

100 mm

135 mm

一号监听

直播监听无线耳机

产品简介

一号监听是一款直播无线监听耳机,拥有直播监听与蓝牙连接两种模式。直播监听模式下可同步监听从麦克风拾取的声音,作为低延迟无线监听耳机使用,而蓝牙模式下可作为专业的TVS耳机享受高品质音乐,两种模式一键切换,为您带来更好的直接体验与听歌享受。

耳机接收器

触屏区域

充电顶针

充电发射台

电量/工作模式指示灯

充电发射台按钮

Type-C接口

操作说明

一、直播监听(如图)

耳机接收台

充电发射台

使用本机配备的音频转接线,如上图所示,连接本机与声卡设备。(耳机、耳麦、音频接口均可连接)

打开充电发射台,取出耳机即可监听使用。

二、蓝牙直播监听双模式切换

直播监听模式下,将耳机放回充电发射台中,长按充电发射台按钮,看到充电发射台左边指示灯闪烁后松手,即进入蓝牙模式。

蓝牙模式下,将耳机放入充电发射台,合盖后开盖,即进入直播监听模式。

三、蓝牙功能

触屏区域

触屏区域

来电耳机提示:同步手机铃声

接听/挂断:单击一下

来电拒接:短按1.5s

播放/暂停:单击一下

上一曲/下一曲:双击左右两下

单耳使用时,双击左右耳机均为下一曲(单边耳机只有一曲功能)

语音助手:短按左任意一边耳机“嗒”一声,助手唤醒。

主从切换:可在任意侧蓝牙耳机,自由切换,开始录音。

更改蓝牙名:在手机蓝牙设置中,点击蓝牙名称右侧设置修改名称输入新蓝牙名称后点击完成即可。

关机:左/右耳机长按触屏区域。

耳机放入充电发射台合盖后关机(充电盒有电的情况)。

四、蓝牙连接

充电发射台按钮

手机

将耳机放回充电发射台中,长按充电发射台按钮3s,看到充电发射台左边指示灯闪烁后,松手后即可切换到蓝牙模式。

打开手机设置>无线与网络>蓝牙>打开,启用>扫描查找设备。(简单可能因设备不同而不同)

选择“EP030”蓝牙耳机设备,点击连接即可。

五、提示音说明

开机:/

关机:嗒

双耳配对成功:嗒

连接成功:嗒,升调

断开连接:嗒,降调

低电量提示:嗒

六、清除配对

打开手机充电发射台,长按充电台按钮3秒,待充电发射台左边指示灯闪烁两次后恢复正常,即清除配对。

充电发射台充电

一、无线充电

无线充电区域

请将无线充电接收器放置在无线充电中央位置

*为保证正常充电,请使用符合Qi标准的无线充电设备进行充电

二、有线充电

*为保证正常充电,请使用产品自带的充电线将充电发射台与电源连接进行充电。

充电发射台指示灯状态

耳机充电.....左指示灯 红灯呼吸

耳机充满.....充电台指示灯熄灭

充电台充电.....左指示灯 红灯常亮

充电台充满.....充电台指示灯熄灭

接听电话.....充电台指示灯左灯常亮

蓝牙模式.....充电台指示灯自由灯切换至左指示灯常亮

蓝牙模式下充电.....左指示灯 红灯双色呼吸闪烁

清除蓝牙记忆.....蓝牙模式下左指示灯闪烁两次后恢复正常

产品规格

充电台参数

电池容量.....700mAh

有线充电时间.....2H

无线充电时间.....6H

续航能力.....4次(双耳充电)

充电台尺寸.....65.6*54*32mm

产品重量.....57g

产品工作温度.....-10°C-50°C

产品存储温度.....-10°C-60°C

充电电流.....445mA(最大充电电流)

输入电压.....5V

环境温度.....-20°C-50°C

湿度.....45%自动断开充电

耳机参数

电池容量.....70mAh

频率范围.....20Hz-20KHz

灵敏度.....115dB

耳机尺寸.....35.75*22.23*20.24mm

耳机重量.....7g

传输频率.....2.4GHz

耳机充电时间.....约70分钟

支持协议.....HSP、HFP、A2DP、AAC、SBC

充电电压/电流.....DC 5V / 70mA

产品工作温度.....-10°C-50°C

产品存储温度.....-10°C-60°C

低延迟时间.....>17ms

蓝牙模式续航时间.....在蓝牙耳机与手机开启连接状态下
通话时长:约5H(蓝牙耳机)
连续音乐播放:约7H(80%的音量)
待机时间约120H

直播监听模式续航时间.....在耳卡连接状态下
连续音乐播放:约6H(80%的音量)
待机时间约7H

附表

产品中有毒有害物质或元素名称及含量

部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板组件	X	○	○	○	○	○
外壳及配件	X	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制。

