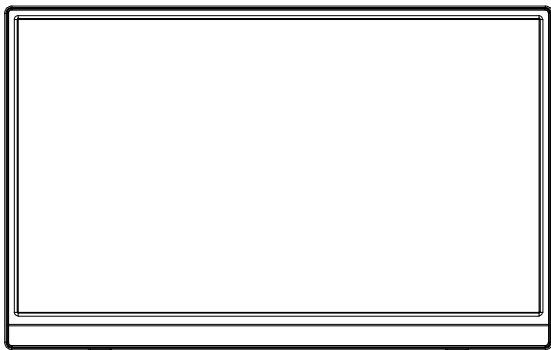


Portable Monitor

User Manual



Thank you for purchasing this product.

Please read this instruction manual carefully and use the product correctly.

Make sure to keep this instruction manual in a convenient place for future.

Contents

1. About Your Monitor	01
Monitor Specifications	01
Product list	02
Identifying Parts and Controls	03
2. Connecting your Monitor	04
Connecting your Monitor	04
Using the On-Screen Display (OSD) Menu	08
Using the Duplicate / Extend / Second Screen	13
Using the Portrait / Landscape Mode	14
Supported Devices and Models	16
3. Troubleshooting	17
Troubleshooting	17
4. Warranty and Support	
Warranty and Support	20

01. About Your Monitor

Monitor Specifications

Screen Type	IPS
Screen Size	14 inch/15.6 inch/18.5 inch
Resolution	1920 x 1080
Aspect Ratio	16 : 9
Color Gamut	45% NTSC
Color Depth	16.78 Million colors
Color Temperature	6500K
Brightness	250 cd/m ²
Contrast Ratio	1000 : 1
Viewing Angle	Horizontal 178°, Vertical 178°
Refresh Rate	60 Hz
HDR Support	Yes
Freesync Support	Yes
Power Consumption	6W
Connectivity	Mini HDMI, 3.5mm Audio Jack, 2 Full-featured Type-C ports
Built-in devices	Speakers(1W)

Product List



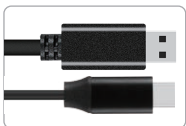
Portable Monitor



USB Type C to USB Type C Cable
For power and video signal transmission.
Can be connected to the Type-C port of your device for power and display by single cable.

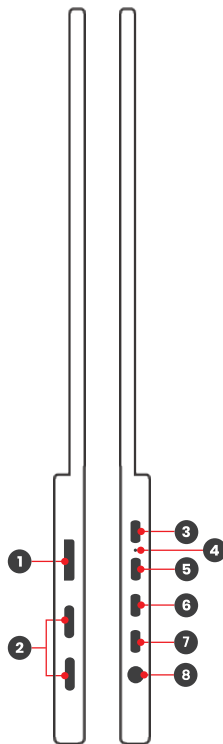


Mini HDMI to HDMI Cable
For video signal transmission
External power supply is required.



USB to Type C Cable

Identifying Parts and Controls



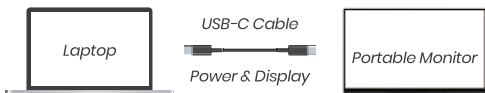
- 1 Mini HDMI
- 2 Full Function Type-C Port (For power, video, audio)
- 3 Power Button
 - a. Press the button for 5seconds: Turn off
 - Short press when on the menu: Go back to the previous step
- 4 Power Indicator Light
- 5 Brightness/+ Button
- 6 Volume/- Button
- 7 OSD Button
 - A rectangular menu pops up on the screen after pressing the OSD button to display information on various adjustment items of the display

- 8 3.5mm Headphone Jack

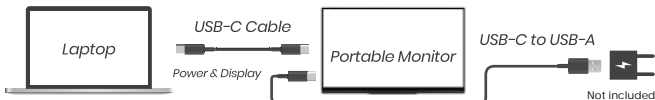
Connecting your Monitor

Laptop/PC Connection

1. Laptop/PC with Type-C port

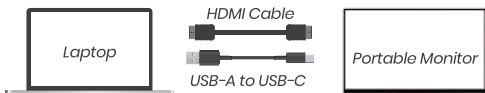


NOTE: Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.

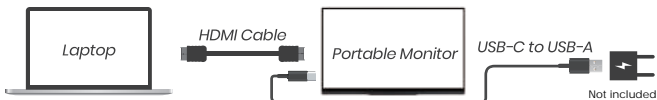


NOTE: USB-A to USB-C cable **cannot** be used for video transmission. The Type-C port of some devices **does not** support display and only supports charging. If it displays "No signal", please contact us for help.

