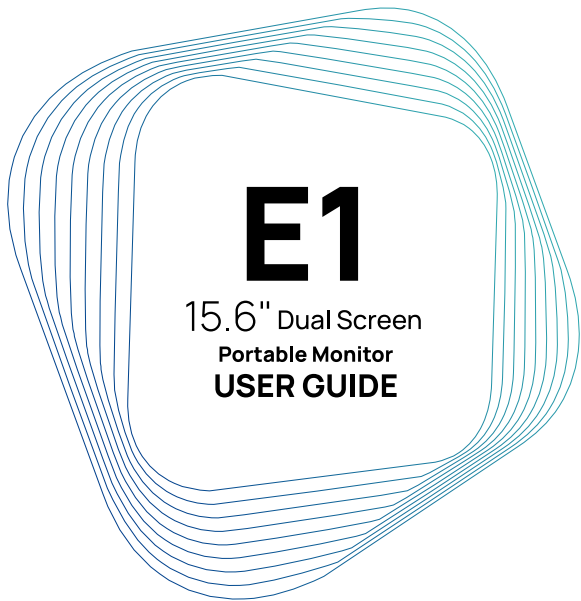


ARZOPA



www.arzopa.com

Tech Support

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



Official Website



Facebook



Official Website
www.arzopa.com



Facebook
[@Arzopatech](https://www.facebook.com/Arzopatech)



Tech Support
(support@arzopa.com)
12/7 service



[@arzopa](https://twitter.com/Arzopa)

Multi-Language Instructions

Download Full Manuals in Your Native Language



English | Français | Deutsch | Español | Italiano

Scan the QR code above to download the full manual in your language.
Scannez le code QR ci-dessus pour télécharger le mode d'emploi complet dans votre langue.

Scannen Sie den QR-Code oben, um die vollständige Anleitung in Ihrer Sprache herunterzuladen.

Escanee el código QR de arriba para descargar el manual completo en su idioma.

Scansiona il codice QR sopra per scaricare il manuale completo nella tua lingua.

Direct Web Access | Accès web direct | Direkter Webzugang | Accesso web directo | Accesso web diretto:

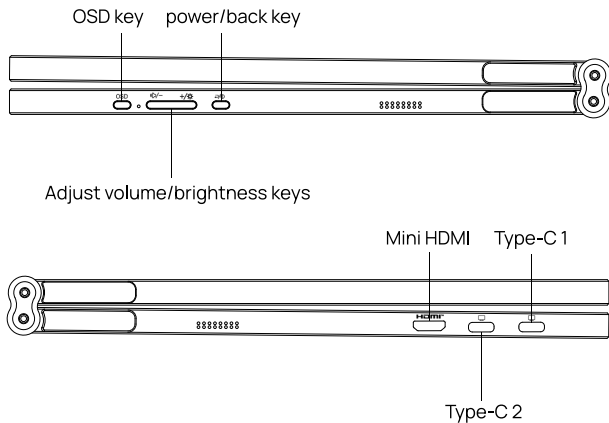
<https://www.arzopa.com/pages/download>

Please enter this address into your web browser if you are unable to scan the QR code.

Appearance description



Function key description



Button introduction

- Hold the **Power/Back key** for 3 seconds to turn the monitor on/off.
- Short press the **OSD key** to open the screen mode selection, short press the **+/- keys** to choose from **cascade, copy, or extend screen** modes, short press the **OSD key** to confirm the selection.
- Short press the **Return key** to open the signal input channel selection, short press the **OSD key** to select Type-C1, Type-C2, or HDMI channel, short press the **OSD key** to confirm the selection.
- Long press the **OSD key** for 3 seconds to open the OSD menu, then short press the **Power/Return key** to exit the OSD menu interface.
- After opening the OSD menu, short press the **OSD key** again to enter the submenu of the current menu; short press the **+/- keys** to navigate up or down in the current menu; if at the last level of the menu, short press the **+/- keys** to adjust settings; short press the **Power/Return key** to go back to the previous menu.
- Without entering the OSD menu, short press the **+ key** to enter brightness adjustment, press the **+/- keys** again to adjust settings; short press the **- key** to enter volume adjustment, short press the **+/- keys** again to adjust settings.

