

7870 overseas instruction manual

We are very happy that you have chosen this car navigation audio product, this manual will systematically introduce the basic functions, use skills and matters needing attention. Let new users know quickly, please read it before using, thank you!

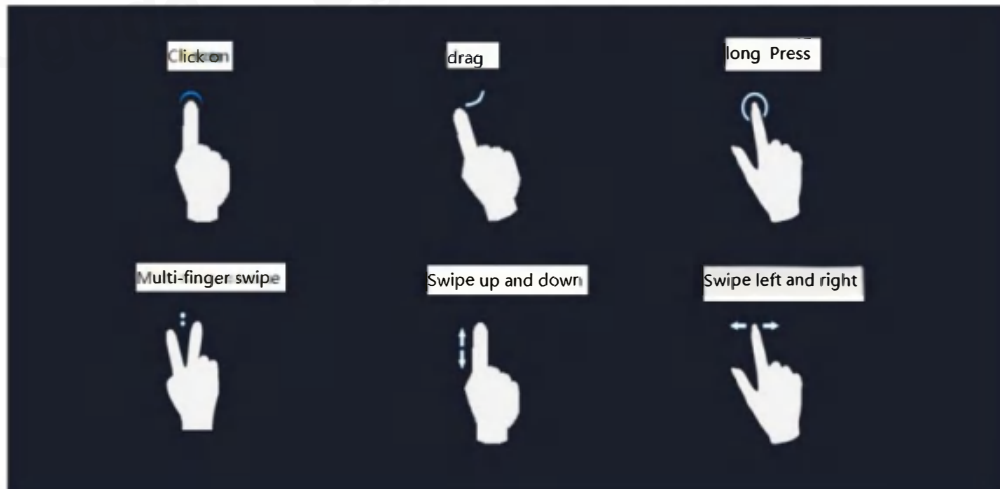
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1. Basic knowledge of the car and the machine

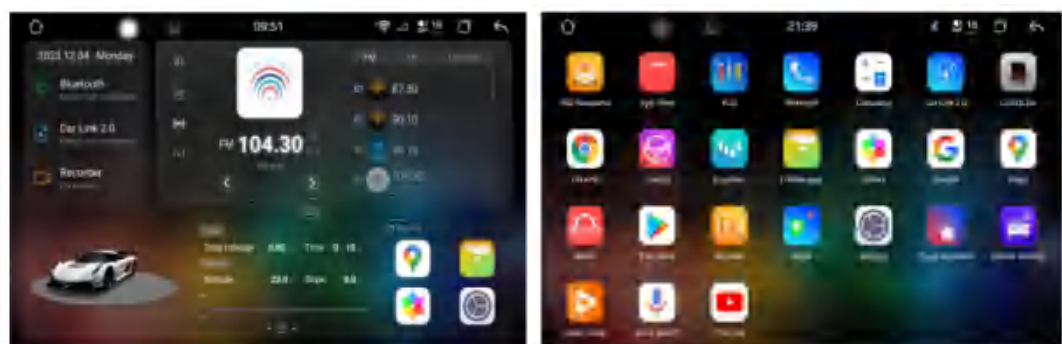
1.1 Basic operation of gesture recognition

The gestures that machines can recognize are mainly divided into short press, long press, drag, sliding and other types. The same function has different results under different gestures, and the user operates the machine by touching the screen.



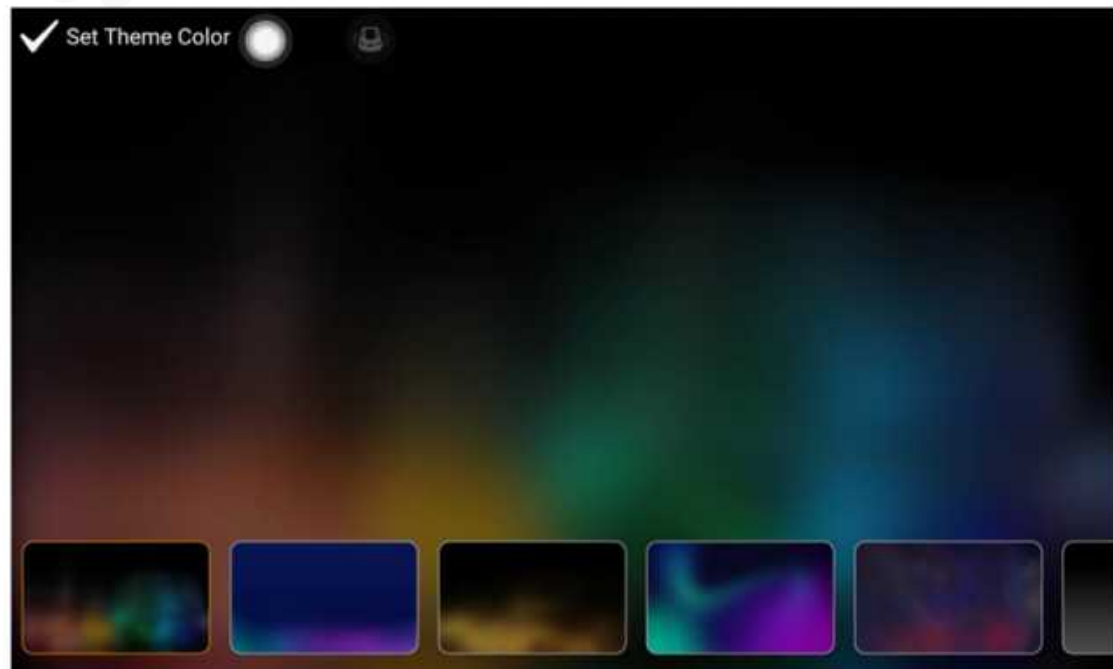
1.2 Main interface and application interface

1. After the machine is started, it jumps to the main menu page by default. This page mainly displays the shortcut ways for the layout of some common functions. Users can also adjust the layout of the page according to their personal preferences. This device has a multi-page screen, and you can swipe to the left or right to switch between each other, and click on the screen without the main screen. The icon can return to the main interface.
2. Click left to enter the application interface.



1.3 Theme color replacement

Press the main interface in the blank.



1.4 Main interface- -Remove the application icon



When pressing the application icon or widget on the main menu, the delete button will pop up on the interface, and click OK to delete.

2. Introduction of the main functions of the main interface

The main interface is as shown below:



2.1 Bluetooth function

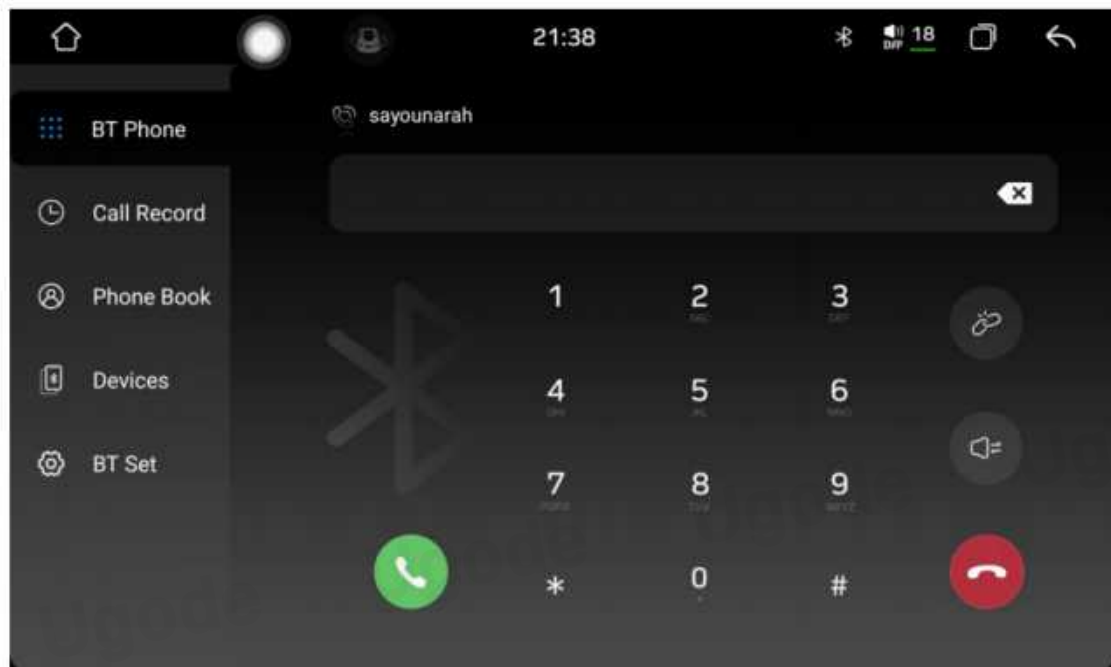


Click the icon on the main interface to enter the Bluetooth interface.

