

Shenzhen Oneking Technologies KS-G3B-13M-M Wireless Conferencing Speakerphone with Expansion Microphone User Manual

Home » Shenzhen Oneking Technologies » Shenzhen Oneking Technologies KS-G3B-13M-M Wireless Conferencing Speakerphone with Expansion Microphone User Manual №

SHENZHEN

Wireless Conferencing Speakerphone with Expansion Microphone(s)

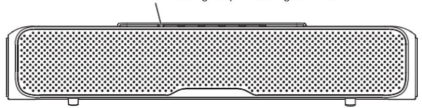
Contents

- 1 Controls and Functions
- 2 Expansion mics indicators
- 3 Battery info
- 4 Notes-Tips
- **5 Combination Key Function**
- **6 Pairing Wireless Microphones**
- 7 Music Mode
- 8 Charging tray
- 9 What is contained in the Package?
- 10 Installation instruction
- 11 Connect to the computer
- 12 How is Working in meeting rooms?
- 13 FCC Statement
- 14 Documents / Resources
- 15 Related Posts

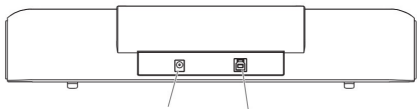
Controls and Functions

Functions LEDs indicator

The indicator lights up when using the device.



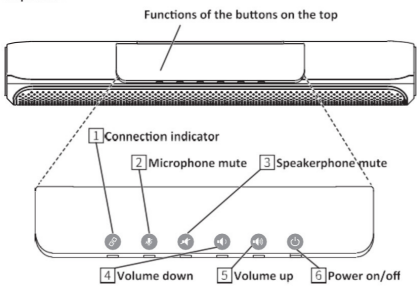
< Rear View >



DC IN 12V Power supply interface

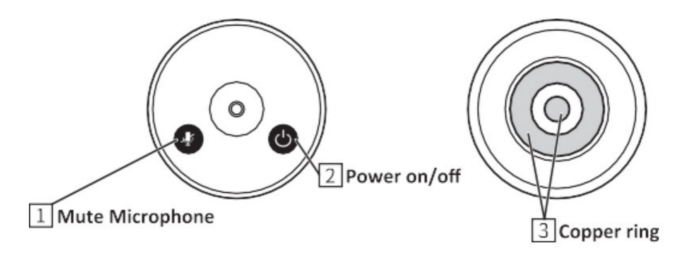
For connecting USB2.0 Cable

< Top View >



Buttons 1		Indicator statu	Functions	
		Blue LED lights	Connected to PC successfully via 5.8G	
	Connection indicator	Orange LED lights	Connected to PC successfully via USB	
		Blue LED flashes	Disconnected	
Microphone mute		Orange LED lights	All the mics mute	
Speakerphone mute		Cringe LED lights	Speakerphone mute	
Volume down		Blue L Ens decrease progre ssively	Volume down	
Volume up		R ue LEDs increase progres sively	Volume up	
Power on off		Blue LED lights	Press 3 seconds to power on/off	
		Orange LED id is	Short press to display battery level	
		Orange/Blue LED lights	Indicate charge status Orange LED: Charging Blue LED: Fully charged	

< Wireless Expansion Microphones.Top View(left), bottom View(right)



Buttons	Functions
Mute Microphone	Microphone mute
Power on off	Press 3 seconds to power can/off
Copper ring	When using the charging tray, the charging copper ring acts as the charging interface. C

Expansion mics indicators

Indicator status	Working status of the expansion n
Blue LED lights	Expansion mic car nected
Blue LED flashes	Expansion rnic disconnected
Red LED lights	Microphone or. Hi 0 or is charging
Red LED flashes	Low battery
Purple LED lights	Lexar = o2n m c fu I charged

Battery info

	Battery	Charging time	Standby time	Working time
Main unit	3400mAh * 2pcs	1 hours	3 months	4 hours
Expansion mic	800mAh	1 hours	6 months	8 hours

Notes-Tips

- 1. The audio output of this device can choose RF5.8G wireless or USB2.0 interface, support standard UAC protocol. All the software which supports the UAC protocol can collect the audio of this device. When the RF5.8G receiver and USB 2.0 interface are connected at the same time, the computer will select the RF5.8G receiver to transmit audio by default.
- 2. Daisy-chain max up to 3 wireless expansion microphones connect to the main unit via RF2.4G transmission. Each expansion microphone provides 3 meters pick-up range. To ensure the call quality and echo cancellation effect, please do not move the expansion microphone after placing it on the table. At the same time, expansion microphones need a distance of at least 1 meter from the speaker.
- 3. The main unit has an internal auxiliary microphone for emergency use when the expansion mics are out of power. Expansion mics are recommended for the best call experience. When any expansion mic is turned on, the internal mic will be automatically disabled.

