# USB DIO High Voltage and Relay 局金 USB-PDISO8, USB-ERB, and USB-SSR Series 



USB-PDISO8 Series


USB-ERB Series


USB-SSR Series

## Overview

Measurement Computing DIO high voltage and relay USB product offerings include the USB-PDISO8 Series, USB-ERB Series, and USB-SSR Series.
The USB-PDISO8 Series offers eight isolated AC or DC inputs and eight electromechanical relays in a single digital I/O system. The USB-ERB Series enables a PC or laptop to control eight to 24 electromechanical relays.
The USB-SSR Series can monitor and control eight to 24 standard size solid state relay (SSR) I/O modules (relays sold separately).
All devices in these series come in a heavy-duty metal enclosure with integrated mounting slots, which ensures that the devices are rugged enough for any DAQ application.

## Relay Contacts and Connectors

## USB-PDISO8/USB-ERB Series Only

The USB-PDISO8 and USB-ERB Series devices provide screw terminal connections to the relay contacts. The USB-PDISO8/40 provides relay connections through a 40 pin connector.
Each relay has a normally closed (NC), common (C), and normally open (NO) contact. Relays on all devices are controlled by digital I/O lines.

## SSR Digital I/O Control Modules

## USB-SSR Series Only

The USB-SSR08 provides mounting locations for eight SSR digital I/O modules, and the USB-SSR24 provides mounting locations for 24 SSR modules.

SSR digital I/O modules are relay control modules that provide 4000 Vrms of optical isolation. Digital input modules sense AC/DC voltages from field devices and convert them to digital TTL signals. Digital output modules use TTL signals to switch and control AC/DC loads.

A wide selection of SSR digital I/O modules are available to switch or sense a large range of AC or DC voltages.

## Features

- USB-PDISO8 Series
- 8 Form C relays
- 8 isolated AC or DC inputs
- USB-ERB Series
- 8 or 24 Form C singlepole double-throw (SPDT) electromechanical relays.
- USB-SSR Series
- 8 or 24 input or output channels to control and monitor solid state relays.
- Screw terminal or header connectors
- Heavy-duty chassis with integrated mounting slots
- Includes external power supply (required for all devices)


## Supported Operating Systems

- Windows 11/10/8/7/Vista ${ }^{\circledR} / \mathrm{XP}$ 32/64-bit
- Linux ${ }^{\circledR}$

The SSR modules use a standard color scheme to help quickly identify the module type installed.


Compatible SSR modules are available separately (refer to SSR Digital I/O Modules on page 10).

| USB-PDISO8 Series, USB-ERB Series, and USB-SSR Series Selection Chart |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Relay Channels | Contact Rating | Daisy Chain Support* | Signal I/O Connector |
| USB-PDISO8 | 8 Form C (SPDT) | 6 amps at $240 \mathrm{VAC} / 28 \mathrm{VDC}$ | $\checkmark$ | 40-pin screw terminal |
| USB-PDISO8/40 | 8 Form C (SPDT) | 6 amps at $240 \mathrm{VAC} / 28 \mathrm{VDC}$ | $\checkmark$ | 40-pin header connector |
| USB-ERB08 | 8 Form C (SPDT) | 6 amps at $240 \mathrm{VAC} / 28 \mathrm{VDC}$ | $\checkmark$ | 24-pin screw terminal |
| USB-ERB24 | 24 Form C (SPDT) | 6 amps at $240 \mathrm{VAC} / 28 \mathrm{VDC}$ | $\checkmark$ | 72-pin screw terminal |
| USB-SSR08 | 8 Solid State Relay Modules | - | $\checkmark$ | 16-pin screw terminal |
| USB-SSR24 | 24 Solid State Relay Modules | - | $\checkmark$ | 48-pin screw terminal |

[^0]
## I/O Module Type Switch

USB-SSR Series devices have an onboard switch to configure each module group for either input or output.
Devices are shipped with all modules configured for output. Input and output modules cannot be mixed within a group.
Positive and negative relay contacts are brought out to screw terminals for field wiring connections.

