

# cocopar



# User Manual

Model #: J173FH10F

---

# Contents

<b>1 About Your Monitor .....</b>	<b>1</b>
Monitor Specifications .....	1
Package Contents .....	2
Identifying Parts and Controls .....	3
<b>2 Using the Monitor .....</b>	<b>4</b>
Identify the ports of your device .....	4
Connecting your Monitor .....	5
Using the On-Screen Display(OSD) Menu .....	9
Using the Duplicate/Extend/Second Screen .....	13
Using the Portrait/Landscape Mode .....	14
<b>3 Troubleshooting .....</b>	<b>16</b>
Troubleshooting .....	16
<b>4 Support .....</b>	<b>19</b>
Support .....	19

# 01 About Your Monitor

---

## Monitor Specifications

Model Number	J173FH10F
Screen Type	IPS
Screen Size	17.3 inch 381*214 mm
Resolution	1920 x 1080
Aspect Ratio	16 : 9
Color Gamut	100% sRGB
Color Depth	16.78 Million colors
Color Temperature	9300K
Brightness	350 cd/m <sup>2</sup>
Contrast Ratio	1000 : 1
Viewing Angle	Horizontal 178° Vertical 178°
Refresh Rate	60 Hz
Net Weight	1.97 lbs
Dimension	15.5 * 9.6 * 0.39 inch
HDR Support	Yes
FreeSync Support	Yes
Power Consumption	10W
Connectivity	2 Full-featured Type-C ports, Mini HDMI Audio Jack, Micro USB(OTG)
Built-in Speakers	1W * 2

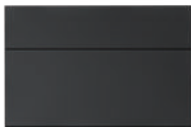
## Package Contents

Please contact us if anything is missing or damaged.

([service@cocopar.net](mailto:service@cocopar.net))



Cocopar Portable Monitor



Smart Cover



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 Type C to USB 3.0 A Male Cable

For power only.

**Does not** support video signal transmission



Wall Charger

30W

## Identifying Parts and Controls



**Speaker:** For movies, games, etc.

**Type-C:**

Power supply, Compatible with PD2.0 protocol, support 5~20V input and reverse charging

Audio and video signal transmission

**Mini HDMI:**

Audio and video signal transmission

**3.5mm Audio Jack:**

Connect speakers, headphones, etc.

**Power:** Turn ON / OFF the monitor

**+**: Open volume menu, turn up the volume or brightness

**-**: Open brightness menu, turn down the volume or brightness

**Menu:**

Press to enter the OSD menu

Press to confirm the settings

Long Press to Factory Reset

**Exit:**

Press to open the source input menu

Press to select different source input

Press to return to previous menu without saving settings

**Micro USB :**

Connect the mouse, keyboard, etc.

An OTG cable is required for connection.

---

## 02 Using the Monitor

### Identify the ports of your device

It's important to identify the ports of your device to properly connect your device to the monitor.



HDMI



Mini HDMI

For video signal transmission:  
Connect to the monitor by HDMI cable.



USB Type-C / Thunderbolt 3.0

For video signal transmission and power supply:  
Connect to the monitor by single USB Type-C to USB Type-C cable for power and display.

#### Note:

The Type-C port of some devices like HP Elitebook, HP Pavilion, Acer Aspire, **does not** support video output, only supports charging.



DisplayPort (DP) e.g. HP Elitebook



Mini DisplayPort (Mini DP) e.g. Microsoft Surface

For video signal transmission:  
Connect to monitor by (Mini) DP to HDMI adapter & HDMI cable.  
Please contact us to get adapter for free. ([service@cocopar.net](mailto:service@cocopar.net))



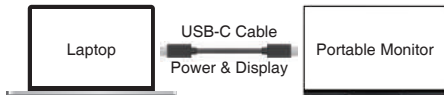
USB Type-A

For power output and data transmission.  
**Cannot** be used to connect to the monitor for video signal transmission, this port can only be used to power on the monitor.

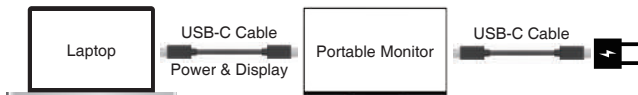
# Connecting your Monitor

## Laptop/PC Connection

### 1) Laptop/PC with Type-C port



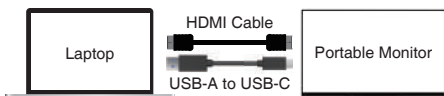
**Note:** Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.



