

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [AMZISH](#) /
- › [AMZISH AI Smart Glasses with Camera - Instruction Manual](#)

AMZISH AI Smart Glasses

AMZISH AI Smart Glasses with Camera - Instruction Manual

Model: AI Smart Glasses

INTRODUCTION

Welcome to the AMZISH AI Smart Glasses with Camera. This device integrates an 8MP HD camera for 1080P video recording, real-time AI translation, voice assistance, and open-ear audio into a stylish and comfortable eyewear design. This manual provides essential information for setup, operation, and maintenance to ensure optimal performance and user experience.

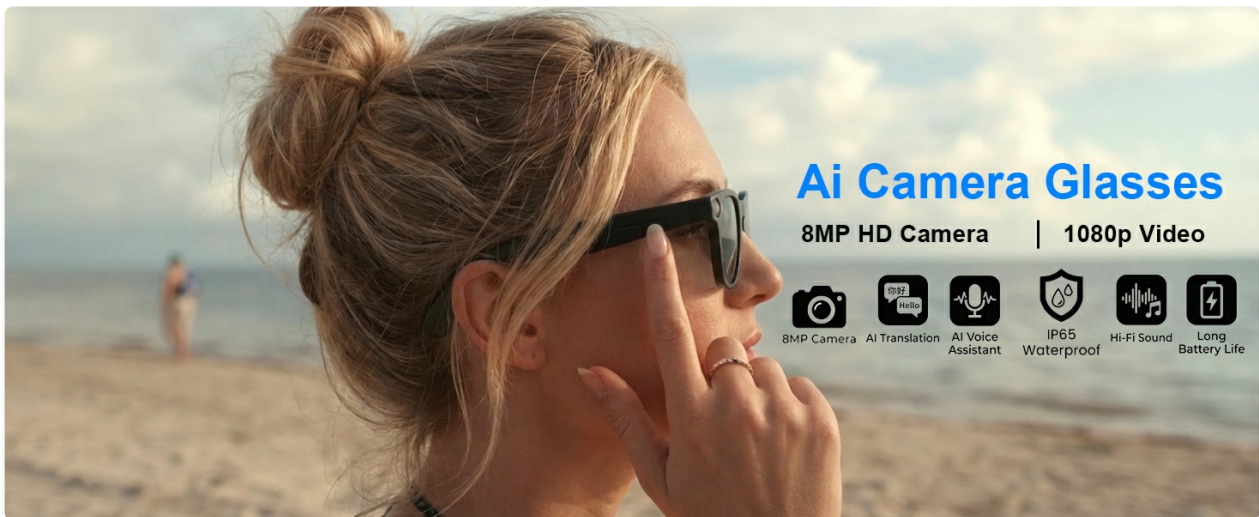


Image: AMZISH AI Smart Glasses showcasing key features like AI Real Time Translation, Sunglasses, Music Playback/Control, Call Support, AI Intelligence, Video, Photo, and Recording.

WHAT'S IN THE BOX

- Foldable glasses case
- Glasses cleaning cloth

- 1 pair of blue light blocking lenses
- 1 pair of UV Polarized lenses
- Charging cable
- Instruction manual

SETUP

1. Lens Installation

The AMZISH AI Smart Glasses come with interchangeable lenses. You can switch between polarized sunglasses and clear lenses based on your needs. Both large and small frames have different lens installation methods.

1. **For Large Frame:** Put the desired lens into the frame gap from the front. Gently press the frame until you hear a click sound, indicating proper installation.
2. **For Small Frame:** Put the desired lens into the frame gap from the back. Gently press the frame until you hear a click sound, indicating proper installation.
3. After installing the lens, wipe the lens surface with the provided cleaning cloth to ensure clear vision.

Sunglasses & Clear Glasses

The product includes sun lenses and clear lenses. You can change the style at any time. It adopts ergonomic streamlined design, light and comfortable, suitable for long-term wear, and the temples are foldable for easy carrying.



Image: The AMZISH Smart Glasses shown with both sunglasses and clear lenses, highlighting their versatility for different uses.

2. Powering On and Charging

To power on the glasses, push the lower left button forward. The glasses will announce 'Power On'. To charge, connect the magnetic charging cable to the charging interface located on the inside of the left temple. The indicator light will show charging status.



Image: A detailed diagram labeling the charging interface, sound hole, touch zone, microphone hole, photography/camera/call switch, camera, fill light (indicator light), AI Voice Assistant/Recording Switch, and glasses power switch.

3. App Connection (HeyCyan)

To unlock the full potential of your AMZISH AI Smart Glasses, connect them to the HeyCyan app.

