

TOBENONE USB C Laptop Dock Stand User Guide

Home » **TOBENONE** » **TOBENONE** USB C Laptop Dock Stand User Guide



Contents

- 1 TOBENONE USB C Laptop Dock
- **2 Product Information**
- 3 Ports and connectors
- **5 Support Extend & Mirror Mode**
- **6 Troubleshooting**
- **7 Free Warranty Extended**
- 8 Documents / Resources
 - 8.1 References



TOBENONE USB C Laptop Dock Stand



THINK YOU!

Thank you for your purchase of the Tobenone USB C laptop dock stand UDS-029. This docking station stand can help to expand your laptop with full-feature USB C ports to 4K HDMI, 2 USB 3.0, Type C 3.0, Type C Host, and RJ45 Gigabit Ethernet, so you can easily connect multi-devices via one USB-C cable. This dock stand would save your desktop space and improve your work efficiency

Product Information

The Tobenone USB C laptop dock stand UDS-029 is a docking station stand that expands your laptop with full-feature USB C ports to 4K HDMI, 2 USB 3.0, Type C 3.0, Type C Host, and RJ45 Gigabit Ethernet. It allows you to easily connect multiple devices via one USB-C cable and saves your desktop space while improving your work efficiency.

Ports and connectors



- 1. RJ45 Etherent Port: Supports 10/100/1000 Mbps
- 2. **USB 3.0 Port:** Support data transfer at speeds up to 5Gbp/s
- 3. HDMI Port: Connect to a device with an HDMI port to stream video at resolutions up to 4K 3840×2160@30Hz
- 4. **Type-C 3.0 Port:** Charger your laptop through the Type-C port, support 100W power delivery. Support data transfer at speeds up to 5Gbp/s
- 5. Type-C Host: Connect to your Full-feature USB C laptop

Note: This laptop dock stand only can work for Full-feature USB C laptops, such as Windows, macOS, Chromes!

Using

Please Follow Below Step to Using Your Dock:

- 1. Step 1: Please expand the laptop dcock stand left and right, adjust the product to the appropriate height.
- 2. **Step 2:** Please plug the power adapter to the Type-C 3.0 port(④)
- 3. **Step 3:** Please attach USB C to USB C cable to connect the Type-C Host (⑤) interface of the laptop dock stand and the USB C of the your laptop
- 4. Step 4: Using a standard HDMI cable to connect the HDMI monitors via HDMI port(③)
- 5. **Step 5:** Attach USB 3.0 devices to the USB3.0 ports of the dock(②)
- 6. Step 6: Connect the ethernet cable to Ethernet port(①)

Support Extend & Mirror Mode



Troubleshooting

• Q: Is this docking station compatible with my laptop?

A: Please ensure the USB-C port of your laptop not only support data transfer but also support Power delivery and Alt-mode DisplayPort. If you are not sure, please contact us so we can check for you.

• Q: Why the HDMI cannot work?

A:

- 1. Please ensure your laptop's USB C port supports video output.
- 2. Please ensure the standard cable(HDMI to HDMI/DP/VGA cable) If you are not sure the cable whether standard, please contact us we can check for:



Free Warranty Extended

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



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:

Documents / Resources



TOBENONE USB C Laptop Dock Stand [pdf] User Guide

UDS-029 USB C Laptop Dock Stand, UDS-029, UDS-029 Laptop Dock Stand, USB C Laptop Dock Stand, Laptop Dock Stand, Laptop Stand, Dock Stand, Stand

References

• Warranty - Tobenone

Manuals+,