

## WAVLINK WL-UG75PD1-4D2 Quad 4K 120Hz Universal Dock/ For Windows and Mac M1/M2/M3/M4

SKU: WL-UG75PD1-4D2

MSRP: \$369.99



UPC: 6955362070625

- **Quad Display Support:** 3x DisplayPort 1.4 Ports with support for 4K 120Hz and 1x DisplayPort 1.4 Port w/ DSC for 4K 144Hz. Dual 8K 60Hz is also supported.
- **High-Speed USB Charging:** Delivers up to 100W USB-C Power Delivery (PD) to charge your laptop efficiently.
- **Expansive USB Connectivity:** Includes Three USB 3.0 Type-A ports (10Gbps), plus two USB Type-C (10Gbps) ports, one with 30W Charging (Ideal for phones and tablets), SD Card/Micro SD and Combo Audio 3.5mm are also included.
- **Reliable Internet:** Integrated 2.5 Gigabit Ethernet LAN port (RJ45) provides stable, high-speed network access up to 2.5 Gbps.
- **Secure Your Device:** Supports Kensington lock security to protect your docking station and connected devices.
- **Compatibility:** Powered by the latest DisplayLink DL7400 Chip, the USB C dock is compatible with Windows 10/11 or later, and macOS 11+ systems with USB4, Thunderbolt 4, Thunderbolt 3, and USB-C; macOS requires installation of DisplayLink Drivers. Note: HDCP not supported (HDCP - will not playback encrypted or copy-protected content)



## WAVLINK 4K@120Hz Quadruple Display USB3.2 Docking Station



15-in-1



Quad Monitor



Multiple Charging



Multiple USB-A/C



SD/TF Card Slots



3.5mm Audio/Mic



2.5G Ethernet





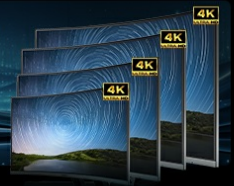
**15-in-1**

WL-UG75PD1-4D2

**10K** Single @60Hz



**4K 4K 4K 4K**  
**Quadruple Display**

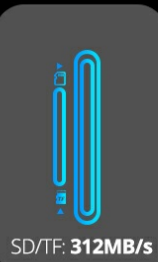


**10Gbps**

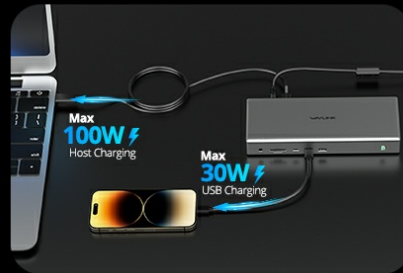
USB-C & USB-A Ports



**2500Mbps**  
Ethernet Port



SD/TF: 312MB/s



Max 100W Host Charging

Max 30W USB Charging



## Ready for the 8K World

Connect any two DisplayPort to dual 8K external monitors with resolutions up to 7680x4320@60Hz.

\*Extend dual 8K@60Hz ONLY, cannot extend quad 8K@60Hz

## Extend Mode(ABCDE)

- ☒ Windows
- ☒ Mac(Intel/M1/M2/M3)

