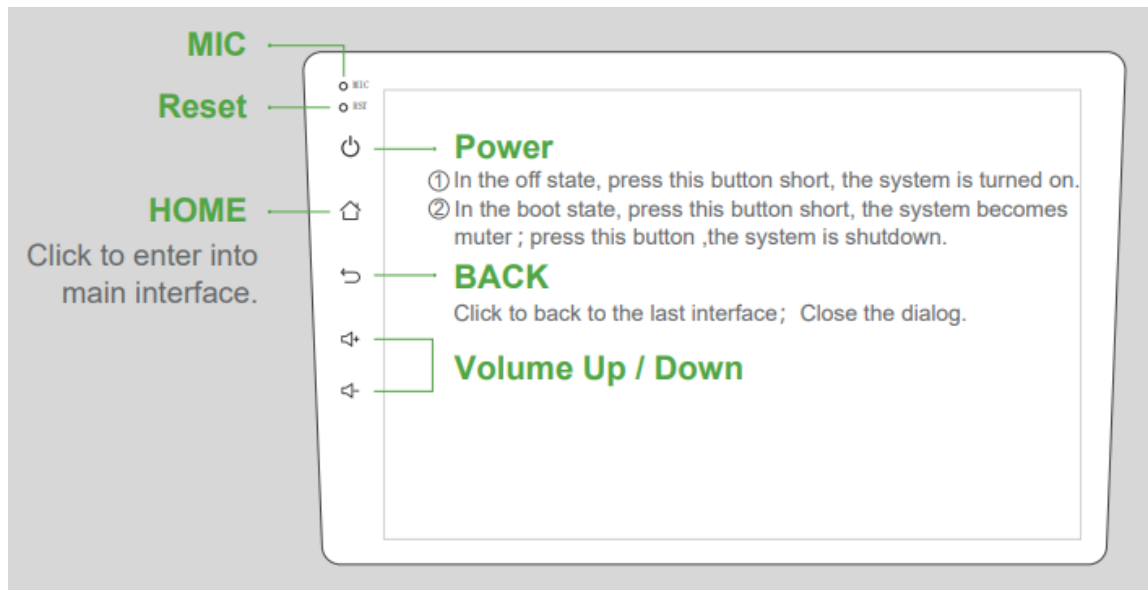


Touch Screen Android 12 GPS Navigation with Rear Car Camera R-910D - 10"

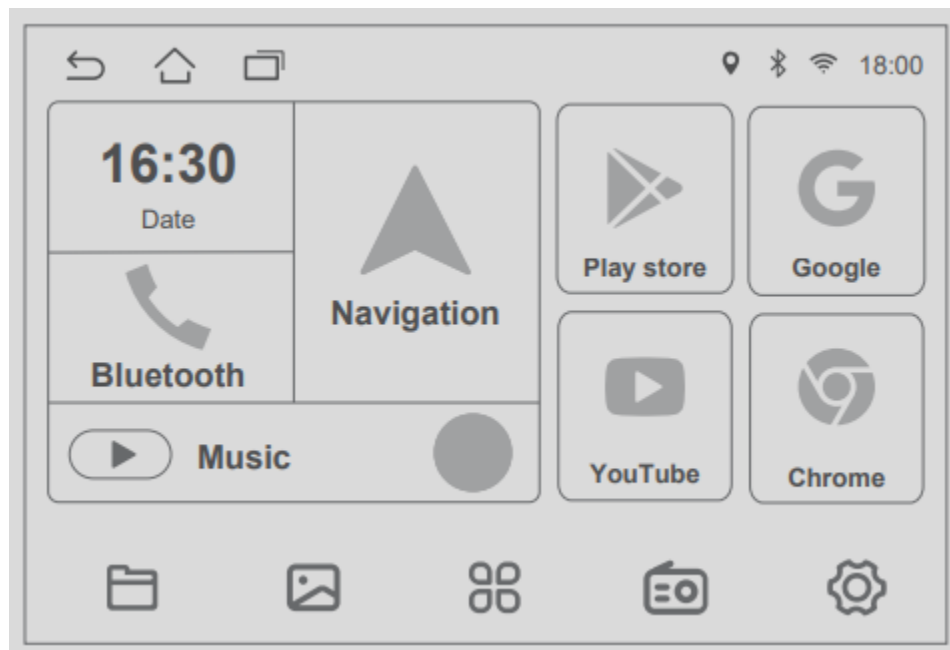


Panel Function Keys

- **Turning On:** When you plug in the car keys, open the car's ACC power the device will be automatically turned on, displaying the boot animation LOGO.
- **Turning Off:** When you take off the key, turn off the car's ACC power, the device will automatically be shut down.

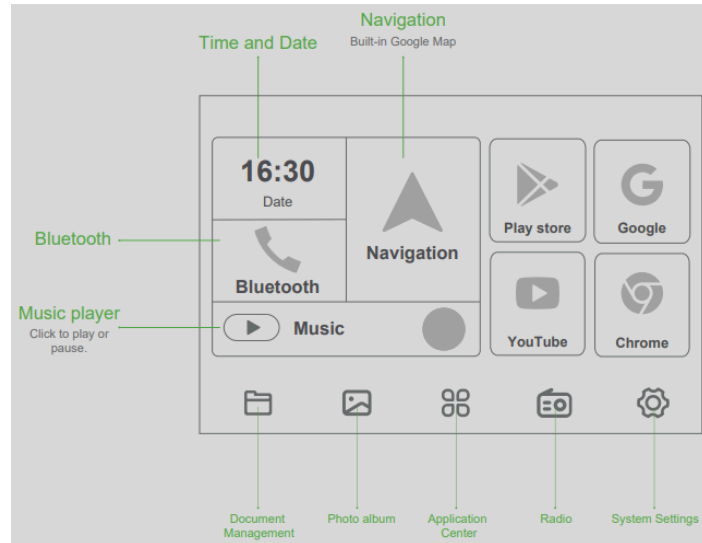


Desktop



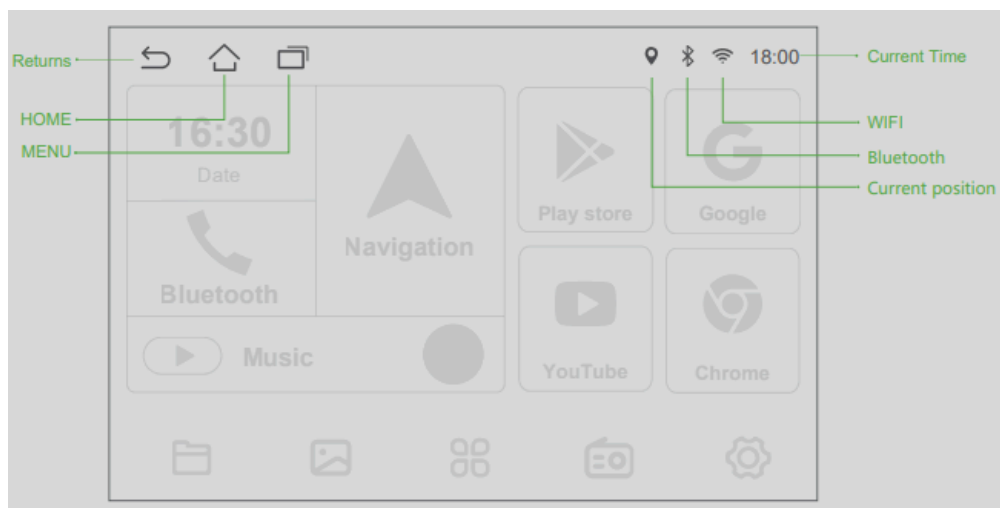
2.1 Function Introduction

You can use the touch screen operation to use the various functions of the device. The main interface has functions such as navigation, music player, bluetooth phone, system settings, time and date, etc.



