



magBac DS-P06SD 15 IN 1 Triple Display USB-C Docking Station User Manual

[Home](#) » [magBac](#) » magBac DS-P06SD 15 IN 1 Triple Display USB-C Docking Station User Manual 



Contents

- [1 DS-P06SD 15 IN 1 Triple Display USB-C Docking Station](#)
- [2 Warranty:](#)
- [3 Interfaces Overview:](#)
- [4 Packing List:](#)
- [5 For Mac OS](#)
- [6 For Windows](#)
- [7 Compatible Devices \(Not Full List\):](#)
- [8 Some questions and suggestions](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

DS-P06SD 15 IN 1 Triple Display USB-C Docking Station

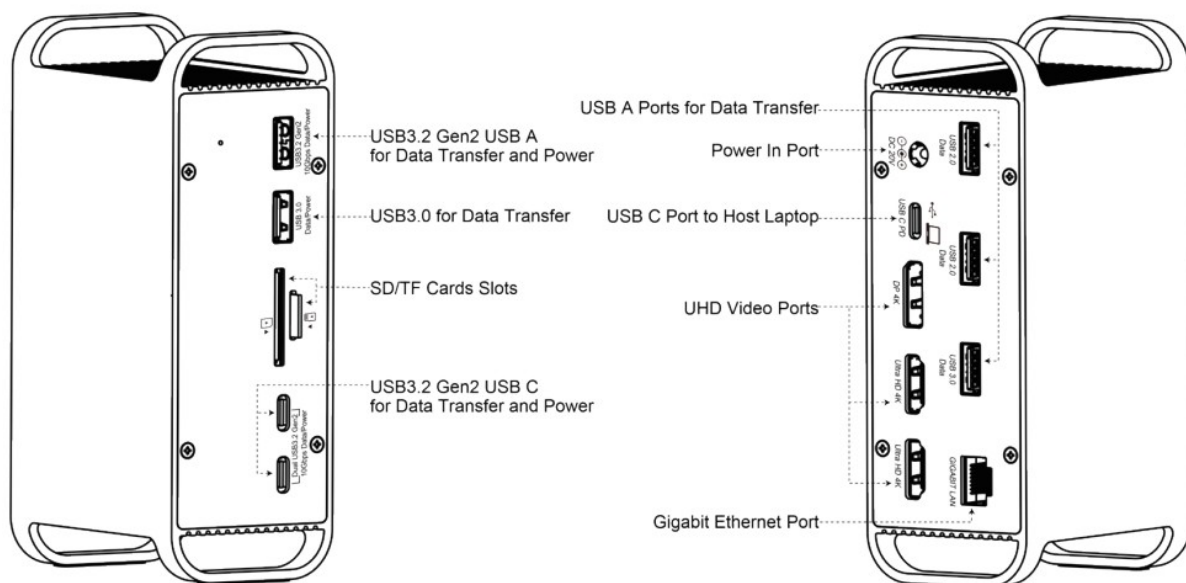


**15 IN 1 Triple Display USB-C
Docking Station
Model: DS-P06SD
User Manual**

Thank you for purchasing our USB-C Docking Station. Please read this user manual carefully and keep it in a safe place for future reference. If you need any assistance, please contact our support teams with your product model number, order number or relevant sales channel.

Warranty:

12 month limited Warranty.



Interfaces Overview:

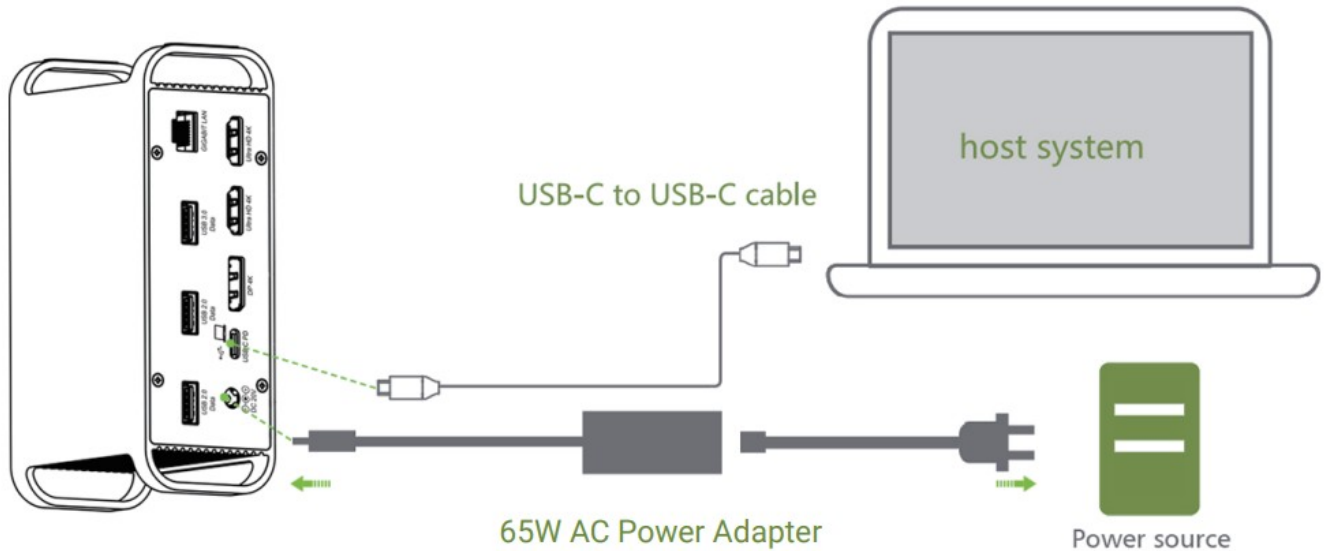
1 * USB-C female on the back panel for hotst laptop.

