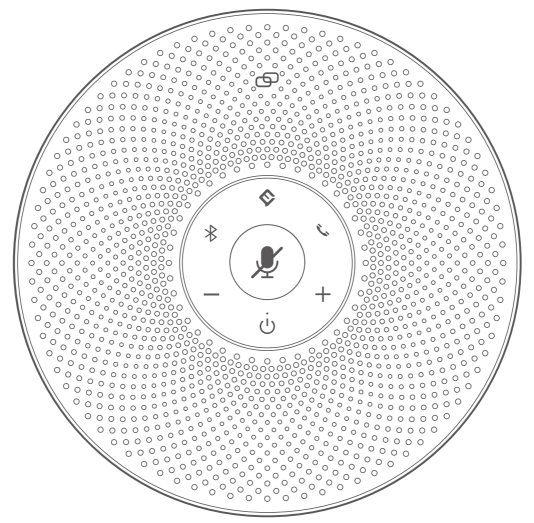
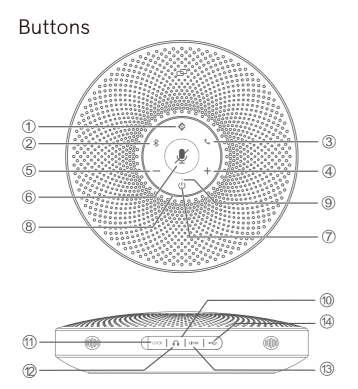
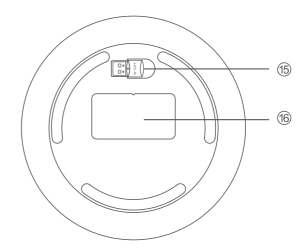
Model No:OfficeCore M2 Max, OfficeCore M2 Max 330, OfficeCore M2 Max 260 FCC ID:2ALCN-M2MAX IC:23496-M2MAX

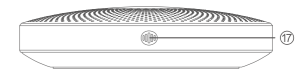
Professional Speakerphone OfficeCore M2 Max



PMN:M2 Max User Manual / 使用说明书 English | 日本語 | 简体中文 | Deutsch | Italia | España | Francés







Overview

- ① VoiceIA button
- ② Bluetooth button
- Answer/End Phone Call button
- ④ Volume+ button
- ⑤ Volume-button
- 6 Mute button

- O Power button
- ⑧ Status LED
- 9 Source LED
- 10 Rubber plug
- 1 LOCK port
- Headset output port

- (13) LINK Daisy Chain port
- (1) USB port (Type C)
- 15 Dongle
- 16 Nameplate
- 1 MIC hole

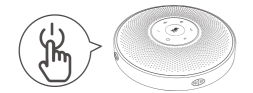
Power On/Off



Ľ

25%

Check battery level



Press the power button when powered on.

The Status LED turns green to indicate the battery level.

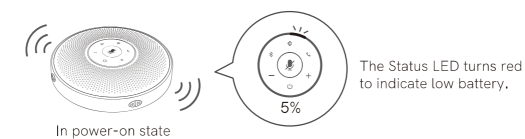
75%

100%

Ľ

50%

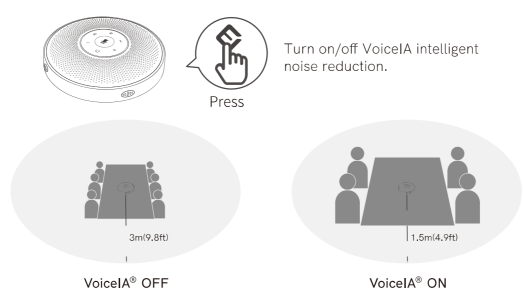
Low battery warning



VoiceIA Button

Short press " "AI Noise Reduction button to enable/disable AI noise function.

Turning on VoiceIA[®] noise reduction can greatly reduce some noises in the meeting scene, such as from keyboard tapping, air conditioning noise, and general unwanted background noise.



Note : After the noise reduction mode is enabled, in order to maintain good sound pickup effect, please make a call within a sound pickup range of 1.5 m(4.9ft).

