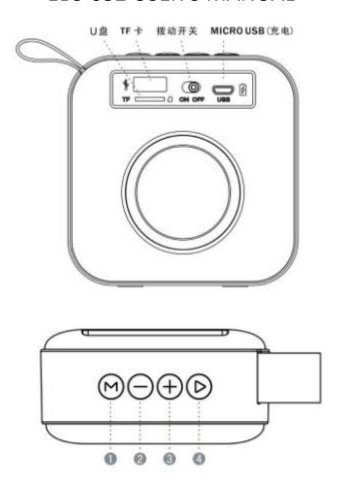
EBS-032 USER'S MANUAL



- 1: mode key (bluetooth player, TF card, radio, usb flash drive)
- 2: long press + key next song
- 3: long press key on a song
- 4: pause play/answer the phone/cancel pairing in bluetooth mode



Main functions of the product

1: indicator light

Display bluetooth connection/lithium battery working status

2: charging port

Universal MICRO USB charging port

3: power on key

Power on left, power off right

4: up and down curve key

Long press + for next song/next radio station, long press - for next song/next radio station

5: volume up and down

Short press + gets louder, short press - gets quieter

6: pause/play button

Press the play button to pause or play

7: mode key

Short press the M key to switch functions: radio, bluetooth, TF card, U disk

8: phone key

Double-click pause spindle to pull out the current phone, short press to answer the phone

9: TF card slot

Support for ultra high capacity 32GTF CARDS

10: U disk

Support U disk reading function, up to 32G

Product operation

- 1: bluetooth connection
- 1.1 turn the power switch of the bluetooth speaker to the ON side to start the speaker power, and the speaker will be prompted by voice when it is opened, and then "bluetooth mode" will be prompted, and the blue light flash represents the speaker entering the bluetooth search state.
- 1.2 open bluetooth or other bluetooth devices on the mobile phone, search the bluetooth name: ISB20, click to pair, and music can be played after successful connection.
 - 2: telephone answering/dialing operation
- 2.1 after the pairing of bluetooth speakers is successful, double-click the pause button on the product to call back the last outgoing phone number and press to hang up;
- 2.2 after successful pairing of bluetooth speakers, long press reject button, short press pause button to answer calls, and then press again to hang up.
 - 3: TF card playback
- 3.1 insert the TF card into the slot of the card. When a voice prompt occurs, the speaker will automatically play the music in the TF card, and the speaker will automatically read the audio files in the card. Users can use the speaker button to control the playing of music.
 - 4: FM radio mode
- 4.1 short press mode key to enter radio mode, long press add or subtract key to change channel.
 - 5: USB player (USB disk)
- 5.1 insert the usb flash drive into the slot of the card. When a voice prompt occurs, the speaker will automatically play music in the usb flash drive, and the speaker will automatically

read the audio files in the usb flash drive. Users can use the speaker button to control music playback.

Support U disk reading function, up to 32G

Product parameters

Speaker: 3 OHM, 3W Battery: 350 mah

Solution: bluetooth 5.0+EDR

Input voltage and current: 5V/ 0.3a

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 tuming 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.

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.