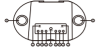
WIRELESS MICROPHONE USER INSTRUCTION



Front description of intelligent induction receiver



- 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.
- Charging indicator sign
- Press the setting lock screen at the same time
 SET function confirmation key
- SET function confirmation key
 Press the setting release at the same time
- Transmitter microphone charging lack

Counterfrequency method of operation

- O Power off the receiver
- 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.
- O Power on the receiver.
- After the display appears on the receiver's display, press the mike AFH button once to pause and the frequency pairing is complete.

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





Description of microphone configuration

Nethead
Upper tube
display
power switch
Common tube body
Charging tailpipe
AFH key





Operation:

- 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
- When the microphone is charged, the charging sign flashes. When the microphone is fully charged, the charging sign will stop flashing.
 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
 - It can also be charged when the power is turns off by hand.

 achine

 Receiver index:

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

Transmitter indicators:
Wireless program capiped with transmitter
114 wavelength whip internal.
114 wavelength whip internal.
114 wavelength whip internal for harchdule microphone
Output power. Tripl power 30mW;
User power. 3mM - 45500 charging
3.7 V 1200mah battery
Service Servic 30mW
More Tana 18 hours,
More Tana 12 hours and 3mW
More Tana 12 hours and 3mW

Receiver mode: secondary frequency
conversion superheterodyne
IF frequency: financy: 110MHz, 10.7MHz
Wireless interface: BNC/50 Ω
Sensitivity: 126B μ V (80DeSN)
Sensitivity adjustment range: 12-32 dB μ V
Stays suppression-75dB

Stray suppression:>75dB Maximum output level:+10Dbv

Deteriorate due to distance Operating temperature: - 10 ° C~+40 ° C