-518mm-

功能介绍

LEPY®

X4

OPERATING MANUAL

使用说明书

BLUETOOTH SPDIF USB PLAYER 4CH OUT REMOTE CONTROL

序言 ---基本操作 功能介绍 功能介绍 售后服务指南 产品保修卡

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序言

尊敬的客户

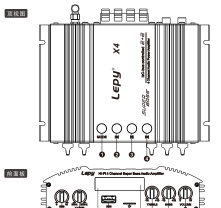
感谢你购买了"*L∈Py*"的音频产品,为了能更好的使用 产品, 敬请你仔细阅读本使用说明书, 希望"**LEPY**"产品能 为你提供美好体验,同时也希望能够得到你宝贵的使用体 验建议,让我们能够做的更好!

基本操作:

- 1. 开关机操作: 开机, 顺时针方向旋转音量调钮即可打开电源。关机, 逆时针方 向旋转调钮到底即可关掉电源。开机状态下,重复遥控器上的"⑥"键或者长 按模式切换键即可实现较开关机。
- 2. 音量调节: 顺时针或逆时针旋转 "VOLUME" (音量) 旋钮即可, 也可以通过遥控 上的 "◆"或者 "◆"键来调节音量。 3. 超低音音量调节:顺时针或逆时针旋转 "SUB VOLUME" (超低音音量)旋钮即可。
- 4. 超低音频率调节:順时针或逆时针旋转 "X-0VER" (超低音频率)旋钮即可。
- 5. 静音操作: 轻按遥控器上的 "''''' 键即可实现静音控制。
- 6. 暂停/播放操作:循环轻按"▶1"键即可实现暂停/播放控制。
- 7. 选曲:短按"◄ "或"▶ "键向前或向后选曲,也可以通过遥控上的数字键 直选曲目。
- 8. 模式转换:短按"MODE"键可以实现模式转换。没有插入USB/TF卡时,顺序 为:LINE>op(光纤)>COA(同轴)>BT(蓝牙)。
- 9. LINE模式: 短按 "MODE"键, 使本机进入 "LINE"播放模式, 屏幕显示 "LINE", 这时把外部音源接到 "RCA"输入接口,则可以通过喇叭播放出去。
- 10. 光纤模式: 短按 "MODE"键, 使本机进入 "op"播放模式, 屏幕显示 "op", 这 时把外部音源接到"OPTICAL"接口,则可以通过喇叭播放出去。
- 11.同轴模式: 短按 "MODE"键, 使本机进入 "COA"播放模式, 屏幕显示 "COA", 汶时把外部音源接到"COAXIAI"输入接口、则可以通过喇叭播放出去。 12. USB/TF模式: 把U盘/TF卡插入对应插口, 就会自动播放歌曲。

面板功能图:(长按表示按住按钮)

● 財無減1或自台減1 音量減少
● 財無減1暫停 自动调台
● 財曲増1或自台増1 音量増加



功能介绍 —右声道输出+ ——右声道输出-——左声道输出-—左声道输出+ 后面板 右声道信号输入—— 左声道信号输入— 超低音扬声器

遥控器的使用: 2. 电源开关 5. 音量增少 6. 无功能 7. 歌曲重复键 8.0-9直选键 9. 静音键 10. 下一曲 11. 音量增加

功放部分:

输入电源: DC12V-18V≥3A 输出功率: 60WX4 负载阻抗: 2-8Ω 失真率: <0.2% 信 噪 比: >80dB

蓝牙版本: 5.0以上 频率范围: 20Hz-20KHz 输入阻抗: 47K 机子尺寸: 17.5cm*15.7cm*7.2cm

— 光纤输入口

维修,产品超过保修期出现产品质量问题,可以享受终身 维护(各售后服务点收取之器件材料费)请客户在购买时

售后服务指南

敬请阅读以下事项:

后服务的必要凭证。

与经销商认真填好【产品保修卡】 下列情况不享受三包服务

我公司则对经销商提供服务支持。

- 1. 超过三包期限;
- 2. 用户自行拆本机;
- 3. 无【产品保修卡】;
- 4. 有意与无意摔坏本机。
- 以上各事项最终解释权属于本公司所有! 此说明书仅供参考,因为产品在不断改进某些参数功能有差异,请以产品为准

尊敬的用户,非常感谢您使用本公司产品,为切实保

【产品保修卡】是本公司对其产品提供保修期内免费售

按照谁销谁负责三包的原则,产品如出现质量问题凭

公司承诺,自出售之日(日期以有效票据日期为准,下同)

自售出之日起一个月内出现质量问题,客户可以免费

【产品保修卡】与经销商联系,由经销商对客户提供服务,

起七日内出现质量问题客户可以选择退货,更换或维修。自

售出之日起8日~15日内出现质量问题客户可以选择更换及

障的权益,明确经销代理商和公司应承担产品的修理、

更改、退货(以下简称:三包)责任与义务。

产品保修卡

揭阳市乐派电子科技有限公司 公司屬計: lepai0663.1688.com lepv.com.cr

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LEpy[®]

X4

OPERATING MANUAL

INSTRUCTIONS

SPDIF USB PLAYER 44H OUT REMOTE CONTROL

Function introduction Function introduction After-sales service guide Product Warranty Card

Content Preface Dasic operation

Preface

Dear customer

Thank you for purchasing the audio products of "Lepy" for better usePlease read this operation manual carefully and hope that the "Lepy" product can You provide a wonderful experience and hope to get your valuable use experienceDiscussion, so that we can do better!

