

Best in class advanced pipe and cable location



# Highest performance

High sensitivity and selectivity delivers precision locate even in congested areas

# **Powerful** functions

Multiple frequencies, 3 antenna modes, depth and current direction give precision location of underground utilities

# **Ease of use**

Ergonomic design, large clear display, positive keypad and gain control paddle

# **Extended** capabilities

Large range of support accessories to grow with users' needs

# **RD4000**

# Best in class high-end pipe and cable location

The Radiodetection RD4000 cable and pipe locator is widely seen as the industry standard, with the highest locate performance, multiple locate modes and simplicity of use. Whether locating utilities and marking for construction, mapping or fault finding. The RD4000 series is the product against which all others are measured.

#### RD4000 delivers best in class location:

- Highest performance digital Receiver even in the presence of interference
- Fast, clear, positive response even in congested areas
- Multiple active frequencies and modes provides sophisticated location tools
- Peak, null and single antenna modes
- Location and depth measurement
- Current measurement to identify individual networks
- Real Sound; helps distinguish the signal from random background noise
- High output Transmitters to locate deep utilities, long lengths and handle complex locates
- Fault finding and cable and pipe integrity measurement
- Current direction RD patented
- MRx option for simultaneous locate of utility marker balls
- Extended warranty

Properly locating buried utilities can avoid costly outages and avoid major hazards associated with inadvertent contact during excavation. While it is important to utilize the best products available, it is equally as important to adhere to the best and safest practices to assure a safe and productive job site. Radiodetection, the world leader in the design and manufacture of underground locating equipment, provides equipment and practices needed to assure optimum accuracy and safety for every locate scenario.

## **Highest performance**

The RD4000 utilizes a powerful, advanced digital measurement and processing system that is far ahead of any others. The patented signal-processing algorithm provides improved performance and accurate results, even in the most congested of areas. Users will quickly discover that the RD4000 always delivers repeatable accurate locates, even in the most difficult of circumstances.

# Multiple modes

RD4000 models are available to address the specific needs of various sectors. Increasingly, companies are outsourcing mark before dig and utility mapping. Recognizing that there is no single location mode or frequency guaranteed to locate a given pipe or cable, RD4000 has options to optimize the location task. Whatever the location requirement there is an RD4000 solution.

# Ease of use

Repeatability and ease of use is delivered through the ergonomic design and features of the RD4000. A large, clear, automatically back-lit LCD display and a highly responsive gain paddle give users of all levels an unmatched confidence in their RD4000 locator. It is through attention to detail that Radiodetection have delivered

a powerful and sophisticated tool that is simple to use.

# **Extended capabilities**

The RD4000 family of locators is supported by a wide range of plug-and-play accessories, such as fault locating A-Frames for locating cable sheath faults or pipe coating defects, receiver clamps and stethoscopes for cable identification. RD4000 receivers provide seamless integration with most GPS receivers and data recording devices, making the RD4000 perfect for both novice and advanced users.



# Industry's most sensitive locator

5E<sup>-15</sup> Tesla

Large dynamic range and exceptional selectivity

140dB

Delivers best in class performance

Powerful DSP platform and advanced algorithms

RD4000 TECHNICAL SPECIFICATION			LOCATING DEPTH GUIDE 10mA active locate signal - typical locate depths						
SENSITIVITY AT SPOT FREQUENCIES	FREQUENCY	SENSITIVITY @ 1m	GOOD CONDITIONS						
ACTIVE frequencies at 8Hz b/w	50Hz or 60Hz	2 mA	3 m (10ft)						
Refer to configuration for	15 - 30kHz	25 μΑ	3 m (10ft)						
available frequencies	512Hz or 640Hz	50 μA	5 m (16ft)						
	8kHz	5 μΑ	5 m (16ft)						
	33kHz	5 μΑ	5 m (16ft)						
	65kHz	6 μΑ	5 m (16ft)						
	131kHz	6 μΑ	5 m (16ft)						
	200kHz	8 μΑ	5 m (16ft)						
	CD pairs	50 μA	5 m (16ft)						
CURRENT READING		5% Active signal bw limited							
FAULT FINDING	•	gnose faults from s/c to 2M ohm							
LOCATE QUALITY	Dynamic Range 140dB@10Hz Selectivity 120dB/Hz up Sensitivity 5E <sup>-15</sup> Tesla (32								
LOCATE ACCURACY	±5% of depth, good condition Depth acheivable dependent upon Note greater depth means broader								
DEPTH ACCURACY on undistorted signal	Line ± 2.5% 0.1 m to 3 m (4in to 10 ft)  Sonde ± 2.5% 0.1 m to 7 m (4in to 16 ft)								
BATTERIES	4 x LR20 (D) 1.5 V alkaline. 40 hours life, nominal @ 20°C (68°F), intermittent use Compatible with D type NiMH rechargeable batteries								
WARRANTY 12 months as standard	Further 12 months at no extra charge on return of warranty card Additional 12 months warranty - chargeable option								
EMS Tranceiver MRx option	Range to standard marker balls to 2m (6ft); 5m (16ft) on deep marker disks Dual mode line locate and marker locate								
External data logging	For report generation and support								
ANTENNA MODES									
PEAK	Standard locate mode - all purpos	e locate							
NULL	L and R arrows for simple locate								
SINGLE	Highest sensitivity - for location of	deep targets							
FAULT FINDING ON PDL									
	With the A frame accessory and the cable sheath and pipe coating faul								
8kFF	Ideal for cable sheath faults. High	voltage to locate high impedance	e. 8kHz locate signal						
LFFF	4Hz/8Hz good for finding coating faults on pipelines								
CDFF	640Hz/320Hz (512Hz/256Hz) good distance locate of pipeline coating faults 640Hz (512Hz) simultaneous locate signal								





