alarm: 100%LEL	1 st alarm:19.5% 2 nd alarm:18.0% 3 rd alarm:23.5% OVER alarm:40.0%	1 st alarm: 25ppm 2 nd alarm: 50ppm 3 rd alarm: 1200ppm TWA alarm: 25ppm STEL alarm: 2000ppm OVER alarm: 2000ppm	1 st alarm: 5.0ppm 2 nd alarm: 30.0ppm 3 rd alarm: 100.0ppm TWA alarm: 1.0ppm STEL alarm: 5.0ppm OVER alarm: 200ppm
Gas alarm display	Lamp blinking, continuous modulating buzzer sounding, gas concentration display blinking and vibration			
Gas alarm pattern	Self-latching			
Fault alarm	System abnormalities, sensor abnormalities, battery voltage drop and calibration failure			
Fault alarm display	Lamp blinking, intermittent buzzer sounding and detail display			
Fault alarm pattern	Self-latching			
Concentration display	LCD digital (7-segment + 14-segment + Icon) ,Backlight			
Displays	Operating state, Clock, Temperature, Peak value, Calibration expiration date			
Buzzer	Approx. 95 dB (at 30 cm)			
Confirmation beep	Operation: OFF, LED, BUZZER, LED + BUZZER selectable (The default setting is "OFF") Interval: can be selected from 30 sec. to 99 minutes (The default setting is "5 minutes")			
Data logging	300 hours(adjustable) 3600 event logs Can be read out with IrDA			
Battery	Lithium ion battery < 3 hour charge time			
Warm-up time	2 minutes			
Continuous	Approx. 40 hours (with long-battery, at 25°C, no alarm, no lighting)			
operating time Operating	Approx. 25 hours (at 25°C, no alarm, no lighting) -40∼+60°C at a constant condition (intermittent)			
Temperature range	-20~+50°C at a constant condition (intermittent)			
Operating	0~95%RH non-condensing (intermittent)			
Humidity range	10~90%RH non-condensing (continuous)			
IP rating	IP66/68			
Dimensions/Weight	Approx. $58(W) \times 65(H) \times 26(D)mm$ (projection portions excluded) / Approx. $100g$			

Optional Accessories

- Protection film for LCD
- · Heat-resistant case
- Leather case
- Arm or ankle band
- Manual pump unit
- Carrying case
- Cradle charger
- · Multi-Unit Adaptor (Simultaneously charge five monitors)
- Adaptor for IrDA communication
- Data logger software [SW-GX-3R]
- Pump unit [RP-3R]
- Docking station [SDM-3R]







To Ensure Your Life...

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/english

★ Your direct contact:

Myynti & Huolto: Anatec Instruments Oy

Kumitehtaankatu 5 f 04260 Kerava Puh. 09 6899 5250

AnatecInstruments sales@anatec.net - www.anatec.fi



Subject to change without notice PC0E-0980-180900