

USB to 4 USB 2.0 Ports

FEATURES

- High-speed USB 2.0 device, USB 3.0 and 1.1 compatible
- Rugged, industrial grade (-40 °C to 85 °C) operation
- One upstream host port and four downstream ports
- Transaction translator translates data from one speed to another
- Downstream ports capable of low-speed (1.5 Mbps), full-speed
- (12 Mbps), and Hi-speed (480 Mbps) transfers aggregate
 Supports bus powered and self powered modes
- Self powered mode accessible via DC power input jack, and for OEM applications (board only), screw terminals, or 3.5" drive power connector (Berg)
- LED status indicators for power and overcurrent fault conditions for each downstream port
- Compact, low profile enclosure
- Can be installed in your desktop 3 ¹/₂" front panel drive bay
- · High retention USB connectors on up- and downstream ports
- Embedded miniature USB headers in parallel with each USB standard connector (both upstream and downstream)

FACTORY OPTIONS

- OEM (board only) option with PC/104 mounting holes and footprint for flexibility in embedded applications
- Header connector option with jumper posts for panel mounted user status LED connection
- RoHS compliance Certification
- Wide Input power from 7V to 35VDC

FUNCTIONAL DESCRIPTION

The USB-104-HUB is a high performance and low cost solution for USB expansion. It is compliant with the USB 2.0 specification as well as being fully backwards compatible with USB 1.1. Each of the four downstream ports are capable of low-speed, full-speed and high-speed transfers.

This product utilizes a high-performance, low-power USB 2.0 hub controller. It is USB-IF certified, Windows Hardware Quality Lab (WHQL) compliant, and its operating temperature is rated for industrial grade temperatures. Being able to operate at industrial grade temperatures, the USB-104-HUB offers its functionality to a wider range of user applications that many competitors' USB hubs can't provide.

The card has light emitting diodes (LEDs) for status indications. A green LED near the upstream USB type B connector indicates power to the board. Each downstream port has two respective surface mount LEDs that provides status information. Its green LED near the downstream port's Type A receptacle indicates that the port is enabled whereas the red LED indicates an overcurrent fault condition. The customer also has the option to use jumper posts to connect their own LEDs instead of the on-board surface mount indicators if desired.

The USB-104-HUB is fully protected from faulty peripherals connected to its downstream ports. Each port utilizes its own power distribution switch that provides overcurrent and short-circuit protection. If a fault occurs, the power distribution switch will disengage the respective port and turn on its fault LED. A fault occurring on one downstream port will not affect other devices attached to the USB-104-HUB's other downstream ports.

The USB-104-HUB supports bus powered and self-powered applications. In general, the upstream USB port typically provides 500 mA of current (5-unit load). In bus-powered mode, this is the limiting factor as the downstream ports take power from the upstream port's remaining available power. If the user's application requires more current for downstream peripherals, the USB-104-HUB can be configured in self-powered mode. External +5V (or from 7V to 35VDC for the "Wide Input" power option) can be supplied to the card through three different methods. It can be accessed through a DC power input jack, or for OEM applications, via 2-position screw terminals. Standard power can be provided via a traditional 4-pin berg connector receptacle.

All type A and type B USB connectors on board feature a high retention design that complies with the class 1, Div II minimum withdrawal requirement of over 3 pounds of force (15 Newtons). This connector has an orange color-coded insulator to quickly differentiate it from standard USB connectors. Using these USB connectors increases reliability and ensures a tight connection. For embedded OEM type applications, all connectors have an additional miniature latching USB header.

DESKTOP FRONT PANEL 3 1/2" DRIVE BAY USAGE

This version is perfect for installation in a desktop / server / industrial PC, putting USB ports where they are most useful, on the front panel. This version ships with the drive bay adapter bracket installed.

OEM USB/104 FORM FACTOR

The OEM (board only) version is perfect for a variety of embedded applications. What makes the OEM option unique is that its PCB size and mounting holes match the PC/104 form factor (without the bus connections). This allows our industrial grade USB hub to be added to any PCI-104 or PC/104 stack by connecting it to a simple USB port usually included on-board with embedded CPU form factors such as EBX, EPIC, and PC/104. This is especially important since many newer CPU chipsets do not support ISA and have a healthy supply of USB ports. The USB-104-HUB OEM board can also be installed using standoffs inside other enclosures or systems.

ACCESSORIES

The USB-104-HUB is available with optional embedded cable assemblies and DIN-Rail mounting adapters.

SOFTWARE

No software is provided with this board. There is no need to install any drivers for the USB-104-HUB product. It will enumerate as a Generic Hub which uses the USB Hub Class Driver that is built in Windows OS or Linux. There's no driver needed from the user.





SPECIFICATIONS USB 2.0 / 1.1 / 1.0 (USB3.0 compatible)

Bus Type(s):

Environmental

Operating Temp.: Storage Temp.: Humidity: Board Dimension:

Power

+5VDC:

-WI Option:

Bus-powered

Self-powered

Ordering Guide

USB-104-HUB USB-3.5-HUB

Model Options

-WI -OEM -RoHS -HDR

Wide Input power from 7V to 35VDC Board only version (no encl.) **RoHS** compliance certification Jumper header posts for LEDs instead of SMD LEDs (-OEM version only)

@ 120 mA typical, high speed host, no active ports (doesn't include downstream ports' USB device requirements)

7VDC to 35VDC at the DC power jack or

approximately 100 mA available for each

downstream port (~400mA cumulative) approximately 500 mA available for each

USB 2.0 Hi-Speed Industrial HUB

4-port hub with bracket for installation

Optional Accessories

DIN rail mounting provision Power splitter cable for use with standard PC power supply Molex connectors terminating in a 4-pin BERG (3 1/2" floppy drive) connector
115VAC Regulated 5VDC Power Supply
1 foot USB cable Type A to micro-fit
OEM header (used for connection to the
upstream USB host port)
6 foot USB cable Type A to micro-fit
OEM header (a longer cable to connect
to the host port)
6 inch embedded micro-fit to micro-fit
USB cable (used to connect from the
ACCES' OFM USB I/O boards)
30 inch USB cable with 1x5 standard
(0.1 inch spacing) header connector to
embedded micro-fit
30 inch USB cable with 1x5 metric
(2mm spacing) header connector to
embedded micro-fit

Required Accessories (for USB-3.5-HUB only) CUSB-EMB-HDR

(see descriptions above) or CUSB-EMB-HDRM



High / Full / Low speed

5-95% non-condensing

3.550 x 3.775 inches

screw terminals

downstream port

into 3.5" drive bay

-40° to +85°C -40° to +85°C

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