### **Product Specification**



# INTERFACE

### Product functions

Bluetooth connection wireless

Bluetooth V2.1+EDR technology, without any cable, effective distance up to 10m, enjoy the wonderful wireless life.

Built-in MIC, answer the incoming calls

Answer the calls by press the call button(on the front of speaker), when in the bluetooth mode, the built-in MIC can bring you clear and convenient talk..

### TF card reader(MUSIC MODE) function

Built-in TF card slot, support to play music in MP3 format.

Built-in Li-on battery, playback time up to 4 hours, enjoy continuously music

DIDI voice prompts, humanized operation

With intelligent voice prompts in each mode after turn on the speaker, press mode button to select the mode.

## Li-on battery Instruction







Built-in rechargeable Li-on battery, the playback time up to 4hours, enjoy your music and phone call

To activate its best performance of the battery, please charge your speaker more than 10 hours before your first time using.

Every month you need to recharge it one time at least if you do not use it for a long time.

### Solar Battery

With the Solar battery, the speaker charge automatically under the light at any time, so can enjoy the music or phone call longer time.

## Link Mode











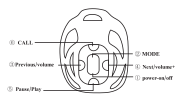
### Bluetooth connection

Before using the Bluetooth speaker, please confirm if your mobile phone with Bluetooth function or not.

Turn on the speaker, the Bluetooth receiving terminal opened automatically, with DIDI voice prompt. You can do the connect pairing.

First ,open your mobile phone or computer's Bluetooth, searching the Bluetooth devices. Second, after the speaker's Bluetooth turn into the searching status, open your mobile phone or computer's Bluetooth to pair the Bluetooth item named"2693", the system default password is 0000, if the pairing is successfully, there will have a shot DIDI voice prompt, Blue LED indicator light flash slowly, then you can enjoy the wonderful music from your player.

### Hard top keypad



### **Product Instructions**

- ① power-on/off: Switch the OFF/ON button to turn on the speaker to ON, to turn on the speaker ,with DIDI voice prompts. Switch the OFF/ON button on the speaker to OFF to turn off the speaker.
- ② MODE: short press to select the mode
- 3 Previous/volume-: In MP3 and Bluetooth mode, short press the PREV./Vol- button to previous song, long press to turn down the volume
- 4 Next/volume+:In MP3 and Bluetooth mode, short press the NEXT/Vol+ button to next song, long press to turn up the volume
- ⑤ Pause/Play:Short press to pause/play the music
- 6 CALL:to pick up/hang up the in coming call

### **Indicator lights Status**

In Bluetooth mode, the blue light flash quickly, The blue light flash stopped after paired successfully.

In charging state, the red light lighting all the time, red light turn off after finished the charging.

If the mobile phone/computer devices paired with the speaker before, the device will connect to the speaker automatically after turn on the speaker. If the pairing is unsuccessfully, please try it again as per the steps above or call us.

# Answer incoming call

While playing the music by Bluetooth, if the speaker detects incoming calls, the music will be paused automatically, and the speaker will get into the state of incoming calls. The speaker will go back to the current working mode after hanged up the calls.

When the call coming, press the call button to pick up or hang up the calls. Bringing you clear and convenient talk.

Technical parameters

reemitear parameters		
Category	Item	Specifications
Bluetooth	Version	V2.1+EDR
	Frequency	2.4GHZ
	Working distance	10m
	Communication protocol	HS/HF,A2DP,AVRCP,PBAP
Audio	Speaker unit	Φ45mm/4Ω/3W
	SEN	-48±3dB
	Frequency	100-18000HZ
	SNR	≥60dB
	Impedance	4 Ω
Support files	Mesic format	Mp3
Memory Card	Support	TF card
	Card reader	Mesic mode
power	Battery	Built-in rechargeable Li-on battery
Port	Volt/ Capacity	3.7V/400mA
	Charge	Micro USB

Thanks for choosing and using our product

# **FCC Statement**

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 assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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