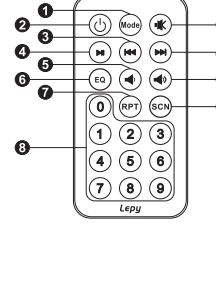


遥控器的使用：

- 模式转换
- 电源开关
- 上一曲、电台加1
- 暂停/播放
- 音量增少
- 音量模式选择
- 歌曲重复键
- 直选键
- 静音键
- 下一曲、电台减1
- 音量增加
- 自动谐音



2. 功放部分：

输入电流：DC19V-24V ≥ 3A
(电流决定性能)
输入功率：45W x 2 & 68W x 1
负载阻抗：4-8 Ω
失真率：≤0.1%
信噪比：>80dB
频率范围：20Hz-20KHz
输入阻抗：47K
机子尺寸：17.6x15.5x4.3cm

Lepy®

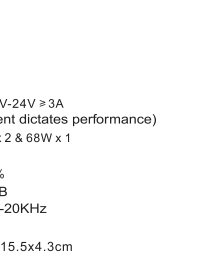
LP-168 PLUS
OPERATING MANUAL
使用说明书

Lepy

lepa0663.1688.com lepy.com.cn

Using the Remote Control

- Mode Switching
- Power On/Off
- Previous and Channel Up
- Pause/Play
- Volume Down
- Switch Equalizer
- Repeat Key
- Numeric Keypad
- Mute Volume
- Next and Channel Down
- Volume Up
- Scan



2. Amplifier

Input Voltage: DC19V-24V ≥ 3A
(current dictates performance)
Output power: 45W x 2 & 68W x 1
Load impedance: 4-8 Ω
Total Harmonic Distortion: <0.1%
SNR: >80dB
Frequency range: 20Hz-20KHz
Input impedance: 47K
Size: 17.6x15.5x4.3cm

Lepy®

LP-168 PLUS
OPERATING MANUAL

Lepy

lepa0663.1688.com lepy.com.cn

在操作前, 请仔细阅读说明书

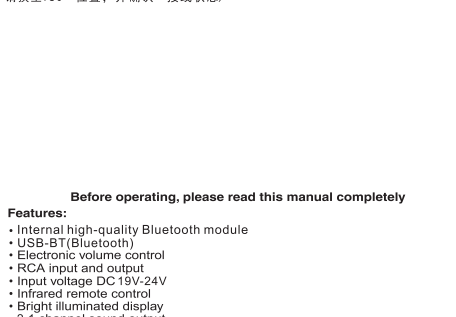
产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

	短按	长按	短按	长按
1 模式转换	-	8	遥控接收区	
2 歌曲减1或电台减1	音量减少	9	超低音音量指示灯	
3 播放/暂停/自动调台	-	10	超低音音量控制	
4 歌曲增1或电台增1	音量增加	11	超低音频率范围控制	
5 遥控接口	-	12	高音调节	
6 USB 插口	-	13	低音调节	
7 显示屏	-	14	音量调节/电源开关	

LP-168PLUS



(这跟低音音箱放置的位置有关, 通常仅接在0°位置上; 若听不到或听感上低音很弱, 请换至180°位置, 并确认+接线状态)

在操作前, 请仔细阅读说明书

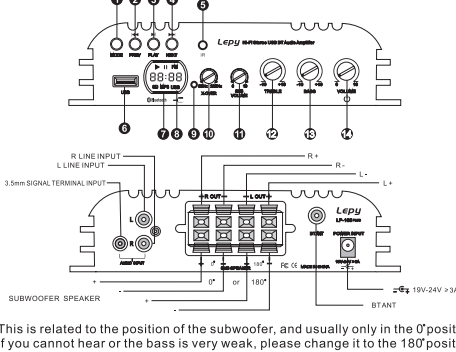
产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS



在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS
1 MODE SWAPPING	-	8	REMOTE CONTROL RECEIVER
2 PREV CHANNEL	VOLUME DOWN	9	SUBWOOFER LEVEL INDICATION
3 PLAY/PAUSE/SCAN	-	10	SUBWOOFER CROSS-OVER CONTROL
4 NEXT CHANNEL	VOLUME UP	11	TREBLE LEVEL CONTROL
5 REMOTE CONTROL SOCKET	-	12	BASS LEVEL CONTROL
6 USB SOCKET	-	13	MAIN VOLUME LEVEL CONTROL
7 DISPLAY SCREEN	-	14	

LP-168PLUS

在操作前, 请仔细阅读说明书

产品特点：

- 内置高品质蓝牙模块
- USB-BT(蓝牙)
- 电子音量控制
- RCA输入输出
- 输入电压DC 19V-24V
- 红外遥控功能
- 高亮度荧光屏显示
- 2.1声道声音输出
- 超低音输入

面板功能图: (长按表示按住按钮)

PRESS	LONG PRESS	PRESS	LONG PRESS

<tbl_r cells="4" ix="5" maxcspan="1" maxrspan="1" usedcols="

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 distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.