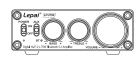
Lepai®

\$

0

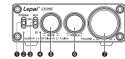


LP-275S Digital Hi-Fi 2 x 75W Bluetooth 5.1 Amplifier with Power Supply

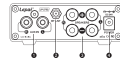
User Manual

Introduction

Front Panel



Rear Panel



- Front Panel

 1. ON/OFF: Up for ON, down for OFF
 2. Power indicator

- I. AUX input interface: Connect to analog audio source devices like DVD, CD computer, sel-top box etc.

 2. Blustoch mannen interface: must screw entenna before using Blustoch signal input.

 3. Speaker output: 4 b 8 ohm

 4. DC power supply; 24 VDC 3A

Wiring Instructions

O Lepai Drom

(Q)**=**(Q)

- 2, Power Indicator
 3, AUX/Eluetooth switching knab: Up far AUX, down for Bluetooth
 4, Bluetooth indicator
 5, Bass control
 6, Treble control
 7, Volume control
- Rear Panel

Specifications

CS8673E+AC6951C+NE5532+SGM4806 DC power supply:DC 19-24V Outputs: Binding Post THD+N:<0.05% @ 1kHz A-wt

Bluetooth AC6951C supported formats: SBC/MC/VS.I+BR+EDR)

Safety Precautions

- Please wire in strict accordance with the instructions.
- Please when a short accordance with the instructions.
 Please content the speakers first often connect to the learner of the short accordance with the calcles are short and there is no short strough.
 Please adjust the valence to the minimum and then switch on and off the emplifier. Do not plug or unplug the signal cable when the emplifier is working.
 Please place the amplifier in a fall, dry and ventilated environment.

- entailed place.

 States were the recommendation of the commendation of the commendatio

Warning.

Washing to the following two conditions:
Destration is subject to the following two conditions:
Operation is subject to the following two conditions:
(I) this device rayn of cause harmful interference, and
(I) this device rayn of cause from the interference, and
including interference that may cause undesired operation.
Changes or modifications no expressly approved by the party
could void the user's authority to operate the equipment.
NOTE: This equipment has been tried and found to conceptly with
CTE: This equipment has been tried and found to conceptly with
pursuant to Part 15 of the FC CRuse.
The institute of elegined to provide reasonable protection.
This equipment generates, uses and can radiate rado frequency
cause harmful interference to read occurrency and,
cause harmful interference or radio communications, may
cause harmful directed one create or radio connumications, and
cause harmful directed one create or radio connumications.

If this equipment does cause harmful interference to nadio or
if this equipment does cause harmful interference to nadio or
idexistion recognition.

If this equipment does cause natimul 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:

Purchased on:

--Reorient or relocate the receiving antenna. -Increase the separation between the equipment and
increase the separation between the equipment and
critical felleration of the control o

L∈pai°







