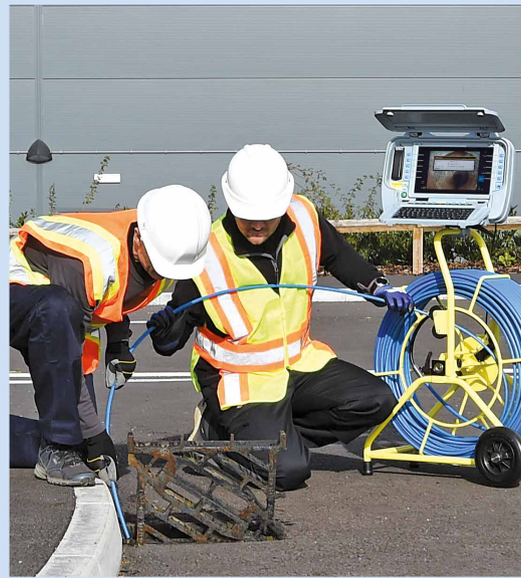
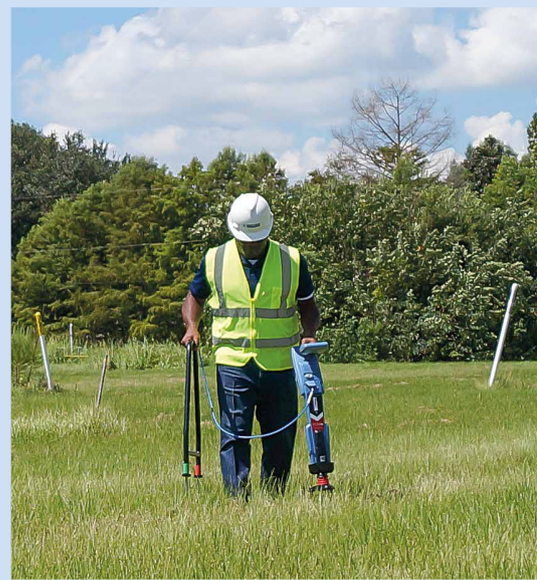


# Product range overview

Utility location and inspection equipment



# Contents

<b>RD7100 &amp; RD8100 – Precision Cable and Pipe Locators</b>	<b>3</b>
<b>RD5100 Series – Precision Water Industry Pipe and Cable Locator Kits</b>	<b>4</b>
<b>PCMx – Pipeline Current Mapper system</b>	<b>5</b>
<b>C.A.T4 and Genny4 – Cable Avoidance Tools</b>	<b>6</b>
<b>SuperCAT4+ and T1 transmitter range – Cable Avoidance Tools</b>	<b>7</b>
<b>RD1100 and RD1500 – Ground Penetrating Radar systems</b>	<b>8</b>
<b>Lexxi T1660 – Time Domain Reflectometer</b>	<b>9</b>
<b>flexiprobe P540c system – Pushrod video inspection</b>	<b>10</b>
<b>flexitrax P550c system – Crawler video inspection</b>	<b>11</b>
<b>Metal and Magnetic Locators</b>	<b>12</b>
<b>Accessories</b>	<b>13-14</b>

# RD7100™ & RD8100™ Precision Cable and Pipe Locators

Optimum precision for damage prevention



Accurately locating and marking buried assets ensures minimum downtime during repair or maintenance activities. It also prevents damage, which can be costly for both excavator and utility owner.



- **Precision by design:** A unique arrangement of five custom-manufactured, precision-ground antennas deliver locate accuracy and repeatability. Tailor the locate performance to the task in hand with up to 5 locate modes.
- **Peak+ mode:** Combine the accuracy of Peak locating with the rapid ground coverage of Guidance arrows. A single key press lets you check for distortion by comparing Null with Peak.
- **Configurable frequencies:** Up to 5 additional frequencies can be programmed into all RD8100 cable and pipe locators to match it to the signals found on your target networks.
- **Integrated GPS** and usage-logging options automatically generate data for customer reports, or in-house quality and safety audits to promote best working practices.



# RD5100™ Series

Easy-to-use range of precision pipe and cable locator kits



The RD5100 range of precision locator products addresses the challenges of users such as those in the water and gas industries locating buried utilities.



