

RD7100® and RD8100® Precision Cable, Pipe & RF Marker, and Cable & Pipe Locators

Locate, Track and Map buried assets

As utility infrastructures become more and more complex, the RD7100 and RD8100 ranges offer locate professionals as well as occasional users the tools that simplify the task of tracing and distinguishing between different utilities

Key features[▲]

- Detect all commonly used RF utility markers with automatic depth estimation for faster, accurate surveys
- **RD Map™** cell-phone app for the real time* creation of detailed buried utility maps
- Combined mode to scan simultaneously for cables, pipes and RF markers reducing surveying time
- **Current Direction™** to help identify the target amongst a number of parallel utilities by applying a specialized CD signal
- Simultaneous depth and current readings, enabling faster surveys
- Bluetooth connectivity as standard to interface to external devices and GIS systems
- Integrated GPS option provides an easy interface to mapping databases and survey validation
- **Power Filters™** can pinpoint and discriminate between multiple power cables by exploiting their harmonic properties
- High contrast screen and weatherproof (IP65) construction for operation in almost any environment
- Light weight and ergonomic design allow prolonged usage
- Screen and operations common across Radiodetection's Precision Locator ranges minimizing changes in working practice and re-training needs
- Integral logging system records significant locate parameters every second (including positional data for GPS models) storing up to 1 year of typical usage data
- USB connectivity to quickly retrieve internal logs or to perform setup, validate or upgrade operations using the RD Manager™ PC software
- Built-in Li-Ion rechargeable batteries as standard for extended battery life and cost effective operation

[▲] Some features are model dependent, check specifications for details

* Requires Android 5.1 or higher and data connectivity. Not available in countries where Google Maps is blocked. Maps can be exported as CSV or KML files. Bluetooth models only.



EXTENDED WARRANTY

Warranty can be extended to a total of 3 years by registering the equipment. Registration is free and provides access to software upgrades and other online features.

	7100 locators		8100 locators	
	Cable & Pipe	Cable, Pipe & RF Marker	Cable & Pipe	Cable, Pipe & RF Marker
Locate Frequencies	4-7	5-7	16-24	17-25
Active Locate Modes	3-4	4	5	5
RF Utility Marker Frequencies		9		9
Custom Locate Frequencies			✓	✓
Combined Locate Mode †		✓		✓
Sonde Frequencies	0-4	1-4	4	4
Passive Modes	2-3	2-3	2-5	5
On-board GPS	●		●	✓
Power Filters	●	●	✓	✓
Usage-Logging	●	●	●	●
CALSafe™	●	●	●	●
4 kHz for High Impedance Lines			✓	✓
Current Direction			●	●
Fault Find	●	●	●	●
Depth in Power	●	●	●	●
Passive Avoidance			●	●
iLOC			✓	✓
Lithium-Ion Battery	●	✓	●	✓
Bluetooth		✓	✓	✓
3 Year Warranty on Registration*	✓	✓	✓	✓

† Locates marker balls and cables & pipes simultaneously

Transmitters	Tx-1	Tx-5(B)	Tx-10(B)
Max. Output Power	1W	5W	10W
Active Frequencies	16	16	16, 36
Induction Frequencies	8	8	8
Current Direction Frequencies			0-14
iLOC Remote Control		●	●
Fault Find		✓	✓
Relative Induction Field Strength	0.7	0.85	1.00
Eco Mode		●	●
Lithium-Ion Battery	●	●	●
3 Year Warranty on Registration*	✓	✓	✓

*Locators and transmitters only. Does not include battery packs and accessories.

Other features described are standard on the RD8100 Locators and Tx transmitters unless otherwise noted.

✓ Available, enabled by default. ● Option. ■ Available, disabled by default.

Download the full Product Specifications at www.radiodetection.com/RD8100 and www.radiodetection.com/RD7100

Visit www.alliedpower.com.hk

Allied Power Technology Limited

Unit B, 11/F Long To Building, 654-656 Castle Peak Road, Lai Chi Kok, Kowloon, Hong Kong

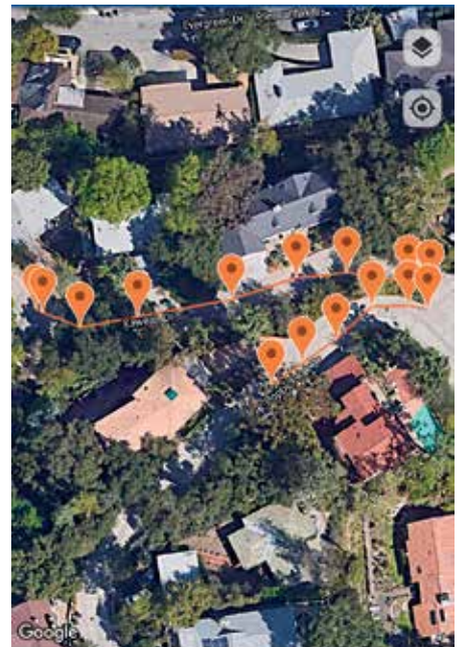
Tel: +852 3746 9033 , Fax: +852 852 2120 8765

Radiodetection (USA)

28 Tower Road, Raymond, Maine 04071, USA Toll Free: +1 (877) 247 3797 Tel: +1 (207) 655 8525 rd.sales.us@spx.com

Copyright © 2019 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection, RD7100 and RD8100 are registered trademarks of Radiodetection in the United States and/or other countries. Trademarks and Notices. The following are trademarks of Radiodetection: RD8100, RD7100, eCert, iLOC, TruDepth, SideStep, SideStepauto, RD Manager, RD Map, Peak+, SurveyCERT, StrikeAlert, CALSafe, Current Direction, Power Filters. The design of the RD7100 and RD8100 locators and transmitters has been registered. The design of the 4 chevrons has been registered. The Bluetooth word, mark and logos are registered trademarks of Bluetooth SIG, Inc. and any use of such trademarks by Radiodetection is under license. 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.

90/71M-81M-ENG/01



Create detailed maps of buried utilities in real time. Survey measurement data is added to GPS information to map the route of the tracked utility.

