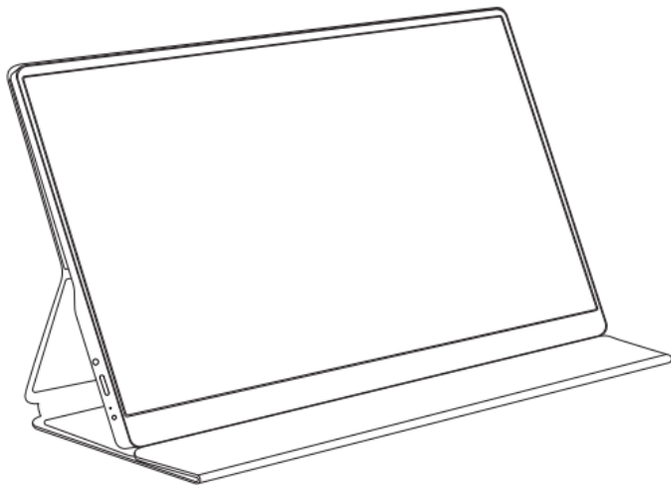


»» Portable Monitor ««

User Guide

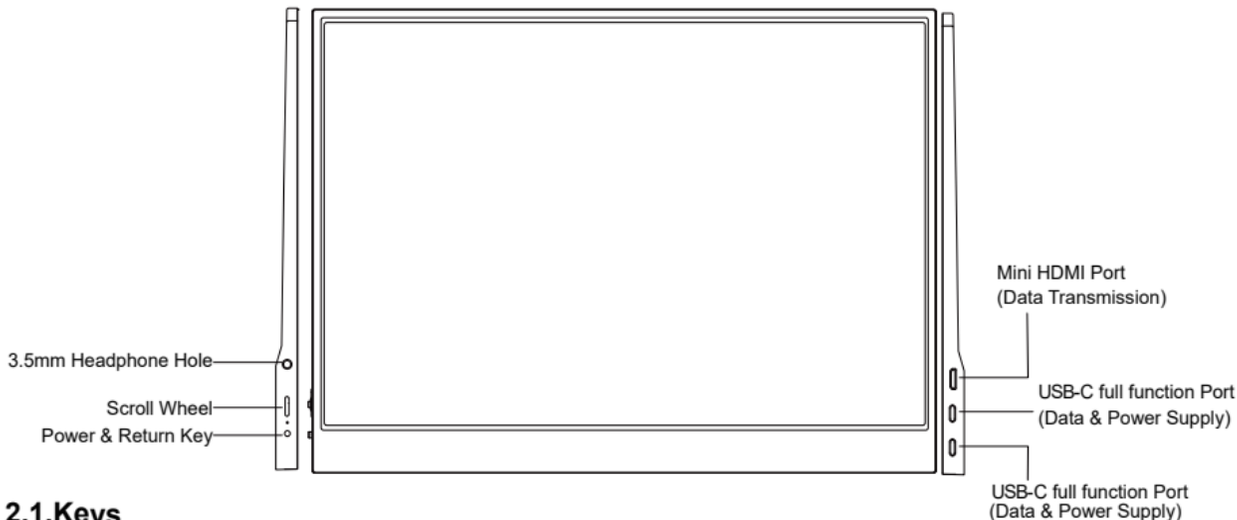


Thank you for purchasing this product.
Please read this instruction manual carefully and use it correctly

1. Software Drive

This is a Plug & Play monitor. There is NO any driver needed for set up.

2. Keys & Interfaces



2.1. Keys

■ Power & Return Key:

In General Mode, “short press” to power on, “long press” to power off.
In OSD setting mode, “short press” to return backward.

■ Roll Key:

In General Mode, press to wake up the OSD setting menu.
In OSD setting mode: Press to go forward and select. Up or down toggle to go upward or downward (raise or reduce parameter).