## RD5100H<sub>2</sub>O locator

83kHz Guidance mode simplifies locating disjointed pipes and tracer wires, with Power mode for enhanced user safety

## RD5100H<sub>2</sub>O+ locator

Comprehensive locator and transmitter system designed to ease tracing lines through congested subsurface networks

## RD5100S locator

Works with most CCTV inspection camera sondes, can be upgraded later with up to 4 active frequencies

# PCMx™ Pipeline Current Mapper system

Optimum precision for easier, faster pipeline surveying

Working alongside industry experts, Radiodetection pioneered the first Pipeline Current Mapper over 20 years ago. PCMx builds on this pedigree, harnessing the power of Radiodetection's most advanced locator technologies to deliver faster results, simultaneous survey measurements, and integrated GPS positioning.



## PCMx Faster pipeline surveys to prevent corrosion

- **Ergonomic design:** Light-weight balanced locator for user comfort during long surveys.
- **Choice of transmitters:**
  - Tx-25:** Battery powered Tx-25PCM transmitter provides extra portability and flexibility in the field.
  - Tx-150:** High powered transmitter for long range surveys.
- **Simultaneous surveys:** Gather voltage gradient and current attenuation data in one pass of the pipeline to reduce survey time.
- **2 in 1 functionality:** Removal of foot gives user a fully featured RD8100PDLG locator.



# C.A.T4™ and Genny4™

Cable Avoidance Tools – detect more, faster, smarter, safer



**A comprehensive range of Cable Avoidance Tools helping professionals to drive best locating practice, to reduce the number of cable strikes, and to dig more safely at a competitive cost of ownership.**

- The C.A.T4 locator and Genny4 transmitter are easy to adopt and use, with minimal impact to your digging operations.
- Simultaneous dual frequency technologies give greater assurance in finding all buried services without adding complexity for users.
- Save time with Avoidance Mode™, which scans for Power, Radio and Genny signals simultaneously.
- Optional usage logging and GPS built-in. Data captured can evidence task completion or be used to identify training needs.



# SuperCAT™ 4+ and T1 transmitter range

Utility-specific range for finding telecom & power cables, sondes and CPS protected pipes



A suite of Locator and Transmitter products targeting specific buried assets using a selection of passive, sonde and active frequencies.



- For oil and gas pipes using a Cathodic Protection System, the **CPS** model can locate the rectified signal without needing an additional transmitter.
- The **S** model locates a wide range of sonde frequencies that can be matched to the challenges of finding water and drain pipes.
- **SuperCAT4+** can be used to locate a wide set of active frequencies to support the detection and tracing of different cable types in varied environmental conditions.

# Radiodetection's RD1100™ and RD1500™ Ground Penetrating Radar systems

Innovative tools for finding buried utilities

## RD1100

- GPR Line View data
- Easy screenshot capture
- Internal memory
- Email directly using on-board Wi-fi
- USB for additional data transfer option
- Internal GPS data for integrating into geo-referencing software

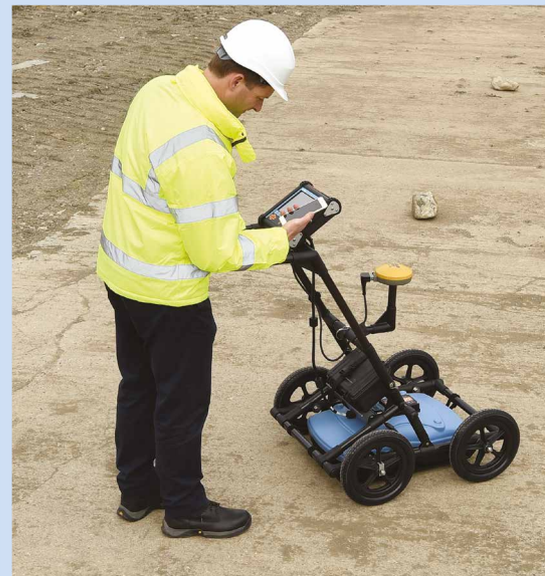


## RD1500

- Adds highly intuitive Depth Slices
- FrequenSee™ technology to enhance small/shallow, medium or large/deep targets

## Options include:

- External GPS for higher positional accuracy
- Enhancement package offering EKKO Project PC software for additional analysis and additional on-board memory
- Utility Suite PC software providing 3 additional analysis modules.



