# Instruction manual

# 一、Main interface introduction

Page 1



Page 2



Page 3



# 二、Use of navigation

Click on the touch navigation to open the navigation (the product is pre-installed with a national map of the AutoNavi car machine version).

Enter the navigation screen



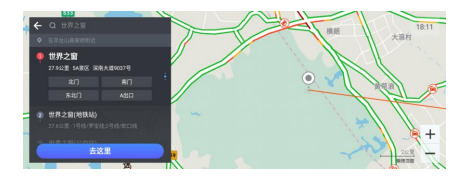
2. Navigation destination route setting



lick on the search location to pop up the following dialog box, handwritten text in the blank space



After confirming, choose a path that suits you for navigation.



#### 3. Use of voice-activated navigation

If you need voice-activated navigation, just call: Serena, hello when connected to WIFI! You can start the voice-activated navigation function, and after you say the destination, you can perform the corresponding navigation.

#### 4. Map update

As long as you connect to the Internet and click on Detect Update, you can update the navigation map to the latest version. Of course, you can also update the corresponding city and download the offline city navigation data package.





# 三、Audio player

1. Audio player interface interface function operation



#### 2. File list interface



# 3. Supported audio formats

Audio supports the following commonly used formats: MP3, WMA, AAC, FLAC, APE, WAV and other commonly used audio formats

# 四、Bluetooth phone and music

## 1. Bluetooth connection

First of all, our mobile phone needs to turn on the Bluetooth function, and then search for Bluetooth devices;



The default Bluetooth device name is: GOCSDK

The connection password is: 0000



2. Make a call



3. View address book



4. View missed calls/received calls, etc.



5.
Bluetooth music (\*must have music player software on the phone and open it)



# 五、Vehicle information

1. Enter the original car screen



After entering the original car, you can only use the knob to operate the original car's functions, not touch to use

# 六、Set up

Please choose options carefully before setting, misoperation may not be the effect you need!

#### 1. Set the main interface



#### 2. System settings





Mainly for the following settings

1) Rear view camera mirror

When mirroring is selected, the rear-view camera is just reversed from left to right;

- 2) Video is prohibited while driving
- \*When driving, in order to ensure driving safety, it is strictly forbidden to watch the video, so it is strongly recommended that this item is selected, and it is also turned on by default when leaving the factory.
- 3) Reversing track, reversing radar

The setting tool can set the brightness/contrast, the original vehicle trajectory, and the radar line.

The interface depends on whether the original car itself has radar detection equipment.

4) Selection of camera type.

This item is selected according to the actual installation of the camera.

5) Backlight brightness setting

If this setting is set too bright, it may affect the life of the display and cause the device to heat up, please use the factory default setting.

## 3. Navigation settings

Navigation has multiple maps installed for the device, and you can set the navigation software you need as the default navigation.



Navigate APP selection through navigation settings

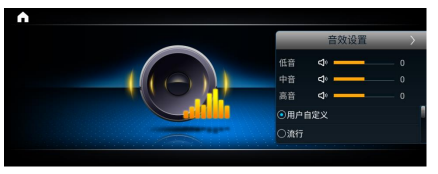


#### 4. Volume setting



You can set the volume of the Bluetooth call and the sound level of the navigation broadcast, and the user can set the sound effect according to their own preferences

## 5. Sound effect settings



You can set the size of the middle and low treble when the music is playing, and the user can set the sound effect according to their own preferences

## 6. Language settings



# 7. Time setting



## 8.System information



System information is mainly used to mark the version of the product, which is convenient for after-sales solution identification.

# 9. Android settings





In the Android settings, you return to the original version of Android to set up, and users can set related parameters according to their own preferences.

\*Note: Please do not make changes by non-professionals, some changes will make the device work abnormally!

# 七、Video

The video supports the following commonly used formats: MP4, AVI, MKV, WMV, MOV, FLV and other commonly used video formats!

1. Video main interface



#### 2. Picture in Picture



Picture-in-picture mode is to play the video in the form of a small floating window. You can touch and drag the debugging position, and double-click to return to the video player.

## 八、File browser

1. The main interface of the file browser



The file browser is mainly used for file management, you can view the storage space of the storage device, and perform functions such as file copy and paste.

\*Note: Please don't delete files you don't understand at will, it may cause some APPs to not run normally!

# 九、Mobile phone interconnection

1.手机互联功能介绍Introduction of mobile phone interconnection function



Mobile phone interconnection is to map the screen of the mobile phone to the display screen, which is equivalent to the user viewing the mobile phone screen through the display screen. Currently supports systems above IOS7.0 and systems above Android 5.0. (Some phones with too high versions may not be able to use this function )





#### 2. Connection method and matters needing attention

Click on IPHONE WIFI or Android WIFI, and follow the instructions step by step.

After connecting, you can synchronize the pictures and videos of the phone and navigate to the display.

#### \*Notes:

- 1) For the first time on an Android system mobile phone, a wired connection is required.
- 2) Android phones must be connected to Bluetooth first! Then use the phone to connect;
- 3) If you want to connect successfully faster, it is best to share the hotspot of the phone to the device. The device uses WIFI to connect to the phone.
- 4) Android system can realize anti-control function, while IOS does not support two-way control;
- 5) For Android phones, you must use the data cable to connect, not the charging cable.
- Storage: LPDDR3, capacity 2GB (default)/4G

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Statement: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.