

## Z-link5 Software Instruction Manual


Z-link5 is intelligent vehicle mobile Internet software. It provides navigation, music and telephone services on the on-board display screen to improve the driving experience and sense of security of car owners.

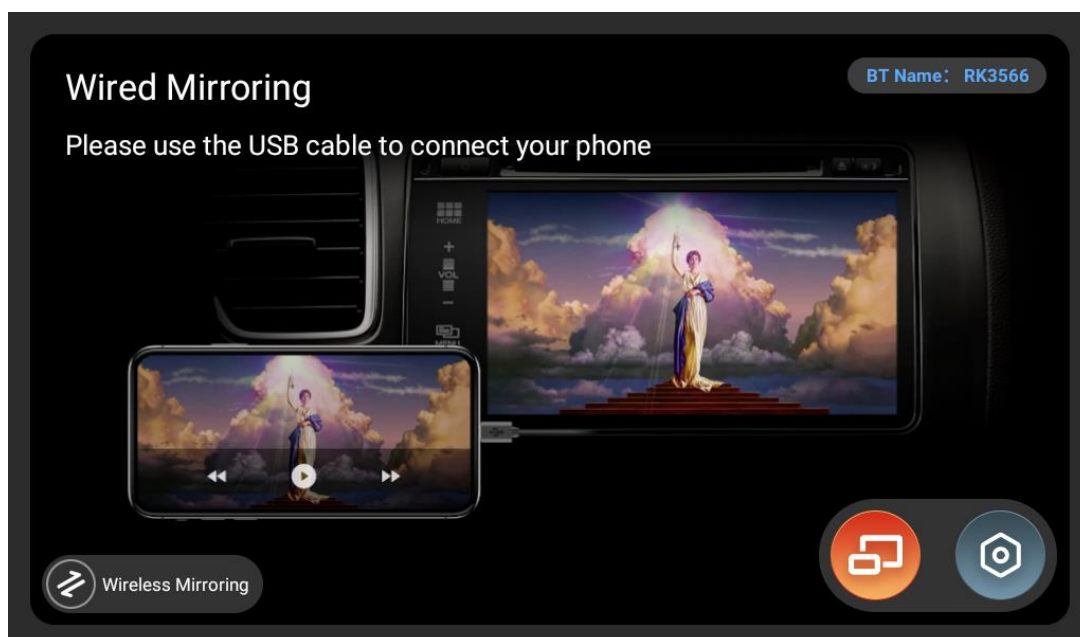
### 1. Click the Zlink5 icon to enter the home page

#### 1.1 Introduction to home page



This page is the home page of Zlink5 after activation. Its functions include: Carplay and Android Auto mobile phone interconnection and screen projection.

Click the switch button  in the lower right corner to switch to the projection mode. Click again to switch back to mobile Internet mode.



## 1.2 Wired Carplay connection

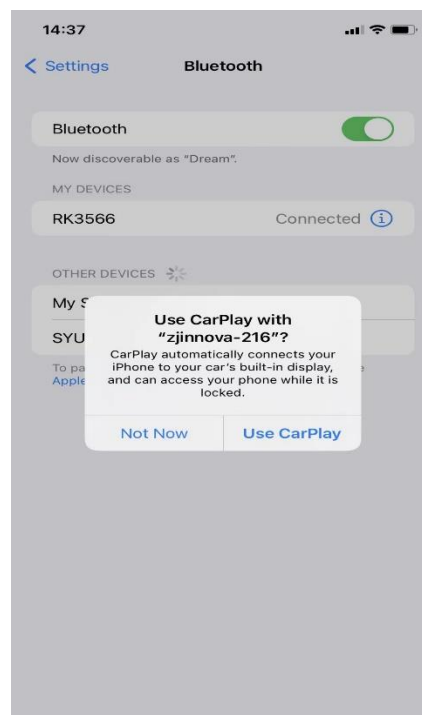


Connect the iPhone to the USB OTG interface of the vehicle (only OTG interface is available, other USB interfaces are unavailable). If the connection is successful, the Carplay interface will be displayed. Upon successful connection, you can use such functions as making phone calls, listening to music, map navigation, etc.

## 1.3 Wireless CarPlay connection

Wireless CarPlay connection steps:

- 1) Connect the mobile phone to Bluetooth of the vehicle;
- 2) Upon Bluetooth is successfully connected for the **first time**, a prompt window will pop up;

