

25.3



PRO-LINK

VEHICLE
APPLICATION
GUIDE



Snap-on



Scan to learn more

PRO-LINK+™

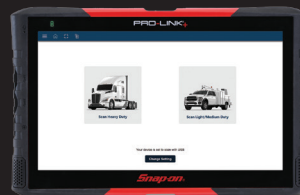
Benny

Professional Power in Your Hands.

PRO-LINK+, built for servicing a complete range of commercial vehicles, makes Benny more than just a pitstop technician - it makes him an efficiency expert. Under the hood, PRO-LINK+ delivers:

- OEM-specific coverage for engines, transmissions, chassis, and brakes
- Code-specific information with detailed testing procedures, component photos and wiring diagrams

Take control with over 200 special tests and 600 user-configurable parameters. Built tough for medium and heavy-duty trucks, PRO-LINK+ is your essential diagnostic companion.



Snap-on®

TABLE OF CONTENTS

COVERAGE	PAGE
DETROIT DIESEL	4
LIGHT AND MEDIUM TRUCK (LMT)	12
PACCAR®	16
ALLISON® TRANSMISSION	21
CATERPILLAR® ENGINES	24
CUMMINS® ENGINES	26
EATON® - PACCAR® TRANSMISSION	31
HINO ENGINES	32
INTERNATIONAL® ENGINES	35
NAVISTAR®	36
PSI ENGINES	37
VOLVO®/MACK®	40
BENDIX® ABS	46
WABCO® ABS	51
EATON® ABS	52
HALDEX ABS	52
WABASH™ ABS	53
HEAVY-DUTY STANDARD	54
OBD II/EOBD	55

DETROIT DIESEL ELECTRONIC CONTROLS (DDEC)

Engine Coverage: 1987-Present

The DDEC (DDEC 6 - 20) provides reprogramming and diagnostic capability for DDEC 6, 10, 13, 16, and 20 electronic systems.

Supports Series 60™, DD5™, DD8™, DD13™, DD15™, DD16™, and MBE.

Body and Chassis Coverage: 2009-2024

The DDEC supports reading proprietary diagnostic fault codes, and data on Freightliner Cascadia body and chassis modules.

M2, B2 Cascadia, New Cascadia

- **Added the latest support for DDEC 20 variant**

MCM21T - v2A.1D
CPC04T - v4.19
CPC501T - v31.10
CPC501T - v31.11
ACM301T - v03.65
ACM21T - v02.64
ACM21T - v02.5A
MCM - v2A.1F
MCM - v2B.1D
MCM - v2B.1F
ACM - v03.66

- **Added Freightliner Body and Chassis modules**

Transmission Control Module
Central Gateway
Maintenance System
HVAC Front
HVAC Parksmart
HVAC Rear
Single SAM
SAM Cabin
SAM Chassis
Instrument Cluster
Door Control Module – Driver
Door Control Module – Passenger
Common Telematics Platform
Multi Purpose Camera
Modular Switch Field
Radar Frontend
Steering Angle Sensor
Side Radar Right
Integrated Predictive Powertrain Control
Video Radar Decision Unit

Features:

Read DDEC Proprietary Active and Inactive Fault Codes
Clear Inactive Fault Codes
Display Associated Parameters with Active Fault Codes

Supported Diagnostic Tests:

DEF Quantity Test
DPF Ash Accumulator
Metering Unit Flood Routine
ATD Maximum Sensor Value Reset
DPF Regeneration
Purge Hydrocarbon Doser
Perform Parked SCR Efficiency Test
Perform Output Component Test
EGR Actuator Slow Learn
EGR Delta Pressure Sensor Recalibration
EGR Low Flow Test
PLV Change
Cylinder Cutout
FIS Low Pressure Leak Test
Idle Speed Balance
Intake Throttle Valve
Engine Idle Shutdown
Injector Codes
Compression Test
Activate Digital Output Pins (CPC)
Activate Analog Output Pins (CPC)
Activate Digital Output Functions (CPC)
Activate Analog Output Functions (CPC)
Activate Analog Output (MCM)

TCMO1 and TCMO5T DTNA Transmission Tests

TiltSensor Calibration
TCM Release Lock
Countershaft Brake Test
Clutch Apply Leak Test
Transmission Learn Procedure
Gear Activation Procedure
Range Activation Procedure
Split Activation Procedure

Display and Change Configurable Parameters:

Limiters LIM0 and LIM1 (CPC)

Engine Brake (CPC)

Cruise Control (CPC)

Optimized Idle (CPC)

PGR001 Communication Prog

PGR002 Vehicle Parameters I Prog

Common Limiters (CPC)

PGR003 Common Limiters Prog

Inputs (CPC)

PGR007 PTO Control on PTO and CC pin Prog

PGR008 Vehicle Speed Sensor Prog

PGR005 DPF Prog

PGR005 Limiters LIM0 and LIM1 Prog

PGR007 DPF Config Prog

PGR010 Engine Brake Prog

PGR006 Limiters AC and LIM2 Prog

PGR006 Fan Config Prog

PGR012 Optimized Idle Prog

PGR013 Inputs Prog

PGR015 Cruise Control Prog

PGR017 Idle and PTO Shutdown Prog

PGR019 Automatic Fan Activation Prog

PGR020 Remote Accelerator Pedal Prog

PGR023 Limiters II Prog

PGR018 Engine Protection Shutdown Prog

PGR027 Fleet Management Prog

PGR031 Vehicle Parameters III Prog

PGR043 Acc Prog

PGR047 Ag Prog

PGR054 Predictive Cruise Control Prog

PTO (CPC)

Vehicle Speed Sensor (CPC)

PGR055 Transmission Retarder Prog

Passwords

DDEC (DDEC II, III, IV, and V)

DDEC II, III, IV, V provides reprogramming and diagnostic capability for DDEC II, III, IV, and V engines. Includes multi ECU support for DDEC II.

Basic Functions

Read DDEC Proprietary Active and Inactive Fault Codes Displays Associated Parameters with Active Fault Codes
Clear Inactive Fault Codes View Engine Data Added Support for CNG Engines

Diagnostic Tests

DDEC II

Cylinder Cutout

Reset Trip Info

DDEC III and IV

Recalibrate EGR Differential Pressure Sensor

Enable/Disable Page 2 Unique IDs

Activate Digital Outputs

Activate PWM Outputs

Cylinder Cutout

ECM Inputs

ECM Outputs

Reset AFR Learn Table

Reset Oil Filter

Reset Air Filter

Reset Fuel Filter

Reset Oil

Reset Coolant Inhibitor

Clear Maintenance Codes

Particulate Filter De-green Reset

Reset Trip Info

Recalibrate EGR Differential Pressure Sensor

DDEC V

Particulate Filter De-green Reset

Reset Trip Info

Recalibrate EGR Differential Pressure Sensor

Enable/Disable Page 2 Unique IDs

Cylinder Cutout

Activate Digital Outputs

Clear Maintenance Codes

ECM Inputs

ECM Outputs

Frequency Inputs

Activate PWM Outputs

Reset Oil Filter

Reset Air Filter

Reset Fuel Filter

Reset Oil

Reset Coolant Inhibitor

Display and Change Configurable Parameters:

Clear Maintenance Codes
Reset Trip Info
Engine/Vehicle Options
Fuel Economy Incentive
Idle Option
Injector Calibration Codes
Variable Speed Governor
Engine Protection
Cruise Control
Progressive Shift
Engine Horsepower Rating
Maintenance Alert System
Function Lockout
Passwords
Engine Droop
Engine Horsepower Rating
Air Compressor
Top 2 Transmission

Data Display

Cylinder Exhaust Temperatures
Engine Speed
Engine Smoke Control
Boost Pressure
Engine Load Percent
Beginning of Injection
Oil Temperature
Fuel Temperature
Air Inlet Temperature
Turbo Compressor Outlet Temperature
EGR Temperature A
EGR Differential Pressure A
EGR Temperature B
EGR Differential Pressure B
EGR DPS Counts
EGR Mass Flow Rate
Barometric Pressure
Turbo Speed
Accelerator Pedal Position
Battery Voltage
Active Governor
Torque Reduction Percentage
Vehicle Speed
PWM 1 (% Grounded)
PWM 2 (% Grounded)
PWM 3 (% Grounded)
PWM 4 (% Grounded)

Engine Configuration

Engine Speed
ECM Date
ECM Time
Engine Model #
6N4M #
6N4D #
6N4C #
Engine Serial Number
ECM Serial Number
Software Level
EPA Certification #
Engine Series
Shared Version
Rating Version
Rated Engine Horsepower
Rated Engine Speed
Low Speed Governor RPM
Peak Torque
RPM at Peak Torque
Idle Speed RPM
Transmission Type
Data Pages
J1922 ABS Communications
J1922 Transmission Communications
J1939 Communications
Water Pressure Governor
Air Pressure Governor
A/C Fan Timer
Low Gear Torque Limit
Low Gear Torque Limit Threshold
Low Gear Torque Limit Set Speed

Engine Life Totals

Avg. Engine Load While Driving
Cruise Control Hours
Engine Brake Hours
Engine Revolutions
Fuel Used
Fuel Used During Idle
Variable Speed Governor Fuel
Idle Hours
Time Saved Using Optimized Idle
Fuel Saved Using Optimized Idle
Engine Hours
Preventative Maintenance A - % Left
Preventative Maintenance B - % Left
Preventative Maintenance C - % Left
Variable Speed Governor Hours
Odometer

Engine Trip Data:

Average Engine Load While Driving
Cruise Control Hours
Engine Brake Hours
Average Fuel Economy
Fuel Used
Fuel Used During Idle
Variable Speed Governor Fuel
Fuel Used During Trip
Idle Hours
Fuel Saved Using Optimized Idle
Time Saved Using Optimized Idle
Trip Hours
Odometer
Variable Speed Governor Hours

Detroit Diesel Engine Synchro-Shift (ESS) Transmission Configuration

Transmission Type
Late Gear Change Enabled
Second Chance Shift Enabled
Engine Brake Shift Enabled
Skip Shift Enabled

ESS Transmission Performance

Output Shaft Speed
Target Gear
Current Gear
Shift Knob Counts
System Switch
Shift Intent
Brake Torque
Neutral Switch
In Gear Switch
High Gear Range Solenoid
Low Gear Range Solenoid

ESS Transmission Trip Data

Number of Shifts By Transmission
Number of Aborted Shifts
Number of Shifts by Driver

Exhaust Backpressure Fault Times

Exhaust Back Pressure Scaled High Time
Exhaust Back Pressure Ramp Down Time

Injector Response Times

Injector 1
Injector 2
Injector 3
Injector 4
Injector 5
Injector 6
Injector 7
Injector 8

Idle Options

Ambient Temperature Lower Limit
Ambient Temperature Upper Limit
Auto Override Enabled
Driver Alert
Enabled on Variable Speed Governor
Engine Has Shutdown By Idle Timer
Idle Shutdown
Timer Override
Timer Status

Indicators

Natural Gas Fuel System Loop Status
Turbocharger Bleed Valve
Coolant Level
Engine Brake
Oil Level
Half Engine Mode
Active Governor
Knock Control
Engine Smoke Control

Maintenance Alerts

Oil Level Restriction
Coolant Level Restriction
Air Filter Restriction
Oil Filter Restriction
Fuel Pump Inlet Restriction
Preventative Maintenance A - % Left
Preventative Maintenance B - % Left
Preventative Maintenance C - % Left

Mechanical:

Accelerator Pedal Position
Beginning of Injection
Blower Bypass Valve Opening
Engine Brake Percent
Engine Load Percent
Injection Pump Usage
Fuel Economy
Engine Torque
Adjusted Vehicle Speed
Throttle Percent
Throttle Position Counts
Torque Reduction Percentage
Variable Speed Governor Counts
Vehicle Speed Sensor Pulses
Vehicle Speed Sensor Ratio

Miscellaneous

Exhaust Gas Air/Fuel Ratio
Knock Level
Natural Gas Fuel System Loop
Status
Relative Humidity

Optimized Idle

Optimized Idle System Active
Optimized Idle Thermostat Control
Mode
Optimized Idle Alarm Mode
Optimized Idle Starter Relay

Pressures

Air Filter Differential Pressure
Air Inlet Temperature
Atmospheric Pressure
Boost Pressure
Coolant Level
Crankcase Pressure
Coolant Pressure
Cylinder Boost Differential Pressure
Exhaust Back Pressure
External Water Pump Pressure
Fuel Pump Differential Pressure
Fuel Pressure
Oil Filter Differential Pressure
Oil Pressure
Cruise Control Pressure Set Point

PWMs

PWM 1
PWM 2
PWM 3
PWM 4

Speeds

Adjusted Vehicle Speed
Cruise Control Set Speed
Engine Speed
Engine Idle Speed
Turbo Speed
Vehicle Speed
Variable Speed Governor Set Speed

Temperatures

Air Inlet Temperature
Ambient air Temperature
Coolant Temperature
Intercooler Temperature
EGR Temperature A
Fuel Temperature
Intake Air Temperature
Oil Temperature
EGR Temperature B
Turbo Compressor Inlet Temperature
Turbo Compressor Outlet Temperature

Top 2 Transmissions

Top 2 Cruise Switch

Turbo Charger

Blower Bypass Valve Opening
Boost Pressure
Intercooler Temperature
Sequential Turbo Mode
Turbo Compressor Inlet Temperature
Turbo Compressor Outlet Temperature
Turbo Speed

Voltages

Battery Voltage
Knock Sensor Voltage
RTC Backup Battery Voltage
Sensory Supply Voltage

Detroit Diesel MBE Vehicle Coverage: 2001-2006

Provides reprogramming and diagnostic capability on pre-EPA '07

Detroit Diesel MBE electronic systems.

