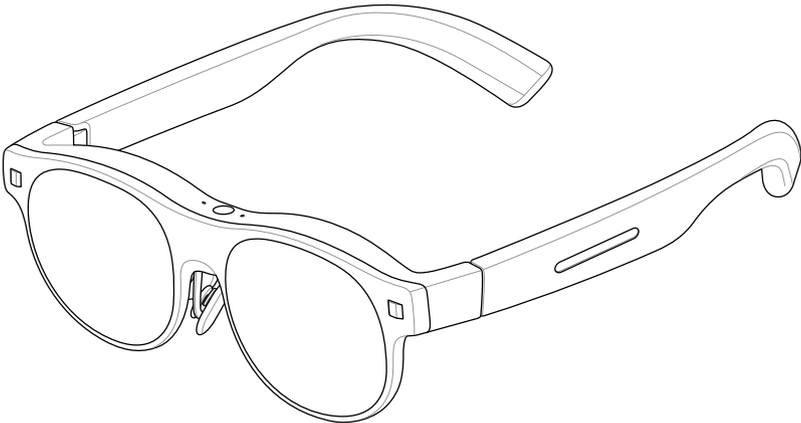




AirVision M1 Glasses

User Manual



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About this manual

This manual provides information about the hardware and software features of your glasses through the following chapters:

Chapter 1: Getting to know your glasses

This chapter details the parts of your Glasses and its accessories.

Chapter 2: Setting up your glasses

This chapter shows you how to set up your glasses, including connecting it to a host device and downloading the app.

Chapter 3: Using your glasses

This chapter guides you through how the touch controls on your glasses work and how to navigate the user interface.

Appendix

This section includes safety notices for your glasses.

Conventions used in this manual

To highlight key information in this manual, some text are presented as follows:

WARNING! This message contains important information that must be followed to keep you safe while performing tasks and prevent damage to your product's data and components.

IMPORTANT! This message contains vital information that must be followed to complete a task.

NOTE: This message contains additional information and tips that can help complete tasks.

Typography

Bold This indicates a menu or an item that must be selected.

Italic This indicates a section that you can refer to in this manual.

Multi-language versions

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<https://www.asus.com/support>

Safety precautions

- Refer to the user manual and take note of the safety instructions before using this product.
- This product does not contain a battery and must be connected to a device capable of DisplayPort (DP) output via a USB Type-C[®] cable.
- This product is not intended for use by children under the age of 18. For those between 18 and the legal age of majority, this product should only be used under the supervision of a legal guardian.
- Do not use this product if you are pregnant; have a history of epilepsy, high blood pressure, acrophobia, or severe myopia; or suffer from pre-existing heart or other serious medical conditions.
- Before putting on this product, check the volume of the media being played, and avoid using this product for prolonged periods at high volume to prevent damage to your hearing.
- Do not use this product while driving or playing sports, as this product will affect your field of vision.
- Keep this product away from water; do not immerse this product in liquid.
- Keep this product dry and avoid using it in dusty, humid, and elevated salt environments.
- Do not use this product during thunderstorms to avoid potential malfunctions and the risk of electric shock.
- Use this product only within the temperature range of 0°C (32°F) to 35°C (95°F), and store it within the range of 0°C (32°F) to 45°C (113°F).
- Do not expose this product to high temperature or heat sources.
- Do not disassemble or alter this product in any way.
- Do not throw this product into fire.
- Keep children and pets away from this product, and do not allow them to place it into their mouth.
- Always handle this product with care. Do not drop, put pressure on, or toss it.
- Store this product and its accessories out of the reach of children, as they may contain small parts that pose a choking hazard.

Operating environment

- Assess the safety of the environment before use. Stay away from stairs, balconies, open doors and windows, and open flames.
- We advise against using this product while in a moving vehicle, as speed variations may exacerbate adverse reactions.
- Do not use this product in noisy settings to reduce distraction risks.

Health

- This product is factory-set to low blue light mode to meet hardware-based low blue light eye protection standards. Low blue light eye protection can reduce harmful blue light emitted from the screen, thereby reducing visual fatigue caused by prolonged screen viewing.
- This product is not a toy and is not suitable for children or people with sensory impairment.
- Adjust the brightness as needed during the use of this product to protect your eyesight.
- Immediately discontinue use of this product upon experiencing any signs of dizziness or eye discomfort, and consult a doctor.
- To avoid discomfort, limit device use to under two hours, and take a 10 to 15-minute break every 45 minutes.

Product safety and storage

- Do not wear this product over another pair of glasses.
- Do not expose this product to liquid or strong physical impact to avoid damaging it.
- Use only authorized accessories with this product.
- Do not disassemble or attempt to repair this product yourself or through an unauthorized repair center.
- If this product overheats, stop using it immediately, and allow it to cool down.

- Store this product in its dedicated case, keeping it away from liquids, moisture, and direct sunlight.
- Store this product in a temperature range of 0°C (32°F) to 45°C (113°F) with low humidity. It is only designed to withstand sweat and small water droplets.

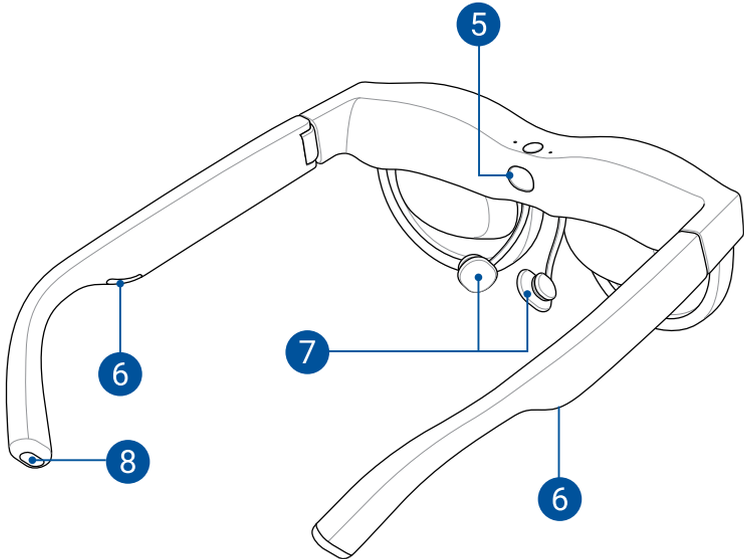
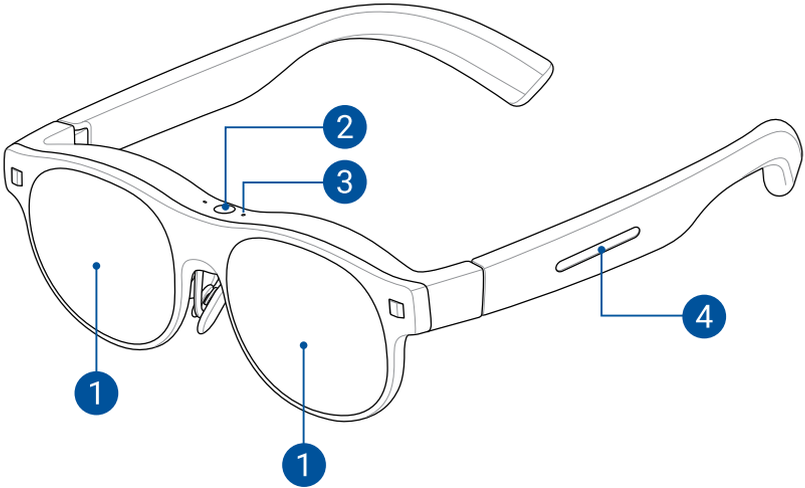
Proper disposal



Do not throw this product in municipal waste. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

Chapter 1:
***Getting to know your
glasses***

Features



- 1 Displays**

The built-in micro-OLED displays provide full HD resolution for viewing virtual screens.
- 2 Ambient light sensor**

This sensor detects your nearby light conditions to automatically adjust the brightness for an optimal viewing experience.
- 3 Built-in microphones**

The built-in microphones capture clear audio for calls and voice commands, enabling convenient hands-free communication.
- 4 Touchpad**

The touchpad on the left temple provides a convenient way to adjust brightness and interact with the user interface.
- 5 Wear detection sensor**

This sensor automatically turns off the screen when you are not wearing your glasses to save power and protect the lenses.
- 6 Built-in speakers**

The built-in speakers deliver an immersive audio experience without the need for external headphones or earbuds.
- 7 Nosepiece**

The adjustable nosepiece allows your glasses to fit comfortably at the right height for the correct viewing angle.

