



MOBILE APP

RDS-32™ Radiation Survey Meter App

Connect your RDS-32 meter to SpirVIEW Mobile™ Supervisory Software and the RadResponder Network with our app

THE COMPANION MOBILE APP TO THE RDS-32 SURVEY METER

The app provides the ability to connect to and display relevant data from the device. It also provides the ability to connect to supervision services like RadResponder and SpirVIEW Mobile software.



FEATURES

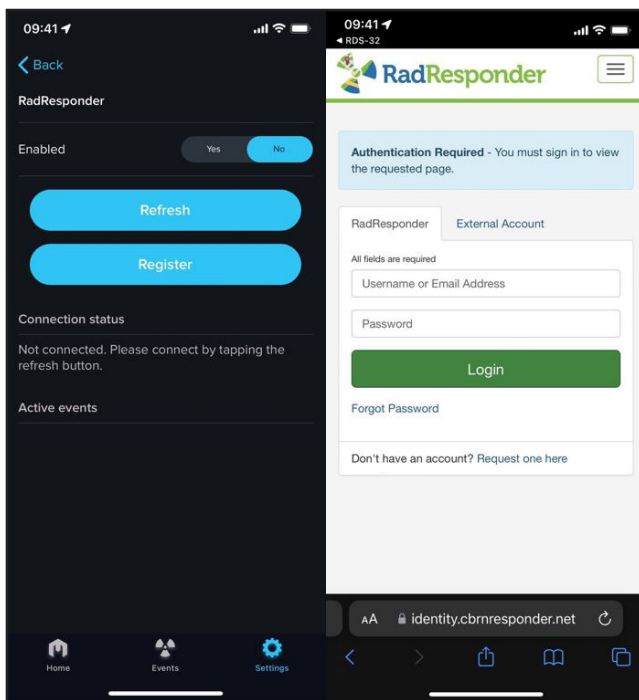
- Simple and reliable Bluetooth® Low Energy connection to the RDS-32 meter to allow monitoring of dose and rate information as well as other information from the RDS-32 meter.
- The RDS-32 App allows the user to send dose and rate data as well as GPS coordinates to CBRNResponder/RadResponder both manually and automatically at a user-specified interval.
- In addition, it can connect to Mirion SpirVIEW Mobile software to allow Supervisors to view live time data from all personnel connected, displayed on a map view. Once connected it automatically creates a mission that tracks the dose, rate, and location data to allow the information to be displayed at a later time using the Mobile REPLAY software.

MOBILE APP

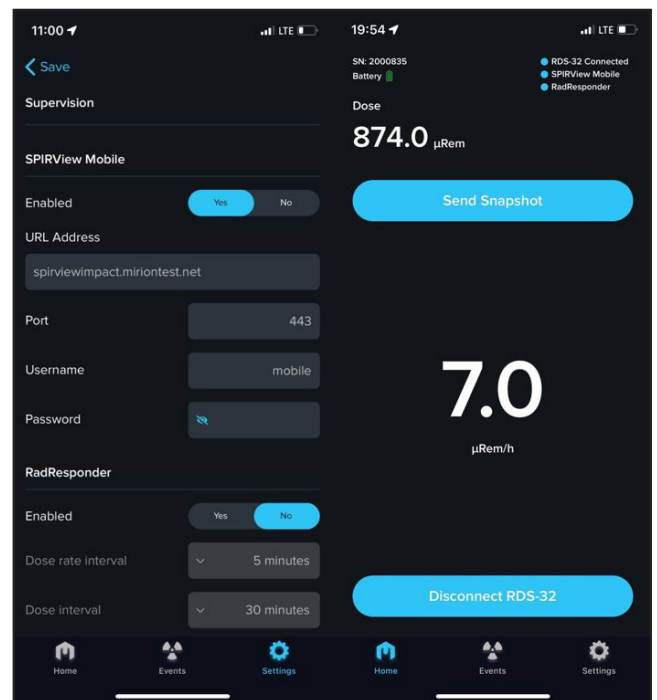
RDS-32™ Radiation Survey Meter App

FEATURES (CONTINUED)

- The RDS-32 App also has a separate screen that tracks the location of the RDS-32 meter and displays the trail color coded based on the dose rate. This screen also has a basic trend graph.
- The RDS-32 App allows the user to change the dose and rate alarms on the RDS-32 meter without using the unit's menu screen. It also allows other parameter changes on the RDS without the need to connect to a computer and use the CSW software.



CONNECTING TO RADRESPONDER NETWORK



CONNECTING TO SPIRVIEW SOFTWARE

To learn more about the RDS-32 Mobile App, contact your local account manager or visit our website at www.mirion.com



MIRION
TECHNOLOGIES

Copyright © 2023 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.

