## WM-4000D Wireless Microphone Set (Quick Setup Guide)

2x 100 Frequency Option Per Channel / Channel 1 – 520 to 544.75Mhz / Channel 2 – 545 to 569.75Mhz



Steps to connect:

OR XLR-B

OR XLR-A

- 1. Attach both antennas screw into place to secure
- 2. Plug in the Power supply to the wall and the connector into the DC Input on the back of the receiver
- 3. Plug in your Microphone Jack Cable in MIX OUT and the other end into your amplifier or karaoke machines mic input. (OR if using XLR Jacks to a mixing deck, connect two XLR cables into Balanced A & Balanced B and the other end into your deck)
- 4. Unscrew the bottom of the microphone to reveal the battery chamber and put 2x AA batteries in each microphone. Screw the bottom of the microphone back into place.
- 5. Switch on the power on the receiver and switch on each microphone (power button at bottom, press and hold until LCD screen lights up)
- 6. Adjust the volume levels to between the 3<sup>rd</sup> and 5<sup>th</sup> indicator (no higher should be necessary especially when using an amplifier)
- 7. Each microphone frequency must be the same as one on the receiver in order to work. (Each microphone must be on a different frequency if they are the same they will not work together)

7A. To change the frequency, use the up and down arrows on the receiver. Then press the set button, this will set frequency on the receiver and then press it again with the microphone switched on and nearby the receiver and you will see it sync and the frequency change on the microphone. Once this is done its ready to use.

## To Pair the (Optional) Body Pack and Use the Headset

- 1. Open the battery case on the body pack, insert 2x AA batteries. Leave the cover open so you can see the IR Sensor. Turn on the body pack using the top button.
- 2. Turn on the receiver and change the frequency on either channel (using the arrows up and down) that you want the body pack to be on.
- 3. Now line the body pack up, in front of the IR Sensor on the receiver with the IR Sensor on the body pack no more than a centimetre apart so they can communicate and sync.
- 4. Once in place, press the SET button on the receiver (on the channel you want to use) to set the frequency on the receiver.
- 5. Then press the SET button a second time on the receiver, and now the LCD screen on the receiver and the body pack should flash and change to be the same frequency.
- 6. Plug in your headset to the body pack and you're ready to go!