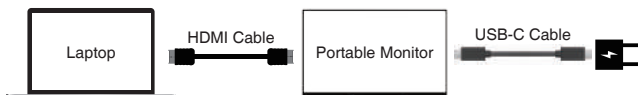
### **Note:**

- 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. (*24/7 Toll-Free: +1-888-666-0082*)

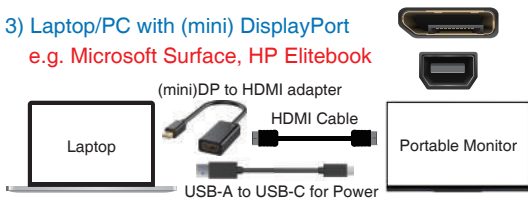
### 2) Laptop/PC with HDMI port



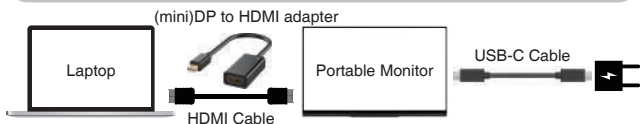
**Note:** Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.



### 3) Laptop/PC with (mini) DisplayPort e.g. Microsoft Surface, HP Elitebook

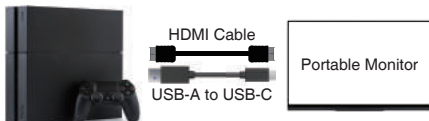


**Note:** Please use the wall charger to power on the monitor to avoid black or flashing screen when power supply is not enough.

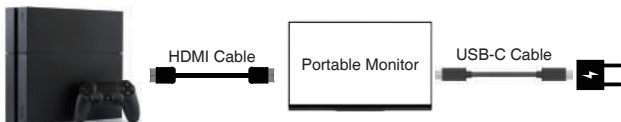


**Note:**  
(Mini)DP to HDMI adapter is not included in package, please contact us to get the adapter **for free.**([service@cocopar.net](mailto:service@cocopar.net))

### 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:

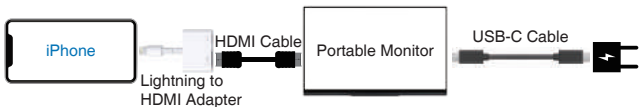
Switch cannot provide enough power supply for monitor. Please use **Switch original PD charger** and plug it into the Type-C port of monitor. It may not work if using other chargers.

## Phone Connection



### Note:

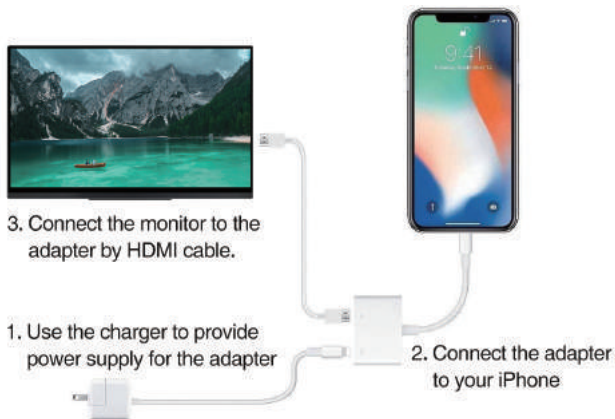
- Phones may not be able to provide enough power supply for monitor with high brightness, please plug in wall charger to Type-C port to power on the monitor, then plug in USB-C cable connected to phone to another Type-C port.
- Some phones like Google Pixel **do not** support video output.



### Note:

A Lightning to HDMI adapter is required for iPhone. Please contact us to get the adapter for free. ([service@cocopar.net](mailto:service@cocopar.net))

## iPhone Connection with Lightning to HDMI adapter








### Note:

Please also plug in a wall charger to the lightning port of the adapter to power on the adapter and make it work.

## Using the On-Screen Display(OSD) Menu

- Press the **Menu** button to open and display the OSD menu
- Press the “+” and “-” button to toggle between options.
- Press the **Menu** button to enter the slide bar of options.
- Press the **Exit** button to return to previous menu without saving current settings or Press **Menu** button to confirm settings.

### Picture






Picture	
	Brightness ▶ 5
	Contrast ▶ 5
	ECO ▶ STANDARD
	DCR ▶ Off
	Sharpness ▶ 4

- **Brightness:** Adjust the brightness or the backlight.
- **Contrast:** Adjust the contrast between the objects and background.
- **ECO:** 6 image modes (Standard/Game/Movie/Photo/Vivid/User)
- **DCR:** Select On / Off to enable / disable dynamic contrast ratio
- **Sharpness:** Make the outline of objects more clear (Range: 0~4).

**Note:** When brightness is set high, please use the wall charger to power on the monitor to avoid black or flashing screen.

- Brightness/Contrast cannot be adjusted if DCR is turned on.

