

DOCKING STATION





THE DSX DOCKING STATION

The DSX[™] Docking Station easily maintains the gas detectors that keep your people safe in hazardous environments.

YOUR GAS DETECTORS READY WHEN YOU NEED THEM

Know that your instruments are ready for use every day, every shift, without the burden of manual maintenance routines.



COMPRESSED GAS, N.O.S.

COA 530.

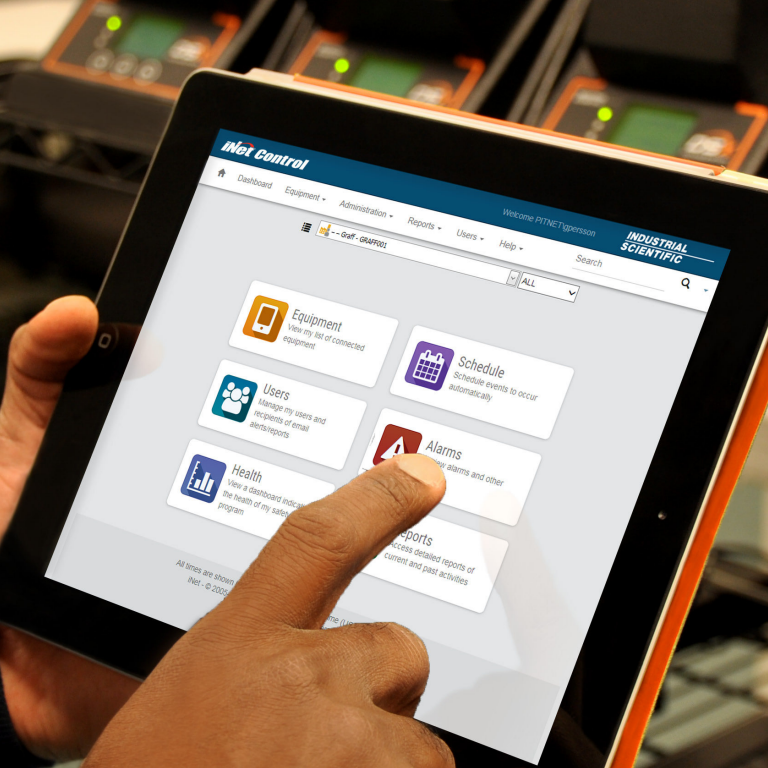
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YOUR CALIBRATION GAS THERE BEFORE YOU RUN OUT

Stop worrying about calibration gas and let DSX monitor and order replacement gas cylinders when you need them.

YOUR SOFTWARE UPDATED UPON RELEASE

Effortlessly manage your fleet, data, and software updates from any web-enabled device.





YOUR PEOPLE BACK HOME AT THE END OF EVERY SHIFT

ONE DOCKING STATION THREE MODES

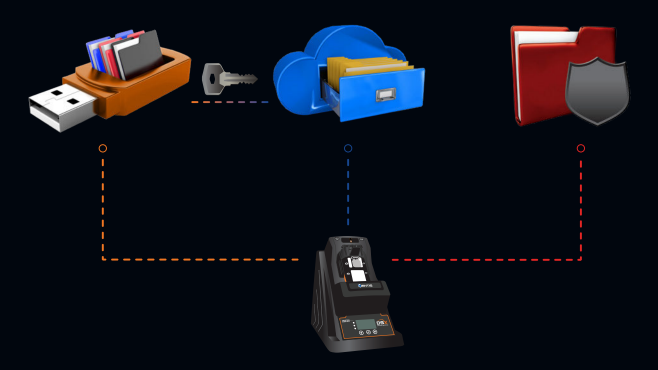
Choose the out-of-the-box solution that best fits your needs.

WHERE DO YOU WANT YOUR DATA?











The DSX in standalone mode is a simple out-of-the-box gas detector maintenance station that requires no PC or network configuration.

- Easy bump testing and calibration of instruments upon dock.
- Automated record keeping with direct USB data storage eliminates concerns about storage space or losing compliance data.
- Automatic printing of bump and calibration certificates (with direct connect printer) provides hardcopy printouts for hot work and confined space entry.
- Automatic instrument wake-up and battery charging.
- Auto detection of calibration gas type and expiration date upon cylinder connection.



With the use of a DSXi activation key, the DSX in standalone mode becomes a cloud-connected, fully automated instrument maintenance station. There is no need to send anything back for activation – all upgrades are easily performed in the field.

DSXi CLOUD-CONNECTED



The DSX in cloud-connected mode is an automated maintenance, record storage, and fleet management solution.

- Bump test and calibration schedules can be tracked and set to be performed automatically, ensuring that instruments are ready for use prior to the start of a shift.
- Cloud-based data storage provides peace of mind with automatic file back-up and easy recovery in case of unexpected data loss.
- Effortlessly manage your fleet, data, and software updates from any web-enabled device.
- Email alerts and notifications provide information on worker exposure and instrument usage, as well as instrument service needs.
- Stop worrying about calibration gas. The optional auto calibration gas replenishment program provides an efficient way to manage your calibration gas usage and needs. New cylinders will be shipped to you when you need them.



The DSX in local server mode provides the option to automatically store data from all docking stations behind a corporate network firewall, addressing network and data storage restrictions or preferences.

- Bump test and calibration schedules can be tracked and set to be performed automatically, ensuring that instruments are ready for use prior to the start of a shift.
- Automatic instrument wake-up and battery charging.
- Company and application specific instrument settings are easily set up from within the company network.
- Configure reports to provide the data you want, when you want it.
- Calibration gas status indicators provide warning to order replacement gas before a cylinder is empty.

