

## User Manual

# Contents

1. Precautions	02	8. AutoLink	24
2. Product overview	03	9. EasyConnection	25
2.1 Product front	03	10. Topic switching	26
2.2 Product back	04	11. 360° View	27
2.3 accessory	05	12. Split Screen Multitasking	30
2.4 Interface definition diagram	06	13. GPS Navigation	31
2.5 Plane wiring diagram	07	14. ES File Explorer	32
3. Basic settings	09	15. ApkInstaller	33
3.1 Distinguish the original vehicle system interface	09	16. LCD Screen Usage	34
3.2 Audio Switch	10	17. Car Info	35
3.3 Original Menu Resolution Adjustment(Manual)	11	17.1 Activate 360° Camera	36
3.4 Original Menu Resolution Adjustment(automatic)	11	17.2 Swap F-Door & Swap R-Door	36
3.5 Original AUX shortcut key setting	12	17.3 CANBUS INFO	37
3.6 Rear Camera Type	13	18. DSP	38
3.7 Full-screen display of the original car	14	19. GPS Antenna Installation	45
3.8 About Device	15	20. System Settings	47
3.9 CAN Type	15	20.1 Network & Internet	48
3.10 Menu Icon	16	20.2 Display	49
4. Bluetooth	17	20.3 Volume	49
4.1 Bluetooth connection steps	17	20.4 Video	50
5. Music	21	21. 4G Mirco SIM Card	51
6. Video	22	22. Specifications	53
7. PhoneLink	23	23. FAQ	54

# Precautions

- Installation or servicing of this product by persons without training and experience in electronic equipment and automotive accessories may be dangerous and could expose you to the risk of electric shock, injury or other hazards.
- Do not allow this product to come into contact with liquids. Electrical shock could result. Also, damage to the product, smoke, and overheating could result from contact with liquids.
- If liquid or foreign matter should get inside this product, park your vehicle in a safe place, turn the ignition switch of(ACC OFF) immediately and consult your dealer or the customer service. Do not use this product in this condition because doing so may result in a fire, electric shock, or other failure.
- If you notice smoke, a strange noise or odor from this product, or any other abnormal signs on the LCD screen, turn off the power immediately and consult your dealer or the customer service. Using this product in this condition may result in permanent damage to the system.
- Do not disassemble or modify this product, as there are high-voltage components inside which may cause an electric shock. Be sure to consult your dealer or the customer service for internal inspection, adjustments or repairs.
- Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as papers, floor mat, cloths).
- The head unit is applicable to vehicles with 12V power system(negative grounded). Please do not install it directly on the vehicles with 24V for avoiding product failure.
- Please turn off the car and disconnect ACC from B + before installation for avoiding short circuit.
- Please insulate the power output wire for avoiding boot failure caused by short circuit.
- Please do not use the car audio for long time after turning off the engine, or it will exhaust the battery power.
- Never set the volume of this product so high that you cannot hear outside traffic and emergency vehicles.
- Keep this manual handy as a reference for operating procedures and safety information.

## Product Front



1. Home
2. Click to close the screen
3. Display currently running apps
4. Return

5. GPS
6. Music
7. Bluetooth
8. Setting

9. APP user interface
10. Micro SIM card slot
11. Microphone hole
12. Reset hole

## Product Back



1. USB Cable
2. ISO Port
3. Audio Cable (AUDIO OUT)
4. Reserved ACC Line (ACC-IN)
5. Camera Power Supply (P-CAM)
6. Reversing Detection Line (REVERSE-IN)
7. Rear View Camera Input (CAM IN)
8. External Microphone (MIC)
9. iDrive
10. GPS Antenna
11. 360° Camera
12. 4G/WIFI Antenna

## Accessories



Power Line\*1



GPS Antenna \*1



Audio Input Harness\*1



External Microphone\*1



iDrive(Optional)\*1  
(360 panorama and mouse can only choose one from the other)



