User's Manual



Published 10-June-2011
*Specifications subject to change without prior notice.
© 2011 TRANSYSTEM INC. all rights reserved.

Table of Contents

1.	Before you begin	3
	1-1. Note and Warning	3
	1-2. Introduction	4
	1-3. Features	4
	1-4. Applications	4
	1-5. Package content	5
2.	Getting Started	<i>6</i>
	2-1. Appearance	<i>6</i>
	2-2. Buttons	7
	2-3. LED Display	7
	2-4. Default setting	8
	2-5. POI confirmation	9
	2-6 Smart Log.	9
	2-7 AGPS	9
	2-8. Getting Started	10
	2-9. Helpful Tips	11
3.	Configure your GPS Recorder	12
	3-1. Driver Installation	12
	3-2. GpsView software	12
	3-2-1. Connect USB cable between GPS and laptop	12
	3-2-2. Execute GpsView Program	
	3-2-3. Download AGPS	
App	pendix A. Specifications	25
	pendix B. Certification	
	pendix C. Warranty Information	

1. Before you begin

1-1. Note and Warning

- If G-Log 760 is used in temperature lower than -10°C or higher than 60°C, its Lithium-Ion battery charging capability will decrease. Please leave your G-Log 760 far from heat or high temperature environment. In addition, do not expose your G-Log 760 in temperature higher than 140°F(60°C). The battery inside G-Log 760 may be overheated and cause very serious damage. The Lithium-Ion battery inside the G-Log 760 should be recycled.
- It is recommended to turn off G-Log 760 while in the hospital. Wireless GPS may interfere with medical equipments which use radio frequency.
- Store your G-Log 760 in dry/cool places if you are not using G-Log 760 for a long period of time.
- Keep G-Log 760 and all accessories out of children's reach.
- The manufacturer assumes no responsibility for any damages and loss resulting from the
 use of this manual, or from deletion of data as a result of malfunction, dead battery, or from
 misuse of the product in any way.
- Use only the supplied and approved accessories. Unauthorized accessories, modifications
 or attachments could damage your G-Log 760, and may violate regulations governing radio
 devices.
- Use a dry, clean soft cloth to clean the unit. Do not use harsh cleaning solvents, chemicals, or strong detergents.
- Do not attempt to open the G-Log 760 by yourself. Unauthorized hacking may damage the unit, and void your warranty.

1-2. Introduction

GPS G-Log 760 features commercial grade GPS receiver to help manage your field team effectively. Its water-proof, durable all-in-one design includes audible feedback and motion sensor to give maximum battery life.

GPS G-Log 760 allows you to log your route by setting the interval of time/ distance/ speed. Easy to use and durable button allow field personal to record point of interest by push of a button. Through user friendly utility, it can display your track on Google Map.

1-3. Features

- Durable push button for POI recording
- Smart log of time, distance and speed
- Log up to 250,000 waypoints
- High receiving sensitivity with AGPS capability
- IPX3 water-proof
- Embedded sensor for smart operation
- Smart auto on/off
- Vibrator / Buzzer (Factory optional) for POI confirmation

4

Rechargeable battery

1-4. Applications

- Record your travels
- Manage trip expense
- Manage field team

Point of interest recording

1-5. Package content

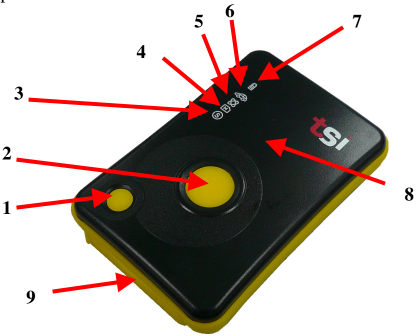
Congratulations on your purchase of GPS G-Log 760 with Lithium-Ion chargeable battery. Before you start using G-Log 760, please make sure your package includes following items. If any item is damaged or missing, please contact your local dealer at once.

- 1. G-Log 760 GPS Recorder (include Li-Ion battery) x 1
- 2. USB cable x 1
- 3. CD Tool x 1 (user manual, software utility, driver)
- 4. Quick start guide x 1

* Unit package contents may vary depending on countries without prior notice.

