

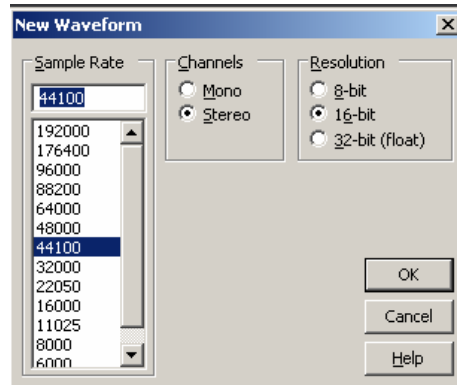
Adobe Audition 2.0 - Notes Two

The Edit View

Changes made to audio in the Edit View are permanent or destructive editing.

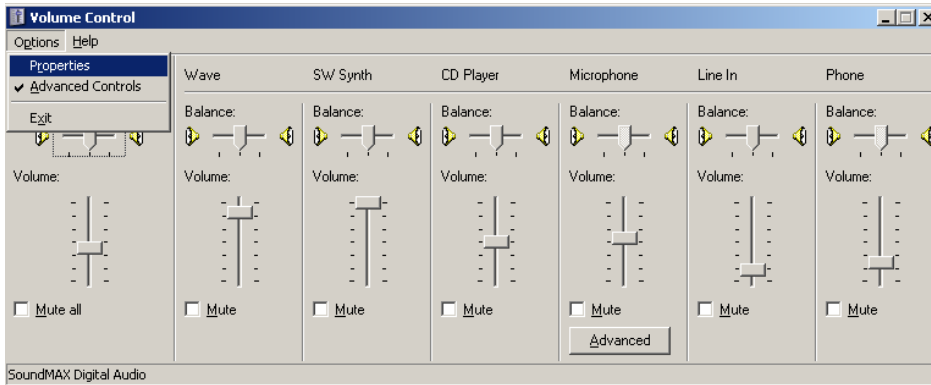
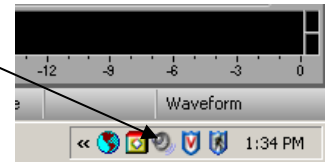
Create New Audio File from the Edit View

- In the Edit View, choose File > New
- The window displaying the settings for a new waveform appears. Click OK to accept the default settings

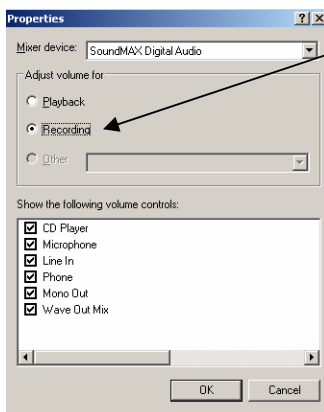


Recording from the Microphone

- Double-click the speaker icon in the bottom right corner of the taskbar
- From the Volume Control window, choose Options > Properties

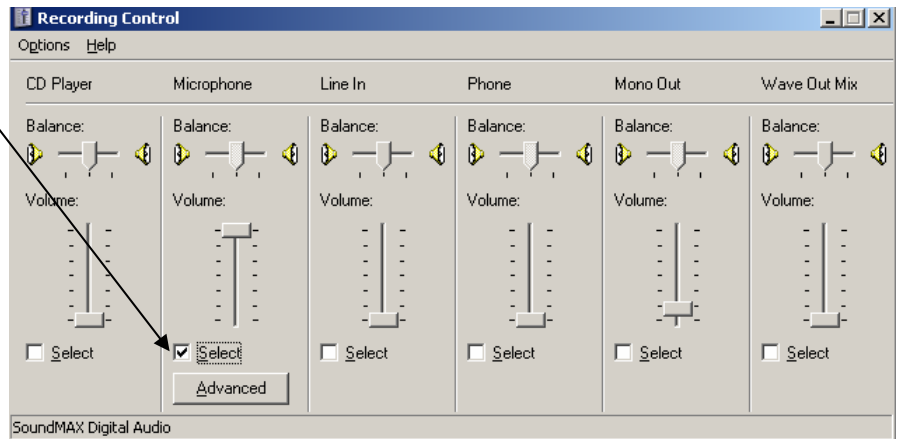


- Under **Adjust Volume for**, Select **Recording** and click OK

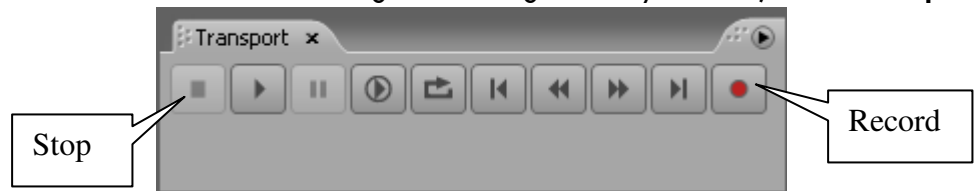


Place a check mark by **Microphone** and adjust the recording level.

