

4-Port USB-C Hub - USB-C to 1x USB-C and 3x USB-A - USB 3.0 Hub

Product ID: HB30C3A1CFB



The 4-port USB 3.0 hub lets you connect both USB-CTM and USB-A peripherals to your laptop or ChromebookTM, through a single USB Type-CTM or ThunderboltTM 3 port.

The hub is ideal for virtually all USB-C equipped laptops, such as the Dell™ Latitude 11 5000 2-in-1, and the Dell XPS 12.







Get ready for USB-C

This USB 3.1 Gen 1 hub lets you expand your USB connection options using the USB-C port on your computer. It offers one USB-C and three USB-A ports, letting you connect traditional USB devices now, while still being able to connect the growing number of USB Type-C devices in the future.

The integrated, easy-to-use USB Type-C connector is small and reversible, which makes for easier insertions. You can connect the plug with either side facing up, which means less risk of damaging your ports, and less frustration.

Add USB ports to your laptop, anywhere you go

With a compact and lightweight design, the USB-powered hub is tailored for mobility. It easily tucks into your carrying case and expands your connectivity when traveling.

Plus, this versatile USB hub takes up minimal space on a desk, so you can use it in hot-desk or BYOD (Bring Your Own Device) environments.

Save money and time

Avoid the nuisance and cost of purchasing new peripherals by using this USB 3.0 hub with your current USB 3.0 and 2.0 devices. The bus-powered hub installs in seconds with no additional drivers or software required, and it's compatible with virtually all operating systems.

The HB30C3A1CFB is backed by a 2-year StarTech.com warranty and free lifetime technical support.





Certifications, Reports and Compatibility











Applications

- Carry the hub with you while traveling, and connect virtually any USB peripheral wherever you go
- Leverage the USB-C port on your BYOD MacBook or laptop to broaden your data connection possibilities
- Deploy in hot desk environments to provide USB hub access for multiple devices

Features

- Expand the connectivity of your USB-C enabled computer
- Carry the USB-powered hub with you anywhere, with a portable and lightweight design
- Add both USB-C and USB-A ports to your MacBook, Chromebook, or computer that features a USB Type-C port
- Thunderbolt 3 data port compatible
- Fast, easy installation with broad OS support and no additional drivers required
- Backward compatible with older USB 2.0 and 1.1 devices
- Compliant with USB 3.0 and data rate up to 5Gbps
- Plug-and-play and hot-swap compatible



Data Sheet

	Warranty	2 Years
Hardware	Bus Type	USB 3.0
	Chipset ID	Genesys Logic - GL3523-S
	Fast-Charge Port(s)	No
	Industry Standards	USB 3.0 - Backward compatible with USB 2.0 and 1.1
	Interface	USB 3.0
	Ports	4
	USB-C Device Port(s)	Yes
	USB-C Host Connection	Yes
Performance	Maximum Data Transfer Rate	5 Gbps
	Type and Rate	USB 3.0 - 5 Gbit/s
Connector(s)	Connector Type(s)	3 - USB Type-A (9 pin) USB 3.0 Female
		1 - USB Type-C (24 pin) USB 3.0 Female
		1 - USB Type-C (24 pin) USB 3.0 Male
Software	OS Compatibility	OS Independent; No additional drivers or software required
Special Notes / Requirements	Note	All ports support USB based video adapters including the USB-C port. This hub does not support DP Alt Mode (DisplayPort™ Alt Mode) - non-USB based native video support over the USB Type-C port.
		The hub does not support DP Alt Mode or USB Power Delivery.
	System and Cable Requirements	Available USB Type-C port - USB 3.0 (5Gbps)
Power	Power Source	USB-Powered
Environmental	Humidity	0%~90% RH (Non-condensing)
	Operating Temperature	0°C to 60°C (32°F to 140°F)
	Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Physical Characteristics	Cable Length	4.5 in [114 mm]
	Color	Black
	Enclosure Type	Plastic
	Form Factor	Compact
	Product Height	0.5 in [13 mm]
	Product Length	3 in [75 mm]



Data Sheet

	Product Weight	1.2 oz [33 g]
	Product Width	1.6 in [40 mm]
Packaging Information	Shipping (Package) Weight	3.4 oz [96 g]
What's in the Box	Included in Package	1 - USB 3.0 hub

Product appearance and specifications are subject to change without notice.