User Manual GPS 84A-53

Thanks for using YF GPS 84A-53!

- YF reserves the rights of final interpretation of the manual.
- The manual content is subject to change without notice. Please accept our apology for your inconvenience.
- Please back up your data of the GPS navigator. YF assumes no responsibility for any loss caused by data loss.
- The manual might contain a few mistakes though it has been checked. If mistakes are found, you are welcome to contact the YF customer service center.

Read Me First

- Please read the instructions in this manual and use only accessories of YF to avoid unpredicted damage. Failure to follow the instructions will invalidate warranty and might endanger personnel safety, for which YF assumes no responsibility.
- Data of navigation electronic maps might be inconsistent with actual traffic signals due to transportation development. Please follow traffic regulations and signs and drive according to road situation. Operating the GPS navigator device while driving might cause serious accidents. YF assumes no responsibility for accidents and loss due to improper use.
- For information of software update and upgrade, please go to our website <u>www.yfgps.com</u>.
- The pictures in the manual are subject to the material object.

Contents

Welcome	1
Chapter I Beginning Use	2
1.1 Appearance	2
1.2 Power Supply & Charging	3
1.3 Basic Use	4
1.4 System Main Interface and Major Functions	5
Chapter II GPS	7
2.1 Map	7
2.2 Navigation	7
2.3 Reception	7
Chapter III Media	8
3.1 Music Player	8
3.2 Video Player	10
3.3 Photo Browser	11
3.4 E-book Reader	13
Chapter IV Bluetooth	17
4.1 Pair	17
4.2 Outgoing call	18
4.3 Incoming Call	19
4.4 Dial Record	20
4.5 Redial	20
4.6 Setting	21
4.7 Paired Device List	21
4.8 Dailup Networking Service	22
4.9 Search	23
4.10 Phonebook	24
Chapter V Games	26
5.1 Othello	26
Chapter VI Tools	27
6.1 Calculator	27
6.2 Unit	27
Chapter VII Setting	29

7.1 Summary	29
7.2 Volume	
7.3 Backlight	30
7.4 Language	31
7.5 Date& Time	32
7.6 Calibration	32
7.7 FM Transmitter	33
7.8 USB	34
7.9 Navigation Path	36
7.10 Restoring the Factory Setting	37
7.11 System Info	37
Chapter VIII GPS Info	38
Chapter IX Troubleshooting	

Welcome

Welcome

Thanks for using the GPS 84A-53. It is featured with navigation function, audio & video play, photo browsing and e-book functions.

- ✓ SiRF Atlas-IV CPU with high performance and low power consumption
- ✓ Friendly user interface for simple operation
- ✓ Power management for longer and more stable operation
- ✓ Data transmission with computer via Mini USB
- ✓ Quality reception, accurate positioning and satisfactory navigation service
- ✓ Leisure friend with audio/video/amusement functions

You may use the GPS navigator anytime anywhere, for example while driving, walking or cycling.

Let its navigation and amusement functions enrich your life and work!

To realize the functions of GPS 84A-53 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

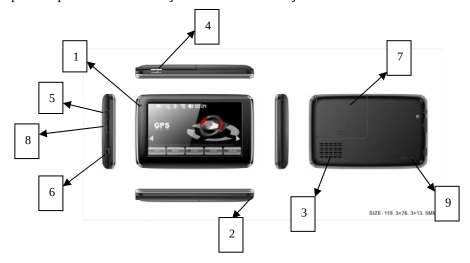
This manual is applicable only to the GPS 84A-53.

Chapter I Beginning Use

This chapter introduces the appearance, components and basic operations of GPS 84A-53.

1.1 Appearance

The product picture below is subject to the material object.



SN	Component	Explanation
1	Indicator light	Indicating the operating state of external power supply
2	Touch pen slot	Location of the touch pen
3	Speaker	Playing sounds (such as navigation prompt tones, music, etc.)
4	Power key	Powering on/ off and sleep
5	Earphone jack	Connected with the stereophone
6	MINI USB port	Communicating with PC via MINI USB cable and used as the charging port
7	Battery cover	Battery inside
8	T-flash card slot	T-flash card inside
9	Reset key	Restart the system

1.2 Power Supply & Charging

Charge the GPS navigator fully with the charger before first use.

1.2.1 Power Supply

The GPS 84A-53 can be powered by the built-in battery or external power supply.

