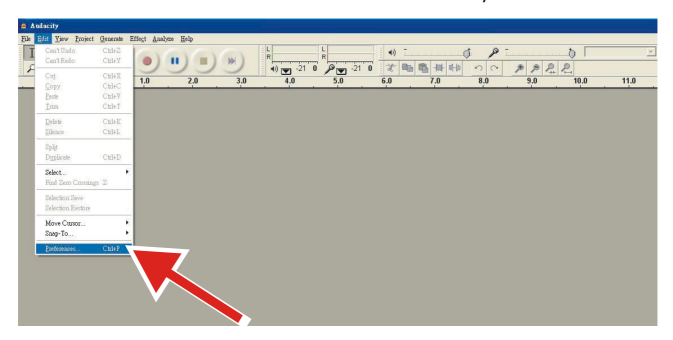
Audacity software overview

Audacity is free software, licensed under the GNU General Public License (GPL). More information as well as open source code can be found on the web at https://www.audacityteam.org/download/

* Please ensure you have installed the software before starting.

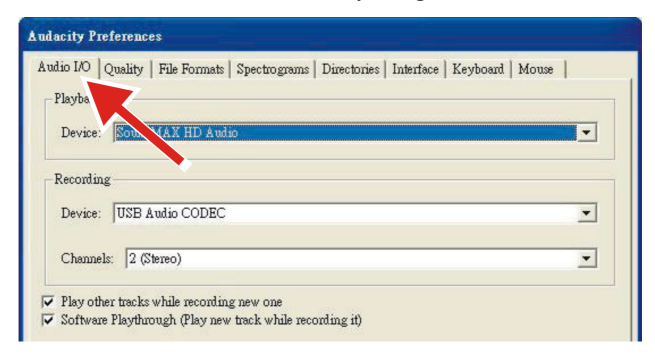
Setting up your PC to work with Audacity

- 1. Connect an input source to the unit.
- 2. Connect the USB lead to your computer.
- 3. Install the Audacity recording software.
- 4. Open the Audacity program.
- 5. Select Preference from the Edit tab in the Audacity Menu.



- 6. Select **Audio I/O** tab at the top left.
 - Under Playback, Device, select your internal sound card.
 - Under Recording, Device, select USB Audio CODEC.
 - Under Recording, Channels, select 2 (Stereo).
 - Check the box marked Play other tracks while recording new one.

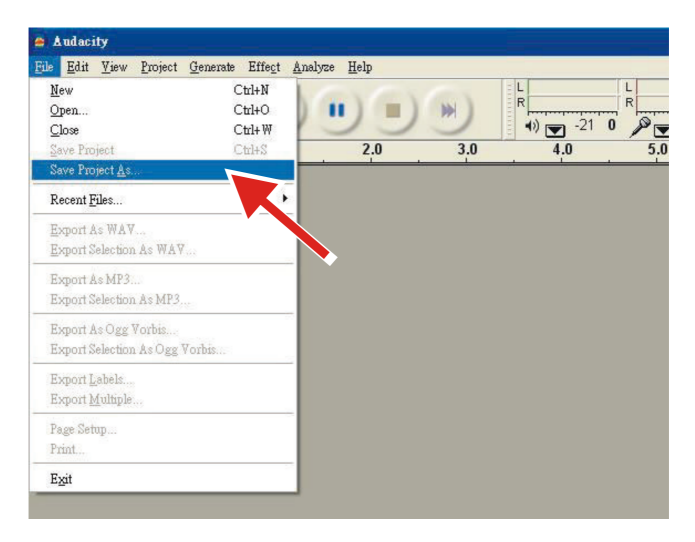
• Check the box marked **Software Playthrough**.



Recording Albums with Audacity

1. Saving a project

- Audacity writes all the changed and recorded audio to a directory called **Projectname_data**, which is located right where you saved the project file itself.
- Thus, select **Save Project as** from your Audacity File tab and choose a location and filename for your project.
- Please note that when you startup Audacity fresh, only the "Save As..." menu option is available.



