



# USB TURNTABLE RECORDER USER MANUAL

(MB-USBTR68)

# WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. DO NOT REMOVE COVER. PILOT LAMPS SOLDERED IN PLACE. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO OUAL IFIED SERVICE PERSONNEL.



The lighting flash with arrowhead symbol, within an equilateral triangle, is intended to alert user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute risk of electric shock to persons.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert user to the presence of important operating and maintenance (servicing) instruction in the literature accompanying the appliance.

#### SPECIFICATION:

Power Supply	: AC adapter - DC 12V 0.5A
Poer Consumption	: MAX 10W
Speed	: 33 1/3 / 45 / 78 RPM
Speaker	: 4Ω / 3W x 2
Replacement Needle	: STYLUS - 01

DESIGN AND SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE.

#### FCC STATEMENT:

1. This device complies with Part 15 of the FCC Rules.

- Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.



# **Table of Content**

4
4
4
5
6
6
6
6
7
7
7
9
10
11
11

# Introduction

Thanks for purchasing this product from mbeat. Please read the instruction carefully before use and store in a safe place for future reference.

### Product Care

- Do NOT leave vinyl record on the turntable after use.
- Return the vinyl record to its original package and store.
- Retain the toner arm to its original place after use.
- Replace the protective cap of the stylus cartridge after use.
- Close the turntable cover to avoid dust and lock it properly.
- Unplug the power cable and other cables after use.

#### **Product Support**

Looking for more help? Please visit mbeat.com.au.

Support email: support@mbeat.com.au

For your personal safety, do not attempt to open the device. No user serviceable parts inside and warranty void if device opened.

# **Turntable Controls**



13. DC-IN (Connect to Power)

# Unpacking

- 1. Remove packing material and set the unit on its end.
- 2. Open the lid of the unit.
- 3. Remove the tie-wrap from the Tone Arm
- 4. Remove the white stylus protective cap.
- 5. Release the tone arm Hold Down Clip. Unlock the tone arm.

# **Turntable Operation:**

- 1. Plug the small end of the power adaptor into your turntable.
- 2. Connect the big end of the power adaptor to the wall outlet.
- 3. Place the vinyl record on your turntable.
- 4. Set the correct speed (rpm) of your vinyl record(33/45/78 rpm). For 45 rpm vinyl record, please use the 45 rpm adaptor.
- 5. Turn on the power of the turntable.
- 6. Move the Tone Arm to the desired starting point on the record. Now the turntable is playing.
- 7. Adjust speaker volume to the preferred level. Note: If you prefer loud music, instead of maximising speakers' volume, we suggest to connect turntable to external amplified speakers, which give better loud sound performance without vibrating turntable's platter.
- 8. Slide the Auto Stop Control switch to choose auto stop.
- 9. At the end of the record, Tone Arm will stop automatically. Tone Arm must be returned to the Tone Arm Rest manually.

# **RCA Audio Out**

Enable you to play back your turntable music through the external speakers. To make this connection, you need RCA cable (not included).

# Play 45 RPM Vinyl

Gently place your 45 rpm record onto the turntable. Place the 45 rpm adaptor over the spindle. Follow the steps under turntable operation to play your record.

# **Replace Stylus**

The turntable's stylus needs to be replaced every 3-4 months after continue playing. You can visit your retailer to buy the replacement stylus or contact us online to purchase.

#### **Record to Computer**

For installing recording software Audacity, you can use the installation CD, or download from following link: http://audacity.sourceforge.net/download/ Please make sure to download the right version for your operating system.

Start to record to your PC or Mac:

- 1. Place the vinyl record on the turntable.
- 2. Power on turntable.
- 3. Connect turntable to your PC or Mac via USB cable.
- 4. Open Audacity on your computer.
- 5. Refer below instructions to record under different OS.

#### Windows XP

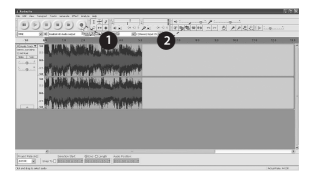
Click [Edit] then select [Preference].

