

Chapter 04 Connecting

TYPE-C Connection

- 1.Please use the Type-C C1 port, which only requires one cable to achieve upper and lower screen display.
  - 2.If you are using the Type-C C2 port, only the upper screen can be displayed.
- Note: For a more stable and better experience, it is recommended to connect the power supply.



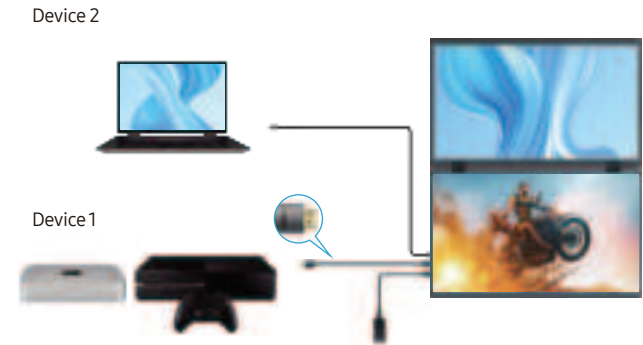
HDMI Connection

- 1.Please use the HDMI 1 port to achieve upper and lower screen display.
  - 2.If you are using the HDMI 2 port, only the upper screen can be displayed.
- Note: For a more stable power supply, it is recommended to use our original power adapter.



Two Different Devices Connection

Device 1 is connected via Type-C C1 or HIDM 1. Device 2 is connected via Type-C C2 or HIDM 2



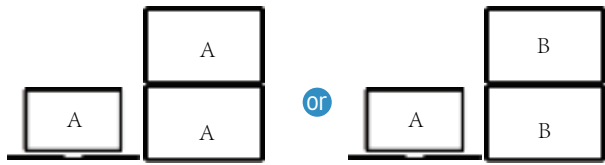
Chapter 05 Setting Up(Windows10)

Clone Mode / DPMST Mode / Link Mode / Stand Along Mode

Click the power/back button for the lower screen to display the mode selection interface.

Clone Mode

The two screens of the monitor are in copy mode and display the same content.

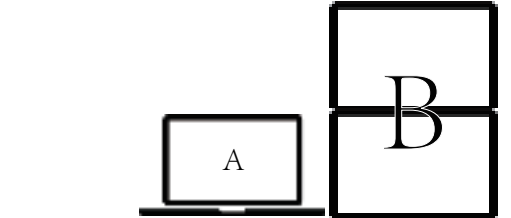


DPMST Mode

Only available for Type-C connections. In this mode, the two screens of the monitor can be used independently to display different contents. When the main screen of the computer is in extend mode, three screens can be used to display different contents.

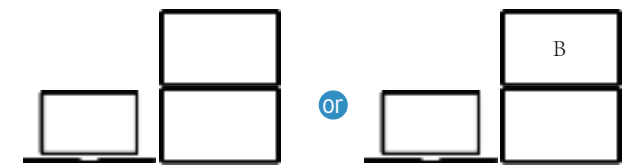
Link Mode

The two screens of the monitor can be combined into an overall screen with a resolution of 1920\*2160. In this mode, it is recommended that the computer be set to extend mode. Because the resolution of the monitor in link mode is 1920\*2160, and the resolution of the computer is 1920\*1080, if the computer is set to copy mode, the monitor can only display 1920\*1080, so the picture will be displayed in the center area of the monitor, up and down Black borders will appear.



Stand Along Mode

This mode is suitable for the two screens of the monitor that need to be used separately.



Chapter 06 Q&A

**Important Tips:**  
If you find any issues with your monitor, please contact us at support@uperfectmonitor.com before returning it. We will help you solve your problems and try our best to make you satisfied. We take full responsibility for our products.  
If there are any defects that cannot be solved, we will refund or send you a replacement.

**Q: Why does my monitor not turn on?**  
1. Make sure the cable you use is provided by us, or is compatible with your device and is not damaged.  
2. Select the correct input source, such as HDMI, Type-C.  
3. If you are using a Type-C signal source, please ensure that the Type-C port of your devices support both power and signal transmission; and make sure that the cable is connected to the monitor's second Type-C port, not the first.  
4. This may be caused by insufficient power supply. It is recommended to use an external power supply above PD45w.

**Q:The screen flickers or goes black during use.**  
1. It is generally caused by an insufficient power supply. The monitor require high power support. Please use the original cable included to power the monitor.  
2. If you use a power bank to power the monitor, please confirm whether the power of the power bank reaches 30W or above. In addition, if you need a power bank, please contact us at support@uperfect-monitor.com.  
3. If there is external interference, please try to move speakers and other equipment away;  
4. Please try to set the device refresh rate to 60Hz;  
5. Cable is defective or damaged.

**Q: It says "no signal", what to do?**  
1. When connecting with a USB-C cable, make sure your device supports USB3.1/Thunderbolt 3. If not, please add a Mini HDMI to HDMI cable for signal transmission.  
2. Please make sure to use the original cables.  
3. Please try another device. If it still fails, please tell us for a replacement.  
Q: Touch operation on the monitor, but applied to the computer.

**Q: Why does my monitor turn off when I turn up the brightness?**  
This is caused by insufficient power supply. Turning up the brightness will increase the power consumption, which can be solved by an external power supply.

**Q: Abnormal conditions occurred - such as a splash screen, spots when using the monitor or constant restarts.**  
1. It is generally caused by an insufficient power supply. The monitor require high power support. Please use the original cable included to power the monitor.  
2. If you use a mobile power bank to power the monitor, please confirm whether the power of the power bank reaches 45W or more. In addition, if you need a power bank, please contact us at [help@uperfectmonitor.com](mailto:help@uperfectmonitor.com)  
3. If none of the above solutions work, please try another device. If it still failed, please contact us for a replacement.

