250.00 mm

100.00 mm



SC-2322BT

Instruction Manual



PACKAGE CONTENTS

USB Charging Cable Speaker Instruction Manual

Aux Cable Shoulder Strap

PRODUCT FEATURE

Bluetooth Speakerphone **USB** Input Micro SD Card Input Aux Input FM Radio

Rechargeable Battery

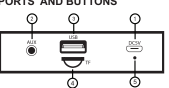
PRODUCT SPECIFICATIONS

Bluetooth: V5.0 SNR: ≥90db Power:7Wx2 Charging time: 4-5hrs

 $Charging\!:\!5V/1A$

Working distance: 10M Battery: 3. 7V 2400mAh Playing time: 2-4hrs Speaker driver: Φ 66mmx2 Frequency response: 80HZ-20KHZ

Unit size: 230x94x98mm PORTS AND BUTTONS





- 1 Micro USB Charging Port
- 2 Aux Input 3 USB Port
- 4 Micro SD Card Slot
- 6 Previous Song / Previous Station / Volume Down Button
- 7 M Mode Button
- 8
 Power Button
- 9 Play / Pause / Answer Call / Auto Scan Button
- 10 Microphone
- 11 + Next Song / Next Station / Volume Up Button

CHARGING

Please fully charge the speaker before using it for the first time. Connect the USB A end of the Charging Cable to a USB Charging Port and insert the Micro USB end to the port on the speaker. Make sure it is properly connected. The red indicator light will be lit while the Barrel is charging. When the battery is full, the red indicator light will switch off automatically.

INSTRUCTIONS FOR USE

To turn on/off the speaker, press the 🕲 power button. To navigate between the USB, Micro SD, bluetooth and Aux modes, short press M button.

Increase Volume: Long press the + button. Decrease Volume: Long press the - button. Navigate to Next Track: Short press the **+** button. Navigate to Previous Track: Short press the - button. Navigate up through saved channels: Short press the **+** button. Navigate down through saved channels: Short press the **—** button. Auto STATION SCAN: Short press the ▶ button. Answer Call: Short press the ▶ button. Reject Call:Press and Hold the ▶ button for 2 seconds. Call in Progress End Call: Short press the ▶ button.

Pairing With Bluetooth Devices

Open the Bluetooth Menu on the device you wish to pair. Some devices require you to select Search for devices or Add new device in order to create a Bluetooth pairing. Navigate to Bluetooth Mode by pressing the M Button, if the speaker is not already in Bluetooth Mode. Wait until you see SC-2322BT on your device screen. Select SC-2322BT on your device and follow any further prompts to pair. Once pairing is complete, The Buttons indicator light will stop

Once the speaker is switched on, it will automatically connect with the last paired Bluetooth device that is on and within range.

Press the Mode Button to toggle the speaker into FM Radio Mode. Put in AUX cable to get better FM radio station.

Micro SD Card Mode

To enable Micro SD Card Mode, insert a Micro SD Card into the Micro SD Card Slot. The speaker will automatically enter Micro SD Card Mode. Support Micro SD Card capacity: 32GB. **USB Mode**

To enter USB Mode, insert a USB Flash Drive into the USB Port. The speaker will automatically enter USB Mode. Support USB capacity: 32GB.

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.

Warrantv

Supersonic Inc.("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required. Please visit http://www.supersonicinc.com/warranty for additional information.

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. 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 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

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

FCC Radiation Exposure Statement This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.