

## Product Introduction

The 2 IN 1 USB Dongle is designed to seamlessly convert the original wired Carplay to wireless Carplay, wired Android Auto to wireless Android Auto. Having CarPlay in your vehicle enables you to link your Phone/Android phone and effortlessly interact with it through the car's integrated display and controls, or through Siri control. Users can effortlessly and securely make phone calls, enjoy music, send and receive messages, access navigation, cast their cell phone screen, and much more.

## Product Features

1. Enjoy the convenience of wireless CarPlay connectivity with our support for wired-to-wireless connection. Simply connect your phone and go!
2. Choose between wired and wireless Android Auto connections to suit your preferences and needs.

## Conditions of use

The 2IN 1 USB Dongle is specifically designed to work with wired car hosts manufactured after 2016, and is compatible with iOS10+ and Android11+ for wireless phone connections.

Tip: in the event that the product cannot be paired with your car, please don't hesitate to contact us with your car model for further assistance.

## Packing List

1. 2IN 1 USB Dongle
2. USB A to C cable
3. Instruction manual

## Product hardware parameters

1. working temperature:  $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$
2. Input voltage: 5V---1A

# Instructions

## Wireless CarPlay/Android Auto connection

### Step 1:

Simply plug it into the original CarPlay interface and wait for the box interface to appear.



Insert the original car's  
CarPlay USB interface



### Step 2:

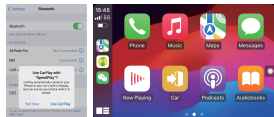
Cell phone search for Bluetooth name.

### Step 3:

Simply pair the Bluetooth connection with the name:"smart Box-BT-XXXX".

### Step 4:

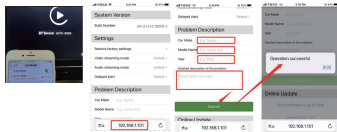
Once successfully connected, a CarPlay window will pop up on your phone.  
Click "Use CarPlay" to enter the CarPlay interface.



Wireless Android Auto connection process as above  
HUAWEI Hicar connection process as above

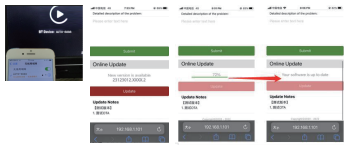
## Issue submission and device upgrade

Plug the product into the USB 5V power supply. After the device is powered on, use the mobile phone to connect to the device WIFI. and enter <http://192.168.1.101> in the browser to enter the background system.



### Issue submission

Enter the background system to fill in the problem description, click  
"Submit" and take a screenshot of the mobile phone to contact the dealer.



### Device Upgrade

Enter the backstage system and click "Update" to realize the software upgrade.