PYLE PRO PyleUSA.com



PDWM2130

Dual Channel Wireless Microphone System

Dual Frequency Wireless Mic Receiver Set with 2 Handheld Dynamic Transmitter Mics, Receiver Base - PA, Karaoke, Dj Party

USER MANUAL

About the product

DUAL CHANNEL: This black wireless microphone system by Pyle Pro has dual frequency channel and broad audio response range with low distortion so you can enjoy cordless singing to karaoke music and mobility for energetic on stage performance.

STABLE SIGNAL & CLEAR SOUND: High signal over noise ratio performance for capturing high quality audio. Perfect for PA, karaoke, conference, dj party.

CONVENIENT POWER SWITCH: Both the receiver and the mic has a power ON / OFF switch and the receiver has LED status signal indicator light and dual independent antenna. Plug your unit into your mixer, amplifier, or speaker with a 1/4" mono cable.

WHAT'S IN THE BOX: The package includes a receiver and 2 wireless handheld dynamic transmitter mic. The device can be used outdoor and indoor like a school classroom, church or at home for personal use.

The **PDWM2130** was manufactured to be easy to use and still give you professional performance quality in and FM wireless microphone.

Installation is so simple.

- Unscrew the bottom of the microphone to install two AA Batteries. Screw the Battery cap back on.
- Plug your receiving unit into your mixer or amplifier with a 1/4" mono microphone cord.



- Plug the receiving unit into your electrical wall outlet.
- Turn the receiver ON by using the ON/OFF switch located at the front of the unit.
- There is a switch located on each of the two microphones that turns each microphone **ON/OFF** & mutes them individually.
- Your wireless microphone system is up and running.

PDWM2130

Dual Channel Wireless Microphone System

Dual Frequency Wireless Mic Receiver Set with 2 Handheld Dynamic Transmitter Mics, Receiver Base - PA, Karaoke, Dj Party

WIRELESS MICROPHONE

- Wireless Operating Frequency Range: 174-216 MHz
- Tx output level: 10MW
- S/N ratio: 75dB
- Maximum deviation: 30KHz
- Modulation mode: FM
- Battery type: 3V

RECEIVER

- RF Sensitivity: 20dB/
- S/N ratio: 50dB
- Frequency response : 50~15KHz
- Audio output level: 10mV
- Power: AC: 120V 60Hz





VISIT US ONLINE: Have a question? Need service or repair? Want to leave a comment? PyleUSA.com/ContactUs

