



MULTIMEDIA MANUAL

GEOMETRY C

Preface

Dear owners:

Thank you very much for using our products. Please carefully read this manual before first-time use so that you can know about the operation method for the product, which facilitates you to safely use and better enjoy entertainment! Please read the instructions carefully before using the services. Geely Auto reserves the right to interpret the instructions.

Important security information:

- Failure to comply with these safety instructions may lead to electric shock, traffic accident or other injury, and may damage the on-board infotainment system or vehicle. Please read all the safety information below before using the on-board infotainment system.
- In order to avoid the violation of traffic rules, and any unwanted traffic accident, the driver is prohibited to watch any program and operate this device during driving.
- Because of the mutual interference between audio amplifier and telephone, it will cause echo and sound distortion in the car. Please do not use the mobile phone to dial the Bluetooth phone function in the car or use the Bluetooth phone function to call the personnel in the car.

Due to the continuous upgrading of the product, the actual operation steps may not fully comply with the manual. Please use the manual according to the actual operation.

The working voltage of the product is 9V ~ 16V. If the vehicle is parked for a long time or the battery is not replaced in time according to the maintenance manual, the battery will lose power and cause insufficient power supply, which may lead to the product self-protection and restart.

If you have the following behaviors, we can suspend the relevant services for you:

- Violations of local laws and regulations.
- Providing false registration information.
- Use of services by improper means.
- Acts that harm other users.
- Abuse of user rights.
- Violations of social customs and morals.
- Acts that incite ethnic hatred, ethnic discrimination, and undermine national unity.
- Disseminating obscene, pornographic, gambling, violent, homicide, terror information or instigating to crimes.
- Acts that undermine national security, leak state secrets, subvert state power, and undermine national unity.

If you have any questions, you can contact us:

Geely Automobile International Corporation
August 2021

All Rights Reserved. Without the written permission of GAIC, this manual cannot be reproduced or copied in whole or in part.

Table of Contents

Multimedia system

3 Description

- 3 Notice to users
- 3 Safety Information
- 3 Special Announcement
- 4 Pre-use of Bluetooth

5 Devices and operations

- 5 Multi-function steering wheel
- 8 Basic operation

10 Onboard communication

- 10 Bluetooth matching and connection
- 12 Recent Calls
- 12 Contacts
- 14 Calling

15 Audio & video entertainment

- 15 Radios

- 16 My music

- 16 Video

- 17 Picture

18 Application service

- 18 Air Conditioner

- 19 Settings

- 25 Panoramic image*

30 QDrive mobile Internet

- 30 Product introduction

- 30 Start-up screen

- 30 Launch Home

- 31 Connection method

- 31 Android phone interconnection

- 42 iOS Mobile Connect

44 Troubleshooting

- 44 Common faults and maintenance

Description

Notice to users

- Do not use your cell phone while driving. You must park in a safe place when you need to use your cell phone.
- Using a cell phone navigation system does not mean that drivers can reduce their responsibilities. Traffic rules must be obeyed. Always be aware of the current traffic situation.
- In case of discrepancies, traffic laws and the current traffic situation always take precedence over the mobile navigation system.
- For safety reasons, the in-car infotainment system should only be used before starting to depart or when the vehicle is stationary.

 It is not recommended to use the in-car infotainment system when the engine is off. If this is done, it may cause the battery to lose power. When using the in-car infotainment system, it is best to keep the engine running at all times.

Do not disassemble or modify this product. Failure to do so may result in accidents, fires, and electrocution.

There are some provincial and municipal laws that prohibit watching videos while driving a vehicle, so please use caution.

In order to improve the stability of the connection between the cell phone and the vehicle terminal during use and to ensure that data transmission is not lost and other abnormalities, it is recommended to use the USB data cable equipped with the cell phone at the factory. If the connection fails or is disconnected after connection during

use, please unplug the USB data cable again to connect. ◀

Safety Information

 Ignoring the warning may cause serious injury or death. The steps stated must be strictly followed or the information provided must be carefully considered. ◀

 Issues mentioned in the caution is worthy of your attention otherwise your vehicle might be damaged. ◀

 Indicative descriptions for your better use of the vehicle information. ◀

 Issues described are related to environmental protection. ◀

Asterisk

The asterisk “*” symbol following a title or name indicates that the device or function described is equipped on certain models only. Your vehicle may not necessarily have it. ◀

Special Announcement

This publication may not be reproduced, stored in a retrieval system, or transmitted in electronic or mechanical records or in any other form without the authorization of the Company.

The pictures in this manual are schematics for reference only. This manual is the user's manual for the current Intelligent Network Driving Service System. Geely Group has the final right to interpret this manual.

 When transferring the vehicle, please remember to pass this manual on to

the new user, as it is an integral part of the vehicle. ◀

Pre-use of Bluetooth

What is wireless Bluetooth technology

- Wireless Bluetooth technology is based on short-range wireless networking technology that allows different devices to connect over short distances (frequency 2402MHz ~ 2480MHz).
- It supports various different electronic devices such as computer side, external devices, Bluetooth phones, PDAs, etc. In the automotive environment, wireless Bluetooth technology enables high-speed transmission without the use of connecting cables.
- Bluetooth telephony means that users can conveniently make phone calls from their cell phones via Bluetooth.
- There may be some phones that do not support the Bluetooth phone feature.

Safe Driving Precautions

- Bluetooth phones can improve the safety of driving vehicles. After the phone is connected to the host, users can easily make calls, receive calls and manage the address book. Before using Bluetooth, please read the user manual carefully.
- Frequent operation and use of Bluetooth phones while driving a vehicle can lead to negligent driving and may cause accidents. Frequent operation of Bluetooth devices while driving is prohibited.

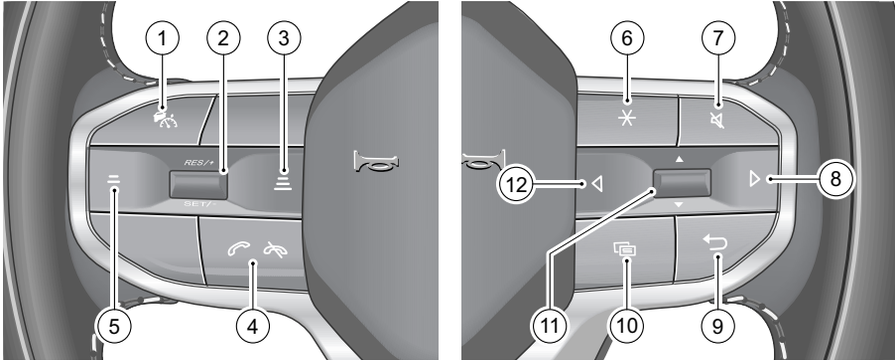
- Prolonged viewing of the screen is more dangerous and may lead to accidents. When driving a vehicle, do not look at the screen for a long time.

Bluetooth warning for connected phones

- Before connecting the host with your phone, please check if your phone has Bluetooth function.
- If you don't want your car to connect to your Bluetooth device automatically, turn off the Bluetooth function in your Bluetooth device.
- Please stop the car while the phone is paired with the car.
- There are some Bluetooth features that may not work properly due to the hardware version of the phone. If these features work properly after a software update provided through your cell phone manufacturer, unpair all and pair again before using.

Devices and operations

Multi-function steering wheel



- | | |
|--|--|
| 1. Intelligent Navigation / Adaptive Cruise Button | 7. Mute Button |
| 2. Speed Adjustment and Setting Button | 8. Right Regulation Button |
| 3. Increase Workshop Time Interval Button | 9. Back Button |
| 4. Talk-listen Button | 10. Mode Switch Button |
| 5. Reduce Workshop Time Interval Button | 11. Volume Adjustment and Setting Button |
| 6. Custom Button | 12. Left Regulation Button |

The functions of the steering wheel buttons are shown in the following table:

Serial number	Buttons	Description
1	 Intelligent Navigation / Adaptive Cruise Button	Short press: it can open, close and exit ICC / ACC system.
2	Speed Adjustment and Setting Button	RES / + (Recovery / accelerate): push this Button in RES / + direction to Recover the original cruise speed or increase the cruise speed. SET/- (Setting/Deceleration): push this Button in the direction of SET/ - to set the current speed to cruise speed or reduce the cruise speed.
3	 Increase Workshop Time Interval Button	Short press: increase the following distance of ICC and ACC system.
4	 Talk-listen Button	Short press: answer or end a Bluetooth call. Long press: you can reject the call.
5	 Reduce Workshop Time Interval Button	Short press: reduce the following distance of ICC and ACC system.
6	 Custom Button	Short press: select Mode (mode switching), Vehicle setting item (Go to the Vehicle Settings page), AVM button (Go to the AVM page), Travelling date recorder (Photo) in the multimedia settings. Press and hold: Travelling date recorder (Emergency video recording) 。
7	 Mute Button	Short press: mute or unmute.
8	 Right Regulation Button	Short press: in FM / AM mode, play the next effective radio station; In multimedia mode, play the next file.
9	 Back Button	Short press: return to the main multimedia interface; Press this Button in the second level and below menu interface of menu setting to return to the corresponding first level menu interface.

Serial number	Buttons	Description
10	 Mode Switch Button	Short press: switch the control of the steering wheel button on the multimedia display and instrument cluster.
11	Volume Adjustment and Setting Button	You can increase or decrease the volume by moving the Button up or down.
12	 Left Regulation Button	Short press: in FM / AM mode, play the last valid radio station; In multimedia mode, play the previous file.

Basic operation

Turning on the system for the first time

Press the start switch to make the power mode to ACC or ON gear, and the system will turn on automatically. Once the system starts, the boot and warning screen is displayed on the screen.

Power-on interface



Warning screen



Open System

With the host system in the off state, click the power button at the up of the screen.

Shutdown System

While the host system is on, press and hold the power button at the up of the screen.

Rebooting the system

Press and hold the power button for about 10 seconds and the system reboots.

Touch screen operation

One-finger tap: open applications, position progress bars, perform button functions, etc.

