

FOR-X X-9103A Rotating Android Multimedia



# FOR-X X-9103A Rotating Android Multimedia User Guide

Home » FOR-X » FOR-X X-9103A Rotating Android Multimedia User Guide



#### Contents

- 1 FOR-X X-9103A Rotating Android Multimedia
- **2 Product Usage Instructions**
- 3 Home
- 4 App introduction
- 5 Drop-down Menu
- 6 Introduction to Bluetooth function
- 7 Sound Effect
- **8 Car Settings**
- 9 AUX
- 10 Sound Recorder
- 11 Play Store
- 12 Maps
- 13 Chrome
- 14 Documents / Resources
  - 14.1 References



FOR-X X-9103A Rotating Android Multimedia



#### **Specifications**

• Model: URSGRZQ0HQX

• Screen Calibration: Five-finger long press

• Touch Settings: URSGRZQPHQX

Navigation: SupportedScreen Mode: Vertical

#### **Product Usage Instructions**

#### 1. Home Page Introduction

The home page consists of desktop top icons including Home, Hide Backstage, and Return.

#### 2. App Introduction

- Click Home to return to the main page.
- Click Hide Backstage to hide the top icon, click again to restore it.
- Click to select or close running apps.
- Click to step back.
- · Click to enter the car settings.
- Click to browse all apps.
- · Click to enter the navigation app.
- Click to switch to vertical screen mode.
- To calibrate the touch screen, perform a five-finger long press on the screen.

#### 3. Touch Settings

To access touch settings, use the code 'URSGRZQ0HQX'. Adjust the touch sensitivity and calibration as needed.

#### 4. Screen Calibration

To calibrate the screen, follow the instructions provided in the manual for a smooth touch experience.

#### Frequently Asked Questions (FAQ)

### 1. Q: How to access navigation on the device?

A: To access navigation, click on the navigation app icon on the home page.

#### 2. Q: What is the screen calibration process?

A: The screen calibration involves performing a five-finger long press on the screen to calibrate the touch sensitivity.

#### 3. Q: How do I switch to vertical screen mode?

A: Click on the icon that indicates switching to vertical screen mode on the home page.

#### **User Guide**



#### Home

#### Page introduction:

Desktop top icon:





### **App introduction**

- 1) Click to return to the main page
- 2) Click to hide the top icon, click again to restore
- 3) Click to select or close a running apps
- 4) Click to step back
- 5) Click to enter the car settings
- 6) Click to browse all apps
- 7) Click to enter the navigation app
- 8) Click (1) to vertical screen mode
- 9) Five-finger long press the screen to calibrate the touch

#### Touch settings:

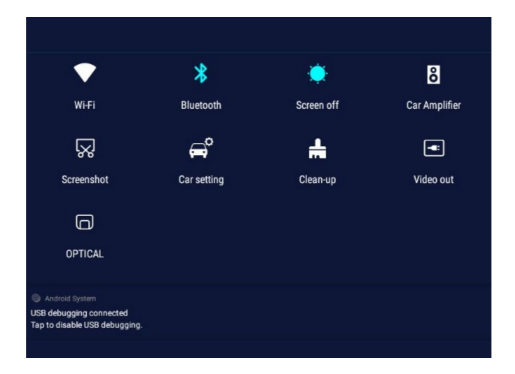
Set the touch buttons: power, main interface, return, volume+, volume-, previous, next, navigation, etc.

#### **Drop-down Menu**

Touch the screen and drag down to pop up a drop-down menu, drag up to hide it

#### 1. Page introduction:

- 1. WiFi, click to turn on/off, press and hold to enter the WiFi
- 2. Bluetooth, click to turn on/off, press and hold to enter the BT
- 3. Screen off, click to turn off the screen
- 4. Car Amplifier, click to turn on/off
- 5. Screenshot, save the picture to the file manager
- 6. Car settings, click to enter car settings
- 7. Clear-up, click to clear the device garbage
- 8. Video out, click to enter the video output interface
- 9. Optical fiber output, click to turn on/off



#### Music

Click "Music" to enter the app

- This operation is valid when the device has media files
- · Key introduction:



