

Directory

GPS User Manual	5
Company Statement.....	5
Chapter One - Product introduction.....	6
1. 1 Introduction.....	6
1.2 Package.....	6
Instruction	6
Chapter Two - Features and specifications	7
2.1 Main features.....	7
2.2 Specification	7
Chapter Three - Manual Instruction.....	9
3.1 Power supply and charge	9
3.1.1 Power supply.....	9
3.1.2 Using the travel charger to supply power	9
3.1.3 Use the car charger to supply power.....	9
3.2 Power on/off	10
3.2.1 Power on:	10
3.2.2 Power off	10
3.3 Reset system.....	10
3.4 Use the supplied bracket to attach the GPS.....	10
3.5 Stylus.....	11
3.6 SD/MMC card.....	11
3.7 Connect with computer.....	12
Chapter Four Primary function	13
4.1 The main interface and the function	13
4.1.1. Main menu	13
4.1.2 Function introduction	13
4.2 Navigation functions and features	14
4.3 Bluetooth setting and Instructions:	15
4.4 Audio player operation interface.....	22
4.4.1 Functions and Features.....	22
4.4.2 Operation method.....	23

GPS User Manual

Company Statement

- Specifications are subject to change without notice.
- Always copy your important data. We assume no responsibility for the data loss.
- This manual has been carefully checked, however, we assume no responsibility for any errors.
- Please read the operating instructions carefully and only the accessories supplied with the unit to avoid any unexpected damage. No warranty can be executed if you connect with incompatible accessories.
- Although the latest electronic navigation data is used, it may be not conform with the actual transportation marks due to the traffic & road construction development. Please be sure to comply with the actual road conditions and follow the traffic rules. Operating and viewing the GPS during driving may cause a traffic accident. Our company will not be responsible for any type of loss, caused by this.
- Any discrepancy between the pictures in this manual with the actual product hereinafter, the actual product prevails.
- We cannot be responsible for any illegal act that may occur while driving. This includes speeding, traffic light offences, operating the Streetking by hand while moving etc. We cannot accept responsibility or any costs incurred for any inaccurate information provided by the GPS unit eg. Incorrect data (speed cameras, speed limits etc), incorrect directional instructions etc. The overall accuracy of the performance of any GPS unit is greatly dependent on the signal strength from Satellites which can vary in each area, the accuracy of the road data provided by Governing authorities, road rules & condition changes which may occur at any time etc.

4.5 Video operation Interface	24
4.5.1 Functions and features	24
4.5.2 Operation	24
4.6 Photo viewer operation interface	26
4.6.1 Function features:	26
4.6.2 Operation method	26
4.7 E-book reader interface and operation	27
4.7.1 Function	27
4.7.2 Operation	28
4.8 Tools	29
4.9 System setting Interface and operation	29
4.9.1 Backlight setting	30
4.9.2 Volume adjust	31
4.9.3 FM Transmitter	32
4.9.4 Navigation path	33
4.9.5 Date and time setting:	33
4.9.6 Screen Calibration	34
4.9.7 Language setting	34
4.9.8 Default set	35
4.9.9 GPS Information	35
4.9.10 System information	35
4.10 Game interface and operation	36
4.11 ISDBT Instructi	36
4.12 AV In Instructions:	40
Chapter Five Simple Problem shooting and maintenance	41
Maintenance of your GPS Navigator	42
Changing the fuse in the Car Charger	43
Warranty Conditions of this Product	43
Warranty Claim Requirements	44
Duration of Warranty	44
Charges for Repairs	45
Returns	45

Chapter One - Product introduction

1. 1 Introduction

Welcome to use the GPS navigator, which is mainly used for navigating and also has the optional function of video playing, audio playing, Bluetooth hands free, FM, Bluetooth, photo viewing, TV, Av-in and E-Book etc.

- High performance, low-power consumption MediaTek MT3351 CPU;
- Comfortable user interface: simple, easy to operate;
- Power management: extended battery life between re-charge;
- Data transmission: communicate with computer through USB cable;
- Excellent receiving signal: accurate position fixing;
- Compatible with Bluetooth mobile: the StreetKing can also be used for making and answering mobile phone calls with hands-free (Optional);
- Entertainment: MP3 and MP4 function;

You can use your StreetKing when driving, walking, riding, or waiting for a meeting; its the perfect "GPS + entertainment" companion.

1.2 Package

The packing box contains the following accessories, please confirm:

- 1.GPS navigator
- 2.Car charger
- 3.Wall charger
- 4.MINI USB cable
- 5.Earphones
- 6.Quick Start Guide
- 7.User's manual – Including warranty statement
- 8.Windscreen mounting hardware

Please check your package contains the above items. If any items are damaged or missing, please contact your place of purchase as soon as possible.

Instruction

Please read this user manual carefully to become familiar with all the operational details and features of your StreetKing unit.

[Remark] :The basic instruction of the topic

[Relative information] :Any extended information of the topic

[Note] :Any notes / warnings relating to the topic

This user manual only applies to StreetKing GPS navigator products.