Supports MBE 900 and 4000.

Basic Functions

Read Fault Codes

Clear Inactive Fault Codes

Diagnostic Tests

Sensor Voltage Test

Cylinder Cutout

Compression Test

Display and Change Configurable Parameters

Injector Codes

Idle/PTO Shutdown

Engine Protection

Engine Brake

Cruise Control

Limiters

Fast Idle

Starter Lockout

RQV (Torque Limit)

ABS/ATC Type

Fan Configuration

PTO Function

Accelerator Pedal

Input Configuration

Fleet Management

VCU Diagnostic Versions 152-156

Vehicle Parameters I (Group 2)

Idle/PTO Shutdown (Group 17)

Common Limiters (Group 3)

Engine Protection Shutdown (Group 18)

Limiters LMO & LIM1 (Group 5)

Automation Fan Activation (Group 19)

AC Limiters (Group 6)

Remote Accelerator Pedal (Group 20) PTO Control on PTO and CC Pin (Group 7)

Droop Control Mode (Group 21) Vehicle Speed Sensor

(Group 8) Limiters II (Group 23) Engine Brake (Group 10)

Fleet Management (Group 27) Maintenance Alert Sys and Opt Idle (Group 12)

Passwords Inputs (Group 13) Vehicle Parameter Set

Cruise Control (Group 15) Injector Classification Codes

Relay 1/Starter Lockout (Group 16)

Diagnostic Versions 150-151

Starter Lockout (Group 1)

Fast Idle (Group 10)

Idle PTO Shutdown (Group 2)

PTO Function (Group 11)

Engine Protection (Group 3)

Accelerator Pedal (Group 12)

RQV (Group 4)

Input Configuration (Group 13)

Engine Brake (Group 5)

Fleet Management (Group 16)

ABS/ATC Type (Group 6)

Cold Start Configuration (Group 20)

Cruise Control (Group 7)

Vehicle Parameter Set Limiters (Group 8)

Injector Classification Codes

Fan Configuration (Group 9)

LIGHT AND MEDIUM TRUCK (LMT)

GM, Ford, Isuzu, Dodge/RAM, Navistar CV Truck, and Workhorse™ The software continues to provide diagnostic capability for a wide range of light and medium-duty trucks. The software also gives technicians OEM proprietary and OBD II diagnostics for maintenance and repair productivity for OBD II-compliant 1996 and newer vehicles.

Basic Functions

Read Fault Codes

Clear Inactive Fault Codes

Enhanced Coverage for Engines, Brakes, and Transmissions

OBD-II Generic Support for Foreign and Domestic Vehicles that Meet OBDII Standards

Available Coverage: FORD Engines

NEW 2.7L (2017-2024)

NEW 3.0L Powerstroke (2018-2024)

NEW 3.3L (2018-2024)

NEW 7.3L Gas (2020-2024)

2.5L (2014-2021)

3.2L PowerStroke (2015-2019)

3.5L (2011-2021)

3.7L (2011-2018)

4.2L (2000-2008)

4.6L (2000-2014)

5.0L (2011-2021)

5.4L (2000-2016)

6.0L PowerStroke (2003-2010)

6.2L (2010-2021)

6.4L PowerStroke (2008-2010)

6.7L PowerStroke (2011-2021)

6.8L (2000-2019)

7.3L PowerStroke (2000-2003)

Available Coverage: Ford Brakes and Transmissions (2000–2024)

Transit

Transit Connect

E250 – E450

F250 – F750

Medium-duty ISUZU Engine Diagnostic Support

Available Coverage: Isuzu Engines

6.6L Gas (2020-2021)
6.0L (2005-2020)
5.2L Engines (2022-2024)
5.2L Diesel (2005-2021)
3.0L (2011-2018)

Available Coverage: Isuzu Brakes and Transmissions (2005–2024)

NPR/NF3
NQR/NRR
FTR
22–24 Series N (Diesel 5.2L)
Added Faults and Data for DEF and Mimamori for 2023–2024 – 5.2L (1L5)

Available Coverage: Dodge/RAM Engines

Coverage for model years 2018 through 2021 with FCA Secure Gateway support
6.7L Cummins (2007-2024)*
5.9L Cummins (2006-2024)
5.7L HEMI (2006-2024)*
6.4L HEMI (2014-2024)*
3.6L V-6 VVT (2006-2024)

* Tests not available for these models for years 2018-2024

Available Coverage: Dodge/RAM Brakes, Transmissions, and Body Control Module (BCM)

RAM 1500-5500 (2006-2024)

Available Coverage: Navistar CV Truck

6.6L Duramax - L5D (2019-2021)
Allison Transmission (faults only)
Body Control Module
Chassis
Glow Plug
Instrument Cluster
PTO
Brakes

GM Engines

2.7L (2019-2021)
3.0L (2019-2021))
4.3L (2014-2021)
4.8L (2011-2018)
5.2L (2004-2009 and 2016-2021)
5.3L (2011-2021)
6.0L (1999-2020)
6.2L (2014-2021)
6.6L Gas (2020-2021)
8.1L (2000-2009)
2.8L Duramax (2019-2021)
6.6L Duramax (2001-2021)
7.8L Duramax (2004-2009)

GM Brakes and Transmissions (2001-2019)

C1500 - C7500
K1500 - K3500
T4500 - T7500

Fault Code and Live Data support is available for the following modules (GM model years 2017–2019):

Air Bag
Body
Chassis
Instrument Cluster
Remote Control Door Lock Receiver
Glow Plug
Power Take-Off
HVAC
HVAC Controls

Available Coverage: Workhorse – for the Following Engines

3.9L (2004-2005)
4.3L (1999-2005)
4.8L (2004-2012)
5.0L (1999-2000)
5.7L (1999-2004)
6.0L (2003-2012)
6.5L Diesel (1999-2005)
6.5L Turbo Diesel (1999-2002)
6.6L Duramax (2005-2006)
7.4L (1999-2000)
8.1L (2001-2012)

Available Support: Special Tests

Note: Tests may not be available for all makes and models.

Navistar CV Truck Special Tests

See GM (Duramax) Special Tests, below

GM (Duramax) Special Tests

DPF Tests

DPF Regen

DEF Tests

VGT Calibration

Cylinder Cutout

Ford Special Tests

DPF Regeneration

SCR Tests

Injector Quantity Adjustment

Relative Compression (i.e., Power Balance)

KOEO

KOER

Dodge/RAM Special Tests

Stationary Desoot (DPF Regen)

Engine Tests

Transmission Tests

ABS Tests

Isuzu Diesel Special Tests

Injector Cutout

DPF Normal/Slow Regeneration

Lamp Tests

Glow Plug Control

EGR Solenoid

Idle Shutdown Extension

Exhaust Differential Pressure Sensor Learn

Clear DPF Data

Clear ECM Learned Data

EGT Sensor 3 Reset

DEF Control Module Reset

Isuzu Diesel Calibrations

Injector Flow Rates

PTO Settings

Cruise Control Settings

Vehicle Speed Limit

Engine Shutdown Settings

PACCAR ENGINES AND CHASSIS

The PACCAR Engines and Chassis (Peterbilt/Kenworth) offers diagnostic capabilities for PACCAR MX engines, as well as the body and chassis systems.

MX Engine Coverage: EPA '10, EPA '13, EPA '17, and EPA '21 (2010 - 2024)

Body and Chassis Coverage: 2019 - 2024

Body and Chassis Module Supported: VECU, RHS, CMP, HVAC, MSM, SWS, DCD, and DCP

Basic Functions only

Basic Functions

Read Active Faults

Read and Clear Inactive Faults

View Diagnostic Parameters

Support for EPA '20 PACCAR Engines

Injector Cutout

Check the injection system during cranking

Evaluate the turbo actuator functionality

Check the turbo actuator span

Activate the air shutoff valve

Check delivery fuel dosing valve

Activate the fuel dosing valve

Check leakage fuel dosing valve

Check fuel shutoff valve

Check the particulate matter sensor

Prime the system with the pump for DEF

Activate the Pipe Heaters for DEF

Activate the Tank Heaters for DEF

Evaluate the Nox sensor after catalyst

Evaluate the Nox sensor before catalyst

Evaluate the SCR System

Evaluate the aftertreatment temperature sensors

Check if the common rail pressure release valve is stuck in the closed position

Evaluate the injector back leakage

Check the fuel system health

Install and calibrate the VGT turbocharger actuator

Reset the turbo actuator default position

Reset the common rail pressure release valve

Install a new DPF

Install a cleaned DPF

Support for EPA '17 PACCAR Engines

- Check the injector system during cranking
- Evaluate the turbo actuator functionality
- Check the turbo actuator span
- Activate the mobile regeneration trigger
- Activate the air shutoff valve
- Activate the fuel dosing valve
- Check the particulate matter sensor
- Evaluate the Nox sensor after catalyst
- Evaluate the Nox sensor before catalyst
- Evaluate the SCR System
- Evaluate the aftertreatment temperature sensors
- Check if the common rail pressure release valve is stuck in the closed position
- Evaluate the injector back leakage
- Install and calibrate the VGT turbocharger actuator
- Disable DEF Derate
- Reset the common rail pressure release valve
- Program Injector Codes

Special Tests

DPF Regeneration

The DPF Regeneration routine used to initiate a parked regeneration of the Diesel Particulate Filter (DPF).

Activate the mobile regeneration trigger

This test procedure can be used to set the time-based regeneration trigger to perform a mobile regeneration.

Cleaned Filter - DPF Reinstallation

The Cleaned Filter - DPF Reinstallation routine is designed to reset the electronic control module (ECM) data after the Diesel Particulate Filter (DPF) has been serviced. Once the reset is completed, a regeneration cycle may be required to clear Aftertreatment (AFT) fault codes.

New Filter - DPF De-Greening

The New Filter - DPF De-Greening routine is designed to place the electronic control module (ECM) in a De-greening mode of operation.

DPF Maintenance

The DPF Maintenance routine is designed to lower the stored electronic control module (ECM) soot level, which enables the ability to perform a stationary regeneration in a situation where the stationary regeneration has been inhibited.

Check the particulate matter sensor

This procedure is used to check the functionality of the PM sensor, while the sensor is fitted in the exhaust system.

Dosing Injector Tests

The Dosing Injector Tests are used to check the Dosing Fuel Shutoff Valve and the Dosing Fuel Injector. There are three modes, Dosing Quantity Test, Fuel Shutoff Valve Test, and Dosing Injector Leak Test.