2.2 Status Bar

Icons on the right top of the screen are device status indicators. Contains location, bluetooth, WIFI, time and other information.



2.3 Drop-down menu

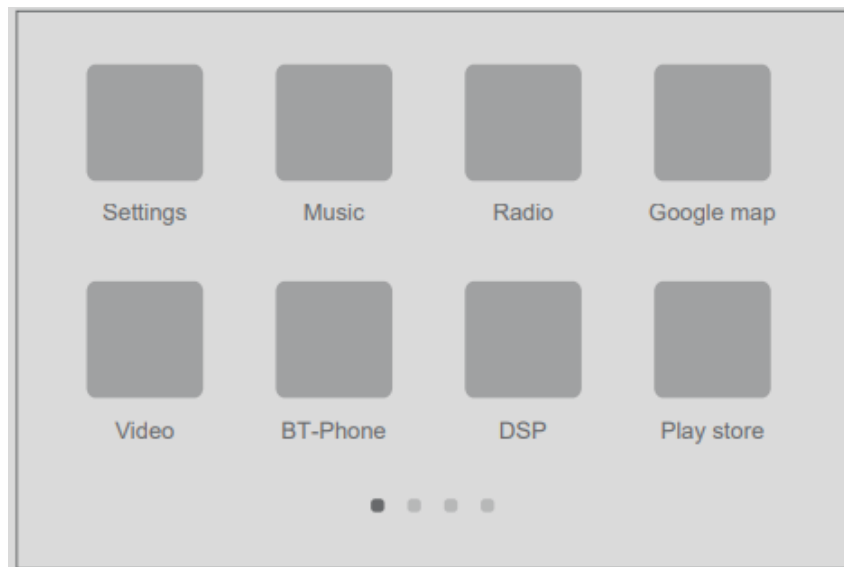
Slide screen to launch drop-down menu. Displays 4 shortcut switches: Wi-Fi, screenshot, automatic brightness, optimization, drag to adjust brightness and volume.



3.1 Application Screen

Main > Application

Application center has a total of three screens, left or right sliding can be switched with each other.

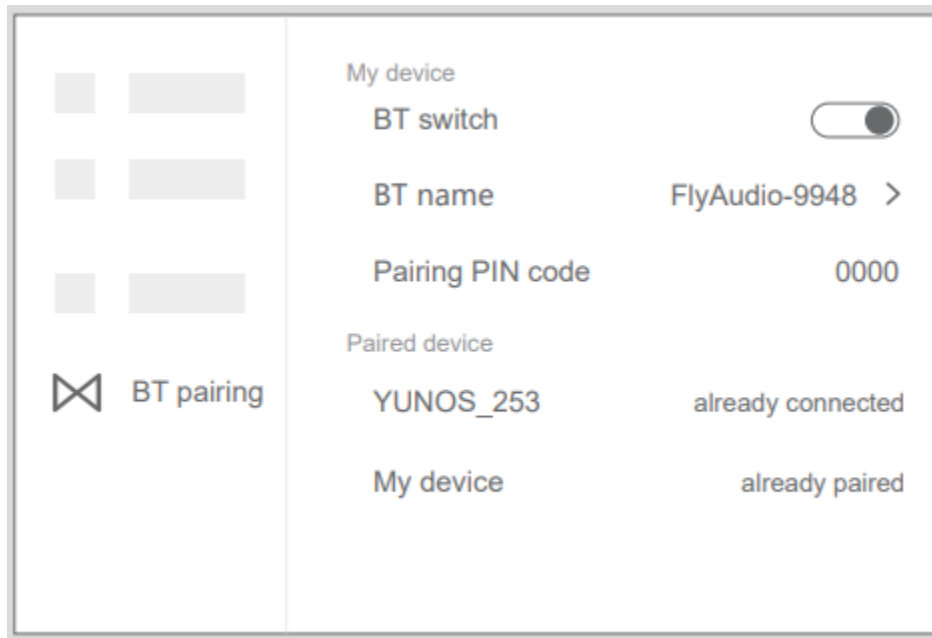


4.1 Bluetooth pairing

- Main > Bluetooth

Click on "receiver" into Bluetooth; unpaired can only enter the Bluetooth settings interface.

1. Turn on the phone's Bluetooth
2. On the [Bluetooth Matching] interface, turn ON the pairing switch to perform matching.
3. Search the equipment (within 10m) with the mobile phone. Mobile phone pop-up pairing input box, input PIN code (default 0000), automatic connection after successful pairing, car Machine The connected sign is displayed on the end screen



Matching refers to the mutual recognition process of two Bluetooth devices for the first communication. After the first connection, the subsequent communication connection will automatically pair and not have to pair every time (depending on mobile phones).

4.2 My device

Select [Device Name] / [PIN] on the [Bluetooth Pairing] interface to modify the device name / PIN code.

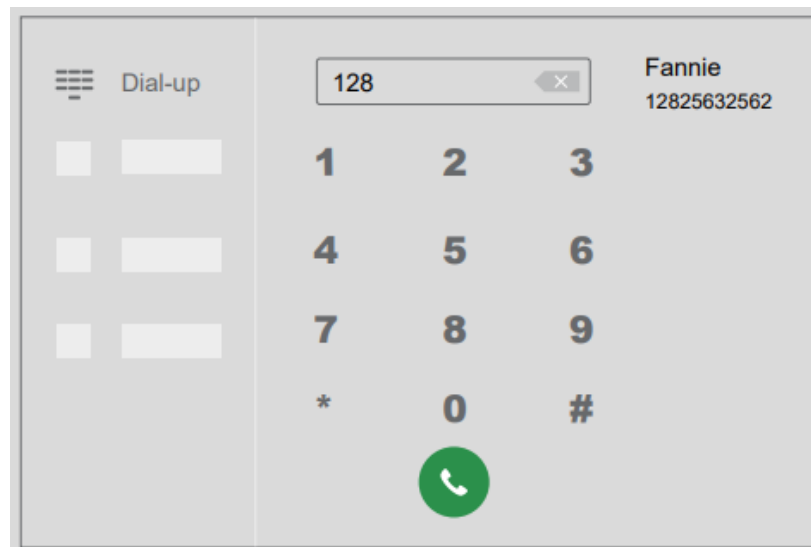
4.3 Contacts

In the [Bluetooth] interface, click [Contacts] to enter the Bluetooth Address book interface. And follow the download of the phone book. Click on the list to dial the operation. Click the Clear button to clear the phone book information.