NOTE: If the pre-installed nosepiece does not fit comfortably or at the right height to facilitate the optimal viewing angle, you can switch to the alternate size nosepiece bundled in the box. See *Changing the nosepiece* for detailed instructions.

- 8 USB Type-C® port**

This port allows you to connect compatible devices, such as smartphones, personal computers, and gaming handhelds with a USB Type-C port. See the *Host device requirements* section for supported devices.

Chapter 2:
Setting up your glasses

Customizing your fit

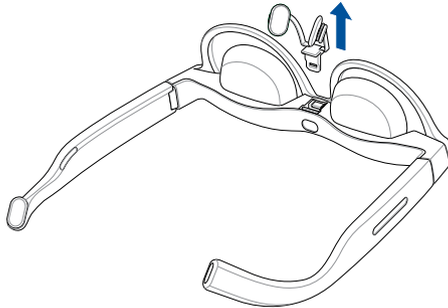
Before getting started with your glasses, it is important to understand how to adjust and customize them to achieve the best fit and optimal viewing experience. This section will guide you through the process of making adjustments and customizations for improved comfort and overall experience.

Changing the nosepiece (optional)

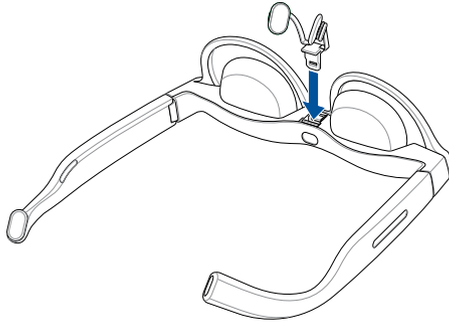
If the pre-installed nosepiece does not fit comfortably or positioned at the right height for the optimal viewing angle, you can switch to the alternate size nosepiece bundled in the box.

1. Place your glasses on a sturdy flat surface with the nosepiece facing up.
2. Hold the glasses securely with one hand and use the other hand to gently loosen and slide off the existing nosepiece from the frame.

NOTE: Ensure not to damage the frame or any other components.

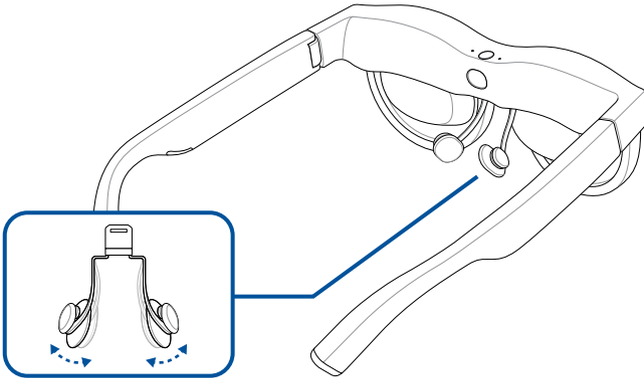


3. Install the alternate nosepiece by aligning and inserting it in the orientation shown.



Adjusting the nosepiece (optional)

Adjust the nose pads on the nosepiece so that your glasses sit comfortably on your face at a comfortable height. The nose pads can be adjusted by gently pushing them together or pulling them apart.

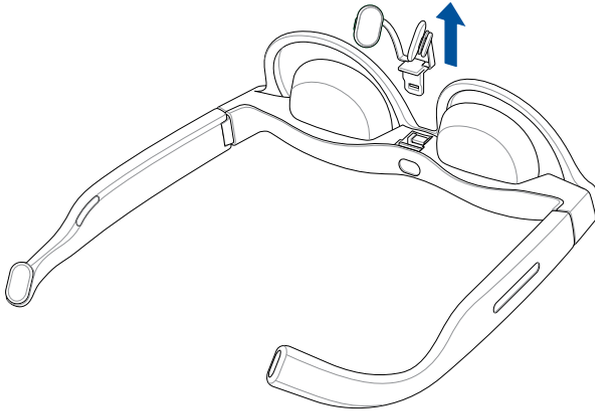


Adding the prescription insert (optional)

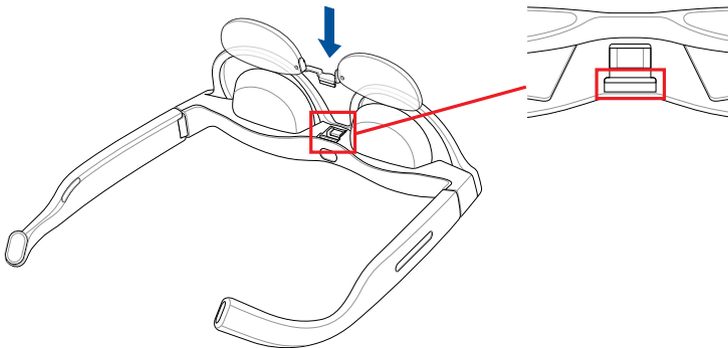
1. Visit a local optical store to fit corrective lenses to the bundled prescription insert.

NOTE: In certain countries, you may need to first visit an eye doctor to obtain a prescription before you can get corrective lenses fitted at an optical store.

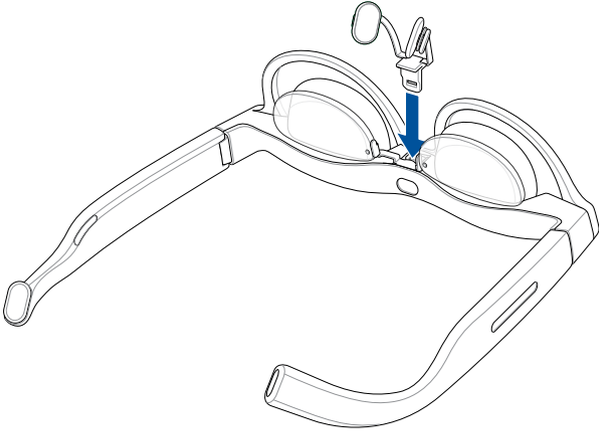
2. Follow steps 1 to 2 in the *Changing the nosepiece* section.



3. Align and insert the prescription insert into the slot closer to the wear detection sensor.

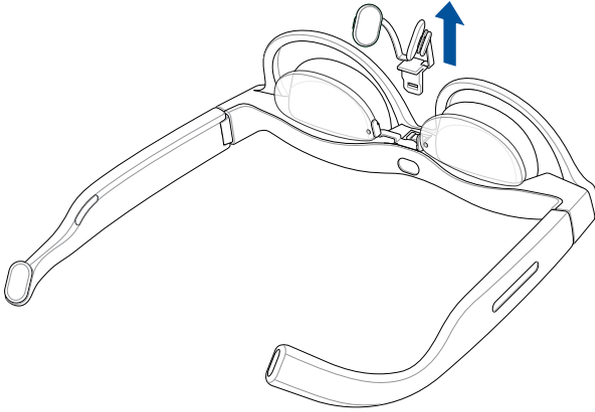


4. Replace the nosepiece and press down firmly to secure the prescription insert in place.

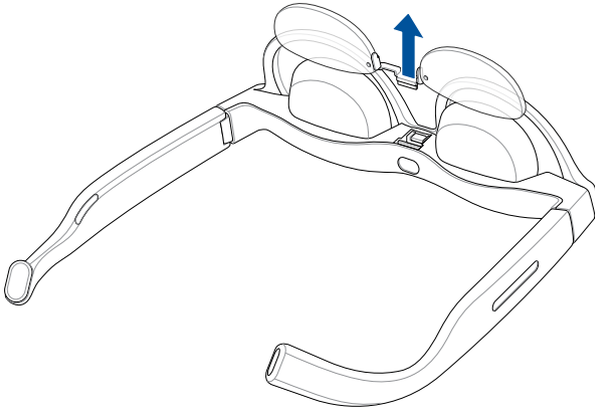


Removing the prescription insert

1. Follow steps 1 to 2 in the *Changing the nosepiece* section.



2. Carefully remove the prescription insert.



Connecting a host device

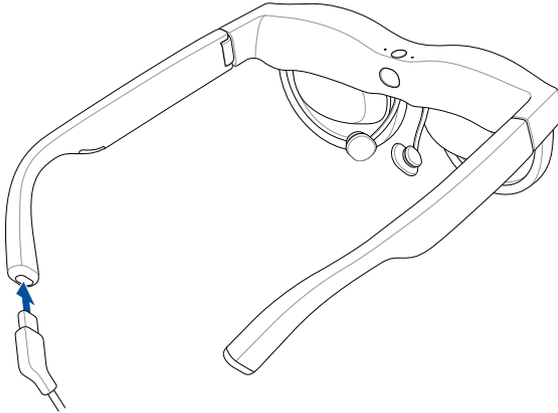
You can connect your glasses to various host devices, such as laptop computers, smartphones, and gaming handhelds. For laptop computers, you will need a Thunderbolt™ 4 port or a USB Type-C port that supports the output of a display signal through DP alt mode. Similarly, for smartphones and gaming handhelds, you will need a USB Type-C port that supports display signal output through DP alt mode.