DEF Line Heaters

The DEF Line Heaters test is used to ensure that the DEF Line heater and relay are working correctly.

DEF Line Heater 1 (Pressure Line)

The DEF Line Heater 1 test is used to ensure that the DEF Pressure Line heaters and relay are working correctly.

DEF Line Heater 2 (Return Line)

The DEF Line Heater 2 test is used to ensure that the DEF Return Line heater and relay are working correctly.

DEF Line Heater 3 (Inlet Line)

The DEF Line Heater 3 test is used to ensure that the DEF Inlet Line heater and relay are working correctly.

DEF Pump Heater

The DEF Pump Heater test is used to check the function of the heater elements located inside the pump module.

DEF Tank Heater Control Valve Test

The DEF Tank Heater Control Valve test is used to check the function of the Diesel Exhaust Fluid (DEF) Tank Heating Valve.

DEF Dosing Quantity

The DEF Dosing Quantity test is designed to command the Diesel Exhaust Fluid (DEF) Dosing Valve to dispense a specific volume of DEF in a set amount of time.

DEF System Leak Test

The DEF System Leak Test is designed to command the dosing system to prime and maintain pressure. This test can be used to verify that the system is free of leaks after reassembly, or to validate a repair of the dosing system.

Disable DEF Derate

The Disable DEF De-rate function allows the vehicle to operate normally even if the ECM is requesting derated performance.

Evaluate the Nox sensor after catalyst

This procedure is used to check the basic functionality of the NOx sensor after catalyst, while the sensor is removed from the exhaust system.

Evaluate the Nox sensor before catalyst

This procedure is used to check the basic functionality of the NOx sensor before catalyst while the sensor is fitted in the exhaust system.

Evaluate the SCR System

This test procedure is used to check the performance of the SCR catalyst. Several components of the SCR system are tested to see if they are functioning properly and will not have influence on the outcome of the catalyst test.

Evaluate the aftertreatment temperature sensors

This test procedure is used to validate repairs, which are performed to solve exhaust temperature-related Diesel Exhaust Fluid Operator Interface (DEFOI) DTCs.

Check if the common rail pressure release valve is stuck in the closed position

This test makes it possible to check if the common rail pressure release valve is stuck in the closed position.

Evaluate the injector back leakage

This test is used to determine the internal leakage of the injectors and the common rail pressure release valve.

Reset the common rail pressure release valve

Check the injection system during cranking

This test makes it possible to test the high-pressure fuel system during cranking.

Injector Cutout

The Injector Cutout test is used to disable injectors for troubleshooting cylinder performance issues and or cylinder misfires. This test can be run manually, on a single cylinder of your choice, or automatically.

Injector Code Programming

The Injector Code Programming routine is designed to enable injector code programming following an injector replacement or location change.

Injector Pump Code Programming

The Injector Pump Code Programming routine is designed to enable programming of the Injector Pump unit following an injector pump unit replacement or location change.

Reset the common rail pressure release valve

Rests the stored common rail pressure release valve current control values stored in memory.

Check the fuel system health

This test procedure is used to check the performance of the Fuel System.

Cylinder Compression Test

The Cylinder Compression Test provides information about the mutual cylinders' performance and not the total engine state. During the compression test, the engine is cranking and no fuel is injected..

Cylinder Contribution Test

The Cylinder Contribution test presents a graphic representation of how each cylinder is contributing to engine performance.

Cylinder Performance Test

The Cylinder Performance test combines a cylinder compression test with an injector cutout test.

Reset Trip Info

The Reset Trip Info routine is used to reset accumulated trip data stored in the electronic control module (ECM) since the last reset of trip data.

Exhaust Back Pressure Valve "BPV" Actuator

The Exhaust Back Pressure Valve Actuator test is designed to actuate the Exhaust Back Pressure Valve (BPV) Actuator. The BPV Actuator is an electro pneumatic valve used to control the Back Pressure Valve located near the turbo outlet.

AFT History

The AFT History feature displays historical records regarding the Aftertreatment System. Data associated with last 10 active regeneration events (both complete and incomplete) is provided.

Lamp Tests

The Lamp Tests are used to check whether the dash mounted warning lamps are operating when commanded On or if currently On commanded Off.

Evaluate the turbo actuator functionality

This test procedure is utilized to assess the movement of the VTG turbocharger nozzle ring, which regulates the flow

of exhaust gases through the turbine.

Check the turbo actuator span

This test procedure is used to verify the calibrated span of the VTG turbocharger.

Turbo Actuator Calibration

The Turbo Actuator Calibration procedure performs a sweep of the VTG Turbocharger Actuator to find the range of motion end points (calibrating the actuator). This procedure is only required if the actuator was removed from the turbo.

Turbo Actuator Installation

The Turbo Actuator Installation procedure prepares the Variable Turbine Geometry (VTG) Turbocharger Actuator for installation.

Reset the turbo actuator default position

This procedure is used to recover a VTG turbocharger actuator that has a faulty parameter setting in the actuator memory (incorrect default position)

ALLISON TRANSMISSION

ALLISON 1K/2K

The Allison 1K/2K application provides diagnostic and testing capability for Allison 1K/2K transmissions.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Data Lists

Note: Calibrations are not supported.

Advanced Features

1K/2K (GEN III Controllers)

Solenoid Test

Trans Fault Enable Test

Gear Commanded Test

Display I/O wire assignments and functions (enabled/disabled)

View ECU EEPROM calibration information

View shift inhibits

ALLISON CEC 1

The Allison CEC 1 application provides diagnostic and testing capability for Allison Commercial Electronic Control systems (CEC 1), for use both On Highway and Off Highway.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Data Lists

Special tests are not supported. Diagnostic capability is only available for CEC 1.

Allison WTEC Provides diagnostic and testing capability for Allison World

Transmission Electronic Control (WTEC) systems. WTEC is also known as Allison 3K/4K.

Basic Functions

Read Fault Codes Clear Fault Codes View Data Lists

Note: Calibrations are not supported.

WTEC

Supports WTEC II and III

Activate fast adaptive mode to allow ECU to adjust quickly to optimum shift characteristics

Clear Active and Inactive codes

Display I/O wire assignments and functions (enabled/disabled)

Enable clutch test to perform clutch pressure test or stall test in higher gears

Reset Auto Detect (WTEC III only) to verify presence of retarder, oil level sensor, throttle, and engine coolant temperature sources

Reset throttle calibration to ensure proper TPS adjustment

Reset unadapted shifts to initial factory shift calibration settings

View ECU EEPROM calibration information

View shift inhibits

ALLISON GEN 4

Provides diagnostic and testing capability for Allison GEN 4 transmissions.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Data Lists

Note: Calibrations are not supported.

Advanced Features

GEN 4 (1K/2K and 3K/4K)

Gear Command Test

Reset Throttle Calibration

Display I/O wire assignments and functions(enabled/disabled)

Solenoid Tests

Reverse Warning Lamp

Transmission Fault Lamp

Reset Auto-Config

Shift Adapts Monitor

Input/Output Functions Monitor

ALLISON GEN 5

Allison GEN 6 Provides diagnostic and testing capability for Allison GEN 6 transmissions.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Data Lists

Note: Calibrations are not supported

Advanced Features

Reset Transmission Health Monitor Test (1K2K and 3K4K)

Clear All Shift Adaptive Data Test (1K2Kand3K4K)

Reset Auto Detect Oil Level Sensor Test (3K4K)

Reset Adaptive Shift Parameters Test (1K2Kand3K4K)

Provides diagnostic and testing capability for
Allison GEN 5 transmissions.

GEN 5

Reset Adaptive Shift Parameters

Clear All Shift Adaptive Data

Reset Auto Detect Oil Level Sensor

Output Tests

Clutch Test Enabled

Lamp Tests

Transmission Fault Lamp

Neutral Start Lamp

Reverse Warning Lamp

Service Indicator Lamp

Provides diagnostic and testing capability for Allison GEN 6 transmissions

ALLISON GEN 6

Allison GEN 6 Provides diagnostic and testing capability for Allison GEN 6 transmissions.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Data Lists

Note: Calibrations are not supported

Advanced Features

Reset Transmission Health Monitor Test (1K2K and 3K4K)

Clear All Shift Adaptive Data Test (1K2K and 3K4K)

Reset Auto Detect Oil Level Sensor Test (3K4K)

Reset Adaptive Shift Parameters Test (1K2K and 3K4K)

CAT ENGINES WITH ACERT TECHNOLOGY

Vehicle Coverage: 2003 – 2009

Provides reprogramming and diagnostic capability for CAT ACERT electronic systems.

Basic Functions

Read Fault Codes
Clear Fault Codes
View/Reset Trip Data
View Engine Data

Advanced Features

Histogram

Engine RPM vs. Time (%)
MPH vs. Time (%)

Calibrations

Boost Calibration
Timing Calibration

Diagnostic Tests

Injector Solenoid Test
Injector Actuation Pressure Test
Intake Valve Actuator Solenoid Test
Cylinder Cutout Test

Special Tests

Injection Actuation Pressure Driver Test
Inlet Air Heater Enable Test
Turbo Wastegate Solenoid Test
Intake Valve Actuation Pressure Solenoid Test
Reset Fleet Trip Info
Timing Calibration
Monitor Throttle Position Sensor
PTO Throttle Position Sensor
On/Off Cooling Fan
Lockout Solenoid
Shift Solenoid
55 MPH VSP/Speedometer
Engine Running Output
Starting Aid Output
Retarder/Exhaust Brake
Warning Lamp
Low Oil Pressure Lamp
Low Coolant Level Lamp

High Coolant Temperature Lamp
PTO Active Output
Coolant Diverter Valve
Three Speed Fan Brake

System Troubleshooting Settings

Cooling Fan
Dyno Mode
Idle Shutdown Timer
Powertrain Data Link
Boost Calibration

Display and Change Configurable Parameters

Vehicle Speed
Cruise Control
Exhaust Brake
Engine Gear
Smart Idle
Output Selection
Passwords
ECU Rating
ECU Identification
Maintenance Parameters
System Parameters
Selected Engine Rating
Cruise Control Parameters
Parameter Lockout
Exhaust Brake Options
Unprogrammed Parameters
Security Access Parameters
Vehicle Speed Parameters
Data Link Parameters
Idle Parameters Old PTO
Smart Idle Parameter
Vehicle Activity Report Parameters
Trip Parameters
Dedicated PTO Parameters
Timer Parameters
Engine Monitoring Parameters
Engine/Gear Parameters
Output Selections

CATERPILLAR ELECTRONIC ENGINES

Vehicle Coverage: 1990-2003

Provides reprogramming and diagnostic capability for Caterpillar electronic systems.

Supports 3116, 3126, 3176, 3406, C-9, C-10, C12, C-15, and C-16 engines.

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View and Reset Trip Data

View Engine Data

Calibrations

Boost Calibration

Timing Calibration

RACK Sensor Calibration

Injector Code Calibration

Diagnostic Tests

Injector Solenoid Test

Injector Actuation Pressure Test

Cylinder Cutout

Special Tests

Injection Actuation Pressure Driver Test

55 MPH VSP/Speedometer Test

Inlet Air Heater Enable Test

RACK BTM Sweep Test

Injector Solenoid Test

Reset Driver Trip Info

Histogram: Engine RPM vs. Time (%)

Histogram: MPH vs. Time (%)

ECU Date/Time

Retarder/Exhaust

Shutoff Solenoid

Rack BTM Sweep

Timing BTM Sweep

Cylinder Cutout

Cooling Fan/Output #4 Driver Test

55 MPH VSP/Speedometer Test

Tachometer Circuit Test

Injector Solenoid Test

Injection Actuator Pressure Driver Test

Injection Actuation Pressure Test

Inlet Air Heater

MT/AT Transmission

Multi-Function Output #1

Test Multi-Function Output #2

Test Multi-Function Output #3

Test ECU Date/Time

Booster Sensor

Timing Sensor

Rack Sensor

Monitor Throttle Position Sensor Injector Codes Calibration

Monitor PTO Throttle Position Sensor Fuel Temperature

Power Correction Idle Shutdown

Timer Powertrain Data Link

Cooling Fan

Display and Change Configurable Parameters

Vehicle Speed

Cruise Control

Exhaust Brake

Engine/Gear

Smart Idle

Output Selections

Passwords

Cruise Control

Data Link

Dedicated PTO

Driver Reward

Engine Monitoring

Maintenance Indicator

Rating Number

System

Trip

ECU Identification

ECU Rating

Unprogrammable Parameters

Parameter Lockout

CUMMINS ENGINES

Vehicle Coverage: Pre-EPA 07, EPA 07, 10, 13, 17, 20, and natural gas engines.