Single-finger double-click: picture display zoom, reset, etc.

Long press: the application list goes into edit mode, etc.

Sliding: scrolling up and down the list, turning pages left and right, etc.

Drag and drop: Positioning progress, etc.

Zoom in: Two fingers pull out and slide, the picture is enlarged to show.

Zoom out: Slide two fingers close together and the picture is displayed in a smaller size.

Volume Regulation

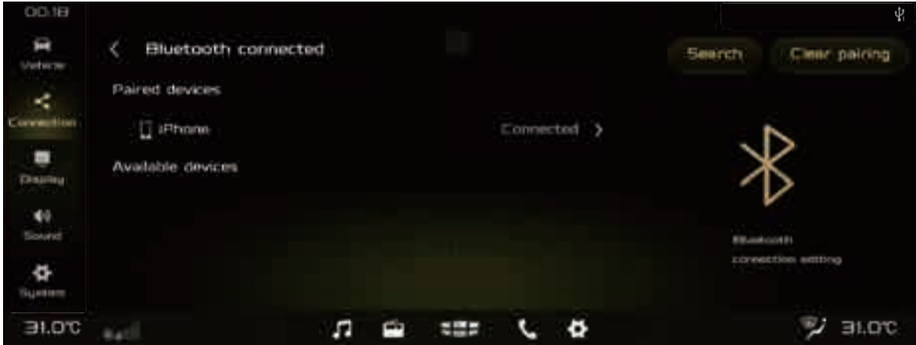
Short/long press the volume Regulation button on the steering wheel to increase or decrease the volume.

Short press the mute button on the steering wheel to mute or unmute.

Onboard communication

Bluetooth matching and connection

1. Click [Settings]- [Connection]- [Bluetooth Devices], to open the Bluetooth function.
2. Enter [Bluetooth connected] and [Search] in [Bluetooth devices]. Wait for the name of the device to appear in the list and Click the device name to connect.



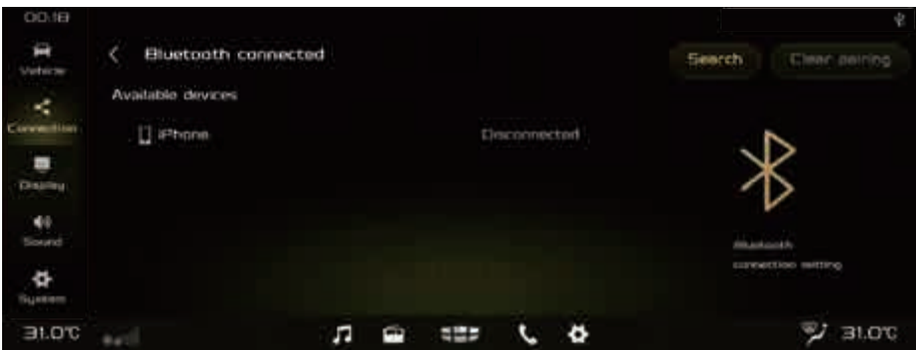
Matching from mobile phone: enable the Bluetooth function of the system and request connection from the mobile phone to match with the mobile phone.

Pairing and connecting Bluetooth

Before using the Bluetooth function, determine whether the Bluetooth function of the mobile phone is turned on. Please refer to the mobile phone instruction manual.

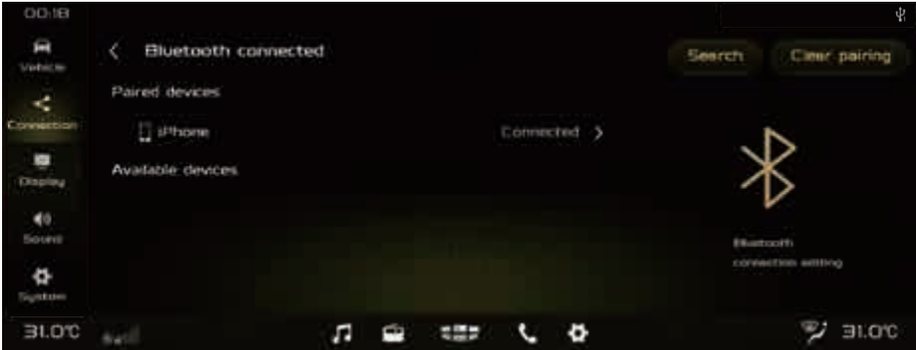
There are no paired phones

1. Enter [Settings] – [Connection] – [Bluetooth Devices] – [Search] to search for devices.



2. Click the Bluetooth device you want to pair.

3. If SSP (secure pairing) is not supported, you need to enter the password manually on your Bluetooth device.
If SSP (secure pairing) is supported, click [Pairing] on the host, and then click [Pairing] on the pop-up window of your Bluetooth device. (the real information in the pop-up window may vary according to different Bluetooth devices.)
4. Bluetooth device connected. When the device is successfully connected to the host, the name of the device will appear in the [Paired devices].



5. When the connection fails, the information of Bluetooth connection failure will be displayed on the screen.

Disconnect the connected phone

1. Click [Settings]- [Connection]- [Bluetooth devices].
2. Select the connected phone.



3. Click [Disconnect]. To cancel the operation, click [Cancel]. If you want to connect an unconnected mobile phone again, please select the unconnected mobile phone from the list of available devices.

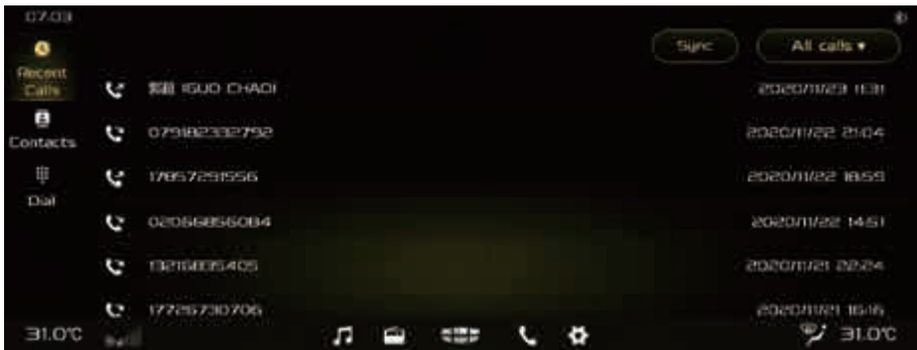
Ignore Bluetooth devices

If you don't need to use a Bluetooth device in the future, you can delete it. It should be noted that after deleting the Bluetooth device, all the call records and contacts of the Bluetooth device will be deleted at the same time.

1. Click [Settings]- [Connection]- [Bluetooth Devices].
2. Select the connected phone.
3. Click [Ignore]. To cancel the operation, click [Cancel].

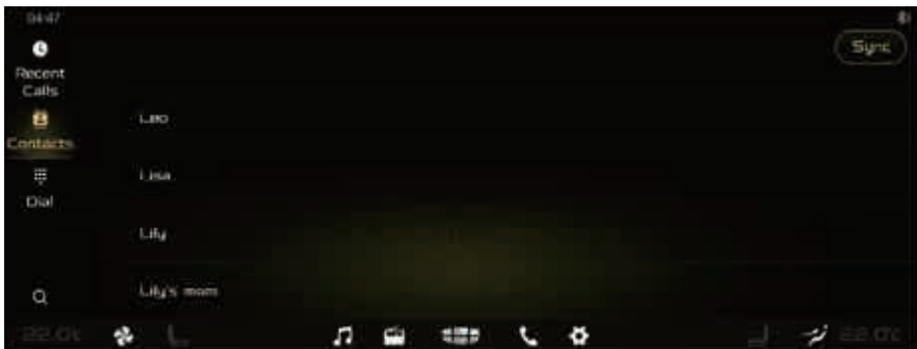
Recent Calls

Click the [Phone] component in the main interface, and then click [Recent Calls]. The call record interface will appear. Click [Contact Name] to dial the contact.



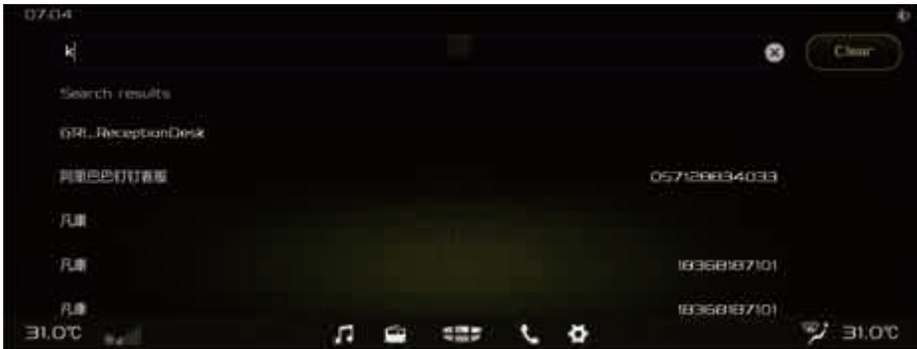
Contacts

Click the [Phone] component on the main screen, and then click [Contacts], the contact screen will appear. The number is very easy to view and find, similar to the use of cell phones, you can use the sliding Button on the left or directly swipe the touch screen to view the contacts, or tap [🔍] and enter the name of the person you want to find.



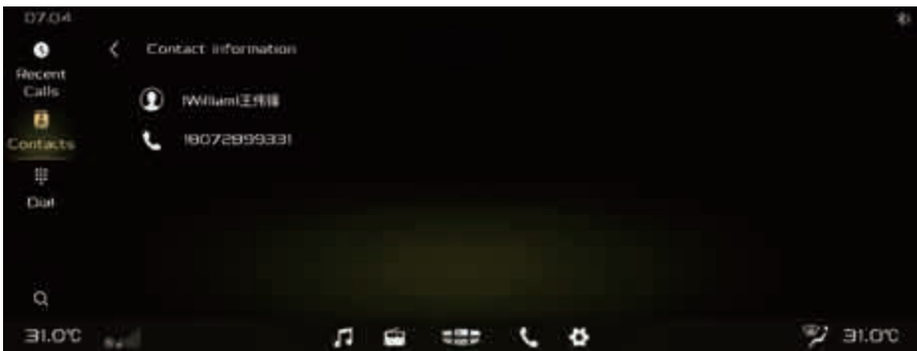
1. Quick Search

Click [🔍], enter the initials or name of the name to be searched, and when the search is complete, click the phone button to make a call.



