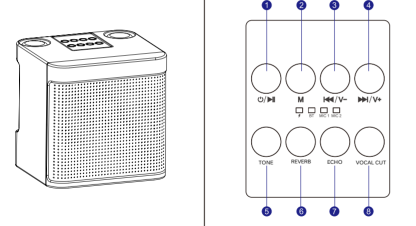
Karaoke Speaker

User manual

v2.03



Parts and controls

3.Previous track/Volume-

Wireless name:YSD speaker

2 Mode

6 Reverb effect

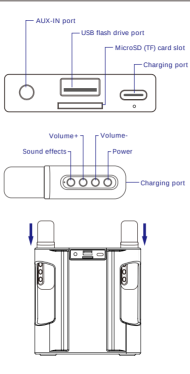
8.Vocal cut

4.Coming up song/Vomule+

1.Power/Pause

5.Change tone

7 Echo effect



Power/Pause: Press and hold to turn on/off the power.

Button function details

Press to pause or play the music. **Previous track/Volume- &Coming up song /Volume+:** Press

to choose the previous Coming up song Press and hold to adjust the volume.

Mode button: Press to switch between Wireless mode, USB flash drive mode, MicroSD (TF) card mode and AUX mode. Vocal cut: Press to remove vocals from a song leaving only the background music.

Reverb/Echo sound effects: Press to choose the corresponding sound effect. The default is the Echo sound effect.

Change tone: Press to switch between original, male, female, child, magic sound effect.

How to use

speaker will be on.

Sina by

- 1. Turn on the speaker: Press and hold the power button to turn
- on the speaker. The indicator will start flashing.

 2. Wireless connection: Turn on the Wireless on your smart phone. In the Wireless setting, find the device name "YSD Speaker" and pair. The speaker will make a tone if the pairing is
- complete and the indicator will be continually on.

 3. Turn on the microphone: Press and hold the power button on the microphone. The microphone will be connected to the speaker automatically and the corresponding indicator on the

microphones and choose appropriate sound effects.

5.Play music: Open a music app on your smart phone and play any music you like. The volume of the music can also be adjusted on your phone. Pressing the Vocal Cutbutton can

4. Adjust sound effect: Adjust the volume of the speaker and

remove vocals from the song.

Note: Once you pair the speaker with your smart phone by
Wireless, they will pair automatically when the time you use. The
Wireless can be disconnected in the Wireless settingon your
phone.

How to charge

- 1. When the battery is low. The device will shut down automatically.
- Connect a DC 5V charger to the charging connector to charge the speaker or microphones.

 The charging indicator will turn red when charging and turn

off when fully charged.

3.It will take about 3 hours to fully charge the

3.It will take about 3 hours to fully charge the speaker and 1 hour to fully charge the microphone. After that they can work for 3-5 hours.

Charging voltage: DC 5V

Parameters

Frequency range: 20Hz-20kHz
Max sound level: >115dB, 1kHz, THD<1%
Power supply: Built-in lithium-ion battery

FCC Warning

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.

NOTE 1: 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.

-Consult the dealer or an experienced radio/TV technician for help.

- 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.

NOTE 2: Any 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 has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.