GasAlert EXTREME

H,S, CO, O, SO, PH, CI, NH, NO, HCN, ETO, CIO, O, NO



Single-Gas Detectors



ACTUAL SIZE



Protect Yourself

- △ Rugged, IP-66/67 highly water-resistant design
- Built-in concussion-proof boot
- Continuous LCD shows real-time gas concentration with backlight in low light (auto and on demand); in alarm (auto)
- △ Small size (1.1 x 2.0 x 3.75 in. / 28 x 50 x 95 mm) and lightweight (2.9 oz. / 82 g)
- △ Provides 95 dB tone and bright LED indication on alarm (typical)
- △ 2-year battery life (typical) with replaceable 3V camera battery
- Internal vibrating alarm
- Equipped with plug-in, replaceable sensor
- Simple auto-zero and calibration procedure
- Peak value displayed on command (in ppm or %vol)
- △ LOW, HIGH, TWA and STEL alarms with adjustable setpoints
- Multiple language and datalogging options available
- Classified intrinsically safe by UL to U.S. and Canadian standards; ATEX certified
- circuitry integrity
- △ Stainless steel alligator clip, test cap and hose, battery, and instructions in local languages included



$_{c}$ \mathbf{U}_{Us} ATEX (\mathbf{E}_{X}





Ordering Information

GasAlert I	Detector	rs			
Standard		Multi-Language		Datalogging+L	Language
GAXT-H	H ₂ S	GAXT-H-ML	H ₂ S	GAXT-H-DL	H ₂ S
GAXT-M	CŌ	GAXT-M-ML	CŌ	GAXT-M-DL	CO
GAXT-X	0,	GAXT-X-ML	0,	GAXT-X-DL	0,
GAXT-S	SŌ,	GAXT-S-ML	SŌ,	GAXT-S-DL	SŌ,
GAXT-C	CI ₂	GAXT-C-ML	CI ₂	GAXT-C-DL	CI,
GAXT-Z	HČN	GAXT-Z-ML	HČN	GAXT-Z-DL	HČN
GAXT-D	NO ₂	GAXT-D-ML	NO ₂	GAXT-D-DL	NO ₂
GAXT-A	NH ₃	GAXT-A-ML	NH ₃	GAXT-A-DL	NH ₃
GAXT-P	PH ₃	GAXT-P-ML	PH₃	GAXT-P-DL	PH ₃
GAXT-E	ETŎ	GAXT-E-ML	ETŎ	GAXT-E-DL	ETŎ
GAXT-V	CIO,	GAXT-V-ML	CIO ₂	GAXT-V-DL	CIO ₂
GAXT-G	O ₃ -	GAXT-G-ML	O ₃	GAXT-G-DL	O ₃
GAXT-N	NÖ	GAXT-N-ML	NÖ	GAXT-N-DL	NÖ

Accessories and Spares

GAXT-HC-1	Hard hat clip
GAXT-AG-2	Alligator clip (stainless-steel)
GAXT-AG-1	Alligator clip (non-conductive
GAXT-SS	Sensor screen (kit of 10)
GAXT-CD1	Training CD
2A-TS03	Automatic test station



Email: info@bwtnet.com

GasAlert Extreme

Single-Gas Detector H₂S, CO, O₂, SO₂, CI₂, HCN, NO₂, NH₃, PH₃, ETO, CIO₃, O₃ or NO

Compact and affordable GasAlert Extreme detectors are available for a wide variety of atmospheric hazards. The GasAlert Extreme is highly water-resistant, with an IP 66/67 fully immersible, EMI / RFI resistant housing, built-in concussion proof boot, and heavy-duty, stainless steel, alligator style belt-clip. An extra-loud audible alarm, flashing LED light bars, and built-in vibrator alert users to hazardous conditions. The large, easy-to-read display includes a built-in backlight that ensures readings are legible even in dim light conditions. An easily changed 3V camera battery provides up to two years of continuous operation.

The GasAlert Extreme clearly advises the gas hazard present-Low, High, TWA and STEL gas alarm. Recorded TWA, STEL and Peak exposures can be displayed on demand.

GasAlert Extreme detectors are optionally available with datalogging and multilanguage support. Datalogging detectors include a built-in IR COM port for automatic data transfer to a computer or MicroDock docking station module (coming soon). No wires necessary!

The GasAlert Extreme continues the proud BW Technologies product tradition of cutting-edge features, trouble-free operation, durability, and the LOWEST cost of ownership of any single-gas detector on the market today.

"INNOVATORS IN GAS DETECTION"



For further information:

1-888-749-8878 1-800-663-4164

+44 (0) 1869 233004 Europe Middle East +971-4-8871766

+61-7-3818-8244 +852-2974-1783

+65-687-39813 +1-403-248-9226

South East Asia Other Countries

USA

Canada

Australia

China

Corporate Headquarters

2840 - 2 Avenue S.E. Calgary, AB, Canada T2A 7X9 Phone: +1-403-248-9226 Fax: +1-403-273-3708

E-mail: info@bwtnet.com www.gasmonitors.com BW1071-01-01-00-8.25x11-20031114-5558-0

