

The state-of-the-art Interceptor™ is a Spectroscopic Personal Radiation Detector (SPRD) combining the qualities of a Personal Radiation Detector (PRD) with isotope identifier capabilities (RIID). It offers superior sensitivity with on-the-spot, accurate identification at an affordable price and in a very compact size.

Interceptor™

The next generation SPRD instrument for rapid detection and identification of radioactive materials



- **Finds Faster:**

Superior gamma & neutron sensitivity over other PRD's

- **Identifies Promptly & Accurately:**

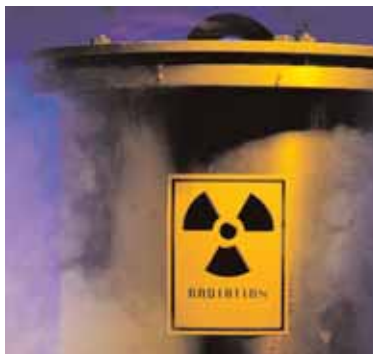
All-in-one Instrument with greater identification accuracy to eliminate nuisance alarms quickly

- **Better Coverage:**

PRD wearers can become RIID users as well with Rad ReachBack™ capability

- **Lower Cost of Ownership:**

Low acquisition & operational costs through very rugged two-units-in-one instrument design



Simple to operate

The Interceptor is operated through three easy-to-use buttons: on/off on top, select & execute on either side with informative display prompts shown in display footer. The high intensity status LED is visible from both top & front with a large, bright, full color display which can rotate 180° at the touch of a button for easy viewing at any angle. The Interceptor also features a powerful loudspeaker for alarm tones, with a proportional tactile alarm.

Effectively Communicates & Records Results

The Interceptor can be equipped with a Bluetooth wireless module for immediate reach-back analysis via cell phone or satellite phone to the experts. It also allows event recording with optional built-in VGA resolution digital camera and built-in microphone and voice recorder. The 64MB SD memory card facilitates secure storing of many thousands of results.



Features	Benefits
PRD/RIID capability:	- All-in-one for greater versatility
CZT finder & identification detectors:	- Superior sensitivity with accurate identification
He ³ neutron detector:	- High sensitivity to neutrons without gamma crosstalk
Small & lightweight:	- Can be worn safely & securely in a holster
Three pushbutton operation:	- Easy-to-use, no PC required
Top alarm indication:	- Can be worn in holster
Digital camera, voice recorder:	- Document suspicious objects
Bluetooth communications:	- Transmit info to third parties
Low power technology:	- Increased battery life, availability

Interceptor™ Specifications

Available in Four Versions with Many Options

- Interceptor G: advanced gamma finder
- Interceptor GN: advanced gamma + neutron finder
- Interceptor Gid: advanced gamma finder with identification
- Interceptor GNid: advanced gamma + neutron finder with identification
- Finder-only units can be upgraded to identifiers
- Most options can be added at a later date
- Full system offering includes scalable base stations for storage/charging/communication & web based software
- Options include:
 - digital camera
 - enhanced memory (1.0 GB)
 - Bluetooth

Interceptor™ Specifications (designed to ANSI N42.32)

- Compact: 4.4" x 2.4" x 1" (112 x 61 x 25 mm)
- Lightweight: 9.5 oz (270 g)
- High-efficiency large volume CZT finder detectors
- High resolution: 0.3" x 0.3" x 0.15" (7 x 7 x 3.5 mm) CZT identification detector
- He³ neutron detector: 8 atm., ½" dia. x 2.6" (13 x 66 mm) at 1.2 cps/nv
- High performance: 2048ch. DSP based MCA with energy compensation dose rate algorithm on Finder detectors
- Dust-tight and waterproof: to IP 65
- Operates: from -4 to 122 °F (-20 to 50 °C) at up to 95%RH @ 95 °F
- Supplied standard: with USB communications port
- EMC hardened: to relevant ANSI & CE requirements
- Li-Ion rechargeable batteries and 4 x AA battery pack
- Shock protection: 5 feet (1.5 m) drop onto concrete
- Energy Range: 25 KeV - 3 MeV
- Sensitivity: 1.5 cps/uR/h, 1.2 cps/nv
- Designed and manufactured in the USA

FINDER mode screen shots



Identification, Voice and Picture mode screen shots



Standard accessories except where noted

- 1) INTERCEPTOR™ device
- 2) Holster
- 3) USB cable
- 4) External battery
- 5) Charger connection
- 6) Charger
- 7) Software package

©2007 Thermo Fisher Scientific Inc. All rights reserved. Kapton is a registered trademark of E.I. du Pont de Nemours and Company. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. Literature Code LITINTERCEPTOR 0407

Worldwide
Frauenauracher Strasse 96 +49 (0) 9131 909-0
D 91056 Erlangen, Germany +49 (0) 9131 909-205 fax

United Kingdom
Bath Road, Beenham, +44 (0) 118 971 2121
Reading RG7 5PR United Kingdom +44 (0) 118 971 2835 fax

United States
27 Forge Parkway +1 (508) 520-2815
Franklin, MA 02038 USA +1 (800) 274-4212 toll-free
+1 (508) 428-3535 fax

www.thermo.com/rmp

Thermo
SCIENTIFIC