- 1. Playlist: directory, song, singer, favorites, search
- 2. Playback mode: single loop, listing loop, random play
- 3. Sound effect: rock, classical, jazz, pop and other modes, can also be customized
- 4. How to play U disk audio:
  - Insert the U disk and the music will be played directly in the local music
  - Open [File Manager] Select the audio file and click [Copy] Switch to the [Internal storage] Click [Paste]

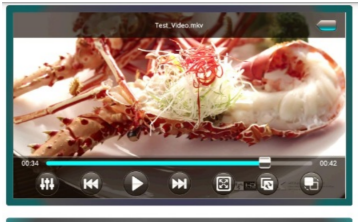


#### Video

- Click "Video" to enter the app
- This operation is valid when the device has video files
- · Key introduction:



- 1. Playback mode: single loop, listing loop. random play
- 2. Screen ratio: full screen, 4:3, 16:9
- 3. Playback mode: dual-screen display, picture-in-picture
- 4. Small window play: Open [picture-in- picture], switch the video to run in the background the video in full screen mode.
- 5. Video list: All, SD card, Udisk



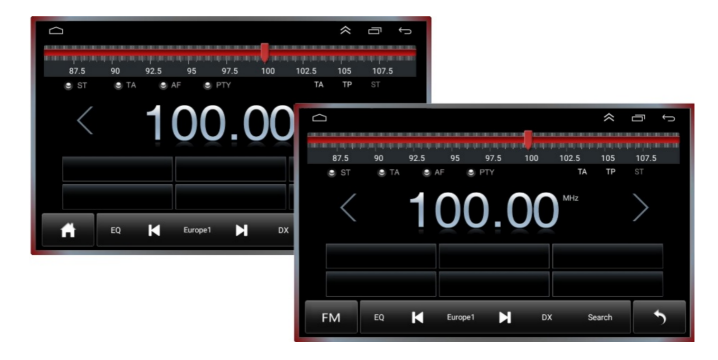


Radio Click "Radio" to enter the app

- The FM/AM band can store 40 valid platforms each
- Key introduction:



- 1. **DX/LOC:** DX: High sensitivity, suitable for radio stations with weak or distant signals LOC: Low sensitivity, suitable for radio stations with strong local signals
- 2. **Auto search**: Click [Search] to perform the automatic search function, and automatically save the searched stations
- 3. FM/AM: FM: 64.0MHz-108.0MHz AM: 522KHz-1629KH



FM+RDS AM+FM+RDS: The interface is different

#### 4. Contractions:

- ST: Stereo switch during FM radio
- TA: Automatically search for other transmission frequencies of the current station
- AF: Automatically search for stations of the same type of program
- PTY: Display and search of program types
- TP: Mandatory traffic information

#### **Bluetooth**

Click "Bluetooth" to enter the app





Settings: View the name, PIN code, and other data of the device. Yellow lights up to indicate selected



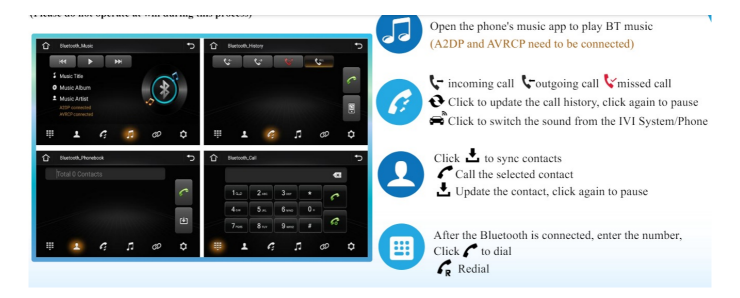
**Icon meaning**: Search for Bluetooth devices, connect Bluetooth devices, disconnect, delete pairing

#### Pairing steps:

- Turn on the Bluetooth on the mobile phone
- Click 5 to enter the connection interface
- Click Click the device you want to pair
- Enter the PIN code on the mobile phone and the connection is complete

#### Introduction to Bluetooth function

Click The phone pops up "Whether to allow access to contact information", and the device will sync the contacts after confirmation (Please do not operate at will during this process)



#### **Sound Effect**

Click "Sound Effect" to enter the app

1. **Page content**: Provide a variety of sound modes + customization. Compensate and modify various sound sources, sound fields, or speaker effects by adjusting electrical signals of different frequencies.

