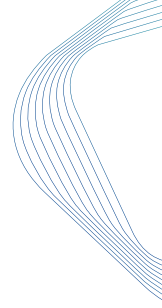


# A1 MAX

17.3" Portable Monitor

**USER GUIDE** 



### **Tech Support**

If you have any problems with the monitor, please free to contact us for quick response and professional techs support.

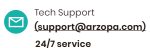






Facebook









### **Contents**

Package List	1
Monitor Introduction	2
Connect Monitor with Devices	3
Duplicate & Extend Mode Setting	7
Screen Rotate Setting	8
OSD Function Introduction	9
Set Up The Smart Cover	13
Specifications	14
Supported Devices & Models	15
Common Problems and Solutions	17
Notices	18

# **Package List**



Monitor x 1



Smart Cover x 1



Type-C to USB-A Cable x1



Type-C to Type-C Cable x 1

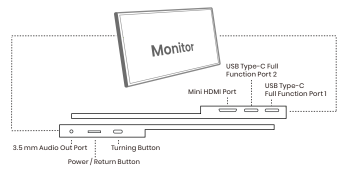


Mini HDMI to HDMI Cable x 1



01

### **Monitor Introduction**



Mini HDMI Port: Receive audio/video signals.

**USB Type-C Function Port1/Port2:** USB C 3.1 support reversible insertion and reverse charging.

Compatible with USB PD2.0 power supply, supports 5V /9V /12V /15V /20V input .

Power/Return Button: Press and hold ~3 seconds to turn on/off the monitor.

Turning Button:

- OSD Menu: Press to enter OSD menu.
- UP/DOWN turning switch: When in a menu, press Turning Button to select menu item.
- Brightness/Volume Adjustment: When not on a menu, push the Turning Button UP once for the Brightness quick-access. Or push the Turning Button DOWN once for the Volume quick-access.

#### 3.5 mm Audio Out Port:

To connect to 3.5 mm-compatible external audio device.

### **Connect Monitor with Devices**

#### 1. Connection Condition

This monitor does not have a built-in battery. Before connecting the monitor, Please make sure there is enough power(5V/3A OR ABOVE) input.

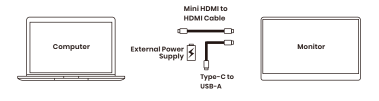
### 2. LAPTOP (With Type-C)



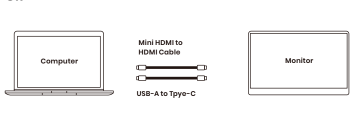
**Note:** If you want to adjust the brightness and volume above 80%, please make sure the external power supply of 5V/3A or above be connected.

**Note:** Not all laptops with a Type-C port can work with ARZOPA monitor. Please check the Type-C port of your laptop if t supports audio and video signal transmission.

### 3. PC / Laptop (With HDMI Port)

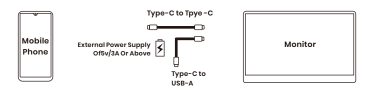


#### OR



**Note:** HDMI port does not support power transmission. So when you use HDMI connection, you must connect extra power supply (5V/3A or above).

### 4. PHONE (With Tpye-C)



When there is no external power supply, the cell phone will supply power to the monitor.

(Energy-saving mode is activated, brightness will be automatically adjusted to 15%.)

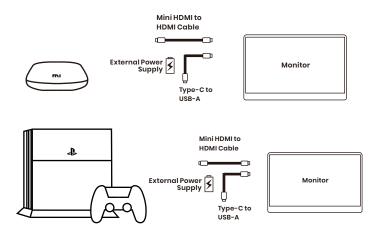
When the external power supply is connected, the cell phone will also be charged through the external power supply.

(To ensure the monitor and the phone can get enough working current, please use at least 15W charger or power bank as the external power supply.)

**Note:** Only works directly with cell phone through full-featured Type-C port.

For iPhone: need a lightning to HDMI adaptor.

#### 5. Other Devices

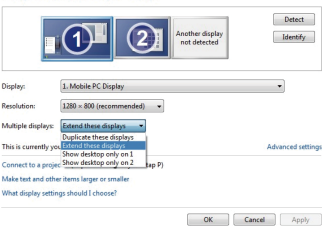


**Note:** Please connect the power supply cable first and then Mini HDMI to HDMI Cable to ensure the smooth transmission of signals. When connecting the Nintendo Switch, 30W or above is required for the power adapte.

