

User Manual

Bluetooth Speaker

Model:S-51

Bluetooth mode operation

1. After power on, the system will search the bluetooth automatically accompanied with a voice prompt, and the indicator flickers in red and in blue alternatively. The blue light is normally on when pairing successfully.
2. When bluetooth is paired successfully, there will be a voice prompt. The music can not be played until turning on the player of the related device.
3. When there is incoming call, short press the "Answering" button to answer the call, or short press again to hang up the phone call, long press "Answering" button to reject the call.
4. Previous song/volume-down key: short press to play previous song, while long press means volume-down.
5. Next song/volume-up key: short press to play next song, while long press means volume-up.
6. Play/pause key: short press means play/pause, while long press doesn't cause any action.

Mp3 mode operation (optional)

1. When the TF card, stored with audio file beforehand, is inserted into the slot, the system will automatically enter the MP3 mode, accompanied by voice prompt. Later on, the pre-stored audio file in the TF card will be played automatically.
2. The system can support 5 audio formats, including MP3, WMA, WAV, FLAC and APE.
3. Previous song/volume-down key: short press to play previous song, while long press means volume-down.
4. Next song/volume-up key: short press to play next song, while long press means volume-up.
5. Play/pause key: short press means pause/continue the music.

Note: USB interface charging only, not data transmission

Charging

1. The device has internally installed chargeable high-performance lithium ion battery.
2. When the electric quantity is too low, the red indicator light will flicker rapidly, reminding the use to charge it promptly/
3. The Micro USB data line can be connected to the Micro USB interface, and the USB power adapter (use can buy it at their own discretion) can charge the device.
4. When the battery is fully charged, the red indicator light will be on, with no flickering.

AUX mode operation

By using the Aux audio cable, the "AUX" interface can be connected with the headsets or audio output interfaces of mobile phone, tablet computer, desktop and other sound-source devices. Then, the system can automatically enter the AUX mode and work as the louder speak of sound-source devices.

Frequency spectrum lamp operation

Short pressing means the switch of light mode, while long pressing means the on-off of the frequency spectrum lamp.

A. 11 modes can be available for selection, as seen in the picture.

01. Wavy

02. On the whole screen, the green, red and blue lights are flickering upward

03. In one single lamplight tube, the green, red and blue lights are flickering upward alternatively.

04. On the whole screen, the green, red and blue lights are flickering upward alternatively.

05. In the inclined opposite angle, the green, red and blue lights are flickering upward alternatively.

06. High and low frequency spectrum mode (the default mode after start-up)

07. Flat frequency spectrum mode

08. Rhombus, shine from the middle to the outside.

09. Rhombus, shine from the outside to the middle.

10. Square, shine from the outside to the inside.

11. Square, shine from the inside to the outside.

B. The system has the gravity sensor function. When the device is rotated by 90° , the mode 6 and mode 7 can automatically adjust to flicker upward.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (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 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.

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

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