2.2.Interfaces

■ 3.5mm Headphone Hole:

For earphones or speakers plugged into output audio.

■ Mini HDMI Port:

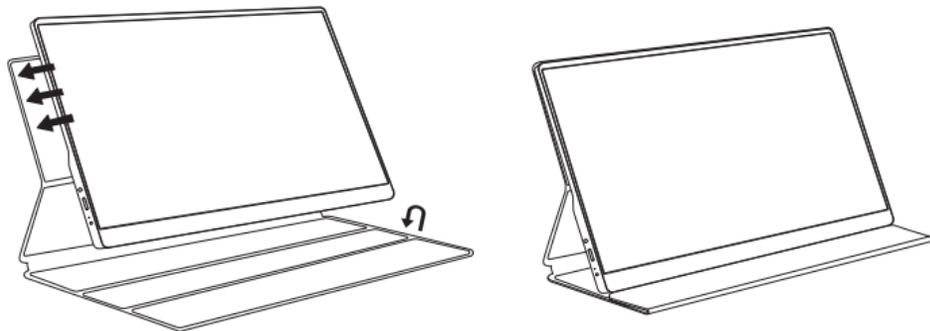
For connecting HDMI devices via Mini HDMI to HDMI cable. Also can be connected with other interfaces devices (such as Display (DP) port, MiniDP port, VGA port), but should add an extra conversion cable.

■ USB-C Port:

For connecting Thunderbolt 3/4 port or USB-C full functional port of devices

3.Magnetic Stand Cover

Made of durable PU leather to fully protect our monitor and also folds into a stand.

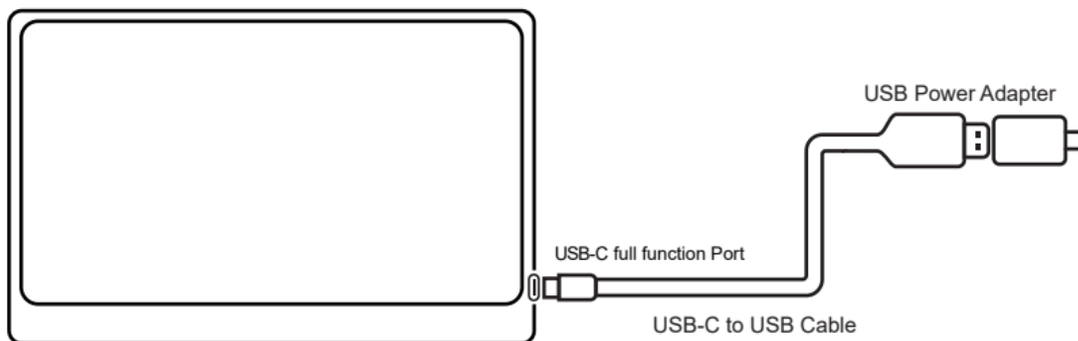


4.Power Supply Connection

■ The portable monitor does not have a built-in battery and requires an additional power supply.

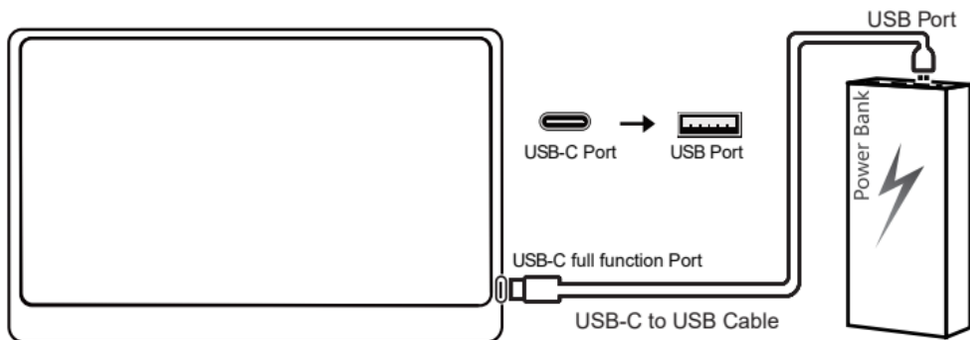
4.1. Power by Wall Charger

There is a USB-C to USB cable is the Power Supply Cable. It can be used for power supply ONLY. So please do not use it for video signal transmission.



