

# [Dongguan Huachuang Electronic CarPlay Adapter User Manual](#)

## [Manualsum](#), simplified manuals

### Table of Contents

- [Dongguan Huachuang Electronic CarPlay Adapter User Manual](#)
  - [Overview](#)
  - [Feature](#)
  - [Parameter](#)
  - [CarPlay connection diagram \(wireless connection\)](#)
  - [Android Auto connection diagram \(wireless connection\)](#)
  - [Product indicator light description](#)
  - [Connection instructions](#)
  - [Wireless Android Auto connection instructions \(no UI displayed\)](#)
  - [Online update version/problem feedback instructions](#)

## **Dongguan Huachuang Electronic CarPlay Adapter User Manual**

Dongguan Huachuang Electronic CarPlay Adapter User Manual

[2BGM4-CP](#)



## Overview

This product is suitable for models with original wired CarPlay or Android Auto. Through the car's USB interface, the original car's wired CarPlay or Android Auto can be upgraded to wireless CarPlay or Android Auto. Provide users with a more convenient driving experience.

## Feature

1. Plug and play, senseless connection, say goodbye to wired constraints.
2. 2.4GHz+5.8GHz, faster data transmission speed and lower latency.
3. Support OTA upgrade, online feedback, and quick problem solving.
4. Continue the original car buttons, knobs and other operations.
5. Compatible with the original car microphone, continuing the original car sound quality.

## Parameter

- **Power input:** DC 5V10.2V = 1.0A
- **Power output:** DC 5V%0.2V=1.0A
- **Power consumption:** 0.75W
- **Color:** silver
- **Material:** tempered glass + zinc alloy shell
- **Compatible Phones:** Requires iPhone 6 or later iPhone model and iOS 10 or later to use wireless Carplay functionality. Or need an Android

smartphone that supports the latest Android Auto features and comes with Android 11 or higher for wireless Android Auto functionality.

- **Compatible models:** Cars with original wired CarPlay or Android Auto.
- **Resolution:** adaptive (maintain original protocol resolution)
- **Language:** Automatically switches according to the vehicle language environment.

