Rear View Mirror Device

>> User Manual <<

V1.0



——The full feature version—

GPS Navigation, Speed Radar Dectecting, Video Recording, Parking Camera, Parking Sensors, Bluetooth, Entertainment

CONTENTS

WELCOME	3
CHAPTER I BEGINNING USE	4
1.1 Appearance	4
1.2 Installation	6
1.3 Basic Use	11
1.4 System Main Interface and Major Functions	12
1.5 Digital video recording*	14
1.6 Radar detecting	14
1.7 Parking radar and video	15
CHAPTER II GPS	20
2.1 Map	20
2.2 Navigation with Speed Radar Alarm	21
2.3 Reception	25
CHAPTER III INTERFACE AND OPERATION	26

Welcome

Thanks for using the device. With navigation as the major function, it supports GPS Navigation, Speed Radar Dectecting, Video Recording, Parking Camera, Parking Sensors, Bluetooth, Entertainment.

You may use the GPS navigator anytime anywhere, for example while driving, walking or cycling. Its navigation and amusement functions will enrich your life and work! To fully exert the functions of the device and to understand the operation details, please read the manual carefully. You may see the following supplemental information in the manual.

[Note]: Explanation of relevant subjects

[Relevant Information]: Extra information of relevant subjects

[Attention]: Precautions or warnings of relevant subjects. Please pay attention to this information and follow the instructions to avoid devastating influence on yourself and others.

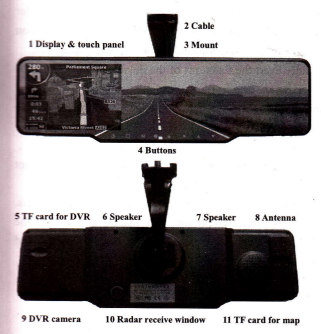
[*]: Optional function

Chapter I Beginning Use

This chapter introduces the appearance, components and basic operations of the device.

1.1 Appearance

The effect figure below is subject to the material object.



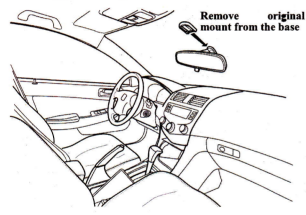
SN	Component	Explanation
1	LCD with Touch panel	The touch pannel is capacitive
2	Cable Slot	Vcc, GND, Video in, Parking Power, and Reversed
3	Mounting, bracket	Fixed the mirror device
		U : Long push to power on/off.
4	Sensitive Buttons	☐: Switch displaying
	8 buttons.	M , O , 6 , ▶ , △ , ▼ :Used in
		recording video, please view 1.7.2.
5	TF card	Maps, video, music. Up to 32GB.
6	Speaker	Playing sounds
7	Speaker	Playing sounds
8	GPS antenna	Built_in GPS antenna
9	Camera	Megapixels camera for recording traffic video

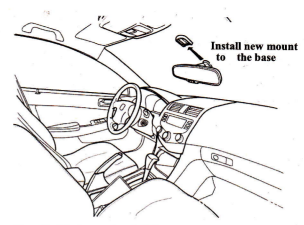
110	Detecting windows	Receive and detecting the signal from the speed radar		
11	Storage card	TF card, record video, support up to 32GB.		

1.2 Installation

The following steps must be opereted by professional technicians of the vehicle.

Step 1: Remove the original rearview mirror of the car matching from the front windshield; and then follow the reverse steps to properly install this product. Different models are supported by the rear-view mirror bracket, the following picture only show Honda cars.





Step 2: Find out the ACC power connector. Most of the vehicles fuse box is basically installed in the following three positions:

- 1, The plaque, which is in the car hood on the driver's side.
- 2, The glove box, which is in front of Vice driver's seat.
- 3, The co-pilot air conditioning vent of the front foot
 In this process, it is important to note that the cut don't
 fully grasp the situation, don,t make pull the fuse that
 would make unnecessary trouble mistakenly lit the light
 of the failure of the vehicle (above operation by
 professional automotive technician or experience of the
 owners of operations, such as human errors cause this
 product to any failure, are excluded from the warranty

category).