○ : 表示该有害物质在该部件所有均质材料中的含量在GB/T26572规定的限量要求以下。

X : 表示该有害物质在该部件所有均质材料中的含量在GB/T26572规定的限量要求以上。

备注:“X”、“○”符号,该符号仅表示有害物质在指定部件中的含量,不代表有害物质在产品中的含量。

印刷电路板组件: 包括印刷电路板及其零部件,电子元件等。其他产品型号不同,您所购买的产品可能不完全包含以上所有零件。

在中人民共和国疆域内销售的电子产品必须标识此标志。

标志内的数字表示在正常操作使用状态下的产品环境温度。

注意事项

- 请在室温环境中存放及使用本产品;
- 请勿将本产品暴露在雨中或潮湿环境中;
- 请勿拆解,避免因跌落造成产品损坏;
- 请勿拆解,修理和改造本产品;
- 请勿使用化学溶剂擦拭本产品;
- 请勿随意丢弃,或置于高温(温度高于60°C)与火中,以免引起危险。

一购买产品请仔细阅读以下条例,确保产品得到有效保障

序号	产品类型	免费保修时长
1	耳机类	6个月
2	麦克风类	6个月

- 用户自购买之日起,如上表示日期内产品存在质量问题期间,出具产品购买凭证可享受免费维修服务;
- 本服务仅限于产品主体,其余附件如包装、线材、使用说明书等不在服务范围内,应在接收产品时当场检验并不符提出异议;
- 退换货,请填写保修卡的相关信息,且自行备份数据,我司售后部门一律不予以数据备份工作,如发生数据丢失自行承担;
- 我司不承担经销商对用户提供的非标准售后服务类别以外的责任;

二、下列情况不在本产品的保修服务范围之内

- 不能出示产品有效的保修凭证和购买凭证,产品超出所规定的保修期;
- 未按产品使用说明书写操作导致产品的故障或损坏;
- 未经许可擅自拆表或非我官方授权服务人员及其人员修理、拆卸、添加或更换元器件等;
- 产品序列号标签涂改、替换、篡改等,但保留原封;
- 意外因素或人为导致产品损坏,如输入不合电压、高温、进水、机械损坏、摔坏、产品老化以及外力、自然因素等不可抗力引发的产品性能故障与损坏;
- 在运输过程中产品发生损坏,经售后部门鉴定为不可抗力因素导致的故障;
- 擅自改造产品本身或擅自更改或损坏导致产品故障;
- 本凭证仅提供作为提供产品保修的依据,不具备其他法律效力,凭证涂改无效,维修记录以授权服务机构维修凭证为准;

产品说明书

Monitor Number One

Live streaming monitoring wireless earphone

Product Introduction

Monitor No.1 is a live wireless monitoring earphone with live monitor and Bluetooth modes. In the live monitoring mode, the sound picked up from the microphone can be simultaneously monitored and used as a low-latency wireless monitoring earphone, while in the Bluetooth mode, it can be used as a professional TVS earphone to enjoy high-quality music. The two modes can be switched freely, bring you better live streaming experience and enjoyment of listening to music.

Earphone Receiver

Touch area

Charging pin

Transmitter Charging Case

Battery/working Indicator light

Button on the charging case

Type-C charging port

How to use

1. Live Monitoring (see as below picture)

Headset interface

Use the audio adapter cable provided with Monitor One, as shown in the figure above, to connect Monitor One with the sound card device. (Earphone, headset, speaker interface can all be connected)

Open the transmitter charging case and take out the earphones to monitor and use.

2. In the live monitoring mode, put the earphones back into the charging case, press the button on the charging case for 3 seconds, and let go after seeing the blue light on the left side of the charging case flashing, and then enter the Bluetooth mode.

In Bluetooth mode, put the earphones into the charging case, close the cover and open it later to enter the live monitoring mode.

3. Bluetooth Function

Touch area

Touch area

Incoming call earphone alert: sync phone ringtone

Answer/hang up: one click either earphone

Incoming call rejection: short press either earphone for 1.5s

Play/pause: one click either earphone

Previous/Next: Double-click left /right earphone

When just using unilateral earphone, double-click the left or right earphones is to be the next song (unilateral earphone only have the next song function)

Voice assistant: Short press either earphone for 2 seconds with prompt "deep" to wake up voice assistant

Both earphones can be connected back to the phone at will, freely switched, and connected back in seconds after booting.

Change the Bluetooth name :
In the Bluetooth settings of the mobile phone, click the Bluetooth name ,delete it, make a new one and then click finished.

Power off:
Press the touch area on the left or right earphone for 8s.

Put the earphones into the charging case , close the cover and shut down (when the charging case still has power).

5. Clear the pairing

Open the cover on the charging case and press and button one the charging case for 8 secs. After the blue light on the left side of the charging case flashes twice, it will be always on, that is, the pairing will be cleared.

Bluetooth Connection

Button on the charging case

Smart Phones

Put the earphones back into the charging case, press the button on the charging case for 3 seconds, and let go after seeing the blue light on the left side of the charging case flashing, and then enter the Bluetooth mode.

