

AIVU说明书

尺寸: 80*93mm

AIVU EN

1. Package Contents

2. Product Overview

Note: The waveguide lens is a precision optical display component. When cleaning the lenses, use a soft glasses cloth and wipe gently. Excessive force may damage the optical elements.

01

AIVU EN

3. Button Controls

Function Button	Single Tap	Turn screen on / off
	Press and hold for 2 seconds	Activate AI assistant
Power Button	Press and hold for 5 seconds	Power on / off
	Press and hold for 10 seconds	Force restart
Function Button + Power Button	Press and hold them simultaneously for 5 seconds	Restore factory settings

Note: Different nose pad sizes are provided to accommodate different face shapes and ensure the display aligns properly with your eyes.

02

AIVU EN

4. Touch Panel Controls

Single Tap	Select / Confirm / Play / Pause
Double Tap	Return to the previous menu / Close application
Press and hold for 2 seconds	Enter the classic desktop from the AI desktop
Swipe Forward	Next page / Next track / Next item / Next function / Answer call
Swipe Backward	Previous page / Previous track / Previous item / Previous function / End call

5. Indicator Light Status

Indicator	Status Description
Breathing Red	Power on with battery below 20%
Breathing Green	Charging
Indicator Off	Fully charged
Breathing Orange	Waiting for pairing / Factory reset
Breathing Blue	Pairing
Breathing Green	Firmware update in progress
Flashing White (once)	AI object recognition

03

AIVU EN

6. Installing the Optical Lens Frame

Ensure that prescription lenses have been installed in the left and right optical frames according to your prescription data.

- Use the screwdriver to remove the screws from the frame.
- Align the positioning slots.
- Adjust the screw holes and tighten the screws securely.

Note: Make sure to install the left and right lenses correctly.

7. Replacing the Nose Pads

The glasses come with M-size nose pads pre-installed.

To remove:

- Gently pinch the metal nose pad bracket.
- Remove one side first, then detach the entire nose pad.

To install:

- Select the appropriate size nose pad.
- Pinch the bracket and insert one side first.
- Press gently until fully installed.

04

Scan the QR code to get the manual in other languages

Thank you for purchasing the TOZO authentic product. For more latest products, parts and accessories, please visit: www.tozostore.com. For any assistance please contact Email: info@tozostore.com

RoHS CE

05

AIVU EN

8. Charging

Use the provided magnetic charging cable to charge the glasses. Connect the charging connector to the magnetic charging port located at the end of the right temple.

9. AI Voice Assistant

After connecting the glasses to the app, you can wake up the AI voice assistant by saying "Hello Agent."

You can try commands such as:

- "Increase the volume."
- "Lower the screen brightness."
- "Identify the building in front of me."
- "Tell me about this painting."

10. App

Scan the QR code and download the AIVU App to enable additional features or search "AIVU" in the App Store/Google Play. Please enable Bluetooth permission when using the app.

Q AIVU

Download on the App Store GET IT ON Google Play

06

AIVU EN

11. Pair with Your Phone

Put on the glasses. Open the AIVU App on your phone, search for AIVU, and follow the on-screen instructions to complete the pairing process.

06

AIVU
by TOZO

T15082
AIVU
User Manual

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.