

SHENDEBAO

Wireless live clip microphone

User manual
Model: A8

Shenzhen Jingyun Information Technology Co., Ltd

Usage method

(1) Operation mode of connecting mobile phone recording / video recording
Step 1: first, press and hold the receiver and transmitter to start up, and the pairing is successful;
Step 2: connect the receiver to the mobile phone with the mobile phone connection line;
Step 2: press the power on button to switch the transmitter to the outdoor mode (the default outdoor mode has been started for the first time), and open the camera and other app in the mobile phone to record videos.

(2) Operation mode of connecting mobile live broadcast
Step 1: first, press and hold the receiver and transmitter to start up, and the pairing is successful;
Step 2: connect the receiver to the mobile phone with the mobile phone connection line;

Step 3: press the start button of the transmitter to switch to the live broadcast mode, and use the Bluetooth connection of another mobile phone as the live broadcast accompaniment. Open the live broadcast app in the mobile phone for live broadcast.

(3) Operation mode of connecting camera recording / video recording
Step 1: first, press and hold the receiver and transmitter to start up, and the pairing is successful;
Step 2: connect the receiver to the camera with the camera cable;
Step 3: press the power on button to switch the transmitter to the outdoor mode (the first power on is silent) Recognize outdoor mode), open the camera and other apps in the mobile phone to record and record videos.

Product parameters

Frequency range: 2.4G Rated input: DC5V = 200mA
working time: 7-8h SNR: > 90dB
transmission distance: 15m storage
temperature: - 20 ° C ~ 60 ° C
Overall dimension host: 44.5mm*44.5mm*23mm
Pointing type: full directivity
Frequency response range: 30hz-18khz
Standard charging time: about 1 hour
Charging interface: type-C charging interface
Capacity: 300ah / 3 - 7V
Operating temperature: 0 ° C ~ 45 ° C

Function introduction
(1) Receiver function introduction

Rainbow on / off key: long press this key to switch on / off the machine
(2) Power light: always on when fully charged, slow flash when low power is about to shut down and flash quickly
Charging lamp: when charging, the red lamp is always on, and the full white lamp is always on
③ Briefly press the on key to turn mute on or off
4. It flashes when not connected, and it is always on when connected successfully
5 charging port / recording output port

(2) Transmitter function introduction

Radio microphone head: this part needs to be aligned with the mouth for human voice radio
Switch on / off / mode switching: long press this key to switch on / off, and short press it to switch mode

Press the microphone to increase the volume once
Microphone volume reduction: short press once to reduce the microphone volume by one level

Power indicator: when the battery is fully charged, the indicator is always on. When the battery is low, the indicator flashes slowly and will turn off quickly.
Flash charging indicator: when the battery is not fully charged, the red indicator is always on, and when the battery is fully charged, the white indicator is always on
⑥ Bluetooth indicator: blinks when Bluetooth is not connected, and always lights up when Bluetooth is connected successfully
(Bluetooth is used as accompaniment sound source, not for recording)
7 mode area:
Singing mode: suitable for live reverberation singing

Live recording: no sound, and high reverberation mode.
Outdoor mode: suitable for short video recording and live broadcasting of original sound, with high sound recovery and no reverberation
W charging port: monitoring earphone port
Note: the transmitter defaults to outdoor mode when it is started for the first time, and has memory function when it is started again

Matters needing attention

1. Please disconnect the charger and turn it off before cleaning the machine
2. Non professionals are not allowed to disassemble the equipment by themselves to avoid machine failure and loss of warranty rights and interests

3. Do not place the equipment in the direct sunlight to avoid premature aging of electronic parts
- 4 avoid using in places with flying dust or dirty environment (dust is easy to cause equipment failure)
5. Do not place the equipment in a cold environment or make it unable to operate normally
6. It is recommended that the setting ambient temperature should not exceed - 10 ° C-40 ° C and the relative temperature should be 10% - 95%
7. Do not stuff anything into the equipment to avoid short circuit or circuit damage
8. The product shall not be exposed to high temperature environment such as sunshine and fire baking
9. This manual contains important information, please keep it
10. Avoid friction and collision between the machine and other hard objects, so as to avoid surface scratching, falling off or other hardware damage

Product warranty card

Product model:
Customer name:
Date of purchase :
contact number :
distributor :
Contact address:

Maintenance record
Warranty scope:
For non-human damage, the whole machine is guaranteed to be replaced in one month, free warranty for one year and limited maintenance within three years.
Note: the company's products are constantly innovative and subject to change without notice
Manufacturer information

Product Name: wireless live broadcast collar clip
Product model: A8
Manufacturer: Shenzhen Jingyun Information Technology Co., Ltd
Address: No. 429-430, rongchuangzhahui building, Longsheng Road, Longhua District, Shenzhen, Guangdong

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