USER MANUAL

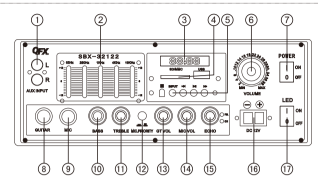
ENJOY MUSIC, ENJOY LIFE



Powerful Sound USB/SD AUX FM BT

Please read the instruction manual firstly to avoid any wrong operation.

FRONT PANEL FUNCTION OPERATION INSTRUCTION



1. AUX INPUT:

This is aux audio input like DVD/VCD/CD/TAPE/MP3/mobile 3.5mm audio input socket.

- 2. **EQ:** Balance adjustment,62Hz/250Hz/1KHz/4KHz/16KHz.
- 3. DISPLAY: Display music playing.
- 4. SD CARD: SD card reader socket; .USB: USB socket.
- 5. INPUT & Music playing:

INPUT: election key. Press Input key to select AUX / USB / FM / Bluetooth input mode.

►II & SCAN: in USB/SD/Bluetooth input mode, Press this to play USB or SD / Bluetooth, press this key again to PAUSE;

in FM input mode, press SCAN Key to search FM station from 88MHz to 108MHz, and auto memory FM station.

A CH-: Previous Programme/Channel (USB & FM mode & Bluetooth)

▶► & CH+: Next Programme/Channel (USB & FM mode & Bluetooth)

- 6. **VOLUME:** Master volume adjustment.
- 7. **POWER:** This is in put select switch.
- 8. **GUITAR:** Electric guitar input socket.
- 9. MIC: Microphone input.
- 10. **BASS:** Bass volume adjustment.
- 11. **TREBLE:** Treble volume adjustment.
- 12. **MIC.PRIORITY:** Decrease music playing sound when microphone started using, and playback original volume when microphone stopped using.
- 13. **GUITAR VOL:** Guitar volume adjustment.
- 14. MIC VOL: Microphone volume adjustment.
- 15. ECHO: Microphone echo level adjustment.
- 16. DC 12V: goto use external battery DC12V input.
- 17. **LED:** Turn off the lights colorful flashing lights.

REMOTE CONTROL OPERATION INSTRUCTION

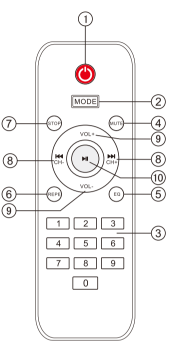
- POWER: press STANDBY key to turn off system, press this key again to turn on system.
- 2. **MODE(INPUT)**: press INPUT key to select USB/SD CARD/FM RADIO/AUX/BLUETOOTH audio signal input mode.
- 0,1,2,3,4,5,6,7,8,9 number keys: Press 0,1,2,3....9 to select Mp3 song directly; This system support intelligent select song, For example, you press number key 2 + 6 to select No.26 song.
- 4. MUTE: press MUTE to turn ON/OFF mute mode.
- 5. **EQ:** Press "EQ" to select different sound effect for Mp3 song, EQ function only use for USB mode.
- 6. **REP:** Press REPEAT 1 time into repeat single song mode, Press REPEAT 2 times into repeat all song mode.
- 7. **STOP:** This is STOP function key, Press to stop play USB/SD/BLUETOOTH device.
- 8. ₩ ➤ : Press "₩ ➤ " to select MP3/BLUETOOTH song;
 CH-/CH+: in FM mode, press CH-/CH+ to select FM station previous or next one by one.
- 9. VOL-/VOL+: press VOL- / VOL+ key to adjust master volume.
- 10. ►II: Press "►II" to PLAY/PAUSE USB/SD/BLUETOOTH device; SCAN: in FM mode, Press SCAN key to search and memory FM station automatically.

ATTENTION!

The USB port of our speaker is for USB Flash only, please do NOT connect it with power bank, hardware or cellphone etc devices. It will caused the damge of USB port and display screen!

Bluetooth function operation

- 1. Choose Bluetooth by press INPUT key of front panel/remote control.
- 2. Connect Bluetooth of mobile phone/laptop/ipad etc. devices. (Speaker's Bluetooth receive name "QFX").
- 3. You will hear "Beep" sound when Bluetooth connects successfully.
- 4. Now you can play music of your cellphone or other devices from the speaker. Please noted Bluetooth connection distance is 10-15 meters on free area.



FCC Caution:

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.

Any 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.