

50mm

中文说明书

50mm宽*110mm高

智能可视采耳器
(产品多色通用说明书)

产品说明书



APP下载方式

请使用手机浏览器扫一扫功能扫描下方
二维码下载安装



苹果用户
扫描后选择:
iOS app store 选项
打开 App store
下载安装。
也可以直接在
App store 搜索
Cooler 下载安装。

安卓用户
扫描后选择:
Android China (安卓国内) 选项
进入下一页后
点击: (通过第三方浏览器下载)
选项, 下载安装。

温馨提示: 安卓手机扫码下载若
提示安全提醒, 请在手机桌面
设置图标-找到系统和更新-再找到
纯净模式-点击关闭就可以下载了。

连接流程

步骤1. 拿到产品首先保证电量
充足, 蓝灯红灯交替闪烁即为
电量不足, 请及时充电。

步骤2. 打开手机设置-WIFI功能连接上
Cooler-xxxx 这个热点。
(注: 此WIFI为机器发射, 不可用于上网)



步骤3. 打开APP界面后中间框
后面几个X显示字母数字后,
表示连接成功, 然后点击开始
键就可以出图像了。



步骤4. 如遇到这个提示, 请不要切换WIFI
点击(使用)即可, 若点错不使用选项,
可回到步骤2重新连接热点。

产品参数

产品名称: 智能可视采耳器
型号: S7
重量: ~15克
传输方式: CMOS
电池容量: ~180mAh
使用时长: ~50分钟
输入电流: DC5V-300mA
镜头像素: 超高清摄像头
连接热点: Cooler-XXXX
网络标准: IEEE802.11b/g/h
最佳距离: 1.2-1.6CM
工作频率: 2.4GHz
工作温度: -5~40 摄氏度

注意事项

- 图像不清晰时请用棉签擦拭一下镜头。
- 清洗镜头时, 请用专业酒精棉签, 轻轻擦拭。
- 使用前请观察周围, 请在安全无干扰的环境下使用, 避免碰壁。
- 本产品不适合5岁以下的儿童使用。
- 禁止儿童自己单独使用本产品, 必须由成人引导操作。
- 本产品请放置于儿童接触不到的地方。
- 请勿将内窥镜置于液体中使用, 以免浸水造成损坏。
- 耳勺请套上配送的硅胶套使用。
- 本产品仅作为个人护理用品, 不能当作医疗设备使用。
- 产品请放置在阴凉干燥处, 远离火源及腐蚀性物质。
- 产品内置锂电池, 如不经常使用, 也需要每月充电一次。
- 使用产品温度会慢慢轻微上升(最高不超过38°C)
对人体没有影响, 请放心使用。

指示灯状态说明

- 长按两秒开机键蓝灯闪烁
- 手机软件连接机器发射的WIFI成功蓝灯常亮显示
- 低电时红蓝灯交替闪烁
- 充电时红灯闪烁(机器关机状态充电)
- 充满电蓝灯一直常亮

故障排除

1.画面卡顿

- 数据传输距离太远, 使用时产品与手机
需要保持在最佳距离(0.5M范围)
- 电量不足的情况下也会导致卡顿,
请在使用前及时充电。

2.WIFI信号无法传输/断断续续

- 电量越低, WIFI信号越弱, 请充满电后再使用。
- 超过WIFI信号传输距离, 产品与手机必须保持
最佳距离。
- 周边有太多其他干扰信号, 影响传输质量,
请尽量在比较纯净的环境下使用。
- 确保产品已经与手机连接信号成功。

3.没有图像显示

- 确认手机是否已经连接产品热点成功。
- 确认连接后, 若还无显示, 请关闭APP后
重新连接并开启APP。

售后保障卡

保修须知:

本公司按照国家质量监督检验“三包”服务的相关规定,
在非人为损坏的情况下对您提供:

7天包退, 15天包换, 一年保修的优质服务承诺。

人为损坏包括: 外观明显的摔伤、刮伤、掉漆缺损、进水
或其它液体。使用电压不标配的充电接口充电, 导致本机
烧坏, 私自拆机并损坏、配件不全等。

7天包退: 自收到产品之日起, 7日内你在正常使用
的情况下, 如果出现产品质量问题, 您可以选择退货
(需退回全套产品)