## CarPlay connection diagram (wireless connection)



## Android Auto connection diagram (wireless connection)



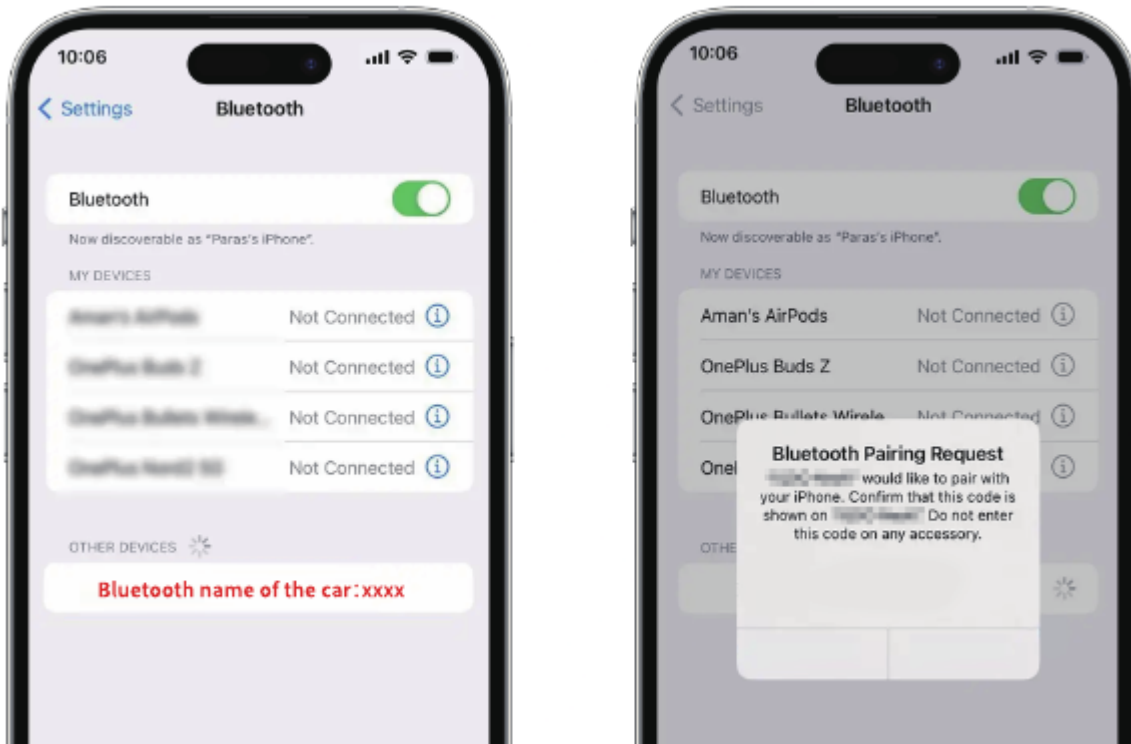
## Product indicator light description

**Green status:** power indicator

**Blue status:** successful connection

## Connection instructions

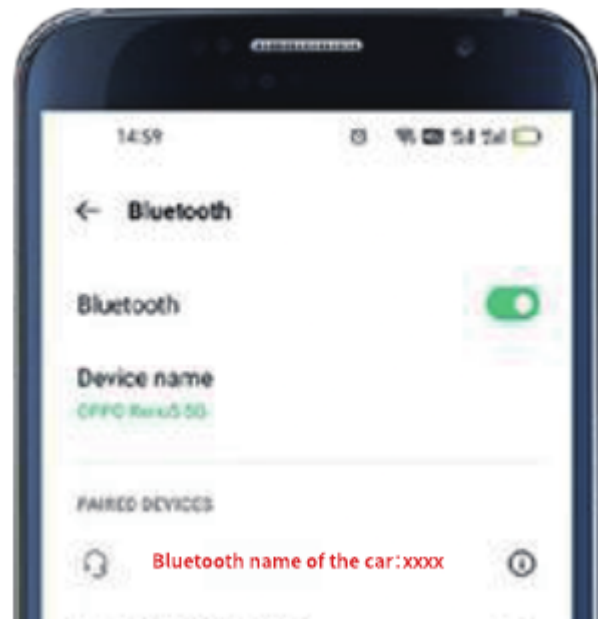
1. Insert the product into the USB port of the car;
2. Turn on the WiFi and Bluetooth of the iPhone and search for the product Bluetooth connection;
3. Wait for the car to prompt for CarPlay connection, click Use CarPlay and enter the product UI interface;
4. When a reminder pops up on your iPhone, please click CarPlay;



## Wireless Android Auto connection instructions (no UI displayed)

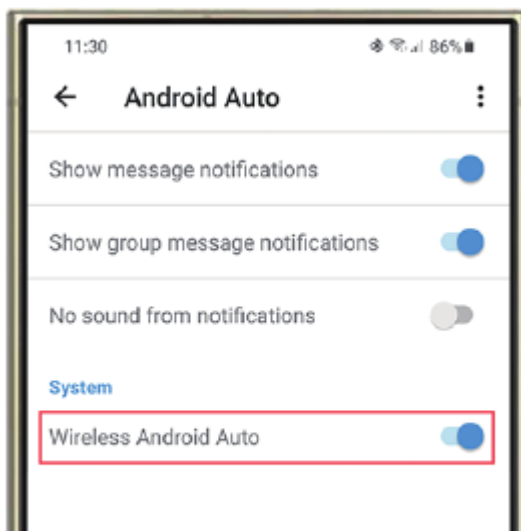
1. Insert the product into the USB port of the car;
2. Turn on the WiFi and Bluetooth of the Android phone, and connect the Bluetooth of the product;
3. After the Android phone is connected, click the Android Auto option to enter wireless Android Auto;

**Note:** The car may pop up an Android Auto or Bluetooth connection prompt. Click to connect or enable. When wireless Android Auto is running, the phone will continue to establish a connection with the car's Bluetooth.



