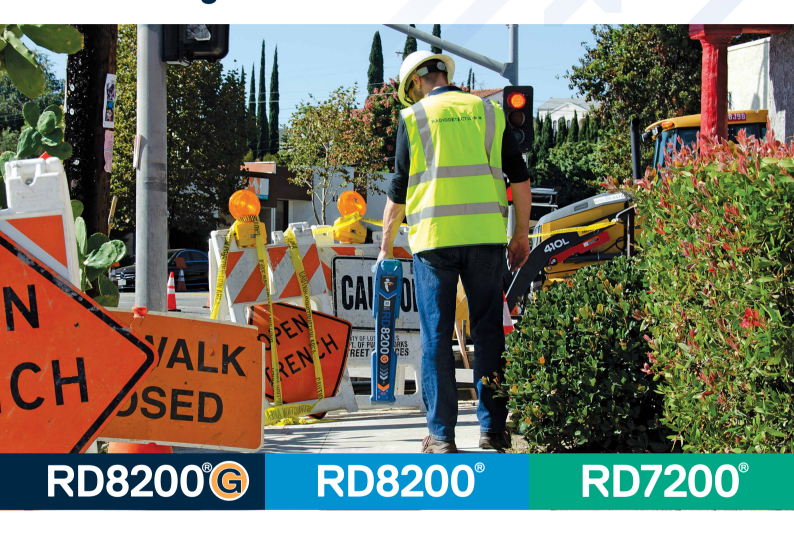
Take the next step in locating buried infrastructure



Locate cables and pipes quickly and accurately

Increase operator productivity

Prevent damages to buried infrastructure





Locator technicians need reliable, accurate equipment that can be used all day, every day in tough environments

Introducing the new range of Radiodetection precision locators and transmitters



RD8200 (G)

When damage prevention is at the heart of what you do

Preventing damages to buried infrastructure is one of the biggest challenges for industry professionals.

Follow these three steps:

Use the best available technology

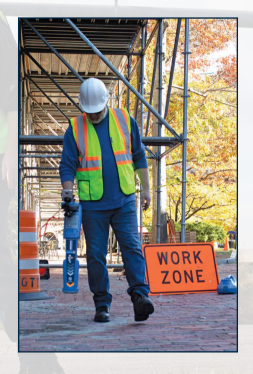
The RD8200G is our most advanced locator. It enables technicians to carry out their job correctly and efficiently, regardless of complexity.

Give your technicians expert training

Our comprehensive training programs can be tailored to your specific needs to ensure operators are fully proficient.

Influence on-site behavior

The RD8200G records details on how, when and where it is used. Utilize this information to drive best-practice, identify training needs and maximize operator productivity.





Reduction of damage to buried infrastructure contributes to:

- Increased safety
- Improved service integrity
- Better cost control
- Lower insurance liabilities
- Enhanced reputation



RD8200

When precision and accuracy matter most

Locate in congested areas and in the presence of strong interfering signals

Locating and tracing a specific utility in congested areas can be challenging. The RD8200 enables the field technician to confirm they are following the correct line, check for interference and avoid false positives, giving them confidence in the quality of their work.



Produce cm-accurate utility maps

The demand for accurate utility maps is growing rapidly. The RD8200 precision locator can be connected with external GNSS systems, such as the Trimble Catalyst, and RD MAP+ to deliver cm-accurate maps.

A congested area
is a site with multiple
cables and pipes buried
closely together and often
crossing each other, such
as industrial or urban
environments



Interference is an electrical disturbance that can affect the accuracy of the locator, typically caused by substations and buried or overhead high voltage cables

RD7200

No compromise solution for every day locating and tracing

The all-industry locator

A versatile, high quality solution, suitable for a wide variety of difficult locating tasks:

- Use in all weather conditions and tough environments, such as construction sites
- Accurate power cable identification
- Sonde locating for water, waste water and gas pipes
- Use of higher frequencies for high impedance, sheathed telecom lines
- Long distance tracing of buried utilities and pipelines

No compromise

In common with all our precision locators, the RD7200 delivers the premium build quality, reliability and ergonomics our customers demand and rely on.



Why Radiodetection?

Radiodetection provides world class solutions to help the industry protect critical infrastructure and buried utilities





- Recognized as industry pioneers, Radiodetection has been offering its customers competitive advantages and operational efficiency through technology-leading solutions since 1977.
- Ease of operation and ergonomics the equipment of choice for many industry professionals.
- Quality, accuracy and reliability are the foundations of Radiodetection's unrivalled reputation in enabling operators to locate congested buried utilities quickly.
- Comprehensive distribution network, training and support offering local knowledge and support to maximise business continuity and efficiency.

RADIODETECTION 7/8











Our locations

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

Schonstedt Instrument Company (USA)

100 Edmond Road, Kearneysville, WV 25430 USA

Toll Free: +1 888 367 7014 Tel: +1 304 724 4722 schonstedt.info@spx.com www.schonstedt.com

Radiodetection (Canada)

344 Edgeley Boulevard, Unit 34, Concord, Ontario L4K 4B7, Canada

Toll Free: +1 (800) 665 7953 Tel: +1 (905) 660 9995 rd.sales.ca@spx.com

Sensors & Software Inc. (Canada)

1040 Stacey Court Mississauga, Ontario L4W 2X8, Canada

Toll-free: +1 800 267 6013 Tel: +1 (905) 624 8909 sales@sensoft.ca www.sensoft.ca

Radiodetection Ltd. (UK) - Global Headquarters

Western Drive, Bristol, BS14 0AF, UK Tel: +44 (0) 117 976 7776 rd.sales.uk@spx.com

Radiodetection (France)

13 Grande Rue, 76220, Neuf Marché, France Tel: +33 (0) 2 32 89 93 60 rd.sales.fr@spx.com

Radiodetection (Benelux)

Industriestraat 11, 7041 GD 's-Heerenberg, Netherlands Tel: +31 (0) 314 66 47 00 rd.sales.nl@spx.com

Radiodetection (Germany)

Groendahlscher Weg 118, 46446 Emmerich am Rhein, Germany Tel: +49 (0) 28 51 92 37 20 rd.sales.de@spx.com

Radiodetection (Asia-Pacific)

Room 708, CC Wu Building, 302-308 Hennessy Road, Wan Chai, Hong Kong SAR, China Tel: +852 2110 8160 rd.sales.asiapacific@spx.com

Radiodetection (China)

Ming Hao Building D304, No. 13 Fuqian Avenue, Tianzhu Town, Shunyi District, Beijing 101312, China Tel: +86 (0) 10 8416-3372 rd.service.cn@spx.com

Radiodetection (Australia)

Unit H1, 101 Rookwood Road, Yagoona NSW 2199, Australia Tel: +61 (0) 2 9707 3222 rd.sales.au@spx.com

Radiodetection is a leading global developer and supplier of test equipment used by utility companies to help install, protect and maintain their infrastructure networks.

Visit: www.radiodetection.com Follow us on: **f** in **y**









Copyright © 2020 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection. RD8200 and RD7200 are registered trademarks of Radiodetection in the United States and/or other countries. Trademarks and Notices. The following are trademarks of Radiodetection: RD8200, RD7200, RD Map+. The design of the RD8200 and RD7200 locators and transmitters has been registered. The design of the 4 chevrons has been registered. The 811 Logo is a registered trademark of the Common Ground Alliance. 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.