When the GPS navigator is unconnected to the charger, it is powered by the Li-polymer battery.

The battery capacity icon in the system main interface shows current residual battery capacity.

When the GPS navigator is connected to the charger, it is powered by external power and the battery is charged.

[Attention] The GPS navigator adopts internal non-removable Li-polymer battery. To avoid battery rupture, explosion, release of hazardous substance or burn, do not unpack, pierce, strike on or discard the battery in fire or water.

1.2.2 Charging by DC Charger

The GPS navigator must be charged with the DC charger before first use.

Plug the USB terminal of the DC charger into the USB port of the GPS navigator and the other to the power socket to supply power and charge the GPS navigator.

[Note] The charging indicator light is red during charging. Do not unplug the charge until the battery is fully charged and the indicator light turns green. Please charge the GPS navigator when the battery is low or used up.

1.2.3 Charging by Car Charger

Plug one terminal of the car charger into the USB port of the GPS navigator and the other to the charging port to supply power and charge the GPS navigator.

[Note] To avoid damage due to current surge, plug in the car charger after the automobile is started.

1.3 Basic Use

1.3.1 Powering on/off & Sleep

1.3.1.1 Powering on

Press the power key of the GPS navigator and let go after at least two seconds to power it on.

[Note] Great humidity fluctuation may lead to short circuit of the GPS navigator. Power on the navigator after it has accommodated to new environment.

1.3.1.2. Powering off & Sleep

Press the power key and let go after at least two seconds to power off the GPS navigator. The following interface will be prompted. If sleep is selected, the navigator will automatically resume the state before entering sleep mode when it is powered again.



1.3.2 Restarting the System

When the system does not response, press the reset key on the back of the GPS navigator to restart the system.

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

- 1. Delay or pause in interface switching;
- 2. Failure of function activation with overlong execution;
- 3. Failure to power on/off the GPS navigator by pressing the power key.

[Note] Restarting the system by pressing the reset key will result in loss of unsaved data. Please backup your data regularly.

1.3.3 Fixing the GPS Navigator with Mounting Kit

The mounting kit is composed of a back splint and a bracket. To use the GPS navigator in an automobile, fix it on the dashboard under the front windshield.

[Note] Do not place the GPS navigator in positions obstructing the driver's vision. Do not place it without fixing it, or in the place of air bag or the area after the air bag is inflated.

1.3.4 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

Long press the power key on the top side of the GPS navigator to enter the system main interface shown below.



Chapter I Beginning Use

View the functions by pressing \blacksquare at the bottom of the interface. Tap \lceil Media \rfloor , \lceil Games \rfloor , \lceil Tools \rfloor or \lceil Setting \rfloor to enter the next function menus. The main functions are listed as below.

Function	Explanation	
GPS	Tap to enable navigation function	
Music player	WMA9 and WAV files supported;	
	Random, sequence and cycle play supported	
Video player	WMV, ASF and AVI files supported;	
	Adjustment of playing progress, pause and full-screen play supported	
Photo browser	JPG, GIF, BMP and PNG files supported;	
	Photo rotation, zoom in/out and auto play supported	
E-book	TXT files reading supporting page selection	
Games	Othello	
Tools	Calculator and Unit	
Setting	Volume, backlight, language, date& time, calibration, FM transmitter and	
	system info	

Chapter II GPS

Various navigation mapping applications can be installed in the GPS navigator, such as CARELAND and RITU intelligent navigation systems, 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

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

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 7.9 Setting Navigation Path.

Chapter III Media

The Media function include the music player, video player, photo browser, e-book reader and flash player.

3.1 Music Player

This section introduces the usage of the music player.

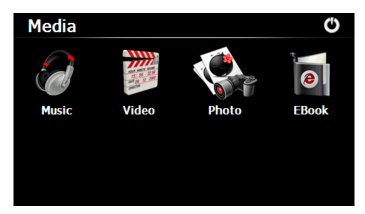
3.1.1 Features

The music player supports WMA9 and WAW files and selection of play sequence.

Copy audio files to a folder in your memory card before using the player.

3.1.2 Interface and Operation

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



Tap to enter the **Music Play** as shown below.



