

4 Port Portable SuperSpeed USB 3.0 Hub with Built-in Cable

Product ID: ST4300PBU3



This 4-Port Portable USB 3.0 Hub with Built-in Cable turns a single USB 3.0 port into four, letting you connect more of your devices to your computer.

The hub features a built-in, 25 cm (10 in) cable that is longer than what most traditional hubs offer. The extended-length cable gives you the flexibility to place the hub and your devices exactly where you want them, and it ensures the hub can connect to your laptop or tablet regardless of where the laptop's USB 3.0 port is located.

Expand the connectivity of your laptop when you travel

This portable USB 3.0 hub is great for adding extra ports to your laptop, tablet, Microsoft Surface Pro 4, Surface Book, and other Microsoft Surface products.

With an integrated cable you have more flexibility to place the hub on your desk as desired. Plus, the hub is USB-powered for easy transport when you travel.



Data Sheet

Upright port-configuration saves desk space

This USB hub offers a block-style design with ports placed across the top surface of the hub. With upright port access your connected devices (for example, flash drives and mouse and keyboard wireless receivers) take up less desk space.

Alternatively, you can lay the hub on its side for easy cable connections to devices like external hard drivers or printers.

Designed for easy use

With its compact design, you can easily position the USB 3.0 (also known as USB 3.1 Gen 1) hub on your desk or workspace to make your USB devices more accessible. There's also ample space between the USB 3.0 ports, so it's easy to plug and unplug the devices you use the most.

The USB 3.0 hub is natively supported in virtually all operating systems, which makes for an easy setup with no driver installation required. And because it's backward compatible, you can connect both new and legacy USB devices (for example USB 2.0 peripherals).

The ST4300PBU3 is backed by a StarTech.com 2-year warranty and free lifetime technical support.



Data Sheet

Certifications, Reports and Compatibility











- Flexible hub placement options with an extended-length cable, so • you can connect a wide variety of peripherals at home or in the office
- Ideal for Laptop and Ultrabook[™] users with limited USB 3.0 ports •
- Make hard to access USB ports more accessible, by positioning the • hub anywhere the cable will reach
- Separate tightly packed USB ports, to better accommodate larger • USB plugs or prevent overcrowding

Features

- Four SuperSpeed USB 3.0 ports, with data transfer rates up to 5Gbps •
- Travel friendly, with a portable, lightweight design and a built-in cable that offers flexible desk placement options
- Perfect for your laptop, MacBook, Microsoft Surface Pro 4, Surface Pro 3 and Surface Book
- Backward compatible with USB 2.0 and USB 1.0/1.1 specifications and devices
- Plug-and-Play and hot-swap compatible



Hard-to-find made easy®		Data Sheet
	Warranty	2 Years
Hardware	Bus Type	USB 3.0
	Chipset ID	VLI - VL812
	Fast-Charge Port(s)	Νο
	Interface	USB 3.0
	Ports	4
	USB-C Device Port(s)	No
	USB-C Host Connection	No
Performance	Maximum Data Transfer Rate	5 Gbps
	Type and Rate	USB 3.0 - 5 Gbit/s
Connector(s)	External Ports	1 - USB Type-A (9 pin) USB 3.0 Male
		4 - USB Type-A (9 pin) USB 3.0 Female
Software	OS Compatibility	OS Independent; No additional drivers or software required
Special Notes / Requirements	System and Cable Requirements	Available USB port
Indicators	LED Indicators	1 - Power
Power	Power Source	USB-Powered
Environmental	Humidity	20~80% RH
	Operating Temperature	-5°C to 45°C (23°F to 113°F)
	Storage Temperature	-10°C to 75°C (14°F to 167°F)
Physical Characteristics	Cable Length	254 mm [10 in]
	Color	Black
	Enclosure Type	Plastic
	Form Factor	Compact
	Product Height	22 mm [0.9 in]
	Product Length	137 mm [5.4 in]
	Product Weight	82 g [2.9 oz]
	Product Width	30 mm [1.2 in]
Packaging Information	Shipping (Package) Weight	137 g [4.8 oz]
What's in the Box	Included in Package	1 - USB 3.0 Hub
		1 - Instruction Manual



Data Sheet

Product appearance and specifications are subject to change without notice.