

1. Parameter specifications:

- ◆ Product version specification: V 5.0
- ◆ Wireless transmission range: 10M
- ◆ Audio noise ratio: 90 db
- ◆ Battery capacity: 1200 mAh
- ◆ Built-in voltage: 3.7V
- ◆ Normal volume playback: 4H
- ◆ Speaker specification: q45MM * 2
- ◆ Power: 5W * 2
- ◆ Frequency response: 120 HZ-20 KHZ
- ◆ Product size: 72.6x72.9x178.7mm
- ◆ Single-machine weight: 490g
- ◆ Charging voltage: 5V / 500MA

2. functional characteristics

1. Adopt advanced paste frequency decoding chip to support all equipment connection;
- 2, support FM blind, can directly search the radio station in the listening area;
- 3, the timbre is soft and clear, and all levels are distinct;
- 4, direct read TF card and U disk;
5. The distance between the product receiving signals can be as long as 10 meters;
- 6, support LINEIN audio input, provide you with computer speaker function; can directly connect to mobile phone / tablet / and TV match to play music;
- 7, the product is not connected, half an hour automatic shutdown.
- 8, a variety of flashing mode magic color LED lights, lights can flash with the music melody, one key conversion, music melody can not only listen to but also see.

3. Functional indication

- ① DC 5V charging interface, (Micro USB V8 charging interface);
- ② TF card input interface: TF card insertion can be decoded audio playback in MP3 format;
- ③ U disk input interface: U disk insertion can be decoded MP3 audio playback in the format;
- ④ LINEIN Input interface: 3.5 Audio head voice-over input;
- ⑤ Power switch: long on time,

Then long on time for the shutdown state;

Music mode (TF card, LINE IN, U disk), short press for play / pause " in FM mode for automatic search station, in the process of search short press to cancel the automatic search station, in the product matching phone, phone access short press for hands-free answer, short press to hang up the phone, double click for dial;

- ⑥ In the music mode, short press for "last song" long press for "volume reduction"
- ⑦ In the music mode, the short press for the "next song" long press for the "volume plus"
- ⑧ In music mode (TF card, LINE IN, U disk, FM), short press for the function mode switch;
- ⑨ Short press conversion LED light flashing mode, long press to turn off the LED light;

Note: In radio mode, please insert the audio line to increase the radio signal intensity, the radio effect will be better. U disk and TF card with (formatting in FAT 32 mode)

FCC Warning:

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 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.