- In Edit View, double-click the Level Meters to turn them on, and then speak into the microphone.
- Use the slider in the Recording Control window for Microphone, adjust the input level so the Level Meters peak at around -2 or -3 dB.
- Then double-click the Level Meters to turn them off.

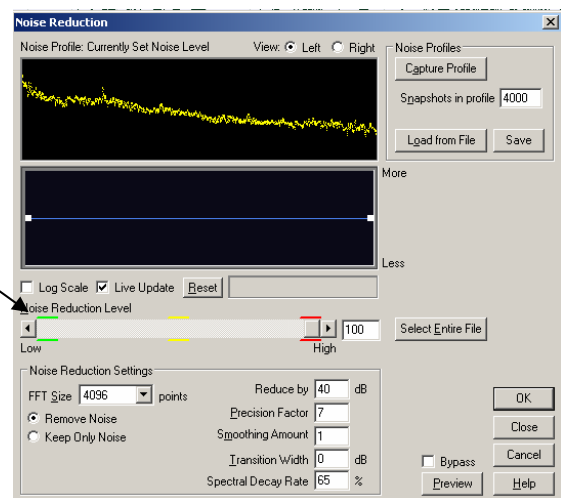
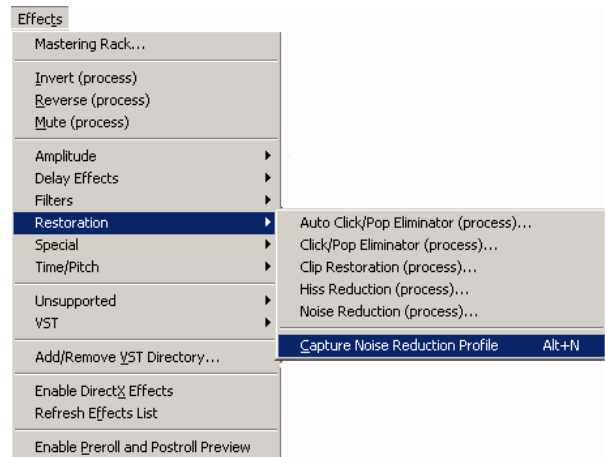


- Close the panel.
- From the Transport panel, click the **Record** button to begin recording. When you finish, click the **Stop** button.



Noise Reduction

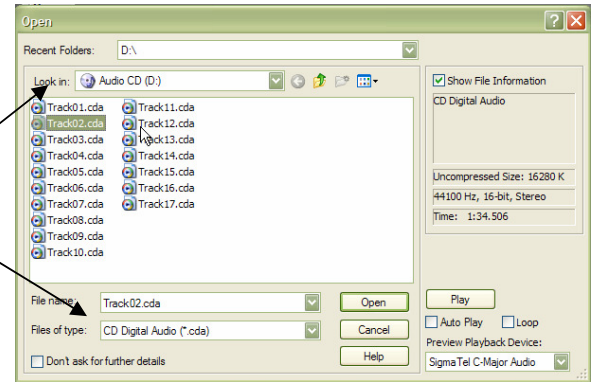
- In the Edit View, highlight a few seconds of isolated background noise.
- Select the Effects menu > Restoration > Capture Noise Reduction Profile (this allows the computer to analyze the noise frequencies).
- Highlight all the waveform that contains the background noise.
- Select the Effects menu > Restoration > Noise Reduction (process)
- Choose the desired noise reduction levels/options, preview, and click OK.



Extracting Audio from CD while in the Edit View

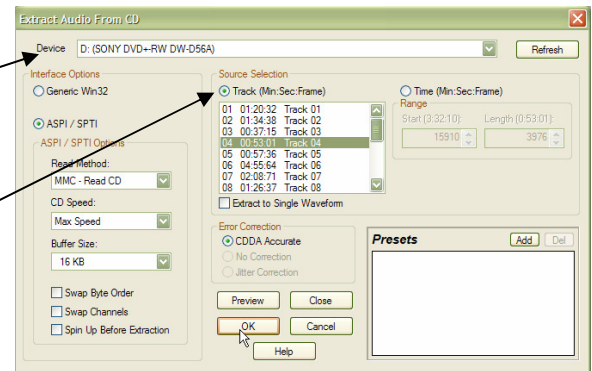
- **File/Open (Quickest Method for Extracting an entire Track)**

- Place an audio CD in the computer's CD-ROM drive
- In Edit View, choose File > Open
- Navigate to the drive that contains the audio CD and choose CD Digital Audio (*.cda) as the file type
- Select the tracks you want to rip, and click Open.