2. List dialing

You can directly select the contact in the [Contacts] screen to make a call. When a contact has multiple contacts, select the phone number before making the call.



Calling

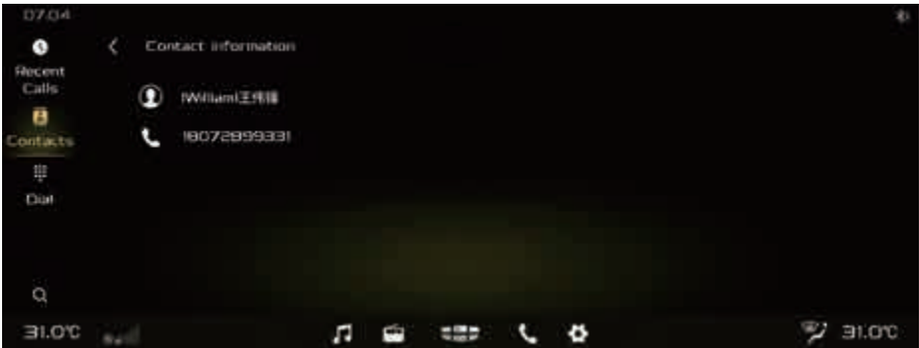
1. Directly enter the phone number

Click [Phone] component in the main interface, then click [Dial], the [Phone Number Input] interface will appear, click the number Button to input the phone number, and click the dial icon to dial.



2. List dialing

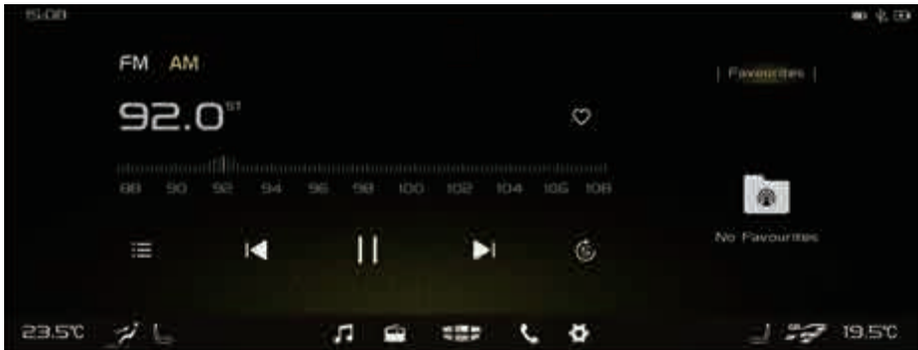
You can directly select the contact in the [Contacts] screen to make a call. When a contact has multiple contacts, select the phone number before making the call.



Audio & video entertainment

Radios

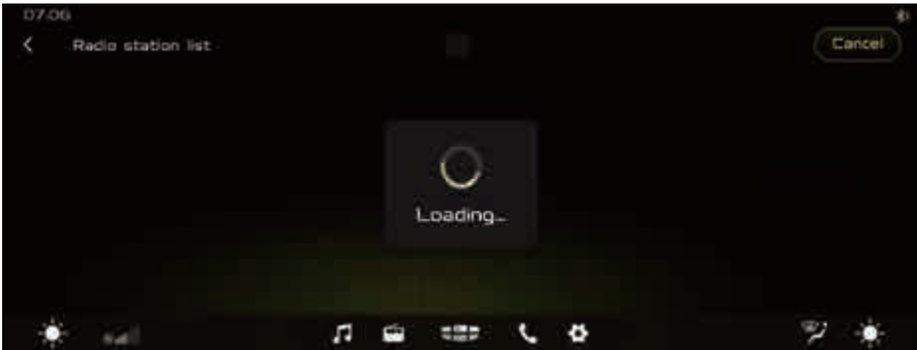
Click the [Radio] icon on the host side to enter the radio interface.



- Band Switching: Click the switch button of [FM] or [AM] to switch the radio band.
- Select station.
 1. Search to select a station, search for the previous station or search for the next station.
 2. Automatic station selection, when using the radio for the first time, the radio automatically performs FM and AM full band search and saves.
 3. Click [♥] to favorite the current station, the favorite list is displayed on the right, click the station in the favorite list to play it.
- Search stations: Click [📄] in the station list to enter the station list.



- Click Scan Radio to enter the Radio Scan screen at



- Favorites: When the station is playing, click the [♥] button to favorite the currently playing station.
- Preview playing stations: click [⏮] to preview playing all the searched stations (each station plays for five seconds), click [⏮] again to cancel the preview.

My music

Click [My music] to play the songs in USB flash disk and Bluetooth music (Bluetooth connection is required).



Video

Click the [Video] icon in the multimedia interface to enter the video interface.

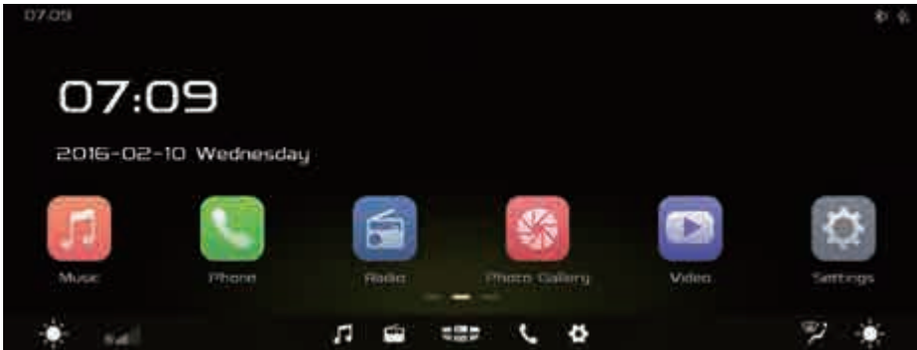
- Progress Bar: Drag the progress bar to fast forward/fast rewind.
- Previous/ Next Video: Click the up/down button to play the previous or next video.
- Play/Pause: Toggle between play and pause states.

Full screen playback screen gestures.

1. Progress, swipe left or right in the screen for fast forward or fast rewind operation.
2. Volume, swipe up and down on the right side of the screen to adjust the volume.
3. Brightness, swipe up and down on the left side of the screen to adjust the brightness.

Picture

Click the [Photo Gallery] icon in the multimedia interface to enter the picture interface.



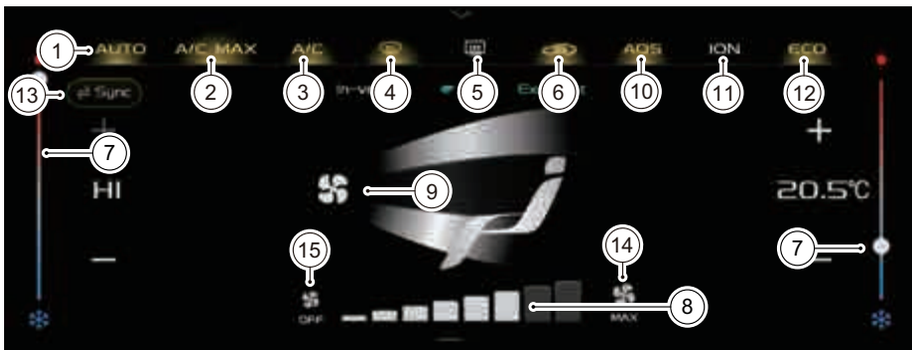
- Rotate 90° to the right: Rotate the picture 90° to the right.
- Previous/Next: This can be done by tapping the Previous and Next buttons at the bottom of the screen or by swiping left and right.
- Auto play: The picture plays automatically until the user clicks anywhere on the screen.
- Zoom: A gesture with two fingers close together can shrink the picture, and the opposite gesture can enlarge it.



Application service

Air Conditioner

Introduction to Air Conditioning



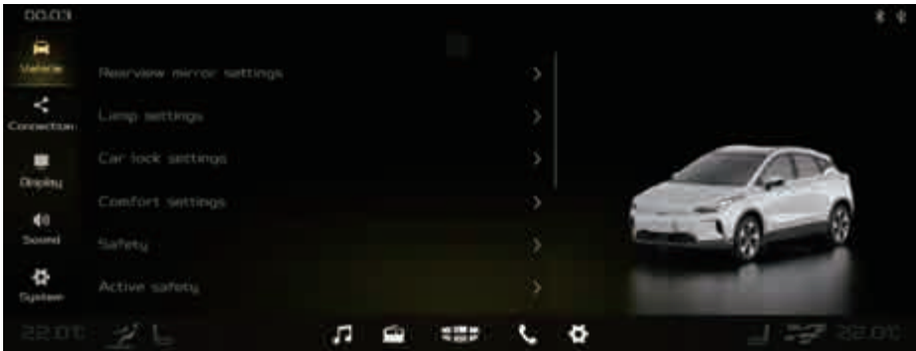
1. [AUTO] : When you click the AUTO button, it means the function is on. When this function is on, the air conditioner will automatically adjust the air volume and cooling and heating according to the currently set temperature value. (This feature is only available in some models)
2. [A/C MAX] : This function is turned on when the A/C MAX button is clicked. When this function is on, the setting temperature is automatically adjusted to the lowest and the air volume is adjusted to the maximum.
3. [A/C]: When you click the A/C button, it means the function is on. When this function is on, the air conditioner compressor starts to work and the air conditioner cools.
4. [Front defrost] : Click this button to turn on/off the front defrost mode.
5. [Rear defrost] : Click this button to turn on/off the rear defrost mode.
6. [Air circulation] : Switch the air circulation mode of the vehicle, the user can switch between interior circulation/external circulation.
7. [Temperature Regulation]: The temperature is indicated as the temperature inside the car. Press “+”/ “-” to adjust the temperature up/down by 0.5°C.
8. [Airflow] : Displays the current setting airflow (airflow range:1~8).
9. [Wind direction] : Displays the current blowing wind direction. There are blowing face mode, blowing foot mode, blowing face/foot mode, blowing foot/defrost mode, and defrost mode.
10. [AQS]: Click this button to disable/enable the AQS function.
11. [Negative Ion]: Click this button to disable/enable the negative ion function.

