





HANDHELD, VAPOR AND PARTICULATE EXPLOSIVES DETECTION

FLIR FIDO®X3

The FLIR Fido X3 is the lightest and most sensitive handheld explosives trace detector in its class. Its unique TrueTrace™ detection technology identifies military, conventional, homemade, and liquid explosive threats by class on surfaces (particulate) and in bottles (vapor). With a magnesium case and splash-proof seal, its rugged design meets rigorous MIL-STD-810G and IP54 specifications. It starts from cold in five minutes and has a battery that lasts up to eight hours. With clear-down measured in seconds, operators spend more time sampling and less time waiting. Fido X3 expedites on-site decision making with tensecond threat reporting via intuitive, go/no-go alarms. Training can be completed in 30 minutes, further minimizing the impact on day-to-day operations and costs. With thousands of units fielded in over 40 countries, the Fido X-series is the most trusted handheld explosives trace detector for critical security applications.

www.flir.com/FidoX3



BEST-IN-CLASS SPEED AND SENSITIVITY

Detects a broad range of explosives at trace levels that are invisible to the operator

- FLIR TrueTrace, multi-channel fluorescence technology; no radioactive source
- Detect military, conventional, homemade, and liquid explosives
- Detects extremely low levels of explosives on surfaces (particulate) and in bottles (vapor) within ten seconds



BUILT TO SURVIVE HARSH ENVIRONMENTS

Adaptable for many mission types

- Lightweight and ergonomic
- IP54 rated for dust ingress and water resistance
- MIL-STD-810G compliant for shock, vibration, temperature, and humidity; 1m drop-tested
- Long-lasting, user replaceable battery



SIMPLE TO OPERATE, INTUITIVE USER INTERFACE

Fast go/no-go results

- Five minute start-up time, results in ten seconds, and clear-down within seconds
- Visible, audible, and haptic alerts; sunlightreadable display
- Broad, class-based identification
- · On-device video training

SPECIFICATIONS

Fido X3

Threats

Technology FLIR TrueTrace™; multi-channel fluorescence technology; no radio-

active source

Sampling & Analysis

Sample Introduction

Direct vapor for bottled liquids or sampling swipes for surfaces

Detects military, conventional, homemade, and liquid explosives

Sample Phase

Vapor and trace particulate

Sampling & Analysis Analysis ≤10 seconds with real-time detection capability

System Interface

Display & Alerts

Visible, audible, and haptic (vibration) alerts; vivid, sunlight-readable

color display (32k colors)

Localization

Language translation available worldwide

Communication

USB; optional embedded wireless; Windows®-based software

Data Storage

3,500 hrs of continuous data logging

Data Management

On-device report generation; export to mass storage

User Levels Operator and Administrator

Power

Input Voltage

100-240 VAC (wall adapter supplied)

Battery Specs

Two rechargeable Li-ion batteries (swappable and up to 8-hr battery

life); adapter

Startup Time

<5 minutes from cold; <10 seconds from sleep

Environmental

14 to 122 °F (-10 to 50 °C) Operating Temperature Operating Humidity 5% to 95% non-condensing

-4 to 122 °F (-20 to 50 °C)

Storage Temperature

Physical Features Dimensions (L x W x H)

14.5 x 4.5 x 2.8 in (37.0 x 11.5 x 7.0 cm) - with battery

Weight

3.0 lbs (1.4 kg) **Enclosure & Protection**

Molded magnesium and polymer composite casing with anti-

corrosive coating

Standards ASTM™ E2520





Specifications are subject to change without notice For the most up-to-date specs, go to www.flir.com

HEADQUARTERS

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

DETECTION SALES, **AMERICAS**

FLIR Systems, Inc. 1201 S. Joyce Street Suite C006 Arlington, VA 22202 PH: +1-877-692-2120

DETECTION SALES, APAC

FLIR Detection, Inc. 10 Kallang Avenue #09-10 Aperia Tower 2 Singapore 335910 PH: +65-6822-1596

DETECTION SALES, EMEA

FLIR Detection, Inc. Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5106

detection@flir.com

www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. Revised 05/19/20

20-0749-DET-DET-X3-DATASHEET UPDATE LTR

Distributed by www.GoThermal.co.za

TeleEye (South Africa) / GoThermal Unit 4,

4 Homestead Ave. Bryanston

Tel: (+27) 11 557 9200 e-mail: Sales@GoThermal.co.za



The World's Sixth Sense®

Johannesburg South Africa

GOTHERMAL