



中科海微(北京)科技有限公司

JingBao Kid Smart Eyeglasses G1



Instruction manual

Thank you for choosing our product.
Please read the "instruction manual" before use

Packing details

1、JingBao Kid Smart Eyeglasses G1



2、Instruction manual



3、Charging cable



Basic parameters

Wireless communication	Wireless communication
Reminder	Vibrating motor
Touch sensor	Touch the spectacle leg to start
TOF distance Sensor	0–4m range, 1mm accuracy
Light intensity sensor	Measure ambient light intensity 4Klux
Ambient light intensity	Light intensity ranges from 0.01 to 64Klux
Charging	Magnetic contactor
LED light	Charge indicator flashing
Working temperature	(–20°C) to 55°C
Lithium battery	60mAH

Basic functions

- Touch the spectacle Leg to start the device.
- User's reading posture is detected by high precision 6-axis sensor.
- User's reading distance is detected by high precision distance sensor.
- User's reading light intensity is detected by wide-ranged light sensor.
- The reading informations listed above are analyzed synthetically when users are watching TV or computer screen, reading, and doing outdoor sports, etc.
- Correct poor reading habits in children through vibrating reminder.
- Check the eye care habit on mobile app.

APP download

Scan the QR code to download the glasses app

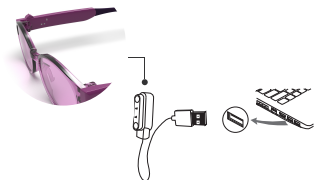


Glasses function detection
small program



Scan the code
to understand the APP

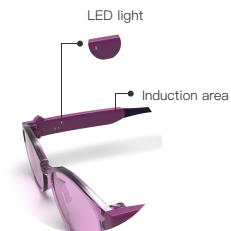
How to charge



How to charge:

1. Charge the battery by connecting the USB-end of the cable to computer or any USB power adaptor.
2. Connect the magnetic-end of the cable to the magnetic contactor on the inner side of spectacle leg.
3. Make sure both ends of the charging cable connected safely.
4. The LED light of the spectacle leg flashes repeatedly every second during charging.
4. The LED light flashes quickly for three times before battery drain, please charge in time. The full load of AI glasses usually takes half an hour.

How to start



Power on:

Touch the sensing area on the right spectacle leg,

the LED light flashes quickly for three times when

the device is on.

Power off:

The glasses go into sleep mode 2 minutes after putting

on the table. Touch the spectacle leg to restart.

Introduction

Device binding



Open the Bluetooth in mobile phone, click "bind AI glasses" on APP, and then choose "bind device" (Note: Each app can only be bound to one set of AI glasses. Please unbind the old device in the APP before a new one is replaced.)

After-sales service

1. Within 7 days from the date of your receipt, the product has the performance failure listed in the "Product problems in warranty". It is determined by the After-sales Service Department that you can return or exchange service free of charge;
2. From the 8th to the 15th day after the signing of the next day, the product has the performance failure listed in the "Product problems in warranty". It is determined by the After-sales Service Department that you can have the replacement or maintenance service free of charge;
3. Within 12 months from the date of your receipt, the product has the performance failure listed in the "Product problems in warranty". It is confirmed by the After-sales Service Department and can have the maintenance service free of charge.
4. Please show the valid purchase records which is consistent with AI glasses before maintenance.

Guarantee exclusion

1. Unauthorized maintenance, misuse, collision,

immersion

Liquid, accident, modification, incorrect use of non

product accessories;

2. The validity of the guarantees has exceeded;

3. Damage caused by force majeure;

4. Problem isn't listed in "product problems in warranty";

5. "Product problems in warranty" of AI glasses caused

by human factors.

Product problems in warranty

1. Bluetooth connection failure
2. Abnormal on / off problem
3. Abnormal sensor problem
4. Battery, motor or LED related problems

FCC 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.

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.

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



Service hotline:010-62600278