

Portable USB Monitor

User Manual



Features:

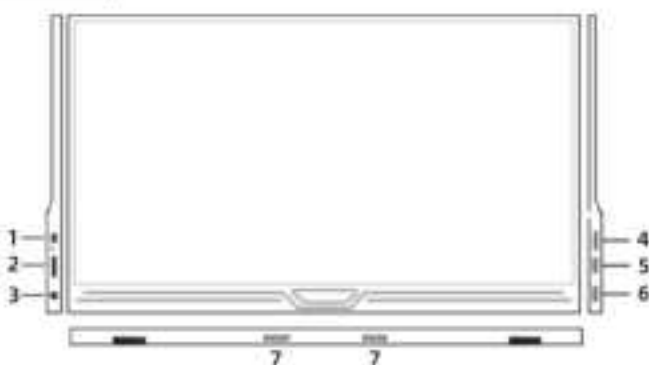
- 1.FHD 1920×1080 \UHD 2048×1080\UHD 3840×2160 16:9 IPS Portable Monitor.
- 2.Support HDR Technology.The HDR Display Delivers Incredibly Smooth, Life-Like Visuals—Whether You're Gaming, Watching Videos, or Editing Photos.
- 3.With Dual Type C and Mini HDMI Ports,Compatible With Smart Phone, PC,Mac Mini, Mac Book, Laptops, Cameras, Game Consoles and Other Devices .
- 4.Supports bi-directional power supply for Type-c ports .

Package Contents:

Check Your Package for the Following Items:

NAME	UNITES	QUANTITY
Potable Monitor	PCS	1
HDMI Cable	PCS	1
USB Type-C Cable	PCS	1
User Manual	PCS	1
USB Cable	PCS	1
AC Adaptor	PCS	1
Screen Protector	PCS	1
Case	PCS	1

Front:



Rear



NUMBER	FUNCTION INSTRUCTION
1	Power (Long Press to Turn OFF; Long Press to Turn On; Short Press: Return)
2	Dial the wheel button (The upward dialing is + Press is the Menu The down dialing is -)
3	Head Phone out (For connect with Speaker & Head Phone/Ear Phone)
4	HDMI Port (Video/Audio Input port)
5	Type-C (Audio Input port)
6	Type-C (Power)
7	Speakers

Power LED:

Blue Color: ON / Searching for Input Source
Red Color: No Valid Source / Standby Status
Dark: OFF

OSD MENU Setting Function:

There's 3 OSD Setting:

OSD Horizontal Position Adjustment; OSD Vertical Position Adjustment; OSD Display Time Adjustment (Min. 5 SEC. Max. 60 SEC.

Note:

OSD Position Adjustment Also Applies to the Shortcut Menu, That is, While the OSD is on the Left or Right, the Shortcut Menu will Follow up with it's Position.

Features:

Button +:

While Without Valid Source: Long Press to Open Aging-Test Mode (Exit by Long press the Power Button to Turn off the Monitor or Connect with Other Device and Get Valid Source); While with Valid Source: Short Press for Volume Shortcut; While on the Shortcut or OSD Open Status: Short Press for increase or PREV.

Menu:

While with Valid Source: Short Press for Menu Shortcut; Short Press to Open the OSD; While on OSD Open Status, Short Press to Confirm and Save Your Setting.

Button -:

While with Valid Source: Short Press for Brightness Shortcut; While on the Shortcut or OSD Open Status: Short Press for Decrease or Next.

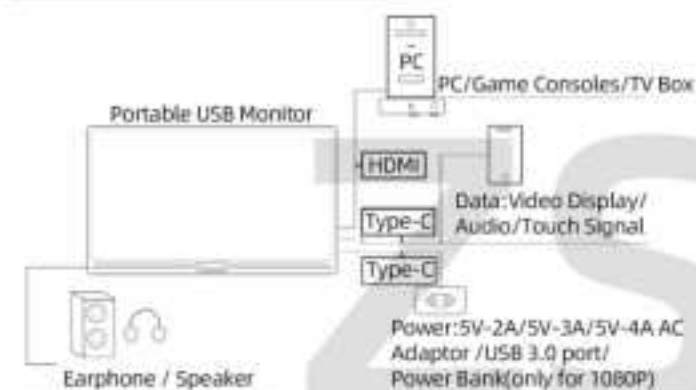
Power button:

Long Press to Turn OFF the Monitor; Short Press to Turn ON the Monitor; Short Press to Enter Input Source Switch Mode, You can Choose HDMI, Type-C or Auto (Default is Auto); While Open the OSD; Short Press to Exit.

Note:

After You Done any Setting, Remember to Press "Power Button" to Confirm and Save Your Setting Before Exit, Otherwise it Will Recover to the Value Before Your Setting!

Ports and Connections:



1. Video -- Connect to Monitor's HDMI / USB Type-C Port with a Valid Source Such as PC or mobile phone

2. Power -- Plug the Supplied AC Adaptor (or USB 3.0 Port From Other Device) to the Power Port of the Monitor to Get Power Supply.