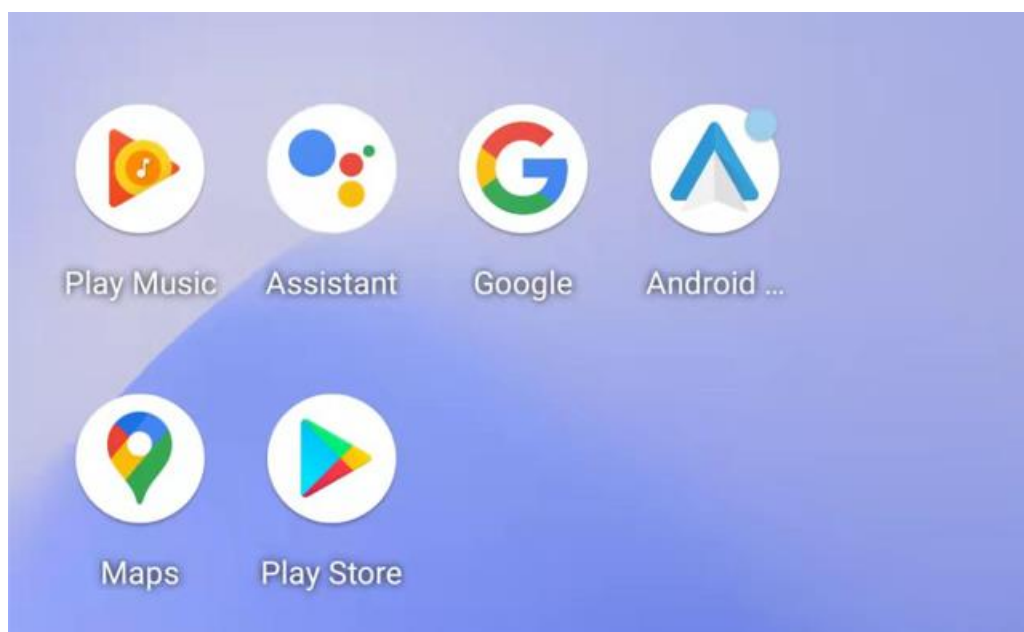


- 3) Click [use vehicle-mounted CarPlay];
- 4) After the connection is successful, the car will display the application screen, and the Bluetooth of mobile phone will automatically disconnect;
- 5) Here the WiFi of mobile phone will automatically connect to the hotspot of vehicle.

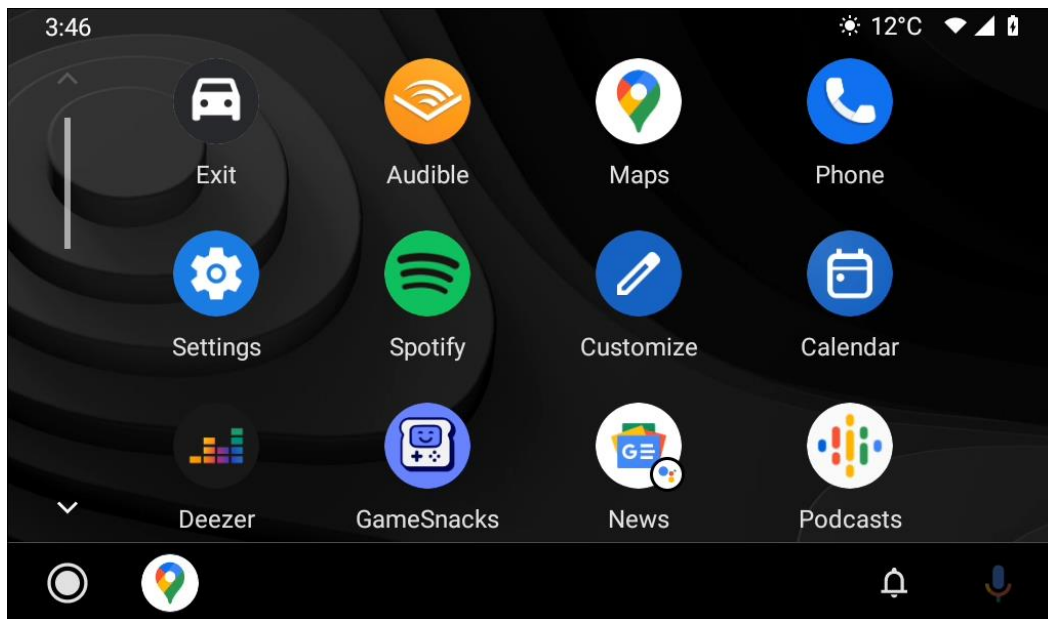
Disconnect mode: Turn off WiFi and Bluetooth. (If Bluetooth is not turned off, Carplay will be connected automatically)

#### 1.4 Android Auto wired connection

Installation of prerequisite software of Android auto. The use of Android auto requires the mobile phone to support Google services, and the following prerequisite software should be installed in Google play store:



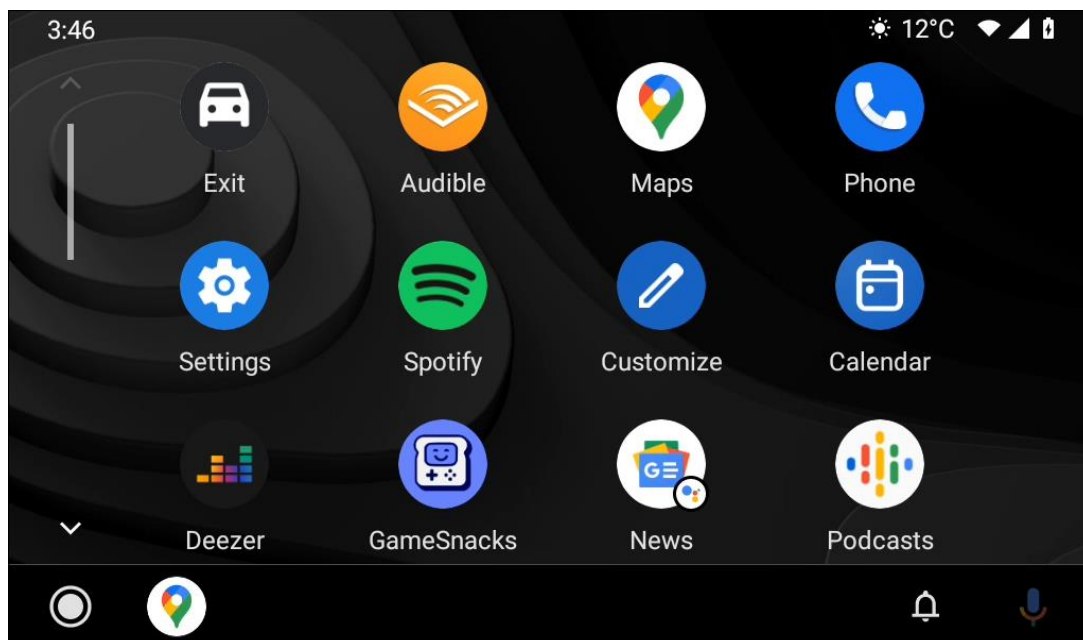
After installing the above applications, click to turn on Android Auto, and install the corresponding services and updates according to the prompts. If it can be turned on normally, it indicates that the software environment is available. The screen of successful connection between Android mobile phone and USB interface of vehicle is shown in the following figure.



