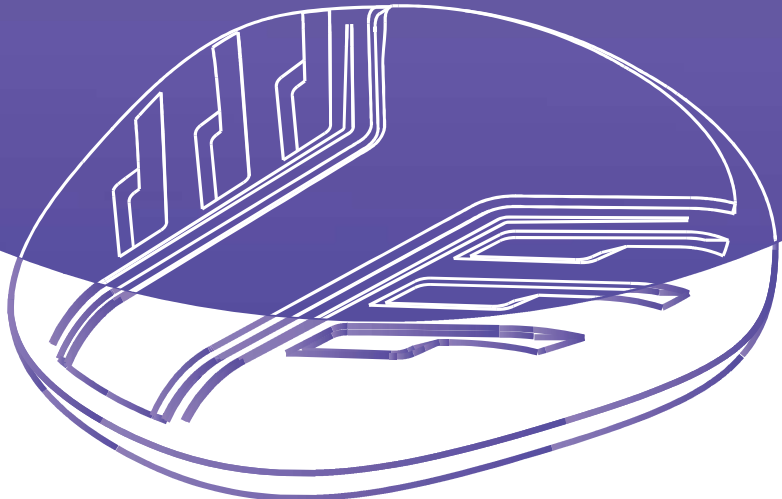


# Wireless CarPlay Adapter



## User Manual

### Product function introduction

Wireless transmission brings a more convenient connection experience and greatly enhances the owner's experience of using CarPlay.

### Product specification parameters

Product Name: Wireless CarPlay Adapter

Configuration: Synchronize Mobile Phone Configuration

Network Communication: Sync Cellular Network

Material: ABS

Power Supply: Vehicle

Powered Interface: USB-A or USB-C

Power Input: 5V 1A-2.1A

Product Power: 0.15W

Output Resolution: Adaptive

### Compatible car models and iPhone devices



Search for compatible models:

<https://www.apple.com/ios/carplay/available-models/>

supports iPhone 6 and above, software version iOS 10 and above

### Product connection

If the factory car supports CarPlay connection via USB cable, please plug the product into the USB port in the car. Such USB ports may be marked with CarPlay car icon or smartphone icon. Select CarPlay function in the car system, it will enter the following interface.



Make sure your iPhone's Bluetooth and Wi-Fi features are turned on and no other in-car devices are connected. On your iPhone, go to "Settings" > "Bluetooth", in Other Devices list, you will see a Bluetooth device name starting with CarPlayBox, tap to pair. Allow permission and tap Use CarPlay to Connect wirelessly.



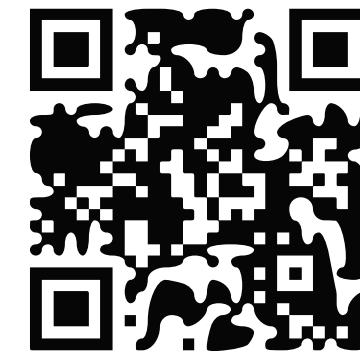
## Version update description

In case your Bluetooth can not connect the "ConnectBoxBt" try to connect the WiFi "ConnectBoxBt", enter the password "88888888"

After connecting to wireless CarPlay, scan this QR code with your camera or enter 192.168.2.1 in safari to update firmware.

Note that some head units cut off the power to the USB adapter while updating and leaving the process stuck at 1%. If this is the case please connect the adapter to a USB port with constant power supply, such as a computer port.

Note: You need an iPhone and open mobile data function to access the browser.



## **FCC warning statements:**

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.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. 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.