

### **User Manual**

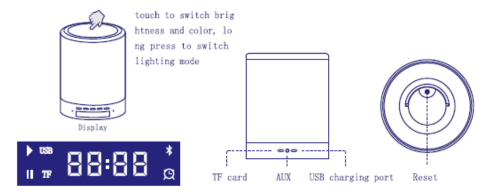
POWER: Long press - power on; Long press-power off

K- Short press- previous song, long press volume down; Time (Reduce)

Bluetooth or TF card mode: PLAY/SHF short press play-pause; during phone callshort press-answer long press-hang off; ALARM ON/OF(3 seconds press)

+) MEXT/VOL+ Short press- next song, long press-volume up Time (Add)

MODE Short press- switch mode,



# **Technical parameter**

Output Power: 3W
Battery LI-ION: 3.7V
Charging input: DC5V/500mA

Specification: V2.1+EDR

Bluetooth protocol: A2DP1.2

Bluetooth frequency: 2.4GHz-2.48GHz

Transmission distance: 10M Frequency Range: 50Hz-20KHz

Whole SNR: >75db

Dimension: Ф96mm\*127mm

After full powered, can p lay for about 10 hours at normal volume (70%), c an last for 10hours at the highestbrightness. AUX IN audio input mode: Inserting the 3.5mm aux in cable, the speaker can be a external audio when connected with mobile phone, PC, tablet, mp3. In aux in audio unput mode " to volume up " " to volume down, other buttons are out In any mode, when inserted 3.5mm audio in cable, the speaker self identified and automatically switch to audio in input mode. Click " can change to the bluetooth mode or TF card mode.

LAMP FUNCTION: When power on, the light is preparing, it's include warmwhite and RGB light. Touch to switch on the button, brightness and color, long press to switch lighting mode.

TF card music playing: Enter TF card music playing mode automatically when TF card inserted. Click "MODE" can change to the bluetooth mode or AUX mode.

### How to charge

connect below 5V USB adapter. Red light on when charging, red light off after 4 hours to full charged.

#### Bluetooth function

**Bluetooth connection:** Support A2DP protocol devices. Enter Bluetooth mode by long press on/off. Then indicator light on with audio instruction, speaker waiting for connection, can only connect in this way.

### Clock and Alarm mode:

automatically exit time setting interface.

"QDUE" long press key to 2 seconds and get to time setting interface, hour flash, press key

"K-" or "+N" to adjust, then press "QDUE", minute flash, press key "K-" or

"+N" to adjust, then press key "QDUE", A OFF or A ON appears (means alarm on or off), press key "K-" or "+N" to choose "on" or "off". When alarm on, screen shows icon "Q", then press "QDUE" to set alarm which is the same with time setting. 3 seconds after all set, it will

## Q&A

- (!) Failed in Bluetooth connection
- 1. Check whether speaker is under searching mode or 1. Check the volume of phone or devices, cha restart
- 2, More than 1 Bluetooth devices around resulted in pr 2, Battery voltage is low, please charge oblem in searching, turn off other Bluetooth devices.
- 3. Disconnect the device which was connected before and reconnect.
- (!) Small sound or distorted
- nge the volume

Check whether it is beyond the effective range of soun 1. Battery consumption

- (!) Music player appears staccato (!) Bluetooth indicator does not light
- d, or obstructions exist between speaker and device 2. Restart and indicates low power, please charge

## Warranty

Our product strictly abides by relevant laws issued by the State. In accordance with specific provisions micro-computer replacement return of goods repair liability and the relevant provisions.

- 1. Period of service:
- we are committed to provide good quality products, since the products sold in the normal use of any failure in 7 days customers can choose free return, replacement or repair. Customers find failure within a year. We provide free repair. If customer does not satisfy the conditions of free replacement or repair. We still provide technical services. We have to charge the cost of materials when needed maintenance and replacement parts.
- 2. Purchasing time is based on the date of purchase invoice or receipt.
- 3. One of the following conditions can not enjoy Warranty Services

①All damage to human factors, including non-normal environment, not in accordance with the instructions to use or not in accordance with instructions indicated computer environment caused by faults and damage and so on,

②Without our consent, unauthorized users from the demolition machines, self-repair, modification

- 3 Caused by poor transport after purchase
- Damage caused by other non-resistance (such as floods, lightning, earthquakes, abnormal voltage)
- SWorn and tear, rust or disseminated after normal use.
- (6)Not made by us( fake product)
- No available purchase invoice, no warranty card
- 4. Replacement and repair procedure:
- 5. Function problems after purchasing, should bring receipts or invoices to contact the retailor about warranty issues, if the problem is not properly resolved, please call our service department

# Warranty card

Customer information Name	Phone number	Address E-mail
Retailer information		
Name	Name	Address
Model No.	Purchasing date	

### **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.

Changes or modifications not expressly approved by the party responsible for compli ance 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 Cla ss 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 installatio n. 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 no t 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 of 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 important announcement

# **Radiation Exposure Statement**

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