IG315 is an advanced vehicle tracker focus on transport fleet management. IG315 can support detect engine is off/on, fuel consumption detection, temperature detection, mileage report, door open, moving/park mode transfer to save traffic cost, angle based tracking, can store GPS info when no GSM signal and send it out when GSM signal recover. All these info can be send to server at least every ten seconds.





GSM/GPRS



Global Tracking



Quad Band GSM/GPRS 850/900/1800/1900 Mhz



SOS Relief Panic button to call the Board



Over Speed Alert



GeoFence Personal Geography network capability, and input / output report



Data Logger, building in 8M memory



Temperature Detection



Fuel level detection



Virtual Odometer

Feature:

- SIRF III high sensitivity GPS receiver
- Tracking via SMS or GPRS (TCP/UDP)
- 8M Build-in memory for data logging
- Internal Geo-Fence
- Build-in motion sensor for save traffic cost
- Discrete Inputs: 3 negative trigger discrete input
- Discrete output: 4 discrete output
- Mileage accumulation
- Tracking via SMS or GPRS (TCP/UDP)
- Programmable position request by time or angel interval
- Speed management
- Internal Li-Ion battery
- Working with DNS
- Discrete inputs: 2 positive trigger discrete input
- Analog port: 2 analog port