Dasic operation

- 1. On / off operation; turn on the machine and turn the volume knob clockwise toturn on The power. Power off, turn the knob counterclockwise to the end to turn off the power. In the power on state, repeat the " ③ " key on the remote control or long press the m ode switching key to realize soft switching on and off.
- 2. Volume adjustment: turn the "volume" knob clockwise or counterclockwise, or adjust the volume through the " or " we won the remote control.
- 3. Subwoofer volume adjustment: turn the "sub volume" knob clockwise or countercloc
- 4. Subwoofer frequency adjustment: rotate the "X-OVER" knob clockwise or counterclo
- 5. Mute operation: press the " (a) " key on the remote control to realize mute control. 6. Pause / play operation: press the " ▶II" key repeatedly to realize pause / play control. 7. Music selection: short press "III" or "III" key to select music forward or backward, or
- through the number keys on the remote controllirect selection of tracks.

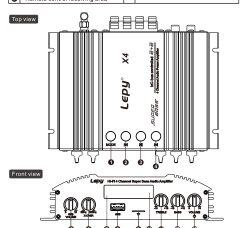
 8. Mode conversion: short press the "mode" key to realize mode conversion. When no USB / TF card is inserted, the ordert is: LINE> OP > COA> Bluetooth
- Line mode: short press the "mode" key to make the machine enter the "line" playback mode, and the screen displays "line". At this time, connect the external sound source to the "RCA" input interface, and it can be played through the speaker.
- 10. Optical fiber mode: short press the "mode" key to make the machine enter the "op"
- playback mode, and the screen displays "op", which When the external sound source is connected to the "optional" interface, it can be played through the speaker.

 11. Coaxdal mode: short press the "mode" key to make the machine enter the "COA" play back mode, and the screen displays "COA". At this time, connect the external sound
- ource to the "coaxal" input interface, and it can be played through the speaker. 12. USB/TF mode; insert the USB flash disk / TF card into the corresponding socket, and

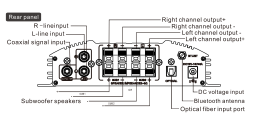
Function introduction

Panel function diagram

	PRESS	LONG PRESS		PRESS	LONG PRESS	
0	Mode conversion	Power key	0	USB Interface		
0	Previous channel	Volume down	0	TF The input		
0	Play / pause	Change channel	0	Display		
0	Next channel	Volume up	0	Treble ac	Treble adjustment	
0	Subwoofer volume control		Ø	Bass adjustment		
0	Subwoofer frequency range control		130	Volume adjustment / power switch		
6	Remote control receiving area					



Function introduction



Remote control use

- 1. Mode conversion 2. Power switch 3. Previous sona 4. Pause / play
- 5. Volume increase or decreas 6. No function
- 7. Song repeat key 8 0-9 direct selection ke 9. Mute key
- 10. Next song 11. Volume increase 12. Automatic platform adjustmen

Power amplifier:

Input power: DC12V-18V≥3A Output power: 60WX4 Load impedance: 2-8 Q Signal to noise ratio: >80dB

Bluetooth version: 5.0+ Frequency range: 20Hz-20KHz

After-sales service guide

Dear users, thankyouverymuch for choosing our productsTo guarantee your rights and interests. the responsibilities and bligations of repairing, chan ging and returning of the products(hereinafter referred to as "three guarantees") of distributorsand the company are confirmed. Please read the following items :

【Product Warranty Card】 is the necessary certificate that company provides free after-sales service within the warrantyperiod for its products. Based on the three-guarantee principle of "Who Sells, Whois Responsible", if the product has quality issues, users cancontact with distributor with [Product Warranty Card] , and distributor shall provide service for the users , our com

panywill support distributors. The company undertakes that the users may choose to return, replace or re pair the product in case of any quality issues withinseven days from the date of sale (the date is subject to the date of the valid note, the same below). The users may choose to replaceor repair the defective products within 8~ 15 days from the date

If any quality issues occur within one month from the date ofsale . the users enjoy free maintenance. If any quality issues occurafter warranty period, the users enjoy lifetime maintenance(thecost of components and materials will be charged by the after-sales service unit) .Please fill in the 【Product Warranty Card】 carefully when you buy the product.

Three guarantees will be invalid for the following circumstances

1.Exceed the time limit of three guarantees;

2.Users disassemble the machine without authorization

3.Without [Product Warranty Card] :

4. Break the machine intentionally or unintentionally The company reserves theright of final interpretation of the abovel items!

This manual is only for reference, because the product is constantly importantly roving and some parameters and functions are different, please take the product asthe standard

Product Warranty Card

Jievang LePai Electronic Technology Co.Ltd Product model: X4 Website: lepai0663.1688.com lepv.com.cr

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FCC Statement

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.

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

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.

Radiation Exposure Statement

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation di stance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.