USB Adapter Cable\*1

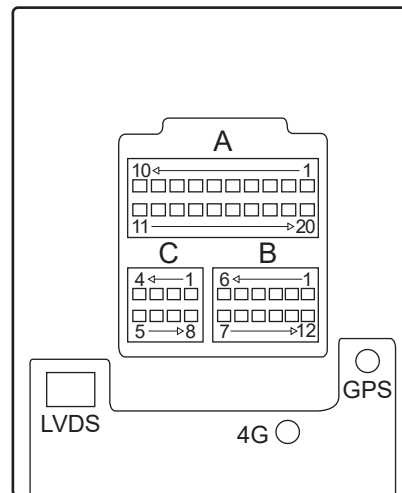


4G Wi-Fi Antenna\*1



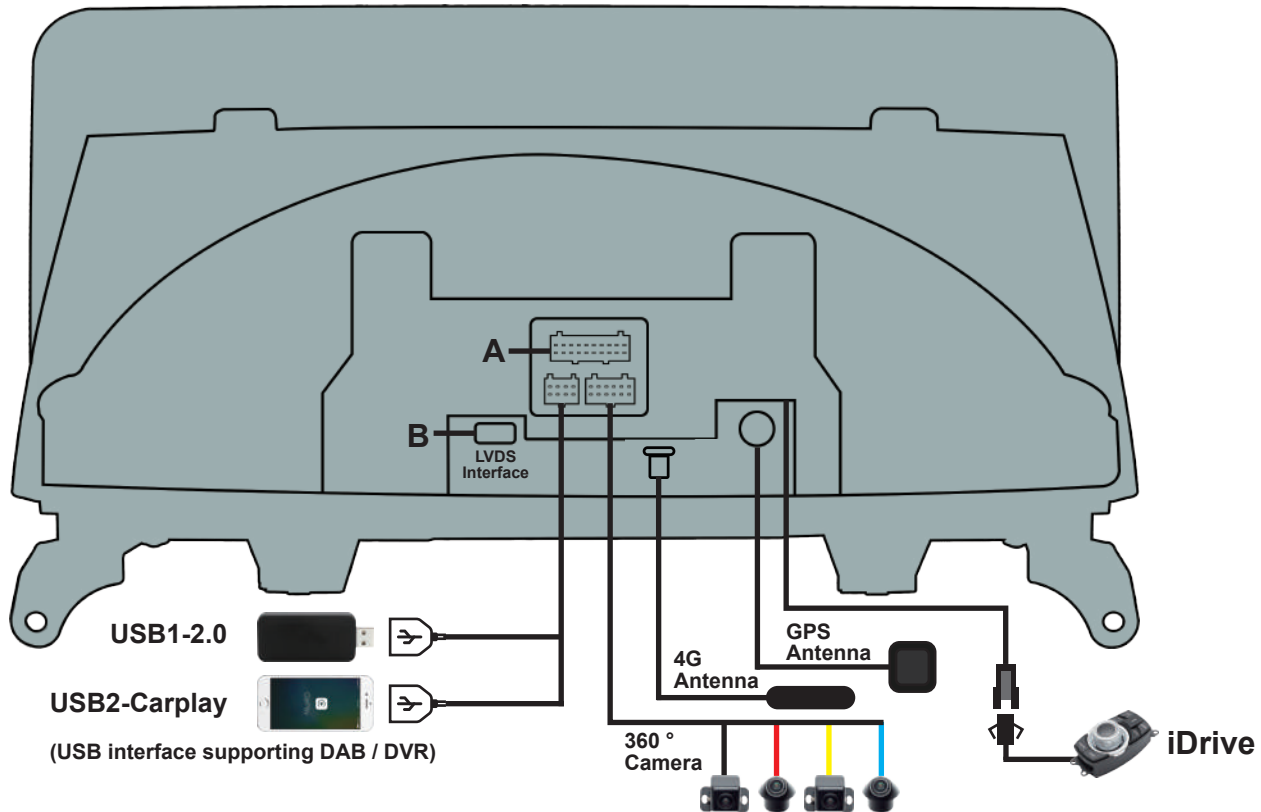
Operating Instruction\*1

## Interface Definition Diagram

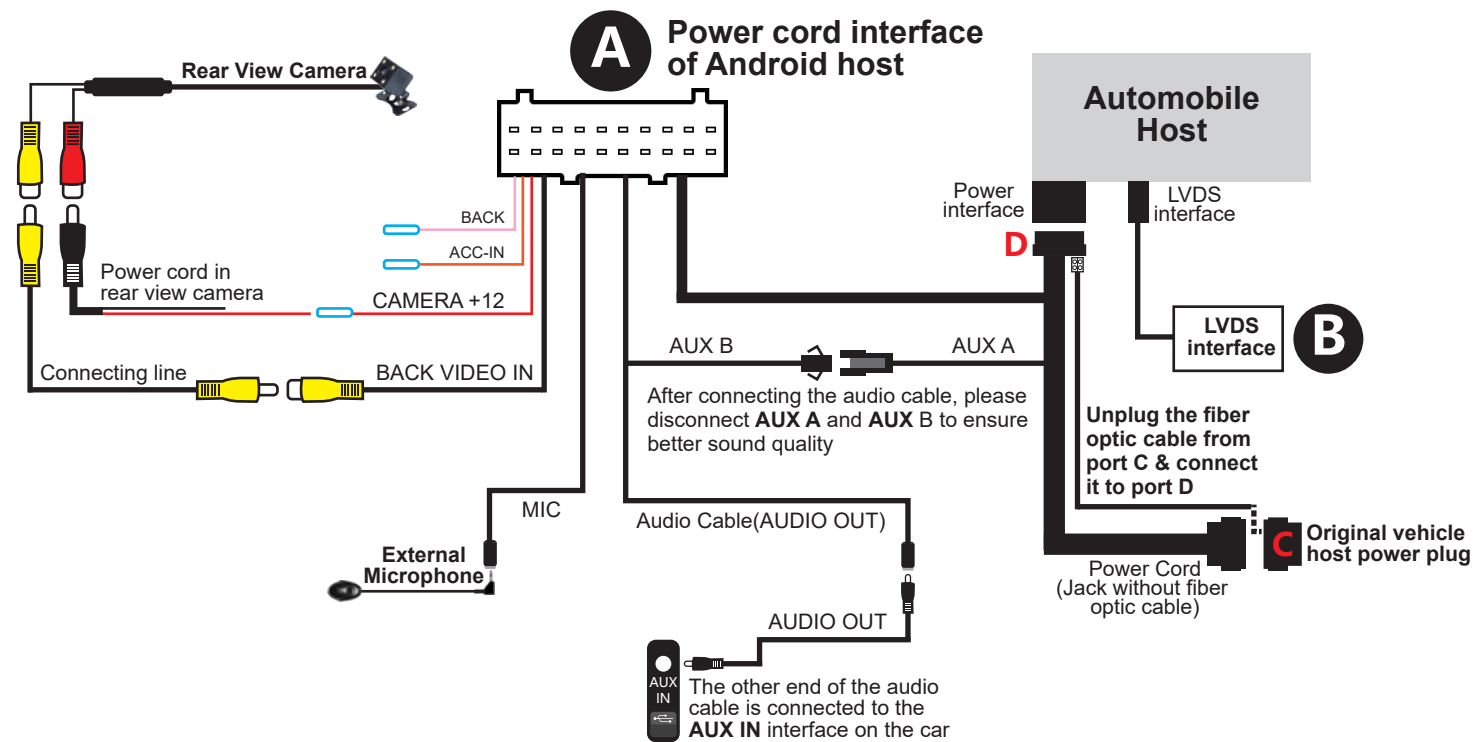


A	1	B+	20	ACC	B	1	FA_CCD5V	12	LR_CCD5V
	2	GND	19	CCD12V		2	GND_L	11	AHD_L
	3	BACK	18	CD_H		3	GND_R	10	AHD_R
	4	CD_L	17	CAR_H		4	GND_A	9	AHD_A
	5	CAR_L	16	MIC+		5	GND_F	8	AHD_F
	6	Park_V	15	GND		6	Left Signal	7	Right Signal
C	7	AUX_DET	14	FL_IN-	C	1	USB_OTG_GND	8	USB_HOST_GND
	8	RCA_L	13	FL_OUT-		2	USB_OTG_VBUS	7	USB_HOST_VBUS
	9	GND	12	FL_IN+		3	USB_OTG_DM	6	USB_HOST_DM
	10	RCA_R	11	FL_OUT+		4	USB_OTG_DP	5	USB_HOST_DP

## Plane Wiring Diagram



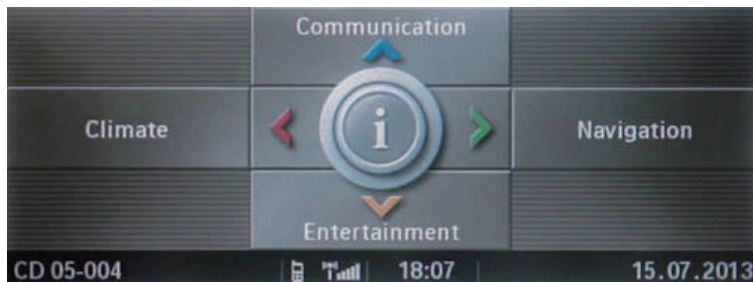
## Plane Wiring Diagram



## Basic Settings

\*After installing multimedia navigation, to ensure normal use, please follow the steps below to set the basic settings in multimedia navigation.

Pictures of different original vehicle systems:



Picture 1



Picture 2



Picture 3

Picture 1: CCC System

Picture 2: CIC System

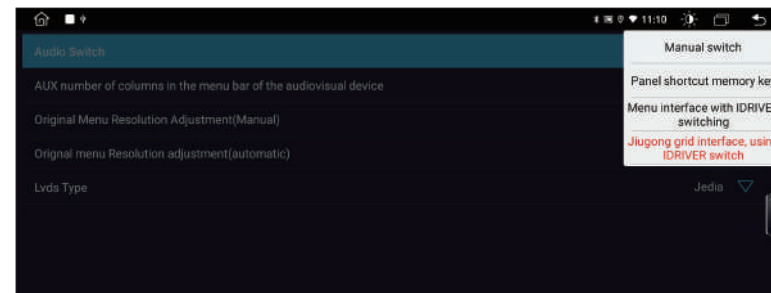
Picture 3: NBT System

## Basic Settings

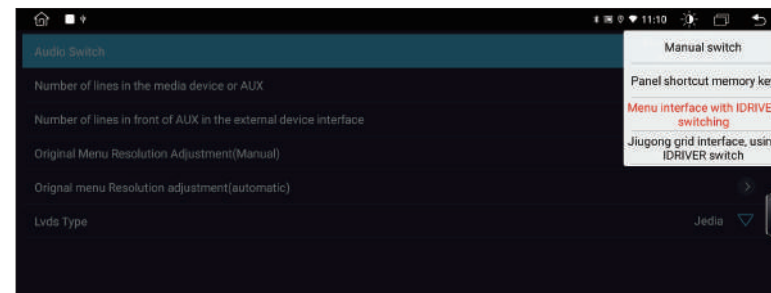
### 1. Audio Switch

Click [Car Info] → [Factory Head Unit Parameter Setting] → [Audio Switch]

If your car is CCC system, please click [Jiugong grid interface, using IDRIVER switch].



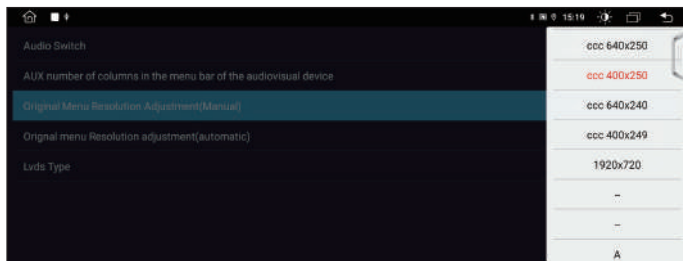
If your car is CIC or NBT system, please click "Menu interface with IDRIVER switching".



## Basic Settings

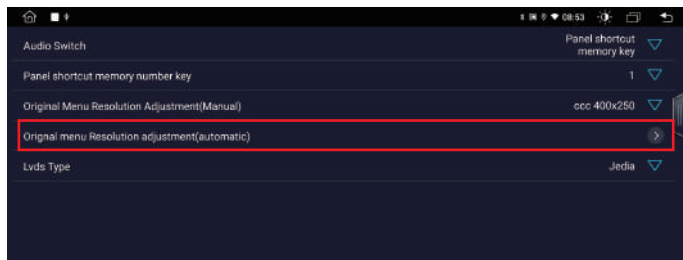
### 2. Original Menu Resolution Adjustment(Manual)

Click [Car Info] → [Factory Head Unit Parameter Setting] → [Original Menu Resolution Adjustment(Manual)]  
If your car is a CCC system, please select the resolution with CCC as shown in the figure below in turn.  
Select which resolution the [original car interface] displays normally.



### Original Menu Resolution Adjustment(automatic)

If your car is a CIC or NBT system, click resolution adaptive, and it will automatically set the resolution suitable for your car.



## Basic Settings

### 3. Original AUX shortcut key setting

**\*To ensure that you can hear the audio on the Android navigation machine, please set the aux shortcut key according to the following steps:**

1. Click "Car Device" on the interface to enter the setting interface and click "CD/Multimedia".



Picture 1

2. When you get to the interface in Figure 1, long press the number key "8" on the car (if the number key of the original car has only 6 keys, long press "6"). When the navigation machine emits a "beep" sound, it indicates that the setting is successful.

**There is no display screen or number keys in the car. The methods are as follows:**

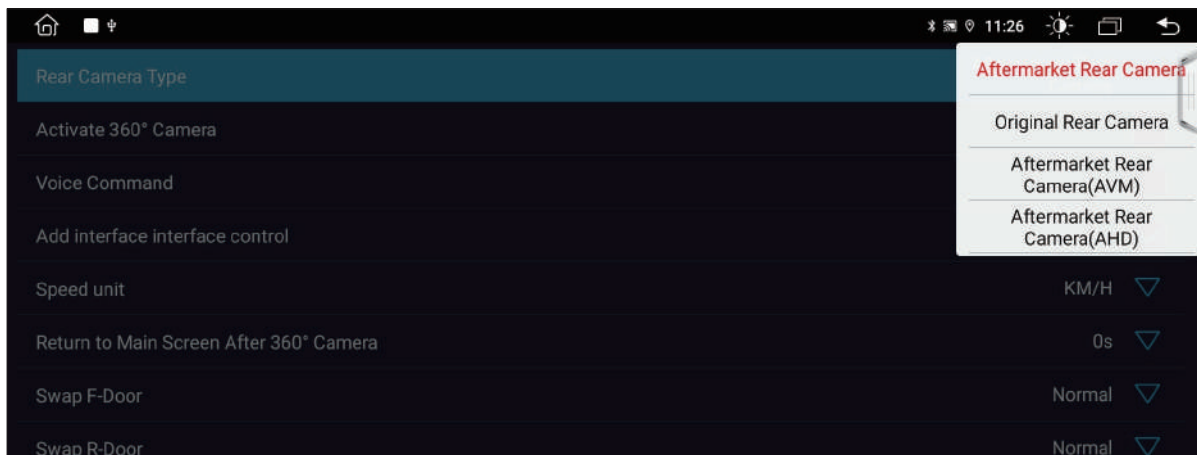
1. Plug the audio cable into the aux interface on the car.
2. Manually switch to [Picture 1] aux status interface with the iDrive.

## Basic Settings

### 4. Rear Camera Type

Click [Car Info] → [General Setting] → [Rear Camera Type]

1. If your add a rear-view camera, click on the first option [ Aftermarket Rear Camera ].
2. If your car has origiaal rear camera, click the second option [ Original Rear Camera ].
3. if your installation a 360, click on the third option [ Aftermarket Rear Camera(AVM) ].
4. If your car is equipped with AHD Camera, select the fourth option [Aftermarket Rear Camera(AHD) ].

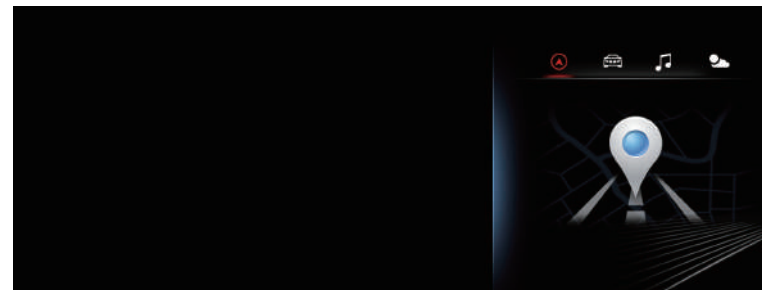


## Basic Settings

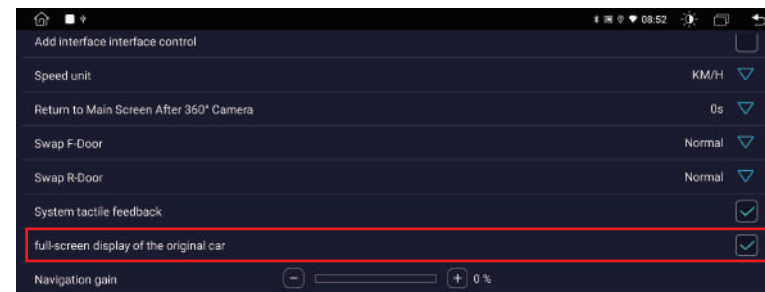
### 5. Full-screen display of the original car

If you open [car device] and the situation shown in Picture 1 appears next to the screen, please check the option of [full-screen display of the original car] (as shown in Picture 2).

