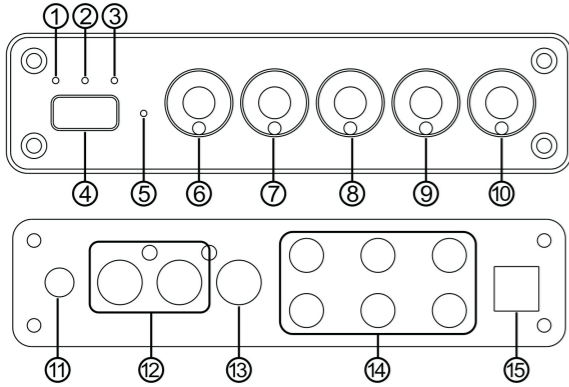


非常感谢阁下购买本公司产品!在使用产品前,请阁下认真阅读本说明书内容。

前面板接口功能说明:



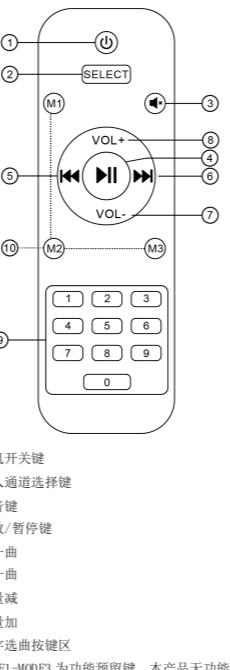
- ①AUX工作指示灯
- ②蓝牙工作指示灯
- ③U盘工作指示灯
- ④U盘接口
- ⑤IR遥控接收头
- ⑥低音截止频率调节旋钮
- ⑦低音音量调节旋钮(顺时针加大,逆时针减小)
- ⑧左右声道低音频率调节旋钮
- ⑨左右声道高音频率调节旋钮
- ⑩开关机/切通道/音量大小调节旋钮(短按开机,再次短按切通道,长按关机,顺时针旋转音量加大,逆时针旋转音量减小)
- ⑪蓝牙天线接口
- ⑫音频输入接口(比如CD、DAC解码器、手机、电视等,红色接右声道输入,白色接左声道输入)
- ⑬低通输出(连接有源低音炮)
- ⑭音箱接口(红色接正极,黑色接负极, R接右音箱, L接左音箱, SUB接低音炮)
- ⑮电源接口(DC电源不得超出24V)

1

操作步骤:

- 确定音量在最小状态。
- 按后板接口指示接上音箱,注意区分正负极。
- 将需要使用的音源接到音源输入接口。(音源可选RCA/蓝牙, U盘)
- 如果当前为播放状态,插入U盘会自动跳转到U盘模式。
- 接上电源适配器。
- 打开电源并切换到当前输入音源档位。
- 当调到最大音量时USB工作指示灯会不停闪烁

遥控器按钮功能:



- ①待机开关键
- ②输入通道选择键
- ③静音键
- ④播放/暂停键
- ⑤上一曲
- ⑥下一曲
- ⑦音量减
- ⑧音量加
- ⑨数字选曲按键区
- ⑩MODEL-MODE3 为功能预留键, 本产品无功能

2

规格参数:

最大输出功率	50W*2+100W 4Ω 负载	失真	输出 1W 时 0.05%
音箱匹配阻抗	4-8 Ω	信噪比	≥98dB
工作电压	DC 12-24V	裸机尺寸	长 133*宽 128*高 36mm (不含突出部分)
输入灵敏度	0.775V	裸机重量	0.7kg
低音截止频率 调节范围	40-300Hz	包装尺寸	长300*宽220*高70mm
频率响应	20Hz-20kHz(±3dB)	支持音乐格式	MP3, WMA, APE, FLAC, WAV

常见问题:

问: 我所有线都连接好了,但是没有声音输出?

答: 1. 检查POWER指示灯是否亮,若开机后指示灯依然不亮,此时你可以找一个同等电压输出的电源(必须是12-24V)再测试,来判断机器故障是否是电源故障。如POWER指示灯亮,检查对应的输入信号是否选择正确。

2. 如以上两点都检查完毕还是没声音,检查VOL旋钮是否在最小的状态,如在最小状态顺时针旋转变大则行。

3. 如以上两点都正常,检查输入音源的播放设备是否暂停了、静音了或者音量处于最小状态。

问: 为什么声音出现破音?

答: 该款机器内部有运放对前级进行放大,如果前级音源和功放都调到最大音量输出,那就很容易失真,此时你只需要将前级或后级音量调小一些。

问: 为什么喇叭出现很大的电流声?

答: 如你使用的不是原厂标配的电源,请更换电源后再测试。市面很多电源存在纹波干扰系数,系数大则会造成很大电流声。

问: 为什么我插上输入线后不接播放音源,音箱会有很大的噪音?

答: 使用了不带屏蔽的信号线空载时,会有干扰信号进入到功放进行放大,如你讨厌这个声音建议你更换带屏蔽的信号线,或者拔掉信号线。

问: 为什么我的功放工作一段时间后就不工作了,断开一段时间后又恢复正常工作?

