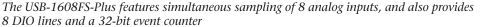
# USB-1608FS-Plus Simultaneous USB DAQ Device





## **Overview**

The USB-1608FS-Plus provides simultaneous sampling with a sample rate of 100 kS/s maximum for any one channel, and up to 400 kS/s aggregate for multiple channels. The device also features a 32-bit event counter, 8 digital I/O lines, external digital triggering, and a bidirectional clock. An OEM version is available for embedded applications.

# **Analog Input**

The USB-1608FS-Plus device has a dedicated A/D converter per analog channel for simultaneous sampling. It offers software-selectable analog input ranges for  $\pm 10$  V,  $\pm 5$  V,  $\pm 2$  V, and  $\pm 1$  V.

### Simultaneous Sampling

Each analog input channel has a dedicated 16-bit A/D converter for true simultaneous sampling of all 8 inputs.

### **Sample Rates**

With hardware paced mode, the maximum throughput rate is 100 kS/s for any one channel, up to about 400 kS/s aggregate for multiple channels.

Use burst scan mode to run any number of channels at the maximum rate of 100 kS/s up to the full capacity of the 32K sample FIFO. The maximum sampling rate is 800 kS/s aggregate for all channels.

### **Channel-Gain Queue**

Users can configure a list of channels and gains for each scan. Each channel can have a different gain setting.

The settings are stored in a channel-gain queue list that is written to local memory on the device. The channel-gain queue list can contain up to eight unique channels. The channels can be non-consecutive, but must be listed in increasing order.

# **Digital I/O**

Each of the eight digital I/O channels is individually-configurable for input or output. When configured for input, the digital I/O terminals can detect the state of any TTL-level input.

The digital I/O channels are high-drive (24 mA) connections.



### **Features**

- Eight single-ended analog inputs
- 16-bit resolution
- Simultaneous sampling
- 400 kS/s aggregate sample rate (100 kS/s max for any channel)
- Eight high-current digital I/O
- 32-bit event counter
- External clock I/O
- External digital trigger input
- OEM version available

#### **Supported Operating Systems**

- Windows® 10/8/7/Vista®/XP 32/64-bit
- Linux<sup>®</sup>
- Android<sup>™</sup>

### **Pull-Up/Down Configuration**

The USB-1608FS-Plus has a user-configurable internal jumper to configure the digital bits for pull-up (default) or pull-down.

# **Counter Input**

A 32-bit event counter can accept a signal up to 1 MHz. The internal counter increments when the TTL levels transition from low to high.

# **External Clock I/O**

The USB-1608FS-Plus has a bidirectional external clock terminal. When configured for input, A/D conversions can be paced by an external source. The USB-1608FS-Plus supports TTL-level input signals up to 100 kHz.

When configured for output, this device can pace A/D conversions on a second device and acquire data from all input channels simultaneously.

Features



# **Trigger Input**

The USB-1608FS-Plus provides an external digital trigger input and a trigger mode that is edge or level sensitive. Edge sensitive is software-selectable for rising or falling edge. Level sensitive is software-selectable for high or low level.

# Calibration

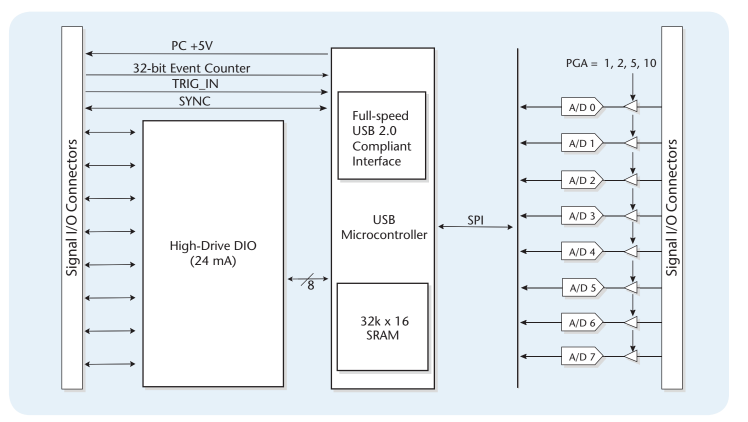
The USB-1608FS-Plus is factory-calibrated using a NIST-traceable calibration process. Specifications are guaranteed for one year. For calibration beyond one year, return the device to the factory for recalibration.

# USB-1608FS-Plus-OEM

The USB-1608FS-Plus-OEM has a board-only form factor with header connectors for OEM and embedded applications (no case, CD, or Ethernet cable). The device can be further customized to meet customer needs.



The USB-1608FS-Plus-OEM has the same specifications as the USB-1608FS-Plus, but comes in a board-only form factor with header connectors instead of screw terminals.