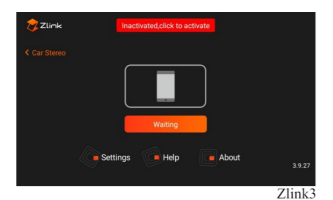


### 2. Sound field:

Click (to enter the sound field settings, which are centered by default (indicating the sound equalization output). If you drag the dot to the main driving position, the sound output will focus on the main driving area.



# 71INK (optional)





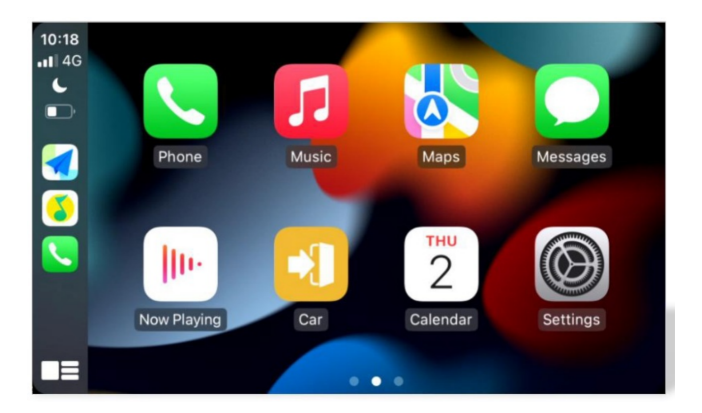
Zlink 5

#### 1. Page introduction:

- 1. Zlink is a smart application that connects IVI System with mobile phones. You can control navigation, music, answer phone calls, etc. on the display screen to enhance the owner's driving service experience and sense of security.
- 2. Must connect to internet to activate before using Zlink.

#### 2. App introduction:

- 1. Support wired CarPlay, wireless CarPlay, wired Android Auto, wireless Android Auto, and screen projection functions
- 2. After the Zlinks connection is successful, click to enter the screen projection mode, and click again to return to connected mode.



#### 1. Wired CarPlay Connection:

- 1. Connect the mobile phone to Bluetooth of the IVI System;
- 2. A prompt window will pop up when using Carplay for the first time
- 3. Click [use vehicle-mounted Car Playl:
- 4. After the connection is successful, the IVI System will display the application, iPhone's Bluetooth is automatically disconnected;

Meanwhile, the phone's WiFi will automatically connect to the hotspot of the IVI System.
Disconnect mode: Turn off WiFi and Bluetooth. (If Bluetooth is not turned off, Carplay will be connected automatically)

#### 2. Wired Carplay Connection:

- 1. Connect the iPhone to the USB OTG interface of the IVI System;
- 2. After the connection is successful, the IVI System will display the app page.

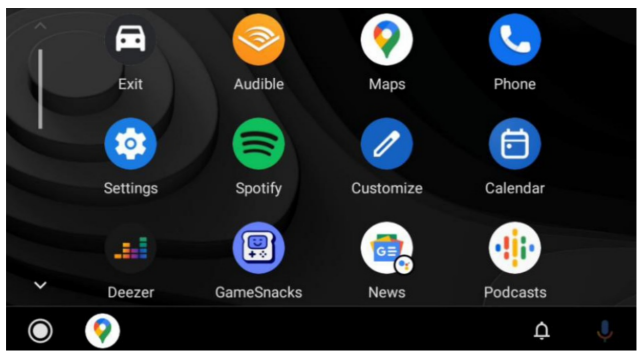
### 3. Android Auto Wired Connection:

- 1. Installation of prerequisite software of Android auto; Connect the iPh 2 After the cone
- 2. Click to turn on Android auto;
- 3. Connect the mobile phone to the USB port of the IVI System;
- 4. Android auto will automatically detect and connect.

#### 4. Android Auto Wireless Connection:

- 1. Connect the mobile phone to Bluetooth of the IVI System;
- 2. After the connection is successful, the IVI System will display the app page; (The phone's WiFi will automatically connect to the hotspot of the IVI System.)

Android auto uses Bluetooth to make calls



#### 5. iPhone Wired Projection:

1. Connect mobile phone to IVI System with via USB



### 6. iPhone Wireless Projection:

Click [iPhone Wireless Projection| to connect the IVI System to the hotspot of the iphone; @ Click | Cast screen] on the phone



### 7. Android Wired Projection:

- 1. Click app on the mobile phone to enter the interface of selecting connection mode, and click USB connection;
- 2. Click Step 2 to connect Bluetooth of device. After Bluetooth is connected, Step 2 changes from [Connect| to [Replace|, and you can change to other Bluetooth;
- 3. Click [Start screen projection], the mobile phone system asks whether to display the content of the mobile phone on the IVI System, click [Start now], the screen casting will be OK.









