

USB-C to HDMI Multiport Adapter with 140W PD Charging, 4K 60Hz, USB 10Gbps Hub, Type-C Mini Dock for MacBook / Dell / Thinkpad / HP

Product ID: 164B-USBC-MULTIPORT



Turn one USB-C port into a complete mobile workstation with 4K video, 140W power delivery, and high-speed USB connectivity in a single compact adapter.

Drive a 4K 60Hz HDMI display while adding USB-C and USB-A data ports through one adapter. Replace multiple dongles in shared desks, hoteling stations, travel kits, and field deployments. Fewer accessories reduce setup time and cable clutter.

Deliver up to 140W USB-C Power Delivery passthrough to support high-powered and AI-focused laptops under load. A dedicated USB-A 2.0 port connects essential peripherals without consuming critical host ports.

Add a 10Gbps USB-A port with BC 1.2 for fast data transfers and optimized device charging, plus a 10Gbps USB-C port for modern peripherals and storage. Deploy instantly with driverless plug-and-play installation. The compact design fits easily into laptop bags, simplifying rollouts for hybrid teams and remote users.

<!--StartFragment-->This hub features a housing made from 75% post-consumer recycled (PCR) aluminum, 75% PCR Plastic, and a cable jacket composed of 35% PCR TPE (Thermoplastic Elastomer).<!--EndFragment--> 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

- Quickly connect laptops to HDMI displays and USB peripherals in conference rooms or hot-desk environments without requiring multiple separate dongles
- Create a compact workstation by connecting a USB-C device to a larger display, keyboard, mouse, and other USB peripherals
- Power and charge a laptop through USB-C while keeping critical ports available

Features

- **Create a Mobile Workstation with One Adapter**: Transform one USB-C port into 4K 60Hz HDMI, 140W USB-C PD passthrough, and USB-C / USB-A data ports, reducing the amount of dongles and adapters needed for shared workspaces, travel kits, and IT deployments
- **Expand with High-Speed USB-A and USB-C Connectivity**: Features 1x USB-A 10Gbps port with BC 1.2 for fast data transfers and optimized device charging, alongside 1x USBC 10Gbps port for high-speed performance and seamless connection to modern peripherals
- **Support High-Powered & AI-Ready Laptops with 140W Passthrough**: Enable up to 140W USB-C Power Delivery passthrough for AI workloads and power-hungry laptops, while a USB-A 2.0 port supports essential peripherals without sacrificing ports on the host device
- **Simplify Rollouts with Driverless, Travel-Ready Design**: Enable plug-and-play deployment with no drivers or software, reducing security approvals and support tickets; Compact form factor fits laptop bags, empowering IT to support hybrid teams anywhere
- **The IT Pro's Choice**: Our multiport adapters are rigorously tested in our Innovation Lab to ensure enterprise-grade reliability and cross-platform compatibility; Built to support large-scale deployments, Windows 11 upgrades, and the shift to AI-enabled PCs

Hardware

Warranty	3 Years
4K Support	Yes
Fast-Charge Port(s)	Yes
Displays Supported	1
Audio	Yes
Interface	USB 3.2 Gen 2 (10 Gbps)

Bus Type	USB-C
Industry Standards	HDMI 2.0
	USB Power Delivery Specification Rev. 3.2
	USB 3.2 Gen 2 (10Gbps)
Chipset ID	Parade - PS188

Performance

Maximum Data Transfer Rate	10Gbps
Maximum Digital Resolutions	4K 60Hz
Type and Rate	USB 3.2 Gen 2 - 10 Gbit/s
UASP Support	Yes
Supported Charging Outputs	BC 1.2 (1.5A)
General Specifications	Maximum Laptop Charging: 125W

Connector(s)

External Ports	1 - HDMI
	1 - USB 3.2 Type-A (9 Pin, Gen 2, 10Gbps, 7.5W Power)
	1 - USB 2.0 Type-A (4 pin, 480Mbps)
	1 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps)
	1 - USB Type-C (24 pin) USB Power Delivery Only
Host Connectors	1 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps)

Software

OS Compatibility	No Drivers or Software Required
------------------	---------------------------------

Special Notes / Requirements

System and Cable Requirements	A host device with an available USB-C port (to ensure full adapter functionality, the host device's USB-C port must support USB Power Delivery and DP alt mode).
-------------------------------	--

Optional: USB-C power adapter (for example, your laptop's USB-C based power adapter).

Note

Not all USB-C ports support the full functionality of the USB Type-C standard. Ensure that your host USB-C port supports USB Power Delivery and DP alt mode.

If the USB-C Host does not support USB Power Delivery, the PD Power Port will not supply power to the USB-C Host.

A 4K-capable display is required to achieve UHD resolution (4K is also known as 4K x 2K).

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.

USB 3.2 Gen 2 (10Gbps) is also known as USB 3.1 Gen 2 (10Gbps)

Power

Power Source	Bus Powered and Host USB-C Power Adapter
Power Delivery	140W
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 40C (32F to 104F)
Storage Temperature	-10C to 70C (14F to 158F)
Humidity	10% ~ 85% RH

Physical Characteristics

Color	Space Gray
Material	Aluminum and Plastic
Cable Length	8.0 in [20.3 cm]
Product Length	5.0 in [127 mm]

Product Width	1.3 in [34 mm]
Product Height	0.4 in [11 mm]
Weight of Product	2.8 oz [78 g]

Packaging Information

Package Length	5.6 in [14.2 cm]
Package Width	6.7 in [17.0 cm]
Package Height	1.2 in [3.0 cm]
Shipping (Package) Weight	3.7 oz [106.0 g]

What's in the Box

Included in Package	1 - Multiport Adapter
	1 - Product Documentation

Warranty Information

Warranty	3 Years
----------	---------

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