# **Microtector III G999**

# Universal Worker Protection





# Microtector III G999 – Your safety is our goal

The Microtector III G999 combines the demands of a modern multi-gas measurement device for protecting workers with the ability to safely measure confined spaces. As a robust and sophisticated multi-gas detector, it is versatile in its application and flexible in sensor combinations.

#### **Your Advantages**

#### Safety Through Quality and Functionality

To fit every environment, there are three versions available. All versions include three electrochemical and one infrared sensor. Depending on the version, the G999 features a catalytic combustion (CC) sensor, a combined CC/semiconductor sensor, a PID sensor or a fourth electrochemical sensor. This allows a variety of gas combinations or measuring ranges to be defined and simultaneously monitored.

The well thought-out design of the housing and the menu navigation, allows for easy operation in difficult situations. For example, the display can be easily rotated 180°, so that it is always easy to read. For work in poorly lit rooms or in emergency situations, the G999 features an explosion-proof LED torch.

#### **Designed for Difficult Working Conditions**

The Microtector III G999 is certified for use in Ex Zone 0 and is water and dust-proof according to protection class IP 67 and is suitable for challenging applications. The rubberized polycarbonate housing provides excellent protection against jolts and impacts, while the practical design and robust crocodile clip ensure optimum wearing comfort.

#### Ample Battery Power for Long Operating Times

Unlike other devices, the G999 features a double battery capacity of up to 130 hours of operation and provides power supply to the pump.

#### Remote Monitoring to Protect Employees

If devices with radio modules are used, teams can be monitored centrally via the portable GfG-Link or using a computer and USB dongle. Information regarding the measured gas concentrations, alarms and the status of the man-down alarm will then be available in real time.

#### Prepared for an Emergency - Alarm for Exercise

In the event of an alarm, knowing how to behave is highly important. By means of the alarm simulation any gas values can be transmitted to the Microtector III G999 to simulate and train different emergency scenarios.

#### Maintenance & Documentation – Location-Independent and Legally Compliant

The test and docking stations for the Microtector III G999 not only allow location-independent, daily display tests and regular functional checks, but also the complete documentation.

#### G888 – The Perfect Match

It is not always necessary to equip every employee with a gas detector including a pump for safe measurement of confined spaces, but everyone should have a modern multi-gas detector. In such situations the Microtector III G888 is recommended. Like the G999, it offers optimum individual protection for all those who have to work in hazardous areas and/or enclosed spaces.



# TRIPLE WARNING SIGNAL

Optical, acoustic and vibration alarm

# RADIO MODULE (OPTIONAL)

Real-time data and alarm transmission with 868 MHz (Europe) or 915 MHz (America)

# **MAN-DOWN ALARM**

2 local warning levels plus notification of the supervisor or the control center\*

(\*optional with radio module and GfG-Link)

# **STRONG BATTERY**

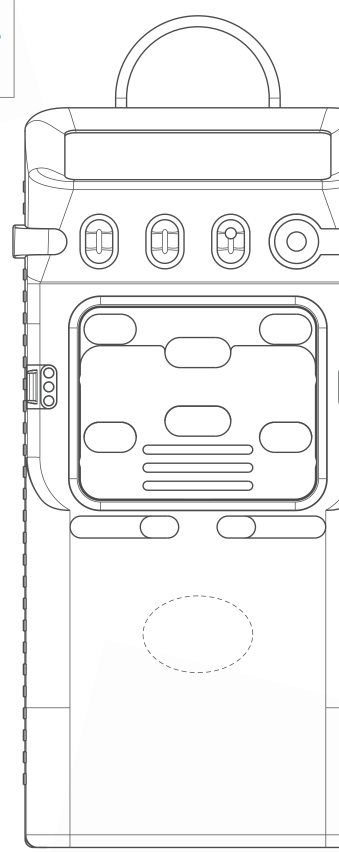
High battery capacity for pump operation and longer operating times in normal conditions

# LARGE SENSOR SELECTION

Five slots for rugged, accurate and durable sensors to measure toxic/flammable gases/vapors, VOCs and O<sub>2</sub>

# **PUMP**

The pump can be used as required. The volume of gas transmitted is around 0.5 to 0.6 liters per minute. A dynamic flow monitoring system incl. a display of the intake flow rate.