Click [Car Info] → [General Setting] → [full-screen display of the original car]




Picture 1



Picture 2

## Basic Settings



### 6. About Device

Click [System settings]  → [Car Infotainment] → [About Device] → View software version information (picture 1)

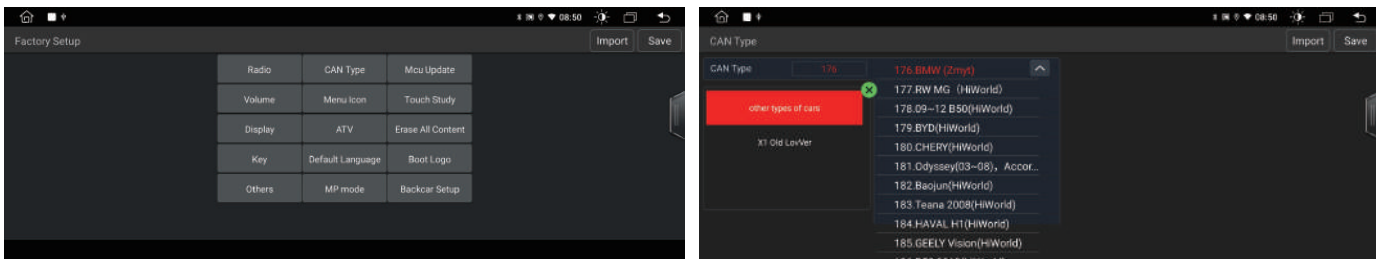


Picture 1

### 7. CAN Type


Click [System settings]  → [Car Infotainment] → [About Device] → [HMI] Small icon on the right [  ] Enter the password [8878] to enter [Factory Setup] → [CAN Type] → Can type selection [176]

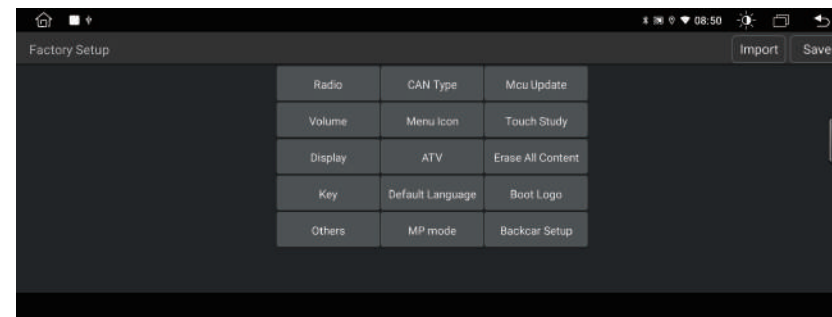
**Note:** if the original vehicle does not have a display, please select the old X1 model and click Save to restart the system.



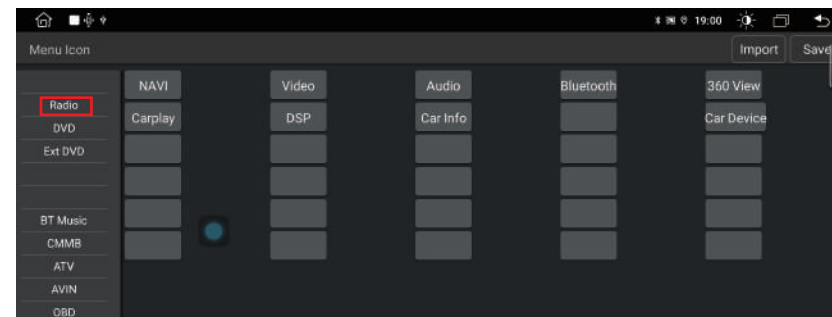
## Basic Settings

### 8. Menu Icon

Click [System settings]  → [Car Infotainment] → [About Device] → [HMI] Small icon on the right [  ] Enter the password [8878] to enter [Factory Setup] → [Menu Icon] (picture 1) → Please do not select [Radio] (picture 2), otherwise there will be no sound.




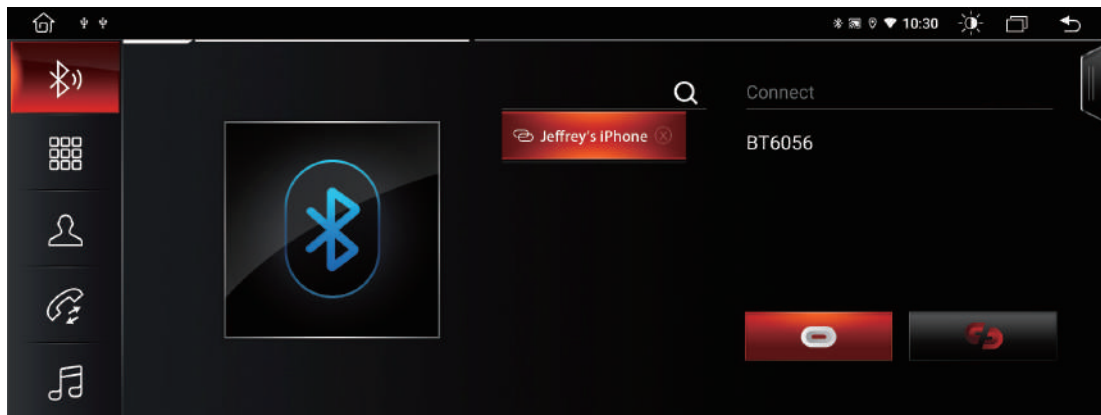
Picture 1



Picture 2

## Bluetooth

Touch [  ] to enter the Bluetooth interface, as shown in the figure.




[  ] return to the main interface

### Connecting Bluetooth steps

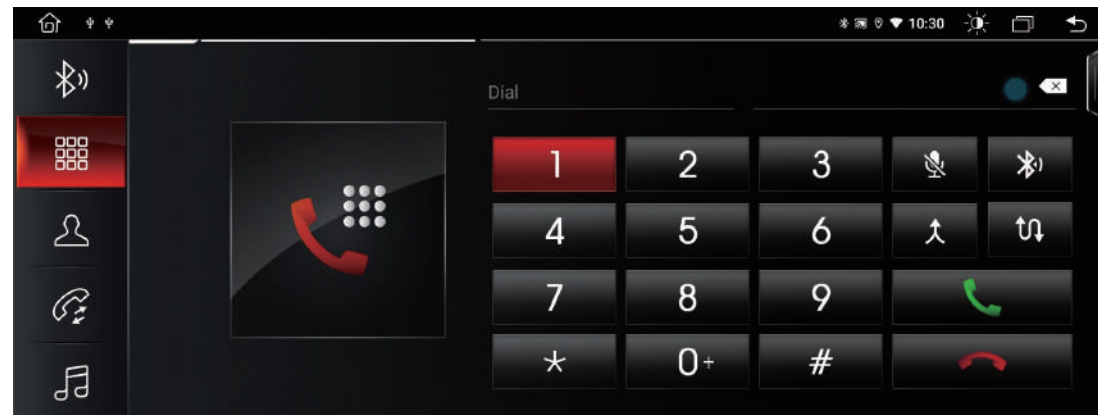
1. Turn on the Bluetooth function of the mobile phone.
2. Select the Bluetooth device name "BT6056".
3. Enter the password: [0000].
4. After the connection is established, your phone name will be displayed in the "paired devices" list.


### Note:

if you want to use the Bluetooth of the original car, please turn off the Bluetooth of this machine first [  ]

## Bluetooth

### Dial

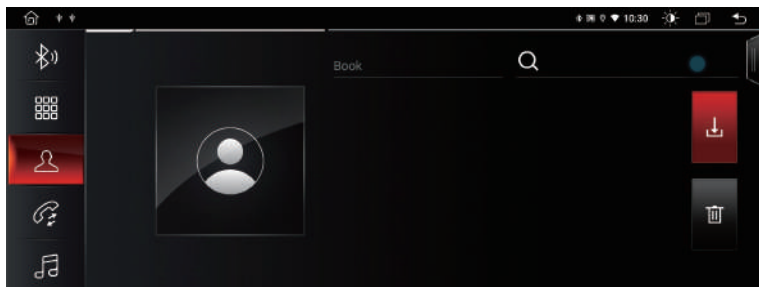


After the Bluetooth connection is established, the user can make a call directly or touch "  " on the dial to delete the entered wrong number.

After entering the phone number, press "  " to make a call, and press "  " to hang up.

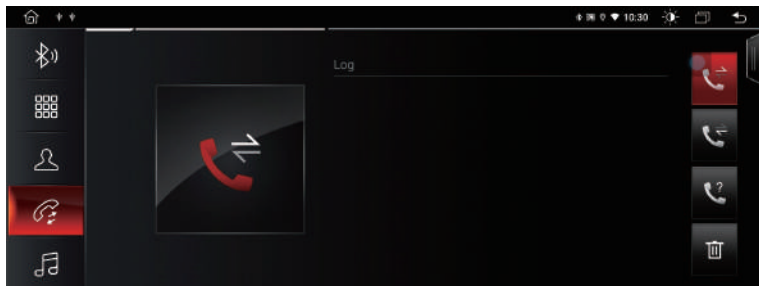
## Bluetooth

### Contacts



[  ] Download contacts from your phone.


### History



This machine supports the synchronization of contact information between mobile phone and this machine. When Bluetooth is connected, click allow contacts to sync on your phone.

