

nambison's

# DigiScope

(Electronic Stethoscope Version 1.14)

## USER MANUAL



\*The actual product may not be the same as displayed in the photographs.

**nambison's**  
**DigiScope**  
(Electronic Stethoscope Version 1.14)

**Specifications:**

- Listening Mode: slow, medium, high
- Frequency Response: 20 – 20,000 Hz (Low, medium & high frequency filters)
- Battery: 9v
- Tube Length: 2 mtr
- Volume Control: 15 – 90 Db
- PC interface: RS232 Serial

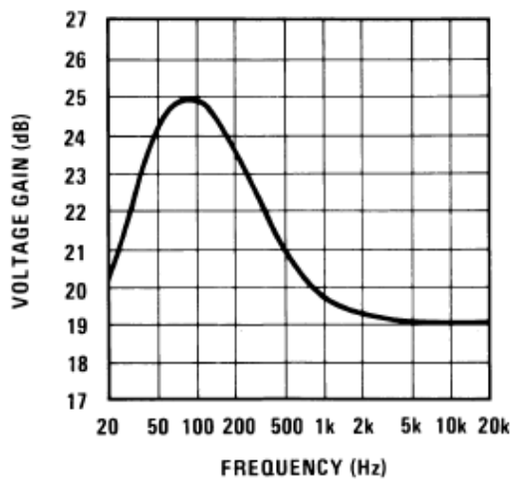
**Features:**

- Portable and Convenient to Operate
- Based on Latest Piezo Sensor Technology
- Powerful Electronics Amplify the Sound up to a Maximum of 200 Times
- Sound Model: Heart, Lung, And other intra-body sounds.
- Frequency Response: 20hz - 20,000hz
- Real-Time Record, Edit And Display The Heart Rate
- Accommodates infant, pediatric, and adult patients
- Integrated with regular stethoscope, ECG waveform display
  
- Weight: 490g
- Sensitivity: Automatic

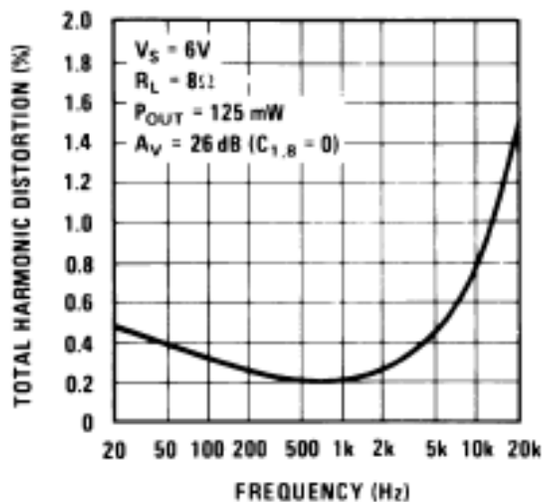
## ELECTRICAL CHARACTERISTICS OF THE CIRCUIT

Operating Supply Voltage	: 4 to 12V DC
Quiescent Current	: 4 to 8mA
Output Power	: 500mW to 700mW ( $V_s = 6V$ , $R_L = 8\ \Omega$ , THD = 10%)
Voltage Gain	: 26dB to 46dB
Bandwidth	: 15 Hz to 2000 Hz
Total Harmonic Distortion	: 0.2% ( $V_s = 6V$ , $R_L = 8\ \Omega$ , $P_{out} = 125mW$ , $f = 1\ \text{kHz}$ )
Power Supply Rejection Ratio	: 50dB

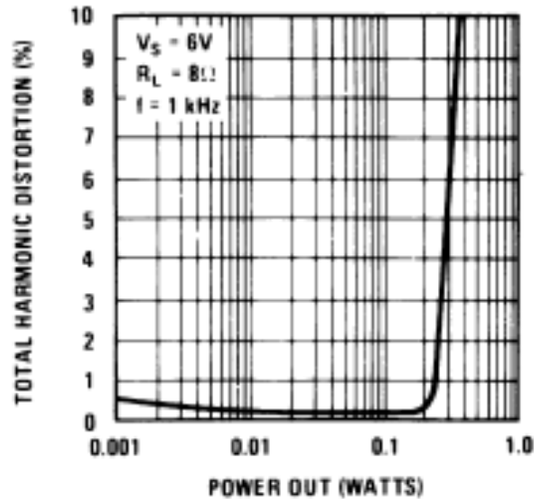
Frequency Response:



Distortion Vs Frequency:



Distortion Vs Output Power:



**Note 1:** Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional, but do not guarantee specific performance limits. Electrical Characteristics state DC and AC electrical specifications under particular test conditions which guarantee specific performance limits. This assumes that the device is within the Operating Ratings. Specifications are not guaranteed for parameters where no limit is given, however, the typical value is a good indication of device performance.

**Note 2:** For operation in ambient temperatures above 25°C, the device must be derated based on a 150°C maximum junction temperature and thermal resistance of 107°C/W junction to ambient.

## Get Set Go:

1. [Make connections](#) 5
2. [Line out connections](#) (Speaker/Computer/iPod/PDA/Headphone) 7
3. [Power supply](#) (The device needs 5.0 Volts) 7
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### **1. Make connections:**

First of all make sure that the **DigiScope** is free of physical damages, if not, please report your supplier. Then, connect the power supply as [illustrated](#). Make [line out](#) connections. Switch On the instrument by pressing down the switch on the [front panel](#) & look for Red light at the top panel which when glowing indicates the instrument is ready for use.

FRONT VIEW



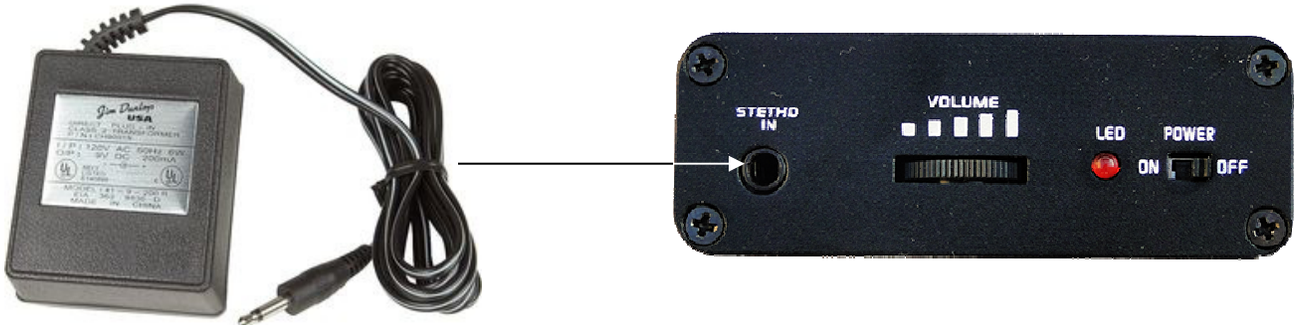
CONNECTIONS & FILTER:



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### Power supply:

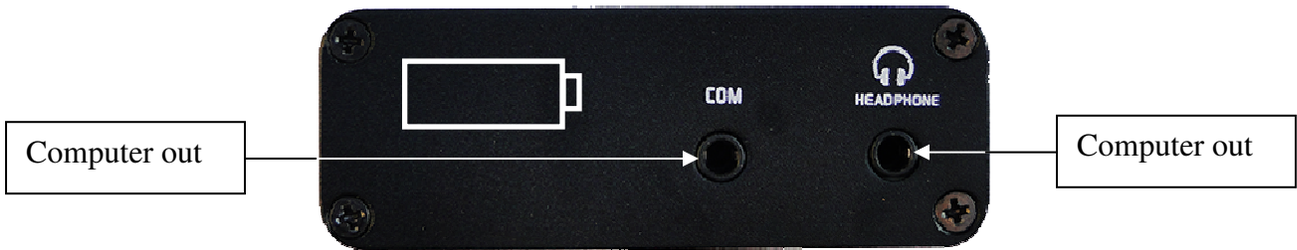
When you see the red light in the front panel is dim or not glowing. Insert the jack of the 9v charger into the **Stetho in** (on the front panel) & charge it for 4-6 hours. We recommend you to go through this video for more information:<http://youtu.be/pG4laCHq6e4>



### LINE OUT CONNECTIONS (for Speaker/Computer/iPod/PDA/Headphone):

BACK VIEW

REPLACE BATTERY (In case the battery is not recharging)



Open the back panel with screw driver, Install a 9.0 Volt rechargeable battery. →



9v Rechargeable

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**SPECIFICATIONS HOST PC (HARDWARE) REQUIREMENTS:**

- Operating System: MS Windows 98 or higher
- Processor: Pentium II - 300 MHz or higher
- RAM: 64 MB minimum
- HDD: 300 MB for program and disk cache
- Sound Card with input jack

Performance Specifications:

- Frequency Response: 20-1000 Hz
- **File Type:** .wav, .mp3, .ogg (ogg vorbis), .aup (Audacity project file) format

Third Party Requirements (for IP transmission): Internet, IR or bluetooth enabled computer.

