

Pre-recording Tracks to Wave Files

1. Open Easy CD Creator
2. Click on 'Cancel' for the Easy CD Creator Wizard
3. Insert the source CD, which contains the songs you would like to pre-record to your hard disk, into your Ricoh drive.
4. Click on the "Audio CD Layout" Tab
5. Click on the drive letter for the Ricoh drive. You should see all the tracks listed for the source CD
6. Select the audio track you want to pre-record to from the Easy CD Creator Explorer and drag it to the Audio CD Layout Window.
7. Highlight the track in the Audio CD Layout window.
8. Select 'Pre-record to WAV file' from the 'Track' menu
9. Type in the file name you want to call the Wave file and click 'Save'. The file will be saved to your Temp directory unless you specify otherwise.
10. Easy CD Creator will pre-record the file to your hard drive. You will be notified by the software when the recording is finished.
11. Note: If you are finding you are having a problem with clicks & pops, go to 'Tools' under the menu, then 'Options'. Under the 'Advanced' tab, you will be able to make choices in regard to slowing down the extraction speed and audio duplication levels.

Recording wave Files Stored on your Hard Drive

1. Insert a blank CD into your Ricoh CDRW drive.
2. Select 'New CD Layout' from the 'File' menu.
3. Click 'No' when prompted to save the CD layout.
4. Click on the 'Audio CD Layout' tab.
5. Select the wave files you would like to record from the Easy CD Creator Explorer and drag them to the Audio CD layout window.
6. To edit the name of the songs, double click on a song in the Audio CD Layout window and type in the song title in the 'Track Properties' dialog box.
7. Select 'Create CD' from the File menu when you have finished adding all the songs you want to record to your CD Layout. The CD Creation Setup box should appear.
8. Make changes, if any, to the CD Creation Setup settings and click 'OK'
9. Easy CD Creator begins recording your CD layout to a blank CD. When the recording is complete a final message box will appear notifying you that the record is complete.
10. Note: It is recommended to record audio at 1x.

Troubleshooting

Ensure that you have the latest firmware. New firmware can be obtained from our sight at <http://www.ricohcpg.com> (Click on Tech Support and then Download Software, CD Drives). To find your version of firmware, go to your Device Manager and under CD-ROMs, go to Ricoh MP6200. Click on Properties and then go to Settings. At the time of this writing, the latest firmware is 2.20.

If you are using a SCSI card other than the PE Logic or a Ricoh ATAPI drive, you can link over to our Tokyo site to obtain the firmware flash. The site address is <http://www.ricohcpg.com> (Click on Tech Support and then Download Software, CD Drives). If you click on the first option, MP6200S Firmware, this will like you to the Tokyo site, which has firmware for drives using something other than the PE Logic card or for Atapi drives.

Ensure you are also running the latest premastering software. Updates can be obtained from Adaptec's page at <http://www.adaptec.com/support/files/upgrades.html>. This is very important. In version 3.01a or later, there is a section under "Options" and "Tools" under "Advanced" that allows you control over how fast audio is extracted.

Keep in mind that a standard CD player cannot read multi session CD's, so when recording audio, record all the tracks at once.