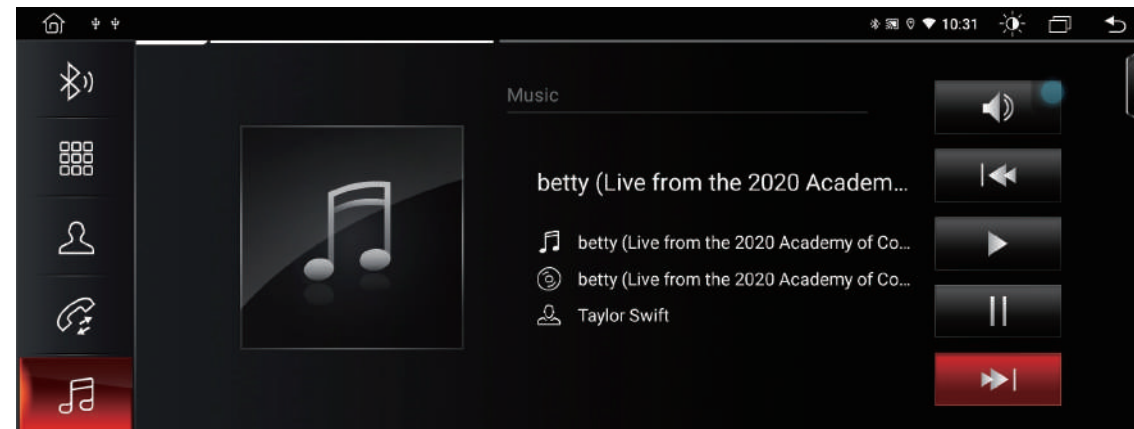
Inbound Calls [  ]

Outbound Calls [  ]

Missed Calls [  ]

## Bluetooth

### Bluetooth music



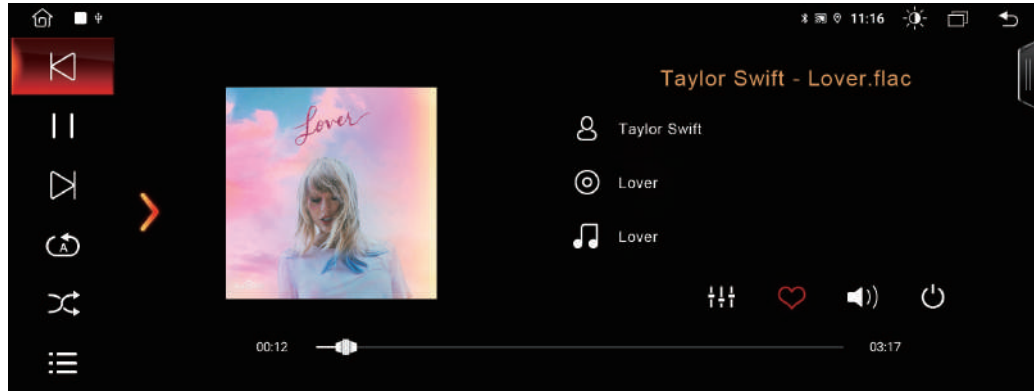
This machine supports Bluetooth music playback. Users can play music on the mobile phone and transmit it to the speaker of the machine through Bluetooth.











[  ] volume [  ] Last song [  ] suspend [  ] play [  ] Next song

**Note:** all phone models may not be supported. If you have problems connecting Bluetooth, please contact us.

## Music

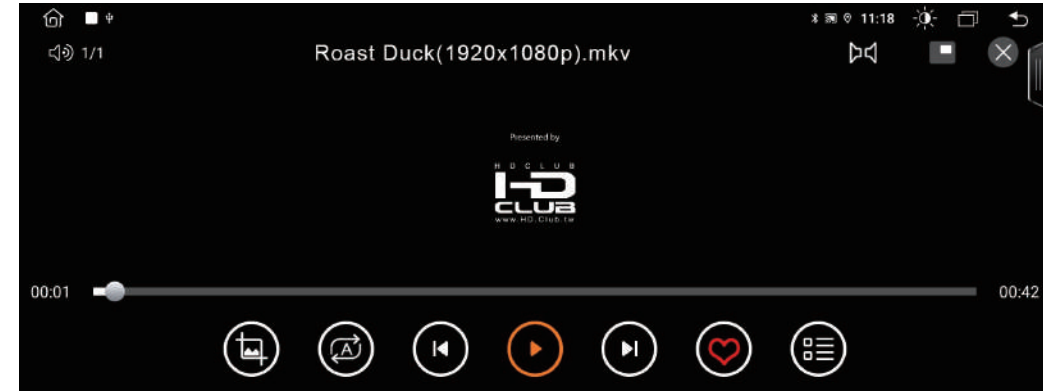
The machine supports MP3 cover display. If the song comes with cover data and information, it will be shown on the cover display as per below.











- [  ] Last song
- [  ] Play / pause
- [  ] Next song
- [  ] Repeat
- [  ] Random play / sequential play
- [  ] List
- [  ] Add to my favorite
- [  ] Close
- [  ] Enter DSP
- [  ] Volume

## Video

Touch the Video icon at the main interface. It supports internal flash storage and external SD CARDS or USB drives.



- [  ] Adjust screen size
- [  ] Loop Playback
- [  ] Last video
- [  ] Play / pause
- [  ] Next video
- [  ] Add to my favorite
- [  ] List
- [  ] PIP


## PhoneLink

### Wired Connection

Connect your iPhone to the car stereo to get directions, make calls, send and receive messages, listen to music etc. (Compatible with iPhone 5 and later.)




### Connection steps

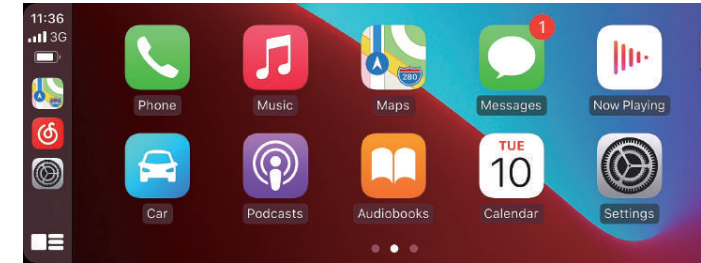
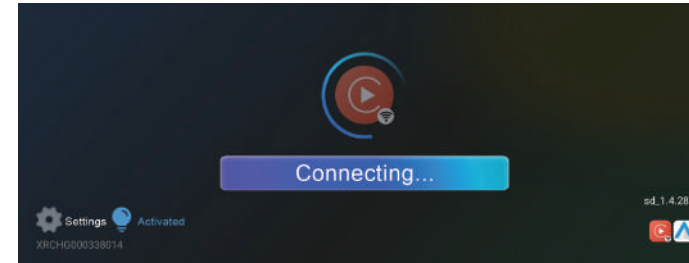
1. [  ] Click to enter PhoneLink app.
2. Connect your iPhone to the car stereo's CarPlay USB port by using the iPhone USB cable.
3. When the iPhone prompts "Allow using CarPlay when it is locked", please click "Allow" to use.

## AutoLink

### Wireless Connection (optional, If you need, please contact customer service to customize)

### Connection steps

1. The car is in the state of networking
2. Connect Bluetooth to the machine on the car
3. [  ] Click to enter AutoLink app.
4. When the iPhone prompts "Allow using CarPlay when it is locked", please click "Allow" to use.



Note: You cannot install "EasyConnection" if you select a wireless connection "AutoLink".

## EasyConnection

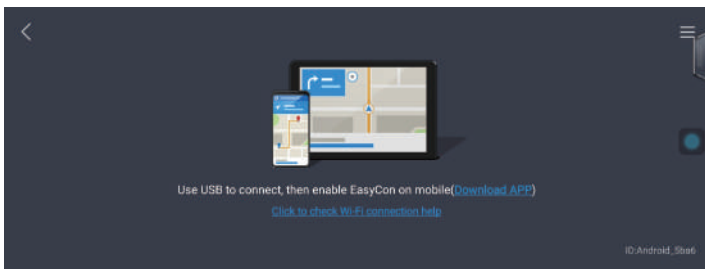
### Android interconnerction

#### Method ①

1. Turn on the USB debug mode of Android phone.
2. Connect the phone to head unit via USB cable.
3. Click the "🔄" on the car stereo home screen to enter EasyConnection interface.
4. Scan the QR code to install Yilian APP to the phone.

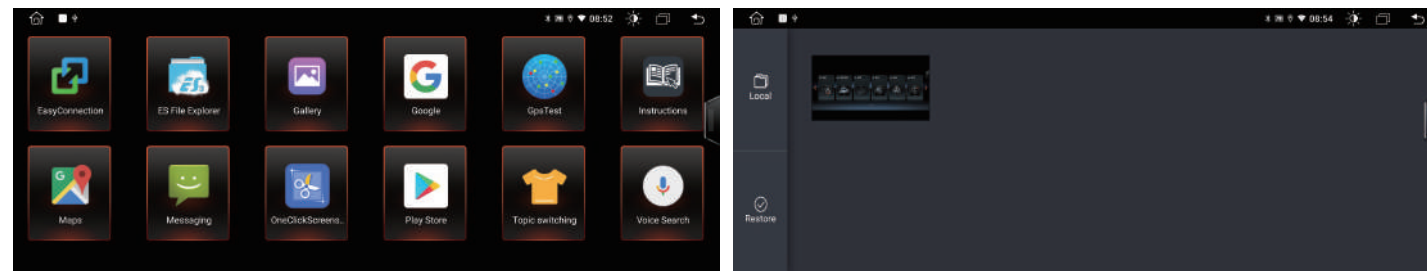
#### Method ②

1. Turn on phone hotspot and head unit Wi-Fi and connect it.
2. Click the "🔄" on the car stereo home screen to enter Easyconnection interface.

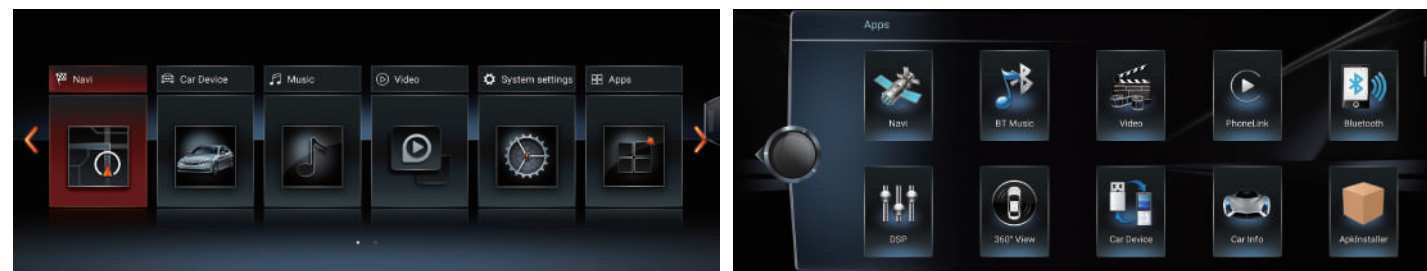


## Topic switching

Touch the "👕" icon on the main interface [ Topic switching ], and the interface will display as follows. If you want to restore to the default theme, click Restore at the bottom.



Click the image to switch the theme interface as shown below:



## 360° View

Panoramic camera is a car safety feature. The surrounding cameras simultaneously collect images around the vehicle and transmit them to the image processing unit. After a series of image processing, a panoramic overhead view around the vehicle is finally formed and displayed on the screen, intuitively presenting the location and surrounding conditions of the vehicle.