2. Getting Started

2-1. Appearance



- 1. Power bottom
- 2. Push to log (POI) button
- 3. Smart mode Led (Blue)
- 4. Memory capacity LED (Red)
- 5. GPS status LED (Orange)
- 6. Car mode LED (Blue)
- 7. Battery status LED (Red/Green)
- 8. Built-in patch Antenna
- 9. USB connector & Reset button (with cover)

2-2. Buttons

Name	Description	
Power	Press and hold 3 seconds to turn On and Off your device.	
	Press to check the battery status when device is power on.	
POI	Push button to record Point of Interest (POI),	
	Memory status LED will blink 3 times to confirm button pressed	
Mode change	Press POI button for 5 seconds to switch between normal and smart mode.	
	Press POI button for 10 seconds to switch between normal and car mode.	
	* Vibrating feedback is provided when POI button is pressed.*	
Reset Button	Push to have device back to normal mode.	
	Press for 5 seconds to have factory default setting and logged data erased.	
	Please do not turn off the device when memory red color LED is flashing.	

2-3. LED Display

The G-Log 760 GPS Recorder has following LED displays for status update.

Symbol	Function / Color	Status	Description
	Battery Status / Red	Blinking On	Low battery level During power charging via USB port
	Battery Status / Green	On / Off	Power gauge when both POI and Power buttons are pressed at the same time
_	Battery Status / Green & Red	All LED On	Fully charged
O()	GPS Status / Orange	On	Searching for satellite
88		Blinking	GPS fix & start log
6	Car mode status / Blue	On	In car mode, device will go into sleep mode when no power supply from USB and device will wake up and start logging when there is power supply from USB.

200	Memory capacity / Red	Blinking	The device is logging position
		Blink 3 times	POI button is pressed
M		On	The memory is >80% full
		Keep flashing	Erasing data
	Smart Log mode / Blue	On	Smart log mode on/ vibration sensor on
		Off	Normal mode on/ vibration sensor off
(S)		2 sec flashing	Sleep mode
)		1/3 sec flashing	Reset button pressed to rest the device

2-4. Default setting

NMEA	GGA,GSA,GSV,RMC		
Log format	Date / Time/ Fix valid / Latitude / Longitude / Height/ Speed / Heading / RCR		
Normal mode	User Name: Empty Auto Gear: OFF (can be turned on/off by software) Log by time: 1 (can be programmed by software) Log by distance: 0 (can be programmed by software) Log by Speed: 0 (can be programmed by software) Vibration sensor: OFF (can be turned on/off by software) Check password: OFF (can be turned on/off by software)		
Smart Mode	User Name: Empty Auto Gear: ON (can not be turned off by software) Vibration sensor: ON (can not be turned off by software) Check password: OFF (can be turned on/off by software)	Auto gear log time interval default: Speed $< 5 \text{Km} \rightarrow 30 \text{ seconds}$ $5 \text{Km} < \text{speed} < 50 \text{km} \rightarrow 15 \text{ seconds}$ Speed $> 50 \text{km n} \rightarrow 5 \text{ seconds}$	
Car mode	User Name: Empty Auto Gear: OFF (can be turned on/off by software) Log by time: 5 (can be programmed by software) Log by distance: 0 (can be programmed by software) Log by Speed: 0 (can be programmed by software) Vibration sensor: OFF (can not be turned on by software) Check password: OFF (can be turned on/off by software)		

8

2-5. POI confirmation

G-Log	760 uses following methods to confirm press of POI button:
	Vibrator (default)
	Memory capacity LED blinks 3 times (default)
	Sound buzzer alarm (Factory Optional)

2-6 Smart Log

G-Log 760 will go into sleep mode and stop logging position if the on-board vibration sensor detects no movement for over 3 minutes. This will help save power and memory space you're your G-Log 760 stays still.

User can choose to turn On or Off vibration sensor via LogView application program.

Also the logging interval is auto adjusted by current speed:

Speed greater than high limit, log every 5 sec

Speed lower than high limit and higher than lower limit, log every 15 sec

Speed lower than low limit, log every 30 sec

High / Low limit can be set by PC application program (LogView). Default high limit is 50Km/hour and low limit is 5Km/hour.