Host device requirements

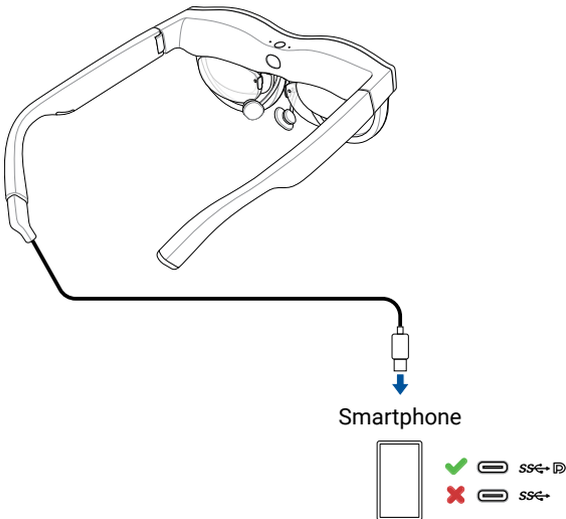
Device type	Connection type	OS required for AirVision app
Smartphones	USB Type-C port with DP alt mode	--
Laptops	USB Type-C port with DP alt mode <i>or</i> Thunderbolt™ 4 port	Windows
Gaming handhelds	USB Type-C port with DP alt mode	Windows

Connecting to a smartphone

1. Connect the angled end of the bundled USB cable to the USB Type-C port on your glasses.



2. Connect the other end of the USB cable to the USB Type-C port on your smartphone.

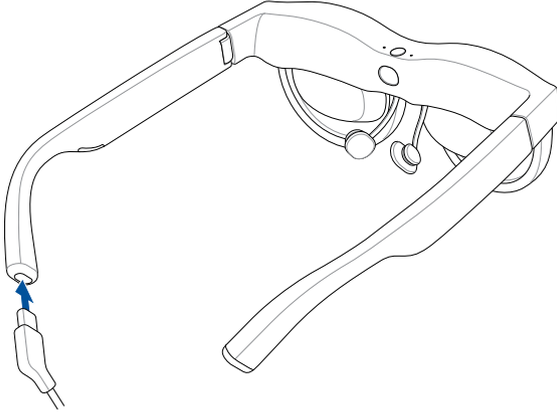


NOTE:

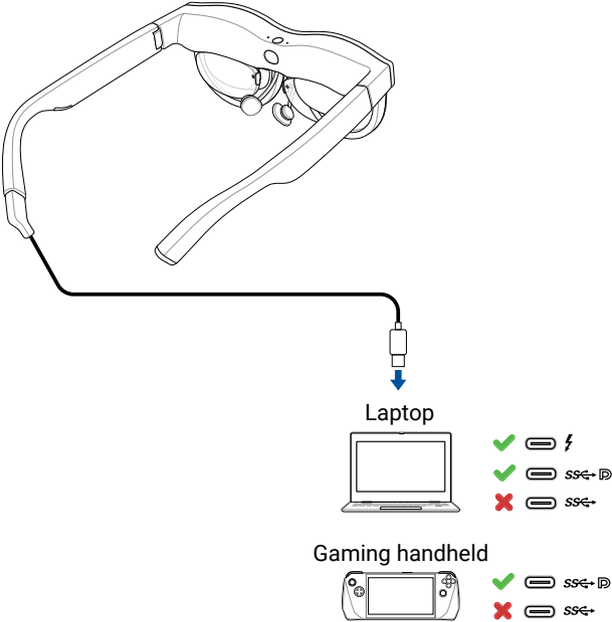
- To use your glasses with a smartphone, the smartphone must be able to support DP output through its USB Type-C port.
 - Due to the design of iPhone 15 and newer models, you may not be able to adjust the volume when using it with your glasses. To ensure a better experience, we recommend using Bluetooth earphones and setting the audio output to earphones.
-

Connecting to a laptop or gaming handheld

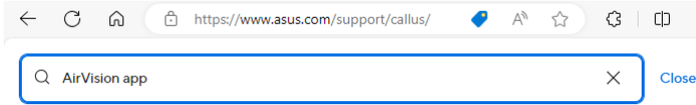
1. Connect the angled end of the bundled USB cable to the USB Type-C port on your glasses.



2. Connect the other end of the USB cable to the USB Type-C port on your laptop or gaming handheld.

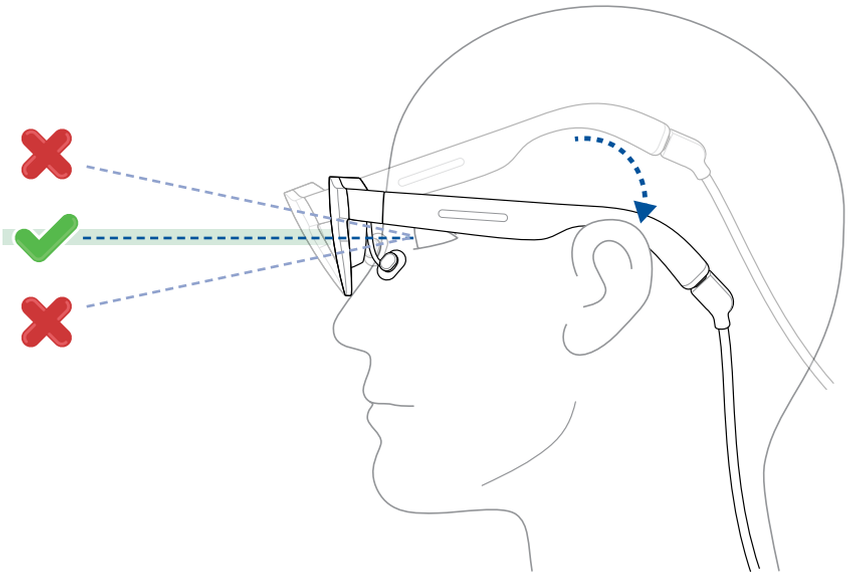


3. When you connect your laptop or gaming handheld to the glasses for the first time, the ASUS AirVision app should automatically download and install.
4. (Optional) If the ASUS AirVision app does not automatically download, visit <https://www.asus.com/support> and search for **ASUS AirVision app** to manually download and install it.



Putting on your glasses

1. Hold the glasses by the temples with both hands.
2. Put on the glasses as shown, ensuring the temples rest comfortably on your ears.
3. Tilt or adjust the glasses on your face until the display is directly in line with your eyes.
4. Continue to adjust the glasses until they are at an optimal viewing angle. Refer to the *Adjusting the nosepiece* section to further adjust the nosepiece, if necessary.

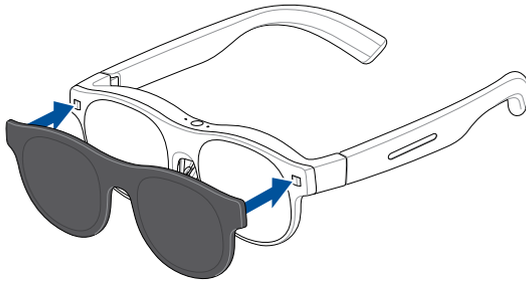


Attaching the light shield

To block out excess ambient light for a glare-free visual experience, attach the bundled light shield to your glasses.

