

CAMI Research Inc.

530 Main Street, Suite 2
Acton, Massachusetts 01720

Tel: (978) 266-2655 Fax: (978) 266-2658
www.camiresearch.com

NEW PRODUCT NEWS

March 18, 2008

Cable Tester with Programmer's Interface

CAMI Research's CableEye Cable and Wire Harness Tester normally ships with a complete software application for production, incoming inspection, and R&D. We now provide an optional "Application Programming Interface" (API), a software library that enables control of the tester by an external program. Test engineers may now write software for CableEye in Visual Basic, VB.NET, C++, C#, or from any software environment that can host our Active-X software interface.

The API provides a library of software primitives used to exercise control over all basic functions of the tester. This permits engineers to embed the tester's function within a larger system that may include electrical cable lockdown, label printing equipment, pass-fail marking devices, diverter gates, and automatic molding equipment. Engineers may even write their own fully-custom user interface for the tester for special, simplified applications like a touch-screen display.

The CableEye tester checks cables and wire harnesses for opens, shorts, and miswires, measures diode forward voltage, checks resistance values over the range of 0.3 Ω to 10 M Ω , and tests conduction and isolation resistance against specified thresholds. The CableEye® Model M3U Cable Tester sells for \$2195 for 152 test points and is expandable to over 2000 points. The API option adds \$495 to the system price for a site license. Available from stock.

For further information:
Christopher E. Strangio, Marketing
CAMI Research Inc.
530 Main Street, Suite 2
Acton, MA 01720

e-mail: sales@camiresearch.com
Tel: (978) 266-2655 Fax: (978) 266-2658
web: www.camiresearch.com