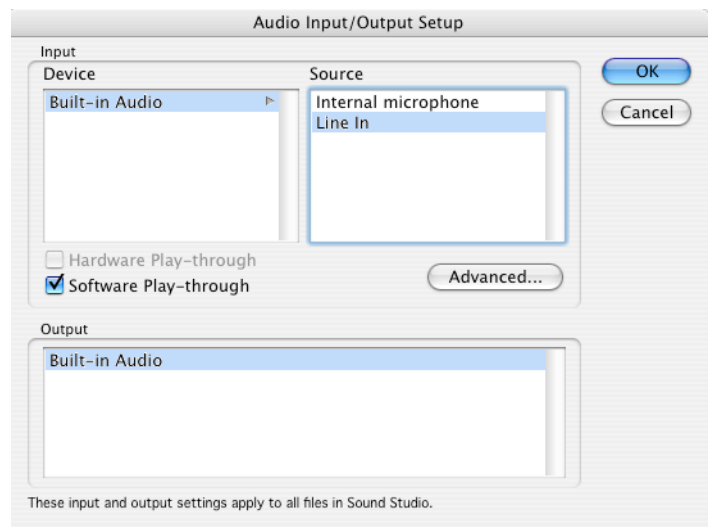
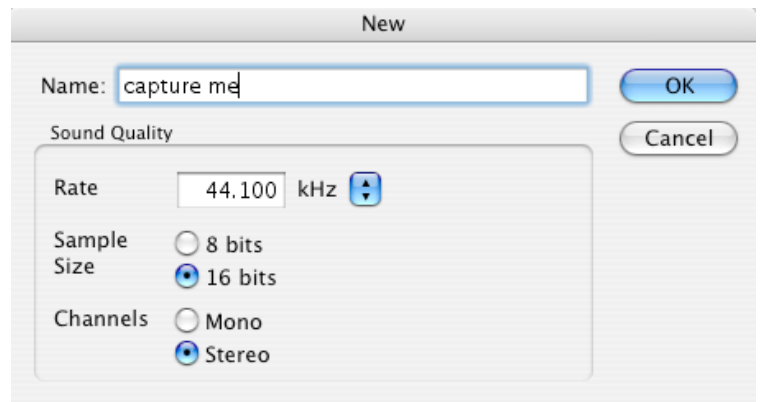


## Capturing Audio using Sound Studio

### From a MiniDisk Recorder

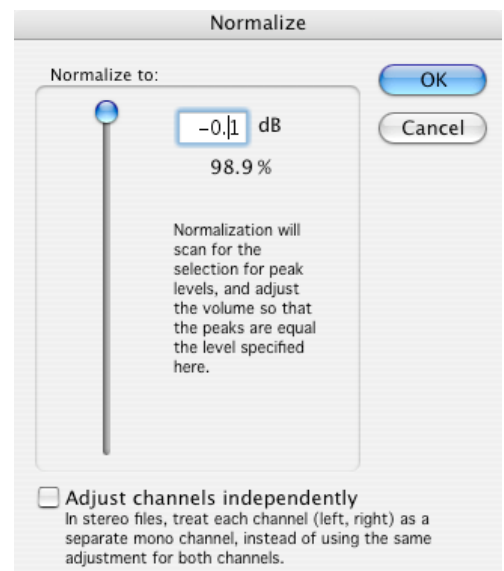
1. Connect the headphone out of your minidisk player to the line input of your computer
2. Launch Sound Studio from the Applications folder on your Dock
3. Create a new stereo document:
  - a. Go **File > New**
  - b. select Stereo
  - c. provide a file name
4. Configure the audio input: go **Audio > Input/Output** setup and select Built-in Audio and Line In to record from the sound input in the back of the computer
  - a. Software Play-through enables you to monitor as you record.
5. Press **Record** on the transport controls and hit play on your MiniDisk or playback device.



## Normalize your recording

Once you've captured the audio into the computer you most likely will need to normalize the volume or boost the overall level without peaking or distortion.

1. Select the audio you'd like to normalize, most likely that is the entire track so select All by going **CMD-A or Edit > Select All**
2. Go **Filter > Normalize** to apply normalization
3. Normalize to -0.1 dB or 98.9%. This will assure that other software applications won't interpret 100% as over 0dB and cause it to peak.



## ***How do I edit out pops and clicks in Sound Studio?***

You must individually locate each pop and click

1. zoom in to 1:1, and select the click and a little area around it.
2. use the **Filter > Interpolate** filter. This will smooth out the waveform where you have select. You may have to undo it and try it again with a slightly different selection until you get the hang of the filter.

## ***Saving***

**File > Save** will save your file

From the format drop down you can choose from various file types. AIFF files are the default and will work fine in all Macintosh applications

