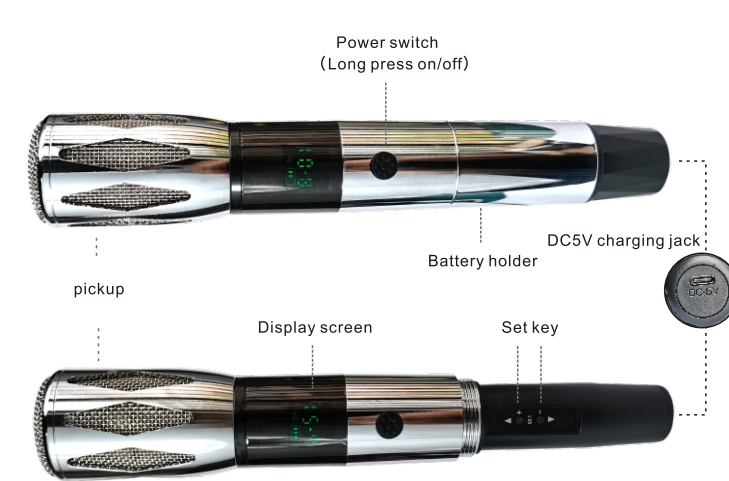




USER GUIDE

Read this guide before installation and use, and keep it for later use

Microphone instructions



1. Power switch:
Press and hold for 2 seconds to turn on and again for 2 seconds to turn off.
2. ▲ Simply press volume plus/long press to enter FM mode.
3. ▼ Simply press volume down/long press to enter FM mode.

1. How to adjust the volume?

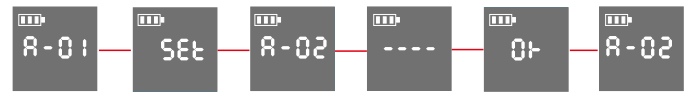
Press the button: Press ▲ or ▼ to increase or decrease the volume.



The minimum volume is 1 The maximum volume is 9

2. How to tune the frequency?

Long press the key: long press any key ▲ or ▼ for 3 seconds to enter the frequency modulation state. Under the frequency modulation state, press the ▲ or ▼ key again for frequency modulation



(Tips: Microphone and receiver please perform the above frequency modulation operation within 1 meter)

3. What should I do if I get crosstalk interference?

Step 1: The microphone is within 1 meter of the receiver
Step 2: Simultaneously press the Power button and ▲ button for 2 seconds to lock or unlock the ID

The lock is displayed as an ID The account is displayed as an ID

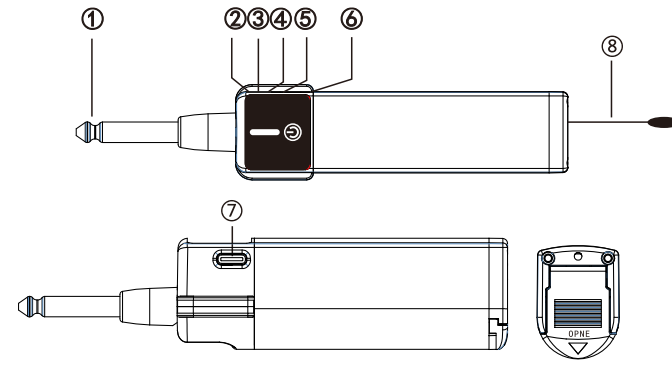
4. Is a string frequency, snatch frequency can not get back how to do?

Resolving this situation requires the following actions

Step 1: Press the power button and ▲ button for 2 seconds to lock or unlock the ID
Step 2: Open receiver for ID lock while microphone ID is recognized

The lock is displayed as an ID Note: The microphone should be within 1 meter of the receiver

Receiver instructions



1: audio output

Indicator light:
2: Blue light low voltage: white light flashes
3: Power supply: red light
4: Charging: green light
5: Fully charged: the green light is off
6: Power button
7: DV 5V/1A Type-c charging port
8: Receiving antenna

Synthetic parameter

| Synthetic parameter | |
|-------------------------------|------------------------------------|
| Frequency range: | 658.0MHz |
| Frequency modulation mode: | FM |
| Frequency response: | 40Hz~15KHz |
| Dynamic range: | >100dB |
| Audio output: | 0~300mV |
| Receiver voltage: | 18650 lithium battery(3.7V/1200mA) |
| Receiver operating current: | <150mA |
| Receiver continuous use time: | 7~8h |
| Microphone power supply: | 18650 lithium battery(3.7V/1200mA) |

Matters needing attention

- When the host is in use, the dead corner position should be avoided to ensure that the received signal is in good condition.
- Do not throw, drop or throw the product to avoid damage.
- If the microphone is not used for a long time, take out the battery to prevent battery leakage.
- If the receiver is not in use for a long time, please turn it off.
- This product does not have waterproof function, please avoid water spray or splash.
- If you find that the product is damaged, do not attempt to repair it yourself, please contact your local distributor.
- Products must not be exposed to conditions such as sunlight, fire or similar overheating

FCC Caution.

(1) § 15.19 Labelling requirements.
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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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.

Only certificate antenna can authorization to use, Other types of antennas and/or higher gain antennas and cables may require the additional authorization for operation to ensure compliance with the EIRP limits applicable to unlicensed wireless microphones.

Simple fault handling

warning

| TROUBLESHOOTING | | |
|-----------------|--|--|
| FAULTS | CAUSES | SOLUTIONS |
| No Response | The microphone is not on | Turn on the power |
| | The receiver is not on | Turn on the power |
| Drop-outs | The microphone display is off/blinking | Replace the battery and install it correctly |
| | The receiver is under voltage | Please charge it |
| | The device is not connected correctly | Make sure the device is connected correctly |
| Sound Anomaly | The device volume is not set properly | Adjust the microphone volume level |
| | The microphone is under voltage | Replace the battery and install it correctly |
| Howling | The audio output connection is incorrect | Make sure the device is connected to the 6.3mm adapter correctly |
| | The microphone is too close to the speaker | Aim the microphone away from speakers |

If the above situation does not solve your problem, please consult your local dealer

- To prevent the risk of electric shock and short circuit, do not place the product in a wet or damp area.
- Do not disassemble at will, there is a risk of electric shock, affecting normal use.

