

SD4800P USB-C 10Gbps Scalable Video Docking Station w/ 135W adapter - DP/DP/HDMI - Windows

Scale productivity with a single cable

38249

Product Description

Let the leader in professional desktop performance make the most of your laptop's USB-C connectivity with the ultimate driverless docking solution. Developed with scalability in mind, the SD4800P Universal USB-C Scalable Video Dock with Power Delivery provides users with dual video support today and triple 1080p video support for next gen DisplayPort 1.4 devices. A single USB-C cable connection not only powers your device, it transfers video, audio and data at up to 10Gbps and connects up to three external displays – 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

- Best for: USB-C laptops and Ultrabooks that support power delivery and monitors that support up to 1080P
- Connection technology: USB-C alt mode
- USB-C power delivery: Supports USB-C PD 3.0 (60W of laptop charging)
- Compatibility: Windows 7 or above
- No. of monitors supported: 3
- Video ports: 1 x HDMI v2.0 and 2 x DisplayPort++
- Maximum resolution supported single monitor: 3840 x 2160 @ 30Hz; dual monitors: 1920 x 1080 @ 60Hz; triple monitors: 1600 x 900 @ 60Hz (see manual for other supported resolutions)
- Plug & Play: Installation without the need for drivers or downloads
- System requirements: Host device must support power delivery and DisplayPort alt mode over USB-C
- Warranty: 3 Years
- Samsung DeX support is available on Kensington's USB-C docking stations [SD1500*, SD1600P, SD2000P and SD4800P**]. Samsung models supported (S8, S8+, Note 8, S9, S9+, Note 9, S10, S10+) must be running Android OS 9 or later and Samsung OS One UI 1.0 or later. Please note that Samsung DeX only supports one external display at HD+ (1600 x 900), FHD (1920 x 1080) or WQHD (2560 x 1440) with an aspect ratio of 16:9. *charging is not supported on this model **only a single display is supported on this model
- USB-C Microsoft Devices: We are aware of a general USB-C compatibility issue between USB-C docking stations (not only those from Kensington) and USB-C based Microsoft devices. The issue results in a lack of consistent charging and video output to your USB-C Microsoft device. If you would like to contact us to be updated when a fix is in place, please reach out to our Tech Support team.
- Optimised for your Windows 11 docking station needs, including support for Snap Layouts and Snap Groups.
- *This dock supports the Gigabit Ethernet standard which provides a maximum data rate of 1Gbps. Actual Ethernet speeds may vary depending on, but not limited to, Internet bandwidth, Ethernet cables, network switches and the hardware and firmware performance of the host computer.

Specifications

- | | |
|-----------------------------------------------|--------------------------------------|
| • Connection technology USB-C Alt Mode | • Maximum resolution 1080p |
| • Driverless Yes | • Power delivery 60W |
| • Number of Screen Outputs 3 | • Operating system(s) Windows |
| • Video ports DisplayPort++, HDMI | • Number of USB ports 6 |

www.kensington.com