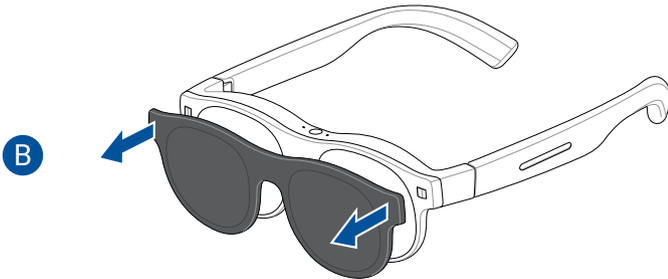
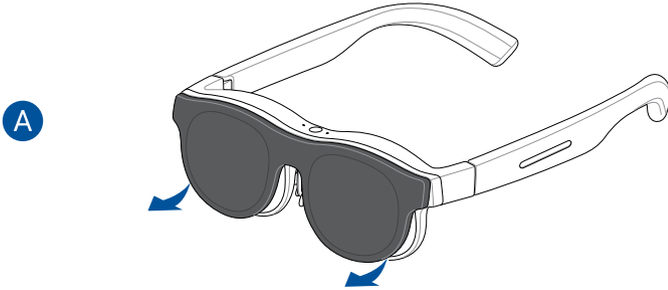
To attach the light shield:

1. Position the light shield as shown with the magnetic attachment points on the light shield aligned with the corresponding points on your glasses.
2. Move the light shield close to your glasses until the magnets attract to securely attach the light shield in place.



Removing the light shield

1. Gently detach the light shield by gently lifting it from the bottom edge (A) and then pulling it away from your glasses as shown (B).



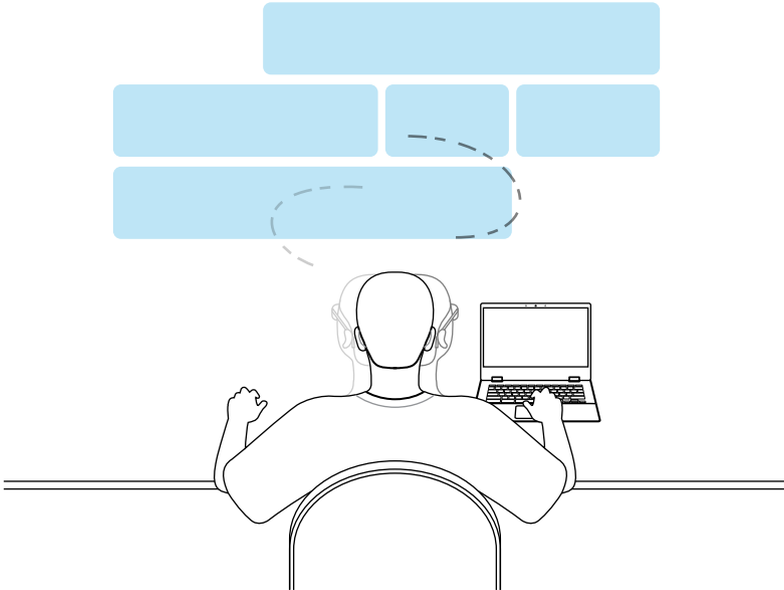
2. Keep the magnetic light shield in a safe place when not in use.

Chapter 3:
Using your glasses

Understanding viewing modes

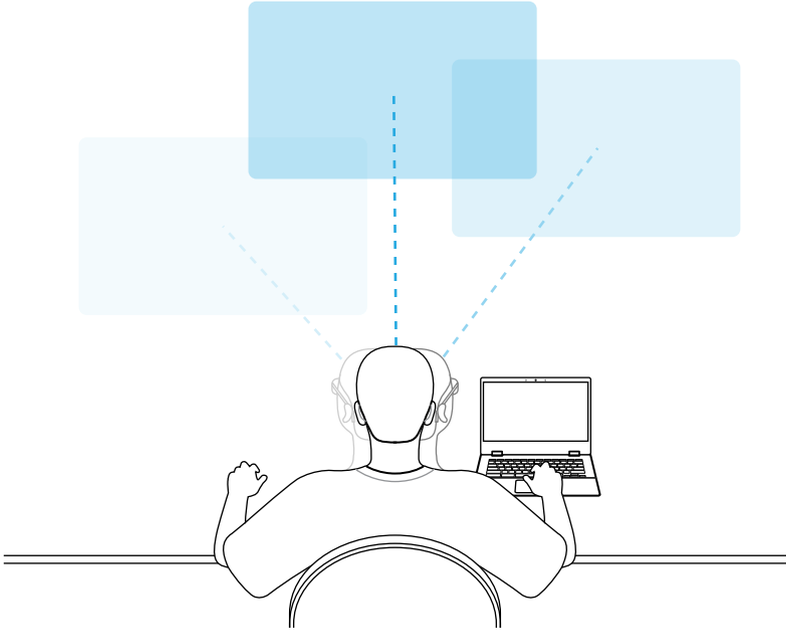
Positioning (multi-screen) mode

In positioning mode, the virtual screens are fixed or pinned to a specific point within your workspace and will not move when you move or look in a different direction, similar to physical screens.



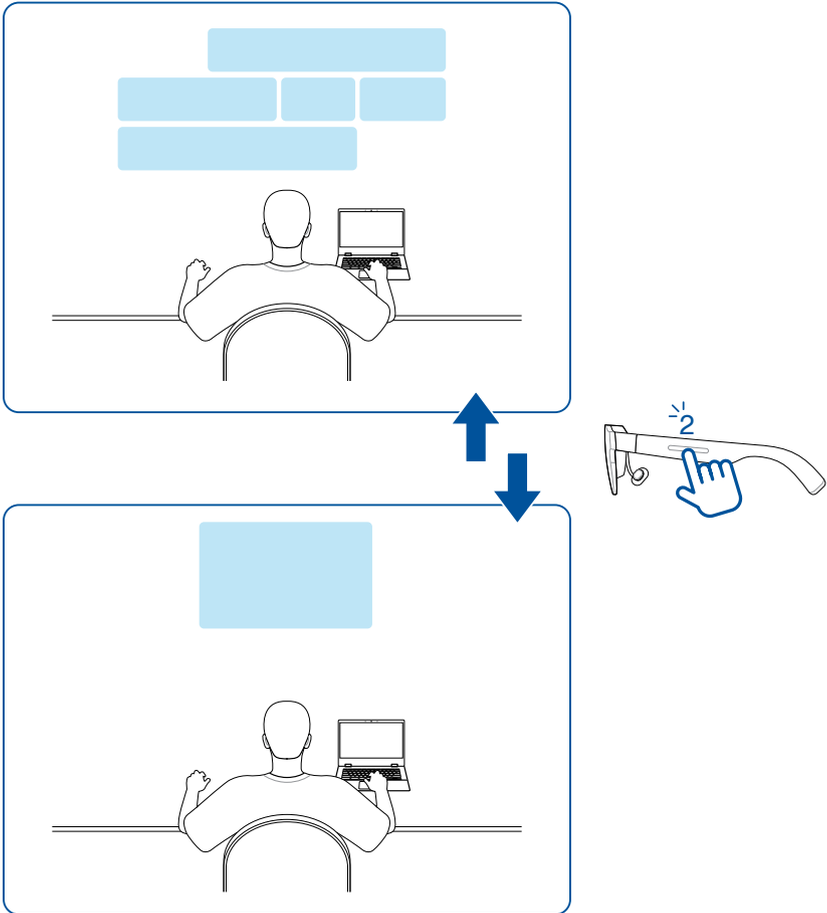
Floating (single-screen) mode

In floating mode, the virtual screen moves with your line of sight. This means that as you move your head or change your viewing direction, the screen will move along with it.



Switching viewing modes

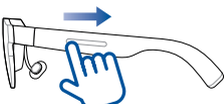
While in a multi-screen layout, you can quickly and easily switch to a single screen layout with a one-finger double tap of the touchpad on the left temple of your glasses. This will bring the screen that is in your line of sight to the forefront in floating mode. Another one-finger double tap will switch you back to positioning mode with the multi-screen layout centered in front of you.