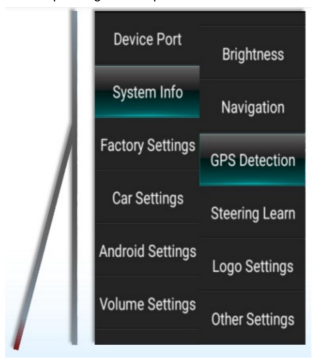
#### 8. Android Wireless Projection:

- 1. Click [Android Wireless Projection], turn on the phone's Bluetooth to connect, then go to step 2, turn on the phone's hotspot;
- 2. Proceed to Step3, click [Continue] on the IVI System, enter the [Wireless connection wizard|, and let the IVI System connect to the phone's hotspot;
- 3. Click [Cast screen] on the phone, the screen casting will be OK.

### **Car Settings**

#### 1. Page content:

1. Click to view the information corresponding to each port

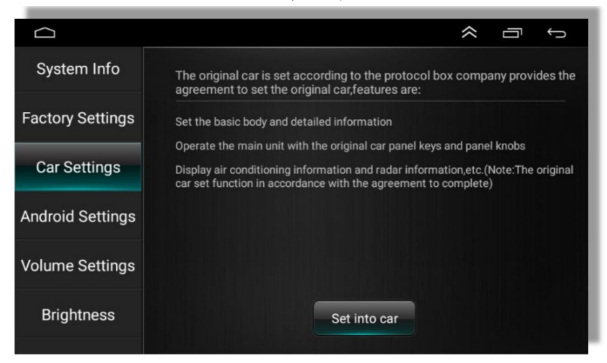


- 2. System info: Volume Settings Contains information such as DDR, FLASH, CPU, etc.
  - 1. Click [System Info] to view the SN code of the IVI System
  - 2. Click [default settings] to restore to the factory settings
  - 3. Android upgrade/MCU upgrade: Upgrade the Android system version/MCU software to the latest version



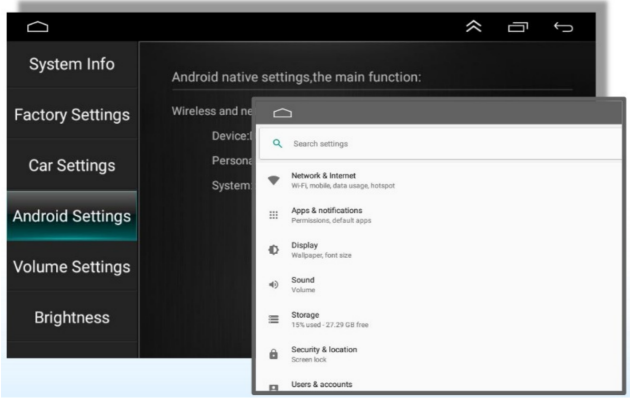
- 3. Factory settings: Need to enter a password (Only for the factory)
- 4. **Car settings:** Set up the original car according to the protocol provided by the protocol box company, the functions are as follows:
  - 1. Set the basic information and detailed information of the car
  - 2. Operate the car infotainment system through the original car panel buttons and panel knobs
  - ${\it 3. \ Display \ air \ conditioning \ information \ and \ radar \ information, \ etc.}$

(Note: Its function is done in accordance with the protocol)

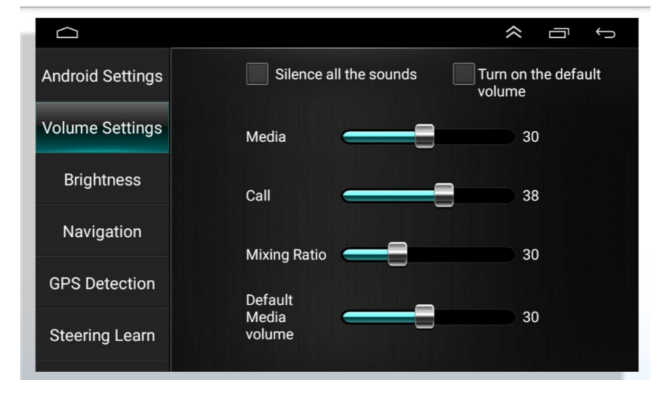


#### 5. Android settings:

- 1. Wireless and network: WLAN, SIM card, traffic usage, more options
- 2. **Device:** display, tone, application, storage device and USB, memory
- 3. Personal: location information, safety, account, language and inputting method, reset
- 4. System: date and time, barrier-free, about the car platform



