

# WIRELESS MICROPHONE

## I. Buttons Operation

### 1.MICVOL

+ :The microphone volume increase.  
- :The microphone volume decrease.

### 2.REMIXVOL

+ :The microphone volume increase.  
- :The microphone volume decrease.

### 3.M/POWERHold(Power) :ON/OFF Press(Mode): Mode switching

### 4. Shore press for next song ,long for the volume increase;

Under selfie mode,press it to enable selfie function  
(only for iso system mobile phone)

### 5. play/pause, hole it for automatic search.

### 6. Shore press for prev song, long for the volume decrease;

Under selfie mode,press it to enable selfie function  
(only for Android system mobile phone)

### 7. / LED

Long press:LED switch.

Short press:microphone switch.

### 8.REC

Record

### 9.USB

USB Slot

### 10.DC5V/AUX/ANT

DC5V;Power slot;

AUX:Audio line in;

ANT:FM mode need to insert audio line ACTS as a radio antenna;

### 11.

The headset

### 12.TF

TF slot;

## II.Wireless Karaoke

1. Supply power; Hold M/POWER button to start the product.

2. Wireless connection: enable the wireless of mobile phone, click to connect, successful connection if prompt tone is produced.

3. Adjust sound: adjust the sound volume of mike and the reverberation to suitable level.

4. Start Karaoke

## III. Recording with mobile phone

1. Connect the recording wire: insert the MICRO plug of the recording wire into the MLCEI interface of Karaoke Treasure, and the 3.0mm interface into the earphone jack of the mobile phone. 2. Open the Karaoke software in the mobile phone, such as: USING, Kugou music or other recording APPs, select your favorable song, record the song according to the above mentioned singing method. 3. Test and save the song: operate according to the instructions of Karaoke software.

## IV. Selfie function

1. Press the M/POWER button to switch from wireless mode to selfie mode; 2. Enable wireless in the mobile phone, search "shutter", click connection; 3. Open the photograph interface of the mobile phone, press the or button to take photos.

Note: 4.2 or higher version for Android system, 6.0 or higher version for iOS system. It doesn't support other versions temporarily. It doesn't support the mobile phone which has the independent and solid photograph button.

## Technical Parameters

Output Power: 3W Frequency Range: 2402MHz-2480MHz

Max sound pressure Level: >115dB 1KHZ TDH <1%

Reverberation Mode: sound effect reverberation

Power Supply: Built-in 18650 Li-battery

Battery Capacity: 1800mAh

FM Radio: 87.5~108Hz



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct 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.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction