

Different Pitch heard from Audio playback when set to Audio Creation Mode

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The different pitch heard from the audio output may be due to the different sampling rate configured in the Audio Creation Mode, compared to the audio playback sampling rate. Therefore I would advise you to change the sampling rate in the Audio Creation Mode. Please refer to the following steps:

1. Launch the Audio Creation Mode.
2. At the bottom left of the application, you should see the sampling rate stated, eg. "48 kHz"
3. Click on the **Settings** below the sampling rate.
4. Under the tab "Clock", change the sampling rate and test if you are able to get proper audio output at the correct pitch.
(* ensure that all applications are closed before changing the sampling rate)
5. You can also check "Enable Bit-Matched Playback" under the "Bit-Matched" tab

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