Bluetooth Speaker User Guide

BSK52 FCC ID:ZG8BSK52

Welcome to this bluetooth speaker

Latest technology: This product supports Bluetooth standard V4.0, can compatible with all Bluetooth-enabled mobile phones. PDAs. PCs and other equipments. Quality performance: Bluetooth V4.0 (and compatible with V3.0. V2.1) Bluetooth range: 10M, working frequency band: 2402-2480MHz

Sepecifications:

- *Bluetooth specification: V4.0
- *Bluetooth frequency: 2402-2480MHz
- *Up to 1000 hours standby time *Micro USB charging connector
- *Range: 10 meters Class II *Rechargeable 1000mAh Li-polymer battery *Rated power: 1*3W Speaker + 1*Radiator

- *Bluetooth Profiles supported: A2DP, AVRCP
- *Up to 10 hours working time
- *Size: 100*70.5*54.5mm
- *Power bank function:support
- *Waterproof level:IPX6 professional waterproof

Brief introduction

The wireless Bluetooth Speaker is a combination of fashion elements and new wireless technologies , Its compact design is fully in line with the needs of the lifestyle . Clear sound, deep bass and excellent performance as standard. It is not just an adorable ordinary speaker , it uses Bluetooth 4.0 technology , get rid of the shackles of the line has become a unique ornaments , but play the ultra-high quality music when you placed it any corner in the house , how enjoyable. As a Bluetooth speaker that wirelessly connect mobile phone, computer equipment , it is designed more user-friendly and smart , make you enjoy music easily and more comfortable.

Bluetooth speaker supported by A2DP allows you to enjoy wireless stereo music , and can also be connected with the audio cable to play music online.

Product structure diagram

Special note

The actual product images may vary, please prevail in kind

- 1. Switch button (long press to enter pairing mode)
- 2. Volume up/Next song
- 3. Volume down / Previous song
- 4. Audio Input
- 5. USB charging jack
- 6. Power output
- 7. LED indicator



Basic operation

1.Turn on:In the off state, switch the button to the ON position, the blue LED flashes with an indication tone.

- 2.Turn off:Switch the button to the OFF position, the red LED flashes with an indication tone.
- 3. Pairing: Switch to the ON position, hold the multifunction botton for about 6 seconds, the red and blue LEDs flash alternately, indicating that the Bluetooth speaker is in searching and matching state. you can operate your bluetooth-enabled mobile phone to match.
- 4. Connection: Connect your phone to the Bluetooth speaker after pairing is successful.
- 5.Adjust the volume: short press VOL+ botton to increase volume one increment, and you will hear an indication tone when increase to maximum volume. Similarly, short press VOL- botton to decrease the volume an increment, and also an indication tone when decrease to minimum volume.
- 6. Pause/play: Short press the multifunction botton to play or pause music.
- 7. Previous/Next song: During playing music, long press VOL -botton to play previous song and press VOL+ botton to play next song.
- 8. Line in function: at standby mode, can connect with audio cable listen to music.

Pairing with Bluetooth devices

Bluetooth pairing is a professional terms on the use of Bluetooth products: form a wireless connection between bluetooth-enabled devices through a simple operation. For example, when use mobile phone with bluetooth speaker, it is necessary to operate the mobile phone bluetooth to search bluetooth devices, select and then connect wirelessly by PIN

The speaker pairing steps are as follows:

- 1.Ensure the speaker is ON.
- 2. Hold the multifunction botton for about 6 seconds until the LEDs are on and red and blue LEDs flash alternately.
- 3.Refer to the User manual of your phone to turn on your phone' bluetooth unction and search for bluetooth speaker(BSK52)
- Typically, setting steps involved to enter the settings, connection, or Bluetooth menu on the mobile phone, then select the found Bluetooth device option.
- 4. The phone will find the Bluetooth speaker , and ask if you are ready with the pairing , press the OK or Confirm to pairing.
- 5.Enter password or PIN No.:0000, and press YES or Confirm.

(Remarks: After successful connection, the blue LED of BSK52 will flash and later flash once every 5 seconds. If the pairing has failed, LEDs are still flashing alternately, need re-pairing)

Battery charging and low-voltage alert

When connected normally to charge, the red LED is on when in charging, the red LED will turn off when charging finished, the charge normally takes 2-3 hours.

When alert tone sounds once every 30 seconds and the red LED flashes indicate that the better that the property of the start of the

When alert tone sounds once every 30 seconds and the red LED flashes indicate that the battery has run out, need to charge as soon as possible. It will automatically shut down if continue to use 5-10 minutes.

Remarks

- 1.Pairing mode will last 5 minutes.other mobile phone cannot search out the bluetooth speaker.
- 2.Re-connecting automatically(includes two cases)

- a. If the bluetooth speaker turned off, it will connected to the pre-set bluetooth speaker automatically When turn on manually.
- b.When the BSK52 disconnects to mobile phone owing to exceeding effective range(normally Link loss if exceed 10M), the bluetooth speaker will re-connect to mobile phone if back to effective range within about 10 minutes.
- 3.Support Bluetooth 2.1, (Do not need to enter the pairing code manually if test with Bluetooth2.1 dongle)

About battery

The Bluetooth speaker is powered by a rechargeable battery , new battery achieve the best performance only after two or three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times , but it will eventually wear. When not charging , disconnect it with Bluetooth speaker. Do not leave a fully charged battery connected to a charging circuit since overcharging may shorten battery life. If a fully charged battery is left unused, the battery itself will be discharged after a period of

time. If place the battery in hot or cold places , such as a closed car in summer or winter , will reduce the battery capacity and lifetime. Battery temperature should be maintained at between 15-25 centigrade. Bluetooth speaker battery too hot or cold may make it not work temporarily , even if the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing . Do not dispose of batteries in a fire in order to avoid battery explosion. Impaired batteries may also explode.

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device meets RF Exposure requirements without any restriction.