

MODEL TT2002 OBDII





Manage your fleet with powerful and easy to use features.

SUPERIOR MAPPING

Engineered for enterprise fleets.

> Google maps > PatchMaps > OpenStreet

FLEET REPLAY

Visually replay movement and status.

> One-touch controls > Status at every update

DRIVER BEHAVIOUR MONITORING

Monitor unsafe & wasteful driving practices.

> Speeding > Aggressive driving > Engine idling

SERVICE & MAINTENANCE SCHEDULING

Keep your fleet healthy and shave costs.

> Odometer > Engine hours > Calendar

ADVANCED REPORTING & ANALYTICS

Turn data into actionable insight.

> Multiple out-of-box reports > Auto-email any report

LIVE GPS TRACKING

Track your fleet in real-time.

> Live updating > Timed interval > Heading changes

GEO-FENCE (LANDMARKS)

Location intelligence with virtual perimeter.

> Custom shapes > Icons > Group assignment

REAL-TIME ALERTS

Customizable text or email fleet activity alerts.

> Ignition status > Arrivals/departures > Aggressive driving

DRIVER MANAGEMENT

Define and group the drivers in your fleet.

> Contact details > Certifications > Optional Driver ID

BACK OFFICE INTEGRATION

Integrate into enterprise software systems.

> Live data integration > API integration





TT2002 OBDII

PLUG AND PLAY

SIMPLY POWERFUL

Combine easy plug and play installation with an advanced feature rich design and you have a GPS tracking solution that is simply powerful. An innovative industry leading vehicle tracking solution!

This LTE CAT 1 cellular device has everything built-in and is compatible with the cellular networks built today.

A self-installed GPS fleet tracking device designed specifically for cars and light duty commercial vehicles that can be fitted within seconds to the OBDII diagnostic port of the vehicle to capture critical telematics data.

LOCATION AND SECURITY INTELLIGENCE FEATURES

This advanced GPS tracking device has been developed with a wide range of location and security features. Real-time alerts are received if the device is unplugged or moved to another vehicle. It even reads engine fault codes, and monitors real-time data such as RPM and VIN numbers. It is equipped with a battery back-up that allows it to continue tracking for a short period even after it is unplugged from the OBDII diagnostic port.







BATTERY



INTERNAL BACK-UP BUILT-IN CELL/GPS **ANTENNA**



MOTION **DETECTOR**



DRIVER COACHING BEEPER

HIGHLIGHT FEATURES



MONITORING

- Live tracking
- Aggressive driving
- · Excessive idling
- · Ignition status
- · Virtual odometer



ALERTS

- · Excessive RPM
- Over-speed alerts
- After hours movement
- Tamper Removal Alert
- · Check Engine Trouble Codes

MODEL TT2002 OBDII

PRODUCT DETAILS	
Installation Type	Plug-n-Play
GPS Antenna	Built-Ir
Cellular Modem Type	LTE CAT
Operational Voltage	12\
On-Demand Locates	
Backup Battery w/Disconnect Alert	
Data Authentication Intelligence ('Ack Back')	
Deep Sleep Mode (Ultra Low Current Draw)	
Motion Sensor (Sleep Mode Wake-up)	
Store & Forward Out of Coverage Positions	up to 10,000
ALERTS (text and email notifications)	
Overspeed	
Ignition On/Off	
Service Schedules	
Excessive Idling	
Engine Over-Revving	
Landmark Entrance/Exits	
Engine Diagnostic Trouble Codes	
Excessive Acceleration/Hard Braking	
Device Disconnected and, many more	
DRIVER COACHING (in-cab audible alerts)	
Overspeed	
Excessive Idling	
Excessive Acceleration	
Excessive RPM	
Hard Braking	



Moves the GPS device away from the port, out of sight while keeping the port open.









phone 780 391 3800 toll-free 855 2874477 visit us **titangps.ca**