







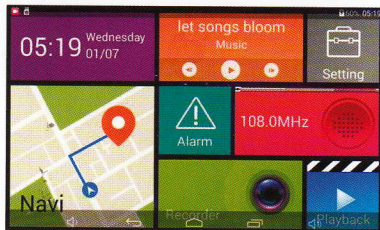
## Introduction

Before operation, let's have a look on its physical buttons and their definitions.

Button	Definition	Description
	Booting/backlight control	Press and hold for 2s to prompt the dialog of options for sleep or shutdown; press and hold for 6s to force shutdown or restart the system Short press to turn on the screen/backlight decreased in a half/turn off backlight; press again to wake it up
	Main Menu	Press on it to go to the previous interface
	REC/recording	Press to run DVR When in DVR interface, press on it to start/stop recording
	VOL+	Press to increase the volume by degree
	VOL-	Press to decrease the volume by degree
	ok/lock files	Press the button to lock the recording when DVR run

Remarks: though the button screen printing may vary from models, the buttons function the same.

## Main Functions



### 1 Navigation

Tap the navigation icon in the system main interface to start the navigation program. For detail usage,

please refer to the electronic map instruction.

- Due to transportation development, inconformity between products and real traffic information will occur a period after product release. Please drive according to road condition and abide by traffic regulations.
- Navigation paths are for reference only, and the user may decide whether to follow them.
- High and crowded structures (such as inside of tunnels, space between high buildings, underground car parks and under viaducts), weather change or satellite signals turnout may influence signal reception, resulting in positioning failure, inaccurate positioning, navigation failure or system function abnormality.

With stereoscopic maps, instant animation, voice prompt and text prompt of the navigation system, you will appreciate its unique charm and enjoy a great trip.

## 2 DVR (Drive video record)

### Instruction








- DVR function needs equipment with external TF card
- Requirement of Class 6 and above TF card with minimum 4G capacity
- Format the TF card if it cannot be read
- There are 3 lock manners (hand-driven lock, top lock on device, G-sensor lock) for DVR's video

Tap the icon  in the system main interface to enter the DVR interface as follows



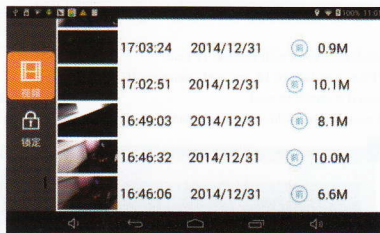
[Note]: The DVR is defaulted as running once booting and when it works, the word Recording will appear on the interface.


Buttons	Definitions
	Record /stop


	Lock/unlock the recordings
	Recording setting menu
	Playback
	On/off back sight recording. When it on, the back sight recording interface will appear as small window on the upper left corner of the screen
	Fore sight/back sight recording switching button
	On/off voice recording
	Exit and go to the main interface




### Recorded files playback

Tap the playback icon to enter recorded videos playback interface as follows:



Tap on  to display all temporarily saved video thumbnails and choose one to playback it.

Tap on  to display all locked video thumbnails and choose one to playback it.

During playback, the progress bar will appear and you can drag it to playback a specific video node, and tap on  to pause playback. To delete a video, press and hold the playback list until  appears and then select the video and tap on the icon .

**[Attention]** During recording, if the storage card lack of space, file under "Video Files" directory will be overwritten, please save the important video files under "lock file" directory.

### 3 E-dog

**[Attention]:** 1. For safe driving environment, e-dog will alert driver ahead of entering accident-prone

area to ensure safe driving. Users can get the latest data via live update. 2. For easy operation, it is recommended to choose the background traffic warning mode.

Tap the e-dog icon in the system main interface to enter e-dog interface as follows:




Tap on the setting icon to enter an interface where you can set e-dog alarm mode (open or silent), empty data of the highest speed per hour, Initialize the mileage, etc.

**[Relevant Information]:**

Radar data will update in the middle of each month. Meanwhile, the electronic dog will continue to optimize and release new version. Make sure your machine has been connected to an available wireless network when upgrading data update

### 4 FM Transmitter

FM transmitter realizes transmission of audio signals of the GPS navigator to radio sets. Adjust the emission frequency of the GPS navigator the same as that of the receiving frequency of the radio, and sounds of the navigator will be output by the amplifier system of the radio sets.

In the system main interface, tap the icon  to enter FM Transmitter interface as follows.



Select a frequency by dragging the slide bar or by tapping that is the same as the receiving frequency of your radio device. Tick in the box to enable your setting.

[Note]

1. Connect to car charger before use it or it won't work
2. Tick in the box again to turn off FM transmitter or the navigator will be silent.
3. Position of FM receiving antenna vary from car type. Some will be on the behind the automobile body and will affect the receiving. Please use it according to the actual situation.