2. Laptop/PC with HDMI port



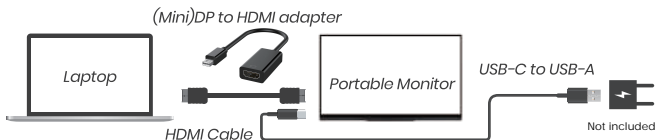
NOTE: Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.



3. Laptop/PC with (mini) DisplayPort e.g. Surface Pro

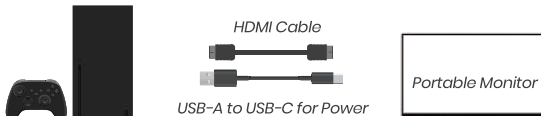


NOTE: Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.



NOTE: (Mini)DP to HDMI adapter is not included in package.

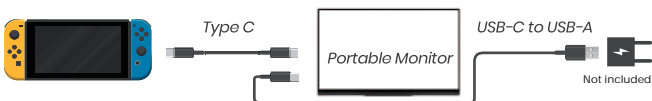
PS5/PS4/Xbox Connection



NOTE: Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.



Switch Connection



NOTE: Switch cannot provide enough power supply for monitor. Please use **Switch original PD charger** and plug it into the Type-C port of monitor. Or it may not work if using other chargers.

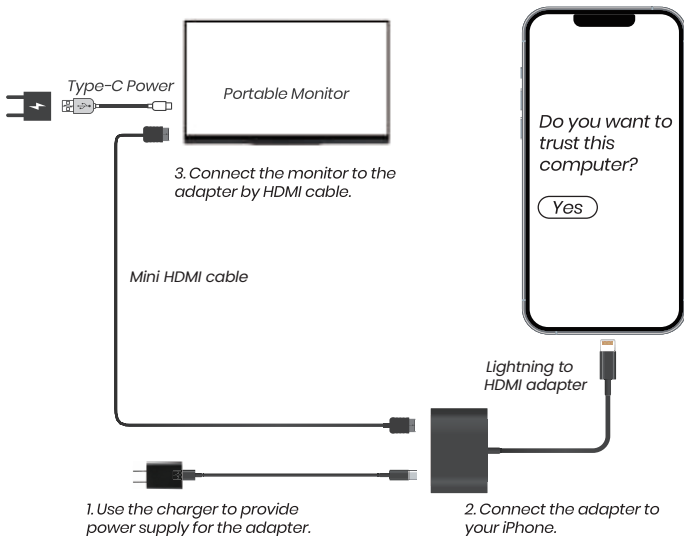
Phone Connection



NOTE:

- Phones may not be able to provide enough power supply for monitor with high brightness, please plug in wall charger to Type-C port to power on the monitor, then plug in USB-C cable connected to phone to another Type-C port.
- Some phones like Google Pixel **do not** support video output.

iPhone Connection with Lightning to HDMI adapter



NOTE:

- A Lightning to HDMI adapter is required for iPhone.
- Please also plug in a wall charger to the lightning port of the adapter to power on the adapter and make it work.

😊 iPhone 15 and later models support USB-C all-in-one connectivity

Using the On-Screen Display(OSD) Menu

Brightness/Volume Menu



- Press the Brightness Button to open the Brightness Menu.
- Press the Volume Button to open the Volume Menu.

Main Menu



- Press the **OSD** button to open and display the OSD menu.
- Press the button up and down to toggle between options.
- Press the **OSD** button to select the highlighted item.
- Press the button up and down to select the desired parameter.
- Press the **OSD** button to enter the slide bar of options.
- Press the **Power** button to return to previous menu without saving current settings or Press **OSD** button to confirm settings.

Brightness/Contrast

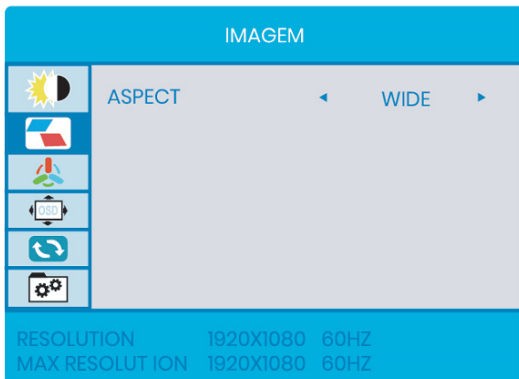


- **Brightness:** Allows you to adjust the brightness or luminance of the backlight (Range: 0~100).
- **Contrast:** Adjust the contrast between the objects and background. (Range: 0~100).
- **ECO:** 4 image modes (Standard/Game/Movie/Photo).
- **Sharpness:** Make the outline of objects more clear(Range: 0~4).
- **DCR:** Select On / Off to enable / disable dynamic contrast ratio.