- Sound Quality: High fidelity sound.
- Noise: Background noise immunity.
- Data Transmission: Real-time & Store/Forward IP; all telecom and video conferencing at greater than 9.6Kbps.
- User Interface: Remote & host units controlled by PC GUI applet.
- Data Storage: Archiving to a PC in multiple formats.
- Record Length: limit depends upon your computer system.
- Playback: at different or normal speed

**OTHER REQUIREMENT:**

SPEAKER	HEADPHONE
<p><b>1000 Watt Speaker System with WOOFER recommended</b></p> <ul style="list-style-type: none"> <li>• Speaker WITH Sub Woofer System</li> <li>• 1000 Watts : PMPO</li> <li>• Magnetically Shielded</li> <li>• Control : Volume, Bass &amp; Treble</li> <li>• S/N Ratio :&gt;80db</li> </ul> <p>Accessories: 1 Woofer + 2 Speakers</p>	<p><b>Recommended Headphones -</b></p> <ul style="list-style-type: none"> <li>• Closed-Type Headphones with Long Stroke Diaphragm</li> <li>• Large 40mm Driver Unit with 360kJ/m³ High Power Neodymium Magnet for Outstanding Sound Quality</li> </ul>
	

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To bring down the cost of our Digital Stethoscope & to provide various options to the user we do not provide audio equipments. However, we recommend the following equipment based on our year long research on sound quality enhancement.

[http://www.gooshing.co.uk/headphones/philips\\_sbchs900/#prices](http://www.gooshing.co.uk/headphones/philips_sbchs900/#prices)  
[http://www.onino.co.uk/headphones/roland\\_rh\\_50.html](http://www.onino.co.uk/headphones/roland_rh_50.html)  
<http://www.wikio.co.uk/guide/headphones-earphones-philips-review-5968-5136-page1-sort0.html>

Specifications	Company: SONY		
	Recommended	Highly Recommended	Highly Recommended
General	MDR-XD200	MDR-XD400	MDR-XD300
Sensitivity	102dB/mW	106dB/mW	104dB/mW
Power Handling Capacity	1.5W	3.0W	1.5W
Impedance	70ohms	24ohms	70ohms
Frequency Response	10-22,000Hz	5-30,000Hz	8-25,000Hz

**Software requirement** (Recommended):

**DigiScope**



For Windows  
<http://audacity.sourceforge.net/download/windows>



For Mac  
<http://www.apple.com/downloads/macosx/audio/audacity.html>

**AUDACITY powered features:**

**Start using**

- **Record and Playback** sounds.
- **Display and visualize** sounds for your ease & diagnosis.
- **Manipulate** sounds easily, using your computer system.
- **Save** results easily in sound files or group sets of sounds in Project files.

**See your Sounds**

- Visualise heart sound, lung sound & other intrabody sound **Waveforms**.
- Visualise **Spectrograms** (frequency spectrum) of heart sounds and lung sounds.
- Visualise Waveform and Spectrograms together to correlate **timing and frequency**.

**Catch Sounds**

- **Record** from your **DigiScope** Digital Stethoscope sounds directly to a Computer system.

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- **Import** recordings from your pen drive, iPod, mp3 player or import recordings from email attachments or downloaded from the Internet.

### Play and Export Sounds

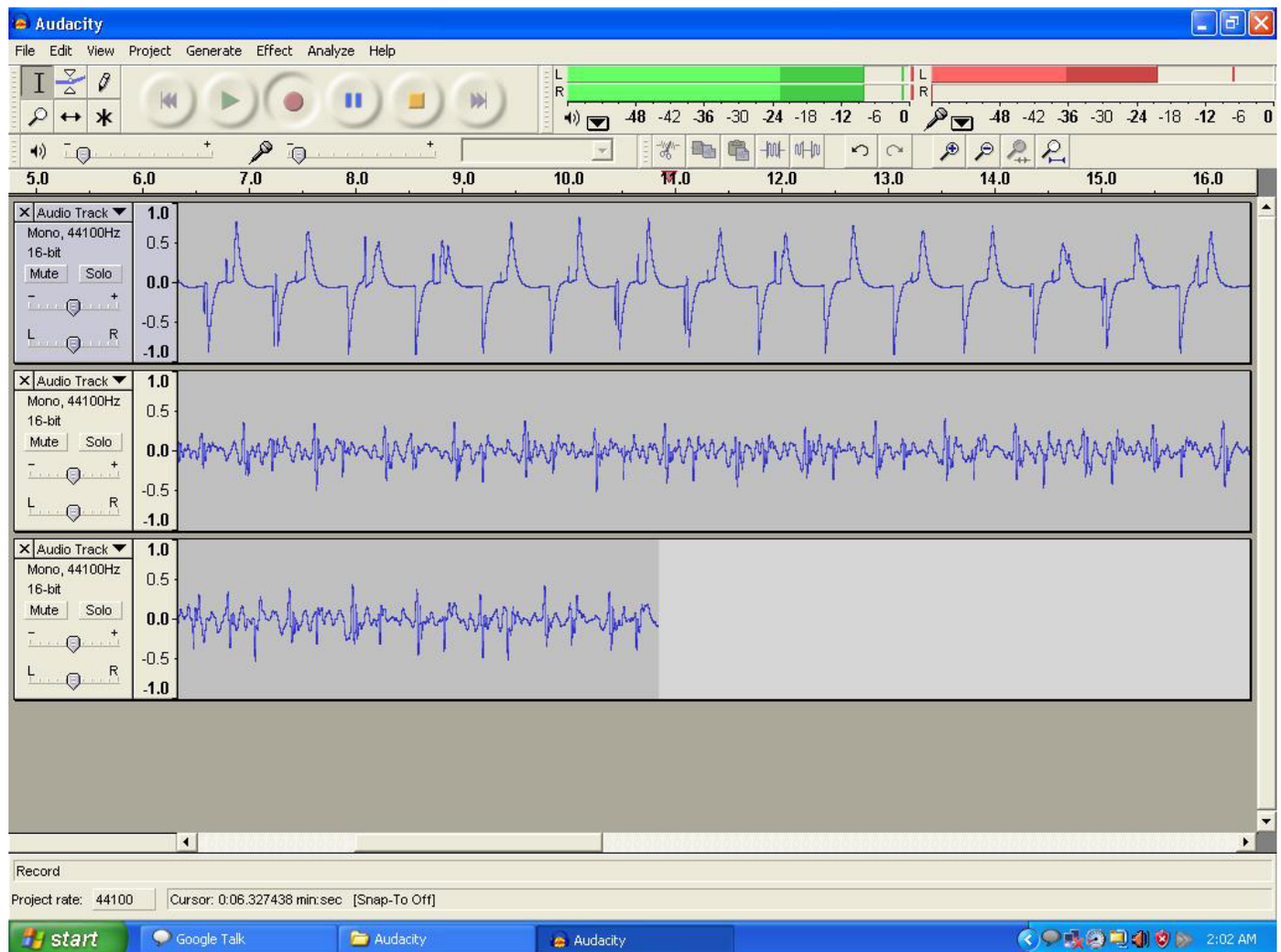
- **Play back** sounds on a PC/ Speaker via headphones.
- **Edit and Export** sounds to new files for lectures, emails, podcasts, websites, or burn CDs.

### Modify Sounds

- **Amplify** Sounds.
- **Filter** recorded sounds for specific sound characteristics.
- you can **slow down** recordings so that details such as splits are more audible.
- Use files for Electronic Medical Records
- Label Sound tracks to identify specific events such as S3, S4, murmurs, rhonchi etc.
- Auscultation Research for Advanced Users
- Investigate heart sounds and lung sounds for new diagnostic methods.

Award winning Audacity Open Source platform. The software source code is freely available for any researchers or software developers who wish to expand the power of auscultation with new analysis software.

After installing Audacity, your system will show Heart sound waveform as below:



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### Software setting for simultaneous listening of Speaker & Headphone:

Go to your Audio settings > Mixer > Enable multi-streaming playback (as shown in the below image.)

Different drivers/software provides different interface. Please contact your vendor for exact path.



### General Maintenance and Cleaning

- Do not immerse the **DigiScope** in any liquid. If the **DigiScope** is inadvertently immersed in liquid, do NOT Power ON the unit. Completely dry out the inner spaces before trying to use the **DigiScope** again. Contact [diagnozit@gmail.com](mailto:diagnozit@gmail.com) for assistance.
- Do not sterilize the **DigiScope** using any sterilization process.
- Wipe the **DigiScope** with alcohol swabs or a soft cloth moistened with alcohol or water. Do not use abrasive cleaning agents, and do not allow fluids to enter the device.
- Avoid extreme heat, cold or humidity for either storage or use of this device.
- Remove battery if device is not to be used for a period of months.
- See Tips and Troubleshooting for more information.