## Relay Configuration Switche

## USB-ERB/USB-SSR Series Only

USB-SSR Series and USB-ERB Series devices have two onboard switches for configuring the relay logic polarity and output relay power-up state for each relay bank/SSR module group. The current configuration of each switch can be read back with software.

Devices are shipped with all relay banks/module groups confi ured for non-inverted logic and pull-up (relays/modules inactive on power-up).

## Differential Isolated Digital Inputs

## USB-PDISO8 Series Only

All eight inputs on USB-PDISO8 Series devices can be driven by either AC ( 50 Hz to 1000 Hz ) or DC voltage, and can be read back as a single byte.
Each input has a software-selectable filter with a time constant of $5 \mathrm{~ms}(200 \mathrm{~Hz})$. The filter is required for AC inputs, and recommended for most DC inputs.
Each module group can be set to either input or output (default). Input and output modules cannot be mixed within a group.
Up to eight optically isolated ( 500 V ) digital input connection pairs are available from the signal I/O connector on USB-PDISO8 Series devices.
Each signal is applied to a bridge rectifier so that the input is not polarity-sensitive.

## External Power

USB-PDISO8 Series devices require between 6.5 V and 12.5 V of external power. USB-SSR Series and USB-ERB Series devices require between 6.0 V and 12.5 V of external power.
An external power connection using the included external power supply is required to activate relays and SSR modules, and to run tests in software.

- USB-PDISO8 Series devices, USB-SSR Series devices, and the USB-ERB08 are powered by a $9 \mathrm{~V}, 1.67 \mathrm{~A}$ external power supply (CB-PWR-9) that ships with each device.
- The USB-ERB24 is powered by an external $9 \mathrm{~V}, 3 \mathrm{~A}$ regulated power supply (CB-PWR-9V3A) that ships with the device.


## Daisy Chaining Multiple Devices

MCC high-voltage/relay DIO devices can be optionally daisy chained to connect to the USB bus through the high-speed hub on the host device. Up to four MCC USB devices can be daisy chained to a single USB port on the PC using the standard/ included USB cables.

Make sure adequate power is provided to each connected device. You can use an independent power supply for each device, or connect a user-supplied custom cable to daisy chain power.

## Voltage Drop

A drop in voltage occurs with each device connected in a daisy chain configuration. The voltage drop between the power supply input and the daisy chain output is 0.5 V maximum. Factor in this voltage drop when configuring a daisy chain system to ensure that at least 6.0 VDC is provided to the last device in the chain.

## Supply Current

The following devices may require addition external power adapters depending on the number of connected devices:

| Device | External Power Consumption <br> (All Relays/SSR Modules On) |
| :---: | :---: |
| USB-PDISO8 Series | Draws 820 mA from the 1.67 A supply |
| USB-ERB08 | Draws 750 mA from the 1.67 A supply |
| USB-ERB24 | Draws 1.5 A from 3 A supply |
| USB-SSR24 | Draws 800 mA from the 1.67 A supply |
| USB-SSR08 | Draws 300 mA from the 1.67 A supply |

Some devices may require their own external power supply in a daisy chain configuration
If unsure as to how much current an application requires, MCC recommends providing separate power to each connected device.

# USB DIO High Voltage and Relay 

 Software
## Software Support

The USB-PDISO8, USB-ERB, and USB-SSR Series devices are supported by the software in the table below.

## Ready-to-Run Applications



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 ${ }^{\circledR}$ or MATLAB ${ }^{\circledR}$. Windows OS
DAQami is included with the free MCC DAQ Software bundle.

