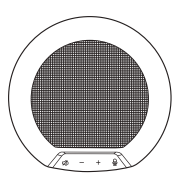


Angekis ASP - 10 HD
Portable USB Speakerphone
User Manual

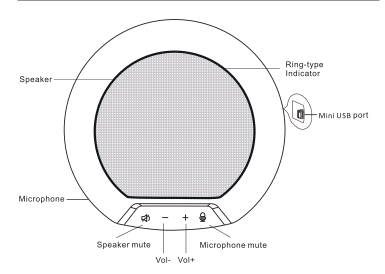


Please read the user manual before using the product and keep it for future

Overview

This is a HD conference speakerphone that uses touch key to handle voice and gesture mike risk control. Also it enables you to start a meeting quickly only by one USB cable. It is integrated with the third generation of AUCTOPUS Audio processing technology, which has entirely improved the communication experience.

Component



Ring-type LED indicator

- Green: working status
- Flash in green: speaker mute
- · Red: microphone mute
- Alternately blink in green and red: microphone and speaker mute
- Full in green: Max volume(10 levels adjustment)



Speakerphone



USB cable



USB extend line

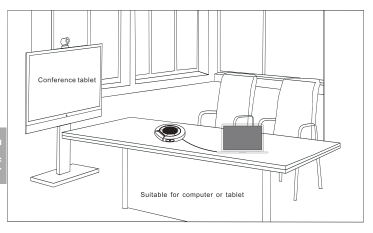


User manual



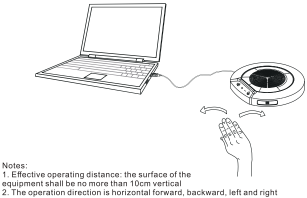
warranty card

Installation



English

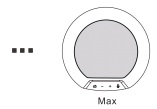
3D gesture sensing control



Notes:

Volume adjustment indicator (10 level adjustment)





Operation

Internet conference call.

After successful connection, open your computer instant communication software for real time calling

2. Volume adjustment

Adjust appropriate volume by "vol+" and "vol-" on the host Press"." gradually to lower speaker volume or long press "." to lower speaker volume continuously; Press "+" gradually to increase speaker volume or long press "+" to increase the speaker volume continuously.

3. Microphone pickup and mute

4. Speaker play and mute

The default speaker status is power on and speaker can be turned off by loudspeaker mute button. Press ⋪ to turn off the speaker. Press again to turn on.

5. External audio equipment

It can be used as an external loudspeaker device for computers to play corresponding audio

6. LED indicator

The LED status indicator displays the working status of the host in real time

7.3D gesture control system

On/off the microphone through infrared induction

Just slide your hand over the host and close the microphone.

Operation distance shall be controlled within 10cm above the device.

8.USB HID Reverse control

Intelligent man-machine interaction, make computer volume and microphone consistent

Note:

- 1. The equipment cannot be compatible with other speakers at the same time
- After successful connection, if the input and output of the audio equipment in the computer control panel are not all"USB PnP Sound Device" may result in abnormality audio of the device.

After the connection is completed, the following steps should be used to check whether the computer has correctly identified the product. On Windows system:

- 1. Right click the speaker icon at the bottom right of the screen, and then click "playback". Display the playback interface.
- 2. Check whether the device is set to the default speaker. If not , please click "USB PnP Sound Device" and select set to default.



3.Righr click"Recording"to check whether "USB PnP Sound Device" is the default microphone. If not, please click "USB PnP Sound Device" and select



Adjust microphone sensitivity

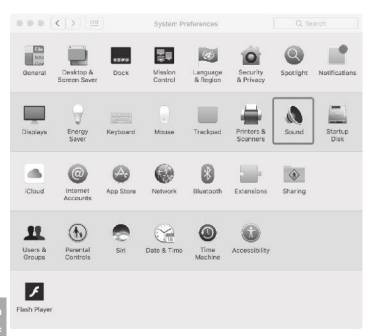
The sound you hear at the far end may be distorted or too low depending on all different systems. If this happens, please adjust the sensitivity (input volume) of the microphone.

- 1. Right click the speaker icon at the bottom right of the screen, and then click "recording device". Display "recording device" interface.
- 2. Click "USB PnP Sound Device" and properties. Displays the *** property interface
- 3. Click the level TAB to adjust microphone sensitivity in the microphone field

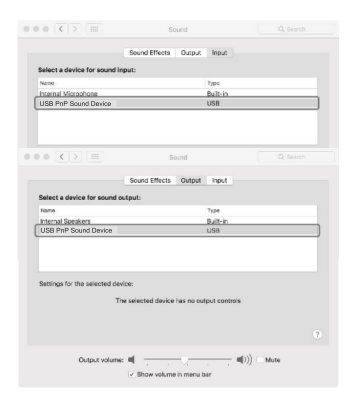


Mac os

1. Click the apple icon at the top left of the screen, and then click "system preferences" and "sound".click"Recording"to check whether "USB PnP Sound Device"is the default microphone. If not, please click "USB PnP Sound Device" and select set to default.



2.Click the output and input tabs respectively. To check if you have selected sound output and input as "USB PnP Sound Device" from the device field. If not, click "USB PnP Sound Device".



A professional conference phone