Thank you for choosing our series of products! Please read and understand the contents of this manual carefully beforeuse. This wireless system adopts advanced intelligent digital technology, high integrated circuit design, with strong stability, Smart, efficient and other advantages, portable and easyto operate, suitable for home, school, training and house hold Various occasions such as outdoor performances.

## Productive Cardication.

1. Frequency range: 630MHz-690MHz

2.RF carrier stability:::0.005%(-10°C-50°c)

Frequency response: 50Hz-18KHz

4. Signal-to-noise ratio: >90dB

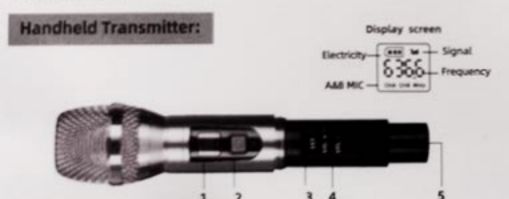
5. Distortion: <0.5%@1KHz

6. Output level: 200mV±5mV

7. Modulation mode: Digital Frequency Modulate

8. Power supply: 3.7V 18650 lithium battery

"The above parameters and functions may be adjusted at any time, subject to the actual function and content of the product



- 1. Display screen
- 2. Power button
- 3. Frequency selection

- 4. Volume +-
- 5. Charging port
- when the display battery is low and flickering, please charge it in time in the power-off state!
   When the battery is fully charged, the display battery shows a full bar

## POWER ON/OFF Prower /Charging Light Charing Part Solution gain switch Antenna 18650 Sthium Sattery 18650 Sthium Sattery

\*Please install the battery in the correct direction according to Tim label, so as not to damage the circuit. The red light is displayed during Charging, and it goes out when fully charged

## Frequency pairing method:

- Press and hold the power button and the FM button (SET) of the transmitter at the same time until the signal on the display flashes and release. At this time, the microphone transmitter has entered the frequency matching state.
- Reboot the receiver, you will see that the RF light flashes three times, the receiver has completed the frequency pairing.
- Press the FM key (SET) of the handheld transmitter again to complete, and the RF corresponding indicator light is on (CHA green, CHB red)

Notice: This product has preset 48 frequency points. When there is frequency interference in the use environment, please open the down tube of the handheld microphone, find the frequency selection button set and press it once, and select a suitable frequency point without interference the transmitter and receiver can work normally.

Note: Batteries can only be replaced with the same type and must not be exposed to excessiv heat such as sunlight, fire or similar!