#### RD4000 T1

- 1 watt entry-level transmitter
- 3 locate and 2 induction frequencies

#### **RD4000 T3**

- Cost effective 3 watt transmitter
- 3 locate frequencies
- 1 induction frequency

# RD4000 T3F

- All features of T3 (above)
- 8kHz fault find codes

# **RD T10**

- 10 watts output power
- Multi-meter functions for checking cable/pipe integrity
- Up to 16 locate frequencies
- 2 induction frequencies
- Fault find signals
- Current direction signals
- Pipeline integrity signals
- Rechargeable option and external 12v dc supply available for T3/T10 transmitters
- Various clamp and connectors available as accessories



Tx range meets exacting operational demands

Up to 10w output for locating deep and long pipes

Powerful locate and fault finding functions

Maintains
optimum
locate signal
via matching
output to load

TRANSMITTER TECHNICAL SPECIFICATIONS					
DESCRIPTION	T1	Т3	T3F	T10	
ACTIVE FREQUENCIES - direct connect & clamp	3	3	3	16	
INDUCTION FREQUENCIES	2	1	1	2	
POWER OUTPUT	1 watt	3 watts	3 watts	10 watts	
CURRENT DIRECTION OUTPUT				✓	
FAULT FIND MODE			✓	✓	
BATTERIES 12 hours nominal life standard operation at 20°C (68°F). Continuous Hi power output will reduce battery life below this.	4 x LR20 (D) alkeline	12	2 x LR20 (D) 1.5V alk	aline	
RECHARGEABLE OPTION		✓	✓	✓	
EXTERNAL 12V SUPPLY		✓	✓	✓	
DISPLAY	LED	LED	LED	LCD auto backlit	
MULTI-METER FUNCTION (V, I, Mega to gnd)				✓	
WARRANTY 12 Months as standard			charge on return of varranty - chargeable		
O/p VOLTAGE MAX (rms)	+/- 24v	+/- 80v	+/- 80v	+/- 80v	
CHARGER CIRCUIT, GALVANICALLY ISOLATED		✓	✓	✓	
DIRECT CONNECT TO 240V; LIVE TRANSFORMER AVAILABLE AS ACCESSORY		✓	✓	1	
S/C PROTECTED	✓	✓	✓	✓	
SELF TEST - BUILT IN ERROR REPORTING				✓	

			ATIO		TIONS																
	POWER	RADIO	CPS	LF	8kHz	33kHz	65kHz	83kHz	130kHz	200kHz	CD	8kFF	LFFF	CDFF	Peak	Null	Single	Current Display	EMS	Simple acc	Stereo
SL8	1	1			1										✓					✓	
SL33	✓	✓				✓									1					✓	
SL65	✓	✓					✓								1					✓	
DL	1	✓		<b>√</b> s	<b>√</b> s	✓s									✓					✓	
PXL	1	✓	1	✓	1	✓	✓	1	1	USA					✓	✓	✓	1	OPTION	✓	✓
PDL	✓	1	1	1	1	✓	✓	1	1	USA	1	1	1	1	1	1	✓	1	OPTION	✓	1
PXL an	d PDL add	ditional fre	eauenci	es availa	ble on re	equest															

EN 300 330-2-V1.1.1, EN 301 489-3-V1.2.1,

BS EN 61010-1 1993/A2:1995

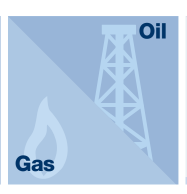
PXL and PDL additional frequencies available on request

 $\ensuremath{\mathsf{MRx}}$  - EMS option, for locating utility marker balls

WARRANTY - 12 Month standard. Additional year by registration (FOC). Option to purchase extended warranty

APPROVALS

# An RD4000 to address any utility...





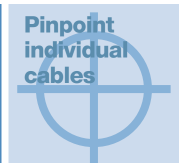


# Faster, more accurate, more repeatable location for mark and map.

By using the Transmitter and Receiver together or with Radiodetection sondes (as the chart shows), the widest range of pipes and cables can be located and mapped. By following best practice and using Radiodetection location tools, you can dramatically reduce the risks of hitting buried utilities. Expert fault find and mapping service companies can increase efficiency and service levels.

