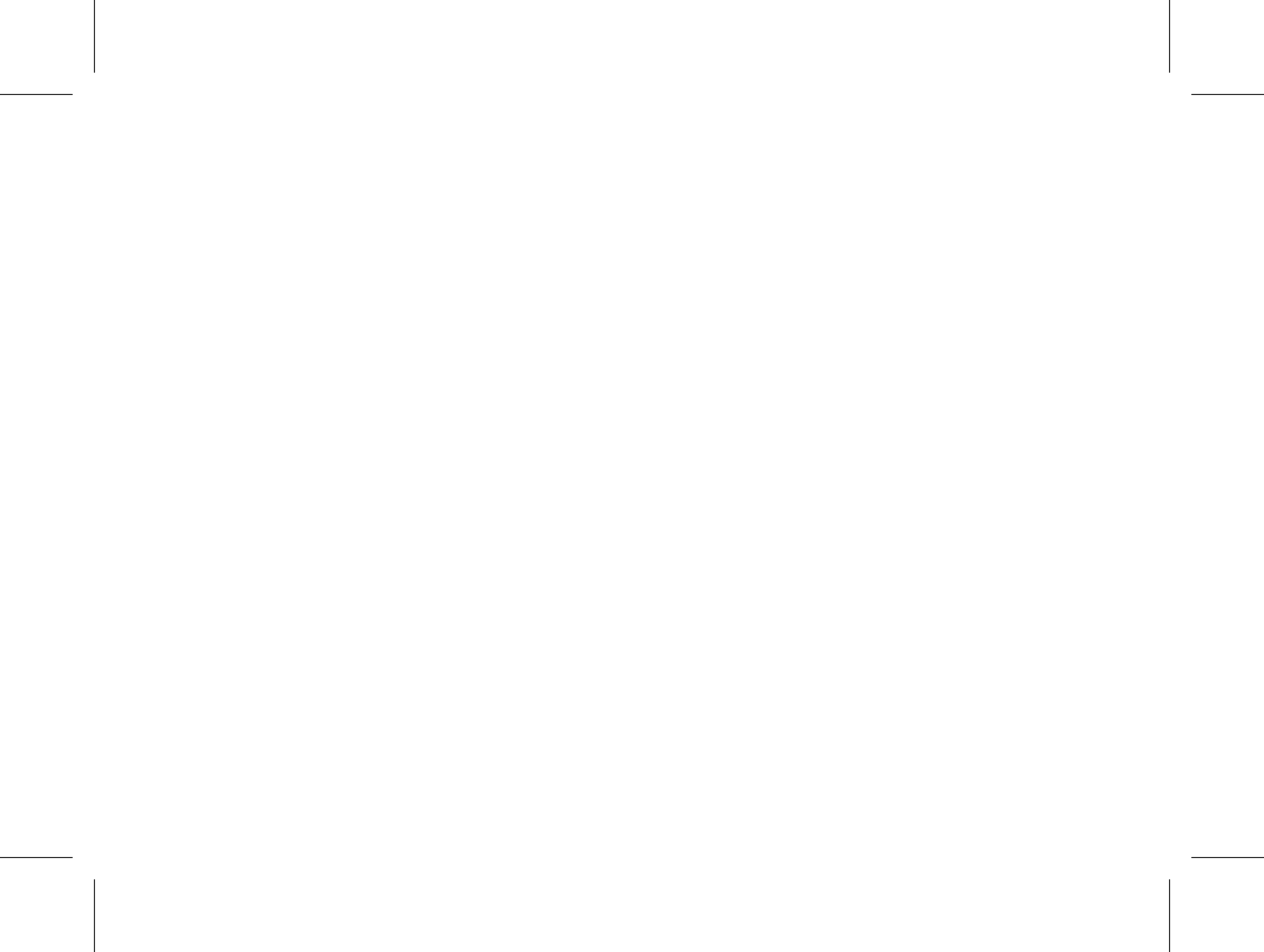


飞利浦 PSE0500 操作手册

Operator Manual for Philips  
Smart Meeting Microphone  
PSE0500



# 目录

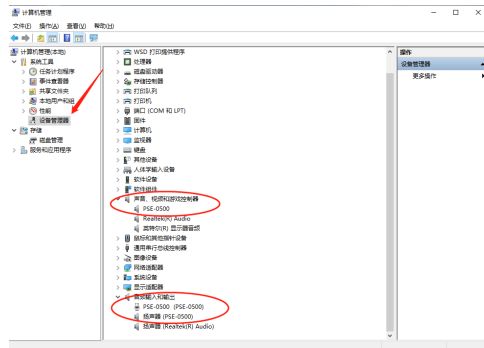
---

一. USB 方式连接电脑	4
二. 蓝牙连接模式	6
三. 音量加减	8
四. 开关机	9
五. 静音	10

## 一. USB 方式连接电脑

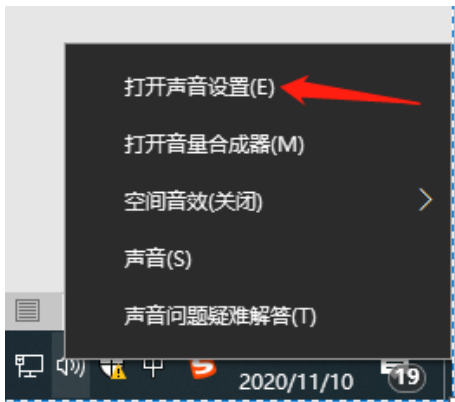
- 请使用随机配件的专用充电器给 PSE0500 供电；
- 请使用随机配件的专用 USB 线将 PSE0500 连接到电脑：

系统会自动加载驱动，加载完成后，在系统设备管理器中就出现音频设备。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 PSE0500。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 PSE0500。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 PSE0500 的使用效果。

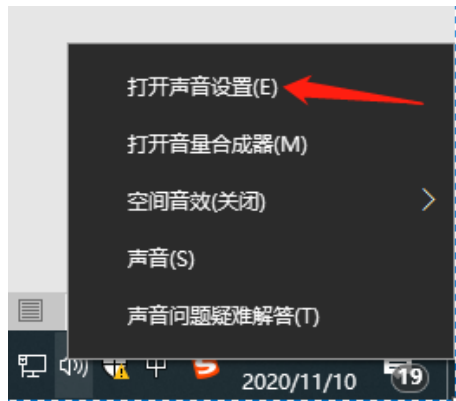
## 二. 蓝牙连接模式



### 注意

- 当 PSE0500 通过 USB 与电脑连接，蓝牙功能将关闭，蓝牙指示灯灭。
