blacklinesafety



+ G7 BRIDGE

THE WORLD'S HARDEST-WORKING PERSONAL MONITOR WITH LAST-MILE CONNECTIVITY

Blackline Safety's G7x system uses integrated satellite and cellular connectivity to wirelessly link employees and lone workers to real people, while automating data analytics and compliance reporting. Should a gas leak, injury or health event occur, G7x confidently accounts for everyone's well-being and whereabouts in real-time, so no call for help ever goes unanswered — even in the most remote locations. All safety incidents are communicated to live monitoring personnel who can mobilize responders to an employee's exact location or trigger an evacuation in real-time. Featuring two-way messaging, personnel can communicate directly with the worker.

With a modular design, our G7x system delivers exclusive customizability. Gas detection is tailored to work environments with a selection of plug-and-play cartridges and sensors — with all features being completely configurable.

Blackline devices collect more data than ever before available, automatically streaming it to the Blackline Safety Network. All event and alert data is time and location-stamped, powering our Blackline Analytics reporting platform. Bump test and calibration data is also communicated seamlessly, for live compliance visibility and reporting. Teams can easily analyze their data without ever having to manually collect and compile it themselves.

G7 Bridge

The G7x system includes the G7x user-worn device and G7 Bridge portable satellite and cellular base station. Leveraging 3G and Iridium satellite networks, connectivity seamlessly transitions to satellite when cellular becomes unavailable, providing true last-mile monitoring. Up to five G7x devices connect with G7 Bridge through an industrial-quality 900 MHz radio link from up to 2 km away. G7 Bridge can mass-notify employees of the need to evacuate and connect workers to monitoring personnel via two-way messaging. G7 Bridge is self-powered and portable, allowing users to quickly move it from one vehicle to another. It has your teams' back — at all times, no matter their location.

Features





Fall detection No-motion detection





Two-way text messaging





SOS alert

Check-in





Assisted-GPS

Indoor location technology





Dual mode communications

Configuration modes



Blackline Analytics reporting platform



Blackline Live safety monitoring portal

DETAILED SPECIFICATION

Standard G7 safety features

Fall detection and No-motion detection: Tri-axis accelerometer, tri-axis gyro, software processing, configurable sensitivity, configurable time for no-motion

SOS latch: Pull latch to trigger SOS alert **Silent SOS:** Press and hold latch to trigger SOS alert

Low-battery: Configurable threshold

Worker check-in: Configurable timer (30 – 180 min, or off), automatic check-in when driving

Additional gas cartridge features

Under limit
Over limit
Time-weighted average (TWA)
Short-term exposure limit (STEL)
High gas alert
Low gas alert
Bump test and calibration notification
Bump test and calibration failure

Size & weight

G7 with Standard Cartridge

Size: 64 mm x 124 mm x 27 mm (2.5" x 4.9" x 1.1")

Weight: 162 g (5.7 oz) G7 with Single-gas Cartridge

Size: 64 mm x 128 mm x 27 mm (2.5" x 5.0" x 1.1")

Weight: 167 g (5.9 oz)

G7 with Multi-gas diffusion Cartridge

Size: $66 \text{ mm} \times 150 \text{ mm} \times 27 \text{ mm} (2.5" \times 5.9" \times 1.1")$

Weight: 192 g (6.8 oz)

G7 with Multi-gas pump Cartridge

Size: $66 \text{ mm} \times 151 \text{ mm} \times 38.5 \text{ mm} (2.6" \times 5.95" \times 1.52")$

Weight: 238 g (8.4 oz)

User interface

168 by 144 pixel graphical, high contrast, liquid crystal display with front lighting, menu system driven by three-button keypad, power button (on/off), check-in button (check-in/silent SOS), SOS latch (send emergency alert)

Multi-language support: Yes, EN, FR, ES, DE, IT, NL, PT

User notification

Green SureSafe® light: Blinking (powered),

continuous (connected)