**Note:**You need to buy a dedicated camera before you can use it.

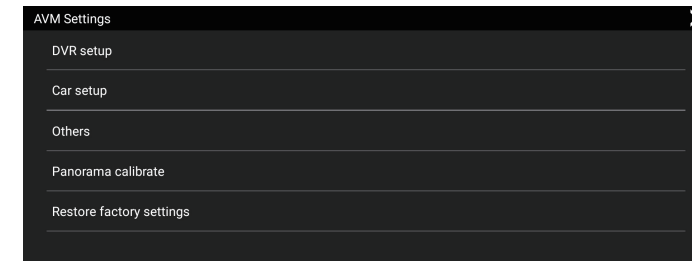
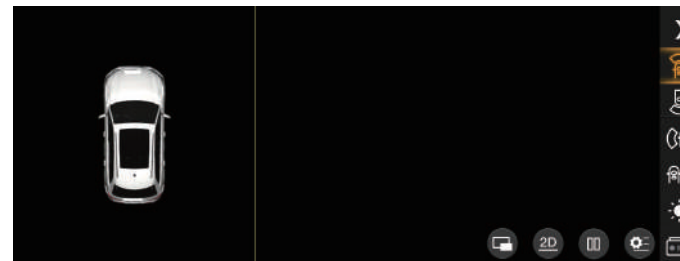


Installation diagram

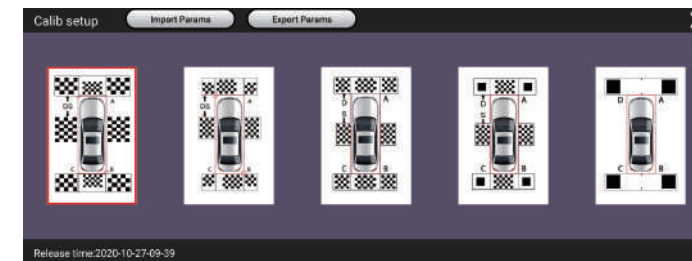
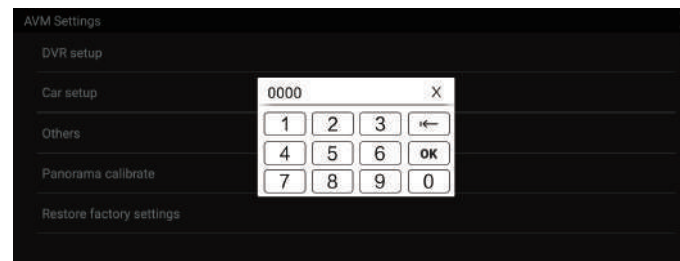
## 360° View

### 360° View calibration procedure

1. Touch the screen and click "  " to enter the system setting.



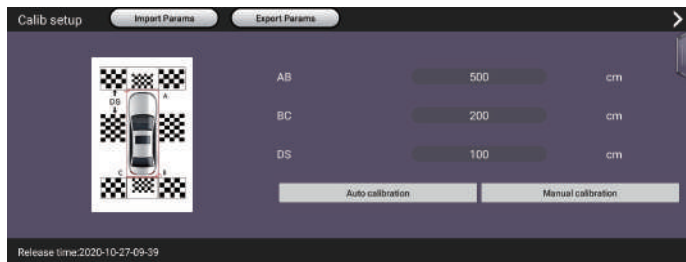
2. Click panorama calibration and enter the password "0000", and the interface will be displayed as follows.



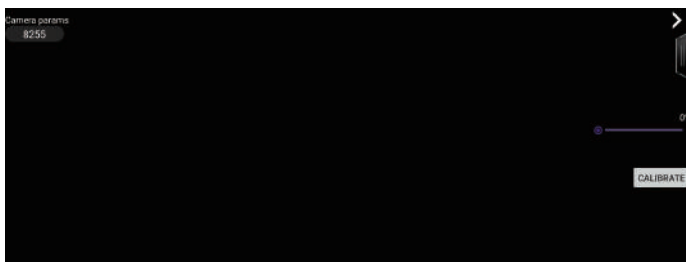
## 360° View

### 360° View calibration procedure

3. Click the first pattern of "calibration settings", and the interface is shown as follows. Click "panorama automatic setting".

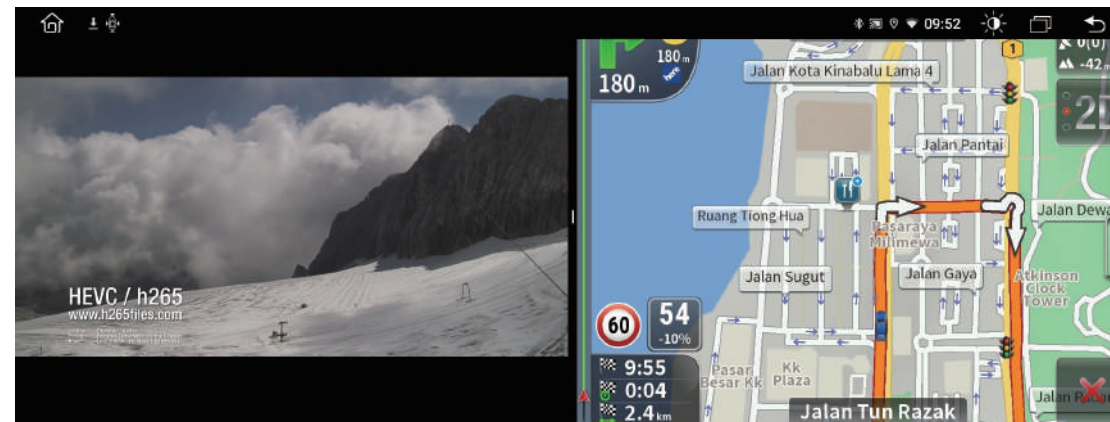


4. Click "Calibrate" on the right, wait for a few seconds, and the calibration will be successful.




## Split Screen Multitasking

Split screen mode allows running two apps side by side.



### Operation steps

1. Click  on the status bar to view all running apps, then select an app you prefer.
2. Press and hold the selected app until it shows "drag here to use split screen" on the left.
3. Drag the app to the left and split screen finished.

## GPS Navigation

### How to use GPS Navigation ?

#### 1. Online map

Google Map app is preinstalled on car stereo. Once connected to the network, you can use the online map.

#### 2. Offline map

If you are in an area that supports downloading the data of Google offline map, you can save the area map data to the car stereo in Google Map and use it offline. Or you download other offline map apps in the Google Play such as Here WeGo.

#### 3. Buy a map card

Buy a map card applicable to Android car stereo, and insert the map card into the SD card slot of car stereo, then set the navigation path to run GPS.

#### 4. Screen mirroring

For iPhone, the map on the phone can be synchronized to the car stereo screen via PhoneLink function.

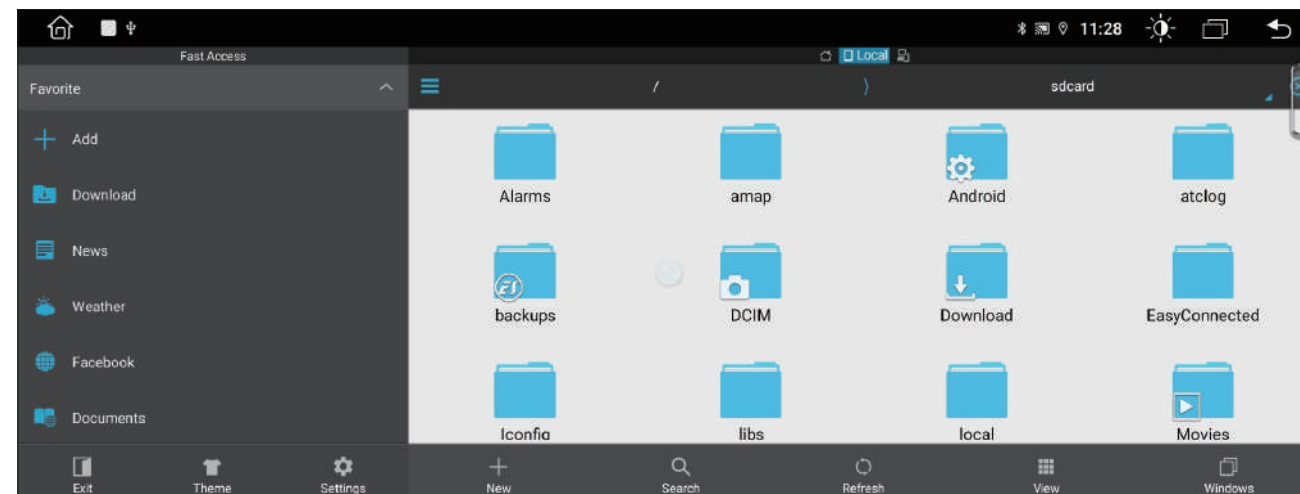
For Android phones, the map on the phone can be synchronized to the car stereo screen via EasyConnection function.

#### Notes

- You can also enter Google Play to download other navigation apps like Waze, Sygic etc.
- Some navigation apps will specify the storage path of map data, which doesn't support storing map data to external Micro SD card or USB flash drive.

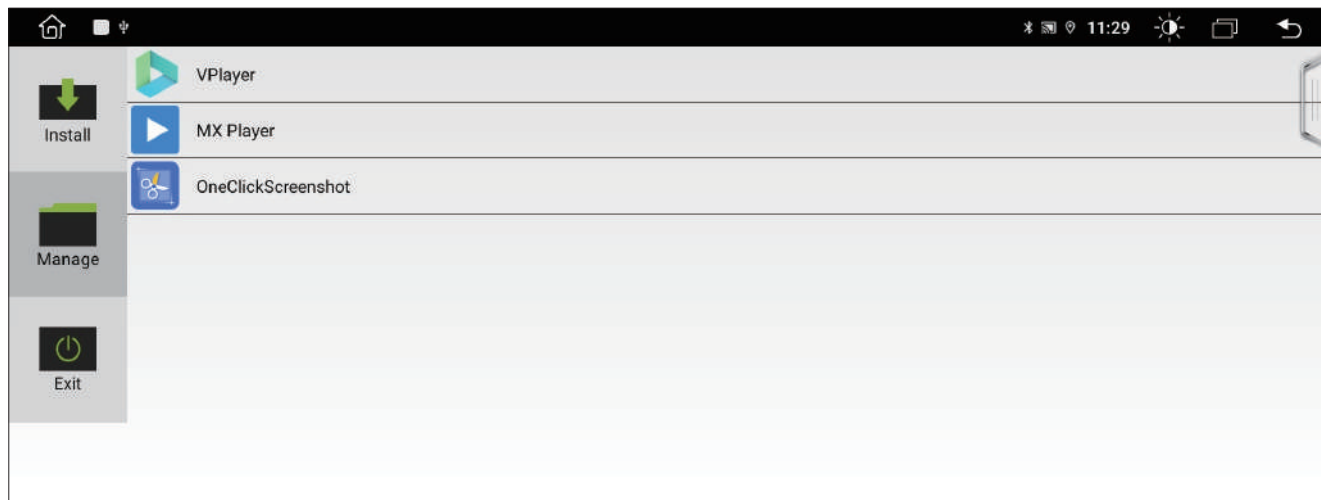
## ES File Explorer

You can view, copy, paste, and delete files in the memory/SD card/USB flash drive through the ES file explorer.