# Lexxi™ T1660 Time Domain Reflectometer

Innovative, economic cable fault locator for metallic cables

Radiodetection's Lexxi T1660 TDR offers innovation and economy, enabling a step-change in productivity.

Radiodetection has created Lexxi T1660 by incorporating easy-to-hold ergonomics and installing a unique TDR engine and a 3.5" color back-lit display.

The result is a cable tester whose 1% distance accuracy and resolution gives technicians the tool they need to find faults quickly and accurately.

The Lexxi T1660 is suitable for analysing all metallic cables consisting of at least two metallic elements, one of which can be the armouring or the screen. Cable types include CATV, twisted pair telecom, Ethernet and even LV power cables.



## Features

- Large, color display
- 1% fault location accuracy
- 0.5m dead zone
- 6km, 19000' maximum range
- 7m, 23' minimum display range
- 11 range settings
- Operates from Alkaline or NiMH rechargeable batteries
- 12 hours typical battery life time (alkaline)
- User selectable Power Down time
- Selectable cable impedance
- VoP adjustable from 1% to 99%
- 100Ω Twisted Pair Alligator Clip cables included as standard
- Optional modules, including Category IV mains Blocking Filter, for twisted pair, coaxial and power cable use make the Lexxi T1660 suitable for multiple industries and applications

# flexiprobe™ P540c system

Portable video inspection system.  
Comprehensive. Convenient. Connected.

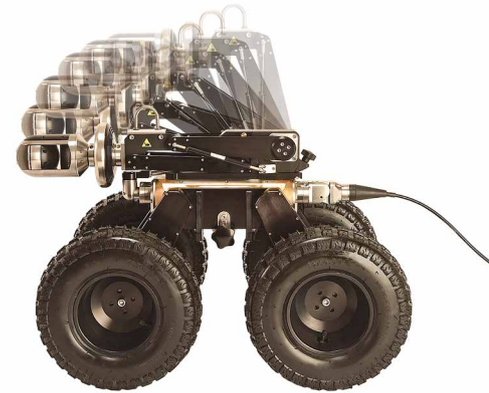
## flexiprobe P540c system

- Super-flexible plumbers system for residential and commercial use
- Rod lengths from 100' to 500' (30m to 150m)
- Tilt and go wheeled reel design for easy transportation
- 1", 1.23" and 2" (25, 32 and 50mm) cameras interchangeable between all 5 reels
- All cameras sealed to 150 pounds (10 bar) of external pressure
- Pinpoint location and depth without compromising bend performance
- Universal command module
- Compatible with P550c/P350 Mainline Series Inspection Cameras



# flexitrac™ P550c system

Modular video inspection equipment, backed by comprehensive service and support



## flexitrac P550c system

- Easily Portable
- Crawler options for inspecting pipes from 5 to 60" (125 to 1524mm)
- Rugged design built for durability
- Straight View, Pan & Tilt, and Pan Tilt Zoom Cameras
- Universal command module can be used with both P550c/P350 and P540c/P340 systems
- Energy efficient system drawing less than 3 Amps
- Vehicle installation options



# Metal and Magnetic Locators

Designed to provide the best performance in magnetic metal location in the industry

A worldwide leader in designing and manufacturing underground magnetic locators for over half a century, together with our metal detector, we have the location of buried metal objects covered.

## Find these and more underground:

- Surveyors pins
- Steel pipe joints
- Kerb and valve boxes
- Manhole covers
- Reinforced septic tanks
- Steel enclosures
- Well casings
- Unexploded Ordnance



# Accessories

Designed to extend the capabilities of Radiodetection products, accessories available include rechargeable battery packs, sondes, fault-find tools and signal clamps

## Signal Clamps

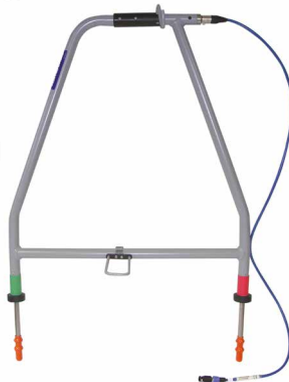
Locator clamps help to locate and positively identify specific cables when several run close together.

Transmitter clamps can be used to induce a locatable signal from Radiodetection transmitters onto a target cable or pipe.



## A-Frame

This is used for locating sheath faults on cables and coating defects on pipelines. It provides direction and magnitude of fault information on the display of the locator. The A-Frame requires both the locator and transmitter to have the Fault Find feature.



