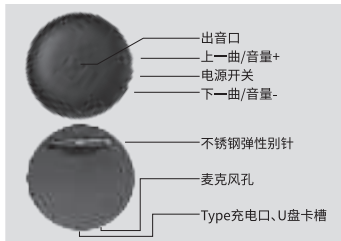


别针佩戴耳边音箱

ebyx01



功能特点:

- (1) 支持蓝牙音乐播放、通话
- (2) 支持Type-C U盘播放
- (3) 采用别针佩戴设计, 轻巧迷你, 牢固便携;
- (4) TWS对箱功能(有两款本产品方可实现)
- (5) 采用密封BOX喇叭, 声质清晰, 低音浑厚
- (6) 内置理聚合物电池, 支持低电压检测并提醒

功能说明:

开机/关机:长按 电源键 1.5秒后方可开机,在开机状态下红蓝灯交替闪烁3次,此时如插有Type-C U盘,则播放U盘音乐内容;反之,则需要蓝牙连接播放音乐;U盘和蓝牙连接不可同时播放,长按功能键3秒(TWS单边关机,另一边同步关机)

蓝牙连接:打开手机蓝牙开关,搜索点击蓝牙名称为“ebyx01”的设备当链接成功后,蓝牙指示灯16s闪一次。

操作方法:连续短按+, 音量递增, 长按为上一曲;连续短按- 音量递减, 长按为下一曲;

播放/暂停:在音乐播放状态下,按一下 播放键 音乐暂停,再按一下恢复播放;

通话功能:在蓝牙链接状态下,如有电话呼入,按一下本机 接听键 可接听来电,在通话过程中,再按下 接听键 可挂断来电,拒接电话,长按2S的 接听键;末号重播,三击功能键,回拨最后一次播出的电话;

U盘播放功能:将Type-C U盘或者Type-C读卡器(已插入TF或SD储存卡)插入设备充电口,稍后设备就可以播放卡里的音频文件。

TWS对箱功能:将两台同型号蓝牙音响同时开机(未链接状态下),同时双击 播放键 组队,红蓝灯闪烁进入对箱配对,已配对的蓝牙音响(U盘版无TWS,支持数据传输),清除配对列表,关机状态下长按8S,清除左右音箱配对信息(清除配对列表)重启需要手动重新组队;

充电功能:本机充电电压为DC 5V/500mA,充电时红色指示灯长亮,充电结束后红灯灭, 蓝灯长亮。

低压检测功能:电池电量3.3V时提示电量低,红灯闪烁;电池电压3.1V时自动关机(TWS单边关机,另一边同步关机)。

常见问题:

- (1) 不开机,请充一会电再试(充电红灯亮);
- (2) 插U盘不识别,请翻转USB口再插,有必要时请重新格式化储存卡。

技术参数:

产品型号:ebyx01

喇叭规格:2020

蓝牙版本:互联版5.0、U盘版5.3

播放时间:4-5H

产品尺寸:42mm*15mm

产品重量:16.2g

输出功率:1.2W/1.5W

蓝牙配对名:ebyx01

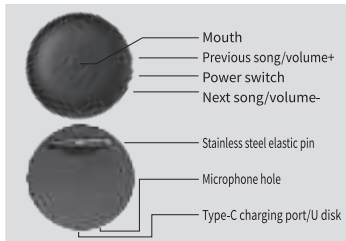
频率响应:180HZ-20KHZ

传输距离:≤10m

输入电压: 5V/500mA,

Pin wearing ear speaker

ebyx01



Functional features:


- (1) Support Bluetooth music playback and calling
- (2) Support Type-C U flash drive playback
- (3) Adopting a pin on design, it is lightweight, mini, sturdy and portable;
- (4) TWS box function (can only be achieved with two versions of this product)
- (5) Using sealed BOX speakers, the sound quality is clear and the bass is rich
- (6) Built in polymer battery, supports low voltage detection and reminders

Function Description:

Power on/off: Press and hold the heart button for 1.5 seconds before turning on the device. The red and blue lights will flash alternately 3 times when the device is turned on. If a Type-C U flash drive is inserted, the music content will be played. Conversely, if the U flash drive and Bluetooth link are not inserted, a Bluetooth link will be required to play the music. Press and hold the function key for 3 seconds at the same time (TWS will shut down on one side and the other side will shut down synchronously).

Bluetooth link: Turn on the Bluetooth switch on your phone, search and click on the device with the Bluetooth name "ebyx01". When the link is

successful, the Bluetooth indicator light will flash once every 16 seconds. Operation method: Short press+, increase the volume, long press to the previous track; Short press-, decrease the volume, long press to the next track;

Play/Pause: While the music is playing, press  to pause the music; Press again to resume playback;

Call function: In the Bluetooth connection state, if there is an incoming call, press the  button on the local device to answer the call. During the call, press the  button again to hang up the call, reject the call, long press the  Last number replay' button for 2S, press the function key three times to call back the last broadcasted call;

U playback function: Insert a Type-C U flash drive or Type-C card reader (with TF or SD storage card inserted) into the device charging port, and the device can play audio files from the card later.

TWS pairing function: Turn on two Bluetooth speakers of the same model at the same time (in an unlinked state), double-click on  to team up, and the red and blue lights will flash to enter pairing. For paired Bluetooth speakers (U version without TWS, supports data transfer), clear the pairing list. Long press 8S in shutdown mode to clear the pairing information of the left and right speakers (clear pairing list). Restarting requires manual re pairing;

information of the left and right speakers (clear pairing list). To restart, manually re team up;

Charging function: The charging voltage of this device is DC 5V/500mA. The red indicator light stays on during charging, and the red light goes out and the blue light stays on after charging is complete.

Low voltage detection function: When the battery level is 3.3V, it will prompt low battery level and the red light will flash. When the battery voltage is 3.1V, it will automatically shut down (TWS will shut down unilaterally and the other side will shut down synchronously).

common problem:

- (1) Do not turn on, please charge for a while and try again (charging red light is on);
- (2) The U drive is not recognized when inserted. Please flip the U port and insert it again. If necessary, please reformat the storage card.

technical parameter:

Product model: ebyx01

Speaker specification: 2020

response: 180Hz-20KHZ

Product size: 42mm * 15mm

Product weight: 16.2g

Bluetooth version: Internet version 5.0, U version 5.3

Output power: 1.2W/1.5W

Bluetooth pairing name: ebyx01

Transmission distance: ≤ 10m

Input voltage: 5V/500mA

Play time: 4-5H

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.

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

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