

## **Calibration of C.Scope Location equipment**

With the successful introduction of new products with a digital processing core, we are pleased to recommend to all users that these new products do not require annual recalibration.

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

### **Digital Cable Avoidance Tools and Locators:-**

C.Scope CXL, CXL2 and CXL4 Cable Avoidance Tools (all model variants).  
C.Scope DXL, DXL2 and DXL4 Cable Avoidance Tools with Depth measurement (all model variants).  
C.Scope MXL, MXL2 and MXL4 Locators with Depth, Current Measurement and multiple frequency options (all model variants).

### **Digital Signal Generators and Transmitters:-**

C.Scope SGA, SGA2 and SGA4 Grey Signal Generator (all model variants).  
C.Scope One Watt SGV, SGV2 and SGV4 Signal Generator (all model variants).  
C.Scope MXT, MXT2 and MXT4 Transmitters (all model variants).

**We continue to recommend that the following DO require calibration every 12 months:**

### **Analogue Cable Avoidance Tools**

C.Scope Cable Avoidance Tool (Black case assembly).  
C.Scope CXL3 Cable Avoidance Tool (Grey Case assembly).  
C.Scope Cable Avoidance Tool XD with Depth measurement (Black case assembly).  
C.Scope DXL3 Cable Avoidance Tool with Depth measurement (Grey Case assembly).

### **Analogue Signal Generators**

C.Scope SGA Signal Generator (Black case assembly).  
C.Scope SGV Signal Generator (Black case assembly).  
C.Scope SGA3 Signal Generator (Grey Case assembly).

Yours Sincerely

A handwritten signature in blue ink that reads 'Martin Bass'.

Martin Bass  
Customer Service Manager