## Accessories for tracing or locating non-conductive utilities:

### Sondes

Sondes are self-contained, battery operated devices that are used for tracing ducts/pipes and for locating blockages. They transmit at 33kHz (unless stated) and are normally fitted to a duct rod for inserting and pushing along ducts/pipes or, for smaller diameter sondes, 'jetted'.

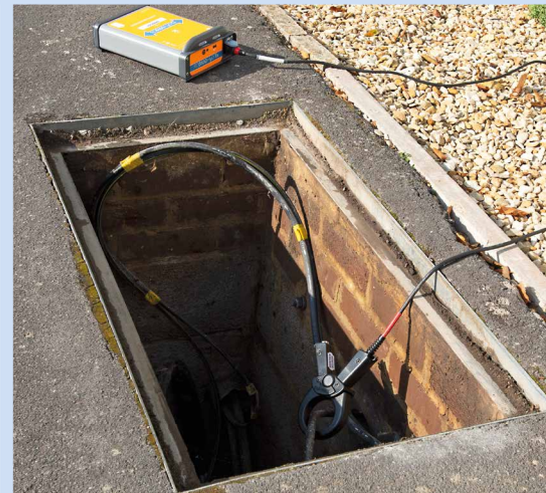


### Flexitrace, Tx-Energized Pushrod

The FlexiTrace reel holds 164'(50m) or 260' (80m) of small diameter rod. The rod itself can be energized by a Radiodetection transmitter\* or Genny and inserted into pipes as small as 12mm. It is used with a Radiodetection locator or C.A.T to find and trace small diameter plastic pipes etc. Unlike using a sonde with a Flexrod, the entire length of the Flexitrace can be detected from above ground.



\*When using a Tx-5 or Tx-10 transmitter, some power restrictions apply. Please enquire for details.

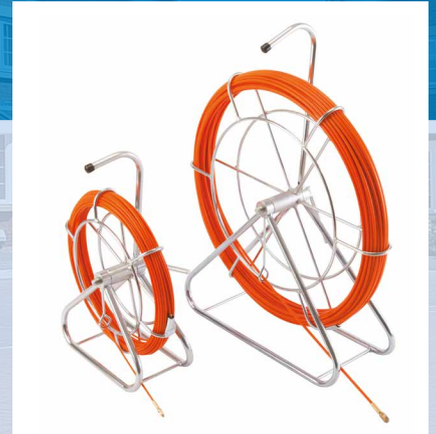


# Accessories (continued)



## Flexrod

A flexible fiberglass rod used for propelling Radiodetection sondes through pipes to trace the path and locate blockages. Available in various diameters and lengths.



## Transmitter accessories

Transmitter and Genny accessories are designed to transmit locate signals along most infrastructure types.



## Rechargeable Battery Packs

Lithium-Ion rechargeable battery options for both locator and transmitter provide extended runtime with reduced running costs.



## Transport and Storage Accessories

A range of carrying cases for combined locator, transmitter and accessories.



For details on the full range of Radiodetection accessories, visit the Radiodetection website: [www.radiodetection.com](http://www.radiodetection.com)



Visit [www.radiodetection.com](http://www.radiodetection.com)

## Global 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](mailto:rd.sales.us@spx.com)

### Pearpoint (USA)

39-740 Garand Lane, Unit B, Palm Desert, CA 92211, USA  
Toll Free: +1 800 688 8094 Tel: +1 760 343 7350 [pearpoint.sales.us@spx.com](mailto:pearpoint.sales.us@spx.com) [www.pearpoint.com](http://www.pearpoint.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](mailto:schonstedt.info@spx.com) [www.schonstedt.com](http://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](mailto:rd.sales.ca@spx.com)

### Radiodetection Ltd. (UK)

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

### Radiodetection (China)

13 Fuqianyi Street, Minghao Building D304, Tianzhu Town, Shunyi District, Beijing 101312, China  
Tel: +86 (0) 10 8146 3372 [rd.service.cn@spx.com](mailto: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](mailto: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.

Copyright © 2019 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection, Pearpoint, Schonstedt, RD8100, RD7100, C.A.T4, Genny4, SuperCAT, PCMx, Lexxi, RD1100, RD1500, flexiprobe and flexitrax are trademarks of Radiodetection in the United Kingdom 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.