# **INTUITIVE OPERATION**

One click for important displays, convenient menu navigation with 3 buttons



# Connected workers, connected data

Modern safety concepts are becoming smart. Modern gas detectors are becoming increasingly integrated with data networks and are able to detect a growing number of dangerous situations.



The warning of dangerous, local gas concentrations remains the primary task of portable gas detectors. However, smart safety goes beyond that:

- » It allows for the remote protection of individual workstations and when separated from ones team, depending on the situation
- » Rescue teams receive up-to-date information of the dangerous situation on site
- » National and international security compliance requirements are observed
- » Pager function for basic messages and pre-set replies

#### Security for Local Teams

The Microtector III G999 with a radio model and the mobile monitoring unit, the GfG Link, is the perfect solution for fire brigades, service and repair teams or other groups operating in potentially dangerous areas.

The supervisor is immediately informed of which team member triggered an alarm, and receives the current gas readings. With the man down alarm they are also notified whether or not the team member requires rescuing.

With a radio range of up to 700 meters, it is possible to secure teams at different locations, enabling a quick and targeted response in case of an emergency.



Green: No danger Amber: Pre-alarm

Red: Main alarm / Man-down alarm



#### Safety for Individual Workstations

The safety net can reach even further. If an LTE module is used instead of a radio module, the remote protection of personnel can be extended to all areas with mobile coverage. The technology is called Narrowband IoT (NB-IoT) and while using existing infrastructure, the connection to the target is significantly improved compared to normal mobile networks.

#### Connected Data in IIoT

The Connected Worker is also part of the Industrial Internet of Things (IIoT) because the data contains valuable information for process optimization and analytics. The difference between fixed and portable gas detectors is becoming less evident in modern safety concepts, which opens the door to new possibilities such as the precise location of victims. The future belongs to smart Gas Detection Technologies.



# The appropriate accessories for every application

# Docking and Test Stations

The GfG test stations offer fast, automatic and costeffective execution of daily bump tests including documentation according to DGUV information 213-056 (T021) and 213-057 (T023). In addition, the docking stations also enable the required, routine functional checks to be carried out.



### **DS400 Docking Station**

- 1x single/multi-gas, 1x fresh air and1x exhausted gas connection
- » Display and documentation of calibration with zero and test gas

### **DS404 Docking Station**

- » Like DS400
- y 4x single/multi-gas, 1x fresh air and 1x exhaust connection



### **TS400 Test Station**

- » Can also be used mobile (no PC - 12/24 V power supply)
- » Including a data logger
- » Charging function (optional)

#### **TX400 Test Station**

- » Like TS400
- Sensitivity adjustment of the sensors
- » Display and documentation of calibration with test gas



Improving Lone Worker safety is simple. The G888 or G999 multi-gas detectors report measured gas concentrations, alarms and the status of the man-down alarm to the supervisor's mobile GfG-Link or a control center by radio.



- » Monitoring of up to 10 employees
- » 868 MHz band (Europe/Africa); 915 MHz band (North and South America)
- » Range max. 700 m
- » Pager function



#### **USB-Dongle**

for wireless connection incl. G888/G999 Visual software

- » Monitoring range up to 700 m
- » 868 MHz band (Europe/Africa); 915 MHz band (North and South America)
- » Operating system: Windows





## **Smart Cap**

- » Adapter for manual test gas supply
- » Data interface and connection to the PC



### Stainless Steel Telescopic Suction Pipe

- » For free measurement of channels, shafts, containers and narrow spaces
- » Suitable for use in EX Zone 0
- Available in the lengths 1.36 m and 1.92 m







### Drop-in-Charger DIC 888/999

» Smart charge control for optimum charge level and long battery life

## Transport and Storage Case

- » Suitable for GfG single and multi-gas test bottles
- » Space for TS400 or TX400 and accessories

Safety in confined spaces or shafts made easy.



