WELCOME

You have made an excellent choice with the purchase of this quality EnVivo brand product.

By doing so you now have the assurance and peace of mind which comes from purchasing a product that has been manufactured to the highest standards of performance and safety, supported by the high quality standards of Aldi.

We want you to be completely satisfied with your purchase so this EnVivo product is backed by a comprehensive manufacturer’s 3 year warranty and an outstanding after sales service through our dedicated Helpline.

We hope you will enjoy using your purchase for many years to come.

If you require technical support or in the unlikely event that the purchase you have made is faulty, please telephone our Helpline for immediate assistance. Faulty product claims made within the 3 year warranty period will be repaired or replaced free of charge provided that you have satisfactory proof of purchase (keep your till receipt safe!) This does not affect your statutory rights. However, be aware that the warranty will become null and void if the product is found to have been deliberately damaged, misused or disassembled.
1. Lid
2. Adapter
   Use this adapter when playing 45RPM records.
3. Tone arm set
4. Tone arm lock
5. Tone arm lift lever
6. Auto stop control
7. Speed switch
   Three different speeds for: 33, 45, 78 RPM.
8. Power knob
9. Ceramic Pick-Up
10. AC power cord
11. RCA sockets
    Connect this with the plugs to mixer or amplifier, red for right channel and white for left channel.
12. USB socket (1.1 & 2.0 Compatible)
13. Feet
INITIAL STARTUP

Main Connection
This unit is certified for use with a mains voltage of 230V/50Hz.

Minimum system requirements
- Pentium 2.0GHz CPU or above
- 1GB RAM or above
- VGA card with 32MB memory
- One available USB 2.0 port
- Microsoft Windows XP/Vista/7
- Mac OS

USB Connection – To install software to PC
1. Insert the CD that came with your USB turntable.
2. Run the file “audacity.exe” to install Audacity software.
3. Once installed, run the Audacity program.
4. With the software installed, you can record vinyl records to your PC.
5. Plug in your turntable to an AC outlet and connect the USB port on the turntable to the USB port of your computer.

6. Turn on the power switch on your turntable and open the Audacity program that you have installed.
Amplifier Connection

Connect audio plugs to the input on your mixer or amplifier:

Please note that the sound may be distorted when using Phono input. If this is the case, please use an AUX input instead

- Red plug into right channel input.
- White plug into left channel input.

Playing a record

- Open the lid of your turntable.
- Place the record of your choice on the turntable. If it is a 45 RPM record, do not forget to place the adapter on the record spindle.
- Choose the desired playing speed. Using the Speed selector switch you can alter the speed between 33, 45 and 78RPM.
- Activate the turntable by pressing the ON/OFF button.
- Release the tone arm lock and lift the tone arm using the lift lever.
- Lift the tone arm into place over the desired track on the record. The turntable will start rotating automatically.
- Gently lower down the lever and the tone arm will slowly lower itself onto the record and the record will start playing.
- If the Auto-stop switch is in the ON position the turntable will stop automatically when reaching the end of the record.
- If a record has additional tracks that are not played with the Auto-stop switch in the ON position, switching the Auto-stop switch to the OFF position may allow the playback of these additional tracks.
After playing a record please observe the following

- Lift up the tone arm.
- Replace the protective cap on the Pick-Up and close the tone arm lock.
- Turn off the power.

MAINTENANCE

Replacing the pick-up

- Refer to the figures 1-8

Push the arm lock to release the tone-arm
Remove the plastic cap to access the needle
Separate the cartridge from the socket lightly
Take off the audio-line from the cartridge

To fit a new pick up, carry out the actions in reverse: Insert the audio line accordingly and gently install the cartridges.

Note
Please exercise extreme care whilst performing this operation so as to avoid the tone arm and audio line wires becoming damaged.
Installing a new tonearm head

- Refer to the figures 5 & 6

![Image showing a new tonearm head installation](image)

When replacing the Tone arm please make sure to connect the audio cable like this; red cable for R-, white cable for L- & black cable for + (2 pin)

Notes

We advise you to clean your records with an anti-static cloth to make them last. Dust the stylus from time to time using a very soft brush dipped in alcohol.

