

AD220S3 USB-C® 5Gbps Triple Video Mobile Dock

Part Number: K31343WW | UPC Code: 0 85896 31343 4

Triple video for MacBook M1/M2/M3 and USB-C® Alt Mode laptops. Ideal for professionals seeking a sleek and modern mobile dock that can support MacBook Pro, MacBook Air, and USB-C® Alt Mode laptops with up to 3 external monitors, the AD220S3 USB-C® 5Gbps Triple Video Mobile Dock unleashes the productivity benefits of multiple displays.

Perfectly complementing the aesthetics of a modern workstation and the needs of traveling professionals, the AD220S3 USB-C® 5Gbps Triple Video Mobile Dock provides a robust 12-in-1 design that eliminates the need for cumbersome power and video adapters and expands connectivity for video, peripheral connections, Ethernet, and data transfer.

Expand your visual displays and maximize your productivity with the powerful and compact AD220S3 USB-C® 5Gbps Triple Video Mobile Dock.

Features include:

- Up to three external displays via HDMI® and VGA connections
- USB-C® Alt Mode laptops and M1, M2, and M3 MacBooks
- Windows 10 or above or macOS 11 or above
- Up to 85W passthrough power
- 12 productivity ports
- · Sleek aluminum casing
- Includes a 1M (3.28ft) USB-C[®] host cable
- 2-year limited warranty and Kensington DockWorks™ Software

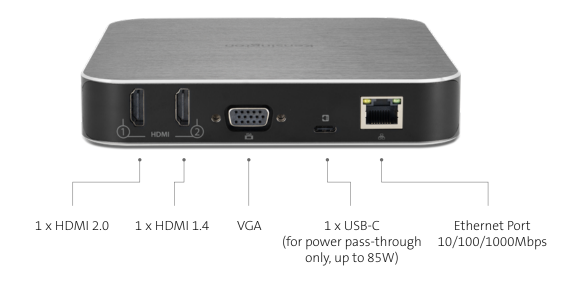
AD220S3 USB-C[®] 5Gbps Triple Video Mobile Dock

Part Number: K31343WW | UPC Code: 0 85896 31343 4

Front



Back



AD220S3 USB-C° 5Gbps Triple Video Mobile Dock

Part Number: K31343WW | UPC Code: 0 85896 31343 4



Triple Video Display

Supports up to three external displays via HDMI® and VGA connections without the need for cumbersome adapters. Offers HDMI® 2.0 (up to 4K @ 60Hz), HDMI® 1.4 (up to 4K @ 30Hz) and VGA (1080p @ 60Hz).







*Also compatible with M1, M2 base, Pro, and Max chipsets.

Multiple Displays for M1/M2/M3 MacBook

Compatible with USB-C® Alt Mode laptops that support Power Delivery, but tailored to support M1, M2, and M3 MacBooks. By simply installing a software driver, which takes less than 3 minutes, MacBook users can effortlessly connect up to 3 external displays.



Universal Compatibility

Supports Thunderbolt™ 4, USB4®, and USB-C® Alt Mode laptops running Windows 10 or above or macOS 11 or above.



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. It is recommended to use a 100W Power Adapter (sold separately) when connecting high-power devices such as external SSD hard drives.



12-in-1 Design

Extend productivity with 5 USB ports (1 USB-C® Gen1 (5V/0.9A), 3 USB-A Gen1 (5V/0.9A) and 1 USB-C® power pass through), 3 video ports (2 HDMI® and 1 VGA),



Sleek Aluminum Casing

The professional aluminum design makes it an ideal dock for complementing the aesthetics of modern workstations using MacBook Air, MacBook Pro, and USB-C® Alt Mode laptops.



1M (3.28ft) USB-C® Host Cable

The included USB-C® cable allows you to easily connect to your host device and is long enough to support a variety of workstation setups.



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 your covered by Kensington with a professional warranty.

AD220S3 USB-C[®] 5Gbps Triple Video Mobile Dock

Part Number: K31343WW | UPC Code: 0 85896 31343 4

System		

	Systems Supported	All laptops with Silicon Motion software
	Operating Systems Supported	Windows® 10 or above macOS 11 or above
	Plug & Play	Yes, for video 1 port support plug and play. For video 2 & 3 ports require the installation of the Silicon Motion software.
	Software	Download from Silicon Motion website (https://www.siliconmotion.com/downloads/index.html)
	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	Power pass through up to 85W PD3.0: 5V/ 9V/ 12V/15V/@3A, 20V@4.25A
USB Interface		
	Type of USB Connector	USB-C Connector
	Host Connector	Supports USB 3.2 Gen2 Type-C with USB-C Alt Mode
USB Connections		
	Front Panel	1 x USB Host Port (Up to 85W charging) 3 x USB-A 3.2 Gen1 5Gbps (5V/0.9A) 1 x USB-C 3.2 Gen1 5Gbps (5V/0.9A) 1 x 3.5mm Audio Combo Jack 1 x SD/Micro SD 3.0 card reader (UHS-I)
	Back Panel	1 x HDMI 2.0 1 x HDMI 1.4 1 x VGA 1 x Ethernet Port 10/100/1000Mbps 1 x USB-C (for power pass through only, up to 85W)
Network Connections		
	Ethernet Port	RJ45
	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	1 x HDMI 2.0 1 x HDMI 1.4
		1 x VGA
	Maximum Resolution Supported	

AD220S3 USB-C[®] 5Gbps Triple Video Mobile Dock

Part Number: K31343WW | UPC Code: 0 85896 31343 4

	_	
Audio	Conn	ections

Audio Connections		
	Audio Connectors	1 x 3.5mm audio combo jack
	Audio Channels Supported	Stereo LR
	Green LED	Power indicator
Material Specification	ns	
	Exterior	Aluminum/ABS Black
	Bottom	Aluminum/ABS Black
	Product Color	Silver
Product Dimensions		
	Cable Dimensions	39.4in (1m)
	Unit Weight	1.21lbs (0.51kg)
	Unit Dimensions without Peripherals	5.9 x 5.9 x 1.02in (150 x 150 x 26mm)
	Desktop Footprint	34.81in² (225cm²)
Packaging Dimensior	ns	
	Packaging Style	Retail Package (K31343WW)
	Packaging Dimensions	7.2 x 6.54 x 1.73in (183 x 166 x 44mm)
	Packaging Weight	1.45 lbs (0.66kg)
	Packaging Content	1 x AD22053 USB-C Mobile Dock 1 x USB-C 3.2 Gen2 Cable 1 x Quick Installation Guide 1 x Compliance Sheet 1 x Warranty Card 1 x Welcome Card
	Master Carton	10
Power and Environme	ental	
	Relative Humidity	55% operating temperature @ 77° F (25°C
	Operating Temperature	32 to 104°F (0 to 40°C)
	Storage Temperature	14 to 149°F (-10 to 65°C)
Country of Origin, Re	gulatory, and Warranty	
	Country of Origin	Vietnam
	Certifications & Compliance	FCC, IC, CB, RoHs, ACCO RSL
	Warranty	2-Year Limited - Worldwide



