

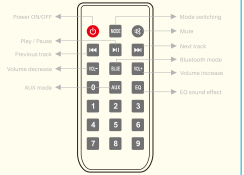
Presentation of the product



Speaker and microphone charging

Wireless speakers and microphones have built-in rechargeable lithium batteries. When the battery runs out, the speaker and microphone will automatically turn off, Please charge your speakers and microphones promptly.

Remote control



Attention

- Next/Previous track buttons will not function in AUX / Coaxial Mode.
- Songs select number buttons only function in the TF Card / USB Mode.
 - Shortpress the power on/off button on remote control can soft-switches the soundbar. actually the soundbar is not power off. Press again the soundbar will be turned on.
 - 4 Switch the EO sound effects by using the EO button:
 - (4) classical music (5) jazz music (6) country music

Charging method:

 Insert the DC9V power adapter into the charging port of the speaker and the other side into the power supply. After successful charging, the indicator light below the charging port will turn on as a red LED, and the red LED light will turn off when the speaker is fully charged. Insert the Type-C end of the charging cable into the charging port of the microphone, and the other side into the USB port of the computer/other USB charging device used on the charger or USB charging device. After successful charging, the indicator light below the charging port will turn on as a red LED, and the red LED light will turn off when the microphone is fully charged.

Important reminder

- Do not disassemble, repair or modify the speaker without authorization.
- The speaker contains a built-in lithium-ion battery, please do not discard the battery or put the speaker in the fire.
- Do not expose the speaker to rain or humid environment to prevent the speaker from being damaged.
- Do not expose the speaker to exposure to the sun or high temperature environment to prevent the speaker from being damaged.
- Do not charge the device repeatedly for a long time to avoid accelerated aging of the built-in lithium-ion battery.
- When charging or using the speaker, you can plug in a DC9V-3A power adapter as the power source. (Note: The power adapter should choose a DC9V power adapter, and other voltage power adapters cannot be used, otherwise the speaker may be damaged due to voltage mismatch. Please unplug the power

adapterwhen not in use!!) Instructions for wireless microphone

- Long press the **b** key to turn on the power of the speaker. Short press the - or + key to adjust a comfortable volume.
- Long press the **७** key to turn on the microphone, then it will connect to the speaker automatically.
- When the microphone pairing is complete, the indicator LED

Action buttons	Use features
will shining blue lig	ht.
	harry 2 in name in the manager ====

Action buttons	Use features	
Long press 🔥 key	Microphone:Power on/off	
Short twice d key	Speaker control: Play/Pause	
Long press VOL+key	Speaker control: Next song	
Long press VOL-key	Speaker control:Previous song	

	Short press EFF key	Different effect of voice
	Long press EFF key	Turn on/off the original sound
Press twice 🔥 key Tu		Turn off the microphone vocals
	Short press VOL+key	Microphone:Volume increase
	Short press VOI - key	Microphone:Volume decrease

Short press: press once Long press: hold for 2 seconds

Karaoke mode: Pure singing in your way

- Turn on the speaker and microphone to ensure that both are paired successfully.
- Open the music APP and select your favorite song.
- Short press the EFF button on the microphone to turn on the pure singing function: Singing mode.
- Short press the EFF button on the microphone twice to turn off the pure singing function: background music mode
- In order to save power, please remember to turn off BT speaker and microphones when you are not using them.

Magic voice on the microphone

- Turn on the speaker and microphone to ensure that both are paired successully. ■ Press the EFF button on the microphone to change voice modes:Remix effect / Echo
- effct / Male voice / Female voice / Children's voice.etc.

Instructions for wireless speaker

- Long press the **b** key to turn on the power of the speaker. Short press the - or + key to adjust a comfortable volume.
- Power on:The display screen lights up to display.
- Wireless connection would be the start-up mode when the speaker is turned on,ready for your wireless device.
- USB mode&TF card mode: the speaker will play songs automatically when when insert USB or TF Card.
- When the speaker is not in use, please turn off.

Wireless connection

■ Please Long press the **也** switch to turn OFF the power of the speaker, select wireless paring name" NR-7019W"in your device(phone,tablet,etc.), then wireless connected.

