

# 4K DisplayPort Docking Station for Laptops - USB 3.0

Product ID: USB3VDOCK4DP



This 4K DisplayPort docking station for laptops offers a cost-effective way to create a simpler but highly functional Ultra HD workstation that can be used in permanent workspaces, or by multiple people in guest or hoteling (hot desk) environments.

If you don't need all the connections and features of a traditional laptop docking station, you can use this dock to add the most essential connections (such as an extra high-resolution display) to your laptop. With support for 4K cinema-quality resolution, it's great for graphic and web designers, video editors, and more.



Now you or your colleagues can be more productive and create an efficient and comfortable workspace, even in an area with minimal desk space.



# 4K DisplayPort plus essential connections that are ideal for simple workstations

This laptop dock features basic device connections that are integrated into a small foot-print housing. Now you can create a permanent or a hoteling (hot desking) workstation in a location with limited space. The dock offers an efficient solution for adding an extra display, a Gigabit network connection, and multiple USB devices without having to connect several individual adapters. And, with hotel desks or hot desks, laptop users aren't tied to one specific workstation, so they can come and go easily.

For users who require a boost in image quality, the dock offers a 4K DisplayPort connection that supports  $4K \times 2K (3840 \times 2160p - 30Hz)$  Ultra HD resolution.

The DP dock offers simpler connectivity, so you can save money by avoiding a docking station that has connections you might never use. It's perfect for anyone who needs to expand their connectivity in virtually any environment or application.

It's a cost-effective docking station that still provides all the fundamental ports of a full-size workstation, such as an DisplayPort output, and when paired with your laptop display, you can easily set up dual monitors.

The 4K dock is perfect for professionals who work with highly detailed graphics, or large spreadsheets, such as engineers, animators, and financial analysts.







#### Compact design maximizes your available space

If you're running out of physical workspace, this USB 3.0 (also known as USB 3.1 Gen 1 - 5Gbps) docking station can help. Its compact design occupies minimal surface area, so you can integrate it into smaller areas than traditional docking stations or desktop computers would require.

By maximizing your available space, the compact dock can help eliminate the added cost and hassle of purchasing more offices, cubicles, or desks.

With fewer ports integrated into a small foot-print housing, the dock is a perfect fit for short-term work areas (hot desks). It's ideal for mass deployment in business, classroom, computer lab, and government settings. Plus, it integrates nicely into home-office or office-hoteling workspaces that have limited space.



#### Always-on fast-charge port makes charging easier

You can avoid the aggravation of a dead battery and make sure your mobile device is always ready to go, using the dock's USB fast-charge and sync port. Plus, the always-on USB port supports device charging even when your laptop isn't connected to the dock.



When you're in a hurry, the easily accessible USB port charges your smartphone or tablet faster than traditional USB ports. This front-panel port ensures your mobile device is always within arm's reach, so you can simultaneously get your work done while enjoying convenient device charging at your workstation.



#### **Universally supported**

Unlike some proprietary docking stations designed only to work with specific laptop models, this universal laptop dock works with multiple brands. All you need is your laptop's USB 3.0 port and you can be up and running quickly. With universal support, you can use this dock with different laptops now, or in the future.

The USB3VDOCK4DP is backed by a StarTech.com 3-year warranty and free lifetime technical support.





## Certifications, Reports and Compatibility











#### **Applications**

- Create a 4K hoteling, guest workstation (hot desk) for BYOD (Bring Your Own Device) users, or for CYOD (Choose Your Own Device) applications where companies offer a selection of laptops that can be used at one workstation
- Take full advantage of Ultra HD technology, and connect a single 4K monitor with higher resolutions and superior quality, even if your laptop video card doesn't natively support it
- Save money by using a dock with only the ports you need, or by deploying just one universal laptop docking station for several employees or guests
- Works with most USB 3.0 equipped laptops, such as your Ultrabook™, Microsoft® Surface™ Pro, Surface Book, Surface 3, Lenovo® Yoga, MacBook, and many Windows based tablets
- Create a single-video workstation that's ideal for small or home offices, as well as small, medium, and large businesses