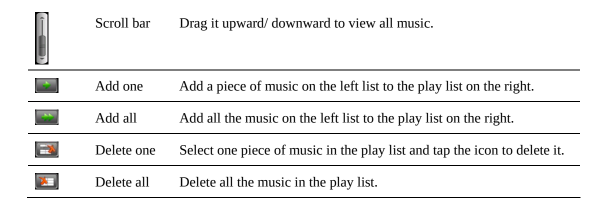
Icon	Name	Explanation
O	Close	Close the music player.
	Minimize	Minimize the music player and return to the Media interface.
	Play	Continue playing the paused/ stopped music.
	Pause	Pause the music being played.
	Stop	Stop the music being played.
	Set play sequence	Select sequence, random or cycle play.
<	Previous	Play the previous music.
>	Next	Play the next music.
	Volume	Drag it leftward to turn down or rightward to turn up the
		volume.
	Progress	Drag it leftward or rightward to play from a previous or
		future moment.
	Music list	Enter it to select music to play.
01:51	Time	Display the run time.
113	Equalizer	Enter the equalizer.

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



Icon	Name	Explanation
0	Close	Close the Music List .

Chapter III Media



3.2 Video Player

This section introduces the usage of the video player.

3.2.1 Features

The video player supports WMV, ASF and AVI files, full-screen play, progress selection and file selection.

Copy video files to a folder in your memory card before using the player.

3.2.2 Interface and Operation

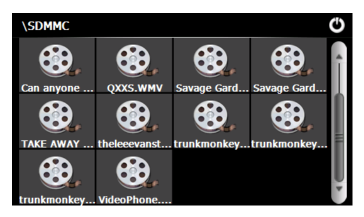
Tap in the **Media** interface to enter the video player interface shown as below.



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.
6	Progress	Drag the sliding block leftward to play from a previous
		moment or rightward coming moment.
0	Volume	Drag it leftward to turn 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.



Icon	Name	Explanation
Q	Close	Close the video folder.
Î	Scroll bar	Drag the sliding block upward/ downward to view all the files
Ų		inside the folder.
QXXS.WMV	Film name&	Film name and its format
	format	Thin name and its format

3.3 Photo Browser

This section introduces the usage of the photo browser.

3.3.1 Features

The photo browser supports JPG, GIF, BMP and PNG files, photo rotation, zoom in/ out and auto play.

Copy photos to a folder in your memory card before using the browser.

3.3.2 Interface and Operation

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



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.
No.	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.
×	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
0	Close	Close the current folder.
•	Return	Return to the previous folder.
	Scroll bar	Drag the sliding block to view all the photos.

3.4 E-book Reader

This section introduces the usage of the E-book reader.

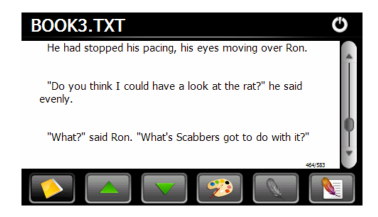
3.4.1 Features

The reader supports TXT files, page turn and folder selection.

Copy TXT files to a folder in your memory card before using the browser.

3.4.2 Interface and Operation

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



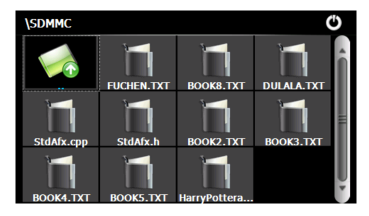
Icon	Name	Explanation	
FUCHEN.TXT	File name&		
	format	Current file name and format	
O	Close	Close the reader.	
Ŷ	Scroll bar	Drag the sliding block upward/ downward to view	
l		all content of the e-book.	
>	Folder	Enter the e-book folder to select an e-book to read.	
_	Previous	Read the previous page.	
\vee	Next	Read the next page.	
***************************************	Setting	Select a text theme, font, word size and bold type.	
0	New	Select partial text and tap the icon to create a	
	bookmark	bookmark.	
	Bookmark list	Enter the bookmark list to select or delete a	
		bookmark.	
1/305	Page/ total	Current page/ total pages	
	pages		

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



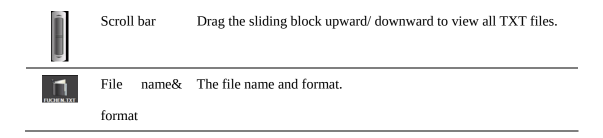
Icon	Name	Explanation	
Q	Close	Exit the setting interface.	
	Save	Save the setting.	
Theme	Theme	Tap ▼ to select a theme for the e-book.	
Font	Font	Tap ▼ to select a font for the e-book.	
Bold	Bold	Tap to enable bold type. Tap it again to cancel.	