15天包换: 自收到产品之日起, 第8天-15天内你在
正常使用的情况下, 如果出现产品质量问题。
您可以选择换货或者维修。您换货或者维修后享有自
原产品购买之日起计算的保修期。

一年保修: 自收到产品之日起, 一年内您在正常使用
的情况下, 如果出现质量问题, 我们会为您提供免费的
维修服务。



用户信息: _____

用户姓名: _____ 联系电话: _____

收件地址: _____

销售商家: _____ 商家电话: _____

110mm

英文说明书

50mm宽*110mm高

Intelligent visual ear sampler
(Product Multi Color General Manual)

Product manual



APP download method

Please use the scan function on your mobile
browser to scan below QR code download
and installation



Apple users
Select after scanning
QR code
iOS app store option
open App store
app store.

安卓用户
Select after scanning
the code
Android Google
(安卓国外) option
After entering the
interface click to select
a third-party browser to
download

Kind reminder: Scan and download
code on Android phones. Reminder for
safety, please leave it on your mobile
desktop updates - find again Pure
mode - click close to download.

Connection process

Step 1. First ensure the battery
level when receiving the product
Adequate, alternating blue and
red lights is sufficient
Insufficient battery, please charge
in a timely manner



Step 3. Open the middle box
After opening the APP interface
After the following X displays
letters and numbers, indicates
successful connection, then
click start. The key will display
the image



Step 4. If you encounter this prompt,
please do not switch to WiFi. Click
(Use) to proceed. If you make a
mistake in not using the option,
You can go back to step 2 to
reconnect the hotspot.

Product parameters

Product Name: Intelligent visual ear sampler
Model: S7
Weight: ~15 grams
Transmission method: CMOS
Battery capacity: ~180mAh
Usage duration: ~50 minutes
Input current: DC5V-300mA
Lens pixels: Ultra high definition camera
Connect hotspots: Cooler XXXX
Network standards: IEEE802.11b/g/h
Best distance: 1.2-1.6CM
Working frequency: 2.4GHz
Working temperature: -5~40 degrees Celsius

points for attention

- When the image is unclear, please wipe the lens with a cotton swab
- When cleaning the lens, please use a professional alcohol swab and gently wipe it
- Before use, please observe the surroundings and use in a safe and undisturbed environment, avoid collisions
- This product is not suitable for children under the age of 5
- Children are prohibited from using this product alone. It must be operated under adult guidance
- Please keep this product out of reach of children
- Do not use the endoscope in liquid to avoid damage caused by immersion in water
- Please put the silicone case provided on the ear spoon for use
- This product is only used as a personal care item and cannot be used as medical equipment
- Please place the product in a cool and dry place, away from sources of fire and corrosive materials
- The product comes with a built-in battery, which needs to be charged once a month if not frequently used
- The temperature of the product will gradually increase slightly (up to a maximum of 38°C) during use. It has no impact on the human body, please use with confidence

Indicator light status

- Press and hold the power button for two seconds, and the blue light will flash
- The WiFi successfully transmitted by the mobile software connected to the machine is displayed with a constant blue light
- When the battery is low, the red and blue lights flash alternately
- Flashing red light during charging (charging when the machine is turned off)
- The fully charged blue light remains on continuously

Troubleshooting

1. Screen lag

- The data transmission distance is too far, and the product is not compatible with the phone during use. Need to maintain optimal distance
- In the case of insufficient battery, it can also cause lagging. Please charge in a timely manner before use

2.WIFI signal cannot be transmitted/interrupted

- The lower the battery, the weaker the WiFi signal. Please fully charge before use
- Beyond the WiFi signal transmission distance, the product and phone must maintain Best distance
- There are too many other interfering signals in the surrounding area, which can affect the transmission quality. Please try to use it in a relatively pure environment
- Ensure that the product has successfully connected to the phone signal

3.No image display

- Confirm if the phone has successfully connected to the product hotspot
- After confirming the connection, if there is still no display, please close the app, Reconnect and open the app

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 or television reception. 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

110mm