SDRD[®] SD-307 Karaoke Speaker Manual



OPERATING INSTRUCTION PACKING LIST SPEAKER DESCRIPTION All the instructions should be read carefully before operation 1. Speaker and follow the instructions. 2. Microphone2pcs The speaker should be situated away from heat sources such as radiators, 3. User Manual1pc and not exposed to moist air or water. 4. Stereo Audio1pc Place the unit on a stable place to prevent it from being fallen down. 5. USB Charging Cable1pc ◆ The speaker should be only connected to a power supply described in the operating instructions. ◆ The user should not attempt to repair the speaker if you are not professional. Disconnect the power cable from the outlet & switch off before cleaning the unit. Please only use soft cloth, no harsh abrasives or chemicals to clean, as they will damage the appearance. OFF/ON . The power cable of the speaker should be unplugged from the outlet and power switch should be off when left unused for a long period of time. 1. "OFF" means Power off, "ON" means Power on speaker will enter into the play mode which same as last time. 2. Charging:Plug the standard power adapter into the "DC 5V" socket and then the built-in battery can be charged. Play Mode 1. Insert the audio equipment to the "LINE", and the speaker can play music from mobile phone.MP3, computer and other audios. 2. MP3 function TF card/U disk:Insert TF card to "TF".it will play music from TF card.Insert U disk, it will play music from U disk.

Button Function

DDE:

MODE button is the mode conversion (Bluetooth, TF card, U disk, AUX).

Music/Orig:

Short press the Music Original button is to cancel the original singer's voice.

3. I◄◀ / V-:

Short press" I◄ / V-",it will be PREVIOUS song ; Long press" I◄ / V-" to volume down.

4. ▶Ⅱ:

Short press" ▶II " to pause or play.

▶▶I / V+ :

Short press"▶► /V+",it will be NEXT song;Long press" ▶► /V+" to volume up.

Instructions For Use

When the speaker is turned on, bluetooth mode is the default setting. You can search for the bluetooth device named "SDRD" on the phone to connect. It will be converted to TF card mode when you insert the TF card. It will be converted to USB mode when you insert the U disk. It will be converted to LINE mode when you insert the 3.5MM audio cable. When insert the TFcard and USB at the same time, press the MODE button to convert the mode.

Singing Instruction

When the speaker is turned on, the wireless microphone is connected to the speaker by default after turning it on. Just turn on the wireless microphone power switch "ON / OFF" and you can sing in any mode of the speaker. When you sing, you can adjust the volume of the speaker according to your personal preference to achieve your desired singing effect.

There is a power indicator in the display of the wireless microphone. When the battery icon shows the battery is too low, it means the microphone needs to be charged.

_ =

MICROPHONE DESCRIPTION



chematic Diagram

Button Function

1. Volume - :

Press the button to decrease the volume.

2. Volume + :

Press the button to increase the volume.

3. Reverb -:

Press the button to reduce the reverb effect.

4. Reverb +:

Press the button to increase the reverb effect.

6-

. EQ:

EQ has 6 audio modes, 0-5, 0 is the default audio, 1-5 is the different audio modes, you can adjust different audio modes according to your own preferences.

6. A ≠ B:

A SThe frequency adjustment button of the microphone has 8 frequency ranges, which are 1-8 different frequencies respectively. When the microphone is interfered by external frequency, the frequency can be switched to avoid interference.

A⇒B: It is also a microphone switch button, which can convert between A microphone and B microphone.

A⇒B key use instructions

①Short press A⇒B key to change frequency, press to change frequency, incrementally transform (every time change one frequency, the speaker will automatically search for connection, when the frequency is changed, the speaker will have a 2 seconds' pause time.)

②Press and hold A⇒B for about 5 seconds to convert A microphone or B microphone (if the current microphone is turned on, the A microphone wants to convert to B microphone and press A⇒B for about 5 seconds). The significance of A⇒B conversion is if When both microphones are in A state or both are in B state, there will be a conflict, and you need to convert one microphone to another. (When the microphone is in the transition state, the speaker will have a pause process, which is re-pairing the microphone).

Charging instructions

There are two ways to charge:

①Use the 5V 1-2A adapter to charge the charging port through the MICRO 5P cable to the bottom of the microphone.

@When the speaker is plugged into the DC power supply, the microphone I can be directly placed in the microphone placement slot on the speaker to be charged. During the charging process, the battery icon of the microphone display will flash, and the battery icon will be prompted when the battery is fully charged.

1.Please use the 5V/2A charger to charge, do not play music while charging.

When the microphone is turned on, Do not point the microphone straight to the speaker to avoid howling.

Product Parameters

Power output: 15W+15W Frequency: 100HZ---18KHZ

Drive unit: 4IN*2 S/N: ≥80dB

Lithium battery: 7.4V / 3000 mAh

Materials: Plastic

.........

Color box size: 340*190*208mm Quantity/ctn:12pcs/ctn

Carton size: 780*360*650mm

MADE IN CHINA

-8-

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. Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.