Software



**Software Support** The USB-1608FS-Plus device is supported by the software in the table below.

Ready-to-Run Applications			
<u>DAQami</u> ™		Data acquisition companion software with drag-and-drop interface that is used to acquire, view, and log data, and generate signals. DAQami can be configured to log analog, digital, and counter channels, and to view that data in real-time or post-acquisition on user-configurable displays. Logged data can be exported for use in Excel® or MATLAB®. Windows OS DAQami is included with the free MCC DAQ Software bundle. Install DAQami and try the	
		fully-functional software for 30 days. After 30 days, all features except for data logging and data export will continue to be available – data logging and data export features can be unlocked by purchasing the software.	
<u>InstaCal</u> ™		An interactive installation, configuration, and test utility for MCC hardware. Windows OS InstaCal is included with the free MCC DAQ Software bundle.	
<u>TracerDAQ</u> <sup>™</sup> and TracerDAQ Pro		Virtual strip chart, oscilloscope, function generator, and rate generator applications used to generate, acquire, analyze, display, and export data. Supported features may vary by hardware. The Pro version provides enhanced features. Windows OS	
<u></u>		TracerDAQ is included with the free MCC DAQ Software bundle.	
		TracerDAQ Pro is available as a purchased software download.	
		General-Purpose Programming Support	
<u>Universal Library</u> ™ <u>(UL) for Windows</u>		Library for developing applications in C, C++, VB, C# .Net, VB .Net, and Python on Windows.	
		The UL for Windows is included with the free MCC DAQ Software bundle. The UL Python API for Windows is available on GitHub ( <u>https://github.com/mccdaq/mcculw</u> ).	
		Library for developing applications in C, C++, and Python on Linux.	
<u>UL for Linux®</u>	Linux	UL for Linux is available on GitHub ( <u>https://github.com/mccdaq/uldaq</u> ).	
	<b>~~</b>	Open-source, third-party Linux drivers are also available for supported MCC devices.	
<u>UL for Android</u> <sup>™</sup>		Library of Java classes for programmers who develop apps for Android-based mobile devices. UL for Android communicates with select MCC DAQ devices. Supports Android project devel- opment on Windows, Linux, Mac OS X.	
		UL for Android is included with the free MCC DAQ Software bundle.	
		Application-Specific Programming Support	
<u>ULx for</u> <u>NI LabVIEW</u> ™		A comprehensive library of VIs and example programs for NI LabVIEW that is used to develop custom applications that interact with most MCC devices. Windows OS	
		ULx for NI LabVIEW is included with the free MCC DAQ Software bundle.	
		Icon-based data acquisition, graphics, control, and analysis software that allows users to create	
DASYLab <sup>®</sup>		complex applications in minimal time without text-based programming. Windows OS DASYLab is available as a purchased software download. An evaluation version is available for 28 days.	
MATLAB <sup>®</sup> driver		High-level language and interactive environment for numerical computation, visualization, and programming. The Mathworks Data Acquisition Toolbox™ allows users to acquire data from most MCC PCI and USB devices.	
		Visit <u>www.MathWorks.com</u> for more information about the Data Acquisition Toolbox.	

# **Specifications**



# **Specifications**

All specifications are subject to change without notice. Typical for 25 °C unless otherwise specified.

#### **Analog Input**

A/D converter type: 16-bit successive approximation type Channels: 8 single-ended Input configuration: Individual A/D per channel Sampling method: Simultaneous Absolute maximum input voltage (CHx IN relative to GND): ±15 V max Input impedance:  $100 \text{ M}\Omega \text{ min}$ Input ranges: ±10 V, ±5 V, ±2 V, ±1 V; software-selectable per channel Sample rate (hardware paced): 0.01 S/s to 100 kS/s, software-selectable Throughput Software paced: 500 S/s all channels Hardware paced (system-dependent): (400 kS/s)/(# of channels) max, 100 kS/s max for any channel Burst scan  $\leq$  32,768 total samples (uses onboard FIFO): (800 kS/s)/(# of channels) max, 100 kS/s max for any channel Gain queue: Up to eight elements; one gain element per unique, ordered chan-

nel: software-selectable Resolution: 16 bits

No missing codes: 16 bits

Crosstalk (signal DC to 25 kHz): -80 dB Trigger source (software-selectable): External digital - TRIG\_IN

#### Analog Input DC Voltage Measurement Accuracy

Calibrated Absolute Accuracy		
Range	Accuracy	
±10 V	5.66 mV	
±5 V	2.98 mV	
±2 V	1.31 mV	
±1 V	0.68 mV	

Accuracy Components (All Values are (±))				
Range	Gain Error (% of Reading)	Gain Error at Full Scale	Offset	
±10 V	0.04	4.00 mV	1.66 mV	
±5 V	0.04	2.00 mV	0.98 mV	
±2 V	0.04	0.80 mV	0.51 mV	
±1 V	0.04	0.40 mV	0.28 mV	

Noise Performance*				
Range	Typical Counts	Least Significant Bit <sub>Root Mean Square</sub> (LSB <sub>RMS</sub> )		
±10 V	10	1.52		
±5 V	10	1.52		
±2 V	11	1.67		
±1 V	14	2.12		

\* Noise distribution is determined by gathering 50 kS with inputs tied to ground at the user connector. Samples are gathered at the maximum specified sample rate of 100 kS/s per channel.