As electronic equipment DigiScope also needs care. Therefore, handle it with care. If you have heavy usage of stethoscope then wear and tear may cause the wire to break from the stethoscope. We advise you to secure your chest piece, the way it is shown in the below picture. Also make sure to read the user manual carefully before use.



**Service and Warranty:**

For warranty please read the Warranty terms and condition given on the website.

For maintenance, repair, service and contact information, visit the **DigiScope** website at <http://digiscope.diagnozit.com> & [www.diagnozit.com](http://www.diagnozit.com) and check the Support page. Before shipping the product for repair, please contact [support@diagnozit.com](mailto:support@diagnozit.com) first.

# Recording Heart Sounds and Lung Sounds

Our Stethoscope provide for the recording and playback of sounds, using the Audio I/O jack. Using your stethoscope and an external recorder or playback device, you can:

- Record while listening to a patient.
- Record voice annotations (dictations) by simply speaking into the stethoscope.
- Playback recordings, using the stethoscope headphones for high-quality audio.

*See safety precautions for Recording. Never record from patients using a recording device that is connected to main power, or to any other equipment. Use only battery-powered floating devices. For playback with no patient contact, any equipment may be used.*

## Quick Instructions

Recording and playback can be done very easily with our stethoscope. Simply connect the stethoscope to the Line Input of the recording device, listen to the patient, and record. To listen to the recording, turn off the stethoscope, plug the stethoscope into the Headphone Output of the playback device, and listen.

## Compatible Devices and Listening to recordings

The following devices may be used for Recording:

- Apple iPod Video with recording attachments. (Other iPods do not provide recording capability)
- Mp3 players with built-in recording feature.
- Portable digital recorders.
- Notebook computer, operating on battery power.

Listening to recordings is best done using the stethoscope in headphone/playback mode. The reason is that body sounds, especially heart sounds, contain significant low frequency content. DigiScope stethoscope are designed to reproduce these low frequencies accurately. Most headphones cannot reproduce body sounds adequately.

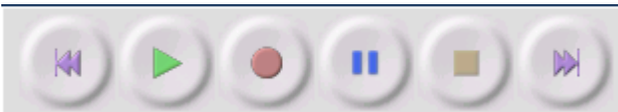
To listen to recordings, perform the following steps:

1. Turn off your stethoscope, or set the stethoscope volume to 0.
2. Conect the stethoscope to the Headphone Output of the recording or playback device.
3. Play back the recordings.

# Toolbars

- Control Toolbar (tools, play button, etc.)
- Thinklabs Toolbar (Importing and editing heart and lung sounds)
- Mixer Toolbar (volume controls, input device)
- Meter Toolbar (Input and Output level meters)
- Edit Toolbar (editing shortcuts)

## Control Toolbar



## Audio Control Buttons



Skip to Start - moves the cursor to time 0. If you press Play at this point, your project will play from the beginning.



Play - starts playing audio at the cursor position. If some audio is selected, only the selection is played.



Loop - if you hold down the Shift key, the Play button changes to a Loop button, which lets you keep playing the selection over and over again.



Record - starts recording audio at the project sample rate (the sample rate in the lower-left corner of the window). The new track will begin at the current cursor position, so click the "Skip to Start" button first if you want the track to begin at time 0.



Pause - temporarily stops playback or recording until you press pause again.



Stop - stops recording or playing. You must do this before making changes, editing, saving or exporting.



Skip to End - moves the cursor to the end of the last track.

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## Thinklabs Toolbar



The Thinklabs Toolbar provides quick access to special features that are useful for visualizing, manipulating and analyzing heart and lung sounds. Some of these functions are also accessible via the Thinklabs Menu.

### Thinklabs Special Function Buttons



**Import Audio** - allows you to import sounds recordings into the current Project/Patient. If you have recorded one or more sound(s) from a patient, use Import to open the sound file. Continue to add additional files that belong to a given patient, so that the Project contains all the relevant recordings made during one exam. Each file is imported into its own separate Track. Note that Stereo recordings will import with both Left and Right. Use the Track Menu to Split Tracks, then Delete the unwanted track, and then select Mono in the Track Menu. This will convert stereo to Mono and remove a duplicate track.



**Amplify** - (a Track or part of a Track must be selected to activate this function) - allows you to scale a track to be louder and softer. It is recommended that you simply Amplify to the maximum level. This can be done automatically by clicking Amplify and then OK, and the Amplify function will adjust to maximize without clipping any peaks. If you wish to control the amplification level, enter a value into the dB window. Note that a signal doubles in amplitude for every +6dB and halves for every -6dB amplitude change. Note that you can select a small segment of a waveform, such as the sounds between peaks, and amplify them significantly to enhance murmurs.



**Filter** - (a track or part of a track must be selected to activate this function) - allows you to filter a track or part of a track. There are various pre-set filters for manipulating heart sounds and lung sounds, or you can adjust the Equalizer to filter sound to your own specifications. For instance, you may find that a sharp high-pass filter (allow high, block low frequency) enables you to listen to a particular valve sounds very clearly. Merely place your cursor over the Equalization Curves, and draw the desired response to create a custom filter.



**Rate Change** - (a track or part of a track must be selected to activate this function) - changes the tempo (speed) of the audio without changing the pitch. This will change the length of the selection. This is useful for expanding heart sounds so that heart sound splits, S3 or S4 and rapid events such as gallops can be slowed down and spread out.



**Display Spectrograms On/Off** - allows you to view tracks with the Spectrogram below the Waaveform, or the Waveform without Spectrogram. The Spectrogram shows frequency content by showing Frequency along the vertical axis and color as the Intensity of a given frequency. For instance, if you see a bright region towards the lower part of a spectrogram, it suggests that there is a high intensity of low frequency energy at that moment in time. This is most useful for seeing murmurs or additional heart sounds such as S3 in a waveform which may not be visible on the time-domain plot of the waveform. Note that if you have a slow computer or limited memory, it is best to manipulate tracks (zoom, pan, etc.) without the Spectrogram, and the click Display to show the Spectrogram once you've zoomed in. Otherwise you may find that zooming or panning across a track is very slow.

### Mixer Toolbar



The Mixer Toolbar has three controls, used to set the volume levels of your audio device and choose the input source. The leftmost slider controls the playback volume, the other slider controls the recording volume, and the control on the right lets you choose the input source (such as "Microphone", "Line In", "Audio CD", etc.). Use the Record Level Meter to set the correct level. To record from your stethoscope, connect the stethoscope to the Mic or Line Input, and

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select the correct Input source for the stethoscope. Then adjust the Volume Control on the stethoscope, and the Input Volume level on the slider. Generally it is best to set the stethoscope Volume Control to Maximum (10). However, check the recording for clipping of the signal which will produce distortion and annoying sound artifacts. Ideally, set the level to peak at about 50-75% of maximum. Once you have made your recordings, use Amplify on the Thinklabs Toolbar to maximize signal levels.

Changing the Speaker controls has no effect on the audio data in your project - in other words it doesn't matter what the output volume level is when you Export or Save a project - the end result is the same.

## Edit Toolbar



All of the buttons on this toolbar perform actions - and with a couple of exceptions, they're all just shortcuts of existing menu items to save you time.

Holding the mouse over a tool will show a "tooltip" in case you forget which one is which.



Cut



Copy



Paste



Trim away the audio outside the selection



Silence the selected audio



Undo



Redo (repeat last command).



Zoom In



Zoom Out

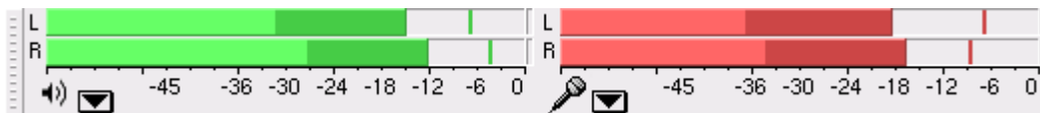


Fit selection in window - zooms until the selection just fits inside the window.



Fit project in window - zooms until all of the audio just fits inside the window.

## Meter Toolbar



The Meter Toolbar is used for monitoring the input and output audio levels. Typically it is used to make sure that the loudest volume is as loud as possible (for maximum fidelity) without clipping or distorting it. The output (playback) meter is the green one, on the left in the picture above, and the input (recording) meter is in red, on the right.

The meters provide a visual indication of the current audio levels going in and out of audacity.

If you float the Meter Toolbar by dragging it out of the toolbar, you can resize it and even orient it vertically.

