

Free Warranty Extended

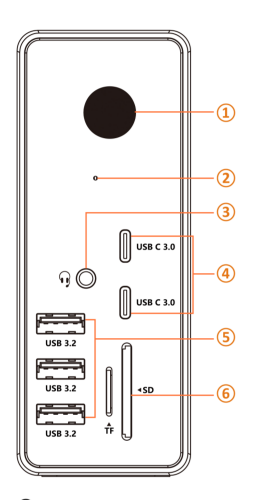
Register your product for a **FREE** upgrade | to a 24-Month Warranty:

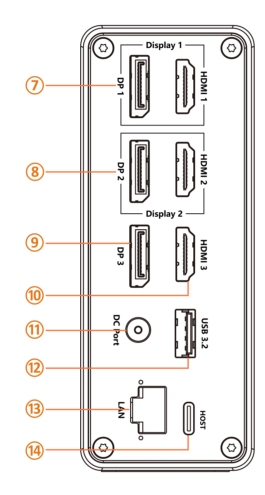
https://tobenone.com/warranty

THANK YOU!

Thank you for purchasing TOBENONE Upgraded DisplayLink Docking Station UDS033! Our dock provides the ability to connect up to Triple 4K@-60Hz Displays, 6 USB peripherals, SD/TF 3.0, RJ45 Gigabit Ethernet, and 3.5mm stereo combo jack to your USB C laptop via one USB C cable.

Ports and Connectors





- 1 Power Button: Control dock power on/off
- ② Green Power LED
- ③ 3.5mm Audio: Support mic&audio-out
- 4 USB C 3.0*2: Support data transfer and PD 18W output
- (5) USB A 3.2 *3: Speed up to 10Gbps
- (6) SD/microSD 3.0 Slot: Support SD&TF work simultaneously
- 7 Display 1: HDMI 1 or DP 1, resolution up to 4K@60Hz (driver-based)
- ® Display 2: HDMI 2 or DP 2, resolution up to 4K@60Hz (driver-based)
- Display 3: DP 3, resolution up to 8K@30Hz (Plug-and-Play)
- 10 Display 4: HDMI 3, resolution up to 8K@30Hz (Plug-and-Play)
- (11) DC Port: Connect the included power adapter, support 100W output
- 12) USB A 3.2: Speed up to 10Gbps
- (13) LAN Port: Speed up to 1000Mbps
- (4) HOST Port: Connect to the laptop



Any questions, we are here to help! Email: support@tobenone.com

The only question we can't fix is the one we don't know

Triple 4K Monitors Docking Station Quick Start Guide

Before connect the dock, please install the driver by visting: https://www.synaptics.com/products/displaylink-graphics You also can scan the right QR code and send it to laptop.



Step 1: Please install the DisplayLink Driver

△: For macOS, after installing the DisplayLink driver, need to open Security&Privacy--Screen Recording--Allow DisplayLink manager to join. This dock uses screen recording to display the screen. Since the screen is recording, cannot watch any HDCP content(Netflix/Prime/iTunes/Hulu...). Must update your DisplayLink driver after you update the macOS system.

Step 2: Connect the 120W power adapter to the dock's DC port (11)

Step 3: Use the USB C cable coming with the dock to connect the dock and laptop via HOST port (4)

Step 4: Connect display 1 via HDM 1 or DP 1 port (⑦), connect display 2 via HDMI 2 or DP 2 port(⑧), connect display 3/4 via HDMI 3 and DP 3 port(⑨, ⑩)

Triple 4K@60Hz Displays Configuration



Step 5: Attach USB-C devices to the USB-C ports(4). And attach USB devices (USB driver, keyboard, mouse, printer, etc.) to the USB ports(5), (2).

Step 6: Connect the speaker, headphones, or microphone to the audio port(3). And connect the ethernet cable to the ethernet port(13)

Step 7: Turn on the power button((1))

USB-C DP Alt Mode (DP1.4)

Item	Dispay 1		Dispay 2		Dispay 3	Dispay 4	
	HDMI 1	DP 1	HDMI 2	DP2	HDMI 3	DP3	Remark
1	3840x2160/60Hz	DI I	TIDIVII Z	DI Z	TIDIVII 3	Di 3	
2	384082180780112	3840x2160/60Hz					Single video output
3		3840X2180780112	3840x2160/60Hz				
			3040X2100/00HZ	00.4001.40.44011-			
4				3840x2160/60Hz			
5					8K/30Hz		
6						8K/30Hz	
7	3840x2160/60Hz		3840x2160/60Hz		3840x2160/60Hz	3840x2160/60Hz	Multiple video output for Windows
8	3840x2160/60Hz			3840x2160/60Hz	3840x2160/60Hz	3840x2160/60Hz	
9		3840x2160/60Hz	3840x2160/60Hz		3840x2160/60Hz	3840x2160/60Hz	
10		3840x2160/60Hz		3840x2160/60Hz	3840x2160/60Hz	3840x2160/60Hz	
11	3840x2160/60Hz		3840x2160/60Hz		3840x2160/60Hz		Multiple video output for MacBook
12	3840x2160/60Hz		3840x2160/60Hz			3840x2160/60Hz	
13	3840x2160/60Hz			3840x2160/60Hz	3840x2160/60Hz		
14	3840x2160/60Hz			3840x2160/60Hz		3840x2160/60Hz	
15		3840x2160/60Hz	3840x2160/60Hz		3840x2160/60Hz		
16		3840x2160/60Hz	3840x2160/60Hz			3840x2160/60Hz	
17		3840x2160/60Hz		3840x2160/60Hz	3840x2160/60Hz		
18		3840x2160/60Hz		3840x2160/60Hz		3840x2160/60Hz	

Please note that:

▲1: HDMI 1 and DP 1 cannot be used at the same time

A2: HDMI 2 and DP 2 cannot be used at the same time

A3: Full-function Windows laptop can extend up to 4 displays, must confirm laptop's USB C port support display. If laptop's USB C port don't support display, DP 3 and HDMI 3 cannot work

▲4: MacBook only can extend up to 3 displays, DP 3 and HDMI 3 cannot work simultaneously