



SatGuide Logger

Catching up with the latest Technology, SatNav has always been a step ahead in bringing world class solutions for its customers. In its endeavor to mitigate the task of Transport Services, Cab Vendors, Courier, Pizza & Grocery Delivery Services, etc, SatNav has added Tracking Product to its wide portfolio of GPS services.

SatGuide's unique Data logger solution finds its applications in the following possible situations:

1. To keep a track of the movement of valuable assets
2. Transport/ Logistic service vendors who need to increase the efficiency and profitability of their business by keeping track of their vehicles.
3. Can be used to enable GPS in your Laptop

SatGuide Logger captures information such as date, time, latitude, longitude, altitude and velocity with its built-in Data Logger. It can store up to 130,000 individual data points for 364 Hours with 10 seconds logging period. Not only does it have a great storage capacity, SatGuide Logger can be customized to log GPS data based on elapsed time, distance and various speed settings to capture just the location information needed. The logged information can then be transferred to your PC or PDA simply via USB or Bluetooth using the included Log Manager software. The data can be exported directly to SatGuide City maps and hence provides the ability to view maps and satellite images, making it easy to view and overlay location information including position, speed, time, and heading.

All the relevant information such as route followed, total number of stops with corresponding waiting time at a location can easily be identified and be kept as a record for later evaluation of the service rendered. Remote monitoring of speed and misuse of assets can also be kept under watch to avoid any unwanted circumstances.

Key Features

Usable as either a USB or Bluetooth GPS

1. Stores 130,000 data points
2. Configurable data logging settings
3. Compatible with SatGuide Maps
4. 13 hour battery life

Technical Information:

1. SiRF Star III chip set
2. 20 channel all-in-view tracking
3. Built-in antenna
4. V2.0, class 2 Bluetooth
5. 13 hour (average) operation time
6. 72 x 21 x 13.5 mm (including USB cap)

SatGuide Logger utilizes the SiRF Star III chip set for high performance and low power consumption. The rechargeable 1,100 mAh lithium battery ensures a minimum of 13 hours continuous use. Usable as either a USB or Bluetooth GPS, it provides the quality you want in a data logger with the versatility you need.