#### G888/G999 Visual

- » Safeguarding teams and individual workplaces
- » Monitor measured values and alarms using PC or Tablet
- » Motion status and man-down alarm
- » Possibility of alarm simulation
- » Operating system: Windows



#### Microtector III G888

- » For toxic and flammable gases, as well as O<sub>2</sub>
- » Optional radio module. Range dependent on interference (max. free field 700 m)
- » Man-down alarm and possibility to monitor individual workstations
- » Possibility of alarm simulation



# TECHNICAL DATA: MICROTECTOR III G999

Sample Gas Supply  Diffusion mode with pump switched off or remote sample-draw during pump operation (sensor cover closed)  Display  Illuminated LCD full graphs ic display automatic size adjustment for optimum reading, display of battery capacity, gas concentration as current value and peak value  Alarm  Deporting on on Styre 2 or 3 immediate vacaciting gas alarm and 2 calculated exposure and peak value  Deporting on on styre 2 or 3 immediate vacaciting gas alarm and 2 calculated exposure and another control on alarm status (amberired) horn: 30 dBM/L Gab be reduced to 90 dBM/N  Power Supply  Optional 915 MHz for USA;  Radio Optional 986 MHz for USA;  Power Supply  Operating Time  Without Additional Function:  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating temperature of +20°C data BM Hz for USA;  "The operating time applies to new battery modules as operating time applies to new battery mo	Measuring Principle:	Electrochemical (EC) for toxic gases and oxygen	Catalytic Combustion (CC) for flammable gases and vapors (up to 100% LEL)	Infrared (IR) for flammable gases and vapors and carbon dioxide	Photoionization (PID) for volatile organic compounds (VOC)
Alarm Depending on gas type 2 or 3 immediate exceeding gas alarm and 2 calculated exposure alarms, battery alarm with visual and audible signaling and display, color of display depending on alarm status (imber/red) Hom: 103 dB/A) (can be reduced to 90 dB(A))  Zero Point and Manual or automatic adjustment of the program if necessary Test gas supply via "SMART CAP" with 0.50.6slpm  Power Supply:  NiMH rechargeable battery module; 5.2V 2.100 mAh; rechargeable  Without Additional Function: With Radio: With Radio: With Pump:	Sample Gas Supply:				
alarms, battery alarm with visual and audible signaling and display, color of display depending on alarm status (amberfred) Horn: 103 display (acclor of display) depending on alarm status (amberfred) Horn: 103 display (acclor of display) depending on alarm status (amberfred) Horn: 103 display (acclored to the program of necessary feet gas supply via "SMART CAP" with 0.50.6slpm feet gas prox. 700 m (free field)   Power Supply:   With 12 for EU; range approx. 700 m (free field) feet gas prox. 300 m (free fie	Display:				
Sensitivity Adjustment   Test gas supply via "SMART CAP" with 0.5 Osfspm	Alarm:	alarms, battery alarm with visual and audible signaling and display, color of display depending on alarm status (amber/red) Horn: 103 dB(A) (can be reduced to 90 dB(A))			
Power Supply:   NiMH rechargeable battery module; 5.2V 2100 mAh; rechargeable		Manual or automatic adjustment of the program if necessary Test gas supply via "SMART CAP" with 0.50.6slpm			
Operating Time*   Without Additional Function:   With Radio:   With Pump:   Ca. 20h (EC+CC_n+IR)   Ca. 20h (EC+IR)   Ca. 20h	Radio:				
Function: With Radio: With Pump: With Radio and Pump:  a. 26h (EC+CC, +IR) ca. 26h (EC+CC, +IR) ca. 26h (EC+CC, +IR) ca. 34h (EC+CC+IR+Pmp) ca. 34h (EC+CC+IR+IR) ca. 34h (EC+CC+IR+IR+IR+IR+IR+IR+IR+IR+IR+IR+IR+IR+IR+	Power Supply:	NiMH rechargeable battery module; 5.2V 2100 mAh; rechargeable			
The operating time applies to new battery modules at operating temperatures of 2-07C and without consideration of other energy consumers (Iamps, alarm, etc.) Power safer mode (Fig.) of the heat timing alarm, etc.) Power safe mode (Fig.) of the heat timing alarm, etc.) of the heat timing alarm, etc.) Power safe mode (Fig.) of the heat timing alarm, etc.) Power safe mode (Fig.) of the heat timi	Operating Time*		With Radio:	With Pump:	With Radio and Pump:
