

TOP-GT

产品概述 Product introduction

Thanks for purchasing TOP-GT. TOP-GT is an enhanced version of i-Plug audio interface. It adds one more function of stereo playback based on the i-Plug, and as a miniature guitar amp that combining Bluetooth functionality with a portable guitar amp. It can be used as guitar amp at home, and multimedia amp as well, besides, it can be used as audio interface for IOS smart devices, and provides audio input/ output for IOS smart devices. As a mini monitor speaker, it provides high quality playback tone for musicians when they are using IOS smart devices to write music^❶.

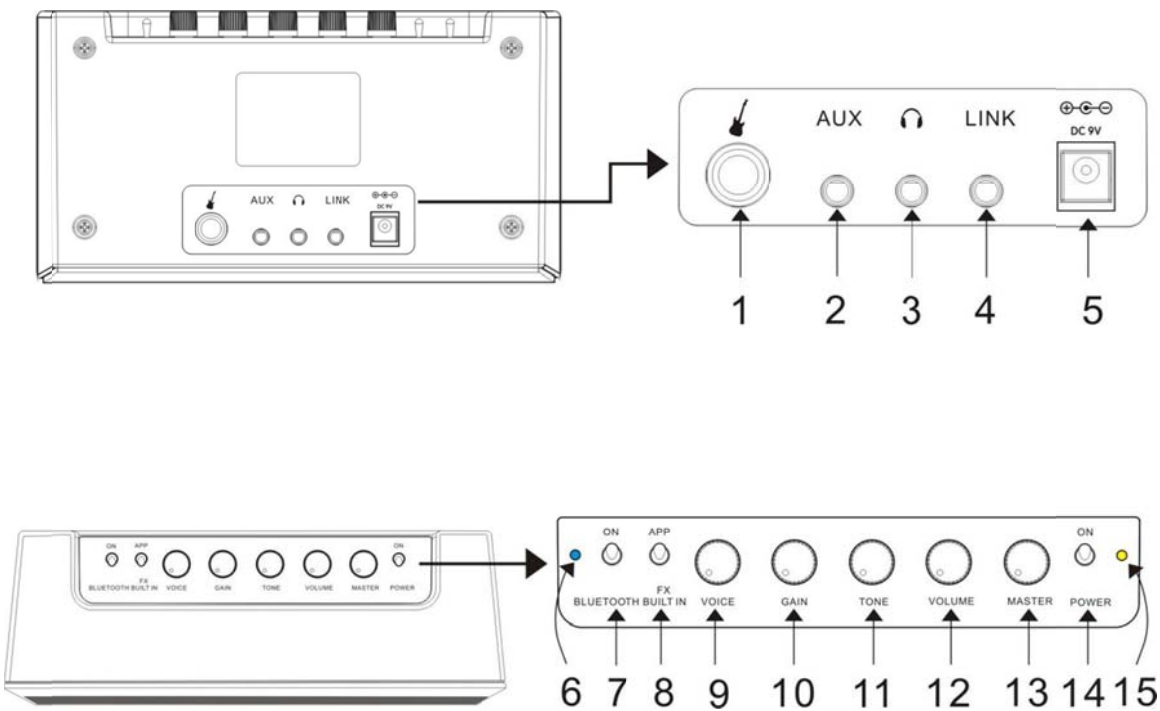
❶ You need to install JamUp、Amplitude、GarageBand or other software on your ISO devices(such as iPhone, iPad)

安全事项 Safety Instructions

- Use the attached power adapter only. As it has passed strict tests and has safety certificates. If use other power adaptors, it will increase noise, damage the internal circuits or the built-in battery.
- Do not expose it to any heat sources, damp, dusty areas or liquid substance.
- If the built-in lithium battery is broken, do not buy one at will and change it by yourself, please contact your local retailer to change the battery. As the built-in lithium battery has passed strict tests and has safety certificates, use other battery might cause TOP-GT malfunction due to the quality of the battery. What's worse, it might even cause explosion or fire.
- Do not open the case for any reason, please contact professional maintenance men if it malfunctions, or contact your local retailer for maintenance.

- Do not collide, throw or vibrate this equipment.
- To protect the built-in battery, please have a full charge if it is not in use for a long time and ensure charge it for every 3 months.
- If it indicates low battery, please charge it in time, as over discharge and low battery will cause irreversible loss to the battery capacity, and damage the battery.

