Vehicle Diagnostic Assistant™

Engines



Customized solutions designed to meet the needs of vehicle technicians when troubleshooting today's eletronic engines, transmissions, and brake systems.



Transmissions



Our integrated solutions helps to simplify it's use while also minimizing cost by reducing the number of interfaces and cables needed.



Brake Systems



We value the importance of training and support. We povide plans that assist technician with the use of their diagnostic system and provide phone and remote assistance to resolve issues quickly.





Vehicle Diagnostic Assistant™



Power Mobilitity & Ruggedness Combined

Simply the best new tool for vehicle maintenance. It can help you complete more thorough and acurate vehicle repairs than ever before. Empowering the user to get to the root of the problem quicker than ever.

This easy to use diagnostic tool puts the power of Truck OEM diagnostic software into one complete package. Our customized diagnostic system provides technicians with the right tools to diagnose engines, transmissions and braking systems found in today's buses, trucks and automobiles. An easy to use graphical user interface enhances the tools ability to guide the technician through diagnostic information, enabling the technician to get to the root of the problem quickly.



customized Design. Our engineers listened directly to vehicle technicians when designing the Vehicle Diagnostic Assistant™. From start to finish our product has been designed to be one stand alone and easy to use computer based ged laptop in its class. diagnostic tool that focuses on the specific maintenance needs of each customer. It's mobile design also makes it easy to move about the garage from vehicle to vehicle.

software OEM. Original Equipment Software options provides the technician with the same tools and information that is found in dealerships and OEM service centers. Our custom software applications have become industry standard due to our easy to use graphical interface and our extreme desire to give technicians the best and most direct ability to view & clear codes, monitor parameters, run diagnostic test and access diagnostic trees. Applications for engines, transmissions and braking systems are available for OEMs that include: Cummins, Detroit, International, Mack, Volvo, OBDII,

Allison, Bendix, Meritor Wabco (Other Applications available upon request).

friendly Support. Our professional and friendly staff utilizes an interactive knowledge database to help customers in need of assistance. This database helps our service personnel quickly and accurately post and search past issues to provide customers with both prompt and comprehensive assistance. We also have the ability when needed to remotely aide customers with various issues.

Benefits

Improved warranty recovery, service throughput and vehicle up-time

Software bundled in one complete package

Minimal hardware interface boxes

Diagnostics and fault code analysis identical to the OEM dealer network

Hot links to troubleshooting procedures

Customized solutions

Touchscreens available

Moisture & dust resistant design

Ruggedized Design

Alloy case & carry handle

Integrated Interactive E-Learning

Access to Online Vehicle Repair Community

Remote Support and Troubleshooting Available

Diagnostic Software Expiration & Update Alerts

Panasonic Toughbook 20.

The world's lightest and thinnest semi-rug-

TOUGHBOOK

The Toughbook 20 is a fully rugged, lightweight detachable laptop with a removable keyboard that transforms into a fully functioning tablet with just one hand. It is the first fully rugged detachable laptop in the market and features a magnesium alloy chassis and durable MIL-STD-810G and IP65 design. At only 3.9 pounds, it's good on the go with a clever built in handle that also functions as a kickstand, an optional bridge battery which allows hot swappable battery replacement without disruption and the broadest range of ports and integrated options in its class. The Panasonic Toughbook 20 comes with a display that allows you to touch the screen with or without gloves. Its sunlight-viewable 800 nit IPS alpha display with direct bonding enables wider viewing angles and richer colors.