

## 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

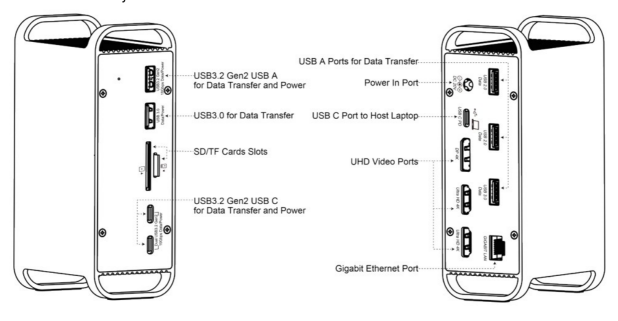


15 IN 1 Triple Display USB-C Docking Station Model: DS-P06SD User Manual

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:**

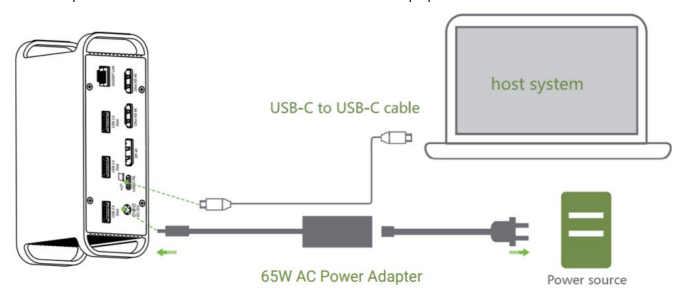
1 \* USB-C female on the back panel for hotst laptop.

- 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**

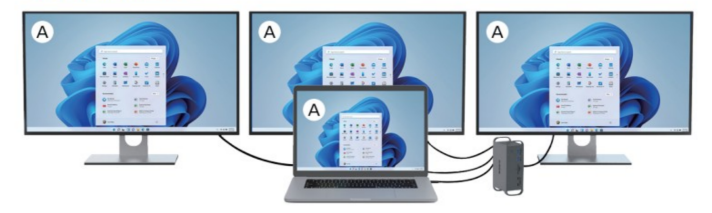


### Notes:

- Mac OS Laptop only support Mirror Mode.
  Like A + A + A + A or A + B + B + B.
- 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



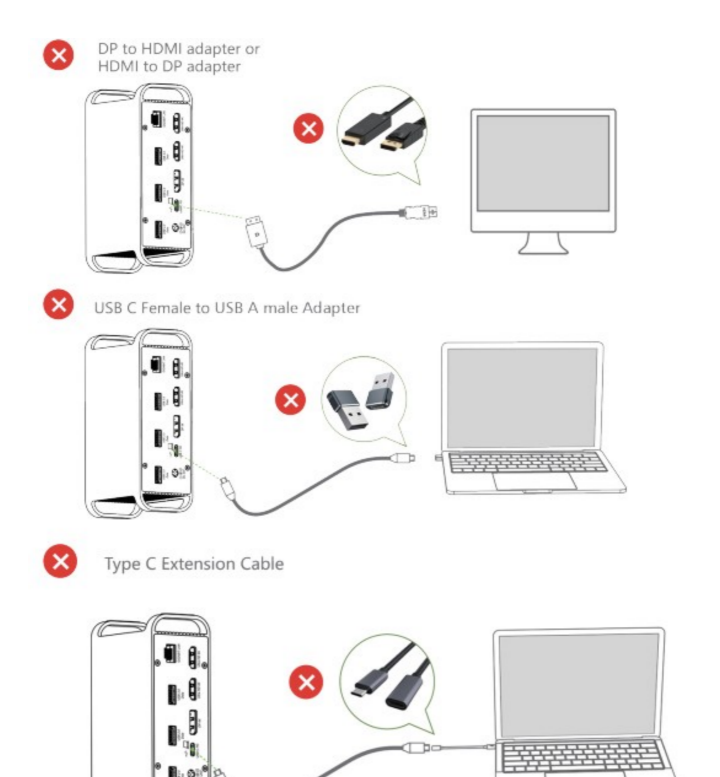
## **Extend Mode**



### Notes:

- 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



## 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.



### **Documents / Resources**

15 IN 1 Triple Display USB-C Docking Station

User Manual

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, USB-C Docking Station, Docking Station, Docking Station, Station

#### References

User Manual

Manuals+.