Panel



- | | |
|-------------------------|---|
| 1. Guitar Input Jack | 9. Built-in effect pedal midband modulation |
| 2. Aux In Link Jack | 10. Built-in effect pedal distortion |
| 3. Headphone Output | 11. Built-in effect pedal tone |
| 4. IOS device connector | 12. Built-in effect pedal volume |
| 5. Power Interface | 13. Master Volume |
| 6. Bluetooth Indicator | 14. Power Switch |

7. Bluetooth Switch

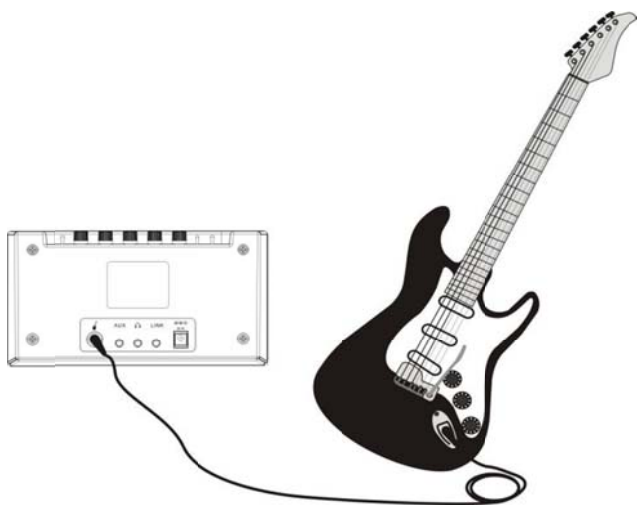
15. Power Indicator

8. effect pedal select switch

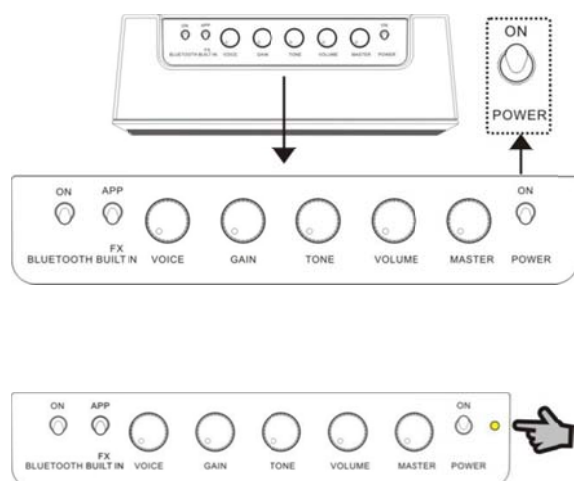
使用内建效果器 With a built-in effect pedal

TOP-GT features a built-in distortion effect pedal, therefore, TOP-GT can be used as a standard guitar amplifier.

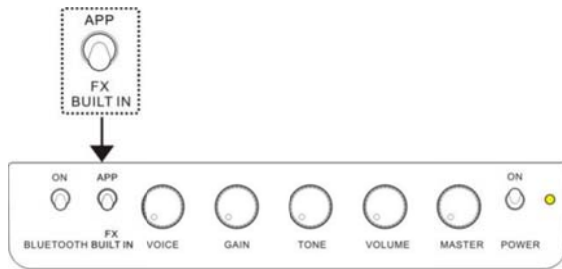
- Connect your guitar to TOP-GT



- Turn on the power switch, and then the power indicator will be on.



- Dial the select switch to the position of “FX BUILT IN”



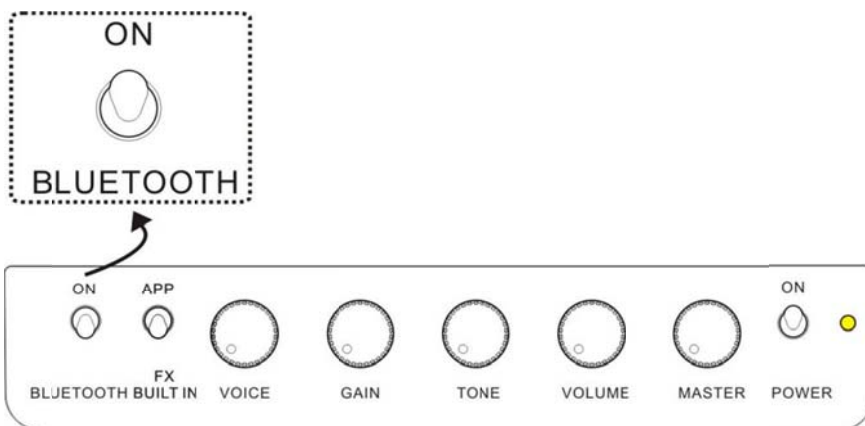
- ROCK NOW! You can adjust the knobs of VOICE、 GAIN、 TONE according to your requirements, and obtain appropriate guitar volume and master volume by adjusting the VOLUME knob and MASTER knob respectively.
- Turn on TOP-GT’ s Bluetooth first, and then connect to your mobile device and play music.

