

Blackline G7c

Gas detector with integrated localization & lone worker monitoring

Geolocation of lone workers

Multi-gas detection

Integrated PTT communication



Technical specifications

Standard G7c functions

- Fall and no-motion detection: Accelerometer and 3-axis gyroscope, configurable sensitivity, configurable no-motion delay
- SOS alert: Pull on the red latch
- Silent alert: Push on the red button
- Low battery alert: configurable value
- Security check-ins: 30 to 180 min configurable or disabled, automatic while driving

Dimensions : 64 mm x 124 mm x 27 mm / 162 g / IP67

Blackline Live Web App

The cloud-based web portal is highly configurable to suit the most demanding applications, map insertion, employee's addresses, user roles, alert management, device configuration and detailed reports.

Ergonomic design: Large back-lit LCD screen, menu accessible through 3 buttons, on/off, release button and SOS latch (immediate alert)

Alarm : sound (95 dB @ 30 cm), LED and vibration

Voice calls : built-in speaker and microphone

G7c Wireless Radio: 100 countries coverage, 200 providers

G7c localization updates: 5 min

Battery: rechargeable Li-ion, 18 hours at 20°C normal use

Charging time: 4 hours

Certifications :

- SAR, RoHS, CE, RCM
- FCC ID XPY1CGM5NNN-IC ID : 8595A-1CGM5NNN
- Canada et USA: Class I Division 1 Gr A, B, C, D T4; Class I Zone AEx da ia IIC T4; Ex da ia IIC T4 Ga
- IECEX: Ex da ia IIC T4 Ga
- ATEX: Ex da ia IIC T4 Ga II 1 G
- LEL: CSA C22.2 No. 152; ISA 12.13.01

Product description

The **G7c** is the only **portable ATEX zone 0** device that is at the same time a **complete lone worker PASS** (personal alert safety system), a **gas detector** (single gas or multi gas, with or without pump) and a **talkie-walkie** (real time two-way voice communication). This **device connects to 4G networks to monitor**, inform and protect personnel working in hazardous areas in real time. Like a phone, **the Blackline G7c** operates with a 1 to 5 years subscription offering a complete set of services tailored to meet each application needs.

► A geotagged PASS

The **G7c** - standard – has a complete real time geo-localized PASS to monitor lone workers. The standard device features a fall detector (verticality monitor), a no-motion detection function (“dead man’s alert system”) and an SOS emergency latch (“panic button”)

► Portable gas detector (up to 5 gases)

In addition to being a complete tracked PASS, the **G7c** can be equipped with a gas detection cartridge, converting it into a full geo-localized PASS gas monitor. For confined spaces interventions, a gas sampling pump can be added to the device. Gas detection sensors are under guarantee and will be replaced in case of failure* throughout the end of the service subscription plan. *normal use of the device

► PTT button (Push To Talk)

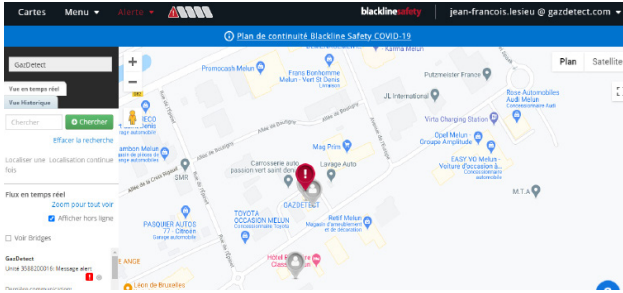
The **G7c** also features the **PTT functionality** (“push-to-talk” communication button). The PTT button is designed to use the **G7c** as a **talkie-walkie** (IP voice communication): **G7c** users in the same organization and on the same channel can converse in real time with efficient two-way communication.

The Blackline Live web platform

Blackline Live is an online monitoring portal that can be accessed from any computer or mobile device (phone, tablet) with internet connection – secured access. The platform offers the capacity to process in-depth data analysis to optimize operations.

► A real-time dashboard

Available from the **Blackline Live** platform, a real-time dashboard provides a detailed breakdown of the **G7c** units on a given connectivity zone. Thus, accidents and emergency situations can be monitored right when they occur. The dashboard can also be used to trigger alert signals to alert personnel on the worksite, to launch and monitor emergency response adapted to each situation (SOS latch, true fall detection®, no-motion detection, missed check-ins).



► Very detailed reports

All parameters, information and incidents of a given **G7c** fleet are transmitted in real time or delayed for non-connected zones. This data can be analyzed and compiled in detailed reports (tables, graphs, etc.) All essential information on each device is also available (last bump test, calibrations, gas detection alarm events, safety alerts to identify hazardous zones).



► A 24/7 alert & safety response center

Offering professional safety monitoring and emergency response management services to teams in the field, the **Blackline safety operations center** ensures safety 24/7. At the same time it is entirely possible to monitor your worker's safety using your own surveillance partner, or your own in-house security team.

Services options

	G7 Insight	G7 Insight with PTT button	Self-monitored, no voice	Self-monitored, with voice	SOC monitoring, no voice	SOC monitoring, with voice	SOC monitoring, with voice and PTT button
Connectivity	•	•	•	•	•	•	•
Blackline Live platform access	•	•	•	•	•	•	•
Compliance dashboard	•	•	•	•	•	•	•
Blackline Analytics	•	•	•	•	•	•	•
Cartridges and gas sensors maintenance	•	•	•	•	•	•	•
Real-time alerts			•	•	•	•	•
Security monitoring by the safety operations system (SOC)					•	•	•
Two-way voice calls (G7c)				•		•	•
PTT button (Push to call latch)(G7c)		•					•

Gas Sensors

Gas	Range	Resolution
Ammonia (NH3)	0- 100 ppm	0.1 ppm
	0- 500 ppm	1 ppm
Carbon Monoxide (CO)	0- 500 ppm	1 ppm
	0- 2000 ppm	5 ppm
Carbon Monoxide H2 resistant (CO-H)	0-500 ppm	1 ppm
Carbon Dioxide (CO2)	0- 50, 000 ppm	50 ppm
Chlorine (Cl2)	0- 20 ppm	0.1 ppm
Chlorine Dioxide (ClO2)	0- 2 ppm	0.01 ppm
Dual tox CO/H2S	0- 500 ppm CO	1 ppm CO
	0- 100 ppm H2S	0.1 ppm H2S
Hydrogen (H2)	0- 40, 000 ppm	1% LEL (400 ppm)
Hydrogen Cyanide (HCN)	0- 30 ppm	0.1 ppm
Hydrogen Sulfide (H2S)	0- 100 ppm	0.1 ppm
	0- 500 ppm	0.5 ppm
LIE (Explo) - infrared (LEL-IR)	0-100% LEL	1% LEL
Oxygen (O2)	0- 25 % vol	0.1% vol
VOC (PID)	0- 6, 000 ppm	0.1 ppm (0- 100 ppm)
		2 ppm (100-6,000 ppm)
Sulfure Dioxide (SO2)	0- 100 ppm	0.1 ppm
Ozone (O3)	0- 1 ppm	0.01 ppm