Using the touchpad with gestures

Using the touchpad, which is located on the left temple of your glasses, you can modify settings and seamlessly interact with the AirVision app, if it is installed.

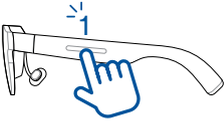
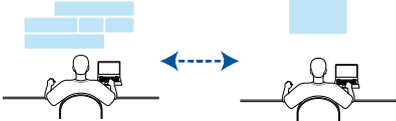
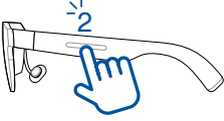
Basic controls and settings

Controls and settings	Gesture
Brightness	
<p>Increase</p> 	<p>One-finger swipe forward</p> 
<p>Decrease</p> 	<p>One-finger swipe backward</p> 
<p>NOTE: This gesture only works when the AirVision app is not installed. For most devices with the AirVision app installed, refer to the <i>Quick brightness adjustment</i> section for instructions on adjusting brightness.</p>	
Audio/Video playback	
<p>Play ↔ Pause</p>	<p>One-finger tap</p> 
<p>NOTE: This gesture is only available in floating mode.</p>	
Instant transparent	
<p>Lowest brightness ↔ Previous setting</p>	<p>Two-finger tap</p> 

Advanced controls and settings

NOTE:

- Advanced controls and settings require the ASUS AirVision app to be installed on the host device.
- For more information about 3D, floating, and positioning modes, refer to the *Understanding viewing modes* section.

Controls and settings	Gesture
Center virtual screens	
Off-centered → Centered	One-finger tap 
NOTE: This gesture control applies only to positioning mode.	
Switch viewing mode	
Positioning ↔ Floating 	One-finger double tap 
NOTE: Refer to the <i>Understanding viewing modes</i> section for more information.	

3D mode

On ↔ Off

Two-finger press and hold for 1.5 s

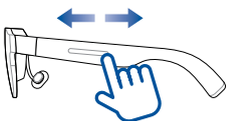
**NOTE:**

- Before you switch to 3D mode, make sure that the AirVision app is active and you are not in **Light Load** mode.
- 3D mode is only available for videos in side-by-side 3D (SBS 3D) format with the video played in full-screen mode.
- Ensure that the aspect ratio of your virtual screen matches that of the 3D video so that the 3D video displays as intended.

Shortcut menu to access brightness, volume, and distance settings

Open shortcut menu

One-finger press and hold for 1.5 s, then slide forward or backward



NOTE: Refer to the *Quick brightness adjustment*, *Quick volume adjustment*, and *Quick distance adjustment* sections for step-by-step instructions to adjust these frequently-used settings.

Using the ASUS AirVision app

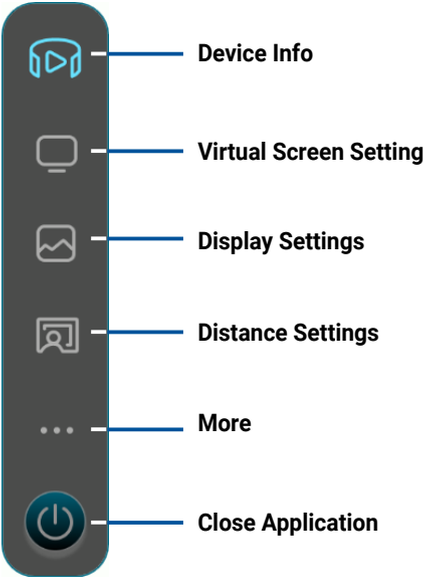
With the ASUS AirVision app installed on your computer, you can set up multiple virtual screens and place content on them just like you would with multiple physical displays on the desk in your home office. You will have wide-ranging options for how to set up each of these virtual screens.

NOTE: The number of virtual screens that can be supported will depend on your computer's CPU and GPU resources.

Accessing ASUS AirVision

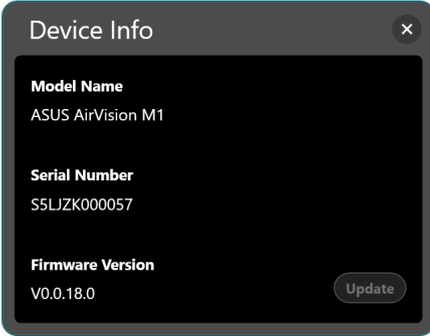
1. From the Start menu on your computer's desktop, click **All apps > ASUS_AirVision**.
2. Click **Yes** on the confirmation pop-up window to load the app.
3. Once ASUS AirVision is loaded, you should see the ASUS AirVision floating widget icon  on your desktop.
4. Click  to open the ASUS AirVision widget panel that allows you to access information and settings related to your glasses.

ASUS AirVision widget panel



Device Info

Use this menu to access information on your glasses, including the serial number and the current firmware version installed, and to update the firmware for your glasses.



NOTE: If the latest firmware is already installed, the **Update** button will not be available.

Virtual Screen Setting

Use this menu to select one of the preset layouts to quickly start using your glasses with a multi-screen layout or create and save your own multi-screen layout to maximize your productivity.



-
- Working Mode** Select this mode to add two standard virtual screens, one on each side of the main display, while you work.

 - Gaming Mode** Select this mode for gaming as it provides three aspect ratio options – 21:9, 32:9, and 48:9 – to accommodate a wide range of game genres.

 - Infinity Mode** Select this mode when you have need a large digital whiteboard for online collaboration or a spacious canvas for your creative outlet.

 - Custom Mode 1** Select to create and save a custom layout tailored to your needs.

 - Custom Mode 2** Select to create and save a second custom layout.

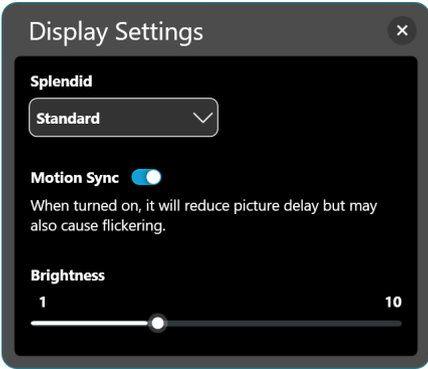
 - Identify** Click this button to display the assigned number for each virtual screen. The assigned number is shown in the lower left corner and corresponds to the number displayed on the layout.

 - Physical Main Screen** Use this switch to show or hide the virtual screen that corresponds to the physical main screen.

NOTE: For instructions on personalizing your multi-screen layout, refer to the *Personalizing your multi-screen layout* section or go to the AirVision widget panel > More > Tutorials to view the on-screen tutorials.

Display Settings

Use this menu to set your preferences for the virtual screens.



Splendid Choose a preset picture mode that optimizes your viewing experience for the current environment and activity.
Available options: **Standard**, **Theater**, **Office**, **Game**, and **Eye Care**.

NOTE: Choose **Eye Care** mode to reduce blue light emission.

Motion Sync Turn on this option for smooth transitions as you navigate your virtual workspace.

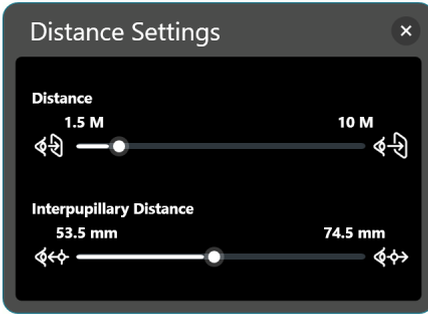
NOTE: Expect the screen to dim slightly when you turn on **Motion Sync**.

Brightness Drag the slider to adjust the brightness of the virtual screen(s).

Blue Light Filter Drag the slider to adjust the blue light filter level. The higher the level, the more blue light emission is reduced.
(only available in **Eye Care** mode)

Distance Settings

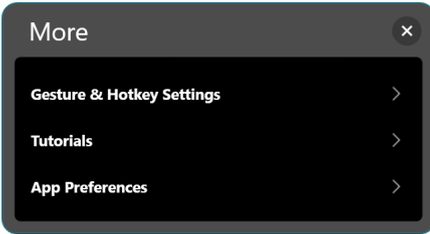
Use this menu to digitally adjust your glasses' interpupillary distance and the virtual screen's projection distance.



