



Visual Software

Monitor measured values, statuses and alarms of G888/G999 portable detectors



GfGsafety.com/us-en

G888/G999 Visual Software

Monitor measured values, statuses and alarms of G888/G999 portable detectors

A personal gas detector's primary purpose is to inform its wearer of dangerous gas concentrations in his immediate vicinity. However, there is more to a holistic safety concept. The supervising person must have an overview of the measured values, status and alarms of every team member's portable gas monitor at all times. Only this way can emergency measures be initiated in a targeted and timely manner.

GfG's TeamLink is a portable safety monitor that can be used to remotely supervise up to ten G888 and/or G999 portable gas detection devices. Measured values and alarms are sent directly to the TeamLink. The connection status is permanently monitored.

			And Designed Street
Sangelon			Conv D
· Design	(hereda		
· Date Party and	Auchine (Funk-Adt A.E.) Extract room (R.D4.201	S 124043 🏑 Robert (Funk Adv. 2)	A REAL PROPERTY AND A
· New York Add	ten Mittaelt Sold, Sawl Sold.	to Brown Sold / Sold	
 Monachura Anna 	Pl U ge RAndouen II El A ge D'Adenual G	- bear algo	
< http://www.edito	C 73 tot Classed N	diffuse strate lengt	84
	El 23 la Classel 42 27 U Silli In Judici 12		- 18.04.2028 13.48.44 📈
	Bill Moure at lower brougery	Si 4 In Proved Land Land Land	
	Tank Park Add 23	a 11-sh-st	
	for Neural Unit (see Deal	RT PR Art. State of	
	EL 18 pr McAnadiaante IX	of the Sulf Dellarup of	
		NO. BOX MAY US BARANCE DK	
	EI EF Int Charlet II II II Lill L Report	Bill Have at the langery	88.4
	Rf 18 Mill Tre Defent		
	Bee		_
	Every Jan Manag		
	Dany Jar Mang		
2 Bellarde	<u>Dun</u> An solay		
🖓 Bashyardan	Dan Ser Senay		
2 tadyorba	Dag Ar Heng		
- Sarkyanau	i da Ja Nong		

G888/G999 Visual software: overview of connected gas detectors and measured values

For teams using more than ten portable gas detectors we have developed the G888/G999 Visual software. It offers a clear overview of all measured values on a large screen and provides additional communication features.



USB dongle with integrated radio module

The software can be installed on a PC, laptop or tablet with Windows operating system. In addition, a USB wireless dongle is required to enable communication between the portable gas detectors and the monitoring computer.

All team members on screen

The G888/G999 Visual software provides an intuitive user interface to view the connected gas detectors and all readings in the control center. A data logger automatically records all events. In case of an alarm, the corresponding measured value turns from green to orange or red. A connection failure is displayed in yellow. Movements of team members and the time of the last registered movement are also displayed.

Simple and fast communication

The integrated pager function enables simple and fast communication between the control center and the individual team members. Questions are sent to one or more gas detectors. They can be read on the display and answered with "yes" or "no". This provides an easy way to communicate information beyond readings and alarms.

Risk-free simulated training

When a gas detector triggers an alarm based on a measured hazardous gas concentration, action needs to take place quickly. Rescue measures must be initiated in a targeted and timely manner to keep every team member out of danger. To ensure this, these measures can be practiced as realistically as possible and yet completely safely, the G888/G999 visual software and GfG's portable gas detectors can be used to simulate gas alarms for training.

Supported gas detection devices

The G888/G999 Visual software and the GfG USB dongle are compatible with the latest generation of portable gas detectors: G888 and G999. It is required that these devices are equipped with an optional GfG radio module.

Technical data: G888/G999 Visual software

Software

Operating system: Supported hardware: Windows (Vista, 7, 8, 10, 11) Laptop, PC, Tablet (e.g. Surface)

USB flash drive

Connection: Radio frequency: Maximum range¹: * In open field USB type A 915 MHz (USA) / 868 MHz (Europe) 300* Yards (USA) / 700 Meters (Europe)



www.gfgsafety.com/us-en

© GFG Instrumentation, Inc. 2022 All specifications on this brochure are subject to technical changes due to further development. USA and Canada Latin America Germany South Africa Asia Pacific Great Britain Switzerland France Poland Austria Netherlands info@goodforgas.com info@goodforgas.com info@gfg.mbh.com info@gfg.co.za sales@gfg.asiapac.sg sales@gfg.asiapac.sg sales@gfggas.co.uk info@gfg.ch alainflachon@gfg-gasdetection.fr biuro@gfg.pl austria@gfg-mbh.com info@gfg-gasdetection.nl



GfG Instrumentation, Inc. 1194 Oak Valley Drive, Suite 20, Ann Arbor, MI 48108 USA Phone: (734) 769-0573 • Toll Free (USA / Canada): (800) 959-0329 Website: www.gfgsafety.com/us-en • info@goodforgas.com