



Aware

2.4G Wireless Microphone User Manual



AF-306C 2.4G Wireless Microphone User Manual

Thank you for choosing our AF-306C 2.4G Wireless Microphone, please read this manual before using to help you to understand our product better. Our microphone is stylish, portable and easy to use. It is designed and manufactured with imported chips and circuit, sound effect is loud and clear. It can last about 8 hours on full battery. Our microphone can be applied for teaching, speech, tour guide, sale and conference scenery etc.

Product Specification:

Directional: Un-directional condenser

Sensitivity: -44(dB)

Frequency Range: 40 -16K(Hz)

Impedance: 680Ω

Carrier frequency: 2409 -2475Mhz

Modulation: GFSK

RF Power: 0dBm

Max Working Distance: <10 meters

Transmitter Voltage: 3.7V

Receiver Voltage: 3.7V

Navigating Ability: 6-8 hour

How to Use:

Step 1: Turn on the receiver's power switch

Step 2: Insert the 3.5mm jack plug into the microphone jack of your devices (can use the 6.5mm transformer plug if needed)

Step 3: Long press the power switch button on the transmitter and wait 3 seconds, the receiver and transmitter will pair with each other automatically after then it is ready for using.

Notice:

1. Don't put the microphone too close to the speaker in case howling
2. Avoid device shocking or falling down
3. Do not over charge or over discharge the battery. Please charge the battery at least 1 time within 3 months.
4. Please pair the receiver and transmitter within 3 meters.

AF-306C 2.4G Wireless Microphone Features

1. Mini Sized Transmitter:

Clip transmitter is compact, lightweight and easy to carry. It can be put in the purse, take up less space. It can be inserted with a headset microphone or a lapel microphone, to provide user with a variety of options. Prolonged use no sense of weight.

2. Environmental-Protection:

Use ultra-low-emission power saving technology, electromagnetic radiation is only 1/90 of general mobile phone, a veritable "green wireless microphone". Built-in lithium battery and a charging module that has low voltage alarm, charging indicator and automatic shutdown function when the charging is completed. It can be used of time more than 8 hours after one single fully charge meets the requirement of full day usage.

3. Strong anti-interference ability:

Professional ID code encryption transmission technology, ID code up to one million group, each product has a unique ID code. Using the same set of equipment has no interfering with each other in the same place. When user does not speak or in weak signal state, the receiver will be automatically muted.

4. Charging:

Effective wireless transmission distance between transmitter and receiver is 10 - 15 meters. The red light flashes slowly when the transmitter is running low, it should be promptly charged. The transmitter red light always on when charging, after fully charged the red light off.

5. Easy to use:

Receiver with built-in rechargeable lithium battery, 3.5MM plug can be directly plugged into the audio equipment, power amplifier or a megaphone microphone jack, microphone jack can also be connected to the desktop computer, and then spread through external speakers connected desktop sound (you have to set up your computer microphone when connected through a desktop computer).

After Sales Service Sheet:

Model Number:		Date of Purchasing:	
Product Name:		Contact Information:	
Date of Repair	Reason of Repair		

Dear Customers, please keep this sheet in a safe place for after-sales purpose we provide a one-year warranty against any problems with our product.

Packing List:

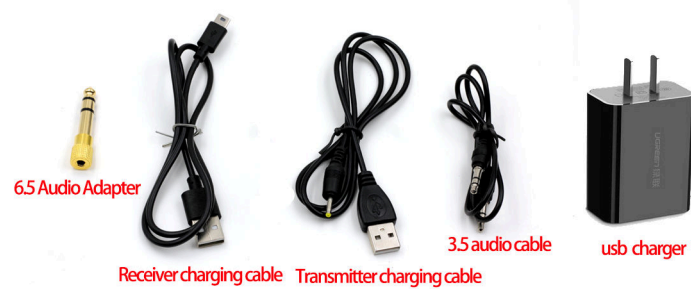
2.4G Clip Transmitter(with lapel microphone or headset microphone)

Receiver, USB cable for receiver, transmitter, USB cable for transmitter

6.5mm Jack Transformer Plug, USB charger ,user manual.

AF-306C Accessories Features:





Instructions:

After the device is connected, turn on the receiver power, press the power button transmitter. Red light into blue light, that is, in the frequency You can start using it.

FCC Warning

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.

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.