pecificatio

Music Formate, MP3 The input voltage pc-sy Output impeadance, 40

"The power supply mode: Built-in Out put, 3wx2

Unit: Ø40mm Frequency Response: battery

Button parts



Figure1

①Last / Volume decrease (3)Next / Volume increase

OOFF

7 Charge indicator
9 TF slot | BT

Figure2 ②Pause/play / Mode

4 LED mode switch button.

(6)charging /LINEIN/FM-ANT ®U disk slo

(II) MP3(USB/TF/AUX/FM)

Open the equipment power supply switch to MP3 location (as shown in figure 2 attending)

The default in the FM mode, will copy MP3 songs TF card into the card slot (As shown in figure 2 pet-name ruby) device detects the TF card into, will automatically switch to TE Song card mode, play the TE card

A short press (as shown in figure 1) (1) to switch soons to a song A short press (shown in figure 1). (3) to switch to the next song. A short press (shown in figure 1), (2) you can pause/play Long press (shown in figure 1) (1) can reduce the volume

Long press (shown in figure 1), (3) to increase the volume, Long press (shown in figure 1). (2) to switch to other mode.

Udisk Player

Open the equipment power supply switch to MP3 location (as shown in floure 2 attending).

By default in the FM mode will copy have ush flash drive into the card slot (MP3 songs As shown in figure 2 end) device detection to insert usb flash drive, will automatically switch to

Disk mode play the songs in the ush flash drive A short press (as shown in figure 1), (1) to switch songs to a song,

A short press (shown in figure 1), (3) to switch to the next song. A short press (shown in figure 1), (2) you can pause/play Long press (shown in figure 1), (1) can reduce the volume,

Long press (shown in figure 1), (3) to increase the volume. Long press (shown in figure 1), (2) to switch to other mode.

Open the equipment power supply switch to MP3 location (as shown in figure 2: attending 11),

Default in the FM mode, insert the machine configuration combined charging line, according to the The following operations can listen to the radio, Short press (as shown in figure 1), (2) the machine into the automatic machine, receiving station

Automatically stored. A short press (shown in figure 1), (1) to switch to a station,

A short press (shown in figure 1), (3) to switch to the next station, Long press (shown in figure 1), (1) can reduce the volume. Long press (shown in figure 1), (3) to increase the volume.

Long press (shown in figure 1), (2) to switch to other mode,

Note: closed front must be inserted into the seal charge line do radio antenna, receiving station Quantity affected by the local weather and geographical position.

Open the equipment power supply switch to MP3 location (as shown in figure 2: attending)

The default in the FM mode, insert (FIG. 3) the machine configuration. The 3.5 MM audio line, can automatically switch

To LINEIN mode, can play songs sound source Long press (shown in figure 1) (1) can reduce the volume

Long press (shown in figure 1), (3) to increase the volume. Long press (shown in figure 1). (2) to switch to other mode.

Open the power switch equipment to MP3 / BT position (as shown in figure 2 attending), the When operation is as follows:

LED flash light, short press the LED button (figure 4) a variety of optional LED dazzle colour. Long press (shown in figure 1), (2) the decline a call. Mode, long press the LED, closed dazzle colour lamp shell.



Bluetooth mode

The power switch to the left to open the equipment BT location (as shown in figure 2, 11). Equipment is in bluetooth mode, when heard the been, bluetooth or into the lanvard After receiving the device name, model, when the mobile media click on the links can be matched Relatively low-end media may need to link to the password "0000" after the success of the link Will hear a link successful prompt, open the media player can play songs.

Play in the process of operation is as follows: A short press (as shown in figure 1), (1) to switch songs to a song. A short press (shown in figure 1), (3) to switch to the next song, A short press (shown in figure 1), (2) you can pause/play Long press (shown in figure 1). (1) can reduce the volume. Long press (shown in figure 1). (3) to increase the volume.

A short press (shown in figure 1) (2) to answer the phone

Pull out when the operation is as follows: Double-click (2) keys will automatically pull out the last call number Short press 2. Hang up the phone

VB05011



USB charging

Insert the MAC interface equipment, then USB5V insert the USB port on the other end of the belt The output of the charger or equipment, can be charged





Please read the instructions carefully before use

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.

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.

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