C-SCOPE INTERNATIONAL LIMITED

Kingsnorth Technology Park Wotton Road Ashford Kent TN23 6LN United Kingdom Tel. +44 (0) 1233 629181 Fax +44 (0) 1233 645897 email info@cscope.co.uk web www.cscope.co.uk



Calibration of C.Scope Location equipment

Following the successful introduction of a new range of equipment featuring a digital processing core - we can confirm that these new products do not require annual recalibration.

The following products **DO NOT require annual calibration**:

C.Scope CXL Cable Avoidance Tool (part number CSCXLCAT-33G)

C.Scope CXL-DLB Data Logging Cable Avoidance Tool (part number CSCXLCAT33GDLB)

C.Scope CXL2 Cable Avoidance Tool (part number CXL2CAT)

C.Scope CXL2 Data Logging Cable Avoidance Tool (part number CXLCAT2-DL)

C.Scope **DXL Cable Avoidance Tool** (part number CSDXLCAT33G)

C.Scope **DXL-DLB Data Logging Cable Avoidance Tool** (part number DXLCAT33GDLB)

C.Scope DXL2 Cable Avoidance Tool (part number DXL2CAT)

C.Scope DXL2 Data Logging Cable Avoidance Tool (part number DXL2CAT-DL)

C.Scope MXL Locators (part numbers CSMXL-33-8-640 and CSMXL-33-8-512)

C.Scope MXL-DLB Data Logging Locators (part numbers CSMXL338640DLB and CSMXL338512DLB)

C.Scope MXL2 Locators (part number MXL2)

C.Scope SGA Grey Signal Generator (part number CSSGA-33G)

C.Scope One Watt SGV Signal Generator (part number CSSGV1-33G)

C.Scope One Watt SGA2 Grey Signal Generator (part number SGA2)

C.Scope One Watt SGV2 Grey Signal Generator (part number SGV2)

C.Scope MXT Transmitters (part numbers CSMXT-33-8-640 and CSMXT-33-8-512).

C.Scope **MXT2 Transmitter** (part number MXT2)

We continue to recommend that the following C.Scope products DO require calibration every 12 months:

C.Scope Cable Avoidance Tool (part number CSCAT-33),

C.Scope Cable Avoidance Tool XD with depth measuring (part number CSCATXD-33)

C.Scope **SGA Signal Generator** (part number CSSGA-33)

C.Scope **SGV Signal Generator** (part number CSSGV-33)

C.Scope Function Checker (part number YIRFC).

Put simply, all C.Scope Locators and Signal Generators with a grey case DO NOT require annual recalibration and all C.Scope Locators and Signal Generators with a black case DO require annual recalibration.

It is still the responsibility of the user to regularly check the operation of all C.Scope Locators and Signal Generators/Transmitters by either using the C.Scope Function Checker or following the Function Check procedures shown in the product's Instruction Manual.

If a C.Scope product fails any of the Function Checks or there is any concern about the performance or mechanical integrity of that product then it should be withdrawn from service immediately and returned to a C.Scope Authorised Service Centre for investigation and repair if required.

Yours sincerely,

Martin Bass

Customer Service Manager

MBCM