

GV-590 User Manual

Version 0.3



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Before you start to use the GV-590, please charge for GV-590 after 8 hours, and then to use.

Chapter 1 Features and Specification

Features

- Complete car navigation solution in one box including car mount
- Simple touch-screen operation
- 5" screen, 65536 colours, bright TFT LCD
- Smart and easy:
 - Attach, switch it on and go
 - Large Function icons design for easy touched
 - User-Friendly keypad
 - Clear, high quality voice-guided instruction
 - Powered by cigarette lighter or long-life rechargeable battery
 - Easy to be mounted and removed
- Built-in antenna; MMCX-type connector for optional external antenna
- SD storage card expansion slot
- Supports music playback function for "wma" file format.
- Supports photo view function for "jpg" file format.
- Supports Video player function for "wmv, mpeg1" file format.

Specification

► System

Electrical Characteristics	
Processor	Samsung S3C2440, 400MHz
OS	WinCE.NET 5.0
Flash Memory	64 MB
SDRAM Memory	64MB
Memory Card Slot	SD/MMC
GPS	SiRF Star III, built-in 18x18 Patch Antenna
DISPLAY	
Display	5", TFT LCD with Touch Screen
Pixels H*W	480*272 (WQVGA)
Display Type	COLOR TFT Daylight LCD
Color Number	65536 colors
Backlight Type	LED x 14
Brightness	Min. 350cd/m ² Typ. 400 cd/m ²
Touch Panel	Resistive Type, 8% Haze film
AUDIO	
Internal Speaker	built-in MONO Speaker, 1W / 8 ohm x 1
Earphone Jack	3.5 mm, Stereo Output
USB	
USB	Support USB 1.1, Mass Storage Driver, Mini USB
POWER SOURCE	
Car Charger	DC 5.0V / 1A
Power Switch	Slide Switch (Battery ON/OFF)
BATTERY	
Battery Cell Type	Built-in Lithium Polymer rechargeable Battery
Battery Capacity	850mAh
Charging time	2.0 hrs (Battery Capacity 0% to 100%, Charge Current 800mA) with Suspend Mode
	5.0 hrs (Battery Capacity 0% to 100%, Charge Current 260mA) with Active Mode
Operation time	2 hrs (Battery Capacity 100% to 15%)
ANTENNA	
GPS Antenna Type	Built-in ceramic patch antenna
External GPS Antenna	Active external antenna (MMCX)

KEY BUTTON	
Power/Mute	Power (Long Push >= 2sec): Turn on the device, press it again to close any open windows and turn it off (enter a standby mode)
Mute	Mute(Short Push < 2sec) : Press Menu button to go back to System menu
Reset	Use the stylus tip to press down the reset button through the hole to reset the system.
Battery Slide Switch	(ON/OFF switch) Slide to "OFF" to disable battery power supply to the system.
Volume UP	Volume up
Volume Down	Volume down
Menu	Press Menu button to go back to System menu
Mechanical	
Dimension	150mm(L) x90.5mm(W) x 24.2mm(H)
Main Unit Weight	288g
Temperature	
Operating	0°C ~ 50°C
Storage	-20°C ~ 70°C
Humidity	Operational up to 95% non-condensing
Safety & EMI	
	FCC Approved, CE marked,
Accessory	
Car charger	5V / 1A
Travel charger	5V / 1A

GPS Specification

•	
Electrical Characteristics	
GPS Chipset	SiRF Star III
Frequency	L1, 1575.42 MHz
C/A Code	1.023 MHz chip rate
Channels	20 channel all-in-view tracking
ACCURACY	
Position Horizontal	10 meters, 2D RMS 1-5 meters 2D RMS, WAAS corrected
Velocity	0.1m/sec
Time	1 micro-second synchronized to GPS time
DATUM	
Datum	Default: WGS-84
ACQUISITION RATE	
Hot start	1 sec., average
Warm start	38 sec., average
Cold start	42 sec., average
Reacquisition	0.1 sec. average
PROTOCOL	
GPS Protocol	Default: NMEA 0183 (Secondary: SiRF binary)
GPS Output format	GGA(1sec), GSA(1sec), GSV(5sec), RMC(1sec), GLL, VTG is optional
DYNAMIC CONDITION	
Acceleration Limit	Less than 4g
Altitude Limit	18,000 meters (60,000 feet) max.
Velocity Limit	515 meters/sec. (1,000 knots) max.
Jerk Limit	20 m/sec**3

