Problems with static or popping noises? Microphone cutting in and out? Try this!

If you're hearing static or popping noises, or if you're having trouble maintaining a consistent connection between the mic and receiver, it's likely caused by a conflicting wireless signal at your location. You should be able to fix this problem by using a different channel on the receiver. Here's how to change the channel on CAD WX1600 wireless mic system:

- 1. Turn down the channel volume and main volume on the PA or mixer to which the wireless mic system in connected.
- 2. With both the receiver and the mic powered on, use the "up" or "down/pair" buttons on the receiver to select a different channel.
- 3. Point the base of the microphone at the front of the receiver. The distance between mic and receiver should be about 12 inches.
- 4. Press and hold the "down/pair" button on the receiver until the channel number begins blinking. Once the number begins blinking, release the "down/pair" button.
- 5. After a few seconds, the channel number will stop blinking. This means that the receiver and microphone are now paired together and ready for use.
- 6. Turn up the channel and main volume on the PA or mixer and test the microphone to see if the newly selected channel is functioning as it should.
- 7. If there are still static sounds or signal issues, repeat this process until you find a channel that works properly.