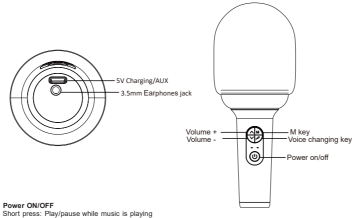
尺寸: 120*120mm

USER MANUAL





Long press: Play/pause while music is playing Long press: 3 seconds to turn ON/OFF TWS Function(under Bluetooth Mode only):

Power on any two microphones at the same time (same model, same Bluetooth

Double-click one of the microphone's power ON/OFF key, after hearing a BEEP tone means two microphones connected successful, then use the external Bluetooth device to search "MIC280" and connect to play music together.

M Key (Modes switch)

Short press: switch microphone Playback mode/LINE IN mode/Bluetooth mode Long press: change the led light mode.

Volume Up and Down kevs

- Short press to increase the volume of microphone, double click to increase the echo, long press to increase the volume of music.
- Short press to reduce the volume of microphone, double click to reduce the echo. long press to reduce the volume of music.

Voice Changing I

Short press: Voice changing effects switch to Male voice/Female voice/Baby

voice/Monster voice/Original voice

Double click: original singing sound /cancel original singing.

5V charging/AUX: There will have 2 in 1 USB Type-C Charging and Aux-in cable, switch to LINE

IN mode then use the LINE IN cable, the side of Type-C to plug into 5V charging/AUX port on the bottom of microphone, and for the other side using the 3.5 mm plug to connect with mobile phone to start playing music. **Headphone jack**: Connect to a 3.5mm earphone.

Note: On LINE IN mode, the speaker volume increase or decrease is invalid.

Product	Wireless Karaoke Microphone
Model	MIC280 series
Bluetooth version	Bluetooth 5.0
Wattage	5Watt
Weights	276g
Size	210mm*87mm
Shell Material	Foam+ABS
Battery	1200mAh
Charging	DC 5V1.0A

PAIRED WITH DIGITAL DEVICES

- 1. Long press the power button for 3seconds. Then the blue light flashing and speaker is waiting for connection.
- 2. Turn on the Bluetooth connection of your devices to search for 'KM-108' and click 'Connect.'
- 3.The speaker will play the sound of 'dong', then the blue light is steady on. That means the connection is successful. If the connection is not successful, the blue light blinks slowly.
- 4. After pairing, press the Play button to play or pause the music.

Battery Charging:

The red light indicator will be steady on during charging and will be o fafter battery is fully charged. When the battery is low, the battery alarm sound will be broadcasted for three times, and the system will be shut down at the fourth alarm. Please use a DC-5V power adapter for charging. Improper power adapter such as 9V or 12V Quick charger may cause hardware damage or other faults.

Matters need to be attention:

- 1.Wireless signal transmission including Bluetooth is greatly afected by the surrounding environment such as metal, tree, human body,...etc.. and the appropriate distance is also afacted .
- 2. Do not charge the battery under ire and high temperature conditions!
- 3.Do not use the speaker where to close the heat sources (such as ire or heater)4.Do not place the product in a heat source, such as to keep under the strong
- 4.Do not place the product in a heat source, such as to keep under the strong sunlight or outdoor car exposed under the sunlight, which will degrade the battery performance or battery life.
- 5.If you don't use it for a long time , ensure that the battery level is above 50% , and then store it safely. It is recommended to store the product in indoor warehouse with humidity less than 75% at 25°C to minimize the capacity attenuation of the battery cell. During the transportation, the products should be protected from rain and water, and should not be kept in high temperature environment for a long time.

This product complies with the radio interference requirements of the European Community.

Product name: Wireless Karaoke Microphone

Product model: MIC280 series

Manufacturer: Shenzhen Myon Technology Co.,Ltd.

Frequency Range: BT: 2402~2480MHz

Max. Transmit Power: BT: 0.4dBm Max;

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, Shenzhen Myon Technology Co.,Ltd. declares that radio equipment type MIC280 series is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states. This product can be used across EU member states.

- 1. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- 2. The product shall only be connected to a USB interface of version USB Type-C.

FCC STATEMENT:

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.

Warning: 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.

RF warning statement:

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