

IDENTIFINDER® R200

Spectroscopic Personal Radiation Detector



identiFINDER R200 instruments are rugged, pager-sized Spectroscopic Personal Radiation Detectors (SPRD). They provide full ANSI N42.32 Personal Radiation Detector (PRD) compliance and feature next-generation solid state detector read-out technology that delivers ANSI N42.48 SPRD compliance with nuclide identification. The R200-G detects and identifies gamma radiation and the R200-GN additionally provides neutron detection capability. Law enforcement agencies and first responders use the R200 during routine traffic stops or high visibility events and in mass transit or critical infrastructure entry control points. The OneTouch Reachback™ feature uses the latest advancements in Bluetooth® and web server technologies to provide large-scale situational awareness by alerting others before arriving on-scene. The clear user interface and simple data presentation common to all identiFINDER products allow the R200 to quickly integrate with existing operational protocols and reduce training burdens.







CONFIDENT, BELT-WORN GAMMA AND NEUTRON DETECTION

Outstanding spectral ability to enable fast front-line detection and response

- Fully ANSI N42.42 and ANSI N42.48 compliant for gamma identification performance
- Technologically advanced SiPM with Csl to provide <7.5% resolution
- Field-proven and trusted template matching algorithms shared with the rest of the identiFINDER line
- Two models available: gamma detection and ID (R200-G) and gamma detection and ID + neutron detection (R200-GN)

RUGGED, IP67 AND MIL-STD 810G RATED ENCLOSURE

Survives tough missions so you can wear with confidence

- IP67 rated for use in harsh environments or temporary submersion during decontamination
- MIL-STD 810G (salt/fog) compliant
- Weighs less than 1 lbs. and is 1.5m drop-tested on all six sides
- No user maintenance
- Automatic calibration and stabilization

EASY THREE-BUTTON CONTROL EMPOWERS OPERATOR

Low training burden for quick field adoption

- Easy to interpret results and interface designed to align with typical operating procedures
- Clear memory display outperforms competition in all lighting conditions
- OneTouch Reachback[™] and intuitive mobile app provide large-scale situational awareness by allowing operators to send immediate notifications with the single push of a button



SPECIFICATIONS

identiFINDER R200 (G and GN models)

Technology Spectroscopic personal radiation detector (SPRD)

Gamma (Csl) (18mm)^3 Cesium Iodide (Csl) with Silicon Photomultiplier (SiPM)

Gamma/Neutron (ZnS) 27 mm x 62 mm x 5 mm (GN model only)

Energy Range (Gamma) 25 keV - 3 MeV
Gamma Spectrum 1024 channels; 3 MeV
Gamma Sensitivity (Cs-137, Csl) 2.1 cps/urem/h

Neutron Sensitivity ≥ 2.6 cps/nv (GN model only)

Dose Rate / Accuracy (Cs-137) ≤100 nSv/h − 250 μSv/h (≤10μRem/h − 25 mRem/h); ±20%

Typical Resolution ≤7.5 % FWHM at 662 keV

Service Interval Recommended five-year factory maintenance interval; annual dose rate calibration interval

Sampling & Analysis

Sample Introduction Absorption of EM gamma and neutron emissions

Threats Detects gamma and neutron radiation emitted from natural occurrences in the

environment, special nuclear material, industrial, or medical material

Standards Compliance ANSI N42.32 PRD standard fully compliant

ANSI N42.48 SPRD standard fully compliant, including nuclide identification

ANSI N42.42 data format standard fully compliant

Sampling & Analysis From a few seconds to minutes

System Interface

Display & Alerts Memory LCD black and white display

Communication USB 2.0; mini-B socket; Bluetooth® ≤10m range (removable)

Data Storage 30MB internal memory; up to 5000 spectra

Training Requirements <10 mins for operator; 1 day for advanced user

Connectivity Online mobile app available (Android, iPhone)

Software On-board webserver software

Power

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

Battery Specs Internal single cell Li-ion: operational battery life ≥36h; replaceable back-up CR-123A:

operational battery life ≥18h; Recharge time ≤6h when using AC or USB power source

Startup Time <2 mins from cold start

Environmental

 $\begin{array}{ll} \mbox{Operating Temperature} & -22\ \mbox{to 122 °F (-30\ to 50\ °C)} \\ \mbox{Operating Humidity} & 93\%\ \mbox{RH @ 35 °C non-condensing} \\ \end{array}$

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

Enclosure & Protection | Plastic injection with rubber overmold; protection rating IP67 according to IEC 60529; MIL

STD 810G (Salt Fog) compliant

Physical Features

Dimensions (L x W x H) 5.7 x 2.2 x 1.9 in (14.5 x 5.6 x 4.8 cm)

Weight ≤0.88 lb (0.4 kg)

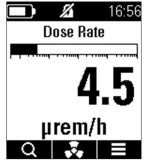
Specifications are subject to change without notice. For the most up-to-date specs, go to www.teledyneflir.com

AMERICAS

APAC

EMEA

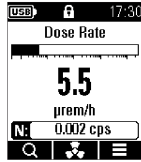
7055 Troy Hill Dr. Suite 300 Elkridge, MD 21075 USA 10 Kallang Avenue #09-10 Aperia Tower 2 Singapore 335910 Luxemburgstraat 2 2321 Meer Belgium



Dose Rate Mode



Radioisotope Identification



Neutron Detection

This product is subject to United States export regulations and may require US authorization prior to export, reexport, or transfer to non-US persons or parties. Diversion contrary to US law is prohibited. For assistance with confirming the Jurisdiction & Classification of Teledyne FLIR, LLC products, please contact exportquestions@flir.com.@2021 Teledyne FLIR LLC. All rights reserved.

Revised on 05/18/22 identiFINDER R200_Datasheet-LTR 22-0518