**FOR IMMEDIATE RELEASE:**

Press release#: 2919-en

# Fluke Calibration 5730A Multifunction Calibrator delivers the most accurate dc/low frequency performance

***New calibrator features a full-color touchscreen display to speed calibration of a wide range of digital multimeters***

Everett, Wash., Sept. 18, 2013 – FlukeCalibration, a leader in precision calibration instrumentation and software, introduces the [5730A Multifunction Calibrator](http://www.flukecal.com/5730A), the latest in the 5700A family that has set the standard for multifunction calibration performance in calibration laboratories. The 5730A is designed for calibration professionals who require the most accurate dc/low frequency signals available in a multifunction calibrator, as well as those who simply want the best calibrator available, like metrologists in national laboratories, the military, and third-party calibration laboratories.

The 5730A builds on the proven foundation of the 5700A with new digital components and user interface to update the calibrator’s design and technology, including a full-color, 6.5-inch touchscreen display that brings all of the calibrator’s status and settings into one location, making any operation accessible with the touch of a finger.

The 5730A also improves upon the best-in-class performance of the 5720A in ac current, ac voltage, and resistance functions. Specifications are absolute, traceable to international standards via ISO 17025 accreditation, and include the uncertainty of the calibration standards used, so no additional analysis is required.

The 5730A, like its predecessors, features artifact calibration, which transfers the assigned value of an external artifact to a large array of multidimensional parameters within the instrument. The 5730A can fully adjust itself using only three external standards, and the calibration process takes only about an hour as opposed to several hours using traditional methods.

For more information about the Fluke Calibration 5730A Multifunction Calibrator, visit: www.flukecal.eu/5730A.

**Contact Fluke Calibration**

For more information from Fluke Calibration, visit the [Fluke Calibration website](http://eu.flukecal.com).

**About Fluke Calibration**

Fluke Calibration is a leader in precision calibration instrumentation and software for electrical, temperature, pressure, flow, and RF measurements. Calibration products from Fluke Calibration are found in calibration facilities around the world, including National Metrology Institutes, that demand the highest levels of performance and reliability, backed by state of the art metrology and uncompromising support. They are relied on by quality engineers, calibration technicians, and metrologists to instill confidence in the measurements that are critical to their organizations for quality, safety, reliability, and cost.

# # #

*Fluke and Fluke Calibration are trademarks of Fluke Corporation. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.*

[extra text]

Discover the new gold standard in electrical calibration.