### 1.5 Android auto wireless connection


Wireless Android auto connection steps:

- 1) Turn on Bluetooth and search for devices;
- 2) Select the Bluetooth of the vehicle for pairing connection;
- 3) After successful connection, the vehicle will display the application screen (the WiFi of mobile phone will automatically connect to the hotspot of vehicle)

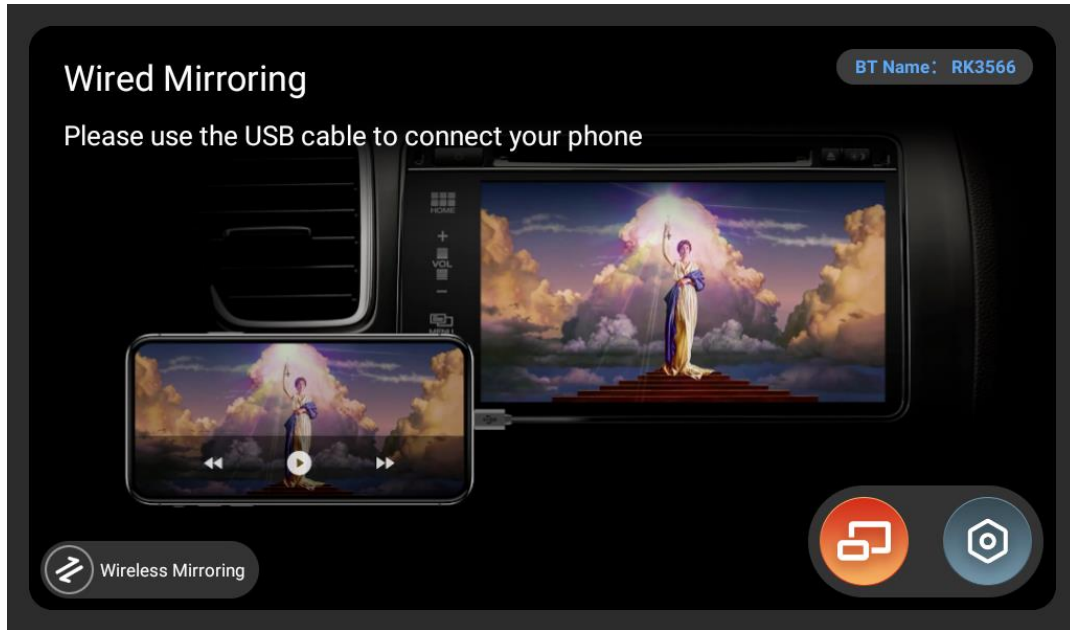


Note: Android AUTO uses Bluetooth for calls.

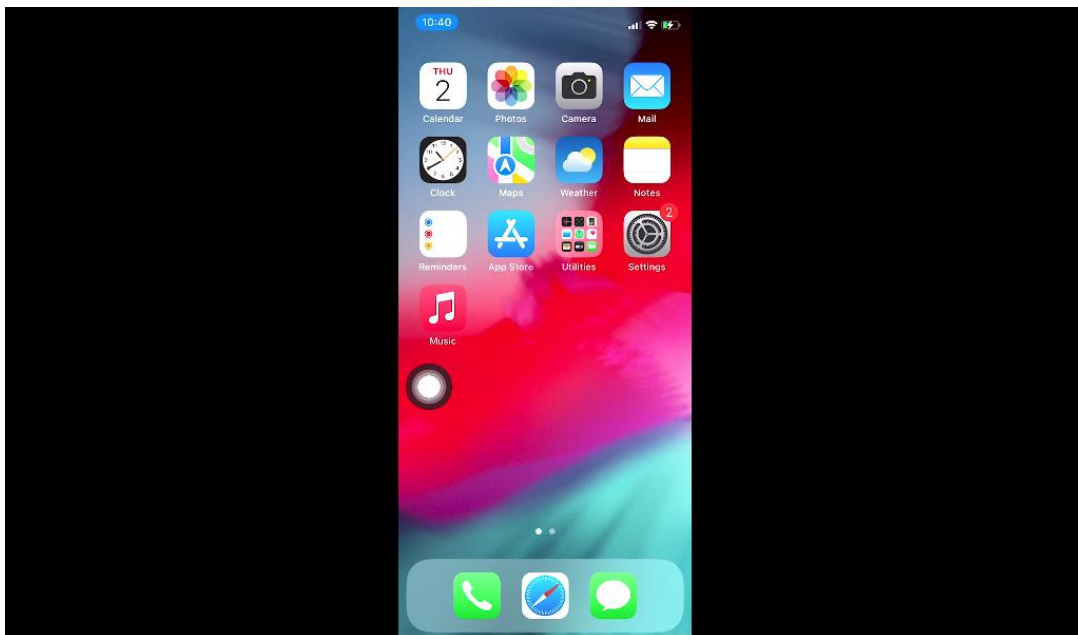
## 2. Projection function

Click  to enter the screen projection interface. Users can select the screen projection type according to their preferences.

