# 7inchGPSnavingator

**USER MANUAL** 

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## **1 APPLICATION RANGE**

- The introduction standard applies to A-731 GPS Products.
- The manual contains comprehensive information of specification and use guidance.

## 2 Standard

Operation standard of Navigation software

## **3 Product description**

- 7 inch TFT touch screen, display resolution is 480×234
- Stereo audio out, built in 1W hi-fi speaker, adjustable volume
- Key-press and touch screen operate
- built in SiRF STAR III GPS modules
- Support TMC function
- GPS antenna built in , can be connected with external antenna
- Allowed to load the map in SD card and nandflash
- Auto checking AV-IN audio signal
- Support outside AV audio and video signal input
- Inbuilt Bluetooth
- FM function
- Video player support: asf,avi,mp4,wmv
- Audio player support: mp3,wav,mid
- Picture viewer support: BMP,JPG,PNG,GIF;
- File viewer support: TXT
- Inbuilt Long-life rechargeable DC12V lithium battery , can be connected CIG-LIGHT directly
- Double indication light: red light on means charging, full charge turn to green



\*1: picture can be changed according to models

## 4 Specifications

Environment parameters		
Size	210mm*110mm*25.5mm	
Operation	-10℃ ~ +70℃	
temperature		
Storage temperature	<b>-40°</b> ℃ ~ <b>+80°</b> ℃	
Operation humidity	45% ~ 80%RH	
Storage humidity	30% ~ 90%RH	
Atmospheric	860MBar ~ 1060Mbar	
pressure		

System parameters	
Operation frequency	400MHZ
MCU	SAMSUNG S3C2440A-40
SDRAM	64MB
NAND FLASH	64MB/128MB(customer optional, upto 1GB)
Navigation software	SD card or NAND FLASH built in
Operating system	WINCE 4.2 NET
Compiler type	ARMV4

	General parameters
Video output	CVBS/NTSC
Video voltage	1.0Vpp/75 OU
TFT size	7inch
Display solution	480x234
VOICE OUTPUT	Mixed-track CD sound quality
Sound power	Double track earphone 0.25W/CHANEL, single channel 8ou/1W
average power	1.5W
Idle	24mW
DC voltage input	DC 930V
Battery	In built Rechargeable 1100mAH lithium battery
Battery time	2Hours normal use;600 hours in sleeping

GPS hardware parameters	
Chip Set	SiRF Star III
Frequency	1.575GHZ
C/A CODE	1.023 MHZ chip rate
Channels	20 Channels
Tracking sensitivity	-159dBm

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10m, 2D RMS	
5m, 2D RMS, WAAS enable	
0.1m/s	
1HZ	
Average 0.1s	
Average 1s	
Average 38s	
Average 42s	
18,000m	
515m/s	
< 4g	
Active antenna bulit in	
27dB	
3.3V±5%	
15mA	
MMCX	
3.3V±5%	
27dB	
15mA	

# 5 Operating introduction(clients should adjust the following contents according to their own mould)



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Ref	explain	Ref	explain
A	SD Card vertical slot	G	Headphone cell
В	External antenna	н	Power DC seat
С	"POWER"key	I	speaker
D	7 inch TFT-LC "RETURN"	J	Stylus pen
E	USB connector	К	GPS inbuilt antenna
F	AV-IN	L	Reset key
М	Microphone jackl		Flip antenna
М	Interface		

### 6 GPS Accessories list:

- ◆ A car charger DC(⊄4.0mm) or A 100~220V into DC12V charger .
- ♦ A Stylus pen
- An AVIN connect line

## 7 Operation:

- 7.1 Power On/Off :
  - ◆ Press "**POWER**" (C) for more than 3s, loading with company LOGO 。



In working, press "POWER" (C), into sleeping (thrift power), press "POWER"
 (C) again, system get right in 1s. as follows:



♦ In working, long press "**POWER**" (C) 3S,into the "power off", as follows



## 7.2 Music player interface:

◆ In console interface , as follows:





press" 🔊 ", to enter to music player interface, as follows:



click " or double click file name, enter the music player interface, as follows:



click" ep on add audio files





## 7.3 Video player interface :

• In main screen menu ,as follows:



click" " to enter video player interface, as follows:

	00:00/00:00	$\mathbf{X}$
<b>(+)</b>		
$\Theta$		
		$\equiv$
click" =+	", to choose video file route, as follows:	



Choose video file, click " or double click file name to go back to video player interface, as follows:









In main screen menu, as follows:



click" 🕅 " to enter Text Viewer, as follows:





 $2_{x}$  pitch on text file , click " $\checkmark$ " or dblclick file name, go back to "Text

Viewer", as follows:







