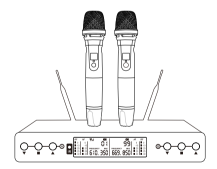
TRUE DIVERSITY WIRELESS MICROPHONE

SINGTRONIC



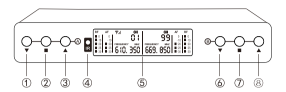


USER MANUAL

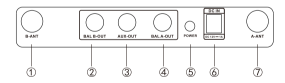
Thank you for purchasing our product, in order to make our products a better preformance, please read the instructions carefully before using

 $Statment:\ The pictures in the manual are for reference only. Please refer to the real product (including but not limited to color, size, screen display, etc.). The company has the right to change the product or specification at any time without prior notice. \\$

→ Front Panel Instruction



- 1 Channel A DOWN selection button
- **2**Channel A function selection button/Confirm key
- 3 Channel AIR matching/UP selection button
- **4IR** window
- **5LCD** display
- 6 Channel B DOWN selection button
- ⑦Channel B function selection button/Confirm key
- □ Channel B IR matching/UP selection button



①Antenna B interface

- **5**Power switch
- 2Mic B audio output interface
- 6 Power socket
- 3Audio mix output interface
- ⑦Antenna A interface

Antenna A interface

→ Product Introduction

The wireless microphone is composed of a pocket transmitter and a centralized receiver, each of which is a pocket transmitter.

Each transmitter has a different working frequency, and the centralized receiver can receive each part at the same time.

Different working frequencies and other voice signals from the transmitter.

Wireless microphone is more and more widely used in contemporary stage performance, hosting speeches and other aspects.

Compared with the traditional wired microphone, wireless microphone is more convenient and fast to use.

In the wireless microphone does not need to use a long line to connect the microphone and power amplifier, so it is more simple and easy to use.

♂ Technology Specification

Receiver Specification		
Model	Standard	Plus
Power	DC 12V1A	DC 12V1A
Frequency Range	610-670MHz	610-670MHz
Channel	200	200
T.H.D	<0.3%	<0.3%
Delay	<3ms	<3ms
S/N Ratio	>98dB	>98dB
Frequency Response	50~15KHz	50~15KHz
Sensitivity	100dBm	100dBm
Receiver Distance	50-100M	80-120M
Host Size (W×H×D)	164×92×30MM	164×92×30MM
Package (W×H×D)	334×295×70MM	334×295×70MM
NW/GW	0.35KG/1.6KG	0.35KG/1.6KG
Power Comsumption	2W	3.2W
Transmitter Specification		
Working Voltage	AA1. 5V*2PCS	AA1. 5V*2PCS
Working Current	130MA	130MA
Frequency Range	610-670MHz	610-670MHz
Frequency Deviation	<15ppm	<15ppm
Transmitting Power	10-14dBm	10-14dBm
Frequency Response	50Hz-15KHz	50Hz-15KHz