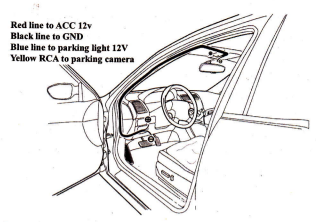
Step 3: Connecting cables on the front:

- 1, The power supply line (red line) is connectted to the ACC long power.
- 2, The negative wire (black line) is connected to the public side of the fuse box, or closely connected to any metal parts in the body.
- 3, The reversing the signal line (blue line) is connectted to insurance box reversing power fuse.

To ensure that wiring is correct, you can power on the car, if the rear-view mirror button backlight light, it means you have the correct wiring.

Step 4: Alignment the line:

All of the electrical connector with insulating black tape tied to prevent a short circuit or accidental loosening. Followed by demolition of interior parts: first remove the rubber seal, clawed through the roof and A-pillar trim, and then wire buried. Then has been good to connect the wires from the fuse box behind the leads into the A-pillar sealing strips along the body and then received through the roof in the windshield above the rearview mirror on. The same color cable sleeve or insulating tape wrapped. Finally, the trough will be sticking out of the harness buckle.

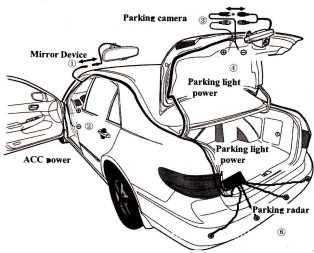


Step 5: Install the parking camera:

- 1) to find the install universal camera (or the appropriate location of the car with a special camera), if the punch camera camera insert hole saw hole after a fixed, if it is with butterfly screws.
- 2) directly from the reversing headlight lead, camera power supply line along the car taillight line placement, and tied with cable ties, parallel supply line (red positive, black negative) on the reversing light. Note that the distinction between positive and negative.
- 3) Carefully adjust the allowed reversing horizons to achieve the best results.

Step 6: Install the parking sensors:

- 1) the probe horizontally mounted in the appropriate hole on the installation location, the best height of 50 to 60 cm, the spacing of the probe according to the number and installation location of the horizontal width.
- 2) reversing radar power supply line (red positive, black negative) in parallel with the reversing lights on.
- 3) Start the car and hang into the reverse parking sensor into operation, the car slowly retrogression to move in a certain object, the system will be able to detect and display the object distance, otherwise check the probe installed correctly.



1.3 Basic Use

1.3.1 Powering on/off

The device can automatically run when the car is start.

Press the power key for at least two seconds can power it on or off.

1.3.2 Restarting the System

When the system does not response, also can press the power key to restart the system.

[Relevant Information] The following situations might lead to no response of the system.

- 1. Delay or stagnancy in interface switching;
- 2. Failure of function activation with overlong execution;

1.3.3 Using T-FLASH Card

Copy mapping applications, map data and media files in a T-FLASH card. Insert the card in the corresponding slot.
[Note]

- 1. Do not take out the T-FLASH card while an navigation program is being run or a media file is being played.
- 2. To avoid drop or crash of the T-FLASH card, do not exert heavy pressure on it or bend it.
- 3. Avoid using or storing the T-FLASH card in high temperature, high humidity or direct sunlight. Keep the card away from liquid or corrosive substance.

4. Mind the direction while inserting the T-FLASH card to avoid damaging the slot or the card.

1.4 System Main Interface and Major Functions

When power on the device, it will enter the system main interface shown below.





The main functions are listed as below.