## 2.1 iPhone wired projection



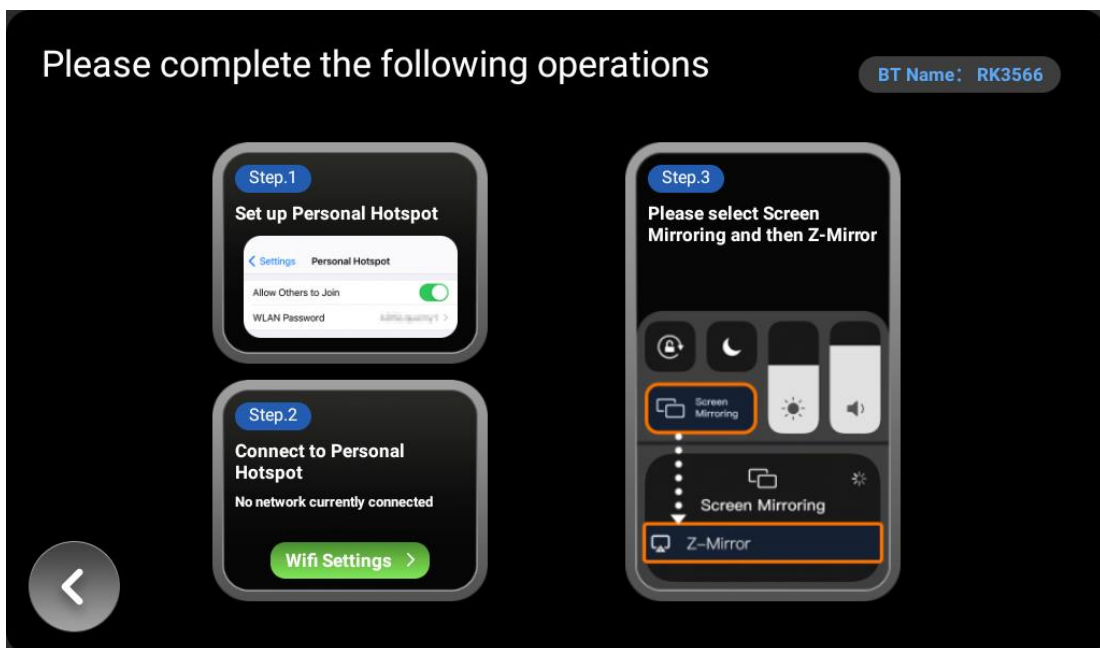
Connect phone with the vehicle through the USB interface, and the iPhone image projection details are shown in the figure below.



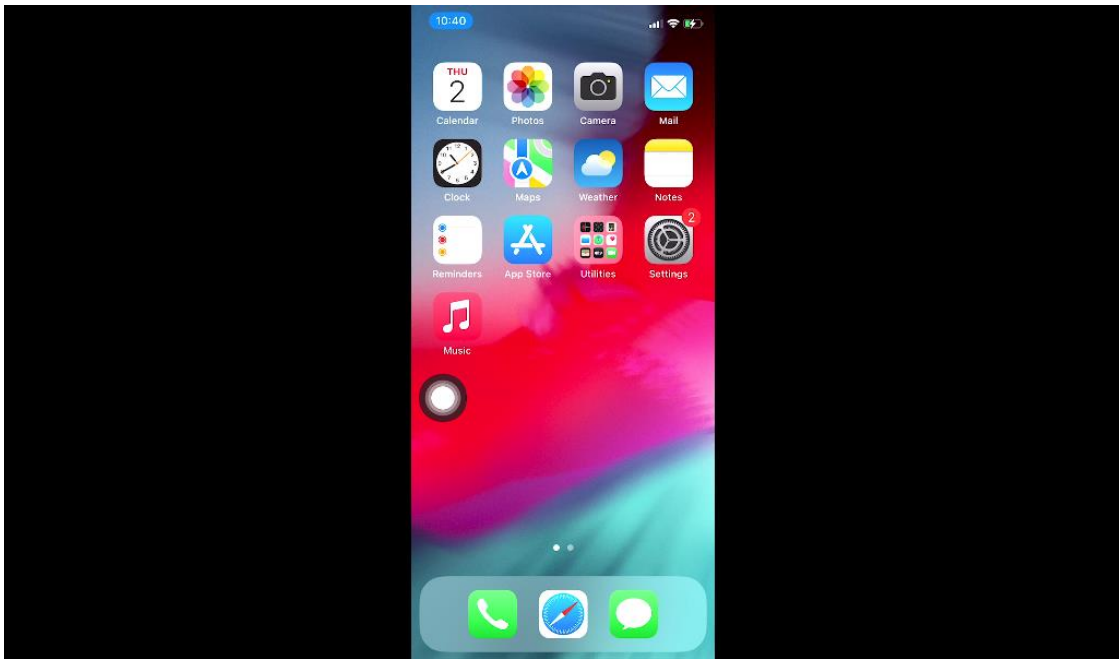
## 2.2 iPhone wireless projection



Click [iPhone wireless projection], turn on the hotspot of iPhone, and connect the vehicle with the hotspot of iPhone according to the guidance.



