USER GUIDE

Features:

- 1.this speaker owns excellent sound quality, with perfect audio design.
- 2.Bluetooth audio transmission and handsfree call
- 3.bluetooth selfie while listening to music
- FM radio
- 5. prompt tone for any work status
- 6.TF card playing mp3/wav format music
- 7.inbuilt high-capacity li-ion battery for power supply, long standby time

1. How to use

- npls charge over 2hrs before use, the red light will be lit when its charging. pls make sure it is on when its use, it will enter into Bluetooth
- 2 mode by default when no TF card inserts into speaker.

2.button description



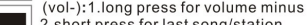
(Play/pause):1.long press to turn it on/off

2 short press for play/pause

3.short press to answer/hang up phone in Bluetooth status



(vol+):1.long press for volume plus 2.short press for next song/station





2.short press for last song/station

(mode):1.long press for mode switch when it is on. [6] M 2.short press for selfie when it is in Bluetooth status and paired phone camera turns on.



(input interface):1.TF card slot: Play mp3/wav music when TF card inserts it; 2.micro USB interface; for power supply DC5V/500mA

3.bluetooth mode guide

① Bluetooth play:long press PLAY to turn it on, at the same time, the blue light flashes fast with tone prompt for Bluetooth mode. (if TF card inserts into speaker before it is on, TF card will be recognized first)Then Bluetooth starts pair with its name"B***". After its successfully paired, short press PLAY to control music playing.Long press"vol+/-" for volume +/-,short press "vol+/-" for next/last song.

- ② Selfie: if paired phone's camera is open in Bluetooth status, you can easy to press"M" for selfie at the same time still listening to your music.
- ③ Anti-lost:speaker will be disconnected beyond efficient distance in Bluetooth status and prompt disconnected with alarm sound. The sound can stop easily by manual touch any button otherwise it will stop automatically 3 minutes later. If paired phone reenters into efficient Bluetooth distance, they will reconnect automatically.
- Bluetooth standby: In no-op or no playing status, it will step into standby mode in about 30 seconds and blue light flashes slowly. The Bluetooth still keeps connected and does not have to wake it up artificially.

4.TF card mode

it can play its mp3/wav music automatically once TF card is inserted into the TF card slot, Long press"vol+/-" for volume +/-,short press "vol+/-" for next/last song.

5.FM radio

Long press "M" until FM radio mode, then tone will prompt for its current mode. Short press this button again, it will step into radio station search automatically at the same time the blue light flashes fast. It will stay at the first station once search is completed. Then long press "vol+/-" for volume +/-, short press "vol+/-" for next/last station.

Specifications:

- 1.Output power:3W
- 2. Sensitivity ratio: 360 mv
- 3.SNR:80db
- 4.input power supply:DC5V/500mA
- 5.Frequency:120HZ-20KHZ
- 6.bluetooth version:Bluetooth V3.0

Warm Note:

- 1.pls charge over 1hr before first use
- 2.music playing time has relationship with its volume.
- 3.Do not use it in wet or hyperthermal environment. No raining/knock.
- 4.Its Bluetooth connection/selfie will be different depending on your paired Bluetooth device.
- 5.It can charge by DC5V adapter or pc's USB interface and flashes red light when charging.
- 6.standby time can last as long as about 48hrs.
- 7. It might be incompatible not to read TF card/Bluetooth not paired.

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by Shenzhen Ray Technology Co., LTD may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.