

EXHIBIT C

User Manual

Single Channel Diversity 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. If you are using a handheld microphone or bodypack tie-clip or headset system, move the switch on the back side MIC/LINE to the MIC position. If you are using an instrument system (guitar), move to LINE position.
4. Turn the receiver on.

Transmitter Setup:

1. Open the battery cover and insert a fresh 9V alkaline battery.
2. Make sure the transmitter channel (A or B channel) setting match to the channel of receiver.
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.

RECEIVER CONTROLS AND CONNECTORS:

1. Power On/Off switch: Turn the receiver on and off.
2. Power indicator: indicate the power is at ON position.
3. Channel setting control: Move to A or B channel switch position.
4. Volume control: adjust the receiver volume to match the required input levels of a mixer and amplifier.
5. Diversity signal indicators: indicate presence of received RF signal and Diversity.
6. Unbalanced output connector: a 1/4 inch phone jack provides unbalanced low impedanced level output.
7. Balanced output connector: XLR connector provides balanced low-impedance MIC/LINE level.
8. MIC/LINE switch: it can be set for microphone or line (instrument transmitter) level.
9. Squelch control: set the position at which the receiver "mutes" upon the transmitter becomes noisy and weak. This control is at proper position on ex-factory.
10. Power connector: Accepts the DC power supply cord.

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. Channel setting control: Move to A or B channel switch position, make sure the channel setting match: to the channel of the receiver.
4. Battery cover

