

## INSTRUCTION MANUAL

## Product Function Introduction

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

## Connection Diagram

- CarPlay connection (Wired / Wireless Connection)



- Android Auto connection (Wired / Wireless Connection) (Optional Function)



## LED Light Description

- Red status: power indication
- Green / Blue: successful connection

## Product Specifications

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

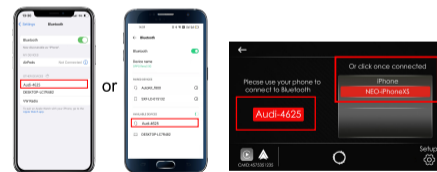
## Supported Vehicles &amp; Mobile Phones

- iPhone: iPhone 6 and above, applicable to iOS 10 and above version
- Android phone: Android 10.0 and above, some require Android 11.0 and above version
- Supported car models: Car with factory wired CarPlay  
Specific model query: <https://www.apple.com.cn/ios/carplay/available-models/>

## Wireless CarPlay / Android Auto Connection Steps

(Note: Android Auto is an optional function)

- Insert the adapter into the car's USB port
- Turn on the WiFi and Bluetooth of the iPhone/Android phone
- Enter the Bluetooth interface of the iPhone/Android phone, and search for the Bluetooth name displayed on the car screen
- Click to connect



## List Management

- Select your phone name in the list to connect
- Long press your phone name in the list to delete pairing

## Update Version Online / Report Issues

- Procedure: Enter the Background
  - Insert the adapter into the car's USB port
  - Mobile phone connects to the adapter's WiFi
  - iPhone: Scan the QR code with the camera, or enter 192.168.50.2 using the browser that comes with your iPhone

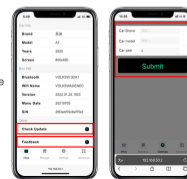


Android phone: Scan the QR code with the camera, or use any browser to enter 192.168.50.2

(Note: please make sure your phone is connected to the mobile network)

- Click "Check Update" (Picture 1)
  - You can check whether it is the latest version
  - You can upgrade and update the latest version online

(Note: Please contact customer service for version upgrade, self-upgrade may cause product damage)
- Click "Feedback" (Picture 1)
  - Enter your car's brand + model + year and report any product usage issues. (Picture 2)
  - Send the screenshot of the contents to customer service personnel.
  - Oncesubmitted, a technician will follow up and fix the problem

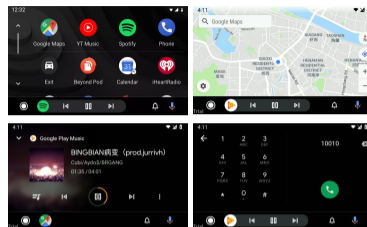


(Picture 1)

(Picture 2)

Take the iPhone as an example

## 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

