

Shenzhen Nito Power Source Technology MW01 Wireless Speaker with RGB Lights User Manual

Home » Shenzhen Nito Power Source Technology » Shenzhen Nito Power Source Technology MW01 Wireless Speaker with RGB Lights User Manual №

Shenzhen Nito Power Source Technology MW01 Wireless Speaker with RGB Lights User Manual

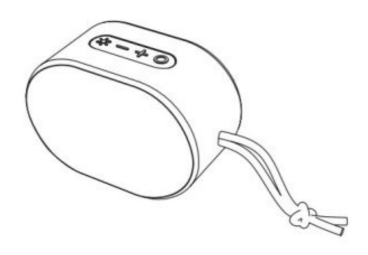
Contents

- 1 Structure diagram
- 2 Description of function

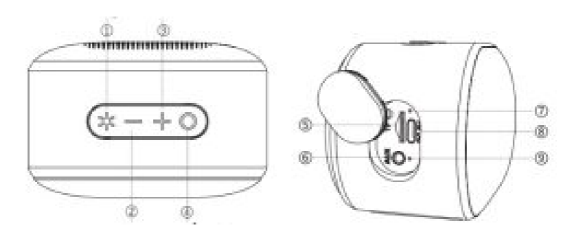
buttons

- 3 Parameters
- 4 Packing list
- **5 Pairing operation**
- **6 Common operation**
- 7 FAQ
- **8 Safety Criterion**
- 9 Warranty card
- 10 FCC Statement
- 11 Documents / Resources
- **12 Related Posts**

Structure diagram



Description of function buttons



①Light button	Aux audio port
②Volume down/prev song	⊕ Charging indicator light
③Volume up/next song	®Charging port
⑤Port of TF card	

Parameters

Name: Wireless speaker with RGB lights

Model: JR-MW01 BT version: 5.0

BT audio decoding: SBC Mode: BT/TF card/AUX

Frequency response range: 20 Hz~20 kHz

Speaker sensitivity: $82dB\pm3dB$ Battery capacity: 1500mAhSpeaker impedance: 4Ω

Rated power: 5W Speaker size: 50mm

Usage time: 6.5hrs. (80% volume, light

up)/8h (80% volume, light off)

THD: ≤5%

Standby time: 20h (connected)

Charging current: 1A Charging time: 2.5h Charging port: Type-C

Product Size: 110* 74 * 73mm

Material: ABS Net weight: 279g

Packing list

- 1. Wireless speaker
- 2. Charging cable
- 3. Manual & warranty card

Pairing operation

- 1. Long press the power button for 2 seconds, it will show a superimposed effect of rotating light, and the wireless speaker will be turned on with a "Bon" sound. Then, it will change into a seven-color marquee light effect with a prompting sound of "Bluetooth mode", the speaker enters the pairing state;
- 2. Please turn the phone BT function on, search for the BT device "JR-MW01" and connect with it successfully; then you can listen to music and make calls freely.

Note: please connect the speaker manually for the first time and then it will connect to the last connected device automatically. (The iOS& Android systems are connected in the same way).

Common operation

On/off		
Turn on	Long press the power button for 2 seconds.	
Turn off	Long press the power button for 2 seconds.	
Audio function		
Play/pause	Click the power button	
Volume down	Click the volume down button	

Volume up	Click the volume up button
Prev song	Long press the volume down button for 2 seconds
Next song	Long press the volume up button for 2 seconds
Playback mode switching	Double click the power button to switch the modes of BT/Aux/TF
Light mode switching	Click the light button to choose the light effect from the 9 light modes
Light on/off	Double click the light button
Disconnected	Click the volume up button & volume down button simultaneously.(Note: bri ef disruption)
Back connection	Click the volume up button & volume down button simultaneously (Note: on ly auto wireless back-connection function is supported)
Alarm modes	Long press the light button for 5 seconds, there is an alarming prompt soun d and the alarm light will flash simultaneously
Clear pairing info	Long press the volume up button and volume down button for 2 seconds si multaneously, and then let go after hearing the "beep" prompt tone.
Call function	
Answer	Click the power button
Hung up	Click the power button

Т

Click the power button for 2 seconds		
Indicator light		
Superimposed effect of seven-color marquee light		
Seven-color marquee light goes out after all lights keep on		
Seven-color marquee light goes round and round quickly		
The Seven-color marquee light goes round and round slowly, it will change into another color every 3 circles. (7 colors in total)		
Light effect 1: marquee light goes around and around slowly, it will change i nto another color every 3 circles. (7 colors in total) Lamp effect 2: the light changes with the music rhythm, the energy bar light rises up and falls down(monochromatic light); Light effect 3: Flashes in disorder (color witching once changing) Light effect 4: Flash quickly (change another color every three times) Light effect 5: slow breathing effect (color witching once breathing) Light effect 6: two colors flash in a circle (color witching every 3 circles) Light effect 7: full-color flashes in a circle (color witching every 3 circles) Light effect 8: the light changes with the music rhythm, the energy bar light rises up and falls down(monochromatic light); Lighting effect 9: thelightchanges with the music rhythm, the energy bar light rises up and falls down(color light);		
The red light keeps on		
The red light goes out		
Prompt tone		
"bom" Bom" sound		

