DATA SHEET 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 your 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. And with twoway messaging, they can communicate directly with the worker too.

Featuring a modular cartridge design, our G7x system delivers exclusive customizability. Gas detection is tailored to work environments with a selection of plug-and-play cartridges and sensors. Everything else is equally configurable in your Blackline Live portal, from alert and alarms settings to check in timer intervals and more.

G7x collects more information than ever before available, automatically streaming it to the cloud. 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 base station. Leveraging the Iridium satellite network, up to five G7x devices can connect with one 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





Assisted-GPS

Indoor location technology





Dual mode communications

Configuration modes



Blackline Analytics reporting platform



Blackline Live safety monitoring portal

G7x + G7 BRIDGE DATA SHEET

# **DETAILED SPECIFICATIONS**

#### Functional settings

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

#### 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 29 mm (2.52" x 4.88" x 1.06")

Weight: 162 g (5.7 oz)

G7 with Single-gas Cartridge

Size: 64 mm x 128 mm x 29 mm (2.52" x 5.04" x 1.06")

Weight: 167 g (5.9 oz)

G7 with Multi-gas diffusion Cartridge

Size: 66 mm x 150 mm x 29 mm (2.52" x 5.91" x 1.06")

Weight: 192 g (6.8 oz)

G7 with Multi-gas pump Cartridge

Size: 66 mm x 151 mm x 38.5 mm (2.6" x 5.95" x 1.52")

**Weight:** 238 g (8.4 oz)

Target flow rate: 300ml/min

**Maximum hose length:** 100ft x 0.188" diameter (30.2m x 4.78mm) **or** 50ft x 0.125"diameter (15.25m x 3.17mm)

# Wireless updates

Device configuration changes: Yes

Device firmware upgrade over-the-air (FOTA): Yes

# User interface

**Display:** 168 by 144 pixel graphical, high contrast, liquid crystal display with front lighting

Menu system: Driven by three-button keypad

Power button: On/off

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<sup>™</sup> 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)

#### 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 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 beacons **Location update frequency:** G7c 5 min, G7x 15 min defaults

# **Approvals**

G7c: SAR, RoHS, CE, RCM

Unit ID 3570xxxxxx

FCC ID: W77G7C2 IC: 8255A-G7C2

Contains FCC ID: XPY1EIQ24NN IC: 8595A-1EIQ24NN

G7 TECHNICAL USER MANUAL || 57

or

Unit ID 3567xxxxxx

FCC ID: W77G7C IC: 8255A-G7C

Contains FCC ID: XPY1CGM5NNN, IC: 8595A-1CGM5NNN

or

Unit ID 3566xxxxxx

Contains FCC ID: XPY1CGM5NNN, IC: 8595A-1CGM5NNN Canada & USA: Class | Division 1 Group A,B,C,DT4; Class | Zone 0 AEx da ia IICT4; Ex da ia IICT4 Ga

IECEx: Ex da ia IIC T4 Ga ATEX: Ex da ia IIC T4 Ga

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

LEL Pump Cartridge: CSA C22.2 No.152;  $0^{\circ}$ C  $\leq$  Ta  $\leq$  40 $^{\circ}$ C;

ANSI/ISA-12.13.01; -10°C ≤ Ta ≤ 40°C

G7x: SAR, RoHS, RCM

FCC ID: W77G7X IC ID: 8255A-G7X

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

IECEx: Ex ib IIC T4 Gb

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

**LEL Pump Cartridge:** CSA C22.2 No.152;  $0^{\circ}$ C  $\leq$  Ta  $\leq$  40 $^{\circ}$ C;

ANSI/ISA-12.13.01; -10°C ≤ Ta ≤ 40°C

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

Warranty

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

Blackline Complete: three year operating lease with three

year warranty

# **G7 BRIDGE**

# Size & Weight

Size: 73 mm x 107 mm x 141 mm (2.87"x 4.21"x 5.55") Measurements do not include mount

Weight: 540 g (19.04 oz)