Click the projection on the mobile phone to project the screen of iPhone to the car.

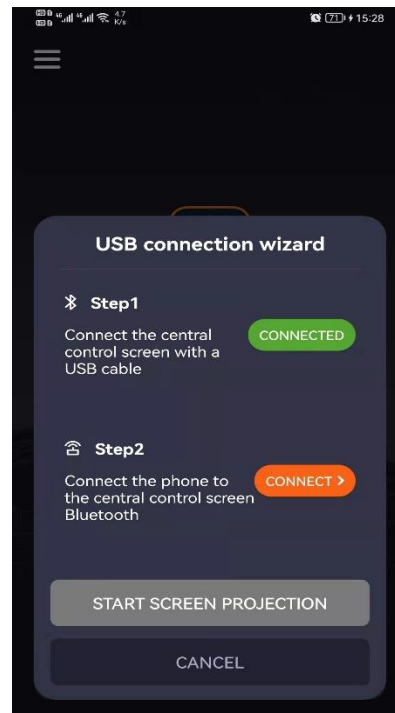


### 2.3 Android wired projection

During Android screen projection, the mobile phone needs to download the **APP Link Innovation**. Connect the Android mobile phone, and click to download or scan the code to download the APP when the download connection pops up. Click Link Innovation on the mobile phone to enter the interface of selecting connection mode, as shown in the following figure:

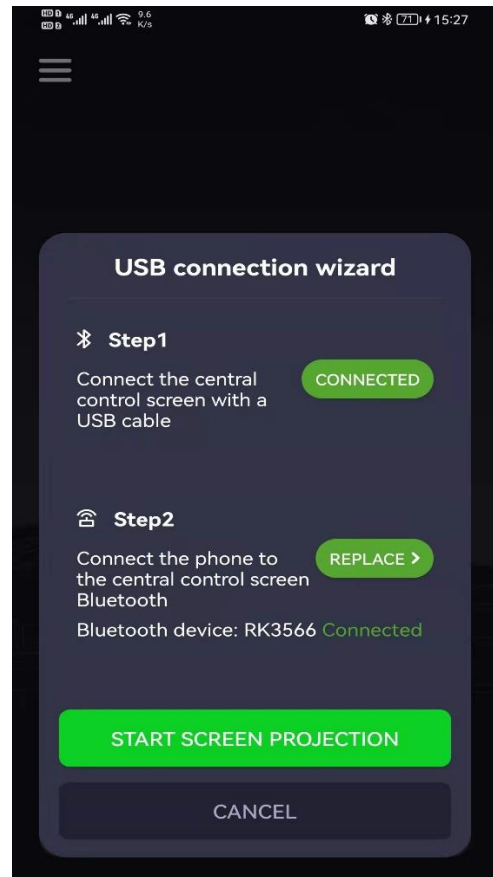
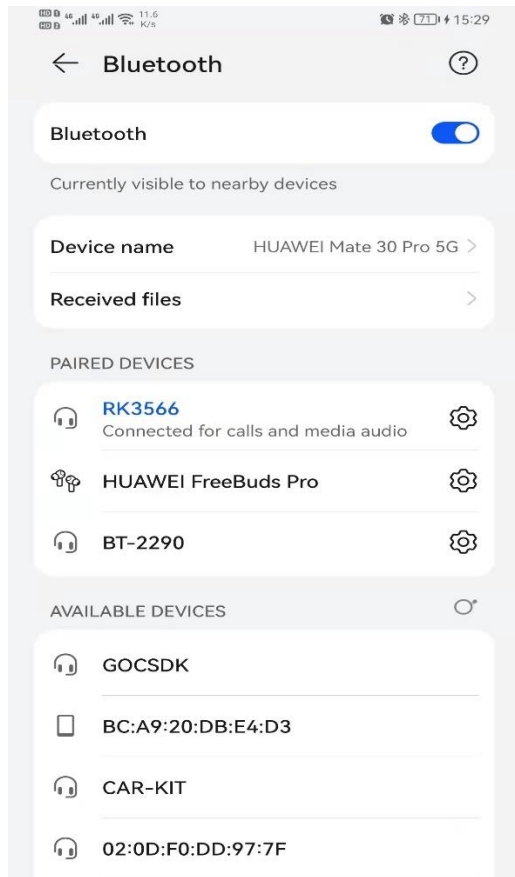
The connection steps are as follows:

- 1) Click USB connection to pop up the USB connection wizard and select USB connection;

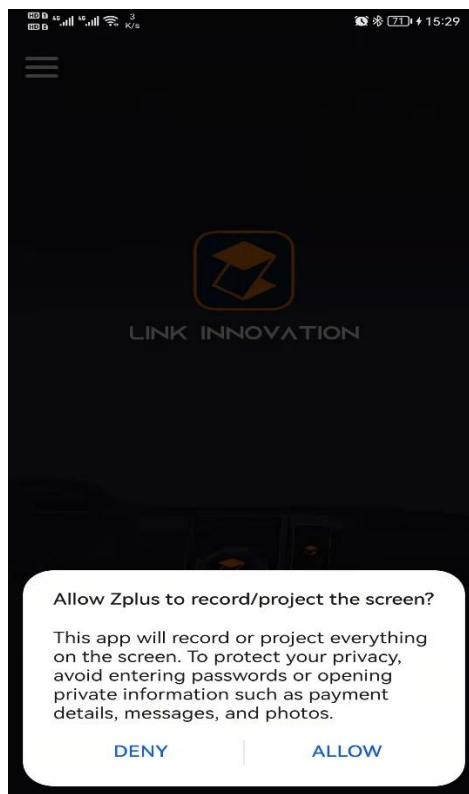


- 2) Click Step 2 to connect Bluetooth of vehicle (Bluetooth is connected in blue font). After Bluetooth is connected, Step 2 changes from [connect] button to [replace] button, and you can change to other Bluetooth and click [start

screen projection];

