



Triple Your Productivity with a Single Cable

SD4800P USB-C Triple Video Dock

Let the leader in professional desktop performance make the most of your laptop's USB-C connectivity. With the Kensington SD4800P Universal USB-C Triple Video Dock with Power Delivery, users can connect up to three external displays, transfer files at up to 10Gbps, and configure bandwidth. A single USB-C cable connection not only powers your device, it allows users to transfer video, data, and audio –providing the ultimate plug and play docking experience with no driver installation required. It is an ideal docking solution for graphic and web designers, animators, engineers, financial analysts, and other environments supporting visual multitasking.

Features & Benefits:

- **USB-C Connectivity** allows users to transfer data, video, audio and provide up to 60W of power delivery¹ via a single cable for a simple plug and play experience; no drivers required
- **Triple Video Output** offers support for up to three external displays², including one HDMI and two DP++ports via USB-C DP Alt Mode³
- **6 USB Ports** – extend productivity capabilities via two front ports – one USB-C 3.1 Gen2 port for power delivery and data transfer (up to 5V/3A/10Gbps) and one USB-A 3.1 Gen2 port (up to 5V/2.4A/10Gbps), and four rear USB 3.0 ports (up to 5V/0.9A/5Gbps)
- **Universal Compatibility** – works with any Windows 7 or above laptop equipped with USB-C⁴
- **Configurable Bandwidth Settings** – via a switch on the bottom of the dock, users can choose between the Default Mode (Triple Video with Enhanced USB & Ethernet Performance) or the optional Video Boost Mode (Triple 4K with reduced USB and Ethernet throughput)
- **On/Off Switch** allows users to power the dock on and off via a push-button
- **Gigabit Ethernet Port** provides a reliable 1Gbps wired networking connection
- **Combo 3.5mm Headphone & Microphone Jack** on the front of the dock allows users to easily connect their favorite headset

¹ Power Delivery 3.0 for supported USB-C devices with PD function only.
² The laptop display should be closed when using three external monitors.
³ Resolution and Refresh Rates supported vary based on the Configurable Bandwidth mode used.
⁴ Host device must support Power Delivery and DisplayPort™ Alt mode over USB-C™. While Windows supports Multi-Stream Transport (MST) for multi-monitor support, Mac and Chrome OS's do not currently support MST.



Compatibility

- Windows 7 or above
- Host USB-C Port (Supporting Power Delivery and DisplayPort Alt Mode)

Why Trust Kensington?

For over 35 years, Kensington has been The Professionals' Choice for desktop productivity solutions. Committed to delivering robust solutions, Kensington delivers high-tech productivity with universal simplicity.



SD4800P USB-C Triple Video Dock
K38249NA – \$249.99