

WARRANTY CARD

Thank you for purchasing and using our company's electronic products. In order to protect the legitimate rights and interests of consumers, please ask the dealer to fill in the relevant information below when you buy:

Date of Purchase: _____
Product Model: _____
Dealer: _____
Tel: _____

Warranty description:

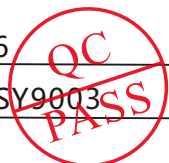
Warranty service is limited to normal use. Within one year of purchase, this product can enjoy free repair service. Damage caused by consumers, maintenance, and improper storage can be removed at a repair service point that is not authorized or designated by the company. Any damage caused by movement or force majeure is not covered by the warranty, and repairs are charged. Please bring this certificate and proof of purchase



PRODUCT CERTIFICATION

This product has been inspected to meet the quality requirements and allowed to leave the factory.

Quality inspector: QC016 _____
Standard number: 2020SY9003 _____



USER INSTRUCTIONS

Professional Wireless Microphone

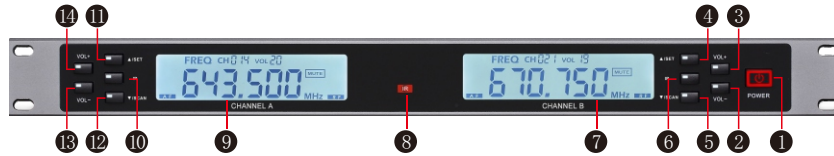


Thank you very much for choosing the wireless microphone products produced by our company. Please read the instructions carefully before use, If you have any questions please call your local dealer.

Introduction to the front and rear panels of the receiver

Front panel:

Selective Color: ■ ■



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|--|----------------------------------|
| ① Power switch | ⑧ Infrared link window |
| ② B channel volume down button | ⑨ A channel display window |
| ③ B channel volume up button | ⑩ A channel infrared link button |
| ④ B channel up frequency modulation button | ⑪ A channel up FM button |
| ⑤ Channel B down FM button | ⑫ A channel down FM button |
| ⑥ Channel B infrared link button | ⑬ A channel volume down button |
| ⑦ Channel B display window | ⑭ A channel volume up button |

Back panel:



- | | |
|----------------------------|--|
| ① DC power input interface | ③ A / B channel independent balanced output
Canon interface |
| ② Antenna A/B interface | ④ 6.35 audio output interface |

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Handheld transmitter introduction



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|------------------------------|-----------------------------|-----------------------|
| ① Protective net cover | ④ Switch button | ⑦ Battery compartment |
| ② Upper and lower tube body | ⑤ Infrared frequency window | ⑧ Selective Color: |
| ③ LCD liquid crystal display | ⑥ Dynamic microphone core | |

Introduction of waistband transmitter



- | | |
|------------------------------|------------------------------|
| ① Microphone input interface | ⑤ Antenna |
| ② Power switch | ⑥ LCD liquid crystal display |
| ③ Power indicator light | ⑦ Infrared linking window |
| ④ Waist fixing clip | ⑧ Battery compartment |

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Introduction of receiving and transmitting display

Screen receiving display:



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|---|--|
| ① AF audio output display | ⑤ Lock screen prompt |
| ② Frequency display | ⑥ Transmitter power display |
| ③ Frequency corresponding channel display | ⑦ RF radio frequency receiving display |
| ④ Electronic volume display | |

Binding instructions for waistband transmitter



Step 1: Turn on the power of the receiver and the waistband transmitter, and find the infrared frequency window between the receiver and the waistband transmitter. Step 2: Keep the infrared frequency window of the waistband transmitter and the infrared frequency window of the receiver in the same straight line, and the best distance is within 30cm. Step 3: Press the IR button of the corresponding channel, the IR window indicator flashes, and the frequency of the transmitter and receiver are the same after the frequency is successfully linked, and the frequency linking operation is completed.

Note: If the linking fails, just repeat the above operation.

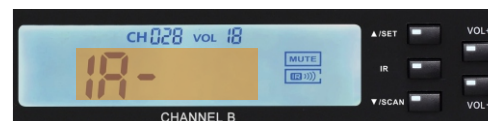
Handheld transmitter frequency description



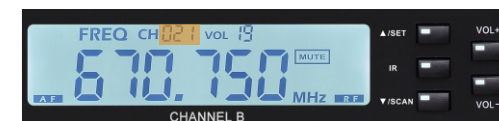
Step 1: Turn on the power of the receiver and the handheld transmitter, and find the infrared frequency window between the receiver and the handheld transmitter. Step 2: Keep the infrared pairing window of the handheld transmitter and the receiver in the same straight line, and the best distance is within 30cm. Step 3: Press the IR button of the corresponding channel, the IR window indicator flashes, and the frequency of the transmitter and receiver are the same after the frequency is successfully linked, and the frequency linking operation is completed.

Note: If the linking fails, just repeat the above operation.

receiver system menu description

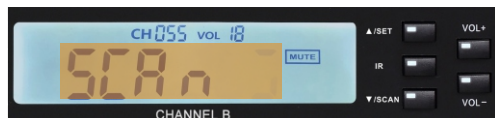


System Menu 1: Infrared IR Linking
Press IR to perform infrared linking operation. At this time, the IR linking light flashes, keep the transmitter linking window and the receiver linking window on the same straight line, and keep the distance within 30cm. After the frequency operation is successful, the working frequency of the transmitter automatically changes to be consistent with that of the receiver, and the system can work normally.

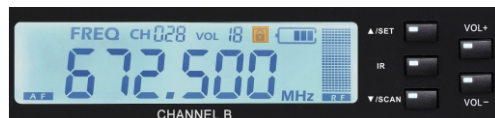


System Menu 2: Manual Frequency Tuning
Press and hold the SET button for 2-3 seconds. At this time, the CH channel number on the screen flashes. Press the up and down buttons to change the system frequency. After the change is completed, the frequency will be automatically locked in 3 seconds. Then perform the infrared frequency linking work, and the frequency linking operation refers to the corresponding transmitter frequency linking operation.

receiver system menu description



System menu 3: Automatic frequency search Press and hold the SCAN button for 2-3 seconds. At this time, the system SCAN will start the intelligent search for clean frequency. The system will scan for about 20 seconds until the frequency is changed, and then perform infrared frequency matching and frequency matching operations. Refer to the corresponding transmitter for frequency operation.



System menu 4: Screen lock Press the up and down keys at the same time to lock the system, otherwise it will unlock. After the lock is locked, a lock pattern will appear on the upper right of the display. Any operation after the lock is invalid, but it does not affect normal use.

system parameters

Receiver parameters:

Carrier frequency range: 902-927MHz
Oscillation method: PLL phase locked loop
Available bandwidth: 50MHz Modulation method: FM frequency modulation
Number of channels: 200 channels of infrared automatic frequency
Antenna interface: TNC base Operating temperature: -18 to 50
Display mode: LCD Offset degree: 45KHz
Sensitivity: -100dBm (40dBS/N) Dynamic range: >110dB
Spurious suppression: >80dB Audio response: 60Hz-17KHz
Audio output: unbalanced: +4dB (1.25v)/5K Ω
integrated signal-to-noise ratio: <0.5%
Balance: +10dB (1.5v)/600 Ω Receiving mode: frequency conversion superheterodyne
Power supply current: 250mA

Transmitter parameters:

Oscillation mode: PLL phase-locked loop
Output power: 3dBm-10dBm (LO/H conversion)
Battery: 2 1.5v No. 5 batteries Current: <100mA(AF), <80A(LF) Use time (alkaline battery): about 10 hours at high power, about 15 hours at low power

FCC Caution

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.