12. [Air Conditioner Economy Mode Button]: Click this button to turn on or off the air conditioner economy mode. When the air conditioner economy mode is on, the air conditioner automatically enters the energy saving control mode.
13. [Dual Zone Control Button]: The button indicator Lamps up for single zone control, the temperature of driver's side and front passenger's side is adjusted at the same time; if the temperature of passenger's side is adjusted, it automatically enters the dual zone controller, the button indicator Lamps off, the temperature of driver's side and front passenger's side can be adjusted independently.
14. [Maximum air volume button]: Click this button to adjust the wind speed to 8 gears.
15. [Airflow Off Button]: Click this button to turn off the airflow.

Settings

Setup menu structure preview

After clicking [Settings], go to [Settings Menu].



Vehicle: Click to enter the [Vehicle Settings Interface].

Connection: Click to enter the [Connection Settings Interface].

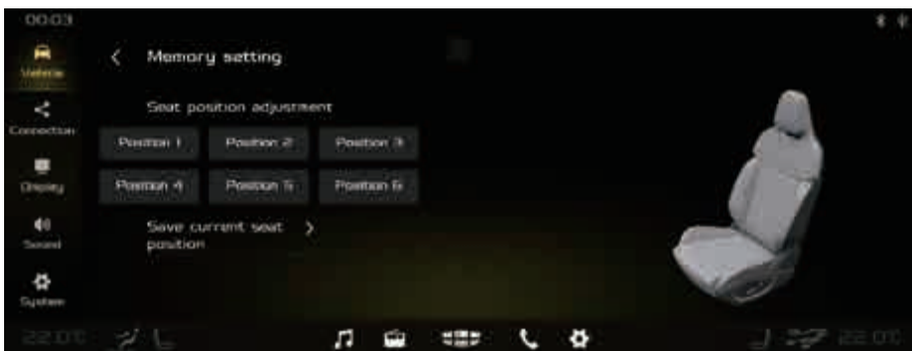
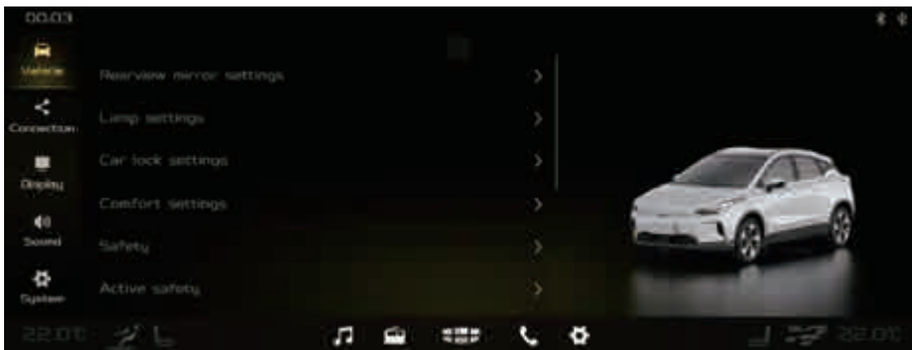
Display: Click to enter the [Display Settings Interface].

Sound: Click to enter the [Sound Setting Interface].

System: Click to enter the [System Settings Interface].

Vehicle settings

There are several options such as lamp settings, comfort settings, car lock settings, alert alarm type, etc., which provide common setting items related to the vehicle and can provide you with better driving experience as well as safety and security settings.



External mirror reverse tilt function: selectable, full tilt / full non-tilt / driver's side tilt / passenger's side tilt.

Lock mirror folding: you can choose to turn on or off.

Turn signal effect: Meteor effect / Normal effect.

Accompany me home high beam lamp on time: you can choose the duration of the accompany me home Lamp for 30s, 60s, and 90s.

Welcome Lamp: you can choose to turn on or off.

Wiper speed reduction function before parking: you can choose to turn on or off.

Reverse rear wiper linkage: you can choose to turn on or off.

Lock the car and close the windows automatically: you can choose to turn on or off.

Seat comfort get off function setting: you can choose to turn on or off.

Automatic unlocking when close to the vehicle: you can choose to turn it on or off.

Away from the vehicle automatic lockout: can be selected on or off.

Auto unlock with flame off: you can choose to turn it on or off.

Speed auto-lock: off, 10km/h and 20km/h

Alert alarm type: Lamp/Lamp and sound only.

Seat memory: you can set or tune the seat position.

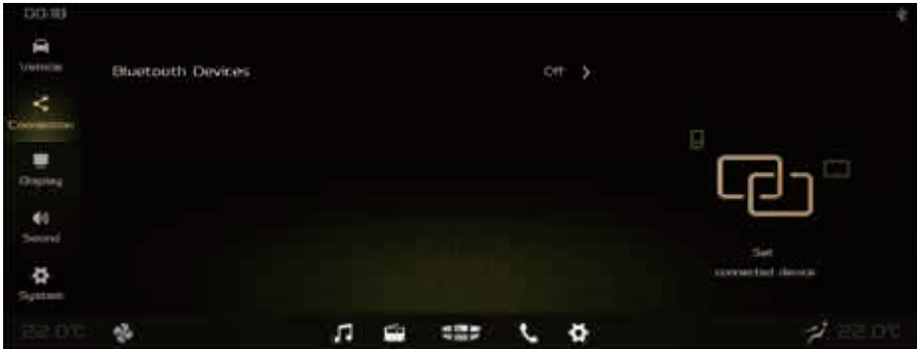
HUD switch setting: You can set to turn on or off the HUD.

HUD Regulation Switch: This switch can be turned on to adjust the brightness and height of the HUD using the directional buttons on the steering wheel.

HUD Bluetooth message switch: you can set to show or not show Bluetooth phone message on HUD.

Connection settings

In the settings screen, click [Connection] to enter the following screen.

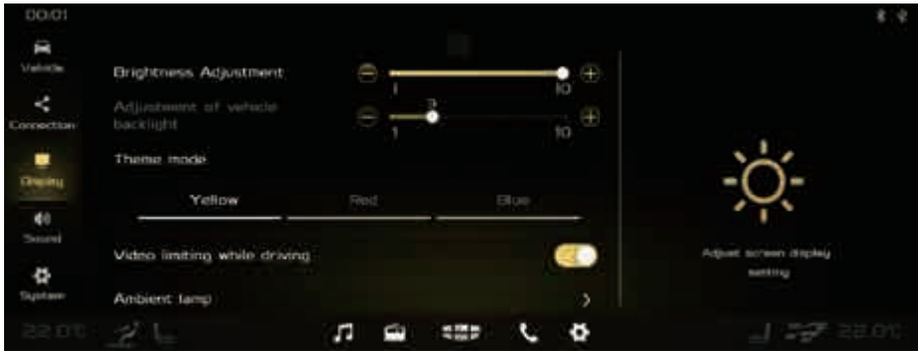


Bluetooth Devices.

- You can switch ON/OFF Bluetooth, search, connect, disconnect, clear Bluetooth devices, etc.
- Device visibility: can be turned on or off.
- Local name: You can modify the Bluetooth name of the system. The system can accept up to 16 digits English/numeric or 8 digits Chinese, but the name cannot be empty.

Display settings

There are 4 options of Brightness Adjustment, Theme mode, Video limiting while driving and Ambient lamp, which provide common setting items related to Display and can provide you with better driving experience.

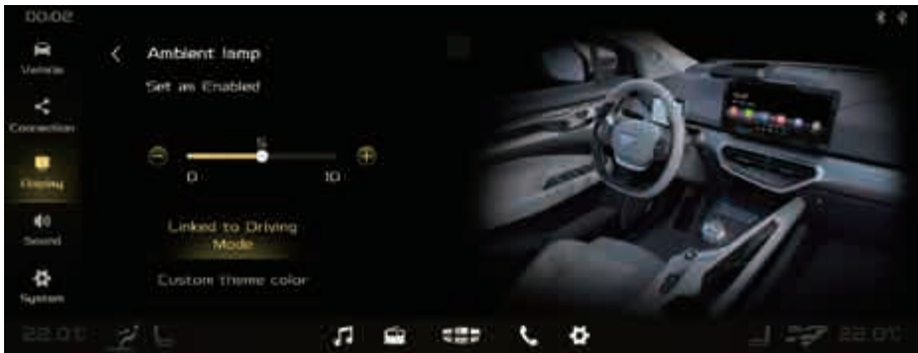


Brightness Adjustment: You can adjust the screen brightness.

Theme mode: you can specify the color.

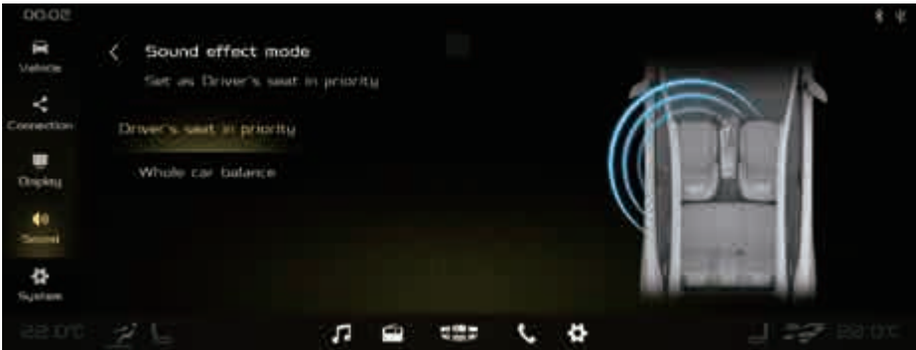
Video limiting while driving: You can choose to turn it on or off.

Ambient lamp: can adjust the brightness, linkage with driving mode, color.