Please refer to “Bluetooth connection” for detailed information.

Bluetooth connection

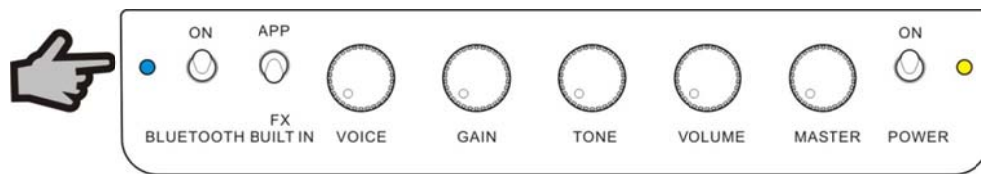
TOP-GT has built-in Bluetooth communication unit, so you can connect it to devices with Bluetooth function for playing music. For detailed information, please refer to the instructions as below:

- Dial the Bluetooth slide switch to “ON”



- When the Bluetooth switch is on, the Bluetooth indicator is blue

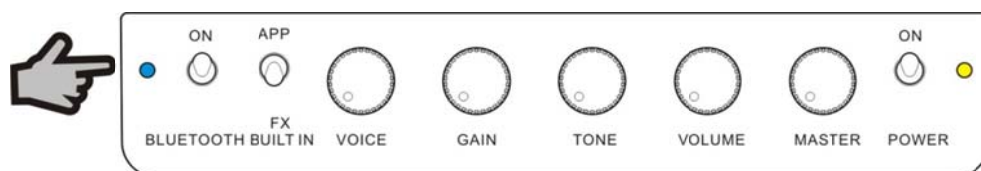
and flashing continuously.



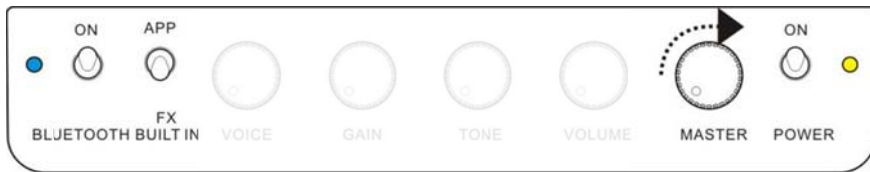
- Turn on the Bluetooth of the mobile devices.



- Find “TOP-GT” from the device list and match.



- When Bluetooth connects to TOP-GT, then the Bluetooth indicator is on.

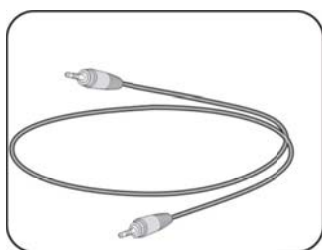


- Use MASTER knob to adjust the volume of Bluetooth audio.

Software effect pedal

TOP-GT can be used as audio interface device of ISO devices, so that you can play music or write music by utilizing this function with the audio software from the IOS devices. Please follow the instructions as below:

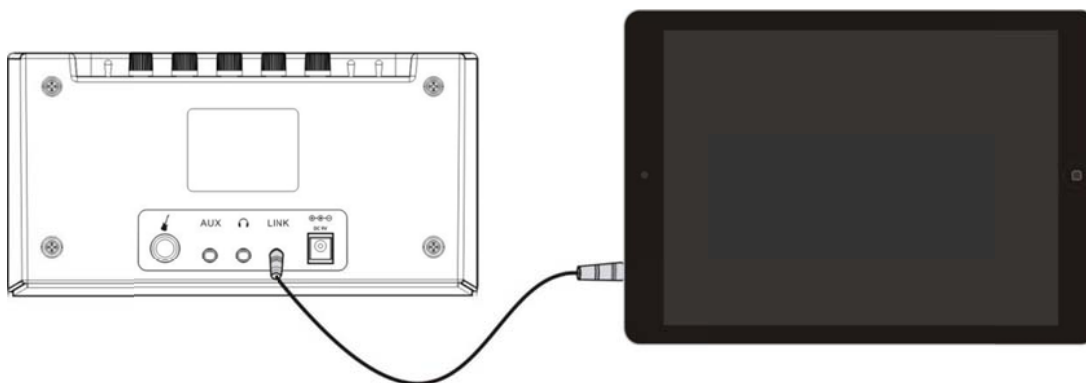
- Prepare the attached 3.5mm audio cable