1. bluetooth telephone

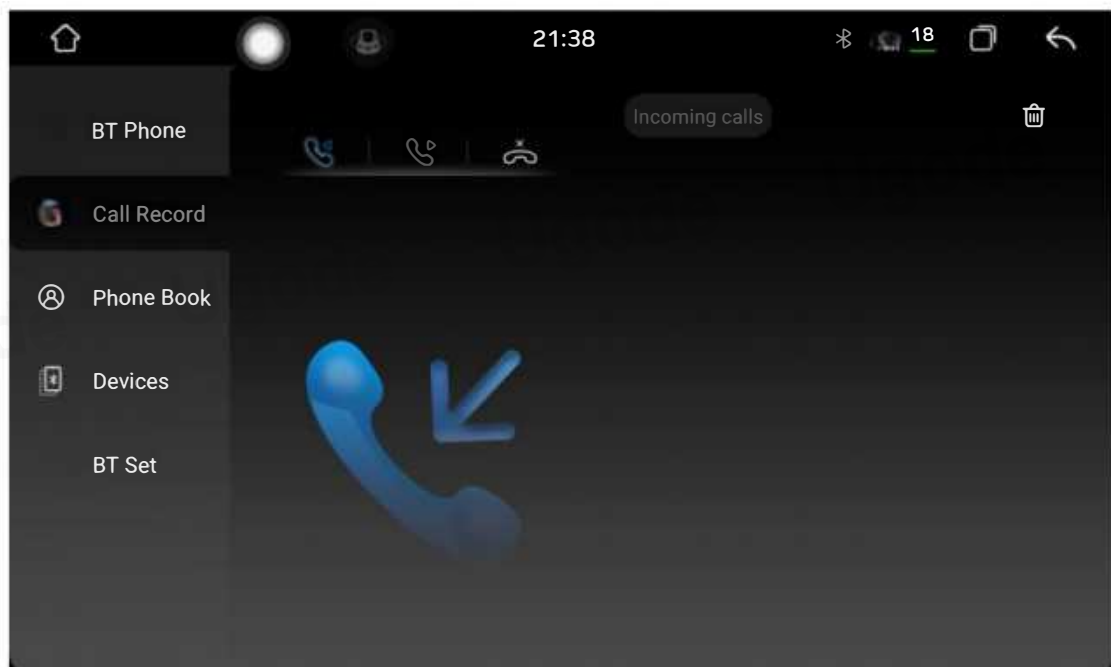
Click the icon to enter the Bluetooth phone interface, the mobile phone Bluetooth needs to be connected to the car machine before using the Bluetooth phone function.

1. Turn on the Bluetooth function of the phone and car device respectively, and set the phone to "visible to all".
2. Search for the Bluetooth device in the mobile phone and select the connection. At this time, you need to enter the matching password, usually 0000. After entering the pairing, the connection can be displayed.
3. Bluetooth phone function after successful connection.



2. Bluetooth call record

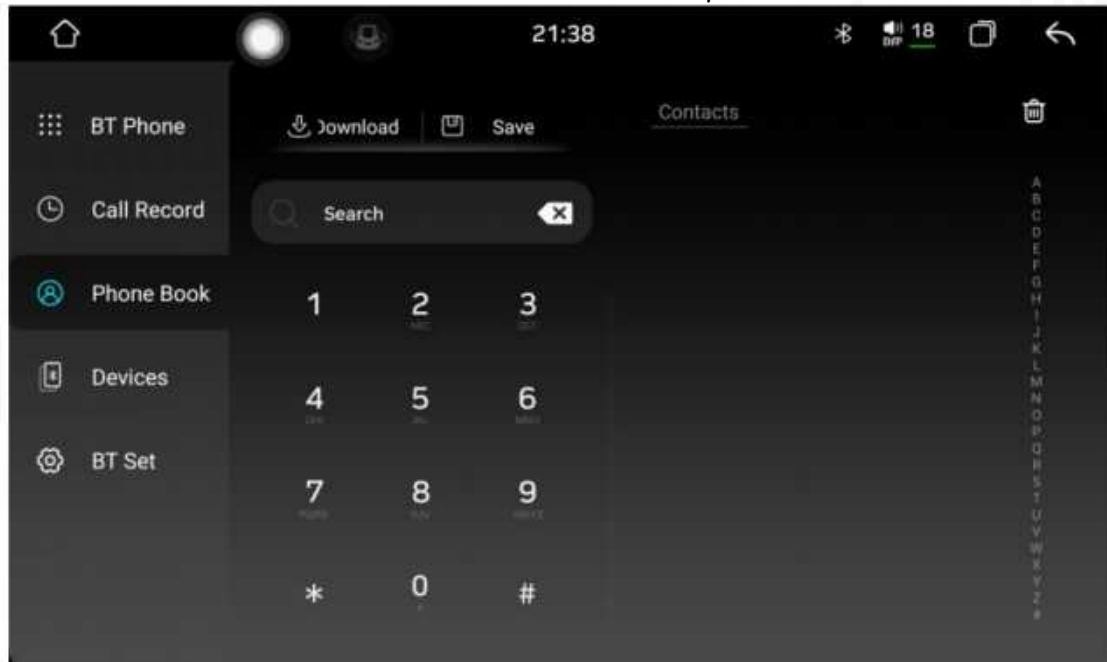
 Click the icon on the Bluetooth interface to enter the call record interface. All the call records during the Bluetooth connection with the mobile phone will be displayed under the page, which can view the incoming, outgoing and missed calls, arranged recently according to the dialing time, and can be exhaled according to the record, or deleted.



3. Bluetooth synchronization of the mobile phone address book

 Click the icon to enter the synchronous mobile phone address book interface, the car and machine synchronous mobile phone address book, first ensure that the mobile phone Bluetooth and the mobile phone connection is normal, the method is:

1. Click to download the phone book, and a prompt box will pop up on the mobile phone to select whether to allow the car to access the mobile phone address book.
2. Wait for the car to pop up to complete the download prompt box, and then click the save button.
3. Click Search to find the contact person in the downloaded phone book.
4. Click the Delete button to delete the contact in the phone book.



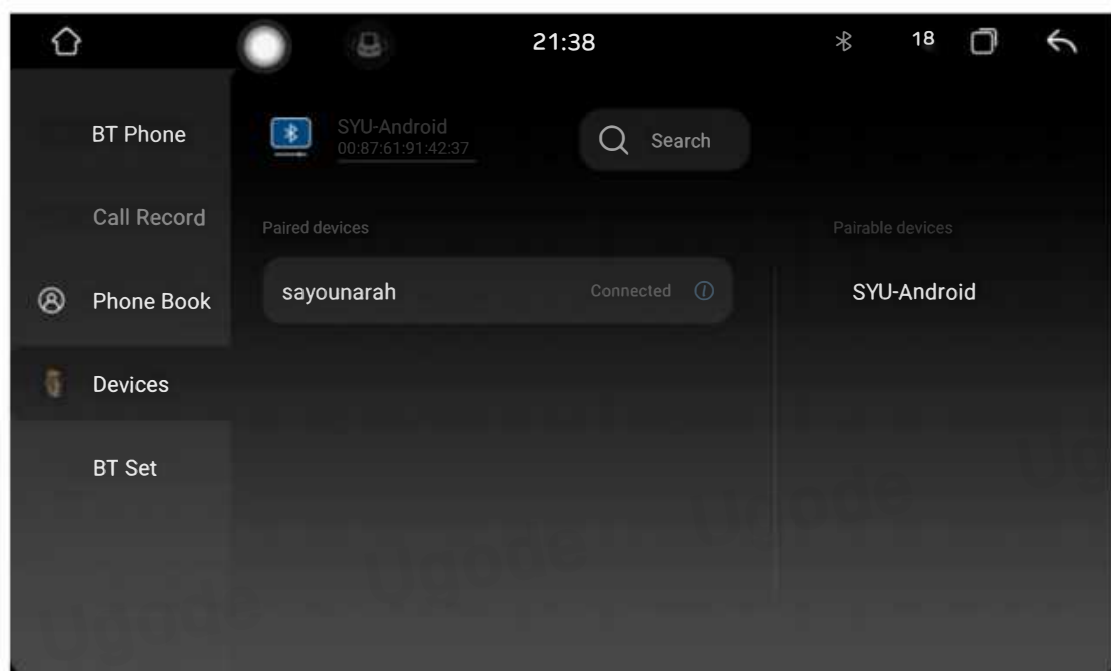
4. The Bluetooth device management interface

 1. Click the icon to enter the device search interface, and then click the search button, Bluetooth will search for all nearby Bluetooth devices, and display them in the list, find and select the Bluetooth device you want to connect to in the list.

