

# RIIDEye Patented Technology Radiation Identified Quickly and Accurately

Faster, more precise identification of radioactive materials leads to quicker, more accurate assessments.



# The Quickest Identification For The Fastest Response

When it comes to radiation, it's critical to know the exact isotope and precise dose rate of the radioactive material to quickly initiate a plan of action.

## The Thermo Scientific<sup>™</sup> RIIDEye<sup>™</sup> Handheld Radiation Isotope Identifier

does just that. Its patented Quadratic Compression Conversion (QCC) technology provides the industry's fastest, most accurate real-time gamma source and isotopic identifications. All in an easy-to-read, full-spectrum color-coded format. So you and your team can respond immediately. Whatever the environment. Whatever the scenario.



# Innovative Potassium Spectrum Stabilization

Utilizing natural potassium, our highly advanced detector provides continuous stabilization for uninterrupted performance. There's no integral Cs-137 source, so there are fewer false ID's, higher Cs-137 detection sensitivity and shielded Am-241 sensitivity. The RIIDEye can actually detect temperature drift and adjust calibration automatically. You can be assured accurate results within virtually any warm, cold or ever-changing environment. ► Oversized Display Generates clear, high-resolution readings, even in sunlight

> ► Intuitive Interface Expedites learning and increases functionality

SCIENT

IFIC

► One-Hand Operation Designed for real-life field work

► Weight-Balanced Handle Ergonomic design promotes long-term usage

► Raised Buttons Enables gloved operation of control pad

► Removable Memory Card Allows for reachback and further analysis

> Durable Construction Combines lightweight design with rugged exterior

► Detachable Detector Adds versatility for remote usage



# Patented QCC Technology

It's our unique QCC algorithm that provides the real-time gamma source identification and improved quality of isotopic IDs. It's what gives you the fast analysis using easy-to-read, color-coded energy peaks. And, provides increased source data during and after completion of ID. U.S. Patent No. 5,608,222

# Complete RIIDEye Kit

The standard RIIDEye kit includes everything you need to start detection today:

- Foam-insulated hard carrying case
- Extended 5' spare cable
- Quantum MCA software
- Memory card reader
- Commercial AA batteries (8 hours at high usage)
- Backup battery holder

A variety of scintillation detectors are also available, including an integrated non He-3 neutron version and highresolution LaBr<sub>3</sub> detector option.

# Solutions For Any Scenario

We offer the most complete line of handheld radiation detection systems on the market today – all backed by our extensive knowledge of the first responder market and global customer support. Check out Thermo Scientific's entire line of handheld radiation detection and ID products, including our RadEye GN, that work together to provide total solutions for virtually any scenario.

For more on the new RIIDEye Handheld Radiation Isotope Identifier and other related products, contact your Thermo Fisher Scientific sales rep. Or visit our website at thermoscientific.com/riideye now.



 Color-coded isotopic regions, or peaks, clearly alert user to presence and level of benign or threatening radioactive material.

► The Thermo Scientific RIIDEye series is an advanced and intuitive isotopic identifier.

### RIIDEye-G 4250850

Detects gamma rays 2"x2" Nal(TI)

### RIIDEye-GN 4250851

Detects gamma and neutron rays 2"x2" Nal(TI) with Neutron Detection channel

#### RIIDEye-G-HiRes 4250852

Promotes highest resolution 1.5"x1.5" LaBr (Lanthanum Bromide)



#### thermoscientific.com/rmp

© 2012 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

#### Europe, Africa Middle East & Countries Not Listed

Frauenauracher Strasse 96 +49 (0) 9131 998-226 +49 (0) 9131 998-172 fax D 91056 Erlangen, Germany customerservice.eid.erlangen@thermofisher.com

#### China

7th Floor, Tower West, Yonghe Plaza +86 10 8419 3588 No. 28 Andingem E. Street, Beijing, 100007 China +86 10 8419 3581 fax info.eid.china@thermofisher.com

Singapore 11 Biopolis Way, Helios, Units #12-07/08 Singapore 138667 info.eid.singapore@thermofisher.com

+65 6478 9728
+65 6478 9505 fax

#### USA, Canada, Mexico, Central & SouthAmerica +1 (508) 553 1700 +1 (800) 274 4212 US toll-free 27 Forge Parkway Franklin, MA 02038 USA

+1 (508) 520 2815 fax India Plot No. C -327, T.T.C. Industrial Area, Pawne +91-22-41578800 Navi Mumbai 400 705, India +91-22-41578801 fax info.eid.india@thermofisher.com

#### United Kingdom

info.eid@thermofisher.com

Bath Road, Beenham, Reading RG7 5PR United Kingdom +44 (0) 118 971 5042 44 (0) 118 971 2835 fax customerservice.eid.beenham@thermofisher.com