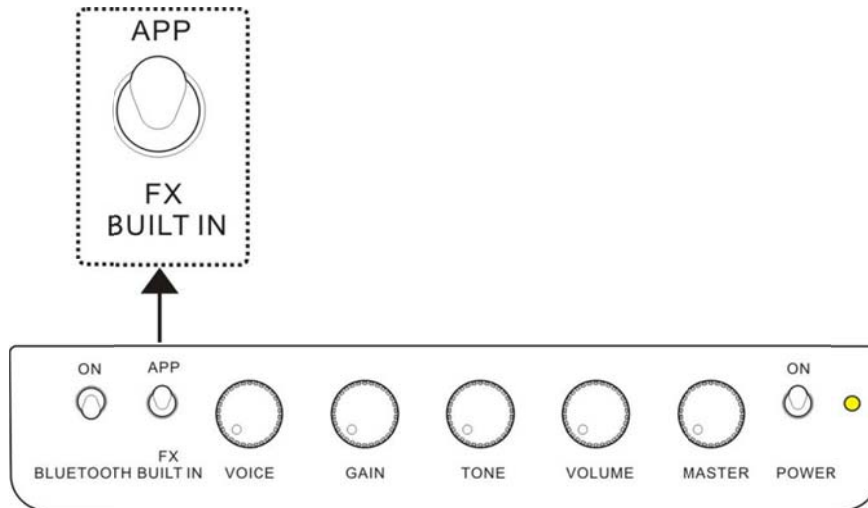
3.5mm 音频连接线

图示参考

- Use the 3.5mm audio cable to connect LINK Jack of TOP-GT and Headphone Jack of mobile devices



- Dial the channel's slide switch up to "APP"



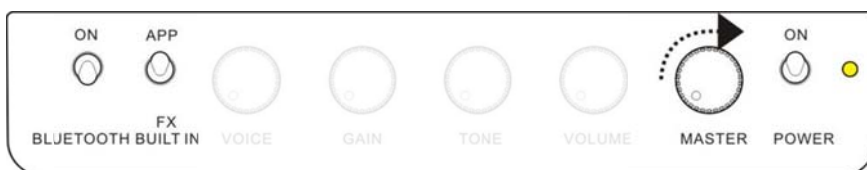
- Open the effect pedal APP of mobile devices



- Adjust volume

You can adjust TOP-GT's volume by the 3 ways as below:

1. Cell phone's volume button
2. Software effect pedal volume knob
3. MASTER knob

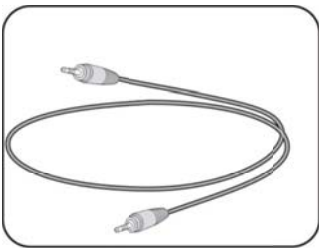


Important notes: If you need to use Bluetooth connection while connecting to the software effect pedal, don't use the mobile device that connects to software effect pedal to play music via Bluetooth, please use another mobile device for Bluetooth connection.

AUX IN Input

TOP-GT supports AUX IN stereo playback, so you can use the attached 3.5mm audio cable to connect with your music player, and play your favorite music.