2. Click the connection button to send a connection request to the selected Bluetooth device. Enter the matching password in the selected Bluetooth device for the unconnected device icon. If the connection icon appears, the connection is successful.

3. Click to disconnect to disconnect the device.

4. Click Clear the device to clear the device.



5. Bluetooth Settings interface

The Bluetooth Settings page shows the name of the vehicle's Bluetooth and the matching password, and the user can manually change the information. The automatic answer function is that when there is a phone call, the car and machine will automatically answer. All the Bluetooth information pressed by the user will restore the factory settings.



2.2 Car Link 2.0

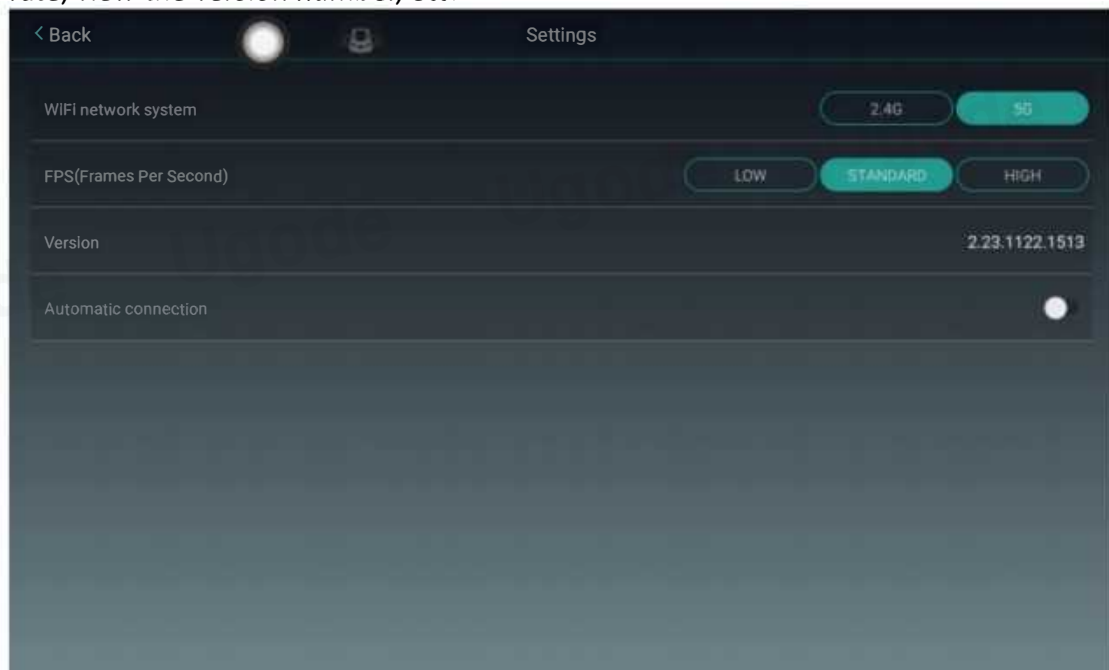
CarPlay The system is a kind of iPhone connection that can "project" the APP

to the car screen, enabling the "projection" of functions such as phones, maps, music and information. At the same time, Siri allows the driver to respond to requests through voice commands and help the driver read messages, respond with voice functions or call, ensuring the driver to drive the vehicle safely.

Android auto Is a Android-based in-car app from Google that can "project" the APP in the phone to the car screen, providing basic functions such as navigation, phone, music, and voice search. Android Auto Is essentially to call and integrate these applications on the phone, with a unified interactive interface on the car end.



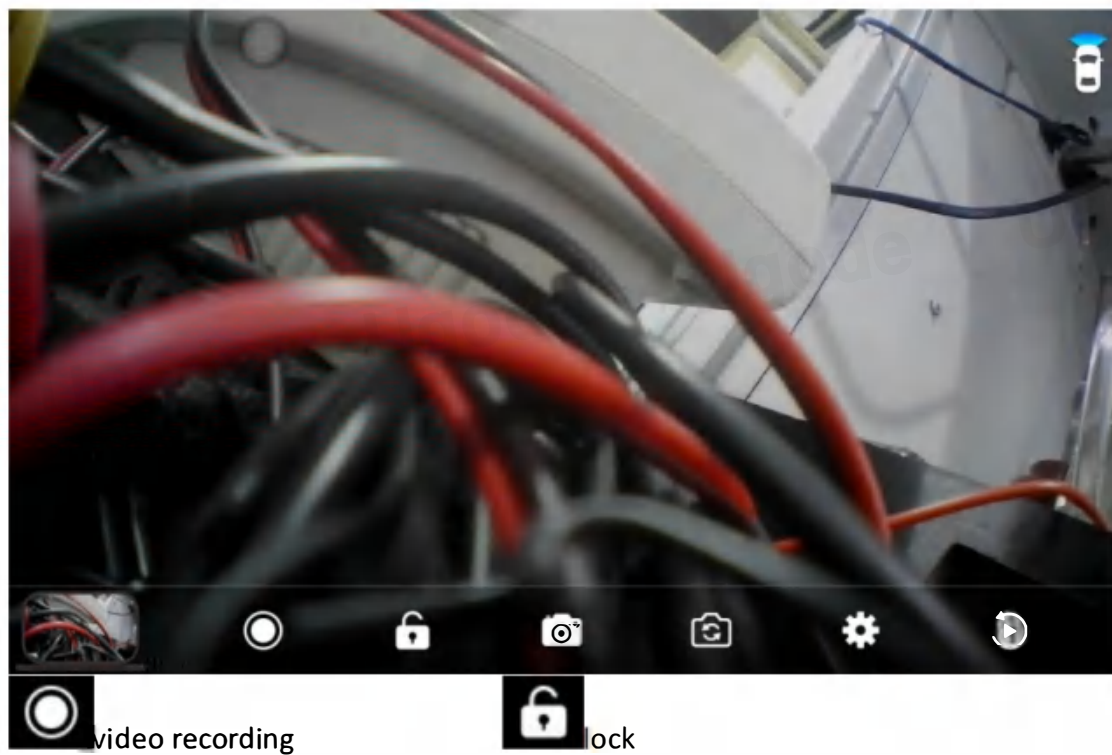
Click the icon  in the upper right corner to set the wifi format and frame rate, view the version number, etc.





Click the upper left corner and the icon to exit CarPlay

2.3 and the recorder



video recording



lock



Photo



front view / back view



Settings



playback

2.4 multimedia



Click the home page icon to expand the multimedia small plug-in.



1. Page for the equalizer

Entering the equalizer interface, the user can click EQ, sound field Settings, space

effects and sound effects to enter the sound adjustment mode. The user can set the preset sound effect or set the sound effect by manually adjusting the setting value.



2. The icon is for a music player

1. Music player- -Music playlist

Enter the main interface of the music player through the main interface or the application icon of the application interface. If there is no play record, jump to the list interface by default.

Song list button, click this button to display all the songs in the car machine internal storage and external storage device.

Folder list button to display all the internal storage and external storage devices.

Singer list button, click this button will classify the songs in the car with the singer information.

Album list button, click this button will classify the songs in the car with the album information.

2. Music player-play interface function brief introduction

Select the songs to be played, and click to jump to the play interface. The interface displays some basic information about the current playing song, as well as the common control buttons. Users can set the corresponding button to achieve the corresponding effect, and at the same time, they can drag the progress bar of the song to realize the fast forward and fast back function.