| $\underline{\text { InstaCal }}{ }^{\text {M }}$ |  | An interactive installation, configuration, and test utility for MCC hardware. indows OS InstaCal is included with the free MCC DAQ Software bundle. |
| :---: | :---: | :---: |
| TracerDAQ ${ }^{T M}$ and TracerDAQ Pro <br> (USB-PDISO8 Series digital inputs only) |  | 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 <br> TracerDAQ is included with the free MCC DAQ Software bundle. <br> TracerDAQ Pro is available as a purchased software download. |
|  |  | General-Purpose Programming Support |
| Universal Library ${ }^{\text {m }}$ (UL) for Windows |  | Library for developing applications in C, C++, VB, C\# .Net, VB .Net, and Python on Windows. <br> The UL for Windows is included with the free MCC DAQ Software bundle. <br> The UL Python API for Windows is available on GitHub (github.com/mccdaq/mcculw). |
| $\underline{\text { UL for Linux }}{ }^{\text {® }}$ |  | Library for developing applications in C, C++, and Python on Linux. <br> UL for Linux is available on GitHub (github.com/mccdaq/uldaq). <br> Open-source, third-party Linux drivers are also available for supported MCC devices. |
|  |  | Application-Specific Programming Suppor |
| $\begin{aligned} & \begin{array}{l} \text { ULx for } \\ \underline{\text { NI LabVIEW }^{\mathrm{m}}} \end{array} \end{aligned}$ |  | 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 <br> ULx for NI LabVIEW is included with the free MCC DAQ Software bundle. |
| DASYLab ${ }^{\text {® }}$ |  | 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 ${ }^{\text {® }}$ - ${ }^{\text {Driver }}$ |  | High-level language and interactive environment for numerical computation, visualization, and programming. The Mathworks Data Acquisition Toolbox ${ }^{\mathrm{TM}}$ allows users to acquire data from most MCC PCI and USB devices. <br> Visit www.MathWorks.com for more information about the Data Acquisition Toolbox. |

## USB-PDISO8 Series Block Diagram

USB-PDISO8: 24 screw terminals USB-PDISO8/40: 40-pin connector


## Specification

All specifications are subject to change without notice Typical for $25^{\circ} \mathrm{C}$ unless otherwise specified

## USB-PDISO8 Series

## Relay specification

## Number: 8

Contact configuration: 8 FORM C (SPDT) NO, NC, and Common available at connector.
Contact rating: $6 \mathrm{~A} @ 240 \mathrm{VAC}$ or 28 VDC resistive (refer to Main Connector on page 5)
Contact resistance: $100 \mathrm{~m} \Omega$ max
Operate time: 10 ms max
Release time
USB-PDISO8: 5 ms max
USB-PDISO8/40: 10 ms max
Vibration: 10 Hz to 55 Hz (dual amplitude 1.5 mm )
Shock: 10 G ( 11 ms )
Dielectric isolation: 500 V (1 minute)
Life expectancy: 10 million mechanical operations, min
Power on RESET state: Not energized. NC in contact to Common.

## Isolated inputs

Number: 8
Isolation: 500 V
Resistance: $1.6 \mathrm{~K} \Omega \mathrm{~min}$
Voltage range (DC)
Input high: +5.0 VDC min or -5.0 VDC min
Input low: +1.5 VDC max or -1.5 VDC max
Input range: 30 VDC max

Voltage range (AC with filter
Input high: 6.0 Vrms min ( 50 Hz to 1000 Hz )
Input low: $1.5 \mathrm{Vrms} \max (50 \mathrm{~Hz}$ to 1000 Hz )
Response
Filter disabled: $20 \mu \mathrm{~s}$
Filter enabled: 5 ms
Filters
Time constant: $5 \mathrm{~ms}(200 \mathrm{~Hz})$
Filter control: Software-selectable for each input.
Power-up /reset: Filters disabled

## Power

USB +5 V input voltage range: 4.75 V to 5.25 V
USB +5 V supply current: All modes of operation: 10 mA max
External power input: 9 V nominal
External power supply (required): MCC p/n CB-PWR-9: 9 V @ 1.67 A
Voltage supervisor limits - PWR LED
6.5 $\mathrm{V}>$ Vext or Vext > 12.5 V: PWR LED = Off (power fault)

USB-PDISO8 Series devices monitor the external +9 V power supply voltage with a voltage supervisory circuit. If this power supply exceeds its specified
limit, the PWR LED turns off, indicating a power fault condition.
6.5 $\mathrm{V} \leq$ Vext $<12.5 \mathrm{~V}$ : PWR LED $=$ On

