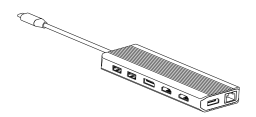


10-in-1 Driver-based Docking Station



User Manual Model: UDS-024

Thank you!

Thank you for purchasing the Tobenone 10-in-1 USB C Driverbased Dock UDS-024! Our Dock provides the ability to connect up to TWO 4K@60Hz displays, RJ45 Gigabit Ethernet, Audio input and output, 3 USB peripherals to your laptop via ONE USB-C cable.

Please read this user manual carefully and keep it for future reference. Know that it will solve most of the problems for you.

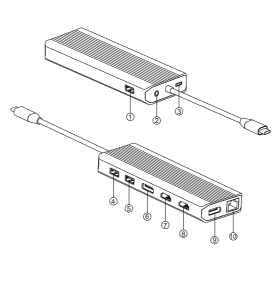
Free Warranty Extended

Register your product for a FREE upgrade to a 24-Month Warranty: https://tobenone.com/warranty

Any questions, we are here to help! Email: support@tobenone.com Whatsapp: 336-739-3476 The only question we can't fix is the one we don't know!



Structure Diagram



①USB 3.1 Gen2 Type A: Support up to 10Gbps 2)3.5mm Audio output/Microphone input ③USB Type-C PD3.0: Output up to 87W 4 USB 3.1 Gen2 Type A: Support up to 10Gbps ⑤USB 3.1 Gen2 Type A: Support up to 10Gbps 6 DP 1 port: Support up to 4K@60Hz output 7 HDMI 1 port: Support up to 4K@60Hz output (8) HDMI 2 port: Support up to 4K@60Hz output 9DP 2 port: Support up to 4K@60Hz output (10) Gigabit LAN: Support up to 1000Mbps

Package Contents

10-1 USB-C Driver-based Docking Station User Manual USB C to USB A adapter

Product specifications Material: Aluminum Alloy

Weight: 5.99oz(170g) Cable Length: 7.08inchs(18cm) Dimensions: 6.0in*2.2in*0.69in(15.4cm*5.6cm*1.76cm)

System Support

Mac OS X 10.X and future releases.

Windows 7/8/10 32 and 64 bit and future releases. Linux and Chrome OS

Video Matrix

(About pixel support for different ports)

tem	HDMI 1	HDMI 2	DP1	DP2	Remark
1	3840x2160/60Hz				Single video output
2		3840x2160/60Hz			
3			3840x2160/60Hz		
4				3840x2160/60Hz	
5	3840x2160/60Hz	3840x2160/60Hz			Dual video output (MST)
6	3840x2160/60Hz			3840x2160/60Hz	
7		3840x2160/60Hz	3840x2160/60Hz		
8			3840x2160/60Hz	3840x2160/60Hz	

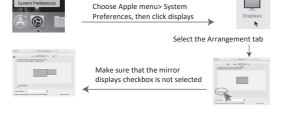
How to set up split-screen in different systems?

Please according to your laptop Operating System, download and install the suitable driver before use via the below link:

https://www.synaptics.com/products/displaylinkgraphics/downloads



How to set up split-screen in different systems **MacOS Operating system:**



Sound output procedure







Extend mode introduction

Windows/Mac OS



Extend Mode





(DP 1+DP 2)+PC



Extend Mode (HDMI 2+DP 1)+PC

Warranty & Customer Support

For any questions, support, or warranty claims, please contact us

through the contact information on the last page of the manual,

Any questions, we are here to help!

Email: support@tobenone.com

Whatsapp: 336-739-3476

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

Please register 24-Month Warranty via the below QR code:

please provide your Amazon order number and product model.

How to set up the extend mode?

Please choose the suitable way to set the Extend mode according to your exact laptop model !!!

- >1 Please press "Win+p" at the same time
- >2 Then choose the extend mode.

- >1 Please click apple icon-->system preference--> Dispaly-->arrangement
- >2 Then make sure the "Mirror display" checkbox is unchecked



Please note that you only can extend or mirror external dual monitors via:

HDMI 1 and HDMI 2 HDMI 1 and DP 2

DP 1 and HDMI 2 DD 1 and DP 2

HDMI 1 and DP 1 cannot be used at the same time as well as HDMI 2+DP 2.

That means if you connect HDMI 1 and DP 1 or HDMI 2 and DP 2 at the same time, you also only can get one monitor. **Troubleshooting**

Q1:Do I need to install any drivers to use the dock?

This 10-in-1 dock requires a Displaylink driver to extend your laptop to dual monitors! There is the address to download the

https://www.synaptics.com/products/displaylink-graphics/ downloads

Q2: Why the HDMI and DP cannot work?

