24-Bit Multifunction Temperature & Voltage Devices





The USB-2416 Series offers high-resolution voltage or thermocouple measurements along with digital I/O. Analog output functionality is available with the USB-2416-4AO.

Overview

The USB-2416 Series offers exceptional performance and accuracy for voltage and temperature measurements.

Designed for the USB bus, each device provides up to 32 analog input channels with 24-bit resolution, 8 digital I/O and two counter inputs. The USB-2416-4AO also features four analog outputs.

Connect to the AI-EXP32 expansion device for an additional 32 channels of analog input and 16 digital I/O lines.

Analog inputs are user-configurable for voltage or thermocouple input on a perchannel basis.

Analog Input

Each device provides 32 SE/16 DIFF analog inputs, expandable to 64 SE/32 DIFF. Software-selectable voltage input ranges are configurable per-channel.

USB-2416 Series devices can sample analog input channels at up to 1 kS/s. Open thermocouple detection is automatically enabled for thermocouple measurements.

Analog Output (USB-2416-4AO Only)

The USB-2416-4AO provides four 16-bit analog outputs with a ±10 V output range. The analog outputs can be updated at a maximum rate of 1 kS/s (system-dependent).

USB-2416 Series Selection Chart					
Model	Analog Inputs	Throughput Rate	Analog Outputs	Digital I/O	Counters
USB-2416	32 SE/16 DIFF	Up to 1 kS/s	_	8	2
USB-2416-4AO	32 SE/16 DIFF	Up to 1 kS/s	4	8	2
USB-2416 with AI-EXP32	64 SE/32 DIFF	Up to 1 kS/s	_	24	2
USB-2416-4AO with Al-EXP32	64 SE/32 DIFF	Up to 1 kS/s	4	24	2

Features

- Measure thermocouples or voltage
- 32 analog inputs, expandable to 64
- 24-bit resolution
- 1 kS/s sampling
- Up to 4 analog outputs
- 8 digital I/O, expandable to 24
- Two counters
- Regulated power supply included

Supported Operating Systems

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

Digital I/O

USB-2416 Series devices provide eight digital I/O lines with read/write rates of 500 port or single bit reads per second. Each DIO channel is an open-drain. Digital outputs can sink up to 150 mA for direct drive applications. The maximum sink current is 150 mA per eight-channel bank, or if all eight channels are used, 18 mA (maximum) per channel.

Counter Input

Each device has two 32-bit event counters that accept frequency inputs up to 1 MHz. The internal counter increments when the TTL levels transition from low to high.

Channel Expansion with the AI-EXP32

The AI-EXP32 expansion device provides an additional 32 SE/16 DIFF analog inputs and 16 DIO lines. The AI-EXP32 supports all analog/thermocouple input and digital I/O features of the USB-2416 Series devices to which it is connected.

The USB-2416 Series docks directly to the AI-EXP32 with an expansion connector on each device (see page 5). No additional cable is required. Refer to the hardware user's guide for detailed information.

The AI-EXP32 receives power from the connected USB-2416 Series device.

Features



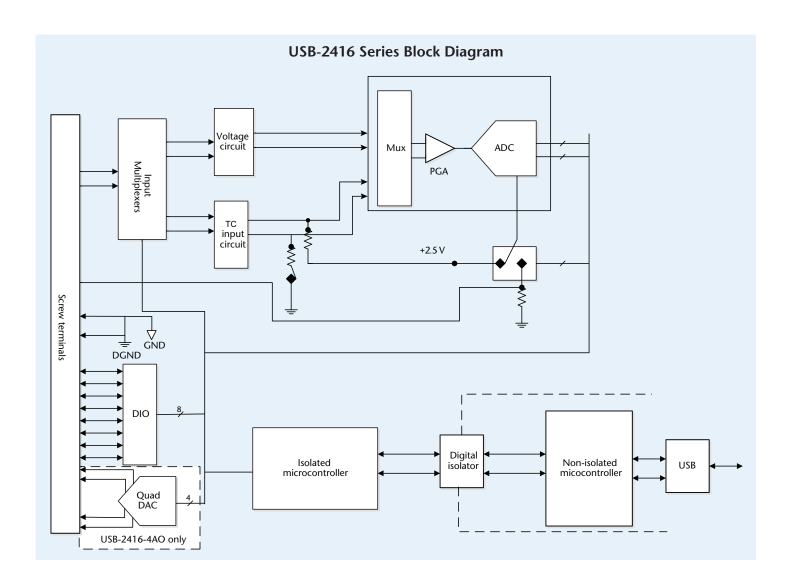
Calibration

The USB-2416 Series is factory-calibrated using a NIST-traceable calibration process. Specifications are guaranteed for one year.

The USB-2416 Series also supports field calibration for users to calibrate the device locally with the InstaCal utility.

Power

The USB-2416 Series receives power from the PS-5V2AEPS external supply that ships with the device.



