

WX55 Digital Frequency Agile **Bodypack Wireless Microphone System**

User Guide -

WX55 Digital Frequency Agile Bodypack Wireless Microphone System

Enjoy the easy and exciting performance that the WX55 provides for your next performance. CAD Audio has been creating valued product since 1931 and prides itself on developing and supporting the live performer. Our concept was straightforward – develop a high value wireless microphone system that can cope with today's challenging RF environment that is both easy to operate and exciting to use.

The WX55 is a Digital Frequency Agile Bodypack Wireless System, Designed for guick and easy use - The QuickMic™ receiver design utilizes an integrated 1/4" jack – Simply plug it into an open channel on your mixer and high-quality audio is ready for your next performance. The transmitter displays current frequency, signal strength and battery life indicator. System includes a head worn microphone.

The WX55 contains the following features:

- Digital High Definition Audio
- Frequency Agile Design (16 switchable frequencies)
- Use up to 15 systems at the same time • Up to 164' (50m) range between transmitter and receiver
- QuickMic[™] connection to your mixing board via
- integrated 1/4" jack
- · Transmitter and receiver feature low battery indicators
- Transmitter utilizes 2 AA Batteries with >8 Hrs of operation
- · Includes head worn microphone

2 Year Warranty

Operating Instructions

- 1. Turn the receiver ON/OFF switch to ON, the LED indicator will illuminate, insert the 1/4" (6.3mm) input jack into the audio input jack of your audio mixer.
- 2. Insert (2) AA batteries into the battery compartment of the transmitter, make sure the polarity is correct.
- 3. Turn the transmitter on, the frequency display will illuminate, you can now use this system.
- 4. When the receiver battery gets low, please use the included charging cable to recharge the built in battery.

Controls

- 1. ON/OFF Switch
- 2. Antenna
- 3. Charge indicator Red = charging Green = charged
- 4. DC 5V charging port
- 5. Low battery indicator
- Blue = on Red = needs charged
- 6. RF indicator Red = Channel A Green = Channel B



Troubleshooting

- 1. If there is any noise, distortion or audio dropouts when using the system it may be caused by a low battery. Please replace the transmitter batteries or charge the receiver battery.
- 2. Remember to turn the switches to the OFF position when not in use.
- 3. If you won't be using the system for a long time, please take the batteries out of the transmitter.

Frequency Matching

If there are multiple sets of units in the same environment, crosstalk may occur (same frequency and ID). It can be resolved by the procedure below:

Transmitter: Press and hold the ON/OFF switch and the frequency select buttons for about 4 seconds, the display will flash. Receiver: Turn the power switch ON, the RF indicator will flash 4 times.

A short press on the frequency select button on the transmitter will complete the setup.



Individuals with cardiac pacemakers and other similar medical devices should consult with their physician before using any RF devices. Though the output level of this wireless system is below 50 milliwatts, the proximity of the transmitter to the implant device could pose a threat.

As with any wireless product, environmental conditions can reduce or in some cases prohibit a successful connection between the transmitter and the receiver

This device complies with Part 15 of the FCC Rules. Most users of CAD Audio wireless products in the United States do not need a license for operation. However, the rules for unlicensed operation state that this device must not operate in excess of 50 milliwatts and it must not cause harmful interference to other wireless devices, and must accept interference received from other devices. Wireless products meeting CAD factory standards adhere to these rules.

The FCC reserves the right to change these rules at any time. For more information contact the FCC at 1-888-CALL-FCC (TTY: 1-888-TELL-FCC) or visit the FCC's wireless microphone website at:

www.fcc.gov/cgb/wirelessmicrophones



Modulation Frequency Band	• •
	500Mhz - 599Mhz
Transmitting Power	10mW
Sensitivity	43dbV (6.8mV) @ 1Pa
Battery Life	>8Hrs
Weight	0.8lbs (0.36kg
Dimensions	11" x 3.94" x 2.44'
	(28cm x 10cm x 6.2cm)

Two-Year Limited Warranty

Two-Year Limited Warranthy CAD Audio hereby warranth that this product will be free of defects in material and workmanship for a period of two years from the date of purchase. In the unlikely event that a defect occurs, CAD will, at its option, either repair or replace with a new unlicit of equal or greater value. In the event that a suitable replacement is unavailable, CAD Audio may elect to reimburse owner for the cost of local repairs or issue a return in the amount of the original purchase price. Items must be purchased from an authorace CAD Audio dealer, and the warranty is not transferable from the original owner. Please retain proof of purchase to validate the purchase date and include it with any warranty claim.

The am proof or purchase to vanidate the purchase date and include it winn any warranty Casim. This warranty excludes exterior finish or appearance, damage from abuse, misuse of the product, use contrary to CAD's instructions or unauthorized repair. All implied warrantes, merchantability, or threes for a particular purpose is hereby disclaimed and CAD hereby disclaims liability for indefinal, special or consequential damages resulting from the use or unavaliability of this product. This warranty gives you specific legal rights and you may have other rights that vay from state to state. Some states do not allow the exclusion or limitation of incidential or consequential damages or state. Some states do not allow the exclusion or limitation of incidential or consequential damages or anoth for work.

apply to you. Note: No other warranty written or oral is authorized by CAD Audio

Note: No other warranty, witten or oral is autonized by CAD Judio. To initiate a warranty claim, please contact American Music and Sound at 1-800-431-2609 to obtain a return authorization number and shipping instructions. • A return authorization is required for all returns. RETURNS WITHOUT A PRE-APPROVED RETURNA NUTHORIZATION NUMBER WILL

- BE REFUSED
- Please use at least 3 inches of padding surrounding the product for
- Protection during shipment Retain your tracking number until your warranty claim has been resolved We recommend using an insured shipping method in case of loss or damage during shipment

If outside the United States, contact your local dealer or distributor for warranty details

CAD Audio

6573 Cochran Rd., Bldg. I Solon, OH 44139 U.S.A. Tel: (440) 349-4900 Fax: (440) 248-4904 Sales: 800-762-9266 cadaudio.com

Distributed Worldwide by American Music and Sound 925 Broadbeck Drive, Suite 220 Newbury Park, CA 91320 U.S.A. Tel: (800) 431-2609 Fax: (800) 431-3129

©2022 CAD Audio Rev00 0622

