

USER MANUAL

Model: NS68

For optimum performance, please read the instructions in this manual carefully to ensure you enjoy ultimate listening.

Please keep this manual safely for future reference.

1. What's in the box

1* NS68 Bluetooth Speaker Device

1* USB Power Cable

1* 3.5mm Line in Cable

1* User Manual

2. Charging the Bluetooth Speaker

To charge your speaker connect the USB power cable to the micro USB port on the speaker and connect the other end to your computer's USB port. Whilst charging the LED indicator will turn red. When fully charged the red LED indicator will turn off. It will take up to 5 hours to fully charge the speaker

3. Turning the speaker on and off

To switch speaker to "on" to turn it on. The LED light in the front of the speaker and the controls on the top of the speaker will flash and the speaker will beep.

4. Playing music via Bluetooth

Turn the speaker on and then locate the speaker on your Bluetooth device and connect. Once connected to your device the blue LED will flash once every 5 seconds. When playing the music the controls will stop flashing and remain solid blue.

5. Playing music via the line in cable

Connect the line in cable to the speaker's micro USB port and the other end to the audio source. Turn the speaker on and then press and hold the M-button for 3 seconds to enter line in mode. Please note only the volume controls work when connected via line in ,you cannot skip or pause tracks.

6. Playing music via Micro SD card

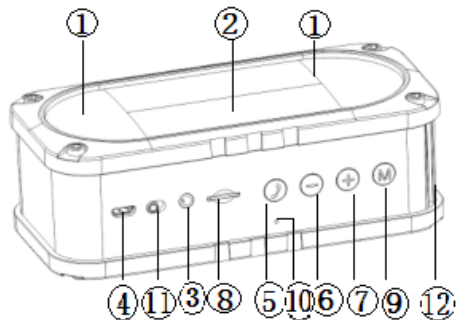
Use your computer to transfer music files to your Micro SD card. The speaker recognizes MP3 audio files. Turn the speaker on and insert your Micro SD card into the micro SD slot. The speaker will change to micro SD mode and the music will start to play automatically.

7. Answering the phone call

To answer a phone call press the phone button. The music will

automatically pause. Press the phone button a again to end the phone call. The music will automatically restart.

8. Guide to the controls



- ① Speaker: 40mm 16pin inner magnetic $4\Omega/3W \times 2$;
- ② LED: Showing the Bluetooth /Battery working while flashing;
- ③ Line-in Slot;
- ④ Micro USB Slot: Charging
- ⑤ Phone Key: Accept/Decline/Call Back the call
- ⑥ Volume -: Press and hold for 3seconds to decrease the volume/press once to previous song ;
- ⑦ Volume+: Press and hold for 3 seconds to increase the volume/ press once for next song;
- ⑧ Micro SD card slot: support 32GB Max;
- ⑨ M: press and hold for 3 seconds to exchange the mode/press once to pause & play;
- ⑩ MIC: Microphone to be used in calling function;

⏻ Power : Switch to left to power on ,switch to right to power off.

Specifications:

Speaker Output: 4Ω/ 3W*2

Speaker Driver:40mm

Battery Capacity:1800mAh

Battery Charge Time:5hours

Playing Time(Bluetooth):8hours

Playing Time (micro SD) : 10hours

Playing Time (line in): 12hours

Bluetooth Range: 10 meters

Max. micro SD card capacity: 32GB

Support music format: MP3,WAV

9.FCC Statement

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

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