## DATA SHEET



G6

# TRANSFORMING SINGLE-GAS DETECTION WITH CONNECTIVITY

Get ahead of your workplace hazards, drive to zero incidents and uplevel your operations with the most comprehensive, cost-effective and connected single-gas detector available—G6.

G6 gives you:

• Faster response time through accurate incident and worker location

• Reduced costs and increased operational efficiency with less lost devices, false alarms and IT infrastructure

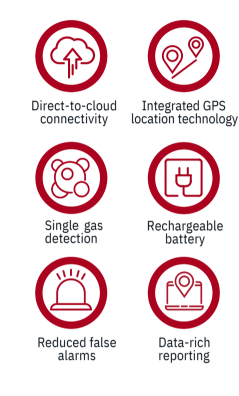
• Trustworthy data and instant insights—like easy-to-read visuals for high alarm rates or low compliance—so you can act quickly

• Long-lasting design with over-the-air updates to futureproof your investment

It's what makes G6 the new standard in single-gas detection. An innovative—and economical—solution for improving safety and operational performance in the modern industrial workplace.



### Features





Blackline Analytics essential reporting



Blackline Live platform

G6 DATA SHEET







# DETAILED SPECIFICATIONS

#### **Standard features**

Single-gas monitoring - CO, H2S, O2, or SO2 Direct-to-cloud connectivity Over-the-air configurations Automatic over-the-air updates Integrated GPS location technology Find My G6 Up to 1-year battery life Rechargeable battery Automatic bump tests and calibrations through G6 Dock

#### Standard safety features

Device location, gas readings, bump and calibration data, and alarms automatically uploaded daily High gas notification Low gas notification Short-term exposure limit (STEL) notification Bump test and calibration notification Bump test and calibration failure notification

#### Size & weight

Size: 71mm x 110mm x 37mm (2.8" x 4.3" x 1.5") Weight: 146g (5.2 oz)

#### User interface

240 x 320 pixel graphical, high contrast, 6-bit color liquid crystal display Menu system and power-on driven by threebutton keypad Multi-language support: EN, FR, ES, DE, IT, NL, PT

#### **User notification**

Visual: Color display and multi-color lights on top and side Sensory: Vibrating Audible: ~95 dB @ 30 cm (11.8")

#### **Power & battery**

Rechargeable Li-ion battery: 1200 mAh Battery life: Up to 1 Year at 20°C (68°F) under normal usage Charge time: 4 hours

#### Approvals

SAR, RoHS, CE, RCM FCC ID: W77G62 IC: 8255A-G62 Contains FCC ID: XPY1EIQ24NN, IC: 8595A-1EIQ24NN Canada & USA: Class I Division 1 Group A, B, C, D T4; Class I Zone O AEx ia IIC T4; Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga ATEX: Ex ia IIC T4 Ga UKCA: Ex ia IIC T4 Ga

#### Location technology

GPS Radio: 48-channel high sensitivity Assisted-GPS: Yes GPS Accuracy: ~5 m (16 ft) Outdoors Location update frequency: During high urgency events and once per day

#### **Sensor Specifications**

GAS	SENSOR TYPE	RANGE	RESOLUTION
CARBON MONOXIDE (CO)	Electrochemical	0–500 ppm	1 ppm
HYDROGEN SULFIDE (H2S)	Electrochemical	0–100ppm	0.1 ppm
OXYGEN (O2)	Electrochemical	0–25% vol	0.1% vol
SULFUR DIOXIDE (SO2)	Electrochemical	0–100 ppm	0.1 ppm

..... NORTH AMERICA 778-686-5799 | sales@blackridgesolutions.com

## G6gasdetector.com

All specifications subject to change without notice.

Storage temperature: -30°C to 60°C (-22°F to 140°F) Operating temperature: -20°C to 55°C (-4°F to 131°F) Charging temperature: 0°C to 45°C (32°F to 113°F) Ingress Protection: Designed to meet IP67

Warranty

Four-year limited warranty

**Cellular** Communication

LTE-M and NB-IoT

Environmental

#### **Blackline Live web application**

Cloud-hosted safety monitoring web application is customizable for every customer requirement Includes compliance dashboard, map, user roles, device configurations, notification setups, and essential reporting