# Thermo Scientific RadHalo RDP and FM

Sensitive and Accurate Dose Rate monitors that Identify Radiation Quickly and Accurately, in any environment

# **Key Features:**

- Rapid Dose Rate Response Advanced algorithms leverage a Large Nal and multiple Geiger-Mueller detectors to provide both high sensitivity and accuracy from low level radiation monitoring to dangerous dose rate levels
- Immediate Accurate Identification

   Powerful identification algorithm
   leverages Thermo Fisher Scientific's
   long history of developing proven field
   capable gamma spectroscopy products
- Rugged Design Designed to operate across all temperatures and weather.
   The Portable RDP can stand up to the toughest abuse including drops up to 1 meter onto concrete
- Operates anywhere autonomously Large capacity 60hr battery, provisions for solar panel and multiple methods for reachback and remote control

 Secure Transmissions – powerful 1024 bit encryption and tamper sensors ensure data security and tamper resistance

Detector Fusion
 Capable – Leverage multiple RadHalo units to achieve directional capability and create virtual detectors for additional data analysis options





The Thermo Scientific™ RadHalo RDP and FM detect and identify gamma and neutron radiation as well as provide accurate dose rate capability. With multiple configurations available RadHalo can adapt to any situation and budget from special event monitoring to rapid response for a nuclear power accident.

RadHalo's powerful processor runs simultaneous high accuracy dose rate and identification algorithms for high confidence measurements, whether you are monitoring radiation levels in a normal or emergency situation or whether you are using RadHalo to adjudicate a radiological alarm at a sporting event. RadHalo can be configured to monitor and provide dose rate and count rate values and if an alarm occurs, it provides an automatic identification which is ideal for a security function. It can also be configured to provide a dose rate and spectrum

automatically at defined intervals, ideally suited for radiation area monitoring.

Secure, encrypted data transmissions leverage multiple communications methods. RadHalo monitors the communication channels and automatically switches to other transmission methods if the primary transmission method is unavailable.

Control and manage alarms and settings for RadHalo from your mobile device, Thermo Scientific ViewPoint command and control SW, or your own command and control SW by leveraging the ANSI N42.42 2012 compliant communication transmissions. Whether the situation calls for permanent monitoring of an area or a quick setup for radiological monitoring, there is a RadHalo model to fit nearly any situation or scenario.



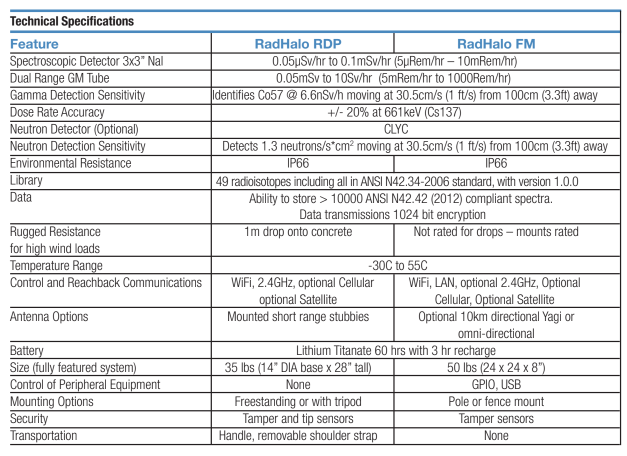
## **Ordering Information:**

# RadHalo RDP - Four Options Available

RadHalo RDP is designed for portability, rapid deployment, and autonomous operation. It is ideal for monitoring special events and radiological emergencies. Long 60 hr battery can be charged via AC mains or solar panel. Multiple wireless transmission methods insure instrument communications in nearly any scenario. Monitor and control unit remotely from PC or mobile device.

# RadHalo FM - Twelve Options Available

RadHalo FM is designed for permanent and constant area monitoring. Able to withstand nearly all environmental conditions and emergency conditions. Battery backup and multiple reachback methods insure full operation even in emergency situations. Simple layout allows field service support and onsite calibrations. Antenna and satellite extension kits for long distance communication capability especially when RadHalo has no view of the sky.



All RadHalo model kits contain: 1. RIIDView PC spectra viewer, 2. AC power supply, 3. Quick Start Guide, 4. Android/Apple mobile device application Accessory kits: 1. Solar Panel kit, 2. Base radio to receive transmissions, 3. radio repeater for increased transmission distance, 4. RDP tripod mount, 5. FM pole/fence/wall mount kit. 6. FM antenna extension kit.

## thermoscientific.com

© 2014 Thermo Fisher Scientific Inc. All rights reserved. Bluetooth is a trademark of Bluetooth SIG, Inc., Bellevue, Washington, U.S.A. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Thermo Fisher Scientific makes no warranties, expressed or implied, in this product summary. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details.

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

Frauenauracher Strasse 96 +49 (0) 9131 998-226 D 91056 Erlangen, Germany +49 (0) 9131 998-172 fax 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

## USA, Canada, Mexico, Central & SouthAmerica

27 Forge Parkway +1 (508) 553 1700
Franklin, MA 02038 USA +1 (800) 274 4212 US toll-free
customerservice.rmsi@thermofisher.com +1 (508) 520 2815 fax

#### India

Plot No. C -327, T.T.C. Industrial Area, Pawne
Navi Mumbai 400 705, India
info.eid.india@thermofisher.com

+91-22-41578801 fax

#### **United Kingdom**

Wade Road, Basingstoke, +44 (0) 1256 693960 Hampshire RG24 8PW United Kingdom 44 (0) 1256 334994 fax customerservice.eid.beenham@thermofisher.com

