Product Function Introduction

By connecting to your car's USB port, your factory wired Android Auto can be upgraded to wireless Android Auto.

Connection Diagram (wired/wireless connection)



LED Light Descrisption

- Steady red light: Unrecognized status
- Flashing red light: Recognized status
- Blinking green light: Successfully connected status

Product Specifications

 Power input: 5V == 1A • Power output: 5V == 1A Power consumption: 0.75W Compatible resolution: adaptive

Supported Mobile Phones & Vehicles

- Android phone: Android 10.0 and above some require
- Android 11.0 and above system • Support car models: Car with factory wired Android Auto

Connection Steps

Note: The original car's bluetooth signal need to be remain

- connected with your phone. 1. Plug the product into the USB port of your car, and click "Android Auto" in the pop-up prompt of your car screen.
- 2. Turn on the WiFi and Bluetooth of your Android phone 3. Pair your phone to the product signal (AutoKit-xxxx)
- Update Version Online/Feedback Problem
- Steps to enter the background

Android Auto

- 1. Turn off Bluetooth
- 2. Connect to the WiFi (Autokit-xx) of the product (Picture 1) actively with your phone. Input Password: 12345678 and enter background 192.168.50.2 with the browser provided by the mobile phone.
- 3. Input your car brand, model and manufactured vear (Picture 2)
- O Click "Feedback" (Picture 3)
- 1. Fill in the problems encountered and send the screenshots of the filled contents to the online customer
- service (Picture 4) 2. After clicking submit, technicians will follow up and solve
- the problem
- Click "Check Update" (Picture 3) 1. You can check whether it is the latest version
- 2. The latest version can be upgraded online (Note: Please contact customer service for version upgrade, self-upgrade may cause product damage)



Android Auto UI Interface Display



Android Auto Considerations

- Download and install the Android Auto app from Google Play
- on your Android phone • Check if your phone supports wireless Android Auto(Picture 5)



Detailed FAQ

- 1. Is my car compatible with this product? Over 500 models supported. Please check if your car have built-in Wired Android Auto function.
- 2. How do I check if my car has wired Android Auto? For most compatible cars or aftermarket stereos, simply plug in your phone using a USB cable. IF your car has wired Android Auto. Android Auto will run on the car display.
- 3. Is my Android phones compatible with this product? Firstly, please check if your Android phone is equipped with the wireless Android Auto function. Generally speaking, it is suitable for phones with Android version 10+.
- 4. Will this product Keep all the features of wired Android Auto? Yes, this product Keeps all wired Android Auto features. CarlinKit A2A makes it easy to access your favorite music, media. and messaging apps in the car

No. this product is only suitable for Android phones.

After-sales Service

5. Are iPhones compatible with this product?

Dear user, thank you for using this product. In order to protect your rights and interests, we will provide you with high-quality after-sales service. You can enjoy one-year warranty service from the date of purchase (for failure caused by the quality issue of the product itself) Please keep this card properly, as the necessary proof of warranty service the company reserves the right to interpret the after-sales





FCC Warning

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.

Note: 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 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.