# Digital Input/Output Digital type: 5 V TTL

Number of I/O: 8 (DIO0 through DIO7) Configuration: Independently configured for input or output Pull-up/pull-down configuration: All pins pulled up to 5 V via 47 kΩ resistors (default). May be changed to pull-down using an internal jumper. Input high voltage threshold: 2.0 V min Input high voltage limit: 5.5 V absolute max Input low voltage threshold: 0.8 V max Input low voltage limit: -0.5 V absolute min; 0 V recommended min Output high voltage: 4.4 V min (IOH =  $-50 \mu$ A); 3.76 V min (IOH =  $-24 \mu$ A) Output low voltage: 0.1 V max (IOL = 50 µA); 0.44 V max (IOL = 24 mA) Power on and reset state: Input

External Trigger Trigger source: External digital - TRIG\_IN Trigger mode (software-selectable): Edge sensitive or level sensitive: user configurable for CMOS compatible rising or falling edge, high or low level. Trigger latency: 2 µs + 1 pacer clock cycle max Trigger pulse width: 1  $\mu$ s min Input type: Schmitt trigger, 47 k $\Omega$  pull-down to ground Schmitt trigger hysteresis: 1.01 V typ, 0.6 V min, 1.5 V max Input high voltage threshold: 2.43 V typ, 1.9 V min, 3.1 V max Input high voltage limit: 5.5 V absolute max Input low voltage threshold: 1.42 V typ, 1.0 V min, 2.0 V max Input low voltage limit: -0.5 V absolute min, 0 V recommended min

#### External Clock I/O

Pin name: SYNC Pin type: Bidirectional Direction (software-selectable) Input: Receives A/D pacer clock from external source; Output: Outputs internal A/D pacer clock Input clock rate: 100 kHz max Clock pulse width: 1 µs min input, 4 µs min output Input clock mode: Edge sensitive, rising edge Input type: Schmitt trigger, 47 kΩ pull-down to ground Schmitt trigger hysteresis: 1.01 V typ, 0.6 V min, 1.5 V max Input high voltage threshold: 2.43 V typ, 1.9 V min, 3.1 V max Input high voltage limit: 5.5 V absolute max Input low voltage threshold: 1.42 V typ, 1.0 V min, 2.0 V max Input low voltage limit: -0.5 V absolute min, 0 V recommended min Output high voltage: 4.4 V min (IOH =  $-50 \mu$ A), 3.80 V min (IOH =  $-8 \mu$ A) Output low voltage: 0.1 V max (IOL = 50  $\mu$ A), 0.44 V max (IOL = 8 mA)

#### Counter

Pin name: CTR Counter type: Event counter Number of channels: 1 Input type: Schmitt trigger, 47 k $\Omega$  pull-down to ground Input Source: CTR screw terminal Resolution: 32 bits Schmitt trigger hysteresis: 1.01 V typ, 0.6 V min, 1.5 V max Input high voltage threshold: 2.43 V typ, 1.9 V min, 3.1 V max Input high Voltage limit: 5.5 V absolute max Input low voltage threshold: 1.42 V typ, 1.0 V min, 2.0 V max Input low voltage limit: -0.5 V absolute min, 0 V recommended min Input Frequency: 1 MHz max High pulse width: 500 ns min Low pulse width: 500 ns min

#### Power

Supply current: < 100 mA USB enumeration; < 500 mA with DIO and SYNC output loading.

- +5 V USB power available (connected to externally-powered root port hub or a self-powered hub): 4.5 V min, 5.25 V max
- Output current (total current that can be sourced from the USB +5V and digital outputs): 300 mA max

#### USR

Device type: USB 2.0 (full-speed) Device compatibility: USB 1.1, USB 2.0

# Ordering

#### Environmental

Operating temperature range: 0 °C to 70 °C Storage temperature range: -40 °C to 70 °C Humidity: 0% to 90% non-condensing



#### **Mechanical**

 $\begin{array}{l} \textbf{Dimensions (L \times W \times H)} \\ \textbf{USB-1608FS-Plus: 79 \times 82 \times 27 mm (3.10 \times 3.20 \times 1.05 in.)} \\ \textbf{USB-1608FS-Plus-OEM: 73.66 \times 81.28 \times 13.72 mm (2.90 \times 3.20 \times 0.54 in.)} \\ \textbf{USB cable length: 3 m (9.84 ft) max} \\ \textbf{User connection length: 3 m (9.84 ft) max} \end{array}$ 

# **Order Information**

### Hardware

Part No.	Description
USB-1608FS-Plus	USB-based DAQ device with 8 simultaneous 16-bit 100 kS/s/ch analog inputs and 8 high-current digital I/O lines. Includes a USB cable and MCC DAQ software.
USB-1608FS-Plus-OEM	Board-only DAQ device with 8 simultaneous 16-bit 100 kS/s/ch analog inputs and 8 high-current digital I/O lines.

# Software also Available from MCC

Part No.	Description
DAQami	Data acquisition companion software for acquiring data and generating signals
TracerDAQ Pro	Out-of-the-box virtual instrument suite with strip chart, oscilloscope, function generator, and rate generator – professional version
DASYLab	Icon-based data acquisition, graphics, control, and analysis software

DS-USB-1608FS-Plus

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