

7 Port USB Hub with Power Adapter - Surge Protection - Metal Industrial USB 3.0 Data Transfer Hub - Din Rail, Wall or Desk Mountable - High Speed USB 3.1 Gen 1 5Gbps Hub

Product ID: HB30A7AME



This TAA compliant 7-port industrial USB 3.0 hub gives you the scalability and power supply flexibility you need in harsh industrial environments, product, and repair labs, conference rooms or office workstations. With its rugged industrial-grade metal housing, it is designed to meet the advanced requirements of connecting a high number of devices in factories and office environments.

Perfect for Harsh Environments

This industrial USB hub delivers reliable performance with a metal, heavy-duty housing. It supports widerange 10-24V DC terminal block input, giving you the flexibility to power the hub as required, based on your own power input capabilities.



Data Sheet

Perfect for factory environments, the rugged hub also supports a wide operating temperature range (0°C to 70°C) and offers surge and ESD protection to each USB port, which can help prevent damage to your connected devices.

Connect & Charge More USB Devices

Designed for a high volume of connections, this robust USB 3.0 hub offers 7 connection ports, for connecting more USB devices and peripherals.

The hub also supports USB battery charging specification 1.2, delivering up to 2.4A on any port to a maximum of 35W total, so you can charge your mobile devices faster than traditional USB ports allow.

Locate the Hub Where You Need It Most

With versatile installation options, you can install the hub where it's best suited for your environment. With built-in mounting brackets and included DIN mount rails, you can securely mount the USB 3.0 hub to most surfaces such as a wall, under a desk or rack.

It supports wide-range 10-24V DC terminal block input, giving you the flexibility to power the hub as required, based on your own power input capabilities. You have the option to power the industrial hub by connecting the hub directly to an outlet with the included external terminal block power adapter, for more convenient and flexible installation.

StarTech.com offers an external power adapter, <u>ITB20D3250</u>, sold separately. The universal DC power adapter can be used as an alternative, back up or replacement power supply for StarTech.com's line of industrial USB hubs.

Works with Older USB Devices

The rugged USB hub supports the full 5Gbps bandwidth of USB 3.0 and is backward compatible with previous USB devices. You can connect your legacy peripherals alongside your newer USB 3.0 devices without any disruptions.

The HB30A7AME is backed by a StarTech.com 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility









Features

- RUGGED & RELIABLE: With a metal housing, 15kV/8kV air/contact ESD protection & 350W surge protection this heavy duty USB 3.0 hub reliably connects 7 USB devices in harsh, industrial grade environments
- MOUNTING OPTIONS: This mountable USB hub securely installs on/under a desk, to a wall or DIN rail using the built-in mounting ears & included DIN brackets, a 6ft (1.8 m) USB 3.0 cable is also included
- POWER FLEXIBILITY: For unique power requirements the USB 3.0
 hub supports a +7-48 volt DC range, powered via DC drop, LPS with
 a terminal block or by AC outlet with the included power supply
 adapter
- POWER & CHARGE YOUR DEVICES: 7x USB 3.1 Gen 1 ports transfer data at 5Gbps with 2.4A (12W) of power on up to 4 ports or any combination of lower power draw devices for up to 35W of total shared power
- THE STARTECH.COM ADVANTAGE: StarTech.com offers a 2-year warranty and free lifetime technical support on this hub with a variety of USB cables available to connect downstream devices (sold separately)



Data Sheet

	Warranty	2 Years
Hardware	Bus Type	USB 3.0
	Chipset ID	Genesys Logic - GL3523
	Fast-Charge Port(s)	Yes
	Industry Standards	USB Battery Charging Specification Rev. 1.2 USB 3.2 Gen 1 - Backwards compatible with USB 3.0, 2.0, and 1.1
	Interface	USB 3.0
	Ports	7
	USB-C Device Port(s)	No
	USB-C Host Connection	No
Performance	ESD Protection	+/-15kV (Air)
		+/-8kV (Contact)
	Maximum Data Transfer Rate	5 Gbps
	MTBF	126,106 Hours
	Surge Protection	350W on the DFP and UFP
	Type and Rate	USB 3.0 - 5 Gbit/s
	UASP Support	Yes
Connector(s)	Connector Type(s)	7 - USB 3.1 USB Type-A (9 pin, Gen 1, 5 Gbps) Female
		1 - USB Type-B (9 pin) USB 3.0 Female
		1 - Terminal Block (2 Wire)
Software	OS Compatibility	OS Independent; No additional drivers or software required
Special Notes / Requirements	Note	If connected to a USB 2.0 host port, performance may be limited
		This product is intended for use with terminal block power only – Standard AC adapter not available
	System and Cable Requirements	Host computer with an available USB 3.0 port
Indicators	LED Indicators	1 - Power (Green)
Power	Input Current	1.4A
	Input Voltage	100 - 240 AC
	Output Current	3.25A
	Output Voltage	20V DC
	Plug Type	Terminal Block (2 Wire)



Data Sheet

	Power Consumption (In Watts)	65W
	Power Source	AC Adapter Included
Environmental	Humidity	5 to 95% RH
	Operating Temperature	0°C to 70°C (32°F to 158°F)
	Storage Temperature	-20°C to 85°C (-4°F to 185°F)
Physical Characteristics	Form Factor	Industrial
	Product Height	363.000
	Product Length	24.2 in [61.5 cm]
	Product Width	133.000
	Weight of Product	340.000
Packaging Information	Package Height	55.000
	Package Length	242.000
	Package Width	166.000
	Shipping (Package) Weight	700.000
What's in the Box	Included in Package	1 - USB Hub
		1 - USB 3.0 Host Cable
		1 - Power Adapter (NA/JP, ANZ, UK, EU)
		2 - DIN Rail Brackets
		4 - Mounting Screws
		1 - Quick-Start Guide

Product appearance and specifications are subject to change without notice.