2-7 AGPS

You can download GPS satellite information from internet to help shorten satellite acquisition time. This is called Asist GPS. Please follow section 3.2.3 to download AGPS data. Please note, AGPS

9

data is valid for 7 days after each download.

2-8. Getting Started

Please follow the procedure step by step.

Step 1 Charging the battery

Connect your USB cable between G-Log 760 and the power source. Charging time is about 3~4 hours and you can charge from PC/ Notebook's USB HOST or from cigarette-lighter in car or home adapter.

For the 1st time you use the G-Log 760, please charge battery until it is full. Red Power LED will be On during charging cycle and 2 Green LEDs and 1 Red LED will be all On once the charging is completed.

Step 2 Turn on your G-Log 760 and get position fix

Turn on your GPS G-Log 760 by press-and-hold the power button for 3 seconds. Power LED will turn on after power on sequence is completed. The orange GPS status LED will stays on before G-Log 760 get GPS position fix. Make sure your GPS G-Log 760 has clear sky view at this stage of acquiring satellite signal. Depending on your surroundings, it normally takes around 40 seconds to 1.5 minutes before GPS status starts to blink which means G-Log 760 has acquired necessary satellite signals and get position fix..

Step 3 Log your position

GPS G-Log 760 will start logging your position once it locks to satellites signal. It will log and mark position upon press of POI button. A vibrator is used as means of confirmation. Optional buzzer can also be used for confirmation purpose. This is only valid for specific setting when ex-factory.

Step 4 Download logged data

Download your logged data via USB port to your PC. You can use utility AP included in the CD-ROM for data downloading. Further management and analysis of the data can be done via application specific application program. GPS G-Log 760 outputs in popular ".csv" or ".bin" or ".nmea" or ".gpx" or ".kml" format for easy interface to application program.

2-9. Helpful Tips

- Some vehicles using heavy metallic sun protecting coating on windshields may affect GPS signal reception.
- Streets with high rising buildings may affect GPS signal reception.
- Tunnel and indoor parking garage may affect signal reception.
- In general, GPS signal reception best in open space where it can see clear sky. Weather condition will also affect GPS reception rain & snow contribute to worse sensitivity.
- Low battery status may affect signal reception.
- This device outputs coordinates data every second, therefore the actual position and the position shown on your map may have slight time delay. This may happen when you drive at higher speed or make a turn around a corner.
- For the device not in use over several days, allow it 1~3 minutes to obtain satellite constellation information and fix your position, this is called "Cold Start". Upon battery replacement, GPS device will do Cold Start again.
- If your device can not fix position for more than 20 minutes, please change to another location with open space and then try again.
- When using AGPS function, it is recommend to use GPSView application program to download the AGPS data to your device via USB port. Internet access is required for downloading AGPS data. AGPS data is valid for 6 days for each download.

Configure your GPS Recorder

GpsView program only supports Microsoft Windows based platform.

3-1. Driver Installation

Before the USB connector plugs into your PC/ Laptop, please have your USB Driver installation ready. (Install InstallDriver.exe driver for USB port from CD-ROM.)

3-2. GpsView software

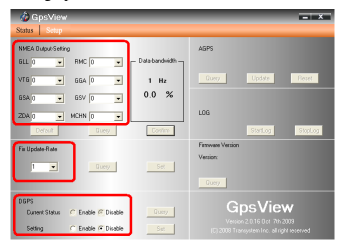
Open the GpsView software, please select correct COM port and Baud Rate 115,200bps to configure GPS.

3-2-1. Connect USB cable between GPS and laptop



3-2-2. Execute GpsView Program

Click "Command" tap. Update Rate 1 Hz is default setting, 2~10 Hz need factory customizing firmware to support. And still more options for choice of NMEA output, DGPS...etc. all available through pull-down menus.



