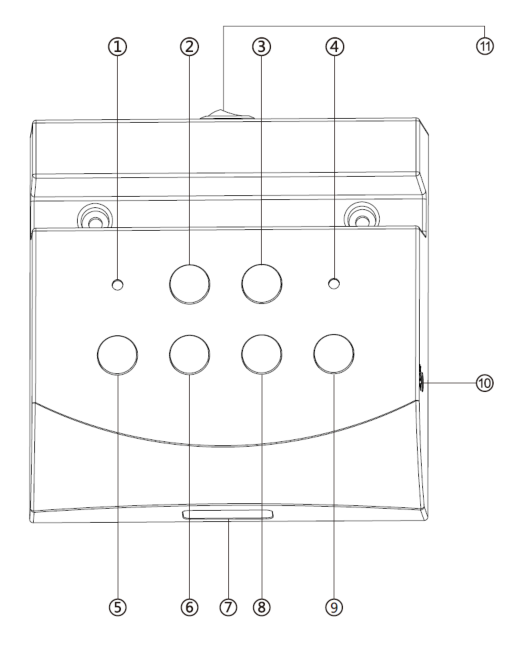
# SBT1014 Bluetooth Speaker

# manual

### 1. Main function introduce

- 1.1: Bluetooth music play
- 1.2: LINE IN input
- 1.3: Infrared remote controller
- 1.4; 7 colorful light

## 2. Function button



- 2.1: Bluetooth indicator light
- 2.2: Play pause/mode button. Short press for play and pause, long press for change mode
  - 2.3: LED mode change button. Short press for changing LED mode
  - 2.4 : AUX indicator light
  - 2.5: VOL"-'button. It is VOL"-'function under Bluetooth/AUX mode.
  - 2.6: VOL"+" button. It is VOL"+' function under Bluetooth/AUX

mode.

2.7: Infrared remote controller receiver window

2.8: Previous button. Short press for changing previous song

2.9: Next button. Short press for changing next song

2.10: LINE IN input interface

2.11: Power switch

#### 3. LED working indicator

3.1: Blue light blink quickly under Bluetooth pairing mode

3.2: Blue light blink slowly under Bluetooth play mode

3.3: Green light blink slowly under LINE IN mode

#### 4. Operation instruction

4.1:When you first use the speaker, please insert DC9V switch power into indoor house socket ,then insert DC head into DC9V interface at the back bottom of the speaker. Put switch to ON position, you will hear opening speaker indicator voice and the LED blue light blink quickly. You can open phone or other Bluetooth device to pair with this speaker named "SBT1014",then it can play music normally after pairing successfully.

4.2: If you want to use LINE IN function, please insert one head of audio cable in computer or MP3 etc audio output device, insert the other head of audio cable in AUX hole at the right of control panel. The

speaker will enter into LINE IN play mode automatically.

4.3: The infrared remote controller along with speaker can control

machine in distance. Operation instruction same as control panel button.

4.4: LED atmosphere light panel built-in the front of the speaker

panel, you can alternate LED atmosphere light change mode by LED

button on panel.

#### 5. Function parameter

Rated output ratio: 8W\*2TDH=10%

S/N: > 65dB

Frequency response: 80HZ-18KHz

Charging: DC9V

#### 6. Connection

6.1 Bluetooth mode: HSP \ HFP \ A2DP

6.2 Bluetooth Version: Bluetooth 3.0

6.3 Bluetooth emission frequency: 2.402---2.48GHZ

6.4 Transmission distance: 10M

#### 7. FCC Statement

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

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

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