XLD setup

Rev 2 - Jan 2012

XLD revision 10221214

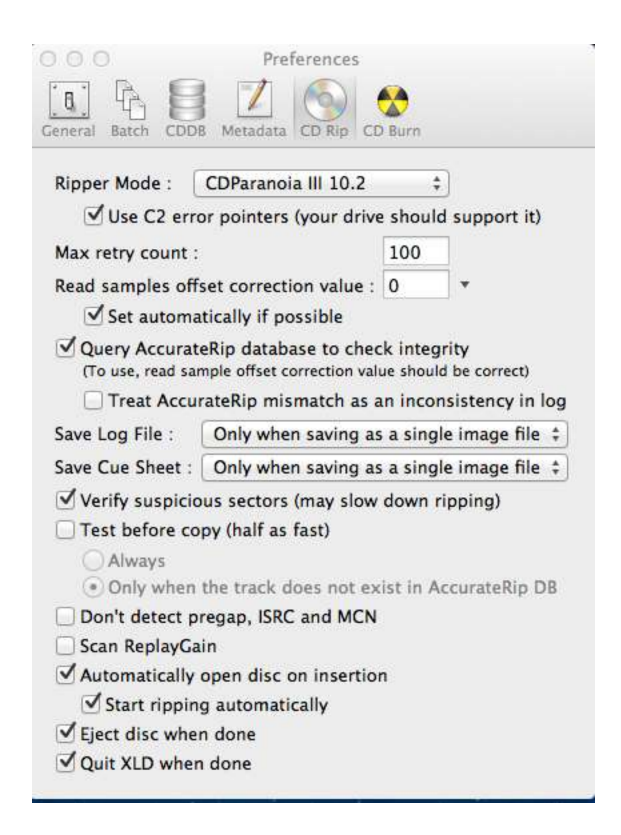
This guide is for basic instruction on how to setup XLD. It has been written with one version to give an indication of how to use this software and will not guarantee that this document can or will be updated with new updates of XLD

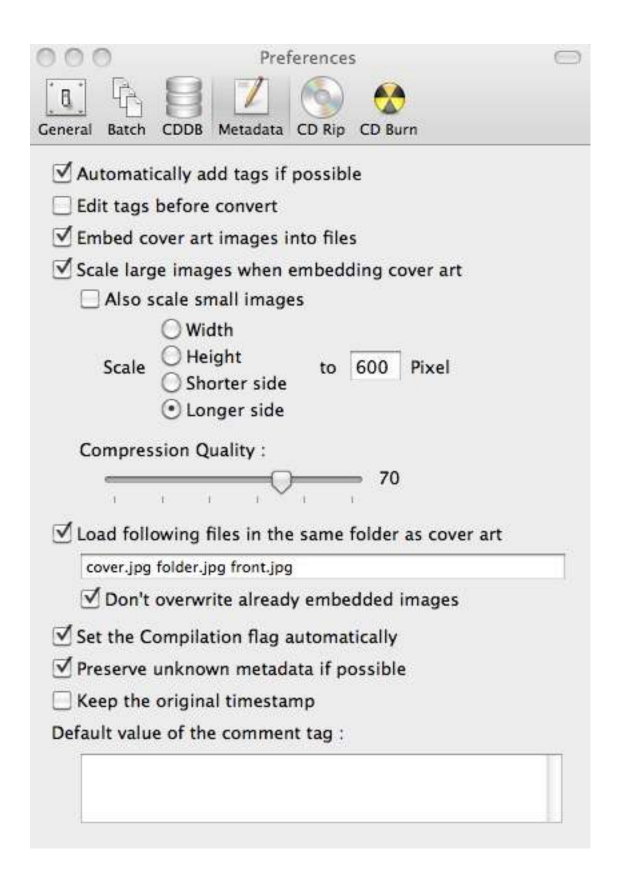
XLD offers both secure ripping and <u>AccurateRip</u> checking of rips, hence should be able to give the most consistently good rips, and confirm that these are good using the AccurateRip database. XLD has gone through a number of updates since our original testing and has improved in operation

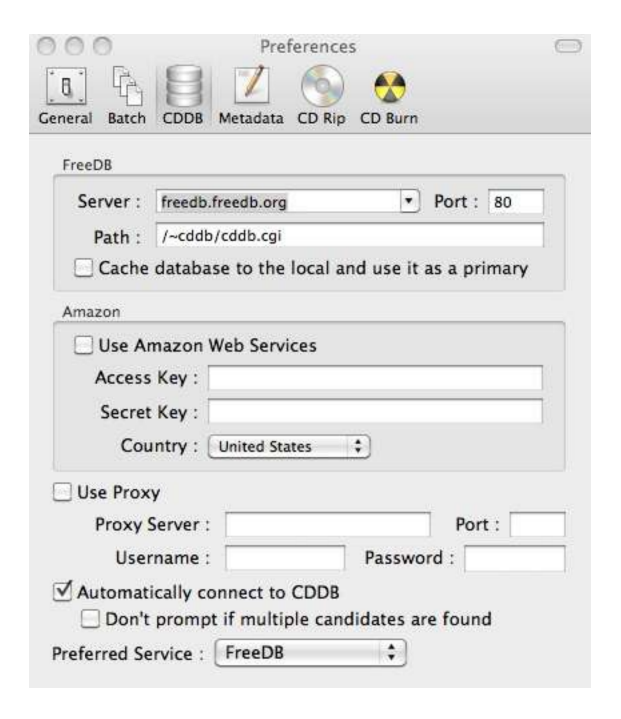
If you wish to try using XLD, it may be obtained from XLD, and there is documentation/discussion on hydrogenaudio

Suggested settings are shown below (with output directory set to Music folder on NAS):

● ○ ○ Preferences
General Batch CDD8 Metadata CD Rip CD Burn
Output format :
Apple Lossless ‡ Option
Output directory :
Same as input
Specify: set
/Volumes/Public/Shared Music
Move to the destination after finish
Format of filename :
○ Default
● Specify: %a/%T/%n - %t
Character encoding of cuesheet :
Western (Mac OS Roman) ‡
Maximum #Threads: 2
If the file with the same name already exists :
Rename
Skip
Overwrite
Correct "30 samples moved offset" problem
Add encoded files to iTunes if possible
Library
Playlist Encoded by XLD
Prepend BOM (Byte Order Mark) when saving cue sheet
Matter Automatically check for updates







Set up an Account for Amazon Web Services

