

***EXHIBIT C***

***User Manual***

# Wire to Wireless Microphone Converter

This wire to wireless microphone converter may connect with any wire microphone, to let it becomes wireless microphone. The converter can work with any models of receivers from our company.

## 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.

### Transmitter(converter) Setup:

1. Open the battery cover and insert a fresh 9V alkaline battery.
2. Close the battery cover.
3. Plug the top of the XLR connector into the end of your wire microphone, then screw tightly to fix the converter with the wire microphone.
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.

### Transmitter (tie-clip and head-set microphone):

Sensitivity ... .. 100 db SPL at 7KHz FM Deviation  
Frequency Response ... .. 100Hz — 3.94 KHz  
RF Output Power ... .. 0.381 mW  
Current Consumption ... .. 30mA (Average)  
Battery Life ... .. 8 Hours (Average)  
Battery Type ... .. 006P 9V

### Receiver:

The operation instruction and specification are same as the front of page.

IBW 707/727-STD

