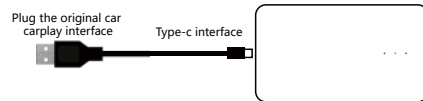


# Instructions

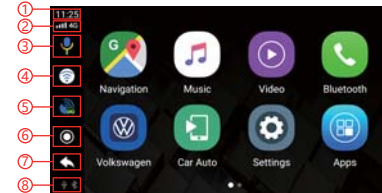
|    |                |                   |
|----|----------------|-------------------|
| 1  | English        | • • • • • (1-5)   |
| 2  | Français       | • • • • • (6-10)  |
| 3  | Deutsch        | • • • • • (11-15) |
| 4  | Italiano       | • • • • • (16-20) |
| 5  | Español        | • • • • • (21-25) |
| 6  | بالعربة        | • • • • • (26-30) |
| 7  | הברית          | • • • • • (31-35) |
| 8  | 한국어            | • • • • • (36-40) |
| 9  | 日本語            | • • • • • (41-45) |
| 10 | Tiếng Việt     | • • • • • (46-50) |
| 11 | 繁體中文           | • • • • • (51-55) |
| 12 | مشكلة شائعة    | • • • • • (56)    |
| 13 | Common problem | • • • • • (57)    |

## Device connection and introduction to the main page

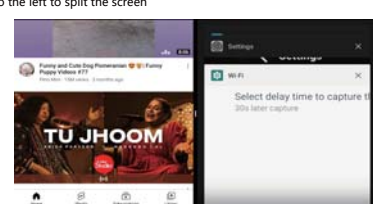
1. Insert the device into the CarPlay interface of the original car, wait to enter the device interface



2. Main interface introduction



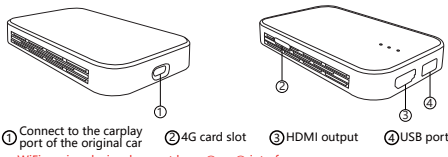
Additional: Long press the Home button to enter the Android background, click and drag the APK to the left to split the screen



1

## Device hardware parameters

|                      |             |                  |            |
|----------------------|-------------|------------------|------------|
| CPU:                 | 4-core A53  | Storage:         | 2G/4G      |
| Memory:              | 32G/64G     | System:          | Android 10 |
| Working temperature: | -20°C--70°C | Working voltage: | 5V         |



① Connect to the carplay port of the original car ② 4G card slot ③ HDMI output ④ USB port

WiFi version device does not have ② or ③ interface

## Using the touch assistant

| Wireless CarPlay interface | Application interface                                       |
|----------------------------|---|
|                            | Touch assistant It will be displayed in the third-party APP |
|                            | Voice key Click to open voice                               |
|                            | Escape key Click to exit CarPlay                            |
|                            | Return key Click to go back to the previous level           |
|                            | Touch assistant It will be displayed in the third-party APP |
|                            | Voice key Click to open voice                               |
|                            | Home button Back to Home page                               |
|                            | Return key Click to go back to the previous level           |

## Wireless CarPlay connection

1. Click the phone icon to enter the CarPlay connection interface, use the Apple mobile phone to match the box Bluetooth, the box Bluetooth device name is: BT-XXXX



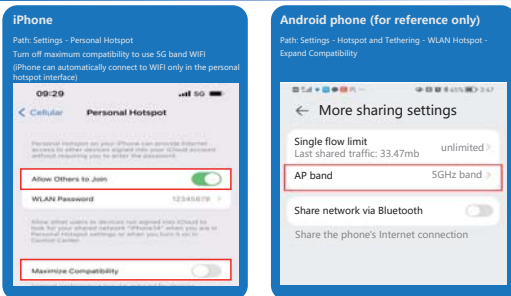
2. After the bluetooth connection is successful, the mobile phone will pop up a CarPlay car window, click Use to enter the CarPlay interface



