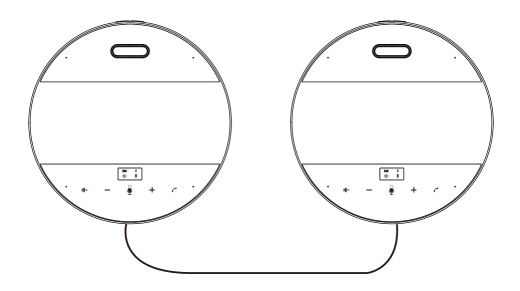
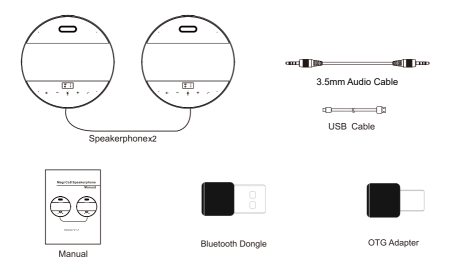
M5BEX Speakerphone User Manual



Version V1.1

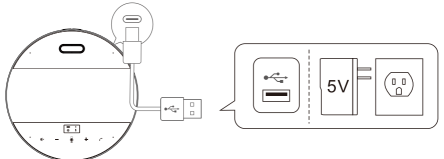
1. Packing List



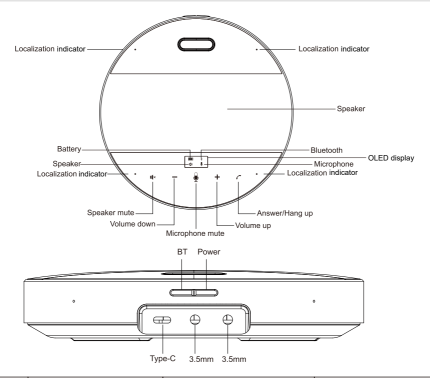
2. Charging

You can check the battery level from the OLED. When battery is lower than 20%, the OLED battery turns red to indicate low power along with warning tone every 3 minutes, please charge it in time to avoid affecting the use.

Plug the device into a USB power source. The device lasts for up to 27 hours of talk time and takes approximately 3 hours (PD charging, 5V/8000mA) to fully - harge.



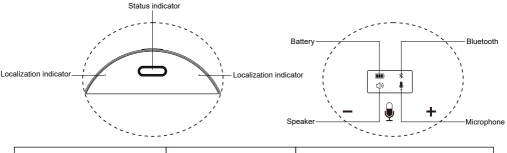
3. Button Function



,

| Button | Status | Function | OLED |
|----------|--------------------|---|--|
| ٩× | Speaker mute | ON/OFF Speaker mute (only for USB device) | ूर्ष्)16 Speaker Mute Unmute |
| _ | Volume down | Decrease volume | للاً؛ 5 Volume No. |
| + | Volume up | Increase volume | ा) 16 Volume No. |
| P | Microphone mute | ON/OFF microphone mute | Unmute Microphone Mute |
| (| Answer/Hang up | Answer/ Hang up when calling (only for Bluetooth device) | \frown |
| * | Bluetooth | Turn ON/OFF Bluetooth function (only for Bluetooth device) | Image: State |
| Ċ | ON/OFF/MUTE/UNMUTE | ON/OFF(Long press) MUTE/UNMUTE(Shot press) | ■■● ⑧ ●● ● ■ Back to Home screen |

4. LED Indicator Function



| Bluetooth status indicator | Blue light flashing | Bluetooth is pairing |
|-----------------------------|--|-----------------------------|
| (only for Bluetooth device) | Green light on | Bluetooth connected |
| Microphone status indicator | Red light on | Microphone mute |
| | Green light on | Microphone working normally |
| Speaker status indicator | Red light on | Speaker mute |
| | Green light on | Speaker working normally |
| Localization Indicator | tor When the microphone detects a sound input, the indicator light in the corresponding direction will be on | |

Note: When adjusting the volume, the blue light changes with the volume. The blue progress bar increases /decreases when adjusting the volume. When the volume is turned off, the indicator is red. After the volume is adjusted, the green light will return to on at an interval of 2s.

5. Connection Instructions

-When no connection is made after the speakerphones turned on, the speakerph-one will automatically turn off after 15 minutes.

-When connected correctly, open any video software, and select the speakerphone as default audio device, then you can start the meeting.