Chapter Two - Features and specifications

2.1 Main features

- ◆Operating system: Microsoft Windows CE 5.0
- ◆TFT LCD display with high resolution of 800 * 480 pixels
- ◆Hi-Fi stereo earphone and built-in Hi-Fi speaker, volume adjustable
- ◆Button and touch-screen operation
- ◆Built-in sensitive GPS antenna
- ◆Navigating software updates can run from SD card directly
- ◆Video format supported: ASF, AVI, WMV, 3GP, MP4, FLV
- ◆Photo format supported: BMP, JPG, PNG;
- ◆E-book format supported : TXT
- ◆MINI USB port
- ◆Built-in rechargeable Li-battery which can be powered by wall and car charger.

2.2 Specification

CPU	MediaTek MT3351
flash memory	64MB/128MB/2GB/4GB(Optional)
EMS memory	64/128MB
LCD display	TFT Screen Resolution :800 x 480
Touch-screen	High-accuracy, enduring touch-screen
USB	USB Client 2.0, MINI USB port
TF	SD / MMC slot with 8GB maximum capacity
Audio	A: Built-in high fidelity speaker B: High fidelity stereo earphone

GPS	Cold start:<42s Hot start:<3s(in the open area) Warm start:<36s
Battery	Built-in rechargeable Li-battery
Battery Charging port	DC 5V port
AC Charger	100/230V charger, 5V/1.5A
Car Charger	DC9-24V, 5V/1.5A
Status of the LCD light	When charging, the red light is on; when charge finished, the blue light is on.
Operating System	Microsoft Windows CE 5.0
Navigation Software	In Nandflash. Map updates can be installed on an MMC card
Video Player	ASF,AVI,WMV,3GP,MP4,FLV;
Audio Player	MP3 and WMA
Photo viewer	E-Album, JPG, GIF, BMP, PNG
EBook Viewer	TXT
System setting	[FM Transmitter] [Screen adjustment] [Default set] [Volume] [Power] [Backlight] [Time and Date] [Language] [Sys Info]
Temperature	Operating Temperature : 0°Cto 60°C Storage Temperature : -20°C to 60°C
Working humidity range	45% to 80%RH
Storage humidity range	30% to 90%RH
Atmospheric pressure	86KPa to 106KPa

This chapter will give an introduction of the apparent components and basic function of the GPS Navigator and it will help you to be familiar with the basic operation quickly.

Chapter Three - Manual Instruction

3.1 Power supply and charge

For first use, please charge the unit for at least 5 hours before use.

3.1.1 Power supply

There are three types of supplying power: battery, adaptor, USB cable.

The GPS unit uses a Li-battery to supply power when it is not connected to a power source. The mark [] on the upper right of the screen indicates the current charge status.

The GPS unit uses the external power when it is connected via an adaptor.

The GPS unit uses the USB cable to supply power when connected to the PC.

[Remark] This unit has a built-in, unchangeable rechargeable Lithium battery. The operating time of the battery will vary depending on the actual use. Some functions use more power than others, eg: audio/video playing, Bluetooth operation, e-book reading use more power than GPS navigation. Power usage can also be effected by the settings used by the operator. Eg: having backlight "on" at all times will consume more power.

[Note] In order to avoid electrical fault or fire, please do not poke, bump or take it apart or throw the unit into water.

3.1.2 Using the travel charger to supply power

Connect the DC part of the adaptor with the power interface at the left side of the unit (The power interface is same as USB interface);

Connect the other end to the wall power socket.

[Remark] Red LED indicates the unit is being charged. Please wait until it is fully charged and don't pull out the adaptor while charging. When it is fully-charged, the LED will turn to Blue. If low battery or no battery, please charge it immediately.

3.1.3 Use the car charger to supply power

Connect the DC part of the adaptor with the power interface

The other part connect to the power socket, it supplies power while charging.



[Note] Please only insert the car adaptor after the car is running to avoid any power surge which may damage the unit.

3.2 Power on/off

3.2.1 Power on:

Press and hold the button on the top of the unit to boot / turn on.

[Note] If you move the unit from one place to another, please re-boot the unit. Large temperature & humidity fluctuations can effect the unit's operation.

3.2.2 Power off

- Press the button on the top of the unit to enter the power saving mode and maintain the last operation status when next used.

- Press and hold the button on the top of the unit to turn it off completely.

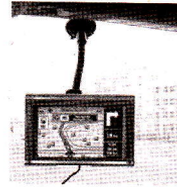
3.3 Reset system

If the unit does not operate, you can reset the system in the following way:
Click the reset key on the right part of the machine to reset the system by using the stylus.

[Note] Any unsaved data will be lost as you reset the system when the system has no response.

3.4 Use the supplied bracket to attach the GPS

When using the GPS in the car, please attach the device to the windscreen by using the supplied suction bracket attachment.



[Note] When attaching the GPS, please take care of the position used. Don't attach the navigator where the driver's sight is being influenced. Do not lay it aside freely; do not fix it to the air bag, do not lay it on the expand range of the air bag.