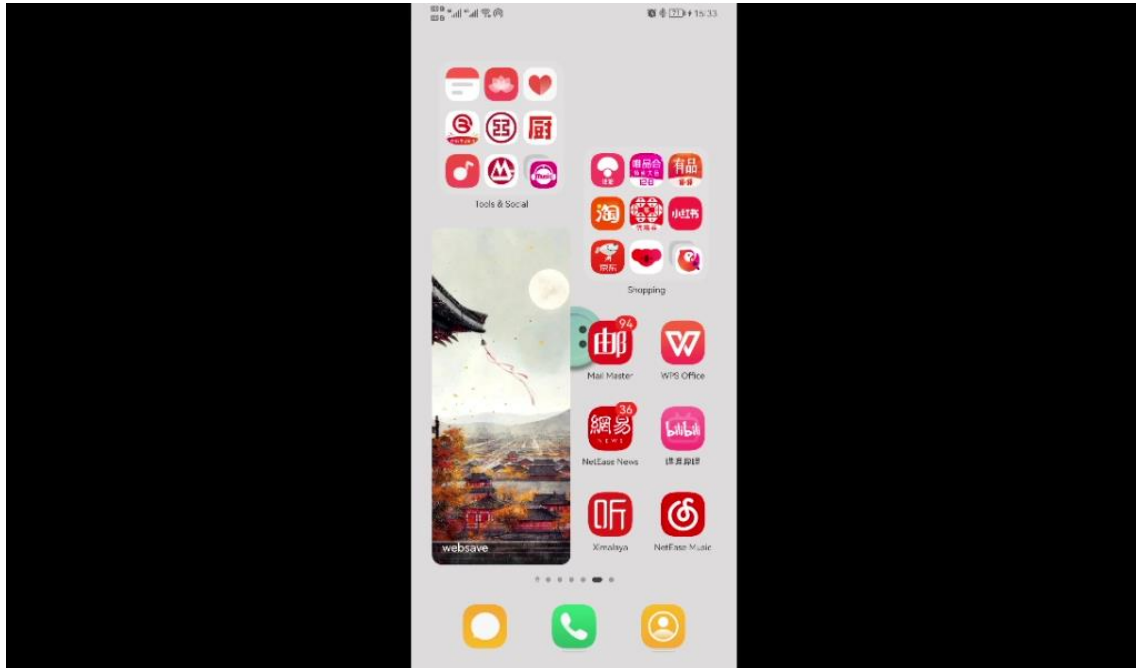


3) The mobile phone system asks whether to display the content in the mobile phone on the vehicle;



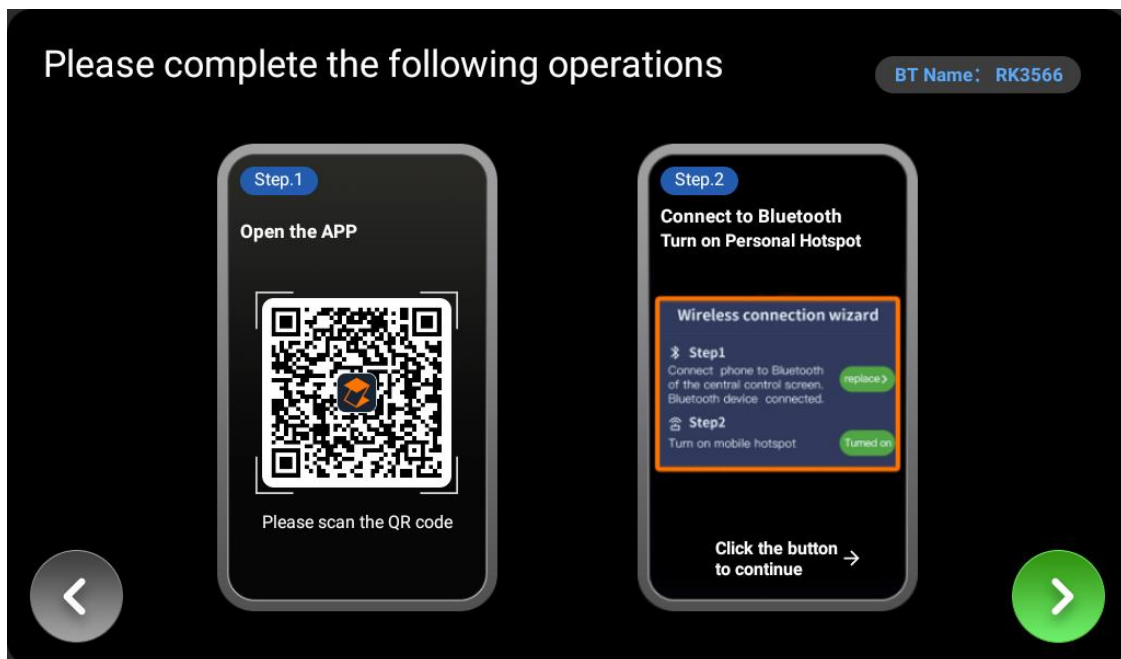


- Click [start now], and the screen of the mobile phone will be displayed.