Climate Conditions:  For operation: For storage:  Case:  Material: Dimensions: Weight: Protection Class:  Approvals / Tests:  Markings & Ignition protection types:  EU Type Examination Certificate: IECEX Certificate of Conformity:  Electromagnetic compability:  Standards:  Standards:  Cimate Conditions:  -20+50°C   595 % r.F.   70130 kPa   (recommended 0+30°C)  70130 kPa   (recommended 0+30°C)  (rec	at operating temperatures of +20°C and without consideration of other energy consumers (lamps, alarms, etc.). Power Safe mode (PS) of the heat tinting	ca. 42h (EC+CC (s)) ca. 52h (EC+PID) ca. 130h (EC) ca. 18h (EC+CC+IR) ca. 25h (EC+CC) ca. 30h (EC+PID+IR)	ca. 28h (EC+CC (s)) ca. 33h (EC+PID) ca. 52h (EC) ca. 15h (EC+CC+IR) ca. 19h (EC+CC) ca. 22h (EC+PID+IR)	ca. 13h (EC+CC+Pmp) ca. 14h (EC+PID+IR+Pmp)	ca. 11h (EC+CC+Pmp) ca. 12h (EC+PID+IR+Pmp)
For operation: For storage: -20+50°C   595 % r.F.   70130 kPa   (recommended 0+30°C)  Case:  Material: Dimensions: Weight: Weight: Protection Class: IP67  Approvals / Tests:  Markings & Ignition protection types: G999C   IM2 Ex ia db I Mb   II 2G Ex ia db IIC T4 Gb   -20°C ≤ Ta ≤ +50°C   G999P   IM1 Ex ia I Ma   II 1G Ex ia IIC T4 Ga   -20°C ≤ Ta ≤ +50°C   II 1G Ex		ca. 47h (EC+IR)	ca. 30h (EC+IR)		PS: Power Save Mode
Material: Dimensions: Weight: Protection Class:  Markings & Ignition protection types:  EU Type Examination Certificate:  IECEx Certificate of Conformity:  Standards:  Standards:  Standards:  Material: Dimensions: Weight: Protection Class:  My to 395 g (depending on sensor configuration) Up to 395 g (depending on sensor configuration) IP67  II 2G Ex ia db IICT4 Gb -20°C ≤ Ta ≤ +50°C G999E	For operation:				
Material: Dimensions: Weight: Protection Class:  Approvals / Tests:  Markings & Ignition protection types:  EU Type Examination Certificate:  IECEx Certificate of Conformity:  Electromagnetic compability:  Standards:  Bubberized polycarbonate 68 x 136 x 39 mm (W x H x D) Up to 395 g (depending on sensor configuration) IP67  IP67  Approvals / Tests:  Markings & Ignition protection types: G999C		'		,	
Markings & Ignition protection types:  G999C	Material: Dimensions: Weight:	68 x 136 x 39 mm (W x H x D) Up to 395 g (depending on sensor configuration)			
G999P IM1 Exia I Ma II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C G999P IM1 Exia I Ma II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C II 1G Exia IICT4 Ga -20°C ≤ Ta ≤ +50°C III 1G Exia III 1	Approvals / Tests:				
IECEx BVS 15.0056 X  Electromagnetic compability:  Standards:  DIN EN 50270:2015  Interference emission: Type class I Interference immunity: Type class II  IEC 60079-0:2011 (Ed.6)  IEC 60079-7:2015 (Ed.5)  IEC 60079-1:2014 (Ed.7)  IEC 60079-1:2011 (Ed.6)  CSA C22.2 No. 152-M1984 (pending)  UL 913  ANSI / ISA-12.13.01-2000	Markings & Ignition protection types:	G999E IM1 Exia I Ma	999E I M1 Exia I Ma II 1G Exia IIC T4 Ga -20°C ≤ Ta ≤ +50°C		
Electromagnetic compability:  Standards:  DIN EN 50270:2015  Interference emission: Type class I Interference immunity: Type class II  IEC 60079-0:2011 (Ed.6)  IEC 60079-7:2015 (Ed.5)  IEC 60079-1:2014 (Ed.7)  IEC 60079-1:2011 (Ed.6)  CSA C22.2 No. 152-M1984 (pending)  UL 913  ANSI / ISA-12.13.01-2000	EU Type Examination Certificate:	BVS 15 ATEX E 064 X			
Interference immunity: Type class II  Standards: IEC 60079-0:2011 (Ed.6)	IECEx Certificate of Conformity:	IECEx BVS 15.0056 X			
Standards: IEC 60079-0:2011 (Ed.6)	Electromagnetic compability:	DIN EN 50270:2015	Interference emission: Type class I		
		IEC 60079-0:2011 (Ed.6)			



#### GfG-Instrumentation Inc.

1194 Oak Valley Drive Suite 20 Ann Arbor, Michigan 48108 USA

Phone: +1 734 769-0573 Fax: +1 734 769-1888 E-mail: info@goodforgas.com