## ApkInstaller

Apps that are downloaded to the SD card or USB can be installed on the car stereo via ApkInstaller. This product supports for various applications installation, but there is no guarantee that all applications are compatible.



## LCD Screen Usage

### About LCD

- Small black dots or bright dots may appear on the LCD screen. This is not a defect but merely the specification of LCD.
- If in use in cold areas, the LCD screen may be dimmer after power on but the brightness will be adjusted to normal after a short while.
- If exposed directly under sunlight, user may be difficult to see the LCD screen due to reflection.

### Maintaining the LCD screen

- Please off the power before cleaning the LCD screen. Wipe the screen with soft fabric to prevent scratch on the surface.
- Please do not use wet towel, benzene, and chemical related cleaners to clean the LCD screen.

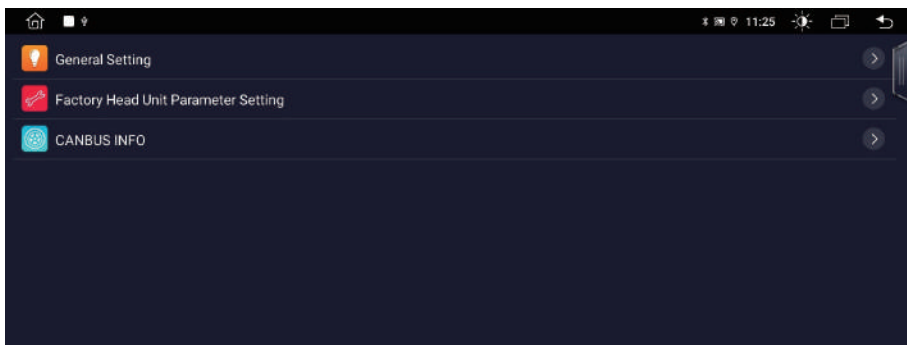
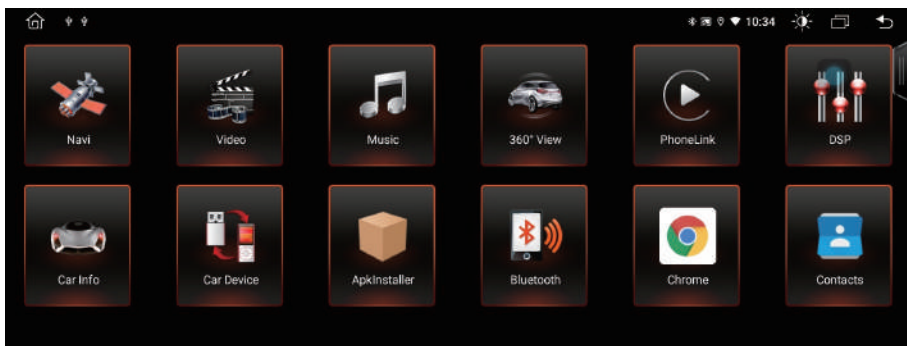
### Notes

- Do not expose the display screen directly under the sunlight or heat for a long period of time to prevent damage to the LCD screen.
- Do not expose the display screen directly under sunlight when it is not in use.
- The display screen should be used within the temperature ranges as per below:
  - a) Operating temperature range : -10 ℃~+50 ℃
  - b) Storage temperature range : -20 ℃~+80 ℃

Shall not interfere with the airbags and other safety features or devices in the vehicles.

## Car Info

Touch the "  " icon of vehicle information on the main interface and the interface will be displayed as follows.



## Car Info

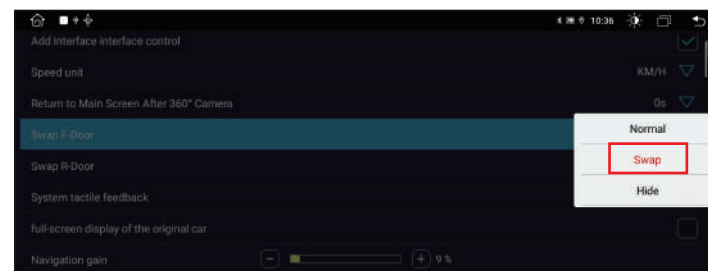
### Activate 360° Camera

Click [Car Info] → [General Setting] → [Activate 360° Camera] → If the reversing image appears on the screen when the car turns on the turn signal, please do not check this option. Note: if your car is not equipped with 360° camera, please do not check this option.



### Swap F-Door & Swap R-Door

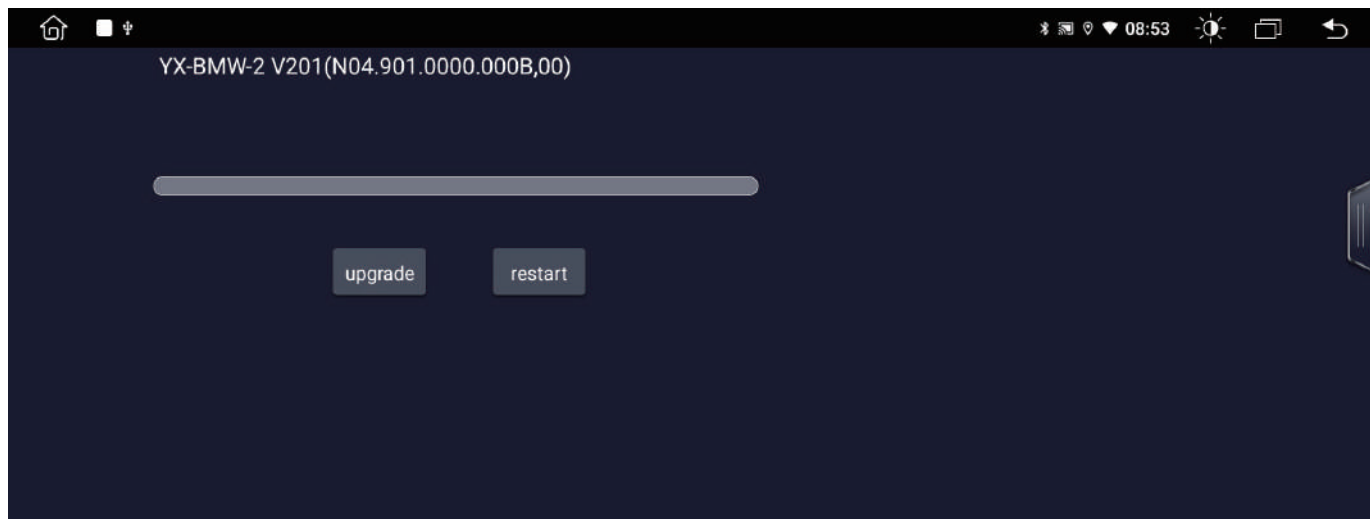
If you open the left or right front door and an error appears on the screen, you can click [Swap] here.



## Car Info

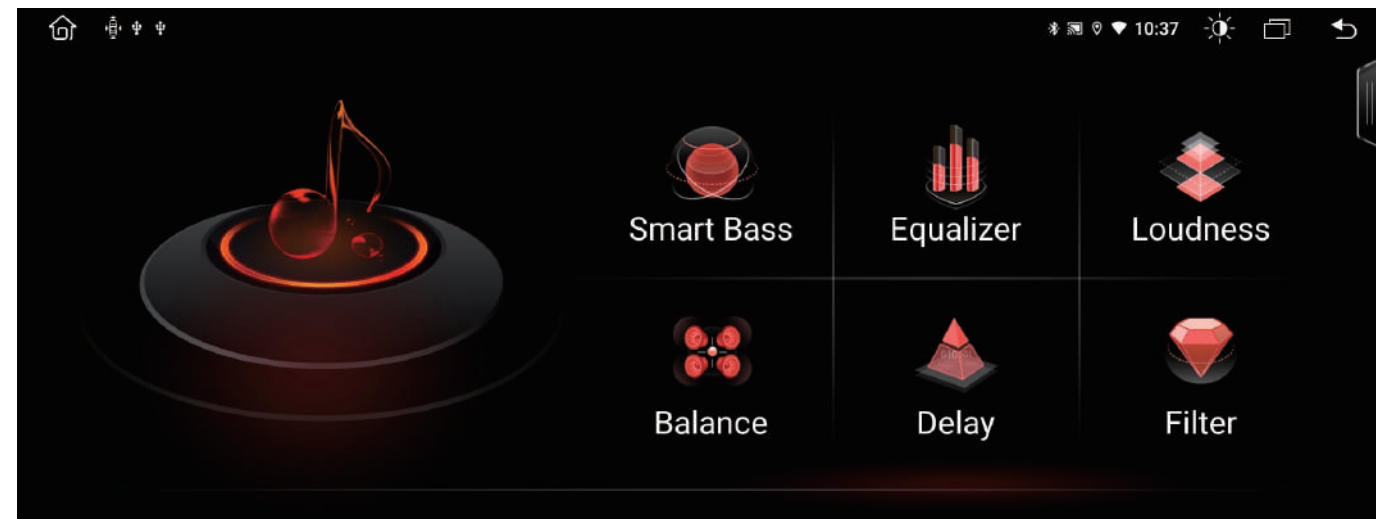
### CANBUS INFO

Click [Car Info] → [CANBUS INFO] → When the agreement software needs to be upgraded, please ask the customer service for the software, and then copy the software to the USB flash disk Install it in your car and click upgrade.



