

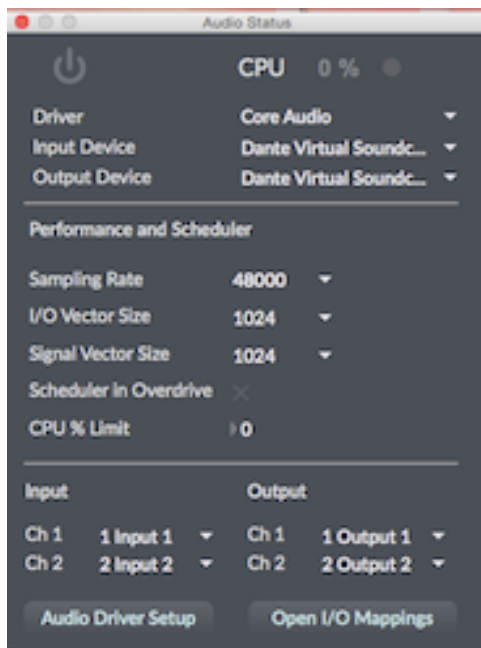
## TO USE THE DANTE DRIVER (TURRELL SOUND CARD) IN REMLABS

### ON THE BOARD

1. Select **USER DEFINED KEYS** (3 or 4 are currently Dante)
2. In **33-64** are the **Dante Inputs** and select **Master** for **Outputs**

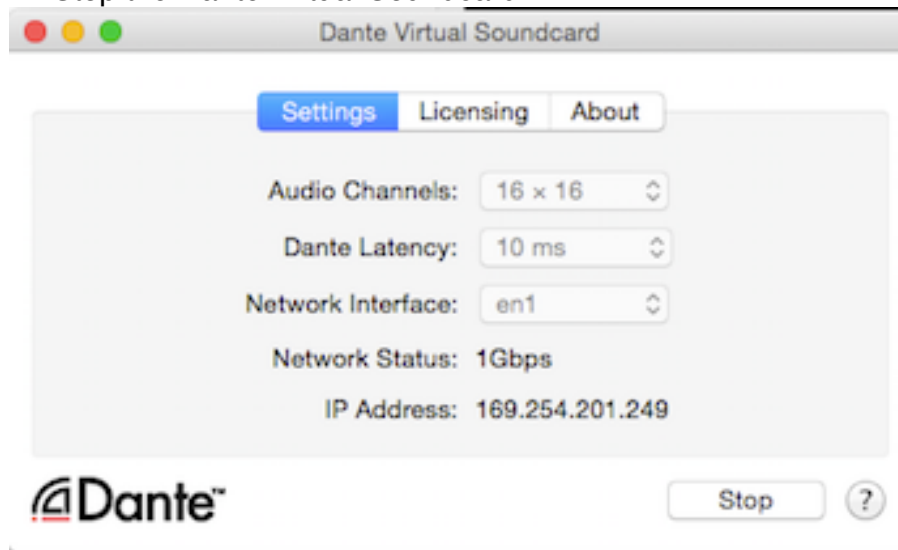
### ON THE COMPUTER

3. In your software, choose **Core Audio** as your Driver and **Dante Virtual Soundcard** for both your input and output



If this is not working or the Dante Virtual Soundcard is not showing as an option, then follow these steps:

1. Stop the Dante Virtual Soundcard



2. Start the Dante Virtual Sound card

3. Using the Dante Controller Software, under **File, Load Preset**, Choose **DANTE-GOOD.xml** from the **Documents** folder



Once the preset is complete, you should have this routing loaded:

The screenshot shows the Dante Controller Network View interface. The title bar reads "Dante Controller - Network View (3.5.6.1 Release)". The menu bar includes "File", "Device", "View", and "Help". The top right corner displays "Master Clock: MY16-030fee". The main interface has a "Routing" tab selected, with other tabs for "Device Info", "Clock Status", "Network Status", and "Events".

On the left side, there are filter fields for "Filter Transmitters" and "Filter Receivers", both currently empty. Below these are expandable sections for "Dante Transmitters" and "Dante Receivers".

The "Dante Receivers" section is expanded to show two receiver groups:

- MAINROOM**: A list of 16 channels (01-16). Channels 01 and 02 have green checkmarks in the routing matrix.
- MY16-030fee**: A list of 16 channels (01-16). Channels 01 through 15 have green checkmarks in the routing matrix, indicating a full 1:1 routing.

The routing matrix is a grid with 16 columns for transmitters (MAINROOM 01-16 and MY16-030fee 01-16) and 16 rows for receivers (CH1-CH16). Green checkmarks are visible in the following cells:

- Row 01: CH1, CH15
- Row 02: CH2, CH16
- Row 03: CH3
- Row 04: CH4
- Row 05: CH5
- Row 06: CH6
- Row 07: CH7
- Row 08: CH8
- Row 09: CH9
- Row 10: CH10
- Row 11: CH11
- Row 12: CH12
- Row 13: CH13
- Row 14: CH14
- Row 15: CH15