

EXHIBIT C

User Manual

Single Channel PLL Wireless Microphone System

OPERATION INSTRUCTION:

Receiver Setup:

1. Plug the DC power supply into the power connector on the back of the receiver. Connect the other end of the power supply into an electrical outlet.
2. Connect audio cable from the audio output into the mixer or amplifier.
3. Turn the receiver on.
4. Turn the PLL 10 ch. switch to any channel you want, make sure the channel is cooperated with the same one of transmitter.

Transmitter Setup:

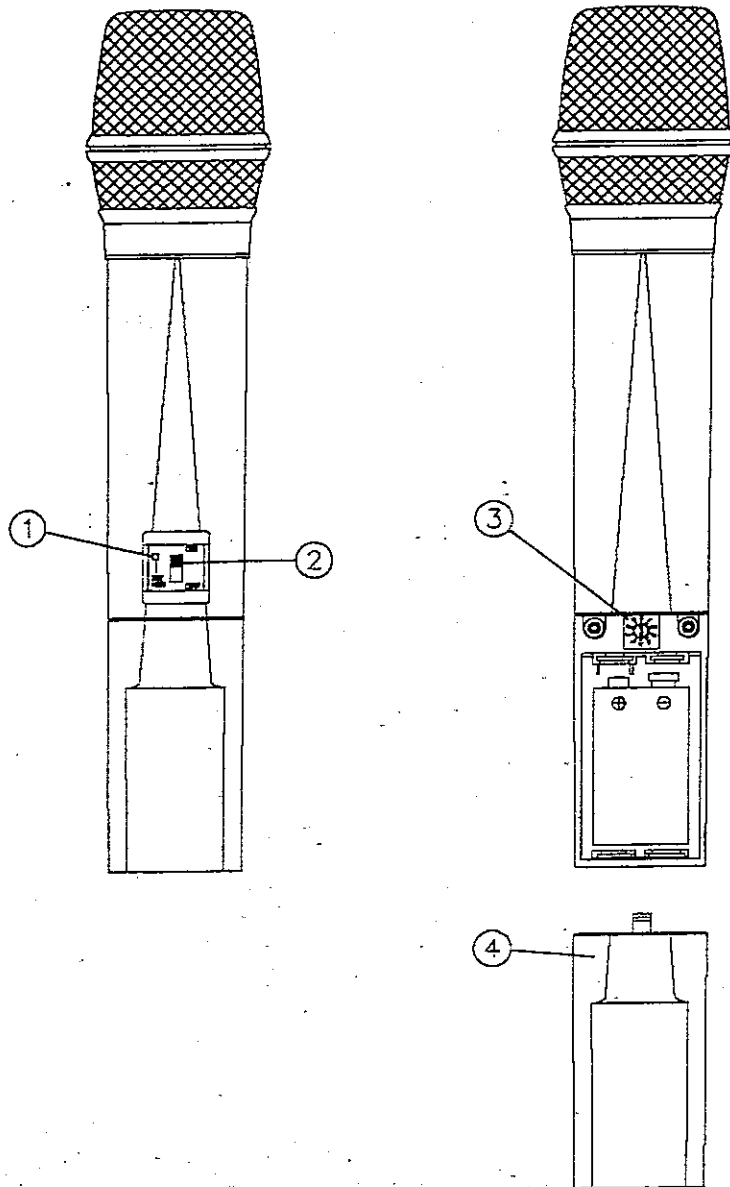
1. Open the battery cover and insert a fresh 9V alkaline
3. Close the battery cover.
4. After microphone is turn on, the receiving indicating light of receiver will come on indicating that the signal from the microphone has been received. Rotating the volume knob to the desired volume level.
5. Turn the PLL 10 ch. switch to any channel you want, make sure the channel is cooperated with the same one of receiver.

RECEIVER CONTROLS AND CONNECTORS:

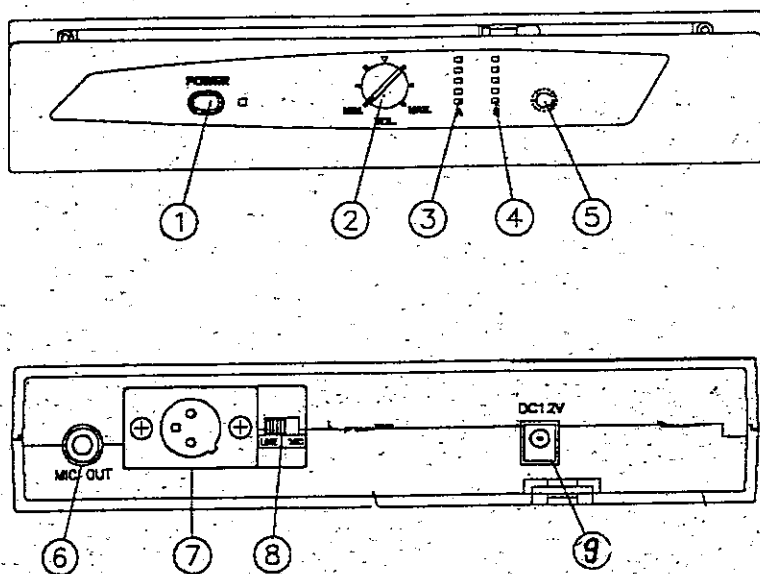
1. Power On/Off switch: Turn the receiver on and off. The power indicator will indicate the power is at ON position.
2. Volume control: adjust the receiver volume to match the required input levels of a mixer and amplifier.
3. RF LED: indicates the RF signal from A antenna.
4. RF LED: indicates the RF signal from B antenna.
5. PLL 10 ch. switch: a switch to turn to any 10 channel.
6. Unbalanced output connector: a 1/4 inch phone jack provides unbalanced low impedanced level output.
7. Balanced output connector: a XLR connector provides balanced low impedanced level output.
8. Line/Mic select switch: select as line or microphone output.
9. Power connector: Accepts the DC power supply

HANDHELD TRANSMITTER CONTROLS AND CONNECTORS:

1. Low battery indicator: indicates the battery has been exhausted and needs to change new battery.
2. Power switch: Turns the transmitter on and off.
3. PLL 10 ch. switch: a switch to turn to any 10 ch..
4. Battery cover



FCC ID:
K97WM-9284



WR-808U

WR-928U Channel Frequency Distribution

Channel	Frequency (MHz)
Ch01	801.24
Ch02	801.58
Ch03	801.88
Ch04	802.18
Ch05	802.48
Ch06	802.78
Ch07	803.08
Ch08	803.38
Ch09	803.68
Ch10	803.98

Note: This is for sure that all frequencies are in 801.24MHz to 803.98MHz.

LICENSING REQUIREMENTS

This equipment complies with Part 74 of the FCC Rules.

A license is required for operation subjective device will be issued only to the following:

- (1) A licensed of an AM, FM, TV, or international broadcast station or low power TV station. Low power auxiliary stations will be licensed for used with a specific broadcast or low power TV station or combination of stations licensed to the same licensee within the same community.
- (2) A broadcast network entity.
- (3) A cable television system operator who operates a cable system that produces program material for origination or access cablecasting as defined in §76.5(r)
- (4) Motion picture producers as defined in §74.801.
- (5) Television program producers as defined in §74.801.
- (6) Licensees an conditional licensees of stations in the Multipoint Distribution service and Multichannel Multipoint Distribution Service as defined in §21.2 of this chapter, or entities that hold an executed lease agreement with an MDS or MMDS licensee or conditional licensee or with an Instructional Television Fixed service licensee or permittee.