



IdentiFINDER R300 FLIR

SPECTROSCOPIC PAGER FOR RADIATION DETECTION & IDENTIFICATION

SPECTROSCOPIC PERSONAL RADIATION DETECTOR (SPRD)

- POWERFUL WITH RAPID VISIBILITY TO THREATS
- 돈 WEIGHS LESS THAN 500 G
- D IMMEDIATELY SEND FULL SPECTROSCOPIC DATA AND CRITICAL INFORMATION

CONFIDENT, BELT-WORN PASSIVE RADIOLOGICAL SCANNING

Compact but powerful with rapid visibility to threats

- \bullet CZT detector provides unmatched ${\leq}3.5\%$ resolution in an SPRD
- Available in gamma only or gamma and neutron models
- Field-proven and trusted template matching algorithms shared with the rest of the identiFINDER line
- Excellent response time and low false alarms

SIMPLE TWO-BUTTON INTERFACE WITH ONE TOUCH REACHBACK™

Built for on-the-go applications with fast, twominute start up

- Immediately send full spectroscopic data and critical information with single push of a button
- Fully ANSI n42.42 and ANSI n42.48 compliant for identification performance
- No user maintenance required with automatic calibration and stabilization

THE FLIR IDENTIFINDER R300 IS THE WORLD'S HIGHEST PERFORMING, PAGERSIZED SPECTROSCOPIC PERSONAL RADIATION DETECTOR (SPRD).

It provides continuous detection capability and full threat identification. The R300 can be deployed in place of existing Personal Radiation Detectors, or utilized as a confirmatory tool with the added capability of identifying the radioisotope present. The simple two-button user interface facilitates expedited threat response. Visible, audible, and tactile alarms rapidly alert the operator via the easy-to-read color display. On-board Bluetooth®, web server, and GPS technologies make interagency communication easier than ever. From One Touch Reachback[™] to reliable radioisotope identification, the R300 is the most advanced SPRD available. With enough detector resolution to resolve complex spectra and enough stopping power to identify the full ANSI N42.48 library, the identiFINDER R300 is the ideal solution for belt-worn passive scanning, security checkpoints, border patrol, and first response.

RUGGED, IP67-RATED ENCLOSURE

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

- Weighs less than 1 lbs. for ease of use and portability
- Harsh environments and/or temporary submersion up to one meter during decontamination
- Drop-tested up to 1.5m

IdentiFINDER R300 FLIR

SAMPLING & ANALYSIS

Sample introduction	Absorption of EM gamma or neutron 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 N42.48	
Sampling & analysis	From a few seconds to minutes	

SYSTEM INTERFACE

Display & alerts	Transflective color LCD	
Communication	USB 2.0; mini-B socket; Bluetooth® ≤50m range (removable)	
Data storage	2GB internal memory; up to 600,000 spectra	
Training requirements	<10 mins for operator; 1 day for advanced user	
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 ; ≥24h operational battery life ; recharge ≤3h when using AC; recharge >5.5h when using USB
Startup time	<2 mins from cold start

ENVIRONMENTAL

Operating temperature	-20 to 50 °C
Operating humidity	10 to 93 %
Storage temperature	-10 to 35 °C

PHYSICAL FEATURES

Dimensions (L x W x H)	3.3 x 7.0 x 12.5 cm - with batter
Weight	≤0,4 kg
Enclosure & protection	Aluminum housing; protection rating IP67 according to IEC 60529

HTDS

 Parc d'Activités du Moulin de Massy - 3 rue du Saule Trapu

 BP246 - 91882 Massy Cedex France

 Tel : +33 (0) 1 64 86 28 28 - Fax : +33 (0) 1 69 07 69 54 - info@htds.fr - www.htds.fr

 HTDS Algeria : +213 232 384 01/02
 HTDS Morocco : +212 222 749 59

 HTDS Egypt : +202 229 053 06
 HTDS Lybia : +218 91 69 50 70 8

 HTDS Madagascar : +261 326 170 443
 HTDS Tunisia : +216 70 836 961

Identification	07 May, 13:36 💸 💡				
Nuclides					
10 Cs-137	IND				
Identification s	aved as Nº 405				
Skip	Exit				







