FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

QFX_®

SBX-122 OPERATING INSTRUCTIONS



Content

Content ······1
Technical specifications1
Safety Precaution2
Front & Back panel functions3
Remote functions ······4
System connection5
Instructions 5
Operation & Bluetooth Operation 6

Technical specifications

- Impedance : 4Ω
- Frequency Response : 50 20K Hz
- S/N Ratio : ≥71dB
- Harmonic Distortion : $\leq 0.7\%(1W)$
- Drive Unit : 2X1"+2X12"
- Voltage : AC100-240V 50/60Hz

Operation

1. Turn on the unit, connect to sound sources and play.

2. Insert USB/SD card to read Mp3 tracks "MODE" key to select USB/SD/FM/BT/LINE INPUT.FM programmes scan & save automatically.

Bluetooth Operation

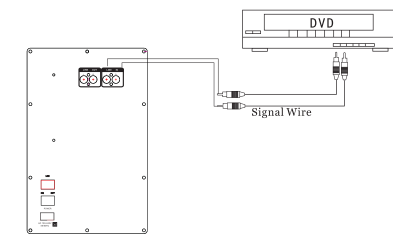
1.Turning on the power, press the "MODE"key or"INPUT"key on the panel or remote control, switch the speaker to Bluetooth channel. Then turn on the mobile phone Bluetooth function.

2.Search the Bluetooth device list and select the Bluetooth name "QFX SBX-122". The speaker will make a notification tone when the connection is successful.

3.Play the music on your mobile phone by music player. The music will be transferred via Bluetooth and sound comes out through the speaker.

4. To disconnect the Bluetooth device, the user can turn off Bluetooth function on the mobile phone, or press the "MODE"key or "INPUT"key on the speaker panel or remote control to change the playing mode.

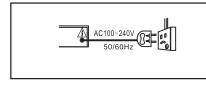
System connection



Instructions

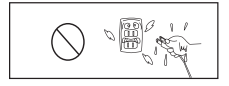
- 1. The white RCA socket L is for LEFT channel input, the red RCA socket R is for RIGHT channel input.
- 2.The 3.5 line-in socket is for audio source from PC through 3.5 JACK input.
- 3.Please connect the system according to the diagram above and refer to component instruction when connecting.
- 4.Please do not plug the power cable before the connecting is finished.
- 5.Please raise the volume to what will be needed before starting the system.
- 6.Please make sure all cables are firmly connected, in case any looses, no sound or noise may takes place.
- 7.Please make sure the power is off when plug or unplug the power cord to or from AC outlet.

Safety Precaution



1.Power:

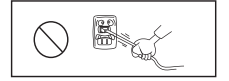
When working/recharing under AC power, please operate only under power indicated in the instruction or marked on device.



2.Caution for Electrical Shock: Wet hands are unallowable to plug in or out power plug to avoid electrical shock. Don't suffer raining or watering! Vases or other vessels containing water cannot be placed on the main unit.

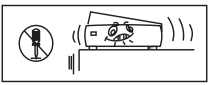


3. This machine cannot bear heavy load: Avoid sunray hitting directly, and stays away from various heating sources such as stove, radiator and so on. Don't be close to the environments with much dust, high temperature, strong light and strong magnetic field etc.

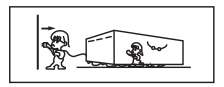


4. Power line protection:

Prevent power line from being stepped on or pinched by heavy objects. Special attention should be paid to plug of power Cord, outlets on backboard and sockets on wall. Never pull or drag power line.



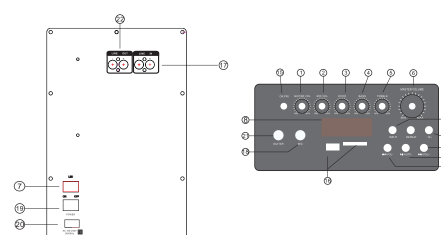
5.Do not dismantle the casing: Serious electric shock may occur if touching internal parts carelessly. Prevent metal pieces or liquid from dropping inside the machine from openings.



6.The plug as the device completely cut off from the power supply, It should keep easy operation.

If the unit will not be used for a longtime, Please un plug the power cord from AC power Outlet.

Front & Back panel functions

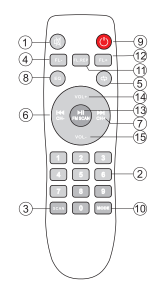


1. Guitar volume control
2. MIC volume control
3. Echo control
4. Bass control
5. Treble control
6. Master volume control
7. LED switch.
8. Display screen
9. Input key -To select input signal source.
10. Repeat key
11.10+ key
12. Next & FM channel + key

13. Play/ Pause & FM scan key	
14. Previous & FM channel - key	
15.OK PRI key	
16. USB & SD jack	
17. Line IN	
18. MIC jack	
19. ON/OFF switch	
20. Power supply socket	
21. Guitar jack	
22. Line OUT	

10

Remote functions



Mute key
Tracks select key
Scan key
Scan key
Prev folder key
Repeat key
FM ch-/ previous key
FM ch+/next key
EQ mode key

9. Standby key
10.Mode key-To select Input signal source
11.Folder Repeat key
12. Next folder key
13.Play/pause/FM scan key
14.Volume increase key
15.Volume decreasa key