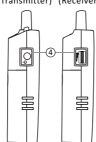
Manual

(1)2 G



- (1) Battery / Signal indicator
- (2) Antenna
- (3) LCD screen
- (4) Aux In (Transmitter) Volume wheel (Receiver)
- (5) UP / DOWN button

On / Off

- Press () power key for to turn on the device. When device turned on, LCD displays battery power, channel number and A(Master)/B(Slave) mode.
- Press and hold (b) for 2 second and the power is off. OFF display on screen.

Channel Select

• Press \triangle or \bigtriangledown button, enter into the select mode.

Lock / Unlock Button

- Channel will be lock automatically without any buttons pressed. LCD displayed 🔒 lock icon. In lock mode, the power can be off, but channel number cannot be changed.
- When locked, press \triangle and ∇ button up to 1 sec to unlock. Unlock icon will not be showing on LCD screen.

LED/ Battery Status

- ※ Transmitter:
- LED lights blue when the battery is sufficient.
- LED lights red when the battery is insufficient.
- ※ Receiver:
- LED lights off when no signal is received but the battery is sufficient.
- LED lights red when signal is received but the battery is insufficient

A(Master)/B(Slave) mode setting (transmitter only)

- Mode sets with switch (12), and reboot is required after.
- When set to Master. LCD displays A.
- When set to Slave, LCD displays B.

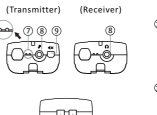
Battery Saving (receiver only)

• The power turns off when no signal is received within 20 mins.

(Transmitter) (Receiver)

∆ ⊽ (5) 6

- (6) Power
- (7) Hidden Mic. (Transmitter)
- (8) Mic. In (Transmitter) Earphone jack (Receiver)
- (9) Mute button



(11) 6 (12) ş

B)

(13)

- (10) Charging contacts
- (11) Strap hole
- (12) Transmitter: Master(A)/Slave(B) mode switch
- 13 Battery cover

Channel synchronization function

• When the device is turned off, press ∇ and ϕ at the same time to turn on the device.

Then press \wedge or ∇ to choose enter sync mode or not.

- '50'means channel sync function on, '5F'means channel sync function off.
- Press U key to confirm setting.

Channel synchronization mode on

- **※** Transmitter:
- Press mute key(9) to send the sync signals, and (1) flashes in purple.
- ※ Receiver:
- The receivers will receive sync signal for first 30 seconds after device turned on, once sync successfully, (1) flashes in purple for 3 second then turns blue. LCD now displays channel number synced.
- If the receiver failed to sync within 30 seconds, then it will resume to the previous channel set.
- When syncing the devices, the transmitters and the receivers need to be within 3 meter radius

Earphone requirement

• This model is designed for 3.5mm stereo earphone jack only, we recommend to use the device with earphone provided by the supplier.

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 antenna 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 50 milliwatts); and it has no protection from interference received from any other device. Purchasers should also be aw are 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–CALL–FCC (TTY: 1–888–TELL–FCC) or visit the FCC's wireless microphone Web site at http://www.fcc.gov/cgb/wirelessmicrophones

※ Specifications are subject to change without prior notice.

Digital Tour Guide System