#### **Features**

- Add essential ports to your laptop and create a permanent, 4K single-video workstation, or a short-term (hotel or hot desk) workspace
- Create a 4K Ultra HD (3840 x 2160p) workstation in your office or any environment with space constraints, with a compact, smallfootprint housing that offers simpler device port connectivity
- A cost-effective way to add ports to your laptop, such as 4K DisplayPort, USB fast-charge, USB 3.0, Gigabit Ethernet, and a headset jack
- Always-on USB fast-charge port supports device charging without a laptop connection, and USB Battery Charging Specification 1.2
- Three USB 3.0 ports two standard ports and one fast-charge and sync
- Universal compatibility, works with virtually all USB 3.0 equipped laptop brands
- Easy-access 3.5mm 4-position TRRS headset port (audio plus microphone)
- Gigabit Ethernet RJ45 port with Wake-on-LAN (WOL) support
- Fast, hassle-free setup
- Rugged and durable design offers reliable performance
- Includes a USB 3.0 host cable
- Supports Windows, Mac, and Chrome OS



	Warranty	3 Years
Hardware	4K Support	Yes
	Bus Type	USB 3.0
	Chipset ID	DisplayLink - DL-5700 VIA/VLI - VL812
	Displays Supported	1
	Fast-Charge Port(s)	Yes
	Industry Standards	USB Battery Charging Specification Rev. 1.2 IEEE 802.3, IEEE 802.3u, IEEE 802.3ab USB 3.0 - Backward compatible with USB 2.0/1.1
Performance	Auto MDIX	Yes
	Compatible Networks	10/100/1000 Mbps
	Full Duplex Support	Yes
	Maximum Data Transfer Rate	5 Gbps (USB 3.0) 2 Gbps (Ethernet; Full-Duplex)
	Maximum Digital Resolutions	$3840 \times 2160$ @ $30Hz$ (DisplayPort - Single Display) Lower resolutions are also supported. For example, if the max is $3840 \times 2160p$ (4K), it also supports $2560 \times 1600p$ and $2560 \times 1440p$ .
	Type and Rate	USB 3.0 - 5 Gbit/s
	UASP Support	Yes
Connector(s)	Connector Type(s)	1 - DisplayPort (20 pin) Female
		1 - USB 3.0 A (Fast-Charge, 9 pin, SuperSpeed) Female
		2 - USB Type-A (9 pin) USB 3.0 Female
		1 - RJ-45 Female
		1 - 3.5 mm Mini-Jack (4 Position) Female
		1 - USB Type-B (9 pin) USB 3.0 Female
		1 - Security Lock Slot Female
Software	OS Compatibility	Windows® 7, 8, 8.1, 10 Mac OS® 10.8 to 10.12, 10.14 Chrome OS v55+
Special Notes / Requirements	Note	A 4K-capable DisplayPort display is required to achieve 4Kx2K resolutions
		If connected to a USB 2.0 host port, or if using a USB 2.0 host connection cable, performance may be limited (USB 3.0 host cable included)



		USB 3.0 is also known as USB 3.1 Gen 1; this connectivity standard offers speeds up to 5Gbps $$
		Extended displays are currently only supported with DisplayLink-based products on macOS 10.11 to 10.13.3. This may change in future versions.
	System and Cable Requirements	USB-enabled computer with an available USB 3.0 port
Indicators	LED Indicators	1 - Link (Green)
		1 - Activity (Amber)
Power	Center Tip Polarity	Positive
	Input Current	0.8 A
	Input Voltage	100 ~ 240 AC
	Output Current	4 A
	Output Voltage	5 DC
	Plug Type	М
	Power Consumption (In Watts)	20
	Power Source	AC Adapter Included
Environmental	Humidity	20~80% RH
	Operating Temperature	5°C to 50°C (41°F to 122°F)
	Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Physical Characteristics	Color	Black & Silver
	Enclosure Type	Plastic
	Product Height	1 in [26 mm]
	Product Length	5.5 in [139 mm]
	Product Weight	5 oz [142 g]
	Product Width	3.1 in [79 mm]
Packaging Information	Shipping (Package) Weight	19.6 oz [556 g]
What's in the Box	Included in Package	1 - laptop docking station
		1 - 3.6 ft [1100 mm] USB 3.0 host cable
		1 - universal power adapter (NA/EU/UK/ANZ)
		1 - instruction manual

Product appearance and specifications are subject to change without notice.