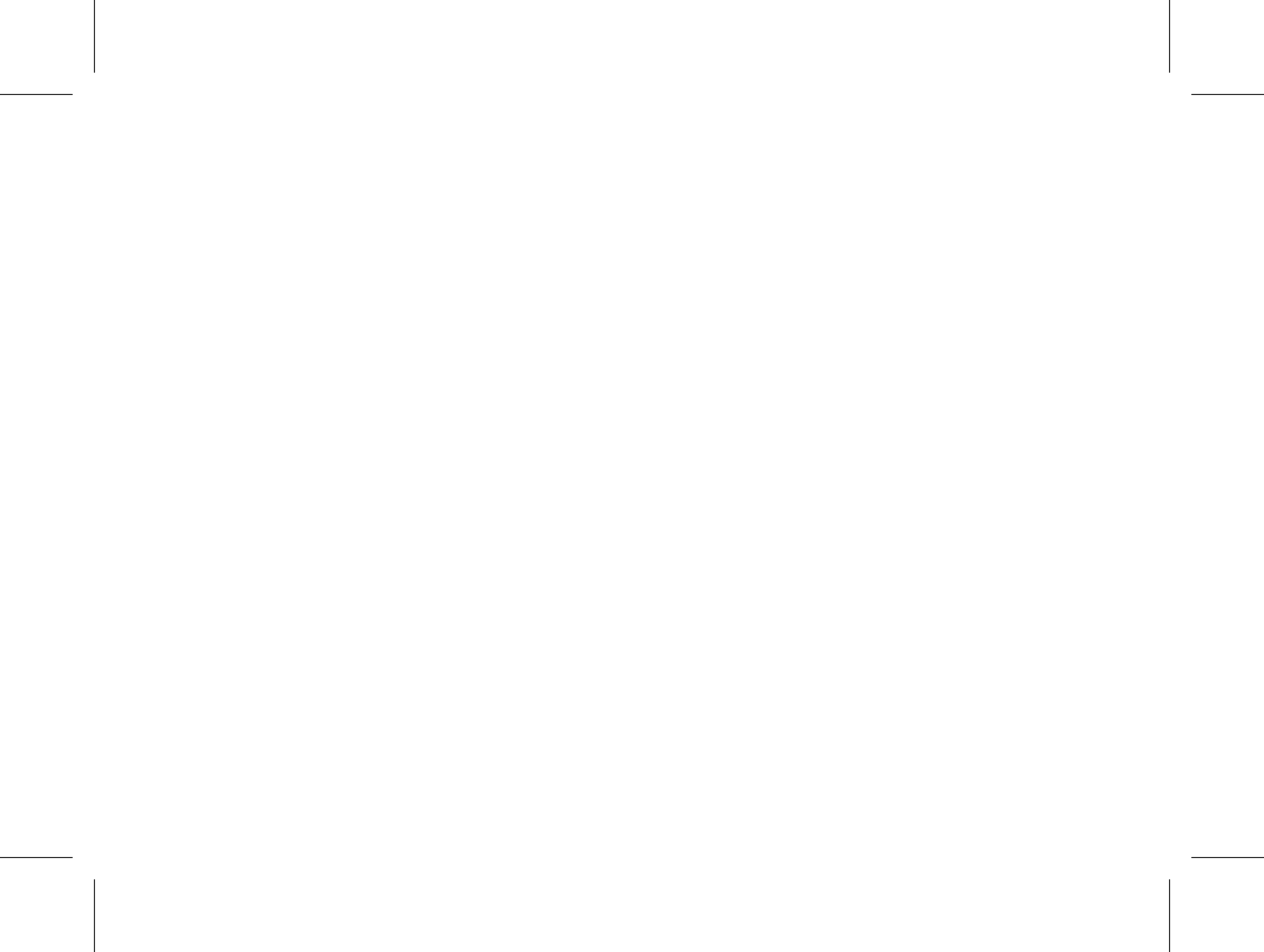


飞利浦 PSE0400 操作手册

Operator Manual for Philips
Smart Meeting Microphone
PSE0400

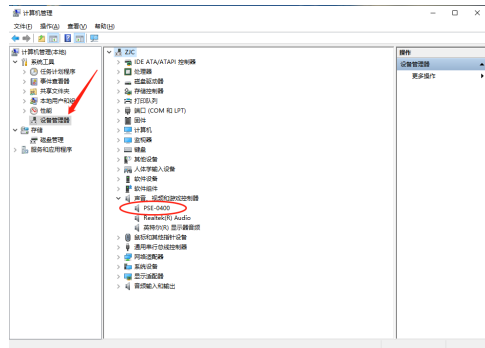


目录

一. USB 方式连接电脑	4
二. 蓝牙连接模式	6
三. 与 PSE0500/PSE0600 配合使用	8
四. 通过音频 line-in 线与其它设备连接	10
五. 静音	11

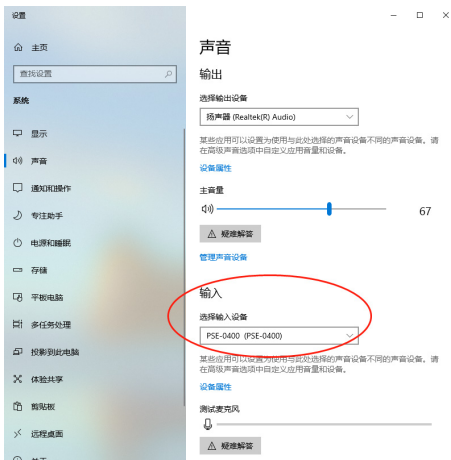
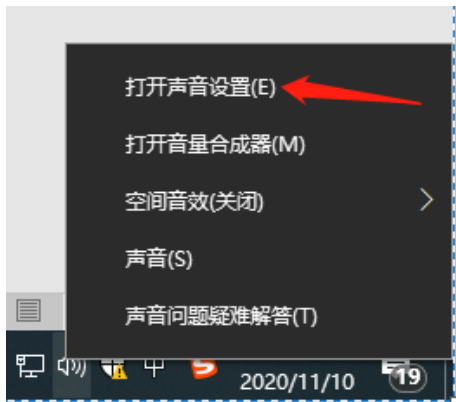
一. USB 方式连接电脑

请使用随机配件中的 MINI USB 线把 PSE0400 与电脑的 USB 口连接，系统将会自动加载驱动，等驱动加载完成，在系统设备管理器中就出现一个音频设备。右键点击“我的电脑”，在弹出的菜单中选择“管理(G)”菜单 -> 设备管理器，如下图所示：