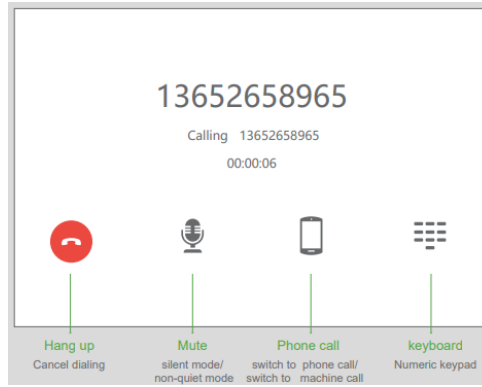
4.4 Dial-up

Tap the number to enter the contact number, if you make a mistake, tap to delete. After the input is completed, "green receiver" will dial or connect. When a number is entered, the list on the right shows phone numbers with this number.

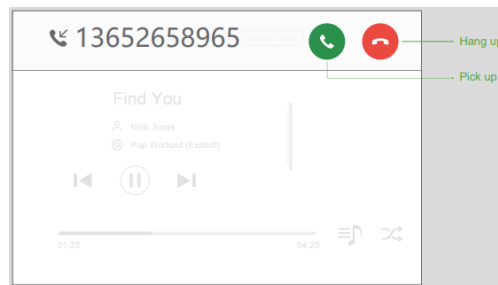


4.5 Calling

- When the mobile phone is connected with Bluetooth device and there is an incoming call, the interface is divided into two situations:
 1. In the Bluetooth Application Interface.



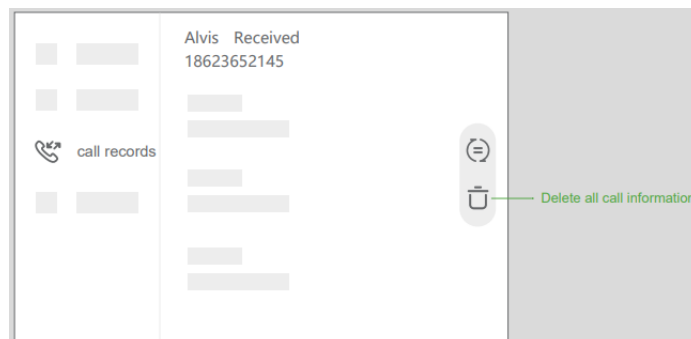
2. In other function interfaces



Note: Click on "green receiver" the call to pick up the phone, and click on "red receiver" to end the call, the small window will automatically disappear.

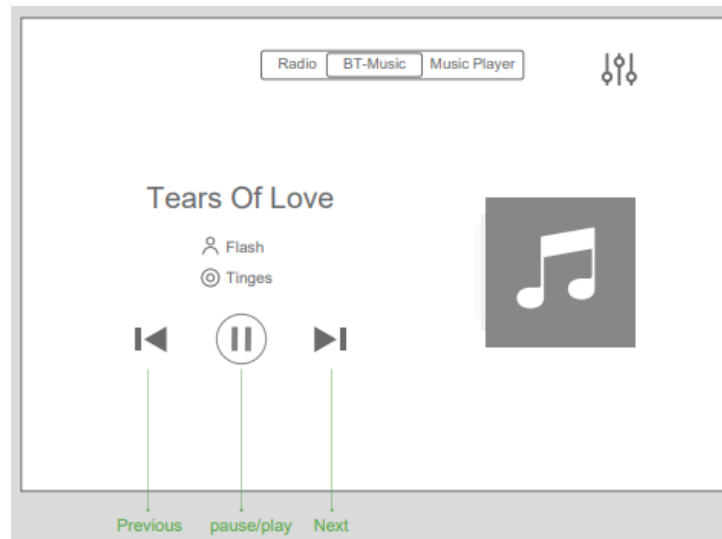
4.6 Call records

Click [Call Records] to enter into the bluetooth call history interface. Click for doing dial operation.



5.1 Bluetooth Music Interface

When connected with a bluetooth mobile phone, it can operate play / pause / next / previous music function.

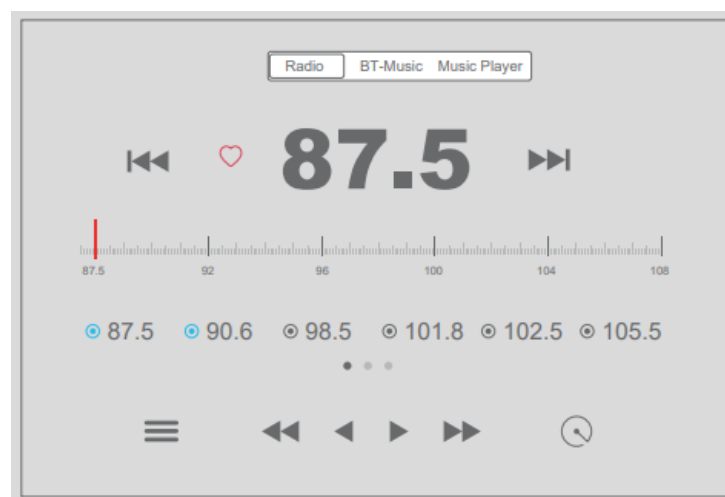


Note: Some kinds of mobile phones need to start playing music player for bluetooth music when using bluetooth music function.

6.1 Radio interface

- Main > Radio / Application > Radio

Click on "radio icon" to enter the radio interface



6.2 Function Introduction

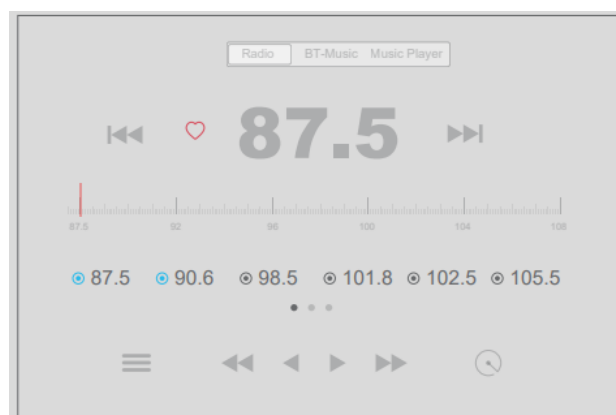
The functions of Icons in the radio interface are described below:



1. Search channel
2. Favorite
3. Search channel backwards
4. Current radio frequency
5. Channel ruler
6. List of radio stations & of favorites stations
7. Radio formats by region
8. Previous channel
9. Step backward / Step forward
10. Next channel
11. Automatically search

6.4 List of radio stations & List of favorites stations

- Blue ones represent favorite channels, gray ones represent automatic save channels.
- Click "empty heart" to bookmark radio channels, click "red heart" to cancel bookmark radio channels.

