



GROUND PENETRATING RADAR

RD1000[™]+ Ground Penetrating Radar

PORTABLE RUGGED GPR FOR THE UTILITY INDUSTRY

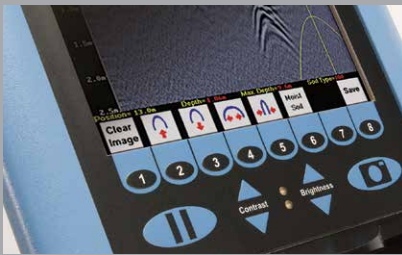


 Radiodetection[®]



LOCATE MODE

Simply reverse the RD1000+ to enter Locate mode and establish the position and depth of a buried utility.



INTUITIVE OPERATION

Advanced features accessed with straightforward controls and menus.



PORTABLE

Breaks down for easy transportation and can be assembled on-site in less than 2 minutes. Case options protect the system during shipment.

RD1000+ Utility GPR

The RD1000+ Ground Penetrating Radar is a powerful complement to Radiodetection's electromagnetic locators, enabling operators to detect non-conductive pipes and ducts, and to position multiple utilities in context to one another with a single pass.

Featuring an advanced radar sensor and powerful digital image processing, the RD1000+ can detect buried infrastructure and voids at depths of up to 8 m (27').

LOCATE AND MARK UTILITIES

Specifically designed for the subsurface utility industry, the RD1000+ provides operators with a quick and accurate data set designed to make surveys faster. Once a utility is detected, the operator can simply reverse the cart to switch the RD1000+ into Locate Mode and determine the utility's depth and position.

The RD1000+'s high-contrast LCD enables operators to easily locate buried utilities. Contrast and gain controls alongside advanced filtering tools simplify detection of even small cross section utilities in the context of differing subsurface materials and soil types.

INTUITIVE AND ERGONOMIC TO USE

The RD1000+ is mounted in a non-metallic cart designed for easy handling over terrain and comfortable use during lengthy surveys. The waterproofed keypad and intuitive menu system provides operators with easy access to the advanced digital features of the RD1000+.

RECORD MANAGEMENT

The RD1000+ features one-touch image capture to assist in documenting surveys. Locate images are saved to standard Compact Flash cards, which can be removed from the system to allow the files to be transferred to a PC.

The RD1000+'s ImageView software allows operators to view and export RD1000+ image files for use in reports and business databases.

The Compact Flash card interface also allows users to update the RD1000+ software as upgrades are made available.

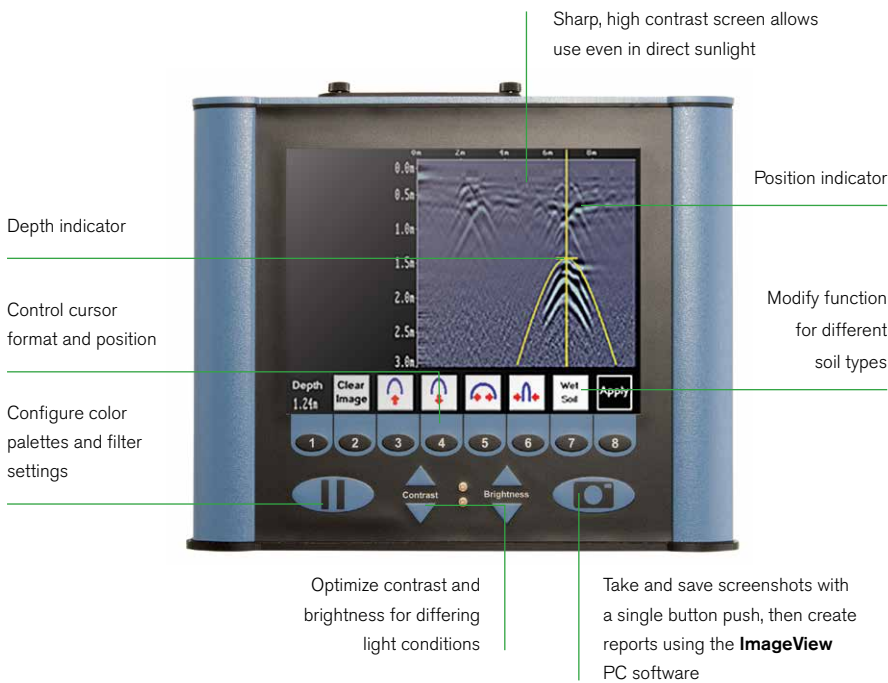
PORTABLE AND DURABLE

Built from durable, weatherproof materials, and supported by a range of wheel types and accessories, the RD1000+ can operate in almost any terrain. The modular design also makes the system quick to service and repair.

