

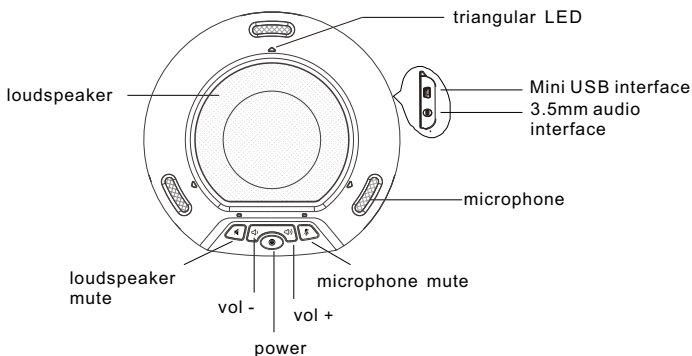


## **Cleartalk ASP04D-2 Wireless Daisy Chain Speakerphone**

## Overview

This is a 2.4 GHz wireless communications system comprised of 2 speakerphone devices which have been daisy chained together and work through a USB dongle. Each device has an omnidirectional microphone, a speaker, and a battery, and these features enable them to easily cover a medium sized conference room. The device is plug and play and does not require any extra drivers or software. It is professional grade equipment, suitable for all kinds of video and audio conferencing needs.

## Component



### LED Indicator

1. Blue triangular Indicator: normal working status
2. Blue bottom right indicator: loudspeaker mute
3. Blue bottom left indicator: microphone mute
4. Blinking blue bottom left indicator: volume adjustment
5. Blinking orange bottom left indicator: low power

## Packing list



Speakerphone  
(2 pcs)



1.5m USB cable  
(2 pcs)



5V1A power adapter  
(2 pcs)



Wireless adapter

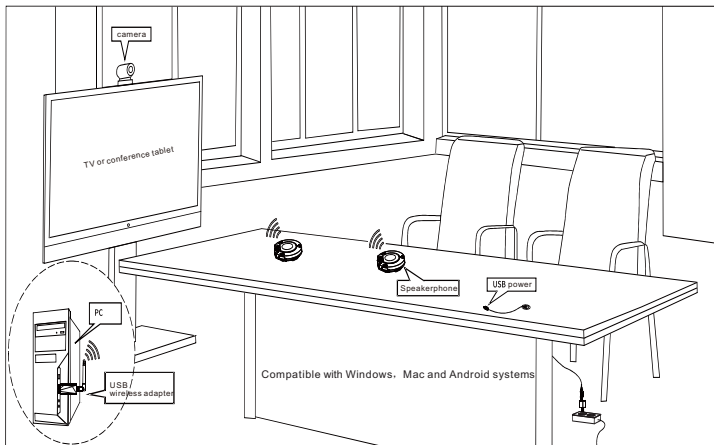


Quick start guide



Warranty card

## Installation

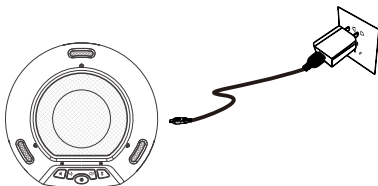


Note: do not place the devices within 10cm of the 2.4GHz wireless adapter. At ranges less than 10cm interference may cause abnormal sound pickup.

### 3.5mm audio application installation



### Charging installation



## Basic Functionality

#### 1. Internet conference call

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

#### 2. Volume adjustment

Adjust to the appropriate volume with "vol+" and "vol-" on the device.

#### 3. Microphone pickup and mute

The default microphone status is ON and the microphone can be turned OFF by pressing the microphone mute button.

#### 4. Speaker play and mute

The default speaker status is power ON and the speaker can be turned OFF with the loudspeaker mute button.

#### 5. External audio equipment

The devices can be used as external loudspeakers for computers to play corresponding audio.

#### 6. LED indicator

The LED status indicator displays the working status of the device in real time.

#### 7. Support headphones to play audio

By connecting the 3.5mm audio interface and turning off loudspeaker, the headphones can be used for private communication.

#### 8. 2.4 GHz wireless communication

Connection between the devices and the computer runs through the 2.4 GHz adapter.


# Operation

The whole operation:

1. Connect wireless adapter to the computer or laptop USB port.
2. Turn on the devices.
3. Open communications software on your computer and enjoy.

Speaker operation:

1. Turn on/off

Long press  key to start, and again long press to shutdown.


2. Loudspeaker mute

Press  to turn off the speaker. Press  again to turn on.



3. Microphone mute

Press  to turn off the microphone. Press  again to turn on it.

4. Vol-

Press  gradually to lower speaker volume or long press  to lower speaker volume continuously.

5. Vol+

Press  gradually to increase speaker volume or long press  to increase the speaker volume continuously.

6. Charging

Connect power adapter to 220v outlet and USB port to device.

7. Private audio output

Connect 3.5 mm headphone to 3.5mm interface, press the loudspeaker button, so that it can output audio separately.

2.4 GHz wireless adapter operation:

Connect wireless adapter to computer or laptop USB port. It supports Windows XP and newer, Mac OS, Linux, and others with plug and play functionality, no need install drivers.

Note:

1. The equipment is compatible with other speakers simultaneously.
2. After successful connection, if the input and output of the audio equipment on the computer control panel are not all "Cleartalk ASP04D-2", this may result in abnormal audio from the device.
3. Please do not place the device within 10cm of the 2.4GHz wireless adapter. When it is less than 10cm away, abnormalities may occur.

2.4 GHz wireless digital conference  
speakerphone system.  
2 battery powered Cleartalk Wireless ASP-04  
units daisy chained together to cover large  
rooms.  
Professional. Versatile. Powerful.