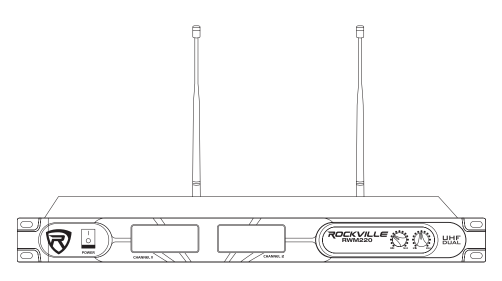
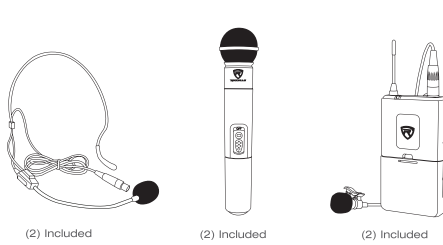
ROCKVILLE





RWM2202US

RWM2200UH

RWM2204UC

High Performance Wireless Microphone Systems

USER'S MANUAL



Thank you for purchasing this Rockville Wireless Microphone System.

We are very proud to bring you what we consider to be the absolute best value in pro audio products. This project has been a culmination of years of development involving a team of dreamers, engineers, designers and marketing gurus. Proudly conceived and developed in the USA, Rockville pro audio products are designed and engineered by a team of pro audio enthusiasts.

We have spared no expense in manufacturing these Wireless Microphone Systems to meet the highest quality standards. With proper care and installation these units will provide you with the highest levels quality. We hope that these units will bring you years of performance and reliability.

Please read this installation guide carefully for proper use of your Rockville Wireless Microphone System. Should you need technical assistance please call our technical help line at 1-646-758-0144, Monday through Friday, 9am to 5pm EST.



Table of Contents

Specs	. 1
Microphones	. 2
Body Pack	. 2
Receiver (Front)	. 3
Receiver (Back)	. 3
Receiver LCD Display	. 4
Setup and Operation	. 4
Troubleshooting	. 5

Specs

Operating Range*: 200´-260´(indoor), 160´-220´(outdoor)

Frequency Range: 614MHz-698MHz

Frequency Stability: ±0.005%

Modulation Mode: UHF

Frequency Response: 50Hz-15KHz(±3 dB)

Dynamic Range: 110dB

S/N: 90dB

T.H.D: < 0.1%(1KHz)

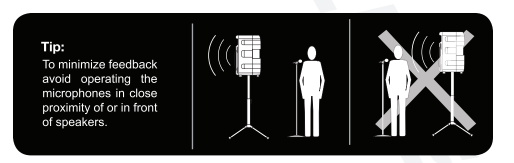
Audio Output Jack: (Ch1/Ch2) XLR balanced + 1/4" mixed

Power Voltage: AC110V-240V 50/60Hz Operating Temperature: 14°F-122°F

Mic Battery Operating Time: up to 8 hours

Includes: Transmitter with with either (2) hand held, (2) lavaliere, or (2) headset microphones, 12v power cable, user manual, and warranty

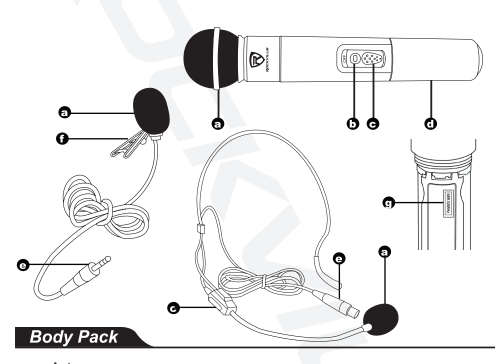
card



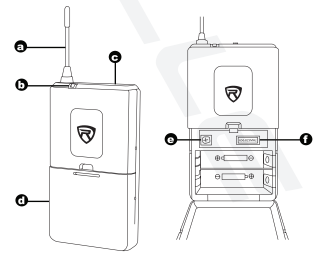
^{*}Operating range is subject to environmental conditions. Results may vary.

Microphones

- a. Microphone windscreen
- b. Power LED indicator (for further description see Setup and Operation, pg.4)
- c. Battery compartment
- d. Connector jack
- e. Clip
- f. Hand held microphone frequency sticker location

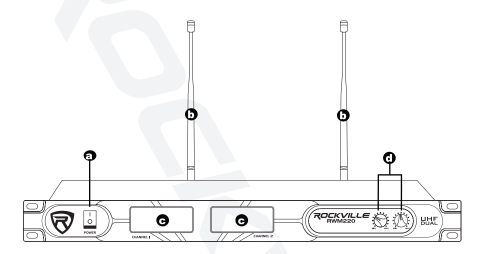


- a. Antenna
- b. Low power indicator
- c. Microphone input
- d. Battery compartment
- e. Sensitivity adjustment
- f. Frequency sticker



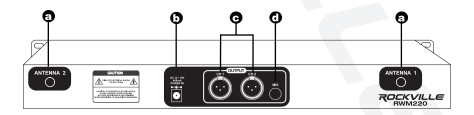
Receiver (Front)

- a. Power on/off switch
- b. Antenna
- c. LCD Display (Remember to remove protective plastic film)
- d. Volume control knobs



Receiver (Back)

- a. Antenna port
- b. AC power input
- c. Channel 1 and 2 outputs
- d. Microphone 1 and 2 mix



Receiver LCD Display

- a. Audio frequency
- b. Radio frequency
- c. Radio frequency strength is displayed
- d. Audio frequency level is displayed
- e. Appears when a channel is muted
- f. Channel frequency display



Setup and Operation

- The receiver should be placed in an area that is stable and least likely to shake the unit.
- The receiver should be at least 3' off the ground for optimal transmission.
- Connect the antenna, balanced cable AF line, and power supply provided.
- The antenna should extend vertically.
- · Switch on the receiver.
- While the receiver is in stand-by, switch on the microphones.
- · Adjust volume as necessary.
- Use trim adjustment on the body pack to fine tune the mic gain so that the audio output is louder (MAX) or softer (MIN).
- When you power ON the hand held microphone or body pack, the power LED indicator will flicker and turn off. Upon requiring a battery replacement the LED indicator will remain on.

Troubleshooting

Problem	Solution
No sound or faint sound	 Verify all sound system connections or adjust channel volume as needed. Verify that the receiver is connected to the mixer/amplifier.
	Turn on transmitter. Make sure the batteries are installed correctly. Charge or change battery.
	 Make sure AC adapter is securely plugged into electrical outlet. Make sure receiver is powered on.
Audio artifacts or dropouts	 Identify nearby sources of interference (cell phones, Wi-Fi access points, signal processor, etc) and shutdown or remove source. Charge or change transmitter battery. System must be set up within recommended range and receiver kept away from metallic surfaces. Transmitter must be used in line of sight from receiver for optimal sound.
Distortion	Reduce transmitter channel volume.
Sound level variations when switching to different sources	Adjust transmitter volume as necessary.
Transmitter information does not appear on the Receiver LCD	Transmitter is off.

Visit us at:

Rockvilleaudio.com