## **Duplicate & Extend Mode Setting**

- 1. Connect your ARZOPA monitor to a power outlet and an available port on your PC.
- 2. Right-click the desktop and select either screen resolution (Windows 7/8) or display settings (Windows 10).
- 3.Click the multiple displays drop-down list, and then select extend these displays, or duplicate these displays, note if you cannot see the additional monitor(s) listed, click detect. If does not work, try restarting your computer and do steps again.

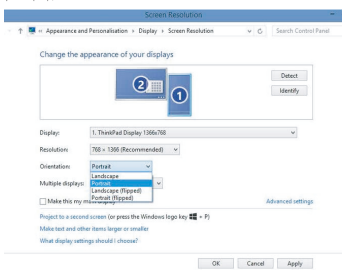
#### Change the appearance of your displays



### Screen Rotate Setting

- 1. Connect your ARZOPA monitor to a power outlet and an available port on your PC.
- 2. Right-click the desktop and select either screen resolution (Windows 7/8) or display setting (Windows 10).
- 3. Click the orientation drop-down list, and then select Landscape or portrait screen.

**Note:** If you cannot see the option of orientation on your laptop/PC, please check if your laptop/PC has this function.



### **OSD Function Introduction**



- 1. Press the turning button to activate the OSD menu.
- 2. Scroll the turning button up and down to choose your settings.
- 3. Press turning button to confirm.
- 4. Press Power Button to return to the previous previous page.

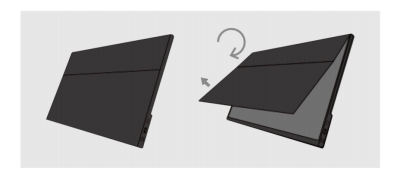
	Brightness	The adjusting range is from 0 to 100.
	Contrast	The adjusting range is from 0 to 100.
Brightness	ECO	Contains seven modes(Standard/ Game/Movie/Text/FPS/RTS/ECM Modes).
	DCR	Select ON or OFF to enable or disable dynamic contrast ratio function.
	Sharpness	The adjusting range is from 0 to 100.
lmage	Aspect	Adjusts the aspect ratio to 4:3/WIDE.
	Color Temp	Contains three preset color modes (Standard,Cool, Warm) and User Mode.
Color Temp	Red	The adjusting range is from 0 to 100.

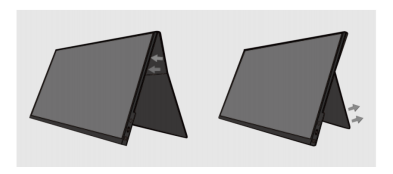
Color Temp	Green	The adjusting range is from 0 to 100.
	Blue	The adjusting range is from 0 to 100.
<b>OSD Setting</b>	Language	Select OSD language. The selections are: English, French, German, Simplifed Chinese, Italian, Spanish, Portuguese, Turkish, Polish, Nederlands, Japanese, Korean.
	OSD H. POS.	The adjusting range is from 0 to 100.
	OSD V. POS.	The adjusting range is from 0 to 100.
	OSD Timer	The adjusting range is from 10 to 60.
	Transparency	The adjusting range is from 0 to 100.

	Reset	Selects RESET to revert all settings to the factory default mode.
Reset	Auto powerdown	Select the time for the monitor to turn off automatically. (10/20/30/40/50/60/120/240 min)
	HDR MODE	Select ON or OFF to open HDR mode.
	Signal Source	Contains two signal sources Type-C and HDMI.
Misc.	Low Blue Light	The adjusting range is from 0 to 100. (0/25/50/75/100)
	Volume	The adjusting range is from 0 to 100.

# Set Up The Smart Cover

You can stand up the monitor by different positions with the smart cover.