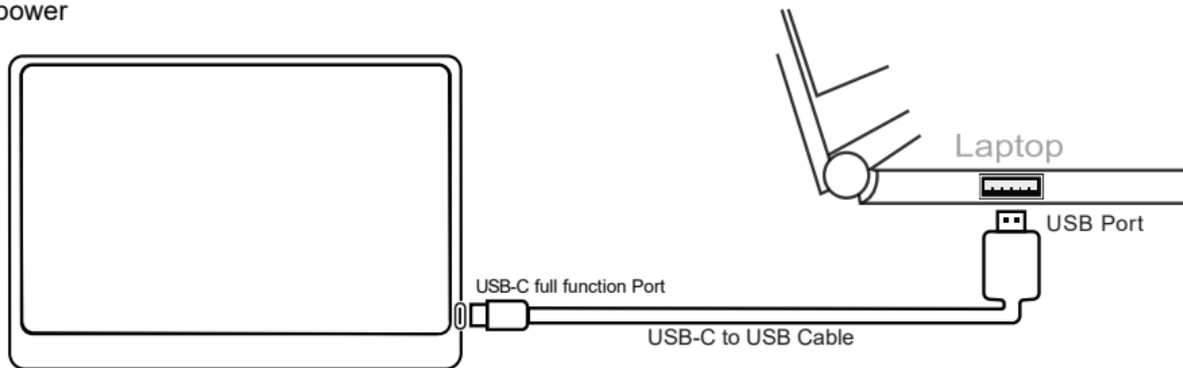
4.2. Power by Power Bank

Connect either of the USB-C port on the monitor to the power bank via the power cable.



4.3. Power by USB Port of PC or Laptop

Connect either of the USB-C port on the monitor to the standard USB port on your PC or Laptop via the power



