GasAlertMicro 5

 $\mathsf{O_2},\,\mathsf{CO},\,\mathsf{H_2S},\,\mathsf{PH_3},\,\mathsf{SO_2},\,\mathsf{CI_2},\,\mathsf{NH_3},\,\mathsf{NO_2},\,\mathsf{HCN},\,\mathsf{CIO_2},\,\mathsf{O_3},\,\mathsf{VOC},\,\mathsf{and}\,\,\mathsf{Combustibles}$

1, 2, 3, 4, and 5 Gas Detectors

Quick Reference Guide



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Contacting BW Technologies

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GasAlertMicro 5

Introduction

This quick reference guide provides basic information for the GasAlertMicro 5. Refer to the user manual on the accompanying CD-ROM for complete operating instructions. The GasAlertMicro 5 gas detector ("the detector") warns of hazardous gas at levels above user-selectable alarm setpoints.

The detector is a personal safety device. It is your responsibility to respond properly to the alarm.

Safety Information - Read First

Use the detector only as specified in this guide, otherwise the protection provided by the detector may be impaired.

Read the following ${\bf Cautions}$ before using the detector.

∧ Cautions

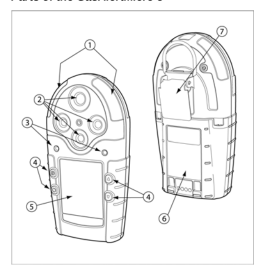
- ⇒ Warning: Substitution of components may impair Intrinsic Safety.
- Caution: For safety reasons, this equipment must be operated and serviced by qualified personnel only. Read and understand the user manual completely before operating or servicing.
- Calibrate the detector before first-time use and then on a regular schedule, depending on use and sensor exposure to poisons and contaminants. BW recommends at least once every 180 days (6 months).
- ⇒ It is recommended that the combustible sensor be checked with a known concentration of calibration gas after any known exposure to catalyst contaminants/poisons (sulfur compounds, silicon vapors, halogenated compounds, etc.).

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- ⇒ BW recommends to "bump test" the sensors, before each day's use, to confirm their ability to respond to gas by exposing the detector to a gas concentration that exceeds the high alarm setpoints. Manually verify that the audible and visual alarms are activated. Calibrate if the readings are not within the specified limits.
- Only the combustible gas detection portion of this instrument has been assessed for performance by CSA International.
- ⇒ The combustible sensor is factory calibrated to 50% LEL Methane. If monitoring a different combustible gas in the % LEL range, calibrate the sensor using the appropriate gas.
- ⇒ Caution: High off-scale readings may indicate an explosive concentration.
- ⇒ Protect the combustible sensor from exposure to lead compounds, silicones, and chlorinated hydrocarbons. Although certain organic vapors (such as leaded gasoline and halogenated hydrocarbons) may temporarily inhibit sensor performance, in most cases, the sensor will recover after calibration.
- ⇒ For use only in potentially explosive atmospheres where Oxygen concentrations do not exceed 20.9% (v/v).
- ⇒ Any rapid up-scaling reading followed by a

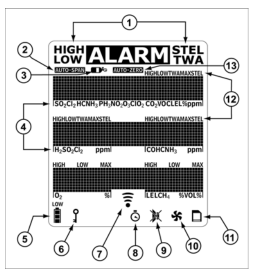
- declining or erratic reading may indicate a gas concentration beyond upper scale limit, which may be hazardous.
- Extended exposure of the GasAlertMicro 5 to certain concentrations of combustible gases and air may stress a detector element, which can seriously affect its performance. If an alarm occurs due to high concentration of combustible gases, recalibration should be performed, or if needed, the sensor replaced.
- ⇒ Electromagnetic interference may cause incorrect operation under certain circumstances.

Parts of the GasAlertMicro 5



Item	Function		
1	Visual alarm bars		
2	Sensors		
3	Audible alarm		
4	Pushbuttons		
(5)	Display		
6	Battery pack		
7	Alligator clip		

Display Elements

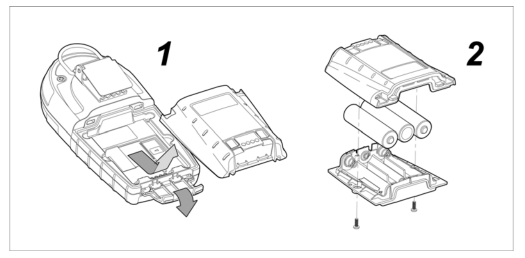


Item	Function
1	Alarm condition
2	Automatically span sensor
3	Gas cylinder
4	Gas identifier bars
(5)	Battery life indicator
6	Pass code lock
7	Data transmission (future use)
8	Clock
9	Stealth mode
10	Optional pump indicator
11)	Optional datalogger card indicator
(2)	Alarm condition (low, high TWA, STEL, or multi-gas) or view TWA, STEL, and maximum gas exposures
(13)	Automatically zero sensor

