

USB-C USB-A Dock - Hybrid Universal USB 3.0 Docking Station for USB-C or USB-A Laptop - Dual Monitor 4K 60Hz HDMI/DisplayPort - 6x USB-A, GbE - USB 3.1 Gen 1 - Windows/Mac

Product ID: DK30A2DHUUE



Transition from the legacy USB-A (USB 3.1/3.0) to newer USB-C laptops with this universal laptop docking station for USB-C and USB-A laptops. The USB 3.1 Gen 1 (5 Gbps) Type-C dock features dual HDMI and/or DisplayPort monitors, fast-charge, six USB Type-A downstream peripheral ports, and headset audio.

This is a dual 4K60Hz video docking station with support for both Ultra HD DisplayPort and/or HDMI monitors that lets you configure your video connections to best suit your needs.

Dual 4K DisplayPort Up to 4096 x 2160p @ 60Hz

Dual 4K HDMI Up to 4096 x 2160p @ 60Hz

Single 4K DisplayPort + Single 4K HDMI Up to 4096 x 2160p @ 60Hz

Single 5K DisplayPort* Up to 5120 2880

*Requires monitor support for 5K using two DP ports

This docking station is fully certified to meet top industry standards for DisplayLink (video connections) certification to guarantee the highest quality, performance, and compatibility.

For fast setup right out of the box, the two included host cables (USB-C and USB-A) connect to any laptop. The included dock stand lets you position the dock vertically to save space or lay flat on the desk.

Connect your devices with six downstream USB Type-A (USB 3.0 5 Gbps) ports, two positioned on the front, and four on the back. The dock provides a GbE port and a 3.5 mm 4-position headset audio jack.

Developed to improve performance and security, StarTech.com Connectivity Tools is the only software suite on the market that works with a wide range of IT connectivity accessories. The software suite includes:

Advanced Windows Layout Utility: To setup and save custom windows layouts.



Mac Address Pass-Through Utility: To improve network security.

USB Event Monitoring Utility: To track and log connected USB devices

Wi-Fi Auto Switch Utility: Enabling users to quickly access faster network speeds via wired LAN.

For more information and to download the StarTech.com Connectivity Tools application, please visit: www.StarTech.com/Connectivity-Tools

StarTech.com conducts thorough compatibility and performance testing on all our products to ensure we are meeting or exceeding industry standards and providing high-quality products to IT Professionals. Our local StarTech.com Technical Advisors have broad product expertise and work directly with our StarTech.com Engineers to provide support for our customers both pre and post-sales.

DK30A2DHUUE is backed by a StarTech.com 3-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

Features

- DUAL 4K 60Hz HYBRID USB-C & USB-A DOCK: Universal USB 3.0 docking station (5Gbps) works with USB-C & USB-A laptops/computers; Port replicator features 6-Port USB Type-A hub, Gigabit Ethernet, and 3.5mm audio jacks (headset and mic)
- FLEXIBLE DUAL MONITOR VIDEO: This 4K 60Hz USB-C or USB-A docking station can connect up to 2 monitors: Dual DisplayPort or Dual HDMI or DP + HDMI displays; Supports dual extended displays on MacBooks with both the Intel processor or Apple M1/M2 chip
- 6 DOWNSTREAM USB-A PORTS: Hybrid USB C dock has a 6-port USB 3.1/3.2 Gen 1 (5Gbps) hub w/ extra USB-A ports to support devices such as keyboard, mouse, flash drive, external hard drive & printer
- COMPATIBILITY: USB-C port replicator is DisplayLink Certified for max. performance & compatible w/ Dell, HP, Lenovo & MacBook PCs; Windows, Chrome and macOS platforms, where mixed laptop Brands used



• CONNECTIVITY TOOLS: Provided with this device, the application improves performance and security, featuring MAC Address Changer, USB Event Monitoring, Windows Layout & Wi-Fi Auto Switch utilities

