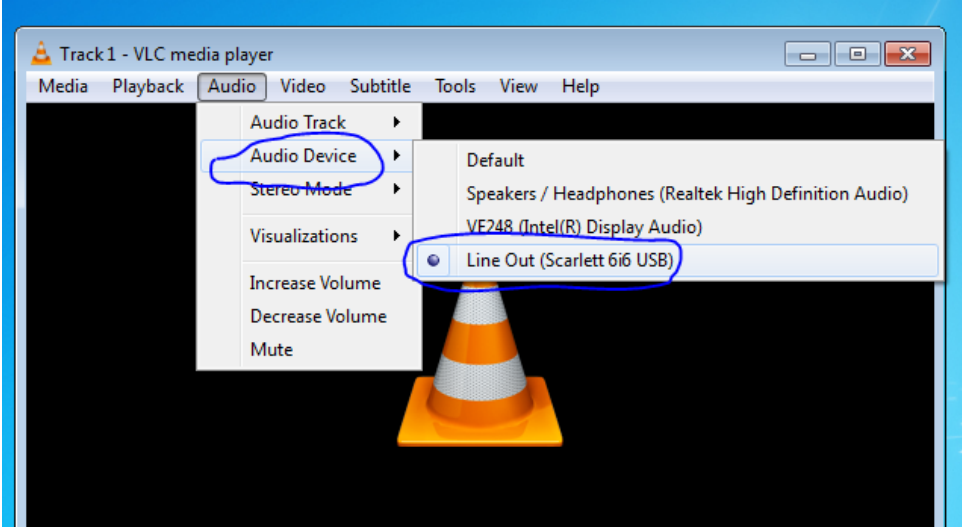



Configure VLC to output to MRI Speakers

This document describes how to change settings in VLC media player to output audio to the MRI scanner speakers rather than headphones. Typically this is used to play MRI noise to the speakers.

<p>Open the file you wish to play.</p> <p>MRI recording is saved at C: \\Users\\Public\\Music\\sfx\\MRI 3T Scanner Noise</p>	
<p>In VLC, click Audio > Audio Device > Line Out (Scarlett 6i6 USB)</p>	 <p>The screenshot shows the VLC media player window titled 'Track 1 - VLC media player'. The 'Audio' menu is open, displaying options: 'Audio Track', 'Audio Device', 'Stereo Mode', 'Visualizations', 'Increase Volume', 'Decrease Volume', and 'Mute'. The 'Audio Device' sub-menu is expanded, showing 'Default', 'Speakers / Headphones (Realtek High Definition Audio)', 'VF248 (Intel(R) Display Audio)', and 'Line Out (Scarlett 6i6 USB)'. The 'Line Out (Scarlett 6i6 USB)' option is selected and highlighted with a blue circle. A VLC logo (orange cone) is visible in the background of the menu.</p>
<p>Adjust the volume to the MRI using the large silver knob on the red Focusrite Box on the desk.</p>	 <p>The image shows a close-up of the Focusrite Scarlett 6i6 USB audio interface. The device is red with a black control panel. A large silver knob is prominently displayed, with a black label 'MRI VOLUME' and a downward arrow pointing to it. To the right of the knob, there are two smaller silver knobs and two gold-plated XLR connectors. A green LED light is visible near the large knob.</p>

