

# Cable Detection

## Service & Certification Centre

- ▶ Sales
- ▶ Hire
- ▶ Repair



## Introduction

Cable Detection is a wholly owned subsidiary company of Leica Geosystems ([www.leica-geosystems.com](http://www.leica-geosystems.com)), a global company supplying equipment to the survey and construction industry with a reputation for high quality products.

Cable Detection is a specialist repair house for all makes of cable locator equipment and the manufacturing centre for the Leica Geosystems range of locator products. At Cable Detection, we have extensive workshop facilities where we carry out a full range of repairs and certification to all makes of cable locator.

Our highly skilled electronically qualified technicians carry out all repairs with the highest quality spare parts being used where replacement is necessary. All of this is supported by our ISO system and accreditation.

Our customers are always welcome to visit our workshop facilities to see the equipment being serviced for themselves.



## Technicians' Competency

All our service technicians hold a nationally recognised electronics or electrical qualification.

These range from a minimum of a City and Guild's standard through to a Higher National Certificate (HNC).

We provide any new recruits with in-depth internal training on all products we repair, and regularly monitor and evaluate training requirements for all our existing work force.

Cable Detection is unwavering in its goal to meet and exceed the changing demands within our industry.





## Products we repair and service include

- ▶ DigiCAT 100 & Digitex
- ▶ DigiCAT 200 & Digitex
- ▶ EziCAT 100 and EziTrace
- ▶ EziCAT 200 and EziTrace
- ▶ Radio Detection CD Cat and GD Generator
- ▶ Radio Detection ME Cat and MD Generator
- ▶ Radio Detection Cat+ and Genny+
- ▶ Radio Detection Cat 3 and Genny 3
- ▶ Radio Detection 400 and Transmitter
- ▶ Radio Detection 4000 and Transmitter
- ▶ C-Scope Cat & Generator
- ▶ C-Scope XD Cat & Generator
- ▶ LO - K8 & Generator
- ▶ Watts Cadet & Generator

## We also service the following Gas Monitors:

- ▶ GMI Visa
- ▶ Neotronics Impact

We offer a  
**4 Day**  
turnaround

**Collection & delivery service  
available on request**

## Service

Cable detection is a specialist service and repair house for all makes of cable location equipment. Our extensive workshop facilities and fully trained staff allow us to carry out a wide range of service and repair procedures to manufacturer's specifications. The Service department prides itself on Quality and always delivers to the highest standard possible on any work undertaken.

Service procedure outline:

- ▶ Instruments are fully stripped down and cleaned with specialist plastic cleaners and old service labels are removed.
- ▶ New batteries and battery holders are fitted to every instrument.
- ▶ All mechanical components are fully tested. This includes all switches and knobs. Any minor case damage is repaired.
- ▶ All modules such as speaker assemblies and aerials are stringently tested.
- ▶ PCB's are bench calibrated, where applicable, to manufacturer's specification using regularly tested calibration equipment.
- ▶ All parts fitted are either bought from the manufacturer or are reproduced to the same standard and quality.
- ▶ All instruments are tested in a real working environment over cables that are verified by manufacturer calibrated test instruments.
- ▶ Units are re-labelled with customers own logo and new service dates and a 12 month test certificate is issued.
- ▶ All instruments are logged onto a specially designed database so that full traceability can be achieved and an instrument history can be built up.



Using our specially designed database we are able to manage the operational requirements of your servicing in terms of service due letters and maintenance files. We can also label each unit for our service partners with their own logo - This service is free of charge.



## Training

Cable Detection run training courses throughout the year on 'Avoidance and Location of Buried Services'. These courses are specifically tailored towards people who use cable avoidance tools in the construction and utility industries.

Training Course Sections:

- ▶ **What are buried services?**
- ▶ **Why do we avoid them?**
- ▶ **How to avoid them**
- ▶ **Practical application**

Costs for the training is £60.00 per attendee, minimum 4 attendees or £450.00 for up to 12 attendees, prices include refreshments.

## Hire or Buy from Cable Detection

Cable Detection has a fleet of EziCATs and Impact Gas Monitors which are available to hire if you require a back up when your unit is being serviced. We also hire on an ongoing basis should you wish to lease rather than buy for a particular job. Competitive weekly rates are available on request.

If you are looking to buy any of the products in the EziSystem range or if you require any further information on the EziSystem, please contact us as detailed below.

## Contact Us

If you are interested in learning more about any of the products or services mentioned in the brochure, please tick the relevant boxes below and either fax or post back to:

**Fax: +44 (0) 1782 642584**

**Postal Address: Cable Detection Ltd** Newstead House,  
Newstead Industrial Estate, Trentham, Stoke-on-Trent,  
Staffordshire, ST4 8HX

- Please send me a full Service Pack
- Please contact me to arrange a meeting
- Please contact me to arrange a Training Session
- Please contact me with Hire Prices

Name

Position

Company

Address

Telephone

E-Mail

Alternatively, you can contact us directly by telephone on

**+44 (0) 1782 654450**

**[www.cabledetection.co.uk](http://www.cabledetection.co.uk)**

