

10 Commerce Way Norton, Massachusetts 02766

Tel: 508.946.5100 Fax: 508.946.9500 www.mccdag.com

FOR IMMEDIATE RELEASE

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

New Stand-Alone Thermocouple Data Logger from Measurement Computing

NORTON, MA. – October 3, 2013 – Measurement Computing Corporation, the value leader in data acquisition, today announces the release of the USB-5104, four-channel, battery powered, thermocouple data logger. The USB-5104 features an LCD display and can be used for measuring and logging temperature in a variety of applications.

The USB-5104 measures J, K, T, E, R, S, B, or N type thermocouples and can store up to 1.6 million measurements. The USB-5104 also includes high and low alarms and a burst logging mode, allowing the logger to vary sampling intervals based on changing temperature conditions. Start, stop, and restart pushbuttons make taking data easy and straightforward.

At only \$329, the USB-5104 is an accurate, affordable solution for stand-alone thermocouple measurements.

The USB-5104 is set up via the included software and a USB connection to a PC or Mac®. The logger is then deployed and acquires data. The logging duration is dependent upon the selected logging interval and mode. Data can be saved to a variety of formats including .csv for Excel®.

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 USB-5104:

http://www.mccdaq.com/press_releases/pr_photos/PR-USB-5104.jpg