3. The icon is for the radio function



1. Click the icon to switch between the far and near range.

2. Click on the icon to switch to the stereo sound.

3. Click the icon to search for the radio station. When the button is pressed, the radio will search out for all the radio bands.

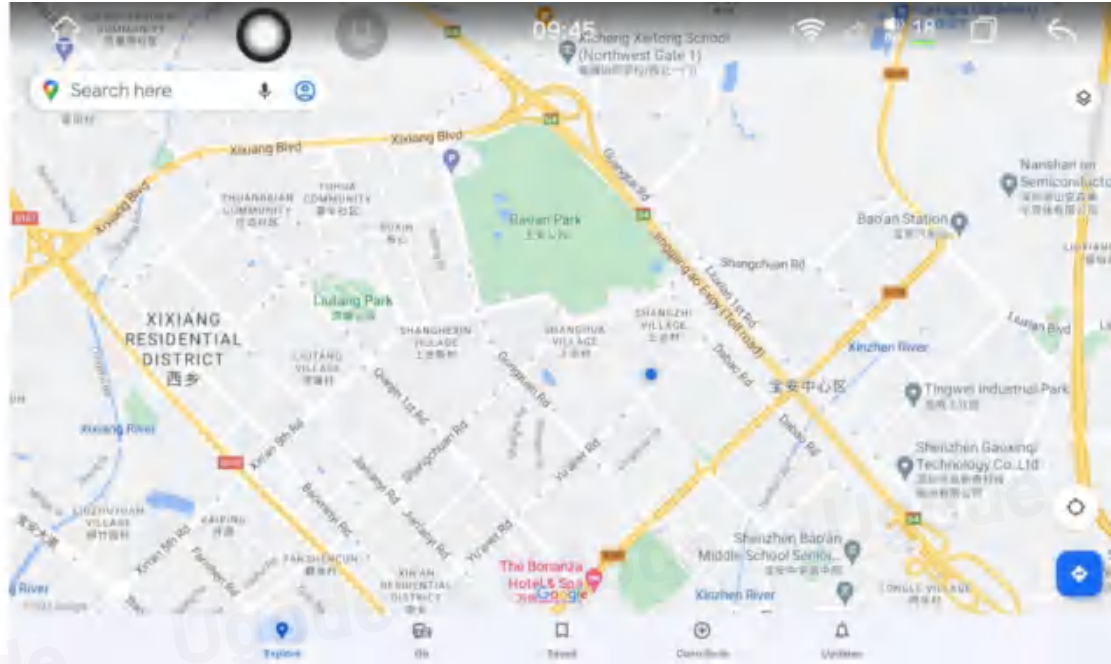
4. Click the icon  to enter the radio Settings interface, in the radio Settings interface, there is a FM sensitivity adjustment, of course, the premise is in the automatic stop stage sensitivity open conditions. With the FM sensitivity set in the radio setting interface, or the RDS switch, or after the area change, I feel very messy, which is not good for us to regulate the radio, we can click the default button, restore to the default setting.

5. The icon  is Bluetooth function. Click the device management to enter the Bluetooth operation interface

6. Click the icon below to fold up the small plug-in

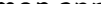
2.5 Map

Click on the upper right plugin to enter and use the navigation



You can also click on the icon  to add other apps according to the user's own preferences

2.6 Recent Use and addition of common applications

Click the icon  at the bottom right of the screen to switch to  , and add common applications according to the user's own preferences.

2.7 Data plug-in



There are 3 pages of data on the slide left, which can show the total mileage, elevation, slope time, etc.

2.8 The Application Interface

Slide left to enter the application interface



2.9 Travel interface

Slide right from the main interface to enter the travel page, which shows the compass speed, etc



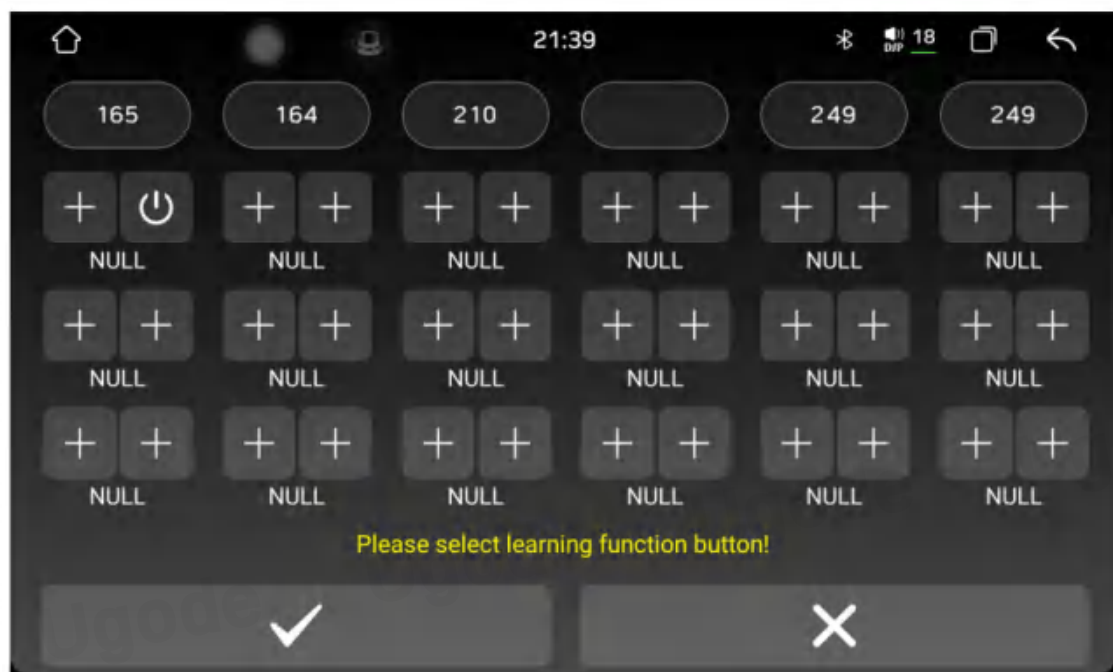
3、Introduction to the main functions of the application interface

3.1 Steering wheel learning

1. Steering wheel- -steering wheel button learning

For cars with steering wheel keys, if the keys support learning, you can customize the steering wheel function. The steps are as follows:

Step 1, long hold the button on the steering wheel.

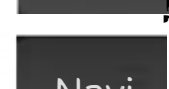


The second step is to select the function button to be learned on the machine until a valid number (the number under the key indicates the resistance value of the key).

The third step is to learn the other keys in turn according to the first two steps. Click the save button after learning (the same key can only learn one function)

2. Steering wheel- -steering wheel button function



	Bluetooth hangs up		Bluetooth answers
	Volume plus		volume reduction
	Return to the home		page to apply mode switching
	Brightness plus		brightness reduction
	Microphone		and the switch screen
	360 is viewed right		Right View
	Music		video player
	Time screen saver		navigation path
	set up		

3.2 Touch-screen assistant

1. Show the button

The floating button in the touch screen assistant has many operational shortcuts, through which you can easily jump the functions. If the user needs to display the floating button, click the touch screen assistant to enter the page and set the display button option.

