

尺寸 168x63

正

G10-X Smart Glasses 智能眼镜

01 眼镜开/关机

- 1、开机：关机状态下同时长按左右镜腿触控区域中间位置2秒开机，语音提示“Power on”。
- 2、关机：开机状态下长按任意一侧触控区域5秒关机，红色指示灯亮1秒(左右耳同步关机)，语音提示“Power off”。

02 配对连接

- 1、配对：开机后左右镜腿蓝牙自动进入互配对模式，配对成功后主镜腿红蓝灯交替闪烁，副镜腿蓝灯2秒闪1次。左右镜腿相互配对成功后自动进入蓝牙配对模式，在手机上找到蓝牙名称“G10”进行配对连接，连接成功后（语音提示“connected”）主镜腿蓝色指示灯5秒闪1次，副镜腿指示灯熄灭。
- 2、正常连接时手机断开蓝牙（语音提示“disconnected”）后，眼镜自动进入配对模式，5分钟内无蓝牙连接，眼镜自动关机。
- 3、回连：如与手机连接过且没有删除眼镜的蓝牙配对记录，眼镜蓝牙匹配时会优先选择最近连接过的手机。

03 音频模式

- 1、暂停/播放：单击任意一侧触控区域。
- 2、语音助手：长按任意一侧触控区域2秒“滴”声后松开。
- 3、待机模式：音乐暂停1分钟后进入待机状态，待机时蓝灯灭（待机时轻碰触控区域即可唤醒）

04 通话模式

- 1、接听电话：单击右镜腿触控区域
- 2、挂断电话：单击左镜腿触控区域
- 3、拒接电话：单击左镜腿触控区域
- 4、通话中接听其他电话：通话过程中有来电时，单击任意一侧触控区域接听新来电并挂断当前通话

05 充电事项

- 1、充电时间约为1.5小时，充电时红色指示灯常亮，充电完成后，蓝色指示灯常亮。
- 2、低电报警语音提示“battery low”
- 3、充电过程中不能开机。

06 恢复出厂设置

- 1、关机状态下长按镜腿触控区域10秒，蓝指示灯快闪3次，闪烁完毕再次关机。（左右镜腿需单独恢复出厂设置）

G10-X Smart Glasses 智能眼镜

01 蓝牙版本

V5.4+EDR

02 蓝牙协议

HFP/HSP/A2DP/AVRCP

03 传输距离

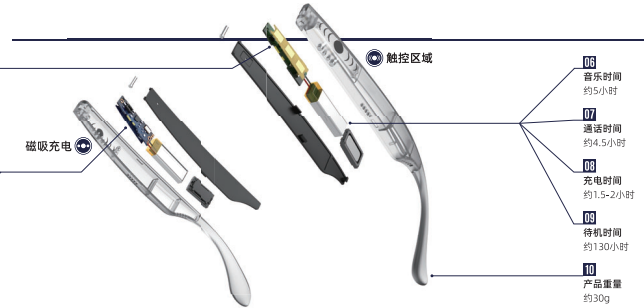
10-15米

04 工作温度

-10℃ ~ 45℃

05 频率范围

2402-2480MHZ



反

01 Power on/off

1. Power on: In the off state, press touch area on left and right temples for 2 seconds to power on.The voice prompts "Power on"
2. Power off: In the power-on state, press touch area either side for 5 seconds to power off, the red light will turn off after 1 second (left and right temples are turned off synchronously), and the voice prompts "Power off".

02 Phone call mode

1. Answer the call: one tap on the right touch area.
2. Hang up the phone: one click the touch area on either side to hang up the current call
3. Reject the call: one tap on the left touch area.
4. Answering other calls during a call: When a call comes in, click the touch area on any side to answer the new call and hang up the current call.

03 Audio Mode

1. Pause/play: One tap the touch area on either side.
2. Voice assistant/Siri: Long press either touch area for 2 seconds.
3. After the music paused for 1 minute, it will enter the standby state, and the blue light goes off (tap the touch area to activate again).

04 Pairing Mode

1. After power on, it will automatically enter the pairing mode. After the pairing is successful, the main temple red and blue lights will flash alternately, and the secondly temple blue light will flash once per 2 second. Then turn on the Bluetooth of the device to be connected, find the Bluetooth name "G10" for pairing.After the connection is successful (voice prompt "connected"), the blue light of the main temple flashes once per 5 second and the light of the secondly temple off.
2. Disconnected the bluetooth on device(Voice prompt"disconnected"), the glasses will automatically enter the pairing mode.If there is no Bluetooth pairing within 5 minutes, the glasses will automatically power off.
3. If the glasses have connected with the device previously, and have not cancel the bluetooth pairing, it will automatically reconnection.

05 Charging

1. The charging time is about 1.5 hours, the red light is on when charging, the blue light is on when charging is complete.
2. The low battery will alarm voice prompts "battery low"
3. Unable to be turned on during charging.

06 Default setting

1. In the power off state, long press the touch area 10 second, blue light flash 3 times, then auto power off ! (left & right temples need operate independence).

G10-X Smart Glasses 智能眼镜

01 Bluetooth version

V5.4+EDR

02 Bluetooth protocol

HFP/HSP/A2DP/AVRCP

03 Distance

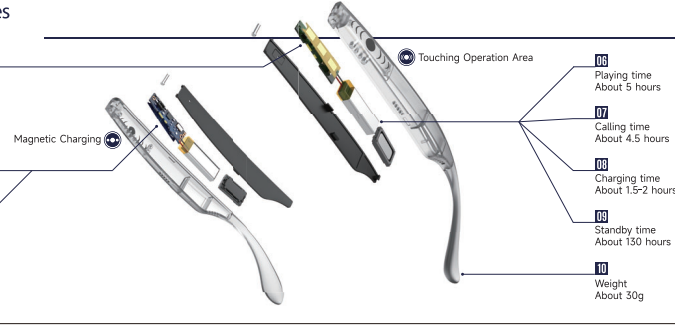
10-15M

04 Operating temperature

-10℃ ~ 45℃

05 Frequency

2402-2480MHZ



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.

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

G10-X Smart Glasses 智能眼镜

V3.0