UDS038

Triple Display Docking Station for Windows

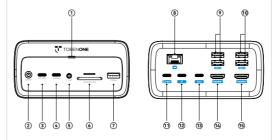
TOBENONE

THANK YOU!

Thank you for purchasing TobenONE USB C Docking Station UDS038! Our dock provides the ability to connect up to triple displays, power adapter, Gigabit Ethernet, audio devices, 7 USB peripherals, and SD/TF card to your laptop via one single USB C cable.

Simplicity Power Elegance

Ports And Connectors



- ① Green Power LED
- (2) Power Button: Control dock power on/off
- 3 USB C 3 1: PD 20W output (4) USB C 3.2: Speed up to 10Gbps
- SD/microSD Slot: Support SD&TF work simultaneously
- 7 USB A 3.2: Speed up to 10Gbps
- (8) I AN Port: Speed up to 1000Mbps (9) USB A 3.0*2: Speed up to 5Ghps
- 10 USB A 2.0*2: Special for wireless devices
- (1) HOST Port: Connect to the Japtop
- (5) 3.5mm Audio: For Headphone & Microphone (12) USB C PD 3.0: Connect the power adapter included, support 87W output
 - (3) USB C Display Port: Resolution up to 8K/30Hz
 - (4) HDMI 1: Resolution up to 8K/30Hz (§ HDMI 2: Resolution up to 8K/30Hz 2

Plug-and-Play, NO driver needed

This USB C hub is designed for Windows laptops with a full-featured Type C or Thunderbolt 3/4 port. So please confirm your Windows laptop's USB Type-C port supports Display Alt-Mode before you purchase this USB-C hub. Otherwise, the video ports cannot work.

If you're not sure, feel free to contact us with your exact laptop model, and we will check for you!

A Note: This docking station is designed for Windows laptop, not for macOS!!!

Connection method

Step 1: Connect the included power supply to the dock's USB C PD 3.0 port (12)

Step 2: Use the included USB C cable to connect the dock and laptop via HOST port (11)

Step 3: Connect the multi monitors via HDMI 1(14), HDMI 2 ((15)), USB C Display port ((13))

Step 5: Attach USB and USB-C devices(USB driver, keyboard, mouse, printer, etc.) to the USB ports((3,4,7,9)). It is recom mended to connect wireless mouse and keyboard to connect the USB 2.0 port (10)

Step 6: Connect the speaker, headphones, or microphone to the audio port((5)). And connect the ethernet cable to the RJ45 ethernet port((8))

Charging Matters

1> If the laptop's USB C port doesn't support charging, you need to connect the original power supply to the laptop's charging port!

2> If your PC is Dell/HP/ThinkPad laptop, your PC may be warned of low charging. Those Laptop (Dell/HP/ThinkPad...) do not allow 3rd party charger to charge their laptop in other ways. So if you use a lower-power charger than the laptop's included AC adapter, it will cause a low charging warning. It's the limit of the laptop, not for the dock.

USB C DP Alt Mode (DP1.4/MST, DSC)							
Item	Mirror/Extend	HDMI 1	HDMI 2	USB-C(DP)			
1	Single monitor	8K@30Hz / 4K@120Hz					
2			8K@30Hz / 4K@120Hz				
3				8K@30Hz / 4K@120Hz			
4	Dual monitor	4K/60Hz	4K/60Hz				
5		4K/60Hz		4K/60Hz			
6			4K/60Hz	4K/60Hz			
7	Triple monitor	4K/60Hz	4K/60Hz	4K/60Hz			

USB C DP Alt Mode (DP1.2/MST)						
Item	Mirror/Extend	HDMI 1	HDMI 2	USB-C(DP)		
1	Single monitor	4K/30Hz				
2			4K/30Hz			
3				4K/30Hz		
4	Dual monitor	1920X1080/60Hz	1920X1080/60Hz			
5		1920X1080/60Hz		1920X1080/60Hz		
6			1920X1080/60Hz	1920X1080/60Hz		

Reminder:

1: The final resolution of video output depends on your host devices(laptop, cable, and monitor). Such as: Only when your host devices support 4K@60Hz resolution, the video output will be 4K@60Hz.

2: If your laptop only supports DP1.2, you only canmirror/extend dual monitor. If you connect 3 monitors, one of them will not work!



Any Questions, We Are Here To Help! Email: support@tobenone.com

The Only Question Wecan't Fix Is The One We Don't Know