

# IntelliDoX

## Automatic Instrument Management System

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

The IntelliDoX delivers quicker bump tests for better productivity. Bump as many as five detectors in less than a minute. That means no more queues of workers waiting to test their detectors. Gang up to five IntelliDoX for even greater productivity, each module can function independently, managing fleets of detectors, all simultaneously.

Efficient when networked via Ethernet or stand-alone, transfer data with a USB drive, the IntelliDoX is the solution for easy record-keeping, to transfer bump tests, peak exposures and other gas-detection data.

### Standard Package Contents

- One IntelliDoX module with a factory-installed nest for a compatible portable gas detector, a Single-Inlet Key, and an attached End Plate
- Integrated retractable stand/wall mount
- Quick Reference Guide
- Operator's Manual CD
- Fleet Manager II software CD



### Compatible Detectors:

- BW Clip / BW Clip Real Time
- BW Clip4
- GasAlertMicroClip X3 / GasAlertMicroClip XL
- ConneX1

GENERAL SPECIFICATIONS	
SIZE	5.4 x 14.2 x 4.3 in. / 13.8 x 36.2 x 10.9 cm (per docking module)
WEIGHT	4.2 lbs. / 1.91 kg
POWER SUPPLY	12 V / 8.33A ITE
EXTERNAL INTERFACE	1 USB port, 1 ethernet port
PUMP	Flow rate: 350 ml/min (independent pump in each module)
AUTOMATIC TESTS	Bump test to ensure sensor responds to target gas (bump test BW Clip in 1.0 seconds with FastBump feature) Audible/visual alarm test to ensure alarm indicators are functioning correctly
LCD DISPLAY COLOR CODING	Yellow "TEST", Green "PASS", Red "FAIL"
CERTIFICATIONS AND APPROVALS	Certificate of Compliance; CSA/UL 61010-1 (3rd Ed) EC Declaration of Conformity; EMC Directive & Low Voltage Directive
WARRANTY	Full two year warranty

# IntelliDoX Automatic Instrument Management System

ORDERING INFORMATION	
IntelliDoX Docking System	Order Number
IntelliDoX docking station for BW Clip*	DX-CLIP
IntelliDoX docking station for GasAlertMicroClip X3 / GasAlertMicroClip XL*	DX-MCLP
IntelliDoX docking station for BW Clip4*	DX-BWC4
IntelliDoX enabler kit, NA version (North America)†	DX-ENBL-NA
IntelliDoX enabler kit, EU version (Europe)†	DX-ENBL-EU
IntelliDoX enabler kit, UK version (United Kingdom)†	DX-ENBL-UK
IntelliDoX enabler kit, AU version (Australia)†	DX-ENBL-AU

\*Note: One IntelliDoX enabler kit is required for each docking system. Each docking system can support up to 5 IntelliDoX modules.

†IntelliDoX enabler kit includes power supply with region-specific AC power cord, ethernet cable, inlet (purge) filter assembly, 3 ft. / 1 m calibration gas tubing, 3 ft. / 1 m purge gas tubing, 15 ft. / 4.5 m exhaust tubing and quick connect fittings.

IntelliDoX Accessories	Order Number
IntelliDoX Single-Inlet Key	DX-SI-KEY
IntelliDoX Multi-Inlet Key	DX-MI-KEY
AC power supply for IntelliDoX, NA version (North America)	DX-PS-NA
AC power supply for IntelliDoX, EU version (Europe)	DX-PS-EU
AC power supply for IntelliDoX, UK version (United Kingdom)	DX-PS-UK
AC power supply for IntelliDoX, AU version (Australia)	DX-PS-AU
IntelliDoX vehicle power adaptor	DX-VPA
Demand flow regulator	REG-DF-1
Demand flow regulator for refillable cylinders, CGA connector	REG-DF-2
Demand flow regulator for disposable steel cylinders	REG-DF-3

IntelliDoX Spares & Replacements	Order Number
IntelliDoX Nest for BW Clip	DX-NEST-CLIP
IntelliDoX Nest for GasAlertMicroClip X3 / GasAlertMicroClip XL	DX-NEST-MCLP
IntelliDoX Nest for BW Clip4	DX-NEST-BWC4
IntelliDoX universal latch arm (kit of 5)	DX-ARM
IntelliDoX universal end plate (kit of 5)	DX-COVER
IntelliDoX filters and hoses kit	DX-FILTERS
IntelliDoX retractable stand/wall mount (kit of 5)	DX-STAND

## For more information

[www.honeywellanalytics.com](http://www.honeywellanalytics.com)