UDS041W

Laptop Docking Station Stand Quick Start Guide

77

TOBEN**ONE**

THANK YOU!

Thank you for choosing the TobenONE Laptop DockingStation Stand! Enhance your workspace with our all-in-one dock, enabling you to link triple displays through 2 HDMI and 1 DP, connect 6 USB devices, utilize high-speed SD/TF 3.0 card slots, enjoy swift 2.5Gbps Ethernet, and integrate audio with a 3.5mm jack—all through a singular USB-C connection to your laptop.

If you find the font size in our manual too small, please contact our customer service at support@tobenone.com with your product model, and we will send you a digital version of the manual for your convenience.

Simplicity Power Elegance

Resolution Guide for Windows Laptop

System	Status	Mode		Port	Resolution
Windows (DP1,4/support DSC/MST)	Single monitor	Extend	AB	DP	8K/30Hz
				HDMI 1	8K/30Hz
				HDMI 2	8K/30Hz
	Dual monitor	Extend	ABC	DP HDMI 1	4K/60Hz 4K/60Hz
				DP HDMI 2	4K/60Hz 4K/60Hz
				HDMI 1 HDMI 2	4K/60Hz 4K/60Hz
	Triple monitor	Extend	ABCD	DP HDMI 1 HDMI 2	4K/60Hz 4K/60Hz 4K/30Hz
Windows (DP1.4/not support DSC/MST)	Single monitor	Extend	AB	DP	8K/30Hz
				HDMI 1	8K/30Hz
				HDMI 2	8K/30Hz
	Dual monitor	Extend	ABC	DP HDMI 1	4K/30Hz 1080P/60Hz
				DP HDMI 2	4K/30Hz 1080P/60Hz
				HDMI 1 HDMI 2	4K/30Hz 1080P/60Hz
	Triple monitor	Extend	ABCD	DP HDMI 1 HDMI 2	1080P/60Hz
Windows (DP1.2/MST)	Single monitor	Extend	AB	DP	4K/30Hz
				HDMI 1	4K/30Hz
				HDMI 2	4K/30Hz
	Dual monitor	Extend	ABC	DP HDMI 1	1080P/60Hz
				DP HDMI 2	1080P/60Hz
				HDMI 1 HDMI 2	1080P/60Hz

A means your laptop



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

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

Please note that:

1. A laptop that has a full featured USB-C / USB4 / Thunderbolt 4 or 3 port that is running Windows 10 or 11, ChromeOS version 100+ should be compatible with the UDS041W. Laptops that do not meet these requirements are not supported.

2.Mac systems do not support MST and are not recommended with the UDS041W.Please note that Apple laptops do not support dualscreen expansion through this dock.

3. The USB-C port of the dock does not support display output.

4. Monitors that include an HDMI/DP input port are compatible with UDS041W. To achieve high resolution, it is necessary that your laptop's USB-C port, the cable connecting the dock and the laptop, and the monitor all support the desired resolution you wish to attain.

Ports And connectors



① HOST Port: Connect to the laptop

- ② USB C 3.0: Support data transfer 5Gbps
- $\ensuremath{\mathfrak{G}}$ PD Port: Connect the included power adapter
- ④ USB A 10Gbps: Support data transfer 10Gbps
- ⑤ USB A 3.0: Support data transfer 5Gbps
- 6 USB A 3.0: Support data transfer 5Gbps
- 7) DP Port: resolution up to 8K@30Hz for single display (Plug-and-Play)
- (8) HDMI 2: resolution up to 8K@30Hz for single display (Plug-and-Play)
- 9 HDMI 1: resolution up to 8K@30Hz for single display (Plug-and-Play)
- 10 2.5Gbps Ethernet: Speed up to 2.5Gbps
- 11) Power Button: Control dock power on/off
- ② 3.5mm Audio: Support mic&audio-out
- $\ensuremath{\textcircled{\scriptsize{13}}}$ SD4.0/microSD 4.0 Slot: Support SDµ SD work simultaneously
- (4) Lock Security
- (5) USB C 10Gbps: Support data transfer 10Gbps

Connection method

Step 1: Connect the power adapter to the dock's PD port (3)

 $\mbox{\bf Step 2:} \mbox{ Use the USB C cable coming with the dock to connect the} \\ \mbox{dock and laptop via HOST port (1))}$

Step 3: Connect monitor via HDM 1 port(9) or HDMI 2 port(8) or DP port(7)

Step 4: Attach USB-C devices to the USB-C ports(② ⑤). And attach USB A devices(USB driver, keyboard, mouse, printer, etc.) to the USB A ports(④ ⑤ ⑥)

 $\label{eq:Step 5: Connect the speaker, headphones, or microphone to the audio} $$ port(\textcircled{2}). And connect the ethernet cable to the ethernet port(\textcircled{0}) $$$

Step 6: Turn on the power button(①) Press and hold for three seconds

3

5

6