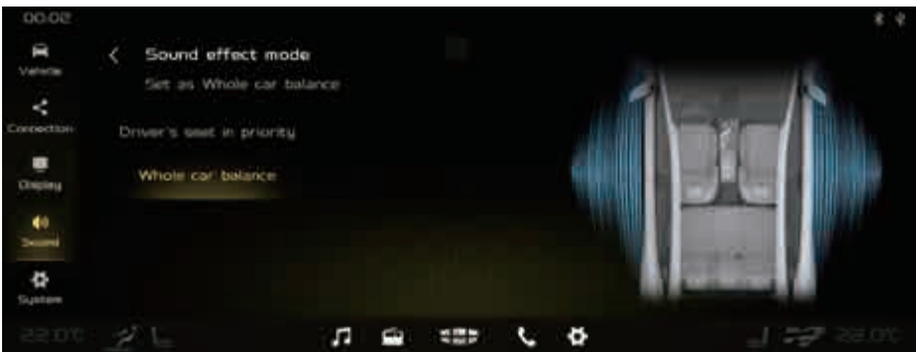


Sound settings

There are 5 options Equalizer, Sound Effect Mode, Balance/ Decay, Volume Regulation, Touch Screen Sound, Volume Regulation with Speed, which provide common settings items related to sound and can provide you with a better driving experience. Equalizer and surround switch, different models have different functions and expressions, with specific reference to the actual car. In the settings screen, click [Sound] to enter the following screen.

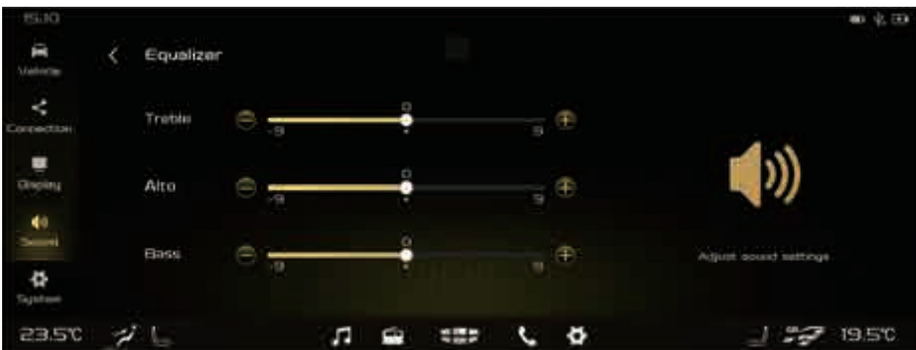


Driver's seat in priority (some models).



Whole car balance (partial models).

Equalizer: You can adjust the different Equalizer settings (for some models).



Sound effect mode: you can set driver's seat priority or full car balance.

Balance/Decay: You can adjust different balance/decay effects.

Volume regulation: Adjust the volume of each volume.

Touch screen sound: Set to turn on or off the touch screen sound.

Volume Regulation with vehicle speed: As the vehicle speed increases, the system automatically increases the entertainment volume to compensate for tire noise. You can set off, low, medium or high.

System setup

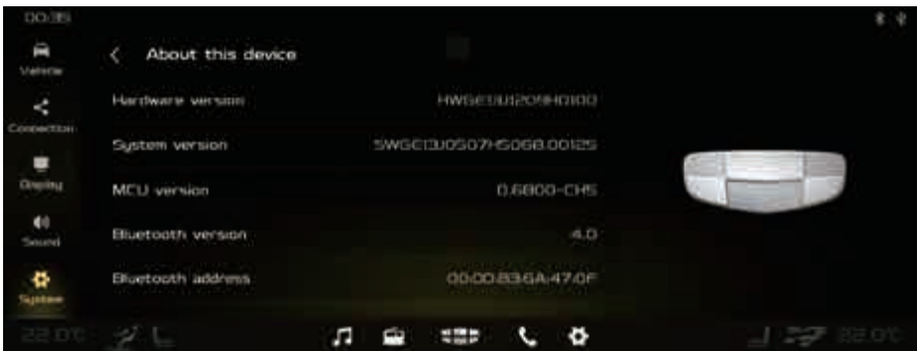
After clicking [System], go to [System Menu].

Storage: Displays the current system space used and the amount of space left to be occupied.



About this device shows Hardware version, System version, MCU version, Bluetooth version, and Bluetooth address.

Restore factory settings: this function restores the system to the factory state.



Panoramic image*

Go to Panorama Image

Click the 360 Panorama application icon or hang in the R file to start AVM. Put in R to display the rearview screen.

Front View



Rearview



Exit panoramic image

Click the Back button in the upper left corner or to exit AVM.

Single-way view switching

When not in R, you can click on the four cameras on the left side of the vehicle to switch the single view in the front, rear, left and right directions.



Dynamic Auxiliary Lines

You can click on the Dynamic Auxiliary Line button while in R to display the auxiliary line.



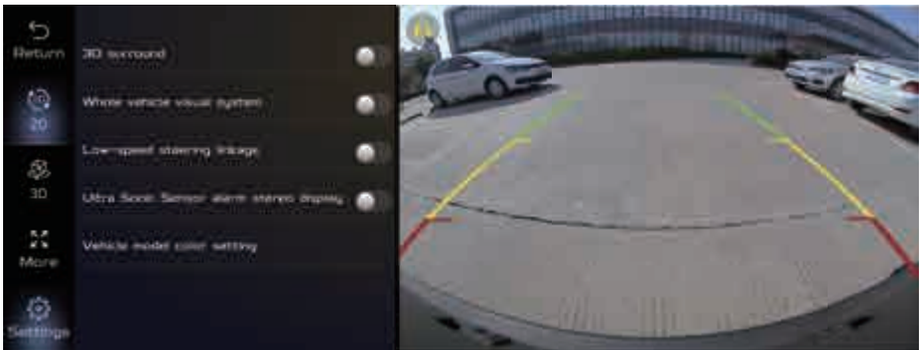
3D

In the non-R file, click the [3D] button you can view the rear top view 3D effect image.



Steering linkage

When you turn the Lamp control combination switch to left steering in the AVM interface, the AVM will display the left rear side image. When you turn the Lamp control combination switch to right steering, the AVM will display the right rear image.



Settings

By clicking on the Settings button, you can adjust the following setting items.

1. Low-speed steering linkage - setting of whether the steering linkage function is automatically activated when steering.
2. Vehicle model color setting-adjust the vehicle color in the video.

Back-up camera*

After hanging into R, the back-up camera turns on automatically. The user can choose to turn on or off the reverse assist line.



DVR

DVR's main functions: general recording, emergency recording, video playback, system settings.

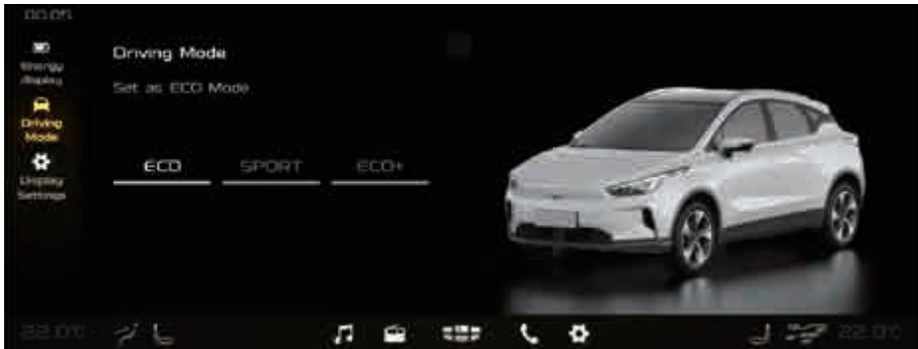


Among the system settings are.

- 1) Video setting, select on/off.
- 2) Recording settings, select on/off.
- 3) Duration setting, 1min, 3min, and 5min.
- 4) Resolution settings, you can choose 1080p and 720p.
- 5) Restore the factory settings to the default settings.
- 6) SD card formatting, formatting the SD card.

New Energy

Driving Mode selection: ECO, SPORT, ECO+ can be selected.



Recycling energy level: You can choose Low, Medium, and High.



Energy display: It can display AC charging, DC charging mode and other modes.



QDrive mobile Internet

Product introduction

QDLink is a software product in the field of automotive electronics. It mainly realizes the interconnection between mobile phone and vehicle terminal through USB, Bluetooth and other communication technologies. It synchronizes the mobile phone's navigation, music, radio, news and other APP to the car's central control screen, so that drivers can experience the mobile phone APP with the habit of controlling the vehicle's central control, maximize the convenience of user operation, and give consideration to driving safety.

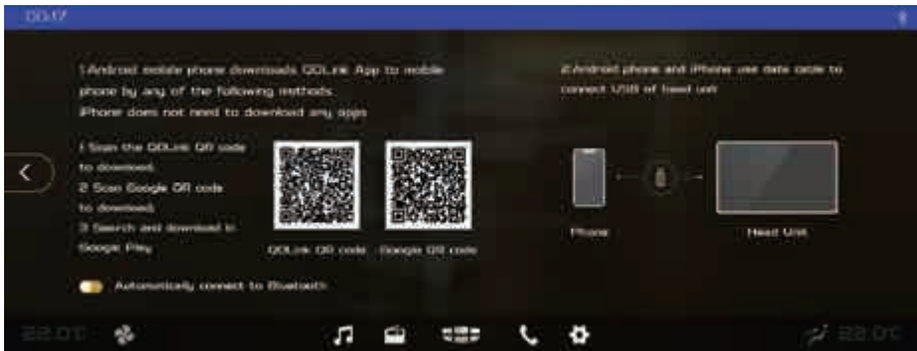
Start-up screen

The startup transitions page uses a background page in the same style as the host.

Launch Home

Go to the application and the start page jumps to the help page.

Help page provides: connection help, QDLink International access method, access phone display interconnection status display, access phone type, Android phone interconnection Bluetooth automatic connection switch, return to the main page button.