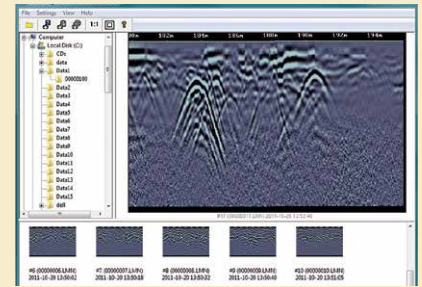
The RD1000+ can be broken down for shipment or storage, and re-assembled on-site in less than two minutes. Weighing only 22 kg (48lbs), the system is designed to be transported and assembled without requiring specialist equipment.

Key components can be packed in hard or soft travel cases, and a flight case is also available to protect an entire system during transportation.

RD1000+ display and controls



- High contrast real time display provides clear instant updates in almost any light condition
- Multi-language and non-lingual icon support



IMAGEVIEW SOFTWARE
 Enables operators to retrieve and manipulate images tagged with distance and cursor readouts from the RD1000+ to create detailed survey reports.



ERGONOMIC DESIGN
 Comfortable to use and handle across terrain; and over lengthy survey periods.

DIGITAL SIGNAL ENHANCEMENT
 DynaQ signal processing optimizes sensor readouts based on the cart speed, providing real-time image updates and enhanced resolution. Use digital gain, filters and color palettes to clarify readings and filter out interference and ground layers.

RD1000+ SYSTEM SPECIFICATIONS	
Dimensions (H x W x D)	115 cm x 70 cm x 90 cm 45.3" x 27.6" x 35.4"
Weight	22 kg (48lbs)
Sensor frequency	250 MHz
Antennas	Ultra-Wide Bandwidth (UWB)
Sampling	Digital Equivalent Time Sampling (DETS) – real time/stop-start capability
Signal Enhancement	DynaQ, optimized to cart speed
Signal compensation	Temperature / input voltage
Screen	7.25" color LCD, daylight optimized
Image export format	.gpr
Cart material	Non-metallic
Battery	12V, 9Ah Lead Acid, mounted on-board
Environmental protection	IP66
Operating / storage temperature rating	Sensor: -40°C to +50°C / -40°F to 122°F Display: -5°C to +50°C / -58°F to +122°F
Spatial interval	5 cm / 2"
Depth range	Up to 8m / 27' maximum*
Display depth scale	1 m - 8 m / 3' - 30'
Memory: Capacity Type	16 GB standard, 64 GB maximum Compact Flash, removable
Compliance	CE, ROHS, FCC
Standard warranty	1 year
Languages supported	Non-lingual icons, English, Chinese (simplified) Spanish, French, Dutch, German, Arabic, Turkish, Russian, Czech, Polish

*Ground conditions dependent

RD1000+ Accessory System

A comprehensive range of accessories complement the RD1000+, broadening its application range, and to provide extra protection during transport.

The product's modular design also allows for replacement of a number of the key component parts without requiring specialist tools.

WHEEL SETS

Large wheel set for use on rough or uneven terrain

Part No: 10/RD1000LGWHEELS



Set of four replacement standard wheels

Part No: 10/RD1000WHEELSET

TRANSPORT OPTIONS

Hard case for display unit

Part No: 10/RD1000DISPLAYCASE



Soft case for display unit

Part No: 10/RD1000+DISPBAG

Flight case for complete RD1000+ system

Part No: 10/RD1000FLIGHTCASE



SOFTWARE



Additional licence for RD1000+ GPR Image View Software

Part No: 10/RD1000+SOFTWARE

REPLACEMENT PARTS

RD1000+ GPR sensor assembly

Part No: 10/RD1000+SENSOR



Replacement sensor skid pad

Part No: 10/RD1000SKIDPAD

RD1000+ GPR display assembly

Part No: 10/RD1000+DISPLAY



Display mount assembly

Part No: 10/RD1KMOUNT



RD1000+ GPR cart handle assembly

Part No: 10/RD1000+HANDLE



RD1000+ GPR cart base assembly

Part No: 10/RD1000+CART

RD1000+ replacement battery pack

Part No: 10/RD1000+BATTERY



Battery Charger – 100V-240V for global use

Part No: 10/RD1KCHARGE



Mains leads for battery charger

Part numbers:

US / CAN type: 04/MC-1020

European type: 04/MC-3020

UK type: 04/MC-5020

Australia type: 17/GP3071-C13-25-BK-10A-I



Battery connection cable

Part No: 10/RD1KBATTCABLE



Display to sensor connection cable

Part No: 10/RD1KDISPCABLE



Odometer assembly & cable

Part No: 10/RD1KODOMETER



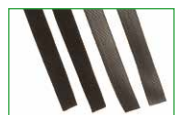
Battery Strap

Part No: 10/RD1KBATTSTRAP



Sensor support strap

Part No: 10/RD1KSTRAP

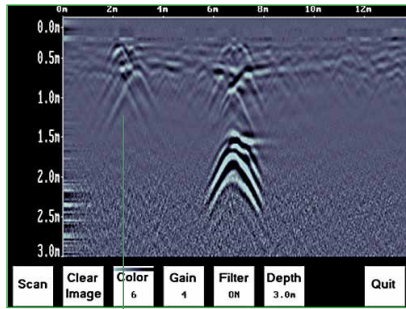


Cart assembly pins × 2

Part No: 10/RD1KPIN



RD1000+ key features



Advanced on-board filtering enables operators to identify small or shallow utilities

