

## Wireless microphone system

### Product features

This product is designed by the most advanced wireless digital transmission technology. The signal transmission is greatly improved by the digitization of the signal and the digital transmission of audio signal. The stability and confidentiality of the loss reducing the loss of transmission, the quality of sound quality can be completely determined by the microphone to meet the demands of customers by changing the microphone.

The signal contains 1 frequency and 1 random ID, and the microphone is the most anti-interference. Strong and is true by any signals from the outside. Reach the first-class KTV room acceptance level. This product applies to a wide range of families, including meeting rooms, outdoor activities, K room, etc., with a single set of cartridge, with 6.35 plug or 3.5 insert. This sound equipment is compatible.

### Hand-held, lumbar operation instructions

**open/close handheld microphone:** when the microphone is turned off, the power button is pressed to turn on. The power button is turned off when it is switched on. **Switching frequency:** at the boot time, (frequency switch) is shortened by the frequency of switching, each short press one I'm going to switch to a frequency point. **Enter pairing:** when the phone is shut off, hold the power button) don't let go. When the LED lights start flashing, release your hand, hand in. The LED lights always flicker in pairs. **Exit pairing:** shutdown exit: perform the operation of "shutdown" (long press power button), Shutdown, exit pairing. **Switch operation exit:** perform the operation of "switching frequency" (short press frequency switch), The microphone is switched to a normal launch state, and the RF indicator of the receiver is lit, **Low pressure indicator:** the battery capacity will soon run out when the battery symbol of the microphone is flashing, Suggest changing the battery.

### Description of receiver operation

According to the power off, Indicator light working condition: the indicator light is bright green when switched on (Status), the indicator light is bright green (low pressure working state of receiver battery, Suggest replacing the battery. The microphone is switched from bright green to red (receiver working condition)

### Paired pair off frequency operation instructions

When the phone is shut off hold the power button (power button+change key) at the same time. To release, when the LED lights begin to blink, release your hand and go into the match. In the state, the LED lights are flashing, The receiver is switched on and off when it is turned off. The receiver should be switched on and off when the receiver is switched on. After the machine, the light of green power lamp changed to a red light for three times. Green, short press the microphone to make sure the receiver lamp turns red. The opposite is true. At this point, the handheld microphone is randomly selected in the set of 48 frequency points. Four frequency and four random ID codes, and microphone interference is the strongest, no Noise generated by any signal interference from the

outside world.

**Note: when Mimi is not audible, please re-match The frequency operation. The machine will not be used for a long time, Please take out the battery Battery leakage, damage internal electronic components.**



## **FCC warning statements:**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.