

SARINA JAM BAR Sound Reactive Speaker User Manual

Home » SARINA » SARINA JAM BAR Sound Reactive Speaker User Manual

SARINA JAM BAR Sound Reactive Speaker User Manual



Contents

- 1 FEATURES
- **2 SPECIFICATIONS**
- **3 PACKAGE INCLUDES**
- **4 CONNECTING TO BLUETOOTH**
- **5 USING TF CARD OR USB**
- STICK
- **6 CONTROLLING LED LIGHTS**
- 7 CHARGING
- 8 FM Radio
- 9 TROUBLE SHOOTING
- **10 FCC STATEMENT**
- 11 RF warning statement:
- **12 CUSTOMER SUPPORT**
- 13 Documents / Resources
- **14 Related Posts**

FEATURES

- · Sound activated LED lights
- · Rechargeable battery
- · High quality stereo sound
- · Built-in speaker controls
- TF Card, USB playback Supports MP3 and other audio files
- 3.5mm aux jack

SPECIFICATIONS

BT version: V5.1Chip set: Jerry

• **Product size:** 14.96 x 2.59 x 2.52 in (38 x 6.6 x 6.4 cm)

• Battery capacity: 1200 mAh

Charging time: 2.5H
Playing time: Up to 1H
Standby time: 100H
Speaker size: 52mm
Impedance (0): 40

Output power (W): 5W*2
Input power (V): 5VDC
BT distance: 32.8ft (10M)

• Operating temperature range: 0-45C

BT ID: D051448FCC ID: 2AANZFLSS

PACKAGE INCLUDES

· Ix Jam Bar speaker

• Ix Micro USB charging cable

Ix User manual

CONNECTING TO BLUETOOTH

- 1. Using the switch on the back turn the speaker on
- 2. Speaker defaults to Bluetooth mode. Open Bluetooth settings on device you wish to pair and select the speaker
- 3. Confirm pairing or select the Bluetooth name "SA-FLSS" to connect your player to the speaker.
- 4. Speaker will confirm if connection is successful

USING TF CARD OR USB STICK

- 1. Using the switch on the back turn the speaker on.
- 2. Insert TF card or USB stick into the correct port on the back of your speaker.
- 3. Speaker will automatically change to card reading mode, use built in controls to control playback.

USING LI NE IN MODE

- 1. Using the switch on the back turn the speaker on
- 2. Plug any 3.5mm compatible cable into the correct port on the back of your speak
- 3. Speaker will automatically change to line in mode, use built in controls to control playback.

CONTROLLING LED LIGHTS

- 1. Use the "M" button on top of your speaker
- 2. Long press "M" button to cycle between light modes (4 in total)
- 3. Continue to change through lights modes to turn lights off completely

CHARGING

Plug the speaker in using the included micro USB cable into any normal USB port to charge. Red indicator light will turn off when speaker is fully charged

FM Radio

Insert the charging cable, short press M button to enter FM mold. Then short press pause button to search for radio stations. Press the "+" and "2 button to switch stations after the search is complete.

TROUBLE SHOOTING

- 1. If the speaker is not responding
 - Device turns itself off after a few hours of inactivity, turn the power switch to "OFF" and then back to "ON".
 - Device may need to be charged.
- 2. Bluetooth Interference
 - Device has a Bluetooth range of 32.8ft (10m) be sure your connected device is within this range.
- 3. Bluetooth cannot connect
 - Be sure you've connected to the correct speaker. you may need to reboot the speaker.
 - Check for other nearby Bluetooth devices that may have connected instead of the intended device.

NOTICE

- Speaker should be kept in a cool dry place.
- Do not expose speaker to extreme wet conditions.
- Do not attempt to dismantle or repair your speaker.
- Do not drop device.
- Be sure to dispose of speaker correctly. Battery may cause fires if not disposed of correctly.

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.

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC INSTRUCTIONS FOR A CLASS B DIGITAL DEVICE OR PERIPHERAL

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to port 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.

RF warning statement:

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

CUSTOMER SUPPORT

DGL Group guarantees the quality of this product. For questions or comments, please feel free to contact us via email at support@dglusa.com

2045 Lincoln Highway, Edison, NJ, 08817, USA. www.dglusa.com



Documents / Resources



SARINA JAM BAR Sound Reactive Speaker [pdf] User Manual

FLSS, 2AANZFLSS, JAM BAR Sound Reactive Speaker, JAM BAR Reactive Speaker, Sound R eactive Speaker, Reactive Speaker, Sound Speaker, Speaker

Manuals+,