3.5 Stylus

The stylus is the tool for you to use with your navigator. Please be sure to keep it safe for future use. Depending on your StreetKing model, you can find your stylus either in a corner of the GPS unit or in the rear of the mounting bracket.

1. Single click : Single click the screen with the stylus point.
2. Double click : Double click the screen with the stylus point.
3. Drawing : Click one point and hold to move on the screen.

[Note] A broken stylus, ball pen or any acute and harsh object will destroy the LCD if you use it to operate the device and is not covered under warranty. If you lose your stylus, we recommend you purchase a replacement or use your finger to operate the unit.

3.6 SD/MMC card

Depending on model, your Streetking GPS has either an SD or MMC card slot. You can purchase either of these memory cards from a computer or retail store for the purpose of storing music, video, contacts etc or for the purpose of upgrading your map software at a later date. The operating software and map data are contained in the internal memory of the GPS unit.

[Note] Please do not take out the SD/MMC card while the system is

navigating or playing.

1. Don't stress or curve the SD/MMC card, avoid loss and bulge.
2. Avoid high temperature or high humidity when use and store the card, don't expose the card directly to sun light, liquid or corrosive material.
3. Please pay attention to the heading when insert the SD/MMC card. DO NOT FORCE the card into the slot. If you insert the card incorrectly, you will damage the card and the GPS unit.

3.7 Connect with computer

The device can be connected with the computer through the MINI USB port. You can copy data, music, videos etc between the navigator and computer or copy the data from GPS navigator to computer so as to recover the data in GPS if needed.

1. Please confirm the GPS navigator is power on;
2. Connect the MINI end [] of USB cable with the USB port on the GPS device and the larger end [] with the USB port on computer.
3. After connecting, the screen will display the interface as below:



4. Your computer will allocate the next logical drive letter for the GPS unit, and the next again if you have a memory card inserted. EG: If your computer's hard drive is C: and the Optical drive is D: then GPS unit will be E: and the memory card will be F:

5. Please pull out the MINI USB cable after you finished your operation, the GPS navigator will return to the pre-operation interface.

[Note] Data security: Please copy the data to your computer regularly. Our company takes no responsibility to any loss of data.

[Remark] The GPS navigator will stop GPS operation when connected with the computer.

Chapter Four Primary function

4.1 The main interface and the function

4.1.1. Main menu



4.1.2 Function introduction

Navigation	Provide navigation service
Video player	Support ASF, AVI, WMV, 3GP, MP4 and FLV format. Support progress adjust, pause and full screen play
Audio player	Audio playing format: WMA, MP3. Support random playing, sequential playing, repeat playing, pause, previous/next, volume
Photo viewer	Supports JPG, BMP and PNG formats for photo browsing.
TV	Support Digital television;
Bluetooth	This device can answer and make phone after connecting with mobile phone via Bluetooth
E-book	Text format: txt. Support page selection
Game	Support game
Tools	Supports Calculator, Calendar etc
Setting	Brightness, Volume, Languages, Power, Time, System, Default, GPS Info, Navipath.

This chapter will introduce the navigation function and notes.

4.2 Navigation functions and features

According to your choice of navigation system, the GPS navigator can make position by GPS satellite signal receiver and display on the navigation map.

The system can calculate a best route after setting the destination, which can help users to arrive the destination safely and rapidly.

The system can let you enjoy the individual charm and enjoy your trip by many different ways such as vision map, vivid animation, voice indication, and words indication.

The specific navigation functions are depended on your choice of navigating software. Please refer to the Navigation Software Instruction.

◆Notes

1.Map information

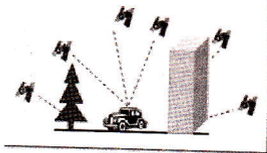
It is probably that the electronic navigation data is not consistent with the real traffic instructions because of the traffic construction development. Please do comply with the highway condition and the actual traffic rules.

2.Navigation

The navigator offers the route for the reference; determine the route by yourself, the driver may be more familiar with the route than GPS navigator.

3.Receiving signal

Many factors such as high, dense buildings (in the tunnel, between the high building, underground parking, under the trestle), various weather condition, and closure of the satellite will affect the ability to receive signal so as to result in inaccurate position, inefficiency of navigation operation and system function.

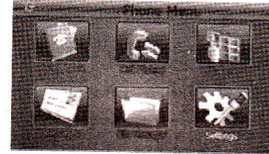


4.3 Bluetooth setting and Instructions:

This chapter introduces how to use this navigator's Bluetooth to connect with cell phone for call making and answering.

