Impulse XT

Honeywell





Impulse XT is a single gas detector with two-year, always-on operation, durable IP67 casing and Real Time display option

Impulse XT



Cost Effective

- No calibration requiredUnit may be calibrated if site
- Remaining lifetime display enables
- planned replacement
 24 month continuous operation
- Low cost investment

Easy to Use

- Out-of-the-box solution
- One button operation
- Optional Interactive Training Guide available

Excellent EMC/RFI performance

- No false alarms due to walkie-talkies or mobile phones
- Exceeds with toughest industrial standards for RFI immunity and EMC compatibility

Reliable Operation

- Uses patented SureCell[™] (CO and H₂S only) and Reflex^{™*} technology
- Stable and accurate gas readings
- Intrinsically safe

Compact Design

- Small ergonomic design
- Lightweight
- Comfortable to wear

Durable housing

- Rugged and impact resistant
- Weather resistant
- Dust & Waterproof to IP67

Versatile clip design

 Comes with crocodile clip – clips anywhere, prevents accidental loss

Large Display

- Uses distinctive icons to illustrate:
- Battery life status
- Actual gas reading during alarm
 or Real Time Display option
- Peak reading and when it occurred
- Remaining lifetime
- Alarm status
- Test status

Demanding Alarms

- Distinctive two-tone alarm
- Rapid flashing alarm alerts user of danger
- Vibrating alarm signals alarm in progress
 Low battery alarm indicates unit nearing end of life

Impulse XT was inspired by customer needs and technically crafted to be quite simply the easiest and most cost effective to use personal single gas unit on the market. Utilising patented Surecell[™] and Reflex[™] technology, the Impulse XT provides 24/7 user confidence. That means solid, reliable and continuous protection... always.



Through our Customer Partner Program, Honeywell Analytics identified that the market demanded more than tiny good looks. Our valued partners said that in addition to a small and rugged design, single gas monitors must offer comprehensive sensor options, simple operation and most importantly reliable, accurate readings – without false alarms triggered by common radio interference.

Simple one button operation reduces time consuming and costly training. Our unique Temperature Compensation and Cell Output Decay Compensation features ensure improved accuracy across wide temperature ranges, providing our 2 year, no calibration needed facility.

Impulse XT is your out-of-the-box solution to simple, "XTra Sensory Detection."

General Specification



Standard Specification					
General	Disposable single gas monitor for the protection of personnel against toxic and Oxygen gas hazards				
Maximum operating life	2 years after activation				
Shelf life	12 months before activation (CO and $\rm H_2S), 6$ months before activiation (O_2)				
Sensor range	Carbon Monoxide CO 0-1000ppm (display: 0-200ppm)				
	Hydrogen Sulphide H ₂ S	0-100ppm (display: 0-100ppm)			
	Oxygen O ₂		0-30.0% v/v (display: 0-25.0%v/v)		
Alarm set points	CO		35ppm		100ppm
	H ₂ S		10ppm		15ppm
	02		23.5%		19.5%
Calibration	CO/H ₂ S		Zero adjustment (optional Span)		
	02		Span adjustment		
Operating temperature	-20°C to +50°C (-4°F to 122°F)				
Humidity	5-95% RH (non-condensing)				
Audible alarm	95db at 10cm (4in)				
Visual alarm	High intensity red LEDs				
Vibrating alarm	Supplied as standard				
Display	Custom LCD				
Sensor type	Electrochemical				
Battery	3.6V non-replaceable Lithium battery				
IP rating	IP67 (NEMA 4 & 6)				
Intrinsic safety	Europe: EEx ia IIB T4 (CENELEC), II 2G EEx ia IIC T4 (ATEX) North America: Class 1, Div 1, Groups A, B, C, D T4 (UL/cUL)				
RFI/EMC	CE EN50270:1999 and EN55011				
Dimensions	87mm x 50mm x 27mm (3.4"(H) x 2"(W) x 1.1"(D))				
Weight	C0/H ₂ S 73g (2.57oz)				
	02		82.3g (2.90oz)		

*Reflex™ not avialable for all sensors *Oxygen detection products must only be used to detect oxygen depletion in air



Honeywell Analytics Gas Detection



Honeywell Analytics is able to provide gas detection solutions to meet the requirements of all applications and industries. Contact us in the following ways:

Headquarters

Europe, Middle East, Africa

Life Safety Distribution AG Javastrasse 2 8604 Hegnau Switzerland Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398

gasdetection@honeywell.com

Customer Service:

Tel: 00800 333 222 44 (Freephone number) Tel: +41 44 943 4380 (Alternative number) Fax: 00800 333 222 55 Middle East Tel: +971 4 450 5800 (Fixed Gas Detection) Middle East Tel: +971 4 450 5852 (Portable Gas Detection)

Americas

Honeywell Analytics Distribution Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8210 detectgas@honeywell.com

Asia Pacific

Honeywell Analytics Asia Pacific #701 Kolon Science Valley (1) 43 Digital-Ro 34-Gil, Guro-Gu Seoul 152-729 Korea Tel: +82 (0) 2 6909 0300 Fax: +82 (0) 2 2025 0388 India Tel: +91 124 4752700

analytics.ap@honeywell.com

Technical Support Centres

Honeywell Analytics Ltd. 4 Stinsford Road Nuffield Industrial Estate Poole, Dorset, BH17 0RZ United Kingdom Tel: +44 (0) 1202 645 544 Fax: +44 (0) 1202 645 555

EMEA: HAexpert@honeywell.com US: ha.us.service@honeywell.com AP: ha.ap.service@honeywell.com Honeywell Analytics ZAC Athélia 4 - 375 avenue du Mistral Bât B, Espace Mistral 13600 La Ciotat France Tel: +33 (0) 4 42 98 17 75 Fax: +33 (0) 4 42 71 97 05 Honeywell Analytics Elsenheimerstrasse 43 80687 München Germany Tel: +49 89 791 92 20 Fax: +49 89 791 92 43 Honeywell Analytics P.O. Box-45595 6th Street Musaffah Industrial Area Abu Dhabi UAE Tel: +971 2 554 6672 Fax: +971 2 554 6672

www.honeywellanalytics.com www.raesystems.com

Honeywell Analytics Experts in Gas Detection

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or ornissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issuer eguidances, standards, and guidelines. This publication is not intended to form the basis of a contract.

10718_H_Impulse XT_DS0300_V9_EMEA 06/12 © 2012 Honeywell Analytics





