**Question:** What is the input impedance of the C200/C300Z?

Answer: The C200 and the C300Z both have an input impedance of 8 ohms.

**Question:** How many of the C200 or the C300z can I daisy chain together?

Answer: This really depends on your amplifier; there is a limit to how low of an ohm load you can run on each channel. Some amplifiers can go all the way down to a 2 ohm load and there are some that require an 8 ohm load. After you find out what your amplifier requires you can find out how many you can hook up to each amplified channel. For example two C300Z’s equal a 4 ohm load, three C300Z’s equals a 2.67 ohm load, and four C300Z’s all cabled together would bring it down to a 2 ohm load.

**Question:** How can I hook up multiple speakers to one amplified channel of my mixer? Is there a special way to do that?

Answer: You would make a connection like this by coming out of the amplifier to the input of one of your speakers, and then out of that...
speaker’s THRU jack into the input of your next speaker. See picture below.
Question: I’m not hearing anything? It looks like I have everything plugged in correctly? What’s the deal?

Answer: Here are some things to check! Are the level controls on the mixer or amplifier turned all the way down? Is the signal source working? Make sure all the connecting cables are in good repair and securely connected at both ends. Also make sure your amplifier and mixer are currently on!