\$FLIR



HANDHELD SPECTROSCOPIC RADIATION DETECTION & IDENTIFICATION

FLIR identiFINDER® R400

The FLIR identiFINDER R400 is the most widely deployed handheld radiation detection and identification product in the world. At half the size and weight of competitive RIDs, radionuclide identification devices, the R400 helps operators feel comfortable using the instrument even in the most hazardous and stressful environments. Operators use the handheld R400 to detect, quickly locate, measure, and identify the source of radioactive material. Like other identiFINDER R-series products, the R400 contains on-board Bluetooth, web server, and GPS technologies and produces rapid visible, audible, and tactile alerts that expedite response measures. The common operating interface reduces training time and costs, while increasing operator confidence and inter-operability between agencies using FLIR products. The identiFINDER R400 provides operators the ideal balance of size and weight for a wide variety of monitoring scenarios including all-purpose surveying, emergency response, and environmental monitoring. As the only RID with a true underwater variant to withstand up to 10 meters of water indefinitely (IP68), and with over 20,000 devices deployed globally, it is the most trusted RID in the world.

www.flir.com/R400



ALL-PURPOSE, FIELD-PROVEN RADIOLOGICAL SURVEYING

Over 20,000 deployed globally for tough, triedand-true performance

- Nal or LaBr detectors provide custom solutions for sensitivity and resolution
- Available in gamma only or gamma and neutron models
- Underwater model able to withstand submersion up to 10 meters



FAST, RELIABLE IDENTIFICATION AND DETECTION

Rugged and mission-ready for fast front-line detection and response

- Quickly and efficiently detect, locate, measure, and identify sources
- Back-up gamma detector provides detection capability, even in high dose rate environments
- Identifies ANSI N42.34 library
- High resolution, low false alarms



RAPID ALERTS AND COMMUNICATIONS FOR EXPEDITED DECISION-MAKING

Easily transfer important tactical information

- Fast two-minute startup
- On-board GPS, webserver, and Bluetooth capabilities
- Common operating interface reduces training burden
- Large, color display eases data interpretation

SPECIFICATIONS

identiFINDER R400

Technology Radionuclide identification device (RID) **Product Variants** NG1, NGH2, UW-NG3, UW-NGH4 LG^5 , LGH^6 , $UW-LG^7$, $UW-LGH^8$, $T1^9$, $T2^{10}$

 0.9×0.8 in (23 x 21 mm) - Tungsten shielded

 $0 \text{ nSv/h} - 10.00 \text{ mSv/h} (0 \text{ nrem/h} - 1.0 \text{ rem/h}); \pm 30 \%$

Gamma (Nal) 1-4 1.4 x 2.0 in (35 x 51 mm)

Gamma (Nal) Tungsten Shielded 9, 10

Gamma (LaBr3) 5-8 1.2 x 1.2 in (30 x 30 mm) Neutrons (He-3) 2,4,6,8,10 0.6 x 2.1 in (15 x 54 mm) Gamma (High Dose Rate) Geiger-Müller tube Energy Range (Gamma) 20 keV - 3 MeV

1024 channels: 3 MeV Gamma Spectrum

0 nSv/h - 500 uSv/h (0 nrem/h - 50 mrem/h) Scintillator Dose Rate Range Geiger-Müller Dose Rate Range 100 μSv/h - 10 mSv/h (10 mrem/h - 1.0 rem/h)

Dose Range Overload Dose Rate Range 100

Dose Rate / Accuracy (Cs-137)

rem/h)

Neutron Sensitivity 2,4,6,8,10,14 2.6 cps/nv; ±20 %

Stabilization Variants 1-4 - calibration source

Variants 5-8 - LED

0 nSv - 1 Sv (0 nrem - 100 rem)

10 mSv/h - 1 Sv/h (1.0 rem/h)

Variants $^{1-4,\,9,\,10}$ - less than equal to 8%Typical Resolution

Variants 5-8 - 4.5%

Service Interval 5-year factory maintenance

Sampling & Analysis

Sample Introduction Absorption of EM gamma emissions

Threats Detects neutron or gamma radiation emitted from natural

occurrences in the environment, special nuclear material, industrial, or medical material

Nuclide Identification According to ANSI N42.34 Sampling & Analysis From a few seconds to minutes

System Interface

Software

Display & Alerts Transflective color LCD USB - 1, 2, 5, 6, 9, 10 Communication

LEMO Series K socket - 3, 4, 7, 8

Data Storage 2GB internal memory; up to 600,000 spectra Training Requirements <10 mins for operator; 1 day for advanced user

> Onboard webserver software, Nal Gamma Enrichment Measurements (NaIGEM) algorithm - variant 10

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

Power

Input Voltage 100-240 VAC (wall and car adapters and USB cable

supplied)

Battery Specs Either rechargeable NiMH or 4x AA pack (supplied); ≥8h operational battery life; recharge ≤4h when using AC;

recharge >4h when using USB

Cold Start Time <2 mins from cold start

Environmental

Operating Temperature -4 to 122 °F (-20 to 50 °C)

10 to 80% 1, 2, 5, 6, 9, 10 Operating Humidity

100% 3, 4, 7, 8

Storage Temperature 14 to 95 °F (-10 to 35 °C)

Physical Features

≤3.7 x 10.6 x 3.2 in (9.4 x 26.9 x 8.1 cm) - with battery Dimensions (L x W x H)

Weight ≤3.2 lbs (≤1.5 kg)

Aluminum housing; protection rating IP53 according to IEC 60529 variants $^{1.2,5.8,9.10}$; protection rating IP68 according to IEC 60529 variants $^{3.4,7.8}$; 10 m; 8 h Enclosure & Protection



HEADQUARTERS

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

DETECTION SALES, AMERICAS

FLIR Systems, Inc. 1201 S. Joyce Street Suite C006 Arlington, VA 22202 US 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. ©2019 FLIR Systems, Inc. All rights reserved. Revised 10/07/19

19-2313-DET-DATASHEET-REV-R400-v2



The World's Sixth Sense®