

Get more from your BW Clip — with unmatched performance and customization

The IntelliDoX system combines smart docking modules and Fleet Manager II software to provide automated instrument management for the BW Clip, helping you drive productivity, reliability and efficiency. Place the BW Clip in the docking module, and it automatically tests the gas detector and sensors while transferring data to the docking station.

Quicker bump tests for better productivity.

Bump as many as five BW Clip detectors with a single IntelliDoX module in less than a minute using FastBump. That means no more bottlenecks from workers lining up to bump test their detectors.

Flexible configuration to meet changing needs.

Configure the high and low alarm set points — plus other detector parameters — throughout the BW Clip lifespan. So you can rely on your detector to always work the way you want it to.

Efficient networking and data transfer for easy record-keeping. Use either USB or Ethernet to transfer bump tests, peak exposures and other gas-detection data.







Easy to Expand

Easy to Network

- A new level of customization for maintenance-free devices
- Configure alarm set points, track compliance of workers and more
- Flexible docks and software expandable to five modules
- Quick and easy setup great for turnarounds



Bump Test Performance like no other.

FastBump combines the functional test of a gas detector together with the

application of a test gas to deliver the quickest bump test in gas detection

that not only optimizes throughput but also saves on calibration gas that



Automated instrument management system



Expandable up to five modules

IntelliDoX Features:

- Bump testing, configuration, and record-keeping support for the BW Clip. User updatable settings:
 - Configure Alarm Settings
 - Display Gas Reading During Alarm
 - Enable Non-compliance Indicator
 - Hibernate Detector
- Schedule Bump Reminders
- Transfer Event Logs
- Time Display Preferences
- Update Firmware
- 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 via Ethernet to a Network
- USB port to easily configure dock module settings or retrieve data without network access
- Enables endless configuration of BW Clip alarm set points and other parameters throughout the gas detector operation life.

Options & Accessories



Locally available from..

Portable Kit – Fully portable IntelliDoX test station in a Pelican case. Kit contains: 2 docking modules, ethernet cable, AC power adaptor, demand flow regulator, tubing and more.

> Multi-Inlet Key -Configure a single IntelliDoX module to test different BW Clip gas sensors



For a complete list of kits and accessories, please contact BW Technologies by Honeywell.

IntelliDoX Specifications

Size (w x h x d) 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 **Communications** Two-way infrared communication between docking module method and detector

External interface

- 1 USB port
- 1 Ethernet port

Menu navigation

- Adjust display settings
- · Adjust time and date
- · Configure gas inlets
- · Review IntelliDoX module
- Password protected (if enabled)

Automatic tests

- FastBump: in 10 seconds
- Standard bump: in 40 seconds

Data Storage

2 GB internal

Pump

Independent pump in each IntelliDoX module Flow Rate: 350 ml/min

Instrument Management **System**

Fleet Manager II, version 4.0 or higher

Ratings

This device complies with the FCC Part 15 and ICES-003 Canadian EMI requirements. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warranty

Full two year warranty

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



20150108-02-FN

