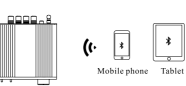


Power adapter

BLUETOOTH MODE



Connect headphone
When plugging the headphone into the host, the sound box is automatically muted and the output is switched to the headphone for playing. When removing the headphone, it automatically switches to the sound box for playing.

Bluetooth matching

Operation description

Switch on/off

• Place the product near a Bluetooth mobile phone at a distance within 10 meters of the effective distance.

• When using it for the first time, connect the sound box and signal input line according to

the power supply and turn the power switch to turn on the machine. When the power

wonderful music experience brought by the amplifier LP-S51T.

indicator turns from red to vellow, the machine is turned on. Open the player to enjoy the

the schematic diagram, and then connect the DC power line to the host. After that, connect

- Make sure that the product is turned on
- Turn the signal selection switch to Bluetooth, and then the signal light 2 lights up in blue flashing. The music knob lights up in blue backlight, while the Bluetooth is waiting for connection. And then, turn on the Bluetooth switch in the devices with Bluetooth function, such as mobile phone IPAD, etc. Select "LP-S51T" among the search results and click on the device name to complete the connection pairing. At the moment, the voice prompts "Drop". After it is paired successfully, the signal light 2 becomes the aircraft light and slow flashing when playing. After pausing, it becomes the aircraft light.
- aircraft light(It is in a cycle of flashing twice a second and pausing for two seconds).
- (If the connection is not successful, please check a and b items)
- a. Check if the Bluetooth of the mobile phone is successfully connected to the wireless device
- b. Check if Bluetooth is connected to other phone
- When the mobile phone (IPAD) is paired with the amplifier, the blue light of the signal light 2 becomes flashing quickly, while other Bluetooth devices can search for this device. It becomes the aircraft light after connecting successfully.

4

• When restarting the paired mobile phone or the product at the same time, the product will automatically enter the connection function state and automatically connect to the Bluetooth device that was connected last time.

• When the phone exceeds the rang of 10 meters of the product, the blue light will turn to fast flashing for 30S. If it is not connected after 30S, it will light up for a long time and will automatically connect after returning to the effective distance. It becomes the aircraft light after connecting successfully.

Environmental protection instructions

The parts of this product are made of non-toxic and harmless environmental protection materials. The parts containing toxic and harmful substances or elements are all limited by the global technical level and cannot be toxic or harmful.

About this operation manual

The operation manual is owned by Shenzhen Lepy Audio Music Technology Electronics Co., Ltd. If the content of the book is inconsistent with the actual product, please refer to the actual product. If you have any content or objection to any of the contents of the statement, you may not know or disagree. In the course of using the product, if you encounter any problems, please feel free to contact us!

Packing list

×1
×1
×1
×1
×1
×1

r rouuet sp

- Product 1 Input pov
- Output po
- Speaker i
- Frequenc
- Total harr
- SNR:
- Bluetooth Bluetooth
- Bluetooth
- Size (mm)
- Forward

格		保修卡
产品型号:	LP-S51T	
输入功率:	DC12-24V≥3A	用 户
输出功率:	50W×2RMS	姓 名
扬声器阻抗:	4~8Ω	
频率响应:	20Hz~20kHz	用
总谐波失真:	<0.4%	户 地
SNR:	>80dB	址
蓝牙名称:	LP-S51T	
蓝牙版本:	4.2	产 品
蓝牙协议:	AVRCP1.6、A2DP1.3	品 型 号
尺寸 (mm) :	L171×W136×H38	
正向传输距离:	1 0 m	销 售 单 位

用 户 姓 名	用户电话	
用户地址		
产 品 型 号	机身编号	
销 售 单 位	购 机 日 期	
备注		

6

Product specification

model:	LP-S51T
wer:	DC12-24V≥3A
ower:	50W×2RMS
impedance:	4~8Ω
cy response:	20Hz~20kHz
monic distortion:	<0.4%
	>80dB
h name:	LP-S51T
h edition:	4. 2
h protocol:	AVRCP1. 6、A2DP1. 3
n):	L171×W136×H38
transmission distance:	10m

Warranty card Image: Image:

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.