- 1. Antenna
- 2. Mute Control
- 3. Power Switch
- 4. 3.5 mm push-in or Mini-XLR Microphone Input
- 5. LED Power Indicator
- 6. Sensitivity Selection
- 7. AUX In (3.5 mm)
- 8. Frequency Set
- 9. LCD Window
- 10. Turn Up / Down Frequencies Keys
- 11. Recharge Jack
- 12. Buckle Clip
- 13. Battery Cover



Turn-on

Turn on the "Power Switch" (3), the LCD window will show "On" and the Backlight & "LED Power Indicator" (5) will be light on. After 1 second, the LCD window will show channel number and battery life indicator.

Turn-off

Turn off the "Power Switch" (3), the LCD window will show "OFF" with backlight on, and then turn off.

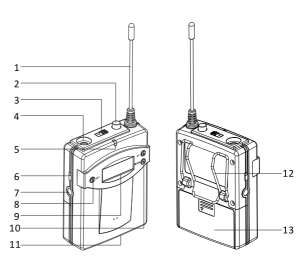
Setting of Channel

After turning on the unit, the current channel LCHOLS is shown on the LCD window. Press "Frequency Set" key (8) for 2 seconds to until the channel number stats to blink, and then press "Up" or "Down" key (10) to select the channel from 1-96. Press "Frequency Set" key (8) again to confirm the setting of channel or it will return back to the original channel number after 10 seconds without pressing "Frequency Set" key (8).

The transmitter and the receiver should be set on the same channel.

Display of Channel

Press "Up" or "Down" key (10) or press "Up" and "Down" keys (10) simultaneously to show current frequency value on the LCD window. The LCD window will go back to normal after releasing fingers from keys.



Frequency Pairing

- After turning on the unit, the frequency pairing will be run once within 10 minutes. The LED Power Indicator will be light on in blue for three times and the backlight of LCD window will be on as well while frequency pairing successfully. While changing to a new channel, the LED Power Indicator will be light on in blue constantly.
- 2. Press "Frequency Set" key (8) for less than 2 seconds to enable frequency pairing function again. During the process of frequency pairing, the LED Power Indicator will be light on in blue blinkingly together with channel number LHDE blinkingly shown on LCD window. If frequency pairing successfully, new channel number will be shown on LCD window unblinkingly and the LED Power Indicator will be light on in blue constantly. If frequency pairing unsuccessfully after turning-on for 20 seconds, it will back to the original channel number with LED Power Indicator light on in blue constantly and the original channel number remained without blinking.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenno or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

Consumer Alert

Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: The system may not cause harmful interference; it must operate at a low power level (not in excess of \$0 milliwatts), and it has no protection from interference received from any other device. Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change. For more information, call the FCC at 1-888-CAL1-FCC (TTX: 1-888-TEL1-FCC) or visit the FCC's wireless microphone Web site at http://www.fCc.gov/cgb/wirelessmicrophone.