

Instruction Manual

01,Product Introduction



Accessory



USB charging cable

02,User Guide

How to sing by Bluetooth

1, Switch on: Press the power button and the blue LED will be on(normal state).

2, Bluetooth connection: Turn on the Bluetooth on your smart phone. Then choose the name 'YSD' and pair. The device will make a tone If the pairing is complete.

3, Play music: Normally open your favorite music player apps on your smart phone and play any songs or accompaniments you like. The volume can be adjusted on your smart phone or by long pressing the V+/V- buttons

4, Adjust microphone: Use switches to adjust the microphone volume and echo strength to a suitable level.

Note:Once you pair the microphone with your smart phone, the Bluetooth information will be stored in your phone. The microphone and your smart phone will pair automatically when the next time you use

If you want to disconnect the Bluetooth, turn off the Bluetooth on your smart phone

or delete the information of microphone in the Bluetooth setting. If you just want to listen to the music, you can minimize the microphone volume.

Advanced function

Recording: Insert a MicroSD(TF) card. Press the record button to start recording and press again to stop. Press the record play button to play the existing records,

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Duet mic: Prepare two microphones. Turn them on and make sure they are not connected with a phone. Double click the pause button on one of the microphones, they will enter the duet pairing mode. If the pairing is complete the device will make a tone. Then connect your smart phone with the device by Bluetooth.

Tone change: Press the tone change button to change the tone of your voice. Shift between accompaniment/original (Vocal cut): Press the "ACC" button to shift between the original music and accompaniment.

Common Issues and Solutions

Power light does not work	Power is low or the charging plug has not been plugged well.	Charge the device or check the connection of charging port.
Microphone does not work	Power is off or the microphone volume is too low.	Switch the power on or adjust the microphone volume.
No echo effect	Echo switch is turned off.	Adjust the echo switch to a suitable level.
Noise being generated when singing and recording.	Environmental noise or interference by mobile signal.	Use in quieter environment or increase the distance between the device and smart phone.
Sound being interrupted when using the Bluetooth for connection.	The distance between the device and smart phone is too large or the signal is blocked by obstacles.	Reduce the distance or get rid of the obstacles.
Volume of speakers is low or the speakers are mute.	The volume of the smart phone or the music file is low or the volume of speakers is set to low.	Increase the volume of smart phone or try other music files or adjust the volume of speakers by
Fail to connect by Bluetooth	The distance between the device and smart phone is too large or the signal is blocked by some obstacles or the device has already paired with another smart phone.	Reduce the distance or get rid of the obstacles or disconnect the existing connection.

Charge

When the battery voltage is low, the device will shut down automatically

Find the USB charging cable in the accessory bag and use it to connect the device and a standard charging adaptor. If the red LED under the power button is on, the device is being charged.

The normal time of full charging is 2 hours. The red LED will turn off if the charging is complete.

The device can work for 3-5 hours after a full charging

Product Technical Specification

Output power: 5W(Speaker output)

Frequency range: 100Hz-10KHz

Max sound level: >115dB 1KHzTHD<1%

Reverberation mode: Echo effect

Power supply: Built-in Polymer Lithium-Ion Battery

Battery capacity: 2200MAH

Charging voltage: DC 5V

FCC Warning

Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.