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.

Chapter III Media



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.

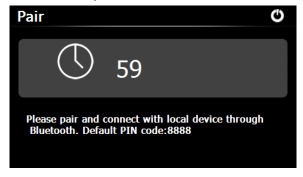
Chapter IV Bluetooth

In the main interface, tap bluetooth to enter the Bluetooth interface as follow. At the bottom is the connection status bar.

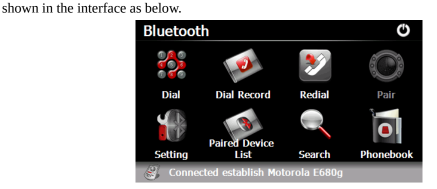


4.1 Pair

Tap to enter the following interface to pair with mobile phone (mobile phone's Bluetooth function should be enabled beforehand).



Notice: Please keep the Bluetooth mobile phone around the PND while pairing them. After successful pairing, the message "Connected established" and the mobile phone name will be

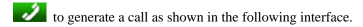


4.2 Outgoing call

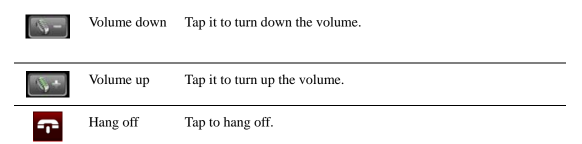
Tap to enter the phone keyboard interface as below.



Tap on the keyboard to enter a phone number. Tap to delete the last number entered. Tap

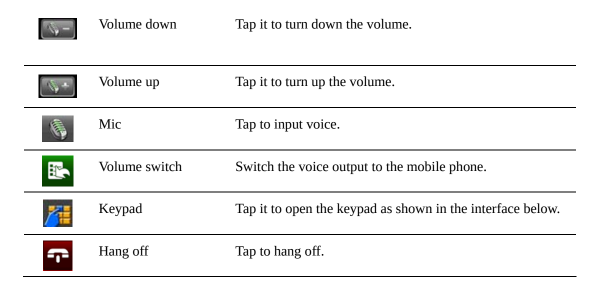






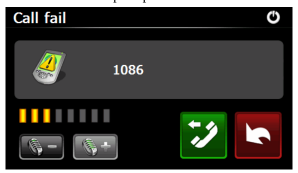
When the called number is put through, the interface will be as below.





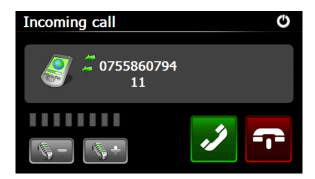


If the call fails, the below interface will be prompted.



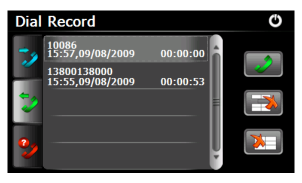
4.3 Incoming Call

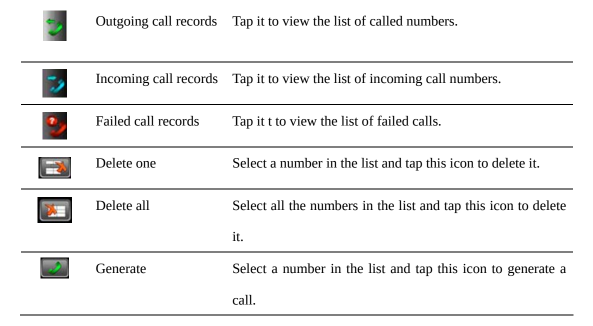
When there is incoming call, the following interface will be prompted.



4.4 Dial Record

Tap in the Bluetooth interface to enter the dial record interface as shown below.



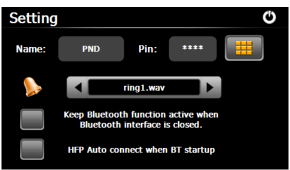


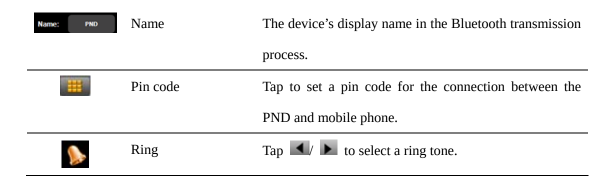
4.5 Redial

In the Bluetooth interface, tap to redial the last dialed number.