- 6. Volume settings: You can choose whether to use the default media volume or mute
  - 1. Set the media volume
  - 2. Set the call volume
  - 3. Set the mixing ratio
  - 4. Set the default media volume





#### 7. Brightness settings:

1. Set the backlight level when the lights are off/on

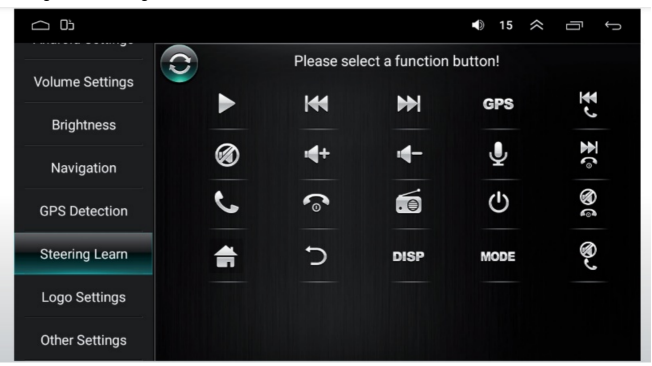
(Note: Click"  $\blacksquare$ , "to complete the adjustment)

### 8. Navigation settings:

- 1. Select the navigation application
- 2. Settings: Start when booting/always ask
- 9. GPS detection:
  - View the relevant information of the GPS, click



### 10. Steering wheel learning:



#### Learning steps:

1. Click the function button you want to learn on the device ("Please select a function button" will be prompted on the screen)

2. Press and hold the corresponding button on the steering wheel (The operation times out and needs to be relearned) Repeat steps 1-2 until the required buttons on the steering wheel are fully learned

Note: Clicking

will clear the learning Conditions for realization:

Suitable for the steering wheel of the original car with non-bus control mode.

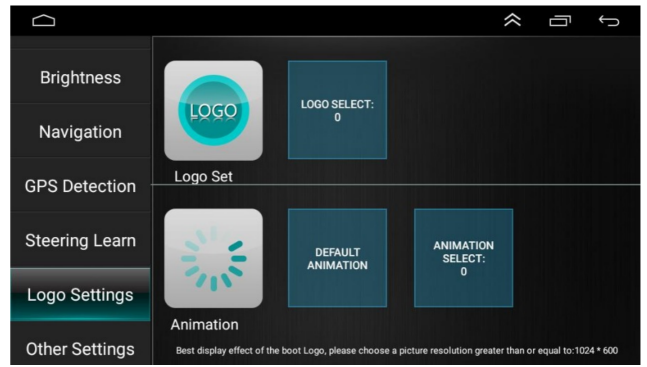
The steering wheel buttons of the original car must controlled by voltage input method.

#### 11. Logo settings:

1. Logo settings: Select the logo file to set

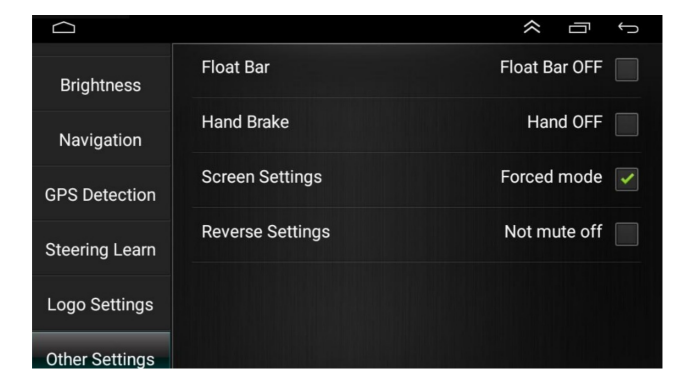
2. Animation settings: Select the animation file to set

