Product Sheet

## SD4839P USB-C 10Gbps Triple Video Driverless Docking Station with 85W Power Delivery

Part Number: K33480EU, EAN Code: 5028252633499 | Part Number: K33480UK, EAN Code: 5028252633505

Work on three screens quickly and easily If you have a USB-C enabled device and need to work on multiple screens, the SD4839P is the ideal docking station. A single USB-C cable provides a plug-and-play connection for up to three 1080p monitors, with no need for driver installation, dongles or adapters. The same cable keeps your laptop charged with 85W Power Delivery and allows you to connect your mouse, keyboard and other USB accessories. All supported by ultra-fast 10 Gbps data transfer speeds, so your productivity is never compromised. See compatibility table for supported devices.

Features include:

- Driverless, USB-C connectivity
- Universal Windows compatibility
- Numerous video ports
- Dynamic video support
- 85W Power Delivery (PD 3.0)

- 9-in-1 design with 4 USB-ports
- Zero-footprint mounting option
- Optimise with free Kensington DockWorks<sup>™</sup> software
- Three-year warranty



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. © 2022 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT7882EN

Kensington The Professionals' Choice

### SD4839P USB-C 10Gbps Triple Video Driverless Docking Station with 85W Power Delivery

Part Number: K33480EU, EAN Code: 5028252633499 | Part Number: K33480UK, EAN Code: 5028252633505



#### Driverless USB-C Connectivity

No driver to download, install or update. 10Gbps data transfer speed and 85W Power Delivery (PD 3.0) make this an ideal solution for all USB-C Windows laptops supporting DisplayPort Alt Mode and Power Delivery.



#### Universal Windows Compatibility

Connects seamlessly to any laptop running Windows 10 and above.



#### Numerous Video Ports

With two DisplayPort++ 1.4 ports and one HDMI 2.0b port, select the right connections and resolutions for your needs. Resolutions supported vary by the device connected (see specifications table for more information).



#### Dynamic Video Support

Supports a minimum resolution of Single 4K @ 30Hz, Dual 1080p @ 60Hz, and Triple 1080p @ 30Hz when connected to a DP1.2/HBR2 device; and a maximum resolution of Single or Dual 4K @ 60Hz, and Triple 1080p at 60Hz when connected to a DP1.4 HBR3 device with DSC enabled.



#### 85W Power Delivery

Quickly and easily charge any Thunderbolt 3, Thunderbolt 4, or USB-C enabled laptop (USB-C laptops must support Power Delivery).



#### 9-in-1 Design with 4 x USB ports

The front side features one USB-C 3.2 Gen2 port (up to 5V/1.5A/10Gbps), three USB-A 3.2 Gen2 ports (up to 5V/0.9A/10Gbps), and a combo audio port. The rear features a Gigabit Ethernet port, two DP++ 1.4 ports, and one HDMI 2.0b port.

#### Zero-Footprint Mounting Option and Security Cable Lock Slots

Maximise desktop space and reduce cable clutter by mounting your docking station out of the way. Mounting bracket sold separately (K34050WW). Lock slots allow you to protect your investment with a Kensington cable lock, sold separately (K65020EU or K64444WW).

#### Free Kensington DockWorks™ Software and Three-Year Warranty

3-Year

[1]

Dock Works

DockWorks<sup>™</sup> WiFi Auto-Switch guarantees the fastest, most reliable internet connection; while MAC Address ID Pass-Through and Reset, and Device Connection Monitoring give IT managers maximum network monitoring and visibility. A three-year warranty lets you rest assured knowing you're covered by Kensington

### SD4839P USB-C 10Gbps Triple Video Driverless Docking Station with 85W Power Delivery

Part Number: K33480EU, EAN Code: 5028252633499 | Part Number: K33480UK, EAN Code: 5028252633505



### SD4839P USB-C 10Gbps Triple Video Driverless Docking Station with 85W Power Delivery

Part Number: K33480EU, EAN Code: 5028252633499 | Part Number: K33480UK, EAN Code: 5028252633505

### System Requirements

	Operating Systems Supported	Windows 10 or later
	Plug & Play	Plug & Play installation without need for drivers or downloads
	System Resource Requirement	Host device must support Power Delivery and DisplayPort Alt mode over USB-C
	Additional Software Information	Kensington DockWorks compatible
	USB-C Power Delivery	Supports USB-C PD 3.0 (85W of laptop charging)
USB Interface		
	Type of USB Connector	USB-C Connector
	Connection Technology	USB-C Alt Mode
Connections		
	Ports	Front Panel : 1 x Power Button 1 x Audio Combo Jack 3 x USB 3.2 Gen2 Ports supporting 5V/0.9A 1 x USB-C 3.2 Gen2 Port supporting 5V/1.5A Side Panel: 1 x USB-C Host Port (up to 85W Charging) Back Panel : 2 x DP1.4++ 1 x HDMI 2.0b 1 x 1Gbps Ethernet
Network Connections		
	Ethernet Port	RJ45
	Compatible Ethernet Speeds	10/100/1000Mbps
Host Connectivity		
	Host Docking Connector	USB-C with Power Delivery up to 85W

### SD4839P USB-C 10Gbps Triple Video Driverless Docking Station with 85W Power Delivery

Part Number: K33480EU, EAN Code: 5028252633499 | Part Number: K33480UK, EAN Code: 5028252633505

#### Video Connections

Video Ports	2 x DisplayPort v1.4 ++ 1 x HDMI v2.0b
Connection Technology	USB-C Alt Mode
Maximum Resolution Supported	4K
Minimum Resolution (DP1.2/HBR2):	Single 4K @ 30Hz,Dual 1080p @ 60Hz, Triple 1080p @ 30Hz
Maximum Resolution (DP1.4/HBR3, *DSC On):	Single and Dual 4K @ 60Hz*,Triple 1080p@ 60Hz



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. © 2022 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT7882EN