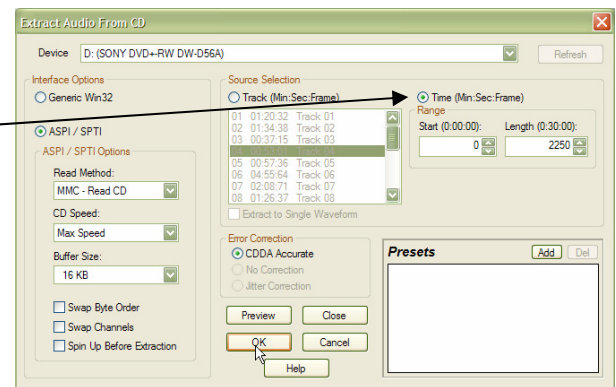
- **File/Extract Audio from CD (Extract Partial Tracks)**

- Place an audio CD in the computer's CD or DVD drive
- Choose File > Extract Audio From CD
- For Device, navigate to the drive that contains the audio CD.
- For Source Selection, do one of the following:
 - Select **Track** to extract one or more complete CD tracks. A list of all tracks on the CD appears, along with their lengths stated in Min:Sec:Frame format. Click OK.



- Select **Time** to extract part of a track or multiple tracks. Enter the beginning frame in the Start box, and the total number of frames you wish to extract in the Length box. The actual start and length times appear in Min:Sec:Frame format above their respective boxes. Click OK. Each second of CD audio has 75 frames.

Example: If you want to extract the first 30 seconds of a song, what is the START and STOP range?
 Answer: START = 0 and STOP=2250 (30 seconds x 75 frames/second)

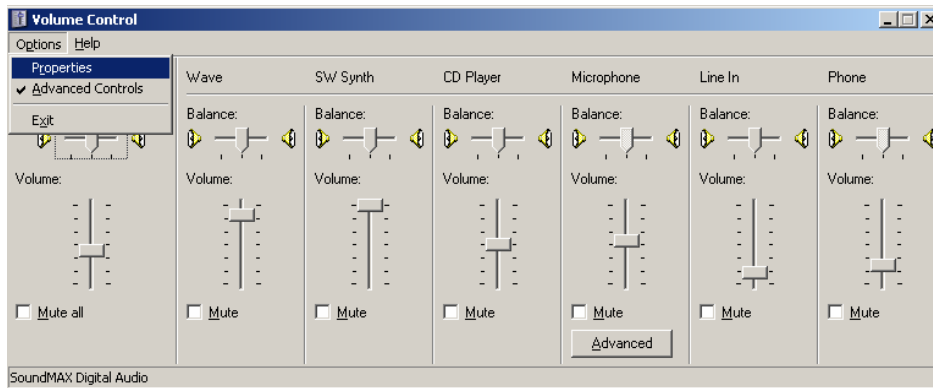
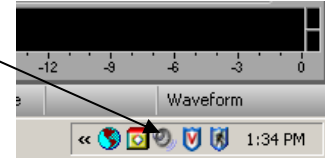


Record from CD Internally in the Edit View

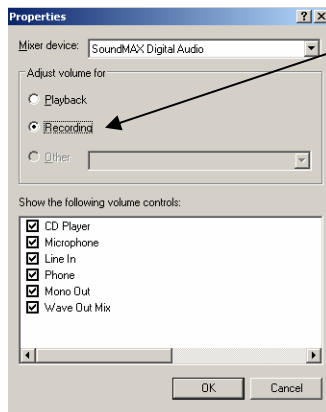
- Double-click the speaker icon near the clock in the taskbar
- In the Volume Control window, choose Options > Properties
- Under Adjust Volume for, Select Recording and click OK
- Place a check mark by CD Player
- In Edit View, create a new file
- Click the Record button
- Play the desired track in your CD player application
- When desired, stop recording in both Adobe Audition and the CD player application

Record Audio from the Internet

- Double-click the speaker icon in the bottom right corner of the taskbar
- From the Volume Control window, choose Options > Properties



- Under Adjust Volume for, Select **Recording** and click OK



- Place a check mark by **Mono Out** and adjust the recording level. Close the window.
- In the Transport panel, click the Record button to begin recording. Minimize Audition
- From the Internet, click to play the audio.
- Maximize Audition. You should see the waveform appear as the audio records.
- When you finish recording, click the Stop button on the Transport panel. Remove any unwanted audio from the beginning/end.