表示安装成功，此时即可正常使用 PSE0400。如果电脑中外接设备比较多，需要在系统声音设置中，把输入设备设置成 PSE0400。右键点击右下角的状态栏上的 [喇叭]，在弹出的菜单中选择“打开声音设置(E)”菜单，如下图所示：






注意

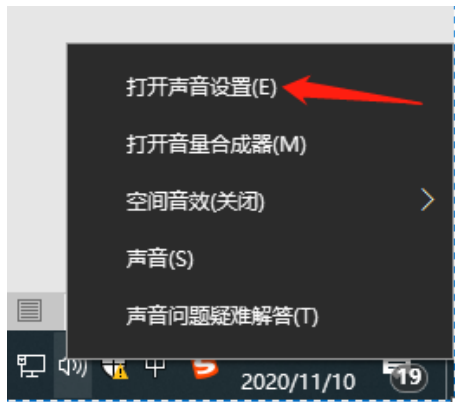
- 建议使用 WINDOWS 7 及以上版本系统，较低版本的系统可能需要安装 USB 万能驱动，同时兼容性可能会比较差，从而影响 PSE0400 的使用效果。

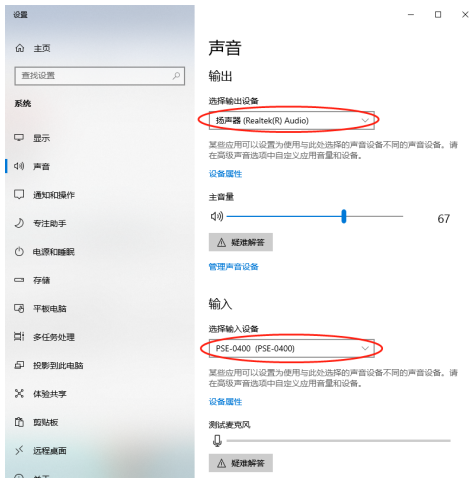
二. 蓝牙连接模式

注意

- 定制款才支持此功能使用。
- 只能支持 WINDOWS 10 操作系统，较低版本系统不支持，也无法与手机配合使用（因为本设备无喇叭，所以无法听到对方说话的声音）。

