

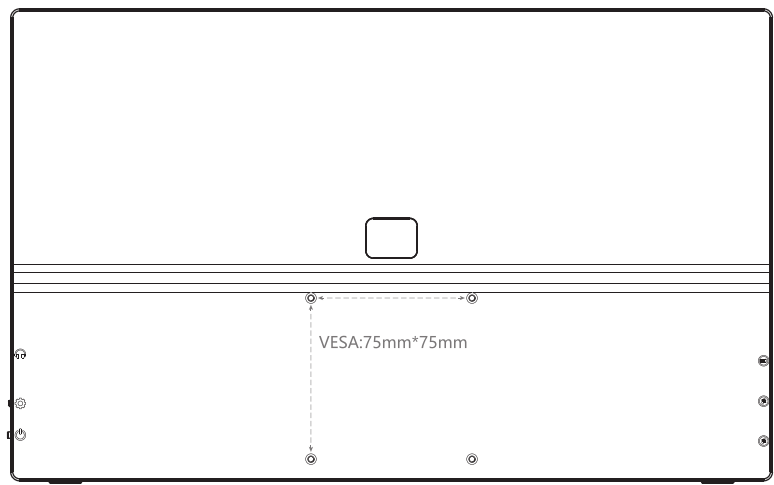
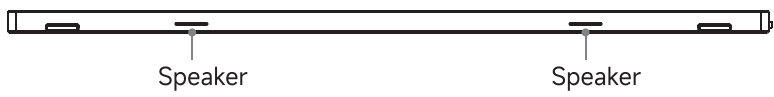
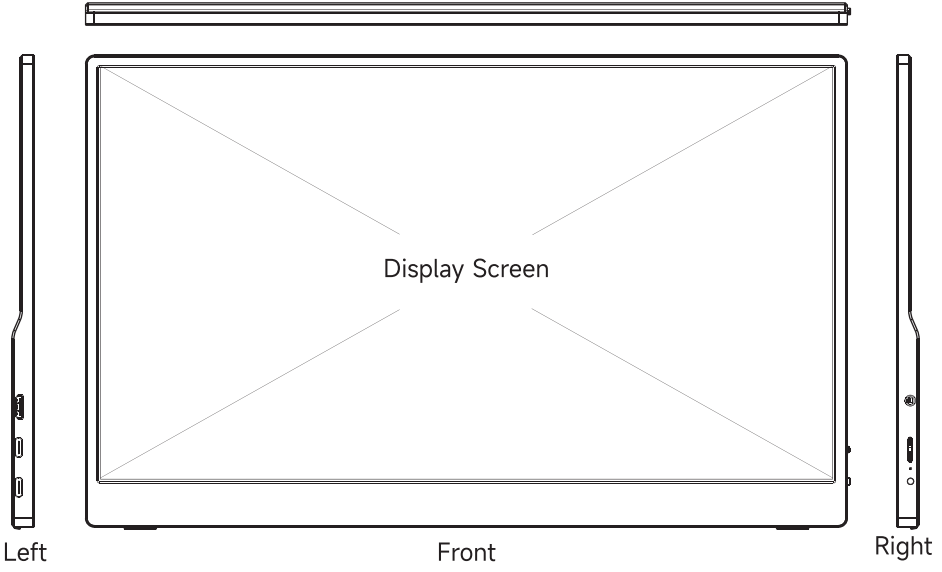
OPERATION MANUAL

15.6" Portable Monitor



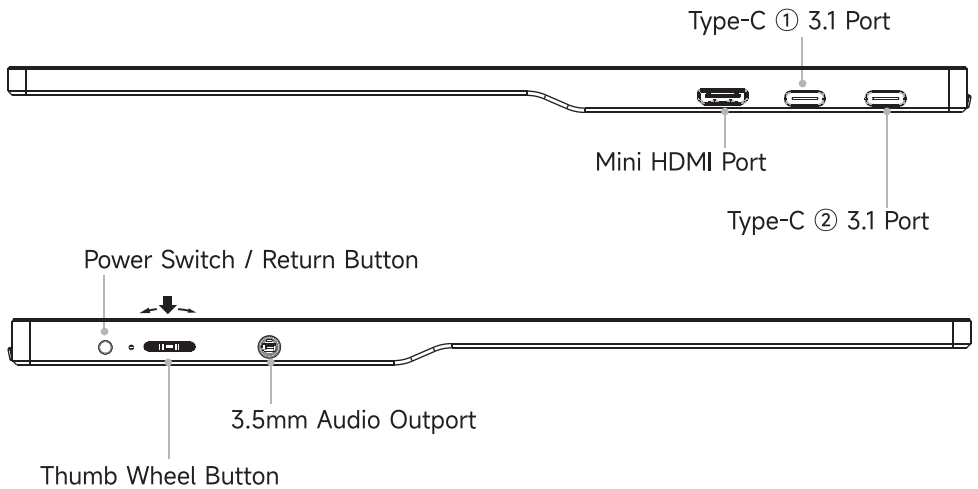
This is a plug-and-play monitor, requiring no additional driver settings