Accessories



GV-590 Main Unit



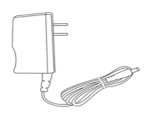
DC charger



Quick Guide



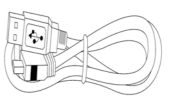
Mount



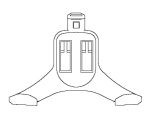
AC adapter (optional)



SD card (optional)



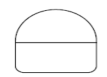
USB cable



Cradle



CD or DVD (user manual, driver, Application, map data...)

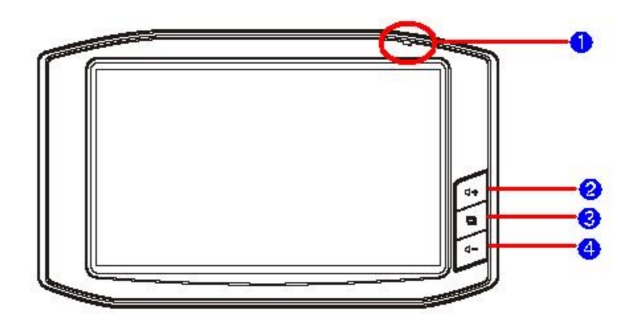


SD PULL Label

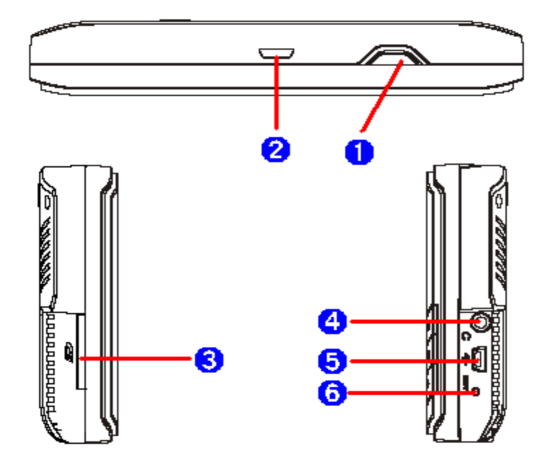
Note:

- 1. If any item is missing or damaged, please contact with your local retailer.
- 2. Fittings graphic presentation can as material object slightly the getting more different, please by fittings not enclosed not real as the accurate.

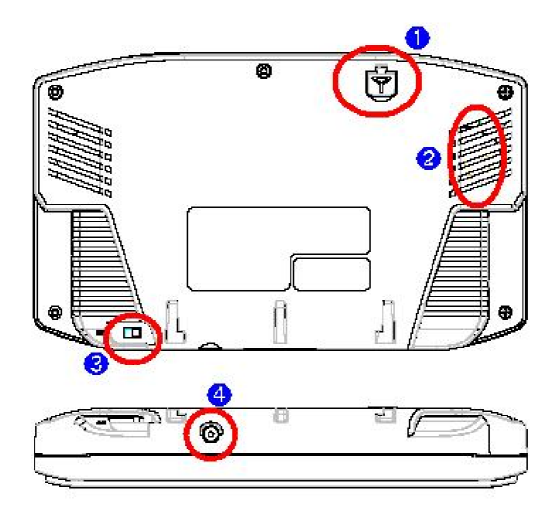
Overview



Front View		
		Solid Red – Battery is lower than 40%.
Û	Power LED	Solid Amber – Battery is being charged.
	Solid Green – Battery full charged.	
0	Volume up	Volume up button.
€	Volume down	Volume down button.
4	Menu button	Press the Menu button to go directly to Main
		Menu of the application.



Side View and Top View		
0	Power /Mute button	Power (Long Push>2 sec): Turn on the GV-590, press it again to turn it off (enter the standby mode).
		Mute (Short Push<2 sec): Press to mute the audio, press again to resume.
0	Clip groove	For the cradle to clip tight to the main unit.
€	SD card slot	The Navigation software, map data and other media files can be stored in the SD card.
4	Earphone jack	Plug the earphone or headset to the socket, you can listen to the navigation voice guide or enjoy your favorite music.
6	Mini USB port	Connect the GV-590 to PC via an USB cable for data transfer.
6	Reset button	Use the stylus tip to press down the reset button through the hole to reset the system.