Yellow top and front lights: Yellow pending alarm and yellow warning alarm

Red top and front lights: Red alert communicated Blue LiveResponse[™] top and front lights: Confirmation that a monitoring team has acknowledged the alert Alarm Indicators: Speaker, LED lights and

vibration motor

Speaker sound pressure level: ~95 dB @ 30 cm (~95 dB @ 11.8")

G7x Wireless Radio

Works with G7 Bridge satellite base station Radio: 902.0 – 928.0 MHz, 1 Watt AS/NZ Radio: 915.0-928.0 MHz

Antenna: Internal

Radio link range: 2 km (1.25 mi)

Location technology

GPS Radio: 48-channel high sensitivity Assisted-GPS: Yes (G7c model only) GPS Accuracy: ~5 m (16 ft) Outdoors

Indoor location technology: Blackline Safety location

beacon

Location update frequency: G7c 5 min, G7x 15 min

defaults

Power & battery

Rechargeable Li-ion battery: 1100 mAh Li-ion Battery Life: 18 hours at 20°C (68°F) under normal usage Charge time: 4 hours

Environmental

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

Approvals

G7x: SAR, RoHS, RCM

Canada & USA: Class | Division 1 Group A,B,C,D T4; Class | Zone 0 AEx da ia | IC T4; Ex da ia | IC T4 Ga

IECEx: Ex ib IICT4 Gb

LEL: CSA C22.2 No.152; ISA 12.13.01

LEL Pump Cartridge: CSA C22.2 No.152; 0° C \leq Ta \leq 40°C; ANSI/ISA-12.13.01; -10°C \leq Ta \leq 40°C

Warranty

G7: two years limited warranty
Cartridges: lifetime with service plan

Blackline Complete: three year operating lease with

three year warranty

Blackline Live web application

Cloud-hosted safety monitoring web application is highly customizable for every customer requirement. Includes live map, employee address book, user roles, alert management, device configurations, alert setups and reporting.

© Copyright 2017 Blackline Safety Corp. All trademarks, product names and logos are the property of their respective owners.

Gas sensors

Gas	Sensor type	Range	Resolution
Ammonia (NH ₃)	Electrochemical	0–100 ppm	0.1 ppm
High-range ammonia (NH₃)	Electrochemical	0–500 ppm	1 ppm
Carbon monoxide (CO)	Electrochemical	0–500 ppm	1 ppm
High-range carbon monoxide (CO)	Electrochemical	0–2000 ppm	5 ppm
Hydrogen resistant carbon monoxide (CO-H)	Electrochemical	0–500 ppm	1 ppm
Carbon dioxide (CO ₂)	NDIR	0–50,000 ppm	50 ppm
Chlorine (Cl ₂)	Electrochemical	0–20 ppm	0.1 ppm
Chlorine dioxide (CIO ₂)	Electrochemical	0-2 ppm	0.01 ppm
COSH	Electrochemical	0–500 ppm CO, 0–100 ppm H₂S	1 ppm CO, 0.1 ppm H ₂ S
Hydrogen cyanide (HCN)	Electrochemical	0–30 ppm	0.1 ppm
Hydrogen sulfide (H ₂ S)	Electrochemical	0–100 ppm	0.1 ppm
High-range hydrogen sulfide (H ₂ S)	Electrochemical	0-500 ppm	0.5 ppm
LEL-infrared (LEL-IR)	NDIR	0-100% LEL	1% LEL
Oxygen (O ₂)	Pumped electrochemical	0–25% vol	0.1% vol
Ozone (O ₃)	Electrochemical	0-1 ppm	0.01 ppm
Photoionization (PID)	PID	0–6,000 ppm	0.1 ppm (0–100 ppm), 2 ppm (100–6,000 ppm)
Sulfur dioxide (SO ₂)	Electrochemical	0–100 ppm	0.1 ppm