

Thank You for Purchasing Q-Tunes™ DVD-ROMs from CSS Music

**--.mp3 or .mp4 (AAC)--
Mac OS X, Windows 2000 and XP**

**Easy conversion to common sound files: AIFF and WAV
(also see “burning an audio CD” below)**

Converting encoded content is not difficult at all.

For Mac OS X, Windows 2000 and XP users you will find that iTunes is all that you need.

- Download and install iTunes 6 or later from apple.com/itunes/download
- **Note: iTunes 6 or later for Windows includes QuickTime 7**
- Download and install QuickTime 6.5 from apple.com/itunes/download
- Note: You may download iTunes and QuickTime updates using Mac OS X's Software Update.
- Under iTunes Preferences select Advanced and check “Copy Files to iTunes Music Folder When Adding To Library”.
- Under iTunes preferences choose the importing icon. Select either AIFF or WAV encoder. Note: This step needs to be done only once for converting.
- Place a Q-Tunes DVD-ROM disc into your computer's DVD/ CD-ROM drive.
- Select a Q-Tunes folder corresponding to a music or sound effects volume.
- Drag the Q-Tunes folder to a position below the last item in the iTunes Source Column. iTunes will automatically create and name this playlist.
- Music or Sound Effects can now be quickly reviewed and files can be converted to .wav or .aiff.
- To convert, select or highlight the tune and choose “Convert Selection to WAV” or “Convert Selection to AIFF” (depending on what format you chose earlier) under “Advanced”.
- Conversion takes place and the newly created file is shown in the “Library” alongside the original. Select the converted file. Under

the File menu select “show file”.

- The converted file is shown and is now ready to be dragged to a new location on your computer.

Burning an audio CD in iTunes for either PC or MAC for maximum format and software

compatibility. Once you have an audio CD, most editing software accomodates a quick conversion to .wav or .aiff.

To do this, drag a Q-Tunes volume folder to a postion below the last item in the iTunes Source column. iTunes will automatically create and name this playlist. **To burn an audio CD, set iTunes preferences under “Burning” / “disc Format” to “Audio CD”. Then simply press the “Burn Disc” button.**

Using the UltraEdit Search Feature

First, we suggest that you **drag the UltraEdit Library Database onto your hard drive for better speed performance (a definite for Windows)**. Second, locate and open the UltraEdit Application. Please note: this version of the UltraEdit Search System on CD-ROM does not allow playback of music, please disregard any instructions about this in the “Help” file included.

There are 3 basic UltraEdit searches:

The first search system is the “All Fields” or Dynamic search. It allows you enter any word, phrase, title, title fragment, etc. The field will auto fill or “suggest” keywords that are in the UltraEdit vocabulary (also see “Narrow Search” below).

The second UltraEdit search is the “Advanced” or New Search. You can search a number of variables including Tele-trax code (identifies each music and SFX track), library, library volume, time, keywords, description, your own notes and your own rating (5 star system).

The third UltraEdit search is the “Narrow” or refined search. Using the the variables in the Advanced Search (see above) you can refine or narrow the results.

Search Tip: When entering words in the “All Fields Search” or any of the individual fields in the New or “Advanced” search, you can use the equal sign (=) as a way of refining the search. No equal sign gives you the broadest result, 1 equal sign (=) refines the search significantly and 2 equal signs (= =) brings even more focus to the search. Often you will find that you get the best results when starting with the “all fields search” and using equal signs as qualifiers. For example, if you are searching for say “Cha Cha” you could enter that into the “All Fields Search” and get 214 results. =Cha Cha will bring back 12 and = = Cha Cha will bring back 3.

There is no “best” way to search. You will probably develop your own techniques for finding the best CSS music for your projects.

Thank You again for selecting Q-Tunes and the CSS Music and Sound Effects Libraries.