



GeoMama G35L Data Logger

GPS Recorder for None Real Time Tracking

G35L GPS Data Logger is a very low cost and high performance data recorder for passive vehicle tracking applications. G35L logs the position data to its on-board flash memory and can be downloaded to PC. G35L has been designed to be installed into any kind of vehicles from 12V to 48V DC. Typical applications are Tax return of public & private mileage for company's vehicles, Taxi dispatching management, Bus route control, Ambulance management .. etc

- High Sensitivity SiRF Star III GPS Receiver of 20 Ch.
- 1.4MB available memory for data logger with a maximum capacity of 45,000 waypoints
- Real time NMEA message output
- USB and RS232 interfaces available for data download and configuration
- Supports RS232-Bluetooth dongle
- Data Logging interval definable either by time (1-65535 seconds) or by distance
- Supply voltage range: 8V to 48V DC
- Very Low Power Consumption for Green Car requirement
- Dimension 6.4 x 5.9 x 2.6 cm
- Including: GPS Magnet Mount antenna and harness cable