# **Wireless Communication**

Radio: UMTS 800/850/900/1900/2100; Quad-band GSM/ GPRS 850, 900, 1800, 1900; Iridium Satellite (1621 MHz); ISM band radio (915 MHz)

900 MHz Radio: Americas: 902 – 928 MHz Australian/New

Zealand: 916 – 927 MHz, 1 Watt

#### 900 MHz Radio Link Range

General use: up to 2 km

Hilltop to hilltop: 10+ km Terrain, foliage, and buildings will affect overall 900 MHz radio link range

#### **Power & Battery**

Rechargeable Li-ion battery: 6800 mAh capacity **Battery Life**: 50 hours @ 20°C (68°F); 44 hours @ -20°C (-4°F); 14 hours @ -40°C (-40°F); It is recommended that the hard wire kit is used anytime below -20°C

Charging connector: Micro USB Antenna: Internal

Gas	Sensor type	Sensor model	Range	Resolution
Ammonia (NH₃)	Electrochemical	Citytech, Sensoric NH3 3E 100 SE	0–100 ppm	0.1 ppm
High-range ammonia (NH₃)	Electrochemical	Sensoric NH3 E3 500 SE	0–500 ppm	1 ppm
Carbon monoxide (CO)	Electrochemical	Citytech, 4CF+ CiTiceL	0-500 ppm	1 ppm
High-range carbon monoxide (CO)	Electrochemical	Citytech 4CM	0–2000 ppm	5 ppm
Hydrogen resistant carbon monoxide (CO-H)	Electrochemical	Citytech 2CF3	0-500 ppm	1 ppm
Carbon dioxide (CO <sub>2</sub> )	NDIR	Gas Sensing Solutions, MinIR	0-50,000 ppm	50 ppm
Chlorine (Cl <sub>2</sub> )*	Electrochemical	Citytech, Sensoric CI2 3E 50	0–20 ppm	0.1 ppm
Chlorine dioxide (ClO <sub>2</sub> )*	Electrochemical	Sensoric CIO2 3E 1 O	0–2 ppm	0.01 ppm
COSH	Electrochemical	Citytech, 4COSH Dual Gas CO/H₂S Sensor	0–500 ppm CO, 0–100 ppm H₂S	1 ppm CO, 0.1 ppm H₂S
Hydrogen cyanide (HCN)	Electrochemical	Sensoric HCN 3E 30 F	0-30 ppm	0.1 ppm
Hydrogen fluoride (HF)*	Electrochemical	Sensoric HF 3E 10 SE	0-10 ppm	0.1 ppm
Hydrogen sulfide (H <sub>2</sub> S)	Electrochemical	City Technology, 4HS+ Hydrogen Sulfide CiTiceL	0–100 ppm	0.1 ppm
High-range hydrogen sulfide (H <sub>2</sub> S)	Electrochemical	City Technology, 4HS+ Hydrogen Sulfide CiTiceL	0-500 ppm	0.5 ppm
LEL-MPS <sup>TM</sup> See Blackline's LEL-MPS datasheet for more information	Molecular property spectrometer™	Nevada Nano, LEL MPS™	0-100% LEL	0.1% LEL
LEL-infrared (LEL-IR)	NDIR	MIPEX, 02-X-X-X.1	0-100% LEL	1% LEL
Nitrogen dioxide (NO <sub>2</sub> )	Electrochemical	City Technology, 4ND	0–50 ppm	0.1 ppm
Oxygen (O <sub>2</sub> )	Pumped electrochemical	City Technology, 40xLL Longlife Oxygen CiTiceL	0–25% vol	0.1% vol
Ozone (O <sub>3</sub> )*	Electrochemical	Sensoric O3 3E 1	0–1 ppm	0.01 ppm
Photoionization (PID) ppm	PID	Ion Science, MiniPID 2	0-4,000 ppm	Dynamic resolution**, 0.1 ppm
Sulfur dioxide (SO <sub>2</sub> )	Electrochemical	City Technology, 4S Rev. 2 Sulfur Dioxide CiTiceL	0–100 ppm	0.1 ppm