



User Manual

15.6" Portable Monitor Display

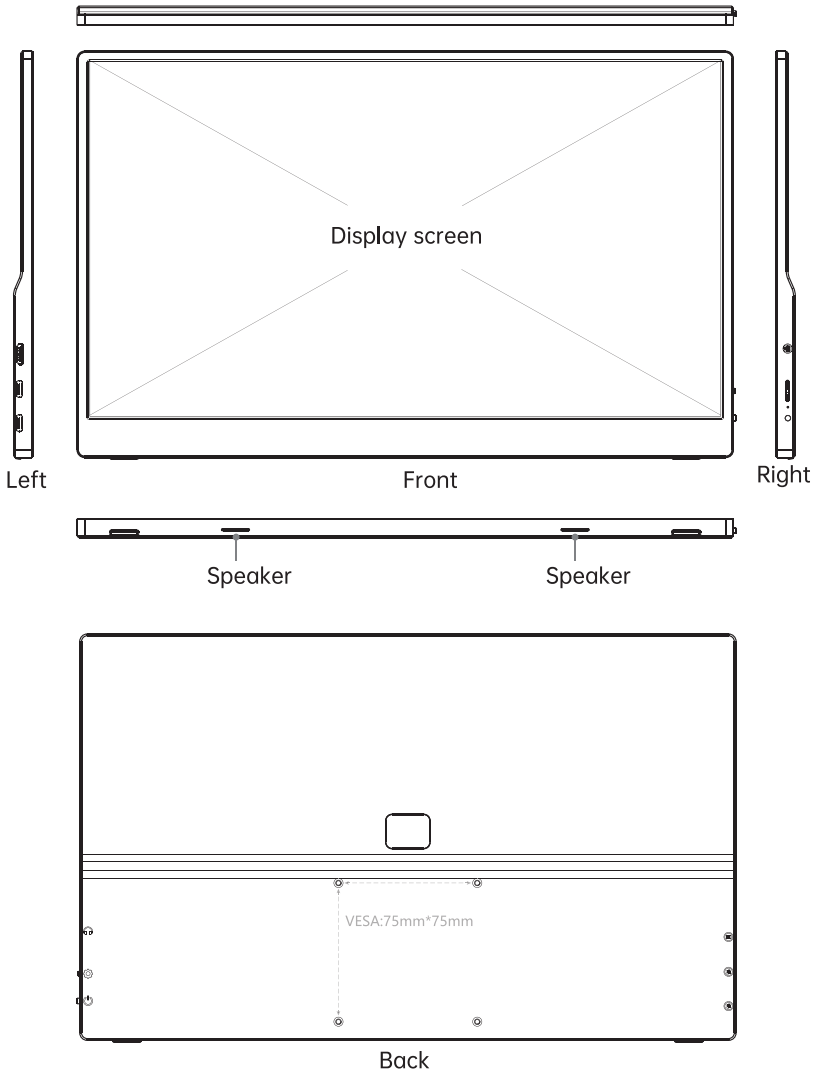
- IC2015M



For further information, contact us on:

Tel: (RSA) 010 140 4900 / Email: sales@parrot.co.za / www.parrot.co.za

Appearance



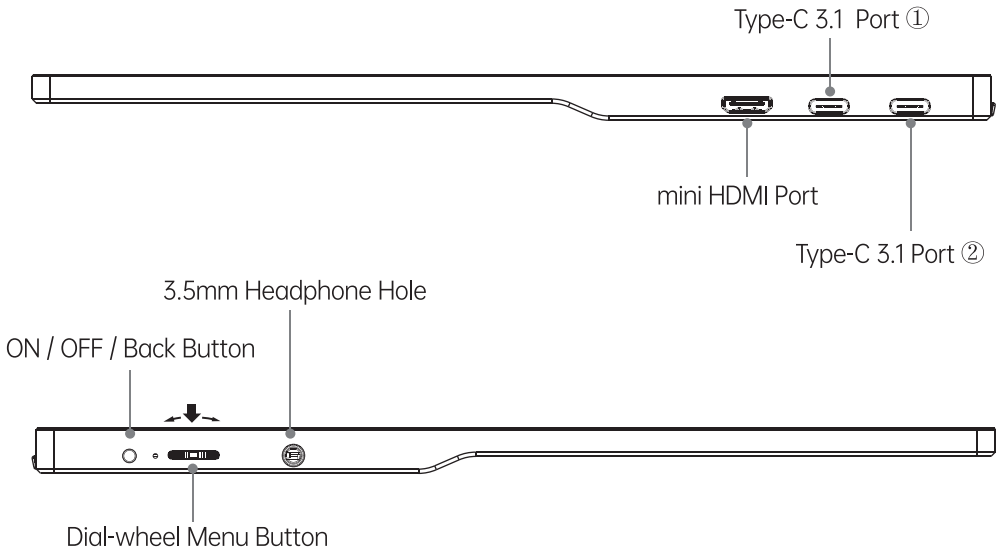
This is a plug-and-play monitor and does not require any driver settings.

