# **A**ngekis<sup>®</sup>

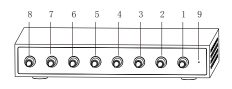
Angekis ASP-C-01

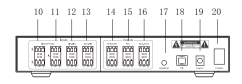
Digital signal processer

### **Product Overview**

This is a high quality interactive and recording system, which is developed for remote education or meeting. Based on USB or phoenix terminal and equipped with two hanging microphone, it supports wireless mic, mixer, speaker, computer/MP3/tablet.REC and monitor function.

## Component introduction

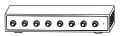




- 1 Mic 1 volume control knob
- 2 Mic 2 volume control knob
- 3 Mic 3 volume control knob
- 4 Local audio volume control knob
- 5 Call audio input volume control knob
- 6 Speaker volume control knob
- o Speaker volume control knob
- 7 Recorded volume control knob
- 8 Call audio output volume control knob
- 9 Indicator LED

- 10 Mic 1/ Mic 2 interface
- 11 Headset/handset interface
- 12 Local audio interface
- 13 Call audio input interface
- 14 Speaker interface
- 15 Recorded interface
- 16 Call audio output interface
- 17 Mouse Moution Listener
- 18 USB interface
- 19 Power interface
- 20 Power switch

# What is in the box



Digtal audio processer



Ceiling microphone



Ceiling microphone cable \*2 (20m/pic)



Speaker cable \*2 (1.5m)



AEC cable \*2 (1.5m)



Type B USB cable \*1 (1.5m)

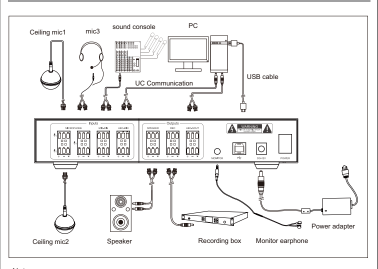


Power adapter



Phoenix terminal

# Installation

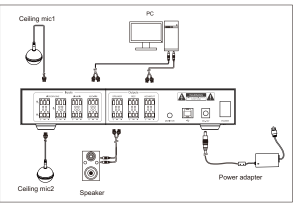


#### Note:

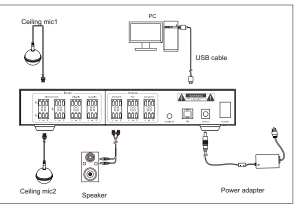
- 1. Single-ended signals can only be connected with "+" and "GND", but "-" can not be connected.
- 2. Differential signals need to be connected with "+", "GND" and "-"
- 3. The distance between two dried wheat should be more than 2 meters.
- 4. Turn on the power switch after wiring.

# Operation

#### Video connection method 1:

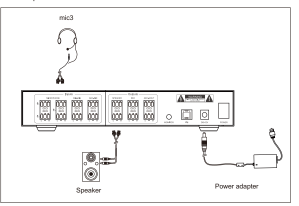


#### Video connection method 2 :

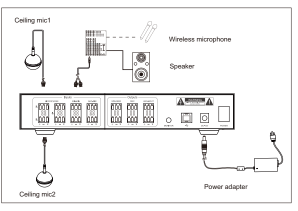


# Operation

### Local amplification:



#### Local console usage:



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 "Angekis ASP-C-01" and select set to default.



3.Righr click"Recording"to check whether "Angekis ASP-C-01" is the default microphone. If not, please click "Angekis ASP-C-01" and select



Adjust microphone sensitivity

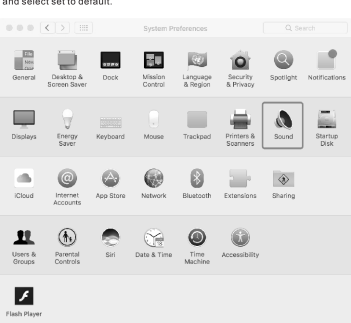
The sound you hear at the far end may be distorted or too low depending on all different systems. If this happens, please adjust the sensitivity (input volume) of the microphone.

- 1. Right click the speaker icon at the bottom right of the screen, and then click "recording device".Display "recording device" interface.
- 2. Click Angekis ASP-C-01" 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 "Angekis ASP-C-01" is the default microphone. If not, please click "Angekis ASP-C-01" and select set to default.



2.Click the output and input tabs respectively. To check if you have selected sound output and input as "Angekis ASP-C-01" from the device field. If not, click "Angekis ASP-C-01".

