

Triple-Monitor USB-C Docking Station, 140W Laptop Charging Dock for MacBook Pro and Windows, 4K 60Hz HDMI or DisplayPort, TAA

#### Product ID: DK30C2DPEPRUE



This universal docking station offers high-resolution display support and broad OS compatibility to simplify device management and user experience, making it ideal for modern professional workspaces including hot desks and mixed-device environments.

Support up to three 4K 60Hz monitors via USB-C while delivering up to 140W of power to high-performance laptops. A USB-A adapter extends compatibility to legacy systems, enabling flexible dual-display setups in shared workstations and hybrid IT environments.

DisplayLink-based HDMI and DisplayPort outputs enable multi-monitor setups on macOS, Windows, and ChromeOS. The USB-C video output port leverages the laptop's built-in GPU to deliver high-performance video output. A unified driver experience simplifies hot desk provisioning, reduces IT support overhead, and ensures consistent performance across transient and mobile workstations.

The integrated 2.5GbE port ensures high-speed data transfers and supports PXE Boot, Jumbo Frames, and Wake-on-LAN. Built-in lock slots and optional mounting solutions (SSPMSUDWM, DOCK-NUC-VESA-MOUNT, SSPMSVESA) enhance the physical security of the docking station.

# Certifications, Reports and Compatibility































## **Applications**

#### **Features**

- <bs>Universal 140W USB-C Dock</b>: Supports triple 4K 60Hz displays and delivers up to 140W power over USB-C for high-performance laptops; USB-A adapter offers legacy host compatibility with dual-display support, ensuring flexibility across deployments
- <b>Cross Platform Support</b>: Streamline deployment across diverse environments with DisplayLink-based HDMI and DisplayPort outputs; USB-C video output utilizes the laptops GPU for higher video performance; Multi-monitor support for macOS, Windows, and ChromeOS
- <b>2.5G Ethernet for High-Speed Networking</b>: Transfer large files or work directly from the cloud with a reliable 2.5GbE connection; Supports Jumbo Frames for lower CPU overhead and improved throughput, plus PXE Boot and Wake-on-LAN for IT-managed deployments
- <b>Mounting and Security</b>: Universal dock features built-in lock slots for physical security; Supports surface or VESA mounting to keep the dock secured and out of the way (mounting accessories sold separately: SSPMSUDWM, DOCK-NUC-VESA-MOUNT, SSPMSVESA)
- <b>The IT Pro's Choice</b>: Our docking stations are rigorously tested in our Innovation Lab to ensure enterprise-grade reliability and cross-platform compatibility; Built to support large-scale deployments, Windows 11 upgrades, and the shift to AI-enabled PCs

Hardware		
	Warranty	3 Years
	4K Support	Yes
	Fast-Charge Port(s)	Yes
	Displays Supported	3
	Audio	Yes
	Interface	USB 3.2 Gen 2 10Gbps
	Bus Type	USB-A
		USB-C
	Compatible Lock Slot	Kensington Standard Slot (K-Slot)
		Kensington Nano Slot
		Noble Wedge Slot
	Chipset ID	DisplayLink - DL6950





Genesys Logic - GL5911

Genesys Logic - GL5910

Genesys Logic - GL3590

Realtek - RTL8156B

**Performance** 

Wake On Lan Yes

Maximum Data Transfer

Rate

10Gbps

Maximum Digital

Resolutions

4K 60Hz

Type and Rate USB 3.2 Gen 2 - 10 Gbit/s

UASP Support Yes

**Supported Charging** 

Outputs

BC 1.2 (1.5A)

USB-C (18W)

Compatible Networks 2.5G/1G/100Mbps/10Mbps

PXE Yes

Full Duplex Support Yes

MTBF 42,209 Hours

Connector(s)

External Ports 1 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps)

1 - USB 3.2 Type-A with BC 1.2 (9 pin, Gen 1, 5Gbps, 7.5W

Power)

1 - USB 3.2 Type-C with BC 1.2 (24 pin, Gen 1, 5Gbps, 18W

Power)

1 - 3.5mm Stereo Female 4 pos

1 - RJ-45

2 - DisplayPort

2 - HDMI



2 - USB 2.0 Type-A (4 pin, 480Mbps)

1 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps)

1 - USB 3.2 Type-C (24 pin, Gen 2, 10Gbps, 7.5W Power, DP

Alt-Mode Video)

Host Connectors 1 - USB Type-C

**Software** 

OS Compatibility Windows 10, 11, 11 ARM<br/>br / >macOS 10.15, 11.0, 12.0, 13.0,

14.0, 15.0<br/>br / >Ubuntu 18.04, 20.04, 22.04, 24.04<br/>br / >

ChromeOS

Special Notes / Requirements

Note USB 3.2 Gen 2 (10Gbps) is also known as USB 3.1 Gen 2

(10Gbps)

USB 3.2 Gen 1 (5Gbps) is also known as USB 3.1 Gen 1

(5Gbps) and USB 3.0 (5Gbps)

Jumbo Frames are no longer supported in macOS

**Indicators** 

LED Indicators 1 - LAN Port - Network Status LED (Green): Illuminates to

Indicate an Ethernet Link is Active

1 - LAN Port - Network Activity LED (Amber): Blinks to Indicate

**Network Traffic** 

1 - Power Button LED (White): Illuminates when the Dock is

Connected to a Power Source and Powered On

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 2.5A

Output Voltage 20V DC

Output Current 10.5A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In 210



## Watts)

Environmental		
	Operating Temperature	0C to 40C (32F to 104F)
	Storage Temperature	-20C to 70C (-4F to 158F)
	Humidity	0% ~ 90% RH (non-condensing)
Physical Characteristics		
	Color	Space Gray
	Product Length	9.2 in [232.5 mm]
	Product Width	3.3 in [84 mm]
	Product Height	1.5 in [37 mm]
	Weight of Product	0.9 lb [0.4 kg]
Packaging Information		
	Package Length	9.9 in [25.0 cm]
	Package Width	6.7 in [16.9 cm]
	Package Height	3.5 in [9.0 cm]
	Shipping (Package) Weight	2.7 lb [1.2 kg]
What's in the Box		
	Included in Package	1 - Docking Station
		1 - 3ft (1m) USB-C Host Cable
		1 - Universal Power Adapter
		1 - Power Cable
		1 - Product Documentation
Warranty Information		
	Warranty	3 Years



\*Product appearance and specifications are subject to change without notice.