

***** Caution *****

Changes of modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

WIRELESS MICROPHONE SYSTEM INSTRUCTION

We will be grateful that you have purchased one of our products. wireless microphone system is made up of double channel receiver and two wireless microphone A and B Before using, please read the instruction carefully.

USING METHODS:

1. Connect the unit with the mains.
2. Connect the receive and the input socket of HI-FI with cords draw out the antenna.
3. Turn on the power of the HI-FI. Adjust to a suitable volume. press the power switch on the receiver, Once the red light on the receiver is lit. It means your receiver works normally.
4. Remove the case of the microphone, install a 9V battery. Then put the power switch on the tail end of the microphone to " ON " position. After tightening the case firmly. The power light will light up. The color of A microphone is indicated red, and B is green, which is same as the receiver. This shows that the system is working normally. Adjust a suitable volume.
5. Microphone must not face the loud speaker, to avoid causing a sharp sound.
6. After using, turn the switch to " OFF " position to save battery. Turn off the power of the receiver, and put the cord out of power.

WARNING:

1. When the microphone is not in use, please remove the battery.
2. When the sound gets weak, please change the battery.
3. Always use good quality batteries.
4. The microphone system has been pre-set for optimum results.

SPECIFICATIONS

OVERALL:

Frequency Response:	100Hz-10000Hz($\pm 3\text{dB}$)
Audio Distortion:	Less than 1%
Dynamic Range:	80dB
S/N Ratio:	Better the 80dB
Operating Temperature:	0°C-45°C
Service areas:	10m underideal condition

TRANSMITTER MICROPHONE:

Type of Emission:	FM
R F output power:	8mw(50mw maximum)
Frequency Deviation:	75KHz
Battery:	9V

RECEIVER:

Type of reception:	FM
Reception Mode:	super heterodyne space diversity
Audio Output level:	>25mV
Output Impedance:	600w(unbalanced)
Reception Sensitivity:	30dB/ μV
Power:	AC 110V/50Hz

MADE IN CHINA