

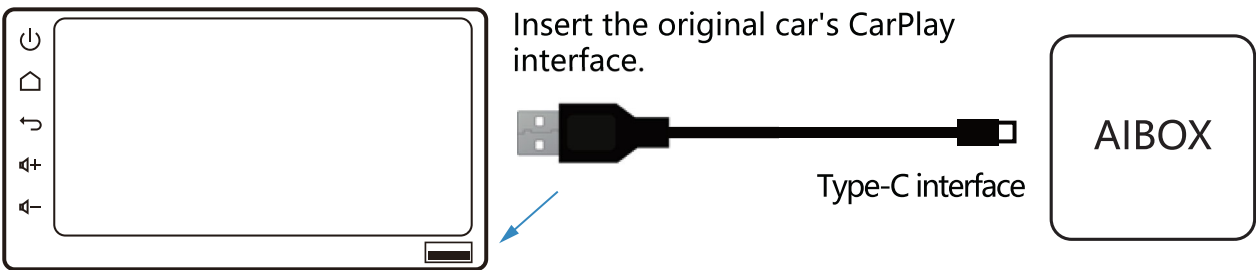


# Instructions

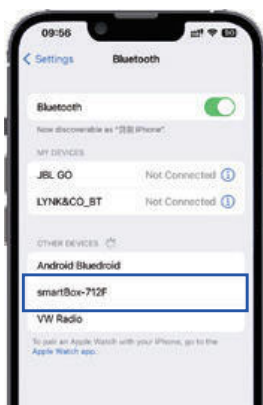
Wireless Adapter  
2 in 1

# CarPlay Connection Guide

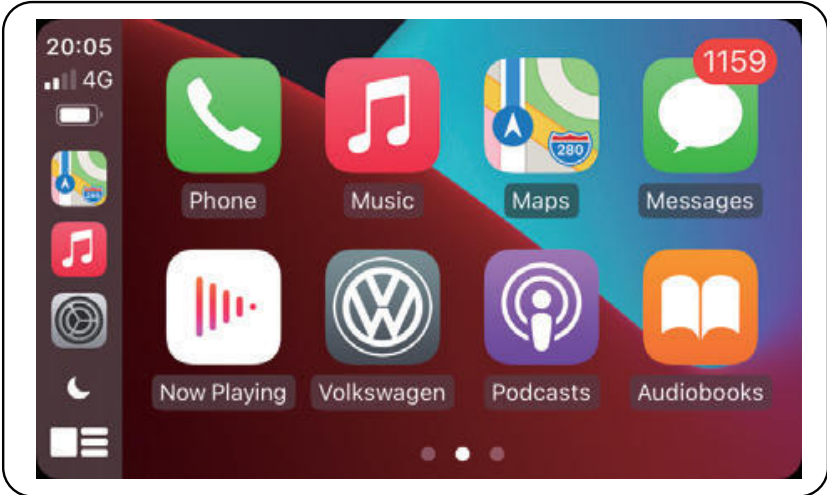
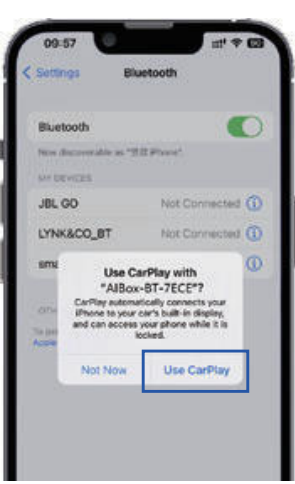
Step one: Insert the device into the original car's CarPlay interface.  
**(This device does not show an interface, which is a normal phenomenon)**



Step two: Use mobile phone to pair the box with Bluetooth smartBox-XXXX. (AIBOX-XXXX)  
(The mobile phone WiFi needs to keep on-state condition)



Step three: After successful connection, the cellphone will pop up a CarPlay vehicle-mounted window. Click "Use" to enter the CarPlay interface.



# Issue submission and equipment upgrade

Simply plug the product into a USB 5V power supply (as illustrated in following figure). Once the device is powered on, connect your cellphone to the device's WiFi. The WiFi name is "smartBox-XXXX" (AIBOX-XXXX) and the password is "88888888". Then, enter <http://192.168.1.101> in your browser to access the background system.



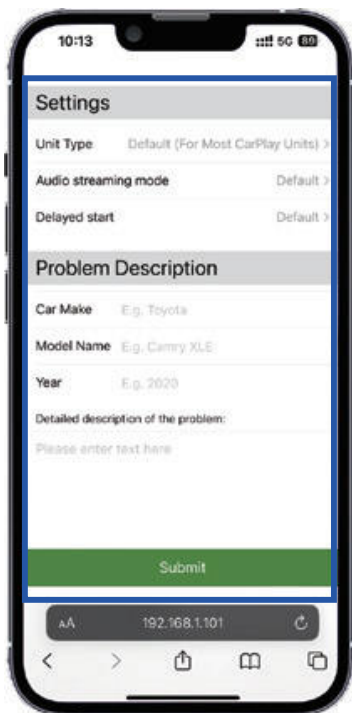
Use cigarette lighter



Use phone charger

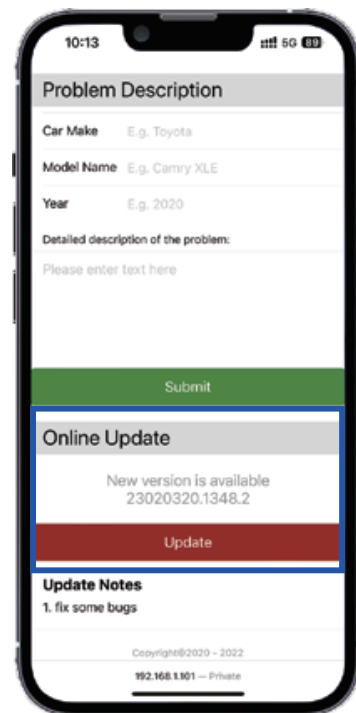


Use original car's Carplay interface (not recommended)



## Issue submission

Enter the background system to fill in the problem description. Click "Submit" and take a screenshot of your cellphone. Contact the dealer.



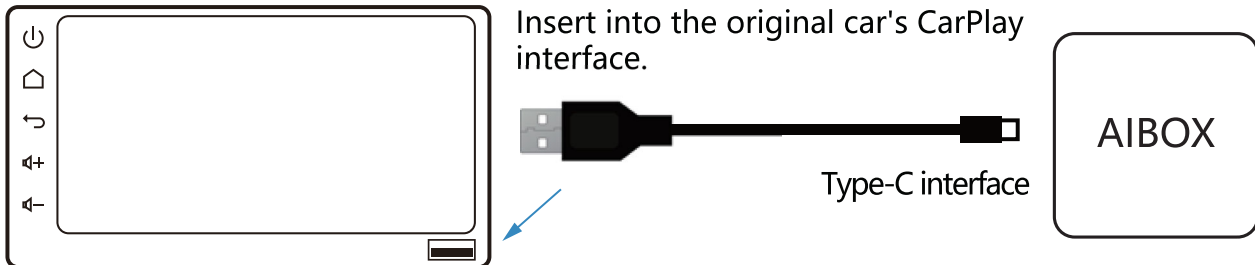
## Device Upgrade

Enter the background system and click "Update" to achieve software upgrading.

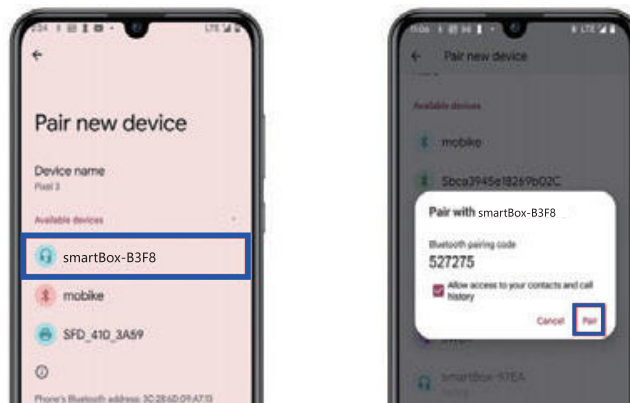
# Android Auto Connection Guidance

Step one: Insert the device into the original car's Android Auto interface.