External power consumption
All relays on, 100 mA downstream hub power: 820 mA typ, 900 mA max
All relays off, 0 A downstream hub power: 200 mA typ, 230 mA max

## External power output

External power output - current range: 4.0 A max
The daisy chain power output option allows multiple MCC USB products with a USB hub output port to be powered from a single external-power source in a daisy-chain fashion. The voltage drop between the device power supply input and the daisy-chain output is 0.5 V maximum. Users must plan for this drop to assure the last device in the chain receives at least 6.5 VDC . A user-supplied custom cable is required to daisy chain multiple devices.
External power output: Voltage drop between power input and daisy chain power output: 0.5 V max

## USB Specification

USB Type-B connector: Input
USB device type: USB 2.0 (full-speed)
Device compatibility: USB 1.1, USB 2.0
USB-PDISO8: Hardware revision F and later are also compatible with USB 3.0. The revision is indicated on the part number label on the housing

- 197241X-01 - where $X$ is the hardware revision.

USB-PDISO8/40: Hardware revision C and later are also compatible with USB 3.0. The revision is indicated on the part number label on the housing - 197242X-01 - where $X$ is the hardware revision.

USB Type-A connector: Downstream hub output port
USB hub type: Supports USB 2.0 high-speed, full-speed and low-speed operating points; self-powered, 100 mA max downstream VBUS capability
Compatible products: MCC USB products with a USB hub output port
USB cable type (upstream and downstream): A-B cable, UL type AWM 2527 or equivalent (min 24 AWG VBUS/GND, min 28 AWG D+/D-)
USB cable length: 3 meters max

## Mechanical

USB-PDISO8 dimensions ( $\mathbf{L} \times \mathbf{W} \times \mathbf{H}$ )
PCB: $304.3 \times 121.9 \times 20.0 \mathrm{~mm}(12.0 \times 4.8 \times 0.8 \mathrm{in}$.)
Enclosure: $342.9 \times 125.7 \times 58.9 \mathrm{~mm}(13.5 \times 4.95 \times 2.32 \mathrm{in}$. $)$
USB-PDISO8/40 dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
PCB: $304.3 \times 121.9 \times 17.8 \mathrm{~mm}(12.0 \times 4.8 \times 0.7 \mathrm{in}$.
Enclosure: $342.9 \times 125.7 \times 58.9 \mathrm{~mm}(13.5 \times 4.95 \times 2.32 \mathrm{in}$.)

## Environmental

Operating temperature range: $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Storage temperature range
USB-PDISO8: $-40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
USB-PDISO8/40: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Humidity: $0 \%$ to $95 \%$ non-condensing
Main Connector
USB-PDISO8
Connector type: Screw terminal
Wire gauge range: 12 AWG to 22 AWG
USB-PDISO8/40
Connector type: P14: 40-pin header
Compatible cables
C40FF-x: 40-conductor ribbon cable, female both ends, $\mathrm{x}=$ length in feet.
C40-37F-x: 40-pin IDC to 37-pin female D connector, $\mathrm{x}=$ length in feet.
Compatible accessory products
Using the C40FF-x cable: CIO-MINI40
Using the C40-37F-x cable: CIO-MINI37
Max current: 1 A



## USB-ERB Series

## Output Specification

## Number of relays

USB-ERB08: 8
USB-ERB24: 24
Relay configuration
USB-ERB08: 2 banks of 4
USB-ERB24: 2 banks of 8 and 2 banks of 4
Contact configuratio
USB-ERB08: 8 Form C (SPDT) normally open (NO), normally closed (NC) and common $(\mathrm{C})$ available at screw terminals
USB-ERB24: 24 FORM C (SPDT) NO, NC and C available at screw terminals
Contact rating: $5 \mathrm{~A} @ 240$ VAC or 28 VDC resistive
Contact resistance: $100 \mathrm{~m} \Omega \max$ (initial value)
Operate time: 10 ms max
Release time: 5 ms max
Vibration: 10 Hz to 55 Hz (dual amplitude 1.5 mm )
Shock: 10 G (11 ms)
Dielectric isolation
Between relay open contact: 300 VAC, $50 / 60 \mathrm{~Hz}$ ( 1 minute)
Between PCB output lines: 500 VAC, $50 / 60 \mathrm{~Hz}$ (1 minute)
Life expectancy: 10 million mechanical operations, min
Power on RESET state
S2 = pull-up: Energized. NO in contact with Common
$\mathbf{S} 2=$ pull-down: Not energized. NC in contact with Common