NOTE:

- When the monitor is connected to phones, if there is no external power supply and the brightness is adjusted to a high value, brightness will be automatically adjusted to 30 because of not enough power supply. Please use the wall charger to power on the monitor to avoid black or flashing screen.
- Brightness and Contrast cannot be adjusted if ECO is set to "Game / Movie / Photo" mode or DCR is turned

IMAGEM



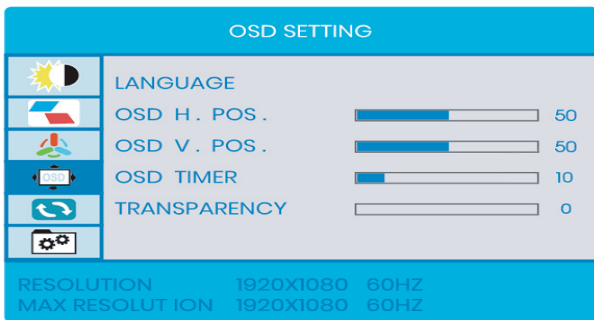
Aspect: Display image scale, 16:9/4:3 set

Color Temp



- **Color Temp:** Adjust the tint of screen to 9300k, 6500k, sRGB, User.

OSD SETTING



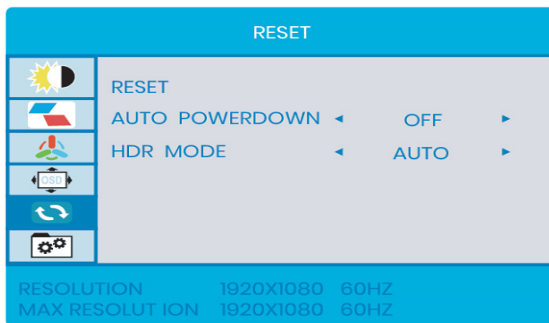
The screenshot shows the OSD SETTING menu. At the top, the title "OSD SETTING" is centered in a blue bar. Below this, there is a list of settings, each with an icon in a small box on the left. The settings are: LANGUAGE (sun and moon icon), OSD H. POS. (flag icon), OSD V. POS. (person icon), OSD TIMER (timer icon), and TRANSPARENCY (refresh icon). Each setting has a corresponding progress bar and a numerical value. At the bottom of the menu, there is a blue bar with resolution information: RESOLUTION 1920X1080 60HZ and MAX RESOLUTION 1920X1080 60HZ.

Setting	Value
LANGUAGE	
OSD H. POS.	50
OSD V. POS.	50
OSD TIMER	10
TRANSPARENCY	0

RESOLUTION 1920X1080 60HZ
MAX RESOLUTION 1920X1080 60HZ

- **Language** : there are 13 language choices available
- **OSD H.POS.:**Position the menu window horizontally
- **OSD V.POS.:**Adjust the position of the menu window
- **vertically**
- **OSD Timer:**The menu window disappears automatically in seconds
- **Transparency:**Menu window transparency settings

RESET



The screenshot shows the RESET menu. At the top, the title "RESET" is centered in a blue bar. Below this, there is a list of settings, each with an icon in a small box on the left. The settings are: RESET (sun and moon icon), AUTO POWERDOWN (flag icon), and HDR MODE (person icon). Each setting has a corresponding value or status. At the bottom of the menu, there is a blue bar with resolution information: RESOLUTION 1920X1080 60HZ and MAX RESOLUTION 1920X1080 60HZ.