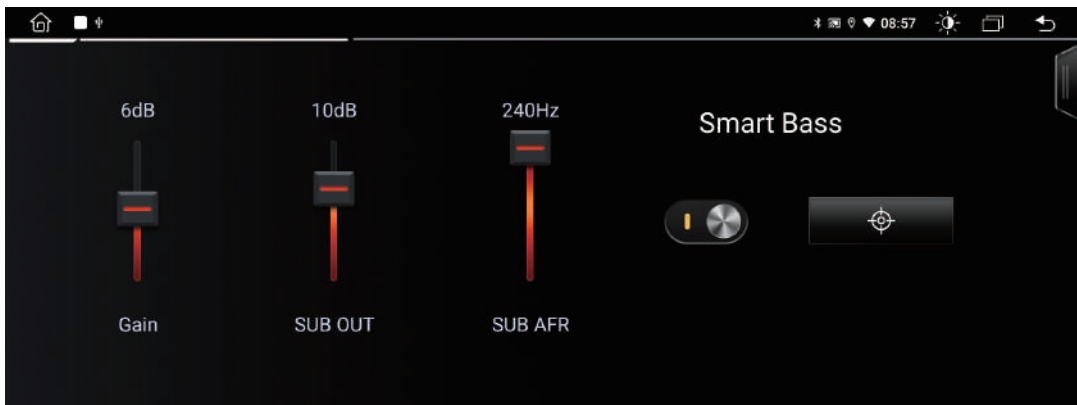
## DSP

Click”  ” to enter the DSP settings interface.



## Smart Bass


Smart bass is mainly to improve the current audio's bass effect, you can set the following parameters to get your ideal effect.




**Gain:** Adjust the bass strength. The larger the parameter, the more obvious the bass boost.


**SUB OUT:** If set to 10db, the bass will be boosted in the frequency range below 10db.


**Harmonic:** Adjust it to make bass more fuller.

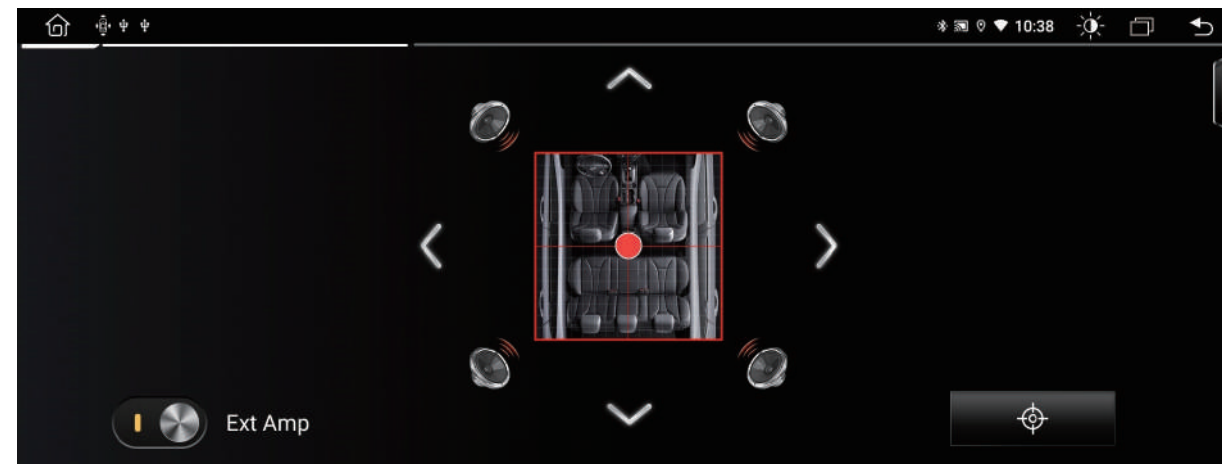
[  ] ON/OFF. Select [ON] to set the bass effect from three parameters above.

[  ] Click to reset to the default parameters.

## Balance

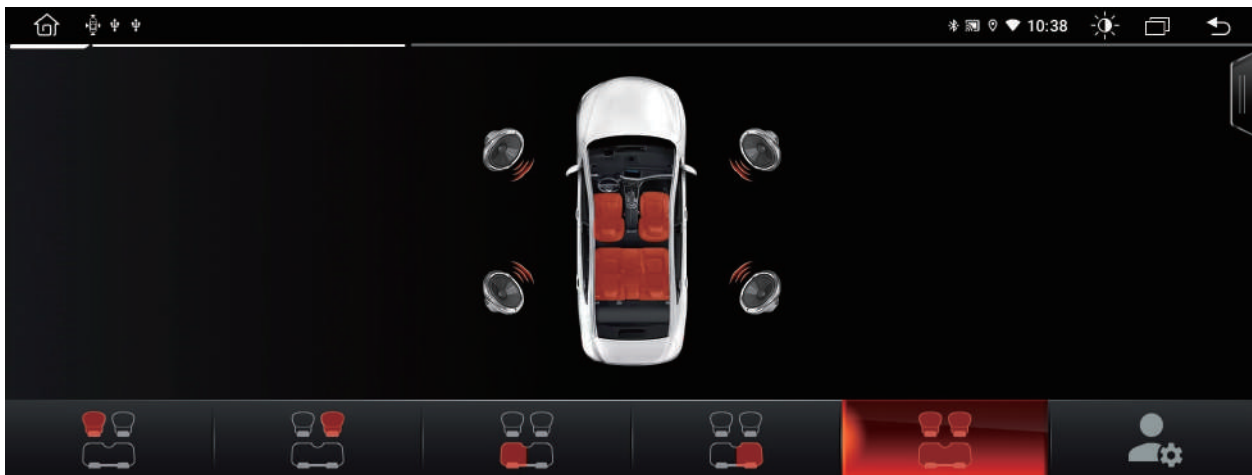
[  Ext Amp ] ON / OFF. Select [on] and drag the small red dot to set the output power of the four speakers. It is suggested that the small red dot is in the center. Otherwise, the horn of the rear seat will not sound.


[  ] Click to reset this little red dot to the center, also four speakers keep the same power output.



## Delay

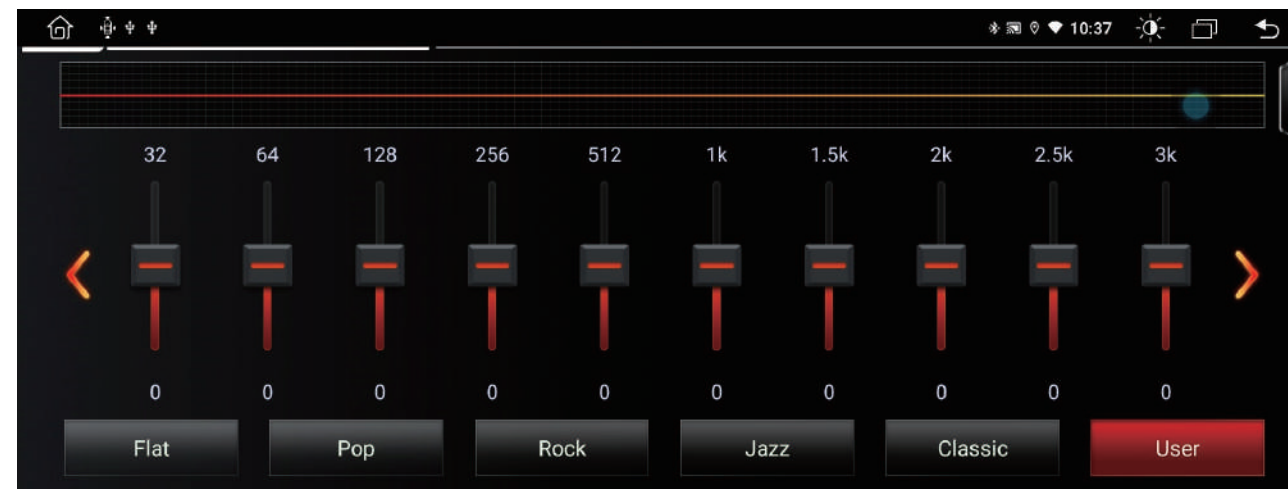
You can adjust the delay time of four speakers to get the best auditory effect.





[  ] Click to reset to the default parameters.

## Equalizer

The car stereo supports up to 30-band equalizer in the audio range of 32Hz-20KHz, and Flat, Jazz, Pop, Rock, Classic five sound modes for you to choose from.

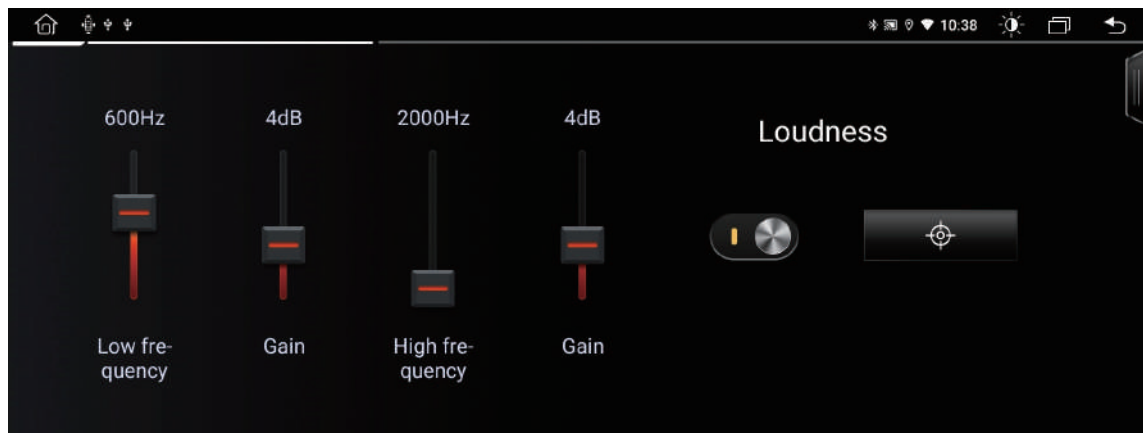


[   ] Click to switch the adjustment interface left and right, displaying 10-band equalizer per page at most.

[  ] The adjusted parameters will be stored in the user.

## Loudness

You can set the following parameters to adjust the gain in a specific frequency band range.





**Low frequency:** If set to 600Hz, the loudness will be compensated in the frequency range below 600Hz.

**Gain:** The larger the dB value, the greater the loudness compensation.

**High frequency:** If set to 2000Hz, the loudness will be compensated in the frequency range above 2000Hz.

**Gain:** The larger the dB value, the greater the loudness compensation.

[  ] ON/OFF. Select [ON] to set the loudness effect from four parameters above.



[  ] Click to reset to the default parameters.

