

4-Port USB-C Hub - USB-C to 4x USB-A - USB 3.0 Hub - Bus Powered

Product ID: HB30C4AB



Here's a must-have accessory if you have a USB-C[™] equipped computer but need more USB-A ports. This portable USB 3.0 hub expands your laptop or desktop connectivity by adding four USB Type-A ports through a single USB Type-C[™] or Thunderbolt[™] 3 port. And, because it's USB bus-powered, you don't need to connect an external power adapter, which makes travel more convenient and workstations less cluttered.

Keep using your current peripherals and devices

If you're looking to extend the life of your existing USB-A peripheral devices, then this hub is the perfect solution. By converting your computer's USB-C port into four USB-A ports, you can continue to use all of your existing USB 3.0 devices such as flash drives, external hard drives, and printers (USB 3.0 is also known as USB 3.1 Gen 1). Now you can save money by avoiding the added cost and hassle of purchasing new USB-C equipped peripherals.

www.startech.com 1 800 265 1844



Data Sheet

Add USB ports, virtually anywhere you go

With its compact and lightweight design, this USB hub is tailored for mobility. You can easily tuck it into your laptop bag when traveling, which makes it easy to expand your connectivity almost anywhere you need to.

Plus, with a small-footprint design the 4-port hub takes up minimal desk space when connected in your work area.

Bus-powered design makes travel more convenient

This versatile USB-C hub is bus-powered, which means it draws its power directly from your computer's USB-C port. This means there are fewer cables to carry with you when you travel because it doesn't need an external power adapter.

Add four USB 3.0 ports in seconds

This USB hub is multi-platform compatible, which means it will work with a wide range of laptops. It also works with a range of operating systems such as Windows®, Mac, Linux® and Chrome OS[™]. It installs automatically once you connect it to your laptop, so you can be up and running in seconds.

The HB30C4AB is backed by a StarTech.com 2-year warranty and free lifetime technical support.

www.startech.com 1 800 265 1844



Data Sheet

Certifications, Reports and Compatibility







Applications

- Turn your computer's USB-C port into four USB 3.0 Type-A ports
- Carry the hub with you while you're traveling, and connect your USB devices wherever you go
- Perfect for home, office, hot-desk, BYOD (Bring Your Own Device), and CYOD (Choose Your Own Device) environments
- Ideal for desktop, laptop, Ultrabook, Chromebook Pixel, and MacBook users who don't have enough USB 3.0 ports available

Features

- A cost-effective way to add four USB-A ports to your computer through a USB-C port
- A small-footprint design that's lightweight and compact, for maximum portability
- USB bus-powered for use with the most common devices, with no external power required for most use cases
- Built-in USB Type-C cable for less clutter
- Universal, multi-platform compatible, with fast and easy installation, and native support in most operating systems (Windows, Mac, Chrome OS, Linux)
- Plug-and-play, and supports hot-swapping or hot-plugging
- Integrated cable features a small and reversible USB-C connector, and it's Thunderbolt 3 data port compatible
- Backward compatible, for use with your older USB 3.0 and 2.0 devices
- Dongle-style USB hub provides three SuperSpeed USB 3.0 (USB 3.1 Gen 1) ports, with throughput support up to 5Gbps