Years Covered: 1994-Present

Provides support for the following on-highway engines:

B6.7

L9

X12/X15

ISB

ISC

ISL

ISM

ISX

N14

M11

Additional support for popular industrial engines (i.e., Q Series)

Includes support for BNN (X15 CM 2450 X 142B) and BMF (X 12 CM2450 X137B)

EPA20 X12 CM2450, L9 CM2450, B6.7 CM2450, and EPA17 X12 CM2350

Basic Functions

Read Active Faults

Read and Clear Inactive Faults

Engine and Aftertreatment Support

Calibration support for EPA '13 and newer Cummins engines

- Ability to program Mobile Regen Min Speed
- Ability to program Engine Idle Speed
- Updated Freeze Frame data for all EPA13+ engines

New model support, including the following:

Special Tests Added for EPA '13 and Newer Engines:

*AFT Intake NOx Test

*AFT Outlet NOx Test

*Air Handling Performance Test

*DEF Doser Count Reset

*DEF Pump Heater

*EGR Delta Pressure Auto Zero

Note: These tests available only on ECMs that support the test.

Special Tests Supported

AFT DEF System Leak Test

The AFT DEF System Leak Test is designed to command the dosing system to prime regardless of system temperatures. This test can be used to verify that the system is free of leaks after reassembly, or to validate the repair of a faulty component in the dosing system.

AFT DPF Regeneration

The AFT DPF Regeneration test is used to clean the Particulate Filter of soot.

AFT History

The AFT History feature displays historical records regarding the Aftertreatment System. Data associated with the last 10 active regeneration events (both complete and incomplete) is provided.

***AFT Intake NOx Test**

Check the functionality of Aftertreatment Intake NOx Sensor.

***AFT Outlet NOx Test**

Check the functionality of Aftertreatment Outlet NOx Sensor.

AFT Maintenance Filter Installation

The AFT Maintenance Filter Installation Test is used to reset the Engine Control Module (ECM) to allow Diesel Particulate Filter (DPF) regeneration after replacement or servicing of diesel exhaust system components. Reset options include Diesel Oxidation Catalyst (DOC) Maintenance and DPF Reset.

AFT Shutoff Valve and Injector Override Test

The Aftertreatment Shutoff Valve and Injector Override Test is used to troubleshoot possible problems associated with a faulty Aftertreatment Fuel Injector, a faulty Aftertreatment Fuel Drain Valve, or a faulty Aftertreatment Fuel Shutoff Valve. The test has three modes: the AFT Dosing System Test, the AFT Shutoff Valve Test, and the AFT Injector Leak Test.

AFT SCR Performance Test

The AFT SCR Performance Test is used to clean the Particulate Filter of soot and to monitor the status of both the Aftertreatment SCR Catalyst Outlet NOx Sensor and the Aftertreatment SCR Catalyst.

AFT SCR System Test

The AFT SCR System Test is used to monitor the status of the Aftertreatment SCR Catalyst Outlet NOx Sensor and the Aftertreatment SCR Catalyst.

***Air Handling Performance Test**

Evaluates the health of the air handling system by overriding actuator positions and analyzing pressure and flow characteristics based on sensor values and models

Current Based Particulate Matter Sensor Regeneration (EPA '13+)

The Current Based Particulate Matter Sensor Regeneration test is used to clean the Aftertreatment Particulate Matter Sensor of soot.

Cylinder Cutout Test

The Cylinder Cutout Test is used to cutout cylinders by disabling Fuel Injectors for troubleshooting cylinder misfires. The test can be run automatically with adjustable disabling times, or manually, allowing the user to disable/enable each cylinder.

***DEF Doser Count Reset (EPA 10)**

The test will monitor and reset Diesel Exhaust Fluid (DEF) doser pump purge counts, both complete and incomplete.

DEF Doser Pump Override Test

The DEF Doser Pump Override Test is used to check the fluid flow rate for a fixed amount of time.

***DEF Pump Heater**

This test will check the Diesel Exhaust Fluid Pump Heating System health including pump heater relay, heater coil, and two temperature sensors.

DEF Dosing Heater Relay Test

The DEF Dosing Heater Relay Test is used to ensure that the heater and relay are working correctly.

DEF Line Heater Relay Test

The DEF Line Heater Relay Test is used to ensure that the heater and relay are working correctly.

DEF Tank Heater Control Valve Test

The DEF Tank Heater Control Valve Test is used to ensure that the control valve is working correctly.

DPF Restriction Test (EPA 13+)

The DPF Restriction Test is used to evaluate the DPF filter for excess restriction.

***EGR Delta Pressure Auto Zero**

This test allows running auto zero feature out of mission to help confirm successful troubleshooting of EGR differential pressure drop.

EGR Valve Test (EPA 04)

The EGR Valve Test is used to troubleshoot the EGR valve by enabling the user to command the EGR valve open and closed.

Engine Abuse History (EPA 04+)

The Engine Abuse History feature allows the user to view the times that the engine has been running above or below recommended operating parameters. This data provides insight into the life of the engine and what abuse it may have been subjected to.

Engine State Monitor

The Engine State Monitor is used to monitor the current operating state controlling the operation of the engine. Any active engine derate conditions can be identified using this state monitor. In addition, this feature can be used to identify the root cause of engine performance issues.

Fan Override Test

The Fan Override Test is used to engage the fan at full speed for an adjustable amount of time to aid with troubleshooting.

Fast Idle Warm-up Test (EPA 13+)

The Fast Idle Warm-up Test is used to quickly increase engine temperature by altering the running characteristics of the engine.

Fuel Injector Performance Test

The Fuel Injector Performance Test is used to test all fuel injectors at multiple, predetermined, fuel rail pressures.

Fuel Injector Reset (EPA 13+)

The Fuel Injector Reset feature allows the user to clear the Fuel Injector adaptive learn values stored in the ECU.

Fuel Lift Pump Override (EPA 04)

The Fuel Lift Pump Override test is used to troubleshoot the in-tank electrical fuel pump by allowing the user to command the pump On or Off.

Fuel System Leakage Test

The Fuel System Leakage Test is a manual test used to pressurize the fuel system; the test allows for operator assisted diagnostics.

Fuel System Table Reset(EPA 13+, for CNG only)

The Fuel System Table Reset feature allows the fuel system adaptive-learn table values stored in the ECU to be reset.

Gas Throttle Control Test (EPA 13+, for CNG only)

The Gas Throttle Control Test is used to troubleshoot the throttle plate that controls engine air flow on CNG engines.

Intake Air Heater Override Test (EPA 13+)

The Intake Air Heater Override Test is used to troubleshoot Intake Air Heater(s) by allowing the user to command Intake Air Heater(s) On or Off.

Maintenance Monitor (EPA 07+)

The Maintenance Monitor test is used to reset the Maintenance Monitor interval period.

Reset DOC/DPF

The Reset DOC/DPF feature is used to reset the ECM to allow Diesel Particulate Filter regeneration after replacement or servicing of diesel exhaust system components.

Reset Trip Info

The Reset Trip Info feature is used to reset the resettable trip data.

SCR Maintenance (EPA 13+)

The SCR Maintenance feature allows the adaptive-learning table values to be reset when Aftertreatment SCR components have been replaced.

Turbocharger Actuator Test (EPA 04)

The Turbocharger Actuator Test is used to troubleshoot variable geometry turbochargers by allowing the user to command the turbocharger actuator position.

VGT Electronic Actuator Installation and Calibration

VGT Electronic Actuator Installation and Calibration is used to facilitate accurate installation and calibration of an actuator when replacing a defective actuator in the field. This test is for engines with Variable Geometry Turbochargers only.

VGT Hysteresis Test

This test is for engines with Variable Geometry Turbochargers only. The VGT Hysteresis Test is used to exercise the VGT to assist in troubleshooting. The test requests the VGT to exercise the actuator and measure the range of the actuator and the motor effort. The ECM then determines the VGT state and returns a passed or failed message.

Programmable Parameters Supported

Cruise Control Maximum Speed

The Change Maximum Cruise Control Speed parameter is used to set the maximum speed of the vehicle when the Cruise Control option is enabled.

Cruise Control Enable/Disable

The Enable/Disable Cruise Control parameter is used to either enable or disable the Cruise Control option.

***Engine Idle Speed**

This allows the user to set the engine idle speed that will be maintained when the accelerator pedal or lever is released.

Maximum Vehicle Speed

The Change Maximum Vehicle Speed parameter is used to set the maximum speed of the vehicle while traveling on level ground.

Maximum Accelerator Vehicle Speed

The Change Maximum Accelerator Vehicle Speed parameter is used to change the maximum accelerator pedal speed.

***Mobile Regen Min Speed**

This parameter sets the minimum vehicle speed at which the ECM is allowed to initiate or continue a Diesel Particulate Filter regeneration cycle.

Idle Shutdown

The Idle Shutdown parameter is used to program the time the engine will run while the vehicle is parked at Idle before the engine shuts down. It can also be used to enable or disable the Idle Shutdown option.

Injector Barcode Adjustment

The Injector Barcode Adjustment parameter is used to program the injector codes after installing the injectors or moving them to another cylinder.

PTO Additional Switch Speed

Specify the engine speed obtained when the PTO Additional Speed is chosen.

The range is between the PTO Minimum Engine Speed and PTO Maximum Engine Speed parameters.

PTO Cab

Enables remote cab mounted PTO controls. The programmable range is Enable and Disable.

PTO Ignore VSS

Disables vehicle speed monitoring during PTO operation. The programmable range is Enable and Disable.

PTO Maximum Engine Load

Specify the maximum torque the engine can provide during PTO operation. The range is between 100 and 2500 ft.-lbs.

PTO Maximum Vehicle Speed

This is the vehicle speed above which PTO cannot be activated. The range is between 0 and 15 mph.

PTO Maximum Speed

This parameter is used to limit maximum engine speed while using PTO. The range is between the Idle Minimum Engine Speed parameter and 2500 rpm.

PTO Minimum Speed

This parameter is used to limit engine speed while using PTO. The range is between the Idle Minimum Engine Speed parameter and 2500 rpm.

PTO Pump Mode

Enables the PTO Pump Mode option. The programmable range is Enable and Disable. Once enabled both PTO Pump Mode Maximum Vehicle Speed and PTO Pump Mode Vehicle Speed Sensor Override must be programmed.

PTO Pump Mode Maximum Vehicle Speed

PTO Pump Mode Maximum Vehicle Speed is only programmable if the PTO Pump Mode is enabled. This is the maximum vehicle speed while in PTO pump mode. The programmable range is between 0 and 15 mph.

PTO Pump Mode Vehicle Speed Override

PTO Pump Mode Vehicle Speed Sensor Override is only programmable if the PTO Pump Mode is enabled. If enabled the PTO Pump Mode Maximum Vehicle Speed will become active and must also be programmed. The programmable range is Enable and Disable.

PTO Ramp Rate

Should the operator require an engine speed other than any of the three preset speeds, the SET/RESUME switch can be used to progressively increase or decrease rpm. The ramp rate parameter will determine how quickly the engine speed will change. The range of ramp rate is between 100 to 2500 rpm/sec.

PTO Resume Switch Speed

Specify the engine speed to be obtained when the PTO Resume Switch Speed is chosen. The range is between the PTO Minimum Engine Speed and PTO Maximum Engine Speed parameters.

PTO Set Switch Speed

Specify the engine speed to be obtained when the PTO Set Switch Speed is chosen. The range is between the PTO Minimum Engine Speed and PTO Maximum Engine Speed parameters.