## Color






Color		
	Color Temp	9300K
	HUE	▶ 5
	Saturation	▶ 6
	Low Blue Light	▶ 0
	FreeSync	▶ Off

- **Color Temp:** Adjust the tint of screen to 9300k, 6500k, sRGB, User.
- **HUE:** Adjust the hue of the image (Range: 0~10)
- **Saturation:** Adjust the saturation of the image (Range: 0~10)
- **Low Blue Light:** Decreasing the blue light emitted from the display reduces the blue light exposure to your eyes and create a less stimulating image while reading on the screen. (Range: 0~10)
- **FreeSync:** FreeSync technology is a solution that eliminates screen tearing without all the usual lag and latency.

## Audio

- **Mute:** Mute the volume (ON / OFF)
- **Volume:** Allows you to adjust the volume. (Range: 0~10).

## Other

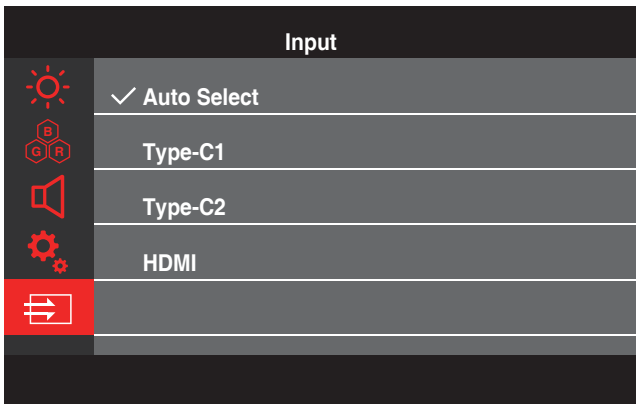
Other		
	Language	▶ English
	HDR	▶ Auto
	Reset	▶
	USB	▶ USB1
	Save Brightness	▶ On

- **Language:** English, German, French, Japanese, Korean, etc.
- **HDR:** Set the HDR Mode to AUTO / OFF / 2084(ON).
- **Reset:** Return all the settings to the default factory settings.
- **USB:** When HDMI port is used for signal transmission, select USB1 / USB2 port as data transmission port with your laptop.
- **Save Brightness:** Enable / Disable **saving brightness** automatically when monitor is powered on by your device with USB-C cable.

### Note:

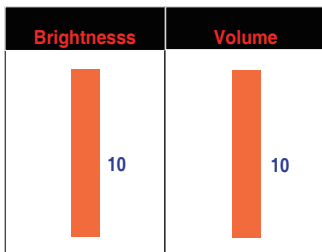
- When Save Brightness is turned on, the monitor may not work with your device because of not enough power supply. Please plug in the wall charger for enough power supply for high brightness setting.
- Brightness, Contrast and ECO settings cannot be adjusted if HDR is turned on (set to 2084) or turned to Auto.

## Input



- **Auto Select:** Monitor will automatically select the source input from Type-C1, Type-C2 and HDMI port which has signal input.
- **Type-C1:** Display the signal from Type-C1 port.
- **Type-C2:** Display the signal from Type-C2 port.
- **HDMI:** Display the signal from HDMI port.


## Shortcut Menu

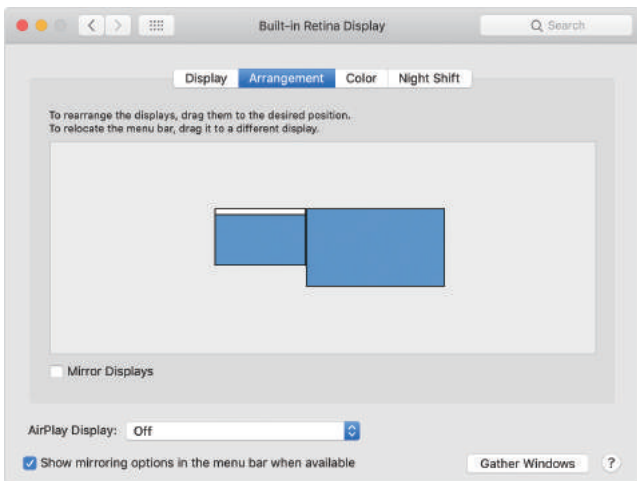


- Press "+" to adjust brightness
- Press "-" to adjust volume

# Using the Duplicate/Extend/Second Screen

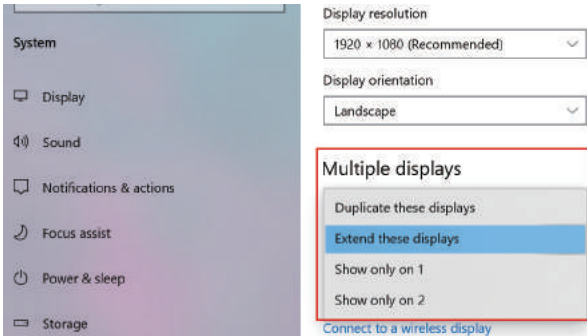
## MacOS

- 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.