3. Touch Screen (for model with touch screen only) ⚠️ ⚠️

A. Connect Via HDMI Port:

To Activate Touch Functionality, you need to Connect the Monitor with the USB Cable to Your Computer USB 3.0 Port; You can use either single finger touch, or multi-finger touch up to maximum simultaneous 10 touch points (Please use with latest OS like Windows 10). Plug and Play, no Need to Download and Install any Software. ⚠️

B. Connect Via Type-C Port:

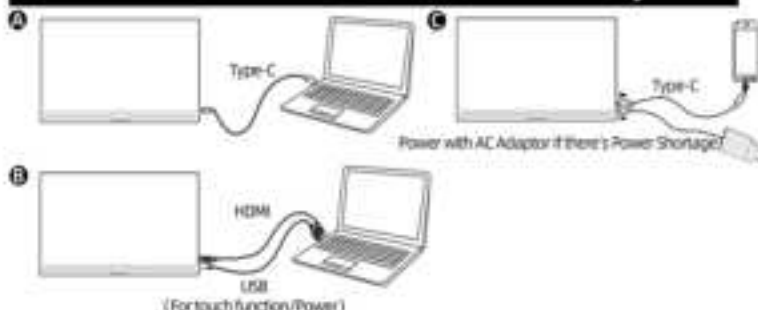
Need just One Type-C Cable for Data, Display, Touch and Signal. ⚠️

Note:

1. For Power and Video Data Transfer, While one of the Type-C Used for Data Transmission the Other one will Work as Power Supply. ⚠️

2. The Power Output for Each Device Might be Different, in Case There's Power Shortage while Powered with Your Device Please lower the Brightness and Volume of the Monitor, or you could Power the Monitor with the AC Adaptor. ⚠️ ⚠️ ⚠️ ⚠️ ⚠️

Connect the Portable USB monitor with system



Specifications

NAME	PORTABLE MONITOR
Panel Type	TFT IPS LCD (16:9 Wide) LED \Backlight
Resolution / Color Depth	1920×1080 / 2048×1080 / 3840×2160
Vertical Frequency	60Hz/144Hz
Connectivity	HDMI mini Port *1 / Type-C Port *2 / Micro-USB Port *1 / Head Phone Out Port *1
Authorized Protection	HDCP complaint
Compatible	Compatible with: Android Phone / Game consoles / Xbox One / Xbox 360 / PlayStation 4...
Speakers	2×1W
Rating Voltage	5V--3A/5V--4A
Operating Temperature	0~50°C
Storage Temperature	-20~60°C

Troubleshooting (FAQ)

(1) Why the Monitor Without Display or Flash?

There's Maybe Because of Power Shortage, Please Power the Monitor With the AC Adaptor

(2) Why the Monitor Turn off After a Boot Screen?

There's Because The Monitor Haven't Get Valid Source, Please Check if the HDMI or Type-C Cable is Connected Properly, Ensure That the Device Connect to the Monitor is Running Normally; Check if You Have Choose a Right Input Sources on OSD or You Could Set it on Auto Status. The monitor automatically hibernates when there is no device connected to it.

(3) Why there's no display after a Type-C connector is connected?

Make Sure That your Model is on the List of Supported Mobile Phones, Ensure the Type-C of Your Device is a Full-Featured Type-C Port, if it Only With Function of Charging, Then it is not Available for Video Transfer.

(4) What is a full-featured Type-c device?

The interface that can transmit video, audio, and touch signals at the same time, this type of interface can be connected to the monitor full-featured Type-c interface to realize the same screen, we call it a one-wire pass-through. Ordinary Type-C interface only has the function of power supply, so it can't be one-wire pass-through.

(5) Why can't the Speakers Make a Sound?

Check Whether the Display has set the Silence or the Volume to "0", and Then set the Device's Voice in the Volume Settings Option on the Device.

(6) Power LED is not ON

- Press the Button to Check if the Monitor is in the ON Mode.
- Check if the Type-C Port Connected to Source of Signal.
- Check if the Signal Source is ON.

(7) The Power LED Light is Blue and There is no Screen Image

- Check if the Monitor and the Computer are in the ON Mode.
- Make Sure the USB Type-C Cable is Properly Connected Between the Portable USB Monitor and the Computer.
- Inspect the Signal Cable and Make Sure None of the Pins are Bent.
- Connect the Computer With Another Available Monitor to Check if the Computer is Properly Working.

(8) Screen Image is too Light or Dark

- Adjust the Brightness Settings via the Button.

(9) Screen Image Bounces or a Wave Pattern is Present in the Image

- Make Sure the USB Type-C Cable is Properly Connected Between the Portable USB Monitor and the Computer.
- Move Electrical Devices that may Cause Electrical Interference.

(10) Screen Image has Color Defects (White Does not Look White)

- Inspect the USB Type-C Cable and Make Sure That None of the Pins are Bent.

(11) The Monitor Automatically Turns off

- The Monitor Automatically Turns off When the Supplied Power is on Shortage, Please Check if the Device Which Power the Monitor Have Enough Power
- Please Check if the Source of Signal Went into Sleep Mode. The Monitor Automatically Turns off After the Signal Source Slept for More Than 15 Seconds to Save Power Consumption.