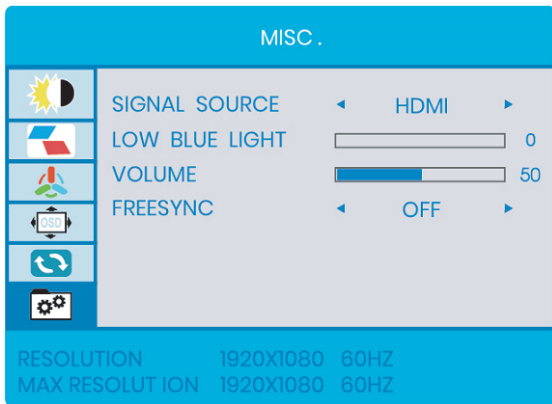
Setting	Value
RESET	
AUTO POWERDOWN	OFF
HDR MODE	AUTO

RESOLUTION 1920X1080 60HZ
MAX RESOLUTION 1920X1080 60HZ

- **Reset:**Reset all display settings
- **Auto Powerdown:**Automatic shutdown
- **HDR MODE:** HDR turns on or off

NOTE: Brightness, Contrast and ECO settings cannot be adjusted if HDR is turned on (set to 2084).

MISC



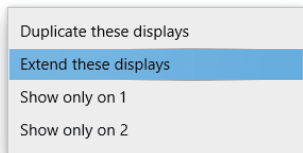
- **Signal source:** Signal source selection
- **Low BLUE LIGHT:** Decreasing the blue light emitted from the display
- **VOLUME:** Adjust the volume while reading on the screen. (Range: 0~100).
- **setting:** 0~100.
- **Freesync:** Monitor response speed increased switch

Using the Duplicate/Extend/Second Screen

Windows

- Right click on the desktop and select "Display settings".
- Scroll down to the "Multiple Displays" option.
Select "Duplicate these displays" or "Extend these displays" or "Show only on 2" for Different Modes.

Multiple displays

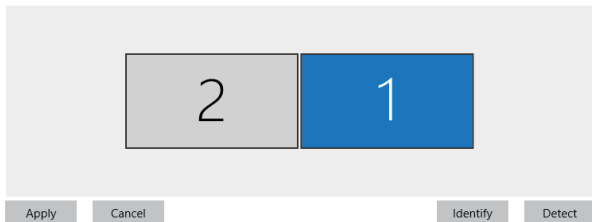


How to extend a second screen on the left side


- Right click on the desktop and select "Display settings".
- In the top section of that window, you will see an image of each screen with numbers.
- Press and hold the left mouse button and drag that image to the opposite side of the image on the right and release the mouse cursor.
- Click Apply.

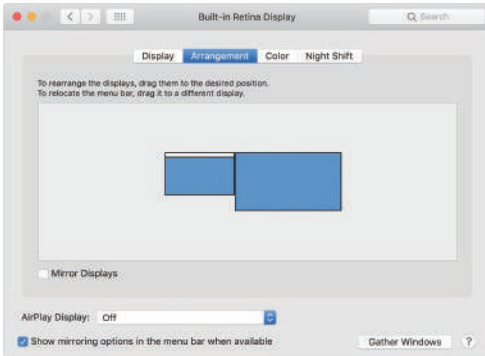
Rearrange your displays

Select a display below to change the settings for it. Press and hold (or select) a display, then drag to rearrange it.



Mac OS


- Choose Apple menu  > System Preferences, click Displays.
- Click the Arrangement tab.
- Make sure that the Mirror Displays checkbox isn't selected for Extend Mode or is selected for Mirror Mode.

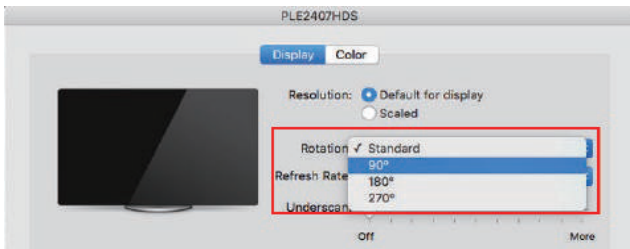


Using the Portrait / Landscape Mode



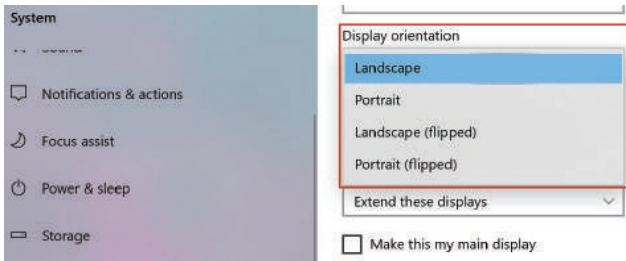
Mac OS

- Choose Apple menu  > System Preferences.
- Hold down the Cmd+Option(Alt) keys and click on "Displays"
- Look for the newly visible 'Rotation' drop down menu.



