

Genie GT-31/BGT-31

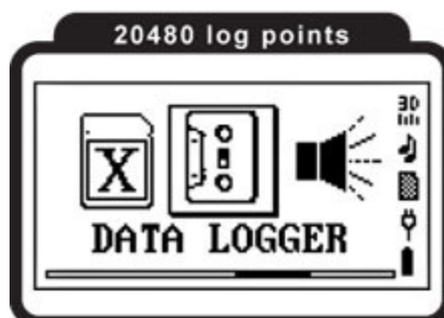
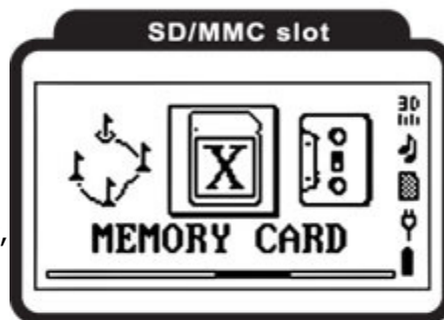


The **Genie GT-31** is a wonderfully compact, business card sized navigator, carefully designed to embody ergonomic principles. It will comfortably fit in the palm of your hand, mount on the handlebar of bike or motorcycle, and can even be worn on your arm. The stylish unit can stand on your desk as a funky gadget, or, more usefully, can be placed on the dashboard in your car.

The Genie GT-31 can run for up to 46 hours in power saving mode with the built-in lithium-ion polymer rechargeable battery. It can be recharged while connected to car cigarette lighter, mains power outlet, or your PC/Notebook.

A state-of-the-art Thumb Stick allows for simple one-handed operation. This rugged navigator is waterproof to IPX7 standards, i.e. immersible in the water for 30 minutes at a depth of 1 meter, and, it floats!

Genie GT-31 is not only developed to handle outdoor activities, but also to handle various professional uses, such as speed, hazard area, zone alerts, altitude, or other alerts defined by the user. To store trip data for longer journeys, there is a SD/MMC slot for extra data storage capacity. And, it can be used as a **Real-Time GPS Receiver** by connecting to your PC/Notebook. An optional Bluetooth version, named BGT-31 can be used with Bluetooth-

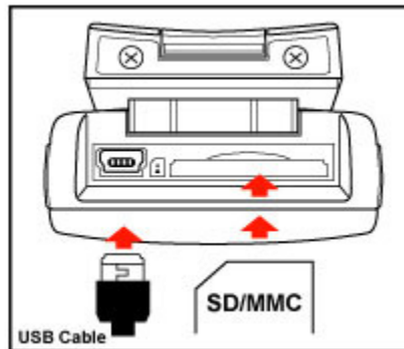


enabled mobile phone or PDA phone.

The Genie GT-31 is a fantastic, multi-functional GPS handheld device.

Due to its flexible design, this device can be used as:

- a GPS handheld navigator or
- a GPS USB receiver or
- a GPS Bluetooth receiver(BGT-31) or
- a GPS data logger with dual storage (SD memory card + flash memory)



As the successor of the Navi GT-11, the Genie GT-31 is not only designed to be fully compatible with GT-11 but also enhanced in its GPS performance. Those GT-11 users can operate this unit and enjoy its high performance without studying the manual again. What makes this new GPS handheld unique is that it equips with dual storage, SD and flash memory for data log. When SD card is used, you only need to insert the SD card in your card reader to get the logged data, much quicker than downloading through cables.

Attention: GT-31/BGT-31 unit **MUST** be used in a waterproof housing or bag when used in watersports. The device itself is waterproof but it will not withstand the use of in extreme sports. IPX7 is tested in the still water for 30 minutes at a depth of 1 meter.

GT-31 provides power of 2.8VDC.

The following cards have been tested to work with GT-31:

- SanDisk 2G
- Transcend 1G
- Kingstone 2G
- PNY 2G
- Apacer 2G 60X

Compatible/Suggested SD card to go with Locosys GT-31/BGT-31 or SD cards (<=2GB) with 2.8VDC(3.3VDC~2.7VDC) power input should work.

The major features include:

- SiRF Star III low power chip
- Up to **41 hours** (backlit off) continuous / **62 hours** (backlit off) low power mode operation time
- Built in 10+ languages
- 1000 waypoints, 20 routes and 1 track
- Built in flash memory to store 16,000 GPS data
- Support SD/MMC card to store GPS data
- 10-seconds average speed display
- Support Doppler speed
- Google Earth KML/GPX format support
- Water proof and floatable
- Bluetooth SPP (BGT-31 only)

***** Value-added Software bundled with GT-31 *****

- GPSResults(from www.gps-speed.com) : powerful software to analyze your windsurfing data and report results to the GPS speeding community
- Locr GPS Photo(from www.locr.com/): ideal GPS geotag software for your photo
example: [Geo-tagging with GT-31/BGT-31 and locr](#)
- GPSTrackReplay(from www.gpsactionreplay.com): world's best GPS action replay software to offer action analysis with highest accuracy



Genie GT-31 can save the tracks and combine with your photos, then photos can be viewed on "Google Earth".



[Using GoogleEarth to Demo](#)

	<p>Upload your tracks for full performance analysis, personal bests, charting and mapping. Share, compete and track your training and sports events from anywhere - for free! > http://www.sportstracklive.com</p>
---	--