RADIODETECTION[®]

SuperCAT[®]4+

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



SuperCAT4+ and T1 are easy to use, utility-specific locating tools with enhanced features for the challenges faced by particular industries. Detect more, reduce utility strikes and improve safety.



Each model has been designed to meet the needs of a specific industry challenge:

SuperCAT4+CPS – find oil and gas pipelines using rectified CPS signals.

SuperCAT4+S – use a range of sondes to find water and drain pipes, and telecom ducts.

SuperCAT4+ – Multi-frequency cable locator with transmitter options for high impedance telecom cables or low impedance power cables.



SuperCAT4+ and T1 transmitter range



High contrast display with auto-backlight Bargraph 'tidemark' enables

Bargraph 'tidemark' enables operators to quickly spot and zero-in on a buried conductor



Built for on-site use Light weight high impact ABS casing provides protection to IP54 for all-weather operation. Replaceable wear boot protects against knocks and drops



Trace non-metallic utilities Accurately trace non-metallic pipes or telecom ducts using sondes.



Connect more to find more Choose from a wide range of accessories to ensure target utility can be distinguished easily.



Frequency selection Distinguish target utilities with a range of industry specific frequencies.



Protected investment (Locator 2 x Transmitter)

USB data port ensures product can benefit from future software upgrades



3

Locate and protect underground assets

Safe excavation relies on the accurate locating of buried assets. Failure to accurately identify the presence of utilities may result in damage to underground pipes and cables which, in turn, can lead to utility outages, costly repairs and project delays. In some instances personal injuries can result.

Detect more, reduce utility strikes

Each model of the SuperCAT4+ and T1 range is designed to meet the challenges faced by a specific industry.

For oil and gas pipes using a Cathodic Protection System, the CPS model can locate the rectified signal without attaching an additional transmitter.

The S model locates a range of sonde frequencies that can be matched to the challenges of finding water and drain pipes. Low frequency sondes are used to trace cast-iron pipes. Higher frequencies sondes are used to trace non-metallic pipes and conduits.

SuperCAT4+ can be used to locate a comprehensive set of active frequencies to support the detection and tracing of different cable types in varied environmental conditions. Higher frequencies such as the 131kHz or 65kHz can be used to find well insulated, high resistance, utilities such as small core telecoms cables or insulated pipe joints. For long range locating of lower resistance utilities such as power cables or metallic pipelines, lower frequency options are available.

Accessories to extend your capabilities

An array of accessories are available for the SuperCAT4+ range to apply signals safely and effectively to pipes and cables, including live cables.

Flexrods can be used to push a wide range of sondes up to 500' (150m).

For non-conductive pipes or conduits the T1 can be connected to a FlexiTrace enables continuous locating and tracing of non-metallic ducts or pipes, for up to 260' (80m).

Signal clamps can be used to apply a transmitter signal to a specific cable or pipe where direct connection is not possible. Live plug and cable connectors can be used to energize difficult to locate cables such as power cables from private properties to the main distribution cable in the street.





Optimized Locate High sensitivity and selectivity delivers accurate locate even in electrically noisy environments.





Safety Built-In

All SuperCAT4 + models come with a range of features designed to aid safe working practices.

Dynamic Overload Protection

High levels of electrical interference, as found around substations and near high-voltage transmission cables can overload sensitive electronics. Dynamic Overload Protection filters this interference out, enabling SuperCAT4+ to continue locating where other units struggle.

Dig more safely with StrikeAlert[™]

Strike*Alert* warns the user to the possible presence of shallow cables and utility lines in both Power and Active Line modes.

Although work practices and guidelines insist power cables are buried below a certain depth, a common cause of cable strikes, damage and possible injuries are unexpectedly shallow cables.

Automatic Depth Display

Automatically measure and display the depth in Active Line, Sonde or CPS modes if the environmental conditions are suitable for an accurate reading.

Real Sound

The audio signals emitted by the SuperCAT4+ are derived from the signals detected. Radio, Power and Active signals can be easily distinguished from each other and from background noise, helping identification of target utilities and aiding differentiation of closely co-located utilities.

Operating Modes

Simple mode selection matches SuperCAT4+ to the signal type being located.

CPS Mode

Detects the signal radiated by a Cathodic Protection System (CPS)



CPS

Sonde Mode

Detects the signal radiated by a compatible sonde.



Active Line Mode

Detects the T1 signals radiated by buried utilities.



Power Mode

Detects the electromagnetic fields generated by loaded power cables.



Radio Mode

Detects long-range radio signals as they are re-radiated along buried metallic cables and pipes.



StrikeAlert Warning

Warns of shallow buried utilities in Power and Active modes.



Connect more to find more

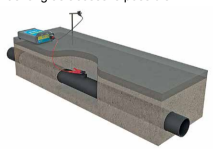
Cathodic Protection Systems

SuperCAT4+ CPS models are optimized to detect CPS signals to allow tracing of protected pipelines without disconnecting rectifiers.



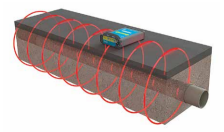
Direct Connection

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



Induction

Conveniently apply a transmitter signal to a pipe or cable when, direct connection or signal clamping is not possible.