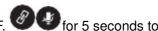
Combination Key Function

1) Chinese and English switching

Press and Whold for 5 seconds to switch prompt tone between Chinese and English.

2) Prompt tone ON/OFF

The prompt tone is turned on by default. Press and hold turn ON/OFF. of 5 seconds to



3) Enable or disable the internal microphone

Press and hold for 5 seconds to enable or disable the internal mic

4) Pairing RF5.8G receiver with the main unit

(The finished product has been successfully paired by default) Press and hold for S seconds to enter the RF5.8G pairing model.

5) Remote upgrade mode

(This function needs the support of the manufacturer, please do not use it under normal circumstances)

Press and hold of for 5 seconds to enter remote upgrade mode, only the orange indicator of Power button

lights. Press and hold for 5 seconds to exit the upgrade mode.

Pairing Wireless Microphones

Turn on the expansion microphone, the indicator light flashes blue. Press the microphone mute button , and the indicator light turns red. Put the expansion microphone close to the main unit. Press and hold the microphone mute button for 10 seconds. After the indicator light stops flashing, the wireless microphone is successfully paired. Act

Music Mode

Press the microphone mute button of the main unit then all the microphones are disabled. Now only the speaker works and enters the music mode.. and it is the stereo play mode.

Charging tray



What is contained in the Package?

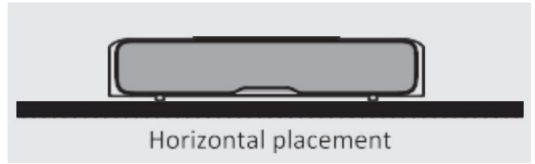
Conferencing speakerphone * 1
User's manual * 1
'Expansion mics * 1-3
Charging tray * 1-2
Bracket and screws 1

USB 2.0 cable (5M) * 1
Power supply of the main unit * 1
Power supply of the charging tray * 1-2
USB – type C cable * 1-2
5.8G wireless receiver * 1

Installation instruction

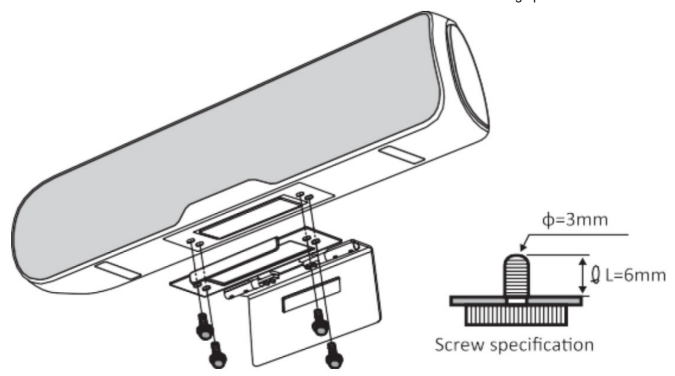
1. Desktop installation

Put the device on the table or screen and make sure the horizontal installation.



2. Bracket installation

Screw the bracket to the screw hole at the bottom of the device and tighten it. Then the user can install a bracket at the bottom of the device. The screws of the bracket must meet the following specifications.

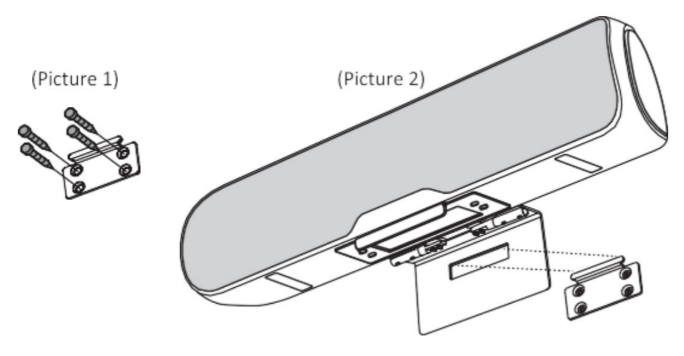


Note:

- 1. The bracket must be installed on the flat surface.
- 2. The screws on the bracket of the conferencing speakerphone can't be used in the higher place, just like the ceiling mount or partition mount.

