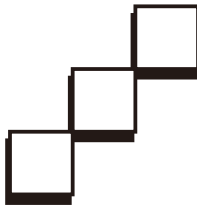


Professional wireless microphones system

Professional wireless microphones system



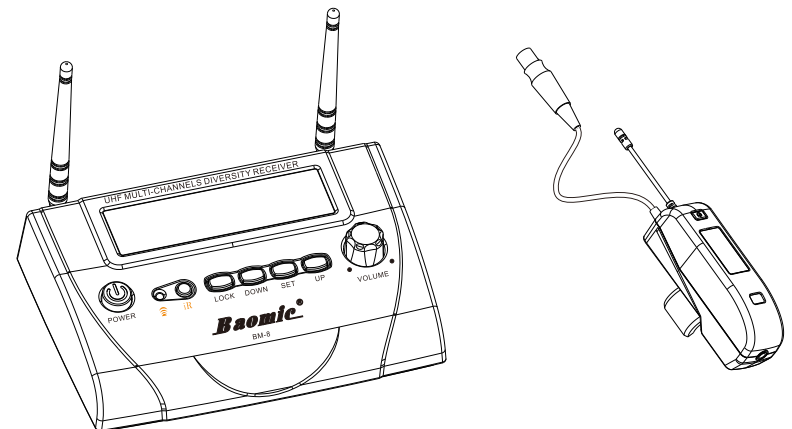
Baomic®

MODEL : BM-8

SYSTEM COMPOSITION

- 1. Receiver.....x1
- 2. Instrument transmitter.....x1
- 3. Audio cable.....x1
- 4. Power Adapter.....x1
- 5. Receiver battery 1.5V AA.....x4
- 6. USB Recharge Cable.....x1
- 7. Operation manual.....x1

operation manual



As the product is constantly improving these won't be any further notice for the improvement

PROFESSIONAL WIRELESS MICROPHONE SYSTEM



SANGE ELECTRONIC CO.,LTD

**Before using the machine
please read this owners' manual**

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

CONTENT

TO Users	9
Brief Introduction	2
Control and function list	3
Guitar Transmitter.	4
Receiver operation	5~6
Transmitter operation.....	7
Violin	8

This device complies with Part 15 of the FCC Rules.
Operation is subject to the condition that this device does not cause
harmful interference.

Changes or modifications not expressly approved in writing by manufacturer may void the users authority to operate this equipment.

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.



TO USERS

Declaration:

This equipment is wireless electronic products, it can generate, uses and radiate wireless frequency energy, if not installed and used in accordance with instructions contained in this manual, may cause harmful interference to wireless products communications, please use it in accordance with the local statute. We will provide a number of products with different frequencies, please choose the right one which complies the local requirement. We will take no responsibilities if any problem caused by breaking local statutes.

However, there is no guarantee that interference will not occur in a particular installation. If it happens, the user is encouraged to try to correct the interference by one or more following measures:

RECEIVER OR RELOCATE THE RECEIVING ANTENNA

CHANGE THE WORKING FREQUENCY

CHECK THE SURROUNDING TO SEE IF ANY SAME OR SIMILAR FREQUENCY IS WORKING

CONSULT THE DEALER OR EXPERIENCED AUDIO TECHNICIAN

Copyright:

This manual is copyrighted with all rights reserved. No portion of this manual may be copied or reproduced by all means. Besides, all specifications and information is only for reference, we will not inform if updated.

Noted:

Avoid putting the receiver in a blind angle to make sure the signal receiving in good condition

Please don't throw, fall, flap, toss while it is working in case of damages.

The machine is not waterproof, you must avoid dropping it into water or suffering rains.

Please keep the machine from direct sunshine and put it in a place as far as possible from the magnetic field.

Please insert the battery with the right polarity, and must take out the battery out of the transmitter if not use for long in case of leaking.

Pull out the AC adapter after using the receiver.

When replace a battery, please turn off the transmitter first.

Don't open it by yourself, may the high voltage will hurt you.

There is no refit component exists, please do not open the receiver, or you will lose the right of repairing.

Use the soft cloth to clean the machine, when something hard to clean, you can use the neutral scour, but must not use the volatilized gasoline or thinner.

BRIEF INTRODUCTION:

The traditional way of using electric music instrument is by a audio cable connect the music instrument to audio mixer or amplifier to transmit the audio signals, for this reason, it is restricted the music instrument player's moving area on the stage. For solving this problem, our company has been designed and developed a new model which transmit and receive audio signals by frequencies—the wireless music instrument transmit system. We adopt multi high frequencies, multiple noise detect and control etc skills, and it is completely solved the restrictions of the music instrument players on the stage. They can walk anywhere without a long cable and have fun with audience.

This product is warmly popular by musicians as soon as it promoted.

MAIN FEATURES:

Using UHF 902-927. MHz band to avert interference frequency.

Antenna diversity receiver, clear the dead spot in working distance.

Splendid LCD display, shows the RF level, AF level, channel and frequency

Automatic frequency scan feature searches for available frequencies.

PLL system. Preset 99 non-interfered channels.

The receiver support DC power supply or AA (1.5V *4) batteries.

SMT technology, guarantees stable function.

The transmitter equipped with lithium battery inside, it can continuously use 9 hours.

The transmitter can also recharge from the receiver.