# FIDO® X3

THE NEXT-GENERATION IN HANDHELD TRACE
DETECTION TECHNOLOGY
BROAD THREAT DETECTION IN A 3LB PACKAGE



## **APPLICATIONS**

AVIATION SECURITY

MASS TRANSIT SECURITY

FIRST RESPONDER

COMMERCIAL PROPERTY SCREENING

PERSONNEL SCREENING

HIGH VALUE TARGET SECURITY

CIVIL SUPPORT TEAMS

COUNTER TERRORISM TASK FORCE

#### BENEFITS

Broad Threat Detection- responds to traditional, homemade and liquid explosive threats

Class-based Identification-Can readily identify threat materials by class

Lightweight- Under 1.5 kg

Rugged- MILSTD 810g tested to survive the toughest environments

Long-Lasting- User replaceable 8 hour battery

Mission Flexible- Responds only to the threats you care about

Upgradable- Field upgradable potential for detection of new threats

Easy to Use- Simplified Go/No Go interface

Canine Complementary-Provides value-added capability to canine detection efforts

### OVERVIEW

Building on the success of the hundreds of Fido detectors fielded in U.S. Airports, the Fido X3 was designed with transportation security in mind. The newly redesigned Fido X3 is the lightest and most sensitive Handheld Explosives Trace Detector on the market. With its magnesium case and splash-proof seal, the Fido's ruggedized design meets the rigorous MIL-STD 810-G specifications. The Fido X3 has an 8 hour battery, starts from cold in under 5 minutes, and clears in seconds, so you spend less time waiting and more time sampling.

Adding to the capabilities of the previously fielded Fido NXT, the Fido X3 adds broad threat detection including Ammonium Nitrate, TATP, and emerging liquid threats like Hydrogen Peroxide and Nitromethane. With FLIR's exclusive Sensing Element technology, the detection channels can be controlled to alert on the threat materials you care most about. As new threats emerge, the Fido X3 will be field upgradable to incorporate new detection chemistries that are specifically designed to detect the new threats.

The Fido X3 offers broad class threat identification to aid in targeted screening operations. The system can screen liquids, solids or vapors within seconds and without waiting to adjust system configuration or temperatures. The Fido X3 ships with an advanced swipe material to increase the likelihood of detection for particulates.





# FIDO® X3

#### SPECIFICATIONS

Description Portable Explosive Trace Detector
Detection Technology FLIR Sensing Element Technology

• Fluorescence based (Multi-channel)

No radioactive source

Sampling Particulate and Vapor detection

Start-up Time Under 5 minutes from cold

Under 10 seconds from sleep

10 seconds or less with exclusive real-time detection capability

Analysis Time 10 seconds or less with User Levels Operator, Administrator Starter Kit Options Military, Commercial

Power Swappable Lithium Ion battery (8 hour life dependent upon

environmental conditions)

AC Input:100 to 240 V, 50 to 60 Hz wall adapter (supplied) System charges battery while running on AC power

Auxiliary Battery adapter (supplied)

Com Port USB

Data Storage 1500 hours of continuous data logging

Weight 1.36kg including battery
Dimensions 37L x 11.5W x 7H (cm)



Scientific House The Henfield Business Park, Shoreham Road, Henfield, West Sussex, BN5 9SL

Tel: +44 (0)1273 497600 Fax: +44 (0)1273 497626