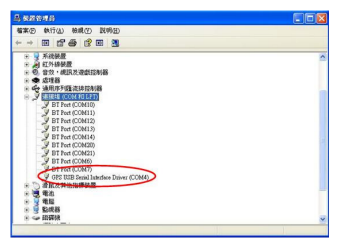
The default settings for G-Log 760 are:

NMEA: GGA, GSA, GSV, RMC

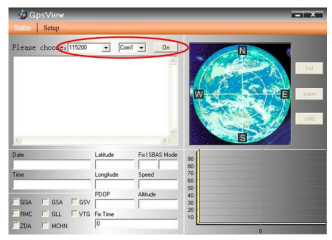
Log data format: Date, Time, Fix valid, Longitude, Latitude, Altitude, Speed, Heading, RCR

3-2-3. Download AGPS

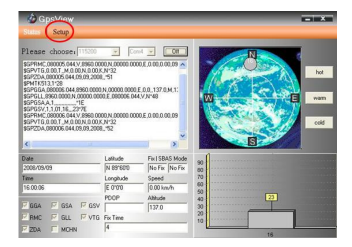
1. Start—Control Panel—System—Hardware—Device Management—Connector (COM and LPT) Check Com port position \circ



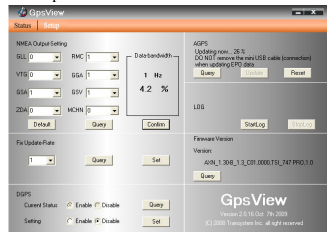
2. Open GpsView.exe→Check Baud Rate and Com port→click On



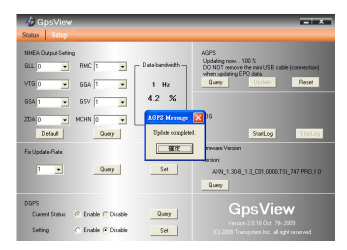
3. Choose Setup



4. Choose Update



5. When Updating now...100%, click Enter complete •



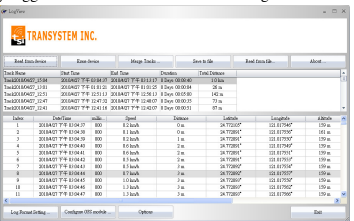
NOTE: When you use AGPS function, we suggest use GpsView to download the AGPS data via USB cable. AGPS data valid for 6 days after each download.

3-3. Download logged data from the device

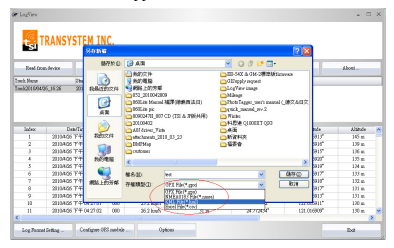
LogView can also be used to extract logged data from your device. Activate LogView and select "Read from device":



The screen will display logged data after extraction as following:



You can save downloaded data to your PC by select following menu. Different file format such as GPX, NMEA, KML and CSV can be supported.



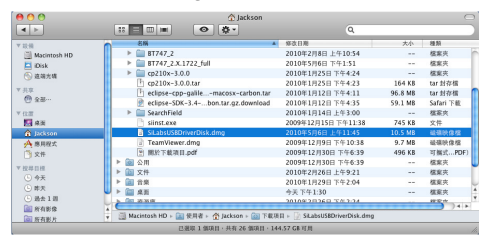
LogView can also be used for following tasks,

- Erase log data
- Merge tracks
- Configure NMEA settings
- Setting and update AGPS

please refer to LogView for more details.

3-4. Mac driver installation

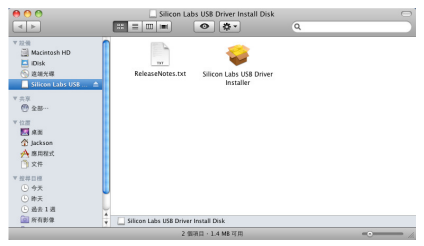
Step 1. Clike SiLabsUSBDriverDisk.dmg



Step2. Select SiLabsUSBDriverDisk from screen and double click it.



Step3. Execute Silicon Labs USB Driver Installer.



Step4. Click next button



Step5. Select language then click next button.



Step6. Click Agree button for continue installation.