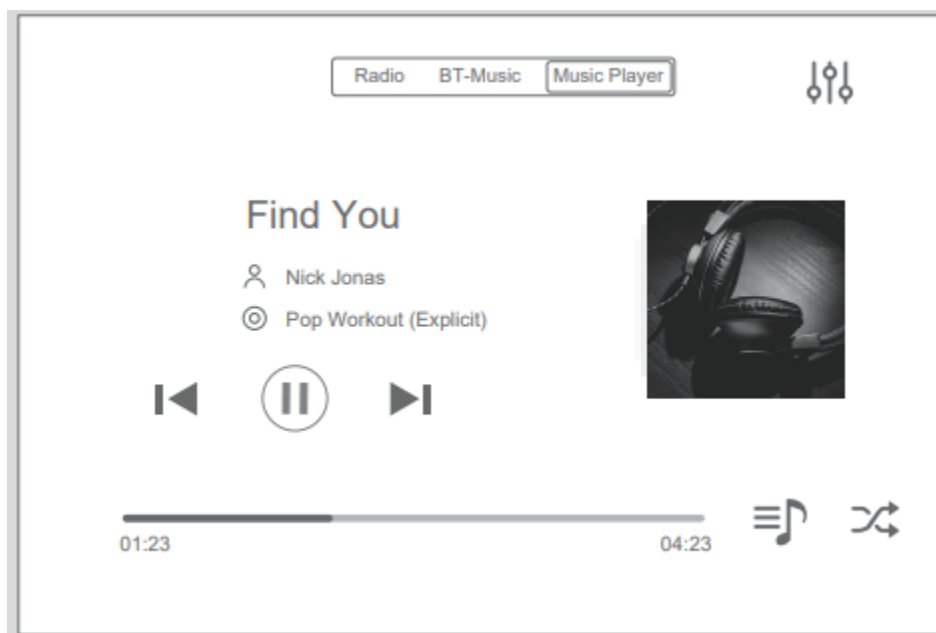


7.1 Music Interface

Press the [music] button on the main interface to enter the music player interface, or click the music file in the [File Management] interface of the application to play the music.

Music player can play audio files in USB, built-in hard disk connection equipment. Audio player supports the following formats: mp3/wav/m4a/amr/ogg...

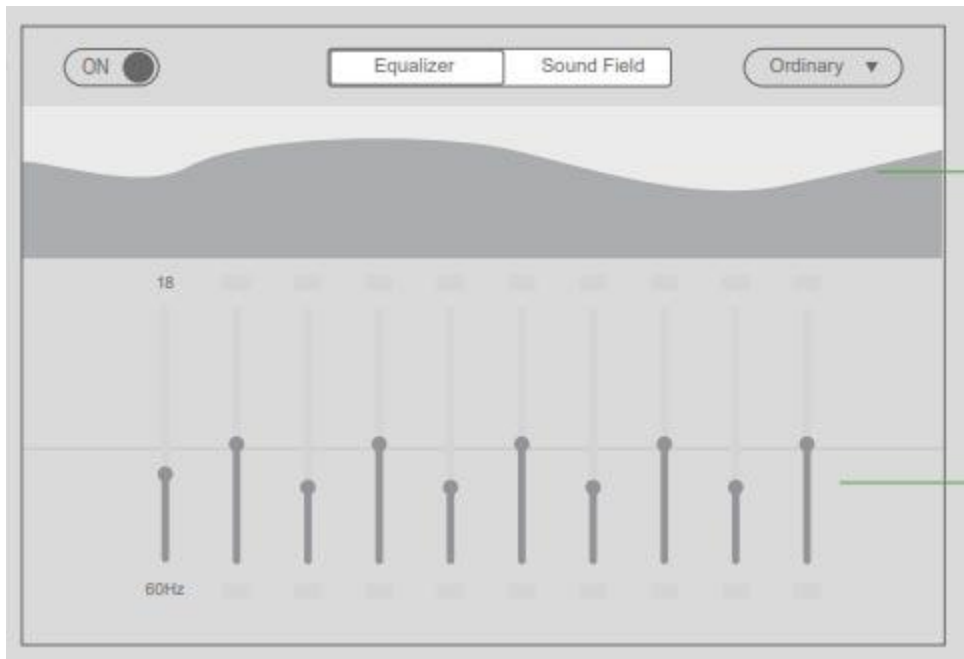
When playing an unsupported music format, it may indicate that the format is not supported and cannot be played.



8.1 Dsp interface

Applications > DSP

- Click the DSP application icon into the DSP interface, enter into EQ Setup operation in all audio or video playing interfaces.
- DSP settings interface is divided into two functions: namely, equalizer and sound field settings function.

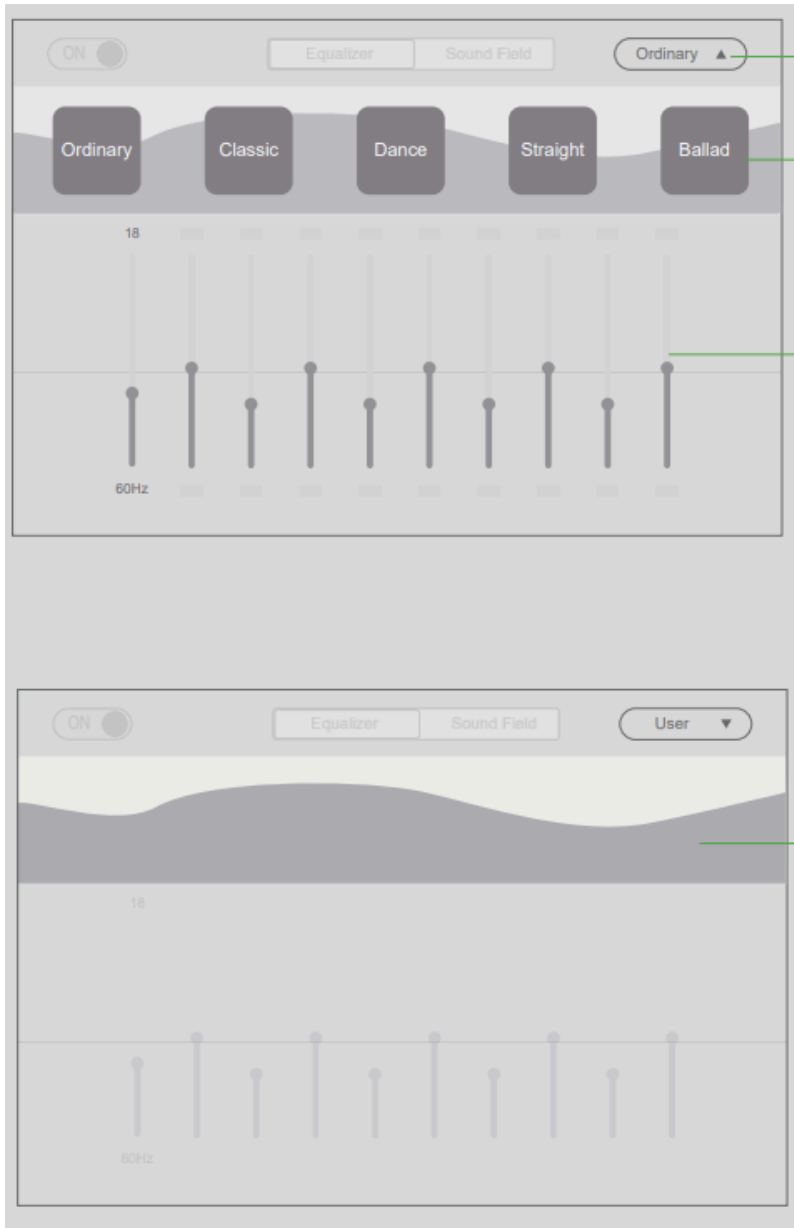


Frequency band curve

Frequency band with 10 frequency bands

8.2 Equalizer

1. Provide 10 basic sound effect types
2. You can drag to adjust the scale according to your preference to customize the sound effect
3. Drag the band curve to customize the effect mode