Product Information

Name	Portable Monitor	Size	354*220*7~11(mm)
Screen size	15.6-Inch	Resolution	1920*1080
Weight	0.596kg	Refresh Rate	60Hz
Touch or Not	NO	Brightness	240cd/m ²
Viewing Angle	Full View	contrast	1000:1
Body Material	ABS+PC	Speakers	8Ω/1W*2
Output Port	3.5mm headphone hole	Input port	miniHDMI, Type-C×2
Packing List	Mini HDMI to HDMI cable x1, Type-C Cable x1, USB to Type-C Cable x1, USB Power Adapter x1, Folding Leather Case, User Manual x1		

Note: The data provided above are derived from measurements influenced by various objective factors, including tools, environment, and personnel. Some variation is to be expected and is considered normal; Actual measurements take precedence. Hardware specifications are subject to change and may be updated without notice. The parameters listed above might not reflect the most current information, and the actual product specifications will prevail.

Interface & Button & Function



■ Dial-wheel Button

01) When the menu isn't open:

Press: menu; Dial up: brightness; Dial down: volume

02) When opening the menu:

Dial up: adjust up, Dial down: adjust down, Press down: OK

■ ON / OFF / Back Button

01) Long press for more than 3 seconds: Turn on / off Power

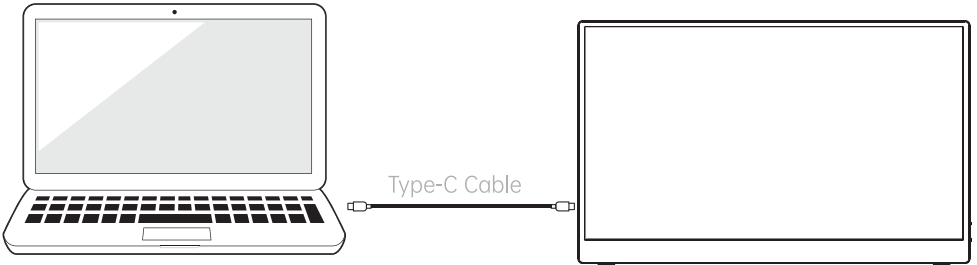
02) Short press: Go back one layer in menu

■ Type-C 3.1 Port (Support PD Protocol)

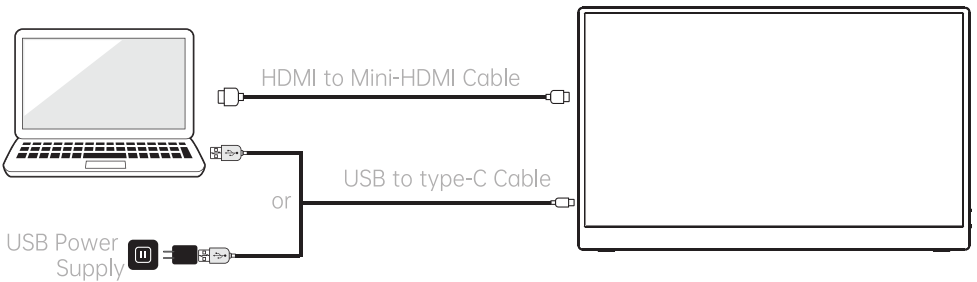
At the same time, it has the functions of data transmission, audio and video output, and fast charging

Device Connection Instruction

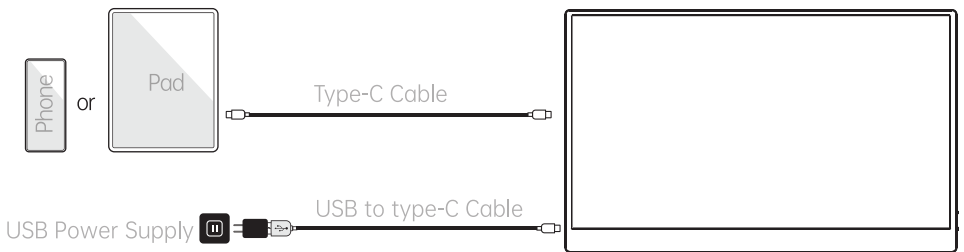
- 1 Connect to a full-featured Type-C laptop



- 2 Connect to laptop or PC via HDMI port

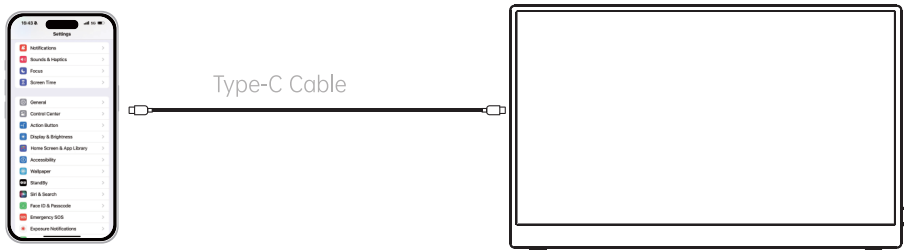


- 3 Connect to full-featured Type-C mobile phone or digital pad



* 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 Connection method: iPhone 15 series and up



Step 1: first connect the iPhone15 and the portable monitor with the Type-C cable.

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.

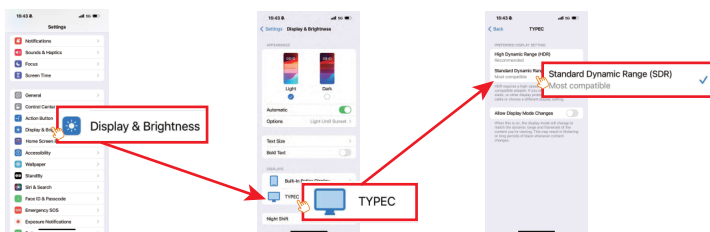
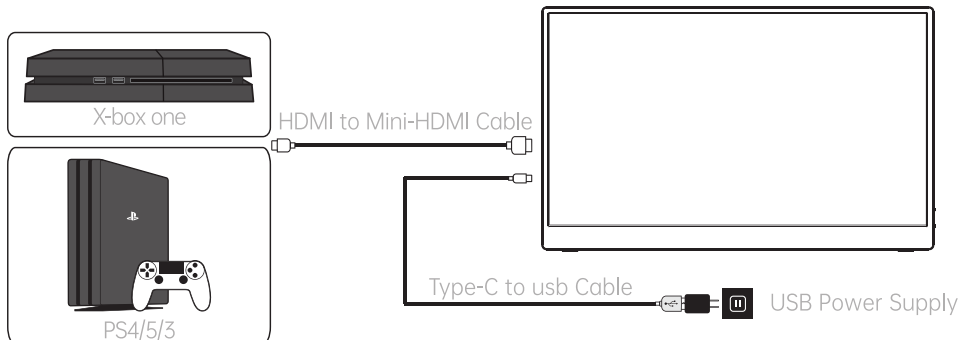
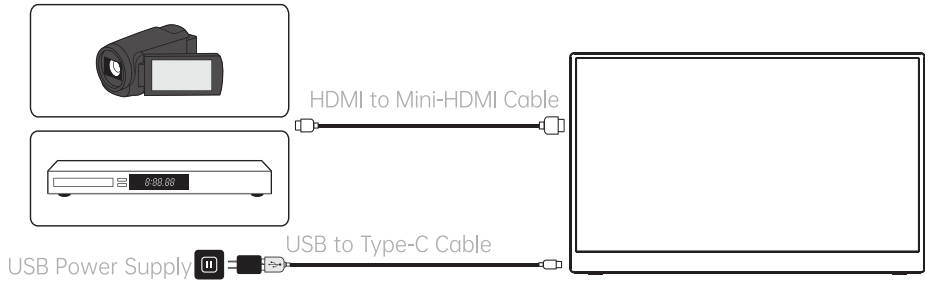


Figure A

5 Connect to gaming device via HDMI port

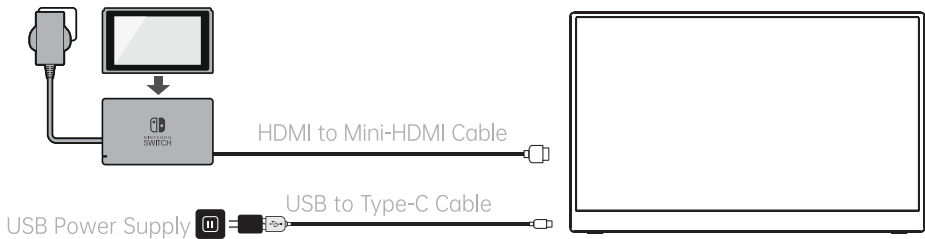


6 Connected to other devices via HDMI port

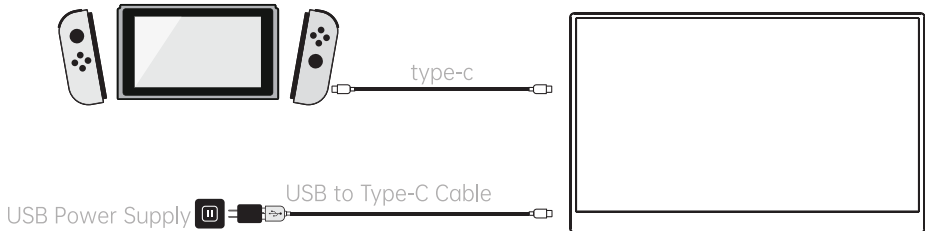


7 Connect to Nintendo Switch

01) Connect to Switch dock with HDMI cable



02) Connect to Switch with type-c cable



OPERATIONAL NOTES:

1. Both Type-C ports can be used as video input or power input, however, they can't be used for the same function at the same time.(eg: if one Type-C port is used for charging, the other Type-C port is used for videoinput).
2. If the monitor needs to be connected to external power, please plug in the power first and then connect the video cable. This is important for high quality and smooth video signal transmission.
3. When no external power supply is connected to the laptop and monitor, the power saving mode will be automatically turned on and the screen will be darker. Users can adjust the brightness according to their needs, and a low battery can cause the monitor to turn off or display inconsistently.

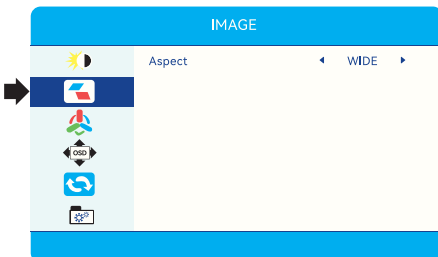
< OSD Menu > Introduction

1 Brightness



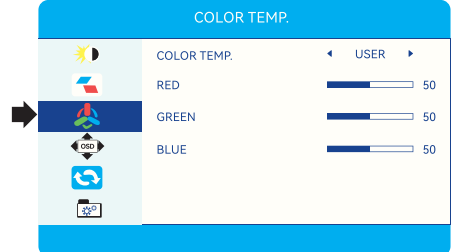
Brightness	0~100 (80/100※)
Black Level	0~100 (50)
Contrast	0~100 (50)
ECO	Standard
	RTS
	FPS
	TEXT
	MOVIE
DCR	OFF / ON
Sharpness	0~4 (2)

2 Image



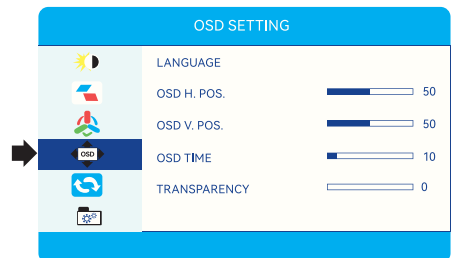
Aspect	Wide / 4:3
--------	------------

3 Colour Temp.



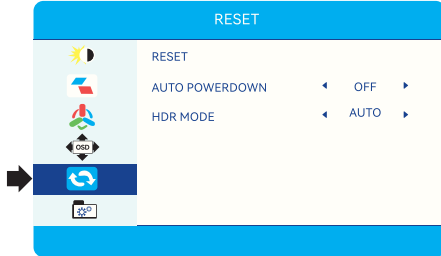
Colour Temp.	user / warm / cool
--------------	--------------------

4 OSD Setting



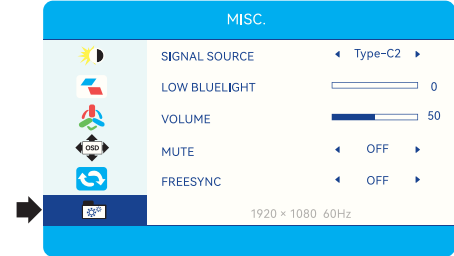
Language	12 languages
OSD H.POS.	0~100 (50)
OSD V.POS.	0~100 (50)
OSD Time	10~60 (10)
Transparency	0~100 (0)

5 Reset



Reset	—
Auto Powerdown	OFF / 240 / 120 / 60 / 50 / 40 / 30 / 20 / 10
HDR Mode	OFF / 2084 / AUTO

6 Misc.



Signal Source	Type-C2
Low BlueLight	0~100 (0)
Volume	0~100 (50)
Mute	OFF / ON
FreeSync	OFF / ON

* Note: If the hardware update changes and the above menu panel information is not updated in time, please refer to the actual product received.

