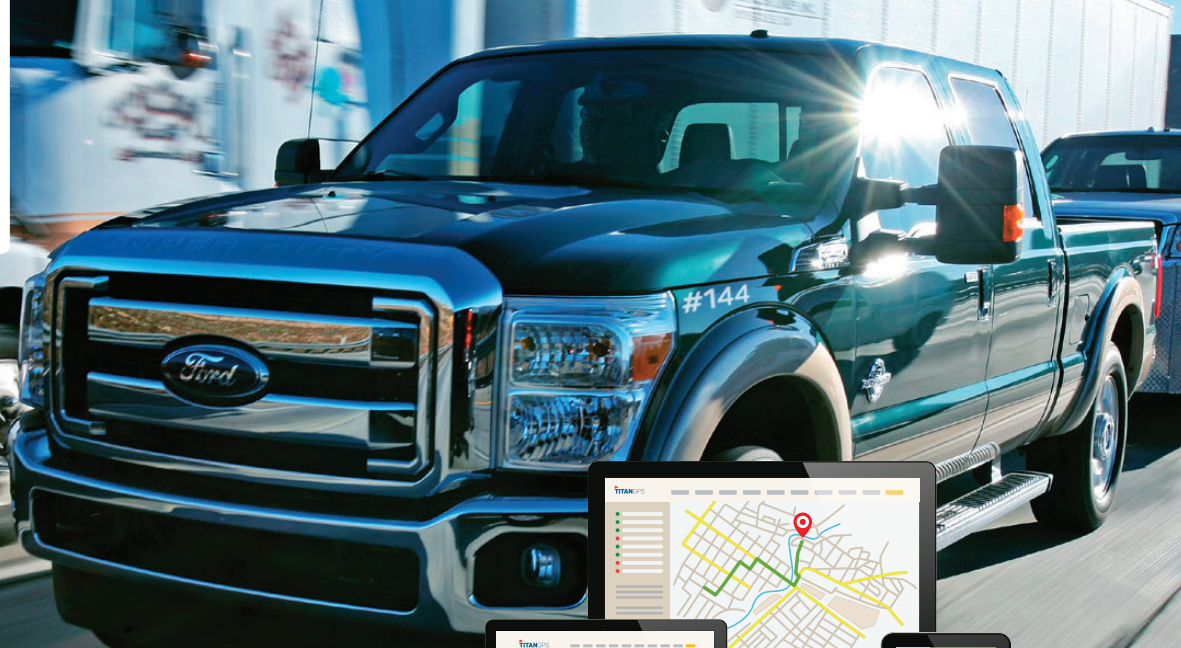






ELD-READY



## ▶ KEY DASHBOARD FEATURES

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

### BACK OFFICE INTEGRATION

Integrate into enterprise software systems.

> Live data integration > API integration



#### DIMENSIONS

L 64.8mm / 2.6in  
W 48.8mm / 1.9in  
H 25.9mm / 1.0in



9 PIN  
JBUS

6 PIN  
JBUS



# TT1800

## INTELLIGENT PLUG & PLAY

### ▶ GROUND BREAKING EVOLUTION

The TT1800 is a ground breaking evolution in telematics applications. Using Bluetooth LE connectivity, the TT1800 can connect to any Bluetooth enabled device. It delivers the capability to monitor and act upon engine diagnostics information in real time in addition to a robust set of vehicle tracking features.

This flexible HSPA cellular based device is a registered ELD with the FMCSA for compliance with Hours of Service legislation. Using industry standard CAN bus protocols, the TT1800 can be quickly and safely installed on a variety of vehicles as it auto-detects OBD, J1939, J1708 configurations.

#### LOCATION INTELLIGENCE AND DRIVING BEHAVIOUR MODIFICATION

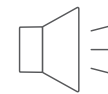
The highly configurable device provides control of reporting behavior to support evolving business needs. The device is equipped with a built-in backup battery, disconnect alert and ultra low current draw, to protect vehicle batteries from draining unnecessarily. This advanced GPS device is loaded with features yet compact in size includes built-in cellular and GPS antennas, 3-axis accelerometer, and easy plug and play installation.

### ▶ HIGHLIGHT FEATURES



#### MONITORING

- Live tracking with speed
- Engine diagnostic codes
- Aggressive driving
- Excessive idling
- Ignition status



#### ALERTS

- Over-speed alerts
- Boundary breaches
- After hours movement
- Arrival and departure times
- Engine diagnostic codes triggered
- Service and maintenance reminder



INTERNAL BACK-UP  
BATTERY



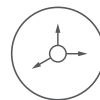
VEHICLE DIAGNOSTIC  
INTERFACE OBD/JBUS



BLUETOOTH  
INCLUDED



BUILT-IN CELL/GPS  
ANTENNA



3-AXIS  
ACCELEROMETER

# MODEL TT1800

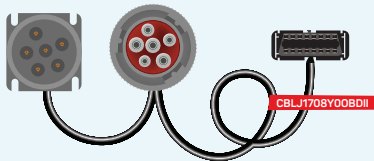
## PRODUCT DETAILS

Installation Type	Plug n Play
GPS Antenna	Built-In
Cellular Modem Type	HSPA
Operational Voltage	12V
Small Backup Battery w/Disconnect Alert	●
Data Authentication Intelligence 'Ack-Back'	●
Deep Sleep Mode (Ultra Low Current Draw)	●
Motion Sensor (Sleep Mode Wake-up)	●
On-Demand Locates	●
Store & Forward Out of Coverage Positions	up to 10,000

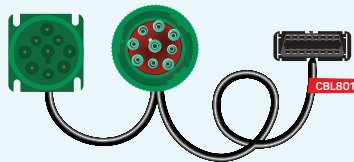
## ALERTS (text and email notifications)

Over-Speed	●
Low Battery	●
Ignition On/Off	●
Possible Towing	●
Service Schedules	●
Excessive Idling	●
Landmark Entrance/Exits	●
Excessive Acceleration/Hard Braking	●
Speeding within Landmark and, many more...	●

## Optional: Relocation Y-Cables



6-PIN JBUS



9-PIN JBUS



## WE'RE HERE FOR YOU!

phone 780 391 3800  
 toll-free 855 287 4477  
 visit us [titangps.ca](http://titangps.ca)