# Wireless Karaoke Speaker



# operation instruction

Please read the instruction manual before use.

### Product specification

Bluetooth name: IBSX-A36

Bluetooth version: V5.3

Transmission distance: ≦10m

Output power: 8W

Speaker system: 3-inch full-frequency speaker

Rated input: DC5V

Battery capacity: 1200mAh

Usage time: about 2-3 hours

Charging time: about 2-3 hours

Signal-to-noise ratio: ≥60dB

Distortion rate: ≦ 1%

Frequency response: 80Hz-18KHz

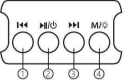
File format: MP3 and WAV support

FM receiving frequency range: 87.5MHz- 108MHz

a receiving rrequency range. or one

External sound source: 3.5 mm audio input.

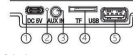
## Keys and functions



- ① Short press to decrease the volume, long press the previous song/up
- ② Short press, play/pause, long press the switch, double-click TWS connection/exit/FM automatic lock
- ③: Short press the volume increase, long press the next song/down channel selection
- ① MODE key: Short press TF card/radio//AUX//Bluetooth switch and long press to switch the light color. Double—click the switch. When the light speaker is turned on and not connected to Bluetooth, Double-click any speaker to conduct TWS pairing, and it will enter the pairing mode, and wait for the pairing to succeed within 30 seconds. "
- Shutdown: when the speaker is not used, press and hold the "power" key to turn it
- Off to prevent power loss.

  Low battery alarm and automatic shutdown function: when the buttery power is
  less than 10%, the speaker will give a prompt sound, and the speaker should be
  charged in time at this time. When the battery power is less than 3%, the
  machine will automatically shut down

#### Back interface description



- ①DC5VType-C charging port
- 2 charging indicator
- @AUX audio input port, insert 3.5mm cable to automatically enter AUX mode
- Te card socket, and insert TF card to automatically play music (supporting TF card playback, with a maximum support of 32G (supporting MP3 and WAV music formats).
- ©USB socket, insert USB to play music automatically (support USB flash drive, maximum support 326 (support MP3 and WAV music formats)

#### Microphone operating instructions



## Description of product operation

- 1. Bluetooth mode
- (1) Bluetooth connection: Bluetooth mode is turned on by default. Enter Bluetooth mode or press "M/\*" to switch to Bluetooth mode, turn on Bluetooth scanning of mobile phone, search for 'IBSX-A36" and click Pairing. After the connection is successful, there will be a prompt tone, and Bluetooth is connected.
- (2) Play music: Turn on the Bluetooth of your mobile phone or other devices and play your favorite songs.
- (3) After the machine is connected to the mobile phone once, Bluetooth has a memory function, and it can be automatically connected or manually connected after the machine is turned on: if it is necessary to disconnect, Bluetooth can be forcibly disconnected through the Bluetooth device of the mobile phone or by double-clicking the nover-on kev.
- 2 TF card/USB mode
- (1) When a TF card/USB is inserted, the machine will automatically play it after insertion with a prompt tone. When all TF cards are inserted, you can switch by messing the "M\*" button
- 3. AUX (external audio input) mode
- (1) When the AUX external audio cable is plugged in, the audio will be automatically inserted and played first, and there will be a prompt tone.

  (2) When both AUX and TF cards are inserted at the same time, they can be switched by pressing the "U" butto.
- 4. FM mode: Bluetooth mode is the default mode after startup. You can switch to FM mode by pressing the "M" button briefly (if there is a TF card and Line in, you need to press it twice) (special note: you need to plug in a USB charging cable to search for a radio station). When you enter FM mode for the first time, you need to double-click the play pause button to search for FM radio stations. When you search for a radio station, you can scan it completely from 87.5 to 108.0MHZ, and the radio station will be automatically saved when you scan it.
- 5. Indicator light status
- (1) Charging indication: The charging red light is on, and the full red light is off.

#### Description of music light

(1) This product has six music light modes, namely; color horse racing, gradual breathing (red, blue and green alternating gradual breathing, red breathing, speen breathing, and turning off the light effect: P ress the "M/"key every long time to switch a lamp effect. Double-click the M key to switch the light.

#### Use of wireless microphone

The speaker and microphone are turned on at the same time, and the 2.46
wireless signals are automatically paired. At this time, users can
start to shout wheat, and they can make buttons to adjust to their
favorite style according to their own preferences.

#### Precautions for product use

- (1) Do not try to disassemble or replace any parts in the product unless the operation mode is specially marked in the manual
- (2) Do not put the product into water or any other liquid, this product is not waterproof.
- (3) If any liquid accidentally enters the product, please immediately
- disconnect and remove the product.

  (4) Do not place this product near a heat source or directly expose it near
- (4) Do not place this product near a heat source or directly expose it not a fire source.
- (5) Do not place this product in an environment with strong electromagnetic force, otherwise it will lead to product failure. When the microphone squeals, please move the direction of the microphone, or move the sound distance far away to eliminate the squealing.

The FM reception effect is not good, special note: you need to plug in the USB charging cable to search for the radio station. Please adjust the direction and position of the speaker or check whether there is electronic equipment interference nearby.

### Packing List

Speaker X 1

Charging Line× 1

Instruction xl

instruction x1

Microphone: xl

## FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.