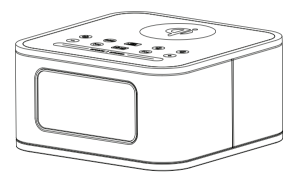
# User Manual



# S1-qi

Bluetooth Speaker System with Alarm Clock Wireless Charging Station Thank you for purchasing S1-Qi. S1-Qi lets you create the perfect sleeping and waking environments and enjoy outstanding audio performance throughour the day.With S1-Qi user-friendly controls you can simply set the clock and alarm time, or customize everything from the display brightness to the snooze timer, keep it simple,this manual will show you how to do just that.

# Safety Information

### **IMPORTANT:**

Please read all safety instructions before proceeding. The answers to most set up and performance questions can be found in this manual. If you have any further questions about the operation or use of this product, please contact our customer service team for assistance before returning it to the place of purchase.

## IMPORTANT SAFETY INSTRUCTIONS

- 1. All safety and operation instructions should be read thoroughly before attempting to operate this unit.
- 2. Please keep this handbook for future reference.
- 3. All warnings on this unit and in the operating instructions should be adhere to.
- 4. All operating and use instructions should be followed.
- 5. To prevent the risk of electric shock, do not remove the cover or back. Please refer all serving to qualified service personnel.

- 6. Do not expose the unit to liquid or solvent.
- Do not expose the unit to temperature or humidity extremes, direct sunlight, excessive dust, or vibrations.
- 8. Place the unit on a stable surface. Do not drop, apply excessive force to the controls, or put heavy objects on top of it.
- 9. If cleaning is required, use a soft dry cloth. If necessary, please use a damp cloth without solvent.
- 10. Please do not place the unit near a fluorescent or neon light.
- 11. Although the unit are magnetically shielded, please keep the magnetic memory medium (eg: disks or tapes) at least four inches away from the unit to avoid data loss.
- 12. WARNING: To reduce the risk of fire or electric shock, do not expose the unit to rain or moisture.
- 13. Use only this approved power supply, otherwise it may cause danger.
- 14. Only use attachments/accessories specified by the manufacturer.

## Content

1. Product Features ·····1
2. What is included 1
3. Specification Parameters2
4. Diagram of the LCD Display & the Buttons
5. Operating Instruction5
5.1 Power ON5
5.2 Set Time5
5.3 Set Alarm Time5
5.4 Alarm Function
6. SLEEP Function under ON Model6
7. Play Music from Mobile via Bluetooth7
7.1 Operation ······7
7.2 Answer the Phone7
7.3 Hang up7
7.4 Play Music·····7
8. Play Music from Aux Jack8
9. Back-up Button Battery8
10.Wireless Charger9

- 1. Product Features
- (1) Elegant and fashionable design; simple setting
- (2) Bluetooth speakerphone for conference calls
- (3) 3.2 inch LCD display screen
- (4) 3.5mm audio jack for connecting other audio sources
- (5) Wireless charge your Qi-Enabled devices
- (6) Stereo speaker, providing superior quality sound
- (7) USB port allows for traditional USB Charging for most devices on the market
- (8) Dual Alarms

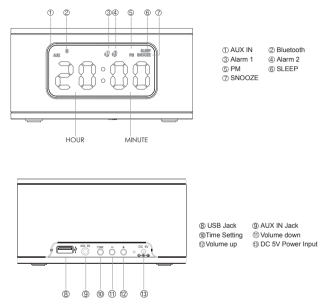
#### 2. What is included

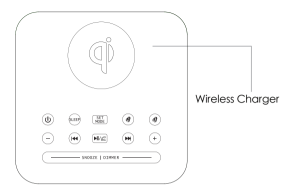
Open S1's box, and you will find

S1-Qi Body Unit	1	PC
Power Adaptor	1	PC
User Manual	1	PC
Audio Cable	1	PC

- 3. Specification Parameters
- Bluetooth Version: CSR 4.2+EDR
- Bluetooth Profiles: A2DP, AVRCP, HFP, HSP
- Receive range: within 10 meters
- Operation Voltage: DC 5V 3A
- Output Power: 3W + 3W
- Driver Unit: 4Ω 3W 2 in
- Frequency range: 40Hz-20KHz
- S/N Ratio: >65dB
- Distortion Rate: <1%
- USB Port: DC 5V 1A
- Qi wireless charging current: 300-600mA
- Product Net Weight: 0.76kg
- Product Size: 138\*138\*69mm