PTO State

Choose this feature if the benefits, security and, flexibility of the PTO features accurate speed control are desired.

PTO Transmission Driven

Enables the Transmission Driven PTO options. The programmable range is Enable and Disable. Once enabled, Transmission Driven PTO Type must be configured. Programmable configurations are Engine Driven – Steady Load,

Transmission Driven – Steady Load, Transmission Driven – Irregular Load, and Transmission Driven – Cyclic Load.

PTO Transmission Driven Type

Transmission Driven PTO Type is only programmable if Transmission Driven PTO is enabled. Programmable configurations are Engine Driven – Steady Load, Transmission Driven – Steady Load, Transmission Driven – Irregular Load, and Transmission Driven – Cyclic Load.

Vehicle Speed Sensor Operation

Enables or disables the vehicle speed sensor. The programmable range is Enable and Disable.

Remote Accelerator Pedal or Lever

Remote Accelerator Pedal or Lever Mode

EATON - PACCAR TRANSMISSION

The Eaton - PACCAR Transmission application provides proprietary faults parameters.

Supports

Eaton

- Endurant HD
- Endurant XD
- Fuller Advantage
- Procision
- Ultra Shift Plus

PACCAR

- TX-12 (Endurant)
- TX-18 (Endurant)

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Transmission Data

HINO ENGINES

Vehicle Coverage: 2005 - 2021 Provides diagnostic capability for medium-duty vehicles with Hino electronic engines.

Supports

600 Series Conventional (2005 - 2021)

300 Series Cab-Over (2012 - 2021)

Brake

Transmission

Basic Functions

Read Active Faults

Read and Clear Inactive Faults

View Engine Data

Engine Diagnostic Tests

DPF Regeneration

The DPF Regeneration function is used to manually force a stationary (parked) regeneration of the Diesel Particulate Filter (DPF).

Injector Cutout

This test is used to disable injectors for troubleshooting cylinder-specific concerns. The test monitors engine rpm, fuel rate, and engine load or torque, whichever applies. Minimum, average, and maximum values are available at the end of the test.

Target RPM

This test is used to establish and maintain a user selected engine RPM. There is no Pass/Fail message for this test, only user observed verification that the engine meets the selected RPM.

EGR Actuation

This test is used to actuate the Exhaust Gas Recirculation (EGR) Valve. The user inputs a desired percentage of the EGR Actuator position. A 100% value indicates an EGR Actuator at its wide-open position. A zero percent command indicates the actuator is at its most closed position.

VNT Actuation

This test is used to control the operation of the Variable Nozzle Turbocharger. The user inputs a desired percentage for the VNT opening. A value of zero percent equates to the VNT Actuator being commanded to its wide-open position, which allows more exhaust out of the turbo. A value of 100% would indicate the VNT actuator is commanded to its closed/nearclosed position, which allows more boost to be created.

Intake Throttle Valve Actuation

This test is used to actuate the Intake Throttle Valve (ITV). The user inputs a desired percentage for the Intake Throttle Valve actuator. A value of 100% indicates an ITV actuator that is at its wide-open position. A value of zero percent indicates an actuator near its most closed position.

Fuel Leak Inspection

This test is used to raise the high-pressure fuel system to maximum pressure to check for leaks that may not be apparent at low pressures (idle, etc.). It can be also used to check that the ECU is capable of commanding high fuel pressure and meeting the demand.

Exhaust Brake Actuation

This test engages/disengages the Exhaust Brake Valve. For proper Exhaust Brake adjustment, it is necessary to engage the Exhaust Brake. This test allows actuation without the engine running.

Glow Plug Activation

This test is used to activate the glow plugs circuit and warm up the glow plugs.

DEF SCR Related Memory Reset

This function is used to clear a persistent Selective Catalyst Reduction (SCR) system hard code.

SCR Memory Reset

This function is used to clear a persistent Selective Catalyst Reduction (SCR) system hard code.

Burner Maintenance Distance Reset

This function is used after replacing the Diesel particulate Filter (DPF) on 2011 to 2014 model year trucks equipped with the Burner System.

DPR Related Memory Reset

This function is used to clear a persistent Diesel Particulate Reduction (DPR) system hard code.

Turbocharger Test

This test is an inspection function to check that Intake Air Pressure is rising proportionally to engine speed and turbocharger demand.

Pump Relearn

This test is used after a Pump replacement to start the Pump Relearn process.

Hydrocarbon Injector Test (Fuel addition valve)

This test is used to check the electrical functionality and spray pattern of the Aftertreatment (AFT) System Fuel Injector.

Common Rail Pressure

This test is used to verify that Common Rail Pressure Sensor is operating correctly and that the ECU-requested pressure (Target Common Rail Pressure) matches the sensor reading (Actual Common Rail Pressure).

Trip Reset

This function clears the vehicle Trip History from the ECU.

Start Inhibit/Cranking Only

This test disables all injectors during a cranking session. With the injectors disabled, starting is inhibited until the user leaves the test screen.

DEF Dosing

This test is used to check that the Diesel Exhaust Fluid (DEF) System can dose a 5 ounce (150cc) volume.

DEF Leak Check

This test is used to check for leaks in the Diesel Exhaust Fluid (DEF) System.

DEF Pump Reverting Valve

This test controls the Diesel Exhaust Fluid (DEF) Pump Reverting Valve circuit.

Whenever the key is turned off, the reverting valve activates. This causes the pump to push DEF back into the tank while emptying the lines.

Coolant Shutoff Valve

This test activates the Coolant Shutoff Valve. The Coolant Shutoff Valve allows/blocks engine coolant flow into passages within the DEF tank.

DEF Heater Relay

This test activates the heater relay for the Diesel Exhaust Fluid (DEF) heaters.

Backflow Line Heater

This test enables the user to activate the line heater circuit manually. The backflow line is the line running from the Diesel Exhaust Fluid (DEF) Pump back to the DEF Tank. The heating element is within the line. When the test is activated supply voltage is provided to the heater element.

Pressure Line Heater

This test enables the user to activate the line heater circuit manually. The pressure line is the line running from the Diesel Exhaust Fluid (DEF) Pump to the DEF Injector. The heating element is within the line. When the test is activated supply voltage is provided to the heater element.

Suction Line Heater

This test enables the user to activate the line heater circuit manually. The pressure line is the line running from the Diesel Exhaust Fluid (DEF) Tank to the DEF Pump. The heating element is within the line. When the test is activated supply voltage is provided to the heater element.

Fuel Pump

This test activates the fuel pump for the Burner System.

Atomizer Master Air Valve

This test is used to activate the Atomizer Master Air Valve (AMAV).

Atomization Air Pressure Valve

This test is used to activate the Atomizer Atomization Air Valve (AAAV).

Atomizer Injector Opening

This test cycles the Atomizer Injector Opening.

Injection Coil

This test is used to activate the Ignition Coil for the Igniters in the Burner System.

Combustion Air Valve

This test actuates the Combustion Air Valve (CAV).

Atomizer Fuel Injection

This test engages the Atomizer Fuel Injector to an open position.

Tachometer Display

This test is used to check the functionality and accuracy of the Tachometer. The user inputs an RPM setting between 500 and 2500.

Engine Calibrations

Maximum Vehicle Speed

Maximum Cruise Speed

Set Idle Shutdown time

Enable Idle Shutdown

Injector Programming

Preset PTO Engine Speed (PTO Idle Speed, Increase Increment Adjustment)

DPF Soot Load

300 Series Brake Diagnostic Tests SH Valves

These tests allows the user to turn on the pressure retention “isolation” ABS brake valve.

SR Valves

These tests allows the user to turn on the pressure reducing “Dump” ABS brake valve.

INTERNATIONAL ENGINES

International Motors

Read faults and Data on the latest International engines and transmissions to quickly

International A26 EPA 21 Engines

- Faults and Data

International S13 Integrated Power train System

Faults and Data for Following Modules:

- ECM
- ACM (After treatment Control Module)
- PIM
- GSM (Gear Shift Module)
- T14 Transmission

Vehicle Coverage: 1994 – 2006

Supports all pre-EP '07 International electronic engines.

Basic Functions

Read Fault Codes
Clear Fault Codes
View Engine Data

Advanced Features

Diagnostic Tests
KOEO (Key On Engine Off)
KOER (Key On Engine Running)
Injector Buzz Test
Injector Contribution Test
Cylinder Cutout Test (Dual box ECMs only)
Injector Disable Tests (Dual box ECMs only)
Relative Compression Test (Dual box ECMs only)

Display and Change Configurable Parameters

Crank Inhibit
Fan Control
Idle Shutdown Timer
Warm-up Device
Warning and Protection System
Hydraulic Pressure Governor
PTO Control
Radiator Shutter
Vehicle Speed Limit
Vehicle Retarder
Two Speed Axle
Traction Control
Engine Signal Enables
Cruise Control
Engine Family /Transmission
Customer Password
Coolant Tank Selection
Engine Air/Gas Management

NAVISTAR BODY AND CHASSIS

Provides diagnostic and testing capability for International body and chassis systems.

Vehicle Coverage

International 4200/4300/4000 Series

International 7000 Series (2005 and newer)

International 8000 Series (2005 and newer)

International CF Series (2005 and newer)

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Proprietary Parameters

Diagnostic Functions

View expanded proprietary fault code descriptions

Access connector pin information

View timers

Graph parameters

Record snap shots

NAVISTAR MAXXFORCE®

Vehicle Coverage: 2007-2015

MaxxForce engines 2014 through 2015.

Supports all EPA '07 and EPA '10 medium and heavy-duty Navistar MaxxForce electronic engines. Also supports MaxxForce Big Bore engines.

New Features for Version 3.0

Support for 2015 engines

Enhanced support for 2010 to 2014 engines

(SCR parameters and SCR special test)

New SCR parameters added

New SCR special test added

New special test (Actuator Test) added

Basic Functions

Read Fault Codes

Clear Fault Codes

View Engine Data

Advanced Features Diagnostic Tests

KOEO – Key On Engine Off

Standard Test

Relative Compression Test

Injector Test

Output State High

Output State Low

Output State Air Heater Control

Output State Intake Air Heater

Continuous Monitor Test
DSI Continuous Monitor Test
KOER – Key On Engine Running
Standard Test
Cylinder Cutout Test
Air Management Test
Continuous Monitor Test
VGT Output State Low
VGT Output State Medium
VGT Output State High
MAF Sensor Calibration
Aftertreatment Tests
Onboard Filter Cleanliness
Injector Disable Relative Compression
Display and Change Configurable
Parameters
Fan Control
Engine Idle Shutdown Control
Idle Shutdown Timer
Warm-up Device

Warning and Protection System
Hydraulic Pressure Governor
PTO Control
Radiator Shutter
Vehicle Speed Limiting
Vehicle Retarder
Two Speed Axle
Traction Control
Display Factory Programmed
Parameters
Crank Inhibit
Vehicle Configuration
Engine Cold Weather Assist
Radiator Shutter Mode
Water in Fuel Enable
Transmission Type
Vehicle Type
PTO Control

PSI ENGINES

The PSI Engines application provides diagnostic capability for vehicles with Power Solutions International engines using the MT88 Engine Control Module.

Supports the Following Engines:

6.0L Gas
8.8L Gas
8.8L LPG
8.8L CNG

Basic Functions

Change Vehicle Programmable Parameters
View Diagnostic Parameters
Read Active Faults
Read and Clear Inactive Faults

Special Tests

Block Learn Multiplier (BLM) Learn

This test function is used to enable and disable the Block Learn Multiplier (long term fuel trim).

Block Learn Multiplier (BLM) Reset

This test function is used to reset the Block Learn Multiplier (long term fuel trim) to zero.

Tooth Error Correction Learn Test

The Tooth Error Correction Learn (TECL) Test accounts for engine-to-engine variation in crankshaft position sensing. This improves the accuracy of the misfire detection algorithm and is required to meet OBD requirements.

Multiplicative Injection Time Correction

This test is used to temporarily adjust injector pulse width for the selected cylinder using a multiplier factor.