Software



Software Support

USB-2416 Series devices are 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.

InstaCal™



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>[™] 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.

TracerDAQ Pro is available as a purchased software download.

General-Purpose Programming Support

<u>Universal Library</u>™ (UL) for Windows



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 DAO Software bundle.

The UL Python API for Windows is available on GitHub (github.com/mccdaq/mcculw).

UL for Linux®



Library for developing applications in C, C++, and Python on Linux.

UL for Linux is available on GitHub (github.com/mccdaq/uldaq).

Open-source, third-party Linux drivers are also available for supported MCC devices.

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.

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.

Specifications



All specifications are subject to change without notice.

Typical for 25 °C unless otherwise specified.

All specifications apply to all temperature and voltage input channels unless

Analog Input

A/D converter type: ADS1256, 24-bit Sigma Delta

A/D data rates: 3750 samples per second (S/s), 2000 S/s, 1000 S/s, 500 S/s, 100 S/s, 60 S/s, 50 S/s, 25 S/s, 10 S/s, 5 S/s, 2.5 S/s

Throughput

Single channel: 2.5 Hz to 1102.94 Hz, software-selectable

Multiple channels: 0.16 Hz to 1102.94 Hz, software-selectable

Number of channels: Up to 32 channels individually software configurable as single-ended or differential; thermocouples require differential mode

Input isolation: 500 VDC min between field wiring and USB interface

Channel configurations: Temperature sensor input, software programmable to match sensor type; voltage input

Input voltage range

Thermocouple mode: ±0.078125 V

Voltage mode: ±20 V, ±10 V, ±5 V, ±2.5 V, ±1.25 V, ±0.625 V, ±0.3125 V, ±0.15625 V, ±0.078125 V, software configurable

Absolute maximum input voltage: CxH-CxL relative to GND, ±30 V max (power

on), ±10 V max (power off)

Input impedance: $2 \text{ G}\Omega$ (power on), 390 Ω (power off)

Input leakage current: ±10.6 nA Input capacitance: 590 pf

Maximum working voltage (signal+common mode):

Voltage mode (±20 V): ±20.01 V max

Voltage mode (all other voltage ranges): ±10.25 V max

Common mode rejection ratio

Thermocouple mode ($f_{IN} = 60 \text{ Hz}$): 110 dB

Voltage mode (f_{IN} = 60 Hz, all input ranges): 90 dB ADC resolution: 24 bits

Crosstalk: Adjacent channels, 100 dB

Input Coupling: DC

Channel gain queue: Up to 64 elements, software configurable channel and range

Warm-up time: 45 minutes min

Open thermocouple detect: Enabled when configured for a thermocouple sensor CJC sensor accuracy: 15 °C to 35 °C, ±0.15 °C typ; 0 °C to 55 °C, ±0.5 °C max

Channel Configurations			
Channel	Category	Configuration	
CxH/CxL	Thermocouple	16 differential	
CxH/CxL	Voltage	Up to 32, individually configurable as either single ended or differential	

Compatible Sensors		
Thermocouple Sensor Types		
J: -210 °C to 1200 °C	T: -270 °C to 400 °C	
K: –270 °C to 1372 °C	N: –270 °C to 1300 °C	
R: -50 °C to 1768 °C	E: -270 °C to 1000 °C	
S: -50 °C to 1768 °C	B: 0 °C to 1820 °C	

Accuracy

Refer to the user's guide for thermocouple and voltage measurement accuracy tables.

Throughput Rate

The maximum throughput is 1.1 kS/s aggregate. Users can set conversion rates on a per-channel basis. Refer to the hardware user's guide for single- and multichannel throughput rates.

Analog Voltage Output (USB-2416-4AO only)Leave unused VDACx channels disconnected. The output voltage defaults to 0 V when the host PC is reset, shut down or suspended. The duration of the output transient depends on the enumeration process of the host PC. Typically, the output of the USB-2416-4AO is stable after two seconds.

Digital to analog converter: DAC8555

Number of channels: 4, 16-bit

Output ranges

Calibrated: ±10 V

Uncalibrated: ±10.05 V, software configurable

Output transient: Host PC is reset, powered on, suspended or a reset command

is issued to device Duration: 2 s Amplitude: 2 V p-p Initial power on Duration: 50 ms Amplitude: 5 V peak

Differential non-linearity: ±25 LSB, typ, ±1 LSB max

Output current: VDACx pins, ±3.5 mA max

 ${\bf Output\, short\text{-}circuit\, protection:} {\bf VDACx\, connected\, to\, AGND, unlimited\, duration}$