Connection method

QDLink Mobile Connect is available for Android and iOS phones. Both Android phones and iOS phones use USB connection method.



The driver's side USB port supports QDLink connection and the front passenger side USB port does not support QDLink connection. ◀



In order to improve the stability of the connection between the cell phone and the car terminal during use, it is recommended to use the USB data cable equipped with the cell phone at the factory. If the connection fails or is disconnected after connection during use, please unplug the USB data cable again to connect. ◀

Android phone interconnection

Android phone connection instructions

1. Install QDLink International APP in your Android phone, you can download and install it in any of the following ways.
 - (1) Scan the QDLink QR code in the connection help area, open the scan page in your browser, and click the Android button to download the QDLink APP.
 - (2) Connect your Android phone to the host via USB, a prompt will pop up on your phone, click View, open the scan page in the browser, click Android button to download QDLink APP.



- (3) Scan Google Play QR code, open Google Play, and download QDLink International APP.



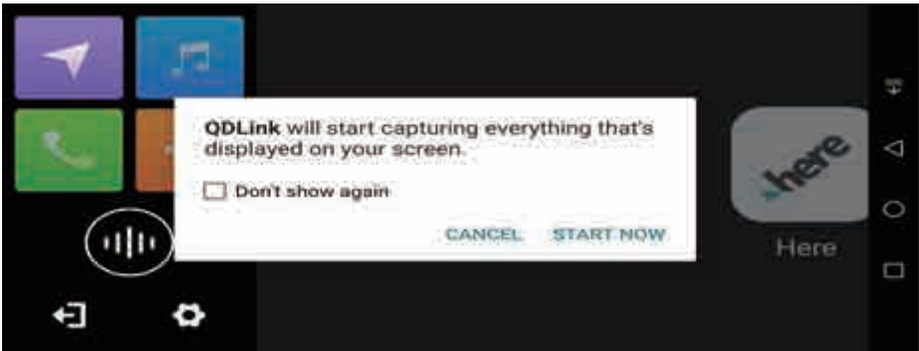
- (4) Search for 『QDLink』 in Google Play, and download and install it.
2. After downloading, click to install QDLink International App and allow relevant permissions.
 - (1) Obtain address book permission, when not allowed, QDLink can't display address book content.
 - (2) Dialing permission, when not allowed, users cannot make calls through QDLink.
 - (3) Read file permissions from the phone's internal storage. When not allowed, the music function cannot retrieve local songs.
3. Connect the Android phone to the host via USB cable.

The host recognizes the Android phone and the progress bar starts to indicate that it is in the process of connection.

 - (1) Allow the use of USB accessory mode, check the check box, and click OK.



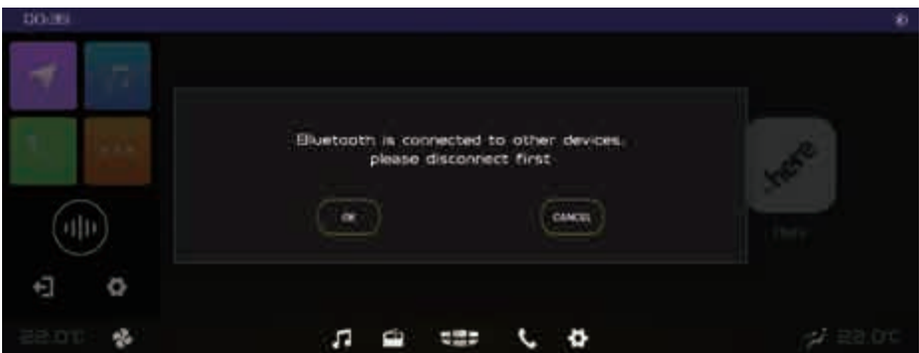
- (2) Allow the screenshot operation, check the check box, and click START NOW.



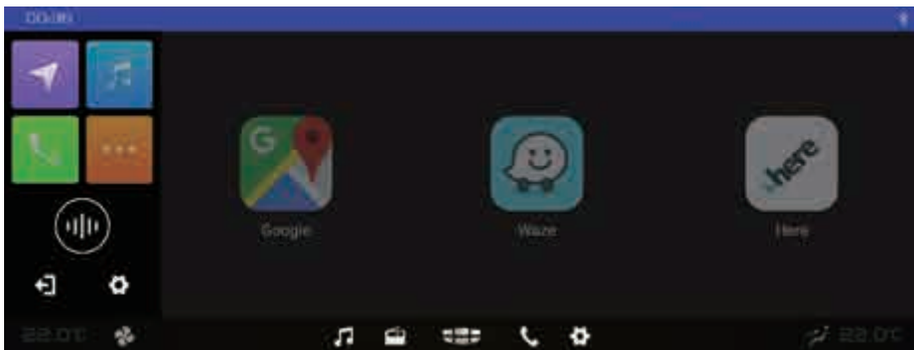
4. Bluetooth auto-connect

Turn on the Bluetooth auto-connect function, and the Android USB device will automatically connect the host Bluetooth to the cell phone Bluetooth after successful recognition.

If the current host and other cell phones have been connected to Bluetooth, the user will be prompted whether to connect the current connected cell phone, click OK to automatically connect the current connected cell phone Bluetooth.



5. Interconnection Success

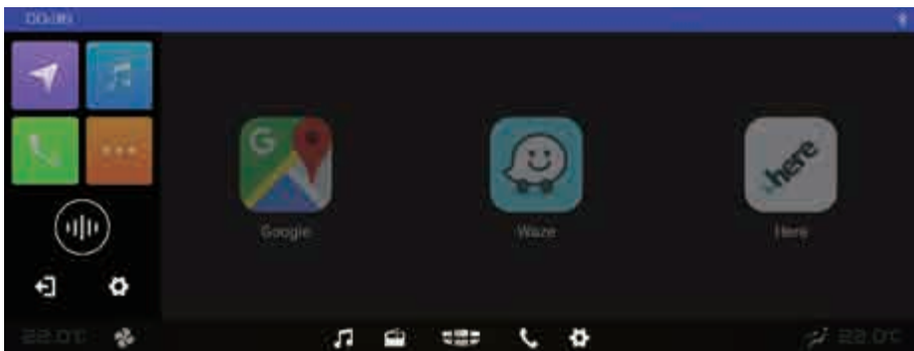


Android interconnection function description

Navigation functions

Navigation default shows the mainstream navigation software in overseas regions, Google Maps, Here, and Waze. If the above 3 APPs are not installed on your phone (the navigation software supported by different regions may vary), it will be grayed out, and when you click this app, it will show "Please install this app on your phone".

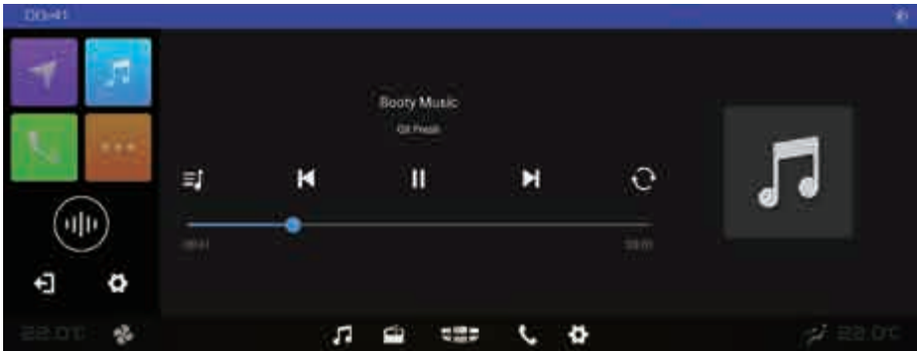
Click on the map software on the navigation page of the host, select it and then the APP jumps to the selected map software. If the phone returns to QDLink, the host mirror exit, at this time, the phone and host display QDLink default navigation interface.



Music function

Click the music entrance on the home page to enter the main page of music, which supports playing local music as (CDA, WAV, MP3, FLAC, APE, and AAC) and other audio types, and the audio time is longer than or equal to 30 seconds of audio files

When you enter the client, it automatically scans your phone for local music (you need to get access to the memory card), and click on the playlist to display a list of all local songs.



Click [Play/Pause] to play/pause locally played songs.

Click [Previous/Next Song] to play the previous/next local song.



Android system supports steering wheel control, and if the car supports Bluetooth avrcp protocol, it can realize music response previous/next song, play/pause function; IOS system does not support reverse control of the cell phone at the car host end. ◀

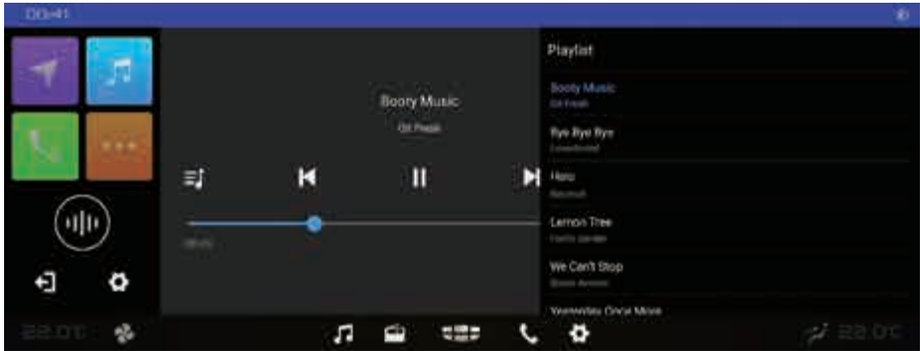
Click [Play Mode] to switch the play mode, supporting sequential play, single song loop, random play.

progress bar shows the current playback progress, the progress bar supports seek, the current song playback position can be switched by dragging and dropping the progress bar.

Click [Playlist] to display the list of songs.

