English

Heikuding

Thank you for purchasing Heikuding wireless microphone. This manual is intended to help you understand all about this microphone and how to use it. We always strives for the ultimate user experience. All our knowledge and passion for audio technology are incorporated into building microphones with high performance for you. The Heikuding microphone is high quality and easy to use to achieve the bestuser experience.

Enjoy your microphone!

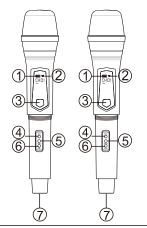
HEIKUDING Team

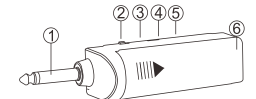
Warm reminder:

Please charge units for 3 hours before using it for the first time!! If the boot fails, please check whether the battery insulation sheet has been removed!!

Handheld transmitter

- 1. Charge LED indicator, the actual machine is still charging if there is no movement in the three bars. Please let the machine be fully charged for 3 hours until the charging sign in the upper left corner goes out
- 2. Connect sign: If sign flash means not connected, If sign keep on means connected already
- 3. Power button: Long press for power on/off, short press for mute
- 4. Echo Volume: from 00 t0 10 range
- 5. The volume+
- 6. The volume-
- 7. 5V charging port





Receiver

- 1. 6.5MM plug
- 2. Power switch
- 3. Power On and battery indicator LED: When power on, green LED will light up, low battery red LED will start to flash, when you charge re LED will always on, red LED will be off after full charge
- 4. Type-C charging port
- 5. Match LED indicator blue&green, match one microphone, blue light will always on, match another microphone, green light will always on
- 6. Batter yorn aptment

Specification

Distance between transmitter and receiver:>20m no barrier

Type of frequency band: 2.4GHz

Receiver input: 1/4" (6.3 mm) / 3.5mm unbalanced

Receiver rechargeable Battery: Lithium-ion 3.7V battery

Receiver charge time: 3-4 hours @5V/1A Receiver battery play time: Up to 8 hours Transmitter battery: Lithium-ion 3 7V



This product can expose you to a chemical or group of checmicals, which may include "Lead and lead compounds" which is known in the state of California to cause cancer, birth defects, or other reproductive harm. For more info, go to https://www.p65warnings.ca.gov/.

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.

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.

RF Exposure Information

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