This interface will prompt the IVI System for the appropriate resolution



#### 12. Other settings:

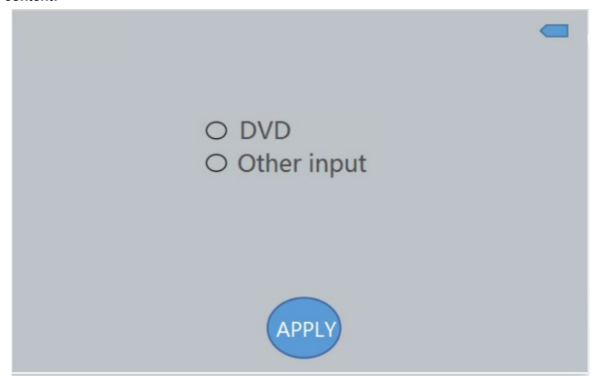
- 1. Float Bar on/off
- 2. Hand Brake on/off ) Forced mode on/off
- 3. Reverse: Not mute on/off



#### **AUX**

Click "AUX" to enter the app

## 1. Page content:



### 2. App introduction:

- 1. Click in the lower right corner to enter
- 2. Click to return to the previous operation
- 3. After accessing the signal, the IVI System displays the video screen

#### 1. Page content:



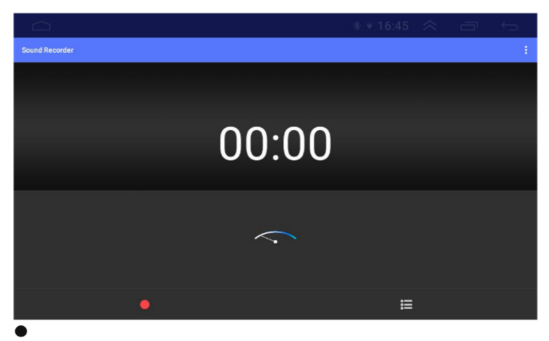
### 2. App introduction:

- A powerful and easy-to-operate resource management software. Categorize and manage music, videos, picture libraries, applications, documents, etc.
- Efficiently find target resources, install applications, copy, delete, create, view information, cut and other functions of files are readily available.
- Real-time memory reminder to avoid lowering user experience caused by system lag. At the same time, it also supports the operation of external devices such as U disk and SD card.

#### **Sound Recorder**

Click "Sound Recorder" to enter the app

#### 1. App introduction:

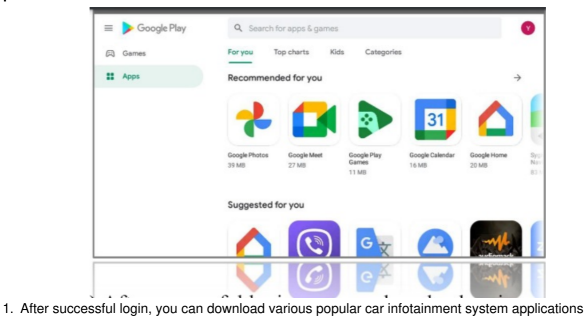


- 1. Click to select the sound quality
- 2. Click •/II to start/pause recording
- 3. After recording, click to choose to abandon/save
- 4. Click to select the recording file

# **Play Store**

Click "Play Store" to enter the app

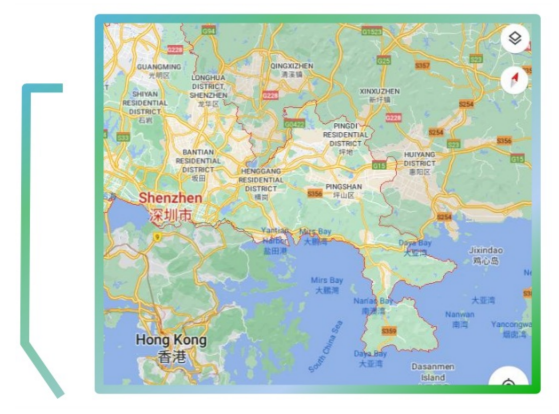
### 1. App introduction:



