

# **ALL HAZARD THREAT DETECTION**

MX908<sup>™</sup> leverages high-pressure mass spectrometry<sup>™</sup> (HPMS) to deliver dramatically enhanced sensitivity and broader threat category coverage. This second-generation tool increases mission support with unmatched flexibility and trace detection power for elite responders in chemical, explosive, and priority hazmat scenarios. MX908 lightens the overall technology burden by displacing other less selective technologies from the response toolkit.

## LIGHTENING THE LOAD

With the enhanced proficiency of high-pressure mass spectrometry (HPMS), users can lighten the technology load of tools required downrange. With sensitivity levels comparable to ion mobility mass spectrometry (IMS) and significantly enhanced selectivity, MX908 can detect trace quantities (low - mid ppb) of priority threats amongst the myriad of interferents that plague other less selective technologies.

#### **MISSIONS:**

- Site exploitation
- EOD
- Border security
- HazMat response
- Checkpoint security
- Postal security
- Event security

### **THREAT CATEGORIES:**

- CWA
- Fentanyls/Opiods
- Emerging threats
- Explosives
- TIC/TIM
- Precursors

#### **OPERATIONAL STRENGTHS:**

• Trace-level vapors, solids and liquids

### **ATTRIBUTES:**

- Fast start up
- Rapid analysis
- Trace detection (low mid ppb)
- Powered by mass spectrometry
- Heightened sensitivity and selectivity
- Unmistakable audio and visual alerts
- Simple interface
- Low maintenance









MX908 is rugged and meets the requirements for use in harsh environments.



MX908 is equipped with modular accessories for ease of transition between solid and vapor sample types.

MODIFY TARGET LIST	1	
WODII T TATIOLT LIGH	▶1-phenyl-2-propanol	
VIEW ALL	2	
►CW AGENTS	■ 2,4-dinitrotoluene	<₹
	▶2,4-toluene diisocyanate	111
►CWA PRE/DEG	▶2-(bromoethyl)benzene	<₹
▶DRUGS	▶2-(diethylamino)ethanol	4
▶DRUG PRECURSORS	▶2-(diisopropylamino)ethanol	111
	▶2-chloroethyl ethyl sulfide	111
►EXPLOSIVES	3	
▶FENTANILS	▶3-methylfentanyl	₹
▶INDUSTRIAL	▶3-quinuclidinol	4
	a	
► DRINRITY TIC		***

The enhanced selectivity of MX908 allows for even broader threat category coverage.



An obvious user interface guides users every step of the way to ensure proper use.

MX908 is subject to export controls including those of the Export Administration Regulations of the U.S. Department of Commerce, which may restrict or require licenses for the export of product from the United States and their reexport to and from other countries.

Patented technology www.908devices/patent: © 2018 908 Devices New MX908 Mission Modes enhance performance using specialized software configurations to optimize operational performance of existing hardware for specific mission objectives.

**Drug Hunter:** is a mission mode for the detection of drugs and pharmaceutical-based agents (PBAs) such as: fentanyl and fentanyl-analogues, along with other high priority drugs-of-abuse.

**Explosives Hunter:** is a mission mode for the detection of priority threats from military and commercial grade explosives, to homemade energetics and relevant precursors.

**CWA Hunter:** is a mission mode for the detection of priority chemical warfare agents, including real-time vapor quantification.





## **SPECIFICATIONS**

Size	29.8 x 21.6 x 12.2 cm (11.8 x 8.5 x 4.8 in)
Power	Replaceable, hot swappable batteries with >2 hours of continuous operation (2 spare batteries included)
Display	Adjustable ultra-bright backlit display for direct sunlight and nighttime conditions, 12.7 cm (5 in)
Weight	3.9 kg (8.7 lbs), including batteries
Mass Spectromer	Microscale Ion Trap Based
Mass Range	50 - 460 Da
Ionization Source	Non-radioactive, internal ionization, variable energy, dual polarity
Sample Introduction	Continuous gas/vapor analysis; rapid trace-to-bulk solid/liquid analysis via thermal desorption swabs
Alarm Type	Audio and visual for both detection and identication
Software	Embedded, self-contained, on-board analytics
Decontamination	IP-54 rated, chemical resistant housing spray/ splash and wipe down
Operating Temperature	0°-40° C (32°-110° F)
Storage Temperature	-20°-60° C (-4°-140° F)

### **ABOUT 908 DEVICES**

908 Devices Inc. is democratizing chemical analysis by way of mass spectrometry. We make products ranging from rugged, handheld chemical detection tools to compact, tiny footprint analyzers and fast separation devices. These purpose-built and user-centric devices serve a range of industries including safety and security, oil & gas, life sciences and other applied markets.