请使用随机配件中的 MINI USB 线连接 PSE0400 和 USB 充电器（5V/0.5A 及以上）连接，在电脑系统搜索 PSE0400，配对成功后，请在系统中将 PSE0400 配置成输入设备，输出设备设置成系统扬声器或者其它喇叭设备。右键点击右下角的状态栏上的 ，在弹出的菜单中选择“打开声音设置（E）”菜单，如下图所示：



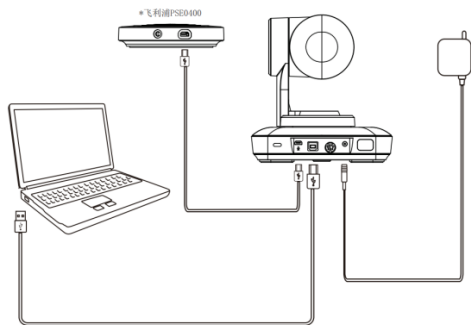
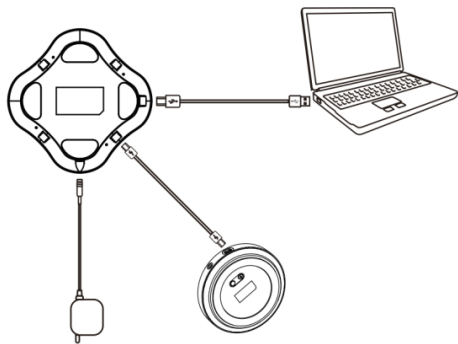


注意

- 如果 PSE0400 正通过蓝牙与电脑连接时，希望重新与其它设备配置，请长按背面的蓝牙按键，PSE0400 将进入配对状态，此时可以重新被搜索并配对；或者在正在使用的设备中取消配对，PSE0400 即可以重新被搜索并配对。

三. 与 PSE0500/PSE0600 配合使用

- 使用随机配件中的双 MINI USB 头的专用音频连接线，将 PSE0400 与 PSE0500/PSE0600 连接，如下图所示：



通过此方式，在较大的会议室使用时，PSE0500/PSE0600 与 PSE0400 组成更大的麦克风阵列组，从而达到更好远程会议效果。
注：PSE0600 只能支持外扩一个 PSE0400，并且 PSE0400 不会起到生源定位的功能，只有会议拾音功能；PSE0500 可以最多支持 4 个 PSE0400，组成更大的麦克风阵列组。

- 通过无线连接方式，实现 PSE0400 与 PSE0500 连接，组成麦克风阵列组。

具体操作方式：

① 供电：请使用随机配件中的 MINI USB 线插到 USB 充电器

(5V/0.5A 及以上) 给 PSE0400 供电；请使用随机配件中的专用充电器给 PSE0500 供电并开机：

②配对：长按 PSE0400 的“U”键，当 PSE0500 上的指示灯从闪烁变成常亮后表示配对成功。无线连接方式，一台 PSE0500 最多可以同时支持 4 个 PSE0400，配对将按顺序从 1 到 4 依次进行，也就是，第一个 PSE0400 肯定是与 PSE0500 第一个位置配对，然后是第二个…。


四、通过音频 line-in 线与其它设备连接


- 实现把音频输出给其它设备，操作方法：

实现把音频输出给其它设备，操作方法：

请使用 MINI USB 插到 USB 充电器（5V/0.5A 及以上），并将音频 line-in 线一头插到 PSE0400 的 3.5MM 的音频输出插座上，另一头插到其它设备的麦克风输入操作上，即可使用 PSE0400 进行优质拾音。

