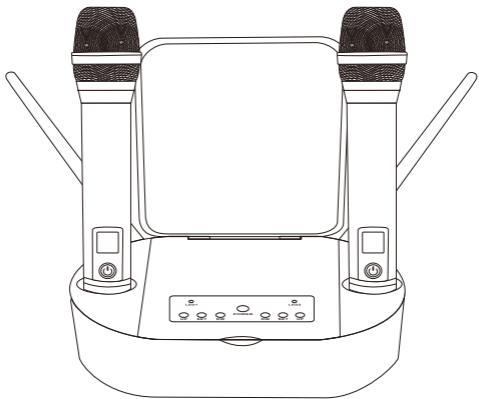
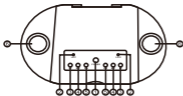


K8 WIRELESS MICROPHONE USER INSTRUCTION



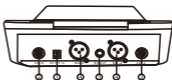
Use and operation of wireless intelligent induction wireless charging all-in-one receiver

Front description of intelligent induction receiver



- ① Power on key: gently press the power switch, the LCD lights up, the power is turned on, and then press the power on key for 3 seconds, the LCD turns off
- ② Charging indicator sign
- ③ Press the setting lock screen at the same time
- ④ SET function confirmation key
- ⑤ Press the setting release at the same time
- ⑥ Transmitter microphone charging jack

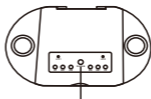
Back description of intelligent induction receiver



- ① Power socket: DC12V1A power input socket, with positive voltage connected to the center electrode of the socket.
- ② Antenna jack
- ③ Audio mixing output: mix two signals together for output.
- ④ Audio balanced output: It is suitable for long-distance connection to effectively reduce the noise caused by the connection line.

Counterfrequency method of operation

- ① Power off the receiver
- ② With the hand microphone loaded with batteries, press and hold the AFH button while turning on the hand microphone switch until the display digits flash and release your hand.
- ③ Power on the receiver.
- ④ After the display appears on the receiver's display, press the mike AFH button once to pause and the frequency pairing is complete.



Receiver power supply



AFH key stroke

Description of microphone configuration

- ① Nethad
- ② Upper tube
- ③ display
- ④ power switch
- ⑤ Lower tube body
- ⑥ Charging tailpipe
- ⑦ AFH key



Operation:

1. The receiver is equipped with a built-in charging module. When the host is turned off, the transmitter microphone can still be charged when the power is connected.
2. When the microphone is charged, the charging sign flashes. When the microphone is fully charged, the charging sign will stop flashing.
3. The handset will automatically mute after being inserted into the charging hole for 3 seconds, and turn off the handset power automatically after 5 minutes.
4. It can also be charged when the power is turned off by hand.

Technical parameters of wireless intelligent induction wireless charging all-in-one machine

System indicators:

Frequency range: 520-760MHz
 Modulation mode: broadband FM
 Adjustable range: 50MHz
 Number of channels: 32
 Channel interval: 1KHz
 Frequency stability: ±0.005%
 Dynamic range: 100dB
 Maximum frequency offset: ± 45KHz
 Audio response: 80Hz-18KHz (± 3dB)
 Comprehensive signal-to-noise ratio: >100dB
 Comprehensive distortion: ≤ 0.3% will not follow reception
 Deteriorate due to distance
 Operating temperature: -10 ° C ~ +40 ° C

Transmitter indicators:

Wireless program: equipped with transmitter
 1/4 wavelength whip antenna,
 Built in spiral antenna for handheld microphone
 Output power: high power 30mW;
 Low power 3mW
 Stray suppression: - 60dB
 Power supply: one 14650 charging
 3.7V 1200mah battery
 Service time: 30mW
 More than 8 hours,
 More than 12 hours at 3mW

Receiver index:

Receiver mode: secondary frequency
 conversion superheterodyne
 IF frequency: first
 Intermediate frequency: 110MHz, 10.7MHz
 Wireless interface: BNC/50 Ω
 Sensitivity: 12dB μ V (80dB/S/N)
 Sensitivity adjustment range: 12-32 dB μ V
 Stray suppression: >75dB
 Maximum output level: +10Dbv