Pushbuttons

Pushbutton	Description			
(1)	 To turn on the detector, press . To turn off the detector, press . and hold until countdown is complete. 			
•	 To increment the displayed value, press ♠. To enter the user options menu, press ♠ and ♠ simultaneously and hold until countdown is complete. 			
	To clear the TWA, STEL, and maximum gas exposure readings, press and simultaneously and hold until countdown is complete.			
•	 To decrement the displayed value, press •. To initiate calibration and setting alarm setpoints, press o and • simultaneously and hold until countdown is complete. 			
0	 To view the TWA, STEL, and maximum (MAX) hold readings, press . To acknowledge latched alarms, press . 			

Install the Batteries

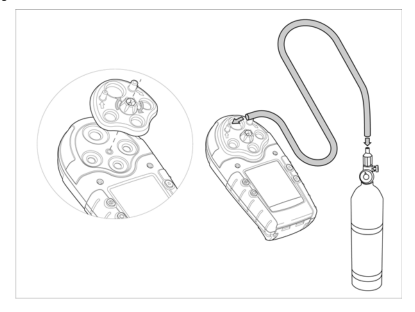


- 1. Open the latch on the bottom of the detector and remove the battery pack by lifting up the end of the pack.
- 2. Remove the two screws on the battery pack, open the pack, and install the three alkaline batteries. Then replace the cover.
- 3. Insert the battery pack back into place and secure the latch.

Calibration

	Procedure	Display		Procedure	Display
1.	In a clean atmosphere, press and hold and and simultaneously (as the detector beeps and flashes to the corresponding countdown) to enter calibration. The detector then reads Starting calibration.	Calibration startine in:	4.	Press • or • to change the next calibration due date and press \(\) to accept this value. (If a sensor failed or did not span, you cannot change the calibration due date for that sensor.) The display then advises to press \(\) to set or \(\emptyre{o} \) to skip the alarm setpoints.	120 505, ppm 50, ppm 50, ppm
2.	AUTO-ZERO flashes while the detector zeroes all of the sensors and calibrates the Oxygen sensor. If a sensor failed to auto zero, it will bypass the span. Once auto zero is complete, the display directs you to either apply calibration gas to the detector, or press to skip the span.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.	Press • or • to change the alarm setpoint and press of to save the displayed value and proceed to the next setpoint. Set the remaining setpoints. The detector beeps four times at the end of the alarm setpoint stage.	2 85, 9900 63 9900 85, 6 121 12
3.	the flashes when you connect the calibration bottle and apply gas at a flow rate of 250-500 ml/min. If the span is successful, press to apply a new cal-gas for another sensor, or to end the span. Once all sensors have spanned, the display advises to press to set or to to skip the calibration due dates.	0 0 0 0 20.9 0.0	6.	Saving calibration is displayed to indicate that calibration is complete.	Savine calibration.

Attaching the Calibration Bottle



Alarms

The following table lists the numerous alarms of the detector.

Alarm	Display	Alarm	Display
Low Alarm:	LOW ALARM	TWA Alarm:	ALARM _{TWA}
Fast modulating tone	80 ₃ Ø	Fast modulating tone	9 80, 99m
Slow flash	<u> </u>	Slow flash	* 8 0
ALARM and target gas bar flash	20.9 10	ALARM and target gas bar flash	20.9 0
Vibrator alarm activates	·	Vibrator alarm activates	i D
High Alarm:	HIGH ALARM	STEL Alarm:	ALARMSTEL
Constant tone	80, gen	Constant tone	9
Fast flash	0 200 N.S poin to poin	Fast flash	12 0
ALARM and target gas bar flash	20.9 0	ALARM and target gas bar flash	20.9 0
Vibrator alarm activates		Vibrator alarm activates	

