

65*100



BT001开放式音频智能眼镜

产品说明书

声明:

首先对使用本公司的产品表示感谢!
在使用之前请先阅读此说明书,正确使用此产品。
为了更好的服务,本用户手册的内容可能变更。
因为产品的性能和功能而发生的变更,将不做另行通知。

一、产品参数、特点

| 序号 | 内容 | 描述 |
|----|------|--|
| 1 | 主芯片 | 高通QCC3003 蓝牙5.0 |
| 2 | 声道 | 双喇叭,立体声 |
| 3 | 电池 | 聚合物锂电池 120mAh/3.7v 理论工作时间:3.5小时 充电时间:1小时 理论待机时间:120小时 |
| 4 | 充电 | DC5V,磁吸接口, 最大充电电流120mA |
| 5 | 工作温度 | 工作温度为-10--60℃, 充电温度为0--45℃ |
| 6 | 存储温度 | -10--75℃ |

二、包装清单

- 1.眼镜
- 2.充电线
- 3.眼镜袋
- 4.说明书
- 5.保修卡

三、操作说明

开/关机:

- 1.关机时,长按3秒开机,提示音“已开机”,指示灯常亮1秒。
- 2.开机状态(非通话状态),长按3秒关机,提示音“即将关机”,指示灯常亮1秒。

蓝牙配对连接:

- 1.关机状态下,长按3秒进行蓝牙配对,提示“已开机,正在连接设备”,指示灯持续快闪。
- 2.关机状态下,长按5秒清除配对记录,提示音“已准备好配对”,指示灯持续快闪。
- 3.开机状态下,未连接手机,指示灯每1秒快闪1次。连接手机后,指示灯关闭。
- 4.回连手机时,提示音“正在连接设备”,与手机连接后,提示音“已连接”,与手机连接断开时,提示音“断开连接”。
- 5.无配对记录时,开机自动回连最后使用的手机。有配对记录时,开机自动回连最后使用的手机。



播放音乐:

- 1.上一曲,快速单击电源键3次。
- 2.下一曲,快速单击电源键2次。
- 3.音乐暂停/播放,单击电源键1次。

语音助手:

手机已连接,蓝牙待机状态下,快速双击电源键,启动语音助手,如SIRI。

打电话:

- 1.来电提醒,提示音:“铃铃铃”。
- 2.接听电话,单击电源键1次。
- 3.挂断电话,单击电源键1次。
- 4.拒接来电,单击电源键2次。
- 5.回拨最后一个号码,快速单击电源键3次。
- 6.通话时,有第三个来电,单击电源键,结束当前的通话并接听第三方电话;双击电源键,保持当前的通话。
- 7.通话中,长按电源键3秒,通话在手机与眼镜之间切换。

充电:

- 1.充电时,指示灯常亮。充电完成,指示灯灭。
- 2.手机端会显示眼镜的电量(需要手机系统的支持)。
- 3.充电温度范围:0-45℃

四、提示

- 1.使用本产品前请仔细阅读说明书,并保留本说明书。
- 2.首次使用,请先将本产品充满电。
- 3.如果产品长期(超过2周)不充电,使用前请对其充电。
- 4.较脏的镜片不要直接擦拭,应先将镜片打湿,再用眼镜布拭干,尽量使用绒面且吸水性较强的眼镜布轻轻拭干净,注意不要太用力。擦拭时,眼镜布要朝着同一个方向擦拭,也不能在镜片上转着圈擦。

五、警告

- 1.请勿以任何理由拆除或维修改装本产品否则可能会导致起火,电子击穿甚至彻底损坏本产品。
- 2.请勿将设备置于温度过低或过高(0℃以下或45℃以上)环境下。
- 3.请勿将设备接触液体弄湿,或浸泡在液体里。
- 4.不能将眼镜放在阳光下长时间暴晒,否则容易变形、老化、折断。
- 5.请勿将充电线磁吸端靠近金属物体,防止磁吸金属物体手引起的短路危险。

六、售后服务方式

制造商:深圳未来智能眼镜有限公司
地址:深圳市龙岗区龙城街道黄岗坑社区龙飞大道333号启迪协信4楼830
生产商:深圳斯伟达眼镜有限公司

重要安全信息:

- 1.在使用本设备前,请先阅读所有安全信息以确保正确和安全使用。
- 2.使用未经本制造商认可的电源,充电器或电池,可能引发火灾,爆炸或其它危险。
- 3.请使用本制造商认可且与此型号设备配套的配件。
- 4.请在温度0-35℃范围内使用本设备,并在温度-20-45℃范围内存放设备/配件,当环境温度过高或过低时,可能会引起设备故障。
- 5.本设备使用不可拆卸的内置电池,请勿自行更换电池,以免损坏电池或设备。电池只能由授权服务中心更换。
- 6.如充电完毕,请断开充电器与本设备的连接,并从电源插座上拔掉充电器。连续充电时间请勿超过12小时。
- 7.请不要将旧电池扔进生活垃圾中进行处理,若电池处置不当可能会导致电池起火和爆炸。请遵守当地规定处理本设备、电池及其他附件。
- 8.电池禁止拆卸,撞击,挤压或投入火中,若出现严重膨胀,请勿继续使用。请勿置于高温环境中,电池过热可能会引起爆炸。请勿拆解,碰撞,挤压电池,避免引起漏液,过热,爆炸。请保持设备干燥。
- 9.为避免听力受损,请勿长时间使用高音量。



User's Manual

Statement

Thank you for using this digital product of our company.
To make sure you use the device correctly, please read the manual carefully before you start using this smart eyewear. The content of this manual may change in further according to the upgraded product performance and functions. We are sorry for no further notice about the content change.

