

## SermonIndex Announcements :: Encoding tapes using 'Adobe Audition'

### Encoding tapes using 'Adobe Audition' - posted by sermonindex (), on: 2003/11/18 16:03

As an example here is a tutorial on how to capture audio from an audio cassette using 'Adobe Audition':

Step 1: Record Audio. The first step is to actually record the audio into the computer from the cassette. Your tape deck needs to be hooked up to the computer's sound card via an audio cable that you can get at any Radio Shack. You will need to connect your tape player to your computer's sound card. Be sure to use the LINE IN port on the sound card. You may need to adjust your sound card's volume setting by following the following screen shots.

[Image: <https://www.sermonindex.net/images/forum/01encode01.gif>]

[Image: <https://www.sermonindex.net/images/forum/01encode02.gif>]

[Image: <https://www.sermonindex.net/images/forum/01encode03.gif>]

[Image: <https://www.sermonindex.net/images/forum/01encode04.gif>]

You need to have an audio software program to actually record the sound. As an example here is an program called Adobe Audition which is from Adobe's website here: [www.adobe.com](http://www.adobe.com).

[Image: <https://www.sermonindex.net/images/forum/01encode05.gif>]

[Image: <https://www.sermonindex.net/images/forum/01encode06.gif>]

Step 2: Save Audio. Now we need to save the audio to a file. There are a couple of ways you can proceed with this step but I'll outline the easiest and most straightforward. If you are using a sound editor that can SAVE AS an MP3 file directly (such as Adobe Audition), then next few screenshots are for you.

[Image: <https://www.sermonindex.net/images/forum/01encode07.gif>]

Step 3: MP3 Settings. At this point, you must select the "\*.mp3" file type selection and be sure to click on the Option button to set your MP3 compression setting properly. Observe the screenshot below.

[Image: <https://www.sermonindex.net/images/forum/01encode08.gif>]

[Image: <https://www.sermonindex.net/images/forum/01encode09.gif>]

### Re: Encoding tapes using 'Adobe Audition' - posted by almondBranch (), on: 2003/11/18 18:31

Thanks for the well laid out tutorial, very usefull information. I presume its similarly easy to convert the MP3 files to an audio cassette? I would like to put some of the sermons from this site unto audio tapes for folks here who would only be able to listen in that format. Thanks, Stuart.

### Re: - posted by sermonindex (), on: 2003/11/18 18:39

Quote:

-----I presume its similarly easy to convert the MP3 files to an audio cassette?  
-----

In someways... you would have to put the cable in the output of your soundcard to the input of the tape recorder. The quality will depend on your soundcard and cables used.