答: 通常这种情况下是功放过热保护了,输出功率可能已经超出设计功率,此时你可以把音量降低一些再试听。

3

问: 为什么机器音量不变,而接入不同的音源(如先接CD再换成手机)声音大小却不一样了?
答: 不同类别的音源设备输出信号幅度是不一样的,手机通常是0.35mV,而CD则是1V。音源的输出信号幅度会直接影响声音的大小。

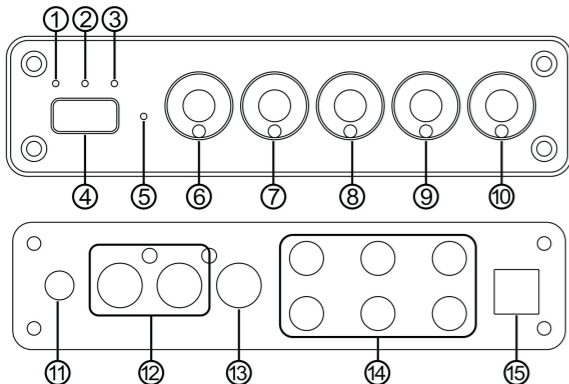
敬告:

1. 请勿私自打开外壳,操作不当可能会引起触电的危险。
2. 请使用正规厂家的开关电源,否则会损坏机器的风险。
3. 请勿将机器放置在高温高湿环境下工作。

4

Thank you very much for choosing our products!Please read this manual carefully before using the product.

Front & Back panel interface function description:



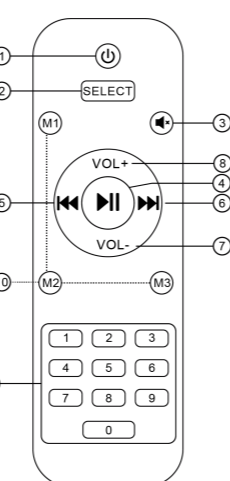
- ①AUX working light
- ②Bluetooth working light
- ③U disk working indicator light
- ④Usb interface
- ⑤IR
- ⑥Bass cut-off frequency adjustment knob
- ⑦Bass volume adjustment knob (increase clockwise, decrease counter-clockwise)
- ⑧Left and right channel bass frequency adjustment knob
- ⑨High pitch frequency control knob for left and right channel
- ⑩Switch/input channel switch/volume adjustment knob (press the button to turn on, press the button to switch channel when working, press the button to turn off for 3 seconds, rotate the volume clockwise to increase, rotate the volume counter-clockwise to decrease)
- ⑪Bluetooth antenna interface
- ⑫Audio source input interface (such as CD, DAC decoder, mobile phone, TV, etc., right channel input in red, left channel input in white)
- ⑬Low pass output (connected to active subwoofer)
- ⑭Speaker interface (red to the positive pole, black to the negative pole, R to the right speaker, L to the left speaker, SUB to subwoofer)
- ⑮Power interface(DC power shall not exceed 24V)

1

Operation Steps:

1. Make sure the VOL button to the minimum.
2. Connect the speakers according to the rear panel interface, pay attention to distinguish between positive and negative.
3. Connect the sound source that needs to be used(Optional RCA/Bluetooth, U disk)
4. If the current playback state, inserting a U-disk will automatically jump to the U-disk mode.
6. connect the power adapter.
7. turn on the power and switch to the current input audio source.
8. USB working indicator will flash continuously when the volume is at maximum

Functions of remote control buttons:



- ①Standby
- ②Enter the channel selection key
- ③mute
- ④Play/pause
- ⑤PREV
- ⑥NEXT
- ⑦VOL-
- ⑧VOL+
- ⑨number keys area
- ⑩Model-mode3 reserved key for function, this product has no function

Specifications:

Maxpower output	50W*2+100W 4Ω load	THD	1W 0.05%
Speaker matching impedance	4-8 Ω	SNR	≥98dB
Working voltage	12-24V	Bare metal size	L133*W128*H36mm
Input sensitivity	0.775V	Total Weight	0.7kg
Bass cutoff frequency range adjustment	40-300Hz	Package Dimension	L300*W220*H70mm
Frequency response	20Hz-20kHz(±3dB)	Support music format	MP3, WMA, APE, FLAC, WAV

Frequently Asked Questions:

Q: All the cables are connected, but no sound output?

A: 1. Check the POWER indicator is on, press the POWER button if the light is still off, At this point you can find a other same output voltage power supply (must 12-24V) to check if the power supply failure. If the POWER indicator light is on, check whether the corresponding input signal is selected correctly.

2. If the indicator light is on, check whether the VOL knob is in the minimum position. If so, turn clockwise to normal Volume.

3. If both of the above are normal, check the input device if it is paused, mute, or the volume is minimized.

Q: why does the voice break?

A: the machine has an internal amplifier that amplifies the front stage, If both the sound source and the amplifier are set to the maximum volume output, it is easy to distort.

Q: Why do speakers make a lot of electric noise?

A: if you are not using the original factory standard power supply, please replace the power supply before testing. Many power supply in the market have large interference coefficient, which will cause a lot of current sound.

Q: Why is the speaker noisy when I plug in the input cable but no sound source is connected?

A: If an unshielded signal line is used, an interfering signal will enter the power amplifier. If you hate this sound, it is recommended that you use a shielded signal cable or unplug the signal cable.

Q: Why does the amplifier stop working after a period of time? After a period of time off, it was working again

A: Normally in this case, the amplifier is overheating protected, and the output power may have exceeded the designed power, so you can lower the volume a little and then try again.

Q: why does the volume of the machine stay the same, while the sound of different audio sources (such as CDs and mobile phones) is different?

A: Different types of audio equipment have different output frequency ranges. The mobile phone is usually 0.35mV and the CD is 1V. The signal output frequency of the sound source will directly affect the volume.

Warning:

1. Please do not open the shell without permission. Improper operation may cause the danger of electric shock.
2. Please use the power supply of the regular manufacturer, otherwise it will damage the machine.
3. Please do not use the machine in a high temperature and humidity environment.

2

3

4