Normally the meters are only active when you are playing or recording audio. However, you can also monitor input when you're not recording - to do this, either select "Monitor Input" from the input meter's pop-up menu, or else just click on the input meter. If you have a microphone or other input source attached, you will be able to watch the level of the audio before you start recording.

Each meter shows several characteristics of the audio level at once:

- The right hand end of the meter corresponds to the point at which the audio will be clipped, and the left hand end is silence
- For stereo, the top bar shows the left channel, and the bottom bar shows the right channel.
- The brightest part of the bar shows the average audio level (related to the loudness) and the darker part of the bar shows the peak audio level.
- The peak-hold line to the right of this shows the maximum audio level achieved in the last 3 seconds.
- Finally, the clipping indicators on the far right of each meter will light up if clipping is detected (meaning that the audio was too loud and will sound distorted).

If clipping is detected when you are recording, you should stop, lower the volume of your input source, and start recording again from the start. If the output meter clips then you need to make some or all of your tracks quieter using the track gain control.

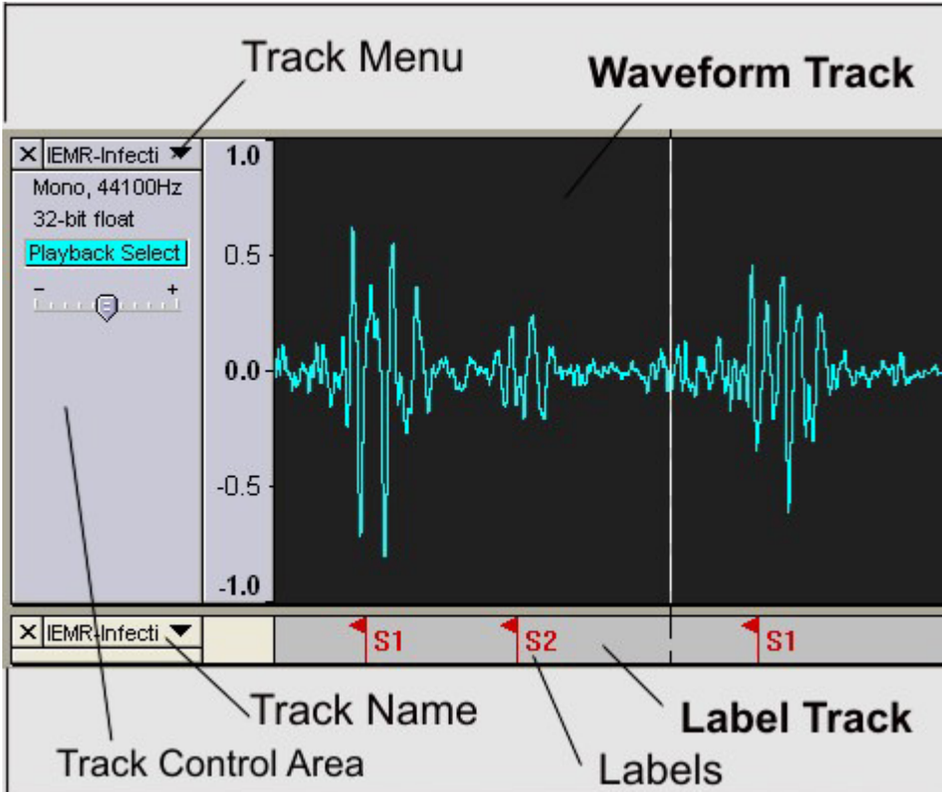
If the level of the input (recording) source is too high, you can try to lower the input level using the Mixer Toolbar, but if this doesn't work, you should try to lower the volume of the external input source (e.g., your microphone, cassette player, or record player).

It is possible, especially if you have an older, slower computer, that the Meter Toolbar may interfere with Audacity's ability to record or play audio with the highest quality, because your computer is so busy redrawing the meters that it doesn't have time to process enough audio. In this is the case for you, you can disable the Meter Toolbar in the Interface tab of the Preferences dialog.

# Tracks

- Audio Track
- Label Track

## Track Layout



Tracks show the actual sound waveforms or spectrograms. Getting to know how to work with tracks is central to using Thinklabs Phonocardiography for working with heart sounds or lung sounds. The basic anatomy of a Track is shown above:

**Track Menu** - Provides options for manipulating each Track. See Track Pop-Down Menu. Click the **Playback Select** button to select which Track to Play. Playback Select will be bright cyan for the selected playback Track.

**Waveform Track** - Shows the actual heart sound or lung sound time domain waveform. It is possible to scroll to any position along the time axis, or zoom in or out to look closely at one section or larger portions of a waveform. Note that the color scheme can be changed on the Thinklabs Menu to show a bright blue waveform on a dark background (Dark Color Scheme) or a dark waveform on a white background (Light Color Scheme).

**Label Track** - The Label Track provides a place to annotate events along the time axis such as S1, S2, S3, murmurs, etc. Label Tracks can be added or deleted as required using Project > Add Label Track to add a Label Track, and X to delete the Label Track. Note that if a span of time is selected first, the whole span can be labelled. This allows you to select an entire duration of a murmur, for example, and then label it. If you then click on the Label, it will immediately highlight the entire span.

**Track Name** - Every Track can be uniquely named. When Importing a Sound File, it will take the name of the file. If you Record a new recording, you must give it a name via the Track Pop-down Menu.

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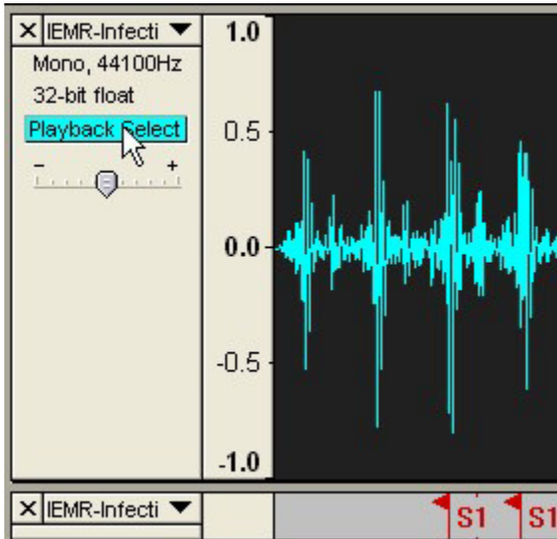
**Track Control Area** - The Track Control Area provides information about the Track(s) and allows for control of editing and playback. At the top of the Area are the details of the file you are working with. It is either Stereo or Mono. The Sampling Rate is also shown. High Quality audio requires 44100Hz Sampling Rate. You can use a lower sampling rate, but if you wish to record CD's, use 44100Hz. Below the Stereo/Mono is the data format.

**About Stereo or Mono Tracks** - Usually, you do not need Stereo for heart sounds or lung sounds recorded from the stethoscope. If you used an iPod for recording, one channel will probably be blank and you only need the Left Channel. If you have Imported a Stereo Track, use the Track Pop-Down Menu to first Split Stereo to Mono, and then delete the blank track using the X in the top left corner.

## Controlling and Editing Tracks

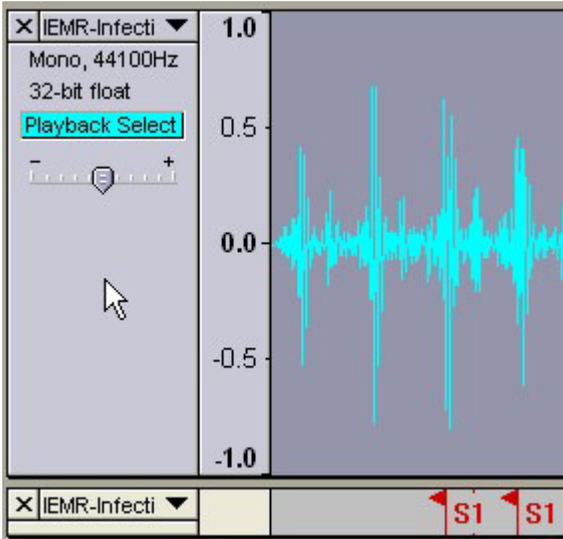
Tracks or parts of tracks can be selected for Playback or Editing as illustrated here:

**Playback** - You must select which track you would like to hear when the PLAY button is clicked. You do this by clicking "Playback Select" (turning it bright Cyan/turquoise) in the Track Control area as shown below.