WHAT'S YOUR

Auto C

	DOCKING STATION Standalone	Cloud-connected	DOCKING STATION Local Server
Record Storage	USB	Cloud	PC, Server
Bump and Cal	~	~	~
Print Certificates	~	~	~
6-Ports (Optional)	~	~	~
Reports		~	~
Fleet Management		~	~
Event Scheduling		~	~
Email Alerts		~	
Auto Software Updates		~	
Cal Gas Replenishment (Optional)		~	
Price	\$	\$\$	\$\$\$
Software	Not Applicable	Included	Included

INSTRUMENT CONFIGURATIONS

PART NUMBER	DESCRIPTION
18109327-ABC	Ventis® MX4, Ventis® Pro Series
18109329-ABC	MX6 iBrid®
18109330-ABC	Tango® TX1
18109331-ABC	GasBadge® Pro
18109396-ABC	SafeCore® Module
-ABC	A - DSX Mode:C - Power Cord Type:0 = DSX Standalone1 = North America1 = DSXi Cloud-connected2 = Europe2 = DSX-L Local Server3 = Australia4 = UKB - Number of Gas Inlet Ports:
	3 = 3 Ports 6 = 6 Ports
KITS*	
18109400	DSX Standalone Kit: Tango TX1 (H_2S)
18109401	DSX Standalone Kit: Ventis MX4, Ventis Pro Series (LEL, CO, $\rm H_2S, O_2)$
18109404	DSXi Cloud-connected Kit: Tango TX1 (H_2S)
18109404 18109405	DSXi Cloud-connected Kit: Tango TX1 (H ₂ S) DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂)
	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series
18109405	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series
18109405 ACCESSORIES	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H_2S , O_2)
18109405 ACCESSORIES 18109406	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate
18109405 ACCESSORIES 18109406 18105684	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate iGas [®] Reader
18109405 ACCESSORIES 18109406 18105684 18105924	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate iGas® Reader 5-Port Gas Regulator Manifold Clamp
18109405 ACCESSORIES 18109406 18105684 18105924 18105932	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate iGas [®] Reader 5-Port Gas Regulator Manifold Clamp 6-Port Gas Regulator Manifold
18109405 ACCESSORIES 18109406 18105684 18105924 18105932 17113887	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate iGas® Reader 5-Port Gas Regulator Manifold Clamp 6-Port Gas Regulator Manifold Ethernet Cable, 5' (Cat5E network cable)
18109405 ACCESSORIES 18109406 18105684 18105924 18105932 17113887 17113895	DSXi Cloud-connected Kit: Ventis MX4, Ventis Pro Series (LEL, CO, H ₂ S, O ₂) DSX to DSXi Activation Certificate iGas® Reader 5-Port Gas Regulator Manifold Clamp 6-Port Gas Regulator Manifold Ethernet Cable, 5' (Cat5E network cable) Ethernet Cable, 10' (Cat5E network cable)

PHYSICAL SPECIFICATIONS

WARRANTY

Two-year warranty – DSX (Standalone) and DSX-L (Local Server) Guaranteed For Life[™] Program** – DSXi (Cloud-connected)

INSTRUMENTS SUPPORTED

GasBadge Pro, MX6 iBrid, Tango TX1, Ventis MX4, Ventis Pro Series, SafeCore

DIMENSIONS

GasBadge Pro, Tango TX1: 22.7 x 16.9 x 27.3 cm (8.92 x 6.65 x 10.75 in) Ventis MX4, Ventis Pro Series: 24.9 x 16.9 x 27.3 cm (9.83 x 6.65 x 10.75 in) MX6 iBrid: 25.3 x 16.9 x 27.3 cm (9.96 x 6.65 x 10.75 in) SafeCore: 27.3 x 16.9 x 29.2 cm (10.75 x 6.65 x 11.5 in)

GAS INLETS

3-Port Version: One "fresh" air port, two calibration gas ports 6-Port Version: One "fresh" air port, five calibration gas ports

PUMP FLOW RATE

1.2 SCFH (550 mL / min)

COMMUNICATION

10 / 100 Ethernet support, RJ-45 Category 5 Connection

DISPLAY

128 x 64 Dot Matrix LCD – Multilingual modes English, Spanish, French, German and Portuguese***

PERFORMANCE SPECIFICATIONS

TEMPERATURE RANGE

0 °C to 50 °C / 32 °F to 122 °F

HUMIDITY RANGE

0% to 80% relative humidity (RH) up to 30 °C (86 °F), decreasing linearly to 50% RH at 50 °C (122 °F)

EXTERNAL POWER SUPPLY RATINGS

Supply voltage: 100-240 VAC / 12 VDC Frequency range: 50-60 Hz Current rating: 5A

- *DSX Docking Station Kits Include: Choice of Standalone or Cloud-connected 3-port DSX Docking Station, 116L calibration gas (appropriate mix) with demand flow regulator with iGas[®] pressure switch, USB storage device (Standalone only).
- **Specific terms of the Guaranteed for Life[™] Program are included with all products and are available upon request.

***DSX-L (Local Server) does not support Portuguese.



www.indsci.com/dsx

AMERICAS Phone: +1-412-788-4353 1-800-DETECTS (338-3287) | info@indsci.com

ASIA PACIFIC Phone: +65-6561-7377 Fax: +65-6561-7787 | info@ap.indsci.com

EMEA Phone: +33 (0)1 57 32 92 61 Fax: +33 (0)1 57 32 92 67 | info@eu.indsci.com