Product Description This speaker with microphone is an audio

Docking Station

Conference Speakerphone

Model: By51

Read the user manual before using

the device for the first time

terminal specially built for live broadcasting, online education, teleconferencing. It has good reception effect and AI noise reduction function. Portable and easy to use.

Specification

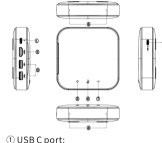
Dimensions: L102.4xW102.4xH28mm Mic: 4Mic. 3m pickup distance, 360 omnidirectional reception, intelligent noise reduction, frequency response 100Hz~10KHz Speaker: Diameter 40mm 4Ω 3W full-range speaker, frequency response 150Hz~20KHz Material: ABS+PC

Working temperature: -10~50 degrees

Packing List Conference speaker X1

Manual X1 Full Duplex USB-C Cable X1

Functions Display



support PD protocol: PD2.0/PD3.0

Input support PD0 list: 5V/3A.9V/3A.12V/3A.15V/3A.20V/3A ② HDMI port: Output: support HDCP:1.4/2.2, HDMI 2.0

(4K@30HZ)

③ USB A port: USB3.0

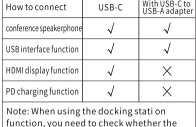
4 USB C port: support PD protocol: PD2.0/ PD3.0 Input:60W (MAX)

⑤ Volume+ button to control the speaker output volume;

Microphone mute button:

(7) Volume - button, control the speaker output volume; ® Microphone pickup hole;

How to use With USB-C to USB-A adapter



have PD charging and HDMI video output

have PD charging and HDMI video output

function, the corresponding function of this

multifunctional conference speakerphone

phone microphone cannot be used.

output.

have the

cannot be used.

USB-C port on the computer side has the function of PD charging and HDMI video PD charging and HDMI video output function, if the USB-C port on the computer does not

If the USB-C port on the computer does not function, the corresponding function of th

is multifunctional conference speaker If the USB-C port on the computer does not

3. Mute button can pause the recording of

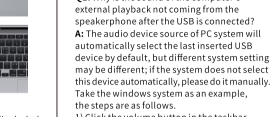


1. Please use a full-duplex PD cable (included with the product) to connect the ④ port directly to the computer. Then it will boot up and work. If you need to charge your mobile laptop you

can use the charging cable to connect it to ① (Charging standards can be viewed in the Functions Display above, up to 60W.)

local sound. (The status light will turn red)

2. The sound can be adjusted according to "+" or "-".



Take the windows system as an example.

O1: Why is the sound of the computer's

external playback not coming from the speakerphone after the USB is connected? A: The audio device source of PC system will automatically select the last inserted USB device by default, but different system settings may be different; if the system does not select

the steps are as follows. 1) Click the volume button in the taskbar.

2)Select Speaker

Choose your output device 級海器 (Realtek High Definition Audio) t sound devices than the Device properties 10 ∆ Troubleshoot Manage sound devices

Choose your input device 要误图 (USB Audio+)

A: IOS system microphone volume usually needs to be set manually.

02: Why is the microphone volume of IOS

when the device is in a call to ensure a good

call experience. And moving the device or

blocking the microphone during a call will

affect the effect of the smart call algorithm.

it is recommended to place the device in a

stable position during a meeting and make

Therefore, in order to ensure a good experience,

sure that the pickup microphone and speakers

are not blocked or covered by foreign objects.

system so low?

O3: Can I move the device when I use it for a meeting (holding it in my hand or meeting on the move)?

A: No. The built-in echo cancellation and vocal

vocal enhancement algorithms, while different conference software often comes with its own

vocal enhancement and noise reduction algorithms, so the algorithms superimposed on the sound pickup effect will be slightly different in different conference software. enhancement algorithms work in tandem

> A: Our device has an echo cancellation function. which can prevent the remote user from hearing his/her own echo, if you hear his/her own echo

device does not have or echo cancellation function is not good.

own voice during a call?

Contact Us

If you have any questions or concerns,

please contactus via E-mail:

support@pohohome.com





O4: Why is there a difference in the sound

different live broadcast and conference software?

A: Our device comes with noise reduction and

Q5: Why can I sometimes hear the echo of my

during a call, it is likely that the remote user's

picked up by this device when used with











MADE IN CHINA

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

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