

Set up / Installations

On / Off

- Press and hold Power button 9 for 1 sec. and the power is on. LCD screen shows " In " first and then shows the previous used channel number and power quantity.
- Press and hold Power button 9 for 2 sec. and the power is off. LCD screen shows "If '
- When connected with the charger, the power is off automatically.

Automatic Key-lock and Unlock

- Channel number will be locked automatically when no change made to and buttons in 5 seconds. Lock icon () will be displayed in LCD screen. In Lock mode, the channel number cannot be changed.
- Press and 🛨 buttons together up to 1 second to escape from lock mode. Lock icon () will be removed from LCD screen.
- The lock mode would be activated automatically after powering on for 1 second (only for Receiver).

Channel Setting:

 Under unlock mode, Press e or shortly to change the channel numbers. Long press — or + to change channel numbers quickly.

LED / Battery Status

Transmitter:

- LED 6 lights green when the battery is sufficient.
- LED (6) lights red when the battery is insufficient.
- When silent mode is on LED (6) blinks and its color depends on the battery status.
- When signal received, LED 6 blinks in orange.

Receiver:

- LED 6 lights green when the battery is sufficient.
- LED 6 lights red when the battery is insufficient.
- LED (6) lights on continuously when signal is received.
- LED 6 blinks when no signal is received.

Mute control (only for Transmitter)

• When the transmitter is on, press Power / Mute button (9) shortly to enter silent mode (Power / Reception indicator LED(6) blinks). Press Power / Mute button(9) shortly again, then you could start to use the microphone again.

Battery Saving (only for Receirve)

- The power will off when no signal is received more than
- Enter power-saving mode when the earphone is not connected for 20 secs; resume to work normally when the earphone is connected.

Volume Adjust (only for Receiver)

• When the earphone is connected and lock mode is on, press or to adjust volume.

- 1 Antenna (2) LCD screen
 - (3) UP / DOWN button
 - (4) IR frequencypairing transmitting area
 - (5) Hidden Mic. (Transmitter)
 - (6) Power / Reception indicator
 - (7) IR frequencypairing receiving area
 - (8) Mic. in (Mono jack, Transmitter) Earphone jack (Stereo jack, Receiver)
 - (9) Power/Mute button(Transmitter) Power switch (Receiver)
 - (10) Strap hole
 - Screw hole (for optional shoe mount for different model)
 - (12) Buckle clip (optional)
 - (13) Battery cover
 - (14) Charging contacts

Sensitivity Adjustment (only for Transmitter)

- When the unit is turned off, long press and then press "Power/Mute Button" (9) to turn on the unit.
- Press "Power Switch" (9) once again to enter the mode of sensitivity adjustment.
- Press or to adjust the sensitivity value. (default: V2, V1~V3).
- Press "Power/Mute Button" (9) again to confirm the setting.

Frequency Pairing

• Transmitter:

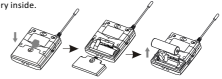
(13)

(14)

- 1.Long press and more than 5 seconds to enter frequency pairing mode. Through IR frequency-pairing transmitting area for sending signal, Power / Reception indicator LED (6) blinks in orange at the same time
- 2. Press any key to leave frequency-pairing mode.
- 3. The distance between Transmitter and Receiver should be within 2M.
- Receiver:
 - 1. When power is on, the frequency-pairing mode would be on automatically.
 - 2. When receiving the signal through IR frequency-pairing transmitting area, Receiver will change to new channel automatically.
 - 3. When connected with the charger and receiving the signal, Power/ Reception indicator LED (6) lights on for seconds and then off.

Removing battery

• Push down the battery cover and then pull the strap to remove the battery inside.



Notice:The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to apertate the equipment.
MMPORTAIN INDE:To comply with the FCCR Fexposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure report of the control of the con FCC INFORMATION

FEC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph: The eaguinment has been tested and Jound to comply with the limits for a Class B Digital Device, pursuant to part 15 These limits are designed to provide reasonable protection against harmful interference in residental installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not accour in a particular installation. If this equipment dose cause the user is encouraged to try to carrect 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.

- Consolit the devicer or on experimental reducing for help.

Specifications are subject to change without prior notice.