## Filter



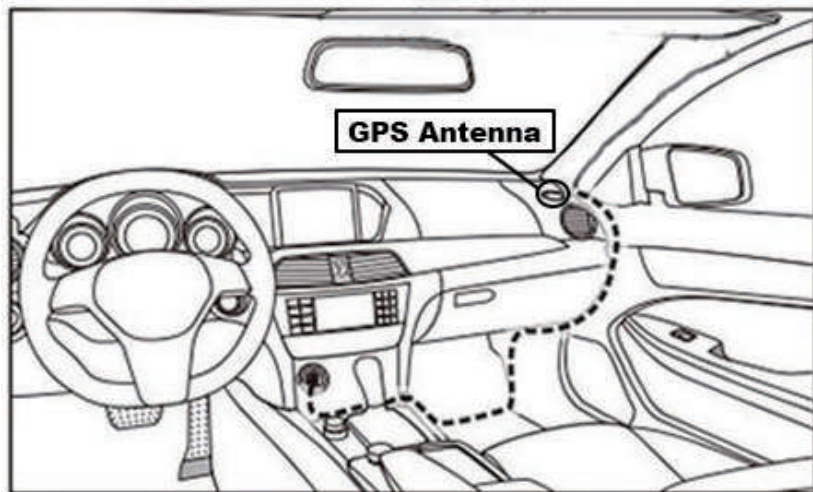
**HPF(High-pass filter):** Every frequency above the cutoff value can be passed. If HPF is set to 20Hz, the audio frequency below 20Hz will be filtered out.

**LPF(Low-pass filter):** Every frequency below the cutoff value can be passed. If LPF is set to 20KHz, the audio frequency above 20KHz will be filtered out.

[  20hz  ] You can customize a cutoff frequency via setting the frequency value or dragging the curve in the graphic display.

## GPS Antenna Installation

The GPS antenna can be mounted inside or outside the car, such as the dashboard or the roof.



### Note

the GPS antenna must be installed in an open position. Satellite signals from GPS antennas may be weakened if explosion-proof or insulation film is installed on the windshield. In such cases, it is recommended to install a GPS antenna outside the vehicle.

## GPS Antenna Installation

### Installation of Antenna

Recommend installing the GPS antenna on dashboard or rear shelf. The antenna should be installed on leveled surface facing the sky to prevent blockage of radio waves as little as possible. Vehicle equipped with tempered glass or tint may weaken the receiving signal of the GPS antenna. Thus, recommend installing the antenna outside of the vehicle.



### GPS Installation Guide

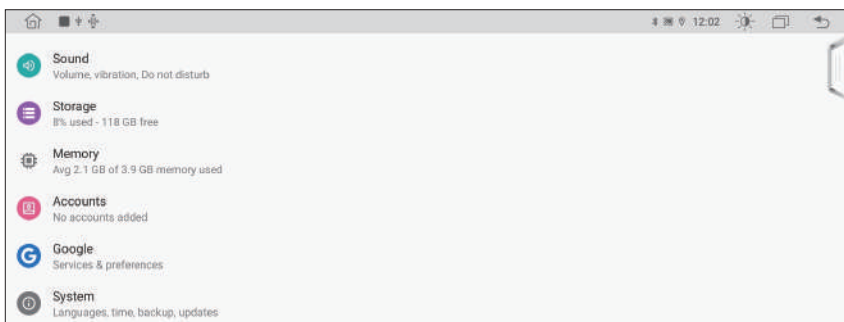
- Before affixing the GPS antenna, please ensure using the suitable cleaner to clean the designated surface. After cleaning, tear off the back of the tape and press to place the GPS antenna.
- Remove the side cover, move the cable through the storage box until it reaches the control panel of the machine. The cable needs to be fixed with a cable tie.
- Connect the GPS antenna's plug to the machine

### Notes

- Please ensure the system power is off when connecting to the GPS antenna.
- Please do not shorten or extend the GPS cable. Altering the length of the cable may result in short circuit or malfunction that may damage the product.
- The antenna should be installed on a leveled surface where radio waves will be blocked as little as possible, otherwise it will affect the accuracy of navigation.

## System Settings

Touch the icon [   ] on the front panel to enter Settings interface. Select the corresponding option to enter the corresponding settings option. Move the options bar up and down to find the desired settings.



## System Settings

### Network & Internet

Click [System Settings] → [Network & Internet] → [Wi-Fi] → Connect your WiFi hotspot

#### Note :

Direction of ON and OFF mode under setting interface .

[  ] ON mode

[  ] OFF mode



As per the above picture , search for your desired Wi-Fi hotspot. Complete the Wi-Fi connection by inserting the password and touch Connect.

You may change the language type, language input and type of keyboard in this interface.

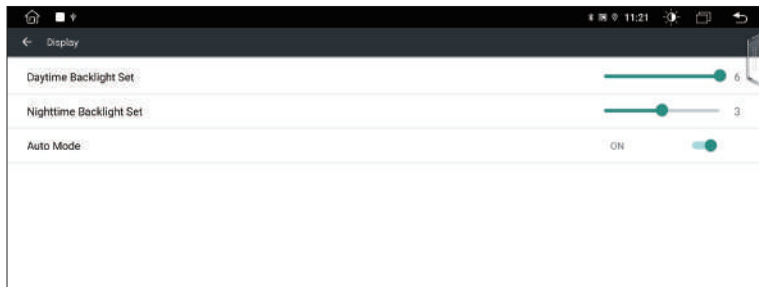
#### More

Setting of personal hotspot and VPN is allowed.

## System Settings

### Display

Adjust the display brightness of the background for different timing of daytime and nighttime



### Volume

Volume options for respective systems can be adjusted in accordance to desire.

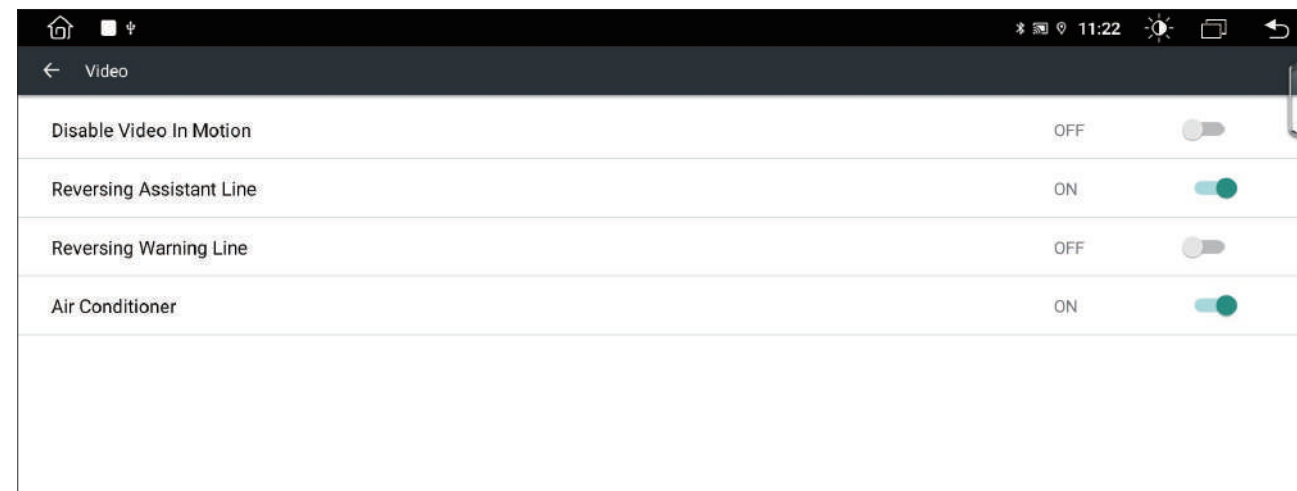


## System Settings

### Video

**Disable Video In Motion:** ON/OFF. Select [On], the car stereo will not play videos and pictures while driving. We recommend you to turn it on for your driving safety.

**Reversing Warning Line:** ON/OFF. Select [On], the car stereo will show the warning line marking the distance when reversing.



## 4G Mirco SIM Card

The list of 4G mirco SIM card support countries is as follows

Middle East	Iran: band3, band40; Israel: band3; Jordan: band3; Kuwait: band3; Oman: band3, band40 Qatar: band3, band7, band40; Saudi: band1, band3, band38, band40 Uae: band3, band7, band20
Australia	Australia: band1 ,band3, band5, band7, band28, band40 New Zealand: band3, band28
Europe	All countries support it
Africa	South Africa: band1, band3, band40 All countries support it

## 4G Mirco SIM Card

The list of 4G mirco SIM card support countries is as follows

South America	Argentina: band4; Brazil: band3, band7, band38; Brazil: band7; Columbia: band4, band7, band38 Costa Rica: band3, band7; Ecuador: band2, band4; Guatemala: band2; Honduras: band4 Mexico: band2, band4; Nicaraguan: band4; Panama: band2, band28; Paraguay: band2, band4 Peru: band2, band4; Uruguay: band2, band4; Venezuela: band3, band4 Bolivia: band4, band17are supported, but band13 is not
North America	Canada: band2, band4, band7, band12, band38, band42 USA: band2, Band4, band12, band17 support, including at & T, T-Mobile, Verizon, U.S. cellular All 4G bands of the operator. But the band 25 and band26 used by sprint operators are not supported
Asia	Hong Kong: band3, band7; India: band40; Indonesia: band3, band5, band8, band40 Malaysia: band3, band5, band7; Philippines: band1, band3, band5, band7, band41 Singapore: band3, band7, band8; korea: band1, band3, band5, band7 Taiwan: band3, band8; Thailand: band1, band3; Uzbekistan: band7

## Specifications

Operating Voltage	DC12V
Maximum Operating Current	≤10A
Operating Temp	-20 °C + 60 °C
Storage Temp	-30 °C + 70 °C
Operating Humidity	45% - 80%(Relative humidity)
Storage Humidity	39% - 80%(Relative humidity)
Video Formats	Supports AVI, MKV, MP4, WMV, RMVB, MPG...all Android videos formats, Web video and 1080P video.
Audio Formats	Supports MP3, WMA, WAV, AC3, OGG, FLAC, Web audio etc.
Picture Formats	Supports JPEG, BMP, PNG, TIFF etc.
<b>Wi-Fi Specifications</b>	
Voltage Support	Vcc_3.3V
Support Standard	IEEE802.11B/g/n compatible WLAN
Interface Type	USB 2.0
Frequency Range	2.4-2.484GHz
Modulation	OFDM/DBPSK/DQPSK/CCK

## FAQ

If you encounter the following problems, please refer to this troubleshooting guide for a quick solution. If the problem still exists, it is best to contact a professional or contact our customer service for further help. Do not disassemble the machine without proper advice.

### How to change the language?

Settings → System Setting → System → Language & input → Language

### How to set the time and date?

Settings → System Setting → System → Date & time

### Blank screen / unable to power on?

Please press the first button in the car or reconnect the power cord.

Please check whether the car has a stable DC12V voltage?

Please check whether the car fuse is burnt out?

Please reconnect the batt + / ACC / GND line on the power line of the Android navigation machine to the batt + / ACC / GND line of your car.