

USB 插口: USB Socket TF 卡插口: TF Card Socket AUX 插口: AUX Socket

长按减音量: Press for a longer time- Decrease Volume 短按早教: Press for a shorter time-Early Education

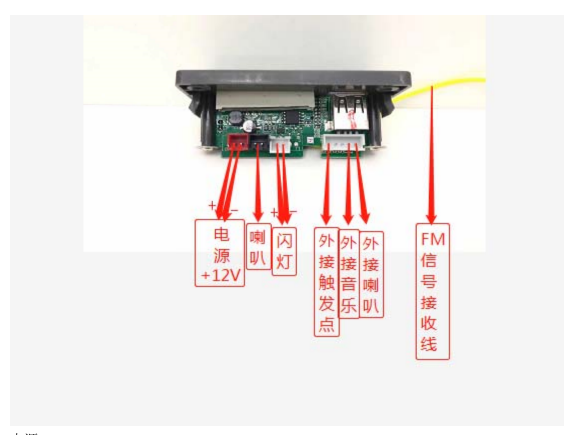
故事: Story

长按加音量: Press for a longer time- Increase Volume

短接音乐: Press for a shorter time- Muisc

模式键: Mode

模式/电量/显示: Mode/Electricity/Display



电源+12V: Power +12V

喇叭: Speaker 闪灯: Flash Light

外接触发点: Connection of Touch Spot

外接音乐: Connection of Music

外接喇叭: Connection of Loudspeaker FM 信号接收线; FM Signal receiving line

## ( 通上电源 开机启动音时短按任何键都可能打断启动音 )

(Connect with power, and pressing any button can disrupt auto startup engine sound. 开机启动音结束后 默认进入音乐模式提示音: 有音乐模式提示音 音乐是不会自动播放,After the auto startup engine sound, it will get into music mode: there will be one voice said"Music",the music will not be on automatically by itself.

- 一. 按键功能说明: Instructions of buttons
- 1.模式/电量/显示:可显示当前模式、当前电量、音乐第几首, Mode/Electricity/Display: Show current mode/electricity/music
- 2. USB/TF 卡插口:最大支持 16G, 大于 16G 将识别不到,
  - USB/TF Card Socket: Can support 16G maximum, otherwise can not work.
- 3. AUX 插口:可连接手机数据线

AUX Socket: Can connect with mobile phone lines.

4. 早教键: 短按播放早教长按可调节减音量。

Early Education Button: Press shorter---Early Education; Press longer---Decrease Volume

- 5. 故事键: 短按可播放故事, (在 USB/TF 卡模式下短按为暂停/播放) Story Button: Press shorter---Story(Under USB/TF Card mode will be Pause/On)
- 6. 音乐键: 短按播放音乐,再短按切换下一首,长按可调节加音量 Music Button: Press shorter---Music, Press Shorter again---next track; Press longer---Increase Volume
- 7. 模式键: 短按可切换音乐/蓝牙/FM 模式,(FM 模式下短按故事键 可自动搜台) Mode: Press shorter---switch Music/Bluetooth/FM Mode (Under FM Mode, press shorter can search channels automatically)
- 8. 外接喇叭: 短按播放喇叭 长按可调节减音量,

Loudspeaker: Press shorter---Loudspeaker on

Press longer---Decrease Volume

9. 外接音乐: 短按播放音乐长按可调节加音量,

Music: Press shorter--- Music on

Press longer---Increase Volume

二. 功能说明: Function Instruction

( 通上电源 开机启动音时短按任何键都可打断启动音 )

Power on, and press any button can disrupt auto startup engine sound.

开机启动音结束后 默认进入音乐模式:有音乐模式提示音 音乐是不会自动播放的.

After the auto startup engine sound, it will get into music mode: there will be one voice said"Music",the music will not be on automatically by itself.

10. 本设备蓝牙名称显示为: YJ-BTcar 切换到蓝牙模式后、打开手机蓝牙开始搜索 出现 YJ-BTcar 蓝牙名称时点击连接 连接成功会有提示音

Bluetooth Display Name on this devise: YJ-BTcar

When switch to Bluetooth mode, turn on the bluetooth on mobile and start to search and connect with YJ-BTcar. There will be remind voice when connection successful.

11. FM 模式下短按故事键 可自动搜台,电台搜索结束后,会自动播放电台,短按早教键可切换上一个台/短按键音乐可切换下一个台

Under FM mode, press story button shorter, can search channels automatically. After searching channels, press education button shorter can switch to last channel/press music button can switch next channel.

12. 闪灯是随着音乐闪烁的、音乐暂停闪灯停止闪烁,播放音乐时闪灯开始闪烁

Flashing light is twinkling with the music, it will be stopped when music stop, and it will be started again when music on.

## **FCC Warning Statement**

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

## RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of <sup>20</sup>Cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter