

## Using MCC's Universal Library for .NET with MATLAB 64-bit

Attached is an example demonstrating the implementation of the MCC Universal Library .NET reference (MCCDAQ.DLL) in MATLAB 64-bit.

This simple example demonstrates how to acquire data and can be used with other MCC data acquisition hardware, with minimal or no modifications.

Hardware used:

USB-1608FS-Plus

Operating System:

Windows 10 64-bit

Software:

MATLAB R2018b

MCC InstaCal 6.70

Disclaimer:

The attached Code or Example is provided As Is. It has not been tested or validated as a product, for use in a deployed application or system, or for use in hazardous environments. You assume all risks for use of the Code or Example.

Measurement Computing Data Acquisition Knowledgebase

<https://kb.mccdaq.com/KnowledgebaseArticle50779.aspx>