# **Specifications**

Product Name: ARZOPA Type-C Portable Monitor

Screen Size: 17.3 Inch

Panel Type: IPS

Aspect Ratio: 16:9

Resolution: 1920\*1080

**Display Color:** 16.7M(8-bit)

Color Temperature: 6800K

Visual Angle: H: 178° V: 178°

Contrast Ratio: 1000:1 Brightness: 300cd/m2

Color Gamut: 72% NTSC

Type-C Full Function(Video Data, Power Supply ISDN),

Input Interface: Mini HD(Video Signal),

Output Interface: 3.5mm Headphone Interface

Speaker: Built-in Speakers(1W\*2)

Refresh Rate: 60Hz

<sup>\*</sup>Specifications are subject to change without notice.

# Supported Devices & Models

#### 1. Phone

Brand	Model
HUAWEI	P20 / P20 RS / P20 Pro / P30 / P30 Pro / Mate 10 / 10 Pro 20 / 20 X / 20 Pro / 30 / 30 Pro / RS
SAMSUNG	S8   S8+   S9   S9+   S10   S10+   S20   Note 8 Note 9   Note 10   Note 10+ (Connecting Samsung need extra power supply)
Razer	Razer Phone / Razer Phone 2
OnePlus	OnePlus 7 / OnePlus 7 Pro / OnePlus 7T
Sony	Xperia 1 / Xperia 5 / Xperia XZ3
NOKIA	NOKIA 9 Pure / View. ASUS: ROG / ROG2
HONOR	Note 10, V20 /30
нтс	U Ultra
ОРРО	R17 Pro /Reno /Find. LG: G5 /G6 /G7
More	To be updated

#### 2. Laptop

Brand	Model
Apple	MacBook 12in /2016 /2017 Pro MacBook Air 2018 iPad Pro 2018-2020
HUAWEI	MateBook D / MateBook E / MateBook X MateBook X Pro / MateBook 13/MateBook 14 /MagicBook
Microsoft	SurfaceGo / Surface Book 2
ASUS	ZenBook 3 / ZenBook 3 Pro / ZenBook X / U4100 U4100UN / AU5100UQ /G3 /G5 /G7 /Inspiron 5000 Inspiron 7000 / XPS13 /XPS15
МІ	Mi Air 12.5 / Air 13.3 / Pro 15.6 / Pro 15.6 GTX
Lenovo	Y7000 / Y7000P / Y900K / YOGA 6 PRO ThinkPad X1 / Carbon / MIIX 720 /Yoga 5 Pro
DELL	G3   G5   G7   Inspiron 5000   Inspiron 7000   XPS13 XPS15   Latitude 5285   Latitude 3520
Google	Pixelbook /PielBook Pen
Razer	Blade Stealth / Blade Pro
Nvidia	Geforce RTX 2070 / Geforce RTX 2080 Geforce RTX 2080Ti
More	To be updated. Compatible with most PCs or Laptops.

### Common Problems and Solutions

#### Q1: Shows "no signal" after a certain period of time.

- 1. Check if the wires are loose, re-plug them and make sure they are connected correctly.
- 2. Replace the cable with a new one and see if the same thing happens.
- 3. If you have tried all of the above and the problem is not resolved, please contact our after-sales email.

# Q2: Why do I have to plug in two cords if I don't have a USB-C port on my laptop?

A: The USB-C to USB-C cord is strong enough to communicate power and transmission signal through one cord . If you can't use the USB-C to USB-C cord, it must to use the HDMI cord along with the USB-A to USB-C cord, one for transmission and one for power.

### Q3: My monitor won't power on.

A: If you are not using a USB-C cord , make sure your monitor is connected to your laptop with both the HDMI cord and the USB-A to USB-C. Then, press and hold the on/off button to power up the monitor.

#### Q4: The screen flicker black when displaying content.

A: Please check if the connection is loose, if there is no problem with the connection, it may be due to insufficient power supply, please connect the adapter and use it again, or replace the power adapter or data cable with a new one.

### **Notices**

- Before setting up this Type-C Portable Display, carefully read all the documentation that came with the package.
- To prevent fire or shock hazard, never expose this Type-C Portable
   Display to rain or moisture.
- Never try to open this Type-C Portable Display cabinet.
- Before using this Type-C Portable Display, make sure all cables are correctly connected and the power cables are not damaged.
- Avoid dust, humidity, temperature extremes and bumpy places.
- Never push objects or spill liquid of any kind into the slots on this Type-C
   Portable Display cabinet.
- If you encounter technical problems with this Type-C Portable Display, contact our tech support (support@arzopa.com) immediately.

