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MCC USB-2408-2AO: High Precision Thermocouple and Voltage Measurement USB DAQ Device

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Description

Features

What's Included

Software

Support

Digilent is now a proud distributor of Measurement Computing Corporation (MCC) DAQ and data logging products. MCC is a leading supplier of data acquisition solutions that are easy-to-use, easy-to-integrate, and easy-to-support.

The USB-2408-2AO data acquisition device has 24-bit resolution for highly accurate measurements. Features include thermocouple or voltage configuration per channel along with digital and counter functions. Up to two analog outputs are available.

Software support includes DAQami, an optional out-of-the-box application for data logging, visualization, and signal generation. Data can be viewed in real-time or post-acquisition on user-configurable displays. Drivers are included for the most popular applications and programming languages including Visual C++[®], Visual C#[®], Visual Basic[®].NET, DASyLab[®], LabVIEW[™], Linux[®], and Python[™].

OEM/Embedded Customers- please contact our [sales department](#) for volume pricing, OEM/board-only versions of these devices, and assistance with your application.

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