

CableEye® Multilingual GUI includes Japanese

June 10, 2015

CAMI Research Inc. (Acton, MA) has added a Japanese language option to its standard CableEye cable and harness testing system Graphical User Interface (GUI). The intuitive, graphic-rich GUI provides a clear simple operator interface for production workers, and may now be user-set to any of seven global languages: ENG, ESP, DEU, FRA, TUR, CHN, JPN.

Comprehensive Translation

A leader in development of PC-based Cable & Harness Test Systems for over 20 years, CAMI offers the CableEye suite of Low and High Voltage products complete with accessories. Users interact with any of its models through an identical GUI, as the systems are united by a common platform.

Translated by native speakers to ensure clarity, all seven language options are provided in CableEye's standard software as well as its **PinMap™**, **Connector Designer™**, **Autobuild™**, and **Exporter** software options.

The language setting affects anything presented on the screen (including associated print options), such as its 'standard' comprehensive reports, color-coded net lists, scripting, and user-defined/annotated cable database entries.



CableEye® Multilingual GUI

Exacting Reporting Standards

CableEye software allows customers to meet the most exacting reporting requirements of government-contracted and ISO 9000-style certified companies ... in seven languages.

Price & Availability

All seven multilingual GUI settings come with the standard software shipped with any new CableEye test system. Users of older systems may update their software to version 5-B1187 or later to acquire Japanese functionality. Upgrades from Version 4 or earlier software may be purchased for \$295 (Item 726), or downloaded for free from our Customer Support site with a valid **Warranty**. Warranty renewals start at \$160 for an M3U system without expansion modules and includes CableEye's standard one year Warranty which is combined with free tech support and free software upgrades.

Contact sales@camiresearch.com for more information.

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 sporadic defects. camiresearch.com