五. 静音

麦克风阵列正常工作状态下，短按 PSE0400 正面的  按键，实现静音功能，此时红色指示灯点亮，PSE0400 将不会把音频输出给其它设备：

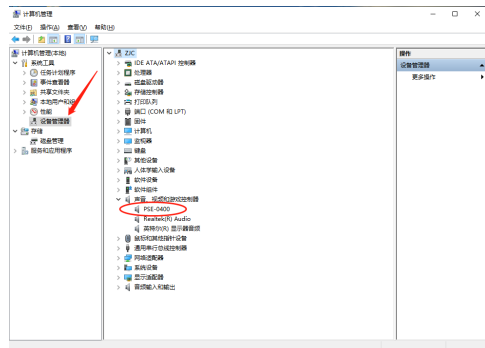
在静音状态下，短按 PSE0400 正面的  按键，麦克风阵列拾音恢复正常，此时蓝色指示亮，PSE0400 恢复将音频输出给其它设备。

Content

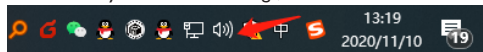
1 Computer connection by USB	13
2 Bluetooth connection mode	15
3 Use with the PSE-0500/PSE-0600	17
4 Connect to other devices via line-in cable	19
5 Mute	20

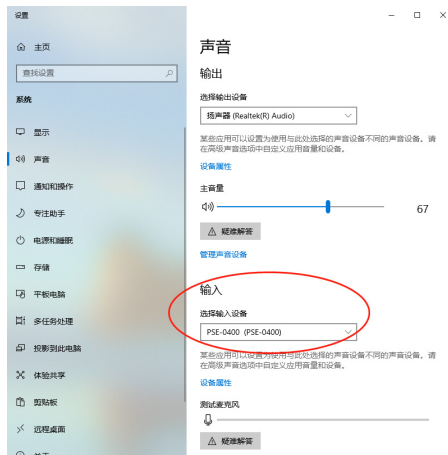
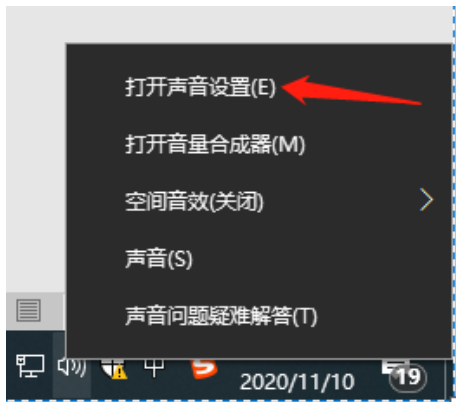
I Computer connection by USB

Use the attached mini USB cable to connect the PSE-0400 to the USB port of the computer. The system will load the driver automatically. After loading is completed, an audio device will appear in the system's device manager, as shown below:



This means that the set-up is successful, and the PSE-0400 can be used normally. If the computer is connected to many external devices, the input device should be set to the PSE-0400 in the system's audio settings, as shown below:





Note

- The Windows 7 system or above is recommended. An older system may require the setup of the USBUniversal driver and has poor compatibility, thereby affecting the performance of the PSE-0400.

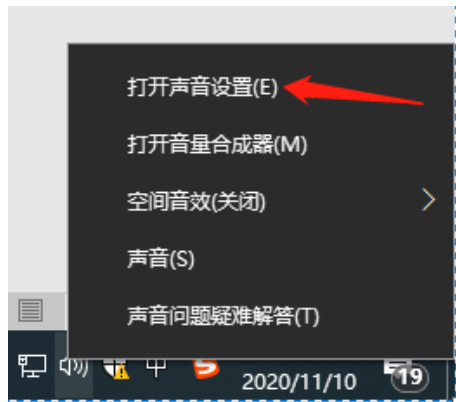
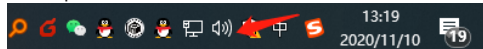
2 Bluetooth connection mode

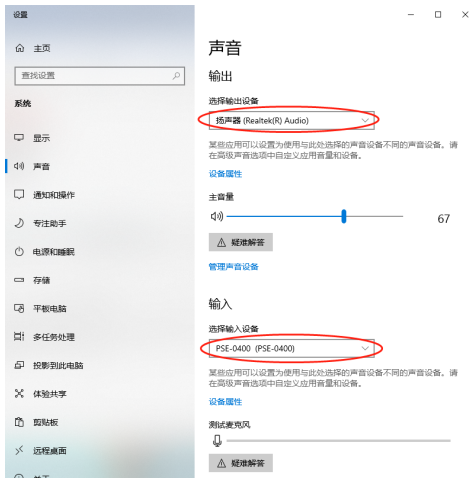


Note

- Only support customized models.
- This mode can only be applied to the Windows 10 operating system. Any lower version is not applicable and it also cannot be used with the mobile phone (since this device has no speaker, voice from the other side cannot be heard).