SPECIFICATIONS

DETECTOR: Single-gas detector

DETECTOR. Offigie-gas detector											
GasAlert for:	Measuring Range	Alarm Setpoints ¹ (Factory defaults are shown. Alarm levels are field-adjustable.)				Relatvie Humidity	Operating Temperature				
		TWA Alarm	STEL Alarm	Low Alarm	High Alarm	non-condensing	remperature				
Hydrogen Sulfide (H ₂ S)	0-100 ppm	10 ppm	15 ppm	10 ppm	15 ppm	15-90	-40 to +50 °C -40 to +122 °F				
Sulfur Dioxide (SO ₂)	0-100 ppm	2 ppm	5 ppm	2 ppm	5 ppm	15-90					
Hydrogen Cyanide (HCN)	0-30.0 ppm	4.7 ppm	10.0 ppm	4.7 ppm	10.0 ppm	15-95					
Carbon Monoxide (CO)	0-999 ppm	35 ppm	200 ppm	35 ppm	200 ppm	15-90	-30 to +50 °C -22 to +122 °F				
Chlorine (Cl ₂)	0-50.0 ppm	0.5 ppm	1.0 ppm	0.5 ppm	1.0 ppm	10-95					
Nitrogen Dioxide (NO ₂)	0-99.9 ppm	2.0 ppm	5.0 ppm	2.0 ppm	5.0 ppm	15-90					
Ammonia (NH ₃)	0-100 ppm	25 ppm	35 ppm	25 ppm	50 ppm	15-90					
Phosphine (PH ₃)	0-5.0 ppm	0.3 ppm	1.0 ppm	0.3 ppm	1.0 ppm	15-90	2045000				
Ethylene Oxide (ETO)	0-100 ppm	1 ppm	5 ppm	1 ppm	5 ppm	15-90	-20 to +50 °C -4 to +122 °F				
Chlorine Dioxide (CIO ₂)	0-1 ppm	0.1 ppm	0.3 ppm	0.1 ppm	0.3 ppm	15-95	-				
Ozone (O ₃)	0-1 ppm	0.1 ppm	0.1 ppm	0.1 ppm	0.2 ppm	15-90					
Nitric Oxide (NO)	0-250 ppm	25 ppm	25 ppm	25 ppm	25 ppm	15-90					
Oxygen (%by vol.) (O ₂)	0-30.0%	N/A	N/A	19.5 %	22.5%	0-99					

Auto zero: Calibration: Backlight:

Automatic

Full function self-test: Sensor:

Automatic
Low light (auto and on demand); alarm condition (auto)
Verifies integrity of sensor, circuitry and battery; audible/visual alarms
Plug-in, electrochemical cell (temperature compensated)

Clearly advises alarm levels both visually and audibly Flashing, wide-angled alarm lens with 4 red LEDs, plus alarm LCD readout High-output, pulsing 95 dB at 10 in / 0.25 m (typical) Every 5 seconds (field-selectable on/off) Low battery; off warning; sensor fail Vibrates in sync with audible and visual alarms

Confidence beep: Other: Vibrator Alarm Standard:

CONTINUOUS LCD DISPLAY: Gas ppm or %: TWA and STEL ppm or %: Peak ppm or %: Setpoints:

INDICATORS AND ALARMS: Visual alarm: Audible alarm:

Alphanumeric gas readout and status display advises: Continuously displays gas concentration present Records and displays on demand Records and displays peak (maximum) exposure to gas on demand Displayed on activation (auto) and on demand in ppm or %

Tests:

Full function self-test: Battery:

Full function self-test on activation (auto) Continuous (auto)

GENERAL SPECIFICATIONS: Rugged composite material with integral concussion-proof boot Highly water resistant IP 66/67 housing
Complies with EMC Directive 89/336/EEC
3-voit lithium (Energizer CR2 camera battery)
2 year battery life (typical) with replaceable 3V battery
1.1 x 2.0 x 3.75 inches / 28 x 50 x 95 mm
2.9 oz. / 82 g IP Rating:
EMI/RFI:
Battery type:
Battery life:
Signature

Weight:

EVENT LOGGING:

Records and transmits up to 10 gas alarm events Gas type, peak exposure level (ppm or vol); alarm duration in minutes and seconds; time elapsed since the alarm occurred in days, hours and minutes Event information:

Via infrared port to USB PC adapter

Transmission method: DATALOGGER OPTIONS: User-downloadable datalogger All events and occurrences Data recorder:

Sampling rate: Storage: Factory set at 5-second intervals and user-settable from 1 to 60-second intervals Over 1 month of continuous data at 5 second intervals. When full, wraparound

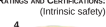
memory feature replaces oldest data with most recent data 2 years including sensor, except NH₃ (one year) WARRANTY:

The HIGH Alarm and STEL Alarm have the same highest alarm priority. The LOW Alarm overrides the TWA Alarm. DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

*RATINGS AND CERTIFICATIONS:

ւ(Կ) «Class I, Div. 1, Gr. A, B, C, D

ATEX: CE 🐼 II 2 G EX Approval: EEx ia IIC CE: European Conformity



- 1 LARGE, ALPHANUMERIC DISPLAY
- 2 ADVANCED, MICRO CONTROLLER-BASED **OPERATION**
- **3** ELECTROCHEMICAL SENSOR
- 4 BRIGHT, WIDE-ANGLED, VISUAL ALARM BAR
- 5 HIGH-OUTPUT, 95 dB AUDIBLE ALARM (TYPICAL)
- 6 AUTO ZERO/AUTO SPAN
- 7 AUTO BACKLIGHT
- 8 LOW, HIGH, TWA AND STEL ALARMS
- 9 RUGGED, COMPACT, LIGHTWEIGHT



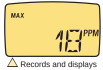
Full information status panel with easy prompts:



Advises alarm level encountered (LOW/HIGH/TWA/STEL)



Auto zero and easy prompted calibration



Peak (Max) exposure



LOW battery

Locally distributed by:

IN PROGRESS