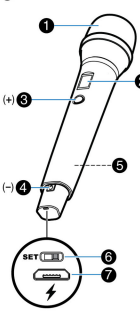
LX200M

Diagram and Instructions



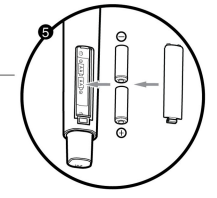
- 1. Mic head
- 2. OLED display
- 3. Mute button, and Up (+) button for channel and output power adjustment
- Power on/off button, and Down (-) button for channel and output power
- 5. Battery compartment and 2pcs of AA battery
- 6. Menu switch
- 7. micro USB 5V charging port

OLED display





- 1. Open the battery compartment cover
- 2. Replace with two new AA batteries (make sure you follow the correct polarity)
- 3. Close the battery compartment cover



Battery runtime and charging time

- When the battery icon is full **[**], it indicates that the battery is fully charged.
- When the battery icon is empty \bigcup , it indicates that the battery is low and the remaining battery capacity may be less than 5-10%. Please change to a new one. If you are using a rechargeable battery, charge it as soon as possible via USB certified traveling charger (optional accessories) or T-audio charger station.
- The charging current is set to approx. 360mA ±10%. For safety precaution, there is a safety timer that will terminate charging after 8hours of continuous charging. A fully charged 2600mAH rechargeable battery provides approximately 23 hours of runtime; however, the actual battery runtime will vary depending on user settings, usage, environmental conditions, battery manufacturer and other factors.

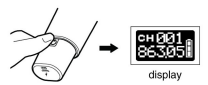
Note:

Microphone will turn off automatically when charging.

Operating Instructions

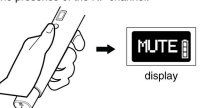
Power on/off

Press the power button 4 to turn the handheld transmitter on and off.



Microphone mute

Press the mute button ③ on the transmitter, it mutes the audio signal but preserves the presence of the RF channel.



How to change channel and RF output power level

- Step 1 Slide the Menu switch "6" to SET position to enter the menu
- Step 2 Light press the Power or Mute button to select the setting you want to change, then Long Press the Power button to enter the setting.
- Step 3 Press the Mute button 3 as + and Power button 4 as to adjust your settings.
- Step 4 Once completed, slide the menu switch 6 to original position

To select a channel

• Slide the menu switch 6 to "SET" position, the Channel sign on the display starts flashing RF Power.

Long press the Power button 4 to enter channel setting as(+) and Power button 4 as(-) to select your desired channel as the first term of the setting as the first term of the first term of the setting as the first term of the first term of the setting as the first term of the first ter

General notes:

- Make sure that the transmitter and receiver(s) operate on the same channel. The receiver display will keep flashing when no transmission signal is being received.
- System will retrieve the channel number used previously.
- Channel SYNC Receiver(s) which operates on same channel of the transmitter will be synced wirelessly
 when the channel on the transmitter has been changed as synchronization feature.

To change the RF output power level

• Side the menu switch to "SET" position, short press the Power or Mute 3 button to select the RF power icon RF Power and then long press the power button to enter the setting RF Power 5 dBm

Press the Mute button 3 as(+) and Power button 4 as(-) to select your desired RF output power level

. To store the setting, wait 10 seconds or slide the Menu switch " " to original position

To exit the menu setting, slide the Menu switch "6" to original position at any time

Note: Please pay attention to and comply with the local government's output power regulations.