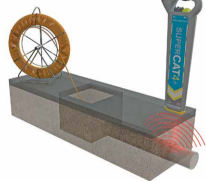




Additional accessories allow you to optimize the SuperCAT4+ to needs of your work environment

Sondes

Sondes enable cast-iron or non-metallic pipes to be accurately traced, depth determined and the position of blockages accurately identified.



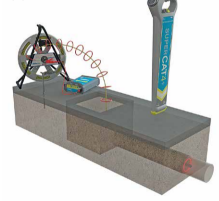
Signal Clamping

Safely apply a T1 signal to a pipe or cable up to 220mm/8.5" diameter without interrupting the supply.



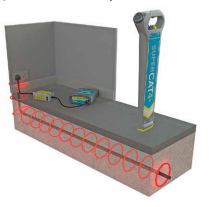
FlexiTrace[™]

Connect the T1 to a FlexiTrace to radiate a continuous tracing signal from non-metallic pipes and conduits.



Live Cable Connector

For applying the transmitter signal to a live cable or mains socket, the most certain method of locating a power distribution system in a street.



Find the right SuperCAT4+ for your application

Locate pipelines protected by a Cathodic Protection System

SuperCAT4+CPS and T1-512/T1-640

Optimized for metal pipes that use rectified currents as part of their Cathodic Protection System. The CPS signal can be located and traced without the need to apply an additional transmitter signal to the pipeline.

Find water and drain pipes

SuperCAT4+S and T1-512/T1-640

For the challenge of detecting and tracing buried pipes, the SuperCAT4+S locates the widest range of sonde frequencies.

Additionally, an active 33 kHz frequency can be applied to a FlexiTrace using a T1-512 or 640 for continuous signal tracing.

Detect a broad range of utilities

SuperCAT4+

Designed to meet the demanding environments of the construction industry, this multi-utility locator can be used with a wide range of sondes and accessories.

Pair with the higher frequency range of T1-131 for environments where locating Telecom or high-impedance cables are a priority. Alternatively, use with the 65/512/640 for a lower frequency range suitable for pipe tracing.

SuperCAT4+CPS

| ~ | | | | |
|----------------------|--|--|--|--|
| ~ | | | | |
| ~ | | | | |
| Passive modes | | | | |
| ~ | | | | |
| ~ | | | | |
| ~ | | | | |
| T1-512 T1-640 | | | | |
| Direct connection | | | | |
| | | | | |
| ~ | | | | |
| <i>v</i> <i>v</i> | | | | |
| | | | | |
| • | | | | |
| • | | | | |
| | | | | |

| SuperCAT4+S | | | | |
|-----------------------------|------------------|--|--|--|
| Strike <i>Alert</i> | ~ | | | |
| Depth readout* | ~ | | | |
| Dynamic Overload Protection | v | | | |
| Passive modes | | | | |
| Radio mode | ~ | | | |
| Power mode 50 Hz/60 Hz** | ~ | | | |
| Sondes | | | | |
| Sonde 512/640 Hz** | ~ | | | |
| Sonde 8kHz | ~ | | | |
| Sonde 33 kHz | ~ | | | |
| Active locating using: | T1-512 T1-640 | | | |
| | 11-640 | | | |
| Direct connection | | | | |
| 33 kHz | ~ | | | |
| Induction | | | | |
| 33 kHz | ~ | | | |

| SuperCAT4+ | | | all have | |
|-----------------------------|------------------|------------------------|----------|--|
| Strike <i>Alert</i> | ~ | - | - AL | |
| Depth readout* | ~ | | | |
| Dynamic Overload Protection | ~ | SUIS | | |
| Passive modes | CATA | | | |
| Radio mode | ~ | | | |
| Power mode 50 Hz/60 Hz** | ~ | | | |
| Sondes | | CTLOTION M | | |
| Sonde 512/640 Hz** | ~ | b/ | | |
| Sonde 33 kHz | ~ | | | |
| Active locating using: | T1-512 T1-640 | T1-512/65 T1-640/65 | T1-131 | |
| Direct connection | | | | |
| 512/640 Hz** | ~ | ~ | | |
| 8 kHz | ~ | ~ | ~ | |
| 33 kHz | ~ | | ~ | |
| 65kHz | | ~ | | |
| Super HF 131 kHz | | | ~ | |
| Induction | | | | |
| 8 kHz | ~ | ~ | ~ | |
| 33 kHz | ~ | | ~ | |
| 65 kHz | | ~ | | |



*Choose between M (Metric) or I (Imperial) locator models.

**Power frequency and corresponding active low frequency set by model, (50 Hz - 640 Hz and 60 Hz - 512 Hz).

RADIODETECTION[®]

Visit www.radiodetection.com

Global locations

Radiodetection (USA)

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

Pearpoint (USA)

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

Radiodetection (Canada)

344 Edgeley Boulevard, Unit 34, Concord, Ontario L4K 4B7, Canada Tel: +1 (905) 660 9995 Toll Free: +1 (800) 665 7953 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

Radiodetection (France)

13 Grande Rue, 76220, Neuf Marché, France Tel: +33 (0) 2 32 89 93 60 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

Radiodetection (Germany)

Groendahlscher Weg 118, 46446 Emmerich am Rhein, Germany Tel: +49 (0) 28 51 92 37 20 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

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

Radiodetection (Australia)

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



Representante regional www.drmlatam.com info@drmlatam.com 54 11 5199-3350

S P X°

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 © 2017 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection, SuperCAT, SuperCAT4+, StrikeAlert, eCert 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.