



USB3-104-HUB Rugged USB 3.1 4-Port HUB

FEATURES

- 4-port USB 3.1 Gen 1 hub with data transfers up to 5Gbps
- Rugged, industrial grade (-40°C to 85°C) operation
- Locking upstream, downstream, and power connectors prevent accidental disconnects
- SuperSpeed (5Gbps), Hi-Speed (480Mbps), Full-Speed (12Mbps), and Low-Speed (1.5Mbps) transfers supported
- Supports bus-powered and self-powered modes, accessible via
 DC power jack and a pair of screw terminals
- LED for power, and per port RGB LEDs to indicate overcurrent fault, High-Speed, and SuperSpeed
- Compact, steel, low-profile enclosure
- RoHS compliant

FACTORY OPTIONS

- OEM (board only) option with PC/104 mounting holes and footprint for convenience in embedded applications
- Economy version equipped with standard, instead of locking connectors
- Wide input external power accepts from 7-28VDC
- · Tantalum capacitors for flight and space based applications
- Conformal coating

FUNCTIONAL DESCRIPTION

The USB3-104-HUB is an industrial-grade 4-port USB hub optimized for harsh and rugged environments. This hub has latching / locking connectors on upstream and downstream ports as well as power, preventing accidental disconnects - making it perfect for applications that require vibration proofing. By using a USB-IF and Windows Hardware Quality Lab (WHQL) certified hub controller, compatibility is assured. The rugged steel enclosure, positive retention connections, and -40°C to +85°C operation makes the USB3-104-HUB stand out compared to commercially available hubs.

Each connection has been designed for rugged use without loose or intermittent cables disrupting your application. When externally powered the screw terminal or threaded DC Jack and cable secure the power connection. Screwlocks on the enclosure around the Type B USB connector and jackscrews on the cable secure the upstream connection. Latching Type A ports provide high-retention (50N) downstream connections compatible with all industry-standard USB cables.

The hub supports SuperSpeed (SS), Hi-Speed (HS), Full-Speed, and Low-Speed on all ports. Each downstream port indicator lights Red, Green, or Blue (RGB) to indicate fault, USB2/High-Speed, or USB3/SuperSpeed, respectively. The hub also supports bus-powered and self-powered applications. If downstream peripherals require more current, the USB3-104-HUB can be configured in self-powered mode. External +5V can be supplied to the board, which will provide 900mA to each downstream port. Power can be brought in via the DC locking jack / plug or 2-position screw terminal.

This product is fully protected from faulty peripherals. Each downstream port utilizes a power distribution switch providing overcurrent and short circuit protection. If a fault occurs, the power distribution switch will disable that port and illuminate the LED red. The disabled port can be re-enabled by clearing the fault and cycling power to the port.

The board is designed to be used in rugged industrial environments, but is small enough to fit nicely onto any desk or testing station. The module is PC/104 sized at 3.550" by 3.775", while the enclosure is approximately 4" x 4" x 1".

ACCESSORIES

Available accessories include the MP104-DIN for DIN rail mounting the USB3-104-HUB and an external instrument grade power supply.

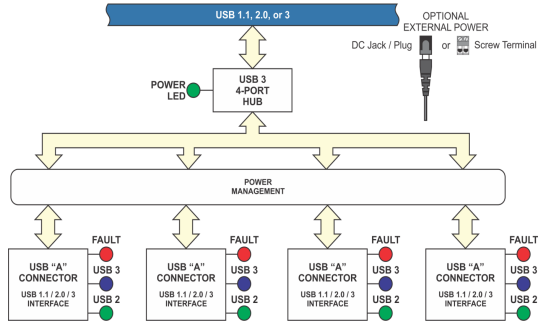
SOFTWARE

No software is provided or needed with this board. There is no need to install any drivers to use the USB3-104-HUB. It will enumerate as a Generic Hub which uses the USB Hub Class Driver that is built in Windows OS or Linux, et al.



¹⁰⁶²³ Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • WWW.accesio.com





BLOCK DIAGRAM

SPECIFICATIONS Bus Type:	USB 3.1 Gen 1 / 2.0 / 1.1 Super (5Gbps) / Hi (480Mbps) Full	DC Jack (locking) (MIL-STD-202G)	Vibration: Method 201A Ins. Resistance: Method 302 ConditionB Thermal Shock: Method 107G
	(12Mbps) / Low (1.5Mbps) Four Type A downstream ports	DC Jack (non-locking)	Temperature: -40-105°C (-40-+221°F) 2.22 Newtons disconnect
Environmental		Ordering Guide	
Operating & Storage: Humidity:		USB3-104-HUB	RoHS compliant industrial USB 3.1
Board Size:	5-95% non-condensing 3.550" x 3.775"	0020 101102	Gen 1 hub with locking/latching
Enclosure Size:	3.985" x 3.990" x 1.045"		connectors in rugged enclosure
Weight:	284 grams (with enclosure)		(includes 6' high-quality USB 3.1
0	65.8 grams (-OEM version)		locking cable)
Cable	6' USB3 Vision cable Type B with	USB3-104-HUB-E	Economy version with standard non- latching power and data connections
Damas	thumbscrews to standard Type A		(includes 6' high-guality USB 3.1
Power Optional ext. power	No external power <i>required</i> Connect via screw terminals, a locking		cable)
Optional ext. power	DC jack / plug or standard jack / plug	Model Options	
USB3.1	Up to 480mA at 5VDC required	-OEM	Board only version (no enclosure)
Bus Powered	Up to 620mA for a single port and as	-WI	Accepts external power 7 to 28VDC
	little as 420mA shared between all four	-TAN	Tantalum Capacitors instead of
	ports is available to power downstream	-CC	Electrolytic for high altitude usage Conformal Coating for use in high
Externally Powered	devices 900mA available per downstream port	-00	humidity and dusty environments
USB2.0	Up to 200mA at 5VDC required	Optional Accessories	
Bus Powered	Up to 390mA for a single port and as	PWR-ACDC-5V5A	External Power Supply
	little as 300mA shared between all four	PWR-ACDC-5V5A-L	External Power Supply with locking
	ports is available to power downstream		connector
	devices	CAB-USB3LL	6' high-quality USB 3.1 cable with screw locks on A and B ends
Externally Powered Connectors	900mA available per downstream port	MP104-DIN	DIN rail mounting provision
USB Type A Latching	Retention up to 50 Newtons	USB 3.1 vs USB 3.0	
	Physical shock: Per EIA-364-27	USB 3.0 was renamed to "USB 3.1 Gen 1" and operates at up to 5Gbps USB 3.1 Gen 2 supports 10Gbps	
	Condition H (11ms 30G) Vibration: Per EIA-364-28D		
	Condition V. Test A		
USB Type B & A	8 Newtons disconnect non-locking	For full details see user manual	
	-		



RoHS

10623 Roselle Street, San Diego, CA 92121 • (858) 550-9559 • Fax (858) 550-7322 • contactus@accesio.com • WWW.accesio.com



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660