Relay control logic polarity: User-configurable per bank through switch S1 for invert or non-invert (default). Switch settings for polarity can be read back with software over the USB bus. Switch settings do not affect the power-on condition. Non-invert mode: When 0 is written or read back via the USB bus, relays are not energized.
Invert mode: When 0 is written or read back via the USB bus, relays are energized.
Pull-up/pull-down (controls relay power on state): User-configurable per bank through switch S2 for pull-down (default) or pull-up. Switch settings can be read back with software.

- Pull-down puts the relays in non-energized mode on power up.
- Pull-up puts the relays in energized mode on power up.


## Power

USB +5 V input voltage range: 4.75 V min to 5.25 V max
USB +5 V supply current (all modes of operation): 10 mA max
Voltage supervisor limits - PWR LED
6.0 V > Vext or Vext > 12.5 V: PWR LED = Off (power fault)
6.0 V $\leq$ Vext < 12.5 V: PWR LED = On

The daisy chain power output option allows multiple MCC USB Series products with a USB hub output port to be powered from a single external power source in a daisy chain fashion. The voltage drop between the device power supply input and the daisy chain output is 0.5 V max. Users must plan for this drop to assure the last device in the chain receives at least 6.0 VDC .
External power consumption
All relays on, 100 mA downstream hub power
USB-ERB08: 750 mA typ, 850 mA max
USB-ERB24: 1.5 A typ, 1.8 A max
All relays off, 100 A downstream hub power
USB-ERB08: 170 mA typ, 200 mA max
USB-ERB24 230 mA typ, 270 mA max

## External Power Input

External power input: +6.0 VDC to 12.5 VDC (9 VDC power supply included)
External power supply (included)
USB-ERB08
MCC p/n CB-PWR-9: 9 V @ 1.67 A
USB-ERB24
MCC p/n CB-PWR-9V3A: $9 \mathrm{~V} \pm 10 \%$ @ 3 A

## External Power Output

External power output (current range): 4.0 A max
External power output (voltage drop between power input and daisy chain power output: 0.5 V max
USB-ERB Series devices monitor the external +9 V power supply voltage with a voltage supervisory circuit. If this power supply exceeds its specified limit, the PWR LED turns off, indicating a power fault condition. A user-supplied custom cable is required to daisy chain multiple devices.

## USB Specification

USB Type-B connector: Input
USB device type: USB 2.0 (full-speed)
Device compatibility: USB 1.1, USB 2.0
USB-ERB08: Hardware revision E and later are also compatible with USB 3.0. The revision is indicated on the part number label on the housing - 193776X-01L - where $X$ is the hardware revision.

USB-ERB24: Hardware revision $G$ and later are also compatible with USB 3.0. The revision is indicated on the part number label on the housing - 193773X-01L - where $X$ is the hardware revision.

USB Type-A connector: Downstream hub output port
USB hub type: Supports USB 2.0 high-speed, full-speed and low-speed operating points; self-powered, 100 mA max downstream VBUS capability
Compatible products: MCC USB Series devices

