UHF Wireless Microphone System (Adjustable Frequency) AD-200C-WM

A]Vi5i0ivi



Feature:

- State of art design UHF wireless microphone system of tabletop design in 1U height.
- Ideal for speech, announcement, meeting system or religious gathering and life performance use.
- Suitable for hotel, factory, school, restaurant, train station, church, mosque sound system use.
- Includes dual channel receiver with LCD.
- Two microphones working together without any interference.
- Supplied with two wireless microphones (Handheld & Bodypack) of adjustable frequency.
- Each channel of 100 adjustable frequencies total of 200.
- Support more than 500 meters operation distance.
- Microphone is powered by DC3V, battery working time more than 10 hours and standby 30 hours.
- Strong damage proof design dynamic microphone with high sensitivity.
- With 19" rack mount ears included in package.
- Option: Two Channel Receiver + Two Handheld Mic

Specification:

Transmitter:

Frequency Range: 640-690Mhz Receive Mode: The secondary variable frequency wireless Receive sensitivity: <108dBm Frequency Response: 30-18KHz Signal noise ratio: >85dB Harmonic Distortion: <0.5% Dynamic Range: >100dB Delay: <3ms Output: A & B balanced XLR outputs & mixed 6.3mm jack output Antenna plug: 2TNC 50Ω Input power supply: External power adapter Receive distance: >60M

Receiver

Frequency Range: 640-690Mhz Transmit Mode: Micro power wireless Channel: 200 Input power: <10mW Frequency Response: 30-18KHz Signal noise ratio: >85dB Harmonic Distortion: <0.5% Frequency error: <15ppm Frequency Stability: ≤±0.002% Modulation Mode: FM Working current: 100-120mA Antenna: Sheltered antenna, impedance Power: 1.5V AA × 2 Power consumption: about 120 mA