Distance	Drag the slider to set the distance at which you want the virtual screen(s) to appear in front of you.
Interpupillary Distance	Drag the slider to adjust the image alignment for each eye to match your interpupillary distance for best image clarity.

More

The More menu allows you to view gesture control settings, customize hotkey settings, as well as set your app preferences.



Gesture & Hotkey Settings

Select this option for a summary of gestures that you can use on the touchpad to control and navigate the virtual screens and also to assign your own hotkeys for certain settings.

Tutorials

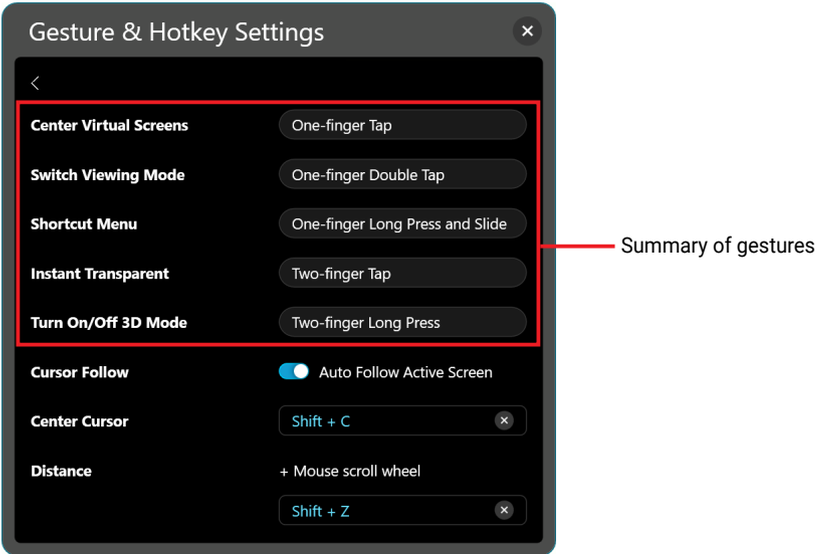
Click this option to view short tutorials that show you how to use gestures to control the various features of your glasses.

App Preferences

Click this option to access a menu that allows you to personalize your app experience.

Gesture & Hotkey Settings

This menu summarizes the gestures that you can use on the touchpad to control and navigate the virtual screens and also allows you to assign your own hotkeys for certain settings.



Cursor Follow

Turn on **Auto Follow Active Screen** to allow the cursor to automatically follow and appear on the screen that is in your line of sight.

NOTE: You can assign your own keyboard shortcut for this feature. The keyboard shortcut must include either the Shift or Alt key combined with a letter key.

Center Cursor

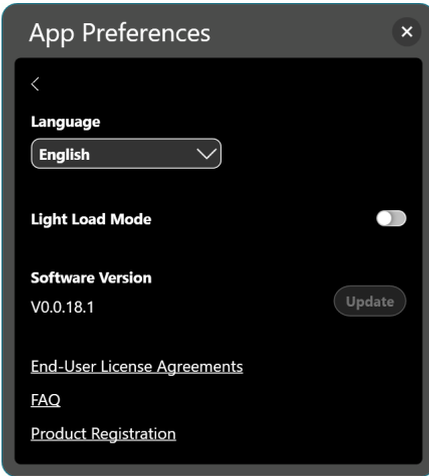
Brings the mouse cursor to the center of the virtual screen that is in your line of sight.

Distance

Allows you to assign your own keyboard shortcut to use in conjunction with a mouse scroll wheel for adjusting the distance at which you prefer the virtual screen(s) to appear in front of you. The keyboard shortcut must include either the Shift or Alt key combined with a letter key.

App Preferences

Use this menu to customize your app experience.

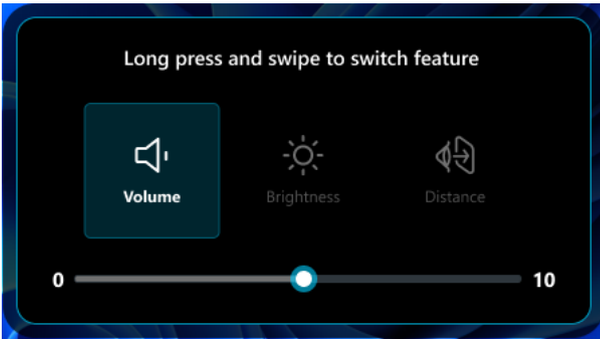
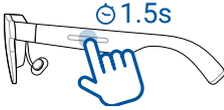


Language	Select the language to use for the ASUS AirVision app.
Light Load Mode	Turn on this option to conserve your host device's energy consumption. NOTE: In this mode, interpupillary distance adjustment will be disabled.
Software Version	Shows the current software version and allows you to update if a newer version is available.
End-User License Agreements	Click to bring up the end-user license agreements. Click Understood if you have fully read, understood, and accept the terms and conditions of the End-User License Agreements (EULA).
FAQ	Click to open the FAQ page to find answers to frequently asked questions and troubleshoot issues.
Product Registration	Click to open the product registration page.

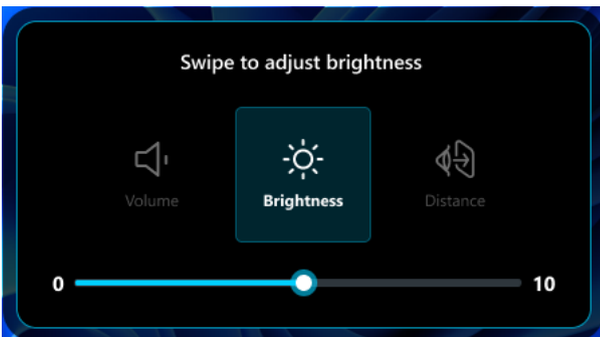
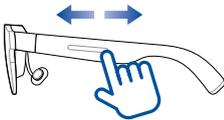
Quick brightness adjustment

You can quickly adjust the brightness using the shortcut menu.

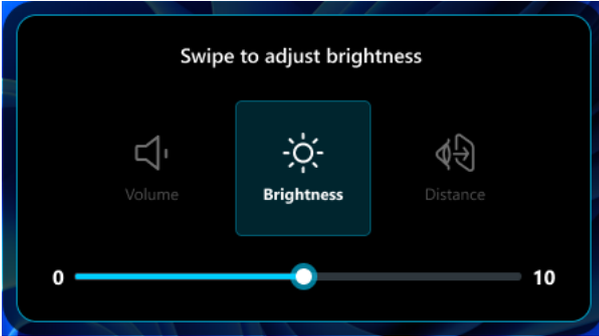
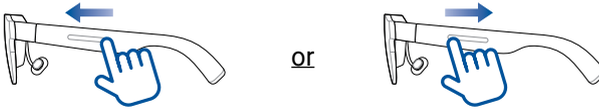
1. One-finger press and hold the touchpad located on the left temple of your glasses for at least 1.5 s until the shortcut menu opens.



2. Keep your finger on the touchpad and slide it forward or backward until the **Brightness** option is selected.



3. Once the **Brightness** option is selected, release your finger from the touchpad.
4. Swipe forward with one finger to increase the brightness or swipe backward to decrease the brightness.

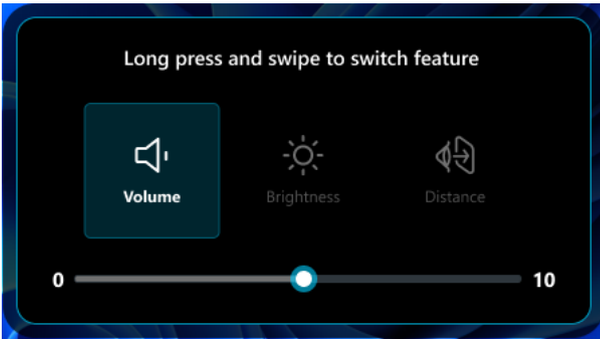
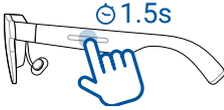


NOTE: You can also adjust the brightness from the app's **Display Settings** menu (see the *Display Settings* section).