-In the USB cascading mode, if the slave speakerphone turns off due to low pow-

er, you can connect it to computer or other terminal devices to charge, while it can function as the master speakerphone. Meanwhile, the original master speakerph-

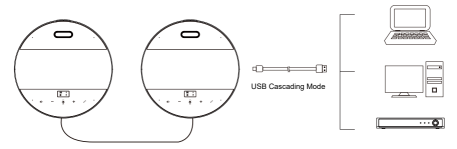
one will work as the new slave speakerphone.

-In Bluetooth and wireless cascading modes, if the master speakerphone or the slave speakerphone turns off due to low power, you can switch the connection USB cascading mode by connecting the master speakerphone to the USB port of the computer to charge and work.

-Volume +/- , mute of the microphone/speaker of the master speakerphone and the slave speakerphone will be controlled synchronously.

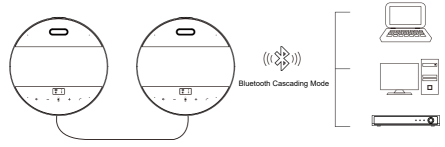
5.1 USB Cascading Mode

Connect the two speakerphones with the 3.5mm audio cable. Use the original USB cable to connect the master speakerphone (either of the two speakerphones can be master or slave speakerphone) to the USB port of the computer.



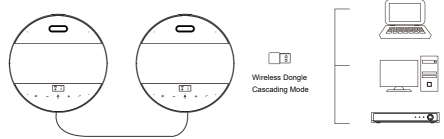
5.2 Bluetooth Cascading Mode

Connect the two speakerphones with the 3.5mm audio cable. Firstly, turn on the master speakerphone (either of the two speakerphones can be master or slave speakerphone), then the OLED screen will display the 3. Long press the Bluetooth button for Bluetooth pairing with the computer or other audio and video terminals. When the master speakerphone is successfully connected, turn on the slave speakerphone.



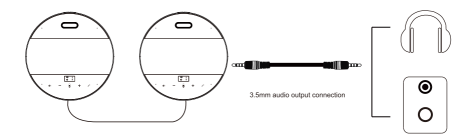
5.3 Wireless Dongle Cascading Mode

Connect the two speakerphones with the 3.5mm audio cable. Plug in the wireless dongle to the USB port of the computer or other audio and video terminals, then turn on the master speakerphone. The OLED screen will display the \$. Long press the Bluetooth button for Bluetooth pairing with the computer or other audio and video terminals. When the master speakerphone is successfully connected, turn on the slave speakerphone.



5.4 Headset Cascading Mode

Connect to the headset jack using a 3.5mm headset cable. When the headset is connected, the speaker is automatically muted.



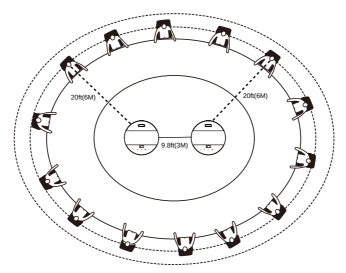
5.5 Switch among Master Speakerphone, Slave Speakerphone and Single Speakerphone, and Bluetooth Instruction

| Single Speakerphone | This kit consists of 2 single speakerphones. Each of the 2 speakerphones can be used independently. |
|---|--|
| Master Speakerphone | In cascading mode, the one that connected to com- puter or other audio and video terminals is defined as master speakerphone. |
| Slave Speakerphone | In cascading mode, the one that not connected to c- omputer or other audio and video terminals, but con- nected to the other end of the 3.5mm audio cable, is defined as slave speakerphone. |
| Master Speakerphone-Slave Speakerphone-Single Speakerphone | Master speakerphone and slave speakerphone can be switched. The one connected to audio source is called master speakerphone, and the other one is c- alled slave speakerphone. Either the master speak- erphone or the slave speakerphone can be used in- dependently (When not in cascading mode, the 2 s- peakerphones of this kit can be used independently). |
| Bluetooth Connection | Press the Bluetooth button to turn on/off the Bluetooth connection; In cascading mode, short press the Bluetooth button to turn on/off the Bluetooth connection (when the master speakerphone connected to computer via USB and the Bluetooth connection turned on at the same time, then the USB communication will stop automatically; when the master speakerphone connected to computer via Bluetooth and via USB for power charging, when Bluetooth connection disconnects, then the USB connection will be adopted automatically). Long press the Bluetooth button for 10s, then Bluetooth pairing will be cleared . |

6. Pickup Range

6.1 Pickup Range

Suitable for medium to large meetings



6.2 Application Scenarios



Personal Meeting



Omnidirectional Calling



Business Meeting



Music Player

7. Technical Specifications

| Item Name USB/Bluetooth Daisy Chain Speakerphone Model No. MSBEX Bluetooth BT5.0 Battery Restorm And H(Bullt-In lithium battery); Music time (up to 17 hours); Battery life(call) up to 27 hours; Fastest charge time: 3 hours; Regular charge time: 6 hours (Support PD2.0/3.0 charging, with maximum power up to 18W) Connection Type USB/Bluetooth/Wireless/3.5mm Jack (Daisy-chain version has 2x3.5mm Jack) Meeting Room Size For Daisy Chain Speakerphone 15-30m ⁴ Meeting Room Size For Daisy Chain Speakerphone up to 15 attendees Meeting Room Size For Daisy Chain Speakerphone UP to 15 attendees Meeting Room Size For Daisy Chain Speakerphone up to 20-30 attendees Pickup Range for Single Speakerphone 6 meters (19.68 feet) Pickup Range for Single Speakerphone 6 meters (19.68 feet) Nics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Speakerphone XDigital Silicon Mics Array Microphone Speakerphone 120dB SNR 62dB Noise Reduction Yes <td< th=""></td<> |
|--|
| Bluetooth BT5.0 Butetooth BT5.0 Battery 8000mAH(Built-in lithium battery); Music time (up to 17 hours); Battery life(call) up to 27 hours; Fastest charge time: 3 hours; Regular charge time: 6 hours (Support PD2.0/3.0 charging, with maximum power up to 18W) Connection Type USB/Bluetooth/Wireless/3.5mm Jack (Daisy-chain version has 2x3.5mm Jack) Meeting Room Size For Daisy Chain Speakerphone 15-30m ² Meeting Room Size For Daisy Chain Speakerphone 0-60m ² Meeting Room Size For Daisy Chain Speakerphone UP to 15 attendees Meeting Room Size For Daisy Chain Speakerphone UP to 20-30 attendees Pickup Range for Single Speakerphone 6 meters (19.68 feet) Pickup Range for Daisy Chain Speakerphone 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio |
| Battery 8000mAH(Built-in lithium battery); Music time (up to 17 hours); Battery life(call) up to 27 hours; Fastest charge time: 3 hours; Regular charge time: 6 hours (Support PD2.0/3.0 charging, with maximum power up to 18W) Connection Type USB/Bluetooth/Wireless/3.5mm Jack (Daisy-chain version has 2x3.5mm Jack) Meeting Room Size For Daisy Chain Speakerphone 15-30 m ² Meeting Room Size For Daisy Chain Speakerphone UP to 15 attendees Meeting Room Size For Daisy Chain Speakerphone UP to 15 attendees Meeting Room Size For Daisy Chain Speakerphone UP to 20-30 attendees Pickup Range for Single Speakerphone 6 meters (19.68 feet) Speakerphone 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Microphone Type Omi-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes |
| BatteryFastest charge time: 3 hours; Regular charge time: 6 hours (Support PD2.0/3.0 charging, with maximum power up to 18W)Connection TypeUS8/Bluetooth/Wireless/3.5mm Jack (Daisy-chain version has 2x3.5mm Jack)Meeting Room Size For Daisy Speakerphone15-30 m²Meeting Room Size For Daisy Chain Speakerphone30-60 m²Meeting Room Size For Daisy Chain SpeakerphoneUP to 15 attendeesMeeting Room Size For Daisy Chain SpeakerphoneUP to 20-30 attendeesPickup Range for Single Speakerphone6 meters (19.68 feet)Pickup Range for Daisy Chain Speakerphone12 meters (39.37 feet)Mics for Single Speakerphone4x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone8x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone92 dBMicrophone TypeOmni-directional (360 degree pickup range)Microphone Sensitivity-38dBSpeaker Volume120dBSNR62dBNoise ReductionYesFul Duplex AudioYesFul Duplex AudioYesFrequency Range135-20KHzSpeakerSW/120dB |
| Meeting Room Size For Single 15-30 m² Speakerphone 30-60 m² Meeting Room Size For Daisy 30-60 m² Chain Speakerphone UP to 15 attendees Meeting With Daisy Chain Up to 20-30 attendees Speakerphone 6 meters (19.68 feet) Pickup Range for Single 6 meters (19.68 feet) Speakerphone 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes Fuel Duplex Audio Yes Frequency Range 135~20KHz |