2. How to record

• Set your USB turntable up to play the song or album you want to record.



- Click on the red Record button to begin recording.
- Lower tone arm on USB turntable onto album and track you want to record.
- Click on the blue Pause button to pause the recording. Press it again to continue.



• Click on the yellow Stop button.

That's it. You can now play around with your recording and explore the editing capabilities of Audacity. Remember that you can use the Undo function almost without limits while the project is open.

NOTE: CD's cannot be burned directly from the Audacity application. Other CD burning applications should be used.

Troubleshooting

Problem	Solution
The platter does not spin.	 Is the AC adapter connected to the outlet? Connect the AC adapter to the outlet. What's the status of the indicator light? The indicator light is blue. That means the turntable is in Bluetooth mode. Please switch the function knob to Turntable mode. The red indicator light will indicate Turntable mode. Has the belt slipped from the platter? Correctly place the belt on the platter. Is the belt placed on the motor pulley? Check that the belt is placed on the motor pulley (brass-colored) correctly. Has the belt been damaged? Replace it with a new belt. Is the AUX-IN cable plugged in? AUX-IN function is a first-priority function. Please unplug the AUX-IN cable before using the PHONO/BT functions.
The platter spins, but there is no sound from the turntable?	 Is the stylus damaged? Check the stylus and replace it, if necessary. It's suggested to replace the stylus after 400 hours of use. Is the stylus placed correctly on the body of the cartridge? Check the cartridge and adjust it, if necessary.
The stylus skips.	 Is the record warped? Check the record. Is the record scratched? Check the record. Is the stylus pressure correct? Refer to "Cartridge Tracking Force Adjustment" to readjust the tracking force.
The turntable is making a strange 'howling' sound.	 Is the product picking up excessive vibrations from the floor, surfaces of the walls, or nearby speakers? Decrease the vibrations or mount the product on a surface that is not subject to the effects of vibrations. Is the product mounted on an unstable surface? Check whether the surface on which the product is mounted is suitable.

There is noise when the record is playing.	 Is there dust on the cartridge's stylus tip? If dust is stuck to the stylus tip, clean it with a commercially sold brush.
The sound when the record is playing is either too fast or too slow.	 Are the speed settings for this product correct? Please select the correct speed for the type of record being played.
Playback speed slows down or there is irregular rotation.	 Is the belt stretched out? Replace with a new belt. Is the belt installed correct? Refer to "Turntable Platter and Belt Setup" to setup the belt.

Specifications

Turntable

Power Supply	AC100-240V, DC output 15V 2400mA
Power Consumption	36W
Turntable Speed	33 1/3, 45 RPM
Speakers output	2 x 30W + 2 x 10W
Dimensions (LxWxH)	435 x 355 x 250 mm
Weight	8,00 kg

Stylus

Model	Audio-Technica AT3600
Frequency Response	20Hz-20kHz
Channel Balance	<2.5dB
Channel Separation	>18dB
Output Voltage	2.5mV
Recommended Load Resistance	47kΩ
Amplifier Connection	MM (Moving Magnet) - input
Recommended Tracking Force	3.5±0.5g
Weight	0.18oz (5.1 g)

Note: Design and specifications are subject to change without notice.

1. Disclaimer

Updates to Firmware and/or hardware components are made regularly. Therefore some of the instruction, specifications and pictures in this documentation may differ slightly from your particular situation. All items described in this guide for illustration purposes only and may not apply to particular situation. No legal right or entitlements may be obtained from the description made in this manual.

2. Disposal of the Old Device



This symbol indicates that the relevant electrical product or battery should not be disposed of as general household waste in USA. To ensure the correct waste treatment of the product and battery, please dispose them in accordance to any applicable local laws of requirement for disposal of electrical equipment or batteries. In so doing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste (Waste Electrical and Electronic Equipment Directive).