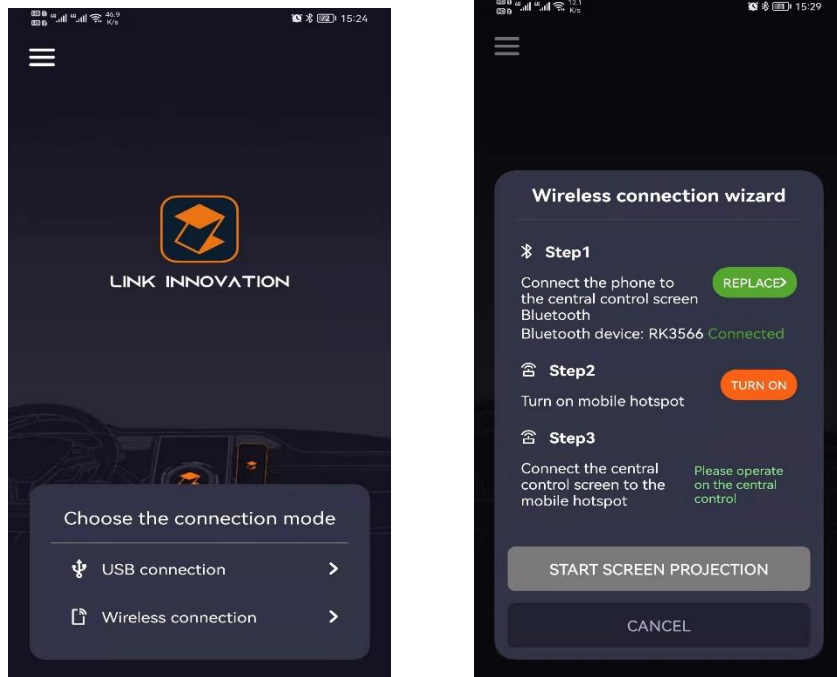


## 2.4 Android wireless projection

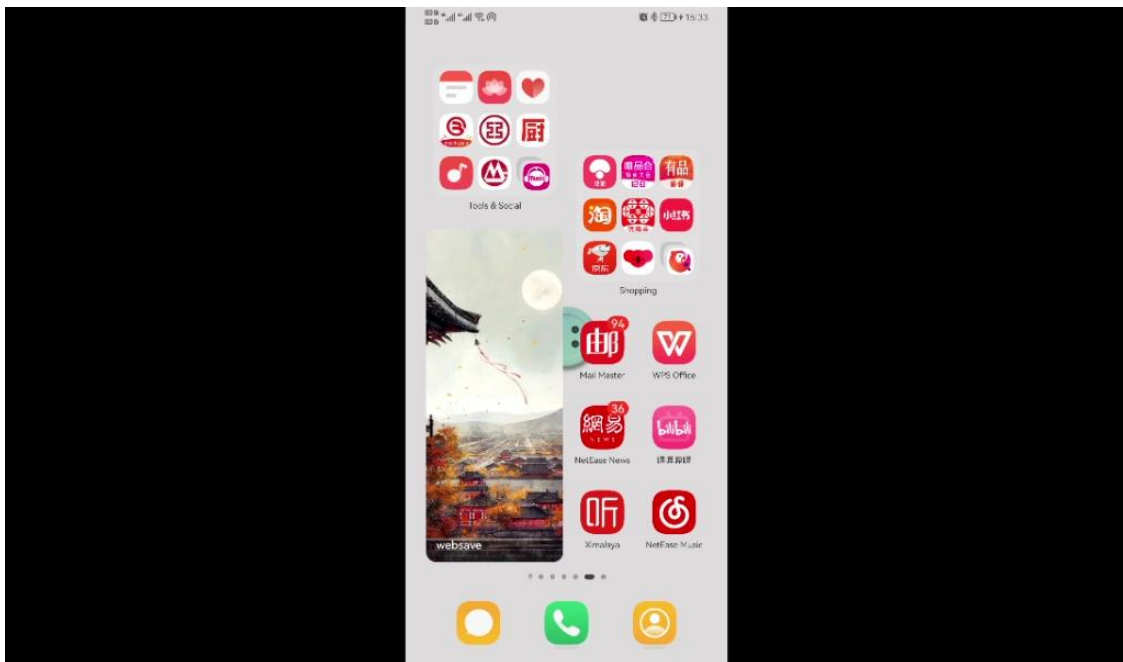
- [Android wireless screen projection], Android mobile phone screen projection, you need to turn on the hotspot of mobile phone, connect the vehicle to the hotspot, and use the mobile phone traffic after connecting. The detailed screen projection steps are shown in the figure below.



