FCC Warning:

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:

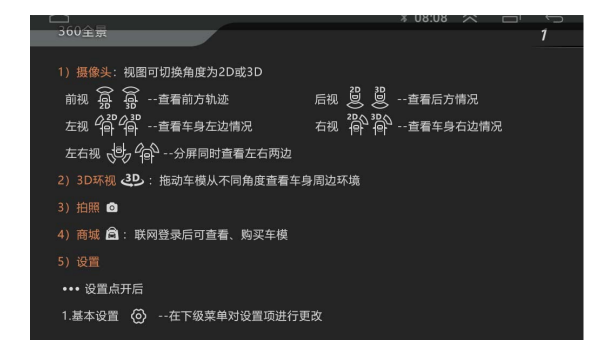
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device complies with RF specifications when the device used at 0mm from your body.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specifc absorption ratio (SAR).Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôl é et respecte les règles d'exposition aux



360 panorama



Rearview --Check the rear situation

Left view --Check the left side of the body

Right view --Check the situation on the right side of the body

Left and right view --- Split screen to view the left and right sides at the same time

2) 3D look around : Drag the car model to view the surrounding environment of the car body from different angles

- 3) Take pictures
- 4) Shopping mall : After logging in online, you can view and purchase car models
- 5) Setting
- ... After setting the point on
- 1. Basic settings -- Change the setting items in the lower-level menu



360 panorama

- 2. Car model settings --View the car model from a 3D perspective, and you can change the color of the car model
- 3. Engineering mode --Enter the password to confirm the engineering mode can be changed
- 4. Calibration mode ---After entering the password to confirm, it can be corrected





Function Description

1. Local music

Click "Local Music" on the main interface to enter the local music operation interface

This operation is valid when the machine has an SD card or USB interface and corresponding media files.

2. Online music

Click "Internet Music" on the main interface to enter the network music operation interfaceInternet connection required

Music playback button function description

- (1) ---> Return to the previous interface
- (2) ---> Loop playback mode switch
- (3) H / --->Previous song/next song
- (4) ---> Pause playback
- (5) ---> Enter sound settings

3、收音机

点击主界面"收音机"进入本地收音操作界面

• 点击图标说明

FM/AM波段可各存储40个有效平台.

- ①. 👚 --->返回主界面。
- ②. ◀/▶ --->上/下搜索电台,每搜到一个电台会中止搜索。
- ③. 〈/〉 --->点击进行上一电台/下一电台选择。
- ④. --->返回到上一级界面。
- ⑤·FM(AM) --->可在FM/AM波段之间切换。
- ⑥ 自动存台--->点击可清空所有存储电台记录,并执行自动搜索功能。
- ⑦. 近程/远程。

Function Description

3. Radio

Click "Radio" on the main interface to enter the local radio operation interface

- (1) ---> Back to Home page
- (2) Search for radio stations up/down, the search will be aborted every time a

radio station is found

- (3) ---> Fine tuning of radio frequency value to the left/Fine tuning of radio frequency value to the right
 - (4) ---> Return to the previous interface
- (5) Built-in radio:Click the "China" icon to directly select the radio area. E.g. South Asia, Europe, Japan, Middle East, etc.

External radio: FM(AM)--->Can switch between FM/AM band. (If you select the area, you need to go to the car settings-radio area)

- (6) Auto search --->Click to clear all stored radio station records and execute auto search function
 - (7) Short-range/long-range

4、视频播放

点击"视频播放"进入视频播放操作界面 (支持1080P高清视频)

当本机具有SD卡或USB接口并有相应媒体文件时,本操作有效。

点击"全部"图标可在全部/SD/U盘/文件浏览之间切换。当读取到视频文件时,再次打开视频播放器系统自动播放上次未播放完的文件。

• 点击图标说明

注:点击屏幕隐藏或显示菜单

- ①. |◆|/|▶|---> 上/下一曲
- ④. || (▶) ---> 暂停(播放)
- ②. AUTO --->可选择屏幕显示尺寸
- ⑤. 👬 --->进入音效设置
- ③. --->返回到上一级界面

Function Description

4. Video playback

Click "Video Play" to enter the video play interface

This operation is valid when the machine has an SD card or USB interface and corresponding media files.

Click the "all" icon to switch video resources between all/memory/U disk/.