O2 Sensor Heaters (Absolute Mode)

This test is used to temporarily command the O2 sensor heater duty cycle to a specified value within the limits specified in the diagnostic tool.

O2 Sensor Heaters (Additive Correction Mode)

This test is used to temporarily command an additional value to the current O2 sensor heater duty cycle within the limits specified in the diagnostic tool.

Canister Shut-Off Valve (Leak Test)

The Canister Shut-Off Valve (Leak Test) is used to open and close the Canister Shut Off Valve.

Purge Solenoid Valve Opening

The Purge Solenoid Valve Opening test is used to activate (duty cycle 100%) and deactivate (duty cycle 0%) of the Purge Solenoid Valve.

Purge Solenoid Valve Opening Additive Correction

The Purge Solenoid Valve Opening Additive Correction test is used to command an additional value to the current purge solenoid valve duty cycle within the limits specified in the diagnostic tool.

Evap Service Bay Diagnostic Test

The EVAP Service Bay Diagnostic Test is a self-test that checks the EVAP system for proper operation.

Cylinder Injector Disable

During the Cylinder Injector Disable test, the target injector can be disabled by selecting the corresponding injector number to temporarily shut off the selected injector to aid in identifying defective injectors.

Engine Idle Target

The Engine Idle Target test function is used to override IDLE RPM target to a set point within the limits specified in the diagnostic tool.

Fuel Open Loop Command

The Fuel Open Loop Command test will command the ECM to put the engine operation in open loop. Closed loop fuel control will be disabled when this command is selected.

Gas Fuel Pump Control

The Gas Fuel Pump Control test is used to turn the primary fuel pump on or off.

Gas Fuel Pump Control 2

The Gas Fuel Pump Control 2 test will turn the Scavenge Fuel Pump (pump 2), on and off. In a fuel system equipped with two fuel pumps, the second fuel pump will be referred to as "Fuel Pump 2."

VCPS (CAM Phaser) Exhaust Desired Position

The VCPS (CAM Phaser) Exhaust Desired Position test is used to temporarily override the current degree value for the camshaft phaser exhaust desired position with a new value within the limits specified in the diagnostic tool.

VCPS (CAM Phaser) Exhaust Duty Cycle

The VCPS (CAM Phaser) Exhaust Duty Cycle test is used to temporarily override the current duty cycle value for the camshaft phaser oil control valve commanding the valve to open or close.

Fan Control

The Fan Control test enables the user to command the electric cooling fan on and off. If the vehicle supports multiple fan speeds, it can also control fan speed to HI, MED, or LOW.

TCIS (Trip Information Reset)

The TCIS (Trip Information Reset) test resets all trip information to zero.

Malfunction Indicator Light (MIL) Command

The Malfunction Indicator Light (MIL) Command test enables the user to command the Malfunction Indicator Lamp (MIL) on and off.

LP Fuel Pump Control

This test enables the user to command the primary LP fuel pump on and off.

LP Fuel Pump Control 2

This test enables the user to command LP fuel pump 2 on and off if the vehicle is equipped with a second LP fuel pump.

LP Tank Return Valve

This test is used to command the LP Tank Return Valve open and closed.

LP Tank Supply Valve

This test is used to command the LP tank Supply Valve open and closed.

LP Tank Supply Valve 2

This test is used to command the LP Tank Supply Valve 2 open and closed.

Wait to Start

This test enables the user to command the WAIT TO START lamp on and off.

CNG Rail Valve

This test is used to command the CNG Rail Valve open and closed.

CNG Tank-1 and Tank-2 Valve

This test is used to command the CNG Tank-1 and Tank 2 Valve open and closed.

Vehicle Programmable Parameters

Unit Number Tire Size Axle Ratio High Axle Ratio Low Dual Axle Ratio Input Dual Axle Source ID Road Speed Governor Reverse Speed Governor Safety Derate Enable A/C System Configuration Fuel Tank Configuration Coolant Level Switch Configuration Body Controller Source ID Crank Inhibit Configuration Crank Inhibit Source ID Remote Shutdown Enable Remote Shutdown Source ID Cruise Control Enable Cruise Control Speed Units Adaptive Cruise Control Enable Cruise/PTO Switch Source ID Service Brake Configuration (Read Only; cannot be programmed)

Service Brake 2 Configuration (Read Only; cannot be programmed)

Rough Road Multiplier (Read Only; cannot be programmed)

Park Brake Source ID PTO Park Brake PTO Service Brake PTO Park/Neutral PTO Engine Torque Limit PTO Max RPM PTO Setpoint 1 PTO Setpoint 2 PTO Setpoint 3 PTO Setpoint 4 PTO Ramp Rate PTO Max Road Speed PTO Max Road Speed Threshold

Remote PTO Enable Remote PTO Park Brake Remote PTO Service Brake Remote PTO J1939 Source ID Remote PTO Park/Neutral Remote PTO Engine Torque Limit Max Remote PTO RPM Remote PTO Setpoint 1 Remote PTO Setpoint 2 Remote PTO Ramp Rate Remote PTO Max Road Speed Remote PTO Max Road Speed Threshold

VOLVO/MACK

Vehicle Coverage: EPA '07, '10, '13, '17, '20 Conventional Aftertreatment and EPA '07 and '10 Spark Assist

Basic Functions

Read Active Faults

Read and Clear Inactive Faults

FT Band FTB Description on the Faults screen, reports and in Vehicle History

View Diagnostic Parameters

Advanced Features

EPA '13, '17 and '20 : Support for the Following Special Tests

DPF Regeneration

The DPF Regeneration test is used to perform a service regeneration of the Diesel Particulate Filter (DPF).

Aftertreatment Hydrocarbon Dosing

The Aftertreatment Hydrocarbon Dosing test is used to activate the doser, check the spray pattern from the doser injector, and measure the actual volume of fuel delivered from the dosing valve.

Hydrocarbon Doser Functionality Test

The Hydrocarbon Doser Functionality Test is used to check the function of the exhaust aftertreatment system and allows monitoring of system conditions and component activations.

Exhaust AFT System Active Diagnostic Test

The Exhaust AFT System Active Diagnostic Test is used to monitor the aftertreatment fuel pressure in relation to the sequence of the Shutoff Valve and the Purge Air Valve to determine if the system is working correctly.

SCR - Crystal Sublimation

The SCR - Crystal Sublimation test is used to manually sublime (or transform) Diesel Exhaust Fluid (DEF) crystals into a gas when crystals in the Selective Catalyst Reduction (SCR) catalyst accumulate to a level greater than that which can be removed during normal engine operation.

SCR - DEF Hose Heating Resistors

The SCR - DEF Hose Heating Resistors test is used to check the function of the Diesel Exhaust Fluid (DEF) hose heating resistors.

SCR - DEF Tank Heating Valve

The SCR - DEF Tank Heating Valve test is used to check the function of the Diesel Exhaust Fluid (DEF) tank heating valve.

SCR - DEF Dosing

The SCR - DEF Dosing test is used to check the function of the of the Selective Catalytic Reduction (SCR) system's Diesel Exhaust Fluid (DEF) injection.

SCR Dosing, 120 Seconds and 240g

The SCR Dosing tests are used to check the function of the SCR system's DEF injection. 120 Seconds and 240g is the large dosing test with an expected value of 6.6 to 8.1oz (196 to 240mL).

SCR Dosing, 120 Seconds and 60g

The SCR Dosing tests are used to check the function of the SCR system's DEF injection. 120 Seconds and 60g is the small dosing test with an expected value of 1.7 to 2.0oz (49 to 60mL).

SCR Dosing, 2 Seconds and 0.02g

The SCR Dosing tests are used to check the function of the SCR system's DEF injection. 2 Seconds and 0.02g is used

to ensure lines are filled with DEF prior to the normal dosing tests (#2 and #3).

SCR - DEF Pressure Build

The SCR - DEF Pressure Build test is used to check the pressure build potential of the Diesel Exhaust Fluid (DEF) system, and to allow the system to be pressurized without the engine running.

SCR - System Drain

The SCR - System Drain is used to drain the SCR system of Diesel Exhaust Fluid (DEF). For example, when performing a service procedure that requires opening the SCR system, you would use the SCR System Drain to drain the system of DEF.

NOx Conversion Test

The NOx Conversion Test is used to compare system behavior before and after a repair. The test performs a NOx sensor offset evaluation.

Aftertreatment DPF System Reset

The Aftertreatment DPF System Reset test is used to reset the DPF system after treatment hydrocarbon dosing control valve adaptive factor, when cleaning or replacing the after treatment hydrocarbon doser. It also resets the soot ratio valve when soot is replaced or reinstalled.

SCR Dosing, Exit Inducement

The SCR Dosing, Exit Inducement routine is used only after a dosing valve replacement, when DTC P208E 00 (Aftertreatment Reagent Valve Clogged) is active. Once a fully operating dosing valve is installed, this test should clear the DTC.

Injector Cutout

The Injector Cutout test is used to disable injectors for troubleshooting cylinder-specific concerns. The test can be run automatically with adjustable disabling times.

EGR Valve Control

The EGR Valve Control test is used to check the function of the Exhaust Gas Re-circulation (EGR) valve.

Variable Geometry Turbo Function Service Routine

The Variable Geometry Turbo Function Service Routine is used to check the Variable Geometry Turbocharger (VGT) functionality.

Cylinder Balancing

The Cylinder Balancing test is used to check the injector fuel compensation values. The injectors are always compensated (either plus or minus) to obtain a stable idle speed.

Cylinder Compression

The Cylinder Compression test is used to check the cylinder compression during a cranking session. Once the cranking session is complete a graph will be displayed.

Injector Click Test

The Injector Click Test is used to run the forced injector self-check when the engine is not running. This test checks the spill valve and needle valve on the injectors.

Piston Cooling Jet Valve Control

The Piston Cooling Jet Valve Control test is used to activate the piston cooling valve and to monitor the related oil pressure.

Fuel Pressure

The Fuel Pressure test is a parameter viewing test with a supplemental graph for monitoring fuel pressure at defined engine speeds.

Intake and Exhaust Systems Check

The Intake and Exhaust Systems Check test is a parameter viewing test with a supplemental graph for the purpose of checking the function of the intake manifold pressure sensor as well as restrictions in the intake or exhaust systems.

Boost Pressure Test Drive

The Boost Pressure Test Drive is designed to check the function of the turbo/charge air system by observing intake manifold pressure increase while the vehicle is fully loaded and accelerating with 100% throttle.

Compression Brake Test

The Compression Brake Test is used to allow the user to make a comparison between engine RPM fall time when the engine brake is in the On position and engine RPM fall time when the engine brake is in the Off position. The test controls the opening of exhaust valves during the engine compression and combustion (operating) stroke.

VGT Calibration

This function is used to install a replacement VGT

Engine Protection Data Service Routine

The Engine Protection Data Service Routine is used to view engine protection events.

View and Reset All Trip Data

The View and Reset All Trip Data test is used to reset trip data, including data accumulations and occurrences that have been logged since the last reset of the service trip.

EPA '13, '17 and '20: Support for the Following Changeable Parameters

Injector Code

Customer Road Speed Limit

Road Speed Limit With Pedal

Max Vehicle Speed in Second Highest Gear

EPA '07 and EPA '10 Conventional Aftertreatment: Support for the following Special Test

DPF Regeneration

The DPF Regeneration routine is used to perform a service regeneration (i.e., a stationary regeneration) of the Diesel Particulate Filter (DPF) when normal regeneration (i.e., a driving regeneration) is not able to effectively remove the soot from the DPF.

Aftertreatment Fuel Valve Shut-Off Valve Activation

When the engine is running at idle with the aftertreatment fuel shut-off valve open (activated) and aftertreatment injector closed (not activated), the aftertreatment fuel pressure should be approximately equal to the engine fuel pressure, indicating that the aftertreatment fuel shut-off valve opens and is not clogged.

Discharge Recirculation Valve Activation

The discharge recirculation valve (DRV) reroutes some of the turbocharger output back through the turbocharger. This test allows the discharge recirculation valve to be activated in order to check its functionality.

