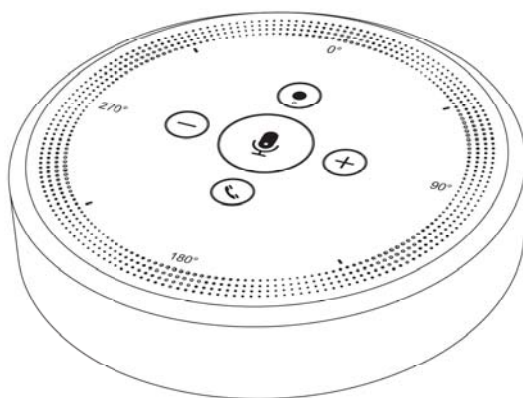




记录全能王

产品说明书

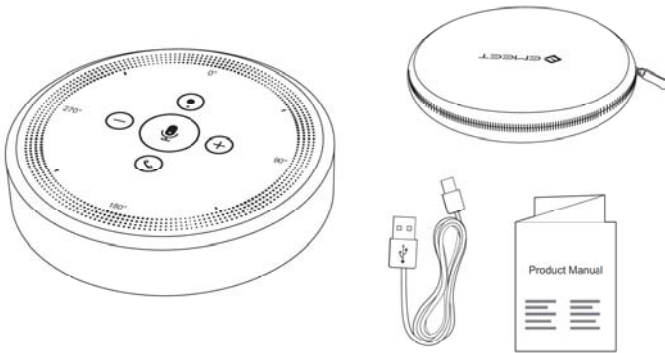
—
Product Manual



FCC ID:2ALCN-SNN1

eMeet Note N1

Introduction



eMeet Note is an AI voice product that integrates recording, voice-to-text conversion, and an omni-directional microphone.



Used as a voice recorder, eMeet offers real-time recording of phone calls, meetings, and interviews.



Used as a stenographer, eMeet provides voice-to-text conversion of up to 22 languages.

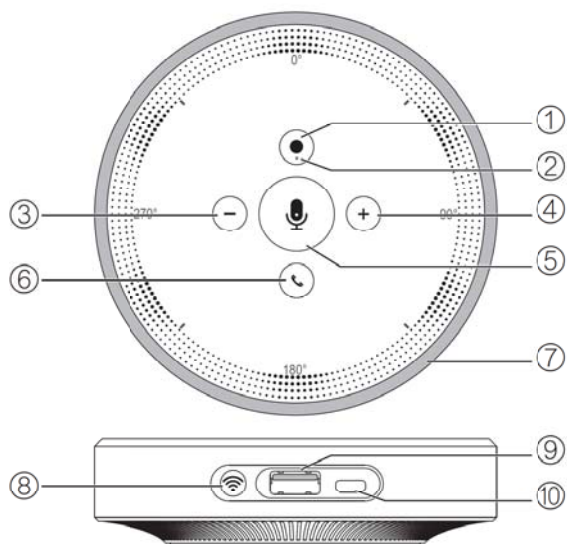


Role-based recording: recording the sound of different roles separately; smart conversion for each role.



Used together with eMeet App: richer features such as bi-directional translation, multi-person meetings, and smart file-editing.

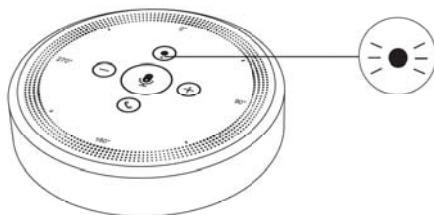
Features



- | | | | |
|---|--------------------------|---|--------------------------------|
| ① | Recording | ② | Sound source input indicator |
| ③ | Volume - button | ④ | Volume + button |
| ⑤ | Microphone mute | ⑥ | Call button |
| ⑦ | Ring indicator | ⑧ | Wi-Fi indicator/Power button |
| ⑨ | USB adapter (to network) | ⑩ | USB port (to PC; for charging) |

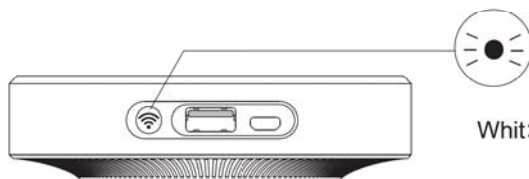
Description of Indicators

- Sound source input indicator



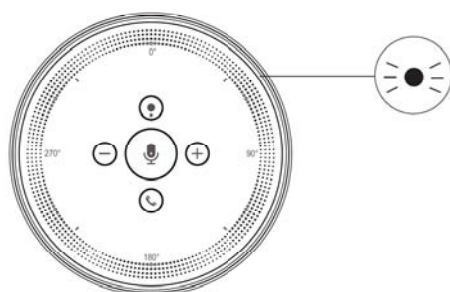
Green: Recording
Blue: Bluetooth enabled
Ice blue: USB working
White: USB working and
Bluetooth enabled

- Wi-Fi indicator



Whit: Wi-Fi connected

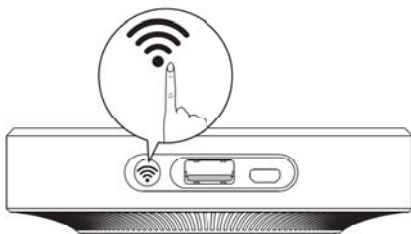
- Ring indicator



Steady blue: Volume information
Flashing blue: Direction of speaker
Red: Microphone mute
Green: Battery information

Using this Product

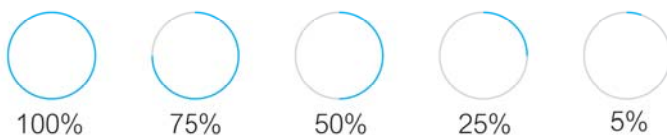
- Power on/off



Power on: Short press

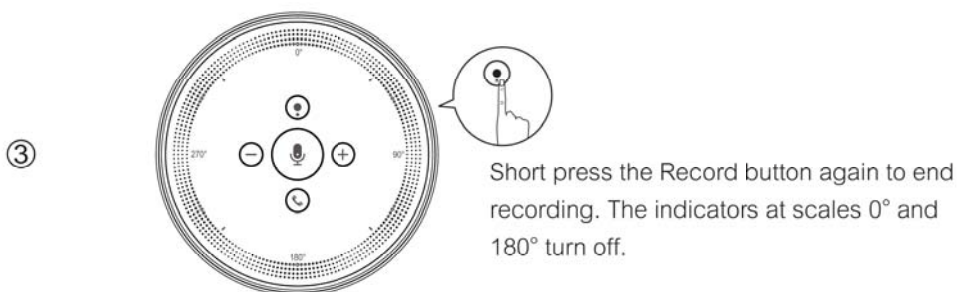
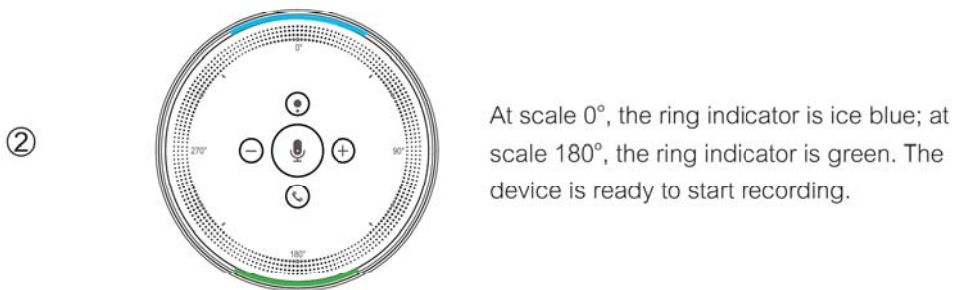
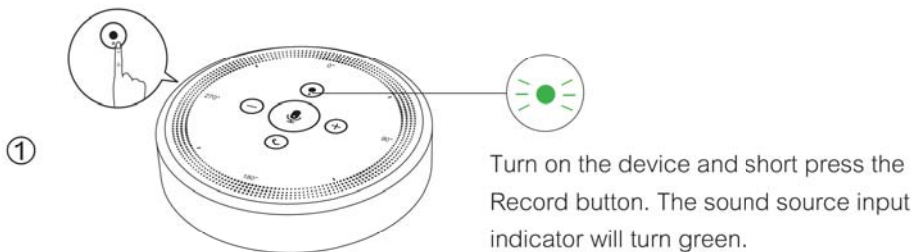
Power off: Hold for 3 seconds

Check battery level: When the device is on, short press the Power button. The green ring indicator displays the current battery level.

