

TeamLink G999L – Connected Safety-Monitor



Dortmund, February 1st, 2021 - GfG's TeamLink is a compact, portable radio monitor that monitors the readings, connection status and alarm status of up to ten portable G888 and G999 gas detectors in real time. This allows staff and teams to be secured out of sight. Ideally, the team or incident commander is informed with all important information about each team member in an operational area of up to 1.5 square kilometres. In an emergency, when every second counts, relief and emergency measures can be initiated quickly and in a targeted manner.

TeamLink takes occupational safety to a new level. Alarms from portable gas detectors, whether they are triggered by a gas concentration, a manual alarm or a man-down situation, are no longer only perceived on site thanks to the TeamLink.



Via laptop and the corresponding software or with the practical TeamLink, the incident commander, for example a platoon leader of the fire brigade, always receives up-to-date information on the status of all team members. In an emergency, rescue measures can be initiated immediately and other emergency services warned, even without direct visual contact with the colleagues concerned. For example, rescue teams can be warned in advance of critical concentrations of toxic or flammable gases.

With the G888/G999 Visual software, even larger teams can be monitored and short messages can be sent via the pager function for fast and uncomplicated communication.

The TeamLinks smart safety concept was recently awarded the WSHA Award 2020, which honours innovations that serve risk prevention, occupational safety and personal protection. The one phrase no one responsible for the safety of a colleague or team ever wants to utter is, "I just lost sight of him/her for a moment." The TeamLink helps to prevent that.

Article: 2.076 characters (incl. spaces)

The GfG

For around 60 years, GfG has been committed to protecting life, property and the environment by developing and producing the safest and most reliable gas detectors. With an extensive range of portable monitors and stationary systems, GfG offers diverse solutions for the detection of toxic and explosive gases, as well as oxygen. More about GfG at GfGsafety.com.

Press contact

Thomas Mironiuk Head of Marketing

Phone: +49 231 56400-27 Mobile: +49 151 19562917

E-mail: thomas.mironiuk@gfg-mbh.com

GfG Gesellschaft für Gerätebau mbH

Klönnestraße 99 44143 Dortmund | Germany Phone: +49 231 56400-0 Fax: +49 231 56400-895

E-mail: info@gfg-mbh.com | GfGsafety.com