

# User Manual

## Product Usage Conditions

1. The iPhone system version needs to be iOS 10 or above, or the Android phone system version needs to be Android 11 or above.
2. [Important] Suitable for cars with wired Apple CarPlay or Android Auto.

## How to Check if the Car Has Wired Apple CarPlay or Android Auto?

Method 1: Connect the iPhone or Android phone to the main USB port of the car using a data cable. If the car has Apple CarPlay/Android Auto function, the CarPlay or Android Auto interface will appear.



Method 2: If there is a CarPlay or Android Auto icon in the car's multimedia menu, it means that your car is equipped with Apple CarPlay or Android Auto.

## How to Use?

1. Insert the device into the USB or USB C port of the car. ( Note: If your car has multiple ports, make sure to insert the device into the port with wired Apple CarPlay or Android Auto. )
2. Wait for the screen to display the connection UI interface. ( Note: CarPlay UI is displayed by default, Android Auto is displayed without UI. )



3. Turn on the WiFi and Bluetooth on your iPhone/Android phone, find the Bluetooth named "Auto\_Link-\*\*\*\*", click to pair; Click "Allow"; Click "Use Carplay" or "Use Android Auto" to start using.

Bluetooth



OTHER DEVICES

Auto\_Link-6425

## Principle of Operation

The device pairs between the phone and the vehicle using Bluetooth, then switches to using WiFi to maintain a wireless connection. After successful Bluetooth pairing, the phone's WiFi automatically connects to the device's WiFi, and then the Bluetooth connection is disconnected by default.

( Note: If the phone's Bluetooth is connected to other devices at this time, it may cause CarPlay microphone input or sound playback to be unavailable. You may need to manually disconnect the phone from other Bluetooth devices or directly turn off Bluetooth to fix it. )

## LED Indicator Explanation

- Cyan State: Power indicator
- Green State
  - Green light flashing—CarPlay connecting
  - Green light steady on—CarPlay connection successful
- Blue State
  - Blue light flashing—Android Auto connecting
  - Blue light steady on—Android Auto connection successful

## Online Upgrade and Start up Delay Setting

( The device is working normally, indicating that the current version is suitable for your vehicle. Firmware update is not recommended. )

### Upgrade Steps/Accessing Settings Interface

1. Power on the device.
2. Connect to the device's WiFi (Auto\_Link-\*\*\*\*) using a mobile phone, with the password "12345678".
3. Open the built-in browser on your phone, enter "192.168.1.101", and then click "Update".
4. On the same page, you can also fill in the car manufacturer, model year, and detailed information about the issue, then click "Submit" to report the problem. Our engineers will record your issue and research possible solutions.
5. After the upgrade is complete, please restart your phone once before using the device again.
6. After adjusting parameters in the background, unplug and plug the device to take effect.