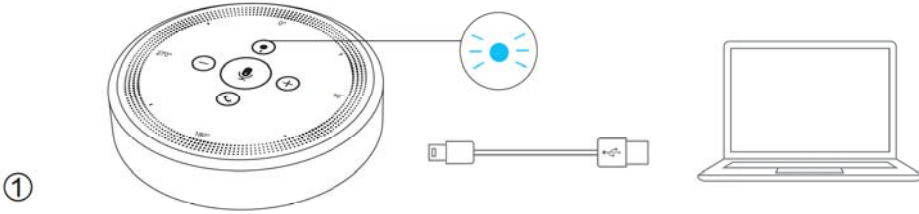


Application Scenarios

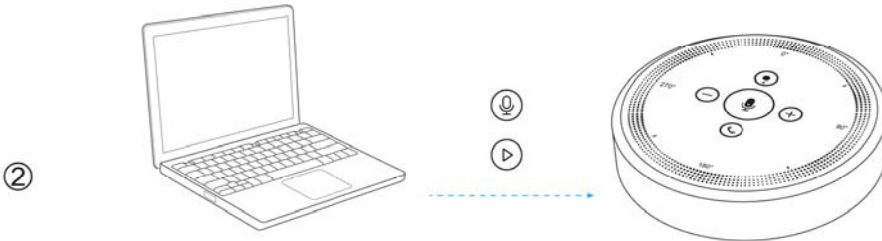
- Used as a voice recorder



- Used as a USB-connected omni-directional microphone to facilitate call making/receiving

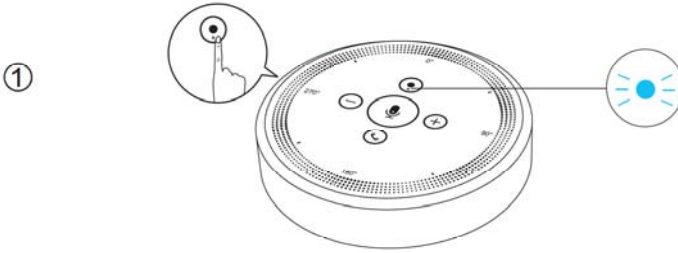


Turn on the device and connect it to a PC via the USB port. The sound source indicator will turn ice blue, and the ring indicator will turn blue to indicate the direction of sound source.

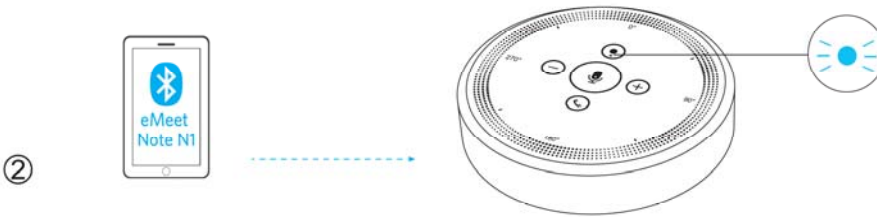


The “Playback” device and “Recording” device on the PC are set to eMeet Note N1 by default. If not, set these manually.

- Used as a Bluetooth-connected omni-directional microphone to facilitate call making/receiving

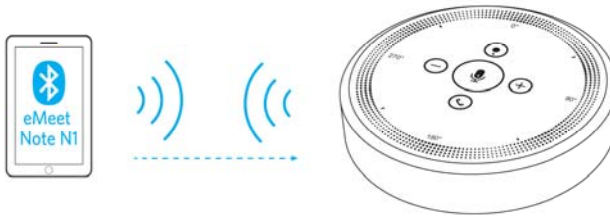


Turn on the device and hold the Record button for 3 seconds. The sound source indicator will start flashing blue.



Enable Bluetooth on the mobile phone. Pair “eMeet Note N1” with the phone. Upon successful pairing, the sound source indicator will turn blue. If the device is connected via both the USB port and Bluetooth, the sound source indicator will turn white.

③



After successful Bluetooth pairing, eMeet Note N1 is used as the microphone and speaker for the phone by default.

Network Connection

When connected to the network, The eMeet Note N1 can automatically upload the recording files to the network. You can enable the voice-to-text conversion feature on the App and view the converted text.

- **Wi-Fi connection**

Scan the following QR code to download and install the eMeet App.



iOS

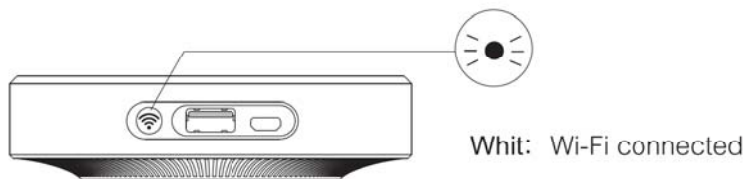


Android

Open the app. Choose “My Device” > “Add Device” . Connect “eMeet Note N1 BLE” . Then, input the Wi-Fi password and connect the device.



Once connected, the Wi-Fi indicator turns white.



- Cabled connection

- ① Connect the “USB adapter (to RJ45)” to the USB port of eMeet Note N1.
- ② Connect the device to a cabled network.



Note:

- ※ The USB port (to RJ45) need to be purchased separately.
- ※ Not all USB port (to RJ45) supports connecting N1 to the network.