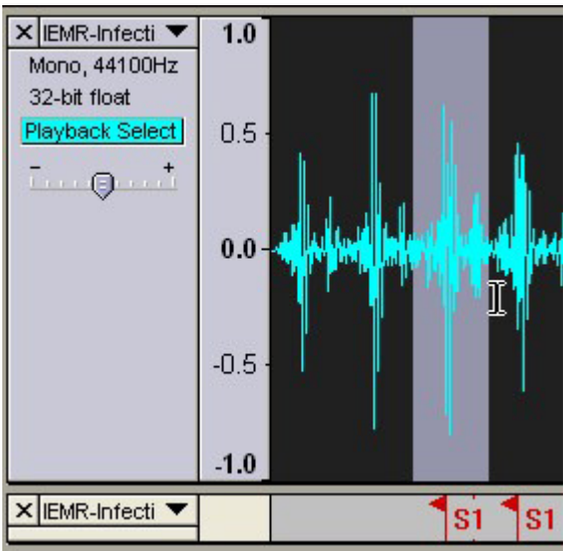


**Volume** - The Slider just below "Playback Select" controls the Volume of the track playback. There are also other places to control volume (a) Mixer Toolbar, and (b) In Windows on the Audio Controls. (If sounds are too quiet, consider using the Amplify function on the Thinklabs Toolbar to Amplify a track.)

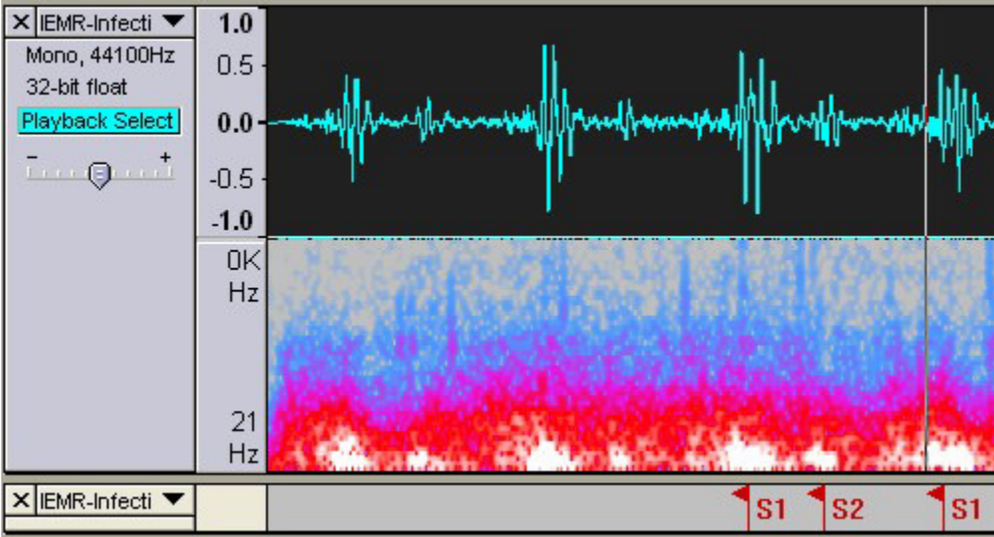
**Editing a Whole Track** - An entire track, or part of a track, can be edited (Amplify, Filter, Tempo Change, .deleted, copied, etc.). To select the entire track for editing, Click anywhere in the Track Control area, as shown below. Notice that the COLOR of the Track Control area is GREY for a track that is selected for editing, and the portion of the track itself that will be edited also turns grey.



**Editing Part of a Track** - To select a portion of a Track to edit, DRAG your mouse ACROSS the portion you wish to edit. It will turn Grey as shown below. If you wish to select a new portion, simply redo the drag operation:

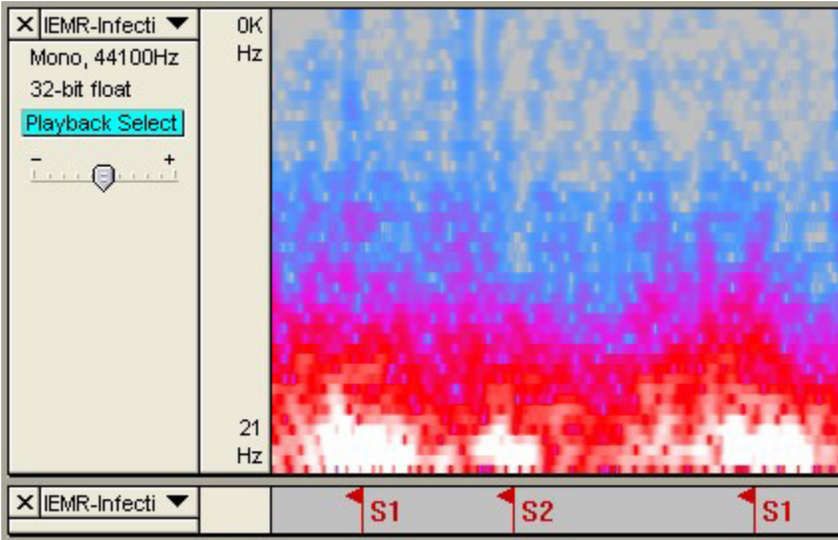


## Waveform and Spectrum View



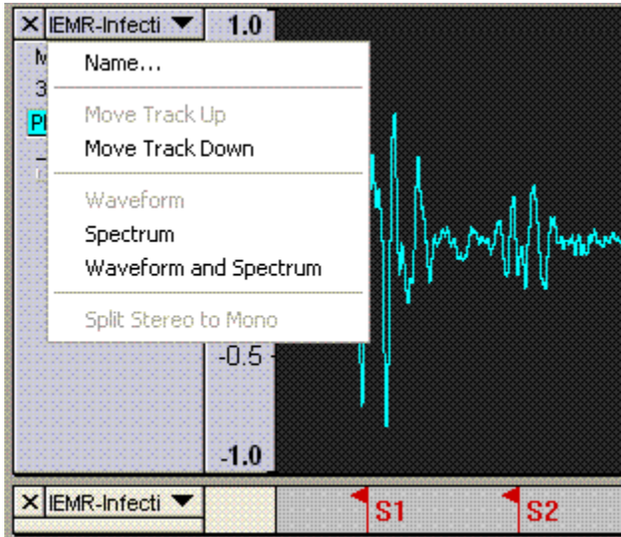
The Display view can show waveform, spectrum, or both. The above image shows both waveform and spectrum. It is generally faster to locate sections of interest using waveform only view, and then switching to waveform + spectrogram when a region of interest is in view. Turning Spectrogram on or off can be done using the Thinklabs Toolbar Display button, or the Toolbar Pulldown Menu. It is also possible to show Spectrogram only.

## Spectrum View



Spectrum Only view is selected on the Track Pop-Down Menu (see below) and shows the Spectrogram only. Note that resolution of the Spectrogram can be adjusted via Edit > Preferences > Spectrogram. Using a higher resolution requires a faster computer.

## Track Pop-Down Menu



**Name...** - lets you change the name of the track. Importing a Track will name the Track to the file name. Recording will not name a Track - you must name it using this Menu selection.

**Move Track Up** - exchange places with the track above this one.

**Move Track Down** - exchange places with the track below this one.

**Waveform** - sets the display to Waveform - this is the default way of visualizing audio.

**Spectrum** - display the track as a spectrogram, showing the amount of energy in different frequency bands. Showing the Spectrum requires a fast computer. It is better to zoom in to the view you want and then show spectrum, rather than panning and zooming with Spectrum on.

**Waveform and Spectrum** - display both waveform and spectrogram. Can achieve this on ALL tracks at once by using the Display button on the Thinklabs Toolbar. See notice above on Spectrum and computer speed.

**Split Stereo To Mono** - when you Import a Track, if it is a Stereo recording, both Channels/Tracks will show (left and right). For phonocardiography use, the second track is redundant or blank. Once you Import a track, Click Split Stereo to Mono, and it will split Left and Right. Then DELETE the redundant track (X in the top left corner of the track).

## Label Track



Label Tracks can be used to annotate an audio Track. They can be used to label S1, S2, S3, S4, murmurs, and even save selected portions of a sound.

Label Tracks are generated automatically when you Import a sound file. You can then delete the Label Track by clicking X in the left corner of the Label Track.

To create a new Label Track, select New Label Track from the Project Menu. Alternatively, simply click or select where you would like to place a label, and choose Add Label at Selection from the Project Menu, and a Label Track will be created automatically if one doesn't already exist.

To add a new label, click or select where you want the new label to appear, then select Add Label at Selection from the Project Menu, then type the name of the label, and finally press Enter or click outside of the label.

In addition, you can use the Add Label at Playback Position command from the Project Menu if you want to add a label at a certain place while you are listening. By default, this command has a shortcut of Control+M.

To edit the name of a label, click anywhere in it. Zoom in first if there are too many labels crowded together and you are unable to click on the one you want. When a label is selected for editing, it looks like the S2 label below:



When editing the name of a label, you are limited to using just the backspace key for editing. There is currently no way to move the insertion point to append a letter to the beginning of a label.

Once a label is selected, you can move to the next label by pressing Tab, and move to the previous label by pressing Shift-Tab.