Function	Explanation
Navigation	Tap to enable navigation and detecting
	radar function
Radar	Support X, K, KA,KU, New K, Laser
alarm	band.
Video	Support HD 720P video recording,
recorder	built_in million pixel camera.
Parking	Support the reversing camera and parking
system	sensors input, display the image and
	distance on the screen
Music	WMA9 and WAV files supported;
player	Random, sequence and cycle play
ä	supported
Movie	WMV, ASF and AVI files supported;
player	Adjustment of playing progress, pause
	and full-screen play supported
E-book	TXT files reading supporting page
. 4	selection
Flash	SWF files supported;
Wallpaper	Set Desktop Wallpaper
FM	FM channel to adjust the power
Calculator	Units can be calculated

TT	Tri .	
Unit	The unit conversion	
Gps info	Recorded signal	
Theme	Theme settings	
Photo	JPG, GIF, BMP and PNG files supported;	
browser	Photo rotation, zoom in/out and auto play	
	supported	
Explorer	Go to the desktop	
Gobang	Gobang games	
BoxMan	BoxMan games	
Snake	Snake games	
Nav path	Navigation path specified	
Volume	Set Volume	
Backlight	Set backlight brightness	
Language	Set Language	
Datetime	Time and date settings	
Factoty	Factoty	
Sys info	Check the latest information	
Bluetooth	Bluetooth setup operation	

1.5 Parking sensors *

Please view in the user manual of Parking sensors.

1.6 Parking camera*

After the device runs on, it can display the reversing image When the car hanging into reverse. Click the upper left corner of your display can flip the image, click on the screen the lower right corner to the upside down image.

1.7 Digital video recording*

When the device run on, the system also auto start to recording video. The default display screen is WINCE. Tap

to switch displaying wince and recording video. Click the upper left corner of your display can flip the image, click on the screen the lower right corner to the upside down image.

1.7.1 Features

High-definition: Video Size can be set to high-definition HD 720P (1280x720/30FPS) or VGA (640x480/30FPS,).

Continuous recording without interruption: The proprietary file format to reach without a break, do not reveal seconds continuous recording, and ensure not to miss any important scenes.

Automatic cycle coverage: When the memory card is full, it will automatically overwrite the first image to start replication of new video clips.

Lock important moment in the video: encountered a critical moment, press the latch button from the image within 60 seconds after pressing the moment of the first 60 seconds and will be locked preserved and not be

overwritten.

Easy to use: do not need complex setting, used for the first just want to date and time set, and then start the engine automatically recording, stop recording after shutdown.

Playback function: the movie itself has a display, you can preview the video screen and playback video clips.

MJPG video format: each screen in the film are independent and complete real images, not H.264 or MPEG4 predict calculated from the screen, you can provide evidence of the most convincing image.

Voice: support recording and playback.

Storage media: requires the use of high-speed TF card, support for $4 \sim 32 \text{GB}$, video uses a proprietary file format, please SQPlayer or native formatted to use the memory card before use, and can not be used if there is no formatting.

1.7.2 Buttons define

There are two mode: Record mode and Playback mode.

Define	Recording	In	G: .		
utton Define	Recording	Menu	Single Show	In video Playing	In Menu
REC	,	1		2	/
	REC	REC /	REC / /	DEG 1	REC / Stop Stop Playback &Back to

	79					
35				to Vide Rec	o	
		Stop	Save	;		Save &Exit
M	MENU	Record &	&	Enter	Stop Playback	Menu,Back
	III LITO	Enter	Exit	Menu	& Enter Menu	1
		Menu	Menu	1		show
8	LOCK	Lock	1	II.1. 1	***	
0	LOCK	video clip		Unlock	Unlock	/
		Stop				
		Record		Start to		
	PLAY	&Enter	OK**		Pause/Continue	OK*
		Playback		video	video playback	
		mode		clip		
	UP	Audio Rec		Previous	Go to play	
	OI	On/Off	Up	clip*	previus clip	Up
•	DOWM	LCD	D	Next	Go to play next	
•	▼ DOWM	On/Off	Down	clup*	clip	Down

^{*:} Now, if don't release the button, it will go to previous or next untill release the button.

^{**:} When setting date or time, UP and DOWN can add/sub the value. PLAY can swith to next group, the order is Year, Month, Day, Hour, Minute, Second. When it is Second, click PLAY can save the setting and return tu the main menu.

