

- Perfect for Thunderbolt™ 3, Thunderbolt™ 4, and USB4™ Devices
 Intel® USB4™ controller ensures industry-leading quality and reliability
- Dual 4K Monitor Setup DisplayPort™, HDMI™, and USB-C® connections available for connecting dual high resolution 4K displays
- Power, Data, and Video Transmission
 One USB-C® downstream port supports up to 10 Gbps data
 transmission in addition to its DisplayPort™ 1.4 support for 4K @ 60 Hz
 video output
- Dynamic Bandwidth Allocation Multiple data and display protocols efficiently share bandwidth to offer optimal performance
- ▶ 85W Power Delivery Pass-Through Power Delivery 3.0 allows you to charge your laptop and power connected peripherals when used with a USB-C® power adapter
- ► High-Speed Performance Connect your latest and legacy devices with two USB™ SuperSpeed+ 10Gbps ports (1 USB-C® and 1 Type-A) for downstream charging or connecting peripherals



System Requirements

Available Thunderbolt™ 4, Thunderbolt™ 3, USB4™, and USB-C® host laptops

COMPATIBLE WITH USB4™ DEVICES



This high-performance USB4™ multi-port hub is the first USB-C® hub to incorporate the latest USB4™ controller from Intel®, offering compatibility with Thunderbolt™ and older USB™ specifications.

With up to 20Gbps of throughput, dynamic data, and display bandwidth allocation for efficient display data flow, you can easily create a dual-monitor setup. Enjoy up to 4K resolution using DisplayPort™, HDMI™, or USB-C® and access data faster without affecting system performance. Additionally, it has two USB™ SuperSpeed+ 10Gbps ports (1 USB-C® and 1 Type-A) for downstream charging or connecting peripherals. It is also equipped a USB-C® Power Delivery port to charge your laptop and power your connected devices with up to 85W pass-through power.