	Redo	CtrH+Y	0	•	I <u>₹</u> 0 ¦		12 0 D +	-24 -12 0	+) *
м	Remove Audio Clip Boundaries		tput	~	Realtek HD Audi		/		= 00
	Copy Paste Paste Text to New Label	Ctrl+C Ctrl+V Ctrl+Alt+V	, .	2,0	3,0	4.0	5,0	6.0	
	Duplicate	Ctrl+D							
	Labeled Regions Select Find Zero Crossings Move Cursor	Z	;						
	Region Save Region Restore								
	Play Region		•						
	Preference	Ctrl+P							

Under [Devices], select [USB Audio Controller] from the list as the recording device.

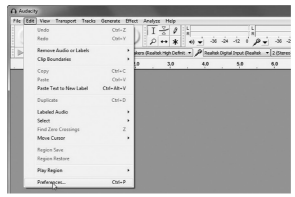
Devices Playback Recording Quality	Interface	
	Host: MME	
	Using: PortAudio V19-devel (built Jun 25 2012 22:37:48)	
interface	Playback	
Tracks Import / Export	Device: Realtek HD Audio output	
Extended Import Projects	Recording	
ibraries	Device: USB Audio Controller	
Spectrograms	Channels: 2 (Stereo)	
Directories Warnings		
Effects		
Keyboard Mouse		
louse		
	OK Cance	

- 1. Click [Record] button to record.
- 2. Adjust record volume to the maximum level.



# Windows 7

Click [Edit] then select [Preference].



Under [Devices], select [USB Audio Controller] from the list as the recording device.

Devices	Interface		
- Playback	Host: MN	E .	-
- Recording - Quality	Using: Por	tAudio V19-devel (built Jan 18 2013 20:58:19	9)
- Interface - Tracks - Import / Export - Extended Import - Projects	Playback Device: S	peakers (Realtek High Definiti 🔹 🔻	
	Recording	,	
Libraries	Device:	Microphone Array (2- USB Audio 🔹	
Spectrograms Directories Warnings Effects Keyboard	Channels:	Microsoft Sound Mapper - Input Realtek Digital Input (Realtek	
		Microphone Array (2-USB Audio	
Mouse Modules			

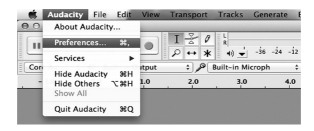
1. Click [Record] button to record.

2. Adjust record volume to the maximum level.



# MAC OS 10.6+

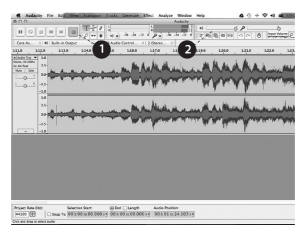
Click [Audacity] then select [Preference].



Under [Devices], select [USB Audio Controller] as the recording device.

000	Preferences: Devices
Devices Playback Recording Quality Interface Tracks Import / Export Extended Import Projects Libraries Spectrograms Directories Warnings Effects Keyboard Mouse	Interface Host: Core Audio type: Core Audio Channel
	US-85 Cancel OK

- 1. Click [Record] button to record.
- 2. Adjust record volume to the maximum level.



# Save to Computer

Click [Stop] button on Audacity to stop recording. Click [File] - [Save] to save file on your computer. If you like segment recording, you need to manually select the segment and save on computer. If you want to save multiple segments, please do it one by one.

Hint: Normally the beginning and the end of the track contains no sound signal, which is shown in Audacity as a flat straight line.

# Troubleshooting

1. The turntable is not power on.

Please make sure that the turntable is connected to the power. Please make sure that you turn on the Power/Volume button.

2. I can hear noise from the speaker.

Please make sure that the vinyl track is not damaged. Check if the stylus need to be replaced. Sudden noise increase or intermittent sound are the signs of worn out stylus.

3. I cannot find the USB audio device when plug it into computer.

Please refer to "Record to Computer" section and follow steps to set up Audacity preference.

4. How can I play back record music?

You can play back music using Windows Media Player, Quick Time and many other media players.

5. Need more help.

Please visit our website for further support. For more enquiries, please send email to: support@mbeat.com.au.

# **\*\*\*mbeat**®

support@mbeat.com.au



💟 @mbeataustralia

🖸 #mbeat\_australia

www.mbeat.com.au