## **5B532BT User manual**

5B532BT is a multi-function Bluetooth MP3, which can play MP3 with Bluetooth, sub drive and TF card, with microphone and LINE IN function.

# 一、Safety precautions

- 1.Keep away from children.
- 2. Non-original factory accessories and accessories do not have warranty qualification.
- 3. Users cannot disassemble themselves. If there is any failure, please contact the supplier.
- 4. Charging must be done in a well-ventilated environment, away from inflammable and explosive materials.
  - 5. Avoid exposure to strong sunlight or high humidity.
- 6.Avoid falls, collisions, and excessive extrusion, otherwise you will suffer different degrees of damage.

# $\Box$ . List of specifications

1、Size: 74.55 * 72.45 * 80.7mm	10、Bluetooth version: Vesion 2.1
2. Weight (g): 116.0 plus or minus 10g	11 、 Bluetooth frequency band: 2.402 $^{\sim}$ 2.480GHz
3. Applicable voltage: DC 3.7 $^{\sim}$ 4.2v	12、Bluetooth RANGE: >10M
4、Charging voltage: DC 5V	13. Amplifier type AB/D type mono channel
5. Battery specification :50 30 40 400mA	14. Audio format supported: MP3
6. Loudspeaker specification: diameter 40mmm internal magnetic horn	15. FM receive band: 87.5-108.0MHz
7. Charging interface: DC power socket	16、Playback time: 1 hour
8. LINEIN interface: 3.5mm headphone stand	17、Signal-to-noise ratio: 80db

9、Audio frequency response: 100Hz - 20KHz

## 三、Functional instructions

1

- (1) Short press: I, U disk/SD card playback modes: a song.
  - II 、Bluetooth mode: last song.
  - III、Radio mode: last frequency
- (2) Long press:
  - I, U disk/SD card playback modes: the volume decline.
  - II 、Bluetooth mode: volume down.
  - III Voice mode: volume decreases

2,

- (1) Short press: I, U disk/SD card playback modes: the next song.
  - II 、Bluetooth mode: next song.
  - III、Radio mode: the next frequency point
- (3) Long press:
  - I, U disk/SD card playback modes: increasing volume.
    - II . Bluetooth mode: volume up.
  - III Voice mode: volume up.

3

- (1) Short press: I, U disk/SD card playback modes: play/pause.
  - II 、Bluetooth mode: play/pause.
  - III、Radio mode: search desk.
- (2) Long press:

I Bluetooth/usb drive /TF card /LINE/radio state cyclic switching.

## 4, MODE

- (1) Short press: I, play mode switch.
- (2) Long press: I, seven lights switch.

## 五、Functional specifications

#### 1. Bluetooth mode

5B532BT has bluetooth function, and when the 5B532BT is turned on, it will automatically enter bluetooth mode. The digital display will display BLUE at this time. Also, when the bluetooth device is disconnected from the 5B532BT, the 5B532BT will make a prompt sound. Short press or Choose the next and last song.

#### 2. U disk model

5B532BT has a USB2.0 interface that supports plug-and-play, plug-first. When the usb drive is inserted (with a prompt), MP3 data on the usb drive is read, and music is played automatically by 5B532BT.

## 3. TF mode

5B532BT has a TF card holder that supports plug-and-play, backplug priority. When the TF card is inserted (with prompt tone), MP3 data on the TF card will be read, and music will be played automatically by 5B532BT.

### 4. LINEIN mode

The 5B532BT has a 3.5mm earphone audio interface. Press the MODE button to switch to LINE IN MODE when the LINE IN LINE is inserted.

### 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.

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 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 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.

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

### **FCC Radiation Exposure Statement**

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.