(Brushing the tone arm head from back to front).

When transporting your record player do not forget to:

- Replace the protective cap on the stylus.
- Lock the tone arm using the tone arm lock

INCLUDED SOFTWARE

There are two programs included on the CD for the recording of vinyl records. The first program is called RecordMate LP and is intended for normal PC users, does not require too much system power from the computer and is very easy to use.

The second program is called Audacity and is a more advanced program that has many additional functions and settings for editing the sound settings and output of the record player. We recommend this program for advanced users and users who want these additional possibilities. Audacity requires more power from your computer and is therefore not recommended for older computers.
Please note
It is VERY important to properly adjust the input volume, for RecordMate LP. This can be done in the program itself and for Audacity this can be done in Windows Control panel under sound settings. Setting sound levels for Audacity is described under Audacity quick guide.

RecordMate LP quick guide
Please note that the below description is using Windows 7 and that other operating systems may vary in appearance.

Installation
Please follow the installation wizard to complete installation of RecordMate LP

Please note
Use the Auto Run to install the RecordMate LP, otherwise there is a small chance the program will not start up in English. To change the language press the tool icon.

Using the program
Start the program from the start menu → all programs → RecordMate LP → RecordMate LP.
The screen below will be shown.
**Information about RecordMate LP**

The frame below indicates the sound level. Please keep below 0db to avoid sound distortion.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Record" /></td>
<td>Record</td>
</tr>
<tr>
<td><img src="image" alt="Stop" /></td>
<td>Stop recording</td>
</tr>
<tr>
<td><img src="image" alt="Pause" /></td>
<td>Pause recording</td>
</tr>
<tr>
<td><img src="image" alt="Start" /></td>
<td>Start music player</td>
</tr>
<tr>
<td><img src="image" alt="Program" /></td>
<td>Program settings</td>
</tr>
<tr>
<td><img src="image" alt="Record No." /></td>
<td>Record number</td>
</tr>
<tr>
<td><img src="image" alt="Record Track" /></td>
<td>Track number</td>
</tr>
<tr>
<td><img src="image" alt="Divide Record Type" /></td>
<td>Select the type of track division, e.g. “Auto divide record with mute” will make a file for each track</td>
</tr>
</tbody>
</table>

- **Title**: Title of the track, not necessary or recommended since this is not stored in ID3 tag information
- **Album**: Title of album, stored in ID3 tag information
- **Comment**: Comments for the album, stored in ID3 tag information
- **Artist**: Album artist, stored in ID3 tag information
- **Year**: Year of album, stored in ID3 tag information
- **Genre**: Album Genre, stored in ID3 tag information
Built in sound player, can playback recorded tracks from the folder selected in options.

Options
Record type
In the first drop down box it is possible to select the output file type, e.g. MP3. In the second drop down box it is possible to select the bitrate of the output file, e.g. 128kbps.

Record Path
Here it is possible to set the output file path for the recorded numbers or type in the complete folder path by pressing the button to select a folder.

This indicates the sound level that needs to be obtained before, for example, the recording of the next track starts, when using the Auto divide with mute function.

Record volume
This sets the recording volume for the input, if set too high the sound will be distorted.

Record Balance
Set the sound balance between the right and left channel

Silence recording
Mute function, no sound will be heard when recording.

Audacity Quick Guide
For the complete and latest manual, as well as the latest version of software, please go to the following website:
http://audacity.sourceforge.net/
Please click on help and documentation to obtain the manual
Before recording and editing the music, please install the supplied Software or the latest version from the website.
Please note
The appearance and functionality of the software may be altered through the various versions available from the website. This manual was correct as of Audacity version 1.2.6

Installing Software
1. Insert the CD
2. Run the file “audacity.exe” to install the Audacity software. Once installed, run the Audacity program.

