

58mm



SC-14235B

User Manual

Supersonic

Portable Bluetooth Sound Bar

Dimensions: 58mm x 75mm

Specifications	
Bluetooth	Yes or 3.2
Battery	3.7V 1300mAh
Charging time	70% 140min
LCD back light	520Nits, 401x2048x128
Pairing distance	4000' feet
Charging port	Micro USB
Product size	2.5" x 10"
Working range	No less than 30M free space

Buttons on Sound Bar



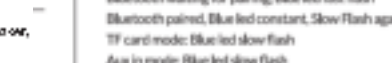
- ① POWER
- ② Volume Up
- ③ Volume Down
- ④ MUTE
- ⑤ INPUT
- ⑥ SCAN

Features



- ⑦ MICRO SD CARD CHARGING SLOT
- ⑧ AUX IN PORT
- ⑨ 3.5MM AUDIO JACK

Buttons on Remote Control



- ⑩ POWER
- ⑪ Volume Up
- ⑫ Volume Down
- ⑬ MUTE
- ⑭ INPUT
- ⑮ SCAN

Bluetooth / TF / AUX / HDMI / FM mode: short press this button. Play / Pause: in FM mode. Long press to scan and load all FM radio stations within range

In Bluetooth / TF / HDMI / FM mode when short press this button: Next track; long press: Volume up. in AUX in mode: long press for Volume up.

BT pairing: short press 5 seconds. Receiver / PAIR / Connect / BT playing music. Bluetooth and PAIR will switch the Bluetooth icon on the screen.

Follow the operating instruction of your Bluetooth device and allow it to search Bluetooth state, after a few seconds your mobile will discover the Bluetooth Soundbar under "SC-14235B". Select this and your device will confirm this pairing. You can start play music through the Soundbar.

Enter password or PIN 0000 on our Bluetooth device (if necessary), and press "Yes" or "Confirm".

Important notice: If the connection is successful, blue LED keep constant when BT playing music.

Bluetooth and PAIR will switch the Bluetooth icon on the screen.

Flashing Indications

Bluetooth mode:
Bluetooth waiting for pairing: Blue led fast flash
Bluetooth paired: Blue led constant, Slow Flash against BT playing music
TF card mode: Blue led slow flash
AUX in mode: Blue led slow flash
HDMI / FM mode: Blue led slow flash
FM Radio Mode: Scan channels: blue led fast flash/Playing channels: blue led constant
Rechargeable battery: blue led fast flash/Not charged

Bluetooth Pairing

Fast Press "⑩" key or R mode button, in blue LED keep blue for 1-2s

TF card mode: Insert 1 card / 1 card / 1 card / 1 card

AUX mode:
Insert one end of the 3.5MM audio cable into the speaker; plug the other end into any compatible device (Mobile phone / MP3 / computer etc.) to play music.

HDMI mode:
Insert the HDMI cable into the TV.

FM Radio Mode

Use your charging cable as a antenna cable and insert to the Soundbar. Press the mode button until you hear "FM mode". Then Long press 2-3 Seconds "Pause" button to scan and load all FM radio stations within range. Once it stops scanning, you can switch stations by pushing the Vol. up or down buttons. Long press the Vol. up or down button to change the volume, until the volume reaches the desired level.

WARRANTY

Supersonic ("Supersonic") warrants the purchase to the original consumer ONLY, to be free from defects in materials and workmanship under normal use for a total (12) months from the date of original purchase. Proof of purchase will be required. Please visit [www.supersonicsound.com](#) for additional information.

For additional information:

Any applicable regulations and standards approved by the party responsible for compliance shall apply to the user's authority to operate the equipment. 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. 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. 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 technician for help.
 Caution: The dealer or manufacturer is not liable for damage resulting from the use of this equipment in combination with other equipment, components or parts for an unauthorized environment. This transmitter must not be located or operating in conjunction with any other antenna or transmitters.
Radiation Exposure Statement:
 This device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.