Power off	"Buzz" sound
Get connected	"clip-clop" sound
Disconnected	"Thudding" sound
Mode switching	BT mode: "Bluetooth mode" / Aux mode: "auxiliary mode" / TF card mode: "TF card mode"
Max volume	"Thudding, Thudding" sound
Call reminder	Synchronize with the ringtone of the mobile phones. Otherwise, the lingling prompt tone will be used (unsynchronized).
Low battery	"beep, beep" sound.(It will broadcast every 60 seconds when lower than 3. 4V, it will not stop broadcasting until it is powered off at a 3.1V low battery).
Factory reset	"beep, beep" sound

FAQ

Q: Why can't the wireless speak be turned on?

A:

- 1. please check whether the speaker is powered;
- 2. Please charge it for more than half an hour if the speaker is out of power, then try to press the power button for 2 seconds;
- 3. Please check whether the charging port is damaged.

Q: Failure to search for the speaker or connect with it?

A:

1. check whether the speaker is normal to power on and to pair.(please check it by the indicator light or prompt tone)

- 2. Check whether the speaker is connected to other devices. If so, please disconnect with it and connect with it again;
- 3. Turn off the BT function and speaker, then turn it on again, then try to connect again;
- 4. Clear the pairing info followed by the manual and then search for connection again.

Q: Why is the speaker signal unstable or intermittent?

A:

- 1. Please keep the connection distance between the speaker and the device within 10 meters;
- 2. Do not use in the environment with a large shielding body, metal partition, or large interference source;
- 3. Check the condition of mobile phone signal and network, and check whether there is a poor signal or network cache phenomenon.

Q: Why is the sound of the speaker too low or no sound?

A:

- 1. Please check that the media channel and callback channel are opened after connecting successfully.
- 2. Click the right icon of the screen of the connected device and make sure the media channel and call channel are turned on properly.
- 3. The volume up/down control functions of the speaker and the mobile phone are operated independently due to the various systems setting(such as Android) of mobile phones, please adjust the volume of the mobile phone and the speaker followed by the mobile phone settings.
- 4. Check if there is a maximum volume limit on the phone.

Q: Failure to work when the speaker connects to the computer?

A:

- 1. please turn the output channel of the computer on and set the speaker output mode as the default type;
- 2. The win7 system may have incompatibility problems, while the systems above win10 can be compatible with speakers well;
- 3. It may be caused by the BT adapter if connecting the desktop computer with the speaker by it.

Q: Why can't the speaker be charged?

A:

- the charging port may not be connected properly, please pull the cable out and plug it in again repeatedly to make sure the cable is in place;
- 2. Please charge the speaker with a charger adapter of 5V/1A. While the charger with excessive power may be incompatible or it may damage the speaker battery.

Safety Criterion

- 1. Please follow the instructions, do not disassemble it or refit the device for any reason, otherwise, it may damage the product or burn it down;
- 2. Do not use a charger beyond the rated current and voltage to charge it, otherwise, it will be damaged (please

use the charging cable provided)

- 3. Do not use a charger beyond the rated current and voltage (5V/1A) to charge it, otherwise, it will be damaged (please use the charging cable provided)
- 4. Please use it normally and store it at normal temperature, and the too low/high temperature (below 0°C or above 45°C) is also not permitted:
- 5. Do not block the port of product, such as charging port, indicator light, and microphone;
- 6. Do not use it with loud volume for a long time to avoid dizziness or hearing damage.
- 7. Do not use the device under thunderstorms and it may cause abnormal performance and signal interruption

Warranty card

User Name:

User Tel:

User address (with postcode)

Purchase date:

Invoice No.:

Dealer Name:

Dealer Address (with postcode)

Dealer Tel:

Warranty service:

A.If there is performance failure on this product and it's not caused by human error, we will provide 12-month free warranty service for consumers from the date of purchase.

B.Warranty exceptions:

- * Human damage;
- * Beyond the warranty period;
- * Failure to provide valid purchase certificate;
- * Product damage caused by failure to follow the use, maintain and preserve instructions;
- * Product damage caused by dismantling it or repairing the product without authorization, or immersing the product in water;
- * Damage caused by other force majeure.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by the 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



<u>Shenzhen Nito Power Source Technology MW01 Wireless Speaker with RGB Lights</u> [pdf] User Manual

MW01, 2AWL2-MW01, 2AWL2MW01, MW01 Wireless Speaker with RGB Lights, Wireless Speaker with RGB Lights, RGB Lights, Lights, Wireless Speaker, Speaker

Manuals+,