

How to Transfer iTunes Music to Amazon Cloud Player

The music downloaded from iTunes store is DRM protected. You cannot directly playback those songs in Amazon Cloud Player. You need an audio converter to convert iTunes music (m4p, m4a or aac) to mp3, and then transfer the output files to Amazon MP3 Player.

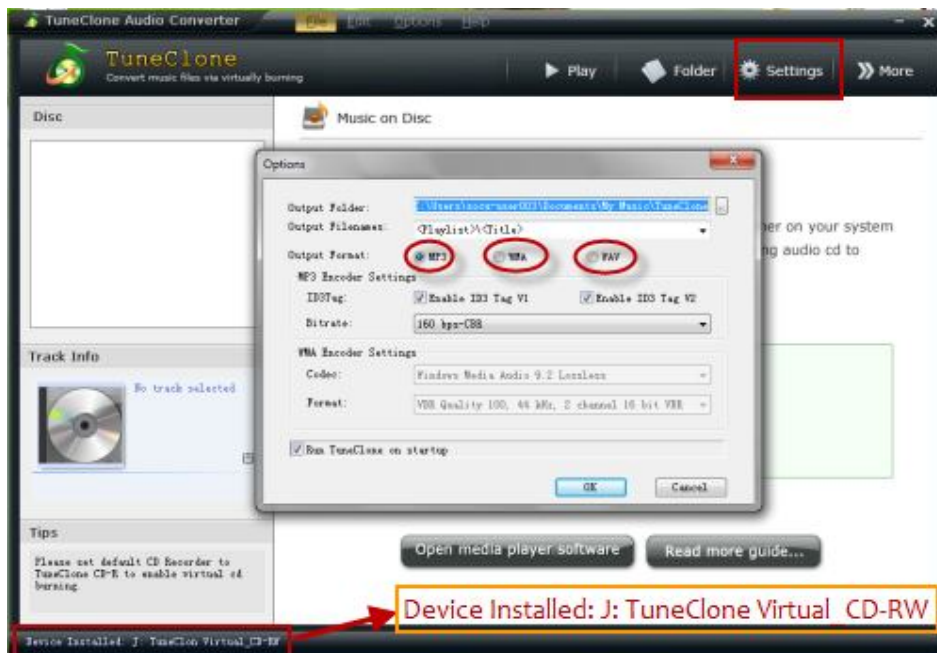
The following guide is going to show you how to remove DRM copy protection from iTunes music and convert iTunes music to mp3 uploading to Amazon Cloud Player with TuneClone M4P to MP3 Converter.

(TuneClone M4P to MP3 Converter: <http://m4ptomp3.tuneclone.com/>)



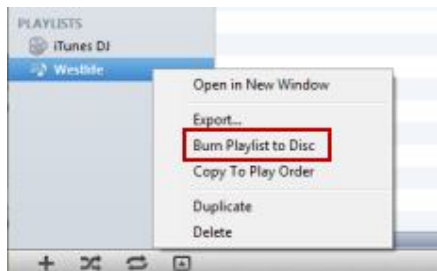
Step1. Create a new playlist in iTunes and add the music resource to the newly created playlist.

Step2. Install and run the audio converter. Click the "Settings" icon. In the pop-up dialogue, you can specify output folder, output file name, output format, etc.

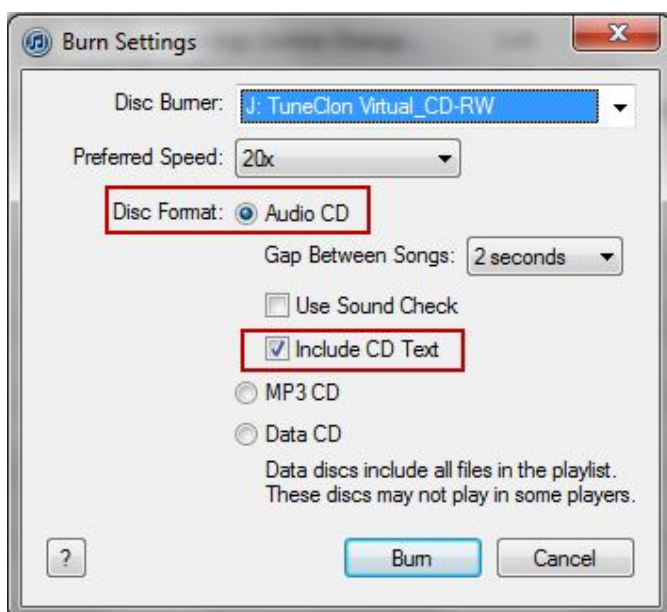


Tips: You can check whether TuneClone virtual CD drive is successfully installed and where it is installed at the bottom left corner of the interface.

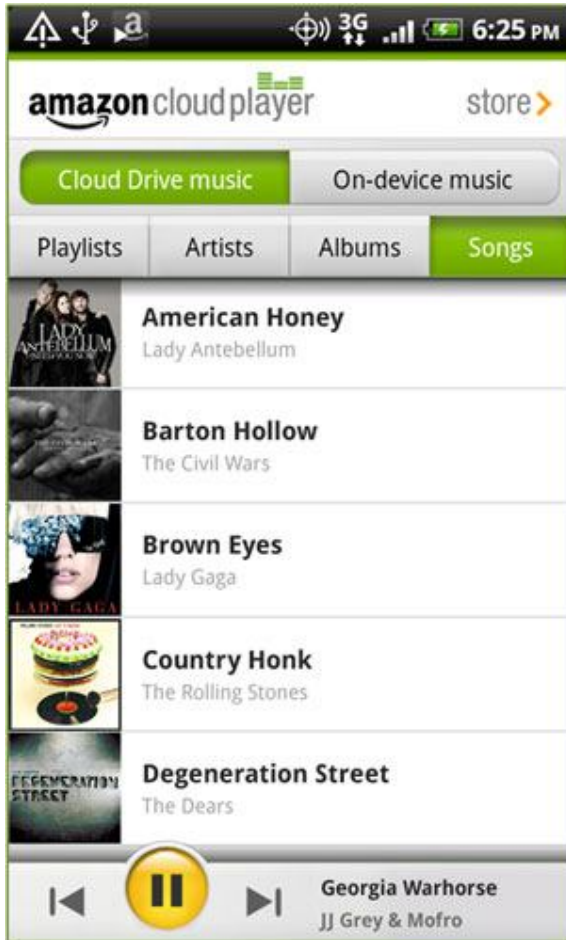
Step3. In iTunes, Right click the playlist you just created and choose "Burn Playlist to Disc".



Step4. In the pop-up "Burn Settings", choose "TuneClon Virtual_CD-RW" from the "Disc Burner" drop-down list, tick "Audio CD" and "Include CD Text" option. Then click "Burn" to start burning.



Step5. During the burning and encoding process, you can open the TuneClone manager screen to check the promotion. To locate the output folder, just click the "Folder" tab on the interface.



Finally, you can upload the output files to your Amazon Cloud Player and then enjoy them on your Amazon Cloud Player.