PRODUCT APPEARANCE



Back

INTRODUCTION OF INTERFACES OR BUTTONS



● Thumb Wheel Button

01) When the function menu is not enabled:

Press: Enable the menu; turn up: Adjust the brightness;

turn down: Adjust the volume

02) When the function menu is enabled:

Turn up: Select previous menu; turn down: Select next menu;

press: Confirm the operation

● Power Switch / Return Button

01) Press and hold it for more than 3 seconds to turn it on/ off;

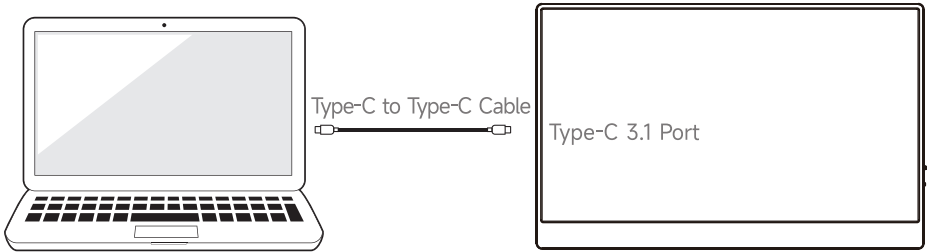
02) Press it return to the previous menu;

● Type-C ①/② 3.1 Port

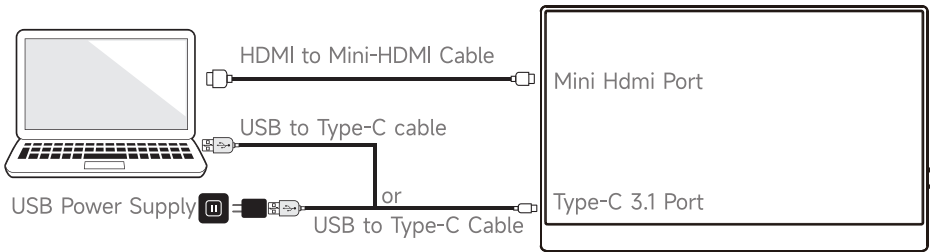
Supporting PD protocol and having video output and charging function

EQUIPMENT CONNECTION

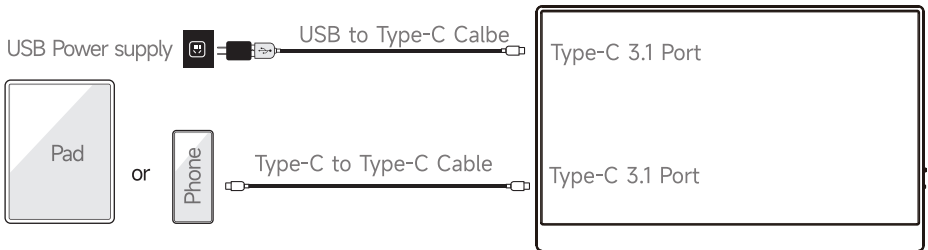
1 Connecting it to a computer with full-featured Type-C port



2 Connecting it to a laptop or desktop with HDMI

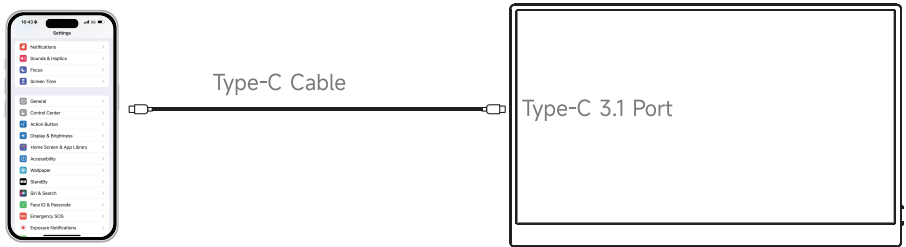


3 Connecting it to a mobile phone or Pad with full-featured Type- C port



* Due to different device models, the output power may be different. If the power is small, an external power supply is required to supply power to the display.

