



- using UHF wireless microphone special frequency, without interference from other industrial frequency.
- PLL digital frequency synthesis technology, provides up to 200 selected working channel, realize the simultaneous use of multiple machines.
- use infrared frequency synchronization technology, the transmitter operation is simple and convenient.
- In the transmitter power adjustable. When outdoor use, the choice of high power, the use of distance far, in the classroom or KTV oc casions when using low power, can reduce the interference, save battery.
- In the pilot data control technology, effectively prevent the impact of radio frequency interference and other acoustic trans mitter switch machine.
- In the transmitter uses 2 1.5V/AA batteries power supply, battery used for a long time, more convenient maintenance.
- with balanced and unbalanced audio output, convenient connection and various audio equipment.
- In the receiver can display parameters of the transmitter, which is convenient for monitoring.
- In the transmitter is made of high strength alloy materials, durable.

## Wireless Receiver

## PRO-777

■ In the frequency range: Channel A : 694-703 MHz Channel B : 748-758 MHz

Number of channels: Dual channel
 maximum deviation: + 15KHz

■ In the letter: exercise than >100dB

■ comprehensive distortion: less than 0.02%

■ frequency stability: + 0.03%

■ audio response: + 40 Hz-16 Khz

■ dynamic range: >100dB

■ rated working current: 480 Ma

■ working temperature: -20 to +50 DEG C

rated working current: 150 mA
 Power supply: AC 220V/50Hz

Handheld transmitter

PRO-777A / PRO-777B

■ Carrier frequency: Channel A: 694-703 MHz
Channel B: 748-758 MHz

Chamile B. 740-7

maximum deviation: + 15KHz

■ In the letter: exercise than >100dB

■ comprehensive distortion: less than 0.02%

■ frequency stability: + 0.03%

■ audio response: + 40 Hz-16 Khz

■ dynamic range: >100dB

■ Power: 8.5mW