1. Download the **HeyCyan** app from the App Store or Google Play Store.
2. Ensure your phone's Bluetooth and location services are enabled.
3. Open the HeyCyan app and click "Connect Device".
4. Follow the on-screen prompts to search for and connect to your glasses (e.g., G300_B484).
5. Confirm the Bluetooth pairing request.

Your browser does not support the video tag.

Video: A demonstration of how to install lenses and connect the AMZISH AI Smart Glasses to the HeyCyan mobile application via Bluetooth.

OPERATING INSTRUCTIONS

1. Camera and Video Recording

The glasses feature an 8MP HD camera capable of capturing 8MP Px 30fps images and supporting 32MP Px photos. Video stabilization ensures smoother footage.

- **Take Photo:** Single-click the right button on the glasses.
- **Start Video Recording:** Double-click the right button. The indicator light will be on.
- **End Video Recording:** Single-click the right button.

- **Start Audio Recording:** Press and hold the left button.
- **End Audio Recording:** Single-click the left button.



Image: A first-person view through the smart glasses showing a mountain biking trail, emphasizing hands-free 1080p HD video recording.

Your browser does not support the video tag.

Video: An overview of the AMZISH AI Smart Glasses, demonstrating their 8MP HD camera, 1080p video recording, and various smart features.

2. Open-Ear Audio and Calls

Enjoy immersive sound without blocking your surroundings. Dual microphones with noise reduction ensure clear call quality.

- **Answer/End Call:** Single-click the right button.
- **Reject Call:** Press and hold the right button.
- **Play/Pause Music:** Double-click the right touch zone.
- **Adjust Volume:** Swipe forward or backward on the right touch zone.
- **Next/Previous Song:** Triple-click the right touch zone.

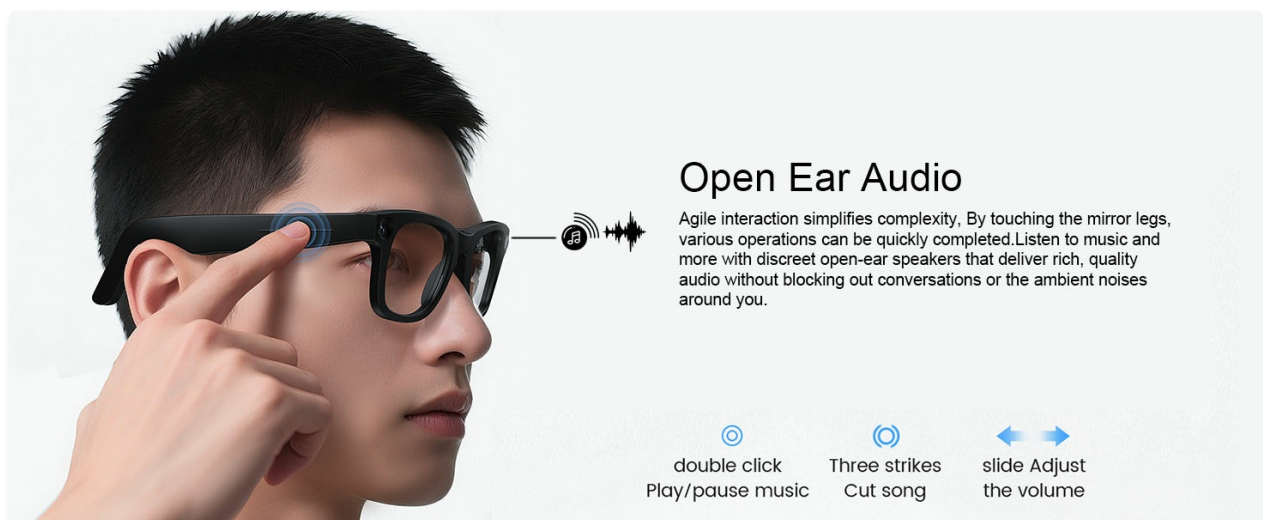
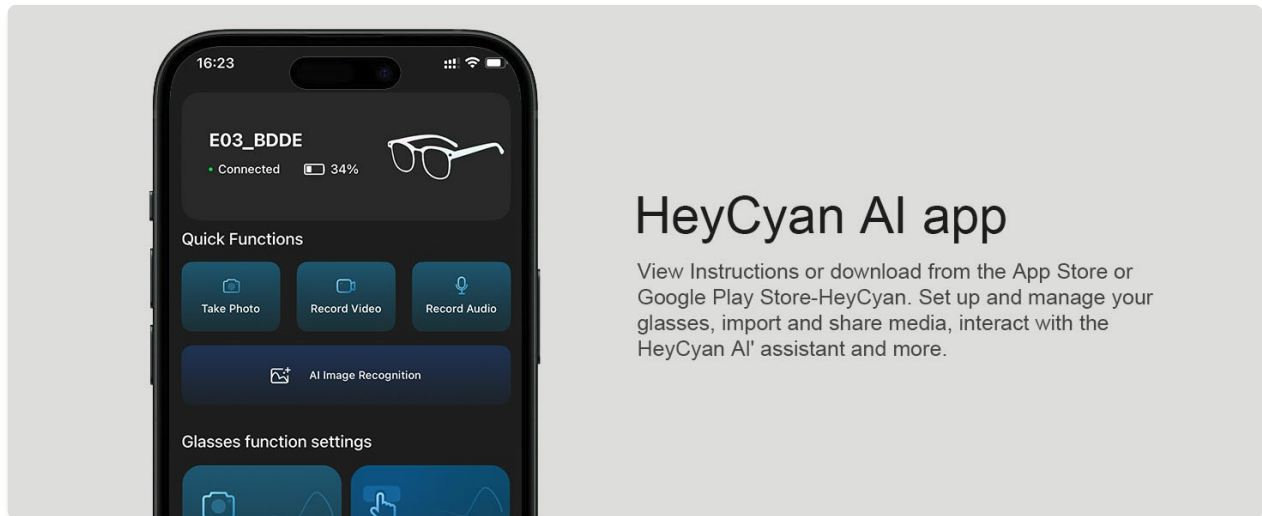