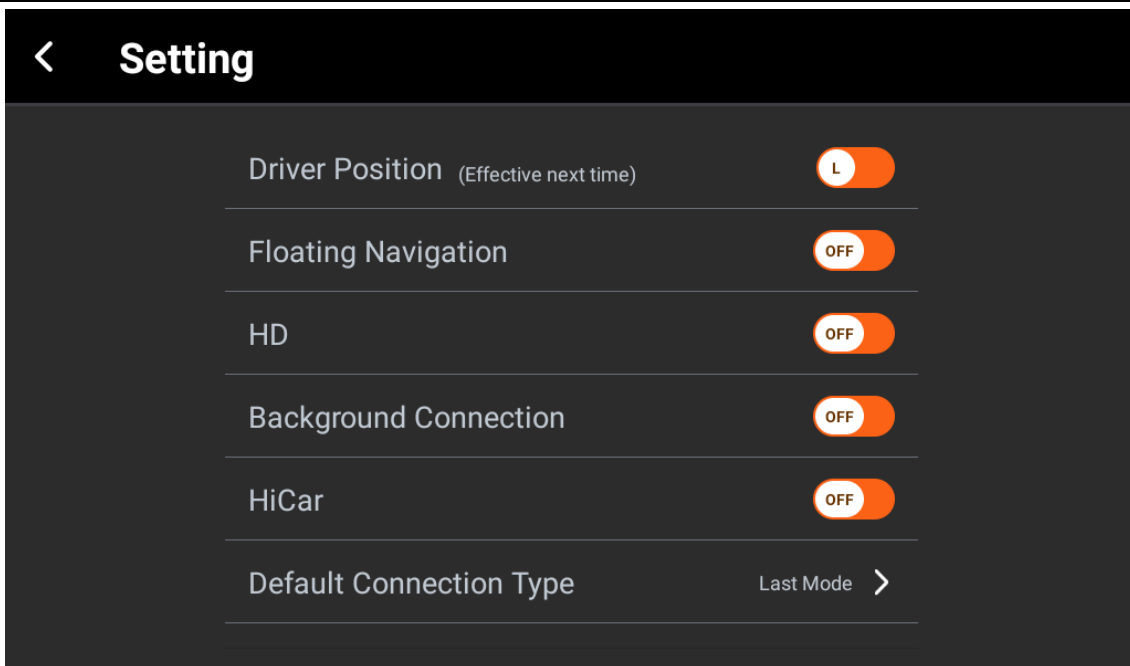
- Click the [wireless connection] of Link Innovation on the mobile phone, click connects Bluetooth with vehicle. After the Bluetooth connection is successful, turn on the mobile hotspot in Step 2.
- After that, Step 3 prompts to operate on the vehicle, click [continue] in the vehicle, enter [Android wireless screen projection wizard] and turn on WiFi to connect with mobile hotspot.



4) Click [start screen projection] on the mobile phone, and the following figure is the screen after projection of Android mobile phone.



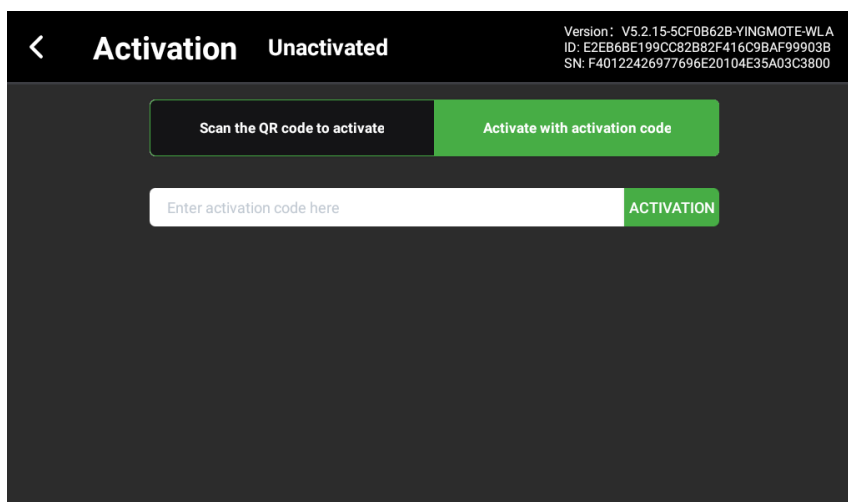
### 3. Set button



- 1) For driving position selection, you can set the left and right rudders during driving. For details, it can be manually converted according to the user's driving position to facilitate the user's operation of the on-board display screen on the driver's seat.
- 2) After the floating navigation function is enabled, the application will return to the background, and a quick entry icon will be floating on the system interface for easy operation.
- 3) When the HD option is turned on, the clarity of the display after connection can be enhanced. If the wireless bandwidth of the vehicle is low, turning-on of HD may cause jamming. Users can choose to turn on or off according to the use of their own vehicle
- 4) The default connection method can be set according to the user's usage habits.

#### 4. Activated


There are two ways to activate the software. You can enter the activation code or scan the code for activation. After successful activation, you will be prompted that the software has been activated, and the activation option will not appear in the setting interface after activation.



< **Activation** Unactivated

Version: V5.2.15-5CF0B62B-YINGMOTE-WLA  
ID: E2EB6BE199CC82B82F416C9BAF99903B  
SN: F40122426977696E20104E35A03C3800

Scan the QR code to activate      Activate with activation code



Please use the Zhijian Activation APP to scan the QR code on the left to activate the software. (Click the picture to enlarge) During the activation, please make sure that the car is connected to the Internet. Please refresh the activation result after scanning the QR code.

Refresh Activation Result

< **Activation** Activated AC43BD8

Version: V5.2.15-5CF0B62B-YINGMOTE-WLA  
ID: E2EB6BE199CC82B82F416C9BAF99903B  
SN: F40122426977696E20104E35A03C3800

**Activated**

Note: This function is for debugging by the developer only! Reactivation is needed after cancellation, otherwise, the software will not work normally.

Deactivate