GPS Vehicle Tracker

Model: RHINOTRACKS-ST4





Model		RHINOTRACKS-ST4
Dimensions (mm)		105 x 65 x 26
Weight		190g
Input Voltage		11V ~ 36V DC/1.5A
Standby Battery		850mAh/3.7V
Operating Environment		-20°C to 55°C / RH95% (max)
Working Hours		100 hours in power-saving mode, 10 hours in normal mode
Indicators		Green indicator: GSM signal Blue indicator: GPS signal
Button/Switches		1 x SOS button, 1 x power button
Storage		8MB
Sensor		3D acceleration sensor (vibration, wake-up and towing alarms)
Frequency Band		UMTS/HSDPA: 850/1900MHz GSM/GPRS: 850/900/1800/1900MHz
GPS		u-Blox 7
GPS Sensitivity		- 161dB
Positioning Accuracy		10m
I/O Port	Inputs	3 digital inputs: (2 negative and 1 positive) 2 analog detection inputs
	Outputs	3 outputs: 1 RS232 port 1 USB port 1 digital temperature sensor port
GSM Antenna		External
GPS Antenna		External

Product Features

- Real time tracking
- Geo-Fence
- 3G Network

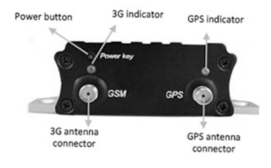
- S.O.S. button
- AGPS
- Mileage and speed reports
- External power cut alarm
- History reports
- · Low battery alert

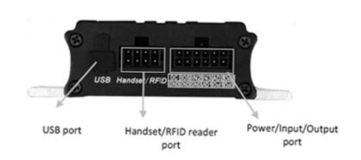
The RHINOTRACKS-ST4 is the latest GPS Vehicle Tracker supporting the 3G network. It is suitable for 11V to 36V DC vehicles and designed to keep you informed of where your vehicle is and where it has been.

It is an ideal solution for basic fleet, stolen vehicle, auto rental and other vehicle tracking applications. The stronger outer aluminum casing effectively secures the internal components from exposure to the elements and heat.

At 190g, the RHINOTRACKS-ST4 is lightweight and small enough to be securely installed in areas of minimal space. The device can run on 2G as a backup if a 3G network is not available.

Product Diagram





Your local Rhino Tracks[™] professional: