

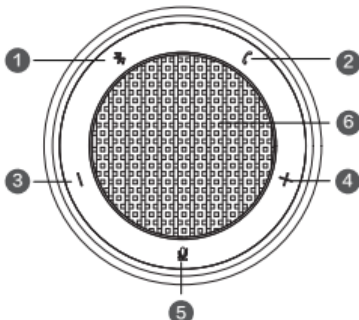
SONO +

AI Link Speakerphone

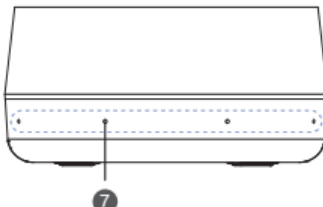
User Manual

All pictures in this instruction manual are for reference only. Please refer to actual products for details

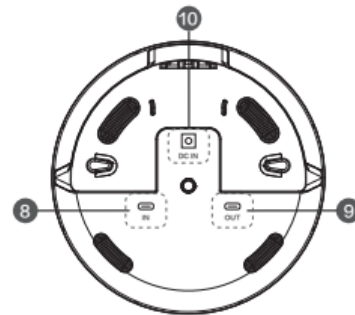
1. Product Information



Top View



Side View



Bottom View

Warm reminder :

Please use the standard adapter for power supply. Otherwise, it may be damaged or cannot be used normally.

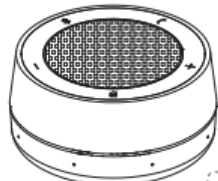
This device has its own audio AI algorithm. To avoid affecting the use effect, disable the echo cancellation, automatic adjustment of microphone volume, and noise reduction functions of the conference software.

- | | |
|---------------|--------------------------|
| ① Bluetooth | ⑥ Speaker |
| ② Answer&Hang | ⑦ MIC hole * 8 |
| ③ Volume down | ⑧ Type-C (IN) |
| ④ Volume up | ⑨ Type-C (OUT) |
| ⑤ MIC ON/OFF | ⑩ DC IN (Power supply) |

2. Operation instruction

★ Host connection and multiple cascades

< NO. n | MAX 8 units >

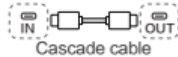
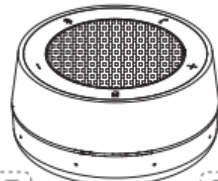


....



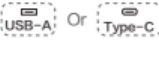
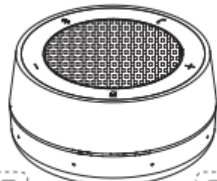
Cascade cable

< NO. 2 >



Cascade cable

< NO. 1 >



Step 1: Plug the first speakerphone into the power adapter for power supply

Step 2: Connect every Speakerphone through cascade cables

Step 3: Connect the first speakerphone to the PC



Power Adapter

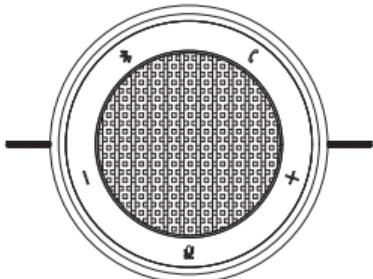
Support PC, IFP, Smartphone, PAD etc. host devices connect

Can be connect through USB cable, USB dongle and Bluetooth

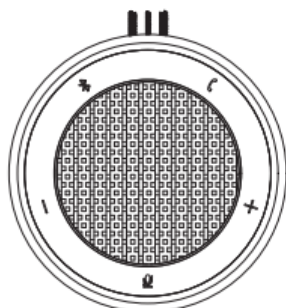
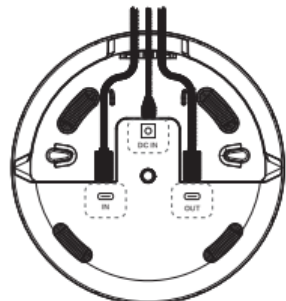
USB cable and USB dongle have the best transfer quality

★ Cable winding mode on the bottom

Method 1: Cable out on both sides



Method 2: Cable out unilaterally at the top



Note: You can choose any winding mode according to the actual scenario to ensure the beauty and convenience.