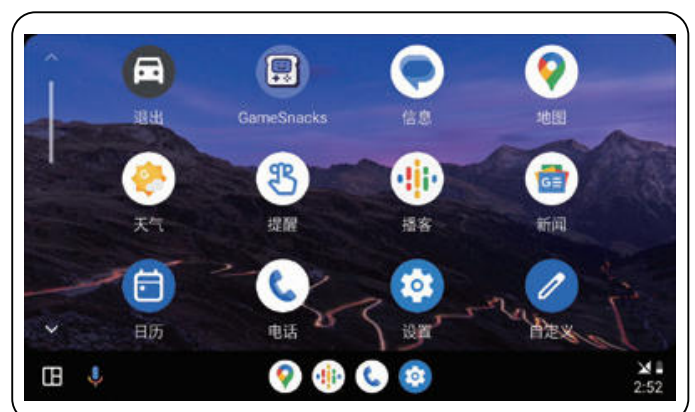
**(This device does not show an interface, which is a normal phenomenon)**



Step two: Pair the box Bluetooth with a cellphone that supports Android Auto. smartBox-XXXX (AIBOX-XXXX) (the mobile phone WiFi also needs to keep on-state condition)



Step three: After successful Bluetooth connection, the device indicator light blinks, click on the original car's central control screen. Android Auto button, you can achieve wireless Android Auto function.



# Issue submission and equipment upgrade

- 1 Simply plug the product into a USB 5V power supply (as illustrated in following figure).



Use cigarette lighter

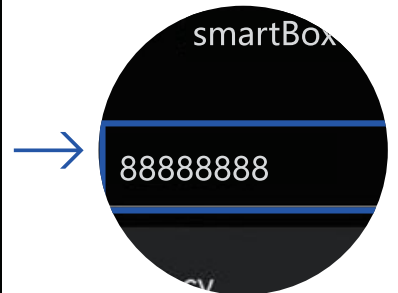
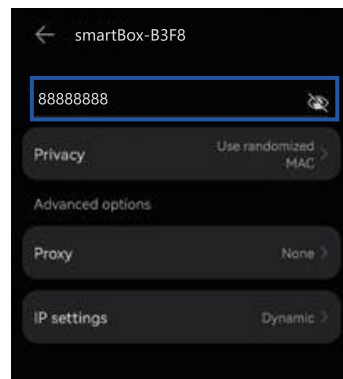
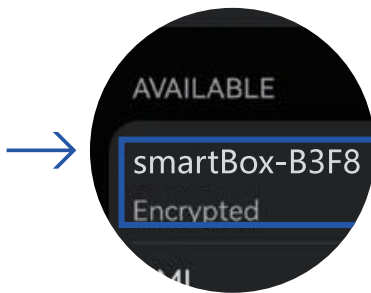
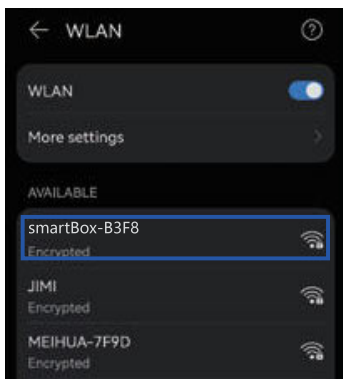