4 Connect to iPhone15 and above series method description



Step 1: first connect the iPhone15 and the portable monitor with the Type-C line;
Step 2: Open the settings of the iPhone15, click "Display and Brightness", then click "TYPEC", and finally select "Standard Dynamic Range (SDR)" (as shown in Figure A below), and the connection will be successful.

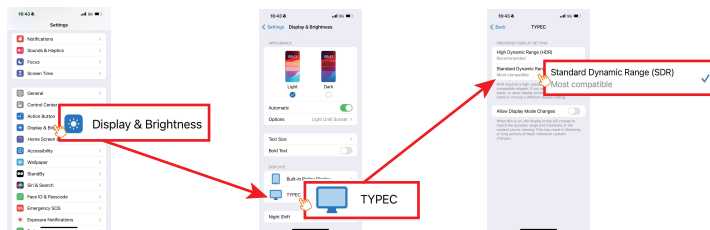
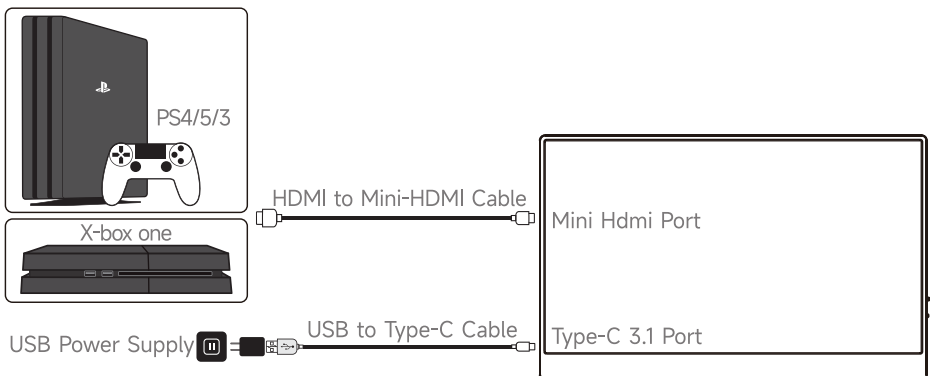
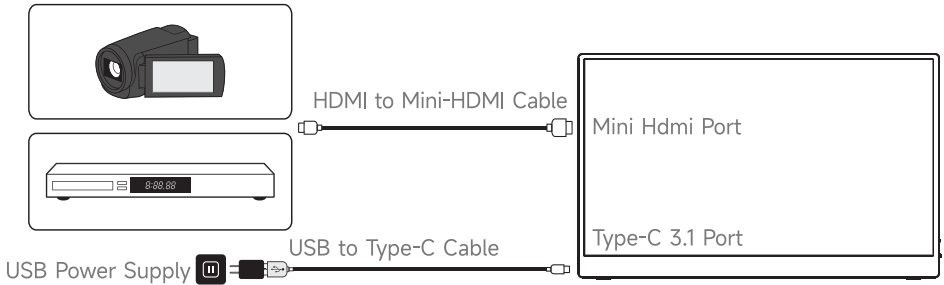