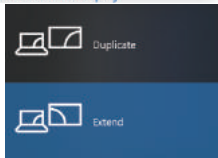


## Windows

- 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




Windows key  + P keyboard shortcut

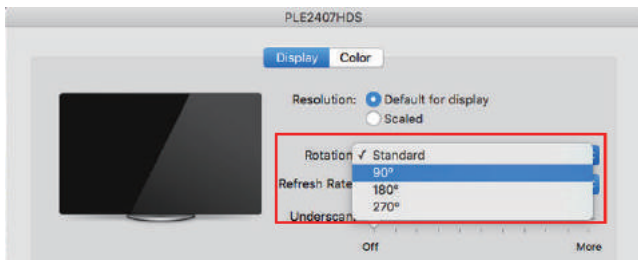


## Using the Portrait/Landscape Mode



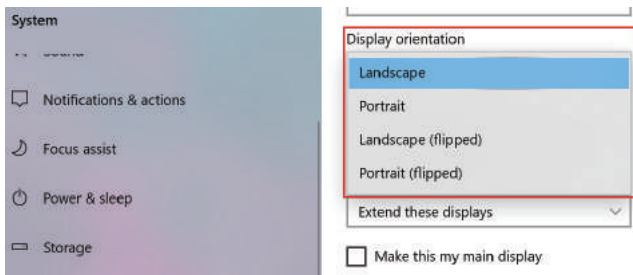
## Mac OS

- 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”



---

## 03 Troubleshooting

Please feel free to contact us for any problem.

☎ +1-888-666-0082 (24/7 Toll-Free)

✉ [service@cocopar.net](mailto:service@cocopar.net)

### Black screen or No signal

1. Please use the original accessories we provide (cables and charger). USB 3.0 A Male to USB Type C cable **does not** support video signal transmission.
2. Please unplug all cables from the monitor and plug in all cables again.
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 signal output and only supports charging. Please contact us to help you confirm if the Type-C port of your device supports video signal output.
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.
6. Please contact us for help (24/7 Toll-Free: +1-888-666-0082)

### How to save the setting of brightness.

The monitor will save settings when the wall charger is plugged into the Type-C port for external power supply.

But when there is no external power supply, and the monitor is powered on by your device, please **turn on Save Brightness** option. (Please refer to Page 11).

Please NOTE when Save Brightness is turned on and there is no external power supply for the monitor, the monitor may not work with your phone because of not enough power supply.

### Monitor keeps flashing/restarting

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

If the monitor is connected to your device 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 or turn down the brightness for less power consumption.

2. Please contact us for help (24/7 Toll-Free: +1-888-666-0082)

### 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 charging. This cable **does not** support video signal transmission.

### There is only (mini) DisplayPort on my device. NO HDMI or Full-featured Type-C port.(e.g. Microsoft Surface, HP Elitebook)

A (mini) DP to HDMI adapter is required to connect the monitor to your device. Please contact us to get the adapter for free. ([service@cocopar.net](mailto:service@cocopar.net))

### 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. Contact us to get the HDTV cable. ([service@cocopar.net](mailto:service@cocopar.net))

### Can the monitor work with Apple iPad and iPhone?

Yes. If the port of iPad is Type-C port, the monitor will work fine with iPad by single USB-C cable. A Lightning to HDMI adapter is required for iPhone and iPad with lightning port to work with this monitor. Please refer to Page 8 and contact us to get the Lightning to HDMI adapter for free. ([service@cocopar.net](mailto:service@cocopar.net))

### Why the brightness and contrast cannot be adjusted?

The brightness/contrast cannot be adjusted if HDR is turned on or DCR is turned on. When HDR is set to Auto, HDR will also be turned on if the input signal is HDR source.

Please refer to Page 11 to reset settings and turn off HDR.

### NTD Switch is connected to the monitor by USB-C cable, but it does not work.

1. Please use the original USB Type C cable we provide to connect the monitor to NTD Switch, please refer to Page 7.
2. Please use **NTD Switch original PD wall charger** to power on the monitor instead of the charger we provide.

### What is the function of Micro USB port? Can it be used to power on the monitor?

The Micro USB port cannot be used to power on the monitor. It's used to connect the keyboard, mouse by an OTG cable.

# Thank You

## Support

Phone: [+1-888-666-0082](tel:+1-888-666-0082) (24/7 Toll-Free)

Email: [service@cocopar.net](mailto:service@cocopar.net) (reply within 8 hours)