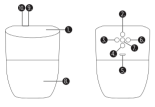
# User Manual

Congratulations on your BT Home speaker with wireless charger! This BT speaker allows you to enjoy your music without wires and charge your phone at the same time. Please read this manual before use.

NOTE: Wireless charging option is only possible if the micro USB cable is connected.

#### DEVICE LAYOUT-



1. Wireless charger transmitter	6. Next track
2. Pause/Play button (short press)	7. Volume +
Power on/off button (long press)	8. Speaker
3. Previous track	9. Microphone
4. Volume -	10. LED indicator for speaker
5. Micro USB	

# CHARGING THE SPEAKER

A full charge is approximately 3 hours and plays continuously 6-7 hours. Connect the speaker to the USB charging cable to charge. When the LED indicator is RED, the speaker is charging. The LED indicator goes off when the device is fully charged.

MADE IN CHINA

## HOW TO USE.

If you want to pair your mobile device with the speaker, please make sure the BT mode on your device is switched on. Switch the power on/off button on to pair the device. After doing so the speaker will be visible in the BT devices overview of your device. Please select "Home wireless speaker" to pair your mobile device with the speaker.

# USING THE WIRELESS CHARGER:

- Make sure your phone is compatible for wireless charging.
- First plug the wireless charger using the included micro USB cable into the USB port of your wall adapter. Please note charging speeds depends on the input power into the wireless charger.
- Place your mobile phone on the charging pad. You can check the charging status on the screen of your phone.

### FUNCTIONS

Accept call - Press pause/play button. Ending call - Press pause/play button. Changing Volume: Press the + or - button shortly. Changing track: Press |>> or |<< button shortly.

#### SPECIFICATIONS:

Model: SI 218 Item No : 32269 Input: 5V/2A Battery capacity: 2000 mAh Output: 5W Wireless charger output: 5V/0.8A Frequency response : 90Hz-20KHz S/N Ratio: >85db

### ECC Statement:

- This device complies with Part 18 of the FCC Rules
- The interference potential of the device or system.
- Maintenance of the system.
- Simple measures that can be taken by the user to correct interference.

SAFETY

In order to prevent conditions that can lead

to overheating, please make sure that the wireless charging pad surface is free of a

metal objects at all times, such as coins or

paper dips. In addition, before charging,

please remove anything metallic attached to the back of the phone, such as battery

cases, ring holders, or plates used for

mounting to magnetic phone holders.

WARNING





. DER

# **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.(2)This device must accept any interference received, including interference that may cause undesired operation.

2. 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 frequence 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 accor 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 autlet on a circuit different from that to which the receiver is connectec.

Consult the dealer or an experienced radio/TV technician for help.

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