HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking Station



# **HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking Station Instruction Manual**

Home » HOPDAY » HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking Station Instruction Manual



#### Contents

- 1 HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking **Station**
- 2 Product introduction
- 3 Product specification
- 4 Appearance and interface
- **5 Function description**
- 6 Product precautions
- **7 CONTACT**
- 8 Documents / Resources
  - 8.1 References

## **HOPDAY**

**HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking Station** 



#### **Product introduction**

- The intelligent type-e hub docking station is a high-performance type-e to USB3.0 hub, SD / micro SD card reader multi-functional product with HDMI 4K video output function.
- The product supports the type-c PD charging standard.
- This product can provide two USB 3.0 external interfaces, 1 SD, 1 micro SD card reading interface and 1 HDMI interface for computers with type-c interface.
- It supports 100W PD fast charging. It is very suitable for extended accessories of computers and smartphones with type-e interface, such as Mac Book, MI, Lenovo, Dell, Samsung, Huawei, etc.

## **Product specification**

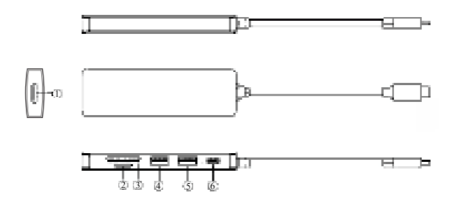
- It applies to Mac Book, MI, Lenovo, Dell, Samsung, Huawei, smartphones and other products with type-e interface.
- **USB3.0 interface:** supports USB3.0 GEN1 5Gbps speed transmission, and is downward compatible with USB2.0 /USB1.1.
- SD / TF Card Reader: it supports micro SD, SD, SDHC, SDXC and other memory cards.
- **HDMI interface:** supports high-definition HDMI 4K 30Hz video output, down compatible 2K, and supports HDCP1 4/2.2.
- PD charging port: support PD100W Max fast charging, input: 5V / 9V / 12V / 20V, 5A (Maximum)
- System support: Mac OS, windows and other operating systems.
- Working voltage: 5V ~ 20V
- Static current: ≤ 450mA. (local power consumption)
- Working current: 450 ~ 3000ma
- Product size: 115mm \* 36mm \* 13.5mm
- Net weight of the product: 58G
- Working temperature: 0 °C ~ 50 °C

• Storage temperature: - 20 °C ~ 45 °C

• Relative humidity: 0% ~ 90%

## Appearance and interface

## Appearance interface function description



Serial Number	Name	Function Description
1	HDMI	Support high-definition HDMI 4K 30Hz video output, down compatible 2K, support hdcp1 4/2.2
2	Micro SD	Support TF / micro SD and other memory cards
3	SD	Support SD / SDHC / SDXC and other memory cards
4 、 5	USB-A3.0	Support USB devices: mouse, keyboard, USB flash disk, mobile hard disk and other data transmission, transmission speed: 5Gbps, and downward compatible with USB2 0 /USB1.1.
6	USB-C	Input: support 100W fast charging, output: 5V@1500mA

## **Function description**

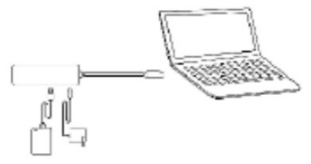
#### Instructions for USB flash disk and memory card

- Connect the type-c hub docking station to the computer type-c motherboard, and then insert the USB flash disk or SD card.
- At this time, the computer pops up the drive letter of the USB flash disk or SD card, and clicks enter to copy, move, delete and other operations on the files inside.



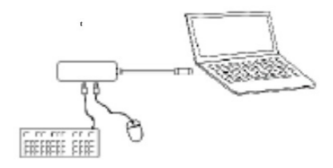
Instructions for use of mobile hard disk or solid-state disk

- Connect the type-e hub docking station to the type-e mother base of the computer, and then insert the mobile hard disk or solid-state hard disk.
- At this time, the computer pops up the drive letter of the mobile hard disk or solid-state hard disk.
- Click enter to copy, move and delete the files inside.
- Due to the high power consumption of the hard disk, when the contents of the hard disk cannot be read normally, please connect the charger to the type-e mother base of the product to charge the computer and supply power to the hard disk, or connect the external power adapter of the hard disk.