USB cable type (upstream and downstream): A-B cable, UL type AWM 2527 or equivalent (min 24 AWG VBUS/GND, min 28 AWG D+/D-).
USB cable length: 3 meters max.
Relay Contact Pull-Up/Down Option
Relays NO contact pull-up (to USB +5 V )/pull-down, user installed
USB-ERB08: R1, R3, R5, R7, R10, R12, R14, R16
USB-ERB24: R35, R36, R41, R43, R45, R47, R49, R51, R87, R89, R91, R93, R96, R98, R100, R102, R103, R105, R107, R109, R112, R114, R116, R118
Relays NC contact pull-up (to USB +5 V )/pull-down, user installed USB-ERB08: R2, R4, R6, R8, R9, R11, R13, R15
USB-ERB24: R37, R40, R42,R44, R46, R48, R50, R52, R88, R90, R92, R94, R95, R97, R99, R101, R104, R106, R108, R110, R111, R113, R115, R117

## Mechanical

USB-ERB08 dimensions $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$
PCB: $203.2 \times 121 \times 20.0 \mathrm{~mm}(8.0 \times 4.8 \times 0.8 \mathrm{in}$. $)$
Enclosure: $241.3 \times 125.7 \times 58.9 \mathrm{~mm}(9.50 \times 4.95 \times 2.32 \mathrm{in}$.)
USB-ERB24 dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ )
PCB: $431.8 \times 121 \times 20.3 \mathrm{~mm}(17.0 \times 4.8 \times 0.8 \mathrm{in}$. $)$
Enclosure: $482.6 \times 125.7 \times 58.9 \mathrm{~mm}(19.00 \times 4.95 \times 2.32 \mathrm{in}$.)
Main Connector
Connector type: Screw terminal
Wire gauge range: 12 to 22 AWG

## Environmental

Operating temperature range: 0 to $70^{\circ} \mathrm{C}$
Storage temperature range: - 40 to $100{ }^{\circ} \mathrm{C}$
Humidity: 0\% to $95 \%$ non-condensing


## USB-SSR24 Block Diagram



## I/O Module Configuratio <br> USB-SSR08

Modules 1-4: Selectable with switch S1 in the CL position as either input or output (default) modules. Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of four.
Modules 5-8: User-selectable with switch S1 in the CH position as either input modules or output (default) modules. Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of four.

## USB-SSR24

Modules 1-8: Selectable with switch S1 in the $A$ position as either input or output (default) modules Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of eight. Modules 9-16: Selectable with switch S1 in the $B$ position as either input modules or output (default) modules. Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of eight.
Modules 17-20: Selectable with switch S 1 in the $C L$ position as either input or output (default) modules. Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of four. Modules 21-24: Selectable with switch S 1 in the CH position as either input or output (default) modules. Switch settings for direction can be read back with software. Do not mix input and output modules within this bank of four.

I/O module logic polarity: Selectable with switch S2. Switch settings for polarity can be read back with software. Default to non-inverted. For input modules, invert mode returns a 1 when module is active; non-invert mode returns a 0 when module is active. For output modules, invert mode allows users to write a 1 to activate the module; non-invert mode allows users to write a 0 to activate the module.
Pull-up/pull-down on digital I/O lines: Configurable with switch S 3 with $2.2 \mathrm{k} \Omega$ resistor network. Switch settings for pull-up/pull-down selection can be read back with software. Default to pull-up. Switch settings are applicable during power up conditions of output modules only. Modules are active Low. When switch to Pull-up, modules are inactive on power up. When switched to pulldown, modules are active on power up.

## Power

USB +5 V input voltage range: 4.75 V min to 5.25 V max
USB +5 V supply current (all modes of operation)
USB-SSR08: <100 mA
USB-SSR24: 10 mA max
External power supply (included; required for USB-SSR24): MCC $\mathrm{p} / \mathrm{n}$ CB-PWR-9 9 V@1.67 A
Voltage supervisor limits - PWR LED
6.0 $\mathrm{V}>$ Vext or Vext $>12.5 \mathrm{~V}$ : PWR LED $=$ Off (power fault)
6.0 V $\leq$ Vext < 12.5 V : PWR LED = On

## External power consumption

All modules on, 100 mA downstream hub power USB-SSR08: 300 mA typ, 360 mA max USB-SSR24: 800 mA typ, 950 mA max
All modules off, 0 mA downstream hub power
USB-SSR08: 180 mA typ, 220 mA max
USB-SSR24: 200 mA typ, $220 \mathrm{~mA} \max$

