PLUG N PLAY OBD2 TRACKER









Download OBDII Lite App.





Download NeatTrack OBD2 App.

Self-installation through OBDII port, and easily transferable to other vehicles

OBDII GPS Tracking Unit requires very little technical knowledge to install. The unit connects to your vehicle's OBDII port, which is an easily accessible socket located under the dashboard. With powerful GPS receiver, Assisted GPS and GSM cellular triangulation, OBDII-GPS works in a variety of commercial and private vehicles in challenging urban conditions.

- 01. Easily transferable to different fleet vehicles
- One unit can be used to track a variety of vehicles at different times
- 03. Use as a temporary tracking system

- 04. Lower cost alternative to permanent tracking systems
- O5. Great solution for leased or rented vehicles
- **Fuel consumption data,** with no other add-ons
- O7. Get OBDII Diagnostics info right on your Mobile

Hardware Specification:

Dimensions: (L x W x H): 45: 50: 28 mm

 Satellite Positioning System: GPS+ GLONASS dual mode

Communication: 3G UMTS 2100

Power Source: 8~16VDC

 Power Consumption in sleeping mode: <4mA (12V)

 Memory Capacity: Internal 4MB flash memory 1 micro SD card slot (option)

 Data interface: 1 mini USB port for configuration 1 J1962 OBDII Connector

GPS Antenna: Internal

GSM Antenna: Internal

Motion Sensor: Tri-axial acceleration sensor

 Back-up Battery: Built-in 210mAH Li-polymer battery (option)

Operating Temperature: -30°C ~ 80°C

Product Feature:

Communication by SMS, 3G /GPRS, UDP/TCP Tracking & Logging mode, by Time interval, Distance interval, Speeding, heading changes and IG status Report settings up to 100 self-defined events.

- · Geo-fencing, Towing Alerts
- · Idling, Speeding Alerts
- Detached alert
- Power low/lost alert
- Roaming Preference Setting
- · Power Management
- Accurate Odometer Calculation
- · Fuel Consumption Calculation
- · IG status Information
- Device configuration & Firmware upgrade over the air









Supports all Legislated OBDII Protocols:

- ISO 15765
- ISO 15765-4 (CAN)
- ISO 14230-4 (Keyword Protocol 2000)
- ISO 9141-2 (Asian, European, Chrysler Vehicles)
- SAE J1850 VPW (GM Vehicles)
- SAE J1850 PWM (Ford Vehicles)

Superior Automatic protocol detection Algorithm

Advanced Features:

- Roaming Preference Setting
- Power Management
- · Accurate Odometer Calculation
- Fuel Consumption Calculation
- Vehicle Identification Number (VIN)
- IG Status Information
- · Over the Air Configuration, Firmware Upgrade

About Comcentric:

We provide Web and Mobile solutions for GPS Vehicle Tracking & Fleet Management, Driver Behavior Management, In-vehicle Mobile DVRs for Video Streaming, Fuel Level Monitoring and Asset Management. We are a customer-driven business. We research, identify and analyze customer requirements to ensure that we deliver optimization solutions for mobility.