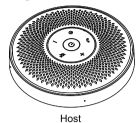
English

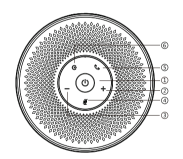
Configuration

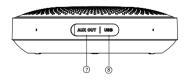




USB Cable Instruction Book

Functions





- 1. Ů ON/OFF 2. ♣ Volume Up 3. — Volume Down 4. ً Mic Mute 5. & Answer/Hang Up 6. @ Audio source switch
- 7.AUX OUT audio output
- 8.USB charge & USB audio card port

Instructions for Use:

1. ON/OFF

Press ON/OFF button for 3s to turn on or off.

When turning on, green LED turns on one by one around and gives a prompt tone. When turning off, red LED turns off one by one around and gives a prompt tone.

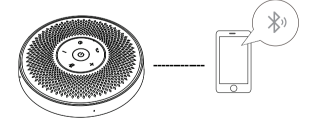
2.Wait for connection

After turning on, if no device connects to Hi-Meet device, the yellow LED glitters.

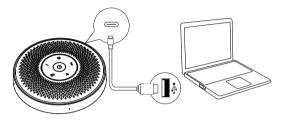
3.Connect to Hi-Meet device

3.1 Connect via mobile phone or computer blue-tooth

Turn on the blue-tooth on mobile phone or computer, select Hi-Meet blue-tooth name and connect; after connection, the green LED glitters three times, then it shifts to colorful LED display, and gives a prompt tone.



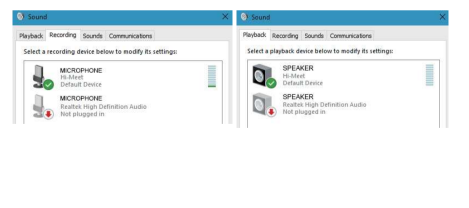
3.2 Connect Hi-Meet with USB port of computer 3.2.1 Connect Hi-Meet to computer with USB cable, press @audio source switch button, switch to USB connection, after successful connection, the blue LED glitters three times and then Light on with blue.



3.2.2 At lower right corner of computer screen, right click the speaker

icon E III to choose audio device, set Hi-Meet device as the playing and

recording device.



4. Volume adjustment

Press Volume - or Volume - button to adjust volume accordingly, LED indicates the volume level.

5.Answer/Hang Up

When there is incoming call, press δ to answer; then press δ again to hang up.

6. Mic Mute

When answering phone, press Mic Mute button ${\mathscr U}$ to disable audio input of mic.

7. Audio source switch

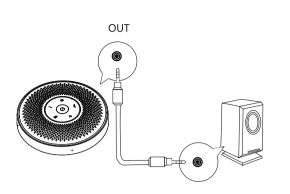
When blue-tooth and USB audio card are both connected, press audio source
button to switch between blue-tooth or USB audio card.
Under blue-tooth connection, the green LED glitters three times; under USB audio

card connection, the blue LED glitters three times.

Under USB audio card mode, the colorful LED is off.

8.Earphone or external speaker output

Insert 3.5MM or speaker cable into AUX OUT audio, Hi-Meet device automatically switches to AUX OUT audio port and the built-in speaker is mute.



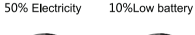
9.Turn off colorful LED

When blue-tooth is connected, hold 📞 and 🕒 button together for 2s to turn off colorful LED; the colorful LED function can be resumed by rebooting the speaker.

10. Battery indication

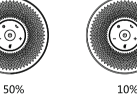
Short press (ON/OFF button, the green LED indicates battery status.

100%Full recharge





100%



10%

11. Low battery prompt

When battery is lower than 10%, it gives low battery alarm every 5 minutes till the auto power-off when the battery is drained.

12.Auto power-off

When blue-tooth is connected, it automatically turns off if there isn't audio input for 30 minutes.

Specifications and parameters

Blue-tooth name	Hi-Meet
Speaker power	4R 3W
Frequency response	20HZ-20KHZ
Blue-tooth version	V5.0
Blue-tooth distance	10M
Mic sensitivity	26 dB
MIC frequency response	100HZ-10KHZ
Mic directivity	360°
Turn-off current	<0.1mA
Battery capacity	3.7V 2600mAH
Charging time	4H
Working temperature	-20~ 60℃
Dimension	124*35.35MM
Weight	300g

Troubleshooting

Common problems	Possible causes	Solution
Unable to boot up	No battery	Charge with adapter
Can't find Hi-Meet blue-tooth name	Hi-Meet is already connected to other blue-tooth devices	Disconnect the connected device
No sound	Mute Audio source input is wrong	Adjust volume properly Switch to proper audio source
Unable to communicate via USB	USB audio card is not properly mounted Wrong audio device	Use original USB cable Unplug and plug USB cable Switch to USB audio card Select HI-Meet as audio device
Shut down soon after turning on	Low battery	Charge with adapter

NOTES:

1.For protecting environment, please put the discarded product into designated garbage bin, do not dump at will;

2.Do not keep battery in the environment with a temperature higher than 80°C.

3.Keep the entire machine and accessories away from rain, water or fall.

4.Keep the MIC pick-up hole free of any foreign matter.

5. The product is only suitable for regions with an elevation below 2000m.

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: 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.

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