



Radiodetection CAT³V & Genny³

The CAT³V is an advanced cable avoidance tool delivering world class performance from a powerful digital processing platform and can detect signals naturally radiating from metallic services or the Genny³ can be used to apply a distinctive signal that CAT's can detect.

AvoidanceScan™

This new feature allows the user to sweep an area searching for Power, Radio and Genny signals simultaneously, dramatically speeding up pre dig survey times and encouraging the full use of all three modes reducing costs and improving safety.

StrikeAlert™

Although work practices and guidelines insist power cables are buried below a certain depth, a common cause of cable strike is shallow cables. The StrikeAlert™ feature alerts the user to shallow power cables by flashing the ALERT icon on the display of the CAT³V or CAT³+

Locate Quality

Cutting edge technology within the new CAT³ ensures fastest possible processing of data. This has resulted in exceptionally fast sound and meter response, improved precision pinpointing together with a smoothness that puts the user in complete control.

Enhanced Signal Processing

Latest and patented signal processing techniques have given the CAT³ the ability to reject unwanted signals to a level never achieved before. This has optimised the CAT³ for operation in the most demanding of environments such as congested sites and sites with over head electrical cables.

Pulse/Continuous Switch on Genny³

This switch allows the user to select the setting to their individual preference and to optimise battery saving. The new Genny is compatible not only with all the different versions of 33kHz CAT³ but also all previous versions of 33kHz CAT.

Backlight

Poor light conditions can lead to misread information from the meter. The auto switching backlight minimises these effects and allows the continued use of the CAT³ into the night.

Real Sound

"Real Sound" means the sound you hear is derived from the signal radiating from the cable or pipe. With very little experience this very important feature helps the user distinguish the signal from random background noise.



Specialists in Safety: Cable Location & Avoidance

Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com