



ChemProX'perience

On The Field Like Never Before



Only fictional heroes accomplish missions alone. In an era where communication and connectivity became inherent to most of trivial daily tasks, ChemProX emerges as a contemporary tool, providing a simple, smooth, and effective experience. ChemProX enables any team to detect and classify CWA's and TIC's.

ChemProX belongs to a new generation of chemical detectors, enabling full situational-awareness during field operations. Developed together with First Response professionals and based on a 30-year experience, ChemProX is a device of its time, with an intuitive User Interface.

Operators are not alone in the field, therefore shared real-time location and detection information between the team members and the Command Centre can be crucial for a successful result.

KEY FEATURES

- Wide range of detectable chemicals (CWA/TIC)
- Wireless network connectivity
- Built-in GPS and group location
- Simulation training mode
- Chemical database and instructions
- Optimized usability
- Lowest maintenance costs in its class
- UAV & UGV use without integration
- Optional full CBRN detection capability

APPLICATIONS

- Hazardous area perimeter definition
- Battlefield detection and monitoring
- UAV & UGV chemical monitoring
- Unmanned area monitoring
- Chemical reconnaissance and surveillance
- Locating leaks and faulty containers
- Customs and border control
- Mass and VIP events security

Connectivity

ChemProX is the only chemical detector of its class which allows for real-time full situational-awareness. Its detection network is expandable up to 10 detectors per group, and featuring a secure data transmission by radio, which is complemented and expanded by a WLAN connection.

ChemProX establishes the communication between each team member and the Command Centre.

Training

ChemProX features a double usage possibility for both real and simulated situations, discarding the need for extra training devices or expensive simulators. ChemProX has a built-in simulation mode, allowing different kinds of realistic training scenarios without endangering the users.

A chemical alarm can be triggered using Bluetooth sources, and more complex simulations can be created using Mobile C&C and Training Software.

This software allows the instructor to create alarms to his team and mark areas of the map as hazardous zones.

Proven Technology

ChemProX is an orthogonal detector, with its core technology based in Bertin Environics' 30-year experience on chemical detection and classification. This chemical detector's performance relies on an unique and enhanced open-loop Ion Mobility Spectrometry (IMS) technology.

Basing its reliability in this proven technology, ChemProX benefits from new additional sensors which reduce the false alarm rate of the detector, and allows the detection of an even wider range of chemical agents.

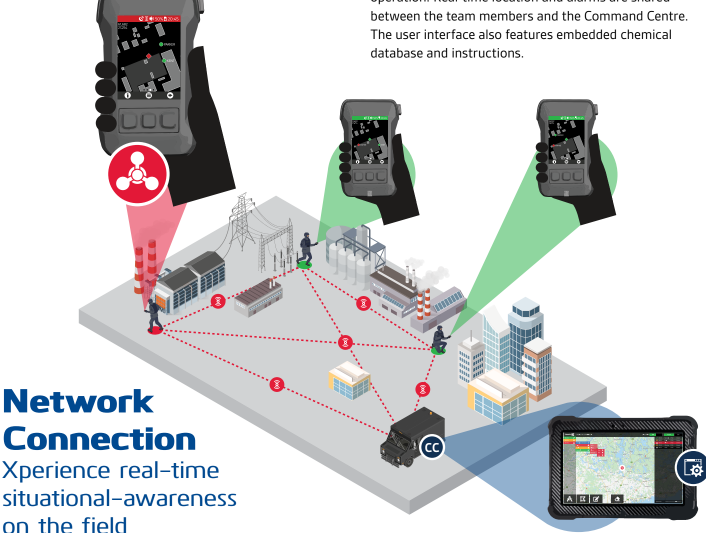
UI with Unique Trend Display

Get ready to experience the ease-of-use of a new generation device. Designed by experts, targeted to common users, ChemProX's user interface is graphical and intuitive.

ChemProX features an unique real-time trend display which allows for chemical surveillance, warning the operator for areas with higher concentration of hazardous compounds, even before it reaches alarm triggering levels.

Using the GPS sign, the user interface also displays the geolocation of each ChemProX user involved in the operation. Real-time location and alarms are shared database and instructions.

New Generation Handheld Chemical Detector ChemProX



Technical Data

Size Approx. 160 x 100 x 50 mm

(6.3"L x 3.9"W x 2"D)

Weight Approx. 770 q (27 oz.)

(w/Li-Ion battery)

Detection Orthogonal detection using:

Technology • Open-loop (aspirated) IMS cell

• Multiple semiconductor sensors

Detection Modes CWA, TIC

Training Built-in training mode

WLAN, WPAN, Radio Data, GPS Connectivity

USB memory stick

Ethernet (optional accessory) Up to 10 device per group with

Battery Easily interchangeable Li-lon

> rechargeable and commercial available (3xAA) battery packs Battery hotswap with power bank

Operating Hours 5-8 hours (depending on the

enabled features)

Battery Recharge Approx. 5 hours (with standard

Time mains power charger)

Power 110 - 250 VAC, 50 - 60 Hz

User Interface 3,5" Full color graphical LCD

display and 3 operation keys

Sampling Internal pump with continuous

airflow

Calibration No calibration is required, only a

simple confidence check

Temperature -32 °C to 55 °C (-25.6 °F to 131 °F)

(Operating) MIL-STD-810G

-46°C to 85 °C (-50.8 °F to 185 °F) **Temperature**

(Storage) MIL-STD-810G

Alarm Indication Audible alarm

Visual alarms (display / LED)

Humidity 0-95% non-condensing

MIL-STD-810G

Dust & Water MIL-STD-810G

Resistance Blowing sand, dust, and water

immersion when inlet is closed

MII-STD-461G / MII-STD-1275D

Shock & Vibration MIL-STD-810G

Resistance Highly resistant to shock and

vibration

Drop resistance 1,22m

EMI/RFI Interference

Additional MIL-STD

Tested against relevant parts of Compliance MIL-STD-810G, MIL-STD-461G,

MIL-STD-1275D*

Other Features User adjustable data logging

ChemProX Interface Software

Team display Agent database

Rapid response instructions

Warranty 1-year standard warranty

Extended and comprehensive

warranties available

Available Accessory

Kits

Standard Accessory Kit (SAK)

CBRN Kit

Deployment Kit

Optional Simulation Source Set

Accessories Nerve. Blister. Blood. Toxic

ChemProX RU + Alarm Module

Repeater & Remote Alarm

Unit

ChemProX Charging Station ChemProX Ethernet Adapter ChemProX Mounting Bracket

Battery pack (AA)

* Full list of conducted tests available on request