2

3

#### How to turn on WIFI in 5G frequency band (the network effect is more stable)



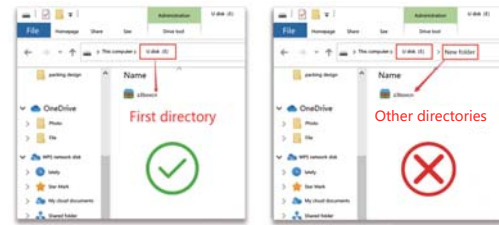
#### Status of the lights

| Blue: Power light   | Green light: upgrade light | Red light: system light |
|---|----------------------------|-------------------------|
| (Slow flash: 4 seconds/time Fast flash: 0.5 seconds/time)   |                            |                         |
| • During the software upgrade, the green light flashes slowly and the red light goes out                    |                            |                         |
| • After the software upgrade is completed, the green light and the red light flash rapidly at the same time |                            |                         |
| • Software upgrade failed Green and red lights are always on  |                            |                         |
| • No software detected Green and red lights are off   |                            |                         |

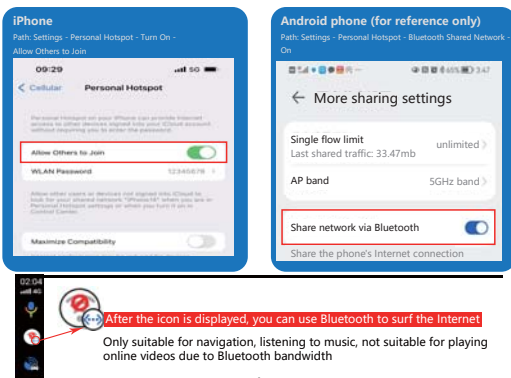
#### System Upgrade

Download it to the U disk, do not decompress it, plug in the device, and remind you to update and then update, the process will return to the original car interface, do not touch it, do not power off, judge whether the upgrade is successful according to the flashing state of the light, and then drop the U disk after success. Note: Be sure to pull out the U disk to restart it!

1. Do not power off during the installation and upgrade process
2. After the upgrade is complete, please delete the files in the U disk
3. To check if it is new software, click Device: Settings - Version Information



#### Bluetooth Internet access function (suitable for wireless CarPlay function)



After the icon is displayed, you can use Bluetooth to surf the Internet

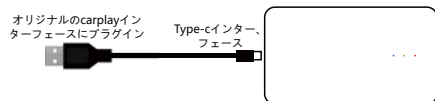
Only suitable for navigation, listening to music, not suitable for playing online videos due to Bluetooth bandwidth

4

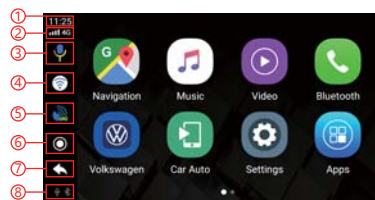
5

#### デバイスの接続とメインページの紹介

1.デバイスをオリジナルのCarPlayインターフェイスに差し込み、デバイスインターフェイスに入るのを待ちます。

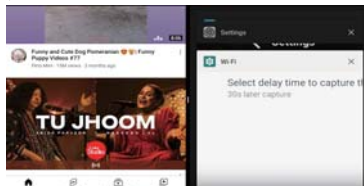


2.メインインターフェイスの紹介



① 時刻 ② 4G 信号の状態 ③ 音声ボタン ④ WiFi  
 ⑤ GPS の状態 ⑥ Homeボタン ⑦ Backボタン ⑧ USB/Bluetooth接続状態

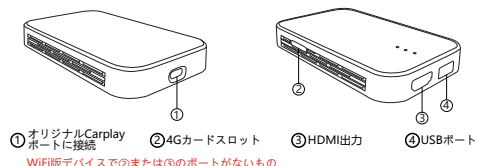
追加: Androidの背景に入るためにホームボタンを長押し、画面を分割するためにドラッグAPK左をクリックします



