

Adattatore Multiporta USB-C a Dual DisplayPort 10-in-1, ricarica PD 100W, 2x 4K 60Hz, Hub 5 porte 5Gbps, Gigabit Ethernet, Mini Dock Dell/HP/Lenovo

ID prodotto: 189B-USBC-MULTIPOINT



Enable dual-4K displays, high-speed device connectivity, power, and networking from a single USB-C dock for consistent productivity anywhere.

Drive two 4K 60Hz DisplayPort displays on Windows, Linux, and ChromeOS to increase screen real estate. Ideal for hot desks and remote users who need instant multi-monitor setups.

Connect modern and legacy high-speed devices with 3x USB-C and 2x USB-A (5Gbps), while a dedicated USB-A 2.0 port handles keyboard and mouse dongles or other essential peripherals. Reduce hub sprawl and keep critical ports available for storage, capture, or field tools.

Provide 100W PD charging passthrough and Gigabit Ethernet for stable, wired performance at home, in the office, or while travelling. Standardize deployments with the same display, USB, and network experience to simplify rollouts and support.

This hub features a housing made from 85% post-consumer recycled (PCR) plastic. 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.

## Certificazioni, report e compatibilità





## Applicazioni

- Quickly connect laptops to DisplayPort displays, wired networks, and USB peripherals in conference rooms or hot-desk environments without requiring multiple separate dongles
- Create a compact multi-monitor workstation by connecting a USB-C device to displays, keyboard, mouse, and other high-speed USB devices

## Caratteristiche

- **Plug-and-Play Dual-4K Productivity**: Expand screen real estate with dual DisplayPort outputs driving two extended displays on Windows, Linux, and ChromeOS; Ideal for standardizing multi-monitor setups across hot desks and remote work environments
- **Connect More Devices Without Extra Hubs**: 3x USB-C 5Gbps and 2x USB-A 5Gbps ports connect modern and legacy high-speed devices, while dedicated USB-A 2.0 port supports essential peripherals like keyboard and mouse dongles without consuming other ports
- **Recreate a Reliable Desktop Anywhere**: 100W Power Delivery passthrough charges the laptop while Gigabit Ethernet provides stable wired networking, enabling IT teams to provide a dependable desktop-style workspace at home, in the office, or while traveling
- **Standardize Hybrid and Mobile Setups**: Enable consistent user experiences across office, home, and travel setups with multi-display support, fast USB connectivity, and wired networking, reducing desk clutter and simplifying IT deployment and support
- **La Scelta dei Professionisti IT**: Adattatori multiporta testati nel nostro Innovation Lab per affidabilità enterprise e compatibilità multiplatforma; Progettati per distribuzioni su larga scala, upgrade a Windows 11 e PC con funzioni AI

---

### Hardware

Norme di garanzia	3 Years
Supporto di 4K	Sì
Display supportati	2
N. di display supportati	2
Interfaccia	USB 3.2 Gen 1 (5 Gbps)

Tipo bus	USB-C
Standard del settore	DisplayPort 1.2
	USB 3.2 Gen 1 (5Gbps)
	Specifica USB Power Delivery Rev. 3.0
ID chipset	Synaptics - VMM5220
	VIA - VL103
	VIA - VL817S
	Realtek - RTL8153E

---

#### Prestazioni

Wake On Lan	Sì
Risoluzioni digitali massime	4K 60Hz
Tipo e velocità	USB 5Gbps
Supporto UASP	Sì
PXE	Sì
Supporto modalità Full Duplex	Sì
MTBF	103,855 Hours

---

#### Connettore/i

Porte esterne	2 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps)
	3 - USB 3.2 Type-C (24 pin, Gen 1, 5Gbps)
	1 - Solo USB Power Delivery USB Tipo-C (24 pin)
	1 - USB 2.0 Tipo-A (4 pin, 480Mbps)
	2 - DisplayPort
Connettori host	1 - USB 3.2 Type-C (24 pin, Gen 1, 5Gbps)

---

#### Software

Compatibilità con sistemi operativi	Windows 10, 10 ARM, 11, 11 ARM Linux ChromeOS
-------------------------------------	---

---

Note/requisiti speciali

Requisiti di sistema e cavi	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).
Nota	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).  USB 3.2 Gen 1 (5Gbps) is also known as USB 3.1 Gen 1 (5Gbps) and USB 3.0 (5Gbps).  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.

---

Alimentazione

Fonte di Alimentazione	Alimentato via bus e Adattatore di Alimentazione Host USB-C
Power Delivery	100W
Tensione di uscita	5 DC
Tipo presa	Solo USB Power Delivery USB Tipo-C (24 pin)
Consumo energetico	15W

---

Ambientale

Temperatura	0°C to 70°C (32°F to 158°F)
-------------	-----------------------------

d'esercizio	
Temperatura di conservazione	10°C to 70°C (50°F to 158°F)
Umidità	10% ~ 85% RH (senza condensa)

---

Caratteristiche fisiche

Colore	Grigio Siderale
Tipo enclosure	Plastica
Lunghezza del cavo	11.8 in [30 cm]
Lunghezza prodotto	5.9 in [150 mm]
Larghezza prodotto	2.2 in [55 mm]
Altezza prodotto	0.6 in [16.5 mm]
Peso prodotto	0.3 lb [0.1 kg]

---

Informazioni confezione

Lunghezza Confezione	4.6 in [11.7 cm]
Larghezza del Pacco	7.6 in [19.3 cm]
Altezza del Pacco	1.0 in [2.4 cm]
Peso spedizione (confezione)	6.7 oz [190.0 g]

---

Contenuto della confezione

Incluso nella confezione	1 - Adattatore multiporta
	1 - Documentazione del Prodotto

---

Informazioni sulla garanzia

Warranty	3 Anni
----------	--------

---

\* L'aspetto e le specifiche dell'articolo sono soggetti a modifiche senza preavviso.