

## Setting the audio channels from a Mac computer to play to the Dig Master L-R channels on ZED-R16 (channels 17-18).

The solution is within the Mac Audio/MIDI Setup preferences;

Your Mac should see the ZED-R's FireWire connections as two audio streams:

**Stream1 = channels 1-16;**

these route to the ZED's CH1-16 mono inputs

**Stream2 = channels 17-26;**

channels 17 & 18 route to the ZED Master L/R channels

channels 19-26 are 8 ADAT channels available via FireWire connection at 44.1kHz & 48kHz sample rates, where OS/software supports this.

To enable your Mac's iTunes player to play tracks via the ZED-R's DIG MASTER, you should configure your Mac's speaker preferences to use ZED channels 17 & 18.

With your ZED-R connected, configure the Mac's **Audio/MIDI Setup** prefs as follows;

1. Ensure ZED-R is selected for **Default Input**, **Default Output** and **System Output**
2. Click on the **Configure Speakers** tab, this will bring up the stereo & multichannel speaker options window.

There are two panes within the GUI. Above the top pane reads; "*The ZED R has 26 channels in 2 streams*".

3. Check the box next to the **Stream 2 has 10 channels (17-26)** option

4. Next, select the **Stereo** tab above the lower pane

5. In the lower pane; select **17** from the drop-down menu options under the **left front** tab

6. select **18** from the drop-down menu options under the **right front** tab

7. Click **Apply** at the lower right of the GUI.

At this point, the **Stream 1 has 16 channels (1-16)** option should be un-checked.

8. Click **Done** to close the **Configure Speaker** GUI

Your Mac should now be configured to send stereo audio from the internal iTunes player to the ZED's **DIG MASTER** channels.

To send this signal (POST Master Fade level), to the ZED's Main L-R output bus; Select the **DIG MASTER TO L-R** switch above the **PHONES socket** and adjust the **L-R** faders.

To send this signal to the ZED's CRM/ALT/MONO SPEAKER OUTPUTS; Select the **DIG MASTER (MAIN MIX L-R)** switch below the **PHONES LEVEL** control and adjust the **CRM LEVEL** control.