Turn on the phone: Settings>Wireless and Network>Bluetooth>Turn on>Scan for devices. (The menu may vary from device to device). Select"EP030" to connect

4. Prompt Tone Description

Turn on: No prompt tone

Turn off: " beep"

Paired for binaural earphones: " beep"

Connected: "beep" with rising tone

Disconnected: "beep" with fallen tone

Low power: " beep" " beep"

How to Charge the Transmitter Charging Case

1. Wireless Charging

Wireless Charging Zone

Please place the wireless charging receiver in the center of the wireless charger

* To ensure safe charging, please use a Qi standard charging pad

2. Wired Charging

* To ensure safe charging, please use the charging cable that comes with the product to connect the charging case to the power source for charging.

Indicator light on the charging case

Charging earphones.....left red light flashes

Earphones are fully charged.....left light off

Changing the transmitter case.....left red light always on

Transmitter case is fully charged.....left light off

Monitoring mode.....right white light always on

Bluetooth mode.....The right white light with the left blue light that is always on

Charging in Bluetooth mode.....The left red and purple light flashes

Clear Bluetooth memory.....In Bluetooth mode, the left blue light flashes twice and then returns to be always on

Product Specification

Charging case specification

Battery capacity.....700mAh

Wired charging time.....2H

Wireless charging time.....6H

Recharging times.....4 times (charging for dual earphones)

Size.....65.6*54*32mm

Weight.....57g

Working temperature.....-10°C-50°C

Storage temperature.....-10°C-60°C

Charging current.....445mA(Max charging current)

Input voltage.....5V

Environment temperature.....-20°C-50°C

Temperature control.....Auto-disconnection of charging when it's about 55°C

Earphone specifications

Battery capacity.....70mAh

Frequency range.....20Hz-20KHz

Sensitivity.....115dB

Size.....35.75*22.23*20.24mm

Single weight.....7g

Transmission frequency.....2.4GHz

Charging time.....About 70 min

Protocol.....HSP/HFP/A2DP/AAC/SBC

Charging voltage/current.....DC 5V/70mA

Working temperature.....-10°C-50°C

Storage temperature.....-10°C-60°C

Low latency distance.....7 meters

Working time in Bluetooth mode.....connect to smart phone
Call time : about 5H for dual earphones
Music time: about 7H with 80% volume
Standby : about 120H

Working time in Live monitoring mode..... connect to sound card
Music time: about 6H with 80% volume
Standby : about 7 H

Appendix

Name and content of toxic and hazardous materials or elements in the product

Printed Circuit board components	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
Printed Circuit board components	X	○	○	○	○	○
Component housing and accessories	X	○	○	○	○	○

This form is compiled in accordance with SJ/T 11364.

○ : Indicates that the content of the toxic substance in all homogeneous materials of the part is below the limit requirement specified in GB/T26572

X : Means that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of GB/T26572

The parts marked with "X" in the table are restricted by the global technological development level and cannot be replaced right now.

Printed circuit board components: They include printed circuit boards and their parts, electronic components, etc. Depending on the product model, the product you buy may not contain all of the above components

Safety Precautions

- Please store and use this product in a normal temperature environment
- Do not expose this product to rain or humid environment
- Do not throw it to avoid damage to the product caused by falling
- Do not disassemble, repair or modify this product
- Do not use chemical solvents to wipe this product
- Do not throw it away randomly, or put it in high temperature (above 60 degrees) and fire, so as not to cause danger

A. Please read the following regulations carefully to ensure that the products are effectively guaranteed

Number	Type	Free warranty time
1	Earphones	six months
2	Microphones	six months

- Starting from the date of purchase, if the product has quality or performance problems within the date shown in the above table, the user can enjoy free maintenance services if the product purchase proof is issued
- This service is limited to the main body of the product, and other accessories such as packaging, wires, user manuals, etc. are not within the scope of the service, and the product should be inspected on the spot when receiving the product and any discrepancy shall be raised
- Before returning for repair, please fill in the relevant information of the warranty card and back up the data by yourself. Our after-sales department will not do data backup work, and you will bear the consequences of data loss
- Our company is not responsible for the dealer's commitment to users beyond the warranty service regulations

B. The following conditions are not within the warranty service of this product

- The valid warranty card and purchase proof cannot be presented, and the product exceeds the prescribed warranty time
- Failure or damage to the product caused by not using the product with user manual
- Unauthorized disassembly, repair, addition or replacement of components, etc.
- The product serial number label is altered, replaced, torn, etc., except worn
- Product damage caused by accidental or man-made factors, such as improper input voltage, high temperature, water, mechanical damage, leakage, oxidation as well as failures and damages caused by force majeure such as external forces and natural causes
- The product's hardware is damaged, worn out or indirectly caused the failure of the software during the transportation process
- Unauthorized modification of the inherent setting file or virus causes the product to malfunction
- This proof is only used as the basis for providing warranty and does not have other legal effects. It is invalid if it is altered, and the repair record is subject to the repair proof of the authorized service organization

User Manual

(中英文) EP030说明书 (风琴折) 105g双铜/单色印刷/尺寸: 135*100mm

FCC Requirement

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

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: 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.