

## THE AUTOMATED CALIBRATION AND TEST DOCKING STATION FOR THE NEW BW RANGE.

The IntelliDoX system combines smart docking modules and Safety Suite software to provide automated instrument management for Honeywell BW detectors, helping you increase productivity, reliability and efficiency.

Place the detector in the docking module and it will automatically test the detector and the gas sensors, while downloading data to the dock.

A bump test can be performed on up to five BW Clip detectors with just one IntelliDoX module in under one minute with FastBump. Modules specific to each type of detector can be combined to manage a mixed fleet. Gone are the days of waiting to get your detector tested!

The IntelliDoX is compatible with the new devices in the BW range: GasAlertMicroClip XT/XL/X3, BW Clip, BW Ultra, BW Clip4, BW Solo and GasAlertMax XT II.



1 DOCKING MODULE



3 DOCKING MODULES

## TECHNICAL DATA

Size	5.4 x 14.2 x 4.3 in (13.8 x 36.2 x 10.9 cm) (individual docking module)
Weight	4.2 lb (1.91 kg)
Power Supply	12 V / 8.33A ITE Power Supply
Real-Time Clock	Provides time and date stamp
Data Storage	2 GB internal
Communications method	Two-way infrared communication between docking module and detector
External interface	1 USB port, 1 Ethernet port
Pump	Independent pump in each IntelliDoX module, Flow Rate: 350 ml/min
Detector Configuration	Automatic recognition of instrument and sensors User-settable with Fleet Manager II and Honeywell SafetySuite software
Automatic Test	Automatic bump test to verify sensor responds to target gas Automatic bump test in 10 seconds for BW Clip / BW Clip Real Time with FastBump
Command Keys	Menu navigation, Adjust display settings: Adjust time and date Configure gas inlets Review IntelliDoX module Password protected (if enabled) Configure UI display language: English, French, German, Portuguese, Span
Approvals	EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU, FCC Part 15, ICES-003 Canadian EMI, IP20
Warranty	Full two year warranty

## SPECIFICATIONS

- Bump testing, configuration and record-keeping for the BW Clip detector
- Industry-leading FastBump test that eliminates bottlenecks, while avoiding costly purge cycles that waste gas
- Gangable up to five modules, each with its own LCD screen and keypad for independent operation
- Easy to set up with no tools required
- Easy to connect to a network via Ethernet
- USB port to easily configure docking module settings or retrieve data without network access
- Alarm setpoints and other BW Clip detector parameters can be configured an unlimited number of times throughout the gas detector's entire service lifetime

## COUPLING

BW's hose couplings



## PORTABLE KIT

Portable IntelliDoX test station in a Pelicase.

The kit contains: two docking modules, an Ethernet cable, an AC power adaptor, a demand flow regulator, flexible transparent tubing, and much more.

