16-Bit Multifunction DAQ Devices





USB-230 Series devices provide eight SE/four DIFF analog inputs, two simultaneously-updating analog outputs, 8 digital I/O, and one counter input.

Overview

USB-230 Series devices provide improved cost/performance compared to our similarly priced 16-bit DAQ devices. Each device offers eight analog inputs, two analog outputs, eight DIO channels, and one counter input.

Analog Input

All USB-230 Series devices provide four differential (DIFF)/eight 16-bit single-ended (SE) analog inputs with a fixed analog input range of ±10 V.

Sample Rate

The maximum continuous sample rate is an aggregate rate. The following table lists the maximum rate per channel when scanning from one to eight channels.

Maximu	Maximum Sample Rate Per Channel (kS/s)*		
No. of Channels	USB-231	USB-234	
1	50	100	
2	25	50	
3	16.67	33.33	
4	12.5	25	
5	10	20	
6	8.33	16.67	
7	7.14	14.29	
8	6.25	12.50	
		<u> </u>	

^{*} Sample rates also apply to OEM versions

Analog Output

USB-230 Series devices provide two 16-bit analog outputs. One or both outputs can be updated at a rate up to 5 kS/s per channel. The output range is fixed at ± 10 V.

Digital I/O

Eight TTL-level digital I/O lines are included with USB-230 Series devices. Each channel is software-selectable for input or output.

Digital input voltage ranges from 0 V to 5 V are supported, with thresholds of 0.8 V (low) and 2.3 V (high).

When used in output mode, each digital channel allows for 3.3 V operation with a source/sink current limit of ±4 mA.

All DIO lines are set to high-impedance inputs at system startup and reset. The device does not drive the signal high or low. Each line has a weak pull-down resistor connected to it.

All digital I/O updates and samples are software-paced.

Features

- Low cost 16-bit USB DAQ devices with four differential/ eight single-ended analog inputs
- Sample rates up to 100 kS/s
- Two 16-bit analog outputs
- Eight bit-configurable digital I/O lines
- One 32-bit counter input
- Micro-USB Type B connector (no external power required)

Software

Supported Operating Systems

 Windows 11/10/8/7/Vista/ XP 32/64-bit

Digital Trigger Input

USB-230 Series devices include an external digital trigger input that is software-selectable for rising edge or falling edge detection.

Counter Input

USB-230 Series devices support one 32-bit edge counter (rising) that accepts inputs up to 5 MHz.

OEM Versions

USB-230 Series OEM versions have boardonly form factors with a header connector for OEM and embedded applications. All devices can be further customized to meet customer needs.



The OEM versions have the same specifications as the standard devices, but come in a board-only form factor with a header connector instead of screw terminals.

Software



mccdaq.com

Software Support

USB-230 Series devices are supported by the software in the table below.

Ready-to-Run Applications

DAQami™



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.

<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 (CD/download).

<u>TracerDAQ</u>[™] and <u>TracerDAQ</u> 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

TracerDAQ is included with the free MCC DAQ Software bundle (CD/download).

TracerDAQ Pro is available as a purchased software download.

General-Purpose Programming Support

Universal Library[™] (UL)



Library for developing applications in C, C++, VB, C# .Net, VB .Net, and Python. Windows OS

The UL is included with the free MCC DAQ Software bundle (CD/download).

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 (CD/download).

DASYLab®



Icon-based data acquisition, graphics, control, and analysis software that allows users to create 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® driver

