Easy to use, single frequency pipe and cable locator
Introducing the **RD5000™WL**

— an easy to use, single frequency pipe and cable locator

Tracing buried pipes and cables, whether to locate faults or to avoid utilities during excavation work, can present major difficulties. This can be made even worse in cases where a pipe has rubber seals, insulators or even gaps between sections. These problems, if not overcome, can result in costly repairs, delays and in some instances personal injury.

The RD5000™WL kit has been designed to address these issues. Ease of use is at the heart of the product, coupled with the accuracy, repeatability and reliability you have come to expect from Radiodetection's locator products.

The RD5000WL's single high active frequency is very well suited to disjointed pipes and cables, and plastic pipes with tracer wire. The signal can be applied either by direct connection or by induction, which is also an excellent way of lighting up all nearby conductors for blind locates.

Standard features of the RD5000WL pipe locator include:

**Ease of use**

- **Single button operation** allows you to concentrate on the job, not the tools you are using.

**Guidance Mode**

Arrows guide the user towards the target. The shorter the tail, the closer you are to the target.

**Compass**

Follow the orientation of the target pipe or cable with the on-screen indicator.

**Excellent Induction Performance**

Optimised to induce easy-to-follow signals on buried pipes and cables.

**Two modes:**

- **Guidance Mode** — The target position indicator, proportional arrows and audio signals guide the user towards the target pipe or cable. Compass indicates the orientation of the target and the Signal Strength given out by the target is also displayed.

- **Signal Strength Mode** — The numerical scale, from 0 to 999, indicates the strength of the signal from the target. The target position indicator and audio are turned off, leaving an easy to use, uncluttered screen.

**Compass:**

A line on the display stays parallel to the pipe showing orientation of the pipe simplifying the task of following the correct pipe.

**TruDepth™**:

Ensures that depth is indicated when the locator is oriented correctly above the target, to assist in positioning the locator properly for the most accurate reading.

**Current:**

The current flowing in the line is displayed, when the locator is correctly positioned above the target, helping to ensure that the operator can follow the target line.
**Dynamic Overload Protection**
The latest, signal processing techniques give the RD5000WL the ability to reject unwanted signals that can swamp other locators’ detection circuitry.

**Centros™ Manager:**
Update the software and verify the calibration of your RD5000WL pipe locator without sending it in.

**Left - Right Tones:**
A continuous tone to the left of the target and an intermittent tone to the right, when in Guidance Mode mode, helps guide the user towards the target.

**Automatic Depth:**
Depth is displayed when the locator is correctly positioned above the target. The RD5000WL is available in Imperial or Metric versions.

**Backlit display as standard:**
Automatic backlight for easy viewing in all lighting conditions.

**Rechargeable batteries:**
Rechargeable batteries for the both RD5000WL locator and transmitter.

**High power output:**
Automatic impedance matching allows the RD5000WLT transmitter to deliver a powerful 83kHz signal via direct-connection across a wide range of line impedance. Induction strength equals the powerful Radiodetection Tx-10.

**Centros enabled:**
Radiodetection’s know how and experience engineered within Centros™. Over 50 software and hardware patents, a blend of new and innovative algorithms with established software, together with a high-performance processor core combine to improve the accuracy and repeatability and responsiveness.

**eCAL™:**
A novel Radiodetection technique that allows the operator to validate the original factory calibration of the RD5000WL. This gives the operator confidence that the locator continues to meet its factory calibration. eCAL™ can creat and print a validation certificate without needing to return the RD5000WL to a service center.

**Extended warranty:**
Extend the normal 1 year warranty to 3 years at no additional cost and receive free upgrades.

**ClearTRACK™**
The powerful digital signal processing engine provides automatic rejection of adjacent bleedover signals, leading to more accurate location in increasingly congested underground utility networks.

**Guidance mode**
The length of the arrows is proportional to the distance from the target as the RD5000WL guides the user towards the pipe or cable of interest. The target position indicator also indicates the direction to the target.

**Left/Right arrows**
Current
Pipe Orientation
Target position indicator
Depth
Signal Strength

**Update the software and verify the calibration of your RD5000WL pipe locator without sending it in.**

**Left - Right Tones:**
A continuous tone to the left of the target and an intermittent tone to the right, when in Guidance Mode mode, helps guide the user towards the target.

**Automatic Depth:**
Depth is displayed when the locator is correctly positioned above the target. The RD5000WL is available in Imperial or Metric versions.