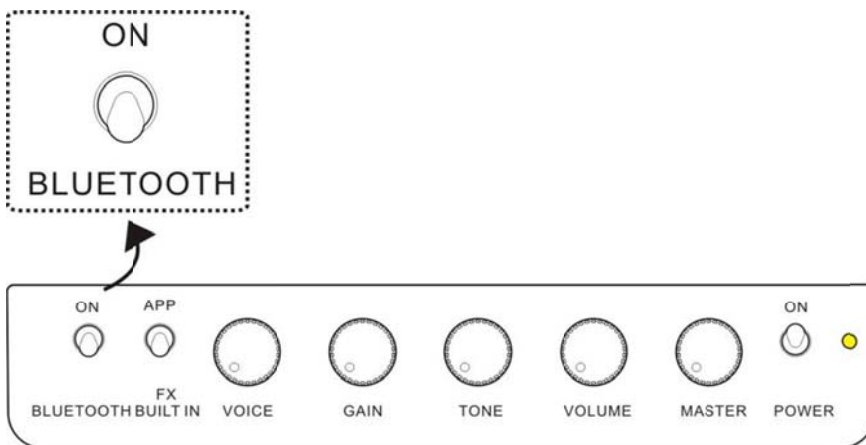
- Prepare the 3.5mm audio cable



3.5mm 音频连接线

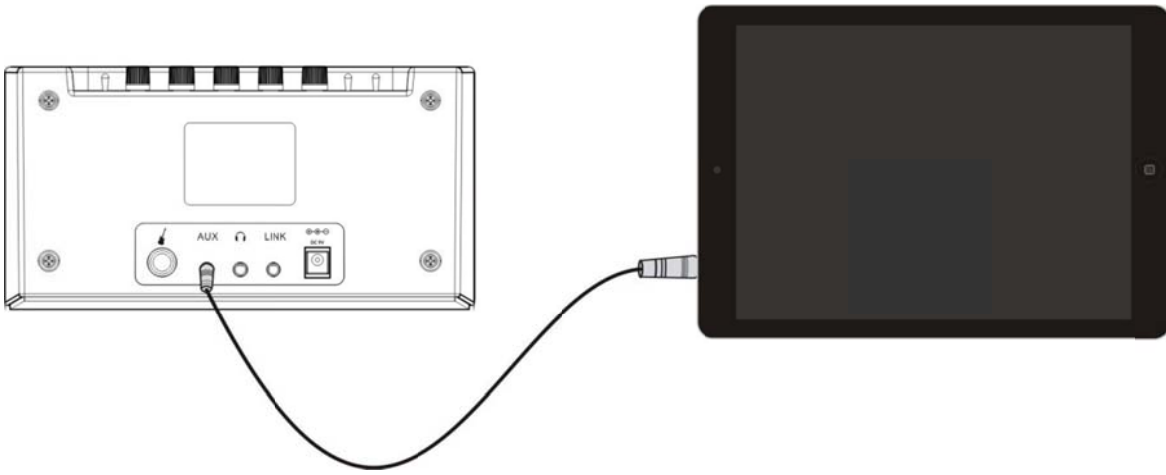
图示参考

- Make sure the Bluetooth slide switch is “off”



- Use the 3.5mm audio cable to connect TOP-GT and your music player.

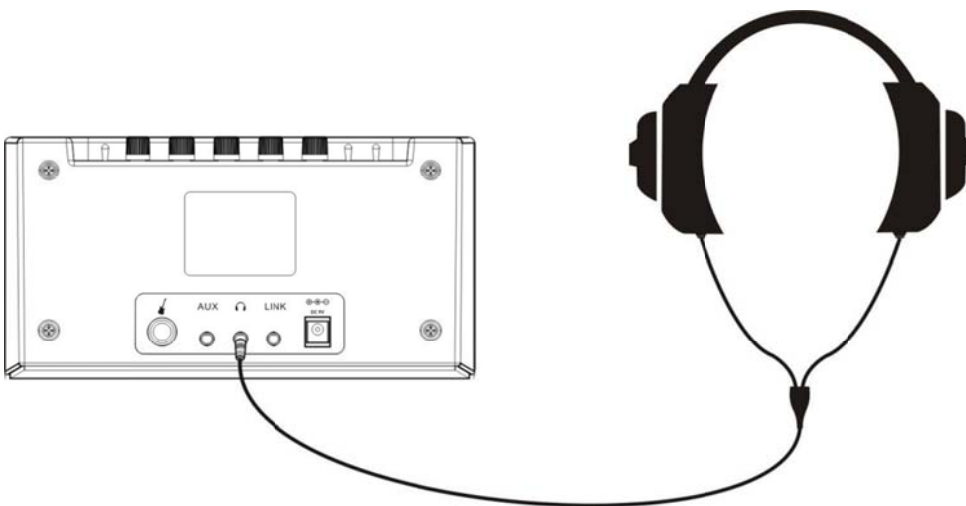
(For example, iPad)



- The volume for music playing in AUX mode can be adjusted by cell phone's volume button and MASTER knob.

