BT Speaker Manual

Please read the BT speaker user instruction carefully before you start to use the device.

Before using the BT speaker, your host device must be AVRCP compliance.

Bluetooth Pairing setting

1. When you get the BT Speaker, please press ***** more than 5s until the blue/red LED fast blinking.

Then, turn on your host device such as computer or cell phone. Search and find "BT-SPEAKER."

2. When your device finds BT-SPEAKER, please add BT-SPEAKER. Input Pairing code 0000. If pairing is successful, the blue LED will blink. Then you can play music.

Battery charge

1. The BT Speaker is powered by Li-ion battery; you can charge the battery with USB cable by USB port **i** in the device.

2. When the battery is charging, USB LED will light up in red. When the battery is fully charge, USB LED light will turn off.

3. When the BT speaker's battery is low on power, you will see logo red light flashing every three seconds.

Button Name	Function	Description
(1))))	1 ·	More than 2s until the blue LED blinking
	Turn off BT Speaker	More than 2s until the blue LED blinking
	Answer the incoming call	If your cell phone having a incoming call
	Play/pause	Play/pause the music
() ()	Volume down	Volume down
	Previous Song	Press more than 2s can turn previous song
•	Volume Up	Volume Up
	Next Song	Press more than 2s can turn next song

Button Function instruction

Electronic Specification

Battery: rechargeable battery; working time: 6-8 hours	Bluetooth Version: 2.0
Additional Function: CVC, supports SCMS-T	Support Profile: HSP, HFP, A2DP, AVRCP,
Communication Rang: 10 meter	Speaker: 2.1 channel
Speaker Power: MAX R/L 1.5Watts, Subwoofer 3Watts	THD+N: 1W THD+N 0.5%
SNR: R/L : 88dB, Subwoofer 78dB at R/L 1.45Watts	

* Warning:

15.21

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

15.105Federal Communications commission (FCC) Requirements, Part 15

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.

To protect against risk of fire, bodily injury, electric shock or damage to the equipment:

- Do not immerse any part of this product in water or other liquid.
- Do not spray liquid on this product or allow excess liquid to drip inside.
- Do not use this product if it has sustained damage, such as a damaged cord or plug.
- Disconnect this product or remove its batteries before cleaning.

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.

Prohibition of Co-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter