DG Diagnostics (MD/HD)

Diagnostic triage software with light duty through heavy duty functionality to support service bay repairs across multiple vehicle platforms including off-highway, agricultural and industrial-stationary equipment.

Differentiation
- A software suite compatible with all DG’s RP1210 products
- No annual update fees

Commercial Vehicle Key Features
- Display & clear Diagnostics Trouble Codes (DTCs) including Freeze Frame Data
- Monitor dynamic vehicle parameters
- Display vehicle component information
- Produce a user friendly HTML vehicle health & status report
- Record & playback diagnostic sessions
- Display “total -vehicle” and “trip data”
- Launch OEM software programs

Commercial Vehicle Benefits
- Reduces the need for OEM software applications
- Provides diagnostics for medium & heavy duty vehicles
- Including construction and farm equipment
- Compatible with vehicles and equipment using: (J1708/J1587 & CAN/J1939)

Read/Clear Codes
Display Dynamic Data
Total Vehicle Data

Connect with OEM Apps
Vehicle Data Report

One Application: Two Programs
Medium/Heavy Duty Coverage

DG Technologies
Vehicle Network Solutions

Either Application Can Be Used For The 2013 (Or Newer) Volvo Chassis With Volvo Engine

Diagnostic Innovations LLC - Reseller | 248.850.7690 | www.diagnostics.com | store.diagnostics.com | sales@diagnostics.com
DG Diagnostics (OBDII)

A diagnostic triage software with light duty through heavy duty functionality to support service bay repairs across multiple vehicle platforms including off-highway, agricultural and industrial-stationary equipment.

Differentiation
- A software suite compatible with all DG’s J2534 products
- No annual update fees

Automotive OBDII Key Features
- Supports all OBDII J1979 modes & parameters
- Display Diagnostic Trouble Codes (DTCs) and DTC Freeze Frame Data
- Active, pending and permanent
- Allows clearing of DTCs and emissions-related monitor information
- Monitor all ECM-supported OBDII parameters
- Display vehicle information (VIN, CALID’s etc.)
- Display OBD monitors supported and their status
- Display test results of OBD monitors
- Produce a user friendly HTML vehicle health & status report

Automotive OBDII Benefits
- Reduces the need for expensive scan tools
- Provides diagnostics for automotive vehicles
- Compatible with vehicles & equipment using any OBDII protocol