41

#### デバイスのハードウェアパラメータ

|       |            |       |            |
|-------|------------|-------|------------|
| CPU:  | 4コアのA53    | RAM:  | 2G/4G      |
| メモリ:  | 32G/64G    | システム: | Android 10 |
| 動作温度: | -20°C~70°C | 動作電圧: | 5V         |



① オリジナルCarplay  
ポートに接続  
② 4Gカードスロット  
③ HDMI出力  
④ USBポート

#### 機能設定

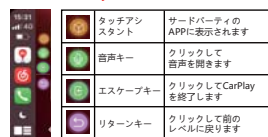
メイン画面の機能パス: 設定-ナビゲーション パスの選択



42

## タッチアシストの使用

### ワイヤレスCarPlayインターフェース

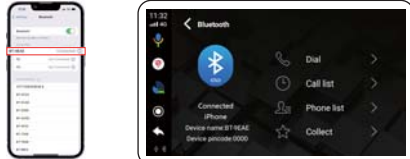


### アプリケーションインターフェース

|           |                      |
|-----------|----------------------|
| タッチアシスタント | タッチアシスタントのAPPに表示されます |
| 音声キー      | クリックして音声を読みます        |
| エスケープキー   | クリックしてCarPlayを終了します  |
| リターンキー    | クリックして前のレベルに戻ります     |

## ワイヤレスCarPlay接続

1. クリックオン電話アイコンをCarPlayの接続インターフェイスを入力するには、ボックスのBluetooth、ボックスのBluetoothデバイス名と一緒にあなたのAppleの携帯電話を使用します：BT-XXXX



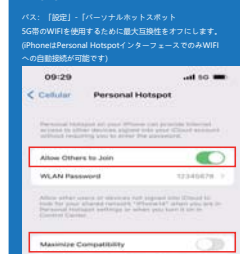
2. Bluetooth接続が成功した後、あなたの携帯電話はCarPlayウィンドウをポップアップし、それをクリックしてCarPlayインターフェイスを入力します。



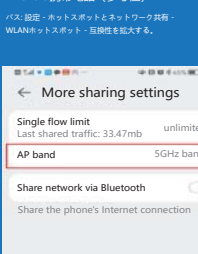
43

## 5G帶WIFIをオンにする方法 (より安定したネットワーク結果を得るために)

### iPhone



### Android携帯電話 (参考値)



## Bluetoothインターネット接続機能 (ワイヤレスCarPlay機能に対応)

### iPhone



### Android携帯電話 (参考値)



このアイコンが表示され、Bluetoothインターネットにアクセスできるようになります  
ナビゲーション、音楽鑑賞にのみ適しており、Bluetooth帯域幅の関係でオンラインビデオの再生はできません

44

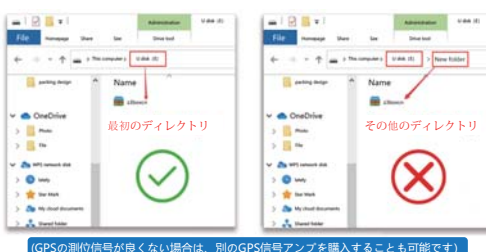
## 表示灯の状態

| 青: 電源ランプ                                     | 緑: アップグレードライト | 赤: システムランプ |
|--|---------------|------------|
| (遅い点滅: 4秒/回 早い点滅: 0.5秒/回)                    |               |            |
| • ソフトウェアバージョンアップ中緑色のランプがゆっくり点滅し、赤色のランプが消えます。 |               |            |
| • ソフトウェアバージョンアップ完了後緑ランプと赤ランプが同時に点滅します。       |               |            |
| • ソフトウェアのアップグレードに失敗した緑と赤のランプが点灯              |               |            |
| • ソフトウェアが検出されない緑と赤のランプが消灯                    |               |            |