/: No action.

1.7.3 Locked key explaination

The system has kept 1GB room for locked video. It allow the users locked the video more than 3 times. When the locked button has been pushed, the system will auto storage 60 seconds previous and 60 seconds next 720P image(or 120seconds VGA) to the room. These video data cann't be replaced. When the locked room is full, user can unlocked the old one in playback mode or through Sqplay tool.

1.7.4 Menu item define

Main Menu	Sub Menu	Description
Video	640 x 480	Set the video size
Size	1280 x 720	Set the video size
Time		
Setup	HH:MM:SS	Set date and time
Format	Yes	Format the TF
Tomat	No	card
TV Out	NTSC	Set the fomat of
1 v Out	PAL	TV out
Audio	On	Set for recording
Record	Off	audio
Language	English	Set the language

	繁體中文	for menu
	简体中文	
Frequency	50Hz	Set the frequency
	60Hz	of video

1.7.5 System error message define

Error Message	Description	Solution
No Card	Dectect no card	Push in a card
Card Protected	Card is protected	Unlock and push in
Card Error	Error occur when reading or writingthecard	Replace a new one
Card size too	Size is smaller than 4GB,so	Please use 4GB or
small	cann't record	larger
Card not formatted	Card is not formatted yet,so cann't record	Formot it firstly
Card size	Card size is changed,so cann't record	Please backup the data and format it.
Sensor FAIL	Sensor Initialize an exception occurs,so cann't record	Return to repair
Protec slot full	There is no room for more locked video	Unlock some in playback mode
No Video	No video	Just to record

1.8 Speed radar detecting*

Please ensure that there are no other obstacles (except the windshield) on the front of the radar receiver window. User can set parameters of the radar alarming on the setting screen, the software has built in the memory card (or local memory). If user use the replacement memory card, please contact your dealer to authorize a new memory card ID to use. Before use the new version please operate that: Enter the route of \menu \ Settings \ navigation path, select the \ SDMMC \ P43_2 \ P43_2.EXE, double-click to save the path and exit.

Chapter II GPS

Various navigation mapping applications can be installed in the GPS navigator, which position the navigator via the satellite receiver and display it on the map. Set a destination, and the system will automatically work out the best path to help the user reach the destination safely and quickly.

2.1 Map

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.

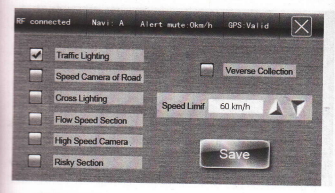
2.2 Navigation with Speed Radar Alarm

Tap Navogation to enable navigation and detecting radar function.





Tap Location to add current position as a alarm camera location, you can choose which the type of the alarm camera is in the next windows.



Tap Location to delete the current position from the alarm location list.

Tap Navigation to enter navigation map. Navigation paths are for reference only, and the user may decide whether to follow them.

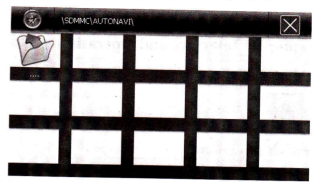
Tap Setting to enter the setting menu, and set the value for speed radar detecting funtion.



Name	Icon	Explanation		
Traffic Lighting	1	Traffice light Alarm on/ off		
Camera Alarm		Camera Alarm on/ off		
Spot	1	Display alarm tips on the upper left corner		
		Display alarm tips on the upper rightcorner		
		Display alarm tips on the lower left corner		
	-	Display alarm tips on the lower right corner		

	Preview	Preview
	0 km/h	When car speed is smallar
Speed		than the value, The alarm
of	vi XI	does not prompt
Silence		Add the speed value
, ,		Sub the speed value
Navi A	Navi A	Select A as current excutived navi program, Navi A will
	· ·	display on title bar.
Navi B	Navi B	Select B as current excutived navi program, Navi A will display on title bar.
Navi C	Navi C	Select B as current excutived navi program, Navi A will display on title bar.
Paths	97	Specify the path of navigation A, B, and C
Volume	Н	Volume discrease
voiume	63	Volume increase

Tap to set the navigation paths for A, B or C.



