

TOBENONE UC2401 DisplayLink Docking Station Triple Monitor User Guide

Home » TOBENONE » TOBENONE UC2401 DisplayLink Docking Station Triple Monitor User Guide 🖺

Contents

- 1 TOBENONE UC2401 DisplayLink Docking Station Triple **Monitor**
- 2 Free Warranty Extended
- 3 Pons and Connectors
- **4 Quick Start Guide**
- 5 USB-C DP Alt Mode
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



TOBENONE UC2401 DisplayLink Docking Station Triple Monitor



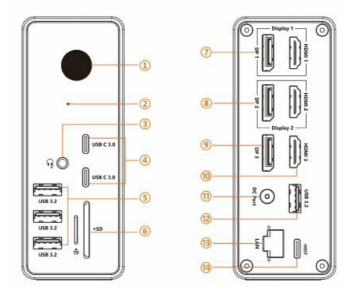
Free Warranty Extended

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.

Pons 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 I 0Gbps
- 6. SD/microSD 3.0 Slot: Support SD&TF work simultaneously
- 7. Display I: HDMI I or DP I, resolution up to 4K@60Hz (driver-based)
- 8. Display 2: HDMI 2 or DP 2, resolution up to 4K@60Hz (driver-based) ®
- 9. 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 I 00W output
- 12. USB A 3.2: Speed up to I 0Gbps
- 13. LAN Port: Speed up to I 000Mbps
- 14. HOST Port: Connect to the laptop

Quick Start Guide



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

1. 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.

- 2. Step 2: Connect the 120W power adapter to the dock's DC port (@)
- 3. Step 3: Use the USB C cable coming with the dock to connect the dock and laptop via the HOST port (@)
- 4. Step 4: Connect display I via HDM I or DP I port ((J)), connect display 2 via HDMI 2 or DP 2 port(@), connect display 3/4 via HDMI 3 and DP 3 port(@, @))

Triple 4K@60Hz Displays Configuration



- 5. Step 5: Attach USB-C devices to the USB-C ports(@). Attach USB devices(USB driver, keyboard, mouse, printer, etc.) to the USB ports(@,@).
- 6. Step 6: Connect the speaker, headphones, or microphone to the audio port(@). And connect the ethernet cable to the ethernet port(@)
- 7. Step 7: Turn on the power button(©)

Item	Dispay 1		Dispay 2		Dispay 3	Dispay 4	Barrier.
	HDMI 1	DP 1	HDMI 2	DP2	HDMI 3	DP3	Remark
1	1 3840x2160/60Hz						
2		3840x2160/60Hz					Single video output
3			3840x2160/60Hz				
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	

USB-C DP Alt Mode

Please note that:

- 1. A 1: HDMI 1 and DP 1 cannot be used at the same time
- 2. A2: HDMI 2 and DP 2 cannot be used at the same time
- 3. A3: Full-function Windows laptop can extend up to 4 displays, must confirm laptop's USB C port support display. If the laptop's USB C port doesn't support display, DP 3 and HDMI 3 cannot work
- 4. A4: Mac Book only can extend up to 3 displays, DP 3 and HDMI 3 cannot work simultaneously

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



Documents / Resources



TOBENONE UC2401 DisplayLink Docking Station Triple Monitor [pdf] User Guide UDS033, A1COteXlo7L, UC2401, UC2401 DisplayLink Docking Station Triple Monitor, DisplayLink Docking Station Triple Monitor, Triple Monitor, Monitor, Monitor

References

• User Manual

Manuals+,