**Backlit display as standard:**
Automatic backlight for easy viewing in all lighting conditions.

**Rechargeable batteries:**
Rechargeable batteries for the both RD5000WL locator and transmitter.

**High power output:**
Automatic impedance matching allows the RD5000WLT transmitter to deliver a powerful 83kHz signal via direct-connection across a wide range of line impedance. Induction strength equals the powerful Radiodetection Tx-10.

**Centros enabled:**
Radiodetection’s know how and experience engineered within Centros™. Over 50 software and hardware patents, a blend of new and innovative algorithms with established software, together with a high-performance processor core combine to improve the accuracy and repeatability and responsiveness.

**eCAL™:**
A novel Radiodetection technique that allows the operator to validate the original factory calibration of the RD5000WL. This gives the operator confidence that the locator continues to meet its factory calibration. eCAL™ can creat and print a validation certificate without needing to return the RD5000WL to a service center.

**Extended warranty:**
Extend the normal 1 year warranty to 3 years at no additional cost and receive free upgrades.
The most effective method for connecting to a valve, meter, junction box or signal clamping.

**Direct Connection**

The most effective method for connecting to a valve, meter, junction box or other access point.

**Signal clamping**

(Optional)

Applies a transmitter signal safely to a pipe or live cable up to 4 inches diameter without interrupting the supply.

**Induction**

A easy and quick way to apply the transmitter signal to a pipe or cable, where direct connection or signal clamping is not possible.
RD5000WL Locator Technical Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of sensitivity</td>
<td>83kHz (83,077Hz ±5Hz)</td>
</tr>
<tr>
<td>Maximum depth</td>
<td>20ft</td>
</tr>
<tr>
<td>Batteries</td>
<td>Rechargeable battery pack (standard) or 2xD-Cells (LR20) (optional, battery tray required)</td>
</tr>
<tr>
<td>Battery life (continuous usage)</td>
<td>Rechargeable: &gt;15 hours, 32°F to 122°F</td>
</tr>
<tr>
<td>Warranty</td>
<td>12 months</td>
</tr>
<tr>
<td>Dynamic Overload Protection</td>
<td>30dB (automatic)</td>
</tr>
<tr>
<td>Compliance</td>
<td>FCC, RSS 310 RoHS, WEEE, CE</td>
</tr>
<tr>
<td>Weight</td>
<td>4 lbs including rechargeable batteries</td>
</tr>
<tr>
<td>Environment</td>
<td>IP54</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>4°F to 122°F</td>
</tr>
<tr>
<td>Units Displayed</td>
<td>Inches (RD5000WLI)</td>
</tr>
<tr>
<td></td>
<td>Meters (RD5000WLM)</td>
</tr>
</tbody>
</table>

In good conditions.
*RD5000 will locate to a depth of over 50ft but accuracy may be reduced.

RD5000WLT Transmitter Technical Specification

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>83kHz (83,077Hz ±5Hz)</td>
</tr>
<tr>
<td>Nominal power output</td>
<td>1Watt in Direct Connect mode</td>
</tr>
<tr>
<td>Batteries</td>
<td>Internal rechargeable battery pack</td>
</tr>
<tr>
<td></td>
<td>four D-Cells</td>
</tr>
<tr>
<td>Battery life (continuous usage)</td>
<td>Rechargeable: &gt;20hours, 32°F to 122°F</td>
</tr>
<tr>
<td>Warranty</td>
<td>12 months</td>
</tr>
<tr>
<td>Dynamic Overload Protection</td>
<td>30dB (automatic)</td>
</tr>
<tr>
<td>Compliance</td>
<td>FCC, Canada 310 RoHS, WEEE, CE</td>
</tr>
<tr>
<td>Weight</td>
<td>3.5 lbs including rechargeable batteries</td>
</tr>
<tr>
<td>Environment</td>
<td>IP54</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>4°F to 122°F</td>
</tr>
</tbody>
</table>

*Extended warranty available upon registration, within 3 months of purchase.

Patents, Trademarks and Notices.
The following patents are owned by Radiodetection;
Patents:

The following are trademarks of Radiodetection;
TruDepth™, RD5000™, Centros™, ClearTRACK™.

The Design of the RD5000 has been registered. The Design of the 4 chevrons has been registered and trademarked.
USP D610,621  CN Des. Pat. No.200830141207.6  CN Des. Pat. No.200830141208.0

© · RADIODETECTION LTD

Copyright 2010 Radiodetection Ltd - SPX Corporation. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. SPX and Radiodetection are trademarks of Radiodetection Ltd. and SPX Corporation. 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.