Home Menu
- Navigation settings
- Music player
- Music options
- Video Player
- Video options
- Bluetooth Phone call and Music
  - Bluetooth Connection
  - Bluetooth Music
  - Bluetooth Settings
- Rear View camera
  - Connection
  - Settings
- Introduction of steering wheel control
  - steering wheel button function.
- Settings
- Audio
  - System Settings
  - More Settings
- Device Update
  - Firmware Update
  - MCU Software Update
- Specifications and Accessories
  - Specifications
  - Accessories
- FAQ
1. Home Menu

First Page

Second Page

Third Page

2. How to use Navigation

Enter the second menu.
Click icon “Navigation”, access into Navigation function.
Please refer to the instruction manual for navigation software.
1. Player interface

2. Operating instructions

3. Music Format

Support Format:
APE/FLAC/WMA/AAC/OGG/RA/WAV/MP3/MP2
HD Video Player

1. Video Format
/MPG/VOB/MKV/FLV/TS/TP/DAT

2. Video Player Interface

3. Operation Menu

4. Picture in Picture (PIP)
Click it for achieving the PIP function.
Watch Video in other menu, such as navigation.

5. Full Screen
Touch it and Play video in full screen
1. Bluetooth Connection

Turn on the Phone Bluetooth and search for Bluetooth devices:

Default Device name: FSC-BT510/GocAndroid
Password: 0000

2. Making a Phone CALL

3. Missed/Received call

Note: Only check the call log that called after connecting Bluetooth.

4. Bluetooth music (*Phone should with Music Player and turn it on)

5. Phone Book

Users can synchronize their phone book and check here
Reversing Camera

If you need check the reversing info, Car should be with camera. Support Original camera/Aftermarket camera/and 360 Camera

1. Camera Connecting

![Camera Connecting Image]

Video Input   12V Power   360 Detection

2. Camera Options

After connecting well the camera, choose the correct options in settings.

![Camera Options Image]

3. Reversing Camera

![Reversing Camera Image]

You can settings the Brightness/contrast and the path line/Radar Only can show the display of Radar if the original car with Radar.

Steering Wheel Control

It can control some functions in Android system

![Steering Wheel Control Image]
Original interface and instrument information

1. Original Car info

In original OEM menu, no touch function but control by IDRIVE.

Click it and into OEM MENU

2. Dashboard

(Only show the data, not change the driving mode of the original car.)

Click it and into Dashboard app
Please choose the option carefully before setting, the wrong operation may not be the effect you need!

1. **Settings Menu**

   - Navigation
   - Language
   - Time
   - Audio
   - Settings

2. **Navigation Settings**
   Choose the Navigation Application you need.

3. **Language Settings**

4. **Time**
   Please set it according to the preference of the customers.

5. **Audio**
   Please set it according to the preference of the customers. The volume of Bluetooth and navigation can be set here.
6. System Settings

Mainly for the following Settings
1) Rear view mirror camera
   The camera, right and left is the opposite
2) Video while driving ban
   *For your safety, watching Video is forbidden when driving.
3) Rear view camera type
   Choose the correct one according to the one you use.
4) Brightness
   Please keep the Default brightness. If set it too bright, the screen will be heat.

7. System info

System info is the version of the Device and Convenient for after-sales identification.

8. More Settings

It is Android original settings. Please set it according to the preference of the customers
*Note: Please do not revise the settings if you were not a professional.

Update of our device

Our device will Update irregularly; For APK update, if connected to Internet, it will remind you to update. For System update-MCU, please contact technicians. Do not update it by yourselves before getting any permission from technicians.
Feature and Accessories

1. Specifications

1) Hardware
   CPU: A53*4+A72*2  1.6G 6core processor
   Ram: 4G(or higher) Rom:32G(user can expand memory)  (Option: 4G Ram 64G Rom)
   Display: 24:9
   Resolution: 1280*480 RGB  
   (Option: Resolution 1920*720 RGB)

   Touch screen: G+G capacitive touch screen

2) Software
   Android 9.0

3) Specification
   Working Voltage: DC 10.8-16V
   Working Temperature: -20--+-60°C
   Android Boot time: <40 seconds
   GPS positioning: <30 seconds (Outdoors)
   GPS Precise positioning: 5 Meters
   Reversing response time: <1 second

2. Accessories

   ISO Power Harness X1
   USB Cable X1
   GPS Antenna X1
1. Wrong Display or showing not correctly.

Reason: Wrong resolution
Solution: Select the correct Cantype in FACTORY SETTINGS
Steps: Factory Settings - Cantype.

Solution: remove the optic fiber from Original power harness and plug it into our power harness.

2. Incorrect display or No sound.

Reason: Did not remove the optic fiber from Original power harness and plug it into our power harness.

3. Not allowing to installing APK

Reason: The option "Do not install third party software" is on.
Solution: In Factory Settings, do not choose this option, then it is ok.

Important statements:

Android devices are with frequently upgrading, Product you buy might not completely the same as the this user manuals. If any difference, please refer to the actual products. If any questions, please feel free to contact us.