

# **AISPEECH AIMIC-M4 Meeting Speakerphone with Bluetooth Instruction Manual**

Home » AISPEECH » AISPEECH AIMIC-M4 Meeting Speakerphone with Bluetooth Instruction Manual



#### **Contents**

- 1 AISPEECH AIMIC-M4 Meeting Speakerphone with **Bluetooth**
- 2 Package List
- 3 Button Instruction
- **4 Product Introduction**
- **5 Functional Instruction** 
  - 5.1 Use Method
- 6 Quick Guide
- 7 Technical Specifications
- 8 Documents / Resources
- 9 Related Posts



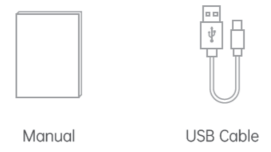
AISPEECH AIMIC-M4 Meeting Speakerphone with Bluetooth



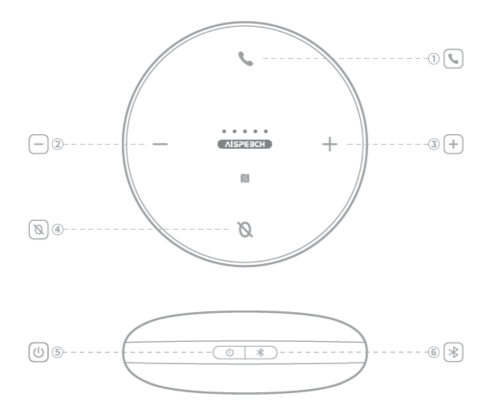
# Package List



AIMIC-M4 Model



## **Button Instruction**



Button	Button Function
Tel	Call scenario, short press to connect/hang up the call

Button	ButtonFunction
Volume +/-	Short press to adjust volume
Mute	Short press to switch microphone status
Power	Long press to turn on/off
Bluetooth	Connect to other Bluetooth devices, short press to enable bluetooth, lo ng press to disable Bluetooth

## **Product Introduction**

AIMIC-M4 is an intelligent device integrating desktop pickup and speaker. In the "multi-person + noisy scene" environment, ensuring the smooth sound of the conference is a necessary magic device for the remote

conference.

#### **Functional Instruction**

### 1. Use s a "talking microphone"

In daily teleconference or online video conferences such as WeChat and Tencent conferences, people often cannot hear clearly and shout at each other. AISPEECH intelligent conference speaker AIMIC-M4 can be used as voice pickup and playback equipment, supporting voice pickup distance of 3 meters, echo cancellation, and automatic voice enhancement, which can effectively improve the call effect.

#### 2. Use as a "moving speaker"

AIMIC-M4 is a portable speaker with both appearance level and sound quality. Built-in large capacity battery, you can connect a computer, mobile phone and other multimedia devices through wired or wireless ways to get more excellent music playing experience.

#### **Use Method**

Method 1 Connect mobile phones, computers and other terminals through Bluetooth

#### Power on

Long press button for about 2 seconds to turn on the device

#### **Turn on Bluetooth**

Press button The blue light of the Bluetooth button is steady on

## Method 2 Connect the computer and so on through TPYE-C data cable

#### Power on

Long press button for about 2 seconds to turn on the device

#### Connect the computer with data cable

Insert type-C to connect to PC, Bluetooth button blue light is steady on, the connection is successful Note: The current version does not support OTG data line directly connected to the mobile phone

### **Quick Guide**

#### · Power on/off

Power on: long press **POWER Button** the power button for about 2 seconds, all 5 panels of volume indicators light up, and then all off, indicating the completion of power on;

Power off: long press **POWER Button** the power button for 2 seconds to power off the device

## Charging

Use USB cable to connect to the PC to charge.

#### Note:

1. When using the device for the first time, please charge it for 1 hour to ensure sufficient

- 2. When the adapter is connected, the device will enter charging state under startup or shutdown state, and the blue LED breathes in the
- 3. After full charging, power key LED light white
- 4. If the power is lower than 20%, the LED light of the power button is red and breathing, indicating that the power is low, please charge in
- 5. If the device cannot work properly, check the power

#### · Check the battery

When the device is powered on, you can view the breathing indicator on the power button to learn about the power status. If the power is lower than 20%, the power button is red LED breathing. If you want to check the accurate power, you can charge the device, and the device will automatically broadcast the power.

## **Technical Specifications**

Bluetooth	Bluetooth V5.1+BR+EDR+BLE
Loudspeaker	4 ,Rated power 5W BOX 5W4
Microphone	4 omnidirectional analog MEMS
Battery Capacity	2000mAh
Charging	5V/2A TYPE-C Interface

#### **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.

**NOTE 1:** 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
- Increase the separation between the equipment and
- 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.

**NOTE 2**: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **Documents / Resources**



AIMIC-M4 Meeting Speakerphone with Bluetooth [pdf] Instruction Manual AIMIC-M4, AIMICM4, 2A3NL-AIMIC-M4, 2A3NLAIMICM4, AIMIC-M4 Meeting Speakerphone with Bluetooth, Meeting Speakerphone with Bluetooth

Manuals+,