## External Power Input

External power input: +6.0 VDC to 12.5 VDC (9 VDC power supply included)
External power supply (included; required for USB-SSR24)
MCC p/n CB-PWR-9: 9 V @ 1.67 A

## External Power Output

External power output (current range): 4.0 A max
USB-SSR Series devices monitor the external +9 V power supply voltage with a voltage supervisory circuit. If this power supply exceeds its specified limit, the PWR LED turns off, indicating a power fault condition.
External power output (voltage drop between power input and daisy chain power output: 0.5 V max
The daisy chain power output option allows multiple MCC USB boards to be powered from a single external power source in a daisy chain fashion. The voltage drop between the module power supply input and the daisy chain output is 0.5 V max. Users must plan for this drop to assure the last module in the chain receives at least 6.0 VDC . A user-supplied custom cable is required to daisy chain multiple devices.

## USB Specification

USB Type-B connector: Input
USB device type: USB 2.0 (full-speed)
Device compatibility: USB 1.1, USB 2.0
USB-SSR Series revision F and later are also compatible with USB 3.0. The revision determined from the part number label on the housing as follows:
USB-SSR08: The part number label on the housing shows as 193779X-01L, where X is the hardware revision
USB-SSR24: The part number label on the housing shows as 93782X-01L, where $X$ is the hardware revision

USB Type-A connector: Downstream hub output port
USB hub type: Supports USB 2.0 high-speed, full-speed and low-speed operating points; self-powered, 100 mA max downstream VBUS capability
Compatible products: MCC USB Series devices
USB cable type (upstream and downstream): A-B cable, UL type AWM 2527 or equivalent (min 24 AWG VBUS/GND, min 28 AWG D+/D-).
USB cable length: 3 meters max.

Digital I/O Transfer Rates
Digital I/O transfer rate (software paced): System dependent, 33 to 1000 port reads/writes or single bit reads/writes per second typ.
Mechanical
USB-SSR08 dimensions ( $\mathrm{L} \times \mathbf{W} \times \mathrm{H}$ )
PCB (without modules): $8.0 \times 4.8 \times 0.885 \mathrm{in} .(203.2 \times 121.9 \times 22.5 \mathrm{~mm})$ Enclosure: $9.50 \times 4.95 \times 2.32 \mathrm{in}$. $(241.3 \times 125.7 \times 58.9 \mathrm{~mm})$
USB-SSR24 dimensions $(\mathrm{L} \times \mathbf{W} \times \mathrm{H})$
PCB (without modules): $431.8 \times 121.9 \times 22.5 \mathrm{~mm}(17.0 \times 4.8 \times 0.885 \mathrm{in}$.)
Enclosure: $482.6 \times 125.7 \times 58.9 \mathrm{~mm}(19.00 \times 4.95 \times 2.32 \mathrm{in}$. $)$
Main connector
Connector type: Screw terminal
Wire gauge range: 12 to 22 AWG

## SSR Digital I/O Modules

Specifications for the SSR modules available for the USB-SSR Series are listed belo

