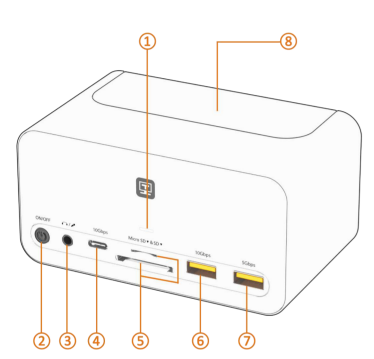


Register your product for a FREE upgrade 1 I to a 24-Month Warranty:

https://tobenone.com/pages/warranty

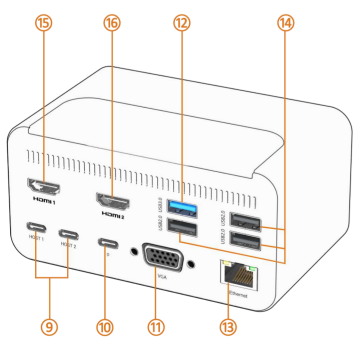
Thank you for the purchase of the Tobenone USB-C Triple Display Docking Station with M.2 NVMe/SATA SSD Enclosure UDS-025! Our dock equipped with 2 I HDMI, VGA, M.2 SSD Enclosure, Switch on/off, USB-C 3.1, USB-A 3.1, USB-A 3.0, USB-A 2.0,PD 3.0,RJ45 Gigabit Ethernet,SD/Micro SD Card Readers, 3.5mm Audio &

Ports and connectors



Front:

- 1 LED indicator
- ② Switch on/off③ 3.5mm Audio & Microphone
- (4) USB-C3.1:10Gbps,5V/0.9A
- (5) SD/Micro SD Card ReadersRead: 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
- 6 USB-A3.1:10Gbps,5V0.9A
- (7) USB-A 3.0: 5GBPS, 5V/0. 9A
- 8 M2 SSD Enclosure ('note: SSD is not included)Compatible SSD: a M2 NVME SSD (M Key and B&M Key) 10GB/sb M2 SATA(B&M Key) 5GB/applicable sizes 80mm(2280), 60mm(2260), and 42mm(2242)M. 2 form factor SSDSNOTE: Not compatible with M2 SATA B Key SSDS, M2 Pcle AHCI SSDS, M2 Pcle devices such as Wifi and capture cards, MSATA SSDS. and other non-m.2 form factors SSDS



Back:

- (9) USB-C Host: Connected to MacBook with a dual USB-C cable
- (10) PD 3.0: Attach the power supply
- (11) VGA: 1080P/60HZ
- 12 USB-A 3.0: 5Gbps, 5V/0.9A
- (3) RJ45 Gigabit Ethernet: 1000Mbps
- (14) USB-A 2.0: 480Mbps, 5V/0. 5A
- (5) HDMI 1: 4KX2K 60HZ / 3840x2160 (work separately while the source is DP1.4)
- 4KX2K 30HZ/3840x2160 (work separately while source is DP1.2)
- (6) HDMI 2: 4KX2K 60HZ / 3840x2160 (work separately while the source is
- 4KX2K 30HZ/3840x2160 (work separately

macOS with the new Apple Silicon M1 chip can only extend one

USB-C Dual Monitor Docking Station with M2 NVME/SATA SSD Enclosure



HDMI1 + HDMI2+VGA

- Step 1: Connect the laptop power supply to the PD port (Port 10)
- Step 2: Connect the dock and your laptop via dual USB C cable as provided
- Step 3: Connect monitors and VGA via HDMI 1(Port (5)) / HDMI 2 (Port (6)) / VGA (Port (11)) cables are not included
- Step 4: For wireless devices, please attach the devices to USB 2.0(Port (4))
- Step 5: For data transfer, please attach the devices to USB 3.0 (Port 7) 5Gbps/USB 3.1 (Port 6)) 10 Gbps/USB C (Port 4)10 Gbps
- Step 6: Insert SD card, TF / Micro SD card into SD / TF slot(Port (5))
- Step 7: Connect speaker/headphone or microphone to audio port (Port 3) Connect the Ethernet cable to RJ45 Ethernet port (Port ③)
- Step 8: Please push open the top cover of the product by hand before using M.2 SSD enclosure (Port ®) and confirm whether your hard disk interface matches the product in detail (More detail, please check the below picture)

Note:

1. it's normal that the SSD Enclosure heats up since the high-speed SSD drives while working. 2. At the first time to use the M2 SSD, you should format it before using it. Only in this way can SSD be recognized by computers laptop







Supported Devices

Supported Devices

Unsupported Devices

icons on SSD











SATA M.2

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

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