◆Operation method

4.3.1 Single click the  button to open the following Bluetooth interface:



	Close	Single click to close the current interface
	Phone book	Display contact list of paired cell phone
	Call history	Display current call history
	Dial pad	Phone number dialing
	Message	Download SMS of paired phone
	File manager	Download files of paired phone
	setting	Cell phone searching, profile management, Bluetooth switched on and disconnect

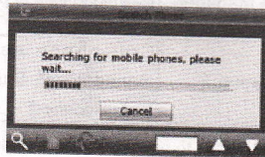
4.3.2 Single click the  button to open the following menu:



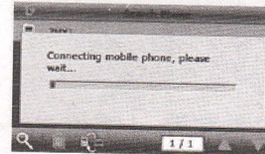
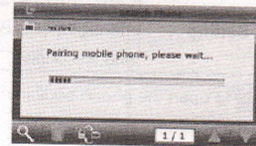
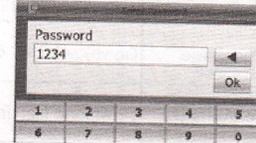
	Close	Single click to close current interface
	Search Phone	Search for Bluetooth devices
	File management	File and ring tones management
	Bluetooth off	Bluetooth on/off
	Connect	Connect/Disconnect Bluetooth

4.3.3 As all mobile phones operate differently, please make sure you read the operating instructions of your mobile phone for the purpose of pairing it for Bluetooth use before using the procedure below. You will need to ensure your phone is “ready to be found” before asking the GPS to “find it”. Some mobile phone brands call it “visibility mode”, some call it “discovery mode”. If in doubt, please contact your mobile phone supplier for assistance.

Single click the  button and you will get the following two screens: One is during searching of your phone; the next one is the searching result.



Single click the device you want to connect and click  to pair as per the following pictures:



After successful pairing and connecting, you will see the following menu:



	Close	Single click to close current interface
	Phone book	Display contact list of paired cell phone
	Call history	Display current call history
	Dial pad	Phone number dialing
	Message	Download SMS of paired phone
	File manager	Download files from the paired phone
	Setting	Cell phone searching, profile management, Bluetooth switched on and disconnect

4.3.4 Click the button  to open the phone book interface:

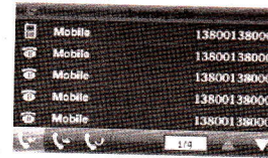


Single click  and enter phone book

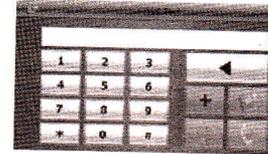


4.3.5 Single click the button  to open call history

18



4.3.6 Single click the  button to open dial pad



	Close	Single click to close the current interface
	Number display	Display current number input
	key	You can use the 10 numbers from 0 to 9 and "*" and "#"
	Backspace	Single click will delete the last number
	"+"	input"+"
	Phone book	Single click to select phone number from phone book
	Phone record	Single click to select phone number from call history
	Dial pad	Single click to make call

4.3.7 Single click the  button to begin dialing:

19



	Return	Keep call state and return to main interface
Name	Name	Show the name you're dialing
Number	Number display	Show the number you're dialing
Calling	Calling	Show current call state
	Dial	Including extension, sound shift, call shift, conference call and so on.
	Mute	Mute the microphone while <u>keeping</u> the call
	Volume -	Single click to decrease the volume gradually;
	Volume +	Single click to increase the volume gradually;
	Hang up	Single click and hang up

4.3.8 If there is an incoming call, it will show the caller ID and its number:



	Return	Keep call state and return to main interface
--	---------------	--

Name:	Caller ID	Show caller ID
Number:	Number display	Show the incoming call number
	Answer call	Single click to answer the call
	Mute	Mute the microphone while keeping the call
	Volume -	Single click to decrease the volume gradually;
	Volume +	Single click to increase the volume gradually;
	Reject	Single click to reject the call

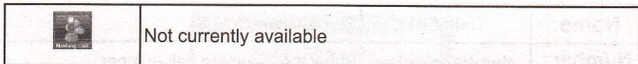
4.3.9 Single click and it will display the connection:



4.3.10 Single click the button



	Dial extension number
	Single click to shift the voice to cell phone
	Not currently available



4.3.11 Single click the message button  to download SMS of paired phone:



Single click the  button to enter the following interface:



4.3.12 Single click "File Manager" on the main Bluetooth interface to download files from paired cell phone:



4.4 Audio player operation interface

This chapter introduces how to use the GPS audio player function to play your favorite music.

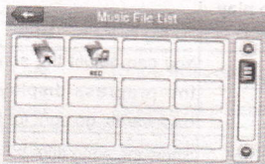
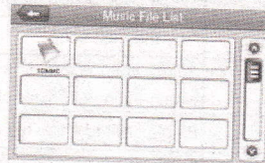
4.4.1 Functions and Features

The audio player function supports MP3 and WAV format and you can set the playing sequence order. Before using the audio player, please copy the files

from your computer to any folder on the GPS device.

4.4.2 Operation method

Single click the  button to enter the Music file list:



Function instruction

	Close	Close the current file
	Last	Show last page
	Next	Show next page
	Song name	Displays the song name

Choose the song you want to hear and you will see the song playing interface:



	Previous song	Play the previous song
	Play/pause	To play and pause, single click to pause, click again to play continuously;
	Stop	Single click to stop playing
	Next song	Play the next song
	Volume	Adjust volume. Volume level is indicated by the changing of colour of the vertical bars
	Close	Single click to close the audio player
	Setting the playing mode	Support sequential playing, loop playing, repeat playing and random playing.
	Open the play list	Single click to display the play list
	Playing progress	You can adjust the song progress by sliding the progress-displaying bar; go left for backwards, go right for forwards
	Song title	Show the song title
	Time taken	Show the time progress
	Total time	Show the total time for playing the song;
	Homepage	

4.5 Video operation Interface

This chapter introduces how to use the StreetKing GPS video player function to play your favorite video clips.