Non-metallic cart breaks down without tools for easy transportation

Light weight, ruggedized and weatherproof system designed for use across terrain

Compact Flash card for data storage and transfer

Large, bright, real-time display optimized for use in daylight

Intuitive one-touch controls

Ergonomic, manoeuvrable design for comfortable use

Long-life battery allows for extended periods of use

Advanced wide-band 250MHz GPR sensor allows accurate surveys utilities buried up to 8m / 27' deep*

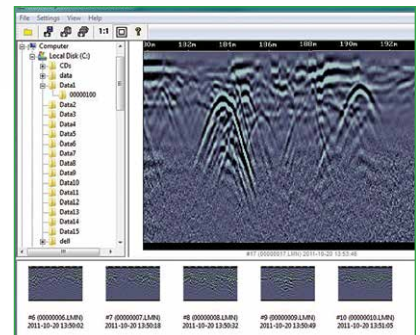
Integrated odometer provides automatic distance measurement for surveys and mapping



Large wheel option for use on rough or uneven terrain

RD1000+ GPR ImageView

Use the dedicated GPR ImageView software to extract screen capture images for use in analysis and survey reports



*Ground conditions dependent

RD1000+ Ground Penetrating Radar

**PORTABLE RUGGED GPR
FOR THE UTILITY INDUSTRY**



Global locations

USA

SPX Global Headquarters

13515 Ballantyne Corporate Place
Charlotte, NC 28277, USA
Tel: +1 704 752 4400
www.spx.com

Radiodetection

28 Tower Road, Raymond, Maine 04071, USA
Tel: +1 (207) 655 8525
Toll Free: +1 (877) 247 3797
Fax: +1 (207) 655 8535
rd.sales.us@spx.com
www.radiodetection.com

Pearpoint

39-740 Garand Lane, Unit B
Palm Desert, CA 92211, USA
Tel: +1 800 688 8094
Tel: +1 760 343 7350
Fax: +1 760 343 7351
pearpoint.sales.us@spx.com
www.radiodetection.com

Radiodetection (Canada)

344 Edgeley Boulevard, Unit 34
Concord, Ontario L4K 4B7, Canada
Tel: +1 (905) 660 9995
Toll Free: +1 (800) 665 7953
Fax: +1 (905) 660 9579
rd.sales.ca@spx.com
www.radiodetection.com

EUROPE

Radiodetection Ltd. (UK)

Western Drive, Bristol BS14 0AF, UK
Tel: +44 (0) 117 976 7776
Fax: +44 (0) 117 976 7775
rd.sales.uk@spx.com
www.radiodetection.com

Radiodetection (France)

13 Grande Rue, 76220, Neuf Marché, France
Tel: +33 (0) 2 32 89 93 60
Fax: +33 (0) 2 35 90 95 58
rd.sales.fr@spx.com
<http://fr.radiodetection.com>

Radiodetection (Benelux)

Industriestraat 11
7041 GD 's-Heerenberg, Netherlands
Tel: +31 (0) 314 66 47 00
Fax: +31 (0) 314 66 41 30
rd.sales.nl@spx.com
<http://nl.radiodetection.com>

Radiodetection (Germany)

Groendahlscher Weg 118
46446 Emmerich am Rhein, Germany
Tel: +49 (0) 28 51 92 37 20
Fax: +49 (0) 28 51 92 37 520
rd.sales.de@spx.com
<http://de.radiodetection.com>

ASIA-PACIFIC

Radiodetection (Asia-Pacific)

Room 708, CC Wu Building
302-308 Hennessy Road, Wan Chai
Hong Kong SAR, China
Tel: +852 2110 8160
Fax: +852 2110 9681
rd.sales.asiapacific@spx.com
www.radiodetection.com

Radiodetection (China)

Room 5-10, Workshop 4
No. 10 Zhenggezhuang Village
Beiqijia Town, Changping District
Beijing 102209, China
Tel: +86 (0) 10 8178 5652
Fax: +86 (0) 10 8178 5662
rd.service.cn@spx.com
<http://cn.radiodetection.com>

Radiodetection (Australia)

Unit H1, 101 Rookwood Road,
Yagoona NSW 2199, Australia
Tel: +61 (0) 2 9707 3222
Fax: +61 (0) 2 9707 3788
rd.sales.au@spx.com
www.radiodetection.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.

Radiodetection is a unit of SPX (NYSE: SPW), a global Fortune 500 multi-industry manufacturing company. With headquarters in Charlotte, N.C., SPX has 14,000 employees in more than 35 countries worldwide. Visit www.spx.com.

© 2014 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. SPX, the green ">" and "X" are trademarks of SPX Corporation, Inc. Radiodetection, and RD1000 are either trademarks of Radiodetection in the United States and/or other countries. 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.