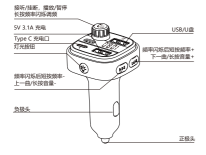
C26说明书

感谢您购买此款产品。使用前请仔细阅读操作说明书。以确保下使用。

产品概览



操作说明

- (1) 将产品插入汽车点烟器,打开手机蓝牙,搜索蓝牙名称: BT-CAR Kit , 点击连接配 对成功,然后匹配好FM频率。就可以听音乐或者拨打电话。
- (2) 来电自动报电话号码功能
- (3) 来电时按一下电话键自动接听电话.
- (4) 如果想拒接来电,长按介定按键
- (5) 当打开手机GPS导航时,可以通过车内的音响播报GPS导航,使你驾驶更加安全。

2.U盘模式:

- (1) 插入U盘, 车内音响自动播放U盘内的音乐.
- (2) 可以通过侧面的左右按钮来控制音乐声音的大小,音量调到26为最佳,也可以通过汽车 音量键来控制音量。

3.调频模式:

- (1) 如果要更换FM频率,长按 c/n播放键,就可以激活频率,当显示屏闪烁时,可以通 过上下曲按键来选择频率。
- (2) ◀ 和 ▶ 切换歌曲,可以短按上下曲按键。
- (3) 车载MP3的频率范围 (88.1-107.9) ,产品点亮时,显示屏会出现一个频率,为 了使用音质达到最佳,把汽车的频率调到一个空的频率,再把产品匹配好频率。

4.七彩功能:

- (1) 开机默认七种颜色的灯循环闪烁。
- (2) 如果需要单色,可以通过短按 键来切换灯的颜色。
- (3) 七个颜色分别为:绿,蓝,红,浅蓝,浅绿,紫色,蓝白色
- (4) 如果需要关闭七彩灯,把按键按8次就是关闭七彩灯。

5.充电功能:

(1) 本产品支持给手机充电

6.断电记忆:

每次产品断电重启后,系统会自动连接蓝牙,或者自动记忆FM频率和U盘里面的歌曲, 当你再次启动设备时,产品会继续播放当前播放的歌曲。

技术参数:

工作电压: 12-24V 工作电压限制: 9-30V 播放格式MP3 USB输出: 5V 3.1A/5V 1A USB-C输出: 5V 3.1A 蓝牙版本: 5.0 蓝牙传输距离: 5米内 蓝牙话筒有效距离: 0.5—2米 FM频率: 88.1-107.9MHZ

- 注意事项: 1.插入U盘时,蓝牙连接功能处于打开状态,蓝牙功能会自动连接,如果不想要自动连接 可以断开手机蓝牙。
- 2. 本产品内置天线, 所以请避免使用信号强烈的广播频率, 可以将FM调空频率, 以便获 得更好的声音效果。
- 3. 当正在使用调频时,切勿把车载蓝牙音量调到最大,以免失真。
- 4. 使用手机不同,操作蓝牙的方式也不一样,有些手机在断电后通电时,可能不支持自动 播放音乐,需要手动点播放,
- 5. 通话过程中,如果声音不够大,请手动调节产品的音量。
- 6. 不要在高温,粉尘或潮湿的环境中使用产品
- 7. 本产品长期不时,应从汽车点烟器口拔下,正常使用时,等汽车启动后再插上使用,避 免点火电压过高损坏。

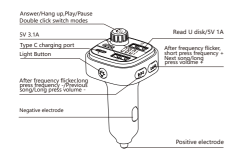
感谢您购买本产品,本产品会给各位使用者提供方便的操作和愉快安全的驾车旅途, 计汽车音乐伴你同行.

280*90mm 正面 外框线不印刷, 只做参考

C26 USER MANUAL

Thank you for purchasing this product, please read the operating instructions carefully before use to ensure that you are using it correctly

Product Overview



Operating Instructions

- (1) Insert the product into the car cigarette lighter, turn on the bluetooth of the mobile phone, search for the bluetooth name: BT-CAR Kit, click the connection to pair successfully, and then match the FM frequency. You
- can listen to music or make phone calls.

 (2) The function of automatically reporting the phone number for incoming calls,
- (3) Press the bluetooth phone key to answer the call automatically when you have a call.
- (4) If you want to reject the incoming call, long press the Bluetooth phone button (5) When the mobile phone GPS navigation is turned on, the GPS navigation can be broadcast through the
- car audio, so that you can drive safer

2. U disk mode:

- (1) Insert the U disk, the car audio will automatically play the music in the U disk
- (2) The volume of the music sound can be controlled by the rotary encoder. It is best to adjust the volume to 26. The volume can also be controlled by the car volume key.

- (1) If you want to change the FM frequency, long press the button 0/2 to activate the frequency. When the display flashes, you can select the frequency by pressing the up and down buttons.
 (2) To switch song, you can short press the button 4 and the button ▶ to adjust songs
- (3) The frequency range of car MP3 (88.1-107.9), when the product is lit, a frequency will appear on the display screen. In order to use the best sound quality, adjust the frequency of the car to an empty

frequency, and then match the product to a good frequency.

- 4.Colorful function:
- The seven colors of lights flash cyclically by default.
 (2) If you need a single color, you can switch the color of the light by pressing a short button.
- (3) The seven colors are: green, blue, red, light blue, light green, purple, blue-white
 (4) If you need to turn off the colorful lights, press the **button 8 times to turn off the colorful lights.

5.Charging function:

(1) This product supports charging mobile phone

Every time the product is powered off and restarted, the system will automatically connect to Bluetooth, o automatically memorize the FM frequency and the songs in the U disk. When you start the device again, the product will continue the paly the currently playing song.

Technical Parameters Working voltage: 12-24V

Working voltage limit: 9-30V

Playback format MP3

USB output: 5V 3.1A/5V 1A

USB-C output: 5V 3.1A Bluetooth version: 5.0

Bluetooth transmission distance: within 5 meters

Effective distance of bluetooth microphone: 0.5-2 meters FM frequency: 88 1-107 9MH7

- 1. When the U disk is inserted, the Bluetooth connection function is turned on, and the Bluetooth function will automatically connect. If you do not want the automatic connection, you can disconnect the Bluetooth of the mobile obone
- 2. This product has a built-in antenna, so please avoid using the broadcast frequency with strong signal, you
- can tune the FM frequency to get better sound effect.

 3. When using FM, do not turn up the car Bluetooth volume to the maximum to avoid distortion.
- 4. Different mobile phones have different ways of operating Bluetooth. When some mobile phones are powered on after power off, they may not support automatic music playback, and you need to manually click
- 5. During the call, if the sound is not loud enough, please adjust the volume of the product manually
- 6. Do not use the product in a high temperature, dusty or humid environment
- 7. This product should be unplugged from the car cigarette lighter port from time to time for a long time. In normal use, it should be plugged in after the car is started to avoid damage from excessive ignition voltage.

Thank you for purchasing this product. This product will provide users with convenient operation and a pleasant and safe driving journey, and let the car music accompany you.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.