Use phone charger

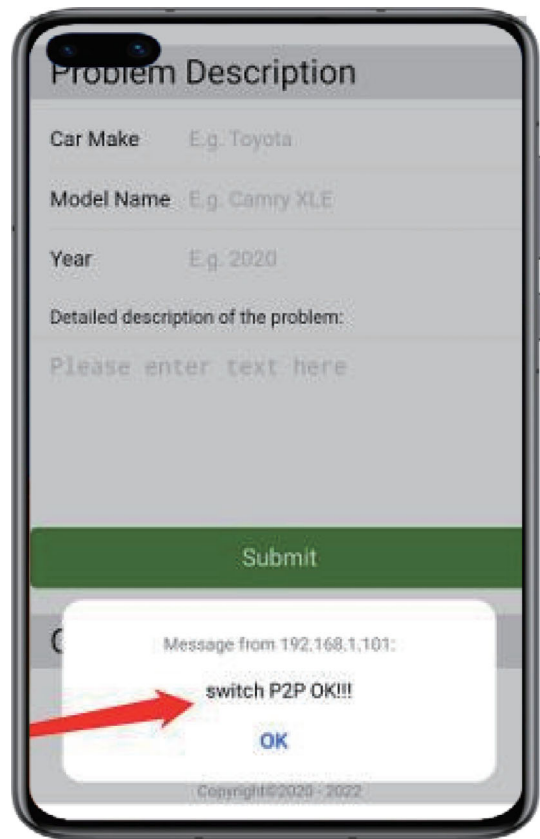
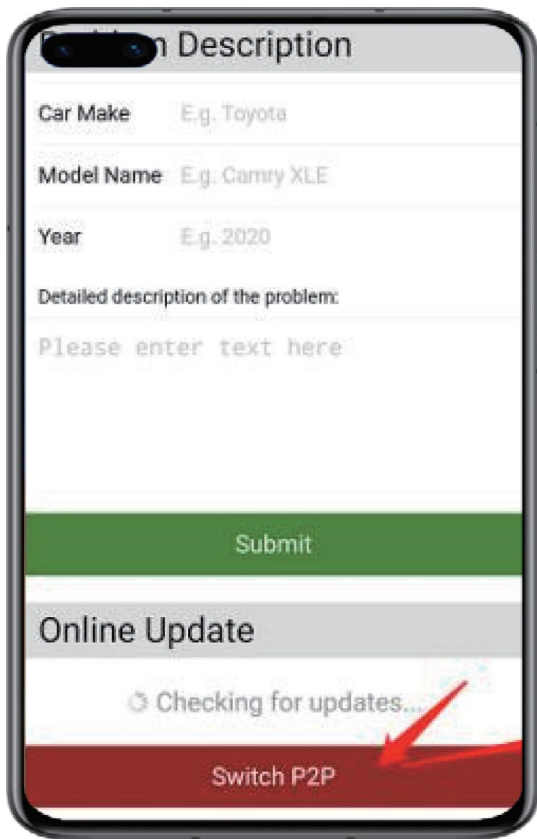


Use original car's Carplay interface (not recommended)

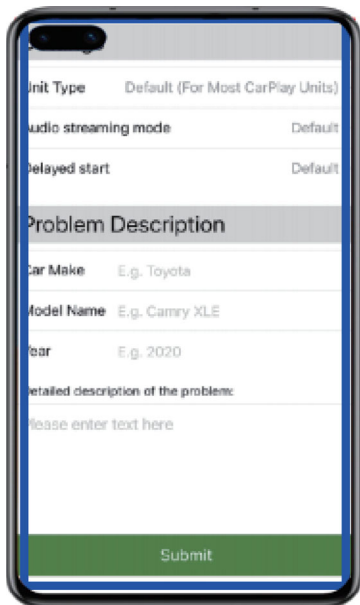
- 2 The mobile phone actively connects to the box's WiFi (equipment name: smartBox-XXXX (AIBOX-XXXX) password: 88888888).



- 3 Open the mobile browser and input the web address: **192.168.1.101** to access the background web page.
- 4 Click on "**Switch P2P**" at the bottom of the web page, and after the successful switchover, click on "OK"!

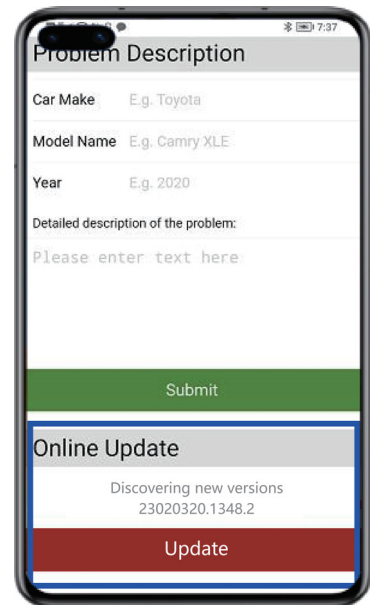


- 5 Go back to the mobile phone interface, open settings > WiFi > smartBox-XXXX (AIBOX-XXXX) , then open the browser again and input the web address: **192.168.1.101** to access the background web page.



### Issue submission

Enter the background system to fill in the problem description. Click "Submit" and take a screenshot of your cellphone. Contact the dealer.



### equipment upgrade

Enter the background system and click "Update" to achieve software upgrading.

