

WMS 35 Dual

Dual UHF Wireless handheld microphone system

Key Features:

- 16 channel system
- Up to 2 systems in parallel
- Dual UHF receiver
- Two handheld transmitters
- High quality microphone capsules with rugged protective metal grille and integrated pop-filters
- High-quality components and heavy-dutty construction ensures long life

System Applications:

- Small to mid-size touring systems, installed FOH PA for clubs, A/V, theater, Houses of Worship, broadcast, small venues and open air areas etc.
- High-quality, extremely powerful sound reproduction for A/V, theater, concert, broadcast, etc.



General features:

- 16 channel dual UHF wireless system;
- 16 switchable frequencies (781.000 MHz- 804.800MHz*)
- 9.5" Dual UHF receiver with LCD display and RF/AF level indication for each channel;
- 2 handheld transmitters with ON/OFF/MUTE button and a rugged cap protector;
- Single XLR and jack output;
- Volume knob for separate adjustment of audio level for each channel;

Specifications:

Handheld microphone:

- ON/Off button with AUDIO MUTE position
- Power requirements (microphone) 1.5 V AA battery x 2
- Nominal Current Drain (microphone) less than 100 mA
- LCD display shows channel and frequency
- 16 switchable frequencies (781.000 MHz- 804.800MHz)
- Protective grille helps to reduce plosives and wind noise

Receiver:

- External power supply (receiver) (DC 13-15V/300mA).
- LCD display shows channel and frequency,
- RF level indication for each channel
- AF level indication for each channel
- 9.5" width
- 16 switchable frequencies (781.000 MHz- 804.800MHz)
- Integrated audio mixer for both channels
- Single XLR and jack output
- Volume knob for separate adjustment of audio level for each channel