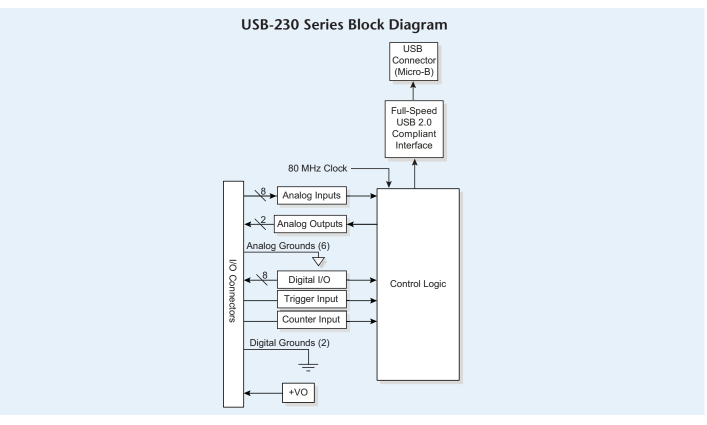


High-level language and interactive environment for numerical computation, visualization, and programming. The Mathworks Data Acquisition Toolbox $^{\text{TM}}$ allows users to acquire data from most MCC PCI and USB devices.

Visit www.MathWorks.com for more information about the Data Acquisition Toolbox.

Specifications





Specifications

These specifications apply to both USB-230 Series standard and OEM versions unless noted otherwise.

Analog Input

A/D converter type: Successive approximation

ADC resolution: 16 bits

Sample rate (maximum aggregate)

USB-231: 50 kS/s USB-234: 100 kS/s

Number of channels: 8 single-ended or 4 differential; software-selectable

Input voltage range: ±10 V Working voltage: ±10 V Overvoltage protection Power on: ±30 V max Power off: ±20 V max Input impedance: >1 G Ω Input bias current: ±200 pA, typ

INL: ±1.8 LSB

DNL: 16 bits no missing codes CMRR: 56 dB (DC to 5 kHz) Input bandwidth: 300 kHz Trigger sources: Software, TRIG

Absolute Accuracy (Analog Input DC Voltage Measurement Accuracy)

Range: ±10 V

At full scale (typical at 25 °C): 6 mV

At full scale (maximum over temperature): 26 mV

System noise: 0.4 mVrms

Analog Output Resolution: 16 bits, 1 in 65,536 Output range: ±10 V Number of channels: 2

Update rate: 5 kS/s simultaneous per channel max, hardware-paced

Trigger sources: Software, TRIG Output current drive: ±5 mA Short circuit current: ±11 mA Slew rate: 3 V/us Output impedance: 0.2Ω Absolute accuracy (No Load) Typical at full scale: 8.6 mV

Maximum over temperature, full scale: 32 mV

INL: ±4 LSB

DNL: 16 bits No Missing Codes Power-on state: 0 V Startup glitch: -7 V for 10 µs

Timebase

The following specifications apply to hardware-paced analog input and analog output sampling accuracy.

Timebase frequency: 80 MHz Timebase accuracy: ±100 ppm Timing resolution: 12.5 ns

Digital Input/Output

Compatibility: LVTTL, 3.3 V LVCMOS Number of channels: 8 (DIO0 through DIO7)

Configuration: Each bit can be configured as input (power on default) or output

Pull-down resistor: 47.5 kΩ to digital ground (GND).

Absolute maximum voltage range: -0.3 V to 5 V with respect to digital ground (GND)

Ordering



Digital Input

Input voltage range Power on: 0 V to 5 V Power off: 0 V to 3.3 V

> Do not leave a voltage above 3.3 V connected on the DIO line when the device is not powered. This can cause long-term reliability issues.

Input voltage protection: ±20 V on two lines per port (maximum of five lines

for all ports) for up to 24 hours Input high voltage: 2.3 V min Input low voltage: 0.8 V max Input leakage current At 3.3 V: 0.8 mA max At 5 V: 4.5 mA max

Digital Output

Output low voltage 4 mA: 0.7 V max

1 mA: 0.2 V max

Output high voltage: 3.6 V max

4 mA: 2.1 V min 1 mA: 2.8 V min

Maximum output current per line: ±4 mA

External Digital Trigger

Trigger source: TRIG input

Trigger mode: Software-selectable for rising or falling edge. Power on default is

rising edge.

