



NAVCEL GPS/GPRS Advanced Vehicle Tracker

Hardware Specification

Model Number	Navcel
Dimensions (L x W x H)	165 x 100 x 30 mm
GSM Module	Quad-band 850/900/1800/1900 MHz
GPS Module	High sensitive GPS
Power Source	9V ~340V DC
Power Management	2 modes – normal, sleep
Memory Capacity	8 MB
Device I/O Port	Digital input x 4, digital output x 4, analog x 2
Serial Port	2 RS232 serial port
GSM & GPS Antennas	SMA Connector Type
Real-Time Clock	Internal
Device Casing	Aluminum alloy
Operating Temperature	-10 ~ +60



Product Feature:

- Data communication by SMS/USSD/GPRS/TCP/UDP
- Configurable Real Time Tracking & Logging by: Time, Distance, Ignition status, Vehicle speed changes & Heading changes
- 64 user defined Geofence in circular, rectangular, and polygonal shapes
- Ignition and Engine ON/OFF detect
- Speeding, idle report, vehicle tow alert detect & report
- User defined report & schedule control for all reports
- Rechargeable backup battery (900mAh)
- J1939 interface
- J1708 interface
- Digital Camera Interface
- WiFi capable

Standard Accessories

- Power & I/O cable
- External GPS & GSM Antenna
- RS232 Cable



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