

SD4880P USB-C[®] 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0

More screens, more ports, and more power with USB-C[®]. The SD4880P USB-C® 10Gbps Quad Video 17-in-1 Driverless Dock is ideal for professionals seeking a plug-and-play solution for USB-C® laptops that supports more screens, more ports, and more power.

Revolutionizing the USB-C® docking experience, the SD4880P USB-C® 10Gbps Quad Video 17-in-1 Driverless Docking Station supports up to 4 external monitors, provides 10 plug-and-charge USB ports, and delivers 100W dynamic power delivery in a premium 17-in-1 design.

This cutting-edge dock supports more displays and eliminates the need for cumbersome adapters. Connected accessories can be charged without relying on a host laptop connection—providing the freedom and convenience of a clutter-free workspace.

Unlock the full potential of your visual setup and enjoy a seamless, hassle-free dock that will enhance your workflow and bring your productivity to the next level with the SD4880P USB-C® 10Gbps Quad Video 17-in-1 Driverless Dock.

Features include:

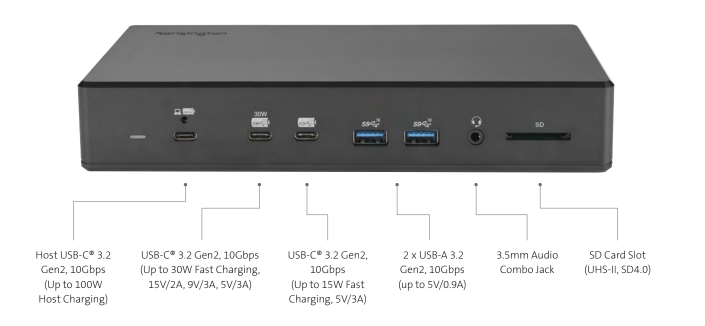
- Up to Quad 4K with high resolution and high refresh rate
- Plug-and-play for Thunderbolt™ 4, Thunderbolt™ 3, USB4®, and USB-C® Alt-Mode
- Up to 100W of power to laptop, docking station, and connected accessories
- Up to 10Gbps data transfer speeds
- Plug-and-charge ports—4 USB-C[®] (including a 30W) and 6 USB-A

- Secure screw lock connector for host cable
- Plastic material is composed of 73% post-consumer recycled content (PCR)
- Accommodates Zero-Footprint Mounting and Kensington Security Lock
- Free Kensington Dockworks™ software
- · 3-year limited warranty

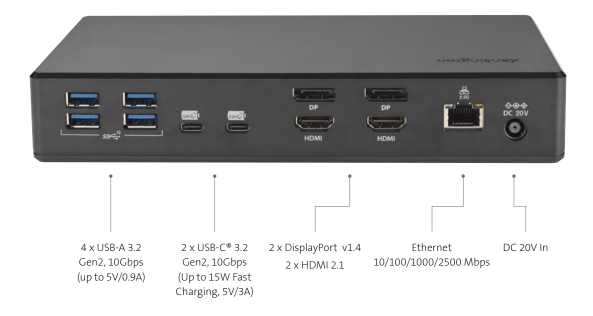
SD4880P USB-C[®] 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0

Front



Back



SD4880P USB-C® 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0



Up to Quad 4K with High Resolution and High Refresh Rate*

For advanced users with premium laptops, this dock supports resolutions up to single 8K @ 30Hz, or even up to quad 4K @ 30Hz* for high resolution. It also supports up to 1080p @ 240Hz for single and even up to quad 1080p @ 120Hz* with DP1.4 HBR3 DSC enabled. For professional users with commercial laptops, the typical resolutions are single 4K @ 60Hz or and up to quad 1080p @ 30Hz.



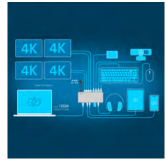
Plug-and-Play

A plug-and-play solution for Thunderbolt™ 4, Thunderbolt™ 3, USB4®, and USB-C® Alt-Mode laptops running Windows 10 or above. No drivers or downloads required.



Up to 100W Dynamic Power Delivery

Delivers power whenever and wherever you need it—to host and connected accessories. Supports up to 100W of Power Delivery and delivers optimal performance in any usage scenario, including "Plug and Charge" to keep your accessories charging even when the host laptop is not connected.



Multiple High-Power USB Ports

10 USB ports offer speeds up to 10Gbps. 4 high-power USB-C® ports include 1 x ultrafast 30W port ideal for iPad/phone charging and 3 x 15W ports ideal for phone/headphone charging. 6 x 4.5W USB-A ports are available for keyboards, mice, webcams, thumb drives, and other peripherals.



Secure Screw Lock

Equipped with secure screw lock connector for a consistent and reliable connection between the docking station and the laptop.



2.5Gbps Ethernet, Audio Combo Jack, and SD Card Slot

A 2.5Gbps Ethernet port provides a fast and reliable connection for network-intensive applications. The audio combo jack combines the functionality of both a headphone jack and a microphone jack into a single connector. The UHS-II SD card slot supports fast data transfers.



Sustainability Focused

Composed of 73% post-consumer recycled content (PCR), the plastic material used in the SD4880P docking station is aimed at reducing our environmental impact.



Zero-Footprint Mounting Option and Security Cable Lock Slots

Maximize desktop space by mounting your docking station out of the way. Mounting bracket sold separately (K34050WW). Protect your investment with a Kensington cable lock (K65020WW or K65021WW), sold separately.