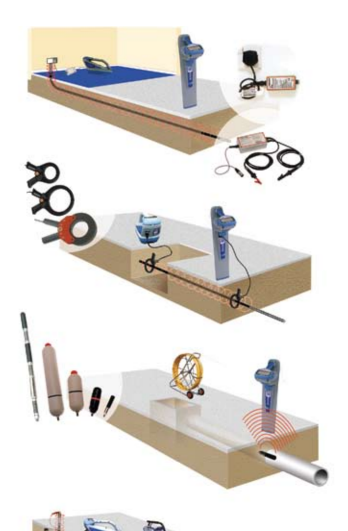
	INDUSTRY/APPLICATION										
	GAS OIL		WATER SUPPLY	WATER WASTE	POWER	TELECOMS/ CATV	RAIL				
SIGNAL Best practice	Metal, plastic pipes	Metal pipes	Metal, clay, plastic pipes	Clay, concrete & plastic pipes. Some metal pipes	Cables	Coax, twisted or wires	Power & signal wires				
PASSIVE sweep											
DETECTION OF UTILITIES IN	GENERAL AF	REA (POWE			RE PRECISION LO						
POWER: 50Hz/60Hz (USA). All mains conductors & pick up from these.					✓		✓				
RF: 15kHz to 30kHz Pick up/return signals from High Power transmitters. Long conductors.	✓	1	1	✓	unpowered	1	1				
<b>ACTIVE</b> recommended b	est practice										
CPS (Cathodic Protection System) - 100Hz/120Hz (USA). Protection signal on metallic pipes.	✓	1	1								
LF: 512Hz For cast iron pipes				<b>/</b>							
MID F: 8kHz Non-metallic pipes. Doesn't jump to other conductors				<b>✓</b>	<b>✓</b>	DUCTS	DUCTS				
HIGH F: 33kHz Non-metallic pipes, cleaner signal, transmits further, jumps conductors.				<b>✓</b>	1	DUCTS	DUCTS				
LF: 640Hz/512Hz (USA) Steel pipes, not mechanically jointed, provides good distance. No coupling to other conductors. DIRECT ONLY	✓	1	✓	✓		✓					
MID F: 8kHz General purpose, resonable distance, doesn't couple much to other conductors. DIRECT/CLAMP/ INDUCE	1	1	1	1		1					
Hi F: 33kHz Jumps joints in cast iron. Does couple to other conductors, Good inductive coupling, DIRECT/CLAMP/ INDUCE	1	<b>√</b>	1	1	CLAMP OR INDUCE	1	O/P pwr <0.1W				
SH F: 65/86/131kHz Great inductive coupling, DIRECT/CLAMP/ INDUCE	1	1	1	<b>√</b>	1	1					

Powerful accessories enable advanced test & locate

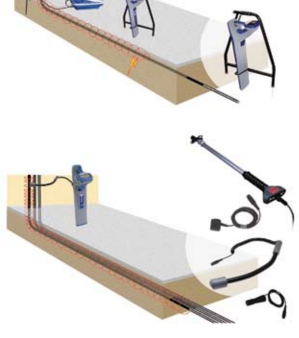


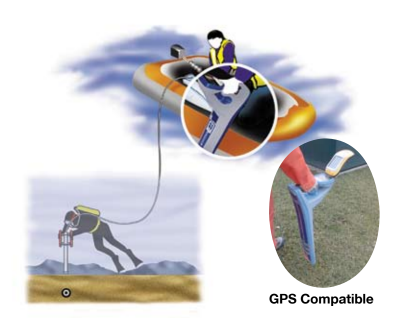
Identify sheath & coating defects

Wide range of signal clamps for non-intrusive connection



- Plug connectors for signal application to house wiring via a conventional wall socket
- Live cable connectors for applying the transmitter signal to a live cable, the most certain method of locating a power distribution system in the street
- Transmitter clamps for safe signal application to live cables
- Receiver clamps for cable identification in ducts, etc
- Flexrods for pushing sondes down non-metallic and cast iron pipes
- A range of Sonde transmitters for locating non-conductive pipe and cast iron duct structures
- Accessory A-Frame for sheath to ground type faultsimproved sensitivity
- Stethoscopes for identifying individual cables within cable bundles
- Submersible antennas for pin-pointing submerged cables, submersible to 100 metres
- Hard Case Rugged hard case to protect the equipment from damage and the elements













Radiodetection is a proud member of the SPX group of companies, which provide technical products and service solutions worldwide.

Radiodetection and its associated companies specialize in the design and manufacture of products for the location and maintenance of underground pipes and cables. Our aim is to be viewed as the supplier of choice of 'high performance' quality equipment using advanced product technologies. We are also committed to both design innovation and customer support.

Radiodetection equipment users have easy access to technical support. A call to your regional representative, or the Radiodetection head office, will put you in contact with our team of field-experienced technical experts.

Radiodetection has a team of factory-trained service technicians and a dedicated service facility accredited to ISO 9000. Turnaround is fast, and costs are very competitive. All repairs carry a six month warranty.

Product training for your operators and training personnel is available on your site, or at Radiodetection's headquarters. Training is with qualified instructors and each trainee receives a certificate to confirm they have received the training.

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