Select the mode dropdown button - Collapse / Expand

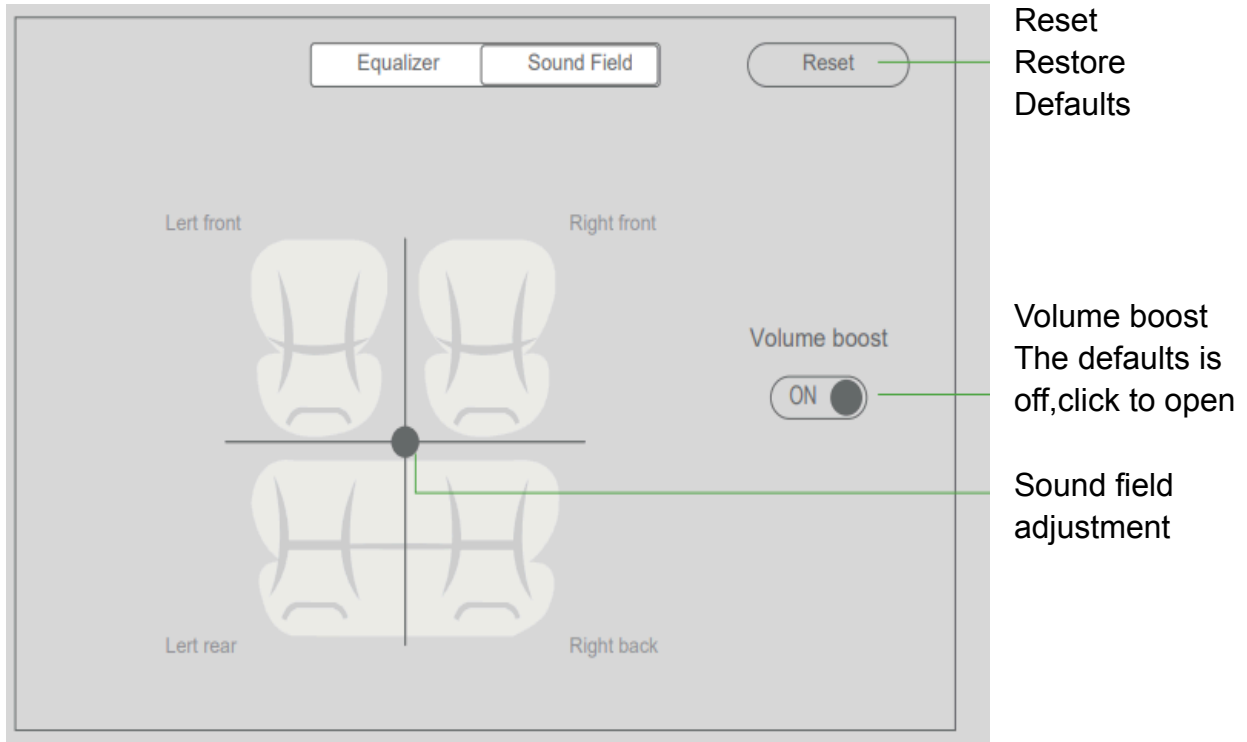
Audio play mode
10 kinds of audio playback mode

Frequency band
With 10 frequency bands

Frequency band curve
drag the band curve to customize the effect mode

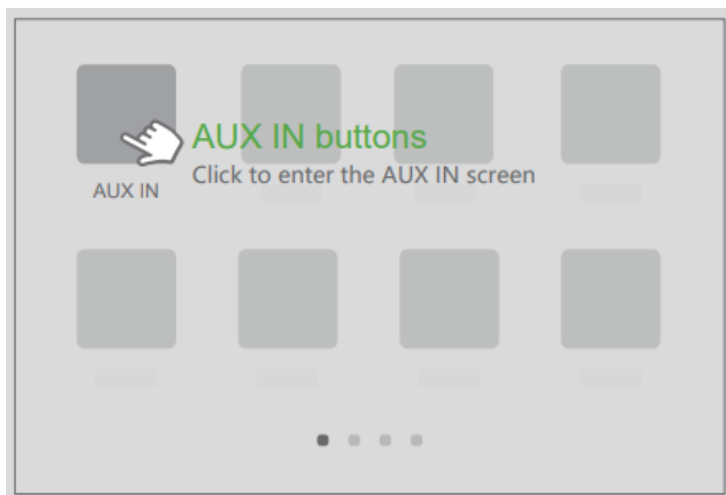
8.3 Sound Field

The user can on the left front , right front , left rear , right back the four angular audio settings.



9.1 Audio input

- Application > AUX IN



Audio input: the audio output interface, which can be input Audio from electronic audio equipment including MP3, can output the music in these devices through the car stereo.

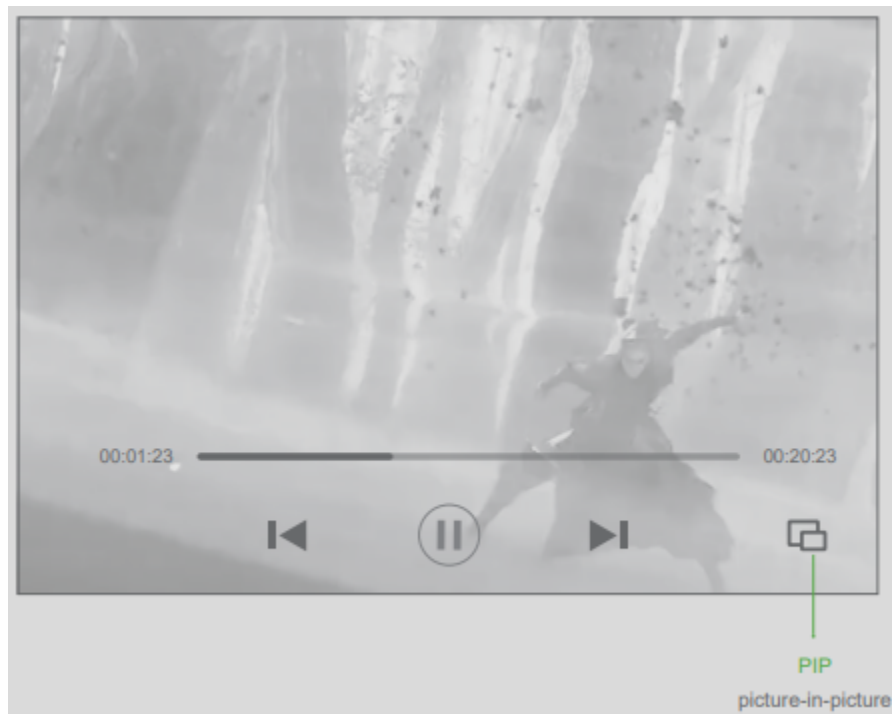


To ensure after audio source is under the normal state when it works.

