

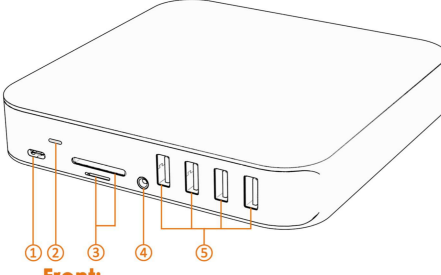
# Save More On Free Warranty Extended

Free Upgrade to 24-month warranty by visit www.tobenone.com/warranty

### THANK YOU!

Thank you for your purchase of the Tobenone
Triple-Display Docking Station UDS-015D.Our
dock provides the ability to connect three
monitors through two HDMI and one VGA interface, SD&Micro SD Card Reader, 3.5mm Audio
Microphone, USB-A 3.0, USB-C PD3.0, RJ45 Gigabit Ethernet to your USB C laptop via one
USB C cable.

## **Ports and connectors**

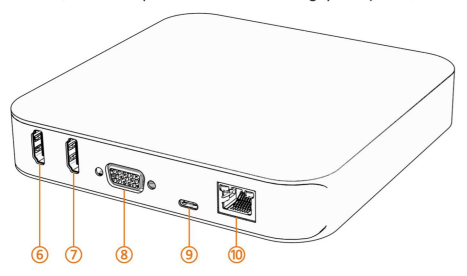


- Front:
- ① USB-C: connect to host
- 2 LED indicator
- 3 SD&Micro SD Card Reader

Read: 50-104MB/s, Write: 30-80MB/s,

( Data transfer rates are subject to the speed of the memory card itself and your computer's USB ports.)

- 4 3.5mm Audio & Microphone
- ⑤ USB-A 3.0 (data+downstream charge): 5Gbps, 5V/0.9A @4.5W



### Back:

- @ HDMI 1
- 4Kx2K 60Hz / 3840x2160 (work separately while source is DP1.4)
- 4Kx2K 30Hz / 3840x2160 (work separately while source is DP1.2)
- 7 HDMI 2: 4K@30Hz Driver-based
- ® VGA: Up to 1080P 60Hz. Driver-based
- (III) RJ45 Gigabit Ethernet: 1000Mbps

For any inquiries, please contact us:support@tobenone.com



righ-definition multimedia interface (The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI

# **USB-C Triple-Display Docking Station**

# **Quick Start Guide**



**Step 1:** Connected one end of the USB C cable to the attached power supply, the other end connects to the PD port( Port (9))

Step 2: Connect the provided USB C to USB C cable to the dock(Port ①) and laptop

**Step 3:** Connect monitors to the dock via HDMI1(Port®)/HDMI2(Port®)/VGA(Port®), cables are not included

**Step 4:** Install initiate InstantView to display:

1> Firstly, connect the docking station to the laptop via USB C cable, and you will see a disk named "INSTANTVIEW"

2> Double click and open the file, according to your system choose the proper application and complete the driver installation within seconds

3> For macOS, the app will require a screen recording permission to capture pixels and send them to your external monitors: Apple Menu-> System Preference-> Security&Privacy->select "Privacy" tab->Scoll to find "Screen Recording" and check "macOS InstantView" NOTE: The INSTANVIEW app doesn't store or record any screen content.

4> Click InstantView APP, and it will enable external displays immediately.

Step 5: Attach USB3.0 devices to the front USB3.0 Port(Port®),insert SD card,TF/Micro SD card into SD/TF slot(Port®)

**Step 6:** Connect speaker/headphone or microphone to the front audio port(Port®).Connect the Ethernet cable to RJ45 Ethernet port(Port®)

# Troubleshooting:

#### No Display output via HDMI1

- 1-Please ensure your laptop's USB-C port supports Power Delivery, DisplayPort, and Data transfer
- 2-Please check if the connection between the monitors, dock and laptop is tight
- 3-Please use standard HDMI cable, HDMI to HDMI is recommended

#### NO audio output from monitor

- 1-Please make sure your monitor supports audio output function
- 2-Set the external monitor as default audio output device

### Any questions, we are here to help!

Email: support@tobenone.com WhatsApp: (307) 363-0735

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

Free Upgrade to 24-month warranty by visit www.tobenone.com/warranty