Hard-to-find made easy*

Data Sheet

HardwareBus TypeChipset IDFast-Charge Port(s)Industry StandardsInterfacePortsUSB-C Device Port(s)USB-C Host ConnectionPerformanceMaximum Data Transfer RateType and RateConnector(s)SoftwareOS CompatibilitySpecial Notes / RequirementsPowerPower SourceFnvironmentalHumidityOperating Temperature Storage Temperature	USB 3.0 VIA/VLI - VL812 No USB 3.0 - Backward compatible with USB 2.0 and 1.1 USB 3.0 4 No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female 1 - USB Type-C (24 pin) USB 3.0 Male
Fast-Charge Port(s)Industry StandardsInterfacePortsUSB-C Device Port(s)USB-C Host ConnectionPerformanceMaximum Data Transfer RateType and RateConnector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsPowerPower SourceEnvironmentalHumidity Operating Temperature Storage Temperature	No USB 3.0 - Backward compatible with USB 2.0 and 1.1 USB 3.0 4 No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
Industry Standards Interface Ports USB-C Device Port(s) USB-C Host Connection Performance Maximum Data Transfer Rate Type and Rate Connector(s) Connector Type(s) Software OS Compatibility Special Notes / Requirements System and Cable Requirements Power Power Source Environmental Humidity Operating Temperature Storage Temperature	USB 3.0 - Backward compatible with USB 2.0 and 1.1 USB 3.0 4 No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
Interface Ports USB-C Device Port(s) USB-C Host Connection Performance Maximum Data Transfer Rate Type and Rate Connector(s) Connector Type(s) Software OS Compatibility Special Notes / Requirements OS Compatibility System and Cable Requirements Power Power Source Environmental Humidity Operating Temperature Storage Temperature	USB 3.0 4 No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
PortsUSB-C Device Port(s)USB-C Host ConnectionPerformanceMaximum Data Transfer RateType and RateConnector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidityOperating Temperature Storage Temperature	4 No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
USB-C Device Port(s) USB-C Host Connection Maximum Data Transfer Rate Type and Rate Connector(s) Connector Type(s) Software Software OS Compatibility Special Notes / Requirements System and Cable Requirements Power Source Environmental Humidity Operating Temperature Storage Temperature	No Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
USB-C Host ConnectionPerformanceMaximum Data Transfer Rate Type and RateConnector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidity Operating Temperature Storage Temperature	Yes 5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
PerformanceMaximum Data Transfer Rate Type and RateConnector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidity Operating Temperature Storage Temperature	5 Gbps USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
Type and RateConnector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidityOperating Temperature Storage Temperature	USB 3.0 - 5 Gbit/s 4 - USB Type-A (9 pin) USB 3.0 Female
Connector(s)Connector Type(s)SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidityOperating Temperature Storage Temperature	4 - USB Type-A (9 pin) USB 3.0 Female
SoftwareOS CompatibilitySpecial Notes / RequirementsNoteSystem and Cable RequirementsPowerPower SourceEnvironmentalHumidityOperating Temperature Storage Temperature	
Special Notes / Requirements Note System and Cable Requirements Power Power Source Environmental Humidity Operating Temperature Storage Temperature	1 - USB Type-C (24 pin) USB 3.0 Male
Special Notes / Requirements Note System and Cable Requirements Power Power Source Environmental Humidity Operating Temperature Storage Temperature	
Requirements System and Cable Requirements Power Power Source Environmental Humidity Operating Temperature Storage Temperature	OS Independent; No additional drivers or software required
Power Power Source Environmental Humidity Operating Temperature Storage Temperature	USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps.
Environmental Humidity Operating Temperature Storage Temperature	Available USB Type-C port - USB 3.0 (5Gbps)
Operating Temperature Storage Temperature	USB-Powered
Storage Temperature	10~85% RH (Non-condensing)
	0°C to 45°C (32°F to 113°F)
	-10°C to 70°C (14°F to 158°F)
Physical Cable Length Characteristics	5.7 in [146 mm]
Color	Black
Enclosure Type	Plastic
Form Factor	Compact
Product Height	0.6 in [15 mm]
Product Length	3.1 in [80 mm]
Product Weight	1.2 oz [35 g]
Product Width	1.6 in [41 mm]
Packaging Shipping (Package) Weight Information	3.6 oz [103 g]
What's in the Box Included in Package	1 - 4-port USB 3.0 hub

www.startech.com 1 800 265 1844



Data Sheet

Product appearance and specifications are subject to change without notice.

www.startech.com 1 800 265 1844