COMPATIBLE TYPE-C PHONE

HUAWEI	Mate 10, Mate 10Pro, Mate 20, Mate 20Pro, Mate 20X, Mate RS, P20 Pro, Mate 20RS, Mate 30, P20, P20 RS, P30, P30 Pro, P40				
HONOR	HONOR Note 10, HONOR V20				
SAMSUNG	S8, S8+, S9, S9+, S10, S10+, S10e, Note8, Note9, Note10, Note10+				
ASUS	ROG series gaming phone, ROG series gaming phone 2, 7Pro				
SONY	Xperia1(J9110) / Xperia5 / Xperia XZ3				
NOKIA	Nokia 9 Pure View	HTC	U Ultra / U 19e	OPPO	R17Pro
ZTE中兴	AXON 9 Pro	BLACK SHARK	Black Shark II, Black Shark III		
smartisan	smartisan R1 / smartisan Pro 2S			LG	G5
Razer	Raze Phone / Razer Phone 2		one plus	7 / 7Pro / 7T / 8 / 8Pro	

※ More models continue to be updated...

Compatible Type-C Laptops

HUAWEI	MateBook D、 MateBook X、 MateBook X Pro、 Wt-w09、 MateiBook E、 Mate Book 13		
HONOR	Migic Book	Acer	ChromeBook 11
Xiaomi	Air12.5, Air 3.3, Pro15.6, Mi Gaming Laptop, 161201-YD,		
ASUS	Lingyao 3, Lingyao 3 Pro, Lingyao X series, U321 series, U306, U4100UN, U5100UQ, ROG series		
Lenovo	Yoga5 Pro, Yoga6 Pro, Carbon2017, Mix720, Savior Y7000, Y7000P, Y9000K, ThinkPad E480, ThinkPad X280, ThinkPad-X1, carbon, IdeaPad 720S Wei 6-2021		
HP	Pavilion X2, EliteBook, EliteBook 1050 G1, Folio G1, Shadow Elf 4, 4Pro		
Dell	G3, G5, G7 series, Lingyue 5000, 7000, XPS13, XPS15		
Google	ChromeBook、 PixlBook、 Pen	Microsoft	Surface Book 2
Apple	Macbook Air 2020/2019/2018, MacBook Pro 2020/2019/2018 /2017/ 2016, iPad Pro2018, iPad Pro (11-inch), iPad2018		
Razer	Blade Stealth Spirit Blade, Spirit Blade Stealth Edition		

※ More models continue to be updated...

Troubleshooting

❶ Portable monitor isn't powered on while using the full-function Type-C port

A: Please make sure your device has a Type-C 3.1 port, that the port supports audio and video output and PD protocol.

❷ The monitor repeatedly turns on and off or flickers

A: The minimum power requirement of the display is 5V 2A; the above problem may be caused by insufficient power supply. Please use a USB to Type-C cable to connect to a stable current to power the display.

❸ The PS4 game console displays strange image

A: It may be that the game doesn't have HDR effects, you must turn off the HDR function on the monitor (Menu→Reset→HDR Mode→OFF).

AFTER SALES AND RETURN COSTS

- Any quality problems caused by external forces will not be returned. Such as: falling, bumping, disassembling, changing or accidents, etc.
- If there is no quality problem, the consumer will bear the freight; if there is a quality problem, we will bear the standard freight.

Warranty

The warranty only covers the main body of the product. The software, accessories, consumables, etc. stored in this product or connected products are not covered by the warranty.

The following situations are not covered by the warranty.

- 1) Failure and damage caused by natural disasters such as fire, lightning strikes, gas damage, pollution or abnormal voltages and other external environments.
- 2) Failure or damage caused by improper operations such as falling after purchase and transportation, impact during movement, etc.
- 3) Operation failure and damage caused by improper use.
- 4) Modify, adjust, and replace parts of this product.
- 5) The LED backlight of the light source is a consumable item and is not covered by the warranty.