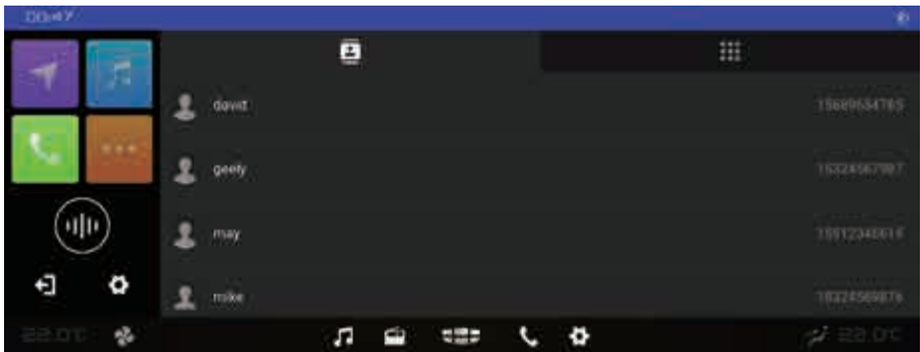
1. Playlist Highlights the songs that are playing.
2. Swipe up and down the playlist to see more local songs.
3. The playlist shows the song name and the singer.
4. Click on the non-list area, which does not contain the left guide bar, to put away the playlist.

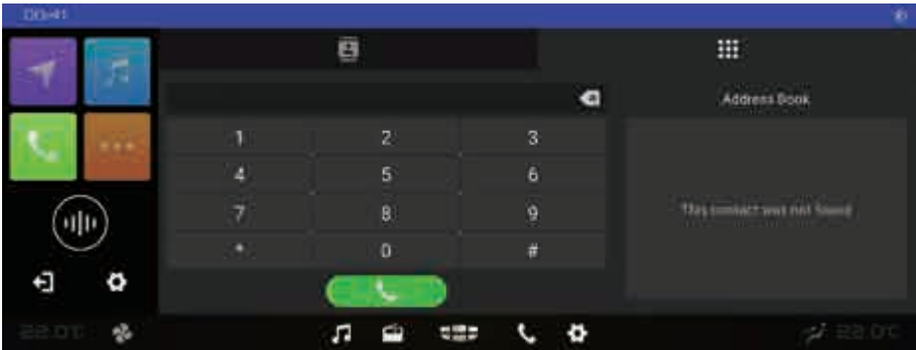
Playlist.



Telephone function

Click the phone portal on the home page to enter the phone function module. Phone function supports call log, address book, and dialing number. Enter the phone function, the default display call log interface, the figure corresponds to dialed calls, missed calls, rejected calls, received calls.





Call log can show dialed calls, received calls, missed calls, and rejected calls. Call records and contact pages do not support (add/delete/modify) function; and short press/long press the corresponding line of records, can support phone calls; dynamic matching phone within 10 days of call records

Time display: the day display time, non-day display x year x month x day: for example: 2019/08/28. If the number or name is too long, the maximum displayable length is displayed, and the excess is displayed in the form of "...".

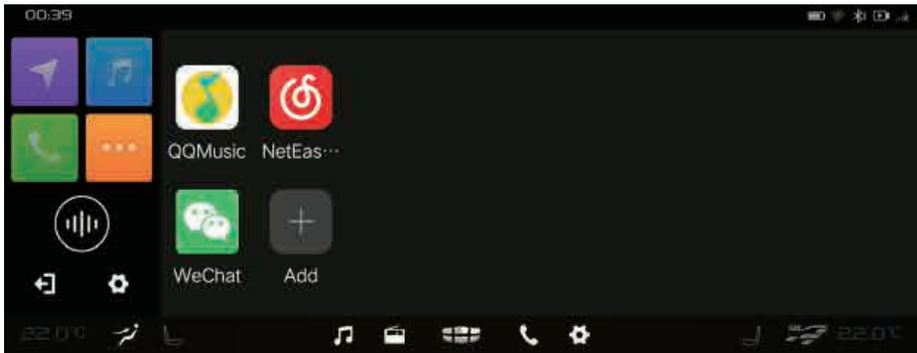
Address Book shows default avatar, contact name, and phone number. Get the contacts in your phone's address book and sort them in the same order as your phone. If there are contacts added on the cell phone during the interconnection status, you need to show the newly added contact information on the next interconnection. Multiple numbers for the same contact, split into multiple messages for display.

The dialing interface is shown in the following figure. The input box can display up to 31 digits, and when the number beyond the 32nd digit is clicked, the number is highlighted and the input box does not change. Long press the [Delete] button to delete all the numbers; make a call, when Bluetooth is connected, the multimedia Bluetooth phone interface is displayed. Jump to the mirror page when Bluetooth is not connected; it will return to the page before making the call when the call ends and hangs up.

The dialing interface is shown in the following figure. The input box number can be displayed up to 31 digits, click when the number beyond the 32nd digit is reached, the number is highlighted and the input box does not change. Long press the [Delete] button to delete all the numbers; make a call, when Bluetooth is connected, the multimedia Bluetooth phone interface is displayed. Jump to the mirror page when Bluetooth is not connected; it will return to the page before making the call when the call ends and hangs up.

More Applications

Click [Add] to add the three-party application already installed on the phone, the third-party application contains the APP application manually installed by the user himself, it should be noted that the system application cannot be added.



After successful connection, enter the cell phone application mirroring function, the default display cell phone vertical screen mirroring, in the mirroring function can be reversed through the car host end control the cell phone end screen, operating the cell phone screen to achieve the host and cell phone to display the same content on the same screen; the left side has [Exit Interconnection], [QDLink Home], [Cell Phone Home], [Screen Rotation], [Back To The Previous Level] five buttons, and the border color can be changed with the multimedia theme The color of the border can be changed with the multimedia theme.

[Exit Interconnection]: Click to exit the interconnection function and return to the drawing page where the host QDLink is located.

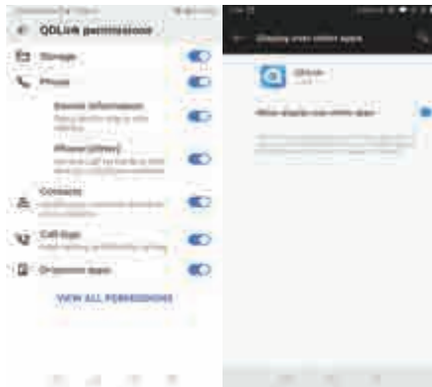
[QDLink Home] : Click it and jump to the home page of QDLink Mobile Assistant from the current page.

i Some phones are invalid when you click QDLink home page when casting screen, you need to manually open the application permission: background pop-up interface. ◀

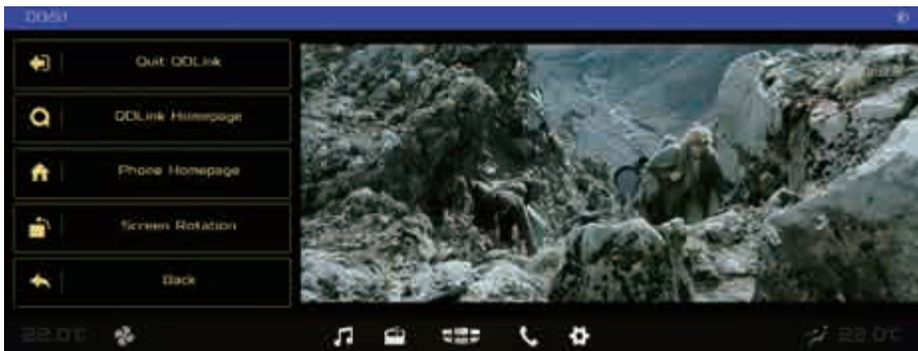
[Mobile Home]: Click it to jump to the mobile home page from the current page (same as the Home button on the cell phone).

[Screen Rotation] : If the phone does not support the screen rotation of the main interface, you need to open the "Allow access to usage records" permission in the phone system permission management. There are differences in system permission management for different phone brands, please find them in the system settings. After turning on the permission, the multimedia system will display relevant prompts when returning to the main

interface during use. This setting does not affect the screen rotation function of third-party applications in the phone.

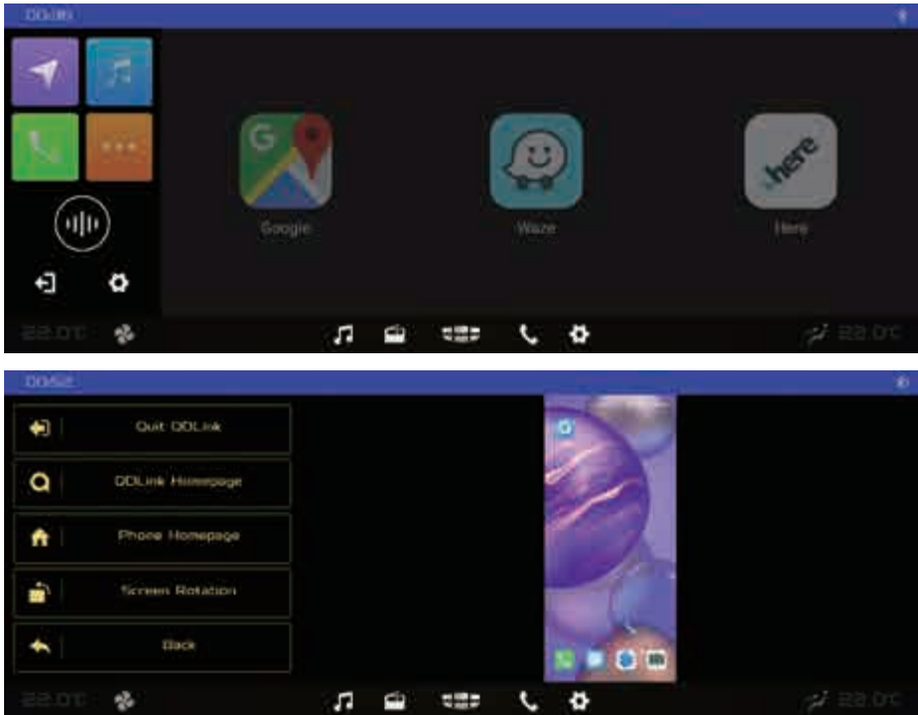


[Back]: Click to return to the previous level of the directory (the same as the phone Back Button).



