

#### **PRESS RELEASE**

27 March 2018

# Drug Hunter mode for the detection of fentanyls

908Devices continues to expand capability, providing real-time solutions to real-world problems.

908Devices introduces the new Drug Hunter Mode on the MX908 in response to the opioid crisis. With this mission-focused mode, MX908 can identify 70+ common variants of fentanyl at trace levels. Today, first responders are successfully using MX908 on a daily basis in response to this epidemic.

Similarly, MX908 has a built-in CW Hunter Mode making this device uniquely capable of detecting and identifying many other emerging threats. This includes rare chemical warfare agents (CWAs) and novel threat materials.

It's ability to adapt quickly to the priority threats of today makes MX908 unique. MX908 can cover a broad range of threat categories - from the common to the extremely rare – all in one device. There is no other downrange trace detection and identification tool with this level of flexibility.

For more information, contact Warsash Scientific on +61 2 9319 0122 or <a href="mailto:sales@warsash.com.au">sales@warsash.com.au</a>.



## **About MX908 Mission Modes**

New MX908 Mission Modes enhance performance using specialized software configurations to optimize operational performance of existing hardware for mission objectives.

Request a Demo >



## **Drug Hunter**

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**

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**

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