Input one number then click" 🕶 "into the right page interface, as follows

Diplay initial.txt	X
<pre>void InitDisplay(void) {     //initial the register variables     //ps: are this code can write at the Display.c???     dpc_p = (volatile PDPCPreg *)(PRIMARY_DPC_BASE + PRIMARY_RESERVED);     dpc_s = (volatile SDPCPreg *)SECONDARY_DPC_BASE;     mlc p = (volatile PMLCPreg</pre>	
*)PRIMARY_MLC_BASE; 1/40	

click" "exit"Text Viewer" interface

## 7.5 Image viewer interface :

At main screen menu, as follows:



Choose the image file, click" "or double click file name, back to"Image Viewer" as follows



Others icon function as following:



## 7.6 GPS monitor :

At console as following picture:



## **()** (

◆ click" <sup>™</sup> " into setting, there are 10 icons as following picture :



click GPS monitor "Sector of the other and th



2、click" <sup>3</sup>, to enter to satellite data interface as follows:



GPS GPS	Status	×
T	Longitude:	
3	Latitude:	
	Altitude:	
	итс:	

Click "X" to go back to the setting interface.

Note: The GPS devices should be placed in the open sky, or no signle as can be received.

## 7.7 language Setting :

In the setting interface as follows:



Sector Language		<u> </u>
Language:	🗹 English	
	□ 简体中文	
S. S. Sand	□ 繁體中文	
<ul> <li>click" , to enter to</li> </ul>	interface about language option,	
<ul> <li>click"?" to enter to</li> <li>Language</li> </ul>	interface about language option,	
<ul> <li>click<sup>®</sup> to enter to</li> <li>Language</li> <li>Language:</li> </ul>	interface about language option,	×
<ul> <li>click"?" to enter to</li> <li>Language</li> <li>Language:</li> </ul>	interface about language option,	×
<ul> <li>click"?" to enter to</li> <li>Language</li> <li>Language:</li> </ul>	interface about language option, I English I 简体中文 I 繁體中文 I 繁體中文	×
<ul> <li>click" area to enter to</li> <li>Language</li> <li>Language:</li> </ul>	interface about language option, I English I 简体中文 I 繁體中文 I Deutsch I T	×
<ul> <li>click<sup>®</sup> to enter to</li> <li>Language:</li> </ul>	interface about language option, ✓ English □ 简体中文 □ 繁體中文 □ Deutsch	×

interface;

## 7.8 Brightness setting :

• in system setting interface, as following picture

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click" enter to brightness setting interface, as follows

Backlight	
Brightness value:	
Shut down the back light:	After 30 seconds
	C After 5 minutes

Can set brightness and time to turn off background light,click" » » back to

setting interface;

## 7.9 volume setting :

in setting interface as follows:

-	Settings	6		X	
		<b>AND</b>	Tanker I and the second s		
	Nav. Setup	FM	Backlight	Power	
	Ð		Ð	in the second	4
	GPS Status	Emend T-Scr	Language	Volume	

choose<sup>4</sup> to enter to volume adjust interface, as follows:

Volume X
Touch-Tone Options: Off
M Loudest

You can set volume on/ mute, key click and screen click volume;

click" "to go back to system interface.

## 7.10 Time setting

In system setting interface as follows

۲	Setting	S			$\mathbf{X}$
		<b>K</b>			
	Nav. Setup	FM	Backlight	Power	
	Ð		Ð	Line Series	
	GPS Status	Emend T-Scr	Language	Volume	

choose
 choose



Click which need to reverse, then click up and down key to set time and date



7.11 Skin setting :

\*\*\*



	Skin	<ul> <li>✓ Light green</li> <li>□ Black</li> </ul>			×
Choc back	to system settin	like, then click	x "to go		
7.12 FM SE					
•	in system setti	ng interface ,as to	llows:		
	Y Settings				×
			Transferration of the second s	×	
	Nav. Setup	FM	Backlight	Power	
			÷	Turner and	4
	GPS Status	Emend T-Scr	Language	Volume	

click" <sup>(1)</sup> "to enter to FM setting interface, as follows:

FM	×	
Establish to shoot frequeency:		
Turn On		
Turn Off		
88.0MHZ		

To point "Establish to shoot frequency"for"turn on"or"turn off", click" and" " to adjust frequency, after adjusting to click " " exit, then adjust the car FM radio to the same frequency, the car speaker can receive the audio signal from GPS navigator.

#### 7.13 Touch calibration :

At setting interface, click "into screen calibrating interface. According to register, do not press the center cursor until the calibrate cursor move onto top-left corner; the same way to calibrate down-left corner, down-right corner, top-right corner. If the screen calibration does not success, it would go in the calibrate interface again. If does well, it will show "OK". Pressing any point to save, then exit. Screen calibration will finish. The result can be memorized, whether the power is still on or not(may not calibrate every time when the power is off, yet it must be calibrated well before leaving factory.).