Aftertreatment Injector Activation Flow Testing

This allows the aftertreatment injector to be activated for flow testing

Aftertreatment Injector Activation

This allows the aftertreatment injector to be activated in order to check its functionality

Aftertreatment Injector Air Leak Test

This allows the aftertreatment injector to be closed so that it can be checked for air leakage

AFT Injector Adaptive Factor Reset

The AFT Injector Adaptive Factor Reset is used to reset the adaptive factor that controls the injector so that adaptation begins again from a default value. It should be used only after the injector has been cleaned or replaced.

Soot Level Reset

The Soot Level Reset is used after Diesel Particulate Filter (DPF) replacement, or after DPF re-installation following soot removal in a cleaning machine.

SCR - Crystal Sublimation

The SCR - Crystal Sublimation test is used to manually sublime (or transform) Diesel Exhaust Fluid (DEF) crystals into a gas when crystals in the Selective Catalyst Reduction (SCR) catalyst accumulate to a level greater than that which can be removed during normal engine operation.

SCR Start-up test

The purpose of this test is to build pressure in the SCR System.

SCR-DEF Hose Heating Resistors

The SCR-DEF Hose Heating Resistors test is used to ensure that the heaters and the relay are working correctly.

SCR-DEF Tank Heating Valve

The SCR-DEF Tank Heating Valve test is used to check the function of the Diesel Exhaust Fluid (DEF) Tank Heating Valve.

ACM Learned Data Reset

The ACM (Aftertreatment Control Module) Learned Data Reset is used only after the Aftertreatment component has been serviced or replaced. This will reset adaptation factors stored in the ACM.

Injector Cutout

The Injector Cutout test is used to disable injectors for troubleshooting cylinder-specific concerns. The test can be run automatically with adjust-able disabling times.

EGR Valve Activation

The EGR Valve Activation is used to check the function of the Exhaust Gas Re-circulation (EGR) valve.

Variable Geometry Turbo Function Service Routine

The Variable Geometry Turbo Function Service Routine is used to check the Variable Geometry Turbocharger (VGT) functionality.

VGT Calibration

This function is used to install a replacement VGT

Reset Learned Engine Data

The Reset Learned Engine Data routine should be used when one or more of the following components are replaced: EGR Differential Pressure Sensor, EGR Venturi Tube, EGR Cooler, EGR Temperature Sensor, VariableGeometry Turbocharger or Actuator, Boost Pressure Sensor, Intake Manifold Temperature Sensor, NOx Sensor(s), Engine Fuel Injector. Resetting learned engine data without component replacement may result in additional faults or system component failures.

EPA '07 and EPA '10 Spark Assist: Support for the following Special Test

DPF Regeneration

The DPF Regeneration routine is used to perform a service regeneration (i.e., a stationary regeneration) of the Diesel Particulate Filter (DPF) when normal regeneration (i.e., a driving regeneration) is not able to effectively remove the soot from the DPF.

Atomization Air Valve (EPA '10)

The purpose of this operation is to check the status of inputs and outputs that are related to the exhaust aftertreatment system.

DPF Air Shut-off Valve (EPA '10)

The purpose of this operation is to check the status of inputs and outputs that are related to the exhaust aftertreatment system.

Combustion Air Valve (EPA '10)

The purpose of this operation is to check the status of inputs and outputs that are related to the exhaust aftertreatment system.

Combustion and Atomization Air Valve Activation (EPA '07)

The purpose of this operation is to check the status of inputs and outputs that are related to the exhaust aftertreatment system.

Master Air Valve Activation (EPA '07)

The purpose of this operation is to check the status of inputs and outputs that are related to the exhaust aftertreatment system.

Ignition Coil Activation

This object allows the component to be activated in order to check its function

Aftertreatment Fuel Valve Shut-Off Valve Activation

When the engine is running at idle with the aftertreatment fuel shut-off valve open (activated) and aftertreatment injector closed (not activated), the aftertreatment fuel pressure should be approximately equal to the engine fuel pressure, indicating that the aftertreatment fuel shut-off valve opens and is not clogged.

Aftertreatment Injector Activation (EPA '07)

This allows the aftertreatment injector to be activated in order to check its functionality

Aftertreatment Fuel Pump Activation

This allows the aftertreatment Fuel Pump to be activated in order to check its functionality

Aftertreatment Active Diagnostic Test

The Active Diagnostic Test is a self-test of the diesel particulate filter's thermal regenerator system

Soot Level Reset

The Soot Level Reset is used after Diesel Particulate Filter (DPF) replacement, or after DPF re-installation following soot removal in a cleaning machine.

SCR - Crystal Sublimation (EPA '10)

The SCR - Crystal Sublimation test is used to manually sublime (or transform) Diesel Exhaust Fluid (DEF) crystals into a gas when crystals in the Selective Catalyst Reduction (SCR) catalyst accumulate to a level greater than that which can be removed during normal engine operation.

SCR Start-up test (EPA '10)

The purpose of this test is to build pressure in the SCR System.

SCR-DEF Hose Heating Resistors (EPA '10)

The SCR-DEF Hose Heating Resistors test is used to ensure that the heaters and the relay are working correctly.

SCR-DEF Tank Heating Valve (EPA '10)

The SCR-DEF Tank Heating Valve test is used to check the function of the Diesel Exhaust Fluid (DEF) Tank Heating Valve.

ACM Learned Data Reset (EPA '10)

The ACM (Aftertreatment Control Module) Learned Data Reset is used only after the Aftertreatment component has been serviced or replaced. This will reset adaptation factors stored in the ACM.

Injector Cutout

The Injector Cutout test is used to disable injectors for troubleshooting cylinder-specific concerns. The test can be run automatically with adjustable disabling times.

EGR Valve Activation

The EGR Valve Activation is used to check the function of the Exhaust Gas Recirculation (EGR) valve.

Variable Geometry Turbo Function Service Routine

The Variable Geometry Turbo Function Service Routine is used to check the Variable Geometry Turbocharger (VGT) functionality.

VGT Calibration

This function is used to install a replacement VGT

Reset Learned Engine Data

The Reset Learned Engine Data routine should be used when one or more of the following components are replaced: EGR Differential Pressure Sensor, EGR Venturi Tube, EGR Cooler, EGR Temperature Sensor, Variable-Geometry Turbocharger or Actuator, Boost Pressure Sensor, Intake Manifold Temperature Sensor, NOx Sensor(s), Engine Fuel Injector. Resetting learned engine data without component replacement may result in additional faults or system component failures.

VNL4 Model

Engine – Faults, Data, and the Following Tests:

- Exhaust AFT Service Regeneration
- Exit Inducement
- Aftertreatment DPF System Reset
- Exhaust AFT System Active Diagnostic Test
- Hydrocarbon Doser Functionality Test
- Aftertreatment Hydrocarbon Dosing
- SCR-DEF Pressure Build
- SCR-DEF Dosing
- SCR-System Drain
- Injector Click Test
- Injector Cutout
- Boost Pressure Test Drive
- Fuel Pressure
- Intake and Exhaust Systems Check
- Piston Cooling Jet Valve Control
- Engine Protection Data Service Routine
- Cylinder Balancing
- Compression Brake Test
- Injector Code Calibrations
- ACM (Aftertreatment Control Module)
 - Faults and Data
- VMCU (Vehicle Management Control Unit)
 - Faults and Data
- TECU (Transmission; applicable for VNL4)
 - Faults and Data
- EBS (Electronic Brake System)
 - Faults and Data

Volvo Transmission

- Clutch Cylinder Procedure Test
- Gear Activation, Control Housing (Transmission Installed / Transmission Removed)
- Clutch Wear Check
- Transmission (Transmission Removed)

Volvo OBD

Support to scan multiple modules communicating on J1979-2 (OBD on UDS), such as the Volvo VNL4.

- Allow scanning on Volvo VNL4 via the LMT – OBDII scan.

ABS

BENDIX

Provides the capability to test and diagnose vehicles using the following Bendix systems:

BlindSpotter

AutoVue FLC20

SafetyDirectWeb Portal Processor

EC-80

TABS-6 Advanced

SmarTireTire Pressure Maintenance System (TPMS)

EC-60

TABS-6

EC-30T

EC-30

EC-17

Basic Functions

Read Active Faults

Read and Clear Inactive Faults

View Brake Data

Note: PLC Converter required for trailerbrake PLC systems (PN 604120).

EC-80 Special Tests

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Bendix

module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

Modulators

The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

ATC Valve

The ATC Valve test verifies the operation of the ATC Valve. Systems with the Electronic Stability Program (ESP) have two (2) ATC valves, one located on the drive axle (typical) and the other on steer axle (used with ESP). This test checks only the function of the drive axle ATC Valve.

Engine Limiting

The Engine Limiting test is used to check that the ABS module can properly control the engine over the J1939 data bus.

Drag Torque

The Drag Torque test is used to check that the ABS control module can properly control the engine over the J1939 data bus. Wheel slip is common on a drive axle due to driveline inertia. This condition is addressed by the Drag Torque function through increasing the engine torque to overcome the inertia.

HSA Solenoid

The Hill Start Assist (HSA) Solenoid test checks the function of the HSA Solenoid by energizing the solenoid for three (3) seconds. Once the solenoid de-energizes, an audible exhaust of air should occur.

eTrack Solenoid

The eTrac Solenoid test checks the function of eTrac Solenoid by energizing the solenoid for five (5) seconds.

Chuff Modulators

The Chuff Modulators test is used to verify that the control module can command the modulators by energizing them for 1 to 2 seconds each.

Calibrate Lateral Acceleration Sensor

The Calibrate Lateral Acceleration Sensor test checks the current g-force reading and allows calibration of the Lateral Acceleration Sensor (LAS). The sensor should read 0g with a tolerance of +/- 0.03g. Any reading outside of this range will require recalibration of the sensor.

Calibrate Steering Angle Sensor

The Calibrate Steering Angle Sensor test checks the current degree reading and allows calibration of the Steering Angle Sensor (SAS). With the front wheels pointed straight ahead, the reading should be 0° with a tolerance of +/- 10°. When rotating the steering wheel to the right a quarter turn, the sensor should read -90° +/- 10°. When rotating the steering wheel to the left a quarter turn, the sensor should read 90° +/- 10°. If any of the readings are outside the specified range, the sensor requires recalibration.

TABS-6 Advanced Special Tests

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Modulators

The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

Chuff Modulators

The Chuff Modulators test is used to verify that the control module can command the modulators by energizing them for 1 to 2 seconds each.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification.

The test energizes the ABS modulators and provides voltage values once completed.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. Manual reset is not available.

Tire Pressure Maintenance System (TPMS) Special Tests

Axles Setup

The Axles Setup function is used to program the number of axles, axle type, Sensor ID, and Cold inflation pressure programming (CIP) after replacing tires, changing tire locations, installing new pressure sensors, or installing a new Gateway Receiver.

EC-60 Special Tests

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. Manual reset is not available.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

Modulators

The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

Chuff Modulators

The Chuff Modulators test is used to verify that the control module can command the modulators by energizing them for 1 to 2 seconds each.

ATC Valve

The ATC Valve test verifies the operation of the ATC Valve. Systems with the Electronic Stability Program (ESP) have two (2) ATC valves, one located on the drive axle (typical) and the other on steer axle (used with ESP). This test checks only the function of the drive axle ATC Valve.

Engine Limiting

The Engine Limiting test is used to check that the ABS module can properly control the engine over the J1939 data bus.

Outputs

The Outputs test allows individual circuit activation of different outputs for up to one thousand milliseconds (i.e., one (1) second). This function is useful for electrical diagnosis as it allows the circuit to be isolated while testing.

TABS-6 Special Tests

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Modulators

The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. Manual reset is not available.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

EC-30 Special Tests

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Modulators

There are two tests in this category: Pulse Modulators and Test Modulators. These tests check the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator tests can cycle individual modulators for a longer duration and also cycle each twice.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. Manual reset is not available.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

Sensor Sequence

The Sensor Sequence Test is used to check the orientation and operation of the ABS sensors.

Retarder Relay

The Retarder Relay test is used to control the Retarder Disable Relay on the vehicle.