2.3 Reception

High and crowded structures (such as inside of tunnels, space between high buildings, underground car parks and under viaducts), weather change or satellite signals turnoff may influence signal reception, resulting in positioning failure, inaccurate positioning, navigation failure or system function abnormity.

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.

Different navigation maps may have different operation methods. Please follow instructions of corresponding navigation mapping applications.

[Note] Before using the GPS navigator, please purchase and install mapping applications and appoint file paths. For setting methods please refer to 2.2 Setting Navigation Path.

Chapter III Interface and Operation

3.1 Music Player

Tap in the system main interface to enter the **music** interface as shown below.



Icon	Name	Explanation
O	Close	Close the music player.

- 59	Minimize	Minimize the music player
		and return to the Media
		interface.
	Play	Continue playing the paused/stopped music.
	Pause	Pause the music being played.
	Stop	Stop the music being played.
	Set play	Select sequence, random or
	sequence	cycle play.
<	Previous	Play the previous music.
	Next	Play the next music.
	Volume	Drag it leftward to turn down
1 2 2	v 7 y	or rightward to turn up the volume.
0	Progress	Drag it leftward or rightward
	o e de	to play from a previous or future moment.
	Music list	Enter it to select music to
		play.
01:51	Time	Display the run time.
	Equalizer	Enter the equalizer.

Tap in the interface Music Play to enter the Music list shown as below.



Icon	Name	Explanation
O	Close	Close the Music List
ĵ	Scroll bar	Drag it upward/ downward to view all music.
	Add one	Add a piece of music on the left list to the play list on the right.
	Add all	Add all the music on the left list to the play list on the right.
	Delete one	Select one piece of music in the play list and tap the icon to delete it.
	Delete all	Delete all the music in the play list.

3.2 Movie Player

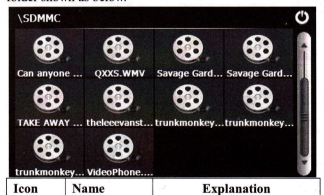
Tap in the video player interface shown as below.



Icon	Name	Explanation	
×	Close	Close the video player.	
	Previous film	Play the previous film.	
	Play	Continue playing the paused/ stopped music.	
	Next film	Play the next film.	
	Stop	Stop the film being played.	
	Video folder	Enter it to select a film to play.	

0	Progress	Drag the sliding block
	20	leftward to play from a
•		previous moment or
	11	rightward coming moment.
(6	Volume	Drag it leftward to turn
1 T 1 1 M	7 × 8	down or rightward to turn
		up the volume.
00:00:00/00:00:30	Time	Display the play time and
		the music duration.

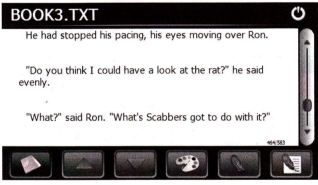
Tap in the Video Player interface to enter the video folder shown as below.



	Scroll bar	Drag the sliding block
		upward/ downward to view
	A Land	all the files inside the folder.
QXXS.WMV	Film name& format	Film name and its format

3.4 E-book Reader

Tap EBook in the Media interface to enter the reader interface shown as below.



Icon Name		Explanation	
FUCHEN.TXT	File name&	Current file name and	
	format	format.	
Ü	Close	Close the reader.	

Close the video folder.

0

Close

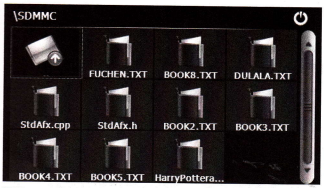
	Scroll bar	Drag the sliding block upward/ downward to
		view all content of the
		e-book.
	Folder	Enter the e-book folder to
		select an e-book to read.
	Previous	Read the previous page.
	Next	Read the next page.
20	Setting	Select a text theme, font,
		word size and bold type.
	New	Select partial text and tap
	bookmark	the icon to create a
	,	bookmark.
	Bookmark	Enter the bookmark list to
	list	select or delete a
e j m		bookmark.
1/305	Page/ total pages	Current page/ total pages

Tap in the e-book reader interface to enter the setting interface shown as below.



