

RESCUE RADAR

Designed to help the rapid search and rescue of individuals in disaster zones





RESCUE RADAR

Rescue Radar is designed for rapid deployment by Search & Rescue teams all around the world to quickly find survivors trapped beneath the surface.

Determining the presence of life is of utmost importance following a disaster and Search & Rescue teams need to rapidly assess where to focus their resources in the initial hours following the catastrophe.

By making use of our patented ultra-wide bandwidth (UWB) antenna technology Rescue Radar is able to detect moving and immobile victims below the surface.

RESCUE RADAR comes standard with a tablet, system, battery and charger:



With minimal operator training, Rescue Radar can:

Locate unconscious and conscious victims

Our third generation Rescue Radar system is highly sensitive to detect slight motion and shallow breathing.

Effectively operate in high noise and wind environments

GPR is a reliable tool when operating in difficult environments. Seamlessly complement the use of canine and seismic rescue systems

Augments search capabilities with a reliable and proven method that detects motion, such as breathing, within seconds.



Find survivors trapped beneath the surface

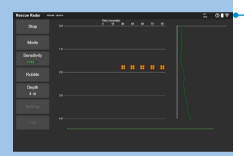
RESCUE MODES

Locate victims. Save lives.

BASIC MODE

Record Radar Notes and Section 100 months 10

TIME LAPSE MODE



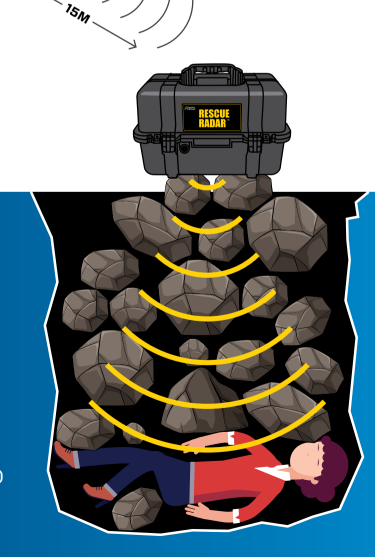
Easily toggle between two modes for optimal operation in all circumstances.

BASIC MODE

Allow first responders with minimal or no prior training with Rescue Radar to locate trapped victims. The interface shows a life status symbol on a scale to indicate the distance from Rescue Radar to the victim.

TIME LAPSE MODE

Allows the operators to locate movement and monitor an area over a period of time to reduce false alarms. A consistent life status symbol over a number of cycles (time lapses) builds confidence for first responders that a victim is still alive; either conscious and moving or unconscious and breathing.



SENSORS & SOFTWARE®



Features:

- Designed for the harshest environments: tough, weatherproof Pelican case
- Rugged tablet: meets military specifications for the toughest rescue conditions
- Extended battery life
- Uninterrupted wireless data collection:
 Rescue Radar continues to operate if Wi-Fi
 is interrupted and seamlessly reconnects
 to the control tablet when connectivity is
 restored with no data loss
- Adjustable depth of display to adapt to site conditions
- All in one package: the system operates in a transport case with no additional setup required
- No custom software required for operation: control the system and view results through a browser on the tablet
- Fast geotagged results offload onto USB or via Wi-Fi
- Low maintenance: always ready for deployment

Rescue Radar comply with the Industry Canada (IC), United States Federal Communications Commission (FCC), and European Technical Standards Institute (ETSI) Regulations for ultra-wide bandwidth (UWB) devices.

Product specifications

Dimensions & Weight

Size: 530 x 325 x 325 mm

Weight: 7.9 kg (no battery) / 11 kg (with battery and tablet)

Center Frequency

500 MHz

Power

1.25 A @ 12V

Battery: Rechargeable sealed lead acid gel cell Life: 5 – 8 hrs

Capacity: 9Ah

Charger: 110 -240 V for use all over the world

Environmental

Rescue Radar Electronics: -40 to +50°C

Display Unit: -10 to +50oC

Maximum Detection Depth (Material Dependent)

Selectable 2, 4, 8, 10, 20, 30 meters

Maximum Control Wi-Fi Distance

75m

Tablet Operating System

Android









www.sensoft.ca

Copyright © 2024 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Technologies, Inc. Sensors & Software, Rescue Radar, are either trademarks or registered trademarks of Radiodetection in the United States and / or other countries. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd



+61 8 9335 1718 team@laserman.com.au 60 Knutsford Street Fremantle WA 6160