To delete a label or multiple labels, select the area containing the label flags you wish to delete, and choose Silence from the Edit Menu. Alternatively you can delete an individual label by clicking on it and pressing Backspace until you have deleted all of the characters in the label, then pressing Enter.

To move labels, use the normal editing commands like Cut, Copy, Paste, Delete, and Silence.

You can save a selection in a label. When you create a new label, the left selection edge determines the position of the label's flag. However, the right selection edge is also stored in the label, and when you click on it, the full original selection will be restored. If you wish to apply this selection to only a subset of the tracks, shift-click in the label area to the left of each track's waveform to change whether each track is part of the selection or not.

## Exporting and Importing label tracks

Label Tracks are saved when you save an Audacity Project, so if you just want to continue using the labels along with the same file, just save a project. But you can also export the labels to a simple text file, and import them. This allows you to save information about the locations of events in an audio file for use in another program, and also provides a way to mass-edit the labels if necessary.

To export a Label Track, choose Export Labels... from the File Menu. The exported file will contain one line per label, starting with the time offset in seconds, then a tab, and then the name of the label, for example:

**1.217995** Bass intro

**3.921073** Guitar enters

**7.584454** Drums enter

**11.070002** Chorus

To import a Label Track, choose Import Labels... from the File Menu.

# Menu Bar

- [Track Pop-Down Menu](#)
- [File Menu](#)
- [Edit Menu](#)
- [View Menu](#)
- [Project Menu](#)
- [Help Menu](#)
- [Thinklabs Menu](#)

## File Menu

**New** - creates a new empty window

**Open...** - opens an audio file or an Audacity project in a new window (unless the current window is empty). To add audio files to an existing project window, use one of the Import commands in the [Project](#) menu.

**Close** - closes the current window, asking you if you want to save changes. On Windows and Unix, closing the last window will quit Audacity, unless you modify this behavior in the [Interface Preferences](#).

**Save Project** - saves everything in the window into an Audacity-specific format so that you can save and quickly continue your work later. An Audacity project consists of a project file, ending in ".aup", and a project data folder, ending in "\_data". For example, if you name your project "Composition", then Audacity will create a file called "Composition.aup" and a folder called Composition\_data. Audacity project files are not meant to be shared with other programs - use one of the Export commands (below) when you are finished editing a file.

**Save Project As...** - same as Save Project (above), but lets you save a project as a new name.

**Recent Files ...** - brings up a list of files you have recently opened in audacity to be re-opened quickly.

**Export As WAV...** - exports all of the audio in your project as a WAV file, an industry-standard format for uncompressed audio. You can change the standard file format used for exporting from Audacity by opening the [File Format Preferences](#). Note that exporting will automatically mix and resample if you have more than one track, or varying sample rates. See also [File Formats](#).

**Export Selection As WAV...** - same as above, but only exports the current selection.

**Export as MP3...** - exports all of the audio as an MP3 file. MP3 files are compressed and therefore take up much less disk space, but they lose some audio quality. Another compressed alternative is Ogg Vorbis (below). You can set the quality of MP3 compression in the [File Format Preferences](#). See also [MP3 Exporting](#).

**Export Selection As MP3...** - same as above, but only exports the current selection.

**Export Labels...** - if you have a [Label Track](#) in your project, this lets you export the labels as a text file. You can import labels in the same text format using the "Import Labels..." command in the [Project Menu](#).

**Export Multiple...** - lets you split your project into multiple files all in one step. You can either split them vertically (one new file per track), or horizontally (using labels in a [Label Track](#) to indicate the breaks between exported files).

**Page Setup** - configure how Audacity will print out the track waveforms using the Print option, and what printer to use.

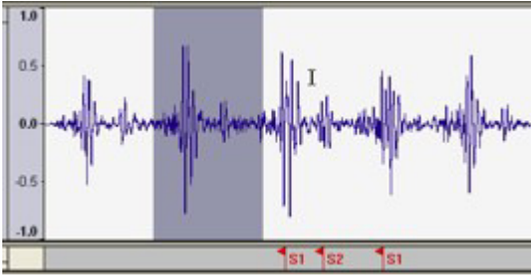
**Print** - Print out the main window view from audacity showing the tracks and waveforms.

**Exit (Quit)** - closes all windows and exits Audacity, prompting you to save any unsaved changes first.

\*The actual product may not be the same as displayed in the photographs.

## Edit Menu

The Edit Menu provides functions for editing waveforms. In order to activate most functions, you need to select part or all of a waveform:



The dark grey region is selected and any edit command will operate only on that waveform segment. To select a region, place your mouse at the starting point and drag to the end point. To select an entire waveform, Click Ctrl-A.

**Undo** - This will undo the last editing operation you performed to your project. Audacity supports full unlimited undo - meaning you can undo every editing operation back to when you opened the window.

**Redo** - This will redo any editing operations that were just undone. After you perform a new editing operation, you can no longer redo the operations that were undone.

**Cut** - Removes the selected audio data and places it on the clipboard. Only one "thing" can be on the clipboard at a time, but it may contain multiple tracks.

**Copy** - Copies the selected audio data to the clipboard without removing it from the project.

**Paste** - Inserts whatever is on the clipboard at the position of the selection or cursor in the project, replacing whatever audio data is currently selected, if any.

**Trim** - Removes everything to the left and right of the selection.

**Delete** - Removes the audio data that is currently selected without copying it to the clipboard.

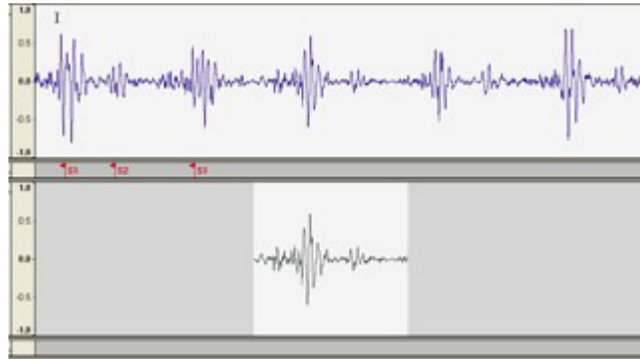
**Silence** - Erases the audio data currently selected, replacing it with silence instead of removing it.

**Split** - Moves the selected region into its own track or tracks, replacing the affected portion of the original track with silence. See the figure below:



**Duplicate** - Makes a copy of all or part of a track or set of tracks into new tracks. See the figure below:

\*The actual product may not be the same as displayed in the photographs.



**Select ... > All** - Selects all of the audio in all of the tracks in the project.

**Select ... > Start to Cursor** - Selects from the beginning of the selected tracks to the cursor position.

**Select ... > Cursor to End** - Selects from the cursor position to the end of the selected tracks.

**Find Zero Crossings** - Modifies the selection slightly so that both the left and right edge of the selection appear on a positive-slope zero crossing. This makes it easier to cut and paste audio without resulting in an audible clicking sound.

**Selection Save** - Remembers the current selection (or cursor position), allowing you to restore it later.

**Selection Restore** - Restores the cursor position to the last position saved by "Selection Save".

**Move Cursor ... > to Track Start** - Moves the cursor to the start of the current track.

**Move Cursor ... > to Track End** - Move the cursor to the end of the currently selected track.

**Move Cursor ... > to Selection Start** - Moves the cursor to the start of the current selection.

**Move Cursor ... > to Selection End** - Moves the cursor to the end of the current selection.

**Snap-To ... > Snap On** - Enable Snap-To mode. When Snap-To mode is enabled, the selection will be constrained to the nearest interval on the time scale, by default the nearest second. So if you click and drag from 4.2 seconds to 9.8 seconds, it will result in a selection from 4 seconds to 10 seconds, exactly. You can change the units that are snapped to using the "Set Selection Format" option in the [View Menu](#) .

**Snap-To ... > Snap Off** - Turns Snap-To mode off letting you select arbitrary ranges of time

**Preferences...** - opens the [Preferences](#) dialog.

## ***View Menu***

**Zoom In** - Zooms in on the horizontal axis of the audio, displaying more detail about less time. You can also use the zoom tool to zoom in on a particular part of the window.

**Zoom Normal** - Zooms to the default view, which displays about one inch per second.

**Zoom Out** - Zooms out, displaying less detail about more time.

**Fit in Window** - Zooms out until the entire project just fits in the window.

\*The actual product may not be the same as displayed in the photographs.

**Fit Vertically** - Resizes all of the tracks vertically so they all fit inside of the window (if possible).

**Zoom to Selection** - Zooms in or out so that the selection fills the window.

**History...** - Brings up the history window. It shows all the actions you have performed during the current session, including importing. The right-hand column shows the amount of hard disk space your operations used. You can jump back and forth between editing steps quite easily by simply clicking on the entries in the window, the same as selecting Undo or Redo many times in a row. You can also discard Undo history to save disk space. The history window can be kept open while you work.

