DTNAParts



Product Highlights - Geotab

Geotab GO 9 Unit

Choosing how your company will grow in the future requires selecting a platform that can grow with you. The Geotab GO9 has been designed to offer drivers, fleets, and owner operators with future-proof telematics solutions. It is a small yet extremely powerful telematics measurement tool.

The GO9 offers state of the art GPS technology, g-force monitoring, IOX expandability, engine and battery health assessments, and integration opportunities. Using Geotab's patented tracking algorithm, it accurately recreates the vehicle's trips and analyzes incidents. The GO9 offers in-vehicle alerts to notify drivers instantly of infractions, while also relaying that information to backend users.

With solutions designed for quick installation, the GO9 is truly a plug-and-play technology requiring no dash mounted antennas or splicing of wires.

Through the use of web-based tools, MyGeotab allows you to setup dashboard graphs, reports, and notifications custom to your needs. The GO9 is both affordable and compatible for all vehicles with wiring harness options for Class 8 trucks, Medium Duty, Off-Road, Van, and Automotive.

- **Fleet Optimization:** Reduce fuel costs from idling, speeding, and mileage. Track fuel consumption. Plan trips better with route optimization. Detect engine issues. Prioritize vehicle maintenance. Prevent vehicle wear and tear.
- **Driver Safety:** Generate risk & safety reports and driver ratings. Utilize in-vehicle driver coaching. Ensure seat belt usage. Track posted speed vs. actual speed. Minimize accidents by monitoring driving in reverse. Receive instant accident notifications.
- **Productivity:** Track vehicles through real-time GPS. View trips and activity reports. Set custom thresholds for monitoring driver behavior.
- **Compliance:** Improve drivers' CSA BASIC scores. Automate the tracking of fuel expenses and consumption by location. Monitor Hours-of-Service through an add-on driver interface.

Product Highlights — Omnitracs

Omnitracs Intelligent Vehicle Gateway (IVG)

Drivers are more productive and satisfied with IVG's easy-to-use interface and Wi-Fi and terrestrial web browsing. IVG's Intelligent Voice Interface (IVI) enables hands-free access to key information and intuitive message notifications reduce distractions, increasing driver safety and productivity.

IVG is built to last, with an industrial-grade processor and 1024 x 600 resolution resistive touchscreen display. It exists seamlessly within fleets already using Omnitracs technology and installation is easy and complete in less than 30 minutes.

- Easy-to-Use Large 8", intuitive touchscreen interface
- Powerful Use more applications for longer with better processing speed
- Secure Hard-wired with a ruggedized shell for maximum reliability
- Hands-Free Voice command with Intelligent Vehicle Interface (IVI)
- Flexible Multiple hardware, connection, and integration options

Popular applications on the IVG platform include:

- Hours of Service (HOS): By fully automating driver logs, operational inefficiencies and risks associated with inaccurate paper logs are reduced; this application is fully compliant with the current HOS regulations in the U.S. and Canada
- Vehicle Inspection Report (VIR): Eliminates paper inspections and makes it easier for drivers to complete accurate
 vehicle and trailer inspection reports; managers and drivers can access stored reports at any time and are alerted
 immediately to any DVIRs with unresolved defects
- Critical Event Reporting (CER): Monitors vehicles for critical, safety-related events in near real time to help improve driver
 - behavior, maximize fleet operations, and prevent accidents
- Fault Monitoring: Provides near real-time alerts for common fault codes and includes important diagnostic information; these alerts enable fleets to proactively diagnose issues and take action to reduce fleet maintenance and repair costs
- **Driver Workflow:** An intuitive mobile tool that allows drivers to accept load assignments, view trip information, and complete tasks with near real-time communication directly to the office; drivers can complete their forms and checklists electronically and automatically
- Omnitracs Navigation: Always current and responsive, this application provides best-in-class truck routing, customized maps, and highspeed software updates; it provides an optimized, driver-friendly user interface with visual and spoken turn-by-turn directions and real-time speed alerts
- Omnitracs Weigh Station Bypass, Provided by Drivewyze Preclear: Drivers can bypass Drivewyze-supported weigh stations and inspection sites up to 98 percent of the time; it helps fleets save time and money — and increase driver productivity and retention
- Trailer Tracks: Provides near real-time data on tractor/trailer location and status in the U.S., Canada, and Mexico; sensors can detect cargo and door opening and closing, allowing fleets to plan more efficiently, increase productivity, and improve security

• Media Manager: Fleets can cost-effectively deliver detailed information to remote drivers and help them stay connected; additionally, fleets can manage the content to ensure files and documentation are up to date

NOTE: This product CANNOT be sold in the state of California.

Top Movers

PART NUMBER	DESCRIPTION
PP605629	GEOTAB G09 UNIT
PP807062	OMNITRACS IVG KIT, WITH BLACK 9-PIN Y-CABLE ENGINE HARNESS (45-JE133-1A)
PP807064	OMNITRACS IVG KIT, WITH GREY 6-PIN Y-CABLE ENGINE HARNESS (45-JE132-1A)
PP807098	OMNITRACS IVG KIT FOR FREIGHTLINER P4 NEW CASCADIA WITH FACTORY INSTALLED PRE-WIRE & MOUNTING PROVISION
PP807102	OMNITRACS IVG KIT, WITH GREEN 9-PIN Y-CABLE ENGINE HARNESS & SPLICE PACK FOR SPECIFIC FREIGHTLINER APPLICATIONS (45-JE139-1A)
PP807146	OMNITRACS IVG KIT, WITH RP1226 14-PIN Y-CABLE ENGINE HARNESS FOR SPECIFIC FREIGHTLINER APPLICATIONS (45- JE142-1A)

Downloads

- Geotab Drive GO9 Brochure
- Geotab Service Plans
- Geotab Service Plans (For Customers)
- Geotab Service Plans (For Dealers)
- Omnitracs IVG Brochure (CA)
- Omnitracs IVG Brochure (US)
- Omnitracs IVG Technical Specs
- Omnitracs Service Plans

Warranty Information

· Geotab has a 1-Year Warranty

• Omnitracs has a **1-Year Warranty** (cables are **NOT** covered)

Last updated: Tuesday, 30 September 2025 02:20 AM

∧Back to Top

Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms</u>
(https://northamerica.daimlertruck.com/privacy-policy). <u>Privacy Settings</u>
All rights reserved. Daimler Truck North America LLC is a Daimler company.