

Bluetooth Speaker

For more information on your new Bluetooth Speaker, please visit the website at <http://www.sansuihs.com/> or call +86 755 755-6116 1933.



<http://www.sansuihs.com/>

Content:

- 1. Introduction**
- 2. Package contents**
- 3. Features & Specifications**
- 4. Overview of speaker**
- 5. Bluetooth mode**
- 6. Music mode**
- 7. Line in mode**
- 8. FM radio mode**
- 9. Clock mode**
- 10. Pick up/hang up phone calls**
- 11. Trouble shooting**
- 12. Safety Information**

Introduction

Please read this user's guide before using your new Bluetooth Speaker.

Package Contents

Speaker set, micro USB cable, line-in cable, warranty card, manual, product certification

Features

1. High-end stereo Bluetooth speaker with alarm clock function.
2. Metal housing with metal netting.
3. Two 52mm 5W drivers.
4. Large speaker cavity
5. Passive bass radiator
6. TF card/alarm clock/FM radio/Bluetooth/Line in
7. Automatically connect to the last paired device.
8. Rechargeable li-ion battery for 10 hours play time.
9. Portable design, easy to carry. Enjoy your music anywhere you go.
10. Compatible with all Bluetooth-enabled phones, laptop, Tablets, PC/Mac.

Specifications

Dimension: 16.0*7.9*7.1(H) cm

Weight: 430g

Speaker driver: stereo, 4 Ω , Φ 52mm

Output: 5W*2

Battery: 1800 mAh.

Power Input: DC 5V/500mA-1A

Frequency Response: 100-18k(Hz)

Interface: Bluetooth/TF card/Line in/FM radio

Distortion Degree: $\leq 0.5\%$ (1KHz 1W 4 Ω)

S/N Ratio: ≥ 85 db

Standby Power: ≤ 0.5 W

Transmission distance: 10 m

FM frequency: 87.5-108 MHz

Overview of speaker

Buttons and Interface.

Buttons:

1. VOL-: Turn down
2. VOL+: Turn up
3. PLAY/PAUSE/Phone: Play/Pause/Pick up/Hang up phone calls
4. PREV: Previous track
5. Mode: Mode Switching(Bluetooth, LINE IN,TF Card, FM Radio, Alarm Clock)
6. NEXT: Next track
7. Mic: Mic for hands-free phone calls

Interface:

8. Line: Line in/Aux in, Antenna for FM radio mode.
9. TF: for TF card
10. USB 5V: Micro USB for charging
11. OFF/ON: Switch on/off
12. Indicator LED light: Indicating charging

LED Display

13. Alarm
14. Alarm clock mode
15. TF card mode
16. Month
17. Day
18. LED display screen
19. Week day
20. Charging/Low battery display
21. Battery display
22. FM radio frequency
23. Bluetooth mode
24. Aux in/Line in mode
25. USB mode

Charging your speaker

Before your first use, or when the battery runs out, please charge your speaker with micro USB cable which is included in the package.

Plug the small micro USB pin into the charging port at the back of the speaker, and the other end of the cable(the standard USB 2.0) plug into the USB port of a computer, or a USB main charger(DC 5V/500mA-1A) purchased from the same store. The charger must be designed and tested compatible with this speaker. In this case, please then plug the USB charger to an wall outlet. Using a third party charger could result in electric shock and could also damage the speaker.

When the speaker is off, the LED indicator light will be turn red while charging. Once it's fully charged, red light will be turned off. When the speaker is on, the charging light will keep flashing. Once it's fully charged, charging light will stop flashing and battery display light keep on.

The speaker can be charged while working. The battery of the speaker will be charged till charging finished. Battery will be in sleep mode after it's fully charged.



Connect to your devices

Bluetooth mode

1. Make sure the speaker is fully charged.
2. Enable Bluetooth on your device(smart phone, tablet etc.) Bluetooth controls are typically found in the tools or settings menu. Turn on Bluetooth connectivity.
3. Turn on the speaker by switching the button at the back of the speaker to ON.
4. The “BLUE” on the display screen should be shining
5. Choose “Scan new Bluetooth device” or “Setup Bluetooth device” on your device
6. Select the device named “S2G WakeUp”. And it’ll be paired.
7. If the pairing fails or times out(roughly 3 times), restart the speaker and start the pairing again(Steps 2-6)
8. Once paired successfully, the “BLUE” will stop shining and stay on.
9. Enjoy your music wirelessly anywhere you go!

Music mode

Insert USB flash drive or TF card, the speaker will automatically switch to music mode and play the music inside. When the speaker is in other modes, press “M” to switch to music mode.

