Real-Time Threats. **Real-Time Detection**.

FENTANYL CASARI-38-1

ALARM

Event 9

● h = m

ల

3908 devices

MX908 is a multi-mission, handheld mass spectrometer utilized by elite responders conducting chemical, explosive, priority drug, and hazmat operations around the world.



MX908: A CRITICAL TOOL IN THE RESPONDER TOOLKIT

MX908[®] detects compounds at trace levels and combines unparalleled sensitivity and selectivity, providing users with confident results and actionable intelligence other handheld technologies cannot. The power of high-pressure mass spectrometry[™] (HPMS) accurately discriminates priority threats from the broad range of interferents that lead to false alarms with other commonly used technologies.



DETECT AND IDENTIFY CHEMICALS IN ANY PHASE

With the MX908, one device can analyze any sample you encounter regardless of size or phase of matter. This flexibility combined with the MX908 expanding target list ensures that responders have a device that can evolve with new and emerging threats.

MULTI-MODE THREAT DETECTION



Solids





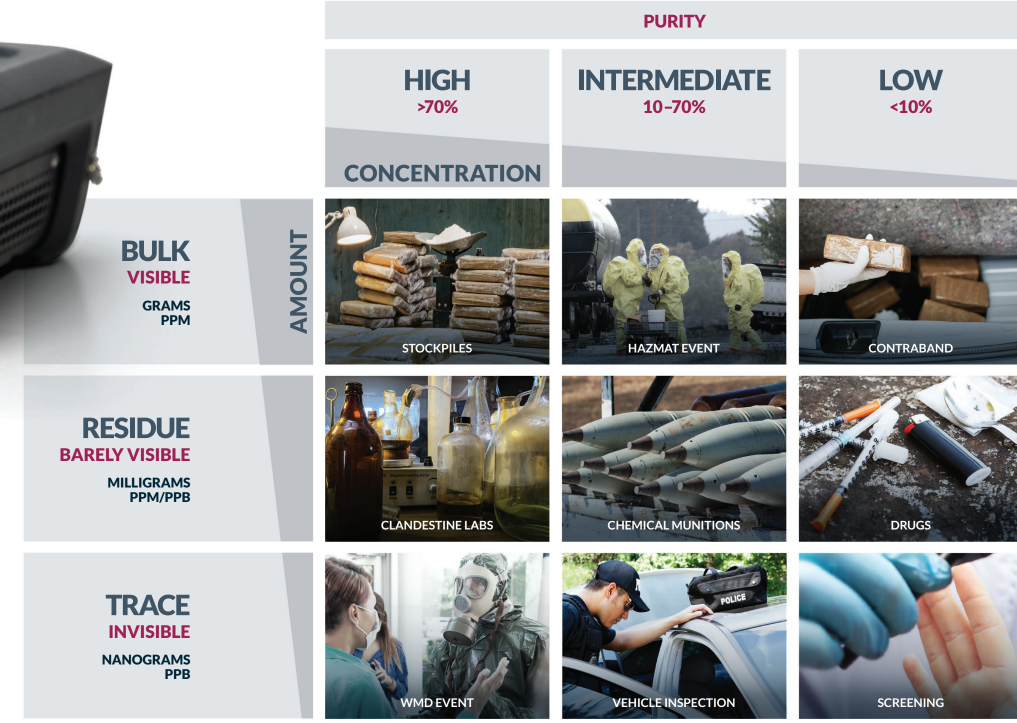
Liquids



MX908 EXCELS WITH SAMPLES **ACROSS THE THREAT LANDSCAPE**

MX908 EXCELS WITH A BROAD RANGE OF SAMPLES AND CONCENTRATIONS

The MX908 is powered by high-pressure mass spectrometry (HPMS) technology, which enables responders to detect and identify chemical hazards from bulk to true trace concentrations. MX908 is 1 million times more sensitive than commonly used Raman and FT-IR technologies. Depend on high-fidelity identification for the visible to the invisible, all with one device.





YOUR MISSION DEFINES YOUR MODE

Based on your specific mission objectives, choose an MX908 Mission Mode that leverages specialized software and hardware configurations to optimize performance for hunting certain chemical classes.



DRUG HUNTER

Methamphetamine Cocaine Fentanyl and 2000+ Fentanyl Analogs Heroin Cannabinoids Cathinones And More...



Identify narcotics in low concentration mixtures (well below 5%)



Establish trace chemical evidence linkages for interdiction, checkpoint operations, and more



Improve officer safety with limited exposure risk



CW HUNTER

Novichoks or A-series Agents

Legacy Warfare Agents (G, V, and H-series) Pharmaceutical Based Agents (including fentanyl, carfentanil, and remifentanil)



Only field deployable detector for trace identification of Novichoks



Only field deployable detector for identification of aerosolized threats



Quantify chemical warfare agents in real time



EXPLOSIVE HUNTER

Homemade Explosives

Military Explosives Commercial Explosives

Precursors

ldentify trad



 (\mathcal{M})

Identify trace explosive residues

Identify explosives by name to guide response

Analyze samples safely with no threat of igniting sensitive materials





Fentanyl Classifier provides coverage for 2000+ fentanyl analogs



Add case information with the MX908 remote application



Identifying Novichoks and other CWAs by name is essential for decontamination and medical response



Allow for broad threat coverage in any state with a single device



Identify aerosolized chemical threats dispersed from IEDs and other munitions



Establish trace chemical evidence linkages for checkpoint operations, HME lab response, and more



ALARM

Event 5

3

×908 devices

TNT CAS: 118-98-7

ないのな



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 re-export to and from other countries. Patented technology www.908devices/patents © 2022 908 Devices.