

RadEye PRD4 RadEye PRD-ER4 Personal Radiation Detector (PRD)



The Thermo Scientific™ RadEye™ PRD4 and PRD-ER4 personal radiation detectors provide highly sensitive radiation detection capability with little to no nuisance alarms, saving users valuable wasted time adjudicating alarms while at the same time improving or increasing scanning throughput. Additionally, the PRD identifies the nature of the discovered material in a manner configurable for your operation or user skills by distinguishing between artificial vs natural sources of radiation.

4

- Larger, brighter, and more visible display
- Neutron radiation alert
- 30% improved sensitivity over previous model
- Linear high dose rate detector

Neutron Alert

The neutron capability of the RadEye PRD personal radiation detector provides an additional layer of detection capability that is critical in determining the level of the radiation threat or problem.

Personalized for each user

Configure the RadEye PRD personal radiation detector as a simple 0 to 9 radiation level gauge Or turn on dose rate readings, simplified gamma ID classification, or full spectroscopic capabilities.

In field calibration

The ability to calibrate the units in the field saves on down time and extra inventory to support costly turn-in/replacement resources.

Stay focused

With advanced NBR, agencies have seen nuisance alarms due to granite, natural stone and subway tiles reduced by 80% after deploying the RadEye PRD without increasing alarm thresholds or sacrificing sensitivity.

Easy information. Smarter decisions.

- No retraining or relearning for infrequent users
- Get results automatically, without the need to press buttons
- Quickly guides you through next steps after an alarm
- Simple 4 button design
- Comprehensive data neatly organized and presented on screen

Rugged and practical

- Can be worn in holster or standard service belt
- Small and lightweight
- Long battery life
- Drop resistant to 1.5m
- IP65
- Can be operated in extreme temperatures

Ratemeter

Can be configured to display dose rate or count rate in the main display



RadEye PRD4/PRD-ER4

Detecting artificial radiation utilizing Natural Background Rejection (NBR) Technology

How does it work?

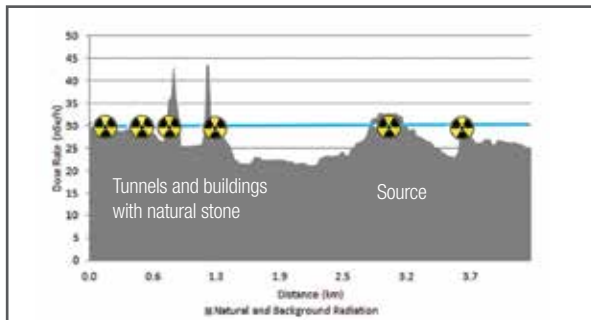
NBR has long set the RadEye PRD apart in the detection of low levels of artificial radiation, while at the same time reducing false alarms. NBR distinguishes artificial radiation from fluctuations in the naturally occurring background (NORM) by analyzing imbalances in the energy distribution of gamma radiation. The RadEye will alarm when these energy imbalances are detected even if the total radiation level does not elevate. This makes the RadEye unique for true field operations.

How does it work?

NBR ignores fluctuations in naturally occurring radiation (NORM) while analyzing the energy imbalance of artificial radiation.

Without NBR

- Higher threshold for alarm
- Numerous alarms, most due to natural radiation
- Nuisance for operator, may ignore



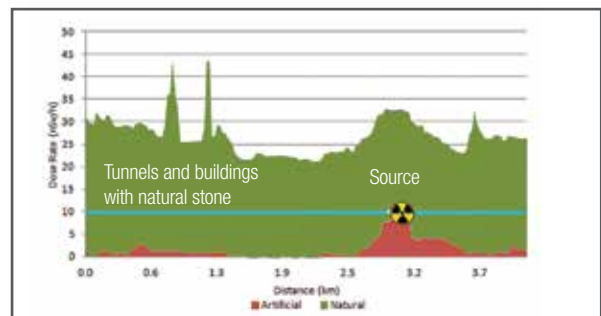
- Reduce false alarms
- Better for detecting low levels of artificial radiation such as hidden or shielded sources

Natural background rejection scenario

Driving through tunnels, under bridges and past buildings with natural stone and past an artificial source.

With NBR

- Lower threshold for alarm
- No false alarms
- Only alerts to artificial sources
- Operator knows to act

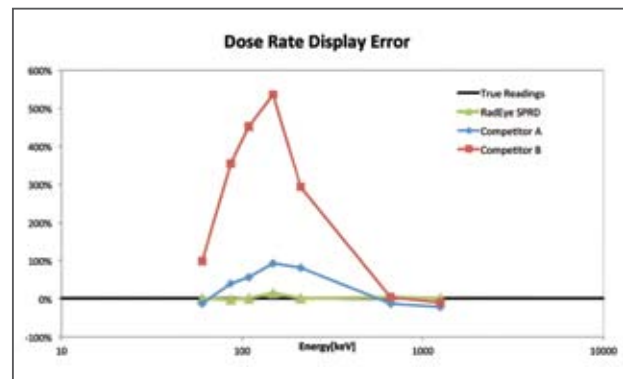


The RadEye PRD provides Advanced NBR with more energy bins to identify even complex mixes of artificial radiation from NORM. And the outstanding detector sensitivity of the RadEye PRD further boosts its NBR performance.

An architecture that improves dose rate accuracy

The primary purpose of a personal radiation detector (PRD) is to search and find illicit radiation sources. And while most PRDs provide dose rate measurements for personal safety reasons, this is typically a secondary purpose of the PRD. As a result, most PRDs specify dose rate accuracy in context with only one or a few gamma energies (eg., Cs-137 at 662keV). But what about accurate dose rate measurements associated with other isotopes?

The architecture of the PRD enables accurate dose rate measurements across the broader gamma spectrum which enables better personnel safety.



The energy compensated dose rate response of the RadEye PRD ensures more accurate dose rate measurements providing greater assurance of personal safety.

RadEye PRD4/PRD-ER4

SPECIFICATIONS

RadEye PRD-ER4		RadEye PRD4
Radiation detected and analyzed	Gamma and X-rays plus neutrons via prompt gamma	Gamma and X-Rays plus neutrons via prompt gamma
Number of detectors	1 Low Dose Rate and 1 High Dose Rate Detector	1 Low Dose Rate Detector
Low dose rate / Search detector		
Material	CsI(Tl)	
Sensitivity (662 keV)	200 cps per uSv/h	
Energy range	58 keV – 6 MeV: for dose and dose rate measurement 20 keV – 6 MeV: for count rate (pager function)	
Dose rate range	10 nSv/h - 250 uSv/h (1 uR/h - 25 mR/h)	
NBR (Natural Background Rejection)	Advanced algorithms	
Neutron detection and verification	Prompt gamma analysis	
Continuous gain stabilization	Sourceless detector performance algorithm	
Fast gain verification and adjustment	Lutetium test adapter (< 10 nCi Lu-176)	
High dose rate detector (patent pending)		
Material	Plastic scintillator	Not applicable
Sensitivity (662 keV)	25 cps per mSv/h (0.25 cps per mR/h)	
Energy range	58 keV – 6 MeV: for dose and dose rate measurement 20 keV – 6 MeV: for count rate (pager function)	
Dose rate range	250 uSv/h - 10 Sv/h (25 mR/h - 1000 R/h)	
General specifications		
Battery type	2 x AAA alkaline or rechargeable NiMH	
Battery life	> 170 h (alkaline)	
Weight including batteries and rubber sleeve	195g	189g
Water/Dust rating	IP 65	
Drop tested	1.5 m on concrete (with rubber sleeve)	
Operating temperature	-4°F to 122°F (-20°C to 50°C)	
Dimensions	4.1 x 2.6 x 1.6 inches (with rubber protective sleeve)	
Wireless communications	Bluetooth (option)	
Wired communications	USB to IR	
Field calibration	Lutecium Adapter - no license required (Option)	
Standards compliance	Low dose rate range	ANSI N42.32 PRD standard fully compliant IEC 60846-1
	High dose rate range	ANSI N42.33 IEC 60846-1
		Not applicable

RadEye PRD4 Ordering information

Part number	Description
425067126	RadEye PRD4, Pocket-sized personal radiation detector
425069160	RadEye PRD4 Charger package contains 1ea. RadEye PRD4, desktop charger, charging back, and batteries
425069161	RadEye PRD4 Charger/BTLE package contains 1ea. RadEye PRD4, desktop charger, BTLE charging back, and batteries
425069162	RadEye PRD4-KIT, contains 1 ea. RadEye PRD4, Lutetium Test Adapter, Desktop holder + USB connection cable, Software package RadEye.exe, Holster and spare AAA batteries packaged in a hardened plastic case
425069163	RadEye PRD4 Vehicle Kit, contains 1 ea. RadEye PRD4, Lutetium Test Adapter, Vehicle charging kit, Bluetooth adapter, Software package RadEye.exe, Holster and spare AAA rechargeable batteries

RadEye PRD-ER4 Ordering information

Part number	Description
425067127	RadEye PRD-ER4, Pocket-sized personal radiation detector
425069170	RadEye PRD-ER 4 Charger package contains 1ea. RadEye PRD4, desktop charger, charging back, and batteries
425069171	RadEye PRD-ER 4 Charger/BTLE package contains 1ea. RadEye PRD4, desktop charger, BTLE charging back, and batteries
425069172	RadEye PRD-ER 4-KIT, contains 1 ea. RadEye PRD4, Lutetium Test Adapter, Desktop holder + USB connection cable, Software package RadEye.exe, Holster and spare AAA batteries packaged in a hardened plastic case
425069173	RadEye PRD-ER 4 Vehicle Kit, contains 1 ea. RadEye PRD4, Lutetium Test Adapter, Vehicle charging kit, Bluetooth adapter, Software package RadEye.exe, Holster and spare AAA rechargeable batteries

ThermoFisher
SCIENTIFIC



Accessories

Bluetooth™ Adaptor and mobile app. Faster response to alarms without exposing operation

RadEye PRD kit

Lu test kit adaptor for performance checking, cable and docking station for detailed analysis of data on a PC.



Holster options

A wide range of holster options are available



Extending pole

Extend the reach of your PRD