4.6 Setting

In the Bluetooth interface, tap to enter the setting interface as shown below.





You may choose to keep Bluetooth function when the Bluetooth interface is closed by ticking in the box. Otherwise, the Bluetooth function will be disabled.

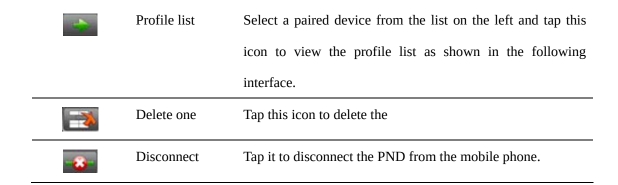
You may also choose automatic HFP connection when Bluetooth is started up by ticking in the box.

4.7 Paired Device List

In the Bluetooth interface, tap to enter the Paired Device List interface as shown below.



Chapter IV Bluetooth





Select a profile from the list, and then:

3	Connect	Tap it to reconnect the PND with the mobile phone.
80.	Disconnect	Tap it to disconnect the PND from the mobile phone.

4.8 Dailup Networking Service

In the above interface, tap to prompt the GPRS Dial-up Networking interface as shown below.



4.8.1 Operator Info Edit

You may add, modify or delete the operator information. Tap to prompt the following

interface.



Select an option, for example "Modify Info", and tap "OK" to go to the interface as shown below.



Tap in a column, enter information with the prompted input panel and then tap "OK" to save the input information or tap "Cancel" to quit.

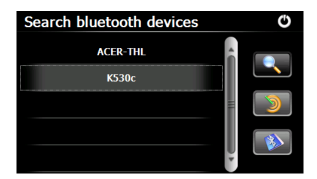
4.8.2 Dialup Networking Service

In the GPRS Dial-up Networking interface, tap connect the navigator to the network. After connection is established, the Internet Explorer interface will prompt as shown below.



4.9 Search

In the Bluetooth interface, tap to enter the following interface and the device will automatically search and display a list of Bluetooth devices.



Select a device from the left list and tap to pair with it. If fail, the following interface will be displayed.

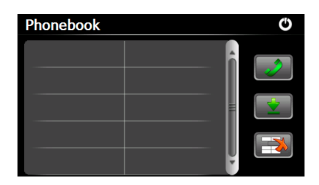


You may also tap to enter the interface of Paired Device List as below. Please refer to Part 4.7 *Paired Device List* for details.



4.10 Phonebook

Tap to enter the phonebook interface as below.



**	Download	Download the phonebook of the mobile phone to the PND.
2	Dial	Select a number from the phonebook and tap this icon to generate a call.
**	Delete	Select a number from the phonebook and tap this icon to delete it.

Chapter V Games

This chapter introduces the usage of Games.

Tap in the system main interface to enter the games interface as shown as below. Tap to exit.



5.1 Othello

Tap in the Games interface to enter the interface as shown below.



Chapter VI Tools

The tools include Calculator and Unit conversion.

Tap to in the system main interface to enter the tools interface as shown below. Tap to exit.



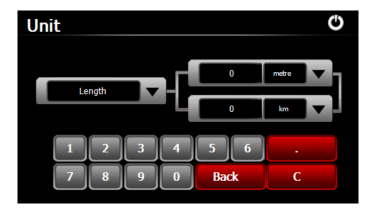
6.1 Calculator

Tap in the **Tools** interface to enter the calculator interface as shown below.



6.2 Unit

Tap in the **Tools** interface to enter the unit converter interface as shown below.

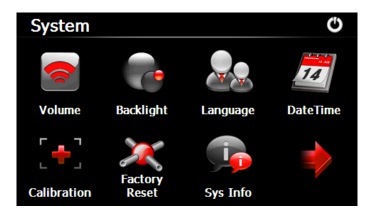


Chapter VII Setting

7.1 Summary

This chapter introduces the setting of the GPS navigator.

Tap setting in the system main interface to enter the setting interface to set volume, backlight, language, date & time, calibration, factory settings, system info, USB and navigation path.



Function	Explanation	
Volume	Adjust the speaker volume;	
	enable/ disable sounds for tap;	
	set startup music.	
Backlight	Adjust the brightness of touch screen backlight;	
	set the interval of auto backlight off under power supply.	
Language	Select a system language.	
Date & time	Set the system date, time, and time zone.	
Calibration	Calibrate the screen when position deviation occurs.	
FM Transmitter	Transmits audio signals of the navigator to the radio set via frequency	
	modulation.	
USB setting	Set the data transmission mode between the navigator and computer.	
Navigation path	Select a navigation path for the navigator.	