. Click icon description Note: Tap the screen to hide or show the menu

- (1) H / D ---> Previous song/next song
- (2) "AUTO" ---> Selectable screen display size
- (3) ---> Return to the previous interface
- (4) ---> Pause playback
- (5) ---> Enter sound settings

8、蓝牙拨号

点击主界面"蓝牙"进入蓝牙链接界面

未连接蓝牙时:进去蓝牙界面,没有蓝牙连接设备显示,点击蓝牙界面的拔号键等时,会提示 "请先连接HFP"

- 1) "配对记录"界面图标说明:
 - "右下角设置"打开,"启动蓝牙"手机搜索机器时,把"开放监测"打开。
- ①. 🔾 --->搜索蓝牙设备
- ②. 🗐 "--->连接设备
- ③. 📭 ---> 断开蓝牙连接设备
- ④. 🗂 --->删除当前已配对和已连接设备
- 2) 在"设置"界面,开启"自动连接",手机打开蓝牙,轻触设备名称配对,输入设置中的配对密码成功后,显示设备名称,连接成功后,主界面屏幕右上方"⊀"图标会变成"¾"
- 3) 如开启"自动接听"铃声响两次后,将自动接听电话

Function Description

5.Bluetooth dialing

Click on the main interface "Bluetooth" to enter the Bluetooth link interface

When Bluetooth is not connected: Enter the Bluetooth interface, there is no Bluetooth connected device display, when you click the dial button on the Bluetooth interface, etc., it will prompt "Please connect to HFP first"

(1) "Pairing Record" interface icon description:

Turn on "Settings in the lower right corner", and turn on "Open Monitoring" when the phone searches for the machine by "Start Bluetooth".

- A. ---> Search for Bluetooth settings
- B. B. ---> Bluetooth connection device
- C. ---> Disconnect the Bluetooth connected device
- D. ____ Delete currently paired and connected devices
- (2) In the "Settings" interface, turn on "Automatic connection", turn on the Bluetooth on the phone, touch the device name to pair, and enter the pairing password in the settings successfully, and the setting name will be displayed. After the connection is successful, Top right of the main

interface screen , The icon will become

(3) If you turn on "Auto Answer" after ringing twice, the call will be answered automatically

- 4) "拔号" --->进入蓝牙拔号面板
- ①. " 🙎 " --->直接拨通最后一次通话联系人
- ②." 🕽 " ---> 拔号键
- 5) " 电话簿 " --->进入电话本
- ①. "🖢 " ---> 同步更新联系人
- ②. "[•] "--->同步联系人时,点击进行暂停
- ③. " (" ---> 拔打当前选择的联系人
- 6) "通话记录" --->进入通话记录
- - ④. "(→ " --->去电记录
- ③. " (← " --->来电记录

Function Description

- (4) "Dial" --->Enter the Bluetooth dial interface
- A. " ---> Directly dial the last contact
- B. " " ---> Dial key
 - (5) "Phonebook" ---> Enter the phonebook
- A. " ---> Update contacts synchronously
- B. "---> When synchronizing contacts, click to pause
- C. C. Dial the currently selected contact
 - (6) "Call record"---> Enter the call record
- A. **O ** ---> Synchronously update call records
- B. Call log
- C. " ---> Missed call log
- D. "O" ---> When synchronizing the call history, click to pause
- E ---> Outgoing call record
- F. ---> Dial current number



7) "蓝牙 "---> 进入蓝牙音乐

A2DP和AVRCP都连接上后,才可以正常播放蓝牙音乐。

- ①. "▶/∥"--->播放(暂停) ②. "★ "--->上一首
- ③. " > " ---> 下一首
- 08) "蓝牙界面" --->配对连接成功

配对连接成功后,您可以通过手机直接拔打号码或通话拔号面板上的数字按钮输入电话号码。

- ①. "一" --->通话声音从车机端还是手机端输出的切换
- ②. " ~ --->挂断
- ③. " " ---> 数字键盘

Function Description

(7) "Bluetooth"---> Enter Bluetooth music After both A2DP and AVRCP are connected, Bluetooth music can be played normally.





(8) "Bluetooth interface" ---> pairing and connecting successfully

After the pairing connection is successful, you can dial the number directly from your mobile phone or enter the phone number on the dial panel.