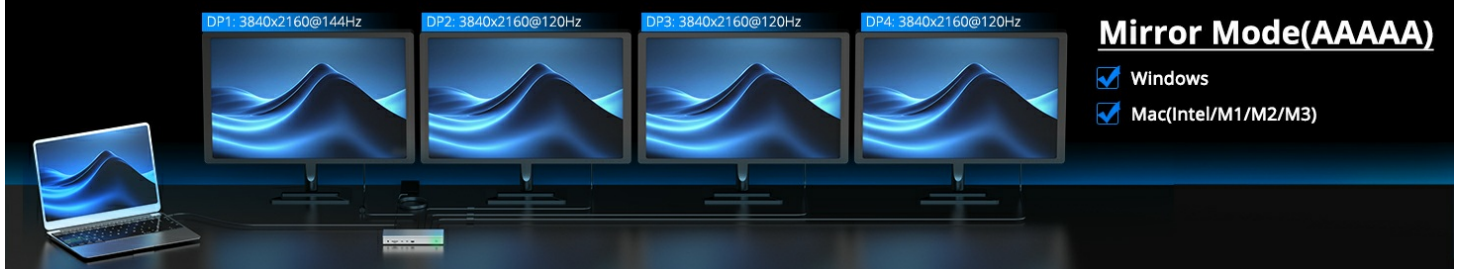


DP1: 3840x2160@144Hz

DP2: 3840x2160@120Hz

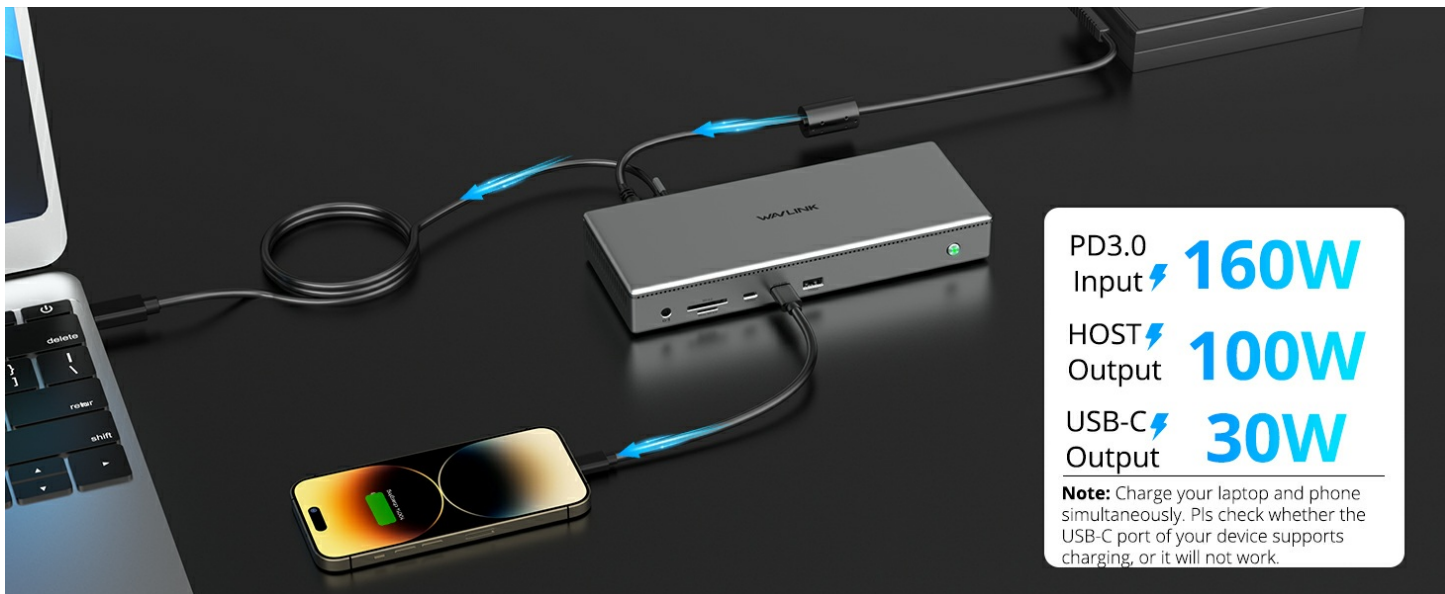
DP3: 3840x2160@120Hz

DP4: 3840x2160@120Hz



## Mirror Mode(AAAAA)

- ☒ Windows
- ☒ Mac(Intel/M1/M2/M3)



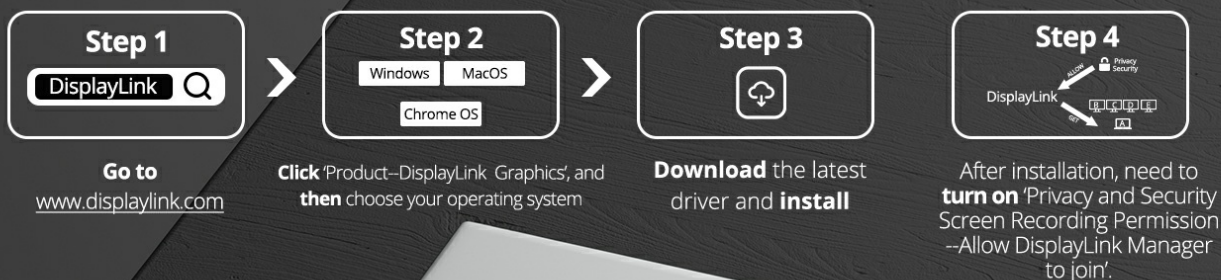
PD3.0  
Input ⚡ **160W**

HOST  
Output ⚡ **100W**

USB-C  
Output ⚡ **30W**

**Note:** Charge your laptop and phone simultaneously. Pls check whether the USB-C port of your device supports charging, or it will not work.

## Instructions to Install the DisplayLink Driver



## Wide Compatibility

\*Supports almost all common computers, most notably M1/M2 based MacBook

### Compatible Devices(Partial)



**MacBook Pro/Air**  
(Intel/M1/M2/M3)



**Dell**  
XPS 13/15/ 9380/5590;  
Latitude 3500/ 7490/ 5500/ 5490



**HP**  
Spectre 13/ x369/ x360;  
Envy geforce mx250/x360



**Lenovo**  
Yoga c740/ 5 Pro/ 720/730;  
Thinkpad-X1/ T480/ X390/ T490s



**Microsoft**  
Surface Book 2, 3;  
Surface Pro 7, 7+, 8, X



**Asus**  
Ling Yao 3/ X/ U306/U321 Series;  
Zenbook flip ux370u

### Compatible Systems

- ✓ Windows 10/11
- ✓ MacOS 11.x-13.x or above
- ✓ Chrome



## Dimensions & Weights

3.54 Lbs

## FAQ

### **When installing DisplayLink driver on Mac, why is it necessary to grant 'Screen Recording' permission?**

macOS requires "Screen Recording" for the DisplayLink software to work properly. Approving it enables the driver to send data over USB from your computer to the DisplayLink-powered display. No data, images, or pixels are being stored or recorded.

### **Does the device support HDCP (copy-protected) content playback from Bluray/Netflix/Prime Video/iTunes/Hulu/etc?**

Does the device support HDCP (copy-protected) content playback from Bluray/Netflix/Prime Video/iTunes/Hulu/etc?

### **Do I need to install software in order to use the docking station?**

Yes, DisplayLink software is required for this dock to display an image. Manual installation is required for macOS, Windows installation is typically automatic. We recommend installing the latest DisplayLink software for the best performance.

### **Does this dock work with M1 / M2 / M3 / M4 Macs?**

Yes, this dock powered by Displaylink DL7400 chipset, break Apple's triple display limitation and achieve quadruple display support.