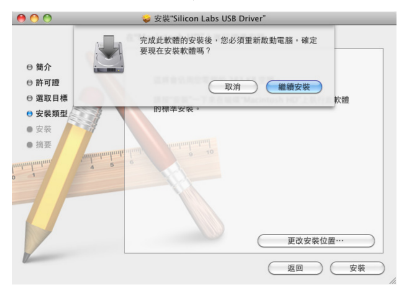
Step7. Click Install button to execute standard installation.



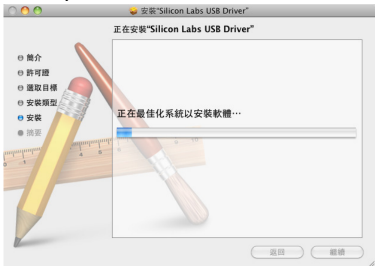
Step8. Input Account and Password then click ok.



Step9. After click continues installation button, it will restart PC to save initial setting.



Step10. PC will optimize the system first and continue install driver.



Step11. When the USB driver was installed successfully, please click **restart system** button.



Step12. Build a connection between GPS and PC, the system will detected a new Ethernet interface means GPS device. Click **cancel** button then start application.



Appendix A. Specifications

General		
Frequency	L1, 1575.42MHZ	
C/A Code	1.023MHZ	
Datum	WGS84	
Performance Character	istics	
A	<3m CEP, without aid	
Accuracy*	2.5m DGPS (WAAS, EGNOS, MSAS)	
Reacquisition Time*	<1s	
TTFF*	35 / 34 / 1.5s for Cold / Warm / Hot start respectively	
AGPS*	<15s	
Sensitivity*	Acquisition:-148dBm max / Tracking:-165dBm max	
Dynamic		
Altitude	18,000m max.	
Velocity	515m/s max.	
Acceleration	4g max.	
Interface		
Baud Rate	115200 bps (default)	
	NMEA 0183 v3.01	
Protocols	Support WAAS / EGNOSGGA,GSA,GSV,RMC(default);	
	GLL,VTG(optional)	
USB Bridge		
Standard	USB2.0	

Speed	12Mbps		
Connector	Type A female		
Data Log			
Memory	64Mbit		
Way points	250,000 (default) or more		
Log data	Date, Time, Fix valid, Latitude, Longitude, Speed, Height, RCR Log GPS data by time interval/ distance/ speed limit		
Update Rate	1Hz (other options up to 10Hz by factory customizing firmware)		
Power			
Input Voltage	Via USB type A connector, 5.0V±5%		
Battery	Re-chargeable Lithium-Ion battery		
Operation time	25 hrs		
Environment			
Operating Temperature	-10°C to +60°C		
Storage Temperature	-20°C to +60°C		
Charging	-0°C to +45°C		
Relative Humidity	20% ~ 80% R.H. non-condensing		
Waterproof	IPX3		
Physical			
Dimension	52 x 82 x 19 mm		

^{*} Refer to original chipset specifications

Appendix B. Certification

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 interface, 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 UNAUTHOURIZED MODIFICATION TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

CE Notices CE 0984①

Is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (89/336/EEC), Low-voltage Directive (73/23/EEC) and the Amendment Directive (93/68/EEC), the procedures given in European Council Directive 99/5/EC and 89/3360EEC.

The equip	oment was passed. The test was performed according to the following European standards:
	EN 300 328-2 V.1.2.1 (2001-08)
	EN 301 489-1 V.1.4.1 (2002-04) / EN 301 489-17 V.1.2.1 (2002-04)

□ EN 50371: 2002

□ EN 60950: 2000

Appendix C. Warranty Information

Thank you for your purchase of GPS product from the company.

The company warrants this product to be free from defects in materials and workmanship for one year from the date of invoice. The warranty for accessories is six months. The stamp of distributor or a copy of the original sales receipt is required as the proof of purchase for warranty repairs. The company will, as its sole option, repair or replace any components, which fail in normal use. Such repair or replacement will be made at no charge to the customer for parts or labor. The customer is, however, responsible for any transportation costs.

This warranty does not cover failures due to abuse, misuse, accident or unauthorized alteration of repairs. The company assumes no responsibility about products which have been improperly used, abused, damaged due to accident or natural disaster, or damaged due to unauthorized uninstallation, repair or modification.