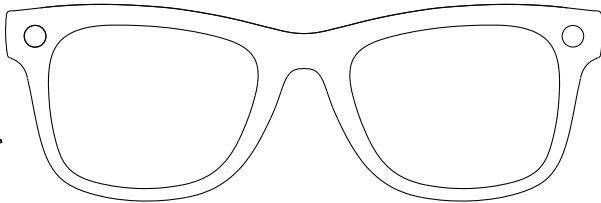


# AI Glasses User Manual



Thank you for choosing our smart glasses.

For a more comprehensive and safer user experience, please read the manual and usage guidelines carefully



## Download the APP

### Method 1

Scan the QR code below to download and install the "AIBuds" app.



### Method 2

1. Android: Search for "AIBuds" in app stores (e.g., Yingyongbao) and install.  
2. iPhone: Search for "AIBuds" in the App Store and install.

## APP Connection

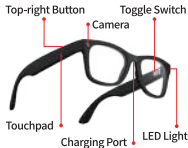
Open the "AIBuds" app, tap Add Device, connect to your smart glasses, and the interface will appear once connected. (as shown in the right figure)

### Notes:

Indicator flashes orange/green when disconnected; stops once connected.  
Auto-shuts down after 3 minutes if disconnected.



## Overall Structure



## Charging Instructions



Charging:  
Orange light on for 10s  
Fully charged:  
Green light on for 10s  
Charging error:  
Red light flashes for 3s

Case Battery Check:  
Press the button on the case back or open the lid  
Low (1%-29%): Red light on for 10s  
Medium (30%-89%): Orange light on for 10s  
High (90%-100%): Green light on for 10s

## Button Usage Quick Reference

### Top-right Button

Single click: Take photo  
Double click: Record (Single click to stop)  
Long press 2s: Record video (Single click to stop)  
Long press 10s: Reset & clear pairing info

### Touchpad

Swipe up: Volume up  
Swipe down: Volume down  
Long press 2s: Activate AI voice assistant (Long press 2s to end)  
Music mode: Single click: Play/Pause  
Double click: Next track  
Triple click: Previous track  
In-call: Double click: Answer call  
Double click: End call  
Long press 2s: Reject call

### Toggle Button

Slide forward: Power on  
Slide backward: Power off

## Function Quick Reference

**Photo** Single-click top-right button: LED flashes white, photo saved locally

**Video** Long-press top-right button 2s: LED stays white, single-click to stop, video saved locally

**Audio Recording** Double-click top-right button: LED flashes white, single-click to stop, recording saved locally

**AI Voice Assistant** Long-press touchpad 2s / say "Xiao Tuo, Xiao Tuo" to activate (APP connected & in foreground); long-press 2s again to end.

**AI Translation** APP voice/text input → glasses real-time voice output.

## Precautions

1. Do not disassemble or replace internal components unless specified in the manual, to avoid product damage or safety hazards.
2. Keep the product away from strong electromagnetic fields to prevent interference or malfunctions.
3. Do not submerge the product in water, as it may cause short circuits and functional failure.

## Special Note

This manual is based on current information. The company reserves the right to modify product specifications, features, and manual content at any time for continuous improvement. Future updates may apply.

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 evaluatec to meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.