RADIODETECTION[®]

gC.A.T4[™] – ready for a connected world

gC.A.T4 is Radiodetection's first locator for use as part of the C.A.T Manager[®] Online system. Together they provide a remote management tool created to drive best practice, reduce utility strikes and improve safety.



The new gC.A.T.4 can communicate with the new C.A.T Manager Android and Apple mobile apps* to transmit usage data to C.A.T Manager Online. The apps work silently in the background, requiring no operator intervention. At the end of each gC.A.T4 scan the usage data captured is transmitted to the cloud system. Using a standard web browser supervisors can access a dashboard and review working practices of all their operators. Surveys can be analyzed, reports generated and downloaded to identify training needs or evidence proof of work.

Free Basic account

The Basic account option is free to use and offers access to the last 3 months of usage, with analysis and survey reporting. The system offers the ability to download and backup data to the C.A.T Manager Windows PC app.

Developed with and for the industry

The Pro and Enterprise options have been designed in collaboration with major UK contractors to provide a range of features designed to enable team and contact management, more detailed survey reports, extended storage and automatic alerts when the C.A.T Manager detects poor practice.



The new gC.A.T4 is available to order immediately, standard lead time applies.

C.A.T Manager Online will be available later in 2016. To test drive the new system register your interest by visiting **www.radiodetection.com/catmanageronline**

| gC.A.T4 features | | | |
|--|--|--|--|
| Automatic Data Logging with built- in GPS/GNSS receiver | Storage of 2 years' worth of usage data (typical usage rate*), including positional data. Allows comprehensive usage analysis | | |
| Simultaneous dual frequency cable avoidance | Aids locating small diameter cables, such as telecom twisted pairs, CATV feeds, spurs and drop-offs | | |
| Dynamic Overload Protection | Continue to operate in electrically noisy areas, where other units may struggle | | |
| Avoidance Mode | Speeds up surveys by searching for Power, Radio and Genny signals simultaneously | | |
| Strike <i>Alert</i> ™ | Warns of shallow buried utilities | | |
| Swing Warning | Promotes correct usage by warning if the CAT is moved (swung) too fast | | |
| Windows PC app to manage software updates, configure and to retrieve logged data – Prodifile for review on Google Maps Android and iOS apps, to retrieve gC.A.T4 logs and transmit them to the C.A.T Manager On C.A.T Manager web app to review and monitor in near real-time on-site locators usage | | | |
| Service Due indicator and CALSafe | Helps fleet management providing a count-down to calibration date and, optionally, preventing its usage | | |
| eCERT [®] – Online Calibration | Extend the Calibration Certificate for another year, remotely | | |

*8 hours use per day, 5 days per week.

| C.A.T4 Technical Specifications | | | Locating Depth Guide (m) | |
|---------------------------------|---|-------------------|--------------------------|-----------------|
| Locate performance | Frequency Range | Sensitivity @ 1 m | Good conditions | Poor conditions |
| Power signals (P) | 50 Hz – 1.5 kHz | 3 mA | 3 | 2 |
| Radio signals (R) | 15 kHz – 30 kHz | 25 μΑ | 2 | 1 |
| Genny4 [®] signals (G) | 32.768 kHz ±20 Hz 131.072 kHz ±20 Hz | 5 μΑ | 4 | 2 |
| Avoidance Mode (A) | P+R+G As above | As above | 4 | 2 |

| Dynamic range | 120 dB @ 10 Hz | |
|---|---|--|
| Dynamic Overload Protection | 40 dB @ 50 Hz (automatic) | |
| Locate accuracy | ± 10% of depth | |
| Depth accuracy (on undistorted signal and with no adjacent signals) | Line: 5% 0.1 m to 3 m (4in to 10 ft), Sonde: 5% 0.1 m to 7 m (4in to 16 ft) | |
| Horizontal GPS Position Accuracy ⁽¹⁾ | 3m CEP (Circular Error Probable) | |

| Operating temperature range | -20°C to +50°C | |
|------------------------------|---|--|
| Storage temperature range | -20°C to 70°C | |
| Environmental protection | IP54 | |
| Batteries | 2 x LR20 (D) 1.5 V alkaline Compatible with D type NiMH rechargeable batteries | |
| Data interface | USB 2.0, Bluetooth Low Energy (Android and Apple) | |
| Recommended service interval | 1 year | |
| Warranty | 12 months from purchase | |

| Data storage capacity | 4 GB |
|-------------------------|-----------------------------------|
| Calibration due warning | Countdown from 31 days before due |

(1)GPS accuracy depends by many factors, such as: location, time of the day, weather conditions, number of satellites available and their geometry.

Copyright © 2016 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. Radiodetection, C.A.T, Genny, C.A.T4, GC.A.T4, Genny4, StrikeAlert, C.A.T Manager, 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. Google Maps is a trademark of Google Inc. Apple is a trademark of Apple Inc, registered in the U.S. and other countries. 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.