4.5.1 Functions and features

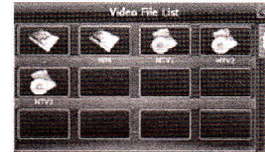
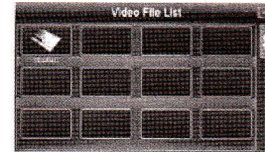
Supports ASF, AVI, WMV, 3GP, MP4 and FLV video files.

Supports full-screen playing, progress choosing and file selection;

Before using the Video player, please copy your video file (ASF, AVI, WMV, 3GP, MP4 and FLV) to any folder.

4.5.2 Operation

1. Single click the Video  button to enter the video file list:



	Close	Single click to close current file.
	Last	Show last page
	next	Show next page
	Video folder name	Video folder name
	Video name	Show video name

Choose the video to enter the playing interface:



	Close	Click to close the video list;
	Pause/Play	Single click to pause or continue to play
	Next	Play next video.
	File list	Single click to go to the video file list so you can choose your favorite video

	Volume	Adjust volume. Volume level is indicated by the changing of colour of the vertical bars
	Playing progress	You can adjust the song progress by sliding the progress-displaying bar; go left for backwards, go right for forwards
	Play interface	Full screen play. Double click to return normal play status.
	Video name	Show current Video name
	Time	Show the time consumed / The total time of the video

4.6 Photo viewer operation interface

This chapter introduces how to use the photo viewer function to browse pictures.

4.6.1 Function features:

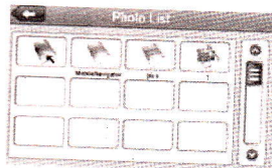
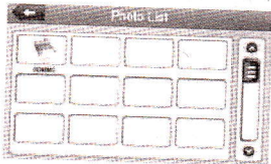
Supports JPG, BMP and PNG

Supports picture rotate, picture enlarge/shrink and automatic play.

Before using the photo viewer, please copy your photos to any folder.

4.6.2 Operation method

Single click the  button to open the photo list



	Close	Click to close the photo list;
--	--------------	--------------------------------

	Last page	Show the last page
	Next page	Show the next page
	File	Single click to enter the photo file

Choose the picture to enter play interface



	Close	Click to close the viewer
	Shrink	Shrink current picture in proportion
	Enlarge	Enlarge current picture in proportion
	Previous	Show the previous picture
	Next	Show the next picture
	File list	Single click and shift to video file list, and then choose your favorite picture
	Rotate	Click to rotate the picture by 90 degree
	Automatic Play	Play all the pictures circularly on full screen from the current picture
	Photo name and format	Choose the picture to enter play interface

4.7 E-book reader interface and operation

This chapter introduces how to use the StreetKing GPS to read an e-book.

4.7.1Function

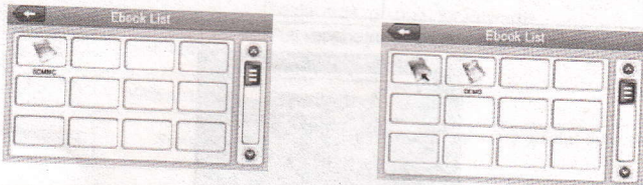
Supports TXT format

Supports choosing the file; turning the page over & page browser.

Before using e-book function, please copy your TXT file and save it to any folder.

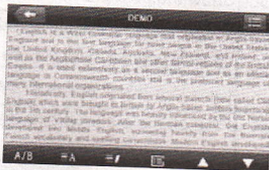
4.7.2 Operation

Single click the  button to enter the Ebook list:



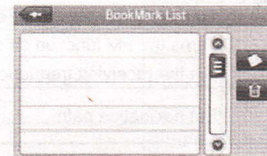
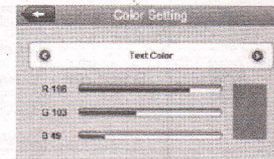
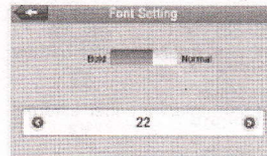
	Close	Click to close current file
	Last page	Show the last page;
	Next page	Show the next page;
	Name of file	Displays the name of the e-Book file

Choose file name to enter e-book reader mode:



	Close	Single click and close e-book reader
	Last page	Read last page
	Next page	Read next page
	File	Single click to enter Ebook list to choose favorite book
	Font set	As per menu screen below

	Color set	As per menu screen below
	Add book mark	The e-Book needs to be open and choose TXT.
	Open book mark list	As per menu screen below



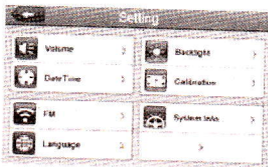
4.8 Tools

Single click the  button to choose different tools



4.9 System setting Interface and operation

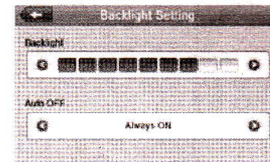
Click the  button to enter "Setting" menu, then you can set the relevant functions. There are backlights, volume, languages, FM, time, date, calibration, system info and default etc.