10.1 Video playing

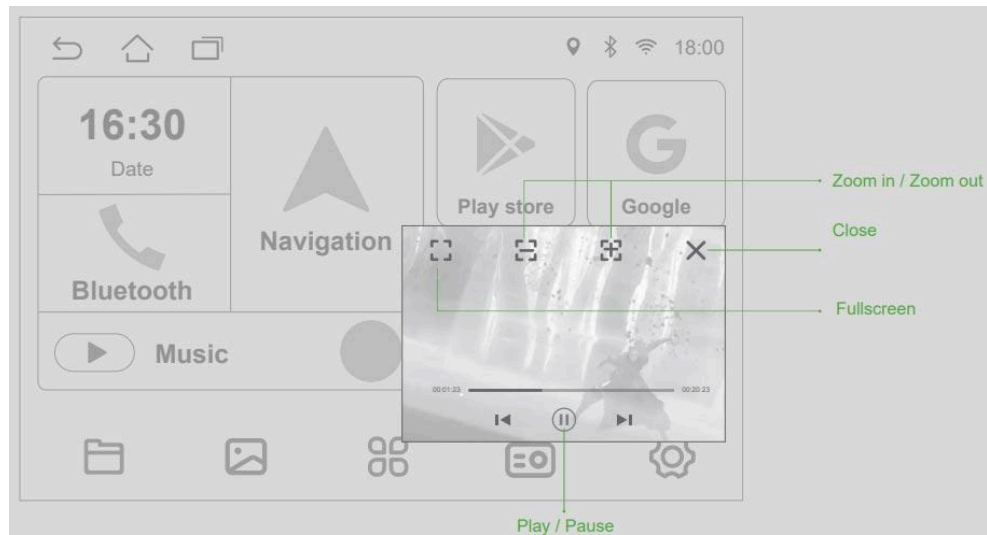
Application > Video

- Supporting form of the video player: mp4/avi/wmv/3gp/flv/saf/mov/mkv/mpg etc.



10.2 PIP

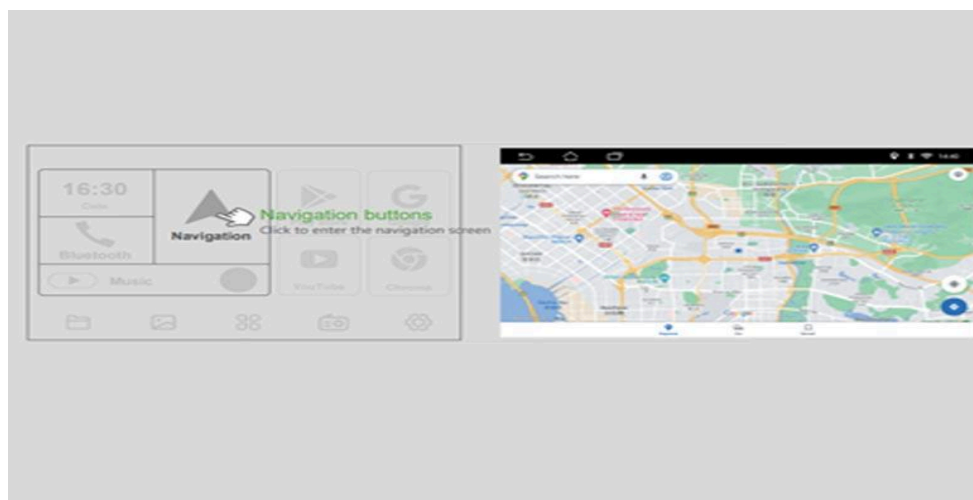
Click the "screen icon" in the video playing interface to switch to the picture-in-picture mode.



11.1 Navigation (The interface)

- Home > Navigation (Built-in Google Map)
- Application > Google Map

Press the "house icon" in the interface to exit the navigation interface and switch to the [Main Interface]. After the navigation exits, continue to navigate in the system background.



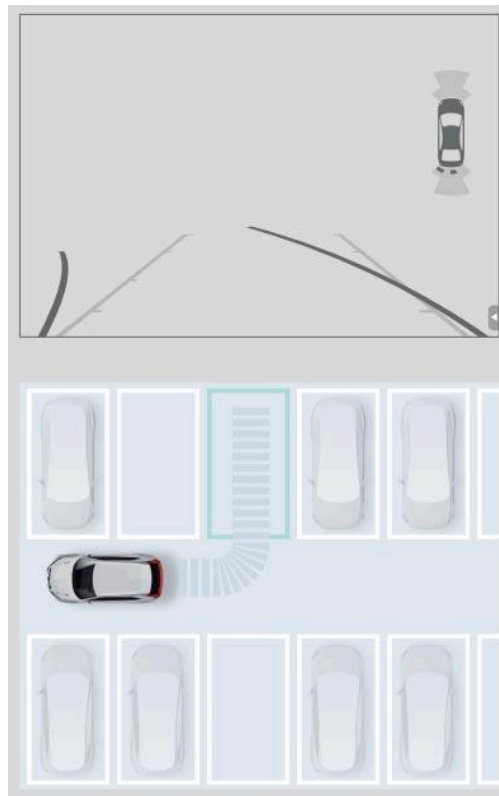
11.2 Function introduction

- International navigation: Powerful global navigation software allows you to go wherever you want, and guide international navigation easily.
- Intelligent recommendation: After entering the destination, it will intelligently recommend different routes for you, allowing users to choose according to their needs.
- Precise positioning: It is easy to locate the specific location of the user, and the powerful navigation system allows the user to understand the surroundings.
- Data storage: Support users to directly save map data locally, and easily save directly to SD card.

12.1 Rear View (The interface)

Regardless of the working conditions when reversing, the system automatically switches to the rear view system, and can dynamically display the reversing curve on the screen. When the steering wheel turns as you like, the reversing curve will rotate immediately, accurately describing the reversing track.

The reversing radar is displayed on the left side of the interface to inform the driver of obstacles around.