Please use the attached mini USB cable to connect the PSE-0400 and the USB charger (5V/0.5A or above), and then search for the PSE-0400 in the computer system. After successful pairing, set the PSE-0400 as the input device, and set the system speaker or any other speaker in the system as the output device, as shown below:



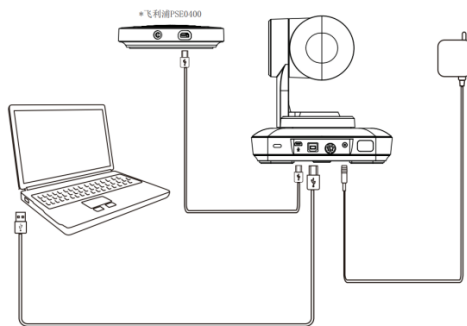
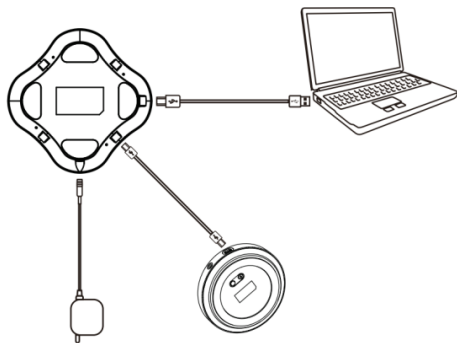


Note

- If the PSE-0400 is to be paired with any other device when being connected to the computer through Bluetooth, hold down the Bluetooth key on the back, then the PSE-0400 will be in the pairing state and can be searched for and paired again; or you can cancel the pairing of the device in use, the PSE-0400 can be searched for and paired again.

3 Use with the PSE-0500/PSE-0600

- Use the special audio cable of the attached double mini USB head to connect the PSE-0400 to the PSE-0500/PSE-0600, as shown below:



English

In this way, when it is used in a large conference room, the PSE-0500/PSE-0600 will form a larger microphone array group for better teleconference effects.

Note: The PSE-0600 supports one external PSE-0400 only, and the PSE-0400 has the conference pickup function but no sound source positioning function; the PSE-0500 supports up to four PSE-0400s to form a larger microphone array group.

- The PSE-0400 and the PSE-0500 can be connected wirelessly to form a microphone array group.

Operating procedure:

- ① Power supply: Insert the attached mini USB cable into USB

charger (5V/0.5A or above) to energize the PSE-0400; use the attached special charger to energize and start the PSE-0500;


② Pairing: Hold down the "U" key of the PSE-0400; pairing is successful when the indicator on the PSE-0500 is constantly illuminated other than flashing. In case of wireless connection, one PSE-0500 supports up to four PSE-0400s, and pairing is conducted from the 1st to the 4th, which means that the first PSE-0400 is paired with the first position of the PSE-0500, so on and so forth.


4 Connect to other devices via line-in cable

- The out of audio to other devices can be achieved by connecting the audio line-in cable to these devices.
Operating procedure:

Insert the mini USB cable into the USB charger (5V/0.5A or above), insert one end of the audio line-in cable to the 3.5mm audio output socket of the PSE-0400, and the other end to the microphone input socket of the other device to use the PSE-0400 for high-quality pickup.

5 Mute

When the mute function is off, press the  key in the front of the PSE-0400 to start the mute function, then the PSE-0400 will not output the audio to the other device, and the red indicator will be illuminated, indicating the mute state, indicating the mute state;

When the mute function is on, press the  key in the front of the PSE-0400 to close the mute function, then the PSE-0400 will output the audio to the other device, and the red indicator will go out.