	Backlight	Adjusts the screen backlight Backlight turn off time interval under battery power supply Backlight turn off time interval under external power supplyF
	Volume	Adjust the overall volume of the GPS unit Turns "screen click tone" on or off
	FM Transmitter	Turns the FM function on or off Set the receiving frequency
	Navigation path	Set navigation path
	Time and date	Time set Date set Time zone set
	Calibrate the screen	Calibrate the screen
	Language	Select the language for the system
	Default set	Return the default settings
	GPS info	Display GPS receiving signals data
	System info	Show the system version and serial number etc.

4.9.1 Backlight setting

Single click the button to enter backlight setting interface:



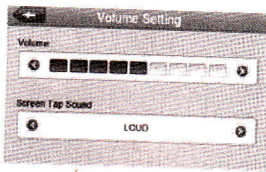
	Close	Exit "backlight setting" interface;
	Brightness decrease	Click to decrease backlight gradually to the lowest level;
	Brightness increase	Click to increase backlight gradually to the highest level
	Present Brightness	Colour bank shows the present brightness
	Shift left	Single click to change the System Backlighting mode selected in a backward direction.
	Shift right	Single click to change the System Backlighting mode selected in a forward direction
Always ON	Time interval	System backlighting will close automatically when there is no screen activity for a period time to save power. There are several time interval choices for you: never, 3 min, 2min, 1min, 30second later, 10second later.

4.9.2Volume adjust

"Volume adjustment" includes:

Speaker volume adjustment

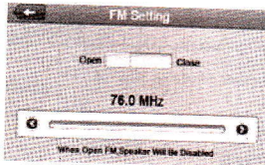
"Screen click tone" setting



	Close	Exit "volume setting" interface;
	Volume -	Single click to decrease the volume gradually; there are 10 ranks for volume from mute to maximum. Each single click will decrease one rank.
	Volume +	Single click to increase the volume gradually; there are 10 ranks for volume from mute to maximum. Each single click will increase one rank.
	Turn left	Turns screen click tone volume
	Turn right	Turns screen click tone volume
	Present volume	Yellow circle shows the present volume level

4.9.3 FM Transmitter

Single click the button to enter the FM setting:

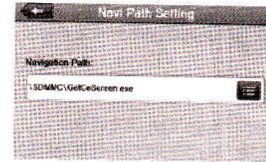


The FM Transmitter function will send out the audio signal to the FM radio in your car. Eg: The use the 86.7MHZ frequency, both the GPS transmitting frequency and the received frequency of the radio should be set to 86.7MHZ,

then all the sounds of the GPS will be heard through the amplifier system of the radio. **Note:-** If you have set the GPS device to use the FM function, you **CANNOT** hear any audio from the internal speaker of the GPS unit.

4.9.4 Navigation path

Set navigation path:

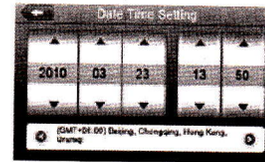


We suggest you DO NOT use the above menu. The only reason you need to change this is after you have purchased a new version of the map software, and you choose to run it from an SD or MMC memory card. Instructions for doing this will be supplied with your Map upgrade.

4.9.5 Date and time setting:

Date and time includes:

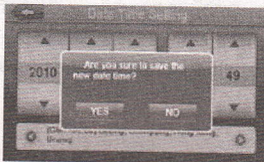
System time set; System date set; System time zone set.



Single click the button or button to set the time and date

Single click the button or button to choose time zone.

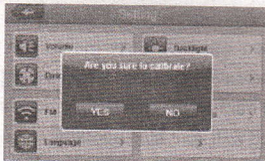
Click to exit current interface after setting, and then it will show:



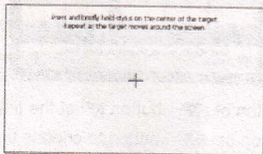
Choose **YES** or **NO** to exit current interface.

4.9.6 Screen Calibration

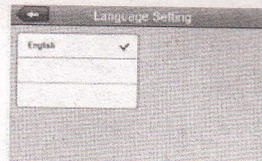
Click the  button to perform screen calibration:



Click **YES** Now the "crosshair" will move in the sequence of center, left up, left down, right down and right up until the calibration is successful, then click any where on the screen to save the calibration and exit to the main interface automatically. If you do not save the information, please wait 30 seconds and it will exit from current interface automatically.



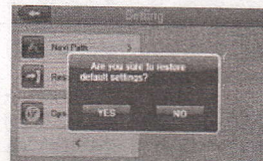
4.9.7 Language setting



Single click the language you want to use and then exit.

