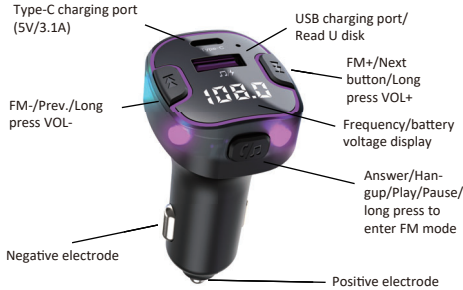


280*90mm 正面 外框线不印刷，只做参考

C49 User Manual

Thank you very much for purchasing this product,please read the manual carefully before use

This product is a car MP3 FM receiver, it uses a dedicated 5.3 high-performance Bluetooth module, built-in high-quality MP3/WAM decoder chip. It can wirelessly transfer the audio to the car radio system without refitting the car via FM transmission function for safety driving and high quality music enjoyment.



Operating instructions

1. Bluetooth mode:

- (1) Plug this product into the car cigarette lighter, enable the phone Bluetooth, search the Bluetooth name: BT-CAR Kit, click and pair, and then match the FM frequency between the product and car radio. After done, You can enjoy the music or make the hands-free call.
- (2) When there is an incoming call, there is a voice prompt to report telephone number.
- (3) Press the multifunctional button to pickup the incoming call automatically.
- (4) Long press the multifunctional button to reject the incoming call.
- (5) When using the smartphone navigation function, please use this product for voice navigation report function for more safety driving
- (6) For iOS, you need to turn up the iPhone volume for the first time use

2. U-Disk Play:

- (1) Insert the U disk, The product will automatically play the music in U-disk.
- (2) Long press for vol±. It is better to adjust the VOL to 26, you can also control the vol through the car volume button

3. FM function:

- (1) If you want to change the FM frequency, long press for 3 seconds to activate the FM mode. When the display is flashing, press to adjust the fm frequency.
- (2) Switch songs: press to choose next/prev. song
- (3) The frequency range is 87.5-108.0MHz. In order to ensure the best sound quality, please choose an empty frequency to avoid conflict with local radio station, then match frequency between the product and car radio

4. Charging function:

- (1) The device can support Type C and USB charging, the maximum current of a single Type C/USB support 5V/3.1A and charge the maximum current of 5V/3A shunt at the same time.

5. Power-off memory:

When this product is powered off and restart, the Bluetooth will automatically reconnect to the mobile, remember the FM frequency and replay the U-disk song played last time automatically before power off

Technical Parameters:

Working voltage: 12V-24V
Voltage limit: 9V-30V
Type-C output: 5V/3.1A
USB Output: 5V 3.1A/U-Disk
Music format support: MP3/WMA
SNR: >60DB
Distortion: <0.1%
Bluetooth version: V5.3
Bluetooth sound processing: A2DP (Advanced Audio Distribution Mode) function support
Bluetooth transmission distance: 5M
Bluetooth microphone effective distance: 0.5-2M
FM frequency: 87.5-108.0MHz
FM mode: stereo digital PLL frequency lock

Warm Tips:

1. This product contains built-in antenna, Please choose an unoccupied FM frequency in order to get a better sound quality.
2. Please turn the car radio volume properly to avoid distortion.
3. Due to the phone is different, for some phones may not support BT re-connection and music automatically playback. If that happened, you need to manually click to play.
4. If the sound is not loud enough during the call, please manually adjust the volume of the product/mobile phone/car radio.
5. Do not use this product in high temperature, dusty or humid environment.
6. Plug out this product from the cigarette lighter if it is not in use for a long time. Put this product into cigarette light after the car engine is started to avoid any possible damage of high voltage on this product.

Thank you for purchasing this product, it will provide you with a convenient operation and a pleasant and safe driving experience, let the music accompany you

Bluetooth Paring

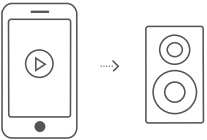
① Bluetooth pairing

Enter the phone "Setting", enable the mobile phone bluetooth function. search "BT-Car KIT", click to pair, there is a voice prompt after BT successfully paired.



② A2DP Music play

Open the music app in your mobile phone, choose song to play and audio will come out from car speakers.



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 20cm between the radiator and your body.