Alarm	Display	Alarm	Display
Multi-Gas Alarm: Alternating low and high alarm tone and flash ALARM and target gas bars flash Vibrator alarm activates	LOW ALARM TWA 0 10 10 35 20.9 0	Over Range Alarm: (Over Level Exposure) Fast modulating tone and flash MARIM and target gas bar flash Vibrator alarm activates	HIGH ALARM 85, 0 mm 85, 0 mm 87,
Sensor Alarm: Slow modulating tone and flash ALABM and gas bar(s) flash Vibrator alarm activates	ALARM 50, 90 10, 90	Automatic Shutdown Alarm: 8 beeps and flashes Vibrator alarm temporarily activates	Battery depleted. Shuttine off.
Low Battery Alarm: (Confidence beep disabled) 1 beep and 1 flash every 10 seconds flashes	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Normal Shutdown: 3 beeps and flashes Vibrator alarm temporarily activates	Turnine off in:

Alarm	Display	Alarm	Display
Confidence Beep: 2 fast beeps every 15 seconds	28.9 0	Pump Alarm: Slow modulating tone and flash ALARM and ≰ flash	55, 900 53 900 55, 500

User Options Menu

To access the user options menu press and hold ${\color{red} \bullet}$ and ${\color{red} \bullet}$ until the detector completes the countdown.

To scroll through the options, press \odot or $\textcircled{\textbf{a}}$. Press \bigcirc to select the option. The following are the available user options:

- Exit: Exits the user options menu.
- Language: Enables the display's language in the user's choice of English, French, Spanish, German, or Portuguese.
- 3. Options:
 - Backlight: Enables the backlight in low-light conditions;
 - Confibeep: Enables/disables the confidence beep;
 - Force Cal: Forces the detector into mandatory calibration if a sensor is overdue for calibration upon startup;

- Due-lock: Upon startup, it prevents the user from operating a detector that is overdue for calibration by requesting a pass code;
- Latch: This option allows an alarm to remain active until the user acknowledges the alarm;
- Passcode: Prevents unauthorized personnel from having access to the user options menu, calibration function, and alarm setpoint adjust function.
- Safe: Enables the display to read Safe if the detector does not enter an alarm;
- Stealth: Enables vibrator signaling only.

4. Sensors:

- Sens on: Enables/disables the sensor (the detector still operates if a sensor is disabled);
- Span gas: Changes the span gas concentration for each sensor;
- STEL period: Changes the short-term exposure limit (only applicable to toxic sensors);

- TWA method: Choose either the OSHA or ACGIH standard of calculating the time-weighted average;
- Correction: Allows the user to adjust the instrument reading for a specific combustible gas (only applicable to LEL and PID sensors);
- Precision: Sets the accuracy of the gas reading (if applicable):
- % vol CH₄: Shows the LEL reading in % vol. assuming a Methane environment;
- Auto-cal: Automatic Oxygen calibration upon startup.
- Logger: Allows the user to change the datalogging interval (between 5-120 seconds).
- Clock: Allows the user to set the date and time for the detector.

Maintenance

To keep the detector in good operating condition, perform the following basic maintenance as required:

- Calibrate, bump check, and inspect the detector at regular intervals.
- Keep an operations log of all maintenance, bump checks, calibrations, and alarm events.
- Clean the exterior with a soft damp cloth. Do not use solvents, soaps, or polishes.
- Do not immerse the detector in liquids.

Photoionization Detector (PID) Sensor

Clean the Lamp

The PID lamp needs to be cleaned (with a cleaning kit) in the following situations:

- When the PID reading creeps upward after the sensor is zeroed;
- When any movement of the detector changes the PID reading.

Parts of the PID Sensor

	Item	Function
	1	Sensor cover
3-07	2	Electrode stack
5	3	Diffusion barrier
	4	Lamp
	(5)	PID sensor

▲ Caution

Never handle the lamp with your bare hands.

- Place finger covers on your fingers.
- 2. Take apart the sensor to remove the lamp.

- Place some Methanol on the end of a cotton-tipped stick before using it to clean the lamp.
- 4. Once clean, reassemble the sensor.

Replace the Electrode Stack

Replace the electrode stack when it is contaminated.

- Remove the sensor cover.
- 2. Remove the old electrode stack.
- 3. Install the new electrode stack in its place.

Note

Ensure your fingers do not make contact with the diffusion barrier and the electrodes on the underside of the stack.

4. Replace the sensor cover.

Replace the Lamp

Replace the lamp when it falls below the acceptable level.

1. Remove the old lamp from the PID.

- Ensure finger covers are on before inserting the new lamp into the PID shell.
- Reassemble the sensor.

Specifications

Instrument dimensions: 14.5 x 7.4 x 3.8 cm

(5.7 x 2.9 x 1.5 in.)

Weight: 300 g (10.6 oz.)

Operating temperature:

VOC: -10°C to +40°C (14°F to +104°F) Other gases: -20°C to +50°C (-4°F to +122°F)

Storage temperature: -20°C to +50°C (-4°F to +122°F)

Operating humidity:

 O_2 : 0% to 99% relative humidity (non-condensing) VOC: 0% to 95% relative humidity (non-condensing) Cl_2 : 10% to 95% relative humidity (non-condensing) HCN, ClO $_2$: 15% to 95% relative humidity (non-condensing) Other gases: 15% to 90% relative humidity (non-condensing)

Operating pressure: 95 to 110 kPa

Alarm setpoints: May vary by region and are user-settable

Detection range:

 O_2 : 0 – 30.0% vol. (0.1% vol. increments) CO: 0 – 999 ppm (1 ppm increments) H₂S: 0 – 100 ppm (1 ppm increments) PH₃: 0 – 5.0 ppm (0.1 ppm increments) SO₂: 0 – 100 ppm (1 ppm increments) Cl₂: 0 – 50.0 ppm (0.1 ppm increments) NH₃: 0 – 100 ppm (1 ppm increments) NH₃: 0 – 100 ppm (1 ppm increments) NO₂: 0 – 99.9 ppm (0.1 ppm increments) HCN: 0 – 30.0 ppm (0.1 ppm increments) ClO₂: 0 – 1.00 ppm (0.01 ppm increments) O₃: 0 – 1.00 ppm (0.01 ppm increments) VOC: 0-1000 (5.0 ppm increments)

Sensor type:

H₂S/CO: Twin plug-in electrochemical cell Combustibles: Plug-in catalytic bead VOC: Photoionization detector (PID) Other gases: Single plug-in electrochemical cell

O₂ measuring principle: Capillary controlled concentration

O₂ measuring principle: Capillary controlled concentration sensor

Alarm conditions: TWA alarm, STEL alarm, low alarm, high alarm, multi-gas alarm, sensor alarm, pump alarm, low battery alarm, confidence beep, automatic shutdown alarm

Audible alarm: 95 dB at 1 ft (0.3 m) variable pulsed dual

beepers

Visual alarm: Dual red light-emitting diodes (LED)

Display: Alphanumeric liquid crystal display (LCD)

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Backlight: Automatically activates whenever there is insufficient light to view the display (if enabled) and during alarm conditions

Self-test: Initiated at activation

Calibration: Automatic zero and automatic span

Oxygen sensor: Automatic span on activation (selectable)

User field options: Confidence beep, latching low and high alarms, pass code protection, enable/display Safe display mode combustible sensor measurement, sensor disable, set calibration due date, TWA and STEL, stealth mode, language selection, enable/disable automatic Oxygen calibration, set span concentration values, set STEL calculation period, set TWA method, enable/disable automatic backlight, adjust clock calendar, and set logging rate (datalogger models only).

Battery operating time:

Given that detector is operating with an LEL and PID sensor and the optional pump:

3 alkaline cells: 8-10 hours

1 rechargeable NiMH pack: 14-16 hours

Approved batteries:

North America

Approved batteries for product (standards EN50020, UL913, C22.2 No. 157)

Alkaline: Temperature Code

 $\begin{array}{lll} \mbox{Duracell MN1500} & -20^{\circ}\mbox{C} \leq \mbox{to} \leq 50^{\circ}\mbox{C} \ (139.8^{\circ}\mbox{C}) \\ \mbox{Energizer E91} & -20^{\circ}\mbox{C} \leq \mbox{to} \leq 50^{\circ}\mbox{C} \ (163^{\circ}\mbox{C}) \\ \mbox{Duracell MN1500} & -20^{\circ}\mbox{C} \leq \mbox{to} \leq 40^{\circ}\mbox{C} \ (129.8^{\circ}\mbox{C}) \\ \mbox{Energizer E91} & -20^{\circ}\mbox{C} \leq \mbox{to} \leq 40^{\circ}\mbox{C} \ (153^{\circ}\mbox{C}) \\ \end{array}$

NiMH rechargeable:

Sanyo HR-3U

Battery charger: GasAlertMicro 5 battery charger

First-time charge: 4 hours per battery pack **Normal charge:** 3-4 hours per battery pack

Approvals: Intrinsic safety certifications in progress



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.