#### 7.14 NAVIGATION SOFTWARE :

• Insert the SD card with navigation software, on the main interface as followis



click" to enter to setting interface as follows:



Click navigation setup "





click" with the navigation interface, please refer to the navigation software

operation instruction.

## 7.15 USB software active-sync.

dblclick "ActiveSync4.5EN.msi" "get into installation



choose "Accept" and click "Next"

🔀 Microsoft ActiveSync 4.5	×
License Agreement Please read the following license agreement carefully.	4
MICROSOFT SOFTWARE LICENSE TERMS	
MICROSOFT ACTIVESYNC 4.5	
These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft	n 💌
I accept the terms in the license agreement	nt )
O I do not accept the terms in the license agreement	
< Back Next > Can	cel
click "Next"	

🔀 Microsoft ActiveSync 4.5		×	
Customer Information			
Please enter your information.			
<u>U</u> ser Name:		_	
yumin			
Organization:			
mesada			
	< Back N	lext > Cancel	

click "Change..." to choose the install path or click "Next" to install by acquiescence path and go to next;

1	Microsoft Activ	eSync 4.5 🤇				×
C	<b>Destination Folde</b> Click Next to insta	er all to this folder, (	or click Change	e to install to a	different folder.	
	Install M C:\Prog	licrosoft ActiveSy ram Files\Microso	ync 4.5 to: Ift ActiveSync	١	C	Change
	Volume	Disk Size	Available	Required	Differences	
	i Ci	14GB	12GB	576KB	12GB	
	D:	19GB	8323MB	352KB	8323MB	
	■E:	19GB	16GB	31MB	16GB	
	F:	17GB	9260MB	OKB	9260MB	
			<	Back	Next >	Cancel

click "Install"



#### waiting

🔂 Microso	oft ActiveSync 4.5	X
<b>Installing</b> The prog	g Microsoft ActiveSync 4.5 Igram features you selected are being installed.	4
	Please wait while the Setup Wizard installs Microsoft ActiveSync 4.5. This may take several minutes. Status: Generating script operations for action:	
	< Back Next > Cancel	

click "Finish"



B. WICLOS	on Activesync 4.5 instance information	
⚠	You must restart your system for the configuration changes made to Microsoft ActiveSync to take effect. Click Yes to restart now or No if you plan to restart later.	
	Yes No	

## 7.16 AV-IN introduction:

The system have AV-IN auto-check function, in the system interface, click AV

setting" "into AV video setting interface:

AV Setting  AV Setting  Normal  Mirror  Auto Back Car	
Choose "auto-back a car "exit then save the setting;	
Click AV setting" 🔍 "icon, can show the contrast, as follows:	
AV Setting X	
Contrast	

This time, if only navigator AV input has AVIN signal, system will enter the video interface, during this progress any key no working, and finish back car will back to navigation interface.

Back car vedio only effect on navigator working or sleeping time, not work when power off ; so please dont turn off the navigator, and only need to press "power"to sleeping, when off the car, no need to power off

### 7.17 Setting introduction :

- In main screen interface. click" enter AV mode interface, connect the CVBS and AUDIO to the input seat, the interface will change to external AV input signal.
- AV setting

In AV mode interface, click anywhere in the screen ,the system will come out the

OSD setting Manu, can set from left to right

> AV/GPS mode change

You can choose the GPS mode and AV mode in function option

Brightness setting

Press "+, -", to adjust brightness

"Lcd contrast": click the submenu to adjust LCD contrast, click the "+" to enhance contrast and click the "-" to diminish contrast.

#### color saturation

press "+, -", to adjust color saturation

- AV color setting press"+、-", to adjust the color
- proportion of video display and language of menu

**pr**oportion of video displayis16: 9, 4: 3; language of menu is Chinese and English

### 7.18 indicate light:

 The red is the battery charge pilot, glows in red to indicate that battery charge is in progress and in green when the battery is fully charged.

#### 7.19 Key function:

 Long press"POWER" (3s) to open or close system, short-press "POWER" into sleeping or arouse

### 8 PRECAUTION

- The device should be kept in the environment in which high temperature, dewiness, and more dust are not allowed.
- Avoiding pressing the items when delivery
- GPS antenna should be placed flat and face to sky
- Connecting external antenna out of the car if the car has been installed with metal sticks
- The icon frame shows orange when being chosen; the icon shows orange after pitching the icon.
- All marked "choice", clients make a choice by themselves, otherwise they will be inconsistent with the machines.