Figure A

5 Connect to gaming device of HDMI port

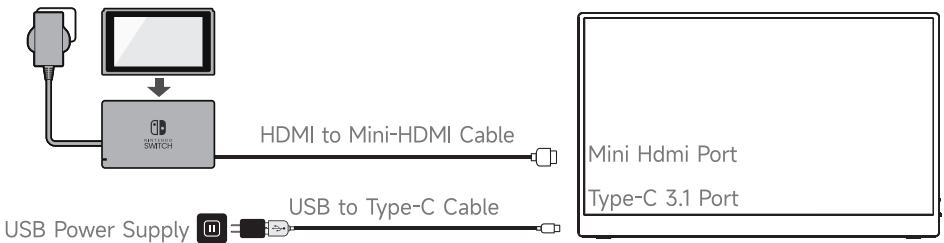


6 Connected to other devices of HDMI port

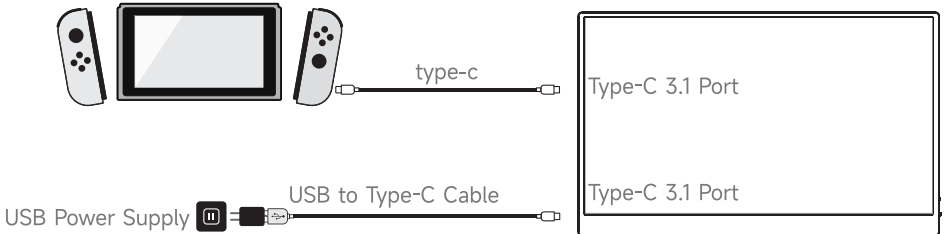


7 Connect to Nintendo Switch

01)、Connect to Switch dock with HDMI cable



02)、Connect to Switch with type-c cable



Notes:

1. To connect this device to a mobile phone or laptop using a Type-C to Type-C video USB cable, the Type-C port on your mobile phone or laptop must support at least USB 3.1 Gen 1 for video output functionality.
2. Due to varying power outputs from different computers or mobile phones, the display brightness is set to 20% by default. Once the portable monitor is connected to a power supply, the brightness will adjust to normal levels.
3. HDMI does not support power output. When connecting the monitor to a device via an HDMI to mini-HDMI adapter cable, an external power supply of at least 5V/2.0A is required for the monitor. This can be provided through a USB to Type-C adapter cable.

PRECAUTIONS FOR OPERATION:

1. Both Type-C ports are equipped with video input or power input capabilities, but they cannot serve the same function simultaneously. For instance, if the middle Type-C port ② is utilized for video input, the other Type-C port ① can only be used for charging purposes.

2. Should the monitor require an external power supply, it is crucial to connect the power supply before the video cable. This sequence is essential for ensuring high-quality and smooth video transmission.

3. When the laptop and monitor are connected without an external power source, the power-saving mode will automatically activate, resulting in a darker screen. Users can adjust the brightness to suit their preferences. Be aware that insufficient power may cause the display to shut off or flicker inconsistently.

LIST OF COMPATIBLE TYPE-C TABLET

HUAWEI	HUAWEI M6, MatePad Pro, MateBook E, MateBook E Go
Galaxy	Galaxy Tab S4/S6/S7/S7+/S8/S8+/S8, Ultra/S9/S9+/S9/S9 FE/S9 FE+
Lenovo	Xiaoxin Pad Pro 12.6, Xiaoxin Pad Pro2022, Legion Y700, Legion Y900
Microsoft	Surface Pro 7/7+/8/9, Surface Go 2/3
vivo/iQoo	vivo Pad Air, vivo Pad2, vivo
iPad	iPad mini6, iPad 10, iPad Pro
Game Console	Microsoft XBOX series, Nintendo Switch, Sony PS4/5, Desktop computer, TV boxes and so on.

※ The display needs to be powered with a power supply cable to avoid under-powering.