Warranty 3 Years			
## AK Support	Hardware		
Fast-Charge Port(s) Displays Supported Ports 8 Audio Yes Interface USB 3.2 Gen 2 - 10 Gbit/s Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Warranty	3 Years
Displays Supported 2 Ports 8 Audio Yes Interface USB 3.2 Gen 2 - 10 Gbit/s Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		4K Support	Yes
Ports 8 Audio Yes Interface USB 3.2 Gen 2 - 10 Gbit/s Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Fast-Charge Port(s)	Yes
Audio Yes Interface USB 3.2 Gen 2 - 10 Gbit/s Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Displays Supported	2
Interface USB 3.2 Gen 2 - 10 Gbit/s Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Ports	8
Bus Type USB-C USB Pass-Through Yes Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Audio	Yes
USB Pass-Through Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Interface	USB 3.2 Gen 2 - 10 Gbit/s
Chipset ID DisplayLink - DL-6950 VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Bus Type	USB-C
VIA/VLI - VL813 Realtek RTS5411 or RTS5411E Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		USB Pass-Through	Yes
Performance Maximum Digital Resolutions General Specifications MTBF MTBF		Chipset ID	DisplayLink - DL-6950
Performance Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio			VIA/VLI - VL813
Maximum Digital Resolutions General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio			Realtek RTS5411 or RTS5411E
General Specifications Wake-on-LAN (WoL): Yes MTBF 26 280 hrs Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio	Performance		
Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio			4K 60Hz
Connector(s) Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		General Specifications	Wake-on-LAN (WoL): Yes
Connector Type(s) 6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps) 1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		MTBF	26 280 hrs
1 - RJ-45 2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio	Connector(s)		
2 - HDMI 2 - DisplayPort 1 - 3.5 mm Audio		Connector Type(s)	6 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps)
2 - DisplayPort 1 - 3.5 mm Audio			1 - RJ-45
1 - 3.5 mm Audio			2 - HDMI
			2 - DisplayPort
Host Connectors 1 - USB 3.2 USB Type-B (9 pin, Gen 1, 5 Gbps			1 - 3.5 mm Audio
		Host Connectors	1 - USB 3.2 USB Type-B (9 pin, Gen 1, 5 Gbps)



Software

OS Compatibility Windows 2000, XP, Vista, 7, 8, 8.1, 10, 11, macOS 10.6 - 10.12,

10.14 - 10.15, 11.0, 12.0, Chrome OS v55+

Special Notes / Requirements

Note DisplayLink docking stations and video adapters support more

than one external display on Apple's M1-based Mac. Requires driver installation. Please contact StarTech.com support for a

recommendation based on your specific setup.

Power

Power Source AC Adapter Included

Input Voltage 110V-240V AC

Input Current 1.0A

Output Voltage 20V DC

Output Current 2A

Plug Type N

Power Consumption (In

Watts)

40W

Environmental

Operating Temperature 0 to 50C

Storage Temperature -20 to 70C

Humidity 0% to 95% (non-condensing) at 25C

Physical Characteristics

Color Black & Gray

Material Aluminum and Plastic

Cable Length 3.3 ft [1 m]

Product Length 5.2 in [13.3 cm]

Product Width 2.9 in [7.3 cm]

Product Height 7.4 in [18.7 cm]



	Weight of Product	12.2 oz [347.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	4.3 in [10.9 cm]
	Package Width	8.3 in [21.0 cm]
	Package Height	5.6 in [14.2 cm]
	Shipping (Package) Weight	1.7 lb [0.8 kg]
What's in the Box		
	Included in Package	1 - Docking Station
		1 - USB-C to USB-B Cable
		1 - USB-A to USB-B Cable
		1 - Universal Power Adapter (UK/EU)
		1 - Dock Stand
		1 - Quick-Start Guide

^{*}Product appearance and specifications are subject to change without notice.