## 5 Playing music

provides music playback to liberate users from boring driving.

Tap the music icon in the main interface to play music directly. Tap on to playback the previous/next songs.

Tap on music playback function block to launch the music player as follows:



[Note]:

Copy the music files into the external storage card before you run this function.

## 6 Settings

Control and customize your device settings on the Settings screen.

To open the Settings screen, simply tap the Settings icon on the main interface.

### 6.1 Wireless & networks

Configure your device's wireless connections, e.g., Wi-Fi, enable the Airplane mode, or set the options for mobile networks, Virtual Private Networks, and more.

#### 1) Wi-Fi connection

1. tap **Wi-Fi**;
2. select **ON**;
3. the network names and security settings of detected Wi-Fi networks are displayed in the Wi-Fi networks section;
4. select a Wi-Fi network to connect. If you selected an open network, you will be automatically connected to the network. If you selected a network that is secured with WEP, enter the key and then tap **Connect**.

Depending on the network type and its security settings, you may also need to enter more information or choose a security certificate.

5. after successful connection, the Wi-Fi connected icon will appears on the status bar.

#### 2) Establish a WLAN hotspot with phone

During driving, you can establish a WLAN hotspot with phone and after successful pairing you can share files or view real-time traffic information in navigation

[Note]: this feature will consume the phone's GPRS, please make sure you phone has enough data flow.

### 6.2 Sound

Set the device and notification ring tones, volume adjust, vibrate and silent mode operation.

#### Volume

To adjust the volume for media, games, and alarms:

1. tap Settings > Sound > Volume;
2. drag the control bar leftwards/rightwards to turn down/up the volume for media and notification;
3. tap **OK**.

#### Notification ringtone

To set a notification ringtone:

1. tap Settings > Sound > Default notification

2. tap a ringtone to listen to it
3. enable a ringtone as notification ringtone by tapping OK.

#### **Touch sound**

Check to enable sounds when touching the screen.

#### **Screen lock sound**

Check to enable playing sound when making screen selection.

### **6.3 Display**

Set the screen brightness and font size.

#### **Brightness**

Use the slider to set a brightness level you want at all times when using the device. For the best battery performance, use the dimmest comfortable brightness.


#### **Font size**

Opens a dialog where you can set font size.

### **6.4 Storage**

Check the usage condition of the storage space on the internal I& external storage card. You can erase all data on the SD card and unmount the external SD card for safety removal.

Unmount the SD card: tap settings > storage > unmount storage > OK.


Tap  and then select **USB computer connection** to set the connection type, there are 3 modes provided:

Media device, Camera and Mass storage

When the storage card remains in your device, you can tap **Mount Storage** to mount and read data in the storage card.

### **6.5 Apps**

Open a list of all the applications and other software installed on your , along with their sizes. By default,

only downloaded applications are shown, and they are sorted in alphabetical order. Press  and tap **Sort by size** to display applications in order by size. Tap an application to open its Application Info screen.

To manage uploaded applications, you can tap Settings > Apps > Downloaded.

#### **Running services**

To check and control running service, tap Settings > Apps > Running.

### **6.6 Location service**

Enable applications using data from sources such as Wi-Fi and mobile networks to orientate your location

and improve Google search results via check the options.

### **6.7 Language & input setting**

Use the Language & Keyboard settings to select the language for the text on your . The default language is Simplified Chinese, Traditional Chinese and English are provided as options.

### **6.8 Backup &reset**

You can enable or disable the automatic backup feature of the device and reset the device.

[Note]: after factory data reset, you personalizing settings and the installed third-party applications will be removed from your device. Before restoring default settings, it is suggested to backup data/applications you want and remove your storage card safely in case of data loss or damage during restoring factory default settings.

### **6.9 Date & Time setting**

Set the date and time, time zone, and date or time format. To turn off auto time synchronization and be able to manually change time zone settings.

**Automatic:** Uncheck to set the date, time, and time zone on the device manually, rather than obtaining the current time from the mobile network.

**Set date:** If Automatic is unchecked, opens a dialog where you can manually set date.

**Select time zone:** If Automatic is unchecked, opens a dialog where you can set time zone.

**Set time:** If Automatic is unchecked, opens a dialog where you can set time.

**Use 24-hour format:** Check to display the time using 24-hour time format, for example, 13:00 rather than 1:00 pm.

**Select date format:** Opens a dialog where you can select the format for displaying dates

### **6.10 About Device**

Tap to check device information such as firmware version, UUID, etc. and to OTA upgrade.