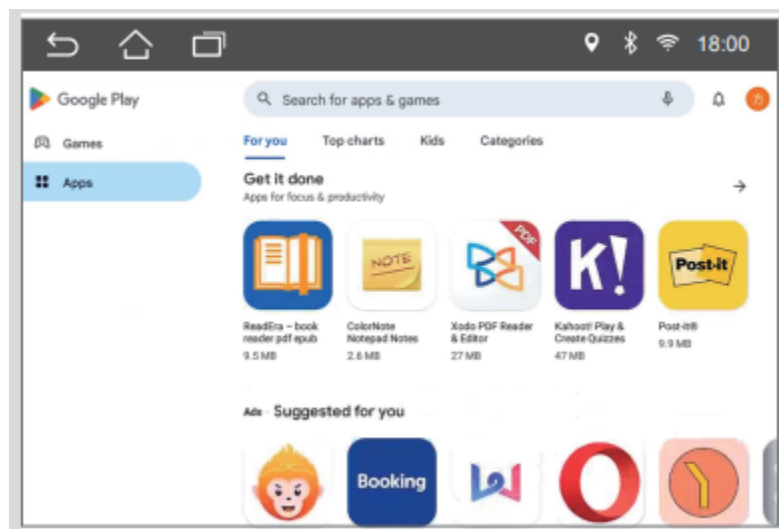
13.1 The interface

Built-in more than 30 sets of themes, the theme is still being updated.



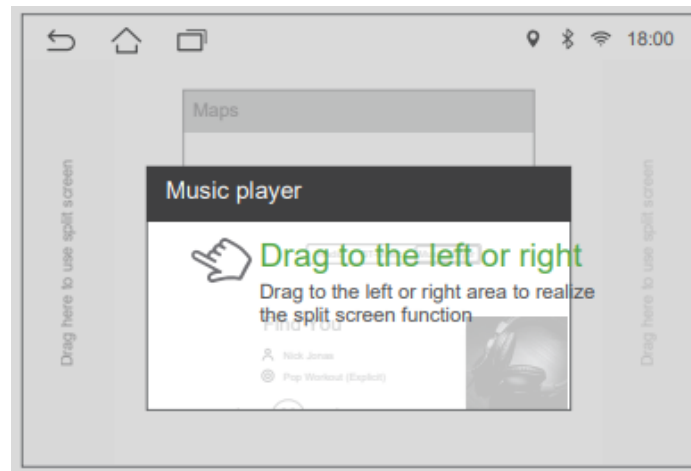
14.1 Play store (The interface)

- You can finely control the charging settings for apps, in-app products and subscriptions, and make payments easily and securely
 1. Intelligent search, think what you think, understand what you need.
 2. The various ranking lists are updated daily to show you the most popular nowadays.
 3. Select different application topics, the best reading experience.
 4. Check for updates, clear cache, suggest feedback, and better experience.



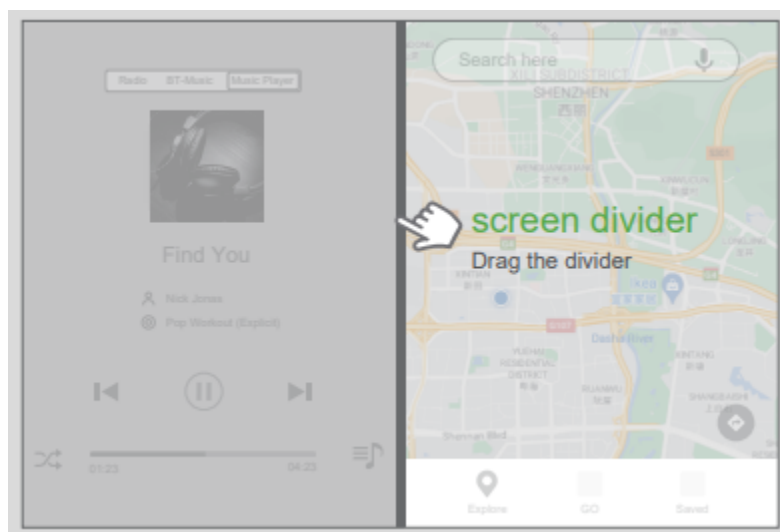
15.1 Achieve split screen mode

- Split screen mode can improve our work efficiency
 1. Opens more than two apps, such as Maps and Music etc.
 2. Click the "window icon" to bring up the program bar below.
 3. Then, we select the app we want to split screen and drag it to the right/left of the screen until split screen mode appears.



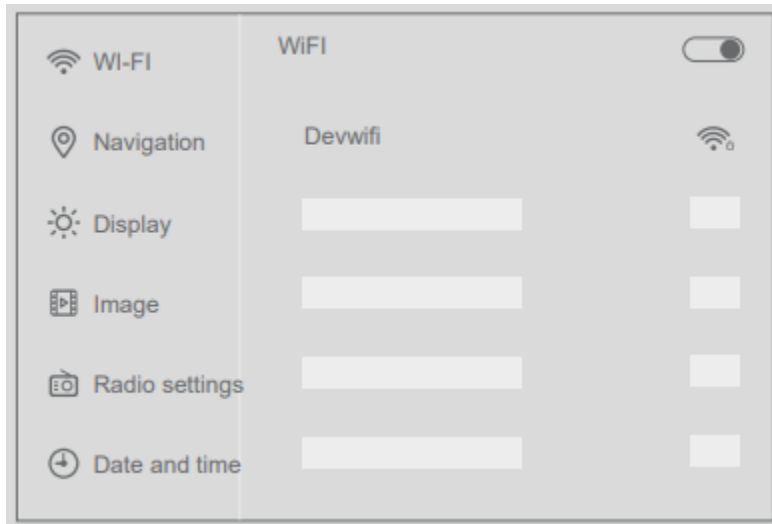
15.2 Split screen

Drag the dividing line to the left or right to change the size of the display area of the two applications.



16.1 Settings

- Home > Settings / Application > Settings



1. Wi-Fi: WIFI connection, network
2. Navigation: Launch map at boot, mixing ratio
3. Display: Brightness setting, brightness mode
4. Image: Background sound, reversing, AV input
5. Radio settings: Set the strength of the radio signal
6. Date and time: Date, time, time zone setting
7. Key learning: touch key learning, steering wheel key learning
8. Car Settings: languages setting, volume, restore, advanced
9. About: Product information, version information

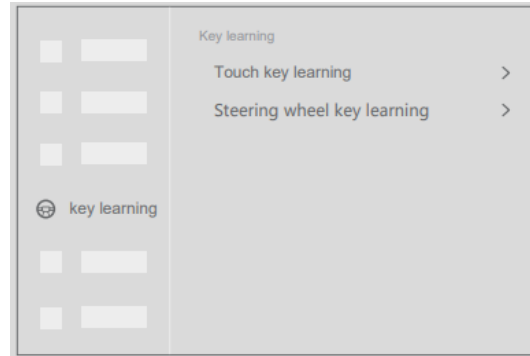
16.2 Language

- Car Settings > Languages

Support 15 languages: Simplified Chinese, Traditional Chinese, English, French, German, Thai, Indonesian, Malay, Arabic, Russian etc.

16.3 Key learning

There are two types of key learning: touch key learning and steering wheel key learning.

