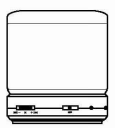
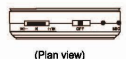
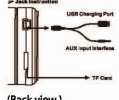
USER MANUAL



Please read this user manual carefully before use

I.PRODUCT SKETCH:





(Back view)

Power button:

In middle: off; move to left: for Bluetooth mode; move to right: for Radio mode

: Short press, next song; Long press, volume +

: Short press, last song; Long press, volume -

Pause: short press to pause or play unit; but wen the phone is ringing, the short press to answer or end the call. In Radio mode, long press to Audio mode.

USB port: Charging port & AUX input interface

TF: for TF card for music

A. Music playing with BT wireless

II.OPERATING METHODS:

connection

Just open the speaker, it enters into Bluetooth mode. And then open the Bluetooth connection function of smart phones or tablet PC to set the BT connection. Pls press connect when S10C appeared. Return to the music playing mode, and choose any music to play when connected.

B. External audio source playing

Move the power switch to right "MP3", it enters into Radio mode, long press the Paus/play button, enter into "Audio Input". Use the cable to connect the unit to music playing device, then it change to AUX mode. then it's external audio playing: Or insert TF card directly.

C. Radio connection

Move the power switch to right "MP3", it

III.SPECIFICATION:

enters into Radio mode, Plug the audio cable as antenna then you can press "next" or "previous" key to chose the channel accordingly. In different places, the radio connection is different. Totally, outside the function will be much better.

D. Answer calls

When pairing succeed and phone is ringing, just short press "pause/play" button to answer calls, press again to end calls.

E. Power supply

When lower power, pls charge it by USB cable.

F. BT disconnection

- a. The cell phones, tablets or other devices would disconnect then the unit is powered off.
- b. It will disconnect automatically when beyond the BT signal receiving distance

Bluetooth Version Blutooth 3.0 Output power 3W frequency response 150Hz~18Hz S/N Ratio 85dB(Except charging condition) THD 0.16% (@1kHZ) Receiving Range: 10M (No blocking) Power Supply DC 5V Li-ion(built-in)3.7V,280mAH battery specication play time 1.5 for SD,1 for BT Charging time 3-5Hrs Item Size 62x62x51MM

Accessories:

- 1 pc 2 IN One cable (for audio and charging)
- 1 pc Product user manual

IV.CAUTIONS:

When used in the directed manner, the unit has been designed and manufactured to ensure your personal safety. However, improper use can result in potential electrical shock or re hazards. Please read all safety and operating instructions carefully before installation and use, and keep these instructions handy for future reference. Take special note of all warning:

- h. The unit should be stored and used under normal temperature environment.
- i. The unit should not be exposed under water and humid environment.
- i. The unit should not be thrown down, which will be damaged due to falling down.
- k. The unit should not be disassembled, repaired or reformed by yourself.
- I. The build-in Li-ion battery should not be thrown into there or any other place to avoid hazards.
- m. The unit should be only cleaned by a dried cloth.
- n. The unit should be served and repaired by the professional person when it damaged by any way.

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.

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 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.