

GPS VEHICLE TRACKER | VEHICLE TRACKING SYSTEM | CAR TRACKER | GPS CAR TRACKING

(Product Code : GPS Vehicle Tracker)

1 Year Warranty **NavKar SYSTEMS**

A Complete GPS Vehicle Tracking System
 Global coverage with quad-band GSM frequency
 Extensive functions through SMS
 Immobilize your vehicle on demand

Free
 Installation Support
 Real Time Tracking Online Software

Geo-fence alarm
 Silent listener in Monitoring Mode
 GPRS and Internet application

Call Us :
 +91-9996635607

GPS Vehicle Tracker | Vehicle Tracking System | Car Tracker | GPS Car Tracking
 *NO MONITORING FEES+ NO MONTHLY CONTRACTS + Only Sim Charges May Apply+ Branded Product with 1 Year Manufacturer Warranty & Bill (warranty card included inside)
 One Year Warranty (Warranty Card with Customer Support Numbers)
 WE ARE ONLY A PHONE CALL AWAY CALL US
 AT +91 - 9416135607+91 - 9996635607

Accessories (Included in the Box)

- GSM Antenna
- Power Cable
- Sim Tray
- GPS Antenna

Optional

- Microphone
- Relay

Specification	
Dimensions	85mm x 63mm x 25mm(3.3"*2.5"*0.98")
Weight	160g
Network	GSM/GPRS
GSM/GPRS Module	Siemens/Simcom

Band	850/1800/1900Mhz or 900/1800/1900Mhz or 850/900/1800/1900
GPS Chip	SIRF3 chip
GPS Sensitivity	159dBm
GPS Accuracy	5 m
Time To First Fix	Reacquisition 0.1s, Cold status 45s Warm status 35s, Hot status 1s
Working Voltage	DC 9V-30V
Location inquiring	Cell Phone or online positioning platform
Battery Chargeable	3.7V /750mAh Li-ion battery
Standby	work current < 30mA
Storage Temp.	-40°C to +85°C
Operation Temp.	-20°C to +70°C
Humidity	5%–95% non-condensing
Analog input	1
Internal Memory	2 MB
Digital Outputs	3
Digital Inputs	6
Fuel Sensor	Voltage Can Detect 0V~12V

Features:

- Live Tracking
- Custom Geo-fencing
- SMS
- History Tracking
- Detail Tracking
- Kilometer Report
- Stopage Report
- Calculation of expected time
- Theft protection of vehicle
- Air condition Detection
- Over-speed reporting
- Depot Reports
- Reduced operational cost
- Route deviation analysis
- Real-time monitoring
- Avoidance of misuse of vehicles
- Ignition On/Off Detection
- Spy listening in the car
- 1 Year Manufacturer Warranty

Instructions to connect the wiring

Power: The standard voltage is 9V-24V DC. Please use the power cable which is provided with the GPS tracker only. Connect the Red cable with the direct (+) 12 V of the car. The black wire is the negative (-). The negative should be connected to earth alone of the car or link any iron during installing.

ACC/Ignition: The green wire should be connected to the ACC switch of the vehicle. Please make sure to connect the ACC of the car, as many reports in the software are based on ACC/Ignition

Air conditioner On/Off Detection: The Orange wire should be connected with the Air Conditioner power On/Off wire to detect the Status when the Air Conditioner is On/Off. When the current flows in the wire, it will state as Air Conditioner is ON.

Fuel Sensor: The Green/Black wire of the tracker should be connected with the Digital Output of the Fuel Gauge in Output wire. Kindly connect Green/Black wire with the analog Output wire of the Fuel Gauge. (Negative, Digital

SMS COMMAND TABLE

Commands Required For Configuration the Device	S. No.	Function	SMS
	1	Restart tracker	reboot123456
	2	Auto track	at60sum0
	3	Set IP and PORT	ip145.815.65.38port6030
	4	Set device id	number13612345678
	5	Set APN	apn123456airtelgprs.com

Commands Required For Other Features

S. No.	Set Admin	admin123456 13612345678
1	Delete Mobile Number	Noadmin123456 13612345678
2	Resume password	Resumepassword
3	Door Control	Closeddoor123456 Opendoor123456
4	Control circuit	stopelec123456 supplyelec123456
5	Set Monitor Mode	allMonitor restrictMonitor closeMonitor
6	Movement alert	move123456
7	Overspeed alert	nomove123456 speed123456 080
8	Geo fence alert	nospeed123456 stockade123456
9	Enquiry position	nostockade123456 position123456
10	Set time zone	Zone123456 5.5



We ship anywhere in India within 3 to 4 days after receiving payment
We ship internationally within 1 to 2 week after receiving pay