Icon	Name	Explanation
0	Close	Exit the setting interface
۳	Save	Save the setting.
Theme	Theme	Tap to select a theme for the e-book.
Font	Font	Tap to select a font for the e-book.
Bold	Bold	Tap to enable bold type. Tap it again to cancel.

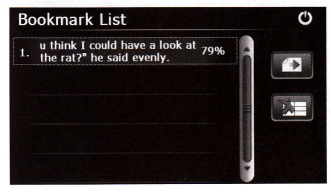
Tap in the e-book reader interface to enter the e-book folder shown as below.



Icon	Name	Explanation
0	Close	Close current folder.
-	Return	Return to the previous folder.
	Scroll bar	Drag the sliding block upward/downward to view all TXT files.
FUCHEN.TXT	File name&	The file name and format.

To create a bookmark, locate a page by taping or or dragging the scroll bar in the reader interface and drag to select text content. Tap when it is on. Tap **OK** to finish.

Tap to view created bookmarks in the interface of **Bookmark List** shown as below.



Drag the scroll bar and select a bookmark on the left list.

Tap to go to the page with the bookmark or tap to delete the bookmark.

3.5 Flash player

Tap HASH in the Flash player interface shown as below.



3.6 Wallpaper

Tap in the Wallpaper interface shown as below.



3.8 FM

Tap in the FM interface shown as below.



0	Close	Exit the FM Setting.
ш	Save	Save current setting.
Use FM	Use FM	Tick in the box to enable FM function.
Frequency	Frequ ency	Drag the slide block rightward (or tap to increase the frequency and leftward (or tap to reduce the frequency. The frequency range is 88.00 Mhz-108.00 Mhz.

3.9 Calculator



Tap calculator in the Calculator interface shown as below.

- 36 -

- 37 -



3.10 Unit



in the Unit interface shown as below.



3.12 GPS info



Tap GPS Info in the GPS info interface shown as below.



Tap to prompt a dialog as below.



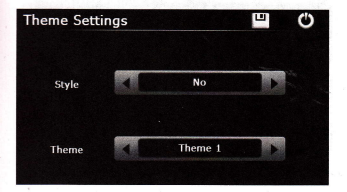
- 38 -

Tap OK to reset the GPS satellite or tap Cancel to exit.

3.13 Theme



in the Theme interface shown as below.



3.14 Photo Browser



below.

Tap Photo in the photo browser interface shown as



Icon	Name	Explanation		
4	Previous	View the preview photo in the folder.		
	Next	View the next photo in the folder.		
	Zoom in	Scale up current photo.		
	Zoom out	Scale down current photo.		
	Rotate	Rotate current photo 90°clockwise.		
	Auto play	Cycle play all the photos in the folder from current photo.		
•	Folder	Enter the photo folder to select a photo.		
X	Close	Close the browser and return to the Media interface.		

Tap in the browser interface to enter the photo folder shown as below.

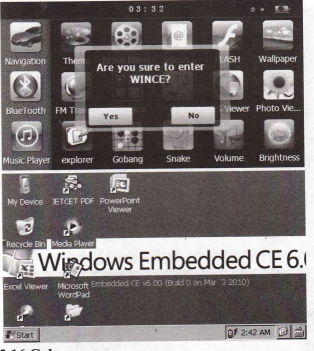


Icon	Name	Explanation	
O Close		Close the current folder.	
*	Return	Return to the previous folder.	
	Scroll bar	Drag the sliding block to view all the photos.	

3.15 Explore



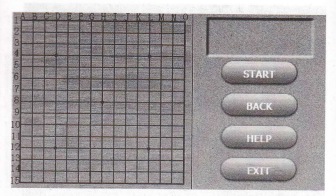
Tap explore in the Explore interface shown as below.