- Power on:flash blue light, connected: blue light on, Power off: the light turn off,
- The speaker will reconnect to the last paired wireless device automatically when

USB/TF Card mode

■ Insert the USB or TF Card, Music will play automatically,

Aux input mode

 Use the included 3, 5mm auxiliary cable to connect the speaker to other audio sources devices. Music will play. Control the playlist previous or next songs only from audio sources devices.

Coaxial input mode

- Long press the **也** key to turn on the power of the speaker.
- Insert the coaxial line, briefly press the M key to switch to coaxial input mode, and the audio system will play the coaxial input sound source. Short press the - key or Short press the + key to decrease or increase the volume.
- In coaxial input mode, switching between up and down tracks can only be operated on the audio source device and cannot be operated through a wireless speaker.

Please Long press the b switch to turn OFF the power of the speaker

How to use

Mode	How to fuction	Functional effects
Wireless/	Short press + key Volume up	
TF Card/USB/Aux input modes/	Short press - key	Volume down
Coaxial mode conversion	Short press ►II key	Switch to Play/Pause
Wireless/ TF Card/USB modes	Long press - key	Previous track
	Long press + key	Next track

Troubleshooting

Problem	Possible cause	Solution
Low sound level	Source (Tablet, Mobile phone, Laptop, etc.) volume too low.	Adjust source volume
	Low battery or battery dead	Low battery or replace battery

Sound distorted	Low battery or battery nearly dead	Low battery or replace battery	
	Source (Tablet, Mobile phone, Laptop.) turned off.	Turn the source on	
No sound at all	Speaker turned off	Turn the speaker on	
	Media paused on source	Play media from source	
	There are short functional obstacles in the product	Restart the speaker	
Wireless cannot connect	Speaker has been connected with other devices	Disable wireless of other source devices and search for wireless again	

Microphone specifications

Sound specifications

Wireless version

Wireless distance

Power

Specifications of bass horn

High pitched speaker specification

Unit size

Power input

Charging time

Play time

Built-In rechargeable battery

Micro TF card/USB flash drive slo

Multiple functions

Built-In rechargeable battery	3.7V / 800mAh		 Do not use this speaker for anything other than its intended use.
Operating frequency	2.4G]	 Keep the speaker out of reach of children.

5.3 + EDR

up to 10 metres

20W x 2 + 5W x 2

66mm.4Ω.20W

52mm 40.5W

1 915 x W89 x H82 9 mm

DC 7.4V 3A

2 hours

1200mAh x 2

Support up to 32GB

Wireless play / USB flash drive /

Colorful lights / Micro TF card /

AUX input /Coaxial mode conversion

2.4 hours (.70% Volume.)

Batteries (battery pack or batteries installed) shall not be exposed to excessive heat

Care & Maintenance
Read the following recommendations before using the Wireless Speaker. Following these you will be able to enjoy the product for many years.
 Do not expose the unit to liquid, moisture or humidity to avoid the product's internal

Safety Instructions

damage to speaker.

This appliance is not a toy.

- circuit being affected.
- Don't use abrasive cleaning solvents to clean the unit.
- Do not expose the unit to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.

■ Keep the speaker away from heat sources, direct sunlight, humidity, water and any

■ Do not operate the speaker if it has been exposed to water, moisture or any other

liquids to prevent against electric shock, explosion and / or injury to yourself and

Repairs to electrical equipment should only be performed by a qualified electrician.

Do not use the speaker if it has been dropped or damaged in any way.

Improper repairs may place the user at serious risk.

Do not use the speaker with wet hands.

Keep the speaker free from dust, lint etc.

Do not put objects into any of the openings.

place, such as sunshine, fire or the like.

- Don't dispose of the unit in fire as it will result in an explosion.
- Don't expose the unit to contact with sharp objects as this will cause scratches and
- Don't let the unit fall down onto the floor. The internal circuit might get damaged.
- Don't attempt to disassemble the unit as it may get damaged if you are not







FCC Caution.

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.

*RF warning for Mobile device:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.