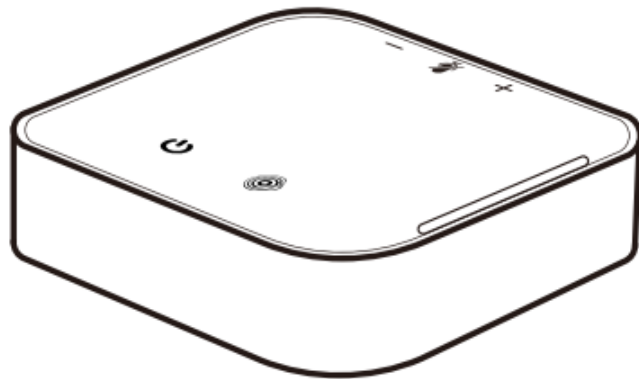


coolpo® | **IGNITE**
SPEAKERPHONE



USER MANUAL

Product Introduction

This omnidirectional speakerphone is an intelligent conference hub designed for personal office use and small to medium-sized meetings, compatible with PCs and smartphones, providing a more efficient and inclusive solution for individual offices and corporate meetings.

Product Specifications

Product Dimensions: L100xW100xH13mm

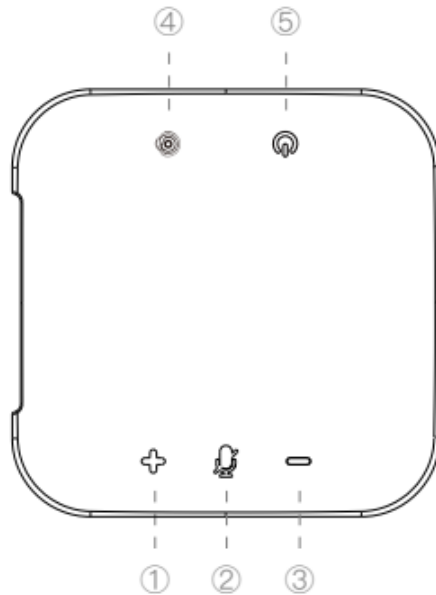
Power Input: 5V == 500mA

Battery Life: 20h

Contents of the Package

- One speakerphone unit
- One data cable (Type A to C)
- One instruction manual

Product Button Function Introduction

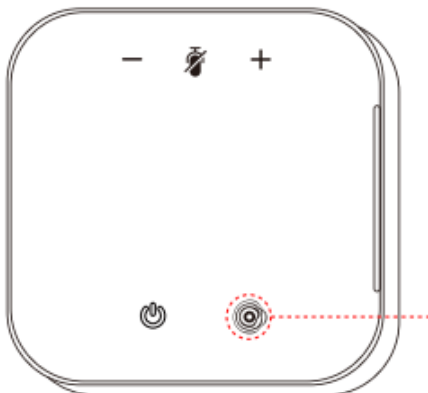


- ① Volume + button
- ③ Volume – button
- ⑤ Power button

- ② Mute button
- ④ Bluetooth button/
Coolpo AI MeetingFlex Button

Coolpo AI MeetingFlex Button Functions

- Dual-Directional Noise Cancellation Technology
- Single Press: Voice Prompt – “Meeting Flex on for Microphone.”
- Double Press: Voice Prompt – “Meeting Flex on for Speaker.”



Single Press:
“Meeting Flex on for Microphone.”

Double Press:
“Meeting Flex on for Speaker.”

Usage Method

Power On/Off

The device will automatically power on when connected to the computer's full-function Type-C interface, and the device's status light will illuminate.

Button Functions

1. Volume keys: The "+" key increases the speaker volume, and the "-" key decreases the speaker volume.
2. Mute button: When pressed, the product is in the microphone mute state and does not collect local voice; the other party in the call cannot hear the local voice; press again to cancel mute.
(Mute status light: Red)

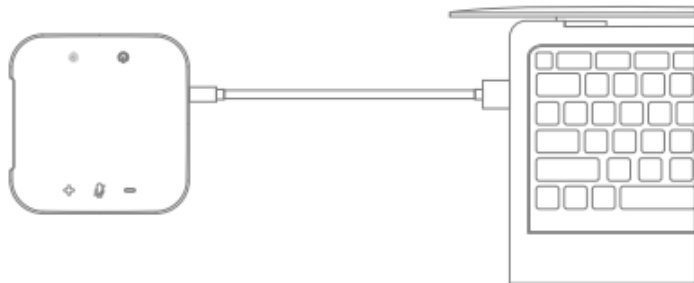
Connection Method

Connection diagram for this device:

Bluetooth function connection



Wired connection



Common Questions and Answers

Q1

Why does the computer's audio not come out from the device after connecting the USB to the speakerphone (hereinafter referred to as "this device")?

A

The PC system's audio device source will automatically select the last USB device connected by default, but different system settings may vary; if the system does not automatically select this device, please manually select it. You can do this by (1) Clicking the volume button in the taskbar with the left mouse button; and (2) selecting the speakerphone as audio output.

Q2

Why is the microphone volume very low on the IOS system computer?

B

The microphone volume on the IOS system generally needs to be set manually.

Q3

Can the device be moved during a call (holding it in hand or moving during the call)?

No. This device, when making calls, has built-in echo cancellation and human voice enhancement algorithms running synchronously to ensure a good conference call experience. Moving the device or covering the microphone during the call will affect the performance of the intelligent call algorithm. Therefore, to ensure a good user experience, it is recommended to place the device stably during the meeting and ensure that the microphone and speaker are not covered or blocked by foreign objects.

Q4

Why is there a difference in the pickup sound of the device when used with different conference software?

This device comes with noise reduction and human voice enhancement algorithms, and different conference software often has its own voice enhancement and noise reduction algorithms, so the pickup effect after the superposition of algorithms will be slightly different on different conference software.

Q5

Why can I sometimes hear my own voice echoing during the call?

This device has an echo cancellation feature to prevent remote users from hearing your own echo. If you hear your own echo during the call, it is likely due to the remote user's device not having or having poor echo cancellation functionality.

Brand: Coolpo

Company: Shanghai LiwCV Co., Ltd.

Address: B215, Jiuzhou Center, No. 95, Lane 85,
Cailun Road, Pudong New Area, Shanghai, China

Website: <https://www.coolpo.io/>

Support: Girlen@coolpo.io

Tel: +1(833)656-0789

[EST:09:00-17:00/PDT:06:00-14:00;

Mondays through Fridays]

Copyright Shanghai LiwCV Co., Ltd.

All Rights Reserved

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.