

□ □□□□□□□

□□□□□□□□



Promoting best practices

#### **C.A.T4**

StrikeAlert warns of the presence of shallow cables.

#### **C.A.T4**

C.A.T Range Overview

#### **gC.A.T4**

Radio Detection C.A.T is designed to respond very quickly to the smallest underground signals that can be detected.

#### **Genny4**

The C.A.T4 series also offers many features designed to support safe work and reduce the strike rate for utility companies as a safety-critical tool.

#### **C.A.T Manager**

The C.A.T Manager Basic Account is free to use and access usage for the past three months and provides analysis and research reports.

C.A.T4 and Genny4 are designed to be compatible with all C.A.T3 and Genny3 accessories.

## C.A.T4

Dynamic overvoltage protection allows the locator to operate in areas with high electrical noise.

Radiodetection's unique digital signal processing feature allows the C.A.T4 to reject electrical interference.

### Dynamic Overload Protection

Service deadline indicators and CalSafe help prevent the use of equipment that has passed the calibration deadline.

It also provides the ability to turn on or off C.A.T4 features such as strike alerts and swing warnings.

.

## gC.A.T4

Built-in data logs and GPS/GNSS receivers allow for usage and location analysis and reporting.

□□□□□□

And Jenny

Bluetooth Low Energy connection to Android and iOS devices.

□□□□□™

C.A.T4 offers the same localization performance as C.A.T4, but with additional depth measurements, it can better identify routes for buried public facilities.

**Genny4** □□□□□□  
Strike Alert™

## C.A.T4

Simultaneous dual frequencies help you locate the thin cable.

□□□□□□

□□□□□□□□™

Using Network Rails

SWING™  
CalSafe™

Highly visible display with backlight

Small cable location identification - Dual frequency location identification

□□□□□□

□□□□□™

eCERT Online Services offers the convenient service that allows you to extend the validity period of the calibration period by an additional year without having to return the product to the service center. In addition to the standard power mode, Genny4 offers a signal boost feature that increases the output signal by up to 10 times, allowing you to locate depths further away.

Services and proofreading



eCert™



The SWING warning warns the user that they are using the wrong tracing technique.

- eCert™
- Technical specifications
- C.A.T Manager

Genny4 Signal boost

- Genny4
- Reverse compatibility
- Improved safety
- SWING™
- Avoid Mode™

Cable evasion tool

**cat**









Reduce the number of strikes

Avoidance mode speeds up investigations by simultaneously searching for power, radio and Jenny signals.



Depends on the model

**C.A.T** 

	C.A.T4	C.A.T4+	eC.A.T4	eC.A.T4+
 Avoidance Mode™ (A)	●	●	●	●
 Genny™ signal locate (G)	●	●	●	●
 Power signal locate (P)	●	●	●	●
 Radio signal locate (R)	●	●	●	●
Small Diameter Locate frequency	●	●	●	●
eCERT™	●	●	●	●
Dynamic Overload Protection	●	●	●	●
Depth Estimation		●		●
 StrikeAlert™	○	○	○	○
Usage data logging			●	●
 CAL Service due indicator			●	●
 Swing™ warning			●	●
 CALSafe™			○	○
● Standard ○ Option				