







G7^c

ALARMS DON'T SAVE PEOPLE. PEOPLE SAVE PEOPLE.

Direct Safety's G7c uses 3G cellular networks to wirelessly connect your team to real people. Should a gas leak, injury or health event occur, G7c confidently accounts for everyone's wellbeing and whereabouts in real-time to equip monitoring personnel when someone needs a hand.

G7c automatically watches over workers and calls for help, even when the employee can't. All safety incidents are communicated to 24/7 monitoring personnel who can mobilize responders to an employee's exact location or trigger an evacuation in real-time. With a two-way speakerphone, monitoring personnel can communicate with the worker. Constant connectivity and incident alerting provide critical insights and situational awareness for optimized emergency responses.

G7c delivers an exclusive customizable modular design. Gas detection is tailored to work environments with a selection of cartridges and sensors. Choose from a Standard, Single-gas or Quad-gas Cartridge and a range of gas sensors. Everything is completely customizable to meet the needs of every industry, application and scenario. Bump tests and calibration data is communicated automatically to Blackline's monitoring portal for real-time compliance visibility and reporting.

Wireless connectivity ensures that each G7c is remotely configurable and firmware updates are automatic. Each alert is managed according to your custom and documented emergency response protocol. From incident through to resolution, all activities are time-stamped for future reporting, including notes that are used to document the response.

Features





Fall detection

No-motion detection





Messaging

Speaker phone





SOS alert

Check-in





GPS location

Indoor location compatible



Gas alarms

DETAILED SPECIFICATION

Standard G7 Safety Alert Features

All safety alerts are transmitted immediately to the Safety Network

Fall detection and No motion detection: Tri-axis accelerometer, tri-axis gyro, software processing, configurable sensitivity, configurable time window (1-30 mins, or off) for no motion detection

Emergency latch: Pull latch to trigger remote alert

Silent emergency: Press and hold latch to trigger

Low-battery: configurable threshold **Worker check-in:** Configurable timer (5–180 min, or off), automatic check-in when driving

Additional Safety Features Available with Gas Cartridges

All gas alerts are transmitted immediately to the Safety Network

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 alert

Size & Weight

G7 with Standard Cartridge Size: 64 mm x 124 mm x 27 mm **Weight:** 162 g

G7 with Single-gas Cartridge Size: 64 mm x 128 mm x 27 mm **Weight:** 167 g

G7 with Quad-gas Cartridge Size: 66 mm x 150 mm x 27 mm **Weight:** 192 g

Single-gas and Quad-gas Sensor Options

 $\mathsf{H_2S}, \mathsf{LEL}, \mathsf{CO}, \mathsf{O_2}, \mathsf{CO_2}, \mathsf{NH_3}$

H₂S (Hydrogen Sulfide) Sensor type: Electrochemical Lowest detection limit: 0.5 ppm Upper detection limit: 50 ppm Resolution: 0.1 ppm

LEL combustible
Sensor type: MEMS pellistor
Lowest detection limit: ±4 %LEL
Upper detection limit: 100 %LEL

Resolution: 1 %LEL

CO (Carbon Monoxide)
Sensor type: Electrochemical
Lowest detection limit: 1 ppm
Upper detection limit: 500 ppm

Resolution: 1 ppm

O₂ (Oxygen)

Sensor type: Pumped electrochemical Lowest detection limit: 0.1 %vol Upper detection limit: 25.0 %vol

Resolution: 0.1 %vol
CO₂ (Carbon Dioxide)

Sensor type: Infrared Lowest detection limit: 50 ppm Upper detection limit: 50000 ppm

Resolution: 50 ppm

NH₃ (Ammonia) Sensor type: Electrochemical Lowest detection limit: 0.5 ppm Upper detection limit: 100.0 ppm

Resolution: 0.1 ppm

User Interface

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

User Notification

Green SureSafe® light: Blinking (powered), continuous (connected)

Yellow top and front lights: Personal pending alarm and personal warning alarm

Red top and front lights: Remote alert communicated Blue LiveResponse[™] top and front lights: Monitoring team confirmation that alert has been acknowledged Personal alarm Indicators: speaker, LEDs and vibration motor

Speaker sound pressure level: ~90 dB @ 10 cm (~90 dB @ 3.94")

Voice calling: Speakerphone and phone modes (G7c model only)

G7c Wireless Radio

Wireless coverage: ~200 countries
North America: 2G/3G radio, GSM 850 MHz, PCS 1900
MHz, 3G UMTS bands 2, 5 and 6
International: 2G/3G radio. E-GSM 900 MHz, DSC 1800

International: 2G/3G radio, E-GSM 900 MHz, DSC 1800 MHz, 3G UMTS bands 1 and 8

Antenna: Internal dual-band

Wireless Updates

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

Location Technology

GPS Radio: 48-channel high sensitivity

Assisted-GPS: Yes

GPS Accuracy: ~5 m Outdoors

Indoor location technology: Blackline Safety location

beacons

Location update frequency: G7c 10 sec, G7x 15 min

Power & Battery

Rechargeable Li-ion battery: 1250 mAh Li-ion Battery Life: 20 hours continuous operation at 20° C Charge time: 4 hours

Environmental

Storage temperature: -30°C to 75°C Operating temperature: -20°C to 55°C Charging temperature: 0°C to 45°C Ingress Protection: IP65*

Approvals

SAR, RoHS, CE, RCM
FCC ID: XPY1CGM5NNN | IC ID: 8595A-1CGM5NNN
Intrinsically safe: Class I, Division 1, Groups A, B, C, D
T4; Class I, Zone O, AEx ia IIC T4 Ga; Ex ia IIC T4 Ga

Warranty

G7: 1 year Cartridges: Lifetime G7 complete plan: three years

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.

All specifications subject to change without notice.

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