Interface introduction

Type-C Interface: A full-function interface that directly connects with a single cable, responsible for audio and video signal transmission, provides external power support, supports reverse charging, compatible with PD power supply protocols, supports 5V/9V/12V/15V/20V voltage input.

Mini HDMI Interface: Responsible for audio and video signal transmission.



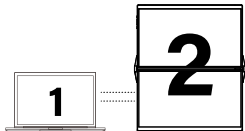
Trademark statement:

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI commercial appearance, and HDMI logo are all trademarks or registered trademarks of HDMI Licensing Administrator, Inc.'s trademark or registered trademark.

Work mode introduction

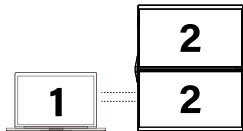
1. Cascade screen mode

The monitor selects Splicing mode, and the computer is set to extend.



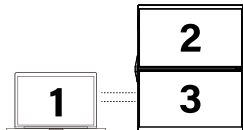
2. Copy mode

The monitor selects Copy mode, and the computer is set to copy.



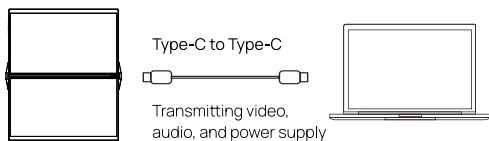
3. Extended mode

The monitor selects Extended mode, and the computer is set to extend.



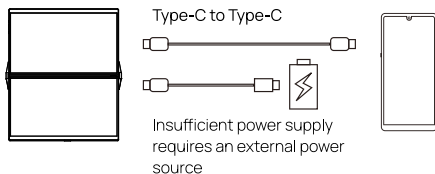
Device connection reference

1. Connect to a computer with a full-function Type-C interface



The monitor supports using standard cables to connect to a full-function Type-C interface for extended or copied display.

2. Connect to a phone with TV-out functionality

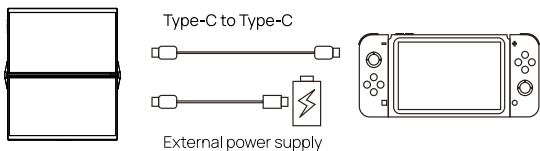


The monitor supports using standard cables to connect to a phone and outputs the phone screen content and custom UI interface according to system settings.

*When no external power source is connected, the phone's battery powers the monitor (energy-saving mode is activated, automatically adjusting the display brightness to 15%, and the user can adjust the monitor's brightness and volume based on the phone's output power.)

*When connected to an external power source, the monitor charges the phone in reverse (to ensure both the monitor and the phone receive adequate working current, please use a charger or power bank that supports at least 18W and PD fast charging as the external power supply; higher power chargers can provide fast charging for the phone).

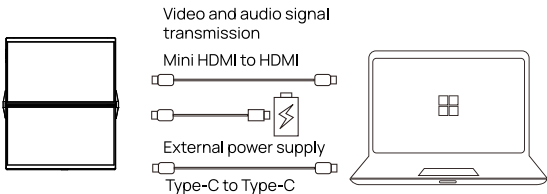
3. Connect to a Nintendo Switch



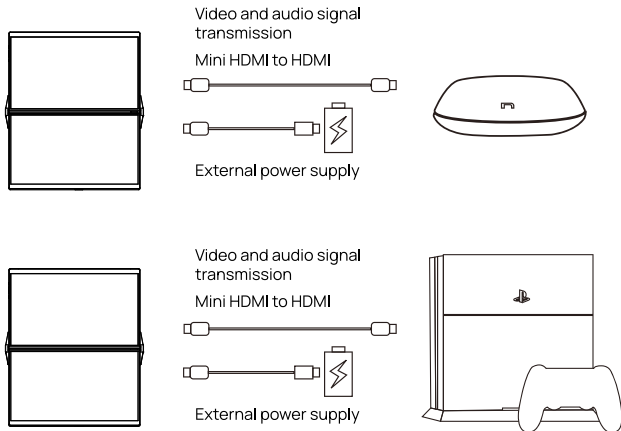
When powered externally, the monitor supports using standard cables to connect to the Switch console and enable Switch TV mode.

When connected to a 15V PD protocol power source, the external power simultaneously supplies power to both the monitor and the Switch, with the Switch's battery in charging status, and the display output is 1080P.

4. Connect to a computer with an HDMI interface



5. Connect more HDMI devices



When connecting an external HDMI cable, connect power first, then HDMI, to ensure smooth signal transmission.

When connected via a single Type-C interface, the monitor's energy-saving feature activates, automatically reducing brightness to 15% to ensure power supply and conserve device power; users can adjust based on actual conditions. If brightness adjustment is grayed out and cannot be changed, disable the HDR function to resolve the issue.

Common issues and solutions

Q: How do I differentiate and adjust the positions of multiple screens?

- A: 1. On a Windows computer, go to Settings > System > Display > Identify, drag to arrange the screens as needed, and apply.
2. On a Mac, open the Apple Menu > System Settings > Displays > Arrangement, and drag to arrange the screens as needed.

Q: What if the display ratios of the top and bottom screens are inconsistent?

- A: 1. On a Windows computer, go to Settings > System > Display > Identify and select the screen you need to adjust > Scale and Layout > Scale, and choose the desired scaling ratio.
2. On a Mac, go to Apple Menu > System Settings > Displays, select the screen you need to adjust, and choose the desired scaling ratio under "Scale".

Q: What if the display orientations of the top and bottom screens are inconsistent?

- A: 1. On a Windows computer, go to Settings > System > Display > Extend these displays > Identify and select the screen you need to adjust the display orientation for > Scale and Layout > Orientation (Landscape/Portrait/Landscape (flipped)/Portrait (flipped)), and choose the desired orientation.
2. On a Mac, go to Apple Menu > System Settings > Displays, select the screen you need to adjust the orientation for, and choose the desired orientation under "Rotation" (Standard/90°/180°/270°).

Q: Why can't Extend Mode be selected when using HDMI signal input?

- A: Type-C supports the selection of various modes, but HDMI signal input does not support selecting Extend Mode. An additional Type-C to Type-A or Type-C to Type-C cable connected to the main device is required to use Extend Mode properly.

Q: Does it support the auto-rotate feature?

A: On Windows/Mac computers, in monitor splicing mode, the upper screen supports 180° automatic rotation. In copy and extend modes, the upper screen supports 180° automatic screen rotation. Rotations of 90° or 270° can only be adjusted through the computer system settings.

Driver installation procedure

The official download link is: <https://www.arzopa.com/pages/download>



Macs do not support MST and require driver installation. The download method is:

For Macs with Apple Silicon chips, Rosetta shall be installed first.

<https://support.apple.com/en-us/102527>

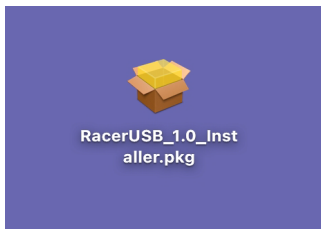
When installing software that requires Rosetta for the first time, the system will automatically prompt for installation.

If installation is accidentally cancelled, you shall manually download and install it yourself.

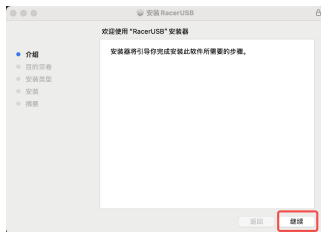
To install Rosetta 2, open Terminal and execute the following command:
`/usr/sbin/softwareupdate -install-rosetta -agree-to-license`

Installation steps:

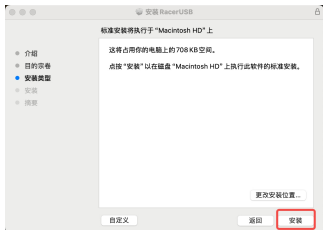
1. Open the installer package.



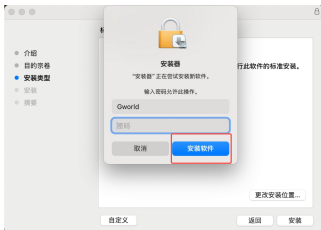
2. When the RacerUSB installation window appears, click "Continue".



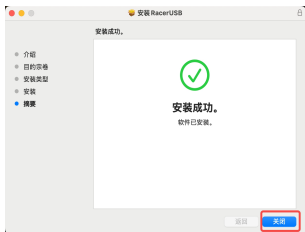
3. Click "Install".