Chapter VII Setting

System info

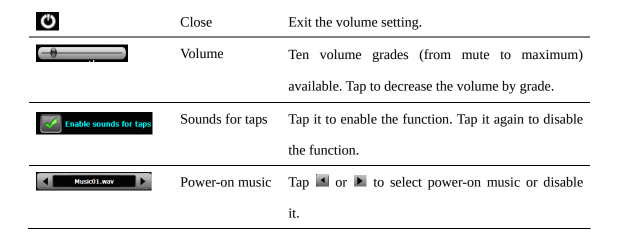
Display system information including ROM version, software version,

OEM version, platform ID and device ID.

7.2 Volume

Tap in the setting interface to enter the volume setting interface as shown below.

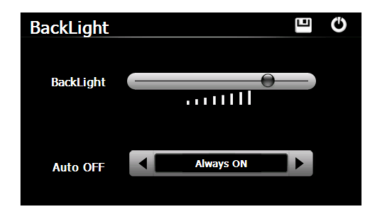


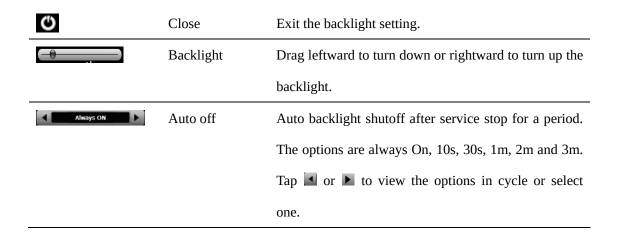


7.3 Backlight

Backlight setting includes backlight brightness adjustment and latency of backlight off.

Tap Backlight in the setting interface to enter the backlight setting interface as shown below.





7.4 Language

Tap to enter in the setting interface to enter the language setting interface as shown below.



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

7.5 Date& Time

Tap Latering to enter in the setting interface to enter the language setting interface as shown below. Date & Time setting includes system date setting, time setting and time zone setting.

(GMT) Monrovia, Reykjavik

7.5.1 Setting the system date and time

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. You may select one of them.

7.5.2 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.

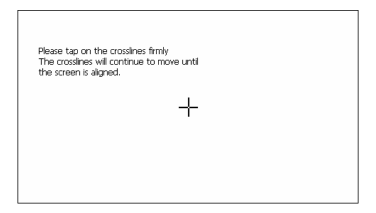
7.6 Calibration

Tap collibration in the setting interface to prompt the calibration dialog shown as below.



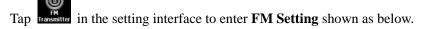
Tap **OK** to execute calibration or **Cancel** to cancel calibration and go back to the setting interface.

Tap **OK**, and the following calibration interface is prompted. Click the center of cross cursor with the touch pen and the cursor shifts from the center, upper left, lower left, upper right and lower right to finish the calibration and the interface will be closed automatically to go back to the setting interface.

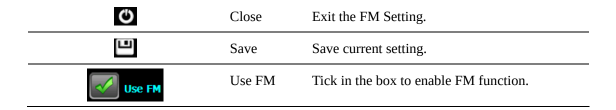


7.7 FM Transmitter

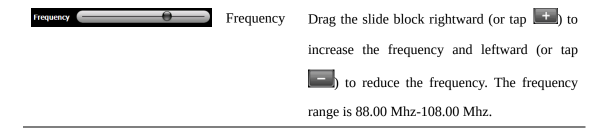
FM transmitter realizes transmission of audio signals of the GPS navigator to radio sets. Adjust the emission frequency of the GPS navigator the same as that of the receiving frequency of the radio, and sounds of the navigator will be output by the amplifier system of the radio sets.







Chapter VII Setting



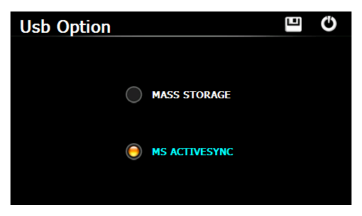
7.8 USB

Connect the GPS navigator to PC via the MINI USB port to transmit data, or back up data from the navigator data to PC.

The GPS navigator provides MASS STORAGE and MS STORAGE modes. Select one in the USB setting.

