



Convert Audio Files To 48kHz In iTunes

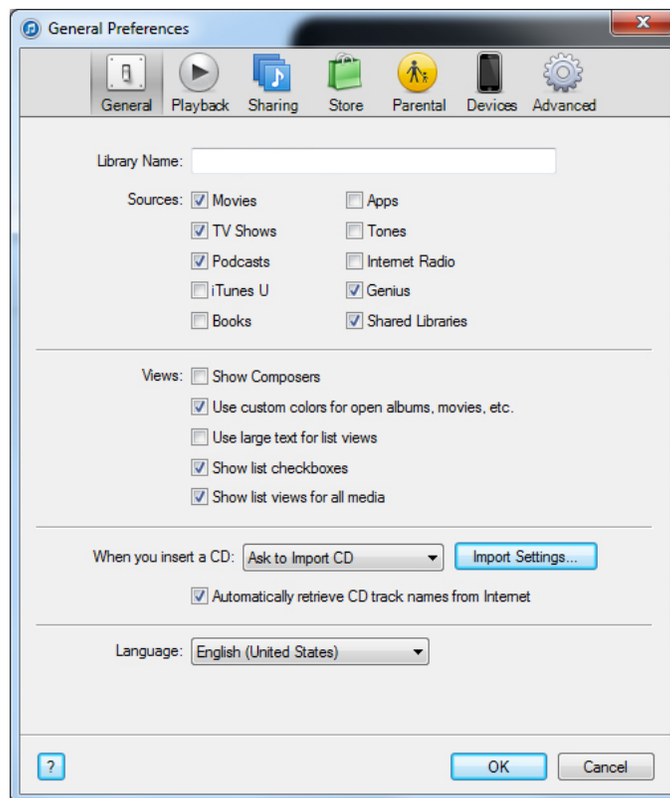
The DL32R will only playback and record audio in a 48 kHz format. If you are interested playing music from the hard drive that you can connect to your DL32R you will need to convert your music files to a 48 kHz WAV format.

Connect hard drive and open iTunes

To get started you will need to connect the hard drive that you have already formatted on the DL32R to your computer. Once your hard drive is connected you will want to open iTunes.

Open General Preferences

1. In the General Preferences window make sure you are on the General tab.
2. Click on the “Import Settings” button.

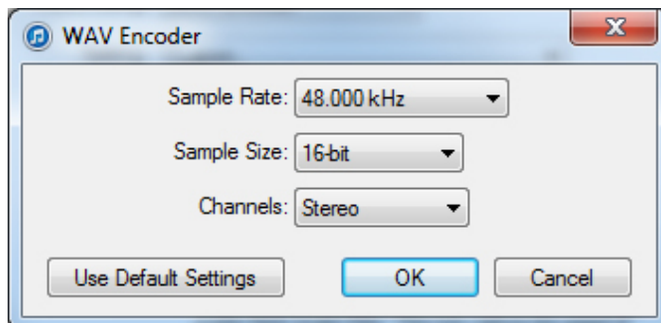
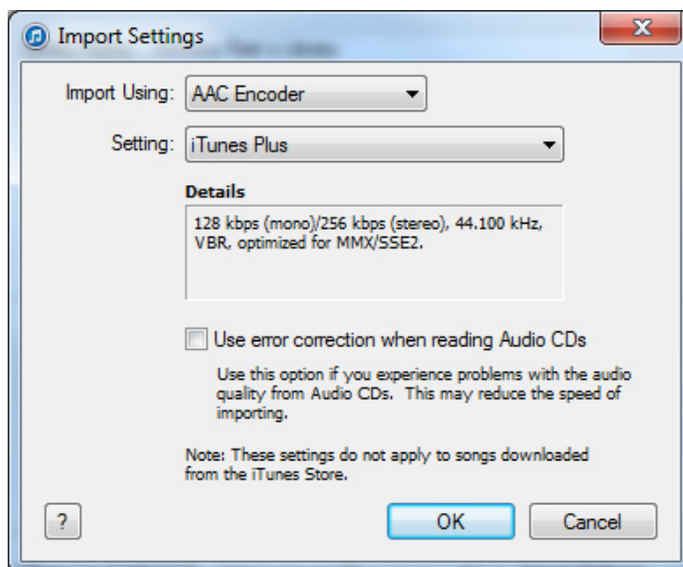




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Configure iTunes import settings

1. Once in the import settings window you will want to change the “Input Using” parameters from **AAC Encoder** to **WAV Encoder**.
2. On the settings tab you want to switch that option from Automatic to Custom
3. Once in the Custom Settings window you want to have these settings below
 - a. **Sample Rate:** 48k Hz
 - b. **Sample Size:** 16-bit
 - c. **Channels:** Stereo