- 2. Click to view more information

### Maps

### App preparation:



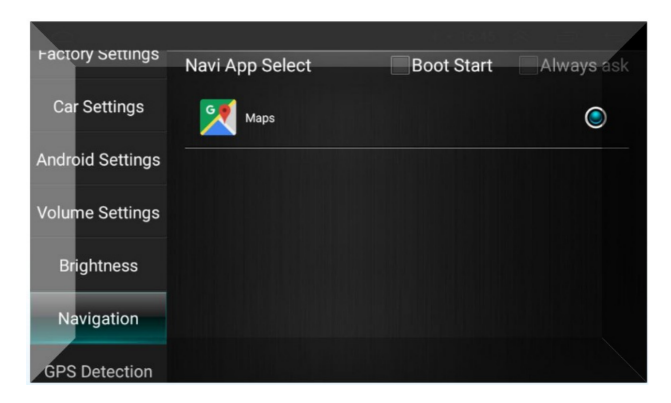
Help you get to your destination efficiently, find important businesses, download offline maps, etc.

#### 1. App installation:

- Online installation: Click [App Store]
- Search for navigation name
- · Click to download
- Offline installation: Connect the U disk, SD card, etc. with navigation files to the USB port of the IVI System
- Open [File Manager]
- Find the corresponding software and click install

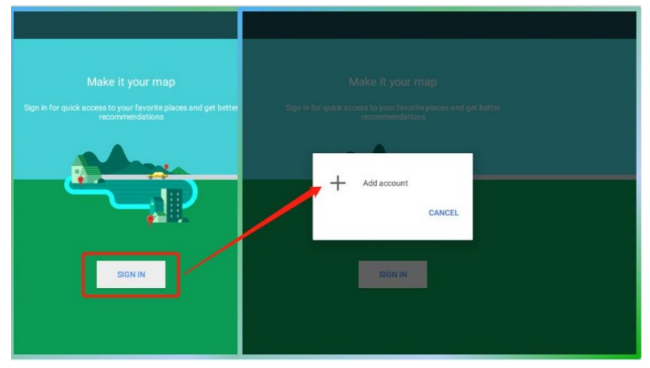
### 2. Navigation settings:

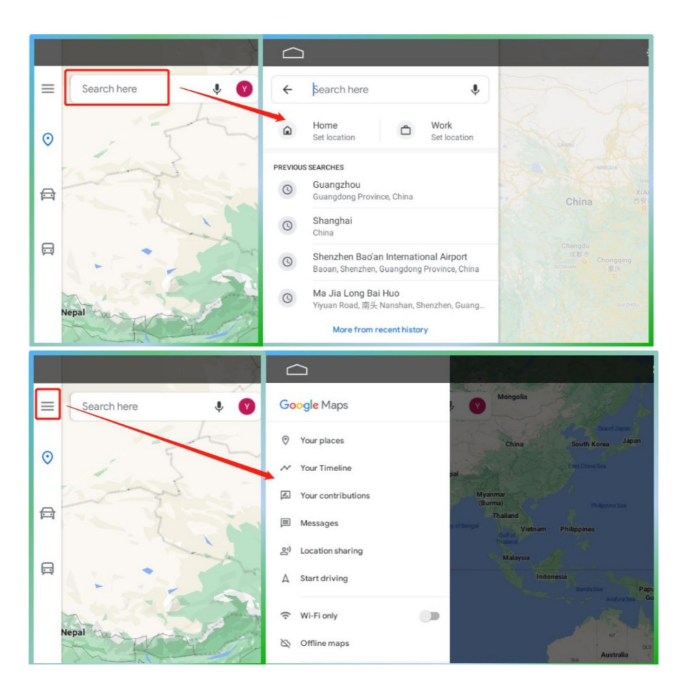
- Open [Car Settings]
- [Navigation]
- Select the navigation you want to use (Choose to start when booting/always ask)



### App introduction:

- 1. You need to add an account when you log in for the first time
  - 1. Click [SIGN IN] enter account information (If you don't have an account, you need to register one)
  - 2. Click on the content in the red box to enter the corresponding interface





### Chrome

Click "Chrome" to enter the app

1. App introduction:

- 1) Click to return to the main page, click to step back
- 2) Click [Search or type URL], after entering the web address, click [ ] to enter the webpage
- 3) Click to add a new tab
- 4) Click to bookmark the page
- 5) Click to view more information



6) Long press the webpage on the page to select the opening method

#### **Documents / Resources**



FOR-X X-9103A Rotating Android Multimedia [pdf] User Guide

X-9103A Rotating Android Multimedia, X-9103A, Rotating Android Multimedia, Android Multimedia, Multimedia

#### References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.