

EB-8001 的说明书

Specification for EB-8001

1. 产品显示名 EB-8001。

Product display name EB-8001

2. 总共有三个按键，一个是开关机按键，在中间，左边的是音量减键，右边是音量加键，还有一个 micro usb 的充电口。

There are three buttons in total, one is the switch button, in the middle, the left is the volume down button, the right is the volume plus button, and a micro USB charging port

蓝牙使用方法 Bluetooth Usage:

1. 开/关机

3S<长按开关机按钮<5S, 会报 power on 的语音提示，蓝牙功能开启，

红灯亮灭 2 次后蓝灯 1S 亮闪两次；同样，长按开关机按钮 >3S, 会报 power off 的语音提示，关闭蓝牙功能。

Turn on/off

3S< long press on/off button <5S, the voice prompt of Power on will be reported, and bluetooth function will be enabled.

The red light is on and off twice, and the blue light blinks twice for 1S. Similarly, long press the "on/off" button >3S, the voice prompt "Power OFF" will be sent to turn off the Bluetooth function

2. 可配对状态与清空已配对列表

在关机状态时长按开关机按钮>5S,

即进入可配对状态，此时红灯亮灭 2 次后进入配对模式红蓝交替闪。

当耳机处于可配对状态时，可以被手机等其他设备

发现并进行配对，本产品设备名称是：“EB-8001”。

配对成功的设备会被保存于列表当中。

在关机状态下，长按开关机键 12S, 即清空已经配对的列表，发出咚咚咚咚的提示音，并且关机。

Pairing status and clearing the pairing list

In the shutdown state, press the switch button >5S.

In this case, the red light will be on and off twice, and then the red and blue lights will blink alternately.

When the headset is paired, it can be used by other devices such as mobile phones

The device name of this product is EB-8001.

The matched devices are saved in the list.

In the shutdown state, long press the on/off button for 12S, that is, to clear

the paired list, give a prompt sound of dong Dong Dong, and shut down.

3. 未连接状态与已连接状态

耳机处于未连接状态时（指示灯红灯亮灭 1 次后进入配对模式红蓝交替闪），如果有配对列表中的设备出现，耳机会主动连接设备。

耳机已经连接上设备之后或者在工作时，指示灯会每隔 1 秒闪一下蓝色。

Disconnected status and Connected status

When the earphone is disconnected (the red indicator blinks red and blue alternately after it enters the pairing mode), the earphone actively connects to the device if a device in the pairing list appears.

After the headset has been connected to the device or while working, the indicator light will flash blue every second.

4. 通话功能与控制

耳机处于已连接状态时，双击“播放”键进行最后拨出号码重拨会有一声嘟的提示音；

耳机处于外拨电话时，单击“播放”键取消外拨；

耳机处于来电响铃时，单击“播放”键接听来电，长按暂停/播放键 1S 拒绝接听来电；

Call function and control

When the headset is connected, double-click the "Play" button to redial the last dialed number, there will be a beep prompt sound;

When the earphone is dialing out, click "Play" to cancel dialing out.

When the headset is ringing, click Play to answer the call, and hold down pause/Play for 1S to refuse to answer the call.

5. 音乐播放与控制

耳机处于已连接状态时，单击“播放”键，可播放音乐，在播放时，单击“播放”键可以暂停播放，蓝灯 1S 亮一次，有一声嘟的提示音；

耳机处于播放音乐时，单击“音量+”键增加音量，长按“音量-”键播放下一首歌曲，单击“音量-”键减小音量，长按“音量+”键播放上一首歌曲。都会有一声嘟的提示音。

Music playback and control

When the headset is connected, click the "Play" key to play the music. During the playing, click the "Play" key to pause the playing. The blue light is on once for 1S, and there is a beep tone.

When the headset is playing music, press Volume + to increase the volume, hold down Volume - to play the next song, click Volume - to reduce the volume, and hold down Volume + to play the previous song. There will be a beep sound.

蓝牙欠压提示功能与自动关机

蓝牙功能开启后，当电池电量所剩不多时，每 10S 红灯快闪 2 下，并且每隔 2 分

钟发出“low battery”的提示音，电量耗尽或者配对时间超过 5 分钟后蓝牙会自动关机。

Bluetooth undervoltage prompt function with automatic shutdown

After the Bluetooth function is enabled, when the battery is running low, the red light blinks twice every 10 seconds and the “Low battery” sound is emitted every 2 minutes. When the battery is running out or the pairing time exceeds 5 minutes, the Bluetooth will automatically shut down.

充电 charge

使用方法 Usage:

使用附配的 USB 充电连接线，连接您的 USB 充电器与耳机。

充电指示灯亮红色表示正在充电；

充电指示灯亮蓝色表示充电已完成。

Connect your USB charger to your headphones using the included USB charging cable.

The charging indicator light is red, indicating that it is charging;

The charging indicator light blue indicates that the charging is complete.

注意 notice:

1、请选用 5V 1A 的充电器进行充电；

长期不使用耳机前应先将电池充满。

Please use a 5V 1A charger for charging;

The battery should be fully charged before not using the headset for a long time.

FCC warning:

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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following tw

o 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.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

FCC ID: 2AX7VEB-8001

Model: EB-8001

Company: Guangzhou J&Y Safety Products Manufacturer Co.,Ltd

Address: No.5 Yongle Road, Huashan Town, Huadu District, Guangzhou, Guangdong, China