

USB Converter

 **PYLE PRO**
VINTAGE
www.pyleaudio.com



MODEL: PADRI3
Operating Instructions Manual

Location of controls and Indications

Model ports details.

The converter has only 4 connections, including 2xRCA audio input ports, 1xUSB output port and a 3.5mm head-phone audio output port.

FRONT PANEL

- 1.) Headphone port
- 2.) Volume control
- 3.) Indicator light



BACK PANEL

- 4.) USB port
- 5.) RCA port



Setting up the converter

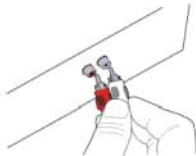
1. Insert the supplied USB Cable into the USB port on the rear of converter, and the other end into an available USB port on your PC or laptop. The PC should automatically detect the converter as a USB audio device.



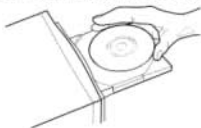
2. Connect the provided RCA audio cable to the corresponding colour ports on the converter



3. Connect the other end of the provided RCA audio cable to the corresponding colour ports on your turntable, cassette deck or audio device.



4. Insert the provided software CD into your computer's CD-ROM drive. After a few moments a launch screen should appear.



Audacity and USB Connection

It supports Window95 /Window XP/Window 7/Vista or more advanced version, with the EMS memory more than 128MB and Audacity takes space of 5MB.

INSTRUCTION FOR PC RECORDING

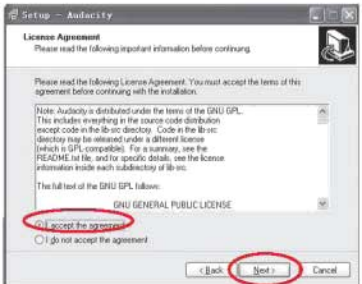
1. Software installation

1.1. Insert the CD disk into drive of PC, and read it;

1.2. Open the software, double press the file "Audacity.exe", then press "next" to go forward;



1.3. Choose I accept I accept I accept I accept I accept and press "NEXT" to go forward;



1.4. Press "next" to go forward;



1.5. Choose the destination location, and press to go forward;



1.6. Press "next" to go forward;



1.7. Waiting for installation finished, and press "finish" to end the installation;

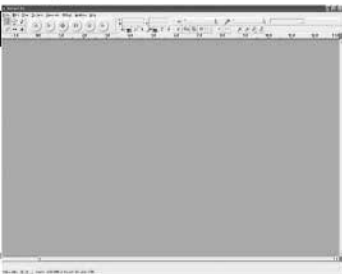


1.8. Choose the language as user's need;

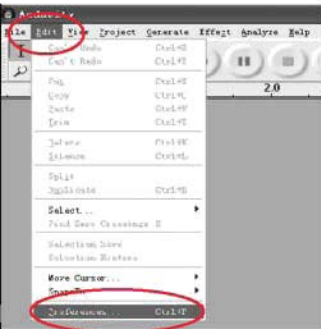


2. Recording:

2.1. Open the software;



2.2. Choose "Edit" menu, then choose "Preferences";



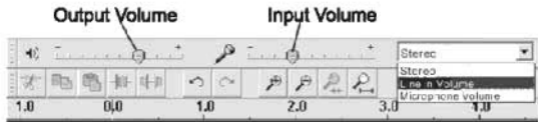
2.3.Audacity Preferences



NOTE: you need to check your computer audio properties, the sound recording should be selected "sss usb Audio Device" as below.



2.4. Adjust the output and input volume.



2.5. Select the record button • to record the disc, the left and right tracks will show on the interface;



2.5.1 Press this button •, start recording.

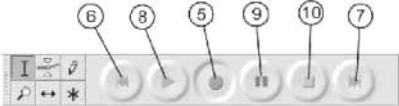
2.5.2 ⑥ Click the ⏮ button to skip to start;

2.5.3 ⑦ Click the ⏭ button to skip to end;

2.5.4 ⑧ Click the ▶ button to play;

2.5.5 ⑨ Click the || button to pause the record play,

2.5.6 ⑩ Click the ■ button to stop the recording.



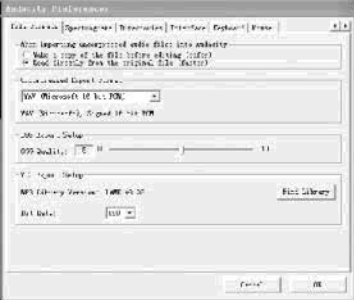
3. Export the Music Files for WAV,MP3,Format.

- Once you have finished recording, you should save your music to the computer.
- Click File menu and move down to Export as WAV format, MP3format or Ogg Format.
- Click on any format to save the music. and you will be asked for the file name of the music recording.
- Note: Audacity does not export MP3 files directly, you should download the LAME MP3 encoder. A link to find LAME MP3 can be found at <http://audacity.sourceforge.net>

If do not see the sound waves on the Interface,when recording please adjust the line in volume as follows;

Specific Steps as follows:

- 3.1) Download "lame-enc.dll" file, and install it to the software list.
- 3.2) Open the "Audacity" software, click Main Menu. Select "edit", "Parameter", "File Formats", and click the "Searcher"



3.3) After opened, it will come to the following menu, click "YES" to go to "Lame-enc. dll", and find the file's location.



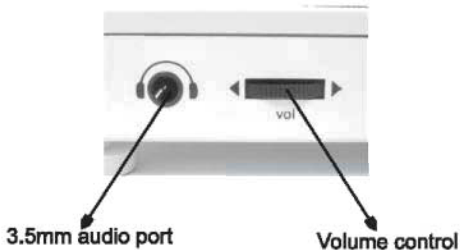
3.4) After you find the "lame-enc.dll" file, open it and click "Y" to finish the installation.



Listening to the recording

Headphone Connection

The converter gives you the ability to listen to your music as you record it. There is a 3.5mm audio port and volume controls on the front of the unit.



The headphone output allows you to listen to the recording in private so you do not disturb those around you at the time. Use the supplied earphones, or alternatively, use your own headphones with the 3.5mm plug. The volume control on the front of the converter allows you to set the appropriate listening level.

Note: The volume control does not effect the recording levels.