### Android Auto considerations

1. Download and install the Android Auto application software in Google Play on your Android phone;
2. Check whether your Android phone is equipped with wireless Android Auto function;



## Online update version/problem feedback instructions

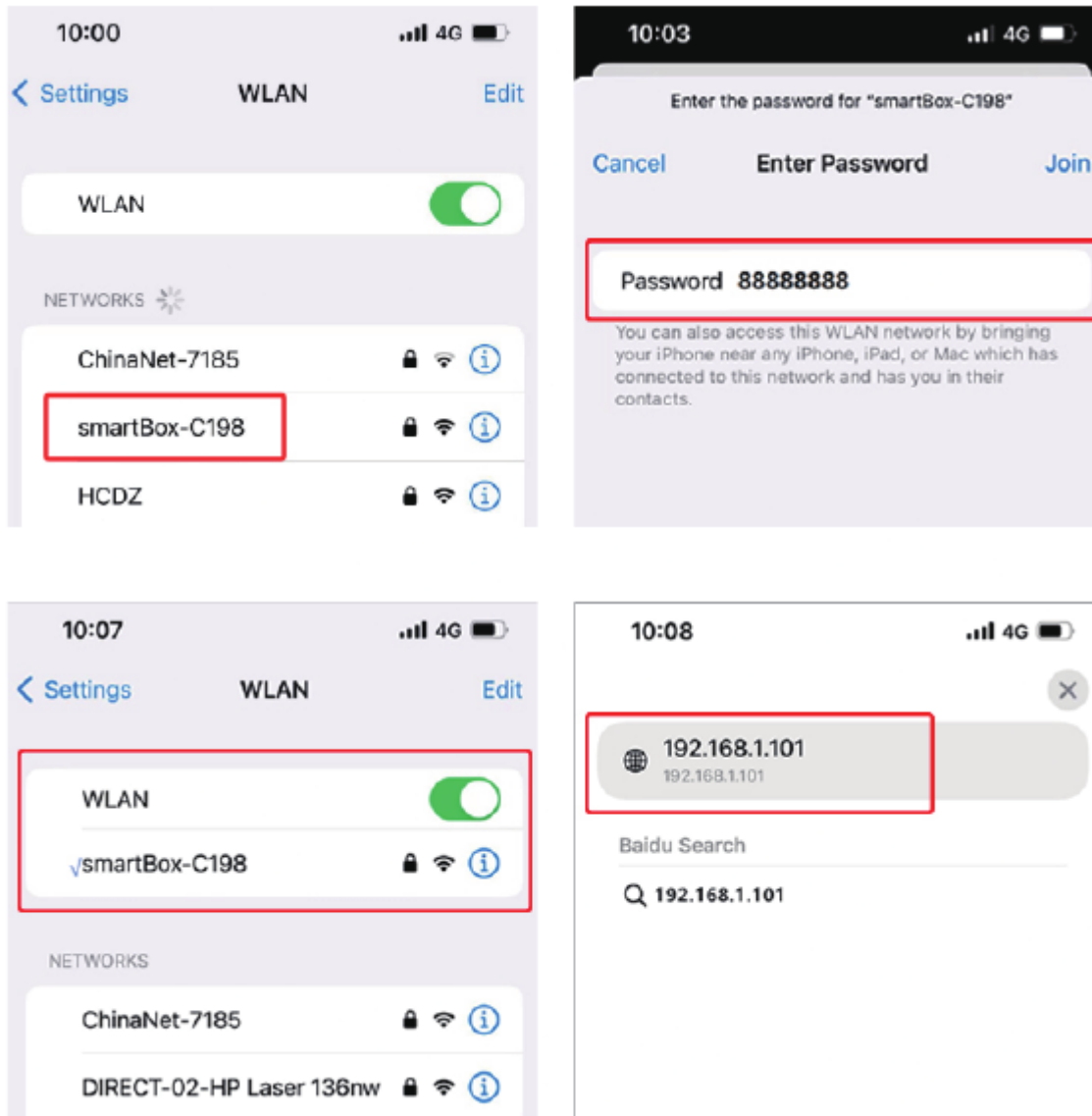
### Steps to enter the background

1. Insert the product into the car USB port

[Manualsum](#)

2. Connect your iPhone to the product WiFi and enter the password "88888888" to join.
3. Use the browser that comes with your iPhone to enter 192.168.1.101 to enter the background.

(**Note:** Make sure your cell phone has mobile data before entering the browser)



### Click "Check for updates" (Figure 1)

1. You can check whether it is the latest version
2. You can update the latest version online.

(**Note:** If the product can be used normally, there is no need to update the version)