### ADVANCED TECHNOLOGY FOR A SAFER WORLD

# RIIDEye X & M

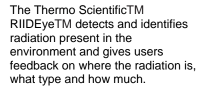
## **Handheld Radiation Isotope Identifiers**





- Patented QCC algorithm enables faster and more accurate IDs
- Color coded peaks provide more source data during and after completion of ID
- Continuous gain stabilization with natural potassium enables accurate results in changing environment
- RIIDEye X All-in-One, Extremely Rugged for demanding environments
- RIIDEye M Multi-purpose, 2 or 1 hand operation and ability to utilize multiple detectors with a single RIIDEye M controller
- No Cs-137 source means higher sensitivity to Cs-137 and shielded Am241, and less false IDs
- No Na-22 source means lower cost of ownership
- Integrated non He-3 neutron scintillation detector (Ce doped Cs2LiYCl6 (CLYC) crystal)
- High-resolution LaBr<sub>2</sub> detector option
- Ethernet and removable memory card

New Thermo Scientific Radiation Isotope Identifiers for real-time detection, location and identification.



It is the only RIID with real time spectra build to allow users to optimize identification during the scan which leads to faster scans, more confidence that measurement was accurate and the ability to add scan time based on real time results.

The RIIDEye offers identification speed with high accuracy. Allowing more scans, faster results in situations where rapid decisions need to be made.

With patented QCC technology, it provides real time gamma source identification and improved quality of isotopic IDs.

The RIIDEye is ergonomically engineered for single-grip operation and weight balanced for comfortable usage, even in long-term use scenarios. The RIIDEye is an intuitive instrument to operate. With a large, illuminated color interface and simple, raised button design, it can easily be used by personnel with little experience in radiation measurement - providing identification "at a glance."

RIIDEye M

RIIDEye X

for extreme conditions

multiple configurations



#### **ANALYSIS SOFTWARE**

To analyze your RIIDEye spectra data, please download the free analysis software package from:

https://hekili.ca.sandia.gov/Cambio







Color peak display enables more clear information for reachback and further conops steps

One or two hand operation is possible for the best ergonomics for each monitoring situation. The probe can be easily detached by the

A) Cavity

operation of a single clip:

C) Extended spare cable

B) Detector D) RIIDEye electronics

Thermo Scientific Test Adapters made of natural Lutetium oxide can be used for precise verification of the detector linearity and are ideally suited for training purpose:

- ConOps execution upon occurrence of unknown isotopes (photo peaks indicated in red) using a standard search library
- Identification using a secondary library containing Lu-176
- Tutorial demonstration of sum-peak occurrence as function of detector spacing and source shielding



While taking a gamma spectrum the RIIDEye can be complemented with the gamma neutron pager RadEye GN for the highest detection performance for both fast and moderated neutrons.

## 2 hand measurement

2 hand measurement application

#### **SPECIFICATIONS**

Detector	2" x 2" Nal Scintillator, 1.5" x 1.5" LaBr offerd in both models. Optional 3" x 3" offered with RIIDEye M	
Energy Range	20 keV to 3 MeV	
Display	320 x 240 high brightness 32000-color 3.5 inch LCD	
1/0	Removable memory card	
Battery Life	8 hours nominal with standard battery pack	
Weight	RIIDEye X: 2.6 kg (5.7 lbs); RIIDEye M: 2.3 kg (5.1 lbs), both with 2" x 2" NaI detector	
Dimensions (with 2" x 2" Nal)	32 cm x 25 cm x 15 cm (12.6 inch x 9.8 inch x 5.8 inch)	
Temperature	-20 °C to 50 °C (-4 °F to 122 °F)	
Controls	Well spaced 7-key pad for simple menu use with protective gloves	
Alarms	Audio and visual on screen	
Stabilization	Continuous with natural potassium requiring no periodic source replacement or licensing	
Library	Standard ANSI, security, medical, industrial or user defined	
Neutron Detector	Optional dual scintillator with imbedded Lithium (NaI detectors only) or Ce doped Cs2LiYCl6 (CLYC) crystal	
Functions	Isotope identification, spectral analysis, dose rate meter, source locator	

#### **RIIDEye VERSIONS**

RIIDEye M-G RIIDEye M-GN RIIDEye M-G3 RIIDEye M-H RIIDEye M-HN	2"x2" NaI(TI) 2"x2" NaI(TI) and CLYC neutron detector 3"x3" NaI(TI) 1.5"x1.5" LaBr detector 1.5"x1.5" LaBr and CLYC neutron detector	4250860 4250865 4250863 4250862 4250866
RIIDEye X-G	2"x2" NaI(TI)	4250880
RIIDEye X-GN	2"x2" NaI(TI) and CLYC neutron detector	4250885
RIIDEye X-H	1.5"x1.5" LaBr detector	4250882
RIIDEye X-HN	1.5"x1.5" LaBr and CLYC neutron detector	4250886



Each version comes with an accessory kit, comprising: 1 foam insulated hard carrying case, 1 extended spare cable for 2 hand operation, 1 backup battery holder, 1 memory card reader, 1 shoulder strap, 1 A/C power supply, 1 battery charger.

Optional components: 1. Serial communication cable (# PG-111406) enables RIIDEye to interface direct with PC serial port. 2. GPS. 3. Spare rechargeable battery pack. 4. Backup memory card (# PG-110796).