Windows

- Right click on the desktop and select Display settings.
- Scroll down to the "Display orientation" option.
- Selecting "Landscape" or "Portrait".



Supported Devices and Models

Phone

Brand	Model
SAMSUNG	<i>DEX, S8/S9/S10/S20 Series, Note 8/Note 9/Note 10 Series</i>
HUAWEI	<i>Mate 10/Mate 20/Mate 30 Series, Mate RS, P20/P30/P40 Series</i>
HONOR	<i>Note 10, V20/V30 Series</i>
OPPO	<i>R17 Pro, Reno Find</i>
Razer	<i>Razer Phone, Razer Phone 2</i>
HTC	<i>U Ultra</i>
LG	<i>G5, G6, G7</i>
ASUS	<i>ROG Gaming Phone</i>
More Brands	<i>Updating</i>

Laptop

Brand	Model
Apple	<i>MacBook 13 in, MacBook Pro 2016/2017/2018 MacBook Air 2018, iPad Pro 2018</i>
Google	<i>Chromebook Pixels, Pixelbook Pen</i>
Lenovo	<i>Savior Y7000, Savior Y7000P, Savior Y9000K, YOGA 6 Pro, ThinkPad X1 Carbon, Yoga 5 Pro, Miix 720</i>
DELL	<i>G3 Series, G5 Series, G7 Series, Inspiron 5000, Inspiron 7000, XPS13, XPS15</i>
HP	<i>EliteBook 1050G1, EliteBook Folio G1, Omen 4 Pro, Pavilion X2</i>
Microsoft	<i>Surface Book 2</i>
ASUS	<i>Linyao 3, U306, U321 Series, U4100, ROG Series</i>
HUAWEI	<i>MateBook D</i>
Razer	<i>Blade Stealth</i>
More Brands	<i>Updating</i>

03. Troubleshooting

Black screen or No signal

1. Please use the original accessories we provide.

USB 3.0 A Male to USB Type C cable **does not** support video signal transmission.

2. Please plug in the wall charger to Type-C port for power supply and wait for the screen displays "no signal", then plug in the USB-C cable to another Type-C port or HDMI cable to MiniHDMI port for video signal transmission.

3. For single USB-C connection for power and display, the Type-C port of some devices like HP Elitebook, Acer Aspire **does not** support video output and only supports charging. Please contact us to help you confirm if your device supports.

4. Please set the display mode to Extend in Windows.

5. Connect the monitor to other devices to check if the monitor can work well with other devices.

How to connect this monitor to laptop without HDMI port like?

Microsoft Surface Pro, Surface Book, HP EliteBook, etc.

A (mini) DP to HDMI adapter is required to connect the monitor to your device.

Monitor keeps flashing/restarting

1. Flashing or continuously restarting is usually caused by not enough power supply.

If the monitor and your device are connected by single USB-C cable, some laptops and phones cannot provide enough power supply for this monitor. Please plug in wall charger to Type-C port of monitor for enough power supply.

I use the USB Type C to USB 3.0 A Male cable to connect the monitor to my device, but it displays "no signal"

*The USB Type C to USB 3.0 A Male cable can only be used for power supply. This cable **does not** support video transmission.*

My Android Phone is equipped with Type-C port. But it does not work with this monitor.

1. Phones may not be able to provide enough power supply for the monitor, please plug in the wall charger to Type-C port, then connect phone to another Type-C port by USB-C cable.

2. The Type-C port of some phones does not support display and only supports charging. For example, the Type-C port of Google phones like Pixel does not support video output. An Android to HDTV cable is required to mirror the screen.

How to extend a second screen on the left side?

Please refer to Page 13 for instruction.

Can the monitor work with Apple iPhone?

Yes. A Lightning to HDMI adapter is required for iPhone to work with the monitor.

Can this monitor work with iPad?

Yes. If the port of iPad is Type-C port, the monitor will work well with iPad by single USB-C cable. But for iPad with lightning, a lightning to HDMI adapter is required to work with the monitor.

How to save the setting of brightness?

Since our portable monitor doesn't contain a built-in battery, it does not have a memory function, so the brightness setting of the display cannot be saved, which means you need to reset the brightness every time you turn on the display. The action of setting the brightness is easy, just simply press the brightness +/- button will be OK.

Why the brightness and contrast cannot be adjusted?

The brightness and contrast cannot be adjusted if HDR is turned on, or ECO is set to "MOVIE, GAME, TEXT..." mode, or DCR is turned on. Please refer to Page 9 to reset these settings.