With headphone output

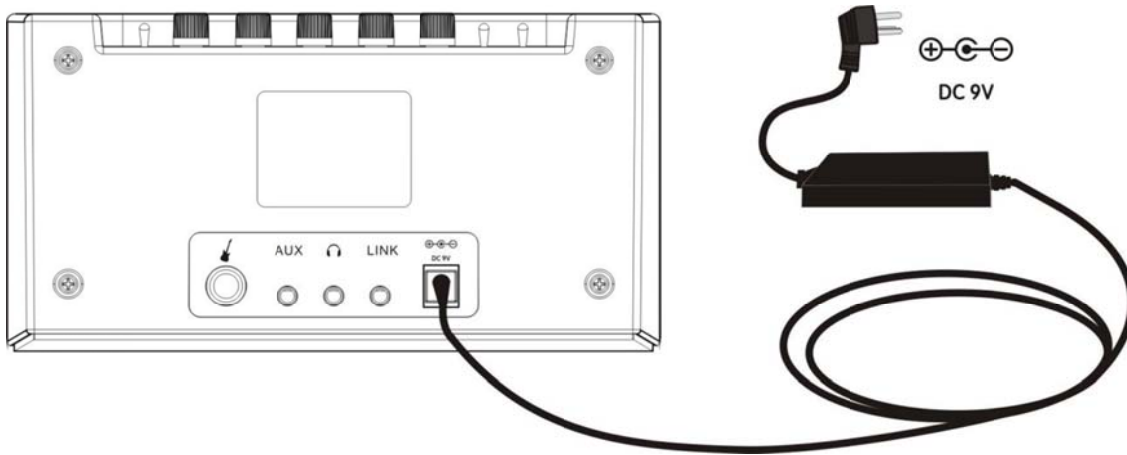
TOP-GT features headphone output that can be connected with headphones, therefore you can practice quietly or listen to music without disturbing other people.



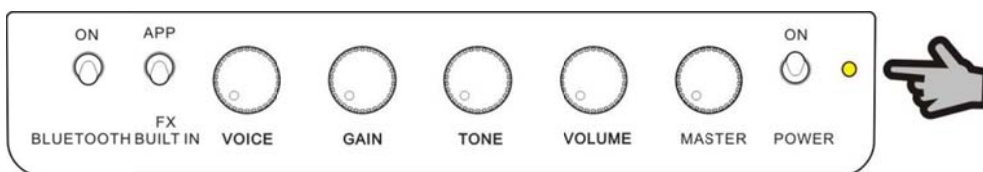
How to charge TOP-GT ?

During use, if TOP-GT's power indicator becomes red, then it needs to be charged immediately. Don't keep this machine in low-battery condition for a long time, please charge the battery fully when not in use. For detailed information, please refer to the "Safety Instructions".

- Connect the power adapter to the power interface to charge TOP-GT.



- When the power indicator shows red, it means the battery is about to be used up.
- When the power indicator shows green, it means full battery.
- When the power indicator shows orange, it means charging.



Important notes: please use the attached power adapter to charge.

Please give the TOP-GT a full charge for the first time. If you need a full charge ASAP, then please turn off TOP-GT while charging. It takes about 2.5 hours for a full charge when TOP-GT is off. You can also play music while charging, but it takes much longer.

Troubleshooting information

Question: Why there is no sound when play music with Bluetooth?

Answer: please make sure the Bluetooth switch is on and connected. (Bluetooth indicator is on)

Question: Why there is no sound when use the effect pedal from the smart devices?

Answer: please confirm whether audio cable connects with LINK jack and channel switch works in APP or not.

Question: why the volume is quite low when using the effect pedal from the smart devices?

Answer: please confirm whether MASTER knob turns up to the maximum, besides, adjust the input and output level of the software effect pedal to gain more volume. (When it reaches maximum signal, please make sure that level indicator in the software cannot above the red light)

Question: Why there is squeak when used with smart device software effect pedal?

Answer: please read your instruction of software used, adjust the software' s internal feedback control correctly, so as to ensure that the input and output level don' t above the red areas.

Specifications

Power L channel speaker: 4W

R channel speaker: 4W

Frequency response: 50Hz - 18kHz

Sensitivity: 86dB(1W/1M)

Impedance: 4 Ohm

Power adapter: Input100-240VAC 50/60Hz; output 9VDC/3A

DC voltage: 7.4V/2.2 Ah(Lithium battery)

Current consumption:1.5 A(Max)

Input sensitivity Bluetooth Input: -3.6dBu

AUX IN: -1.6dBu

Guitar Input: -20dBu

Speaker: $\varnothing 40 \pm 0.5$ mm 4 Ohm

Net weight: 526.3g

Cabinet: 170 (Length)X67 (Width) X87 (Height) mm

FCC Warning

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.

NOTE: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.