Introduction to GT-31

The GT-31 is a wonderfully compact, business card sized navigator, carefully designed to embody ergonomic principles. It will comfortably fit in your palm, 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 GT-31 can run for up to 62 ho power saving mode with the built-in lithiumion polymer rechargeable battery. It can be recharged while connected to car cigarette lighter, main 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 most of all, it floats!

The 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 users. 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 Bluetoothenabled mobile phone or PDA phone.

BGT-31













GPS performance

GT-31/BGT-31 Specifications

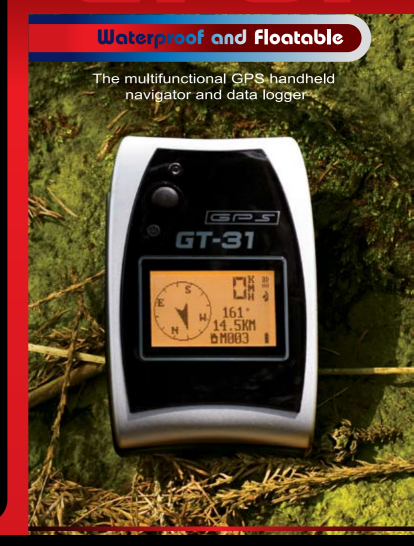






LOCOSYS

GPS Handheld



Up to 41 hours (33 hours BGT-31) (backlit off) Up to 62 hours (48 hours BGT-31) (backlit off)

SiRF binary format

Universal travel charger (pins for US/Europe/UK)



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- Satellite Signal
- Trip Meter
- Speed Navigation
- Track
- Position Mark
- Waypoint
- Route
- Memory Card
- Data Logger Alert
- Navilink
- Settings



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POSITION MARK

ALERT

Setting up alarms



NAVILINK

with host PC

TRIP METER

information on your

Provide the

movement

for future reference destination points or for other uses







plan to navigate along



MAUTGATION

Navigating along

routes

speed data into SD card (in NMEA or



❷緣┢

TRACK

historical direction of

The current and

movement

speed data into (in SBP format)





A calendar up to the year 2060











1000 waypoints





Yes you can use either **GT-31** as a normal wired USB GPS mouse or if you have a Bluetooth version BGT-31 you can use it as a normal Bluetooth GPS





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