Image: A user demonstrating touch controls on the temple of the smart glasses for open-ear audio, including double-click for play/pause, three strikes for next song, and slide for volume adjustment.

3. AI Voice Assistant

The built-in AI voice assistant supports voice wake-up, object recognition, dialogue, and Q&A.

- **Wake Up Voice Assistant:** Single-click the left button.
- **Engage in Dialogue/Q&A:** Speak your command or question directly after waking the assistant.



HeyCyan AI app

View Instructions or download from the App Store or Google Play Store-HeyCyan. Set up and manage your glasses, import and share media, interact with the HeyCyan AI assistant and more.

Image: Two individuals wearing smart glasses, with a speech bubble showing an AI chat interaction: "Hey Cyan, What are some good foods in London."

4. Real-Time AI Translation

The glasses offer instant translation for 27 mainstream languages, ideal for travel, meetings, and academic exchanges.

- **Activate Translation:** Access the AI Translation feature in the HeyCyan app.
- **Select Mode:** Choose between "Conversation Translation" for multi-person dialogues or "Simultaneous Translation" for single-person speeches.
- **Select Languages:** Choose the desired input and output languages within the app.
- **Speak:** Speak into the microphone, and the translation will be provided in real-time.



Image: A person wearing smart glasses reading a menu with a real-time translation overlay, demonstrating seamless communication in multi-scenario use cases like office meetings, academic exchanges, and international travel.

5. AI Image Recognition

Utilize AI to recognize objects and provide information.

- **Activate Image Recognition:** Double-click the left button.
- The glasses will process what you are looking at and provide information via the voice assistant or the HeyCyan app.



Image: A person wearing smart glasses in an office setting, with AI recognition bubbles identifying objects like 'Plants', 'Remote Control', 'Camera', and 'Pen Holder'.

6. Saving Photos/Videos/Recordings

Easily transfer your captured media to your mobile phone.

- Open the HeyCyan app and navigate to the "Album" page.
- Click "Import" to transfer media from your glasses to your phone's album. Instant WiFi/Bluetooth 5.0 backup is supported.



Image: A visual representation of wire-free, blazing-fast Wi-Fi transfer of photos and videos from the smart glasses to a smartphone, showing a photo album interface.

MAINTENANCE

- Regularly clean the lenses with the provided cleaning cloth to maintain optical clarity.
- Avoid exposing the glasses to extreme temperatures or direct sunlight for prolonged periods.
- Store the glasses in their foldable case when not in use to protect them from scratches and damage.

- Keep the charging contacts clean and dry to ensure efficient charging.

TROUBLESHOOTING

1. Glasses not powering on

- Ensure the glasses are fully charged. Connect them to the charger and wait for the indicator light to confirm charging.
- Verify the power switch is correctly pushed forward.

2. Unable to connect to HeyCyan app

- Make sure Bluetooth and location services are enabled on your phone.
- Ensure the glasses are powered on and within range of your phone.
- Restart both the glasses and the HeyCyan app, then attempt to reconnect.

3. Poor audio quality or call issues

- Check the volume level on both the glasses (via touch zone swipe) and your connected phone.
- Ensure the microphones are not obstructed.
- Verify a stable Bluetooth connection.

