



10 Commerce Way
Norton, Massachusetts 02766
Tel: 508.946.5100
Fax: 508.946.9500
www.mccdaq.com

FOR IMMEDIATE RELEASE

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

New DAQami Version 4.1 Data Acquisition Companion Software from Measurement Computing

NORTON, MA. – March 14, 2017 – Measurement Computing Corporation (MCC) today announced the release of DAQami version 4.1. DAQami is an easy-to-use data acquisition application compatible with most devices from MCC.

Version 4.1 now includes support for multiple DAQ devices, allowing users to create more advanced applications using a variety of MCC hardware. DAQami can also now log a virtually unlimited number of samples to data files.

DAQami allows users to display and log data, review data, and export to programs like Microsoft® Excel or MATLAB®. A variety of data displays are available and allow for quick and easy configuration of acquisition and channel options.

DAQami can be downloaded from www.mccdaq.com/DAQami and customers can try the fully-functional, easy-to-use software for 30 days — including data acquisition, data logging and export, and signal generation capabilities. After the initial 30 days, all features except for data logging and data export will continue to be available. Users can unlock data logging and data export features after the initial 30 days for only \$49. DAQami is supported under Microsoft® Windows 10/8/7/Vista® operating systems. DAQami also includes English, Chinese, and German language support.

For complete information on DAQami including a list of supported USB, Bluetooth®, and Ethernet DAQ devices, visit: www.mccdaq.com/DAQami

About Measurement Computing

Measurement Computing designs and manufactures data acquisition devices that are easy to use, easy to integrate, and easy to support. Included software options are extensive and provided for both programmers and non-programmers. Free technical support, one-year limited warranties, and low cost of ownership make Measurement Computing the easiest choice for DAQ.

More information about Measurement Computing is available at www.mccdaq.com.

Click below to see a photo of DAQami v 4.1:

http://www.mccdaq.com/press_releases/pr_photos/PR-DAQami-v4-Screen.jpg