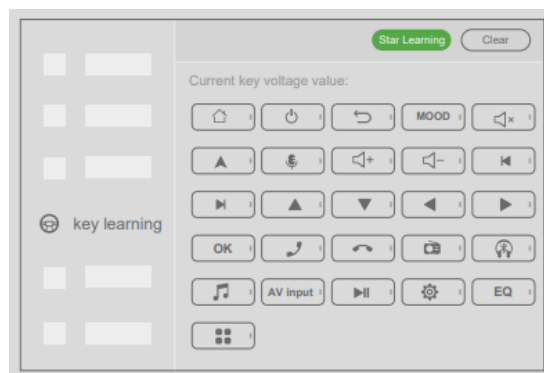


Steering wheel key learning steps:

- A. Click on the application menu to enter the steering wheel interface
- B. Click [Start]
- C. Select the key to learn, for example "Volume +"
- D. Press the corresponding physical button on the steering wheel, and the button will display after Learning Blue is highlighted.

When learning, you can choose high, medium and low impedance according to your needs.

When you need to clear the learning records, click [Clear].



Carplay

Carplay 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.

17.1 Wireless CarPlay connection

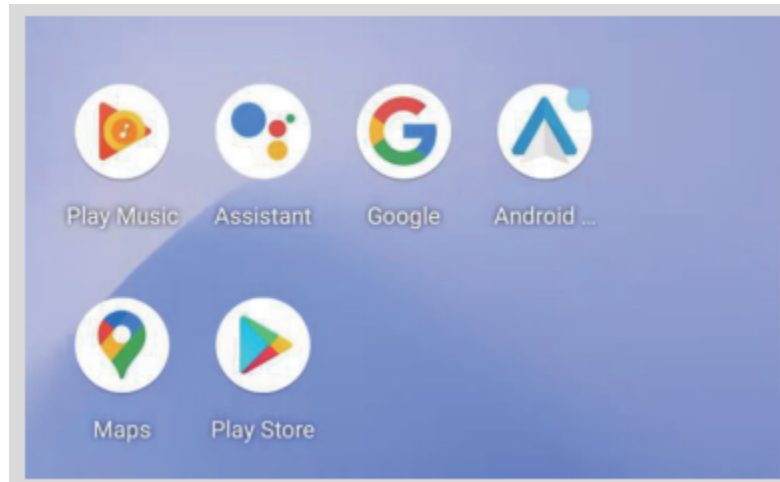
- Wireless CarPlay connection steps:
 1. Connect the Bluetooth of your iPhone to the Bluetooth of the car
 2. Upon Bluetooth is successfully connected for the first time, a prompt window will pop up
 3. Click [use vehicle-mounted CarPlay]
 4. After the connection is successful, the car will display the 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

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.



18.1 Android Auto (Google services)

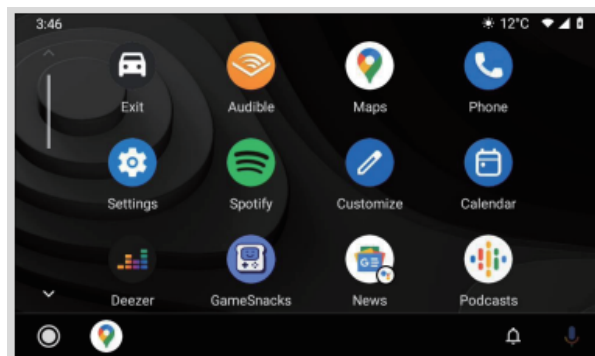
Installation of prerequisite software of Android auto. The use of Android auto requires the mobile phone to support Google services, and the following prerequisite software should be installed in Google play store:



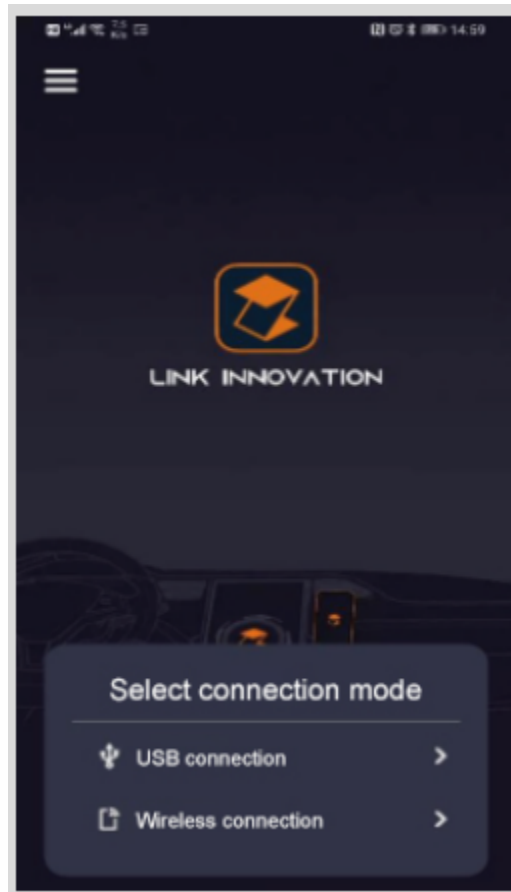
After installing the above applications, click to turn on Android Auto, and install the corresponding services and updates according to the prompts.

18.2 Wireless CarPlay 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)



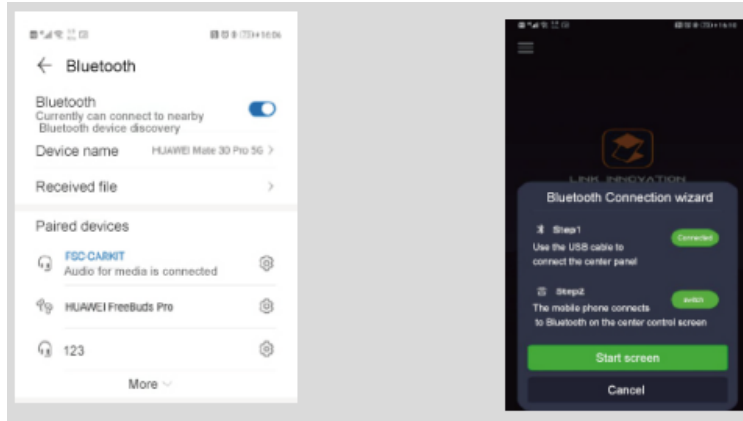
- Wireless Android auto connection app download:
 1. You need to download the LINK INNOVA TION APP for Android screen projection
 2. Enter the 2 screens and click 【Install wireless projection screen】 to scan the code and download the App
 3. Click LINK INNOVA TION on the mobile terminal to enter the interface of selecting a connection mode, as shown in the following figure



Note: The USB(Wired Carplay) connection is reserved and cannot be used.

- **Connection step:**

1. Click step2 to connect the car Bluetooth (blue font Bluetooth has been connected) After connecting the Bluetooth, step2 from the **【Connect】** button to the **【replace】** button, you can replace other Bluetooth click **【Start screen projection】**



2. The mobile phone system asks whether to screen the contents of the mobile phone to the car



3. Click **【Start】**, the car will display the contents of the phone