- 请使用随机配件的专用充电器给 PSE0500 供电。
- 当 PSE0500 的蓝牙指示灯闪烁时，在其它设备上通过蓝牙搜索 PSE0500，并配对，配对成功后，蓝牙指示灯常亮，即可使用。

如果设备接的系统比较多，需要在系统声音设置中，把输入设备设置成 PSE0500，输出设备设置成 PSE0500。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：





### 三. 音量加减

---

按 V+/V- 键实现音量加减。




## 四. 开关机


---

关机状态下，短按电源键实现开机；开机状态下，短按电源键实现关键。

## 五. 静音

---

麦克风阵列正常工作状态下，短按 PSE0500 正面的  按键，实现静音功能，此时红色指示灯点亮，PSE0500 将不会把音频输出给其它设备：

在静音状态下，短按 PSE0500 正面的  按键，麦克风阵列拾音恢复正常，此时红色指示灯灭，蓝色指示灯亮，PSE0500 恢复将音频输出给其它设备。



### 注意

- 如果 PSE0500 正通过蓝牙与电脑连接时，希望重新与其它设备配置，此长按蓝牙按键，PSE0500 将进入配对状态，蓝牙指示灯闪烁，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，PSE0500 将进入配对模式，可重新被搜索并配对。
- 一台 PSE0500 最多可以扩充 4 个 PSE0400，可以通过有线或者无线方式连接。具体操作方式参考 PSE0400 操作手册。



