

## Wireless Microphone Connection Including EZY Microphone

1. Attach the 2 antennas to Base unit if they have been provided separately. Skip this step if your unit already has hardwired antenna, all you need to do is swivel them upright with slight twist to lock them in.



2. Connect Microphone cable as below, you can use 1 cable and run both microphones from the mix port, or you can use 2 cables and use port A and B. Then plug other end into Karaoke Machine/Amplifier etc. See below.

**MIX**



**A - B**



**PLUG INTO MICROPHONE JACK**



3. Put batteries into microphones, **IMPORTANT TIP:** When not in use remove batteries to avoid leakage, leakage is not covered by your warranty.

4. Turn Volume knobs on front panel to half way (no more otherwise you will get feedback/squealing) you will be able to turn the microphone volume up from the device you are plugging it into.



5. Plug into mains power and turn on at the wall, and switch on the on button front of the unit. You are now ready to use your wireless microphones.

On the front of the receiver is a power LED, when switch on this will go and stay red to indicate power is live. There is also two green LED's which will only go and stay on when either Microphone A or B are switched on, this lets you know the two are communicating.



Most wireless microphones also have a LED light on the hand held microphone, but it does not stay on continuously, it is merely a battery level indicator.

Some microphones may also have an additional mute button on each microphone so you don't have to switch on and off the microphone if you don't want to be heard. If you cannot hear yourself make sure the mute is not switched on.

### Multi-Channel Wireless Unit.

If your device is multi-channel (i.e. Sonken 2000R series) you also have the option of changing the frequencies on each microphone (see battery compartment for dip switches) and on the receiver unit (see front panel for dip switches).

This is the only model you can purchase several units of and run at the same time in the same area as you can change the frequency so each unit doesn't clash. If you make a change the receiver and microphone must match.



See the next page for Ezy Microphone.

## EZY Microphone Connection.



The EZY UHF Microphones are single multi-channel devices comprising of a receiver and hand-held microphone or receiver and head set microphone or lapel microphone.

← The small receiver connects to the microphone jack port on your amplifier or karaoke machine.

You can purchase up to 16 of these units and technically use them at the same time, by changing the frequency on both the receiver and hand held microphone so they match. You cannot have any two devices on the same frequency as they will cancel each other out, each set must be on unique frequencies.

If you have a receiver and head set or lapel version then you will also have a body pack which will the lapel or head set is plugged into, this body pack must also be on the same frequency as the main receiver.



**IMPORTANT TIP:** When not in use remove batteries to avoid leakage, leakage is not covered by your warranty.

### Receiver:

1. Plug into karaoke machine or amplifier microphone socket.
2. Switch on the power.
3. Volume button (turn to maximum) as you will control the microphone volume from your amplifier or karaoke machine anyway.
4. The receiver requires 1x AA battery.
5. In the battery compartment you can alter the frequency of the unit for the receiver. You have 16 different options to choose.

**Please Note:** Your microphone (hand-held) or (body pack with head set and/or lapel) and receiver will be frequency matched when purchased, you only need to alter the frequency if you purchase another set so they don't clash or you discover another wireless device is in operation in the same location.

### Microphone:

1. Simply turn on microphone to be operational.
2. The battery compartment also houses the frequency switches if they need changing.
3. Requires 2x AA batteries.

### Body Pack + Head Set or Lapel Microphone:

1. Plug in the head set or lapel into the body pack.
2. Switch on the power.
3. The battery compartment also houses the frequency switches if they need changing.
4. Requires 2x AA batteries.