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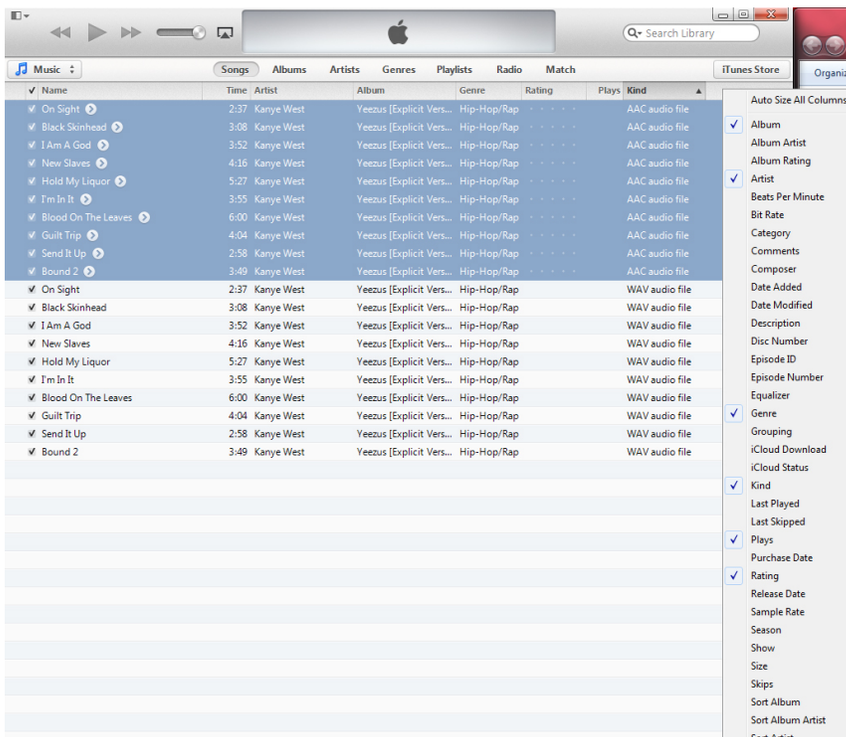
Convert your existing music library to 48kHz

1. Highlight the selected songs that you want to convert to 48k Hz.
2. Right click and choose the “Create WAV Version”.
3. iTunes will process the current songs and create new WAV file versions.



Reviewing WAV Versions of your songs

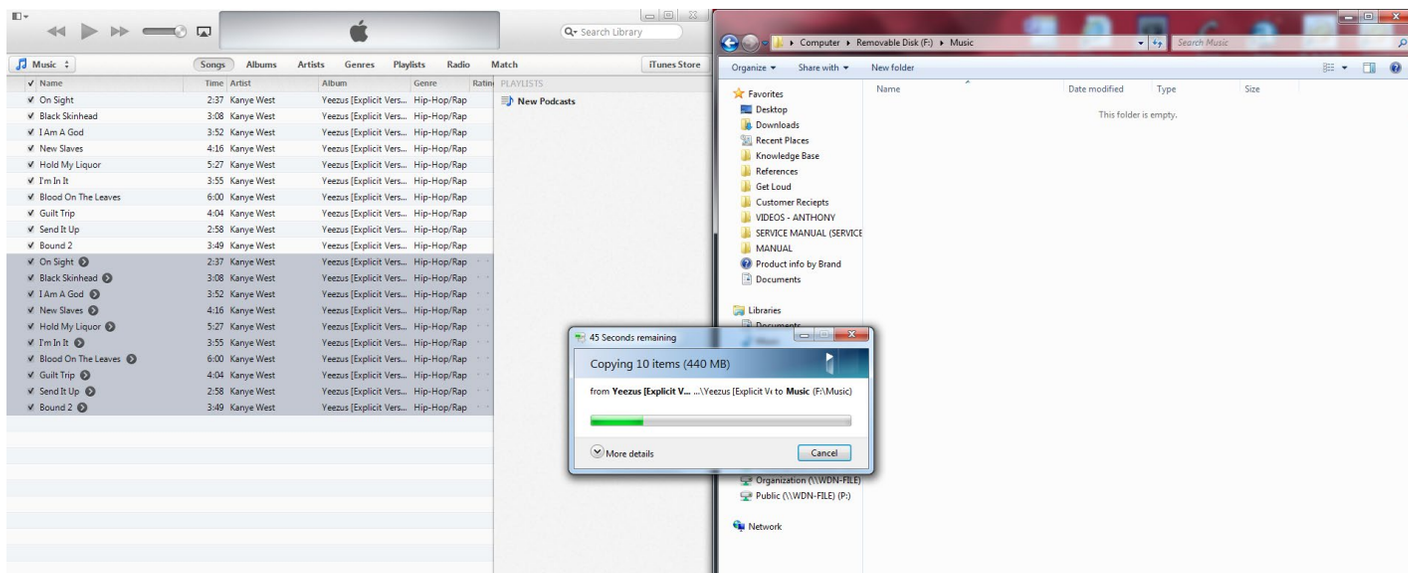
1. Once you have created the new WAV versions of your songs you will want to make sure they are in a WAV format and are at the 48 kHz sample rate.
2. Right click on the column tool bar to see the iTunes media viewing options.
3. Here are the viewing options that we recommend having selected.
 - a. Album
 - b. Artist
 - c. Bit Rate
 - d. Sample Rate
 - e. Kind



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Transfer 48kHz songs to your hard drive

1. With the drive that you have already pre-formatted on the DL32R you will want to create a new folder labeled music.
2. Drag your 48 kHz songs over to the music folder on the external hard drive.



Playback within Master Fader (DL32R)

1. Open the Master Fader App
2. Click the Record Playback Button
3. Plug in your external hard drive to the Drive USB port on the DL32R
4. Wait for the external hard drive to sync with the DL32R
5. Once the external hard drive has synced you will see your converted songs in the Music Playback section of the Record Playback window
6. The Music Playback audio will playback on the selected return channels that you have assigned in the I/O patch window
7. The default routing will send the Music Playback to Return 1-2 channels