Wall mount

- 1. Install the bracket at the bottom of the conferencing speakerphone according to the ig Bracket installation.
- 2. Screw the bracket on the wall, refer to the following picture 1.
- 3. Fasten the conferencing speakerphone with a bottom bracket on the wall mount, refer to the following picture 2.



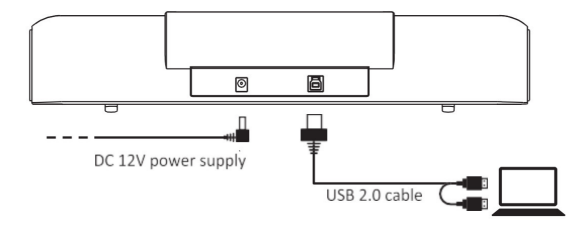
Note:

- 1. The wall-mounted bracket must be flat
- 2. The wall bracket is used in conjunction with the bracket. The device must install the bracket

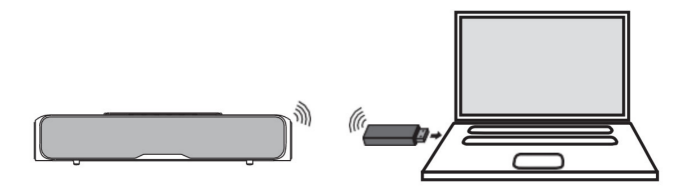
Connect to the computer

Connect the 12V power supply to the conferencing speakerphone.

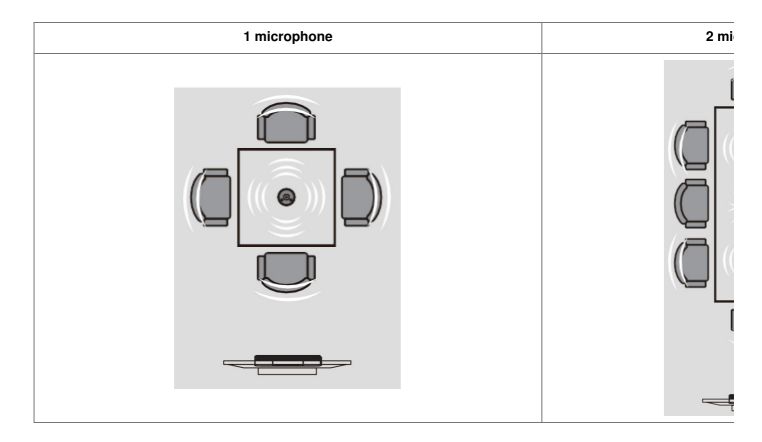
Connect the standard USB cable with the conferencing speakerphone and computer or another host computer. Refer to the following picture:



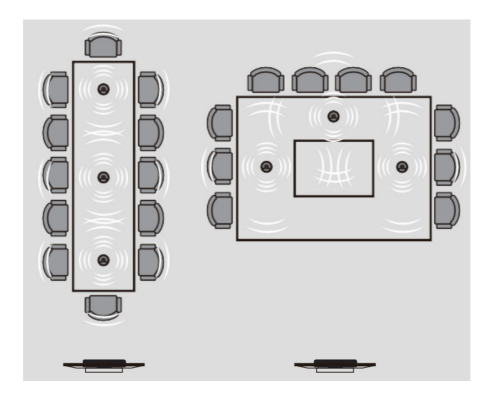
Connect RF5.8G receiver to PC.



How is Working in meeting rooms?



3 microphones



FCC 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices). This equipment 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. RF warning statement: (for 5.8G Wireless Dongle) The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction. FCC Radiation Exposure Statement: (for Wireless Conferencing Speakerphone with Expansion Microphone(s)) The equipment complies with FCC radiation exposure limits set forth for uncontrolled environments. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Documents / Resources



<u>Shenzhen Oneking Technologies KS-G3B-13M-M Wireless Conferencing Speakerphone</u> with Expansion Microphone [pdf] User Manual

KS-G3B-13M-M, KSG3B13MM, 2AYLE-KS-G3B-13M-M, 2AYLEKSG3B13MM, KS-G3B-13M-M Wireless Conferencing Speakerphone with Expansion Microphone, Expansion Microphone, KS-G3B-13M-M Wireless Conferencing Speakerphone, Wireless Conferencing Speakerphone, Speakerphone, KS-G3B-13M-M

Manuals+.