

If you have any questions, please feel free to contact us:

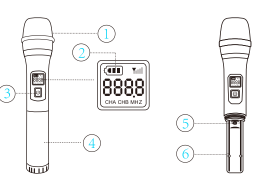
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Product presentationt

Please carefully read the manual before use and be sure to keep it for future use.

Part 1 Device Layout



2.Channel Switch: Signal interference may occur in

press the pairing button on the microphone, the

once and the receiver will switch synchronously.

A. A successful pairing is required before channel

B. Sequence of channel frequency change of several

set of device is as follows: for the first set, long

press the - button once, the second press - twice,

together 9devices are supported. Every press, the

repeated, or you need to press the pairing button

number on the display. 8888 will change. The

the third press - three times, and so on, all

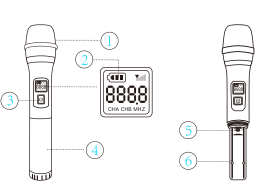
again to avoid the same frequency.

frequency number on the display will switch

some environments, and it is necessary to

switch channels to avoid interference. Short

This wireless microphone adopts UHF band transmission, featuring wide transmission range, outstanding anti-interference ability, low latency and clear sound quality. It is easy to operate and boasts a long runtime. It is widely applied such occasions as teaching, conference and stage performance.



Part 2 Product Feature

2.UHF system, excellent anti-interference ability and clear sound quality 3. Easy to operate. One key to turn on/off the micro phone and volume control. 4. The LED screen display the working statues, easy to 5.Wide application of teaching, recreation, meeting and

1.Wireless transmission, free from cable mess

Part 3 Basic Operation

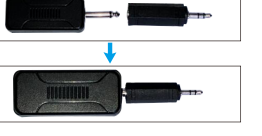
1.Connection with Amplifier 1.1 Insert the receiver plug into the MIC hole of the





1.2 The plug on the receiver is 6.3mm, for some 2.1 Turn on/off the receiver: Press the power button of

amplifier the "MIC" hole is 3.5mm, please use the additional 3.5mm adapter (include) for connection.



A. For some amplifier that do not contain a "mic" hole.please use the Line in or AUX hole for us.

B. About amplifiers: In general, amplifiers are including but not limited to power amplifiers, small speakers, portable speakers and DVDS. The product is not to blame for a rare case when an amplifying device is devoid of a mic, a line in or an AUX jack.

2.Turn on/off the device

flash, waiting for connection. Press again the power button, the blue light will go out. Charge the receiver: When the blue light of the receiver flashes, it indicates low battery power, you need to charge it, the charge port of the device is a standard Micro USB port. To charge the device, please use the included charge cable to connect it

the receiver, the blue light on the receiver will

charging, when fully charged, the red light will go 2.2 Turn on/off the microphone: Insert two AA batteries, press the power button of the microphone and do not release until the screen light up and show "UHF", connect the microphone and the

receiver, the blue light will stop flashing when

successfully connected, and stay light up.

with computers, mobile power bank or power

adapter, the red light will always light up when

We recommend you to use AA Alkaline battery for longer use. When the icon 🎟 in the display screen change to 🗀 and flash, you need to change batteries.

3.Turn on the amplifier and activate the signal mode, adjust the amplifier volume to a proper level, now the microphone begin to work.

Notes

As amplifier vary in output and current parameter, users are supposed to adjust the the volume of both the the wireless microphone and the amplifier as well as the distance, or the amplifier will emit a high-pitched whine.

4.Volume control: Short press the button after the microphone turn on to adjust the volume, you can adjust the 5 volume levels in turn from 08 to 12. A "Di" volume indicator appears when a volume button is pressed. And you will hear a consecutive "Di-Di-Di-Di" sound when the volume meets its maximum.

The microphone is on 8th volume grade each time when you turn it on by default.

Part 4 Advanced Operation

The following are operations you might need to know for frequency interference solutions or misoperations

1.Pairing:

1 Pairing refers to connection operation between microphone and the designed receiver. Ensure the microphone and the receiver are of sufficient power, and the microphone in a turned on mode,

the receiver in a turned off mode. .2 Remove the battery cover of the microphone, press and hold pairing button until the the display

flashes quickly which means the it is waiting to be pairedTurn on the receiver and the blue light of the receiver flickers meaning it is waiting to be connected. The microphone and the receiver will automatically be paired, and the indicator light will stay on when successfully paired. If the receiver light remains flickering, you have to follow the above steps again until the two get paired.

A Please turn on the microphone and make sure it enters pairing mode before turn on the receiver.

B Pairing time: The microphone is supposed to be paired within ten seconds, after ten seconds, the microphone will exit pairing mode, you have to long press the pairing button until the LED screen flashes. C When there are multiple sets of products on the

same place that need to be paired, only one set can be turned on at the same time. After pairing is successful, other sets can start to pair

Part 5 Breakdown Elimination

DC5V ON/OFF

3.Power Button/ Multifunction 8.Signal Adapter

Blue Light Slow Flash: Waiting for connection,

Blue Light Fast Flash: Battery Low Red Light always bright: Charging.

Blue light always bright:Microphone connect successfully

2.Screen Display

4.Battery Cover

conversion switch

Indicator status:

11.Receiver indicator

5.Pairing Button / Frequency

Button

6.Battery Slot

9.Charging port

7.6.3mm Output adapter

10.Receiver Power Button

mber Fault phenome Method of exclusion Narrow the distance between microphone and the receiver; 2.Adjust the receiver to the visible range as much as possible; 3.Switch channels (refer to sconnect to see whether the ophone has been turned on ng operation required if nec larrow the distance with the d to pairing again; No Sound Check the amplifier is turned on Volume up the amplifier; Volume up tthe microphone; Adjust the distance and directior of the microphone from your he blue light of the receiver flashes fast

e battery is low, need to charge.

Device fail to turn on Change batteries

Part 6 Product Parameters

n frequency	U Band
Signal	Digital Sampling 48Khz
Response	50Hz-16Khz
Time	About 6 hours
s Range	50m (in classroom)
one Type	Dynamic microphone
Pairing	Paired by factory default
Receiver	Polymer Lithium battery
Power Supply Microphone	AA Battery
	Signal Response Time s Range one Type Pairing Receiver

Part 7 Package Contents

- 2X Microphone (CHA、CHB) 1X Receiver 2X Microphone jacket
- 1X3.5mm adapter 1X USB Cord 1X User Manual

FCC Statement
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.

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 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: 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.

device can be used in portable exposure condition without restriction.

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