## システムアップデート

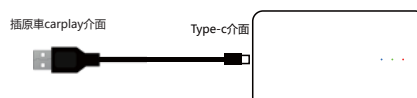
Uディスクにダウンロードし、解凍しない、デバイスに接続し、更新に更新することを思い出させる、プロセスは元の車のインターフェースに戻り、それに触れないでください、アップグレードが成功したかどうかを判断するために光の点滅状態によると、電源をオフにしない、その上にUディスクをドロップ成功しました。注意：再起動する前に、Uディスクを抜かなければなりません

1. インストールやアップグレードの際に電源を落とさないでください。
2. アップグレードが完了後、Uディスク内のファイルを削除してください。
3. 新しいソフトウェアであるかどうかを確認し、デバイスをクリックします：設定 - バージョン情報



## 設備接続及主画面介紹

1. 將設備插入原車CarPlay介面，等待即可進入設備介面



2. 主介面介紹



附加: 長按Home键 进入安卓后台，點擊APK左拖動即可分屏



45

51



功能設置

主介面功能路徑: 設置-導航路徑選擇



52



無線CarPlay連接

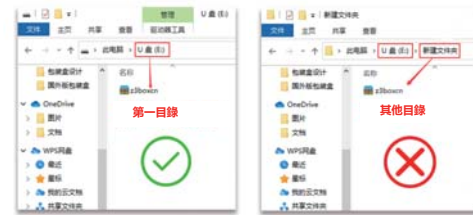
點擊電話圖示進入CarPlay連接介面，使用蘋果手機匹配盒子藍牙，盒子藍牙設備名 稱為: BT-XXXX



藍牙連接成功後手機會彈出一個使用CarPlay車載視窗，點擊使用即可進入CarPlay介面



53



(如GPS定位信號不好，可另選購GPS信號放大器)



該圖示顯示後即可使用藍牙上網

因藍牙頻寬原因僅適合導航、聽音樂、不適合播放在線視頻

54

55

## Common problem

### Why is it disconnected?

1. Cannot the Bluetooth pairing between the mobile phone and the original car host
2. Whether the wire interface/type adapter is in poor contact
3. Consider whether the original car host usb power supply is not enough, use the Y-shaped cable provided by our company
4. Device and car compatibility issues

### How to use the Y-type wire?

TYPE-C to USB 2.0 cable. To Carplay is connected to the carplay interface of the original car, To 5V can be connected to the USB interface of the original car (the wrong plug will not enter the device)

### U disk supported format and capacity

Supported formats: FAT32/NTFS

Support capacity: 8G/16G/32G/64G

### What if the GPS signal is poor?

1. Purchase a GPS amplifier online and place the LOGO side up. View signal values in settings - positioning
2. Take the box out of the antenna box and place the LOGO side up. View signal values in settings - positioning
3. Purchase a GPS amplifier online and pick it up in the car
4. Cars with sunroofs are easier to obtain signals

### The product is stuck, what should I do?

Factory settings can be restored. Steps: Settings - More Settings - System-Advanced-Reset options-Erase all data. (factory reset)

### What should I do if the product becomes hot?

This product is an Android product, the working process is a lot of decoding, there will be a certain temperature, but please rest assured, the product does not have any flammable and explosive raw materials, please use it with confidence

### Why does carplay sometimes not connect

1. Manually turn up WiFi to connect carplay wifi
2. The phone does not click on "Use carplay"
3. Restart the phone

### Why is there no signal when carplay WiFi is turned on?

Carplay works by means data transmission over WiFi, so it cannot use WiFi networks. But you can use 4G network or Bluetooth network sharing (4G network requires device support)

### Carplay/android auto use Caton?

Settings - More Settings - Network and Internet - Hotspot and Tethering - WLAN Hotspot - Advanced - AP Band - 5.0GHz

### Play music sound right?

Settings-factory settings (password: 0789) sound mode-select mode 1, remember to restart after selecting, mode 1, mode 2, mode 3, you can try all, choose the best one.

### Time not updating?

1. After the product is connected to satellite positioning, obtain the satellite time
2. Get network time from the Internet
3. More Settings - System - Date and Time - Automatically Determine Date and Time - On

### FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.