Software Configuration
1. Click on Microphone in the drop down menu and select “Stereo Mix”

![Figure 1: Select Stereo Mix](image)

2. Select the “Edit” menu and then “Preferences”
3. Select the “USB audio device” under the “Recording” selection
4. Select “Software Playthrough” to hear the audio while recording

Please note
The USB turntable may show up with a different name in Windows. This may depend on your computer model and operating system. 99% of the time it will contain USB in the Name.
Setting recording sound levels

It is VERY important that the sound levels are set correctly in Windows, otherwise the sound recorded through Audacity will be distorted.

**Windows XP**

Click the start menu, go to control panel, select sounds and sound levels, select sound units. Under Sound recording, click volume.

Set the volume very low, e.g 2 or 3 to begin with, start playback of a record and adjust the sound level so that the sound is not distorted.

**Windows Vista**

Click the start bubble, go to control panel, select hardware and sound, select sound, select recording, select the turntable input, normally USB PnP Audio Device and click on properties Click on levels

Set the volume very low, e.g. 2 or 3 to begin with, start playback of a record and adjust the sound level so that the sound is not distorted.
Windows 7
Click the start bubble, go to control panel, select hardware and sound, select Sound, select recording, select the turntable input, normally Microphone, 2 USB PnP Audio Device and click on properties. Click on levels. Set the volume very low, e.g. 2 or 3 to begin with, start playback of a record and adjust the sound level so that the sound is not distorted. If no sound is heard when the playback is started, please click on listen and select listen to this unit, select apply and try again.

After you complete the above settings, you are ready to start recording.

Making a recording
1. With the software installed, you can record vinyl records to your PC.
2. Plug in your turntable to an AC outlet and connect the USB port on the turntable to an USB port of your computer.
3. Power on your turntable and open the Audacity program.
4. Press the record button on the toolbar to start recording.
5. Press the stop button on the toolbar to stop recording.
**Toolbars**

Selection tool – used for selecting a range of audio you want to edit or listen up.

Envelope tool – used for charging the volume over time.

Draw tool – used for modifying individual samples.

Zoom tool – used for zooming in and out.

Timeshift tool – used for sliding tracks left and right.

Multi tool – please see the manual for further instructions.

**Audio Control Buttons**

Skip to Start – moves the cursor to the start of the project. If you press Play, your project will play from the beginning.

Play – starts playing audio at the cursor position. If a part of the project 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.

Record – starts recording.

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

Stop – stops recording or playback. You must do this before applying any effects, saving exporting.

Skip to End – moves the cursor to the end of the last track.
Edit Toolbar

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
Saving a project
There are 5 ways of saving a project.

Save project
This saves the project to hard drive in a format (AUP) recognized only by Audacity. This can be done for a work in progress.

Save project as
This saves the project to hard drive in a format (AUP) recognised only by Audacity. This can be done for a work in progress.

Export as WAV
This saves the project to hard drive as a WAV file that is playable by most players. Please note that WAV files are big files that take up a lot of space on the hard drive.

Export as MP3
This saves the project to hard drive as an MP3 file that is playable by most players. Please note that MP3 conversion requires the LAME codec. To install the LAME codec, please see the Help section of the Audacity website listed in the start of the Audacity quick guide.

Export as Ogg Vobis
This saves the project to hard drive as an ogg file.

DISPOSAL

Batteries, electrical and electronic equipment (EEE) contain materials, parts and substances, which can be dangerous to the environment and harmful to human health if waste of electrical and electronic equipment (WEEE) are not disposed of correctly.

Batteries, electrical and electronic equipment, which are marked with the WEEE logo (as shown on the left), should not be thrown away with your household waste. Contact your Local Authority Waste Disposal Department, as they will be able to provide details of the recycling options available in your area.
WARRANTY CARD

USB Turntable 54349

Please keep your purchase receipt together with your card.

Name ____________________________________________
Address __________________________________________
__________________________________________________________________________________________

Phone __________________________________________

Date of purchase _________________________________

Location of purchase _______________________________

Detailed description of malfunction

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