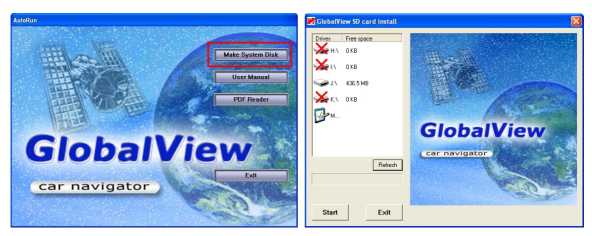


Bottom View and Rear View		
0	External Antenna connector	For you to connect an optional MMCX-type external antenna.
0	Speaker	For output the music or navigation voice.
Ø	Battery Slide Switch	 Slide the switch to "OFF" position to prevent from accidentally turning on the device by touching the power button. If you want to use this device, be sure to slide the switch to the "ON" position. The purpose of the Battery Slide Switch is to cut off power to the unit. It is used to disable the unit in transit from the factory and if the unit will be in storage for long periods of time. Be sure that the switch is in the "ON" position when you remove the unit from the box. The GV-590 will NOT charge if the switch is in the "OFF" position.
4	Charging connector	For power supply and battery charging.

Chapter 2 Getting Started

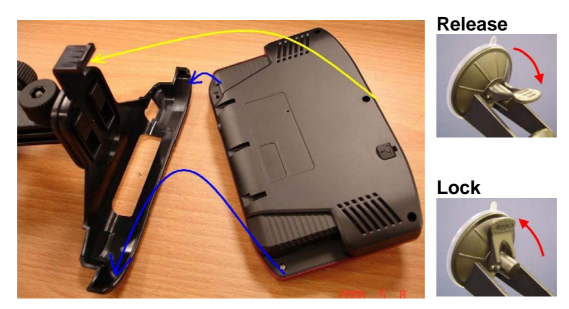
Download Application Software to memory card by card reader

Insert the SD card into your card reader which is connected to your PC. Insert the CD/DVD into the CD/DVD-ROM drive; the installation program will automatically start. (If your autorun feature is disabled, please manually execute this program by double click the **"auto.exe"** from the root directory of CD/DVD.) Click **"Make System Disk"** button for downloading the application and map into SD card.



Click on the drive letter which your SD card is inserted, and click on "**Start**" button. After the download process is finished, please remove the SD card from card reader, insert it into your GV-590 and restart it.

Attach GV-590 to Cradle



- 1. Place the GV-590 on the bottom of the cradle.
- 2. Push the GV-590 to the clip lock on the top of the cradle.
- 3. Clean your windshield with a lint-free cloth.
- **4.** Place the suction cup on the windshield.
- 5. Flip the lever towards the windshield.

To remove the GV-590, flip the lever backwards and the pull the tab on the suction.

• Never pull on mounting arm to remove from glass.

● For safety issues, please don't mount the GV-590 in the front of an airbag.

Charging your GV-590

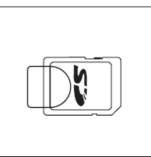


Plug the end of AC adapter or DC charger into the charging connector of GV-590. The power LED will light. When battery is fully charged, the LED becomes green.

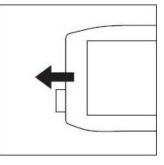
SD card sticker

Pastes SD PULL LABEL on the SD CARD.





So then may in GV-590 take out SD CARD by the arrow direction.



Chapter 3 Software Application

Main Screen

	2007/01/01 12:03 (2) Navigation
	Media Setup Main Screen
Navigation	Tap on the Navigation icon to start the Navigation application.
Media	Tap on the Media icon to enter the sub-screen which contains the music player and photo viewer.
Setup	Tap on the Setup icon to enter the sub-screen which you can do the settings of the device.
2007/01/01 12:03	Tap this icon to set the date and time. Tap this icon to do power management settings.
	Battery capacity is 75%~100%.
	Battery capacity is 50%~75%.
42	Battery capacity is 25%~50%.
	Battery capacity is below 25%.
	AC adapter is connecting to the device.

