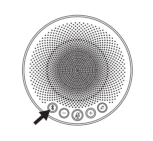


Easy Set-up

Long press ON/OFF (b) for 2s, device will be turn on/off, with beep notice.

2. Connect to speak 100 USB & BT

2.1 Connect by Bluetooth Long press Bluetooth button for 2 seconds to start pairing mode, then turn on Bluetooth of mobile phone or computer and select device Speak 100 USB & BT to connect. When connection is completed, the lamp ring will be fully on in blue, with voice notice.

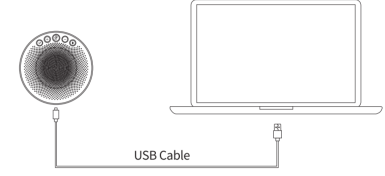






2.2 Connect by USB

Connect Speak 100 USB & BT with computer by USB cable. After connection, the green circle light will increase clockwise one by one showing charging status. Green circle light will be on in full when charging completed.



3. Audio source switching function

When device is connected by Bluetooth and USB simultaneously, short press / tap the Bluetooth button 🦹 to switch between Bluetooth and USB transmission.

4. Answer /end calls

Press \mathcal{R}_{x_n} button to answer calls, press \mathcal{R}_{x_n} button to end calls.

5. Volume increase/decrease

one by one. When adjustment completed, lights will off after 4s.

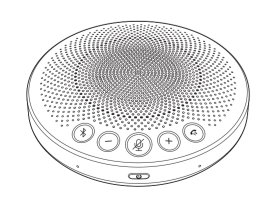
- 6.1 Press Mute 👰 , microphone audio input will stop.
- 6.2 Long press the mute key of for about 2s to switch VoiceCap mode. The Voicecap function is for eliminating surrounding noise automatically and only voice within radius range of 1.5 meters will be picked up and transmited. Also speaker volumn will be adjusted automatically according to surrounding noise. VoiceCap model is only suggested in open space. Please disable this function when in conference rooms.

7. Auto Power Of

When device is not connected by Bluetooth or USB in 15mins, it will shut down automatically.

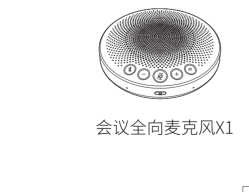
When device is not connected by USB, short press / tap power button (), the green circle light will indicate power condition.

会议全向麦克风



用户手册

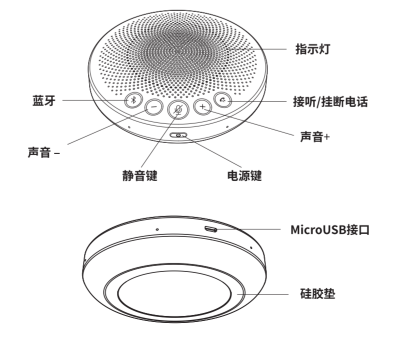
包装清单



USB数据线 X 1



产品概览



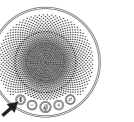
快速安装指南

1. 开/关机

长按电源键 Ů 1.5秒,开机或者关机,并配提示音。

2. 连接SPEAK 100 USB&BT设备

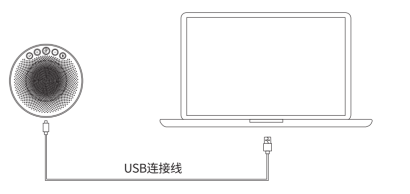
长按蓝牙键2秒启动蓝牙配对模式,打开手机蓝牙或者电脑蓝牙, 选择SPEAK 100 USB&BT蓝牙名称连接,连接完成后, 电源键 🕛 全亮蓝灯,并配提示音。







用USB连接线将SPEAK 100 USB&BT与电脑连接,连接完成后,此时灯圈绿灯 顺时针逐个等级递增显示充电状态,充满电后灯圈绿灯常亮。



当蓝牙和USB声卡同时连接,短按/轻触 🔊 ,切换到蓝牙或者USB声卡。

4. 电话接听/挂断功能

通话状态时,按下《《通话键,电话挂断。 电话呼入时,按下众通话键,接听电话。

5. 音量调节功能

调音量 → 或者 → 时灯圈亮绿灯,每加减一个等级绿灯就亮一个或灭一个, 调完4秒后全灭。

6. 麦克风静音功能

- 6.1 短按/轻触静音键 👰 ,禁止麦克风声音输入。
- 6.2 长按静音键 🖉 2s左右进行音区模式切换:

VoiceCap功能可自动消除周围嘈杂的噪音,仅将拾音范围(半径1.5m)的声音 传给对方,而且可以根据周围的噪音自动调整扬声器音量。 在开放空间使用本产品时,请启用VoiceCap,在会议室内使用时,

请禁用VoiceCap.

7. 自动关机功能

蓝牙和USB没连接状态下,15分钟后自动关机。

8. 电量指示功能

USB断开的状态下,短按/轻触电源键 Ů ,绿色灯圈会指示电量情况。

FCC Statement

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

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.