



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](mailto:dan.mandill@mccdaq.com)

**High-Speed, Conditioned Measurements with Channel-to-Channel Isolation  
 New SC-1608 Series from Measurement Computing**

NORTON, MA. – June 2, 2015 – Measurement Computing Corporation announces the release of the SC-1608 Series of USB and Ethernet data acquisition devices. The SC-1608 Series features analog signal conditioning, allowing customers to easily measure voltage, thermocouple, RTD, strain, frequency, and current. Isolated analog output and solid state relays make it the perfect platform for systems needing flexible conditioning and low cost per channel. The SC-1608 Series is priced from just \$999.

There are four devices in the SC-1608 Series with sample rates up to 500 kS/s. Each device accommodates up to eight 8B isolated analog signal conditioning modules and eight solid state relay modules. Up to 2 isolated analog outputs are available on some models. Conditioning modules are sold separately.

Microsoft Windows® software options for the SC-1608 include DAQami™ and TracerDAQ® to display and log data, along with comprehensive support for C®, C++®, C#®, Visual Basic®, and Visual Basic .NET™. Support is also included for DASyLab® and NI LabVIEW™. UL for Android™ provides programming support for Android devices. Open source Linux® drivers are also available.

<b>SC-1608 Series Selection Chart</b>						
<b>Series Product</b>	<b>Analog Input</b>	<b>Sample Rate, max</b>	<b>Analog Output</b>	<b>Digital I/O</b>	<b>Counter Input</b>	<b>Price</b>
SC-1608-2AO-ENET	8 8B input locations	250 kS/s	2 8B output locations	8 SSR modules	1	\$1099
SC-1608X-2AO-USB	8 8B input locations	500 kS/s	2 8B output locations	8 SSR modules	2	\$1199
SC-1608X-USB	8 8B input locations*	500 kS/s	0	8 SSR modules	2	\$1099
SC-1608-USB	8 8B input locations*	250 kS/s	0	8 SSR modules	2	\$999

\* Alternatively, two voltage input modules can be installed in the analog output location for these products, for a total of 10 8B input locations.

### **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 warranty, and low cost of ownership make Measurement Computing the easiest choice for DAQ.

More information about Measurement Computing is available at [www.mccdaq.com](http://www.mccdaq.com).

Click below to see a photo of the SC-1608 Series:

[http://www.mccdaq.com/press\\_releases/pr\\_photos/PR-SC-1608-Series.jpg](http://www.mccdaq.com/press_releases/pr_photos/PR-SC-1608-Series.jpg)

###