## Content

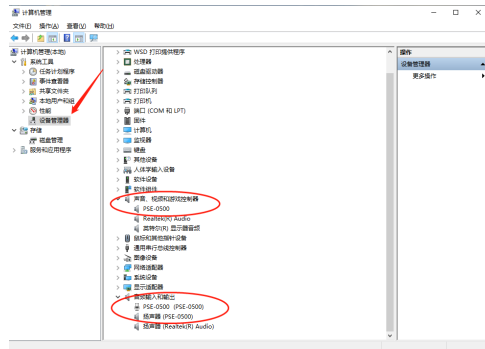
---

1 Computer connection by USB	13
2 Bluetooth connection mode	15
3 Volume control	17
4 On/off	18
5 Mute	19

## I Computer connection by USB

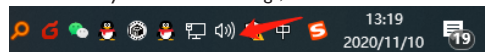
- Use the attached special charger to energize the PSE-0500;
- Use the attached special USB cable to connect the PSE-0500 to the computer;

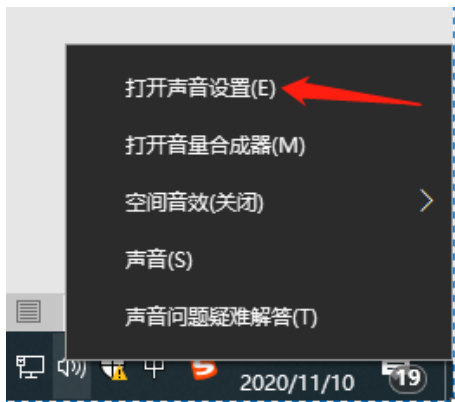
The system will load the driver automatically. After loading is completed, an audio device will appear in the system's device manager, as shown below:



English

This means that the set-up is successful, and the PSE-0500 can be used normally. If the computer is connected to many external devices, the input device should be set to the PSE-0500 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-0500.

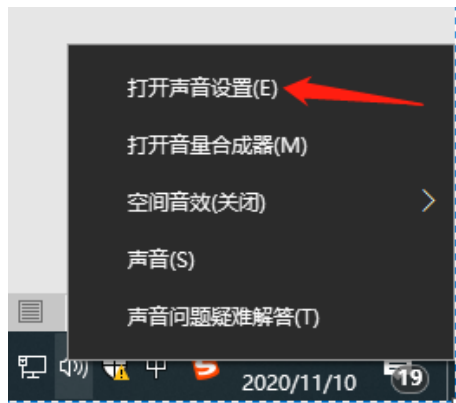
## 2 Bluetooth connection mode



### Note

- When the PSE0500 is connected to the computer via USB, the Bluetooth function will be turned off and the Bluetooth indicator light will be off;
- Use the attached special charger to energize the PSE-0500;
- When the Bluetooth indicator of the PSE-0500 flashes, search for and pair the PSE-0500 to another device through Bluetooth, then the PSE-0500 can be used.

If the computer is connected to many external devices, the input device should be set to the PSE-0500, and the output device to the PSE-0500 in the system's audio settings, as shown below:







### 3 Volume control

---

Press the V+/V- keys for volume control.


## 4 On/off


---

When this device is off, press the power key to turn it on;  
when this device is on, press the power key to turn it off.

## 5 Mute

---

When the mute function is off, press the  key in the front of the PSE-0500 to start the mute function, then the PSE-0500 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-0500 to close the mute function, then the PSE-0500 will output the audio to the other device, the red indicator will go out, and the blue indicator will be illuminated.



### Note

- If the PSE-0500 is to be paired to any other device when being connected to the computer through Bluetooth, hold down the Bluetooth key, then the PSE-0500 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-0500 can be searched for and paired again.
- A PSE-0500 supports up to four PSE-0400s by wired or wireless connection. Refer to the operation manual for the specific operation of the PSE-0400.