XD Single Gas Detector



The XD Single Gas Detector is designed

replaceable battery and can monitor a variety

of toxic hazards. The XD is compatible with

Honeywell's MicroDock II automatic test and

for the most adverse conditions. It offers

a wide range of user selectable options,

calibration system.

General specifications

XD Gas Detector for:	Measuring Range	· · · · · · · · · · · · · · · · · · ·				Relative Humidity non- condensing	Operating Temperature
Hydrogen Sulfide (H ₂ S)	0-100 ppm	10 ppm	15 ppm	10 ppm	15 ppm	15-90	
Hydrogen Sulfide (H ₂ S)	0-500 ppm	10 ppm	15 ppm	10 ppm	15 ppm	15-90	-40 to +122 °F
Sulfur Dioxide (SO ₂)	0-100.0 ppm	2.0 ppm	5.0 ppm	2.0 ppm	5.0 ppm	15-90	-40 to +50 ℃
Hydrogen Cyanide (HCN)	0-30.0 ppm	4.7 ppm	10.0 ppm	4.7 ppm	10.0 ppm	15-90	
Carbon Monoxide (CO)	0-1000 ppm	35 ppm	200 ppm	35 ppm	200 ppm	15-90	-22 to +122 ⁰F -30 to +50 ℃
Ammonia (NH ₃)	0-400 ppm	25 ppm	35 ppm	25 ppm	50 ppm	15-90	-4 to +104 ⁰F -20 to +40 ℃
Chlorine (Cl ₂)	0-50.0 ppm	0.5 ppm	1.0 ppm	0.5 ppm	1.0 ppm	10-95	-4 to +122 ℉ -20 to +50 ℃
Phosphine (PH ₃)	0-5.0 ppm	0.3 ppm	1.0 ppm	0.3 ppm	1.0 ppm	15-90	
Oxygen (% vol) (O ₂)	0-30.0%	N/A	N/A	19.5 %	22.5%	0-99	

Use:	Portable single-gas monitor for the protection of pe				
Available to detect:	$\rm H_2S,$ CO, $\rm O_2,$ SO_2, CI_2, HCN, NH_3 and PH_3				
Display:	Ultra-clear backlit, alphanumeric display advises: G concentration present); TWA and STEL ppm or % (and displays peak (maximum) exposure to gas on o calibration in ppm or %)				
Weight:	2.9 oz. (82 grams)				
Dimensions:	1.1 x 2.0 x 3.75 in. (28 x 50 x 95 mm)				
Storage:	Up to 8 months of continuous data at 5 second inter When full, wraparound memory feature replaces of				
Battery:	3V replaceable lithium (Energizer CR2 with 2-year				
Audible Alarm/Indicators:	Two levels, high-output, pulsing 95 dB at 1 ft./0.3r on/off)				
Vibrating Alarm:	Vibrates in sync with audible and visual alarms				
Visual Alarm:	4 High-intensity red LEDs, plus alarm LCD readout				
IP Rating:	IP 66/67				
Sensor Type:	Electrochemical (replaceable)				
Calibration:	Automatic (stand alone or with MicroDock II)				
Event Logging:	Records and transmits up to 10 gas alarm events. level (ppm or %vol); alarm duration in minutes and hours and minutes. Transmission method: via infra				
EMI/RFI	Complies with EMC Directive 89/336/EEC				
Intrinsic Safety Approvals:	UL, CUL; ATEX, IECEx				
Warranty:	2 years including sensor except NH3 (one year)				

Now available in color coded bubble labels:



Reliable, Practical and Economical Available for toxic gases including H_aS,

- CO, O₂, SO₂, PH₃, Cl₂, NH₃ and HCN
 Easy-to-read LCD shows real-time gas
- Easy to read LOD shows real-time g concentration
 Small, lightweight design
- Small, lightweight design
 2-year battery life with replaceable
- 3V camera batteryDurable, trouble-free operation
- Low cost of ownership

Easy to Use

- Plug-in, replaceable sensor
- Simple auto zero and calibration procedure
- Large, easy-to-read backlit display (auto and on-demand) is ideal for low-light conditions

Durable Housing

- Water and dust-resistant
- Built-in concussion-proof boot

Versatile Design

• Heavy-duty, alligator-style belt-clip included

Excellent Performance

- Peak value displayed on command (in ppm or %vol)
- Self checks for sensor, battery and circuitry integrity
- Low, High, TWA and STEL alarms with adjustable set-points
- Data-logging and multi-language support
- UL, cUL, ATEX, IECEx approvals

Demanding Alarms

• Audible, vibrating and visual alarms



detectors are available for a wide variety of atmospheric hazards. The XD gas detector is IP66/67 rated and fully immersible, EMI / RFI resistant housing, built-in concussion-proof boot. An extra-loud audible alarm, flashing LED light bars, and internal vibrator alerts users to hazardous conditions. The large, easy-to-read display includes a built-in backlight that ensures readings can be viewed even in dim light conditions. An easy-to-change 3V camera battery provides up to two years of continuous operation.

Compact and affordable, the XD gas

The XD gas detector clearly warns of the gas hazard present—Low, High, TWA and STEL gas alarm. Recorded TWA, STEL and peak exposures can be displayed on demand.

XD gas detectors have datalogging and multi-language support, a built-in IR COM port for automatic data transfer to a computer or MicroDock II docking station module. No wires necessary!

The XD gas detector continues the proud Honeywell product tradition of cuttingedge features, trouble-free operation, durability, and a low cost of ownership.



ersonnel against gas hazards

Gas ppm or % (continuously displays gas (records and displays on demand); Peak ppm or % (records demand) Set-points (displayed on activation (auto) and after

tervals (based on a normal work week). oldest data with most recent data.

typical battery life)

3m; Periodic confidence beep every 5 seconds (field selectable

b. Event information: gas type, peak exposure d seconds; time elapsed since the alarm occurred in days, ared port to USB PC adapter.