Media Mode

	×
	Music Video Photo
	Media Screen
Music	, Tap on the Music icon to start the music player.
Video	Tap the Video icon to start the Video player.
Photo	Tap on the Photo icon to start the photo viewer.
\otimes	Go back to Main Screen.

Music Player



Music Player

- Tap this button to play the next song.
 - Tap this button to play the current song.
 - Tap this button to pause the playing.
 - Tap this button to play the previous song.
 - Tap this button to stop the playing.
- Sequentially play the songs from playing list.
- Randomly play the songs from playing list.
- Play all songs form playing list once and then stop playing.
 - Continuously play the songs from playing list without stop.
 - Edit the playing list.
 - Go back to Media Screen.





Tap this button to remove all songs from the list.



When you are done with the editing, tap this button to save and go back to Music Player screen.



Tap this button to cancel editing and go back to Music Player screen.

Video Player



Video Player

	Tap this icon to play the clip.
00	Tap this icon to pause the clip.
	Tap this icon to stop playing.
	Tap this icon to select the clip.
Ħ	Tap this icon to view this image in full screen mode
\otimes	Go back to Media Menu.





Scroll up or down to select video files from the previewing area. All video files (.wmv, .mpg) in the SD card folder "Video" will be shown on the previewing area.

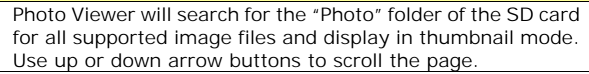


Go back to Video player.

Photo Viewer



Photo Viewer



Tap to select an image and tap the **Full Screen** button on left side to view this image in full screen.

Go back to Media Screen.



Full Screen mode



Tap up or down arrow buttons on the right side to view previous or next image.

Tap the close button on left top corner to end full screen mode.

20

Setup Mode

YesSystem
InfomationNo</t

Setup Screen



Display the Flash memory capacity, SD card capacity, the PCB version and the firmware version information.



Show battery status. While charging, the battery animation will be activated.



Change backlight brightness.



Set date, time, language, and time zone.



Show product information.



Calibrate touch screen.



Go back to Main Menu.



System Information



Go back to Setup Screen.

GlobalSat - GV 590

- Main Feature
- * Complete car navigation solution in one box including car mount
- * Simple touch-screen operation
- * 5" screen, 65536 colours, bright TFT LCD
- * Smart and easy:
 - Attach, switch it on and go

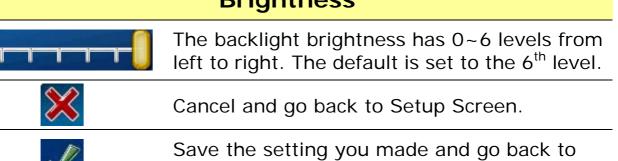
About



Go back to Setup Screen.

	 If the device is not operated for the setting time, it will shut down the system 3 Min
	Power
	Show battery status. While charging, the battery animation will be activated.
If the device is not operated for the setting time, it will shut down the system	Tap to check the box to enable power saving. If the GV-590 is connected to the AC adapter, the power saving will be disabled.
3 Min 💌	Set the time for power saving.
×	Cancel and go back to Setup Screen.
st.	Save the setting you made and go back to Setup Screen.

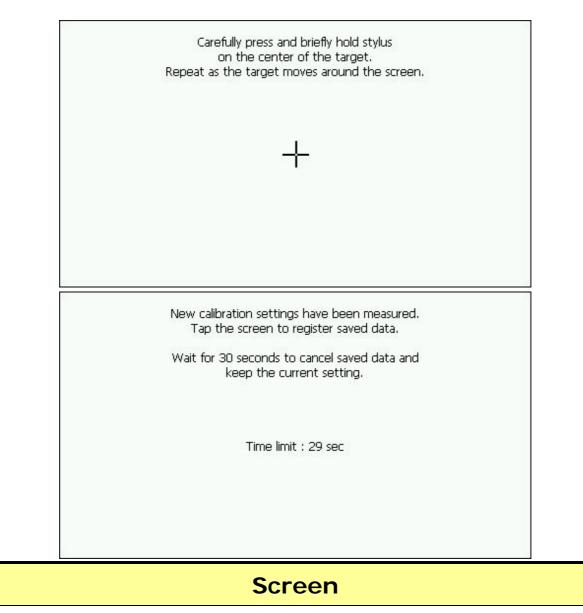




Setup Screen.