| Speakerphone12 30 mMeeting Room Size For Daisy Chain Speakerphone30-60 m²Meeting Room Size For Daisy Chain SpeakerphoneUP to 15 attendeesMeeting With Daisy Chain SpeakerphoneUp to 20-30 attendeesPickup Range for Single Speakerphone6 meters (19.68 feet)Pickup Range for Daisy Chain Speakerphone12 meters (39.37 feet)Mics for Single Speakerphone4x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone8x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone8x Digital Silicon Mics ArrayMicrophone TypeOmni-directional (360 degree pickup range)Microphone Sensitivity-38dBSpeaker Volume120dBSNR62dBNoise ReductionYesFull Duplex AudioYesAECYesFrequency Range135~20KHzSpeaker5W/120dB |
| Chain Speakerphone Meeting Room Size For Daisy Chain Speakerphone UP to 15 attendees Meeting With Daisy Chain Speakerphone Up to 20-30 attendees Pickup Range for Single Speakerphone 6 meters (19.68 feet) Pickup Range for Daisy Chain Speakerphone 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes Full Duplex Audio Yes Frequency Range 135~20KHz Speaker SW/120dB |
| Chain SpeakerphoneOF to 15 attendeesMeeting With Daisy Chain SpeakerphoneUp to 20-30 attendeesPickup Range for Single Speakerphone6 meters (19.68 feet)Pickup Range for Daisy Chain Speakerphone12 meters (39.37 feet)Mics for Single Speakerphone4x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone8x Digital Silicon Mics ArrayMics for Daisy Chain Speakerphone8x Digital Silicon Mics ArrayMicrophone TypeOmni-directional (360 degree pickup range)Microphone Sensitivity-38dBSpeaker Volume120dBSNR62dBNoise ReductionYesFull Duplex AudioYesAECYesFrequency Range135~20KHzSpeakerSW/120dB |
| Speakerphone Op to 20-30 attendees Pickup Range for Single 6 meters (19.68 feet) Pickup Range for Daisy Chain 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Speakerphone 6 meters (19.58 reet) Pickup Range for Daisy Chain 12 meters (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Speakerphone 12 Interes (39.37 feet) Mics for Single Speakerphone 4x Digital Silicon Mics Array Mics for Daisy Chain 8x Digital Silicon Mics Array Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Mics for Daisy Chain Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Speakerphone 8x Digital Silicon Mics Array Microphone Type Omni-directional (360 degree pickup range) Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Microphone Sensitivity -38dB Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Speaker Volume 120dB SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| SNR 62dB Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Noise Reduction Yes Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Full Duplex Audio Yes AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| AEC Yes Frequency Range 135~20KHz Speaker 5W/120dB |
| Frequency Range 135~20KHz Speaker 5W/120dB |
| Speaker SW/120dB |
| |
| Interface 1 x Type-C, 1*3.5mm Daisy Chain Port, 1 x 3.5mm audio port |
| |
| System Requirements Windows 7/8/10 or above, MacOS 10.7 or above, Chrome OS V29.01547 or above |
| Application Support Software: Skype, FaceTime, Zoom, Microsoft Teams, Hangouts, OBS, Xsplit, etc. |
| Working Temperature -10° ~ +50°C |
| Storage Temperature -10° ~ +60°C |
| Storage Humidity 20%~90% RH (non-condensing) |
| Working Humidity 20%~80% RH (non-condensing) |
| Power Supply USB:5V DC @2A,9VDC@ 2A Maximum |
| 1 Unit Size |
| 2 Units Size 220×208×133mm(after packing) |
| 2 Units Weight 2*0.62kg/1.6kg(Net/Gross Weight) |
| Pack List 2* Bluetooth Speakerphone, 1* USB Cable, 1*3.5mm Daisy Chain Cable, 1* Bluetooth Dongle, 1* OTG Adapter, 1* User Manual |

8. Warranty

All products purchased from our company are guaranteed to keep in good repair for 36 months. If there are any quality problems during the guarantee period, we will maintain them for free. Under any of the following conditions, related maintenance costs will be collected:

- 1) Product was not normally used.
- 2) Fire, electric shock, outside object collapse or other natural disasters causing the equipment damaged.
- 3) Unauthorized repair, misuse, abuse or change.

Warranty Card

Thank you very much for choosing our products.

| User Info | | | |
|-----------------------|-------------|--|--|
| Name | Tel | | |
| Email | _ Post code | | |
| Address | | | |
| Product information | | | |
| Product Name | | | |
| Factory Serial Number | | | |
| Fault description | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Attention

- 1. This card is considered as the Protection to fix warranty, so please reserve them carefully. Please fill in truthfully.
- 2. Please indicate the model number, Factory Serial Number and the detailed description of the fault information.



