



Visit product page



IWC-800

L006641

Professional wireless conference microphone system, UHF 620-678MHz frequency range, PLL Synthesized circuit, Eight channels conference transmitters with the press to speaking button and speaking time on-screen display, base receiver for 8 pcs conference mics, download the frequency from the receiver by IR Sync, LCD status of frequency, AF and RF signal etc, Transmitter Power: 10~30mW, Battery Voltage: 3V (2x1.5V AA Battery), Continuous Using: 5 hours.

TECHNICAL DETAILS

System Specifications

Frequency range: 620-678 MHz A total of 16 optional working frequency bands, a total of 360MHz frequency coverage.

Modulation mode: DQPSK

RF operating bandwidth: 60 Mhz.

Channels: 200

Channel interval: 300kHz.

Frequency stability: +/- 0,005 %.

Dynamic range: >100 dB.

Frequency response: 60 Hz - 18 kHz (+/- 3dB).

SNR: >106 dB

Distortion: <0.2%

Working temperature: -10°C -+40 °C

Receiver Specifications

Receiver mode: DQPSK dual antenna true decomposition reception

Wireless interface: BNC/50Ω

Max output level: +10 dBV

Transmitter Specifications

Output power: High power 10mW; Low power 3mW

Stray rejection: -60 dB

Power Supply: 2AA batteries (2800 mAh)

Duration time: 10mW>8 hours(1.0mW); 3mW > 12 hours(3mW)

PHOTOS



PRODUCT VIDEO