5. Video Signal Transmission Connection

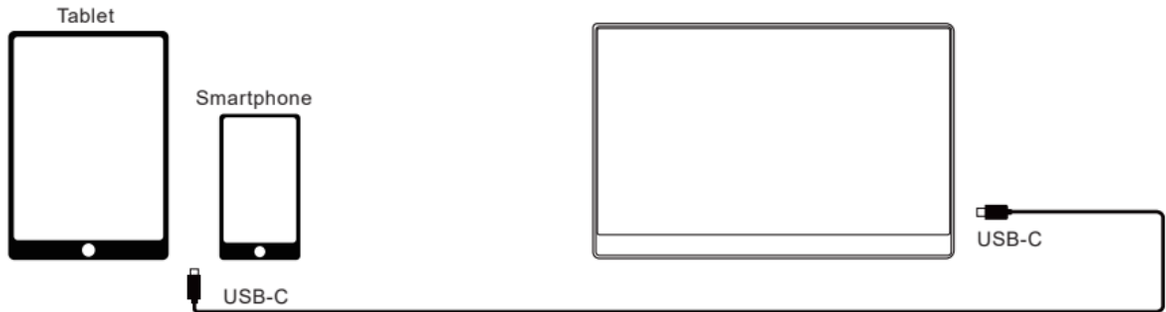
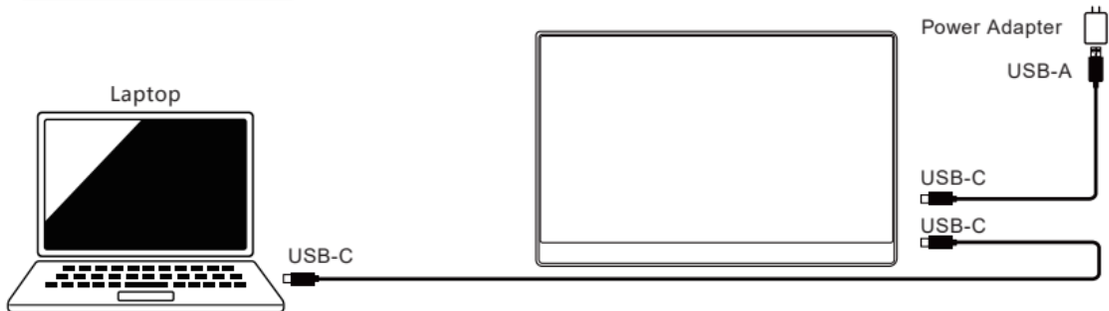
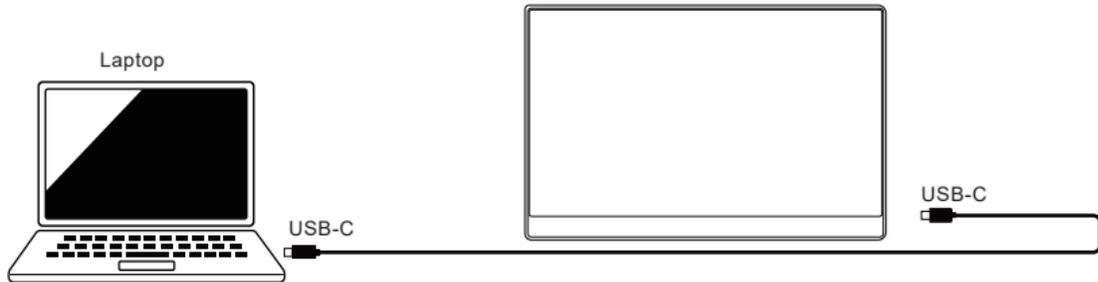
5.1. Connect USB-C Laptop, Ipad and Smartphone

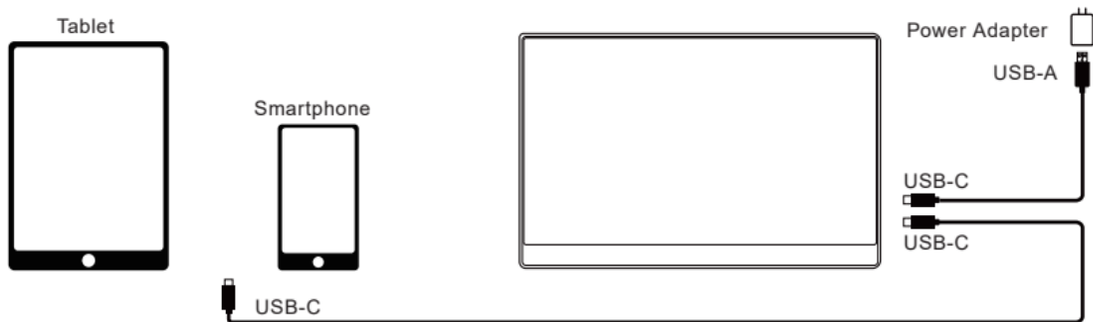
■ Compatible with Thunderbolt 3/4 port or USB-C full functional port of Laptop/ Tablet/ Smartphone.

* If the USB-C port of the device is not a "Thunderbolt 3/4 or USB-C full functional port", the device cannot be connected via the USB-C to USB-C cable.

■ Users only need one USB-C cable to connect the "USB-C Port" of the device to the "USB-C port" on the monitor to realize signal transmission and power supply. But if the USB-C device cannot output enough power, please power the monitor.

