Bluetooth speakers use manual

EF-Y201



Please read the instructions carefully before use

* Product Introduction

This product is a wireless Bluetooth speaker with call function, built-in rechargeable lithium battery, ready to let you enjoy wireless music and make your life richer.



(Host Profile Figure)

-1-

* instructions

Boot: long press the on / off key more than three seconds in the off state, the speaker uttered "toot toot" sound from loud to low with blue light flashing around the buttons which indicates a successful boot.

Match: If you want to make this Bluetooth speaker to play music, you must let the speaker successfully paired with your Bluetooth device (such as a mobile phone or PC), The Bluetooth speaker normally have an auto match with the Bluetooth device without entering a password, but if it is some lower version of Bluetooth devices,then the pairing password is needed. please enter "0000" if the pairing password is required ,the speaker will issue a "beep" sound and the blue indicator light is converted from - 2 -

the rapid flashing to slow flashing at interval after the pairing is done.

Match Notes:

1) switch this speaker again to recover the previous connection with Bluetooth device automatically,no need to research connection.\ 2) The operation of different devices may be slightly different, please refer to the operating instructions of the device you want to connect. 3) If the device connection or device match is not successful, please restart the device and repeat the pair again.

Music playback:Once the match is successful, the music in your Bluetooth device such as Mobile phone or PC can be played through the Bluetooth speaker. In playback mode, the

- 3 -

on/off key on the device means pause/playback

Bluetooth hands-free phone-talking: If your mobile phone is paired with the speaker successfully, the incoming call rings can be heard from the speaker, press the "answer"key to receive your call, press this key twice to reject your call. When the speaker in standby or music playback mode, press this key twice to auto dial the previous call number.

Charging Method: Pls connect the speaker to a USB adapter or computer USB port with Micro USB cable, then the speaker can be charged automatically. The red indicator light is displayed during the charging process, full

- 4 -

red light is off, the charging time is approximately 1-2 hours.

During standby or music playback mode,if this device issued a "beep" alarm, please recharge this device on time.

Safety information

Do not throw or touch or disassemble this product, no fire, high temperature or water use; the selection of computer or regular brand power adapter for charging is recommended.

- 5 -

* Technical Specifications

1 stereo Bluetooth 3 0

2.Bluetooth Communication distance: 10

3.Frequency response: 150Hz ~ 18KHz

4.Speaker Power: 3W

5.Ratio: ≥ 80dB

6.Distortion: ≤ 1.0%

7.built-in rechargeable lithium battery

8.Charging time of 1-2 hours

9.Duration 3-4 hours

10. Dimensions: 58x58x62 mm

Accessories list:

1 Bluetooth speaker host

2. Micro USB cable

3 Operating Instructions

Trade name: WFDA

Name: Bluetooth Speaker Model Number: EF-B201

FCC ID: SLFEF-B201

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 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.