使用时注意以下事项, 以免机器出现故障:

- 请避开温度(40°C以上)、讨低(-5°下)或过于潮湿的地方。
- 切勿严重撞击本机,切勿在本机上放置重物。
- 切勿使异物进入本机内。
- 切勿接触苯、稀解剂等化学物品。
- 切勿自行拆卸、改装。
- 不要在强磁场的地方使用。

While using please note the following in case the machine runs into failure:

- Please avoid places with two high adove 40 C),low (lower than -5 C) temperature or too damp.
- Don't strike the machine heavily. Don't put heavy things on the machine
- Stop foreign bodies from entering into the machine.
- Don't touch chemicals such as benzene and dilute solution
- Don't use the machine in the place with strong magnetic
- · Don't disassemble, modify by yourself.

Preste atención a los siguientes asuntos al usar para evitar fallas en la máquina

- Evite las temperaturas (por encima de 40 ° c), demasiado bajas(-5 ° c) o demasiado húmedas
- No golpee severamente la máquina, no coloque objetos pesados en la máquina.
- No permita que cuerpos extraños entren en la máquina.
- No toque productos químicos como benceno y diluyentes.
- No desmontar ni modificar por sí mismo
- No lo use en lugares con campos magnéticos fuertes.



# LP-T1 OPERATING MANUAL使用说明书

## Preamble

Dear customer

Thank you for purchasing the audio product of "Lepy". In order to better use the product, please be careful By reading this user manual, we hope that the "Lepy" product can provide you with a wonderful experience, and we also hope that it canGet your valuable user experience suggestions, so that we can do better

### Basic operation

- 1. Power on: Turn on the power by turning the volume knob clockwise. Turn off the power by applying moderate force counterclockwise. In the power on state, long press the " button on the remote control to achieve soft power on/off.
- 2. Input mode conversion: Short press the "MODE" button on the amplifier or remote control to switch to other input modes. The LED screen displays: ① BLUE "Bluetooth input mode" ② LINE "AUX input mode" ③ COA "Coaxial input mode"
- 3. Insert the USB flash drive in any mode and the machine will automatically play the songs in
- 4. Song repetition: When playing on a USB flash drive, lightly press the "RPT" button on the remote control or the " 🗘 " button on the amplifier to start the songThe song plays repeatedly.
- 5. Tone adjustment: Rotate the "TREBLE" or "BASS" knob clockwise or counterclockwise to change the pitchThe amplitude of high and low notes in music
- 6. subwoofer volume adjustment: Rotate the "SUB WOOFER" knob clockwise or counter clockwise (subwoofer volume control)
- 7. Mute operation: Simply press the " ( ) " button on the remote control to achieve mute control.
- 8. Sound effects: Repeating the "EQ" button on the remote control can switch sound effects, in the order of: CLASS>POP>ROCK>JAZZ
- 9. AUX input: Short press the "MODE" button to switch to "LIEN" mode (as indicated on the display), then connect the audio signal cable to the RCA port or 3.5mm jack

# Remote control function

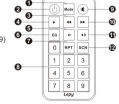
1. Input mode conversion 7. Song Repeat Key 2. Power soft on/off 8. Direct election keys (1-9)

3. Previous song 9. Mute button

4. Pause/Play 10. Next song

5. Reduce the volume by one 11. Increase volume

6. Sound mode selection 12. No functionality

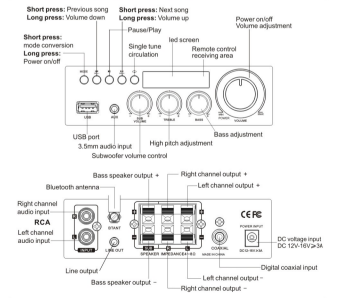


#### \*Note: Due to continuous improvement and optimization of certain functions or parameters of the product, there may be differences. Please refer to the actual product for accuracy

# **Product Features**

- · Supports multiple audio mode inputs including Bluetooth, coaxial, USB, and AUX
- · Electronic volume control
- RCA input · Full functional state memory
- · Infrared remote control function
- · Output port of subwoofer

### **Introduction to Panel Functions**



### **Product parameters**

Bluetooth Name: LP-T1 Bluetooth version: 5.1 + Load impedance: 4-8 Ω Frequency range: 20Hz-20KHz Distortion rate:<0.1%

Output power: 30Wx2+60W (R/L+SUB)

Input impedance: 47K KSignal to noise ratio: ≥80dB Product size: 14.0cmx11.0cmx4.0cm Input power supply: DC12-16V ≥3A

# **FCC Warning**

15.19 Labeling requirements.

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.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.