FOR IMMEDIATE RELEASE

Contact: Dan Mandill
Marketing Specialist
+1 508-946-5100 x219
dan.mandill@mccdaq.com

New Bluetooth™ DAQ from Measurement Computing

Use MCC DAQ with Android™-Based Tablets and Smartphones

NORTON, MA – September 26, 2013 – Measurement Computing Corporation, the value leader in data acquisition, today announces the release of the BTH-1208LS – a Bluetooth-based data acquisition device designed for the growing tablet and smartphone market. It offers multifunction operation, Android™ and Windows® device driver support, Bluetooth connectivity, and is powered by rechargeable batteries. Demo apps for the BTH-1208LS are available free from Google Play™.

The included drivers and example projects let users quickly develop apps that run on Android-based devices like tablets and smartphones. With the wireless BTH-1208LS, the world of portable, Android-based measurements is a reality – adding more computing options and lowering the cost of DAQ.

The $199 BTH-1208LS features eight 12-bit analog inputs, two analog outputs, 8 digital I/O, and one counter input. The device offers both Bluetooth and USB connections and can sample at up to 1 kS/s in Bluetooth mode and up to 50 kS/s in USB mode. For OEM and embedded designs, the BTH-1208LS-OEM is a board-only version which requires user-supplied power.

For developing applications on Android-based devices, new Universal Library for Android™ includes examples for Android platforms 3.1 and later. Windows software support includes out-of-the-box TracerDAQ®, Universal Library™ support for Visual Studio® and Visual Studio®.NET programming languages, along with drivers for DASYLab®, and NI LabVIEW™.

About Measurement Computing
Measurement Computing is the market leader in the design, manufacture, and distribution of value-priced data acquisition hardware, and test and measurement software solutions for both programmers and non-programmers. More information about Measurement Computing is available on the Web at www.mccdaq.com.

Click below to see a photo of the BTH-1208LS and BTH-1208LS-OEM:

###