

UNIVERSAL WIRELESS MICROPHONE

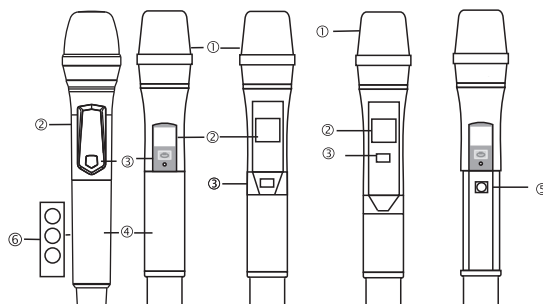
OPERATION INSTRUCTIONS

USER'S MANUAL

Thank you very much for your purchased the digital products of the company. In order to make you give full play to the machine to provide all of the features, please read the instructions carefully and complete set right . Please keep this manual for future reference when necessary.

-1-

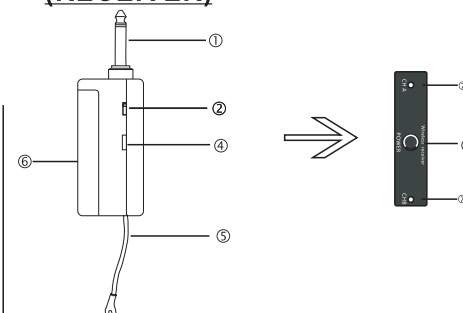
NAME PARTS (HAND HELD MICROPHONE)



- ① MIC set: singing to a here , speech.
- ② State display: display the current working condition, frequency.
- ③ Power switch : knob down to open and off.
- ④ Battery cover: open the bottom cover, put in AA batteries(18650 batterier).
- ⑤ Set frequency points :Press this button to set the frequency.
- ⑥ Function keys: Adjust the frequency, Tune the sound, Lock ID code.

-2-

NAME PARTS (RECEIVER)



- ① Audio signal output: inserted the amplifier or effector of the 6.35mm microphone input when use.
- ② Power switch : pull up to open, pull down to off.
- ③ Charging indicator: charging shows red, full of blue.
- ④ Charge port: use 5V mike USB cable to charge
- ⑤ Receive antenna: Receive the transmitted signal.

-3-

SPECIFICATIONS

Carrier frequency:	614. 1~662. 5MHz
Channel Number	14 channels
Modulation mode:	FM
Antenna gain	0 dBi
Microphone sensitivity:	-72dB
S/N ratio:	over 70dB
Antenna Type	Spring antenna
Effective distance:	≥20m

ATTENTIONS

- 1.Do not throw the product into the water or fire.
- 2.Do not use in anti-interference site of hospital, near airport, etc.
- 3.please do not disassemble the product, otherwise, you will lose the right to

-4-

PRODUCT WARRANTY Subscriber data

Address name _____

Contact number _____

Customer address _____

Product mode _____

Product mode _____

Date of buying the machine _____

Sales office _____

Contact number _____

Sales office address _____

Sales office address _____

Postcode _____

Seal:

-5-

Product Certification

The product meet the technical requirements, qualification examination is passed.

Product Model _____

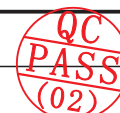
Product Name _____

FactorySerial _____

PREFESSIONAL MICROPHONE

QC NO. _____

Production Date _____



-6-

Product function description



- micron
- Display screen
- Power switch
- Battery holder





- Frequency
- Volume+
- Volume-

Circuit board type: ZY-JMG-A10-20-AATX-V1.0

Default factory channel:
A Microphone: 614.1MHz/B Microphone: 662.5MHz

Operation method	
Feature	Description
Power switch	Power on: Press and hold for 1 second
	Shutdown: Hold down for 1.5 seconds
Frequency modulation regulation	Tap the SET key to adjust the frequency
Volume adjustment	Short press the VOL+ sound increases Short press the VOL- sound decreases
Channel switching	Long press the SET key, then press the Power key for 1 second to switch between CHA and CHB channels
A/B Wheat division	A: Power button gray B: Power button orange
Digital display	Displays the current/ channel/frequency/ battery level

Value	
Voltage range	DC 2.0-3.3V
Standby current	20uA
Supply current	120mA@DC3V
Frequency range	614.1-662.5MHz
Channel range	A/B each 50 channels
Pickup	Moving-coil type
Frequency stability	< ±10ppm
Continuous service time	7-8 hours
Effective service distance	About 50 meters Under ideal circumstances

Display interface	
A Microphone(CHA)	B Microphone(CHA)
	

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 was evaluated to meet general RF exposure requirements. This equipment should be installed and used with a minimum distance of 0 mm between the radiator and your body.

Statement for Microphone operate in 600MHz guard bands and 600MHz duplex gap:

The users should register with and check a white-space database to determine available channels prior to operation at a given location.