Product Model: WL2002, open type audio smart eyewear

I. Specification & Feature

| NO. | Item | Description |
|-----|--------------|--|
| 1 | Main Chip | Qualcomm QCC3003 Bluetooth 5.0 |
| 2 | Vocal Tract | Twin speakers: Stereophonic |
| 3 | Battery | Li-ion Battery 120mAh/3.7V Rated working hours: 3.5H Charging time: 1H Rated standby time: 120H |
| 4 | Charging | DC5V, Magnetic suction interface |
| 5 | Working Temp | Max charge current: 120mA, Operation temp: 10-60℃ |
| 6 | SD Temp | -10--75℃ |

II. Packing list

1. Eyeglasses/Sunglasses
2. Cable
3. Pouch
4. Manual
5. Warranty Card

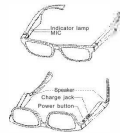
III. Operation Instructions

On/Off

1. Press & hold the button for 3 seconds to start up. The indicator lamp keeps 1 second while the prompt tone says "Power on".
2. Press & hold the button for 3 seconds to turn off during working condition (non-voice call). The indicator lamp lasts 1 second while the prompt tone says "Power off".

Bluetooth Pairing

1. Upon shutdown mode, it will automatically carry on Bluetooth pairing after a 3-second press & hold. There will be a notice "connecting" and indicator lamp continuous flashes.
2. Upon shutdown mode, press & hold for 5 seconds to eliminate the earlier Bluetooth pairing and notice "pairing", while indicator lamp continuous flashing.
3. Upon working mode, not yet connected with mobile, the indicator lamp flashes once a second. The light will be off after eyewear succeed to connect with your mobile.
4. It will voice "notice" connecting " " when eyewear is pairing back with mobile. It will voice "notice" "connected" when Bluetooth pairing is done. It will voice "notice" "disconnected" when eyewear disconnect with mobile.
5. When there is no matching record, there the device will automatically enter the matching state once it is turned on. When there is a matching



record, there the device will automatically re-connect with the latest used mobile phone once it is turned on.

Music Play

1. Quick click 3 times the power button to switch to previous song
2. Quick click twice to switch to next song.
3. Click the power button for 1 time to pause or play.

Voice Assistant

Upon pairing state with Bluetooth standby, quick click twice the power button to start up voice assistant, similar with using Siri.

Phone Call

1. It will ring "ding ling..." when comes the phone call.
2. Click power button one time to answer.
3. Click power button one time to end the conversation.
4. Click power button twice to reject the call.
5. Quick click power button 3 times to callback the last contact number.
6. During the call, click one time to end current conversation and answer the third party when comes in another phone call. To click twice the power button to maintain and continue the current conversation.
7. During the call, switch the conversation between via eyewear and via mobile by press & hold 3 seconds each time.

Charge

1. During charging the device, indicator lamp remains flashing. Lights out when it finish the charging.
2. It will display the battery status of smart eyewear on the Mobile. (smart cellphone).
3. Charging temperature range: 0-45℃

IV. Warm Prompt

1. Please read the manual carefully before you start using this smart eyewear. Please keep this manual.
2. Please get the device fully charged the first time you use it.
3. If the product has not been charged for long (over 2 weeks), please get the device charged before you continuous to use it.
4. Please do not directly wipe the lenses which are full of dirt and dust. Instead, make the lenses wet and then wipe them by using soft microfibre cleaning cloth. Please do not wipe with too much pressure when you clean the surface of lenses. Please wipe the lenses with cleaning cloth in the same direction rather than rubbing them in circles upon the surface.

V. Warning

1. Please do not disassemble or repair this product on your own by any reason, or it will cause fire, electron puncture or even completely destroy this product.
2. Please do not place the product in condition of extreme temperature (below 0℃ or above 45℃)
3. Please do not place the product into water or directly wash it with any liquid.
4. Please do not expose it in the sun lights for a long period of time, for fear of potential deforming, aging and fragile.
5. Please do not put the magnetic suction part of charging wire close to metal objects to avoid short circuit.

VI. After-Sales contact

Producer: Shenzhen Future Smart Glasses Co., Ltd.
Address: Room 830 No. 4 Building of Qidi Xixin, NO. 333 Dragonfly Road, Huangge Community Longgang District, Shenzhen China
Manufacturer: Shenzhen Future Smart Glasses Co., Ltd.

Important Safety Instruction:

1. To make sure you use the device correctly and safely, please read all the safety instructions in this manual carefully before you start using this smart eyewear.
2. Any power source, charging or battery which are not approved by producer may cause fire hazard, explosion or other unpredictable danger.
3. Please use the qualified and assorted accessories under the recommendation of producer.
4. Please use the device in temperature condition 0-35℃. Please store the product and accessories within temperature range of -20-45℃. Exclusively high or low temperature will cause device failure or function disable.
5. Non-detachable built-in battery has been assembled. Please do not replace the battery by yourself for fear of battery and device damages. Batteries can only be replaced in authorized service center.
6. Please disconnect the charging and device when the charging is finished. Then unplug the charger from mains jack. Do not charge for more than 12 hours.
7. Please do not mix the spent battery with household waste. Improper disposal of battery may cause fire or explosion. Please deal with the spent device, battery or its accessories in accordance with the local regulations.
8. It is forbidden to tear apart, collide, squeeze or throw the eyewear into a fire. Do not continue to use the device if the battery is seriously inflated. Please do not place the device in high temperature environment, for overheated battery may cause explosion. Please do not disassemble, collide or squeeze the battery to avoid leakage, overheating and explosion. Please keep the device dry.
9. To avoid hearing damage, please do not keep using high volume for a long period of time.

FCC Warning

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.

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.