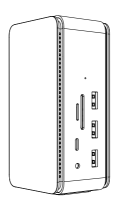


USB4 Dual 8K Docking Station



User Manual

proxtend.com

Introduction

Accented with a modern design and powered by the latest technology, the ProXtend USB4 Dual 8K Docking Station is the ideal workstation addition for both business and personal use.

The Docking Station supports up to two high resolution 8K@30Hz monitors* and features the latest USB4 connections offering a data transfer speed of up to 40Gbps and up to 100W Power Delivery is accessible via the Docking Station's USB-C PD port, however a power adapter is not included.

The ProXtend USB4 Dual 8K Docking Station is compatible with USB-C port equipped Windows, ChromeOS and MacOS notebooks.

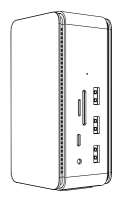
Before use, please read the full ProXtend USB4 Dual 8K Docking Station User Manual carefully.

It is recommended that you store the User Manual for future reference. Alternatively, a digital version of this User Manual is available on https://www.proxtend.com/

Please note that the 1st generation of Apple M1 MacBooks only supports 1 external display.

Included in the box

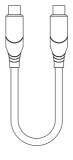
1 x USB4 8K Dual Docking Station 1 x 0.8m USB4 Type C to C cable 1 x User Manual



USB4 8K Dual Docking Station



User Manual



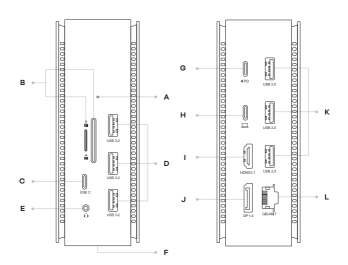
0.8m USB4 Type C to C cablel

Product Specifications

Connection technology	Wired
Host interface	USB 4.0 Type C
No. of HDMI ports	1
HDMI port type	21
No. of DisplayPorts	1
DisplayPort type	1.4
No. of USB-A ports	6
USB-A port type	3x 3.2 Gen 2; 3x 2.0
No. of USB-C ports	1
USB-C port type	3.2 Gen 2
Headset outputs	1
Headset output type	3.5mm audio jack
Microphone supported	Yes
Power delivery	USB 4.0 Type C (100W)
No. card reader ports	2
Card reader type	SD, TF
No. of RJ-45 ports	1
No. of RJ-45 ports Max. display resolution	1 8K @ 30Hz
·	·
Max. display resolution	8K @ 30Hz
Max. display resolution No. displays supported	8K @ 30Hz 2*
Max. display resolution No. displays supported Product color	8K @ 30Hz 2* Dark silver
Max. display resolution No. displays supported Product color On / Off switch	8K @ 30Hz 2* Dark silver
Max. display resolution No. displays supported Product color On / Off switch LED Indicator	2* Dark silver No Yes, Power
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet	2* Dark silver No Yes, Power
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material	2* Dark silver No Yes, Power Yes Aluminum Alloy
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material Key lock	BK @ 30Hz 2* Dark silver No Yes, Power Yes Aluminum Alloy No
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material Key lock Operating temperature	BK @ 30Hz 2* Dark silver No Yes, Power Yes Aluminum Alloy No -10° ~ 40°C
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material Key lock Operating temperature Storage temperature	BK @ 30Hz 2* Dark silver No Yes, Power Yes Aluminum Alloy No -10° ~ 40°C -20° ~ 60°C
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material Key lock Operating temperature Storage temperature Windows OS supported	BK @ 30Hz 2* Dark silver No Yes, Power Yes Aluminum Alloy No -10° ~ 40°C -20° ~ 60°C Yes
Max. display resolution No. displays supported Product color On / Off switch LED Indicator Rubber feet Housing material Key lock Operating temperature Storage temperature Windows OS supported MacOS Supported	BK @ 30Hz 2* Dark silver No Yes, Power Yes Aluminum Alloy No -10° ~ 40°C -20° ~ 60°C Yes Yes

^{*} Please note that the 1st generation of Apple M1 MacBooks only supports 1 external display.

Product Overview



- A. LED Power Indicator
- B. SD & TF Card Ports
- C. USB-A 3.2 Gen 2 Ports
- D. USB-C Gen 2 Port
- E. Audio 3.5mm Minijack
- F. Rubber feet

- **G.** USB4 Type C PD Charging Port (100W)
- H. USB4 Type C Upstream Port
- I. HDMI 2.1 Port
- J. DisplayPort 1.4
- K. USB-A 2.0 Port
- L. RJ-45 Gigabit Ethernet Port

Using the Docking Station

The ProXtend USB4 Dual 8K Docking Station is Plug-and-Play ready. Before use, ensure that the Docking Station is positioned on a flat, level, and dry surface.

- Connect the Docking Station to a power outlet to the USB4 Type C PD Charging port using a USB-C power adapter (up to 100W).
- Ensure the LED light on the front of the Docking Station is lit up to indicate the Docking Station is receiving power.
- Connect your display(s) via the HDMI and/or DisplayPort.
- Connect a keyboard, mouse, headset, etc.
- Connect and turn on your notebook device.
- If not in use for an extended period of time, disconnect the Docking Station from the power outlet.

Troubleshooting

The docking station isn't working?

Ensure that the Docking Station is properly connected to a power outlet via a USB-C power adapter. Confirm the LED indicator is lit up to show that the Docking Station is receiving power.

If possible,

- · test if the power outlet is providing power.
- test the connection with a different power adapter.

The Docking Station is powered but it is not connecting my devices?

Confirm that all devices are properly connected to the Docking Station.

My notebook is not charging?

Power delivery is only available via the USB4 Type C Power Delivery port up to a maximum of 100W. In order to receive power, laptops must support Power Delivery via USB-C.

Please ensure that your device's manufacturer wattage recommendations are compatible with the Docking Station.

If issues persist, please contact your reseller, or reach out to ProXtend via ${\bf proxtend.com}$

Safety, Security and Maintenance

- Unplug the Docking Station from the power outlet if not in use for an extended period.
- Do not heat the Docking Station, or dispose of it in fire, water or other liquids.
- Keep away from high temperatures.
- Do not expose the Docking Station to direct sunlight.
 Keep away from high humidity and dusty places.
 Do not disassemble or reassemble the Docking
 Station
- Use device properly in order to avoid electric shock.
 Please dispose of scrap products in accordance with your local regulations.

See more on www.proxtend.com

Imported into the EU by **Convena Distribution A/S**Industriholmen 51, 2650 Hvidovre, Denmark













