

PANA-PACIFIC



Fleet Management Systems / Electronic Logging Devices (ELDs)

Pana-Pacific Website (http://www.panapacific.com/category/communication/telematics)

Product Highlights

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)

Privacy Information

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

Legal Notice & Privacy Policy More Information

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

<u>Critical Event Reporting (CER):</u> Monitors vehicles for critical, safety-related events in near real time to help improve driver behavior, maximize fleet operations, and prevent accidents.

<u>Fault Monitoring:</u> 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.

<u>Driver Workflow:</u> 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.

<u>Omnitracs Navigation:</u> 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-byturn directions and real-time speed alerts.

Omnitracs Weigh Station Bypass,

<u>Provided by Drivewyze Preclear:</u> 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.

<u>Trailer Tracks:</u> 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. Fleets can 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.

Continental - VDO RoadLog

VDO RoadLog offers simple, affordable

Privacy Information

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

- System is considered 'all-in-one' meaning that the antenna, computer, and display are all integrated into one piece of
 hardware (mounting accessories and power supply are also sold by you in an installation kit). Customers are not
 responsible for supplying any equipment and have a one-stop shopping experience with you.
- The only ELD with a built-in thermal printer for to get through inspections faster
- The first ELD to successfully pass the FMCSA USB data transfer test
- Transfers data to enforcement via wireless web services, USB, Bluetooth, or paper print out
- Free software updates to maintain future compliance
- Hardware is hardwired to your vehicle -- no drops in connection resulting in log gaps or fines
- Access to 24/7, USA-based phone support

Avoid the Aggravation of BYOD Solutions:

- Using up cellular data for ELD applications resulting in expensive overage fees
- Mobile device battery overheating from continuous GPS activity and driver usage
- Mobile device damaged in an inspection hand-off
- · Applications recording driver locations during off-duty travel, preventing privacy during non-work hours

Top Movers

PART NUMBER	DESCRIPTION	ноѕ	DVIR	IFTA	DATA TRANSFER	TERM & SUBSCRIPTION	ACTIVATION
PP807062	IVG KIT W/ TYPE I, 9-PIN BLACK CABLE	Х	Х	Х	USB, BLUETOOTH, WEB SERVICES, EMAIL	REQUIRED	NO FEE
PP807063	IVG KIT W/ TYPE II, 9-PIN GREEN CABLE	х	х	х	USB, BLUETOOTH, WEB SERVICES, EMAIL	REQUIRED	NO FEE
PP807064	IVG KIT W/ TYPE I, 6-PIN BLACK CABLE	х	х	х	USB, BLUETOOTH, WEB SERVICES, EMAIL	REQUIRED	NO FEE
PP807065	IVG KIT W/ OBDII HD CABLE (MACK/VOLVO)	х	х	х	USB, BLUETOOTH, WEB SERVICES, EMAIL	REQUIRED	NO FEE

Privacy Information

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

3290- 20100101	VDO ROADLOG PLUS CONNECTED DISPLAY	Х	х	Х	USB, BLUETOOTH, WEB SERVICES, EMAIL	REQUIRED	NO FEE
3290- 10100101	VDO ROADLOG BASE DISPLAY	Х	Х	х	USB, BLUETOOTH	NEITHER	1 X FEE

General Information

The ELD Final Rule mandates the usage of electronic logging devices for all commercial vehicle operations where the driver is required by law to complete RODS, subject to limited exceptions. The rule is applicable to commercial vehicle drivers required to keep RODS regardless of whether or not they require a commercial driver's license. There are four major categories of exceptions to ELD compliance: (1) Drivers may continue to use paper RODS provided they are not required to use RODS for more than 8-days in any 30-day rolling period; (2) Drivers engaged in short haul operations given that these drivers work within a limited distance of their work reporting location and generally are released from duty within 12 hours from the beginning of their work day. These drivers are exempt from using ELDs as they operate by use of timecards not RODS, and will fall under the 8 RODS maximum in any 30-day rolling period; (3) Drive-away or Tow-away operations are excluded from the mandate provided that the vehicle driven is, or is part of, the shipment being delivered. The exception only applies where the commercial vehicle being driven is the asset or commodity being delivered; (4) Drivers operating commercial vehicles older than model year 2000, as identified by the vehicle Identification number.

Following its announcement in December of 2015, many misconceptions and inaccurate interpretations of the Final Rule related to exemptions for specific industries, passenger counts, or gross-weight. The rule did not make any changes to preexisting regulations around how hours of service are recorded by motor carriers in terms of timecards or RODS. So to put it simply, a motor carrier must implement ELDs if using paper logs today, unless its operation falls into one of the four categories of exemptions outlined above, OR is listed on the FMCSA's website of special circumstance exemptions due to type of freight. When the FMCSA announced the Final Rule mandating the usage of electronic logging devices it included all of the provisions and specifications accompanying the new regulation. The rule outlined three implementation phases for motor carriers subject to compliance with the new rule as well as an initial Compliance Date of December 18, 2017.

Warranty Information

Omnitracs Warranty

• ONE YEAR OF WARRANTY COVERAGE ON THE DISPLAY, AND MOUNTING ACCESSORIES — CABLES ARE NOT COVERED BY WARRANTY

Continental Warranty

• ONE YEAR OF WARRANTY COVERAGE

Sales & Training Resources

Pana-Pacific Contacts

Downloads
Omnitracs IVG Brochure - USA

Privacy Information

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.

VDO RoadLog Service Packages
Last updated: Tuesday, 25 October 2022 02:20 AM
◆Back to Top
One of the Order of the Mark America H.O. Direct Obstances Level Notice and Towns (https://district
Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms (https://daimler-trucksnorthamerica.com/privacy-policy)</u> . <u>Privacy Settings</u>
All rights reserved. Daimler Truck North America LLC is a <u>Daimler (http://www.daimler.com/)</u> company.

Privacy Information

We like to continuously improve our website and enable you to use it in the best possible way. For this, we work with our partners to improve your experience. You may opt-out at any time. For detailed information about personal information we collect and third parties having access to it, please select "More Information" or refer to our Privacy Policy.