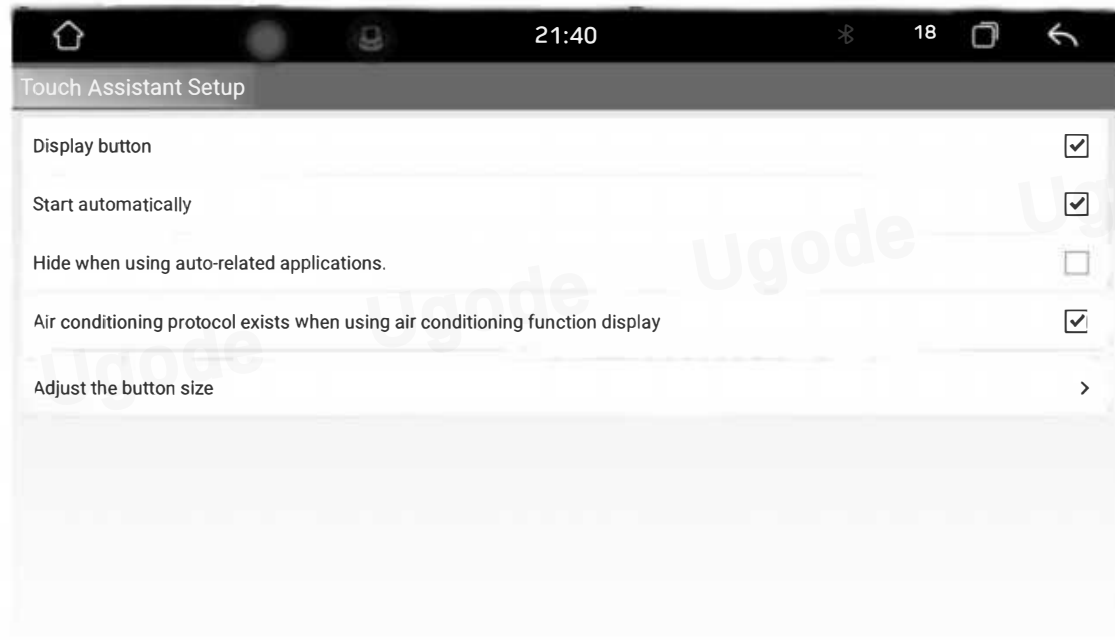
2. Start up

After setting the floating button for display, the floating button will automatically display by setting the boot option, and there is no need to enter the touch screen assistant every time. For the video interface, navigation and other interfaces need to hide the floating button, which can set the hidden functions when using car-related

applications.

3. Button size adjustment

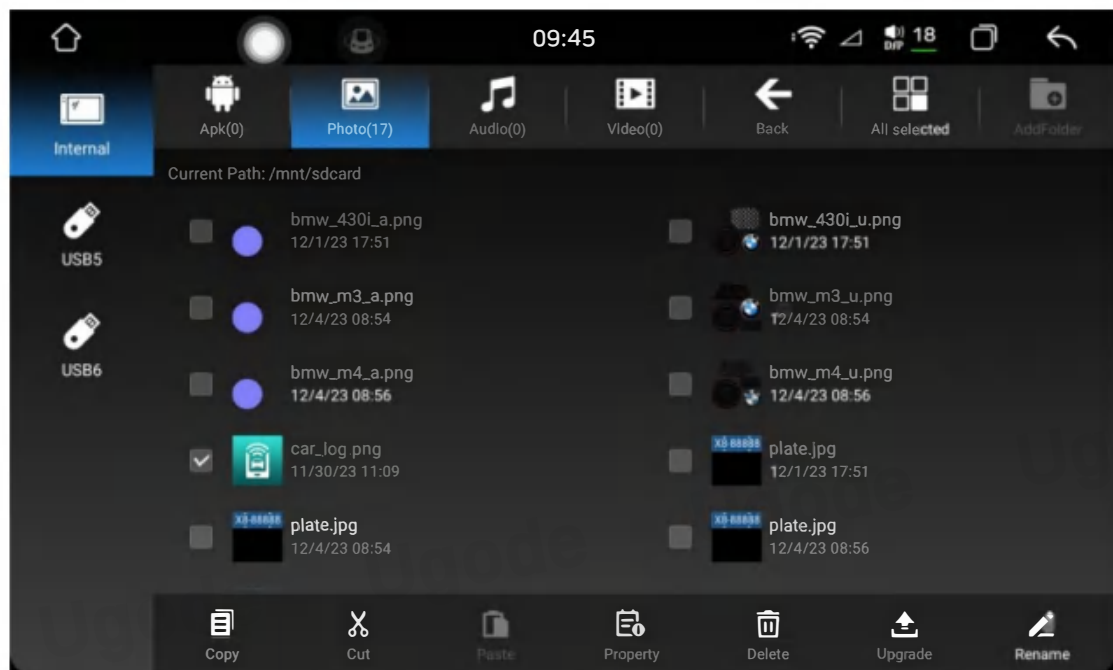
During the use of the touch screen assistant, the button size can be set to adjust the size of the floating button, and the user can set it according to their personal use habits.



3.3 Document management

The File Manager interface

All files in the machine can be viewed and operated in the file manager, and on the left side of the page. If you need to copy or move a file, just select the file to be operated, and a row of operation buttons will appear at the bottom. Select the file directory to be stored, and click the corresponding operation button.



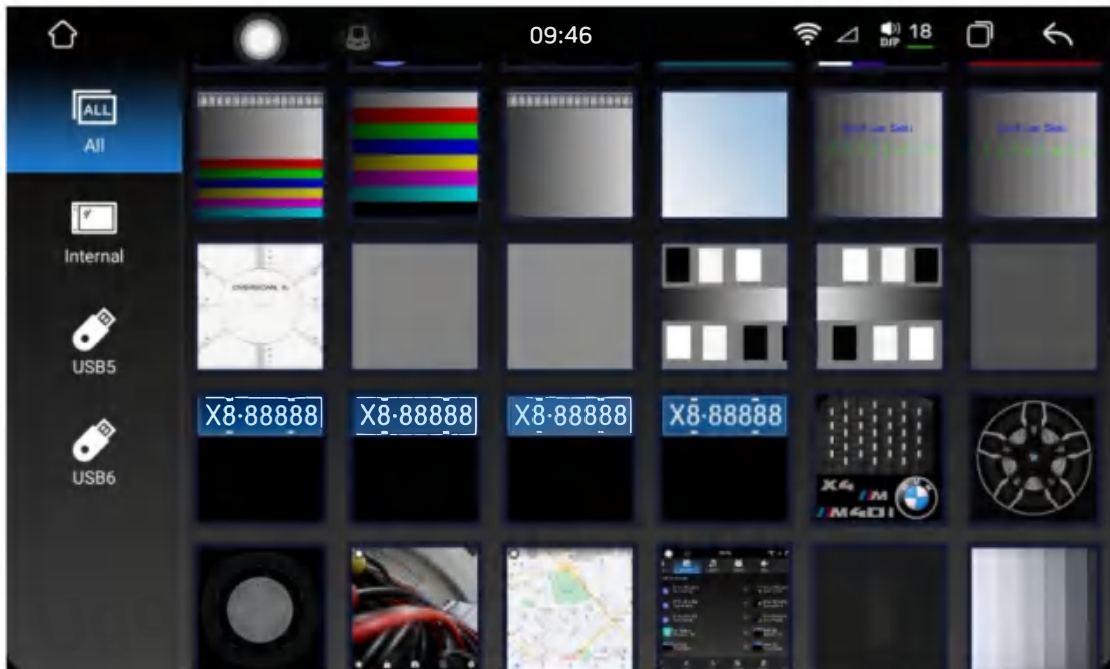
3.4 Picture Preview

1. Picture browsing interface

Image browsing function can browse all the internal storage and external storage on the car, and can customize the wallpaper.

2. Picture operation

Click any picture to enter the browsing mode, such as the left picture, which can zoom in and out, long press the screen to hide the function button operation, and support the picture with the finger movement, and gesture left and right cut function. On the right is the key function of the picture.



3.5 Video playback

1. Video player- -video playback

The video player can identify all video resources from the internal storage as well as the external storage, and supports a variety of common video formats such as 3gp, mp4, m4v, f4v, f4v, mkv, webv, webm, avi, etc. Unique and simple operation interface, powerful decoding ability and support for HD video playback.

2. Video player- -Video list

Click to enter the video list interface, and the user can view the corresponding video list by selecting the type of storage device on the left.

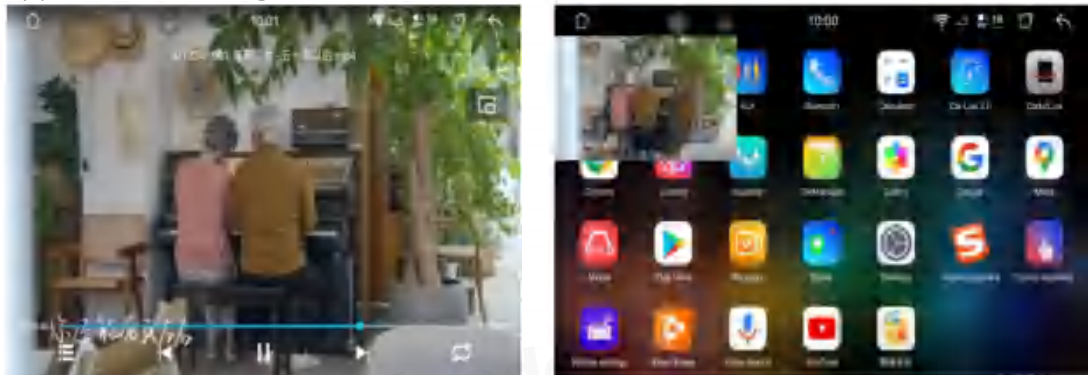
3. Video playback interface and drawing in the picture

Select the played video through the video list screen and jump to the video play screen. The interface will display the title of the video and the playback progress, etc. You can realize the function of fast forward and fast back by dragging the progress bar. Touch the screen operation interface automatically hidden surface, easy to watch the video.