## ***Project Menu***

**Import Audio...** - This command is used to import audio from a standard audio format into your project. Use this command if you already have a couple of tracks and you want to add another track to the same project, maybe to mix them together. You cannot use this option to import Audacity Projects. The only way to combine two Audacity Projects is to open them in separate windows, then copy and paste the tracks.

**Import Labels...** - This command takes a text file which contains time codes and labels, and turns them into a Label Track.

**Import Raw Data...** - This menu command allows you to open a file in virtually any uncompressed format. When you select the file, Audacity will analyze it and try to guess its format. It will guess correctly about 90% of the time, so you can try just pressing "OK" and listening to the result. If it is not correct, however, you can use the options in the dialog to try some other possible encodings.

At the beginning of your imported track(s), you may notice a little bit of noise. This is probably the file's header, which Audacity was not able to parse. Just zoom in and select the noise with the Selection Tool, and then choose Delete from the Edit Menu.

**Edit ID3 Tags...** - Opens a dialog allowing you to edit the ID3 tags associated with a project, for MP3 exporting

**New Label Track** - This creates a new Label Track, which can be very useful for textual annotation.

**Remove Tracks** - This command removes the selected track or tracks from the project. Even if only part of a track is selected, the entire track is removed. You can also delete a track by clicking the X in its upper-left corner. To cut out only part of the audio in a track, use Delete or Silence.

**Add Label at Selection** - This menu item lets you create a new label at the current selection. You can title the label by typing with the keyboard and then hitting "Enter" when you're done.

**Add Label at Playback Position** - This menu item lets you create a new label at the current location where you are playing or recording. Do this if you want to mark a certain passage while you're listening to it. You can title the label by typing with the keyboard and then hitting "Enter" or "Return" when you're done. Only available whilst audacity is playing.

## ***Help Menu***

**Thinklabs Phonocardiography Help** - Takes you to [www.thinklabsmedical.com](http://www.thinklabsmedical.com) Help information on using Thinklabs Phonocardiography Software..

**Audacity Help** - The original Audacity Help information. This can be useful to see some of the tools that exist in standard Audacity. In some cases, the standard Audacity provides features that have been removed from Thinklabs Phonocardiography.

\*The actual product may not be the same as displayed in the photographs.

**About Thinklabs** - takes you to [www.thinklabsmedical.com](http://www.thinklabsmedical.com).

**About Audacity** - displays the version number and credits. If you compiled Audacity yourself, check here to verify which optional modules were successfully compiled in.

## Thinklabs Menu

The items in this menu only work when you have audio selected. Audacity does not have any real-time effects; you must select the audio, apply the effect, and then listen to the results. Most effects have a Preview button. Clicking on this button plays up to three seconds of audio, allowing you to hear what it will sound like after the effect is applied. This is useful for fine-tuning the effect parameters.

**Amplify** - changes the volume of the selected audio. If you click the "Allow clipping" checkbox, it will let you amplify so much that the audio ends up beyond the range of the waveform, and is clipped (distorted). The default value when you open the effect is to amplify so that the loudest part of the selection is as loud as possible without distortion.

**Change Tempo** - changes the tempo (speed) of the audio without changing the pitch. This will change the length of the selection. This is useful for expanding sounds so that heart sound splits and other rapid events can be slowed down. Note that you must select part or whole track to activate this function.

**Equalization** - Boost or reduce arbitrary frequencies. You can select one of a number of different curves designed to equalize the sound of some popular record manufacturers, or draw your own curve.

**FFT Filter** - similar to Equalization, lets you enhance or reduce arbitrary frequencies. The curve here uses a linear scale for frequency.

**Normalize** - allows you to correct for DC offset (a vertical displacement of the track) and/or amplify such that the maximum amplitude is a fixed amount, -3 dB. It's useful to normalize all of your tracks before mixing. If you have a lot of tracks, you may then need to use the track gain sliders to turn some down.

**High Pass Filter** - allows you to filter out lower frequencies and keep the higher frequencies. This is useful for filtering out heart sounds when you are only interested in lung sounds, enhancing valve clicks, etc. This is a quick filter to use, however we recommend using the Filter Button on the Thinklabs Toolbar for better control of the filtering parameters.

**Low Pass Filter** - allows you to filter out higher frequencies and keep the lower frequencies. This is useful for filtering out hiss or white noise, ambient noise, or breath sounds, and enhance heart sounds. This is a quick filter to use, however we recommend using Filter Button on the Audacity Toolbar for better control of the filtering parameters.

**Plot Spectrum** - To use this feature, first select a region of audio from a single track, then select "Plot Spectrum". It opens up a window that displays the Power Spectrum of the audio over that region, calculated using the Fast Fourier Transform. The graph represents how much energy is in each frequency. As you move the mouse over the display, it shows you the nearest peak frequency. This window can also display other common functions that are calculated using the Fast Fourier Transform, including three versions of the Autocorrelation function. The Enhanced Autocorrelation function is very good at identifying the pitch of a note.

**Import Audio** - allows you to add a sound file to the Project (Patient). If you have recorded one or more heart or lung sounds, and you wish to work on them, or add them to other sound tracks you already have open, use Import to import the sound file into a new audio track. When you use Import, a Label Track will also be added to facilitate annotation of the imported sound..

**New Label Track** - allows you to add a new Label Track to a project. This is to provide annotation..

**Light/Dark Color Scheme** - There are two color schemes - dark background and light waveforms (Dark Color Scheme), or light background and dark waveforms (Light Color Schemes). The Dark Color Scheme is intended for viewing on a computer screen, and the Light Color Scheme is useful for copying the screen to paste into reports that might be printed. By using a Light Color Scheme for printed reports, you save toner ink, and create prints that are easier to read. You may also find the Light Color Scheme to be more effective during Powerpoint presentations or other teaching using a projector.

**How to Copy the Display** - quick instructions on copying the display to the clip-board so that you can paste the screen image into a document or report.

# Other

- [Preferences](#)
- [Sound File Formats](#)
- [Envelope Editing](#)
- [MP3 Exporting](#)
- [General Public License](#)

## Preferences

### Audio I/O

• **Playback Device** - Use this control to select the device that will be used for playback / audio output. This is usually only applicable if your computer has more than one sound card.

• **Recording Device** - Select the device that will be used for recording / audio input. Note that many devices have multiple *sources* such as Microphone and Line in - to select the input source you will need to use the [Mixer Toolbar](#).

For finer control over audio I/O, open your system's Sound control panel or the control panel software that came with your sound card.

• **Recording Channels** - Use this to select the number of channels to record simultaneously. Select 1 for mono and 2 for stereo. Audacity will support recording more simultaneous channels, but note that most sound cards only support stereo, and even if your sound card supports more than 2 inputs, you need a fast computer and a large, fast hard disk to record many channels for a long time.

Mono recording is not the same on all computers or sound cards. Sometimes recording mono only records the left channel, and sometimes it mixes the left and right channels.

• **Play other tracks while recording new one** - When this box is checked, Audacity will play existing tracks when you press record - otherwise it simply records the new track without letting you hear what you've already recorded. You can use this option to record harmonies with yourself or add a voiceover.

You may notice that when you play the two tracks you recorded together, they aren't synchronized. This is unavoidable to a certain extent, although Audacity tries to minimize it. To fix it, you will need to grab the [Time Shift](#) tool and slide one of the tracks around until it sounds right.

• **Hardware Playthrough** (Mac Only) - plays the audio you are recording straight back out to your headphones or speakers so you can hear it. This option is done in hardware, so it is fast and doesn't consume resources. However, it is only possible if input and output are on the same sound device. PC users can do the same thing in their volume control settings, turning up the relevant audio input.

• **Software Playthrough** - Does the same thing as hardware playthrough, but in software. This means that the audio you hear may be slightly delayed relative to the input, and activating this option will use some more system resources. However, it works on all systems, even if you are recording from one device and playing back through another.

### Quality

• **Default Sample Rate** - This controls the sample rate of new projects. To change the sample rate of an existing project, use the control in the lower-left corner of the main project window.

• **Default Sample Format** - This controls the default format used to store audio samples. 16-bit takes up the least space and is equivalent to audio CD quality. 32-bit float takes up twice as much space but is much more flexible.

If you have a fast computer and enough disk space, you should always use 32-bit float samples while editing, and then export your final mix as a 16-bit WAV file (the default).