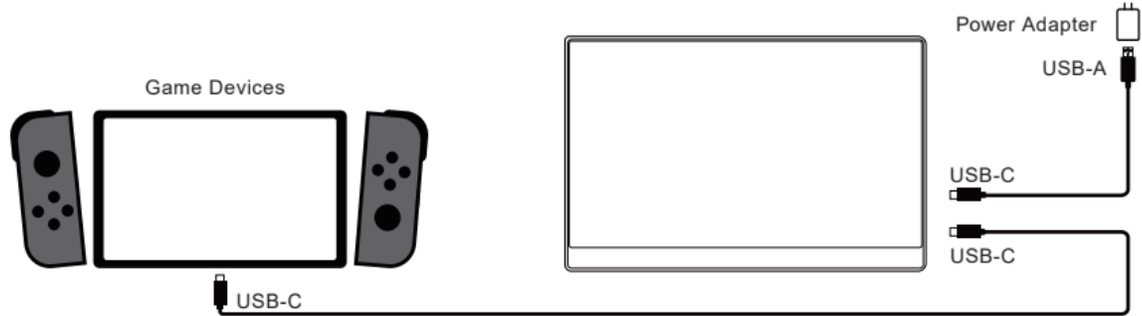
■ The brightness will be auto reduced in the One-Cable Function, users can raise it back manually. We suggest not to raise higher than 80.





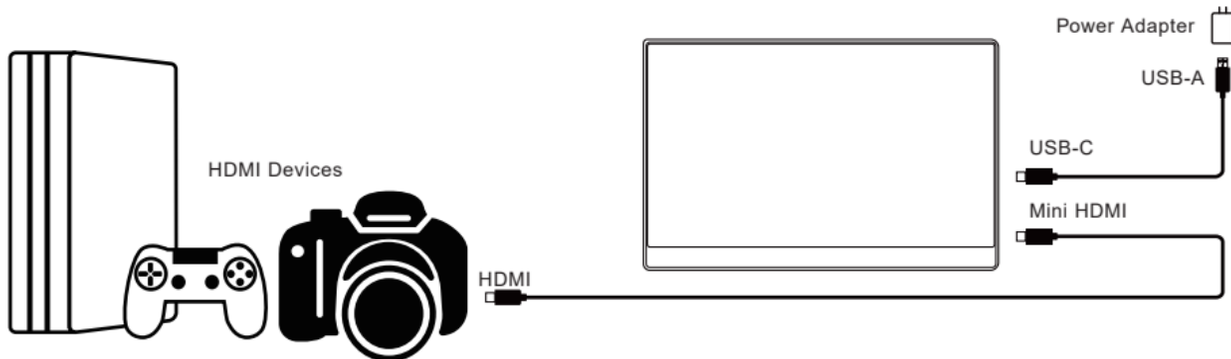
5.2.USB-C Gaming Device Connection

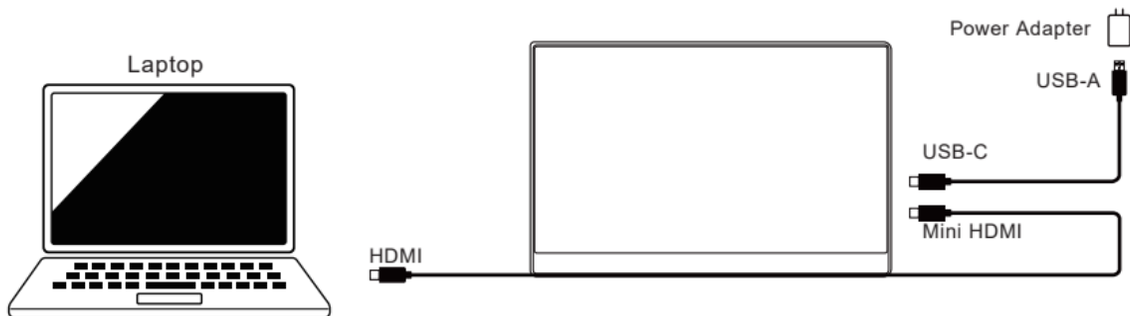
- Compatible with USB-C full functional port of gaming device (Nintendo Switch for example).
- Use a DC5V/2A Charger and USB-C to USB cable to power the portable monitor.
- Use the included USB-C to USB-C cable to connect the "USB-C port" of the monitor to the "USB-C port" of the game device.



