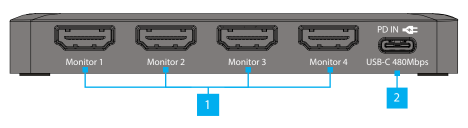


USB-C to Quad 4K60 Display Adapter with USB-A 2.0 and 140W PD Pass-Through

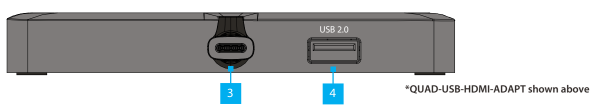
Product ID

QUAD-USB-HDMI-ADAPT QUAD-USB-DP-ADAPT

Front View



Rear View



Component		Function
1	Video Outputs	Connect to a Display or Monitor
		 Connect a USB-C Charger for Power Delivery Pass-through Supports up to 140W PD
2	USB-C PD/Data Port	or
		 Connect a USB-C Device/Peripheral Supports up to USB 2.0
3	USB-C Host Connection	Connect to a USB-C Port on the Host Computer
4	USB-A Port	 Connect a USB Device/Peripheral Supports up to USB 2.0

Package Contents

- USB-C to Quad Display Adapter x 1
- Quick-Start Guide x 1

Requirements

- USB-C Computer x 1
 - For optimal performance, a USB-C 10Gbps port is required
 - This product will work on USB-C 5Gbps ports when operating at lower resolutions or with fewer connected displays, however, performance will vary

For the latest manuals, product information, technical specifications, and declarations of conformance, please visit: www.StarTech.com/QUAD-USB-HDMI-ADAPT www.StarTech.com/QUAD-USB-DP-ADAPT

Driver Installation

Installation is automatic for Windows 10 & up, and ChromeOS. If the drivers do not auto-install, contact your IT administrator. If you are using macOS or another supported operating system, the latest drivers are available at: www.StarTech.com/QUAD-USB-HDMI-ADAPT www.StarTech.com/QUAD-USB-DP-ADAPT

Note: Operating system requirements are subject to change. For the latest requirements, please visit: www.StarTech.com/QUAD-USB-HDMI-ADAPT

www.StarTech.com/QUAD-USB-DP-ADAPT

Installation

Installing the Display Adapter

1. (Optional) Connect a **USB-C Power Adapter** (up to 140W) from an **AC Outlet** to the **USB-C PD/Data Port**, located on the front of the **USB Display Adapter**, to charge the **Host Computer**.

Note: A USB-C port with Power Delivery on the host is required for PD pass-through to charge the host. Use a power supply that meets or exceeds the laptop's recommended charger specifications. Not all laptops support up to 140W Power Delivery.

- 2. Connect the USB-C Host Connection to an available USB-C Port on the Host Computer.
- 3. Connect an **HDMI** or **DisplayPort Cable** (sold separately) from **Video Output 1** on the **USB Display Adapter**, to an **HDMI** or **DisplayPort Display**.
- 4. Repeat Step 3 for Video Output Ports 2 4.
- 5. (Optional) Connect a USB-A Device/Peripheral to the USB-A Port, located on the back of the USB-C Display Adapter.
- 6. Arrange the **Displays** using the operating system's **Display Settings.**