- **Real-time sample rate converter** - Audacity has more than one sample rate converter that's used when you have a track that's not the same sample rate as the project. This option lets you set the converter used during real-time playback, which can be different than the one you use during Export or mixing.
- **High-quality sample rate converter** - Audacity has more than one sample rate converter that's used when you have a track that's not the same sample rate as the project. This option lets you set the converter used during Export and mixing, which can be different than the one you use for real-time playback.
- **Real-time dither** - Dithering is used when converting high-quality samples with a lot of dynamic range, to CD-quality samples, with less dynamic range. A small amount of dithering can make the audio sound a little bit better, but it can also slow down processing a little bit. This option lets you set the dithering used for real-time playback.
- **High-quality dither** - Dithering is used when converting high-quality samples with a lot of dynamic range, to CD-quality samples, with less dynamic range. A small amount of dithering can make the audio sound a little bit better, but it can also slow down processing a little bit. This option lets you set the dithering used during Export and mixing.

## File Formats

- **When importing uncompressed audio files into Audacity**
  - **Make a copy of the file before editing (safer)** - Selecting this means that Audacity will take longer to import files, but it will always have its own copy of any audio you are using in a project. You can move, change, or throw away your files immediately after you open or import them into Audacity.
  - **Read directly from the original file (faster)** - Selecting this means that Audacity depends on your original audio files being there, and only stores changes you make to these files. If you move, change, or throw away one of the files you imported into Audacity, your project may become unusable. However, because Audacity doesn't need to make copies of everything first, it can import files in much less time.
  - **Uncompressed Export Format** - This lets you select the format that Audacity will use when you export uncompressed files. 11 common options are displayed in the list, but you can also select "Other" and choose a nonstandard file format for Audacity to export.
  - **Ogg Export Setup** - Use this control to set the quality of Ogg Vorbis exporting. Ogg Vorbis is a compressed audio format similar to MP3, but free of patents and licensing fees. A normal quality Ogg Vorbis file is encoded with a quality setting of "5". Note that unlike MP3 encoding, Ogg Vorbis does not let you set a bitrate, because some audio clips are easier to compress than others. Increasing the quality will always increase the file size, however.
  - **Export Setup** - Use these controls to locate your MP3 encoder and set the quality of MP3 encoding. Higher quality files take up more space, so you will need to find the level of quality you feel is the best compromise. For more information, see [Exporting MP3 Files](#). Spectrograms

You can view any audio track as a Spectrogram instead of a Waveform by selecting one of the Spectral views from the [Track Pop-Down Menu](#). This dialog lets you adjust some of the settings for these spectrograms.

- **FFT Size** - The size of the Fast Fourier Transform (FFT) affects how much vertical (frequency) detail you see. Larger FFT sizes give you more bass resolution and less temporal (timing) resolution, and they are slower.
- **Grayscale** - Select this for gray spectrograms instead of colored ones.
- **Maximum Frequency** - Set this value anywhere from a couple of hundred hertz to half the sample rate (i.e. 22050 Hz if the sample rate is 44100 Hz). For some applications, such as speech recognition or pitch extraction, very high frequencies are not important (visually), so this allows you to hide

these and only focus on the ones you care about.

## Directories

Use this panel to set the location of Audacity's temporary directory (folder). Audacity uses this directory whenever you work on a project that you haven't saved as an Audacity Project (AUP file) yet. You have to restart Audacity (close and open it again) for changes to the temporary directory to take effect.

## Interface

**Autoscroll while playing** - Scrolls the window for you while playing, so that the playback cursor is always in the window. This can hurt playback performance on slower computers.

**Always allow pausing** - Normally the Pause button is only enabled while you are playing or recording. Checking this box allows you to set the pause button anytime, which allows you to press Record and not have the recording start until you unpause it. Sometimes starting a paused recording can be faster than starting to record in the first place.

**Update spectrogram while playing** - Because spectrograms are slower to draw, normally they are not drawn during playback, but this option lets you draw the spectrograms anyway.

**Enable Edit Toolbar** - Sets whether or not you want to display the Edit Toolbar, which has some common shortcuts for editing commands.

**Enable Mixer Toolbar** - Sets whether or not you want to display the Mixer Toolbar, which lets you set the volume levels and input source.

**Enable Meter Toolbar** - Sets whether or not you want to display the Meter Toolbar for setting audio recording and playback levels.

**Quit Audacity upon closing last window** - By default on Windows and X-Windows (but not Mac OS), Audacity quits when you close the last project window. If you uncheck this box, Audacity will open a new blank document instead of quitting. To quit Audacity in this case, you must specifically select Exit (or Quit) from the File menu.

**Enable dragging of left and right selection edges** - Normally, when you move the mouse over the left and right edge of a selection, the cursor changes to a left or right pointer, and you can adjust that edge of the selection independently. If you don't like this feature, uncheck this box, and then clicking will always create a new selection (unless you hold down Shift to extend an existing selection).

**Language** - sets the language used by Audacity. Language files are named "audacity.mo" and are found in the "Languages" folder on Windows and Mac OS X, or in /usr/share/locale or /usr/local/share/locale on most Unix systems. Audacity will detect new languages the next time you start it.

## Keyboard

This panel lets you change keyboard shortcuts. All of the commands that appear in Audacity menus appear on the left, along with a few other buttons that can get keyboard shortcuts. To change a command, first click on the command you want to change. Then type the new keyboard shortcut on your keyboard. Verify that the correct shortcut appears in the box below. If it's what you want, press the **Set** button. Or to get rid of a keyboard shortcut, press **Clear**.

To reset to Audacity's defaults, press the **Defaults** button. This will get rid of any changes you have made.

If you have customized your keyboard layout and want to share it with someone else, you can press **Save...** and save your complete keyboard layout as an XML file that you can share. To load an existing layout, press the **Load...** button and locate the XML file.

## Mouse

This panel doesn't let you change anything, but it lets you view all of the commands and actions that you can do using the mouse, many by holding down extra modifier keys.

## Sound File Formats

### Audacity Project format (AUP)

Audacity projects are stored in an AUP file, which is a format that has been highly optimized for Audacity so that it can open and save projects quickly. In order to achieve this speed, Audacity breaks larger audio files into several smaller pieces and stores these pieces in a directory with a similar name as the project. For example, if you name a project "chanson", then Audacity will create a project file called chanson.aup to store the general information about your project, and it will store your audio in several files inside a directory called chanson\_data. While the Audacity Project format is based on XML and is meant to be open, it is not currently compatible with any other audio programs, so when you are finished working on a project and you want to be able to edit the audio in another program, select Export from the File Menu.

### WAV (Windows Wave format)

This is the default uncompressed audio format on Windows, and is supported on almost all computer systems. Audacity can read and write this format. People working with multichannel audio at very high quality settings, or with very long recordings, should note that the maximum size of a wav file is 2GB.

### AIFF (Audio Interchange File Format)

This is the default uncompressed audio format on the Macintosh, and it is supported by most computer systems, but it is not quite as common as the WAV format. Audacity can read and write this format.

### Sun Au / NeXT

This is the default audio format on Sun and NeXT computers, and usually u-law compressed, so it is not a very high quality format. U-law compression is a very simple, fast but low quality way to reduce the size of the audio by about 50%. This format was one of the first audio formats supported by Web browsers, and it is still often used for short sound effects where quality is not as important.

Audacity exports both 8-bit u-law files, and 16-bit uncompressed files, which are the same quality as wav or aiff files.

### MP3 (MPEG I, Layer 3)

This is a compressed audio format that is a very popular way to store music. It can compress audio by a factor of 10:1 with very little degradation in quality. Audacity can both import and export this format. For more information on how to export MP3 files from within Audacity, see Exporting MP3 Files.

### Ogg Vorbis

This compressed audio format was designed to be a free alternative to MP3. Ogg Vorbis files are not as common, but they are about the same size as MP3 with better quality to rival AAC or WMA. Audacity can import and export this format.

## MP3 Exporting

Audacity cannot encode MP3 files by itself, because the MP3 encoding algorithm is patented and cannot legally be used in free programs. However, Audacity has been programmed to recognize other existing MP3 encoders that you can download separately. All you have to do is obtain the appropriate MP3 encoder for your computer and then show Audacity where it is located.

If you use...	You need to...
Windows	Download <b>LAME</b> and look for the file called <b>lame_enc.dll</b>
Linux/Unix	Download <b>LAME</b> and compile it as a shared object, then look for the file called <b>libmp3lame.so</b>
Macintosh	Download <b>LAMELib</b> (see our website for more info).

For links to these MP3 encoders, go to the Audacity web page (<http://audacity.sourceforge.net/>) and go to the page for your operating system.

The first time you try to export an MP3 file, Audacity will ask you to locate your MP3 encoder. Locate the file indicated above. From then on, Audacity will not need to ask you again and you will be able to export MP3 files easily.

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## General Public License

*Note: Audacity is distributed under the terms of the GNU General Public License (GPL) - the full text of the license is below. All of the source code to Audacity is available from <http://audacity.sourceforge.net>. However, some of the libraries that Audacity is based on are distributed under the terms of different (but GPL-compatible) licenses.*

Version 2, June 1991

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## Preamble

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