**Q: The text font sizes on the upper and lower screens are inconsistent.**  
Click System Settings --- Screen --- Select the corresponding screen to confirm --- Zoom --- Change the text font size.

15.6 Inch Portable Monitor  
User Manual

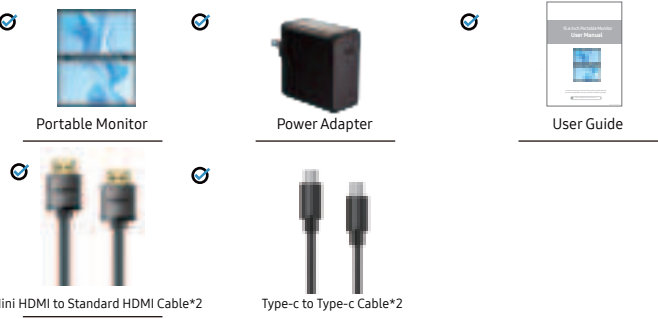


In order to ensure your safe use of this product, please read this manual carefully before using this product and keep it properly.

Email: [help@uperfectmonitor.com](mailto:help@uperfectmonitor.com)

Chapter 01 Preparations

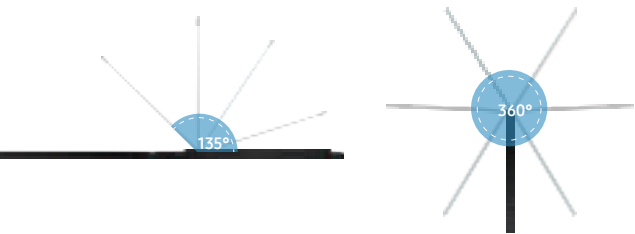
Checking the Package Contents



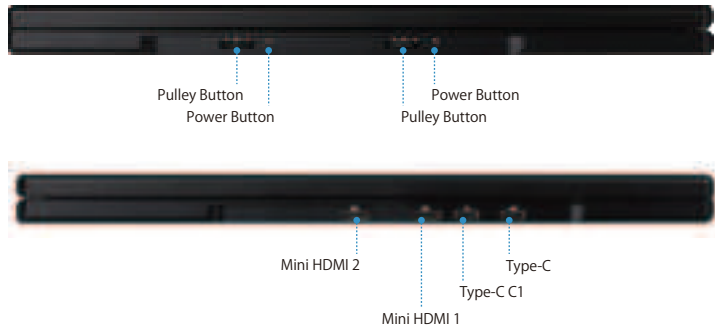
**Note:**

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

1.The Stand supports 135°opening up      2.Dual screen supports 360° folding



Interface Function Introduction



- A: Pulley Button (for Lower Screen)**  
Scroll the pulley button up/down on the main interface to open the volume/brightness menu, then scroll up and down to adjust the volume/brightness. Press the pulley button to enter the OSD (On Screen Display) menu. Scroll the pulley button up and down in the menu to control the cursor, and press the pulley button to Confirm.
- B: Power/Back Button (for Lower Screen)**  
Long press to turn on/off the monitor.  
Short press to go back to the previous step.  
Short press to enter the signal source and mode selection interface.
- C: Pulley Button (for Upper Screen)**
- D: Power/Back Button (for Upper Screen)**  
Short press to go back to the previous step, or turn on/off the monitor.
- E: Type-C**  
For power transmission.
- F: Featured Type-C Ports**  
For power and signal transmission.
- G&H: Mini HDMI Ports**  
For signal transmission.
- I: 75\*75mm VESA**  
For VESA mounts. Screw size: M4\*4mm.

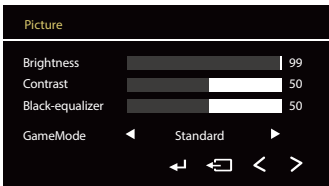
Chapter 02 Specifications

Model	M156E15
Screen Size	15.6 inches*2
Resolution	1920*1080
Aspect Ratio	16:9
Panel Type	IPS
Screen Type	Matte
Color Gamut	100% sRGB
Color Depth	8bits/16.7M
Interfaces	Mini HDMI Port *2
	USB Type-C Port*2
Built-in Speakers	8Ω 1W * 2
VESA Size	75*75mm
VESA Screw Size	M4*4mm

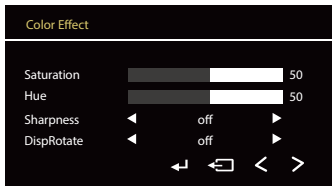
Chapter 03 Screen Adjustment

On-Screen Display Menu Introduction

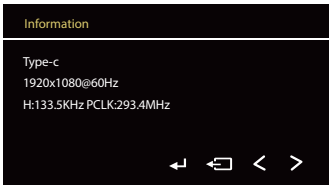
PICTURE



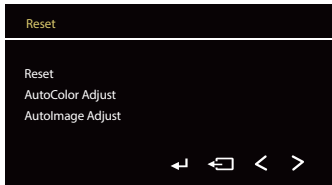
COLOR EFFECT



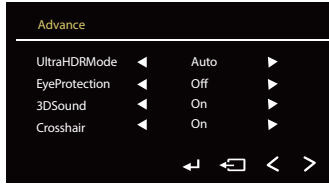
INFORMATION



RESET



ADVANCE



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](mailto:help@uperfectmonitor.com)