3. Function description

★ Answer/Hang up

- (1) When a call comes in, press the “*t*” button to answer the call, long press 2s to reject
- (2) When in talking state, long press the “*t*” button 2s to hang up the call

★ Open/close microphone

Short press the microphone key to open or close the microphone. The red light indicates that the microphone is off, white light indicates that the microphone is on (Available only when the speakerphone is in microphone operation).

★ Volume adjustment

Press “+” or press “-” button to adjust volume, LED ring can be indicates the volume level

★ Bluetooth connect

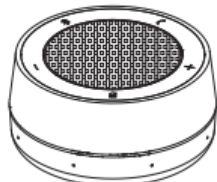
Long press the Bluetooth button for 2s to turn on Bluetooth and enter the pairing mode. At this time, the Bluetooth light blinks. After the connection, the Bluetooth light is bright blue

★ USB Dongle Connect

- (1) When the USB dongle is inserted into the USB port of a host device(e.g. PC), the USB dongle enters the pairing state and the USB dongle indicator blinks
- (2) Long press the speakerphone Bluetooth button for 9s, and the speakerphone enters the dongle pairing state
- (3) After the pairing is successful, the USB Dongle indicator is stayed on

4. Package content

Cascade package (2 sets):



AI Speakerphone × 2



USB dongle × 1



Power adapter × 1

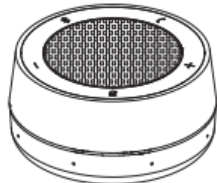


USB cable (A to C SW plug) × 1



Cascade cable × 1

Single packing (It needs to be used with a cascade set) :



AI Speakerphone × 1



Cascade cable × 1

Note: Different packaging methods, equipped with different accessories, please refer to the actual prevail

5. Important information

This manual records the precautions and product usage methods. Please read and understand all the instructions before using the equipment. The damage caused by failure to comply with the instructions is not covered by the warranty.

6. Safety warnings and precautions

★ Be careful of electric shock or fire!

- 1> This device is not waterproof, please keep it dry; if water is immersed in this product, please shut down immediately and contact the customer service center according to the prompt provided by the customer service center before using it again.
- 2> Never place this device and accessories near the burning flames or other heat sources, Including direct sunlight.
- 3> This device should be turned off and unplugged before lightning storms.

★ Be careful of short circuit or catching fire!

Before connecting this device to an electrical outlet, please make sure that the power supply voltage matches the voltage value printed on the back or bottom of the product. Never connect the product to an electrical outlet when the voltage is different.

★ Be careful of injury or damage this speakerphone!

- 1> Never place this device or any objects on a power cord or other electronic devices.

2> If this product is transported at a temperature below 0°C, please unpack the product and wait until the temperature reaches room temperature before connecting it to a power outlet.

3> This product comes with sharp objects, please handle it carefully so as to avoid injury to the user or scratching the appearance of the product or damaging the internal parts of the product!

★ Be careful overheat!

Never install this device in an enclosed space. Always leave at least 4 inches space around the product for ventilation.

★ Children's health

This device and accessories may contain some small parts, please keep them out of the reach of children to avoid danger.

★ Care for the product!

Clean this device only with a piece of microfiber cleaning cloth.

★ Care for the environment!

1> This device applies recyclable high-performance materials and components. Never dispose of this product with other household wastes. Please understand the local regulations on the sorting collection of electronic, electrical products and batteries.

2> Proper disposal of these products helps to avoid potential negative effects on the environment and human body health.

★ Maintenance & servicing

- 1> Please contact professional service personnel for all repair services.
- 2> Please do not insert any sharp object into the inside of the device.
- 3> Please do not drop or hit the device to avoid damaging it.
- 4> This device has a built-in lithium battery, please charge it regularly, otherwise the battery will not be able to continue to be charged and used if it is not charged for a long time.

6. Statement

- 1> Intellectual property right statement: The hardware design and software of this product are covered by the patents. Anyone who reproduces this product or the content of the instruction without the authorization of the Company shall assume legal liabilities.
- 2> This manual is for reference only, and the actual function of the final product is subject to the actual function of the product received by the customer.
- 3> The picture is for reference only, please refer to the actual product. The company reserves the right to improve and change the appearance and design of the product without notice.

7. FCC

Federal Communication Commission Interference Statement

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

FCC Caution:

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.

Radiation Exposure Statement:

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

8.Key Specifications

Frequency band(s): 2402–2480MHz(BT)

Maximum power transmitted: 13dBm



SONO +
AI Link Speakerphone