



Rad Tag

TWR “Live” Source to
Dosimeter Interface



Nuclear
Power



Homeland
Security
& Defense



Industrial and
Manufacturing



Healthcare



Labs and
Education

OVERVIEW

The Rad Tag wirelessly links a Training Device to auto respond to one or more TWR Sources. Designed to minimize instructor input and provide realistic, automated response using the $1/R^2$ principle for gamma radiation. The Rad Tag has a small form factor and internal rechargeable battery that allows easy deployment.

KEY FEATURES

- Wireless pairing of Rad Tag to any SIM-Teq™ dosimeter
- Automatic detection of TWR “Live” Source
- Continual input of dose rate measurements to training dosimeter and SCC
- 100’ range of detection
- Small and easy to wear
- LED battery charge indication

MECHANICAL CHARACTERISTICS

- PMMA Plastic Case: approximately 4” x 0.75” x 2.5”
- Single On/OFF Pushbutton
- Integrated clip for wearing on belt or clothing

ENVIRONMENTAL CHARACTERISTICS

- Drop resistant, IEC 61526

OPERATING CHARACTERISTICS

- Wireless Communication: IEEE 802.15.4, 2.4 GHz
- Battery Life:
 - At least 8 hours
 - LED power “ON” indication
 - LED battery status indication
- Range: 100 ft. line of sight. Depending upon material composition, obstructions may reduce operational distance. (For both manual and auto dose rate input)

ELECTRICAL CHARACTERISTICS

- Power Requirements: 3.7V rechargeable lithium, mini-USB recharging port

RUN SEAMLESS TRAINING EXERCISES

- Two Way Ranging (TWR) simulation technology continually measures distance from Rad Tag to source and calculates dose rate using $1/R^2$ principle
- No instructor control required after dosimeter pairing
- Dosimeter readings and battery status displayed automatically on the Simulation Control Center (SCC)
- Instructor can swap between auto- response of dosimeter to TWR sources and manual control using the SCC
- Exercises can have one or more Rad Tag / dosimeter pairings

SIM-TEQ™ FEATURES

- Easy to setup.
- SCC application operates on any Windows 10™ tablet with a USB Dongle and up to 32 simulator training devices
- Wireless direct control of instruments through SCC or automatic response of instruments to TWR “live” sources.
- Multiple models supported. Future training devices seamlessly added.
- Free SCC software updates provided via Microsoft Windows Store.

> GERMANY - HAMBURG

T: +49 40 85193 0 | E: info-de@mirion.com

> USA - SMYRNA, GEORGIA

T: +1 770 432 2744 | E: info-us@mirion.com

> FRANCE - LAMANON

T: 1234567890 | E: info-fr@mirion.com

> FINLAND - TURKU

T: +358 2 4684 600 | E: info-fi@mirion.com

> CHINA - SHANGHAI

T: +86 21 6180 6920 | E: info-cn@mirion.com

Copyright (c) 2015 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.