3.16 Gobang



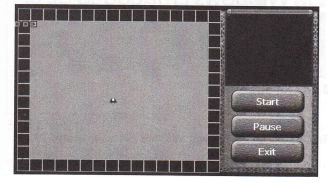
Tap Gobang in the Gobang interface shown as below.



3.17 Snake



in the Snake interface shown as below.



3.18 Nav path



Tap Nav Path in the photo browser interface shown as below.



Select a map address and tap
to save the setting.

Navigation	Navigation Tap to select a map address.	
Auto Run Navigation	Tick in the box to run the set navigation map when the	
	navigator is powered on.	

3.19 Volune



Tap volume in the photo browser interface shown as below.

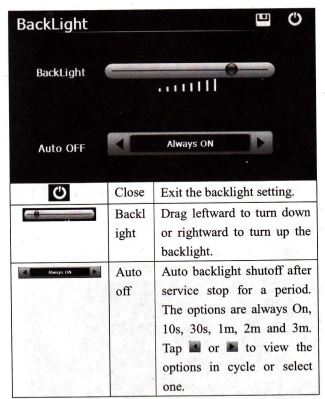


0	Close	Exit the volume setting.
	Volume	Ten volume grades (from mute to maximum) available. Tap to decrease the volume by grade.
Enable sounds for taps	Sounds	Tap it to enable the function.
	for taps	Tap it again to disable the function.
Music01.wav	Power-o	Tap or to select
	n music	power-on music or disable it.

3.20 Backlight

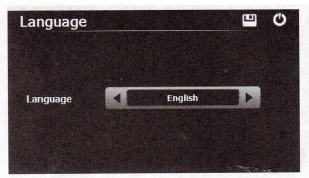


Tap Backlight in the photo browser interface shown as below.



3.21 Language

Tap in the photo browser interface shown as below.



Tap or to select a system language and tap to save the selection.

3.22 Date time

Tap in the photo browser interface shown as below.



Setting the system date and time

- 48 -

In the above interface, tap \triangle or ∇ to set the year, month, day, hour and minute.

[Note]: Time format options are 12-hour and 24-hour.

Setting the system time zone

In the above interface, tap or to select a time zone. For example, select "(GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi" for China.

3.23 Sys info



Tap systaff in the photo browser interface shown as below.



3.24 Bluetooth



Tap in the Bluetooth interface shown as below.

- 49 -





in the Search interface shown as below.



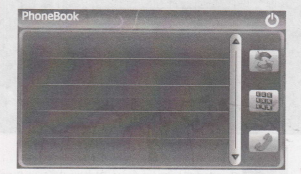


Tap in the To connect a Bluetooth interface shown as below.





in the PhoneBook interface shown as below.



Tap Click interface for access to the phone the following figure shown.





Tan Bug

Phone Keyboard



Tap Phone Keyboard

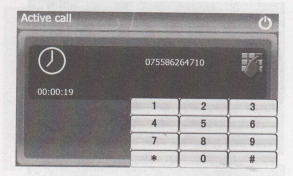


Incoming call



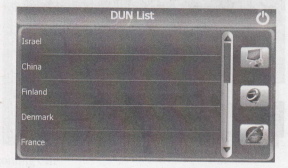


Tap Keyboard





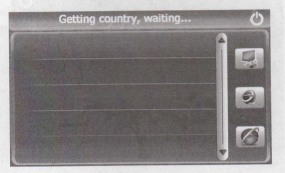
Visit the website



Tap Select the network state



Tap Selection asked whether using a mobile phone to access the network, Select "Yes", then as shown.



Тар

Bluetooth settings



Click on the icon



Click on the icon , and disconnected



Click on the icon

, to access music



- 58 -

- 59 -



—The full feature version—

GPS Navigation, Speed Radar Dectecting, Video Recording, Parking
Camera, Parking Sensors, Bluetooth, Entertainment