4.9.8 Default set

Single click the  button to return to the factory default setting:



Single click **YES** to restore the default settings, single click **NO** to exit the default settings.

4.9.9 GPS Information

Single click the  button to enter the GPS information interface:



4.9.10 System information

System information includes:

Firmware version; APP version; System ID.



	Exit system information
Rom Version:	Show ROM version
APP Version:	Show the APP version;
System ID:	Show the system ID.

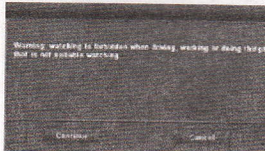
4.10 Game interface and operation

Single click choose different game play.



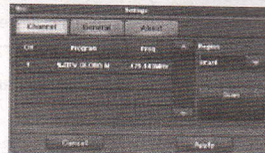
4.11 ISDBT Instructi

Click "TV" ICONS into functional menu

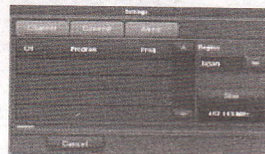


Click "Continue" to enter the TV channels broadcast interface, then click

button to enter settings interface.



Click the button "scan" enter scanning channel



Select the TV channel you search for to enter the broadcast interface

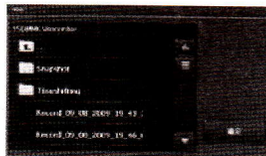


Button Function:

	Open the file list	Click to switch to the folder interface, select your favorite program
	Setting	Click to set ISDBT
	Display ESG Menu	Enter ESG menu
	Volume +	Click to increase the system volume one level
	Volume _	Click to decrease the system volume one level

	Mute	click to open Mute
	Volume size instruction	9 levels altogether
	Off	Click to turn off ISDBT
	Snapshot picture	Snapshot current broadcasting picture
	Record program	Record current broadcasting program
	Play/Pause	Indicate program pause / play, click to continue to play, click again to pause
	Stop	Click to stop playing program
	Previous channel	Click to play previous channel
	Next channel	Click to play next channel
	Time	System current time
	Broadcast picture	Full-screen play mode, double-click the screen to return to normal play mode
	Signal strength	Display signal strength information

Click  button to enter file list



Select your favorite program to enter broadcast interface, click  to exit file list, click  to enter ESG menu

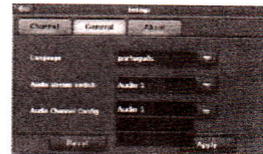
1. Display channel list



2..Display your favorite channel list



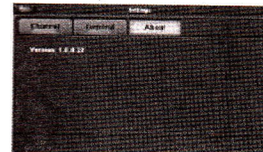
Click "general" set interface, can install parameters.



Set the language and screen proportion

Language	English, Japanese and Portuguese three options
Audio stream switch	Audio system switching
Audio Channel Config	Main Audio, Sub Audio and Dual three options

Click "about" to enter the version information interface



Note: please be sure to pull out the whip antenna of body when using the

digital TV function, This function is optional, and some models have no such function. Please refer to the real subject!

4.12 AV In Instructions:

the camera for reserving need to install at the back of the car, supply-power of camera needs to connect with reserving light, the camera needs to connect with GPS by video line of AV-IN plug or wireless sender, as while as reserving, it works by camera-power suppling, then the pictures can be sent by video line or wireless sender, if the GPS is power-on, in whatever situation, it will automatically cut-over to video mode, clearly appear the picture of what it took, meanwhile the screen will also automatically cut-over to the work mode before reserving after reserving gear changover.

Caution:

1. keep the camera direction on the positive image.
2. suggest to install in the professional 4S shop
3. attempt to wider the view and keep it clean while choosing installing place.

Chapter Five Simple Problem shooting and maintenance

If your GPS navigator does not work normally, please check below FAQ listing.

Reason	Reason	Solution
Can not turn on the navigator	Lack of power	Charge the battery
The device turns off suddenly	Low battery	Charge the battery
Cannot see the display clearly	The back light is not bright enough	Adjust the backlight
	The back light has been turned off	Click the LCD; the screen will turn bright again.
No response when clicking the button	The touch-screen is not calibrated	Calibrate the touch-screen
No Sound	The volume is at the lowest condition	Increase the volume
	The Device is set to FM transmission	Please select your car radio station that matches the FM frequency of the GPS device. Or Switch off the FM function of the GPS device to hear the sound from the GPS device internal speaker
Cannot communicate with computer	The USB cable is not connected well	Connect USB cable
No Signal	You are in a built up area or a poor satellite reception area	You will need to move to a better reception area, then wait a few minutes for the GPS device to detect the satellite.

You cannot hear the Street names during navigation	You have changed the voice being used	Change the voice selection to Australian KAREN Computed
Cannot charge the unit from carr	Car Charger not connected	Plug in the car charger into the cigarette lighter and the other end (mini USB) into the GPS device
	Car charger faulty	Change the fuse in the car charger. If it still does not operate, contact service@spotbuy.com.au
Cannot charge the unit from wall	Wall charger not connected	Plug in the wall charger into the wall and switch on and the other end (mini USB) into the GPS device
	Car charger faulty	Contact service@spotbuy.com.au

Maintenance of your GPS Navigator

You can expect your StreetKing GPS navigator to be a reliable navigation and entertainment device if cared for properly. Please follow the instructions below to ensure your GPS run smoothly for a long time.