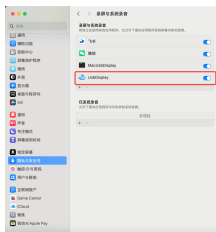
4. Enter your computer password and click "Install Software". If no password is set, click "Install Software" to proceed to the next step.



5. Wait for the installation to complete, then choose to close.



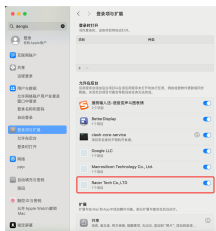
6. Open System Settings/Security & Privacy, go to Screen Recording and Microphone, and enable the option for UsbDisplay.



7. Choose to quit and then reopen.



8. Ensure that under General/Login Items and Extensions/Allow in the background, Racer is set to "On".



Q&A

1. Which models require the installation of Rosetta software?

ANS: Currently, all Mac models except those with an Intel CPU require installation.

If Rosetta has already been installed on the computer, the system will not prompt for installation again.

2. What to do if you accidentally close the window prompting the installation of Rosetta, causing the driver not to install correctly?

ANS: Open Terminal and execute the following command to install Rosetta 2.

```
/usr/sbin/softwareupdate -install-rosetta -agree-to-license
```

3. After installing the driver, if the screen does not display an image, what should you do?

ANS: Go to Security & Privacy >> Privacy >>> Screen Recording and enable permissions for UsbDisplay.

The installation method for the mobile driver app is:

1. Download the corresponding app from the official website

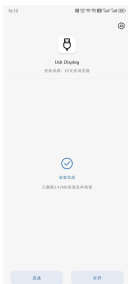


Usb
Display_202

2. Click install



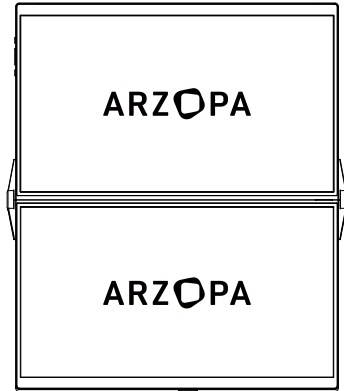
3. After installation is complete



4. Connect the device, set it to extend mode, open the Usb Display app on the phone, and click "Start Now" to begin screen mirroring.



E1
15.6 Dual Screen Portable Monitor



The monitor does not have an internal battery.
Before using, please ensure the connected device or power adapter can supply a minimum power of 9V/2A.

Any technical problem, please contact our after-sales team [support@arzopa.com]

Precautions

1. The monitor cannot be placed on a bed, sofa, blanket or similar surface, nor close to a radiator or heat source. It cannot be placed in a bookcase or box unless ventilation is ensured.
2. The monitor's power supply voltage range is printed on the label on the back case. If you are unsure of the power supply voltage, please consult your distributor or local power company.
3. When the monitor is not used for a long time, please cut off the power supply. It can prevent damage from electric shock and abnormal power supply voltage during thunderstorms.
4. Do not place the monitor near water sources, such as bathrooms, dishwashers, kitchens, washing machines, swimming pools, or in wet basements.
5. Do not place the monitor on an unstable car, chair, or table. If the monitor falls, it will injure the user and may cause damage to the equipment.
6. Store the monitor in a cool, dry and well-ventilated place, and keep it away from emissions and heat sources.
7. Do not disassemble or repair this product by yourself to avoid electric shock. If a malfunction occurs, please contact after-sales service directly.
8. Do not pull or twist the power cord forcefully.
9. Do not put foreign objects into the machine. It may cause a short circuit and lead to fire or electric shock.
10. Please use a reliable grounded socket and do not overload the socket, otherwise it may cause fire or electric shock.
11. There is a polarizing layer (not a protective film) on the screen surface. Do not peel it off or the product may be damaged and the warranty will be void.
12. This product is not recommended for using by children under 8 years old, unless under the supervision and guidance of their guardians.



 E-mail: support@arzopa.com

Recycling & Environmentally Friendly Disposal



In order to protect the environment, after the expiration of the products service life, it should not be discarded in the same way as domestic garbage; Please recycle at a professional recycling center. For further information on the recycling of this product, please consult your local municipality, processing service center, or the store where you purchased the product. You can help protect the environment! Please remember to respect the local regulations, and hand in the non-working electrical equipment to an appropriate waste disposal center.

WEEE-Reg.-Nr. DE 81513723



The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.



Made in China