

Campark RC04 Car Receiver User Guide

Home » CamPark » Campark RC04 Car Receiver User Guide 🖺



Contents

- 1 Interface
- 2 Home Page
- 3 Quick Guide For Carplay
- **4 Quit Using Carplay**
- **5 Quick Guide For Android Auto**
- 6 FM transmitter connection steps
- 7 AUX audio output
- 8 FAQ
- 9 Documents / Resources
- **10 Related Posts**

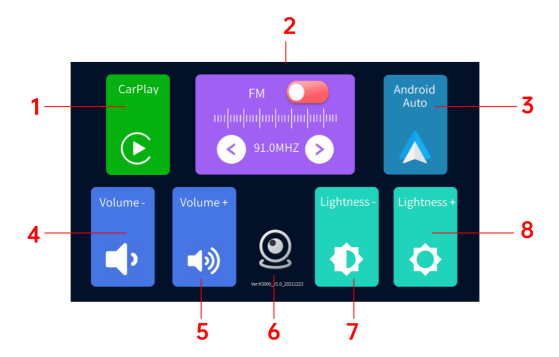
Interface





- 1. AUX Audio Output
- 2. Rearview Camera (Optional)
- 3. Power Cable
- 4. Power / Screen Switch

Home Page



- 1. Carplay
- 2. FM Switch / FM Frequency
- 3. Android Auto
- 4. Volume Down
- 5. Volume UP
- 6. Rearview Camera (Optional)
- 7. Screen Lightness Down
- 8. Screen Lightness Up

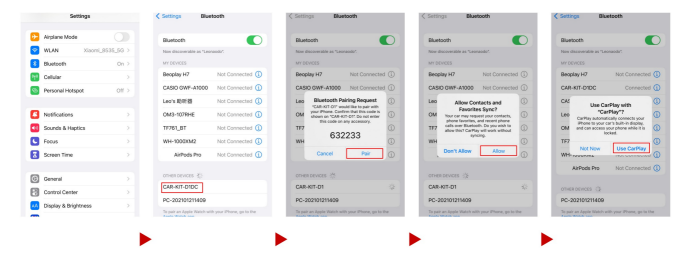
Quick Guide For Carplay

1. Power On the device, and enter Carplay.

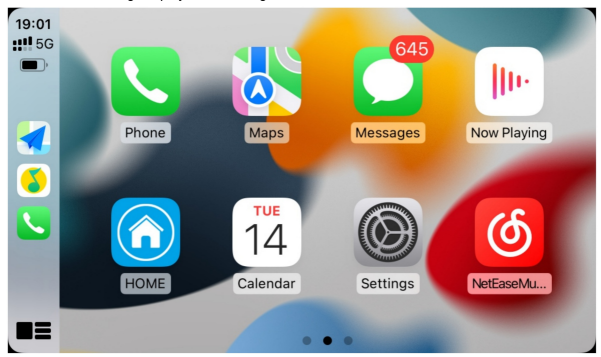




2. As the screen indicated, turn on Bluetooth on your iPhone, search and connect the device named "CAR-KIT-



- 3. Soon, your iPhone will notify pairing confirmation and permission, please confirm pairing.
- 4. After confirmation, please wait a while, within 30 seconds, your iPhone will notify to confirm using Carplay. Please confirm Using Carplay to start using the device.



Quit Using Carplay

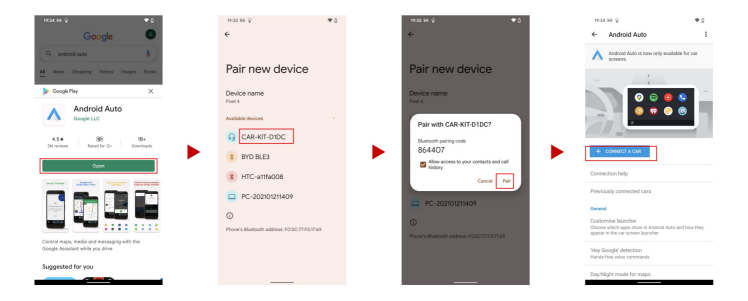
Turn on WiFi to stop using wireless Carplay.

Notice

- 1. Please disconnect your Phone from any bluetooth device on your car to ensure normal function of the wireless Carplay.
- 2. After connecting the Bluetooth device, it will automatically connect to the WiFi, please do not manually connect to the WiFi device again.
- 3. Carplay will automatically disconnect the Bluetooth connection after the connection is successful. At this time, there is no need to click the Bluetooth connection again.
- 4. If there is no Carplay screen after connecting to Bluetooth and WiFi, please set your phone: Settings => Screen Time => Content and Privacy Access Restrictions => Allowed APPs => Carplay => Turn On. (If the setting has no effect, please turn it off, restart the phone and turn on this restriction, and then connect the device again)

Quick Guide For Android Auto

- 1. Power On the device, and enter Android Auto, Download the "Android Auto" APP before all.
- 2. As the screen indicated, turn on Bluetooth on your phone, search and connect the device named "CAR-KIT-
- 3. Soon, your phone will notify pairing confirmation and permission, please confirm pairing.
- 4. After confirmation, please wait a while, within 30 seconds, your phone will automatically be using Android Auto with the device.
- 5. Turn on WiFi to stop using wireless Android Auto.



Notice:

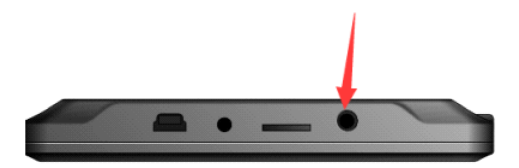
- 1. To use Android Auto, Google Pixels phone needs to Android 8.0 or above.
- 2. For Android phones from other brand, the system needs to be Android 11 or above.
- 3. After connecting the Bluetooth device, it will automatically connect to the WiFi, please do not manually connect to the WiFi device again.

FM transmitter connection steps

- 1. Turn on the FM transmission function: the red dot of the icon indicates that the FM transmission is turned off; after clicking the button, the icon turns green and the FM transmission is turned on.
- 2. Press the left and right arrow buttons to set the frequency band (the default frequency is 91.0MHZ)
- 3. Adjust the FM frequency band of the car radio to the same frequency band as the FM transmission of the recorder [adjust according to the actual local frequency band usage]
- 4. The Carplay or Android auto function will be connected, and the output sound will be played on the car radio.
- 5. Turn off the FM transmission function: Click the button once to turn off the FM transmission function; the audio played on the mobile phone is played on the recorder. No sound will be played on the car radio.

AUX audio output

Connect the audio cable of the car speaker to the AUX audio output interface of the machine, and the sound played by Carplay or Android auto will be output through the AUX audio and played on the car audio.



FAQ

- 1. Because the output current is unstable when the car starting, please turn off the FM before stopping the car, otherwise the FM will make noise when you starting the car again.
- 2. When you use the FM to connect the Carplay, please don't use the same frequency as the broadcast, otherwise the Carplay will be frequency bumping and no sound. you can use the AUX cable to connect the Carplay, which can effectively solve this problem.
- 3. After our research, it will affect some functions of the Carplay and reduce the customer's experience when the Carplay is equipped with a camera, so we remove the camera function to bring you the most extreme service.
- 4. After connection to the Carplay/Android Auto, please wait for 10-20 seconds, and then the system will Auto Connect the your phone .
- 5. Before connecting again, please turn on Bluetooth and WIFI, the system will auto connection your mobile phone.

Documents / Resources



<u>Campark RC04 Car Receiver</u> [pdf] User Guide RC04 Car Receiver, RC04, Car Receiver, Receiver

Manuals+, home

privacy