Protect screen: Don't press the screen with excess force or you will destroy or scratch it.

Please use the stylus to operate the navigator and spray a little glass cleaner on the soft cloth to clean the screen, don't spray on the screen directly.

[Note] Be sure to turn off the GPS navigator before cleaning.

√ Dropping or striking the unit will damage the high-precision components.

[Note] Accidental damage is beyond our responsibilities or warranty.

√ Don't use it under these environments:

Temperature change abruptly (high temperature above 60°, low temperature under-10°), high voltage, dusty, electrostatic interference, avoid any corrosive liquid and dip into any liquid.

√ Avoid radiated interference: The radiated interference from other electronic

products will affect the display and it will be normal after suppressing the interference source.

[Note] If you carry the unit by air, please put the GPS together with your luggage to pass the X-ray detection system. Avoid scanning by the magnetic head detector (at the passage used for passing) or the magnetic bar (held by the security checker), or it will destroy the system date in the unit.

√ Avoid direct, intense light: Don't use the GPS navigator in high light and ultraviolet radiation conditions.

Changing the fuse in the Car Charger.

CAUTION: When replacing the fuse, do not lose any of the small pieces and make sure they are put back in the proper place.

If your StreetKing will not charge in your car, you may need to change the fuse located at the tip of the vehicle adapter.

1. Unscrew and remove the silver or black round end piece.
2. Remove the fuse and replace with a 1A fast blow fuse.
3. Ensure the silver tip is placed in the end piece. Screw on the end piece.



Warranty Conditions of this Product

Spotbuy warrants that all its products are free from defects in material and workmanship. Subject to the conditions and limitations set out below, Spotbuy will, at its option, either repair or replace any part of its products that prove defective by reason of improper workmanship or materials. Repaired parts or replacement products will be provided by Spotbuy without charge for parts

and labour, and Spotbuy will either replace it with a new one or repair it to be functionally equivalent to a new one.

Warranty Claim Requirements

This warranty does not cover any damage to any product that results from:

- Improper installation, accident, or negligence.
- Abuse, misuse, or any unauthorised disassembly, repair, or modification.
- Unusual physical or electrical stress or interference, failure or fluctuation of electrical power, lightning, static electricity, fire, or acts of nature.
- Any damage caused by the user and/or by mail or any other delivery service used to return the product to Spotbuy.

In order to process a warranty claim, you must complete and enclose the SPOTBUY PRODUCT RETURN INSTRUCTIONS with the product together with proof of the date of original purchase as evidence, that shows the product is within the applicable warranty period. This is generally a copy of the invoice or receipt. Otherwise, it becomes the discretion of Spotbuy as to whether the product is covered under warranty.

In addition, Spotbuy is not responsible for any data recovery in the event of a defective flash memory that may be part of the product. The product must be used with devices that conform to the recommended industry standards. Spotbuy will not be liable for damages resulting from a third party device that causes the product to fail. Spotbuy shall in no event be liable for any consequential, indirect, or incidental damages, lost profits, lost business investments, lost goodwill, or interference with business relationships as a result of lost data. Spotbuy is also not responsible for damage or failure to any third party equipment, even if Spotbuy has been advised of this possibility. This limitation does not apply to the extent that it is illegal or unenforceable under applicable law.

Duration of Warranty

12 month warranty – Spotbuy provides a 12 month warranty on all its products calculated from the purchase date of the product as shown on the invoice or receipt.

Other warranties - as stated on product packaging.

Charges for Repairs

Free Of Charge - If the product is within the warranty period, should it fail under normal use in the recommended environment due to improper workmanship or materials, Spotbuy will repair the product or replace it with a comparable one without any charge for parts and labour.

Fees - Spotbuy will repair a defective product even beyond warranty; however, the customer will be charged for the cost of labour, replaced parts and return delivery.

* Please note that should the product defect be caused by any of the mentioned factors listed above (e.g. misuse, neglect, abuse, etc.), even if the product is inside the warranty period, the customer will be charged for the cost of labour, replacement components and delivery.

Returns

Please return the product to the address and in accordance to the SPOTBUY PRODUCT RETURN INSTRUCTIONS. Please read the SPOTBUY PRODUCT RETURN INSTRUCTIONS carefully in order to complete the process easily. This form can be downloaded from www.spotbuy.com.au

Spotbuy is not responsible for damage to or loss of any programs, data or removable storage media. It is highly recommended to save (back up) any programs, data or removable storage media before sending the products back. z

Spotbuy's return policy is based on stock availability; hence the repaired product that you receive might not be the one you have originally sent.

Due to ongoing technology development, any discontinued Spotbuy product that is unable to be repaired will be replaced by a comparable one.