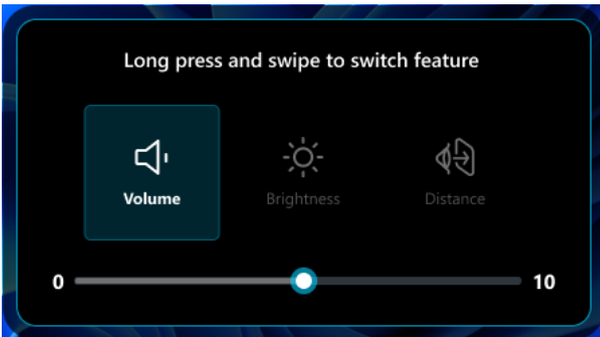
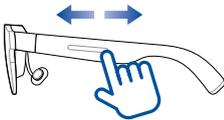
Quick volume adjustment

You can quickly adjust the volume using the shortcut menu.

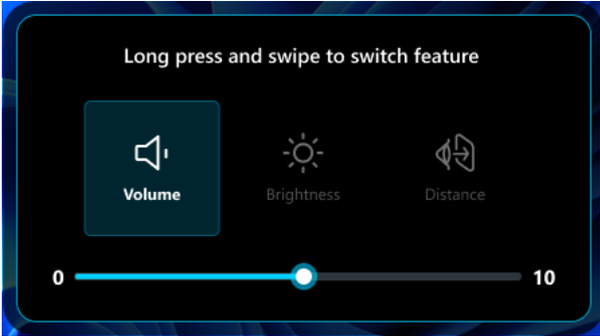
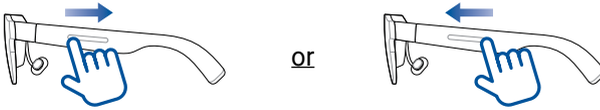
1. One-finger press and hold the touchpad located on the left temple of your glasses for at least 1.5 s until the shortcut menu opens.



2. Keep your finger on the touchpad and slide it forward or backward until the **Volume** option is selected.



3. Once the **Volume** option is selected, release your finger from the touchpad.
4. Swipe backward with one finger to increase the volume or swipe forward to decrease the volume.



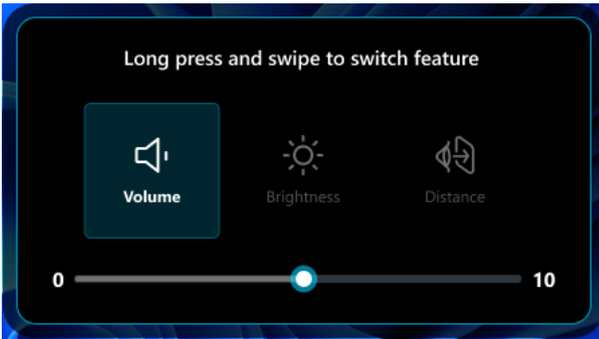
NOTE:

- You can also adjust the volume through your host device's volume control.
 - Due to the design of iPhone 15 and newer models, you may not be able to adjust the volume when using it with your glasses. To ensure a better experience, we recommend using Bluetooth earphones and setting the audio output to earphones.
-

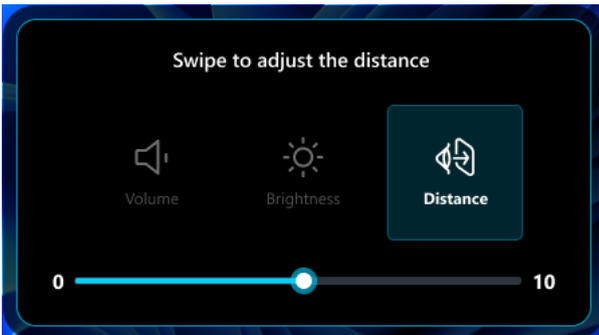
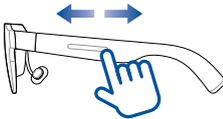
Quick distance adjustment

You can quickly adjust the distance using the shortcut menu.

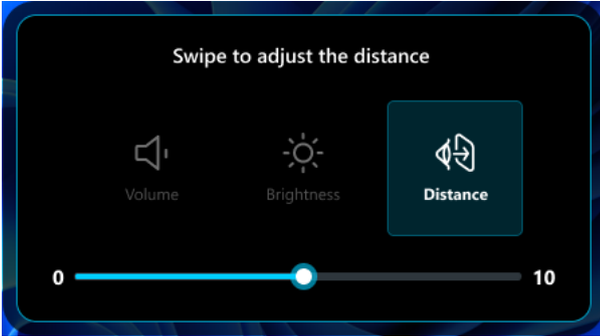
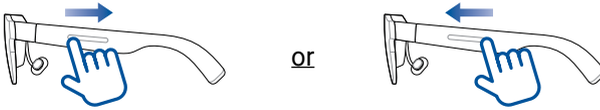
1. One-finger press and hold the touchpad located on the left temple of your glasses for at least 1.5 s until the shortcut menu opens.



2. Keep your finger on the touchpad and slide it forward or backward until the **Distance** option is selected.



3. Once the **Distance** option is selected, release your finger from the touchpad.
4. Swipe backward with one finger to increase the distance or swipe forward to decrease the distance.



NOTE: You can also adjust the distance from the app's **Distance Settings** menu (see the *Distance Settings* section).

Working with multi-screens

Once you have selected a multi-screen layout, you can start moving active windows from your main physical screen to each virtual screen, similar to how you would move windows across multiple physical displays when using the Extend mode in Microsoft Windows.

Moving windows to virtual screens

1. Click and hold the title bar of the window that you want to move from your physical main screen.
2. Drag it to the edge of the physical main screen toward your target virtual screen.
3. Flick the window over the edge, and it will appear on the target virtual screen.
4. Release your mouse button to complete the move.
5. Repeat steps 1 to 4 for any other windows that you want to move.

NOTE: To move a window back to the physical main screen, drag it back in the opposite direction.

Personalizing your multi-screen layout

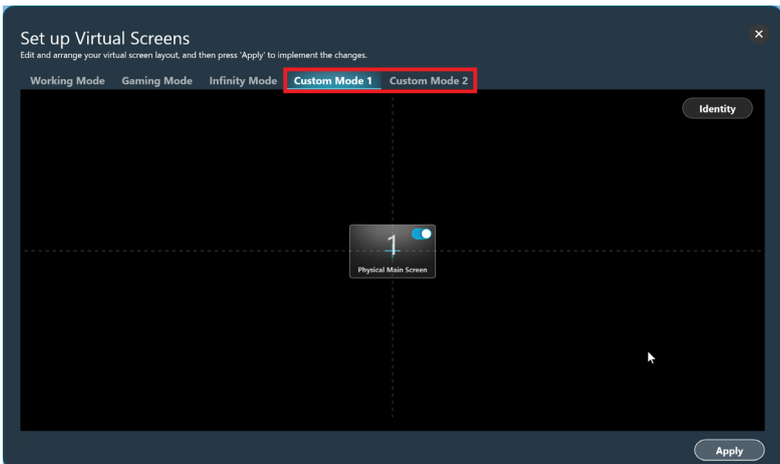
If the three preset virtual screen layouts (Working Mode, Gaming Mode, and Infinity Mode) do not meet your layout requirements, you can personalize your multi-screen layout by adding and rearranging the virtual screens.

Adding virtual screens

1. Click **Virtual Screen Setting** on the AirVision widget panel.

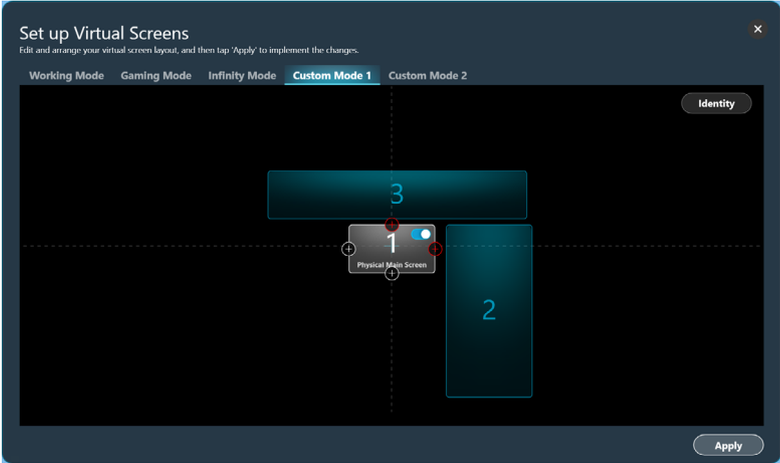


2. Click the **Custom Mode 1** or **Custom Mode 2** tab.

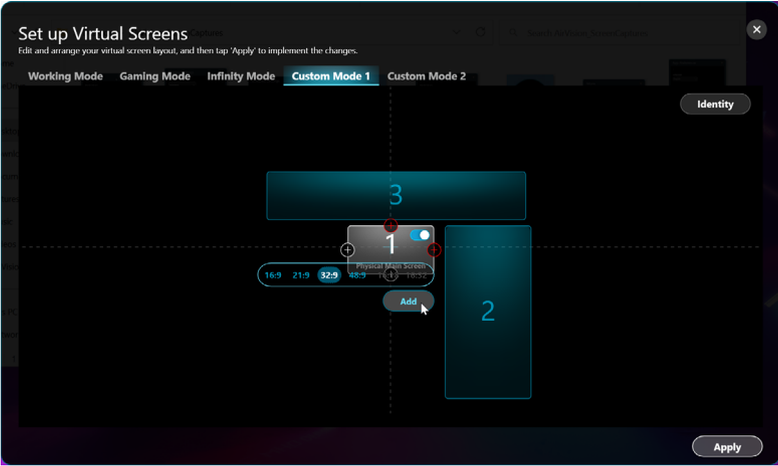


3. Hover over the screen to which you want to add an adjacent virtual screen.

NOTE: You will see  indicating where you can add a virtual screen and  indicating where a virtual screen already exists.

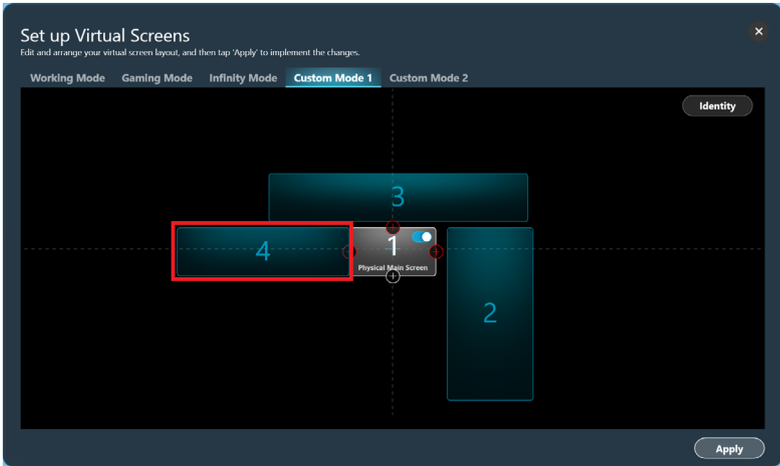


- Click **+** on the edge you want the virtual screen to be added, select your desired aspect ratio for that new screen, and click **Add**.



NOTE: Aspect ratios that are grayed out are not supported by your host device.

5. The new virtual screen will appear in the layout.



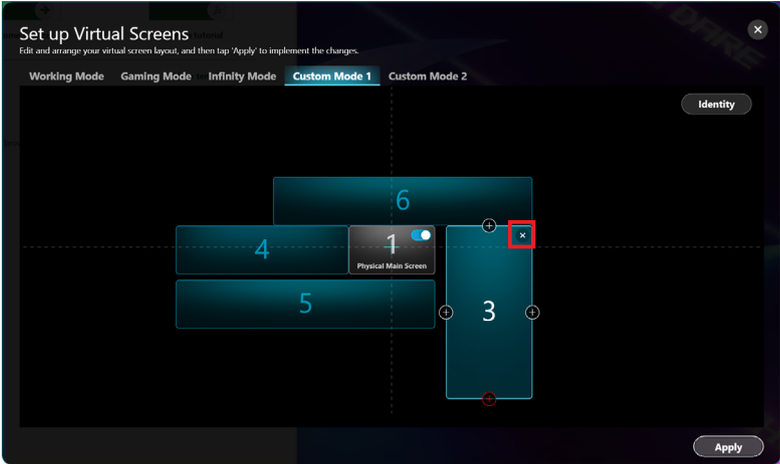
6. To add another screen, repeat steps 3 to 5.

NOTE: The maximum number of virtual screens that can be supported will depend on your system's hardware specifications and operating system version.

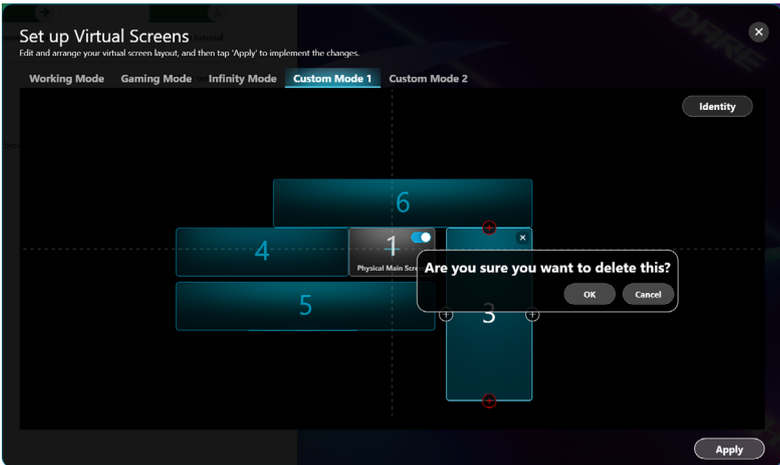
7. When you are satisfied with the layout, click **Apply** to confirm the changes.

Deleting virtual screens

1. Click the virtual screen you want to remove from your layout.



2. Click  in the upper-right corner to remove the virtual screen.
3. Click **OK** to confirm that you want to delete the virtual screen or **Cancel** to keep it.



Rearranging your multi-screen layout

1. Follow steps 1 to 6 in the *Adding virtual screens* section.
2. Click and drag the virtual screen to where you want on the layout.
3. Do this with all the virtual screens that you want to move.
4. When you are satisfied with the layout, click **Apply**.

Appendix

Regulatory Notices

Federal Communications Commission Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Simplified EU Declaration of Conformity

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at <https://www.asus.com/support>.

Simplified UKCA Declaration of Conformity

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of The Radio Equipment Regulations 2017 (S.I. 2017/1206). Full text of UKCA declaration of conformity is available at <https://www.asus.com/support/>.

Global Environmental Regulation Compliance and Declaration

ASUS follows the green design concept to design and manufacture our products, and makes sure that each stage of the product life cycle of ASUS product is in line with global environmental regulations. In addition, ASUS disclose the relevant information based on regulation requirements.

Please refer to <https://esg.asus.com/Compliance.htm> for information disclosure based on regulation requirements ASUS is complied with.

Japan JIS-C-0950 Material Declarations

EU REACH SVHC

Korea RoHS

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to <https://esg.asus.com/en/Takeback.htm> for detailed recycling information in different regions.

M1 Glasses Specifications

Display	Display Technology	Micro OLED
	Lens Type	Freeform
	Resolution	1080p per eye
	Refresh Rate	72 Hz
	Aspect Ratio	16:9
	Brightness	1,100 nits (typical)
	Panel Size	0.49"
	Color Gamut	95% DCI-P3
	Field of View	38°
	Diopter Adjustment	No
	Virtual Image Distance	2 meters
	3D Mode Support	Yes
	Device	Dimensions (W x H x D)
Net Weight		87 g
Chassis Color		Black
Power Input		5.0 V === 1.0 A
Replaceable Nosepiece		Yes
Tracking	Positioning Feature	3 degree-of-freedom (DoF) head tracking
Audio Features	Built-in speakers	2 x 1 W speakers
	Built-in microphones	2 x microphones (noise-canceling)
Connectivity	Ports	USB Type-C®

NOTE:

- Specifications are subject to change without prior notice.
 - Product availability may vary by region.
-

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Service and Support

Visit our multi-language website at <https://www.asus.com/support/>.



