

Free Warranty Extended

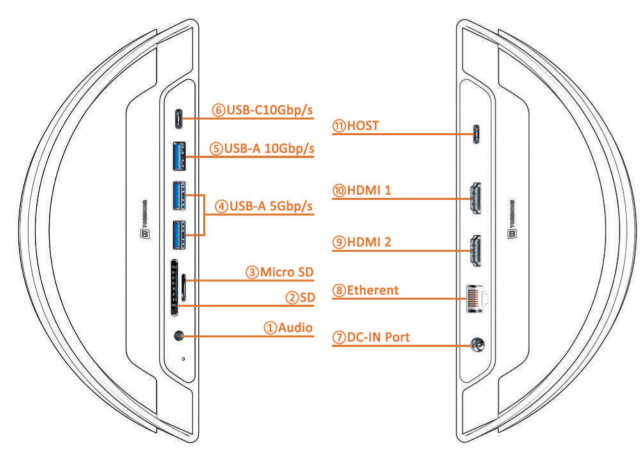
Register FREE 24-Month Warranty www.tobenone.com/warranty



THANK YOU!

Thank you for your purchase of the Tobenone 11-in-1 USB C Dual Monitor Dock UDS-022. This dual-monitor docking station can help to expand Windows laptop's USB C port to two HDMI, SD & microSD card slots, 3.5mm audio Mic, USB-A, USB-C, DC-IN, and RJ45 Gigabit Ethernet, so you can easily connect multi-devices via one USB-C cable.

Ports and connectors



- (1) Audio Port: Connect to earphones or other devices with a 3.5mm connector
- ②SD 3.0 card reader support read: 88MB/s, write: 38MB/s
- (3) Micro SD card reader support read: 88MB/s, write: 38MB/s
- 4 USB A Port: Support data transfer at speeds up to 5Gbp/s.
- (5) USB-A 3.1 Port: Support data transfer at speeds up to 10Gbp/s
- (6) USB-C 3.1 Port: Support data transfer at speeds up to 10Gbp/s
- (7) DC-IN Port: Charger your laptop through the DC port, power supply included
- 8 Etherent Port: Supports 10/100/1000 Mbps
- (9) HDMI2 Port: Connect to a device with an HDMI port to stream video at resolutions up to 4K 3840x2160@60Hz (DP1.4) | 3840x 2160@30Hz (DP1.2)
- (10) HMDI1 Port: Connect to a device with an HDMI port to stream video at resolutions up to 4K 3840x2160@60Hz (DP1.4) | 3840x 2160@30Hz (DP1.2)
- (1) USB-C Host: Connect to your Full-feature USB C Windows laptop

Note: This laptop triply display dock only can work for Full-feature USB C Windows laptops, not for macOS!

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

WhatsApp:(910)808-9381

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

USB-C Docking Station Dual Monitor Quick Start Guide

Pleease Follow Below Step to Using Your Dock

Step 1:Please plug the power adapter to the DC-IN port(⑦)

Step 2:Please connect the USB C host (11) of the dock UDS22 and the USB C port of the Windows laptop via USB-C cable as provided

Step 3:Using a standard HDMI cable to connect the first HDMI monitors via HDMI 1 port(10)

Step 4:Using a standard HDMI cable to connect the second HDMI monitors via HDMI 2 port(9)

Step 5:Attach USB 3.0,USB2.0 and USB-C devices to the USB ports of the dock(456). Attach SD and microSD card to the card slots(23)

Step 6:Connect Speaker/headphone or Microphones to the audio port(1)

Step 7:Connect the ethernet cable to Ethernet port(8)

Dual HD Extended Monitors Configuration



Troubleshooting

Q: There's no video output after connecting the product.

A: Please make sure the port you are plug in the product is USB C 3.1 or Thunderbolt 3/4 ports which support Power Delivery and Alt Mode DisplayPort. You can check this by the manual of your laptop or contact your laptop manufacturer for support.

Q: My USB device being detected, but it shows an unrecognized error on the screen.

A: First connect the power supply to the DC-IN port, then connect all other devices, and finally reset the SMC (System Managment Controller)

Please unplug and plug in again.

