Personal Multi-Gas Monitors

Honeywell BW[™] Clip4 Multi-Gas Detectors

The Honeywell BW^M Clip4 is an economical four-gas detector that continuously measures H₂S, CO, LEL, and O₂. Designed for personal air monitoring, the Clip4 features two years of continuous runtime without charging. Once activated, rest assured that the Clip4 is on – ready to wear and ready to use. Choose from a signature black-housing or highly visible yellow housing.

FEATURES

- Simple one button operation with intuitive LCD icons
- Real-time gas concentrations displayed
- Daily self-test of sensors, battery status, circuit integrity, and audible & visual alarms
- Durable, ergonomic and wearable won't weigh you down
- Tested to last in extreme environments
- No hassle grab and go technology
- IntelliDoX compatible
- No charging
- No sensor or battery replacement
- Two year operational guarantee

ACCESSORIES

InTelliDoX

The InTelliDoX system combines smart-docking modules with Fleet Manager II software to provide automated testing and record keeping for all Honeywell BW[™] Clip4 detectors. Simply place the detector in the dock for rapid test for the unit and sensors. Data is then transferred to your computer for analysis, compliance tracking, and device configuration.



Choose from a Honeywell signature-black housing or a high visibility yellow housing.

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc. 2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com

<u>geotech</u>

Personal Multi-Gas Monitors

Honeywell BW[™] Clip4 Multi-Gas Detectors

SPECIFICATIONS

OL (over limit)Self-TestActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).Typical Battery LifeTwo years, continuous operationEvent Logging70 most recent eventsUser Options• Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • Calibration due date (1 to 365 days, or set to zero for • Individual sensor enable/disable • Latching alarms • Stealth modeCertificationsClass I, Div 1, Group A, B, C, D CATEX: II 1G Ex ia IIC T4 Ga (EC Conforms to all applicable European directives.	Size	12.0 x 6.8 x 3.2 cm/4.7 x 2.7 x 1.3 in.		
Humidity5-95% RH (non-condensing) continuousIngress ProtectionIP68Alarms & TypeVisual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)Self-TestActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).Typical Battery LifeTwo years, continuous operationEvent Logging70 most recent eventsUser Options• Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • Calibration due date (1 to 365 days, or set to zero for • Individual sensor enable/disable • Latching alarms • Stealth modeCertificationsClass I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CEC Conforms to all applicable European directives. For additional certifications, please review the manual consult Honeywell Analytics.WarrantyFull two-year warranty including sensors and battery	Weight	233 g/8.2 oz.		
Ingress ProtectionIP68Alarms & TypeVisual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)Self-TestActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).Typical Battery LifeTwo years, continuous operationEvent Logging70 most recent eventsUser Options• Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • Calibration due date (1 to 365 days, or set to zero for • Individual sensor enable/disable • Latching alarms • Stealth modeCertifications & ApprovalsClass I, Div 1, Group A, B, C, D CEas I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual oconsult Honeywell Analytics.WarrantyFull two-year warranty including sensors and battery	Operating Temp.	-20 to +50°C/-4 to +131°F		
Alarms & Type Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit) Self-Test Activated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry). Typical Battery Life Two years, continuous operation Event Logging 70 most recent events User Options • Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Bump test interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • Calibration due date (1 to 365 days, or set to zero for • Individual sensor enable/disable • Latching alarms • Stealth mode Certifications Class I, Div 1, Group A, B, C, D & Approvals Class I, Div 1 Group J, B, C, D & Approvals Class I, Div 1 Group JIC ArteX: II 1G Ex ia IIC T4 Ga IECEX: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual consult Honeywell Analytics. Warranty Full two-year warranty including sensors and battery	Humidity	5-95% RH (non-condensing) continuous		
OL (over limit)Self-TestActivated detectors automatically perform one internal diagnostic test every 24 hours (sensors, battery, and circuitry).Typical Battery LifeTwo years, continuous operationEvent Logging70 most recent eventsUser Options• Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v • Calibration due date (1 to 365 days, or set to zero for • Individual sensor enable/disable • Latching alarms • Steast Ih modeCertificationsClass I, Div 1, Group A, B, C, D Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual or consult Honeywell Analytics.WarrantyFull two-year warranty including sensors and batterySensor Specifications	Ingress Protection			
Adjust a trace of a stream of a str	Alarms & Type	Visual, vibrating, audible (95 dB); Low, High, TWA, STEL, OL (over limit)		
Event Logging70 most recent eventsUser Options• Adjust STEL period (5-15 minutes in 1 minute interva • Calibration span levels • Calibration interval • Bump test interval 	Self-Test	5		
 Adjust STEL period (5-15 minutes in 1 minute interva Calibration span levels Calibration interval Bump test interval Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v Calibration due date (1 to 365 days, or set to zero for Individual sensor enable/disable Latching alarms Stealth mode Certifications Class I, Div 1, Group A, B, C, D Cass I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual consult Honeywell Analytics. Warranty Full two-year warranty including sensors and battery 	Typical Battery Life	Two years, continuous operation		
 Calibration span levels Calibration interval Bump test interval Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v Calibration due date (1 to 365 days, or set to zero for Individual sensor enable/disable Latching alarms Stealth mode Certifications Class I, Div 1, Group A, B, C, D & Approvals Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual or consult Honeywell Analytics. Warranty Full two-year warranty including sensors and battery Sensor Specifications 	Event Logging	70 most recent events		
& Approvals Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual oconsult Honeywell Analytics. Warranty Full two-year warranty including sensors and battery Sensor Specifications	User Options	 Calibration span levels Calibration interval Bump test interval Select combustible gases measurement: 0-100% LEL (Lower Explosive Limit) or Methane gas 0-5.0% v/v Calibration due date (1 to 365 days, or set to zero for off) Individual sensor enable/disable Latching alarms 		
Sensor Specifications		Class I, Zone 0, Group IIC ATEX: II 1G Ex ia IIC T4 Ga IECEx: Ex ia IIC T4 Ga CE Conforms to all applicable European directives. For additional certifications, please review the manual or		
	Warranty	Full two-year warranty including sensors and battery		
	Sensor Specificatio	ns		
	Sensor Speemeatic			1

GASES	RANGE	RESOLUTION
Hydrogen Sulfide (H ₂ S)	0-100 ppm	1/0.1 ppm
Carbon Monoxide (CO)	0-1,000 ppm	1 ppm
Oxygen (O ₂)	0-25% vol.	0.1% vol.
Combustible Gases (LEL)*	0-100% LEL	1% LEL

* Caution – the LED IR combustible gas sensor used in Honeywell BW™ Clip4 cannot detect certain combustible gases including hydrogen and acetylene.

The application should be reviewed to ensure the Honeywell BW™ Clip4 can provide adequate detection. For more information, please contact Geotech Environmental Equipment (www.geotechenv.com).

CALL GEOTECH TODAY

(800) 833-7958

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com