MIC Mute Button

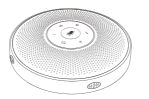


Answer/End Phone Call Button



Status	Action	Status
Incoming call	Press 🕲	Answer a call
Incoming call	Press and hold 🔕	Reject a call
Call going	Press/press and hold 🕓	End a call

Volume+/Volume- Button





Action	Status	LED
Press (+)	Volume up	Status LED turns blue
Press 🕞	Volume down	Status LED turns blue



Bluetooth Connection

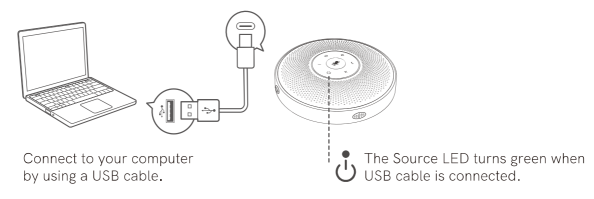


Action	Status	Source LED	LED
Press and hold (*) Enter Bluetooth pairing mode	Bluetooth paired	Steady blue	Ů
	Bluetooth not paired	Flashes blue	Ú,
Press 🛞	Bluetooth closed/reconnected	Steady white	Ů

Notes:

a) When turning on the device, it will reconnect to the last computer/mobile phone via Bluetooth whilst it is active.b) Bluetooth closed means it can not be found.

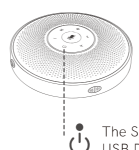
USB Connection



USB Dongle Connection



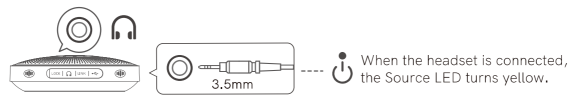
by using a USB Dongle.



The Source LED turns blue when USB Dongle is connected.

Dongle status	Dongle LED	LED
Pairing	Flashes blue	
Pairing successful	Steady blue	
Call going	Green	
Microphone muted	Steady red	

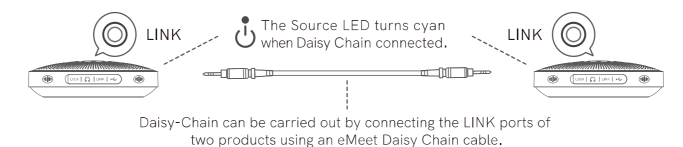
Headset Connection

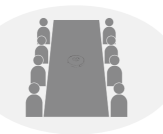


Connect to the headset jack using a 3.5mm headset cable.

Note: When the headset is connected, the speaker is automatically muted.

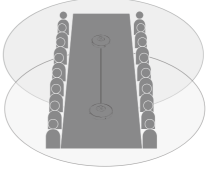
Daisy Chain Cable





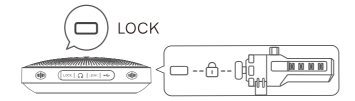
Daisy-Chain Before 8 people

Note: eMeet Daisy Chain cables must be purchased separately.



Daisy-Chain After 16 people

Lock Port Setting

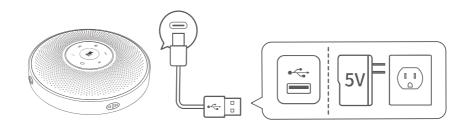


Lock the product through the LOCK port to prevent theft.

Note: The LOCK port is of a Kensington type which requires the user to buy a lock otherwise.



Charging



Action	Source LED	LED
Charging in power-off state	Yellow-green LED indicator flashing	Ú.
Fully charged in power-off state	Yellow-green LED indicator always on	Ů.

Download Application

Download the eMeet Link PC desktop app for software updates.



Product Parameters

Charging input	5V/1A
Rated power	5W
MIC diameter	Φ 10mm
SPK frequency range	20Hz-20KHz
Bluetooth version	V5.0
Bluetooth range	20m (in an open environment)

Note: In case of any change in the specifications, official website information shall prevail.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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 device complies with Industry Canada license-exempt RSS-247 standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.