

SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7

Flexible, productive, and affordable.

Ideal for professionals seeking to enhance productivity in mixed technology environments, the SD4810P USB-C® Triple Video Driverless Dock is an affordable and flexible feature rich plugand-play solution that offers compatibility with various video technologies and supports both USB-C and DC Power Delivery.

Providing a true plug-and-play experience with no drivers or downloads required, the SD4810P works with Windows 10 or above, and delivers pass-through power to USB-C, Thunderbolt™ 3, Thunderbolt™ 4, and USB4 devices.

Easily accommodating most setups, the 11-in-1 design supports up to three external monitors via DP++, HDMI®, and VGA, and provides five USB ports, a combo audio port, and a Gigabit Ethernet port—for a flexible, productive, and affordable docking solution.

Features include:

- Driverless USB-C connectivity
- Universal Windows compatibility
- Numerous video ports
- · Dynamic video support
- 85W Power Delivery
- 11-in-1 design with 5 USB ports
- Free Kensington
 DockWorks™ software
- · 3-year limited warranty

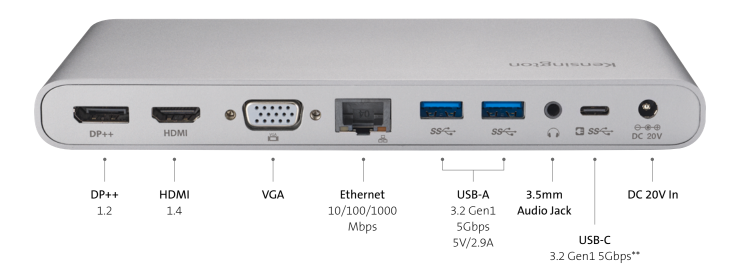
SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7

Front



Back



^{*} Up to 60W fixed power using included adapter, up to 85W fixed power using USB-C adapter sold separately. **WIth Power Pass Through Up to 85W.

SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7



Driverless USB-C® Connectivity

No driver to download, install, or update. 5Gbps data transfer speed and support for up to 85W Power Pass-Through 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 or above.



Numerous Video Ports

One DisplayPort++ 1.2 port, one HDMI® 1.4 port, and a VGA port provide options for the best connections and resolutions to meet your needs. Supported resolutions vary by the device connected (see manual or specifications table for more information).



Dynamic Video Support

Provides support for up to three external monitors. Up to Single 4K @ 30Hz and Dual 1080p @ 60Hz. Triple monitor support is available with one monitor supporting 1080p @ 60Hz and two supporting 720p @ 60Hz.



Up to 85W Power Pass-Through

Quickly charges any
Thunderbolt™ 4,
Thunderbolt™ 3, USB4, or
USB-C enabled laptop that
supports Power Delivery.
Up to 60W power delivery
available for host laptop using
the included power adapter.
Up to 85W is available when
using an optional 100W
USB-C power adapter (sold
separately).



11-in-1 Design with 5 USB Ports

The front features two USB-A 3.2 Gen1 ports (up to 5V/0.9-1.5A/5Gbps), an audio combo jack, and one USB-C 3.2 Gen1 host port (supporting up to 85W PD or 5Gbps). The back side features one USB-C 3.2 Gen1 port (accepts 100W PD or 5Gbps), a second audio jack for external speakers or headphones, two USB-A 3.2 Gen1 ports (up to 5V/0.9A/5Gbps), a Gigabit Ethernet port, one VGA port, one HDMI® 1.4 port, and one DP++1.2 port.



1M USB-C Cable

The long 1M (3.28ft) cable offers additional flexibility for desktop configurations so you can connect to your host device with ease.



Free Kensington DockWorks™ Software and 3-Year Limited Warranty

DockWorks™ WiFi Auto-Switch guarantees the fastest, most reliable internet connection. MAC Address ID Pass-Through and Reset together with 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.

SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7

- 1	_		
Suctam	עםמ	IIIror	nantc
System	ハーい	u	1161112

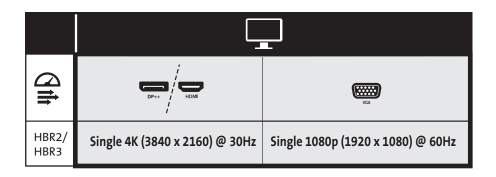
System Requirements		
	Systems Supported	Supports Thunderbolt 4 / Thunderbolt 3 / USB4 / USB-C 3.2 devices
	Operating Systems Supported	Windows® 10 or above
	Plug & Play	Yes
	System Resource Requirement	CPU: Intel® Core™ i5 6th generation or above Memory: 8Gb or above GPU: Intel® HD Graphics 620 or above
	Additional Software Information	DockWorks compatible
	USB-C Power Delivery	DC in: PD3.0: 5V, 9V, 15V/3A & 20V/3A (Up to 60W fixed power). Using power adapter included in the package. USB-C in: PD3.0: 5V, 9V, 15V/3A & 20V/4.25A (Up to 85W fixed power). Optional USB-C power adapter sold separately.
Docking Station		
	Technology	USB-C
USB Interface		
	Type of USB Connector	USB-C Connector
	Host Connector	Supports Thunderbolt 4 / Thunderbolt 3 / USB4 / USB-C with full function
USB Connections		
	Ports	Front Panel: - 1 x USB-C Host Port (Up to 60W fixed power using adapter included, Up to 85W fixed power using USB-C adapter sold separately) - 1 x USB-A 3.2 Gen1 5Gbps (5V/1.5A) - 1 x USB-A 3.2 Gen1 5Gbps - 1 x 3.5mm Audio Combo Jack
		Back Panel : - 1 x DP++ 1.2 - 1 x HDMI 1.4
		1 x VGA1 x Ethernet 10/100/1000Mbps2 x USB-A 3.2 Gen1 5Gbps
		 1 x USB-C 3.2 Gen1 5Gbps with power pass through, up to 85W 1 x 3.5mm Audio Jack 1 x DC Jack
Network Connections		
	Ethernet Port	RJ45
	Compatible Ethernet Speeds	10/100/1000 Mbps

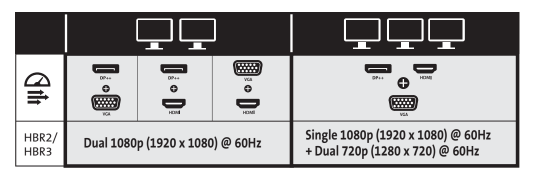
SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7

Host	Conn	ectivity	/
11056	COIIII	CCCIVIC	y

	Host Docking Connector	USB-C with Power Delivery up to 85W
Video Connections		
	Video Connectors	HDMI, DP, VGA
	Maximum Resolution Supported	Single: - HDMI: Up to 4K (3840 x 2160) @ 30Hz, - DP: Up to 4K (3840 x 2160) @ 30Hz, - VGA: Up to 1080p (1920 x 1080) @ 60Hz
		Dual: Up to 2 x 1080p (1920 x 1080) @ 60Hz Triple: Up to 3 x 720p (1280 x 720) @ 60Hz
Audio Connections		
	Audio Connectors	Front Panel: 1 x 3.5mm audio combo jack Back Panel: 1 x 3.5mm audio jack
	Audio Channels Supported	Stereo LR
Material Specifications		
	Exterior	Aluminium / PC+ABS
	Bottom	Aluminium
	Product Color	Space Gray







SD4810P USB-C® 5Gbps Triple Video Driverless Dock

Part Number: K34891NA | UPC Code: 0 85896 34891 7

			ь.		
Pι	rod	LICT	1)ım	ensions	:

	Cable Dimensions	39.37in (1m)
	Unit Dimensions without Peripherals	L x W x H 7.68 x 3.35 x 0.87in (195 x 85 x 22mm)
	Unit Weight	0.95lbs (0.43kg)
	Enclosure Color & Material	Aluminium with texture Space gray
	Desktop Footprint	25.73in² (165.75cm²)
ackaging Dimensio	ons	
	Packaging Style	Retail Package (K34891 NA) B2B Package (K34891EU)
	Packaging Dimensions	L x W x H 8.46 x 4.92 x 4.37in (215 x 125 x 111mm)
	Packaging Weight	2.43lbs (1.1kg)
	Packaging Content	1 x SD4810P Dock 1 x USB-C cable (1m) 1 x Power Supply Unit (72W) 1 x Instruction Guide 1 x Warranty Card 1 x Compliance Sheet 1 x Welcome Card Insert
	Master Carton	6
Power and Environr	nental	
	Power Adapter Rating	Input: 100-240V; AC 50/60Hz; 1.8A Output: 20V DC 3.6A (72W)
	Relative Humidity	55% operating temperature @ 77°F (25°C)
	Operating Temperature	32 to 104°F (0 to 40°C)
	Storage Temperature	14 to 158°F (-10 to 70°C)
Country of Origin, R	egulatory, and Warranty	
	Country of Origin	Vietnam for NA China for EU
	Certifications & Compliance	FCC, IC, UKCA, CE, RCM, CB, RoHS, ACCO RS
	Warranty	3-Year Limited - worldwide