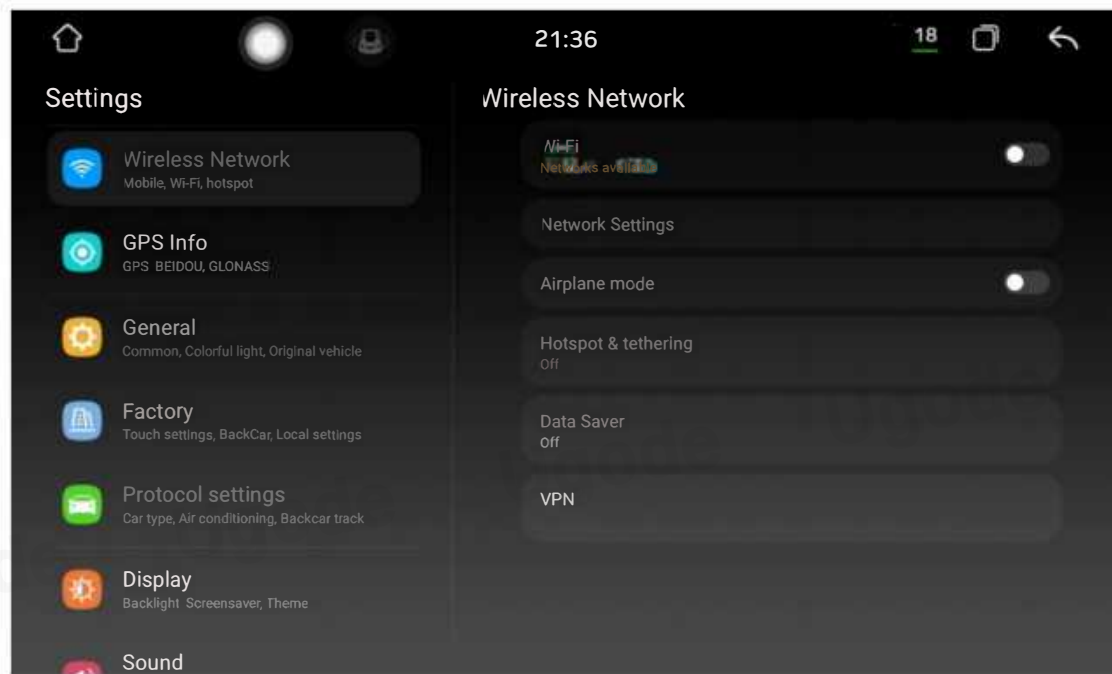
Click the picture-in-picture function button, and the video playback

interface will be reduced and superimposed on other application interfaces. And click the zoom and full screen button in the upper right corner of the picture to select the size of the video. The in-picture feature helps users operate navigation and other apps while watching videos.



4. Relevant introduction of Settings

4.1 Wireless settings

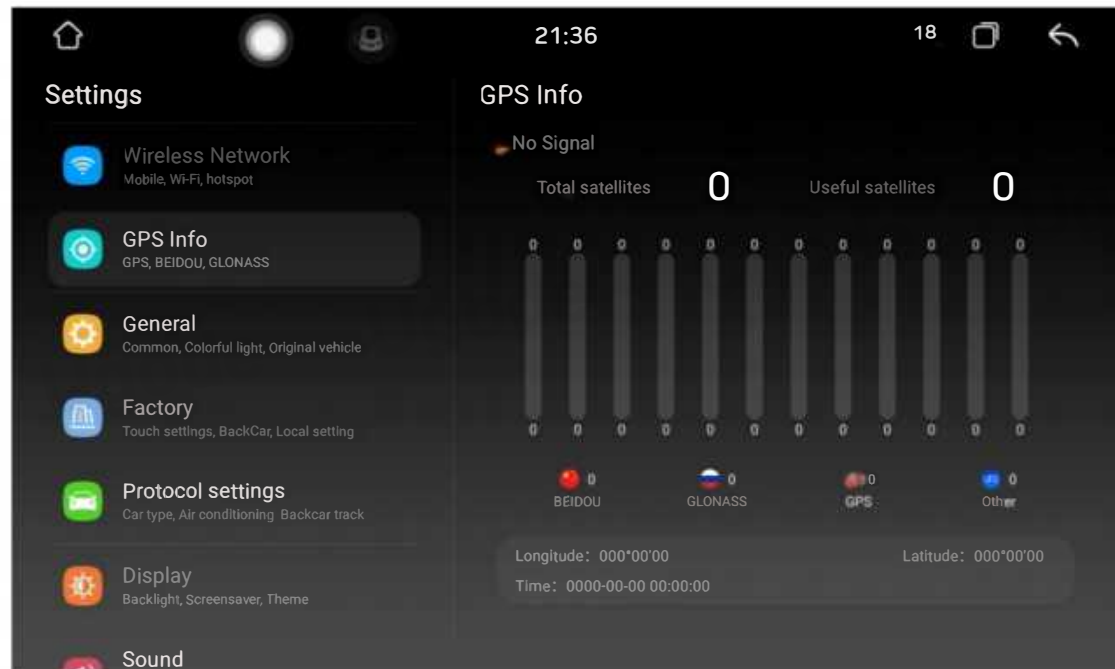


1. WiFi: Click the main interface Settings WLAN can enter the wifi interface, can also pull down menu long press wifi, the button into the wifi interface, open wifi, will display the searched nearby available wifi resources, select the available wifi name click connection.

2. Network settings: Network preferences can be set

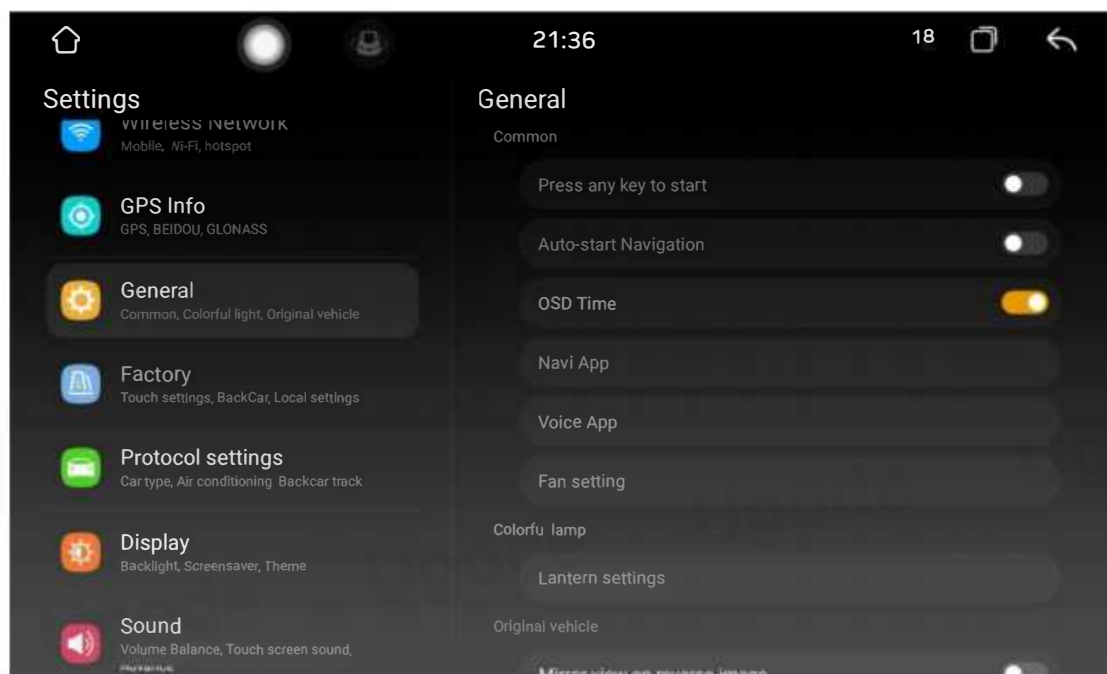
4.2. GPS information

The GPS information shows the basic information of the machine positioning, and the machine time is synchronized with the satellite time when the positioning is successful.