1> Pls download and install the DisplayLink driver before use. 2>Pls attach the laptop's power supply to the dock's PD port to ensure sufficient power supply from the USB C docking station.

2> Pls check the connection is correct. You can follow the below step to have a try to check whether can work or not:

Pls remove all cables--reboot your laptop--use the dock's USB C cable to connect the laptop--attach the power supply to the dock's PD port--attach other devices to the dock such as the

3>Pls check the cable you use to connect the dock and the monitor whether standard.

Q3: Why does the monitor flicker?

1> Maybe the connection is unstable. Please try to unplug and replug following the below step: Please remove all cables--reboot your laptop--attach the dock's

USB C cable to the laptop--attach the power supply to the PD port--attach others devices to the dock such as the monitor.

2>Maybe you don't connect the power supply.

Please plug in the Laptop's power adapter to the dock's USB-C Power Delivery port.

3> If it still cannot work, please contact us via support@ tobenone.com.

Q4: Why I cannot extend 2 external monitors via HDMI 1 and DP 1 or HDMI 2 and DP 2?

Please note that you only can extend or mirror external dual monitors via:

HDMI 1 and HDMI 2

HDMI 1 and DP 2 DP 1 and HDMI 2 DD 1 and DP 2

HDMI 1 and DP 1 cannot be used at the same time as well as HDMI 2+DP 2. That means if you connect HDMI 1 and DP 1 or

HDMI 2 and DP 2 at the same time, you also only can get one

Q5: If USB devices cannot be identified?

1> Restart the laptop and reconnect the USB devices

2> If it still cannot fix, please contact us and advise the model of the USB devices which connect to the dock so I can check for

Q6: About the Power Supply(not included)

1>Pls attach the power supply to the PD port of the dock for stable usage.

2>Please note this dock's PD port supports max input up to 100W, max output up to 87W. Because the product itself also consumes part of the power(about 15-20W). Charging speed will be affected by the power supply, low wattage, and slow charging

3>How can this dock achieve 85W Power Delivery?

To get 85W charging, please use a USB-C wall charger and a USB-C cable that both support 100W PD charging. 4>The power supply is connected to the PD port of the dock only

charges the laptop. if you want to charge the monitor, you need to connect the power supply to the monitor additional.

Q7: If the ethernet has an issue?

1>For the ethernet issue, please try to restart your laptop.

2>Then try to update the latest Realtek Ethernet driver by visiting: https://www.realtek.com/en/component/zoo/category/ $network \hbox{-} interface \hbox{-} controllers \hbox{-} 10 \hbox{-} 100 \hbox{-} 1000 m \hbox{-} gigabit \hbox{-} ethernet \hbox{-}$ ush-3-0-software.

3>If still cannot work, please try to restart the router and turn off the wifi to have a try. Please also contact us via e-mail: support@tobenone.com

Q8: Why no sound from the speakers, headphones, or

1> Pls try to unplug the headphones, and replug them into the 3.5mm audio jack.

2> Pls try to set up following the below steps

>1 Unplug and replug the headset, make sure the headset is connected to your Audio slot tightly

>2 The steps to set up the Audio play: System Preferences \rightarrow Sound → to select the sound output device (Built-in Speakers is computer sound, Display is monitor/TV sound, USB is headphone sound).

Q9: Why the monitor cannot wake up after the laptop sleep?

- 1. Pls unplug and replug.
- 2. The laptop may be disconnected if it sleeps for a long time, in order to protect the dock and the laptop. It is recommended to turn off the laptop or extend the screen time when you don't

Q10: Why does his docking station get hot?

All ports will generate heat when working normally, and the operating temperature is basically lower than 48-50 degrees Celsius. As long as there is no problem with the port function, it is normal for products of this kind.

Compatibility Tested by: Not only limited to the following

This driver-based docking station can work with the USB C Laptop and this dock is equipped with USB-C to USB-A adapters, which means this dock also can work with the laptop with a USB A port.

Apple MacBook (2015/2016/2017/2018/2019/2020/2021) Apple MacBook Pro (2015/2016/2017/2018/2019/2020/2021)

Apple iMac/ iMac Pro(21.5inch, 27 inch)

Google ChromeBook pixel (2016/2017)

HUAWEI: MateBook X PRO 13.9: MateBook E: MateBook X

XiaoMi: Air 12.5: Air 13.3: Pro 15.6

HP: Spectre 13: OMEN 4 Pro 15.6

DELL: XPS13; XPS15; ALIENWARE

- For best performance, the power demand of connected devices shouldn't exceed the max current output of 5A, not recommended for charging with high power demand
- Keep away from liquids and extreme heat

-10-

-7-

-11-

-12-

-13-