5.3.HDMI Connection

- Compatible with HDMI devices. For example PC, Laptop, Xbox, PS3/4/5, Nintendo Charging Dock (Not Nintendo Switch Console), Raspberry Pi, Camera, TV-BOX, etc.
- Use a DC5V/2A Charger and USB C-A cable to power the portable monitor.
- Use the included Mini HDMI to HDMI cable to connect the "Mini HDMI port" of the monitor to the "HDMI port" of the HDMI device.





6.Functions Setting

■ (Use the Return Key and Roll Key to go forward and select, backward, upward and downward. Please refer to “2.1Keys”)

6.1.BRIGHTNESS



BRIGHTNESS	0~100	Adjust screen brightness
CONTRAST	0~100	Adjust screen contrast
BLACK LEVEL	0~100	Adjust screen black level
SHARPNESS	0~4	Enhance the clarity of the image

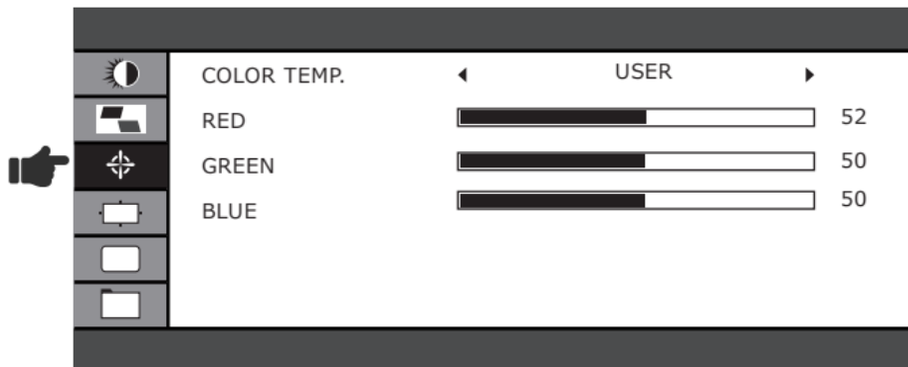
6.2.IMAGE



ECO	Standard	Standard mode of image
	RTS	Image suitable for RTS games
	FPS	Image suitable for FPS games
	Text	The image fits the text
	Movie	This is an image suitable for projection
	Game	Image suitable for games

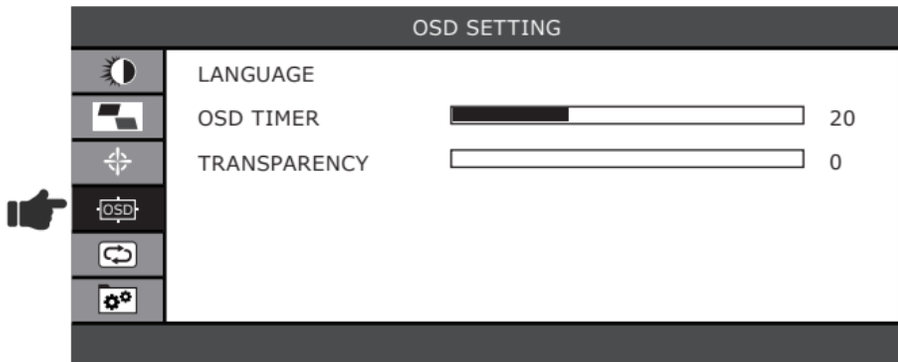
DCR	OFF/ON	Automatically adjust brightness
ASPECT	16:9(WIDE) / 4:3	Change the screen ratio

