

智能眼镜

SMART GLASSES

1、开关机 (Switch machine)

开机：分别长按两个镜腿的多功能键3秒开机。

关机：长按任何一个镜腿的多功能键5秒，两个镜腿应同时会关机。

Power on: press and hold the multifunction keys of the two temples for 3 seconds to power on.

Turn off: press and hold the multifunction key of any temple for 5 seconds, and both temples will turn off at the same time.

3、音乐 (Music)

音乐暂停/播放：短按左或右多功能键1次

音乐切换：

上一曲：短按左边多功能键两次
下一曲：短按右边多功能键两次

Music pause/play: short press the left or right multifunction key once.

Music switch:

Previous song: short press the left multifunction key twice.

Next song: short press the right multifunction key twice.

2、配对 (Pairing)

左右镜腿开机后会自动进行配对，蓝牙眼镜左右镜腿开机配对成功后，打开手机蓝牙，搜索蓝牙设备名称：“HY-1001”点击连接。

(注：智能眼镜充电自动关机，拔下充电器或充满电后自动开机，智能眼镜自动识别已配对设备并自动连接。)

(注：开机后任意镜腿连续点击4下会有提示中文或英文)

When the left and right temples are turned on, they will be paired automatically.

4、遥控拍照 (Remote camera)

遥控拍照：长按右耳1秒拍照

Remote control photo: long press the right ear for 1 second to take a photo.

5、唤醒语音助手 (Voice assistance)

唤醒语音助手：长按左耳2.5秒打开siri

Wake up the voice assistant: press and hold the left ear for 2.5 seconds to turn on siri.

After the left and right temples of Bluetooth glasses are successfully turned on, turn on the Bluetooth of the mobile phone, search for the Bluetooth device name: "HY-1001" and click Connect.

(Note: Smart glasses automatically turn off when charged, and automatically turn on when the charger is unplugged or fully charged. Smart glasses automatically identify paired devices and connect them automatically.)

(Note: There will be a prompt in Chinese or English if you click on any temple for 4 consecutive times after starting.)

6、充电 (Recharge)

磁吸式充电：磁吸充电线分别连接左右镜腿充电柱进行充电。

(注：充电状态下，眼镜会自动关机)

Magnetic charging: the magnetic charging cable is connected to the left and right temple charging posts respectively for charging.

(Note: When charging, the glasses will automatically turn off.)

7、电话(Phone)

来电接听/挂断电话: 短按左或右多功能键1次。

拒接电话: 长按左或右多功能键2秒。

Answer/hang up the call:
short press the left or right
multifunction key once.
Refuse to answer the phone:
press and hold the left or
right multifunction key for 2
seconds.

8、智能休眠模式 (Intelligent sleep mode)

智能休眠模式: 蓝牙智能眼镜未连接手机等蓝牙设备后5分钟后蓝牙智能眼镜会自动关机。

Smart sleep mode: Bluetooth smart glasses will automatically turn off after 5 minutes when they are not connected to Bluetooth devices such as mobile phones.

9、智能眼镜参数配置 (Parameter configuration of smart glasses)

芯片: 蓝讯5656C
操控: 触控
电池: 90*2mHA
充电方式: 自吸
续航: 60%电量可用约6-8小时
镜片: 墨镜镜片 (宝利莱偏光片)
(尼龙材质A级)
镜框材质: 不锈钢-铜
喇叭: ϕ 10 铜环复合膜喇叭

Chip: blue news 5656C
Manipulation: touch control

Manipulation: touch control

Battery: 90mHA

Charging method: self-priming

Endurance: 60% power can be used for about 6-8 hours.

Lens: sunglasses lens (polaroid) (nylon material A)

Frame material: stainless steel-copper

Horn: ϕ 10 copper ring composite membrane horn

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