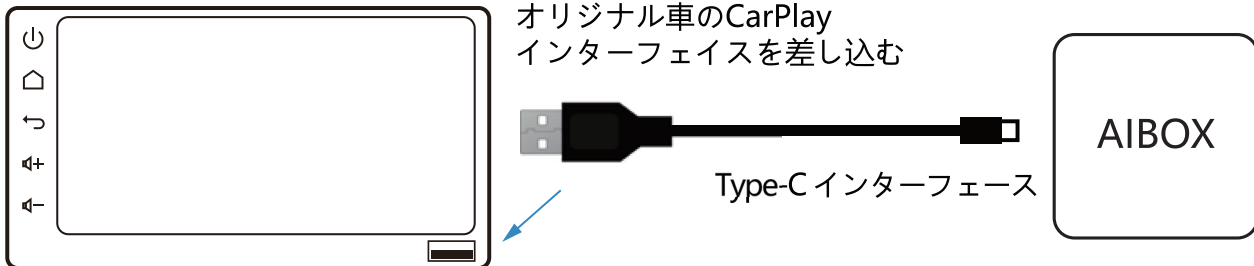


# 説明書

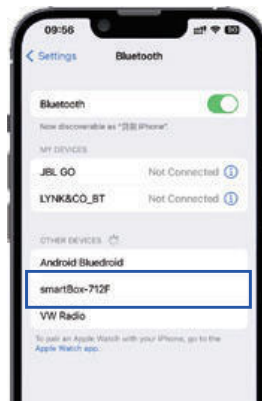
ワイヤレスアダプタ  
2 in 1

# ワイヤレスアダプタ

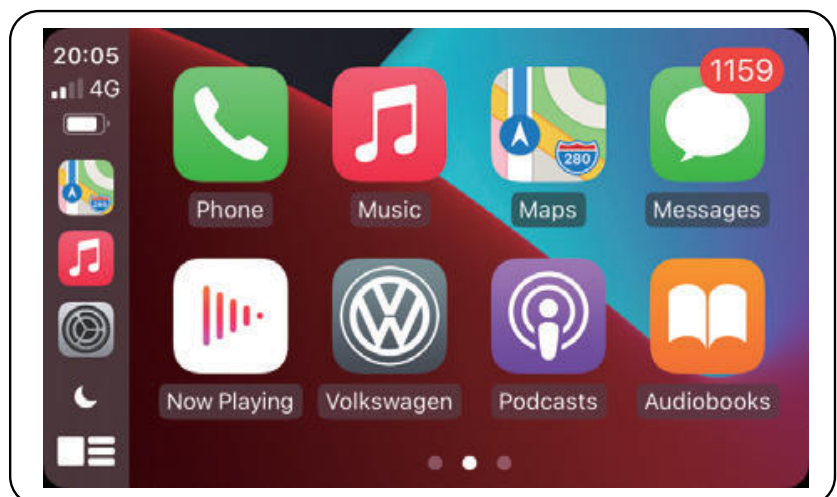
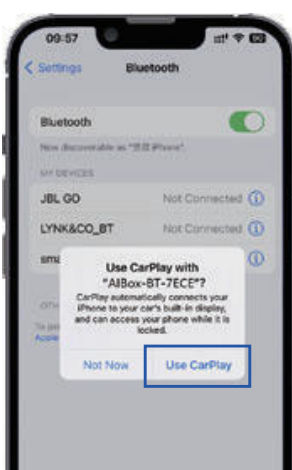
手順一： デバイスをオリジナル車のCarPlayポートに差し込む  
(このデバイスが表示されないことは普通である)



手順二： アップルのスマホを使いBluetoothスマートデバイスsmartBox-XXXX  
(AIBOX-XXXX) に合わせる  
(スマホWiFiをオンにする必要がある)



手順三： 接続に成功した後、スマホはCarPlay車を使用するためのウインドウをポップアップ表示し、CarPlayインターフェイスに入るために使用をクリックする。



# 問題の提出とデバイスのアップグレード

製品をUSB 5Vに接続して電源を供給し（下図参照）、デバイスに電源を供給した後、スマホを使用してデバイスのWiFiに接続し、WiFi名: smartBox-XXXX (AIBOX-XXXX)、パスワード: 88888888、ブラウザで<http://192.168.1.101> を入力すればバックエンドシステムに入る。



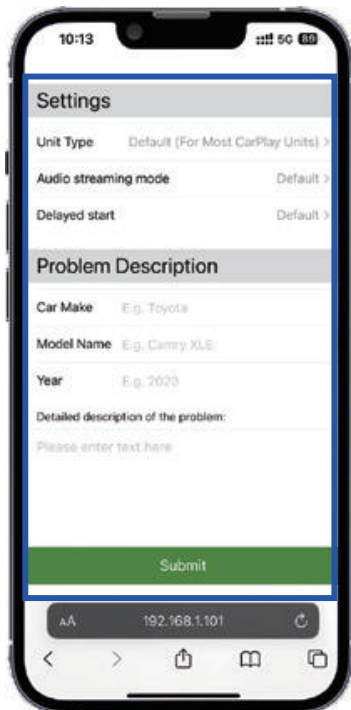
喫煙器を使う



スマホ充電器を使う

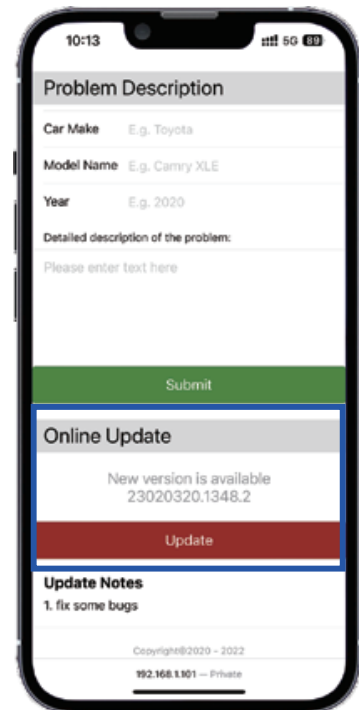


オリジナル車のCarplayインターフェースを使う（推奨しない）



## 問題提出

バックエンドシステムにアクセスし、問題の詳細を記入する、「送信」をクリックし、スマホのスクリーンショットを撮り、販売店に連絡する。

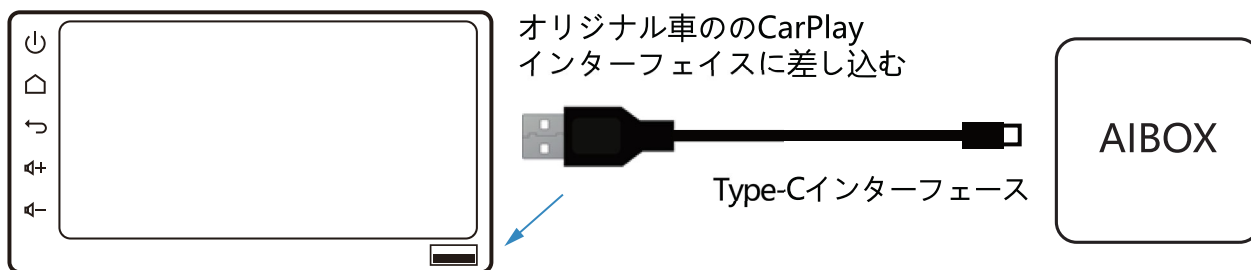


## デバイスのアップグレード

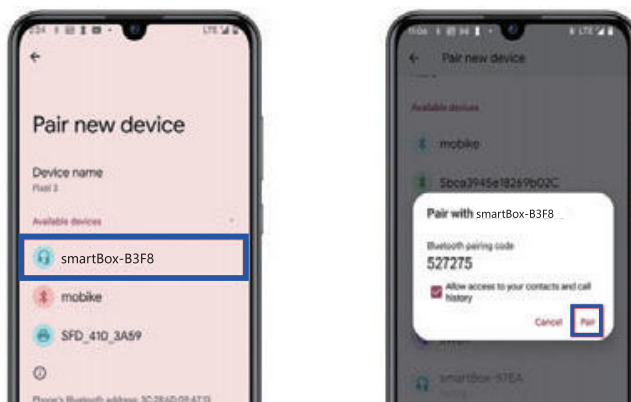
バックエンドシステムに入り、「アップデート」をクリックすると、ソフトウェアのアップグレードを実現できる。

# Android Auto接続ガイド

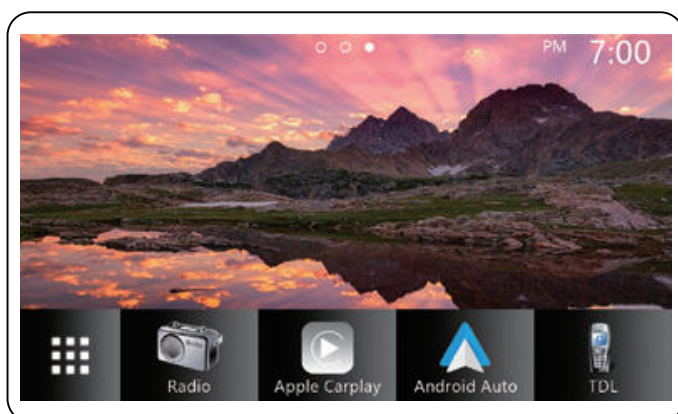
手順一：オリジナル車のAndroid Autoポートにデバイスを差し込む  
(このデバイスが表示されないことは普通である)



手順二：Android Auto対応のスマホを使い、ボックスBluetoothウー  
スを合わせるsmartBox-XXXX (AIBOX-XXXX)  
(スマホWiFiもオンにしておく必要がある)



手順三：Bluetooth接続が成功した後、デバイスの指示ライトが  
点滅し、オリジナル車のコントロール画面をクリックする  
Android Autoボタンで、ワイヤレスAndroid Auto機能  
を実現する



# 問題の提出とデバイスのアップグレード

## ① 1.製品をUSB 5V電源に差し込む（下図参照）



喫煙器を使う

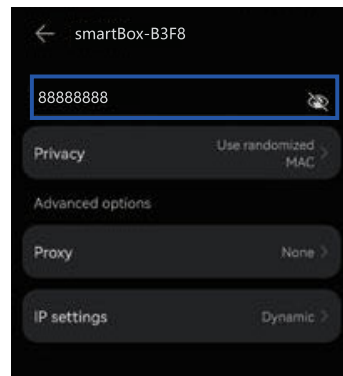
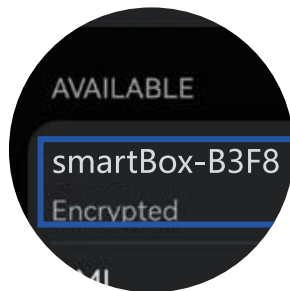
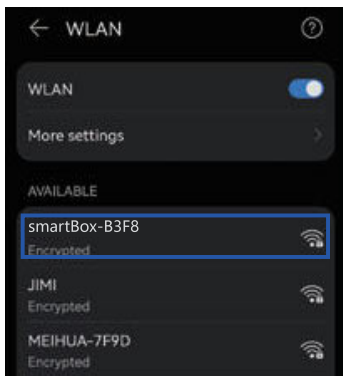