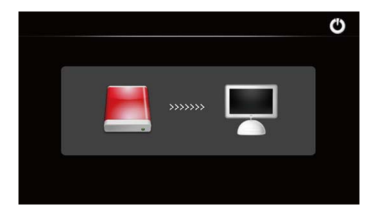
7.8.1 MASS STORAGE

- 1. Have the GPS navigator in operation status and the SD card plugged in the slot;
- 2. Tap use in the setting interface to enter **USB Option** as shown below.



Select MASS STORAGE and tap uto save it.

3. Connect the MINI USB terminal of the USB cord to the MINI USB port of the GPS navigator and the standard USB terminal to the USB Host port of PC. Then, the computer will recognize the navigator and prompt the following interface.

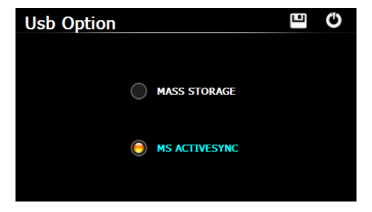


To disconnect the navigator from PC and enter charging mode, you may tab .

5. After communication, unplug the MINI USB cable.

7.8.2 MS ACTIVESYNC

1. Tap USB in the setting interface to enter USB Option as shown below.



Select MASS ACTIVESYNC and tap
to save the setting.

2. Install the application **Mobile Device** in a drive of PC. Then the following icon will appear in the drive selection.



- 3. Connect the MINI USB terminal of the USB cable to the MINI USB port of the GPS navigator and the standard USB terminal to the USB Host port of PC.
- 4. After the PC finds new hardware, double click the Mobile Device drive in the selection area to enter the memory of GPS navigator for data transmission.

Chapter VII Setting

5. After transmission, unplug the USB cable.

[Attention] For data safety, please back up your system data in external storage. Our company has no responsibility for lost or damage of system data.

[Note] If MASS STORAGE is selected while the GPS navigator is connected with PC, other operations will be suspended.

[Attention] The following operations will stop suspend the communication of the system and PC and unsaved data will be lost.

- 1. Unplugging the MINI USB cable;
- 2. Powering off the GPS navigator;
- 3. Resetting the system;
- 4. Tap the on close button on the top right.

7.9 Navigation Path

Insert a T-flash card with map data into the GPS navigator and tap Nav Path to enter the interface shown as below.



Select a map address and tap
to save the setting.

Navigation...

Tap to select a map address.

Tick in the box to run the set navigation map when the navigator is powered on.

7.10 Restoring the Factory Setting

Tap in the setting interface to restore the factory setting. The following dialog will be prompted.



Tap **OK** to restore the default setting or **Cancel** to return to the setting interface.

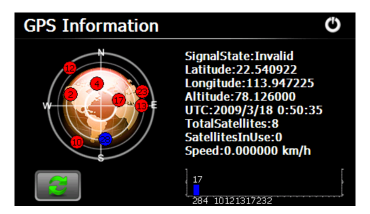
7.11 System Info

Tap systmo in the setting interface to view the system information as shown below.



Chapter VIII GPS Info

Tap Gps Info on the system main interface to view the GPS information as shown below.



To reset the GPS satellite receiver, tap _____ to prompt a dialog as below.



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

Chapter IX Troubleshooting

Please carry out the following operations in case of abnormal operation of the GPS navigator. For further problems, please contact our customer service center.

Fault	Reason	Solution	
	Low battery	Supply external power and charge the	
Startup failure		battery.	
	System down	Reset the GPS navigator.	
Sudden power cut	Low battery	Supply external power and charge the	
Sudden power cut	Low battery	battery.	
No/ vague display	Low backlight	Turn up the backlight.	
No/ vague display	Backlight off	Tap the screen with the touch pan.	
I	Touch screen not	Describerts the server	
Incorrect tapping response	calibrated	Recalibrate the screen.	
	Low volume	Turn up the volume.	
No sounds	Poor contact of	Connect the earphone.	
	earphone		
Communication with PC	Poor USB	Connect the USB cable.	
Communication with PC	connection		
CDS signals recention failure	Poor GPS signal	About 3 minutes are needed for low	
GPS signals reception failure	Poor GPS signal	intensity of local GPS satellite signal.	
	Accidental deletion	Contact your agent or distributor.	
Loss of map data		Input a new password after recovering	
		the GPS data.	

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

NOTE: 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.