

4-Port USB-C Hub, 10Gbps, 100W PD Charging, 4x USB-C Ports, Overcurrent Protection, PCR Aluminum, For MacBook / Dell / ThinkPad / HP / iPad / Tablet

Product ID: 309B-USBC-HUB



Turn one USB-C port into a compact expansion hub with four USB-C connections for 10Gbps peripherals and up to 100W Power Delivery pass-through, all in one durable, travel-ready design.

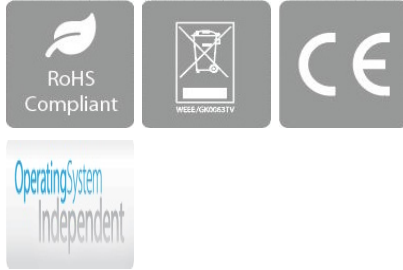
Create a simple, standardized setup from a single USB-C port. Add four USB-C connections for fast peripherals, including one shared-function port that supports up to 100W Power Delivery pass-through (based on host and charger capability). Plug in external SSDs, capture devices, adapters, and other USB-C peripherals simultaneously without sacrificing charging and constantly swapping cables.

Keep your host powered while staying productive. Use the shared-function USB-C port for up to 100W PD pass-through when you need charging, while the remaining ports maintain full 10Gbps performance for connected devices. Standardize hot desks, shared workstations, and mobile kits to reduce "not enough ports" tickets across mixed-device environments.

Add three dedicated 10Gbps USB-C data ports for file transfers, diagnostics, backups, and software loads. Deploy instantly with plug-and-play operation and no drivers required.

The built-in 8in (20cm) host cable is a dual-layer cable that pairs a flexible silicone inner layer with a braided nylon exterior for extra abrasion resistance. This hub features a housing made from 90% post-consumer recycled (PCR) aluminum, 75% PCR Plastic, and a cable jacket composed of 35% PCR TPE (Thermoplastic Elastomer). The product also ships in FSC Mix packaging made from responsibly sourced materials. These materials help align your IT infrastructure with your organization's sustainability goals, without compromising on quality or durability.

Certifications, Reports and Compatibility



Applications

- Instantly expand USB-C-only laptops at hot desks or shared workstations by connecting multiple high-speed USB-C peripherals while maintaining up to 100W host charging through a single cable
- Standardize USB-C connectivity across hybrid teams by enabling plug-and-play deployment with sustainable hardware that reduces port shortages and support tickets

Features

- **Create a High-Speed USB-C Workstation with One Hub**: This compact USB-C hub adds four connections for high-speed accessories and device charging passthrough, making it easy to streamline fixed desks, shared stations, and on-the-go IT setups
- **Optimized Port Layout for Data and Power**: Features 3 dedicated 10Gbps USB-C data ports plus 1 shared-use port that supports either 10Gbps data or up to 100W PD passthrough for flexible peripheral and power management
- **Simplify Rollouts with Driverless, Travel-Ready Design**: Plug-and-play operation requires no drivers, reducing deployment friction and support tickets; 8in (20cm) braided cable and durable 90% PCR aluminum housing for hybrid users and field IT
- **Expand Support for Modern USB-C Peripherals**: Connect storage, audio devices, keyboard, mouse, webcams, capture hardware, phones, and tablets through one hub, consolidating multiple peripherals into a single USB-C connection
- **The IT Pro's Choice**: Our USB hubs are rigorously tested in our Innovation Lab to ensure enterprise-grade reliability and cross-platform compatibility; Built to support large-scale deployments and expanding peripheral connectivity in modern IT environments

Hardware

Warranty	2 Years
4K Support	Yes
Fast-Charge Port(s)	Yes
Displays Supported	1
# of Displays Supported	1

Audio	Yes
Interface	USB 3.2 Gen 2 (10 Gbps)
Bus Type	USB-C
Industry Standards	USB Power Delivery Specification Rev. 3.0
	USB 3.2 Gen 2 (10Gbps)
Chipset ID	VIA - VL103 , VIA - VL822

Performance

Maximum Data Transfer Rate	10Gbps
Type and Rate	USB 3.2 Gen 2 - 10 Gbit/s
UASP Support	Yes
General Specifications	Maximum Laptop Charging: 85W

Connector(s)

External Ports	3 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps)
	1 - USB 3.2 Gen 2 USB Type-C (Power Delivery + Data, 24 Pin, 10 Gbps)
Host Connectors	1 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps)

Special Notes / Requirements

System and Cable Requirements	Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter).
Note	<p>If the USB-C Host does not support USB Power Delivery, the PD Power Port will not supply power to the USB-C Host.</p> <p>Your laptop might have specific charging requirements. For example, if your laptop requires exactly 60W of power and an adapter consumes some of the 60W, your laptop might not recognize that it is getting enough power. For more information about Power Delivery, refer to the manufacturer of your hardware.</p> <p>USB 3.2 Gen 2 (10Gbps) is also known as USB 3.1 Gen 2 (10Gbps)</p>

Power

Power Source	Bus Powered and Host USB-C Power Adapter
Power Delivery	100W
Output Voltage	5 DC
Plug Type	USB Type-C (24 pin) USB Power Delivery Only
Power Consumption (In Watts)	15W

Environmental

Operating Temperature	0C to 45C (32F to 113F)
Storage Temperature	0C to 45C (32F to 113F)
Humidity	10% ~ 85% RH

Physical Characteristics

Color	Space Gray
Material	90% PCR Aluminum and 75% PCR Plastic
Cable Length	8.0 in [20.3 cm]
Product Length	3.8 in [96.8 mm]
Product Width	1.1 in [28.5 mm]
Product Height	0.4 in [9.5 mm]
Weight of Product	1.5 oz [43 g]

Packaging Information

Package Length	7.5 in [19.0 cm]
Package Width	2.2 in [5.7 cm]
Package Height	0.7 in [1.9 cm]
Shipping (Package) Weight	3.8 oz [108.0 g]

What's in the Box

Included in Package	1 - USB-C Hub
---------------------	---------------

**Product appearance and specifications are subject to change without notice.*

