

UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock

Part Number: K34040WW | UPC Code: 0 85896 34040 9

Triple video for Windows in a mobile dock.

Professionals want triple monitor support for maximum productivity wherever they are working. Most mobile docking stations are limited to single or dual monitor configurations, which leaves desktop docks as the only connectivity option, but those come with the added inconvenience of being heavy and bulky, especially when accounting for the power brick. Offering more display options to enhance productivity at the desk and reducing the need for dongles and adapters while traveling, the UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock supports up to three external displays and allows you to travel with less weight and clutter. Offering a smart and sustainability-focused 11-in-1 design, it uses your laptop's USB-C® power adapter or battery for charging to eliminate an additional power brick and provides plenty of data ports so you can streamline the movement of files without the need for additional adapters or dongles.

Features include:

- Up to Triple 1080p for Windows
- Supports Thunderbolt[™] 4 & 5, USB4[®], and USB-C[®] Alt Mode devices
- Windows 10 or later, macOS 11 or later, iPadOS 13 or later, and Samsung DeX®
- Plug-and-play USB-C[®] driverless solution
- · Up to 85W power pass-through

- 11-in-1 design with 5 USB ports and UHS-I SD3.0 Micro and SD card slots
- Sleek, compact design
- The plastic in this product contains up to 60% post-consumer recycled (PCR) content*
- Delivered in Forest Stewardship Council (FSC®) certified packaging.
- Free Kensington DockWorks™ software**
- · 2-year limited warranty



*Excludes the cable. **Available for Windows only.

UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock

Part Number: K34040WW | UPC Code: 0 85896 34040 9

Front



Back



UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock

Part Number: K34040WW | UPC Code: 0 85896 34040 9



Triple Video for Windows

Extend the visual productivity of your mobile workstation to support up to Triple 1080p @ 60Hz, Dual 4K @ 60Hz for Windows devices, and Single 4K @ 60Hz for both Windows and MacBook devices.



Universal Compatibility

Supports USB-C® based devices (Thunderbolt™ 4 & 5, USB4®, and USB-C® Alt Mode) running Windows 10 or later, macOS 11* or later, iPadOS 13* or later, and Samsung DeX®. *iPadOS or macOS supports only a single 4K @ 60Hz in extended mode.



USB-C® Driverless Solution

No need to download, install, or update software — an ideal USB-C® plug-and-play solution.



Up to 85W Power Pass-Through

Plug your laptop's USB-C® power adapter (85W or greater) into the dock for pass-through power to the laptop, or power the dock and connected devices using the laptop's battery when traveling. Optional 100W Power Adapter sold separately (K33821NA).



11-in-1 Design with 5 USB Ports

Optimize peripheral connectivity with 3 x USB-A 3.2 Gen1 ports, 2 x USB-C® ports (one for power-pass through and one for device charging), UHS-I SD3.0 Micro and SD card slots, 2 x HDMI® and 1 x DP video connections, and 1 x Gigabit Ethernet port.



Sleek, Compact Design

Easily fits into your travel backpack or carrying case for productivity on the go. Includes a 6.7" (17cm) USB-C® cable for connecting to your host device.



contains up to 60% postconsumer recycled (PCR) content* and it is delivered in Forest Stewardship Council (FSC®) certified packaging.





Free Kensington DockWorks™ Software and 2-Year Limited Warranty

Free DockWorks™ software** delivers the best connection, performance, and security from your Kensington dock. Enjoy peace of mind knowing you are covered by Kensington with a professional warranty.

^{*}Excludes the cable.

^{**}Available for Windows only.

UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock

Part Number: K34040WW | UPC Code: 0 85896 34040 9

System Requirements	5
---------------------	---

Type of USB Connector Host Connector Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x WSB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W	system kequirements		
Plug & Play Yes		Systems Supported	
System Resource Requirement CPU: Intel® Core™ i5 6th generation or above Memory: 86b or above GPU: Intel® HD Graphics 620 or above GPU: Intel® HD Graphics 620 or above Power pass-through up to 85W PD3.0: 5V/9V/12V/15V @3A, 20V @ 4.25A		Operating Systems Supported	
Memory: 8Gb or above GPU: Intel® HD Graphics 620 or above GPU: Intel® HD Graphics 620 or above HD Graphics 620 or above GPU: Intel® HD Graphics 620 or above HD Graphics 620 or above HD Graphics 620 or above Poss-through up to 85W PD3.0: 5V/9V/12V/15V @3A, 20V @ 4.25A USB Interface Type of USB Connector Host Connector Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP+ 1.4 3x USB-C 3.2 Gen 1 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity Video Connectors Video Connectors Video Connectors 2x HDMI 2.0 1x DP+ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual; Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1x 080p @ 60Hz Triple		Plug & Play	Yes
USB Interface Type of USB Connector Host Connector USB-C Connector USB-C Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x Micro SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity Video Connections Video Connectors Video Connectors Video Connectors Supports USB 3.2 Gen 2 Type-C with USB-C Alt Mode 1x Micro SD 3.0 Slot 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1		System Resource Requirement	Memory: 8Gb or above
Type of USB Connector Host Connector Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		USB-C Power Delivery	
Host Connector USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity Host Docking Connector Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz Triple: Up to 3x 1080p @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output	USB Interface		
USB, Video, Memory Card, and Ethernet Connections Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Type of USB Connector	USB-C Connector
Ports 2x HDMI 2.0 1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections Ethernet Port Compatible Ethernet Speeds 10/100/1000 Mbps Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Host Connector	Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode
1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C (for power pass-through only, up to 85W) 1x Ethernet 10/100/1000 Mbps Network Connections	USB, Video, Memory Ca	ard, and Ethernet Connections	
Ethernet Port Compatible Ethernet Speeds Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Ports	1x DP++ 1.4 3x USB-A 3.2 Gen 1 1x USB-C 3.2 Gen 1 1x SD 3.0 Slot 1x Micro SD 3.0 Slot 1x USB-C (for power pass-through only, up to 85W)
Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output	Network Connections		
Host Connectivity Host Docking Connector USB-C cable with Power Pass-Through up to 85W Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Ethernet Port	RJ45
Host Docking Connector Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Compatible Ethernet Speeds	10/100/1000 Mbps
Video Connections Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output	Host Connectivity		
Video Connectors 2x HDMI 2.0 1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Host Docking Connector	USB-C cable with Power Pass-Through up to 85W
1x DP++ 1.4 Maximum Resolution Supported Single: Up to 1x 4K (3840x2160) @ 60Hz Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output	Video Connections		
Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz *macOS only supports a single video output		Video Connectors	
		Maximum Resolution Supported	Dual: Up to 2x 4K (3840x2160) @ 60Hz Triple: Up to 3x 1080p @ 60Hz
		HDCP Support	

UH1510P EQ USB-C® 5Gbps Triple Video Driverless Mobile Dock

Part Number: K34040WW | UPC Code: 0 85896 34040 9

Material	Specifications
IVIACCITAL	Specifications

Material Specifications		
	Exterior	Black PC with texture
	Product Color	Black
	Post-Consumer Recycled Content	The plastic in this product contains up to 60% post- consumer recycled (PCR) content* and it is delivered in Forest Stewardship Council (FSC®) certified packaging *Excludes the cable.
Product Dimensions		
	Cable Dimensions	Diameter: 0.2in (5mm) Length: 6.7in (17cm)
	Unit Weight	5.4oz (154g)
	Unit Dimensions without Peripherals	5.9 x 2.8 x 0.8in (150 x 71 x 21mm)
Packaging Dimensions		
	Packaging Style	Retail Colored Box with Hang Tag
	Packaging Dimensions	7.0 x 5.11 x 1.4in (180 x 130 x 35mm)
	Packaging Weight	0.18kg (0.40lbs)
	Packaging Content	1 x UH1510P Mobile Dock 1 × Quick Installation Guide 1 × Compliance Sheet 1 × Warranty Card 1 × Welcome Card
	Master Carton	10pcs
Power & Environmenta	1	
	Relative Humidity	0% to 85% with operating temperature @ 77°F (22°C)
	Operating Temperature	32 to 113°F (0 to 45°C)
	Storage Temperature	-14 to 158°F (-25 to 70°C)
Country Of Origin, Regu	latory, and Warranty	
	Country of Origin	China
	Certifications & Compliance	FCC, CE, UKCA, RCM, CB, VCCI, RoHS, ACCO RSL
	Warranty	2-Year Limited