LIST OF COMPATIBLE TYPE-C MOBILE PHONES

HUAWEI	<p>HUAWI P Series: 20, 20 Pro, 30, 30Pro, 40, 40Pro, 40Pro+, 50, 50E, 50Pro, 60, 60Pro, 60Art;</p> <p>HUAWI Mate Series: 10, 10Pro, 20, 20Pro, 30, 30E Pro, 30Pro, 30RS, 40, 40E, 40E Pro, 40Pro, 40RS, 50, 50Pro, 50RS, 60, 60Pro, 60Pro+, 60RS;</p> <p>HUAWI Folding Screen Series: Mate X, Mate Xs 2, Mate X2, Mate X3, Mate X5, P50 Pocket</p>		
HONOR	<p>HONOR Magic Series: 3, 3Pro, 3 Supreme Edition, 4, 4Pro, 4 Supreme Edition, 5Pro, 5 Supreme Edition, 6Pro</p> <p>HONOR Folding Screen Series: MagicV, MagicV2, MagicVs 2, MagicV2 RSR</p> <p>Others: Note 10, V20</p>		
Galaxy	<p>GalaxyS8, S8+, S9, S9+, S10, S10e, S10+, S20, S20+, S20 Ultra, S20 FE, S21, S21+, S21 Ultra, S21 FE, S22, S22+, S22 Ultra, S23, S23+, S23 Ultra, S23 FE, Note 8, Note 9, Note10/10+, Note 20/20 Ultra, Galaxy Fold, Galaxy Z Fold2/Fold3/ Fold4/Fold5, W20, W21, W22, W23, W24, Galaxy A90</p>		
OPPO	<p>FindN Series: Find N2, Find N3</p> <p>FindX Series: Find X2 Full Series, Find X3 Full Series, Find X5 Full Series, Find X6 Pro, Find X7 Ultra</p> <p>Other: R17 Pro, Reno 10x Zoom Edition</p>		
Nubia / Redmagic	<p>Nubia: Z50, Z50S Pro, Z50 Ultra, Z60 Ultra</p> <p>Redmagic: Red Devil 7/7S/7SPro/7Pro, Red Devil 8Pro/8Pro+/8S Pro/8S Pro+, Red Devil 9Pro/9Pro+</p>		
vivo/iQoo	<p>vivo X100Pro/X90Pro/X90Pro+/XFold+/X80Pro Snapdragon Edition /X80Pro MediaTek Edition/XFold/XNote/X70Pro+, iQoo 13</p>		
ONEPLUS	<p>One Plus 12, One Plus 10Pro, One Plus 9, One Plus 9Pro, One Plus 9R</p>		
Realme	realme GT5 Pro	MI	Xiaomi 14 Full Series
Black Shark	4 Series, 5 Series	iPhone	iPhone 15 Full Series, iPhone 16 Full Series
<p>If the display screen you purchased has the touch function, when some models of smart phones are connected to the display screen, the touch function of the display screen will not be available due to the limitation of the smart phone's own system, such as when the display is connected to a Blackshark or OnePlus or iPhone series mobile phone.</p>			

※ More models continue to be updated...

LIST OF COMPATIBLE TYPE-C COMPUTERS

Mac	MacBook12, MacBook Air 2018/2019/2020/M1/M2, MacBook Pro 2016 /2017 /2018 /2019 /2020 /2021 /2022 /2023、Mac Mini 2018/2020/2023
HUAWEI	MateBook 13/13s/14/14s/16/16s, MateBook X/X Pro/E/D16
HP	ZHAN 66/99/X/X13/X14/X15, OMEN 4Pro/5/5Air/5Plus/6/6Pro/6Air/6Plus/7/7Pro/7Plus/8/8Pro/8Plus, ELITEBOOK 830/840/850, Envy 13/14, SPECTRE X360 13
Dell	XPS 13/15/17, Inspiron 14Pro/15/16Pro, Vostro 13/14/15/16/16Plus, G15, Latitude 13/14/15/7320/7420/7520/9510
Lenovo	YOGA 13s/14c/14s/16s, XIAOXIN 15/Air 14/15/ Pro 14/16, Legion 7000 /7000P/R7000/R7000P/Y9000P/Y9000k/R9000P/R9000K、ThinkPad X1、 ThinkBook
MI	Air 12.5/13.3, Pro 14/15, Pro X14/X 15

※ More models continue to be updated...

TROUBLESHOOTING

① The portable monitor does not work when the full-featured Type-C port is provided

A: Make sure that your device is provided with a Type-C 3.1 port that supports audio and video outputs and the PD protocol.

② Frequent blank screen or glitter screen

A: The minimum power of the monitor shall be 10 W (5 V/ 2 A); the above problems may be caused by low battery! Please use the original power adapter and USB-A -to- Type C adaptor cable to power the monitor, or use an external stable direct current to power the monitor.

③ The images displayed by PS4 game device look strange

A: The game may have no HDR affects, you need to turn off the HDR function of the monitor (Menu → Reset →HDR Mode→OFF).

WARRANTY

The warranty covers only the product body, excluding the stored software, accessories or consumables of this product or connected products.

THE FOLLOWING CIRCUMSTANCES ARE NOT COVERED BY THE WARRANTY:

- 1) Failure or damage due to fire, earthquake, lightning stroke, gas damage and other natural disasters, pollution or abnormal voltage and other external conditions.
- 2) Failure or damage caused by improper operation, such as falling after purchase and transportation, or impact during movement.
- 3) Operation failure and damage caused by improper use.
- 4) Modification or adjustment of product, parts replacement.
- 5) The LED backlight belongs to the consumable and is not covered by the warranty.
- 6) Return or exchange shall be not applicable for any quality problems caused by external factors, such as: falling, bump, impact, disassembly, modification or accident.