Input high voltage: 2.3 V min Input low voltage: 0.8 V max

Counter

Pin name: CTR Number of counters: 1 Resolution: 32 bits

Counter type: Edge counter (rising) Counter direction: Count up Counter source: CTR **Input frequency:** 5 MHz max High pulse width: 100 ns min Low pulse width: 100 ns min

LED Electrical Characteristics

Output low voltage IOL = 8 mA: 0.4 V maxIOL = 18 mA: 1.2 V typ

External pull-up voltage: 5.25 V max Maximum sinking current: 18 mA max

Memory

Data FIFO: 2,047 samples (4096 bytes)

Non-volatile memory

Up to 256 kB microcontroller integrated Flash 2 kB microcontroller integrated EEPROM

Power Requirements

From USB: 4.50 to 5.25 VDC

A typical bus-powered hub provides 100 mA on its USB lines. The USB-230 Series devices do not work on bus-powered hubs.

Idle USB current: 165 mA

Maximum load USB current: <500 mA

The maximum power draw from all output terminals should be kept under 0.9 W to avoid overloading the USB port

Power Output

Output voltage: 5 V, ±3% Maximum current: 150 mA Overcurrent protection: 200 mA Short circuit current: 50 mA Overvoltage protection: ±20 V

USB Specifications

Device type: USB 2.0 full speed (12 Mb/s) Device compatibility: USB 1.1, USB 2.0 Connector type: USB micro-B receptacle

USB cable type: A-micro-B cable, UL type AWM 2725 or equivalent

 $(28 \text{ AWG} \times 2\text{C} + 28 \text{ AWG} \times 2\text{C} + \text{AB})$ USB cable length: 3 m (9.84 ft) max

Environmental

Operating temperature range: 0 °C to 45 °C Storage temperature range: -40 °C to 85 °C

Operating humidity range: 5% to 95% RH, non-condensing Storage humidity range: 5% to 90% RH, non-condensing

Pollution degree (IEC 60664): 2

Maximum altitude: 2,000 m (6561.68 ft.)

Calibration

USB-230 Series devices are factory-calibrated. Specifications are guaranteed for one year. For calibration beyond one year, return the device to the factory for recalibration.

Mechanical

Signal I/O connector

Standard versions: Two 16-position screw terminal

plugs

Wire gauge range: 16 AWG to 28 AWG (1.31 to 0.08 mm²)

Torque for screw terminals: 0.22 to 0.25 N · m

 $(2.0 \text{ to } 2.2 \text{ lb.} \cdot \text{in.})$

OEM versions: One 2×17 0.1 in. pitch header labeled J2

Dimensions $(L \times W \times H)$

Standard versions

With screw terminal connector plugs:

 $93.2 \times 86.2 \times 23.6 \text{ mm} (3.67 \times 3.40 \times 0.93 \text{ in.})$

Without screw terminals: $75.4 \times 86.2 \times 23.6$ mm $(2.97 \times 3.40 \times 0.93$ in.) OEM versions: 98 mm × 64 mm × 12 mm (3.90 in. × 2.50 in. × 0.50 in.) max

Standard versions

With screw terminal connector plugs: 105 g (3.70 oz)

Without screw terminals: 83 g (2.93 oz)

OEM versions: 31 g (1.10 oz)

Order Information

Hardware

Part No.	Description
USB-231	USB-based DAQ device with eight SE/4 DIFF 16-bit analog inputs, 50 kS/s sampling, two 16-bit analog outputs, and 8 digital I/O lines. Includes USB cable and MCC DAQ software CD.
USB-234	USB-based DAQ device with eight SE/4 DIFF 16-bit analog inputs, 100 kS/s sampling, two 16-bit analog outputs, and 8 digital I/O lines. Includes USB cable and MCC DAQ software CD. Rev 4
USB-231-OEM	Board-only USB-based DAQ device with eight SE/4 DIFF 16-bit analog inputs, 50 kS/s sampling, two 16-bit analog outputs, and 8 digital I/O lines
USB-234-OEM	Board-only USB-based DAQ device with eight SE/4 DIFF 16-bit analog inputs, $100\ kS/s$ sampling, two 16-bit analog outputs, and 8 digital I/O lines

Software also Available from MCC

	Part No.	Description
	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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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