

说明书:80克双胶纸\单色双面印刷
尺寸:212x140mm(风琴折页)
注:折后英文是正面

正面

Smart Audio Glasses
Usage Guide

产品参数

version: V5.4
Rated voltage: DC5V
Sensitivity: 102 ± 3dB
Frequency response: 20-20K Hz
Impedance: 8 Ω
Transmission distance: ≤ 10 M
Working hours: 5 hours
Battery capacity: 70mAh * 2
Lens: UV400
Frame material: PC

Introduction To Glasses

notes:After the indicator light is turned on, the red and blue colors alternate, and the left and right sides are paired with red lights for breathing at the same time. After connecting to the phone, the light goes out (no playback/call, etc.)

Dual Mirror Leg Pairing
After Turning On, The Dual Mirror Legs Automatically Pair

Linking Device
Turn on the Bluetooth function, search for the device name (model on the packaging box), and pair and connect. After the pairing record is available, the glasses will automatically reconnect to the last connected device when turned on.

Charge
Magnetic Charging: The Charging Red Light Is On. Full Of Unlit Lights.
(It Takes 90 Minutes To Fill)

Function	Operate	
Power on	Long Press For 3 Seconds	L/R
Shutdown	Long Press For 6 Seconds	L/R
Pause/Play	double click	L/R
Voice assistant	Three strikes	L
Previous song	single click	L
Next song	single click	R
Remote control photography (with camera turned on)	Three strikes	R
Volume increase	Long Press For 1.5 Seconds	L
volume down	Long Press For 1.5 Seconds	R
Answer/hang up the phone	double click	L/R
Refuse to answer phone calls	Long Press For 3 Seconds	L/R

Low Battery Mode: 3.3v Low Battery Reminder, Every 30 Seconds Until The Battery Runs Out And The Device Shuts Down

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

Manufacturer: Dongguan Orange Electronics Co., Ltd
Production Address: No. 2 Baofeng Road, Yongkou Village, Shijie Town, Dongguan City, Guangdong Province

背面

智能音频眼镜
使用指南

产品参数

版本:V5.4
额定电压:DC5V
灵敏度:102±3dB
频率响应范围:20-20K Hz
阻抗:8Ω
传输距离:≤10米
耳塞工作时间:5h
耳塞电池容量:70mAh*2
镜头:UV400
框架材料:PC

眼镜介绍

注:指示灯开机后红蓝交替,左右边对上两边同时红灯呼吸。 ,连上手机后灯灭(播放/通话等都不亮)

双镜腿配对
开机后双镜腿自动进行配对

链接设备
打开蓝牙功能,查找设备名称(包装盒上的型号),并配对连接。已有配对记录后,眼镜开机,将自动回连最后连接过的一台设备。

充电
磁吸式充电:充电红灯亮。充满不亮灯。(需90分钟充满)

功能	操作	
开机	长按 3秒	左/右
关机	长按 6秒	左/右
暂停/播放	双击	左/右
语音助手	三击	左
上一曲	单击	左
下一曲	单击	右
遥控拍照(相机开启后)	三击	右
音量增加	长按1.5秒	左
音量减小	长按1.5秒	右
接听/挂断电话	双击	左/右
拒接电话	长按3秒	左/右

低电模式:3.3V低电量提醒,每30秒提醒一次,直到没电关机

该设备符合FCC规则第15部分。操作受以下两个条件的约束:(1)此设备可能不会造成有害干扰,(2)此设备必须接受任何接收到的干扰,包括可能导致意外操作的干扰。
未经负责合规的一方明确批准的任何更改或修改都可能使用户操作设备的权限无效。
注:根据FCC规则第15部分,该设备经过测试,符合B类数字设备的限制。这些限制旨在为住宅安装中的有害干扰提供合理的保护。该设备产生、使用并可以辐射射频能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,不能保证在特定安装中不会发生干扰。
如果该设备确实对无线电或电视接收造成有害干扰,鼓励用户尝试通过以下一种或多种措施来纠正干扰:
--重新定向或重新定位接收天线。
--增加设备和接收器之间的间距。
--将设备连接到与接收器连接的电路不同的插座上。
--请咨询经销商或经验丰富的无线电/电视技术人员以获取帮助。
该设备已被评估为符合一般射频频暴露要求。该设备可在便携式暴露条件下使用,不受限制

制造商:东莞市奥兰格电子有限公司
生产地址:广东省东莞市石碣镇涌口村宝丰路