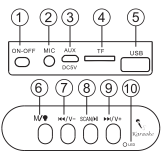
OPERATION INSTRUCTIONS



- COFF-ON Power switch, Switch on/off,move to "ON" to start up,move to "OFF"
- 2. 【 TF 】: Insert the TF card to play MP3 music.
- I DC 5V I Charging Port: It's for charging. External input sources can be connected using a private cable
- 4. [MIC]: Use the cable with we 3.5 mm plug to connect the Mic slot.
- 5. 【USB 】: Music playback on USB stick.
- 6. 【M/♥】: Mode selection :short press USB,Micro SD, RADIO, & AUX; long press RGB mode.
- 7. 【I◀◀ /V-】 PRE: Short press to control the player to play the previous song. Short press to the previous channel in FM radio mode.long press to reduce the volume quickly.
- 8. 【SCAN/NI】 Play/Pause/Light: Short press to play/pause. Short press in FM radio mode to search for channels automatically (Max 20 save-up channels).

- Short press to control the player to play the next song. Short press to the next channel in FM radio mode.long press to increase the volume quickly.
- 10. [Indication]

Charging Indication: Charging status red light on, charging completed red light off.

Work indicating lamp:

The blue light is on when the power is on, the light is flashing when the Speaker is to be linked, the light is always on when the Speaker is successfully connected, and it flashes slowly when playing music.

MICROPHONE

can use the moving-coil microphone and insert the MIC interface to achieve amplification and karaoke

USB/TF Card

Insert the usb drive or Micro-SD card into the USB/TF.It will read Mp3 music files automatically

BT MODE

Turn on the speaker, Once powered on it is already in BT mode. Turn on your device's BT and then scan for new devices and look for Model name Once found, pair with it. After pairing, devices can connect with each other automatically.

Power: 10W

Playing time: 2 hours

Lithium Battery: 3.7V 500mAh

Charging via USB port (PC): up to 3hours

Wireless range: 10 meter USB charging: DC 5V

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.