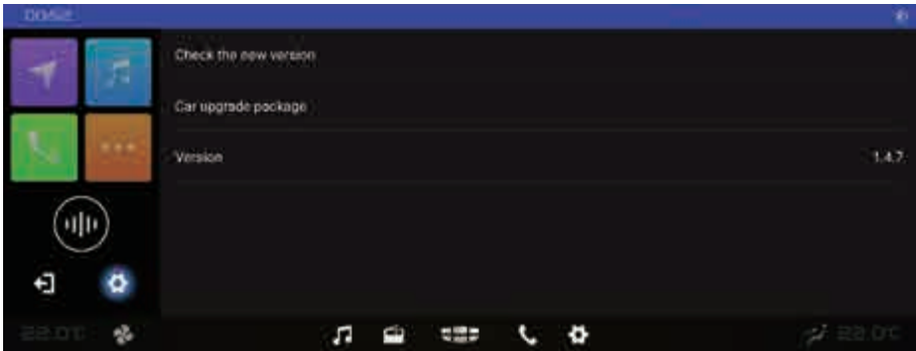
Voice

Click [Voice], wake up the phone comes with voice assistant can jump to the application interface, if the phone does not come with voice assistant function then pop-up prompt "please install Google Voice Assistant". Android phones connected to Bluetooth use the host microphone radio, not connected to Bluetooth use the phone microphone radio.



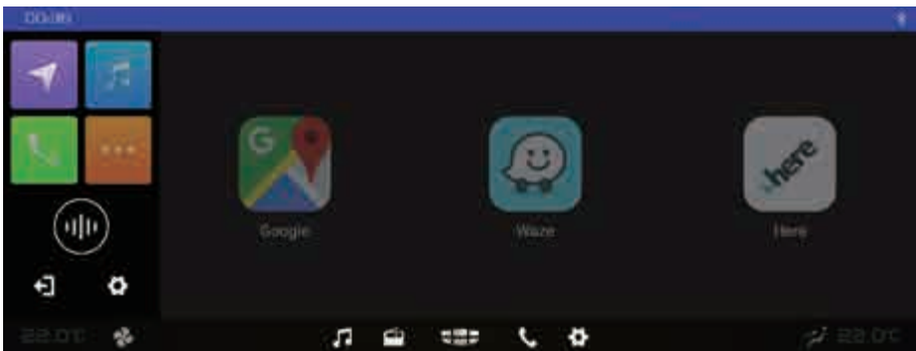
Settings

Click the [Settings] icon to enter the settings page, which displays the version information.



Back

Click the Return Button, or the Geely logo below the status bar of the host, to return to the desktop.

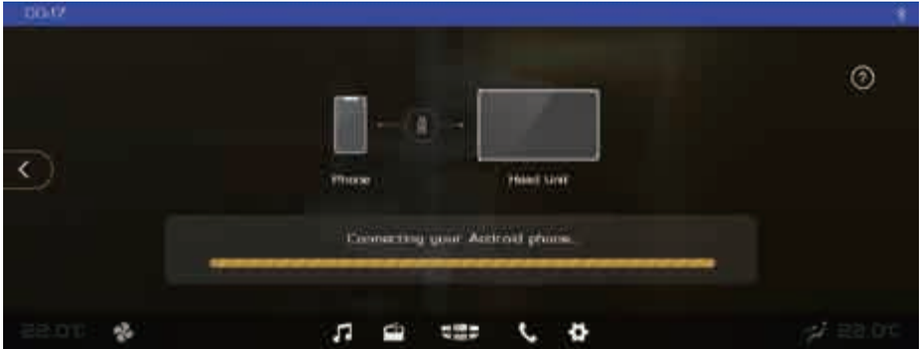


iOS Mobile Connect

Apple phone connection

Connects iOS phones and multimedia hosts via USB data cable.

The multimedia host recognizes the iOS phone and the progress bar starts to indicate that it is being connected.

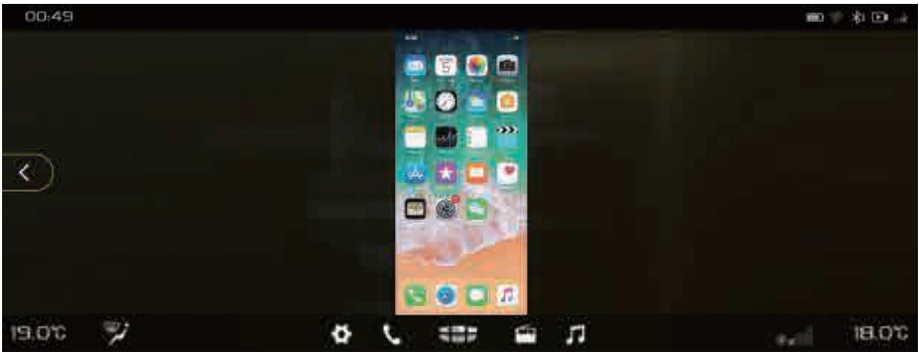


The iOS system projects content onto the in-car infotainment system display screen in real time and does not support reverse control of the cell phone from the in-car host side.

When the iOS phone connects to this multimedia host for the first time, the user will be prompted on the phone whether to trust the device, click trust and enter the phone unlock password (if the phone does not have a lock screen password, it is not required).

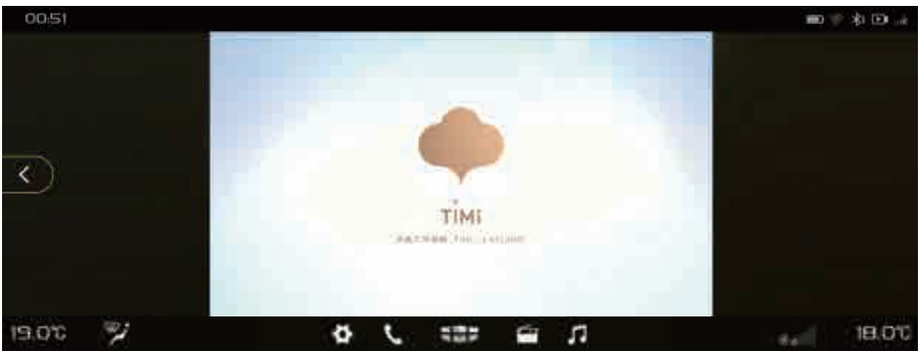


After successful connection, the cell phone interface is projected directly onto the multimedia host.



iOS Connected Features

Real-time projection of iOS phone content to the host. iOS Connect does not support reverse control of the cell phone in the car host side, no need to connect Bluetooth, USB connection, cell phone sound synchronization in the host audio output, cell phone screen horizontal and vertical screen conversion, the host display content will follow the conversion; click the left back button to return to the host desktop



Troubleshooting

Common faults and maintenance

Possible cause

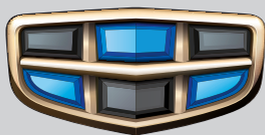
1. Failure during operation or installation may be mistaken for physical equipment failure.
2. If the device fails, try the following suggestions.
3. If the problem cannot be solved, please contact Geely service station.

Problems	Possible cause
There are red or green dots on the screen.	Because LCDs are manufactured using highly dot-dense technology, 0.01% of the total number of pixels may have pixel defects or insufficient illumination.
No sound or no image.	Is the vehicle switched to "ACC" or "ACC ON" mode? Is the navigation system turned off?
There is a navigation screen but no sound.	Is the navigation system turned off? Is the volume setting too low? Is the mute set?
When the power is turned on, the corners of the multimedia display are dark.	After long use time multimedia display slightly dark is normal, not a fault. If the multimedia display is very dim, please contact a Geely service station for assistance.
Only one speaker has sound.	Whether the volume control or sound balance control is set to one side only.
The external device does not work.	Is the external unit connected with a standard connection cable?
The last play mode cannot be loaded when the power is turned on.	Before turning off the power, if the content played is an external file on a device such as USB, Bluetooth, etc., when the power is turned on again, it may not be loaded and the display will be in last playback mode.
	If the corresponding device is not connected, play in the operation mode with a higher priority than the recent playback mode.
	If the previous playback mode cannot be loaded for playback, it will be played in the operation mode with higher priority.

Problems, possible causes and solutions

Question	Possible cause	Solution
The power does not open.	Fuse blown.	Replace the fuse with a suitable one. If the fuse blows again, you should contact Geely service station.
	Improper device connection.	Verify that the device is properly connected.
System fault	Low battery	Charging the battery.
Poor picture color/ tone quality.	The brightness, saturation and contrast settings are not reasonable.	Set the brightness reasonably in the display settings.
		If the problem still exists, please contact Geely service station.
There is no sound.	Set the volume low or mute state.	Set the volume or unmute reasonably in the sound settings.
	Poor connection.	Check to see if the device is connected.
	No sound is made when the device is fast forwarding, fast rewinding, scanning, or playing at low speed.	Cancel fast forward, fast rewind, scan or low speed playback.
Poor sound or image quality.	Vibration occurs at the changeover switch.	Because of the vibration, the sound may be short-circuited and the image distorted, and the device will return to normal once the vibration stops.
	Poor image color/tone quality.	Use images with high color/tone quality.
USB does not work.	The USB disk is damaged.	Format the USB drive to FAT16/32, exFAT, NTFS and then use it.
	The USB drive is contaminated.	Remove impurities between the contact surface of the USB disk and the multimedia terminal.
	The USB hub used was purchased separately.	Plug the USB drive directly into the car's multimedia terminal.

Question	Possible cause	Solution
	Extended USB cable is used.	Plug the USB drive directly into the car's multimedia terminal.
	The USB drive used does not come with a metal cover.	Use a standard USB drive.
	Hard disk memory, CF memory, and SD memory are used.	Use a standard USB drive.
	No music files to play.	Only MP3, AAC, WAV, APE, OGG, MP2, M4A, AMR, AWB, MIDI, FLAC, OPUS format files are supported, please use a supportable file format



GEELY

GEELY AUTOMOBILE INTERNATIONAL CORPORATION

Facebook: <https://www.facebook.com/geelyworldwide>

Website: www.geely.com