

## **CAMI Research, a WHCC Top Product Winner, Reports Milestone Continuity Measurement**

July 20 2016

**CAMI Research Inc.** (Acton, MA), a 2015 Wire Harness & Cable Connector Top Product winner, reports that a customer has successfully tested simultaneous, multipoint continuity in a two-mile long, multicore cable using a CableEye M3UH tester.

### **Overview**

Priced in the low thousands range, the test has more traditionally been carried out with testers x10 more expensive.

New to the product line in 2015, the M3UH continuity tester offers a down-shifted resistance threshold (*viz.*  $0.1\Omega$  to  $5M\Omega \pm 0.1\Omega$ ) compared to that of the M3U.

By similarity, the same outcome is achievable with model M3U.

All CableEye models, including HiPot, have out-of-the-box options to adjust dwell time to compensate for inherent cable capacitance thus enabling measurement of 'long' cables.



### **Applications**

Energy (oil, gas, renewable), commercial building wiring installations, submarine, entertainment and more.

To request a catalog, please go to [camiresearch.com/get\\_brochure.html](http://camiresearch.com/get_brochure.html) or call (978) 266-2655.

*CAMI Research produces expandable and upgradable diagnostic Cable & Harness Test Systems for assembly, prototyping, production, and QC of standard or custom cables. CableEye® Testers display, and document basic electrical properties such as continuity, resistance, dielectric breakdown, insulation resistance, miswires, and intermittent defects. [camiresearch.com](http://camiresearch.com)*

Scan to  
Discover!

