### Supported Devices & Models (Type-C)

Laptop Model	
Brand	Model
Apple	Macbook 12". Macbook 13" 2017. Macbook Pro 2016/2017/2018. New Macbook Air 2018. iPad Pro 2018
Google	ChromeBook Pixels PielBook Pen MagicBook
Lenovo	YogaC930、Yoga 5 Pro、Yoga 6 Pro、ThinkPad XI Carbon2017、Miix 720 Legion Y7000/Y7000P/Y7000K
Dell	XPS13、XPS15、G3/G5/G7、Inspiron 5000/7000
HP	Pavilion X2 、 EliteBook Folio G1 、 EliteBook 1050 G1 Microsoft Surface Book2
ASUS	U306、U321 series、U4100、ROG series
Huawei	Matebook D. Matebook X. Matebook X Pro. Matebook E. Matebook 13
Razer	Blade Stealth
More Brands	Continuous update

Note: Please check the Type C port of your PC/Laptop whether supports audio and video signal transmission(Thunderbolt3). If it is just a Type C for charging, you need connecting HDMI to transmit signal

Mobile Phone Model	
Brand	Model
Samsung	S8、S8+、S9、S9+、S10、S10+、S10e、Note8、Note9
Huawei	Mate10、Mate10 Pro、Mate20、Mate20 Pro、Mate 20X、Mate P20、Mate P20 Pro、HonorNot10、Mate P30、Mate P30 Pro
More Brands	Continuous update
Note: Please check the Ty transmission ( USB 3.1 ).	rpe C port of your phone whether supports audio and video signal

Note:If your device's port is a Lightning port, for example iPhone 14, you will need to buy a Ligitning to HDMI cable as shown below. In order to improve our customer experience, you can contact us and we will recommend it to you.



## **Chapter 05 Screen Adjustment**

## On-Screen Display Menu Introduction

### Picture



### Color Effect



### Information



### Reset



### Advance



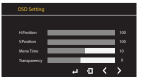
### Option



### Temperature



### OSD Setting



## Chapter 05 Setting Up(Windows10)

### Set via Windows key + P keyboard shortcut

A: Verify that your cables are connected properly to the new monitors.

B: Enter the "Windows" key and "P" keyboard at the same time.

C: select an option from the drop-down list to determine how your desktop will display across your screens. For the largest work area, select Extend desktop.



### **Rotate the Screen**

- 1: Verify that your cables are connected properly to the new monitors.
- 2: Right-click anywhere on your desktop and select Display settings to open the Display page.
- 3: Under the "Select and rearrange displays" section, select the monitor that you want to adjust.
- 4: Under the "Scale and layout" section, use the Orientation drop-down menu to select Landscape or Portrait screen.



## Chapter 06 Q&A

### Q: Abnormal conditions occurred - like the splash screen or spots when using the monitor.

- 1. This situation is generally caused by insufficient voltage; Please check whether the
- A: factory-packed cables are used, and then check whether an external power supply is used.
- 2. If the resolutions above do not work, please try another computer device. If it failed, please contact us for the replacement of the cable.
- The display is TURN-ON, shows "NO SIGNAL" or "POWER SAVING".
- A: 1. Please check if the mobile phone or computer supports USB3.1./Thunderbolt 3 when you are using Type-C to Type-C to connect. IF NOT, An HDMI Adapter is required to transfer the signal (the Computer) or 3 in 1 USB Type C HDMI Cable Adapter is required to transfer the signal (the mobile phone)
- Please check whether the connection is correct. Please use the genuine cable provided.
- 3. The monitor battery is low, please use external power adapter to supply
- 4. Please try another computer. If it failed, please contact us for the replacement of the touch cable.

### Q: My phone is a Google brand, but I cannot connect it directly to the display?

A: Some Google phones cannot be connected directly to the display.

The mobile phone interface needs to support USB3.1 in order to connect directly to the

Please conrm if your mobile phone supports it. If not, you need to purchase the "IOS / Andriod to HDTV" cable. If you need, you can tell us and we will send it to you.

### Q: My camera and monitor are used together, but there is no display. What can I do?

- ① Not all cameras can be directly connected to the monitor, it is determined by the
- A: camera model.
- ② Please tell us your camera model and interface, we will help you solve it within 12 hours

### The monitor is constantly restarting.

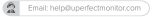
- A: 1. It is caused by an insufficient power supply. Monitor required large power support.

  Please use the attached genuine cable provided to power the monitor.
- 2. If use the mobile power bank to power the monitor, please confirm whether the mobile power bank is a power bank that has reached 30W or more. Please contact us if you need a power bank.
- 3. If the resolutions above do not work, please try another computer device. If it failed, please contact us for the replacement of the cable





In order to ensure your safe use of this product, please read this manual carefully before using this product and keep it properly.

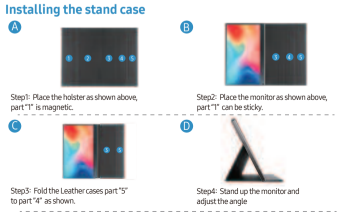




# **Chapter 01 Preparations**

# **Checking the Package Contents** Type-C to Type-C Cable

- •If any of the above items is damaged or missing, please contact us immediately. (help@uperfectmonitor.com)
- •The appearance of the components may differ from the images shown.



Interface Function Introduction



## Only for signal transmission.

A: Standard HDMI Port

B: Type C Port for both power supply and signal transmission.

### C: OTG port

Micro USB interface, connected to the mouse and keyboard.

### D: Power Button

Press button for 3 seconds to turn on/off the monitor.

### E: Menu Button

Press to enter the OSD (On-Screen Display) menu.

### F: + port

open the volume menu, and use to increase the selection.

open the brightness menu and use to reduce the selection.

### H: Exit port

Press to return to the previous operation.

Headphone Jack.

# **Chapter 02 Specifications**

Color	Black
Resolution	1920*1080
Panel Type	IPS
Brightness	250 cd/m²
Contrast	1200:1
Ratio	16:9
Display Color	16.7M(8bit)
VESA	M4*4mm
Interfaces	Standard HDMI
	Full-feature Type C 3.1 Port * 2(Both Signal and Power)
	3.5mm Headphone Jack
	Micro USB-B OTG
Refresh Rate	60Hz

# **Chapter 03 Connecting**

# TYPE-C signal transfer

Note: Portable monitor needs higher voltage power, for a more stable power supply, it is recommended to use our original PD adapter to power.



Note: Portable monitor needs higher voltage power, for a more stable power supply, it is recommended to use our original PD adapter to power.



# **Chapter 07 Service Support**

Dear Customer. Thank you for purchasing the Portable USB Monitor!

We offer 100% money back guarantee in 30 days and 90 days replacement, 12 month

warranty for any issue, professional tech support to ensure no-worry service. Any query or problem, please contact us via help@uperfectmonitor.com