*	1
	10:06:39 AM 18 / 04 / 2007
	Select Language:
	Select Timezone: (GMT-08:00) Pacific Time (US & Canada); Tijuana
	Regional Setting
12:35:11	Set the time and date of your local area.
2007 / 01 / 01	Set the date.
Select Language: Engish (Engish)	Select the language of the system.
Select Timezone: (GMT) Geenvich Mean Tine : Oldin, Echburgh, Liston, Londo 🔻	Set the time zone.
\bigotimes	Cancel and go back to Setup Screen.
st.	Save the setting you made and go back to Setup Screen.



Run the screen calibration program. Press and hold the stylus on the center of the target. Repeat on four corners.

When the new calibration is done, tap the screen to save the setting or wait for 30 seconds to cancel the calibration.

Chapter 4 Troubleshooting

If the GV-590 does not boot up successfully or does not function properly

- Please check if the *Application software* is properly installed in the SD memory card.
- Please check if the *SD memory card* is inserted into the SD expansion slot.
- 3. Please check the *battery power*. (The red light indicates the battery power is low and needs to be charged. The amber light indicates that it is in charging status, and the green light will be on when the battery is fully charged.)
- 4. Perform the "*Reset*" to restart the device.

Reset

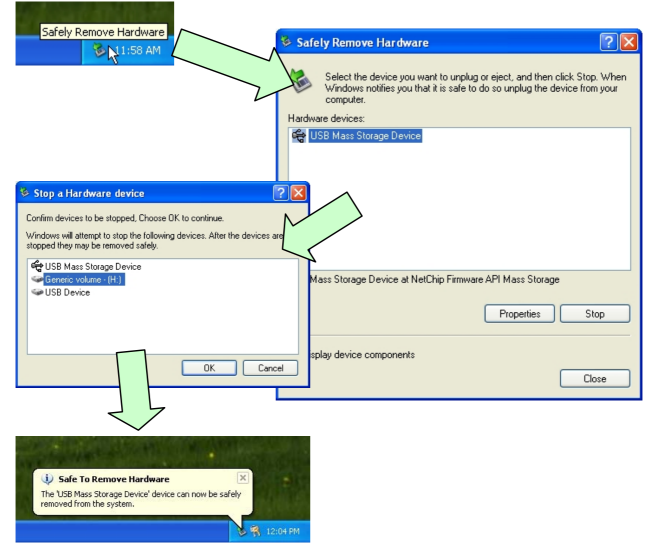
If your GV-590 is down or it encounters an unexpected error, you can reset it. You will need to use a stylus or pencil to press the reset button. Pressing the reset button will restart the system retaining all the information stored on the device.

()	If your car windows equipped with Window Films for reducing heat and blocking the harmful UV rays, it may also slightly affect the receiving of GPS signal. Thus, the cold start time will take longer then usual.
()	If the car is moving, it may also affect the time for GPS fix. We suggest that you stop the car while you turn on the GV-590 for a quicker GPS fix time.
(i)	Please avoid excessive heat and humidity. Please do not leave the GV-590 in your car under the direct sunshine with windows closed. Place it in a high temperature environment may damage its LCD display or the device.

Safely Remove Hardware

Before you remove the memory card from the card reader, or before you unplug the USB cable from the device or USB port, please safely remove the hardware by the following processes:

- 1. Double click the "**Safely Remove Hardware**" icon from the task bar on the right bottom corner of desktop.
- 2. Select the hardware device and then click the "Stop" button.
- 3. Confirm by selecting the device again and click "OK" button.
- 4. When you see a message showing "Safe To Remove Hardware" on desktop, then you can remove the memory card or unplug the USB cable.



FCC Notices

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.

FCC RF Exposure requirements:

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

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.