6.3.COLOR TEMP



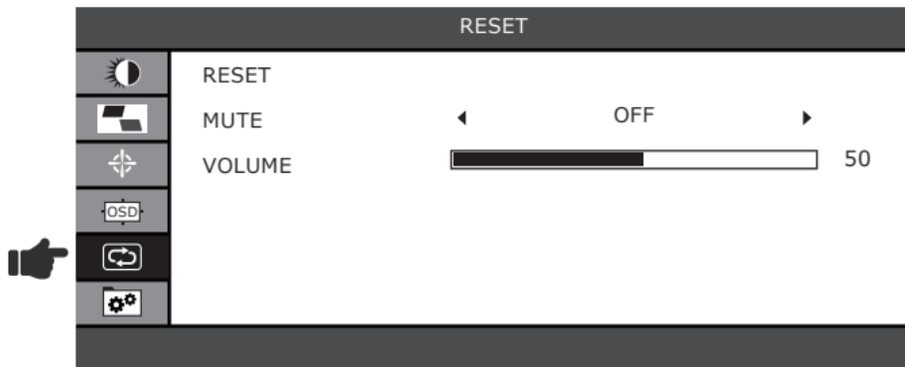
COLOR TEMP	User setting/warm/cool	Adjust screen color
RED	0~100	Adjust the brightness of RGB red
GREEN	0~100	Adjust the brightness of RGB green
BLUE	0~100	Adjust the brightness of RGB blue

6.4.OSD SETTING



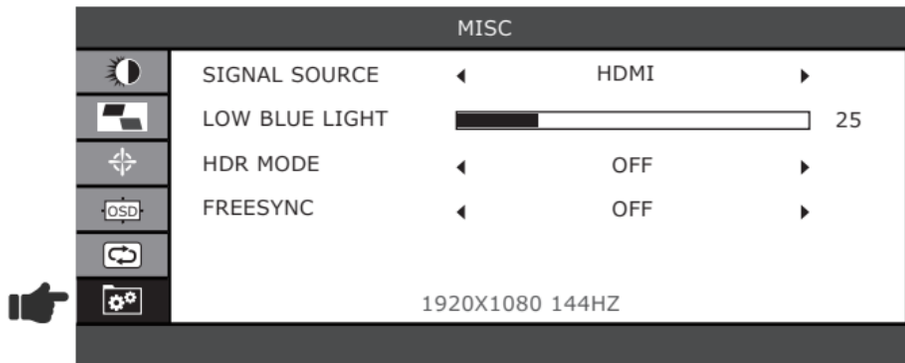
LANGUAGE	12 languages	Choose the language to display
OSD TIME	10~60	Set the display time of the OSD menu on the display
TRANSPARENCY	0~100	Set the transparency of the OSD menu on the display

6.5.RESET



RESET	Reset	
MUTE	ON/OFF	Set the mute mode
VOLUME	0~100	Set the volume level

6.6.MISC



SIGNAL AOUGCE	USB-C1/USB-C2/HDMI	Set signal input port
LOW BLUE LIGHT	0~100	Reduce blue light
HDR MODE	OFF/AUTO/2084	Set HDR mode
FREESYNC	OFF/ON	Set the screen display effect

7.Trouble shooting (FAQ)

Q1. Power is not ON.

A: Press the power button to check if the monitor is in the ON mode.

Check if the cable is properly connected to the monitor and the power outlet.

Q2. The Monitor is not working while using the USB-C port.

A: Please ensure the laptop/smartphone USB-C port supports USB-C 3.1 protocol.

Because some USB-C ports are not full functional USB-C port, they don't support display function.

Q3. Does the Monitor support Smartphones?

A: The monitor supports the Smartphone with USB-C 3.1 protocol port.

Please note: some smartphone's USB-C port don't have the display function, so, our monitor doesn't support it.

Q4. I lost the accessories of this monitor.

A: Please feel free to contact the support team, we don't suggest you buy from another seller.