2.4 G digital wireless microphone to use manual

Welcome to use our 2.4 G digital wireless microphone!

Our company reserves the final interpretation to this "instruction manual".

There is any change in the product, without prior notice. We apologize for any inconvenience caused!

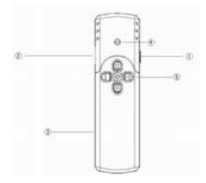
Please read carefully the "manual" operation and instructions, and only use the original factory to provide accessories, lest cause damage to cannot predict. If you do not in accordance with the correct procedure to use this system or connection incompatible parts, this behavior will lead to warranty null and void automatically, and may even have other harm, to this, the company does not undertake any responsibility.

The pictures in this manual are for reference only, please in kind prevail

Product features

- --Using 2.4 G digital radio frequency technology, effectively prevent transmission interference, using 1000 sets no channeling frequency at the same time, meet the needs of the same places a lot of use:
- --Dual channel, support on the same host using 2.4 G two microphone at the same time; (M2 dual channel have)
- --Microphone has a laser pointer function
- --Receiver built-in microphones, can be realized portable, LingGa, hang the head, neck, four patterns of use
 - --Microphone can be used with any host matching;
- --Receiver has the characteristics of low power consumption, full of electricity can work continuously more than 8 hours
- --Receiver USES the rechargeable lithium battery, travel charger (or USB charger);
- --Bluetooth receiver, shutdown are prompt, and can adjust the microphone volume

That phone



1.power switch

2.External headset

3. Charge Jack 4. indicator light

5. The volume and page button

The performance parameters

Microphone	With a microphone	Transmission range	About 20 m (depending on
			the environmental change)
Use way	Handheld,LingGa,wearing,	Workingtemperature	- 20 ~ 75 degrees
	jin hang		
Transmission frequency	2409~~2475MHz	Powerconsumption	About 30 mA
Modulation method	GFSK	charging time	30 minutes to 1 hour
receive sensitivity	-85 dBm	frequency response	50Hz-15KHz
Antenna gain	1dBi	Signal to noise ratio	90dB
sampling rate	32KHz	output level	200mv
Resolution of the	16bits	Power supply	3.7~ 5 v dc power supply
degree of distortion	THD 0.1%	Microphone weight	30g

Account for frequency

- 1. Long time for not frequency, and receiver distance closer, please
- 2.Using a microphone, should be about 5 cm away from the microphones, the effect is best, too close will produce airflow noise
 - 3. Receiver automatically boot to the frequency, to the frequency range at about 3 meters

accessories







2.4 G digital wireless microphone

Headset microphone (optional)

The USB charger

Attachment: hang rope and an external antenna base (optional), PPT receiver (optional), warranty CARDS, manuals, certificates

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the 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.