SPECIFICATIONS

Feature	Detail
Model Name	AI Smart Glasses
Brand	AMZISH
Camera Resolution	8MP Px HD Camera (supports 32MP Px photos)
Video Recording	1080P 30fps, up to 12 minutes continuous recording
AI Translation	27 mainstream languages
Audio	Open Hi-Fi sound, ENC clear calls (dual microphones)
Voice Assistant	Voice wake-up, AI recognition, dialogue, Q&A
Battery Life	8 hours audio, 12 minutes single video recording
Connectivity	WiFi, Bluetooth 5.0
Memory Storage	32 GB
Operating System	Android Wear 2.9 and iOS
Item Weight	6.8 ounces
Package Dimensions	6.69 x 3.07 x 2.05 inches

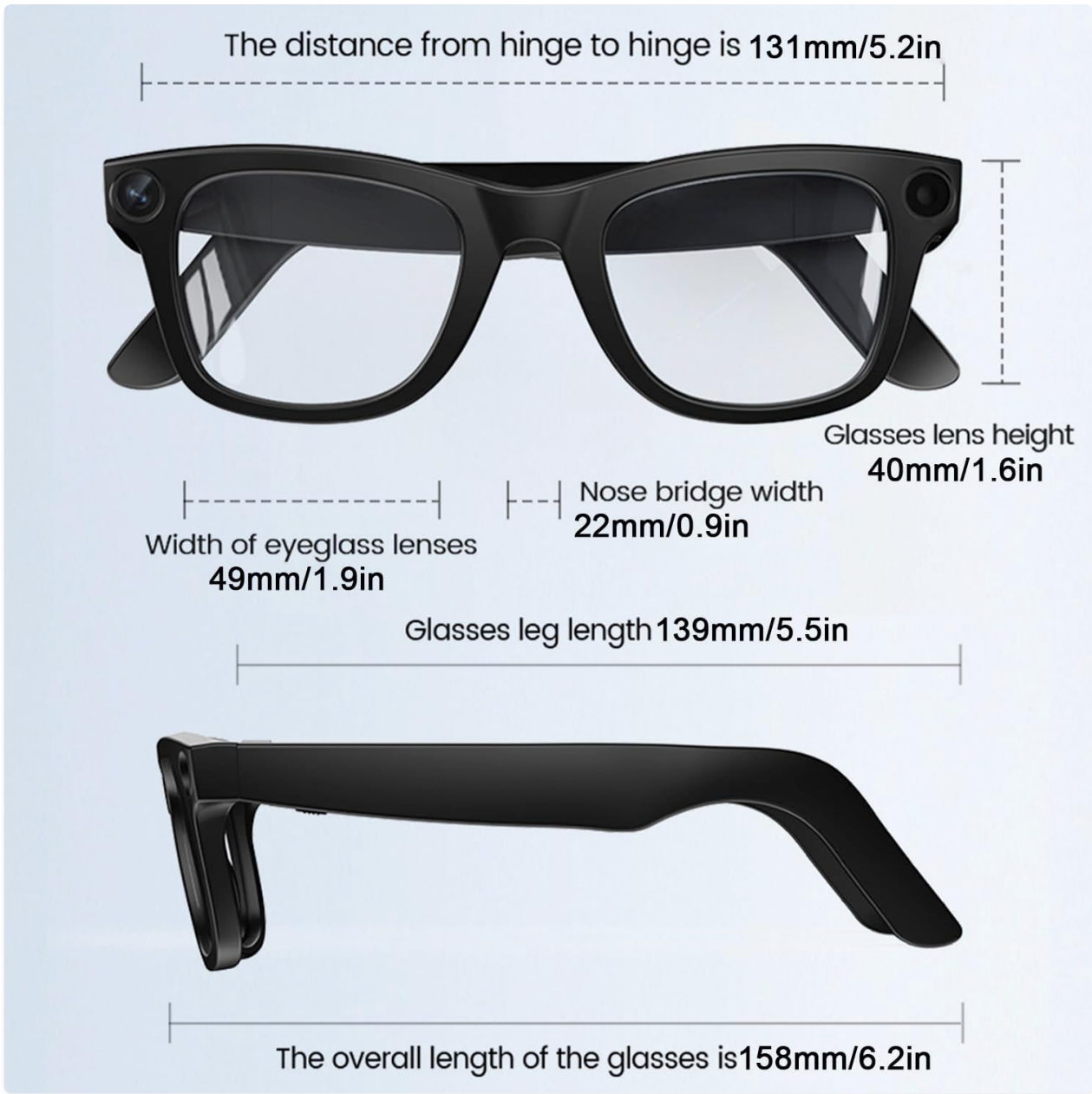


Image: Detailed dimensions of the AMZISH Smart Glasses, including hinge distance, lens height, nose bridge width, glasses leg length, and overall length.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official AMZISH website or contact their customer service directly. Keep your purchase receipt for warranty claims.