Output coupling: DC

VDACx readback: Each output independently measured by the A/D converter,

Power on and reset state: DACs cleared to zero-scale, 0 V, ±50 mV

Output noise: 30 µVrms

Settling time: To rated accuracy, 10 V step, 45 μs

Slew rate: 1.0 V/us Throughput

Single-channel: 1000 S/s max, system-dependent

Multi-channel: 1000 S/s /#ch max, system-dependent

Calibrated absolute accuracy

Range: ±10 V Accuracy (±LSB): 16.0

Calibrated absolute accuracy components

Range: ±10 v % of reading: ±0.0183 Offset (±mV): 1.831

Temp drift (%/°C): 0.00055

Absolute accuracy at FS (±mV): 3.661

Relative accuracy Range: ±10 V

Relative accuracy (±LSB): 4.0 typical

Digital Input

Number of I/O: 8

Configuration: independently read from (DIN) or written to (DOUT)

Input voltage range: 0 V to 15 V Input type: CMOS (Schmitt trigger)

Input characteristics: 47 kW pull-up/pull-down resistor, 28 kW series resistor Maximum input voltage range: 0 V to 20 V max (power on/off, relative to DGND) **Pull-up/pull-down configuration**: All pins pulled up to +5 V via individual 47 kΩ resistors; pull-down is available with an onboard jumper.

Transfer rate (software paced): 500 port reads or single bit reads per second typical.

Input high voltage: 1.3 V min, 2.2 V max Input low voltage: 1.5 V max, 0.6 V min Schmitt trigger hysteresis: 0.4 V min, 1.2 V max

Digital Output

Number of I/O: 8

Configuration: independently read from (DIN) or written to (DOUT) Output characteristics: 47 kΩ pull-up, open drain (DMOS transistor)

Pull-up configuration: All pins pulled up to +5 V via individual 47 k Ω resistors. Transfer rate (software paced)

Digital output: 500 port writes or single bit writes per second typical.

Output voltage range: 0 V to 5 V (no external pull up resistor, internal 47 k Ω pull-up resistors connected to 5 V by default); 0 V to 15 V max

Drain to source breakdown voltage: 50 V min

Off state leakage current: $0.1~\mu A$

Sink current capability: 150 mA max (continuous) per output pin, 150 mA max (continuous) for all eight channels

DMOS transistor on-resistance (drain to source): 4Ω

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Ordering



Counter Input

Pin name: CTR0, CTR1 Number of channels: 2 Resolution: 32-bits Counter type: Event counter

Input type: Schmitt trigger, rising edge triggered

Counter read/writes rates: System dependent, 500 reads per second

Input characteristics: Each CTRx input pin, 562 kΩ to +5 V, 10 kΩ series resistor

Input voltage range: ±15 V max

Maximum input voltage range: CTR0,CTR1 relative to GND and DGND,

±20 V max (power on/off)

Input high voltage: 1.3 V min, 2.2 V max Input low voltage: 1.5 V max, 0.6 V min Schmitt trigger hysteresis: 0.4 V min, 1.2 V max Input bandwidth (-3 dB): 1 MHz

Input capacitance: 25 pf Input leakage current: ±120 nA Input frequency: 1 MHz, max High pulse width: 500 ns, min Low pulse width: 500 ns, min

Mechanical

Dimensions (L × W × H): $245 \times 146 \times 50$ mm (9.65 × 5.75 × 1.97 in.)

User connection length: 5 m (16.40 ft) max

Environmental

Operating temperature range: 0 °C to 50 °C max Storage temperature range: -40 to 85 °C max Humidity: 0 to 90% non-condensing max

These specifications do not apply to the AC power adapter.

Supply current: Quiescent current, 340 mA

Voltage supervisor limits: 4.5 V > V_{ext} or V_{ext} > 5.5 V PWR LED = Off, (power fault); 4.5 V < V_{ext} < 5.5 V, PWR LED = On +5 V user output voltage range: 4.9 V min to 5.1 V max

User +5V user output current: Available at terminal block pin 35, 10 mA max

Isolation: Measurement system to PC, 500 VDC min

AC power adapter: MCC p/n PS-5V2AEPS; included with hardware External power input: +5 VDC, 2.4 A, 12 Watt, 5% regulation

Order Information

Hardware

Part No.	Description
USB-2416	24-bit, isolated, high-channel-count USB DAQ device. Includes USB cable and power adapter.
USB-2416-4AO	24-bit, isolated, high-channel-count, USB DAQ device with 4 analog outputs. Includes USB cable and power adapter.
AI-EXP32	Analog input expansion module for USB-2416 Series



The USB-2416 Series docked to the AI-EXP32

Accessories

Part No.	Description
ACC-202	DIN-rail kit.
ACC-216	Connector kit with 6 detachable screw terminals.
PS-5V2AEPS	Replacement power supply, 12-watt. Interchangeable plugs are available separately.
745690-E001	E-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 1 m
745690-E002	E-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 2 m
745690-J001	J-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 1 m
745690-J002	J-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 2 m $$
745690-K001	K-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 1 m
745690-K002	K-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 2 m
745690-T001	T-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 1 m
745690-T002	T-type thermocouples wire, fiberglass (0 °C to 482 °C, 32 °F to 900 °F), 2 m $$

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

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