Viewing Recording File & Converted Text File

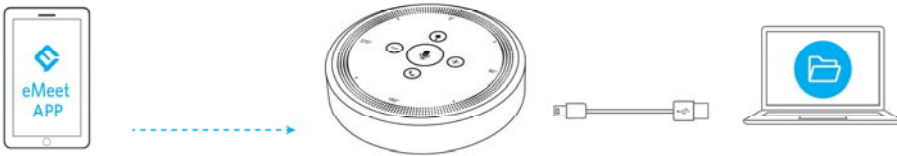
eMeet Note N1 automatically stores the recording files. You may use either of the following methods to view the recorded file.

- **Using a PC**

Connect the device to a PC via the USB port. Open the corresponding disk to view and edit the file.

- **Using a phone**

Connect the device to the network. The recording file & converted text file will automatically be uploaded to the cloud. Open the eMeet App on the phone. Tap “My File” > “Device File” to view the file.



Tip 1

The pre-delivery memory capacity is calculated based on the equations of $1\text{MB}=1000\text{KB}$ and $1\text{G}=1000\text{MB}$. The operating system uses the binary arithmetic ($1\text{MB}=1024\text{KB}$, $1\text{GB}=1024\text{MB}$). In addition, the “reserved space” of the flash memory system is unavailable. Therefore, the actual capacity of the product is slightly different from the nominal capacity.

Tip 2

The default file system of eMeet Note N1 is FAT32. Other systems are not supported.

- **Device upgrade**

You can upgrade eMeet Note through the App to get access to more features and improved performance.

Open the app. Choose “My Device” > “Device Details” > “Device Information” > “Device Upgrade” . The device will automatically restart after successfully upgrading.



Specifications

| | |
|-------------------------------|--|
| Dimensions | 110*110*30mm |
| Net weight | 230g |
| Supported devices | Mobile phones, laptops, PCs |
| Rated output power of speaker | 3W RMS |
| SNR | > 80dB |
| Bluetooth version | V4.2 |
| Bluetooth coverage | 10m |
| Microphone sensitivity | -42dBV |
| Microphone frequency response | 100Hz-10KHz |
| Microphone directivity | 360°omni-directional |
| Full-duplex call | Supported |
| Voice localization | Supported |
| Battery | 3.6V/2600mAh |
| Charging time | 3-4hours |
| Usage time | Talk time of 6 hours (varies with specific usage) |
| Power supply | 5V/1A |

FAQ

| Question/Phenomenon | Possible Reason | Troubleshooting |
|--|---|---|
| The device cannot be turned on. | The battery is low or the device runs out of power. | Connect to an adapter to recharge the device. |
| The red indicator turns on, with beep tones heard. | The battery is low. | Connect to an adapter to recharge the device. |
| Only the voice of the other party is recorded during a call. | The “Microphone mute” button is pressed. | Press the “Microphone mute” button again and start recording again. |
| The voice cannot be converted into text. | The voice in the audio file is unclear; the network connection is not stable. | Make sure that the voice is clear and the network connection is stable. Then, make the recording again. |
| The device cannot be identified by the PC. | The device is not properly connected to the PC via the USB port. | Change to another USB port or use another USB cable. |

Precautions

- Do not expose the battery to direct sunlight, open flames or other heat-generating equipment.
- Improper replacement of batteries may cause explosions. Be sure to replace using only the same or equivalent type of batteries. Pay attention to the polarity.
- Store the device and its accessories at a well-ventilated and dry indoor location. Keep them away from rain and water. Do not drop the device. Do not block the air vent.
- Dispose of the batteries in a designated disposal area.



This device applies only to areas at an elevation of less than 2000 meters.



This device applies only to areas with non-tropical climates.

* The Bluetooth® term and trademark are owned by Bluetooth SIG, Inc.

Warranty

The product comes with a full one year warranty. Customer are eligible for repair, replacement and return of the product in accordance with relevant provisions. For details, contact eMeet's customer service team.

Contact Us

For customer service and technical support, please contact us via

Email: support@emeet.ai Website: www.emeet.ai

Telephone: 0755-33941125-001

This product complies with the Regulations of the People's Republic of China on the Management of Radio Operation, and its approval code (CMIIT ID) is displayed on the nameplate.

FCC statements

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.

RF

The SAR limit of USA (FCC) is 4 W/kg averaged over 10 gram of tissue. Device Types eMeet Note N1 has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly hand held is 0.757 W/kg, and the distance of the nearest safety operation is 0 mm.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device Types eMeet Note N1 has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly faced head tissue is 0.643 W/kg, and the distance of the nearest safety operation is 10 mm.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device Types eMeet Note N1 has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly body worn is 1.163 W/kg, and the distance of the nearest safety operation is 5 mm.