

飞利浦 PSE0600 操作手册
Operator Manual for Philips
Smart Meeting A/V conference system
PSE0600

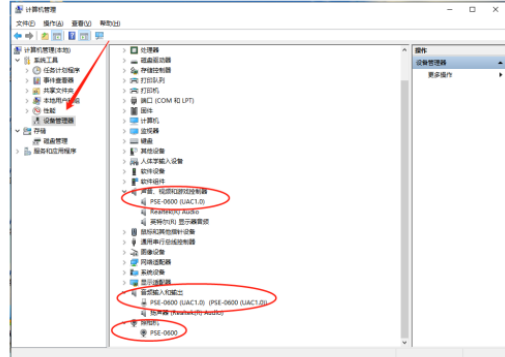


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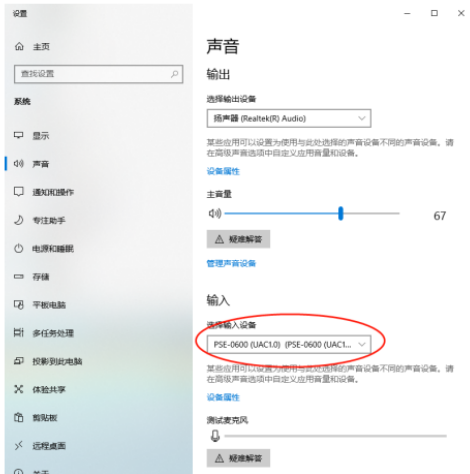
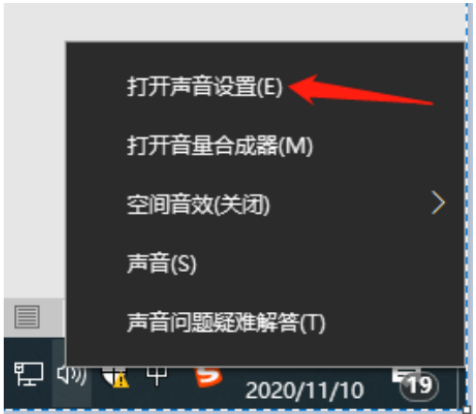
一. USB 方式连接电脑

- 1、请使用随机配件的专用充电器给 PSE0600 供电；
- 2、请使用随机配件的专用 USB 线将 PSE0600 连接到电脑；
- 3、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 PSE0600，实现音频和视频输入。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 PSE0600，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

- 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 PSE0600 的使用效果。

二. 智能声源定位



注意

- 此功能默认关闭，白色指示灯亮。
- 打开 / 关闭智能声源定位：
短按遥控器的 键，可以打开或者关闭智能声源定位功能。智能声源定位功能打开时，亮蓝灯或者绿灯；智能声源定位功能关闭时，白色指示灯亮。

三. 会议模式

- 360 度模式：

处在此功能时，蓝色指示灯亮，当检查到有3秒以上的连续声音，摄像头将智能旋转，将镜头对准声音位置，智能捕捉会议过程中发言者的精彩画面。

- 视频会议模式（180 度模式）：

处在此功能时，绿色指示灯亮，当摄像头背面有声音时，摄像头不会转动，只有当摄像头正面0~180 度范围之间有声音时，摄像头才会根据声音方向智能转动。

- 360 度与视频会议模式（180 度）切换：

长按遥控器上的  键，可以切换 360 度和视频会议模式，当蓝灯亮，表示处在 360 度模式；当绿灯亮时，表示处在视频会议模式。

四. 复位

如果摄像头在正常使用过程中，被外力改变位置后，需要长按遥控器的①键进行复位，摄像头将会自动校正云台。

五. 静音

短按遥控器的  键，，实现开关静音功能，当静音功能打开时，红色指示灯闪烁；静音功能关闭时，红色指示灯灭。

六. 镜头位置预设功能

- 设置：把摄像头调到指定位置，短按遥控器的  键，此时指示灯快速闪烁，快速按下希望储存的数字键，5个之一 ，每次设置其中一个，而且只保存最后那次的设置。
- 使用：短按遥控器上的数字键，摄像头会自动转到之前设置的指定位置。