- 2 * USB C USB 3.2 Gen2 on the face panel: 10Gbps data transmission and power charging for both ports.
- 1 * USB 3.2 Gen2 USB A: 10Gbps data transfer and power charging.
- 2 * USB 3.0 for data transferring.
- 2 * USB 2.0 port for data transferring.
- 2 * HDMI 2.0b: Support max 4K/60Hz video output.
- 1 * DP1.4: Supports max 4K/60Hz video output.
- 1 * Gigabit Ethernet: Supports 10/100/1000Mbps wide bandwidth.
- 1 * SD/Micro SD card slots.
- 1 * DC-IN Port.

LED light for working status showing on the front panel. Anti-slip strips in two ways.

Connect the 65W AC power adapter to power input port on the back of the dock and the power source.

Connect the provided USB-C to USB-C cable to the dock and host laptop.



Packing List:

- 1 x Docking station
- 1 x User manual
- 1 x USB-C to USB-C cable
- 1 x 65W AC Power Adapter
- 1 x 1000mm length AC Power Cable

Notes:

1. DC-IN port plugged during any operation (Plug and play for all interfaces).
2. Connect Host laptop and Docking Station through the attached USB-C to USB-C cable.
3. No any extra adapter can be used to this docking station.

For Mac OS

Mirror Mode



Extend Mode



Notes:

1. Mac OS Laptop only support Mirror Mode.
Like A + A + A + A or A + B + B + B.
2. Single Monitor resolution can up to 2K/4K@30Hz/60Hz. When connect to 2 or 3 external monitors, the max TOTAL (Sum) resolution of 2 or 3 monitors and host laptop screen is 4K@30Hz/60Hz [Depending on whether your laptop's USB C protocol is DP1.2 (4K/30Hz) or DP1.4 (4K/60Hz)].

For Windows

Mirror Mode



Extend Mode



Notes:

1. Windows Laptop can support both Mirror Mode and Extend Mode.
Like A + A + A + A or A + B + C + D.
2. Single Monitor resolution can up to 2K/4K@30Hz/60Hz. When connect to 2 or 3 external monitors, the max TOTAL (Sum) resolution of 2 or 3 monitors and host laptop screen is 4K@30Hz/60Hz [Depending on whether your laptop's USB C protocol is DP1.2 (4K/30Hz) or DP1.4 (4K/60Hz)].

The following connections are not feasible and will result in no video output or recognition

❌ DP to HDMI adapter or
HDMI to DP adapter



❌ USB C Female to USB A male Adapter



❌ Type C Extension Cable



Tips:

Any dock doesn't create value-added function, any function/signals which supported by the USB docking station are from the host laptop. (If your laptop only support 4K/30Hz (DP1.2), the docking will also output 4K/30Hz instead of 4K/60Hz).

Compatible Devices (Not Full List):

HP laptops:

HP EliteBook 850 G6/HP EliteBook 755 G5/HP EliteBook 840 G5-G8/HP Elitebook 845 G7/HP Probook 450 G8/HP EliteBook 850 G7/G8/HP Probook X360 435 G7.

Dell Laptops:

Dell Latitude 7320/Dell Latitude 5521/Dell Latitude 5510/Dell Latitude 7400/Dell Latitude 5310/Dell Latitude 5511/Dell Latitude 7420/Dell Latitude 7490/Dell Latitude 5390/Dell Latitude 5380, Dell XPS 13/17.

Apple Laptops:

MacBook Pro 2022/2021/2020/2019/2018/2017, MacBook Air 2022/2021/2020/2019/2018/2017 (Mirror Mode Only).

Microsoft Laptop:

Surface Pro7/Surface Go 2/Surface Pro 8/Surface Laptop 4/Surface Laptop 3/ Surface Book2.

Some questions and suggestions

Q: What can we do if the external monitors are not bright?

A: Check and be sure all the HDMI/DP cables and USB C cable connected well.

Q: Why this docking station support max 4K/60Hz, but monitor displays resolution is 4k/30Hz?


A: For this issue, this USB-C Hub supports Max 4K@60Hz resolution, but the actual display resolution depends on whether the USB C protocol on the host laptop is DP1.4 (For 4K/60Hz) or DP1.2 (For 4K/30Hz).

Q: Why does your monitor screen flash or become black when you extend one or more monitors?

A: There are two conditions. On one hand, the computer could have possibly entered power-saving mode. Switch your computer to high performance mode or disable power-saving mode. On the other hand, this docking supports max 4K/60Hz and the total resolution of the monitors cannot exceed 4K/60Hz for Windows. Otherwise, one or some of the monitors cannot work well. For MacOS, single display cannot exceed the max resolution of the host laptop supported.

magBac
Thank You

Documents / Resources

	magBac DS-P06SD 15 IN 1 Triple Display USB-C Docking Station [pdf] User Manual DS-P06SD, DS-P06SD 15 IN 1 Triple Display USB-C Docking Station, 15 IN 1 Triple Display USB-C Docking Station, Triple Display USB-C Docking Station, Display USB-C Docking Station, USB-C Docking Station, Docking Station, Station
-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

- [User Manual](#)