スマホ充電器を使う



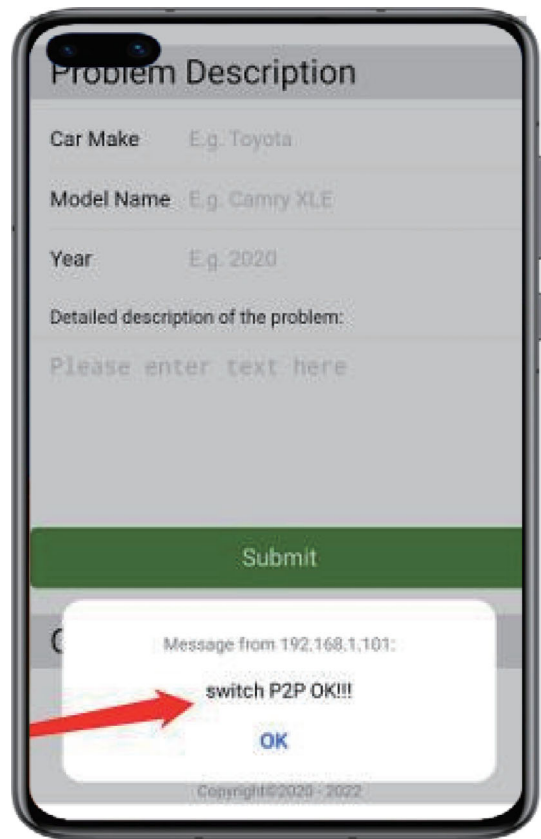
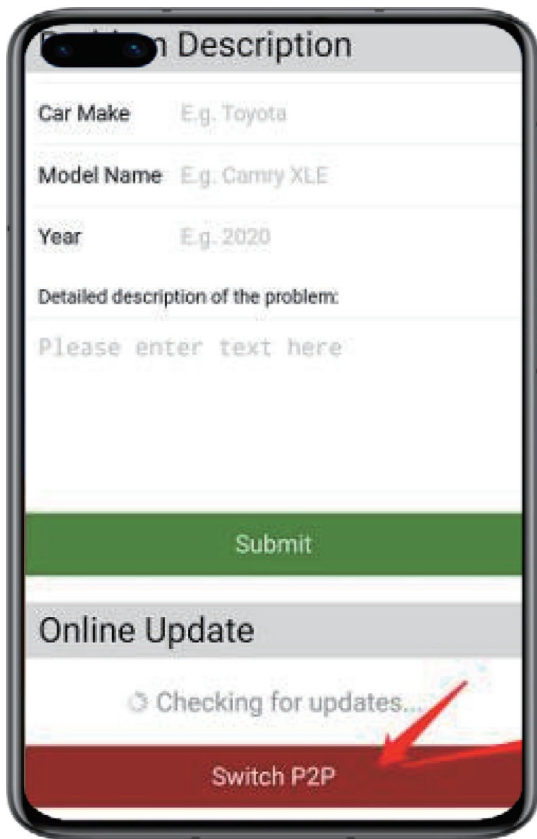
オリジナル車のCarplayインターフェースを使う（推奨しない）

## ② スマホがアクティブにボックスWiFiに接続(デバイス名: smartBox-XXXX (AIBOX-XXXX)、パスワード: 88888888)

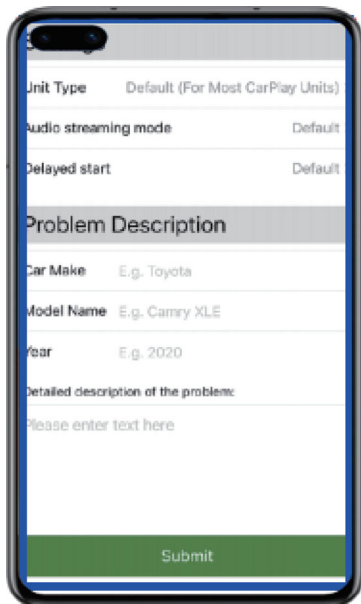


## ③ スマホ話のブラウザを開き、192.168.1.101のURLを入力し、バックグラウンドのウェブページに入る

## ④ ページの下部で、Switch P2P をクリックし、切り替えの表示が出てきたらOKをクリックする!

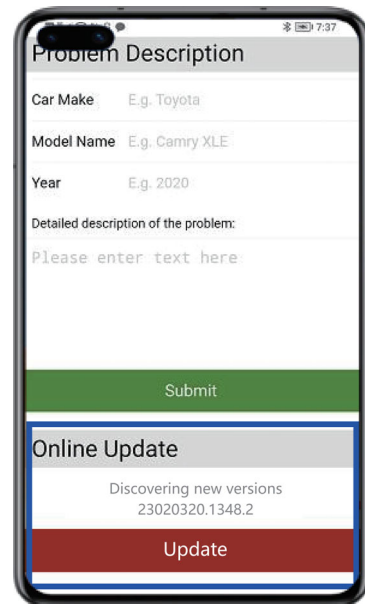


- 5 スマホのインターフェースに戻り、設定>WiFi>smartBox-XXXX (AIBOX-XXXX)を開き、ブラウザを再度開いてURL: **192.168.1.101**を入力し、バックグラウンドウェブページに入る。



### 問題提出

バックエンドシステムにアクセスし、問題の詳細を記入する、「送信」をクリックし、スマホのスクリーンショットを撮り、販売店に連絡する。



### デバイスのアップグレード

バックエンドシステムに入り、「アップデート」をクリックすると、ソフトウェアのアップグレードを実現できる。

FCC Warning:

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.

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 and your body.