注：最多可以预设 5 个位置。

七. 旋转控制

通过遥控器的方向键◀、▶、▲、▼，可以控制摄像头向左右上下转到。

八. 画面缩放

按遥控器上的  键可以实现图像放大；按遥控器上的  键可以实现图像缩小。按  或者  键还可以起到重新对焦功能。

九. 串口控制

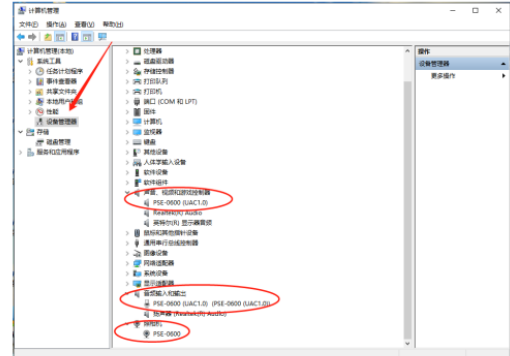
外设可以通过串口方式，发送指令控制摄像头旋转，图像缩放，开关机，静音等功能。

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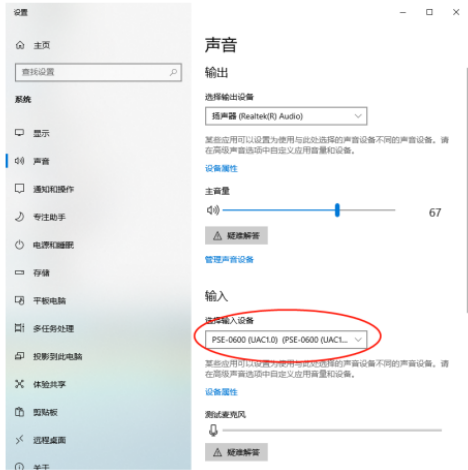
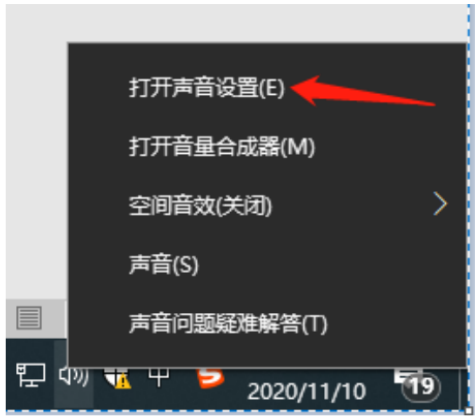
I Computer connection by USB

1. Use the attached special charger to energize the PSE-0600;
2. Use the attached special USB cable to connect the PSE-0600 to the computer;
3. 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 setup is successful, and the PSE-0600 can be operated normally and achieve the input of audio and video. If the computer is connected to many external devices, the input device should be set to the PSE-0600 and the output device set to the system speaker or any other speaker 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 USB universal driver and has poor compatibility, thereby affecting the performance of the PSE-0600.

2 Smart sound source positioning



Note

- This function is started by default, and the white indicator remains on.
- Turn on/off intelligent sound source positioning:
This function can be turned on or off by pressing the key on the remote controller; when this function is on, the blue or green indicator will flash, while the function is off, the white indicator will flash.

3 Conference mode

- 360°mode:

When the function is on, the blue indicator light will be on. When a continuous sound of more than 3 seconds is detected, the camera will rotate automatically to aim the camera at the sound direction and capture the wonderful pictures of speakers.

- Videoconference mode (180°mode):

Hold down the key on the remote controller, and the green indicator will remain on; when there is a sound on the back of the camera, the camera will not rotate automatically; only when there is a sound in the front of the camera can the camera rotate intelligently to the sound direction.

- The switch between 360°mode and vide conference mode (180°mode):

Long press the  key to switch between 360°mode and video conference mode (180°mode). When the blue light is on, it means that it is in 360°mode; when the green light is on, it means that it is in video conference mode.

4 Reset

If the camera is shifted by an external force during normal operation, hold down **U** key on the remote controller to reset it, and the camera will check the cradle head automatically.

5 Mute

Press the  key on the remote controller to start or close the mute function; when the mute function is on, the red indicator will flash; when the mute function is off, the red indicator will go out.

6 Preset function

- Setting: Set the camera to the designated position, and press the  on the remote controller, then the indicator will flash rapidly. Press the digit key(One of  to be stored quickly. Please set one at a time and save only the last one.
- Use: Press the digit key on the remote controller, and the camera will rotate to the preset position.

Note: Up to five positions can be preset.

7 Mute

Control the leftward, rightward, upward and downward rotation of the camera via the direction keys **◀**, **▶**, **▼** and **▲** on the remote controller.

8 Zooming

Press the  key on the remote controller to zoom in the picture; press the  key on the remote controller to zoom out the picture. 8 Zooming

9 Serial port control

A peripheral device can send a command to control the camera's rotation, zooming, on/off and mute functions via the serial port.