#### 4. Diagram of the LCD Display & the Buttons





Button	Function
٢	Power ON/OFF
SLEEP	SNOOZE 90-80-70-60-50-40-30-20-10-00 Minute
SET MODE	Switch Modes; Alarm Time Setting
	Time Setting of Alarm 1
()	Time Setting of Alarm 2
$\overline{}$	Volume down/ Adjusting Alarm Time
×	Skip Backwards last Song
M/æ	Bluetooth, Play/Pause, Answer the phone and Hang up
(A)	Skip Forwards next Song
+	Volume up/ Adjusting Alarm Time
SNOOZE   DIMMER	SNOOZE, Display Brightness Level (3Levels: 1-2-3)

5. Operating Instruction

#### 5.1 Power ON

Connect the power adaptor into the jack on the back of S1-Qi labeled "DC", and then plug the power adaptor into the wall outlet. The LCD display turns on. Press (4) to turn on the unit.

#### 5.2 Set Time

Under any mode, press "Time" to set time. Press "+" or "-" to switch the Hour mode between 12-Hour and 24-Hour. Press "Time" to confirm it. Then Hour figure and MINUTE figure begin to flash. Press "+" or "-" to adjust the HOUR and press "Time" to confirm it, then press "+" or "-" to adjust the MINUTE and press "Time" to confirm the setting. It exits the setting in 10seconds if no operation on any key.

#### 5.3 Set Alarm Time

Under any mode, press () to enter alarm time setting, () icon displays in the LCD. Press () some times to display OFF/BU. (OFF- none alarm is selected). When BU icon appears, press "SET/MODE" to enter alarm time setting. The HOUR figure begins to flash, then press "+" or "-" on the top side of the unit to adjust the figure; Press "SET/MODE", the MINUTE figure begins to flash. Press "+" or "-" to adjust the figure. It

will exit the setting in 5 seconds if no operation on any key.



#### 5.4 Alarm Function

1) When alarm1 is on, **@** icon is flashing in the LCD and the alarm ring tone is becoming larger and larger. Press "SNOOZE" to activate the Snooze function. SNOOZE icon appears in the LCD. Alarm will be on again in 9-minute snooze. The alarm can last for 30minutes at most if no button is pressed (including snooze time).

2) To stop alarm, press (b) or (a). Alarm 1 is one-off alarm.

3) Setting Alarm **9** is the same as setting Alarm **9**. Alarm **9** works everyday. To turn it off completely, switch **9** to OFF mode.

### 6. SLEEP Function under ON Mode

Press "SLEEP" to set timing shutdown time from 90-80-70......OFF. Choose the time, it will store it automatically in 3 seconds and exit the setting. To see the remaining sleep time, press "SLEEP".

#### 7. Play Music from Mobile via Bluetooth

### 7.1 Operation

Press "MODE" to choose Bluetooth mode. Go to mobile settings, turn on Bluetooth and search Bluetooth devices. Connect "Smart one". When it is successfully paired, you will hear a sound of "DU". Play music from your mobile now. (When Bluetooth is connected, press "Mode" to switch it to other mode, Bluetooth will be OFF automatically and get disconnected with mobile. When switching it to Bluetooth mode again, connect "Smart one" manually or automatically.)

#### 7.2 Answer the Phone

When a phone call is coming, press M/C to answer the phone.

#### 7.3 Hang up

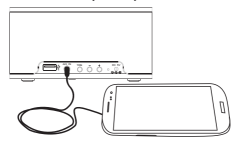
Press  $\mathbb{N}/\mathbb{C}$  to hang up when having a phone call.

#### 7.4 Play Music

When playing music, press  $\mathbb{N}/\mathbb{C}$  to pause the music. Press  $\mathbb{H}$  to skip backwards last song; Press  $\mathbb{N}$  to skip forwards next song.

8. Play Music from Aux Jack

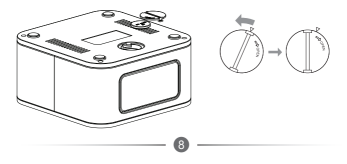
Press "MODE" to switch the mode to AUX IN, pug in the 3.5mm audio cable into the AUX IN jack. Play music now.



9. Back-up Button Battery

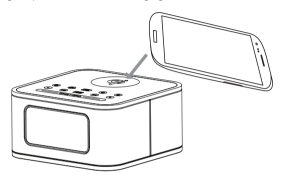
The 3V button battery is to retain the alarm/clock setting in case of

a power failture. It can not display the alarm/clock time.



10.Wireless Charger

Put the Qi receiver-enabled device on the top of the unit, where the Qi logo is printed. The unit is charging for the device now.



# 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.

**Warning:** 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.

## FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.