# MicroRAE

brings enhanced user-friendliness and enables continuous, instant visibility of safety threats for faster, more informed decisions, to protect workers, facilities, and the environment, and to optimize operations.

The MicroRAE is a wireless diffusion detector that simultaneously monitors up to four gases, including hydrogen sulfide, carbon monoxide, oxygen, and combustibles (LEL). Thanks to its numerous wireless options, when used in line with Honeywell specifications, MicroRAE can be engaged in almost any connected worker application.

- Man Down Alarm with real-time remote wireless notification<sup>1</sup>
- · GPS module for location
- Bluetooth® Low Energy (BLE) connection to a Smart Phone device for uplink data communication and device configuration or to third-party wireless infrastructure
- · Remote notification and Panic function
- Fully automated bump testing and calibration with AutoRAE 2

#### **OPTIONAL ACCESSORIES**

AutoRAE 2 Automatic Test and Calibration Systems

**FEATURES AND BENEFITS** 

- · Gang Charger (5 units)
- · Auxiliary filter
- · Hand pump kit
- · Truck mount charger

Numerous connectivity

solutions. Compact

and lightweight.



### Strong, protective, concussion-proof

Real-time gas concentration readings, location, alarm, and status enabled by state-ofthe-art wireless technology.

design.

IP67 water and dustresistant case



Five-way local and remote notification of alarm conditions. Short bump test and calibration time. Global approval for worldwide acceptance



Filtered LEL sensor options to inhibit sensor poisoning. Compatible with Safety Communicator. Device Management with Honeywell SafetySuite



Device Management with Honeywell SafetySuite



## Wireless 4-Gas Monitor The MicroRAE four-gas portable detector flexibility to wireless gas detection. This



**APPLICATIONS** 

· Oil and gas

Firefighting

Petrochemicals

Construction

Utilities

Personal protection and general

safety and compliance in:

Lone worker applications

• Waste water treatment

• Telecommunications

www.honeywell-indonesia.com www.marinemaju.com



LTC-Glodok Lt. 1 Blok B17 No. 1-3 Jl. Hayam Wuruk No. 127, Taman Sari, Jakarta Barat, DKI Jakarta, Indonesia

### MicroRAE Specifications

INSTRUMENT SPECIFICATIONS		
SIZE	$4.6\mathrm{in}x3.0\mathrm{in}(2.6\mathrm{in})3.0\mathrm{in}x0.9\mathrm{in}[117\mathrm{mm}x76\mathrm{mm}(66)74\mathrm{mm}x24\mathrm{mm}]$	
WEIGHT	7.03 oz [206 g] (including Li-ion battery and clip)	
SENSORS	LEL Catalytic bead for combustibles, Liquid Oxygen ( ${\rm O_2}$ ), Electrochemical Sensor for CO, H $_2$ S, HCN	
BATTERY	Rechargeable Li-ion	
RUNNING TIME	$15$ hours continuous non-wireless, $12$ hours continuous wireless Note: All battery specifications at $68^\circ\text{F}$ (20 $^\circ\text{C}$ ), lower temperatures and alarm condition will affect runtime	
DISPLAY GRAPHIC	Monochrome display, 1.73 in x 1.29 in (44 mm x 33 mm) with 2 color back light modes	
KEYPAD	Two-button operation	
DIRECT READOUT	Real-time reading of gas concentration and Man Down indicators  Multiple units display options  Wireless and GPS ON/OFF and reception quality  STEL, TWA, peak, and minimum values  Intelliflash and policy enforcement indicators	
ALARMS	Multi-tone 100 dB buzzer (at 11.8*/30 cm, typical), vibration alarm, and flashing LEDs and on-screen indication of alarm conditions Alarms: latching, non latching, or manual override Additional diagnostic alarm and display message for low battery Wireless connectivity alarm Man Down Alarm and real-time remote wireless notification	
DATALOGGING	Continuous datalogging (6 month for 4 sensors at 1-minute intervals) User-configurable datalogging intervals (from 1 to 3,600 seconds)	
COMMUNICATION & DATA DOWNLOAD	Data download and instrument set-up and upgrades on PC via Travel Charger Wireless data and status transmission via built-in RF modem (optional)	
WIRELESS NETWORK OPTIONS	Bluetooth Low Energy and RAE Systems dedicated wireless mesh network or standard Wi-Fi or NB-IoT $^{\rm q}$	
WIRELESS RANGE (TYPICAL)	Up to 650 ft (200 m) for sub1 GHz Mesh Radio $^3$ , up to 330 ft (100 m) for WiFi $^3$ , up to 15 ft (5 m) for BLE	
SIGNAL STRENGTH <sup>4</sup>	NB-IoT connectivity is ensured if signal strength is greater than -85dBm	
EMC/RFI	EMC directive: 2004/108/EC	
P RATING	IP67	
CALIBRATION	Two-point calibration (manual or automatic with AutoRAE 2)	
SAFETY CERTIFICATIONS	US & Canada: Class I, Division 1, Groups A, B, C, and D  ② II 2G Ex ia d II C T4 Gb  ③ IM1 Ex ia I Ma  INMETRO Ex da ia II C T4 Ga  Korea: Ex ia d II C T4	
TEMPERATURE	-4°F to 140°F (-20°C to 60°C) for T4 temperature code	
HUMIDITY	0% to 95% relative humidity (non-condensing)	
ATTACHMENTS	Stainless-steel alligator clip: wrist wrap (optional)	
WARRANTY	2-year warranty on device and sensors <sup>2</sup> (1 year for HCN sensor)	
MODEL NUMBER	PGM26XX	
WIRELESS	ISM license free band. IEEE 802.15.4 Sub 1 GHz, IEEE 802.11 bands b/n/g 2.4 GHz, NB-IoT bands 1/3/5/8/20/28	
WIRELESS APPROVALS	FCC Part 15, CE R&TTE, Bluetooth 4.0, GPS, Others <sup>4</sup>	

GAS MONITOR	RANGE	RESOLUTION 0.1%
OXYGEN (O <sub>2</sub> )	0 to 30%	
COMBUSTIBLE	0 to 100% LEL	1% LEL
CARBON MONOXIDE (CO)	0 to 1,000 ppm	0 – 250 ppm/1 ppm 250 – 1,000 ppm/3 ppm
HYDROGEN SULFIDE (H <sub>2</sub> S)	0 to 100 ppm	0 – 50 ppm/0.1 ppm 50 – 100 ppm/1 ppm
HYDROGEN CYANIDE (HCN)	0 to 50 ppm	0.2 ppm

<sup>&</sup>lt;sup>1</sup> Additional equipment and/or software licenses may be required to enable remote wireless monitoring and alarm transmission.

Specifications are subject to change.

#### **ORDERING INFORMATION**

 Refer to the Portables Pricing guide for monitor configurations and accessories

> Get the full value of our solution by pairing this product with Honeywell Mobile Apps.

www.HoneywellSafety.com





Device Management with Honeywell SafetySuite

honeywellanalytics.com/SafetySuite





www.honeywell-indonesia.com www.marinemaju.com



<sup>&</sup>lt;sup>2</sup>Against factory defects.

<sup>3</sup> Receiving > 80%.

<sup>&</sup>lt;sup>4</sup> Contact Honeywell RAE Systems for country specific wireless approvals and certificates.