SD4880P USB-C[®] 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0

System	D ~ ~	:	
SUCIEM	$R \cap U$	IIIr⇔rr	1 Prii C
J V J L C I I I	NCU	uncn	

	Systems Supported	All Laptops with USB-C port (must support USB-C Alt mode)
	Operating Systems Supported	Windows® 10 or above
	Plug & Play	Yes
	Software	N/A
	System Resource Requirement	CPU: Intel® Core™ i5 6th generation or above Memory: 8Gb or above GPU: Intel® HD Graphics 620 or above
	Additional Software Information	DockWorks (Windows® 10 or above)
	USB-C Power Delivery	PD3.0: 5V, 9V, 15V, 20V/5A (up to 100W)
USB Interface		
	Type of USB Connector	USB-C Screw Lock Connector
	Host Connector	Support Thunderbolt™ 4 / Thunderbolt™ 3 / USB4 / USB-C®
USB Connections		
	Ports	Front Panel: - 1 x Host USB-C® 3.2 Gen2, 10Gbps (up to 100W Charging) - 1 x USB-C® 3.2 Gen2, 10Gbps (up to 5V/3A,9V/3A,15V/2A) - 1 x USB-C® 3.2 Gen2, 10Gbps (up to 5V/3A) - 2 x USB-A 3.2 Gen2, 10Gbps (up to 5V/0.9A) - 1 x SD card slot (UHS-II, SD4.0) - 1 x 3.5mm audio combo jack Back Panel: - 2 x USB-C® 3.2 Gen2, 10Gbps (up to 5V/3A) - 4 x USB-A 3.2 Gen2, 10Gbps (up to 5V/0.9A)
Network Connections		
	Ethernet Port	RJ45
	Compatible Ethernet Speeds	10/100/1000/2500 Mbps
Host Connectivity		
	Host Docking Connector	USB-C with Power Delivery up to 100W
	<u>-</u>	• •

SD4880P USB-C[®] 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0

١ ،	1		1.1	
1/1/	രച	$(\cap n)$	necti	\cap

Video Connectors	2 x DisplayPort v1.4 2 x HDMI 2.1
Maximum Resolution Supported	(DP1.4/HBR3/DSC Enabled) : Single 8K @ 30Hz, Dual 4K @ 60Hz, Triple 4K @ 30Hz, Quad 4K @ 30Hz (1080p @ 120Hz)
HDCP Support	Yes

	тост зарроте		103	
High Resolution	on 💻			
Thunderbolt™ 3/ Thunderbolt™ 4/ USB4 / USB-C Alt Mode with DP1.4 HBR3 DSC enabled (Windows)	Up to 8K@30Hz	Up to 4K@60Hz	Up to 4K@30Hz	Up to 4K@30Hz
USB-C Alt Mode with DP1.4 HBR3 DSC disabled (Windows)	Up to 4K@60Hz	Up to 2K@60Hz	Up to 1080P@60Hz	Up to 1080P@30Hz
High Refresh	Rate Hz	Hz Hz	Hz Hz Hz	Hz Hz Hz Hz
Thunderbolt™ 3/ Thunderbolt™ 4/ USB4 / USB-C Alt Mode with DP1.4 HBR3 DSC enabled (Windows)	Up to 1080p@240Hz	Up to 1080p@240Hz	Up to 1080p@144Hz	Up to 1080p@120Hz
Audio Connections				
	Audio Connectors	-	1 x 3.5mm audio combo jack	ζ
	Audio Channels Suppo	rted	Stereo LR	
LED Indicator				
	Blue LED	ļ	Power indicator	
Material Specifications				
	Exterior	ī i	Enclosure: PC ABS with textu The plastic material utilized is composed of 73% post-cor (PCR).	in this docking station
	Bottom	1	Metal Base Plate: Sheetmeta	al
	Product Color	I	PMS Black	

SD4880P USB-C® 10Gbps Quad Video 17-in-1 Driverless Dock

Part Number: K34113NA | UPC Code: 0 85896 34113 0

\cap +	har	Feati	ırac
()	rı⇔r	Fean	Ires

	Kensington Security Slot	Kensington Security Slot Kensington Nano Security Slot
Product Dimensions		
	Unit Weight	1.334lbs (0.605kg)
	Unit Dimensions without Peripherals	8.27 x 4.13x 1.46in (210 x 105 x 37mm)
	Enclosure Color & Material	Black & PC recycle
	Desktop Footprint	34.16in² (220.5cm²)
Packaging Dimensions		
	Packaging Style	Retail Package (K34113NA)
	Packaging Dimensions	9.25 x 5.91 x 3.62in (235 x 150 x 92mm)
	Packaging Weight	3.43lbs (1.56kg)
	Packaging Content	 1 x SD4880P USB-C® Quad Video 17-in-1 Driverless Dock 1 x 1M (3.28ft) USB-C® 3.2 Gen2 host cable with screw lock 1 x 180W Power Supply Unit 1 x NA Power Cord 1 x Quick Installation Guide 1 x Compliance Sheet 1 x Warranty Card 1 x Welcome Card
	Master Carton	6
Power & Environmental		
	Power Adapter Rating	Input: 100-240V; 2.5A Output: 20V DC 9A (180W)
	Relative Humidity	55% operating temperature @ 77° F (25°C)
	Operating Temperature	32 to 104°F (0 to 40°C)
	Storage Temperature	-0.4 to 140°F (-18 to 60°C)
Country of Origin, Regula	atory, and Warranty	
	Country of Origin	Thailand
	Certifications & Compliance	FCC, IC, CE, CB, ErP, RoHs, ACCO RSL, UKCA, VCCI, BI
	Warranty	3-Year Limited - Worldwide