TF Card reader function

Insert TF card to the speaker, it'll automatically switch to music mode.

Press the buttons on the speaker to control and enjoy your music wirelessly!

Line in mode

If your devices are without Bluetooth function, you can also enjoy your music via this speaker. Connect the speaker to your devices via line-in cable, it'll automatically switch to line in mode.

Press the buttons on the speaker to control your music(Please noted, in line in mode, the speaker buttons can only control the volume of the speaker, not your devices, can't control the PREV/NEXT track either)

FM radio mode

Press M to switch to FM radio mode. The speaker is built-in antenna. Though, in some area where signals are bad, you need to insert line-in cable as antenna. Press PLAY/PAUSE, the speaker will search and store radio channels automatically. Press PREV/NEXT to choose radio channel. Press V+/V- to adjust current radio channel.

Clock mode/Calendar function/Alarm clock function

Press M to switch to clock mode. Before using this function, please make sure the speaker is fully charged and the battery status is good. Or once the speaker runs out of battery, we need to re-program it. We suggest charge it every 2 days.

Calendar Setting

Under clock mode, press NEXT to set YEAR. Numbers for YEAR will be shining, press V+/V- to choose right YEAR. Press M, we can set MONTH/DAY in order via V+/V- button. The date will be automatically stored without any operation to the speaker for 10 seconds.

Alarm Clock Setting

Under clock mode, press PREV to set alarm clock. Numbers for HOURS will be shining, press V+/V- to choose right HOUR. Press M, we can set MINUTE via V+/V- too. The alarm clock will be automatically stored without any operation to the speaker for 10 seconds.

Press PLAY/PAUSE or switch the speaker off to shut down the alarm clock. Alarm clock only works under clock mode.

Pick up/Hang up phone calls

The speaker is built-in mic. Under Bluetooth mode, when your cellphone is connected to the speaker. The speaker can read the number of your in-coming calls. Press PLAY/PAUSE to pick up phone calls, press again to hang it up. If you want to reject the phone call, double press PLAY/PAUSE. Under Bluetooth mode, double press PLAY/PAUSE button to dial out the last phone call you've made.

Trouble Shooting

1. Speaker can't be switched on. Low battery, charge it soon
2. Automatically switched off. Low battery, charge it soon
3. Can't play music in TF card. Please make sure MP3 file is inside. Only works for MP3
4. No sound. Try VOL+
5. Buttons work wrong. Restart.

Safety Information

WARNING

Please read these safety warnings and cautions carefully to ensure your personal safety and prevent property damage.

Fire and Electric Shock Hazard

- Do not expose your speaker to liquid, moisture, humidity, or rain. Do not use the speaker near a bathtub, sink, sauna, pool, or steam room. Exposure of the speaker to moisture could result in electric shock.
- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects in to the speaker. Such actions could result in electric shock.
- Clean the speaker only with a dry cloth.
- Do not expose your speaker to extremely high or low temperatures.
- Do not leave your speaker in direct sunlight for extended periods of time.
- Do not leave your speaker near open flames such as cooking burners, candles, or fireplaces.
- Do not block ventilation openings.

Battery/Charging Hazard

- Do not dispose your speaker in a fire. The battery could explode causing injury or death.
- Only charge the speaker in accordance with this User Manual.
- Do not charge the speaker in damp areas or in extremely high or low temperatures because this could result in electric shock.
- Do not clean the speaker when it is being charged. Always unplug the charger first before cleaning the speaker.

Automobile Accident Hazard

- Do not leave or store the speaker or any of its accessories near or over your automobile's air bag because serious injury may result when an air bag deploys.

Fall Hazard

- Do not place the speaker on high surfaces such as shelves. During music playback the speaker may move which could cause the speaker to shift and fall off the edge.

CAUTION

- Do not use abrasive cleaners to clean your speaker because this could cause scratches or damage.
- Do not bring your speaker in to contact with any sharp objects because this could cause scratches and damage.
- Do not insert anything into your speaker unless otherwise specified in this User Manual. This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your speaker yourself.

- Do not attempt to replace the battery of the speaker. It is built-in, and not changeable by users.
- Use only the USB charging cable supplied in the accessories package to charge the speaker, from the USB port of computer. Or charge the speaker with a wall main charger supplied from the same store where you purchase this speaker. Other chargers may look similar, but using them could result in electric shock and could damage the speaker.
- Observe all signs and displays that require an electrical device or RF radio products to be switched off in designated areas.

FCC Warning:

FCC NOTICE

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.

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

This device 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.