

DS - RD 1000



Portable Ground Penetrating Radar System



Radiodetection
AN SPX COMPANY

Detector - Scout / Detecting - Systems - Röher
Habsburgerstr. 27

D - 53859 Niederkassel - Rheidt b. Bonn

Telefon : + 49 (0) 2208 - 91 41 75

Telefax : + 49 (0) 2208 - 91 41 74

e-mail : info@detector-scout.de

internet : www.detector-scout.de

© *We don't make the cavity - and metal detecting different . . . we make it better !*

Rugged design

Built from durable, weatherproof materials for all - terrain operation

Powerful underground mapping

DSP based ground penetrating radar that delivers a clear and accurate picture.

Unique Locate Mode

Easily identify the location and depth of buried utilities.

Easy operation

High contrast color LCD and intuitive keypad - driven operation.

Radiodetection's portable GPR system for survey professionals

In the congested landscape of today's increasingly complex utility infrastructure, the technician can be overwhelmed with the multitude of interwoven metallic and non - metallic utilities. Wouldn't it be easier to see what's underground without the cost and disruption of exploratory excavation?

Radiodetection is proud to introduce the DS-RD1000™, a truly portable and cost - effective ground penetrating radar (GPR) system that gives cable and pipe surveyors worldwide the ability to see what's underground.

The DS-RD1000™ is an exciting and powerful addition to the utility surveyor's toolkit. Using radar technology, the DS-RD1000™ displays an image map of underground features. With the DS-RD1000™, the technician can see a pipe or cable in its topographical context making it ideal for locating and excavating utilities. The advantage over a traditional, electromagnetic locator is that the DS-RD1000™ can see non - conductive materials including plastic pipes.

Built from durable, weatherproof materials, the DS-RD1000™ offers users a comfortable and easy - to - steer product that can operate in almost any terrain. The DS-RD1000™ ships in a single container and weighs less than 23kgs (50lbs). The DS-RD1000™ can be assembled on site in less than two minutes and can be dismantled with ease for compact storage and safe transportation. The modular design makes the DS-RD1000™ easy to service and repair.

The DS-RD1000™ offers outstanding locate performance. The DS-RD1000's powerful DSP core displays the sub-surface map in real-time on a high - contrast LCD. DS-RD1000™ features integrated digital color and gain enhancements that let the operator maximize locate quality and performance. Advanced digital filtering helps the operator to eliminate unwanted signals and provide greater accuracy.

Operating the DS-RD1000™ is simple. The LCD features an integrated and intuitive keypad and menu system that offers the operator easy access to the advanced digital features offered by the DS-RD1000's DSP core. Another easy - to - use feature is Locate Mode. Unique to the DS-RD1000™, Locate Mode, is activated simply by reversing the cart. Locate Mode provides an accurate snapshot of underground conditions and uses a cursor to indicate the depth and location of a buried utility.

DS-RD1000™ features one - touch image recording to help the technician document their findings. Images are saved to durable Compact Flash cards, which can be copied to a PC using inexpensive third-party card readers. The Compact Flash card interface also allows the user to update the DS-RD1000™ firmware when upgrades are made available.



Digital enhancement

Use digital gain, filters and color adjustment to clarify location readings and filter out unwanted signals.

Integrated odometer

Track your progress and map utilities with ease.

Selectable depth

Accurately survey utilities buried up to 8 meters / 26.5 feet.

User upgradable firmware

Easily upgrade the DS-RD1000™ firmware using a Compact Flash card.

DS-RD 1000™ GPR system



Display unit: large, high visibility screen with intuitive one-touch controls.



Battery Pack: portable and weatherproof construction. Easy to swap in the field for extended hours of operation.



Ergonomic handle: comfortable grip and well balanced control to assist in maneuverability.

Sensor box: Light-weight design houses powerful GPR transceiver and digital processor.

All-terrain wheels: agile and durable for easy operation across any surface.

RD1000™ SPECIFICATIONS

Screen:	7.25" color LCD
Storage:	Compact Flash card for recording snapshots and software upgrades
Dimensions:	97 x 110 x 70cm 38 x 43 x 27in
Weight:	23kg (50lbs)

© We don't make the cavity - and metal detecting different . . . we make it better !

Key Features

Durable and ergonomic design

- The DS-RD1000™ can be assembled on site in less than two minutes and can be dismantled with ease for compact storage and safe transportation.

Powerful location performance

- Advanced digital filtering helps the operator to eliminate unwanted signals and provide greater accuracy.

Simple operation

- Unique to the DS-RD1000™, Locate Mode, is activated simply by reversing the cart. Locate Mode provides an accurate snapshot of underground conditions and uses a cursor to indicate the depth and location of a buried utility.

Cost - effective pricing

- The base price is highly competitive and the product's modular design of fully interchangeable parts helps to reduce the customer's ongoing costs.

DS - RD 1000™

GPR system



Kontakt : Detector - Scout / Detecting - Systems - Röher
Habsburgerstr. 27
D - 53859 Niederkassel - Rheidt b. Bonn

Telefon : + 49 (0) 22 08 – 91 41 75
Telefax : + 49 (0) 22 08 – 91 41 74

e-mail : info @ detector - scout.de
internet : www. Detector - scout.de