A. Switching the call sound output from the car terminal or the mobile phone terminal

B. " ---> hang up

C. Numeric keyboard

在机器主界面点击或者设置主界面右下方" 🏚 "进入系统设置界面

1、系统信息

点击"默认设置"恢复到出厂时的设置

android升级 和 MCU升级 , android升级 , 将android系统版本到最高版本 ;

MCU升级,将MCU软件升级至最高版本。

点击"设备信息"可查看本机的SN码。

2、工厂设置

工厂设置仅提供工厂使用。

3. 原车设置

原车设置是根据协议盒公司提供的协议来设置原车,功能如下:

- 1)设置车身基本信息和详细信息。
- 2)通过原车面板按键和面板旋钮操作主机。
- 3)显示空调信息和雷达信息等(注:原车设置功能依照协议来完成)。

In-vehicle settings

Click on the main interface of the machine or set the bottom right of the main

interface Enter the system setting interface

1.system message

Click "Default Settings" to restore to factory settings

and MCU升级 Android upgrade, the android system version to the highest version;

MCU upgrade, the MCU system version to the highest version.

Click "Device Information" to view the SN code of the machine.

2. Factory setting

Factory settings are only for factory use

3. Original car settings

The original car setting is to set the original car according to the agreement provided by the agreement box company. The functions are as follows:

- A. Set the basic information and detailed information of the body.
- B. Operate the host through the original car panel buttons and panel knobs
- C. Display air-conditioning information and radar information, etc. (Note: the original car setting function is completed in accordance with the agreement)

4、安卓设置

主要功能如下:

无线和网络:WLAN、SIM卡、流量使用情况、更多选项。

设备:显示、提示音、应用、存储设备和USB、内存。 个人:位置信息、安全、帐户、语言和输入法、重置。

系 统:日期和时间、无障碍、关于车载平台。

5、GPS检测

查看相关的GPS信息,点击"C"重启GPS。

6、音量设置

直接滑动按钮即可调节 媒体音量和通话的音量。

7、亮度设置

点击"+""-"图标,可调整数值。

In-vehicle settings

4. Android settings

The main functions are as follows:

Wireless and network: WLAN, SIM card, data usage, more options.

Equipment: display, prompt sound, application, storage device and USB, memory. Personal: location information, security, account, language and input method, reset.

System: date and time, accessibility, on-vehicle platform.

5.GPS detection

To view related GPS information, click Restart GPS.

6. Volume setting

Simply slide the button to adjust the media volume and call volume.

7.Brightness setting

Click the "+""-" icon to adjust the value

8、导航设置

选择导航地图

9、方向盘学习

方向盘学习步骤如下:

- 1、按方向盘任一键 , 界面上会显示请长按一个方向键 , 一定时间内不按方向盘的按键 会学习失败 ;
- 2、点击屏幕上要学习对接的功能;
- 3.按一下方向盘上的对应功能按键;

依次重复操作1/3步骤,直至方向盘上所有控制按键学习完。

注:点击"〇"会清除所有按键学习。

如执行"工厂模式设置"里"系统复位"操作后,请重新学习方向盘在使用。

本功能实现条件:1、适用于非总线控制方式的原车方向盘。

2、原车方向盘按键须为电压输入控制方式。

In-vehicle settings

8. Navigation settings

Choose a navigation map

9.Steering wheel settings

The steering wheel learning steps are as follows:

A. Press any button on the steering wheel, the interface will display please long press a direction key. If you don't press the steering wheel button for a certain period of time, the learning will fail; B. Click the function to learn docking on the screen;

C. Press the corresponding function button on the steering wheel;

Repeat the A/C step-by-step operation in turn until all the control buttons on the steering wheel have been learned.

Note: Click All key learning will be cleared.

If you perform the "System Reset" operation in the "Factory Mode Settings", please re-learn the steering wheel before using it.

Conditions for the realization of this function:

- A. Applicable to the original steering wheel of the non-bus control mode.
 - B. The steering wheel buttons of the original car must be voltage input control mode.

10、车标设置

LOGO设置
选定LOGO文件为开机LOGO。

2) 动画设置 选定动画文件为开机动画。

11、其它设置

- 1)悬浮球按键开关。
- 2)手刹设置开关。
- 3)屏幕强制设置为横屏开关。
- 4)倒车静音开关。

In-vehicle settings

10.In-vehicle settings

A. LOGO settings

The selected LOGO file is the boot LOGO.

B. Animation settings

Select the animation file as the boot animation

11. Other settings

- A. Floating ball button switch
- B. Handbrake setting switch
- C. The screen is forcibly set to horizontal screen switch
- D. Reversing mute switch