Load Battery Voltage

The Load Battery Voltage Test is used to verify that supply voltage at the Bendix module remains within specification. The test energizes the ABS modulators and provides voltage values once completed.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. On EC-30 ABS modules the LED diagnostic display will be reset so the next fault code can be displayed. Manual reset is available.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

Disable Traction Control

The Traction Control Enable/Disable test checks the ABS module's ability to turn the Automatic Traction Control (ATC) on and off. During this test the traction control gets disabled for a few seconds and reactivates.

Modulators

There are two tests in this category: Pulse Modulators and Test Modulators. The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

ATC Valve

The ATC Valve test verifies the operation of the ATC Valve. Systems with the Electronic Stability Program (ESP) have two (2) ATC valves, one located on the drive axle (typical) and the other on steer axle (used with ESP). This test checks only the function of the drive axle ATC Valve.

Engine Limiting

The Engine Limiting test is used to check that the ABS module can properly control the engine over the J1939 data bus.

Serial Retarder

The Serial Retarder test verifies the ability of the ABS module to control different types of retardation (via J1922 or J1939) of the engine, exhaust, driveline, or transmission.

Chuff Modulators

The Chuff Modulators test is used to verify that the control module can command the modulators by energizing them for 1 to 2 seconds each.

EC-17 Special Tests Lamps

Lamps

The Lamps test is used to activate/deactivate warning lamps in the Instrument Cluster and the ABS Warning Lamp on a trailer.

Retarder Relay

The Retarder Relay test is used to control the Retarder Disable Relay on the vehicle.

Reset ECU

The Reset ECU function is used to clear a corrected fault code. On EC-17 ABS modules the LED diagnostic display will be reset so the next fault code can be displayed. Manual reset is available.

Self Configuration

The Self Configuration function commands the Bendix ECU to rescan for connected hardware (ABS sensors, modulators, and Automatic Traction Control). The current configuration is shown on the test screen. This test deletes the current configuration in the ECU. The ECU then searches for connected hardware and displays the new configuration.

Disable Traction Control

The Traction Control Enable/Disable test checks the ABS module's ability to turn the Automatic Traction Control (ATC) on and off. During this test the traction control gets disabled for a few seconds and reactivates.

Modulators

There are two tests in this category: Pulse Modulators and Test Modulators. The Modulators test checks the function of the ABS Modulators. Unlike the Chuff Modulators test, which cycles all the modulators in a sequence for a maximum of two (2) seconds each, the Modulator test can cycle individual modulators for a longer duration and also cycles each twice.

ATC Valve

The ATC Valve test verifies the operation of the ATC Valve. Systems with the Electronic Stability Program (ESP) have two (2) ATC valves, one located on the drive axle (typical) and the other on steer axle (used with ESP). This test checks only the function of the drive axle ATC Valve.

WABCO ABS

Part of the ABS Software Suite The WABCO Suite provides diagnostic and testing capability for WABCO brake electronic systems. Supports WABCO brake systems: Air (Tractor and Trailer) and Hydraulic (Tractor).

The WABCO Suite provides diagnostic capability for WABCO OnSide, OnLane and OnGuard ADAS modules.

Basic Functions

Read Fault Codes

Clear Fault Codes

View Brake Data

Note: Universal J560 PLC Adapter required for trailer brake PLC systems (PN 604120).

WABCO Suite Diagnostic Tests

Air Brake Tests—mBSP (Tractor)

Valve Test

Enable ATC Test

Disable ATC Test

ESC End Of Line

Air Brake Tests—E8 (Tractor)

Valve Test

ABS Lamp Test

ATC Lamp Test

Trailer Lamp Test

Hill Start Aid Lamp

Retarder Relay Activation

Engine Data Link Test

Enable ATC Test

Disable ATC Test

Reset Memorized Components

Air Brake Tests—4.3 & 4.4 (Tractor)

Valve Test

Trailer Brake Valve Test

Trailer Brake Valve with ABS Test

ABS Lamp Test

ATC Lamp Test

Trailer Lamp Test

Relay Test

Engine Data Link Test

Enable ATC Test

Disable ATC Test

Reset Memorized Test

Retarder

Air Brake Tests—D & E Series (Tractor)

Lamp Tests Valve Tests Relay Test

ABS Lamp Test

ATC Lamp Test

Engine Data Link Test

Wheel Sensor Sequence Test

Trailer Brake Valve Test

Trailer Brake Valve with ABS Test

Retarder Relay Test

iABS Tests (Trailer)

Sensor Test

Wheel Sensor Sequence Test

Sensor Orientation Test

Sensor Orientation Test with Lift Axle

Note: Some tests may not be available on all controllers.

EATON ABS

Provides diagnostic and testing capability for Haldex brake electronic systems utilizing the SAE J1587 communication protocol.

Supports

Eaton GEN4 and GEN5

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Proprietary Parameters

View Brake Data

Note: PLC Converter required for trailer brake PLC systems (PN 604120).

Diagnostic Functions

Trailer ABS system with PLC communications

ABS Tests(Trailer)

Sensor Test

Wheel Sensor Sequence Test

Sensor Orientation Test Sensor Orientation Test with Lift Axle

Display and Change Configurable Parameters

Service Miles

Revs/Mile

SmartTrac Hydraulic

Actuate Valves

Pump Motor Test

Hydraulic Brake Tests

Actuate Outputs

Actuate Valves

Brake Bleed Procedure

Reconfigure Retarder

Actuate Lamps

Activate Retarder Relay

ATC Enable – Disable

Engine DataLink Test

Parking Brake Test

Retarder DataLink Test

Clear Counters

e E455Brakes

Lamp Test

ATC Enable/Disable Test

Activate Valves Test

Retarder Relay Activation Test

Engine Datalink Test

Auto detects the OEM's ECU system configuration

View and clear current and historic faults Actuate modulators and valves Cycling of the brake retarder relays Testing of battery voltage Wheel sensor testing and traction disabling Retrieval of ECU information Testing of the trailer's ABS Test Warning

Lamp

Read trailer odometer/trip distance

Diagnostic Tests: Eaton ABS

Test Valves Test Warning Lamp Test

HALDEX ABS

Provides diagnostic and testing capability for Haldex brake electronic systems utilizing the SAE J1587 communication protocol.

Supports

Haldex PLC, PLC Plus, and PLC Select

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Proprietary Parameters

View Brake Data

Note: PLC Converter required for trailer brake PLC systems (PN 602020).

Diagnostic Functions

Trailer ABS system with PLC communications
Auto detects the OEM's ECU system configuration
View and clear current and historic faults
Actuate modulators and valves
Cycling of the brake retarder relays

Testing of battery voltage
Wheel sensor testing and traction disabling
Retrieval of ECU information
Testing of the trailer's ABS Test Warning Lamp
Read trailer odometer/trip distance

Haldex Calibrations

Tire Scale Factor
Distance to Service
Reset Trip Distance

Clear Configuration
Change ECU Units

Diagnostic Tests: Haldex ABS

Test Valves

Sensor Sequence Test

WABASH ABS

Part of the ABS Software Suite The Wabash ABS application provides diagnostic and testing capability for Wabashbrake electronic systems utilizing the SAE J1587 communication protocol.

Supports

Wabash National MBS-1p and MBS-2

Basic Functions

Read Active Fault Codes
Read and Clear Inactive Fault Codes
View Proprietary Parameters
View Brake Data

Note: PLC Converter required for trailer brake PLC systems (PN 602020).

Diagnostic Functions

Trailer ABS system with PLC communications
Auto detects the OEM's ECU system configuration
View and clear current and historic faults
Actuate modulators and valves
Cycling of the brake retarder relays
Testing of battery voltage
Wheel sensor testing and traction disabling
Retrieval of ECU information
Testing of the trailer's ABS Test Warning Lamp
Read trailer odometer/trip distance

Diagnostic Tests: Wabash ABS

ABS Warning Lamp Test
Backup Lamp Test
Trailer Warning Lamp Test

HDS J1708

The HDS J1708 diagnostic application provides the functions necessary to diagnose most SAE J1708/J1587 electronic controlled systems (engines, transmissions, brakes). The difference between Heavy Duty Standard and our other applications: It's generic. You cannot change parameters or run special tests. It does not support Allison, Isuzu, or Hino.

Includes:

HDS J1708: 1988 - Current

Provides generic information for the following systems:

Caterpillar

Cummins

Detroit Diesel

Mack

Navistar/International

Volvo

Bendix

Meritor WABCO

Eaton

ZF Meritor

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Non-proprietary Parameters

View Trip Information

HDS J1939

The HDS J1939 diagnostic application provides diagnostic capabilities for most SAE J1939 EPA '07 and newer electronic controlled engines. The difference between Heavy Duty Standard and our other applications: It's generic. You cannot change parameters or run special tests. It does not support Allison, Isuzu, or Hino.

Includes

HDS J1939: 2007 - Current

Basic Functions

Read Active Fault Codes

Read and Clear Inactive Fault Codes

View Non-proprietary Parameters

View Trip Information

Note: Will not clear codes on Caterpillar electronic engines.

HDS J1939 Features: View Engine Data

Engine Speed

Injector Control Pressure

Fuel Delivery Pressure

Percent Load

Air Inlet Temperature

Inlet Air Mass Flow Rate

HDS J1939 Features: View Diesel Particulate Filter Data

Aftertreatment 1 Regeneration Status

Aftertreatment 1 Total Number of Active Regeneration Inhibit Requests

Particulate Trap Regeneration Inhibit Switch

Particulate Trap Regeneration Force Switch

Particulate Trap Lamp Command

Exhaust System High Temperature Lamp Command

Particulate Trap Passive Regeneration Status

Particulate Trap Active Regeneration Status

Particulate Trap Status

HDS J1939 Features: View Trip Data

Trip Distance

Trip Group 1

Trip Group 2

Trip Average Fuel Rate

Trip Fuel Usage

Instantaneous Fuel Economy

Fuel Consumption Rate

OBD II/EOBD

Part of the HDS Software The OBD II/EOBD application provides diagnostic capability for most foreign and domestic vehicles that meet SAE OBD II standards.

Includes

OBD II and European OBD (EOBD): Supports most foreign and domestic vehicles that meet SAE OBD II standards.

Basic Functions

Read OBD II/EOBD Engine Fault Codes
Clear Fault Codes

View Non-proprietary Parameters
Display Freeze Frame Data

OBD II/EOBD: Vehicle Protocols Supported

ISO 15765 (CAN 500 & GMLAN)
J1850 VPW (GM® & Chrysler®)

J1850 PWM (Ford®)
ISO 9141 (Foreign)

Generic OBD-II System Functions

A/C Refrigerant System
Calculated Engine Load %
Catalyst
Comprehensive
Continuous Monitors
Diagnostic trouble codes (DTC's)
Displays federally mandated generic OBD II information
Displays Generic OBD II data list info
DTC that caused freeze frame

EGR System
Engine Coolant Temperature Degrees F or C
Engine RPM
Evaporative Purge
Freeze frame data
Fuel Pressure (gauge)
Fuel System Status Banks
Fuel System
Generic codes

Heated Catalyst Intake Air Temperature (IAT) Degrees F or C Intake Manifold Absolute Pressure (MAP) kPa or Hg
Long Term Fuel Trim Banks Malfunction Indicator Light (MIL) Status Mass Airflow Rate (MAF) Misfire Non-Continuous
Monitors (Once per trip) Number of DTC's O2 Sensor Heater O2 Sensor Oxygen Sensor Banks--all sensors Oxygen
sensor test results Pending codes Proprietary codes Readiness status monitors Secondary Air Status Secondary
Air System Short Term Fuel Trim Banks Short Term Fuel Trim Oxygen Sensors Banks--all sensors Spark Advance
Degree's Cylinder #1 Throttle Position % Vehicle Speed MPH/KPH

EOBD Applications

Heavy Duty Truck Engines
'08 - '15 PACCAR MX Engines
'13 - '15 Volvo Vehicles

Medium Duty Engines

2011 - 2015 Hino Vehicles
2011 - 2015 Fuso Vehicles
2010 - 2015 Isuzu Vehicles
2011 - 2015 UD Vehicles



PRO-LINK+