

Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3

Enhanced productivity today and in the future for your Surface.

Ideal for professionals and creatives using Thunderbolt™ based Surface devices who want more speed to work with large files, support for multiple 4K monitors, and more ports so they can connect to accessories without using adapters, the SD5765T Thunderbolt™ 4 Dual 4K Docking Station is an affordable high-speed dock that provides everything you need to enhance your productivity now and well into the future.

Designed exclusively for Surface, the SD5765T Thunderbolt™ 4 Dual 4K Docking Station provides more speed, more power, and more video options. Delivering 40Gbps data transfer speeds, support for Single 8K or Dual 4K @ 60Hz, two HDMI® ports, multiple USB-C® and USB-A ports, up to 96W of dynamic Power Delivery, and daisy chaining via Thunderbolt™ 4, the SD5765T provides a true plug-and-play experience and a tidier desktop—so you can be more productive and focused.

Features include:

- Designed exclusively for Surface
 Supports up to 96W of Power to provide a seamless dock and charge experience
- Transfers up to 40Gbps of data, video, and audio
- Supports up to Single 8K @ 60Hz via a Thunderbolt 4 port when DSC is enabled or Dual 4K @ 60Hz via two HDMI ports
- Delivery and automatically adjusts for optimal performance
- 13-in-1 design includes Thunderbolt™, USB-C®, USB-A, HDMI®, Ethernet, a combo audio jack, and Micro and SD card readers



Kensington

SD5765T Thunderbolt™ 4 Dual 4K Docking Station (DfS)

Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3

Front



Back



Kensington

SD5765T Thunderbolt™ 4 Dual 4K Docking Station (DfS)

Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3









Designed Exclusively for Surface

Kensington worked directly with Microsoft to provide professional-level connectivity that looks as good as it functions. Connect with confidence for a seamless dock and charge experience.

Plug-and-Play

Offers a quick and powerful plug-and-play solution for Thunderbolt™ based Surface devices running Windows (10 or later).

Thunderbolt™ 4 Technology

Transfer up to 40Gbps of data, video, and audio — all through the included 2.6' (0.8m) Thunderbolt™ 4 cable. Provides daisy chain support for SSDs, monitors, and other Thunderbolt™ devices. Blocks peripheral devices from unauthorized access to your system memory using Intel VT-d DMA protection.

Single 8K or Dual 4K Support for Thunderbolt™ Devices

Extend visual productivity with the resolution, contrast, and color depth of Ultra HD. Supports up to Single 8K @ 60Hz via a Thunderbolt™ 4 port or Dual 4K @ 60Hz via two HDMI® ports.



Up to 96W Dynamic Power Delivery

Delivers power whenever and wherever you need it—to host and connected accessories. Supports up to 96W of Power Delivery and provides optimal performance under any usage scenario.



Productive 13-in-1 Design

Extend your productivity with two HDMI® ports, one Thunderbolt™ 4 port, one Thunderbolt™ 4 host port, one USB-C® 3.2 Gen2 10Gbps port, two USB-A 3.2 Gen2 10Gbps ports, two USB-A 3.2 Gen1 5Gbps ports, one Gigabit Ethernet port, one audio combo jack, and two UHS-II 4.0 SD and Micro SD card readers



Zero-Footprint Mounting and Security Cable Lock Slots

Maximize desktop space and reduce cable clutter by mounting your docking station out of the way. Mounting bracket sold separately (K34050WW). Standard and Nano lock slots allow you to protect your investment with a Kensington cable lock (K65020WW or K65021WW), sold separately.



Industry-Leading Quality, Warranty, and Support

Built with quality in mind, we stand behind the SD5765T Thunderbolt™ 4 Dual 4K Docking Station with a dedicated support team and a three-year limited warranty.



Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3

C 1	D		
Syctom	עםמ	IIIron	1 A N t C
System	VEU	UHEH	ICIII

	Systems Supported	Supports Thunderbolt™ 4 / Thunderbolt™ 3 / USB4
	Operating Systems Supported	Windows® 10 or above
	Plug & Play	Yes
	Software	For Windows, need to enable Intel Thunderbolt™ software
	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	PD3.0: 5V, 9V, 15V/3A & 20V/4.8A (up to 96W Dynamic Power)
Docking Station		
	Technology	Intel® JHL8440 Thunderbolt™ 4 controller
USB Interface		
	Type of USB Connector	Thunderbolt™ 4 / Thunderbolt™ 3 / USB4 Connecto
	Host Connector	Supports Thunderbolt™ 4 / Thunderbolt™ 3 / USB4
USB Connections		
	Ports	Front Panel: -1 x Thunderbolt™ 4 Host Port (up to Dynamic PD 96W, 40Gbps) -1 x Thunderbolt™ 4 DFP (up to PD 5V/3A, 40Gbps) -2 x USB-A 3.2 Gen1 5Gbps (5V/0.9A) -1 x SD/Micro SD 4.0 Card reader (UHS-II) -1 x 3.5mm Audio combo Back Panel: -1 x USB-C 3.2 Gen2 10Gbps (5V/1.5A) -2 x USB-A 3.2 Gen2 10Gbps (5V/0.9A) -2 x HDMI 2.0 -1 x 1Gbps Ethernet
Network Connections		
	Ethernet Port	RJ45
	Compatible Ethernet Speeds	10/100/1000 Mbps
Host Connectivity		
	Host Docking Connector	Thunderbolt™ 4 upstream port PD up to 96W, Dynamic Power

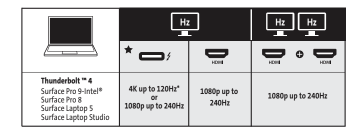


Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3

Video Connections

Video Connectors	1 x Thunderbolt™ 4 2 x HDMI 2.0
Maximum Resolution Supported	Please refer to table below

	Ţ				
	*	HDMI	→ →	HDMI	
Thunderbolt ™ 4 Surface Pro 9-Intel® Surface Pro 8 Surface Laptop 5 Surface Laptop Studio	8K @ 60Hz*	4K @ 60Hz	4K @ 6	50Hz	



^{*} Support for Display Stream Compression (DSC) is based on the host device and monitor capabilities.



Audio Connections

	Audio Connectors	1 x 3.5mm audio combo jack
LED Indicator		
	Blue LED	Power indicator
Material Specificatio	ns	
	Exterior	Enclosure: Aluminum / PC + ABS
	Bottom	PC + ABS
	Product Color	Deep Space Gray / PMS Black
Other Features		
	Kensington Security Slot	Kensington Security Slot Kensington Nano Security Slot
	VESA Mount Compatible	Yes, with K34050WW
Compatibility		
	Devide compatible with	Surface Laptop Studio 2, Surface Laptop Studio



Part Number: K34112NA/WW | UPC Code: 0 85896 34112 3

			n ·		
ν	$r \cap d$	11Ct	l)ım	ension	C
	1 ()()	וווו	1 / 1 1 1 1	しょういしょ	`

Troduce Difficitisions	Cable Dimensions	31.5in (0.8m)
		·
	Unit Weight	0.79lbs (0.36kg)
	Unit Dimensions without Peripherals	8.86 x 3.34 x 0.87in (225 x 85 x 22mm)
	Enclosure Color & Material	Black PMS, PC+ABS with texture Deep Space Grey Aluminum
	Desktop Footprint	27.92in² (191.25cm²)
Packaging Dimensio	ns	
	Packaging Style	Retail Package (K34112NA)
	Packaging Dimensions	9.53 x 4.25 x 3.94in (242 x 108 x 100mm)
	Packaging Weight	2.62lbs (1.19kg)
	Packaging Content	1 x SD5765T Dock 1 x Thunderbolt™ 4 passive cable (0.8m) 1 x Power Supply Unit (135W) 1 x Instruction Guide 1 x Warranty Card 1 x Compliance Sheet 1 x Welcome card insert
	Master Carton	6 pcs
Power and Environm	ental	
	Power Adapter Rating	Input: 100-240V; AC 50/60Hz; 2A Output: 21V DC 6.4A (134.4W)
	Relative Humidity	55% operating temperature @ 77°F (25°C)
	Operating Temperature	32 to 113°F (0 to 45°C)
	Storage Temperature	32 to 140°F (0 to 60°C)
Country of Origin, Re	gulatory, and Warranty	
	Country of Origin	Vietnam: NA China: EU/WW
	Certifications & Compliance	FCC, IC, CE, RCM, VCCI, UKCA, CB, RoHS, ACCO RSI
	Warranty	3-Year Limited - worldwide