4.3. universal settings

General settings can set some basic properties of the machine, and users can configure the functions according to their personal habits.

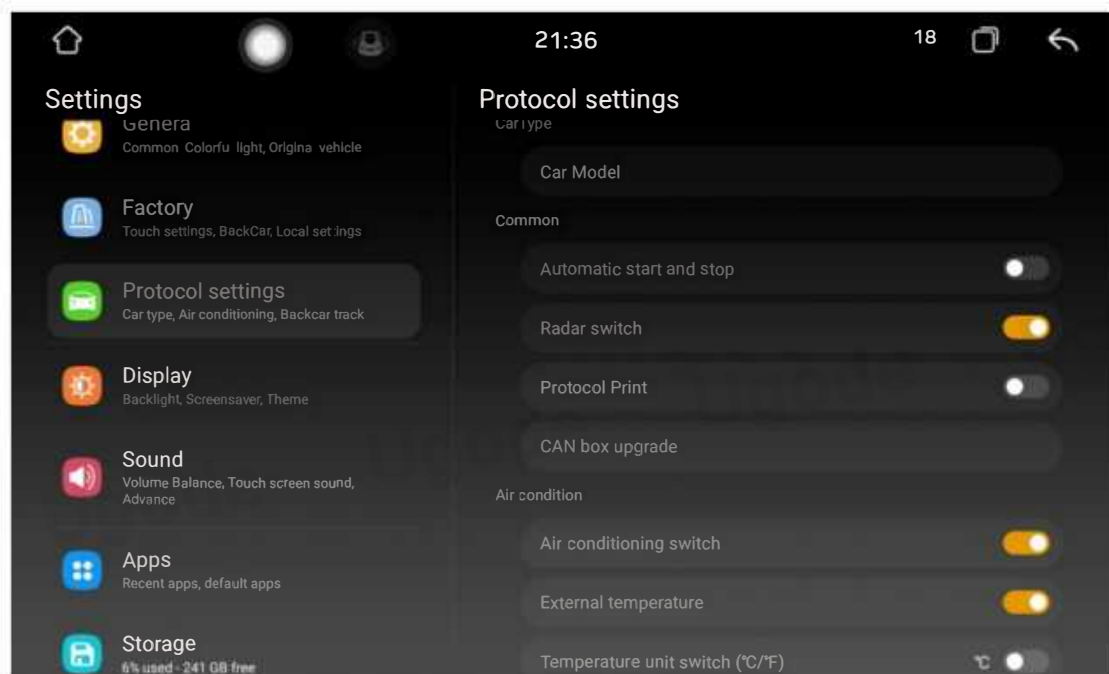


1. Any button: click the touch screen
2. Automatic access navigation: Automatic access navigation can be set
3. Image time superposition: the time can be displayed in the image screen after opening
4. Navigation application settings: Set the navigation map for the call
5. Voice application settings:
6. Fan Settings: You can set the manual clock or turn off the fan and automatic constant temperature
7. Lantern setting: control the color of the key light on the screen
8. Reverse mirror image: the reverse mirror image function can be enabled
9. Steering wheel Settings: you can enter the steering wheel learning interface
10. USB Device startup: can set the usb
11. Automatic startup setting: the automatic startup application can be set up
12. Break the ACC delay power failure: the delay time of power failure can be set.

4.4 Plant Settings

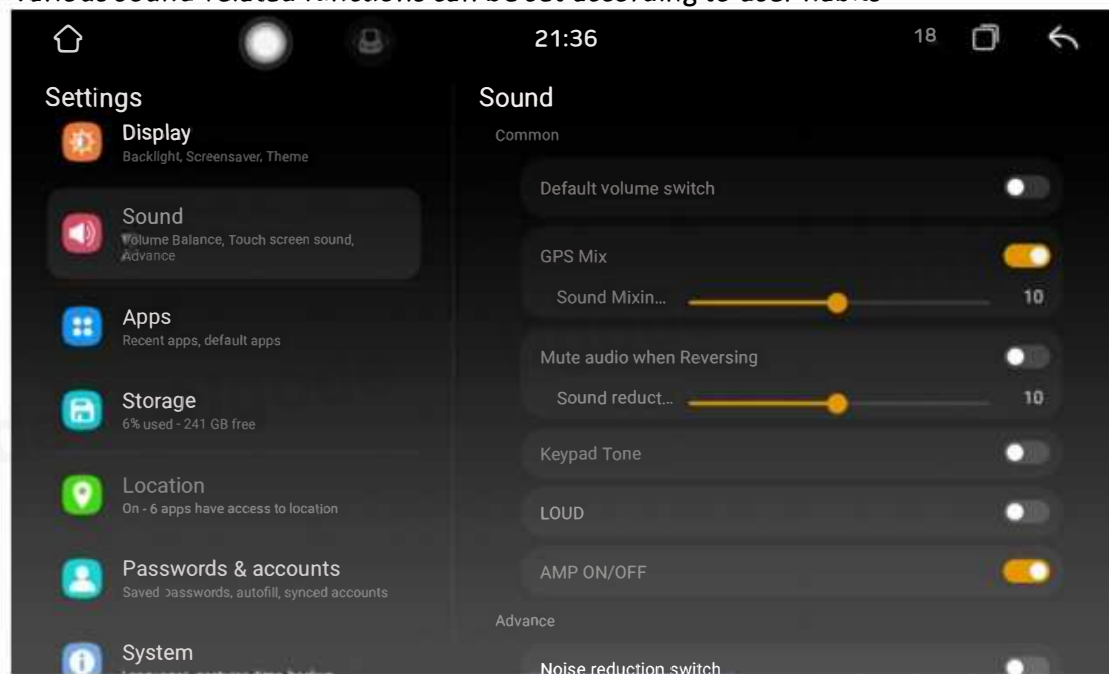
Factory settings can be configured for the function of the machine, entering the correct matching password, to ensure the normal operation of the machine, users are not recommended to change the setting in non-special circumstances.

4.5 Agreement setting



4.6 Sound settings

Various sound-related functions can be set according to user habits



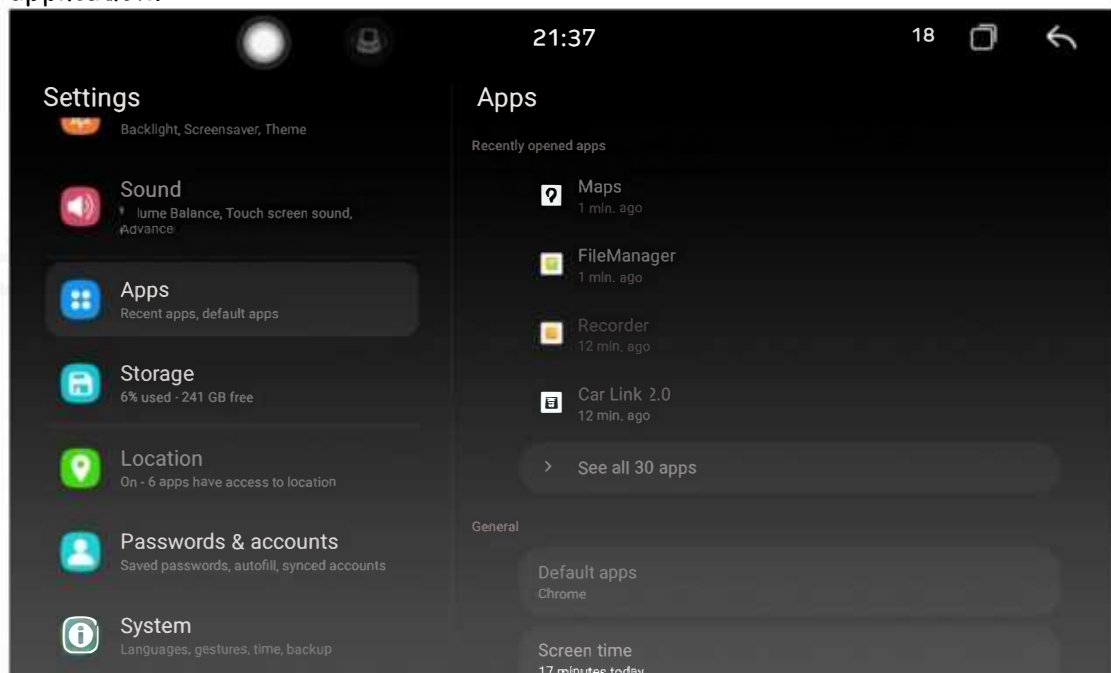
4.7 Display the settings

You can set backlight, customize theme and background color, adjust brightness, etc.