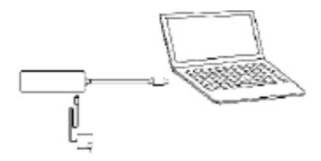
#### Instructions for mouse and keyboard

- Connect the type-e hub docking station to the computer type-e motherboard, and then connect the mouse or keyboard to the USB3.0 interface of the docking station, then you can use an external mouse or operate it.
- · keyboard Connecting USB devices: mouse, keyboard



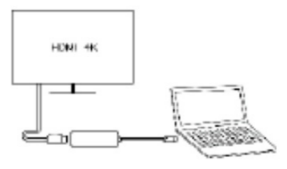
#### Instructions for charging interface

- Connect the type-e hub docking station to the type-e mother base of the computer, and then connect the computer type-e charger to the type-e mother base of the docking station.
- At this time, the computer will show the charging sign, indicating that it is charging normally.
  - Note: when plugging in and out the type-e charger, it will cause the problem of reconnecting the storage device.
- Therefore, to avoid data loss when plugging in and out the type-e charger, please do not read and write the storage device.
- It can be used normally after the storage device is reconnected.



#### Instructions for HDMI

- Connect the type-c hub docking station to the type-e motherboard of the computer, and then connect the HD display and the type-e hub docking station product with the HDMI audio and video cable.
- The system will automatically recognize the display and synchronously display the computer screen content.
- The display modes include mirror display and extended display. Please set it in the display settings of Mac OS.



### **Product precautions**

- 1. The PD power supply function requires a standard PD power adapter to power the product and the computer.
- 2. When the TF / SD memory card needs to be removed after the product is used, please remove it safely on the computer before pulling it out. Do not forcibly remove or unplug it to avoid data loss disk error, damage, etc.
- 3. The Gigabit network card of this product is plug and play on Apple Mac OS and Win10 systems and Win7, Win8 and Wing 1 systems. When the system is connected for the first time, you may be prompted to install the driver automatically. Just wait a moment.
- 4. The exclamation mark that the USB driver cannot be recognized pops up. Please restart the computer and reconnect.
- 5. If the drive letter or SD / TF card cannot be read, restart the computer and reconnect. The Apple system needs to grid the card into EFET or FAT format first.
- 6. After accessing the mobile hard disk, sometimes WiFi cannot access the Internet, you can switch to the 5G band network or adjust the placement of the mobile hard disk.
- 7. The charging is intermittent. Please check and confirm that the interface of the type-c mother base of the computer and the plug of the power adapter are in good contact, and that the standard power adapter is used.
- 8. When using a large mobile hard disk or solid-state hard disk, please connect the external power adapter of the hard disk or connect the external power supply of the computer to charge the computer.
- 9. When using an HDMI connector, please make sure your computer has a video output function. If you need help please contact the mailbox on the product.

## **CONTACT**

#### **EC REP**

• Company: E-CrossStu GmbH

• Address: Mainzer Landstr.69, 60329 Frankfurt am Main

#### **UK REP**

• Company: YH Consulting Limited

• Address: C/O YH Consulting Limited Office 147, Centurion House,

• London Road, Staines-upon-Thames, Surrey, TW18 4AX



• Model: HB033

- 6 1 Intelligent Type-c Hub Docking Station
- (Type-c to USB3.0\*2 /SD / TF / HDMI / PD)

#### **Documents / Resources**



HOPDAY HB033 6 In 1 Intelligent Type-c Hub Docking Station [pdf] Instruction Manual HB033, HB033 6 In 1 Intelligent Type-c Hub Docking Station, 6 In 1 Intelligent Type-c Hub Docking Station, Intelligent Type-c Hub Docking Station, Type-c Hub Docking Station, Hub Docking Station, Docking Station, Station

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.