| Digital Input Sensing Modules |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MCC part number | Input type | Isolation voltage | Input voltage range | Input current @ max line | Turn-on time | Turn-off time |
| SSR-IAC-05 | AC | 4000 Vrms | $90-140$ VAC/DC | 8 mA | 20 ms | 20 ms |
| SSR-IAC-05A | High voltage AC | 4000 Vrms | $\begin{aligned} & 180-280 \\ & \text { VAC/DC } \end{aligned}$ | 6 mA | 20 ms | 20 ms |
| SSR-IDC-05 | DC | 4000 Vrms | 3-32 VDC | 18 mA | 0.20 ms | 0.40 ms |
| SSR-IDC-05NP | Non-polarized, AC or DC | 4000 Vrms | $\begin{aligned} & 15-32 \mathrm{VAC} \\ & 10-32 \mathrm{VDC} \end{aligned}$ | 18 mA | 5 ms | 5 ms |
| Digital Output Switching Modules |  |  |  |  |  |  |
| MCC part number | Output type* | Isolation voltage | Load voltage range | Load current range | Turn-on time | Turn-off time |
| SSR-OAC-05 | AC | 4000 Vrms | $24-140$ <br> VAC | 0.03-3.5 A | 8.33 ms | 8.33 ms |
| SSR-OAC-05A | AC | 4000 Vrms | $\begin{gathered} 24-280 \\ \text { VAC } \end{gathered}$ | 0.03-3.5 A | 8.33 ms | 8.33 ms |
| SSR-ODC-05 | DC | 4000 Vrms | $3-60$ VDC | 0.02-3.5 A | $20 \mu \mathrm{~s}$ | $50 \mu \mathrm{~s}$ |
| SSR-ODC-05A | DC | 4000 Vrms | 4-200 VDC | 0.02-3.5 A | $75 \mu \mathrm{~s}$ | $750 \mu s$ |
| * SPST, normally open |  |  |  |  |  |  |

## Order Information

## Hardware

| Part No. | Description |
| :--- | :--- |
| USB-PDISO8 | USB-based eight Form C relay and eight isolated high- <br> voltage input interface device. Includes power supply <br> and USB cable. |
| USB-PDISO8/40 | USB-based eight Form C Relay and eight isolated high- <br> voltage input interface device with 40-pin connector. <br> Includes power supply and USB cable. |
| USB-SSR08 | USB-based solid-state eight I/O module interface <br> device. Includes power supply and USB cable. |
| USB-SSR24 | USB-based solid-state 24 I/O module interface device. <br> Includes power supply and USB cable. |
| USB-ERB08 | USB-based 8-channel electromechanical relay interface <br> device. Includes power supply and USB cable. |
| USB-ERB24 | USB-based 24-channel electromechanical relay <br> interface device. Includes power supply and USB cable. |

## Accessories and Cables

Part No.

CB-PWR-9V3A
PS-9V1AEPS230V

CIO-MINI40

## Description

Replacement power supply, 9 V, for USB-PDISO8 Series, USB-SSR Series, and USB-ERB08. Interchangeable power plugs are available separately.

Replacement power supply, 9 , for USB-ERB24
Replacement 230 V power supply, 9 V output, for USB-PDISO8 Series, USB-SSR Series, and USB-ERB08. Interchangeable power plugs are available separately. Universal screw-terminal board, 37-pin

## SSR Digital I/O Modules (USB-SSR Series Only)

| Part No. | Description |
| :--- | :--- |
| SSR-IAC-05 | AC sense input module, 90 to 140 VAC/VDC |
| SSR-IAC-05A | AC sense input module, 180 to 280 VAC/VDC |
| SSR-IDC-05 | DC sense input module, 3 to 32 VDC |
| SSR-IDC-05NP | DC sense input module, 10 to 32 VDC non-polarized |
| SSR-OAC-05 | AC switch output module, 24 to 140 VAC, <br> $3.5 ~ A ~ @ ~ 120 ~ V A C, ~ S P S T ~ n o r m a l l y ~ o p e n ~$ |
| SSR-OAC-05A | AC switch output module, 24 to 280 VAC, <br> 3.5 A @ 240 VAC, SPST normally open |
| SSR-ODC-05 | DC switch output module, 3 to 60 VDC @ 3.5 A, SPST <br> normally open |
| SSR-ODC-05A | DC switch output module, 4 to 200 VDC @ 3.5 A, SPST <br> normally open |

## Software also Available from MCC

Part No.
TracerDAQ Pro*

DASYLab

## Description

Out-of-the-box virtual instrument suite with strip chart, oscilloscope, function generator, and rate generator - professional version

Icon-based data acquisition, graphics, control, and analysis software

[^1]
[^0]:    * Use standard/included USB cable for communications daisy chain; user-supplied custom cable required for power daisy chain

[^1]:    * TracerDAQ Pro only supports USB-PDISO8 Series digital inputs; it does not support USB-ERB Series or USB-SSR Series devices.