4.8 Application Settings

You can view the most recent application, device usage time, and set the default application.

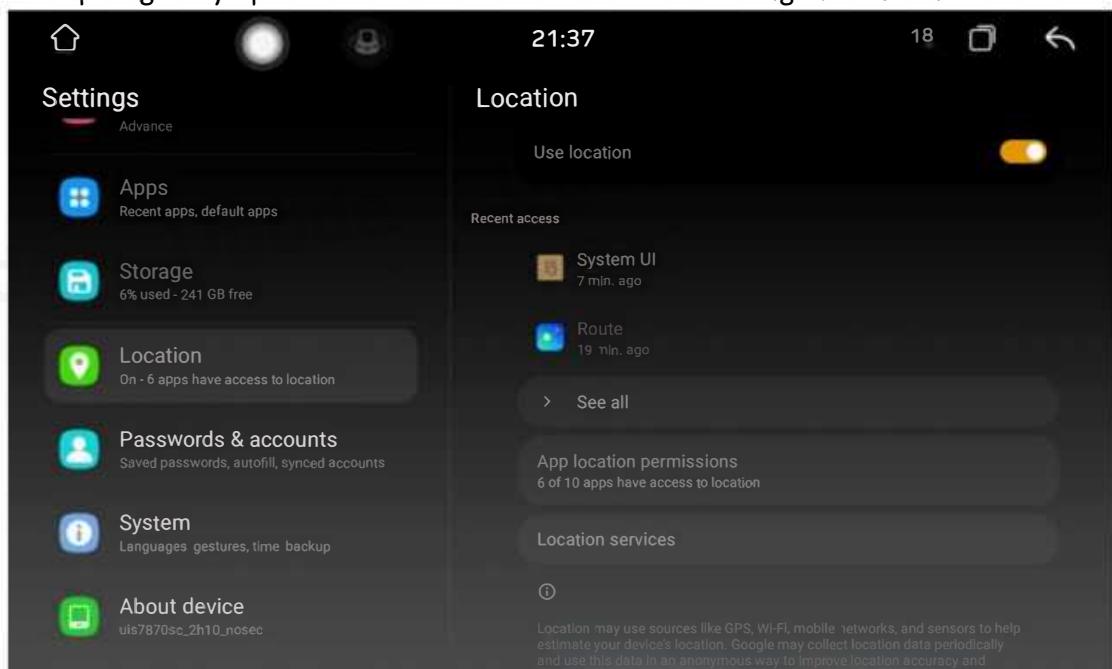


4.9 Storage Settings



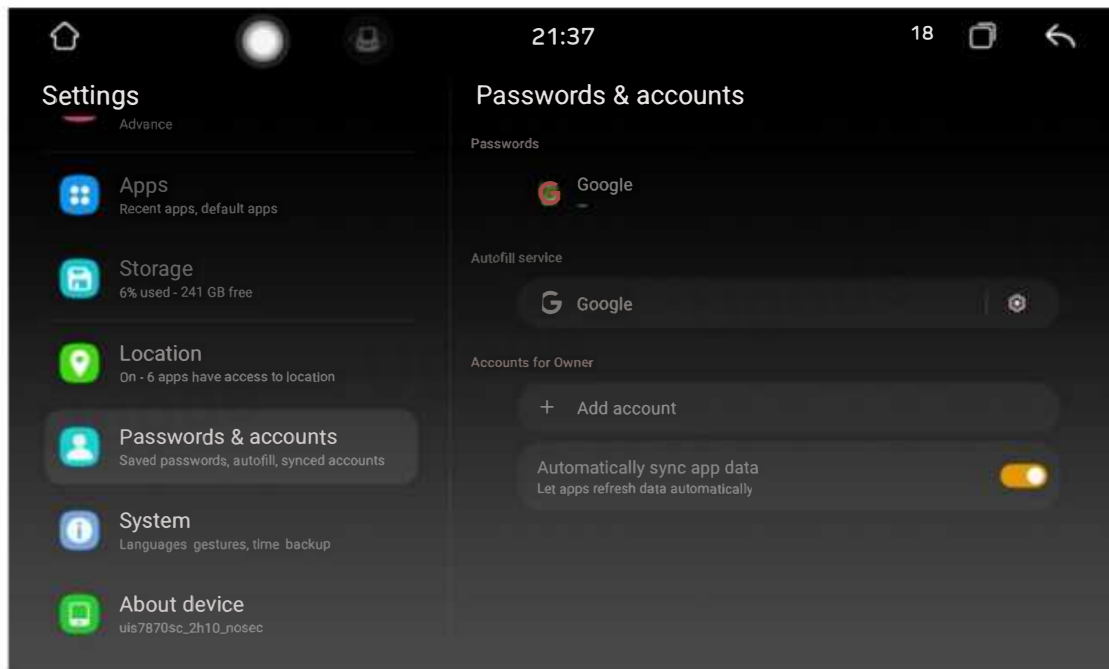
4.10 Location information setting

In the location information access option, you can set the GPS satellite positioning to get your current location information. The GPS satellite positioning function needs to be kept regularly open to ensure the normal use of the navigation function.



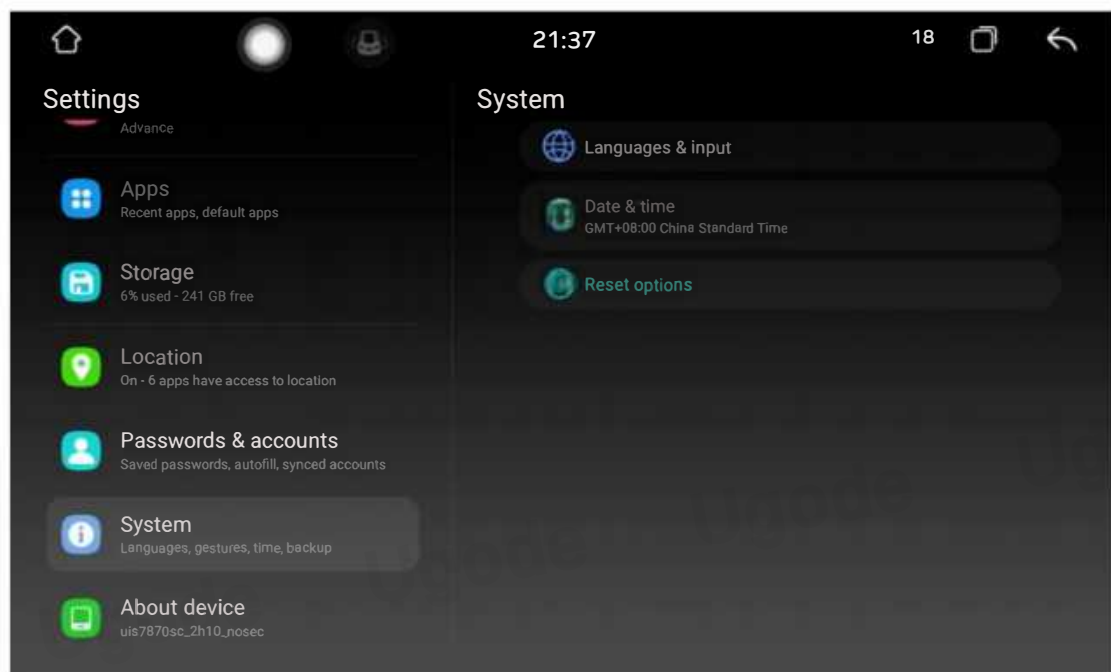
4.11 Password and account setting

You can set up to add or remove accounts.



4.12 and the system settings

1. Language and input method: you can switch languages and add languages.
2. Date and time: Set the system time, which generally provides a time mode for the automatic acquisition network.



4.13 about the car and the machine

It mainly displays the basic information about the applications, systems, and other software in the machine

