



ON-HWY COVERAGE

PROPRIETARY FAULT SUPPORT

Heavy & Medium-Duty (Class 3-8)

ANTI-LOCK BRAKES
<u>Bendix</u>
<u>Ford</u>
<u>GM</u>
Haldex
<u>Sprinter</u>
Wabash
WABCO

BODY & CHASSIS

Bluebird
<u>Ford</u>
<u>Freightliner</u>
<u>GM</u>
<u>International</u>
Kenworth
Mack
Peterbilt
<u>Sprinter</u>

<u> </u>
<u>Thomas Built</u>
Volvo
<u>Western Star</u>

	CTIS	
<u>Dana</u>		

	DAS	
<u>Bendix</u>		

ENGINES
<u>Caterpillar</u>
<u>Clearflame</u>
<u>Cummins</u>
<u>Detroit Diesel</u>
<u>E-Controls</u>
<u>Ford</u>
<u>GM</u>
<u>Hino</u>
<u>International</u>
<u>lsuzu</u>
<u>Mack</u>
<u>Mercedes</u>
Paccar MX
<u>Sprinter</u>
<u>Volvo</u>

IKANSMISSIONS
<u>Detroit</u>
<u>Eaton</u>

<u>1 01 0</u>	
<u>GM</u>	
<u>Mack</u>	
<u>Sprinter</u>	
<u>Volvo</u>	
<u>ZF</u>	

TPMS	
<u>Bendix</u>	

BI-DIRECTIONAL SUPPORT Parameter Tests, Functionality, &

HEAVY-DUTY
<u>Bendix</u>
<u>Caterpillar</u>
<u>Cummins</u>
<u>Dana</u>
<u>Detroit</u>
<u>Hino</u>
<u>International</u>
Mack
Mercedes-Benz
Paccar
Volvo
Wabco

MEDIUM-DUTY
Ford
<u>GM</u>
<u>Hino</u>
<u>lsuzu</u>
<u>Sprinter</u>

JPRO® HEAVY-DUTY FEATURES

- Heavy-Duty supports all standard Heavy-Duty vehicles. VIN is not required for vehicle connections.
- Supports the heavy-duty SAE J1587/J1708, J1939, ISO 15765 and KWP2000 messages.
- Supports trailer diagnostics using:
- PLC 7-way connector combined with a Noregon Trailer Diagnostic adapter or the Noregon DLA+ PLC.
- Universal J560 PLC Adapter combined with a Noregon DLA+ 3.0, DLA+ 2.0, DLA+, DLA+ 3.0
 Wireless, DLA+ 2.0 Wireless, DLA+ Wireless, or DLA+ PLC adapter.
- 4-pin to 9-pin extended diagnostic cable adapter combined with a Noregon DLA+ 3.0, DLA+
 2.0, DLA+, DLA+ 3.0 Wireless, DLA+ 2.0 Wireless, or DLA+ Wireless adapter.
- Trailers equipped with 9-Pin SAE J1939 connector using a Noregon DLA+ 3.0, DLA+ 2.0, DLA+, DLA+ 3.0 Wireless, DLA+ 2.0 Wireless, DLA+ Wireless, or DLA+ PLC adapter.
- Supports reading and display of HD-OBD Emissions faults in standard fault display.
- Supports reading freeze frame data for 1939 faults that have that data available.
- Clear indication of overall vehicle health considering:
 - ✓ No 1939 Data (on 2009 or newer vehicles)
 - ✓ Cannot Detect Engine
 - ✓ Excessive CAN Error Frames
 - ✓ Active Faults Present
 - ✓ DPF Regen Inhibited
 - ✓ DPF Regen Needed
 - ✓ Consumable Fluid(s) Low
 - ✓ Battery Voltage Low
 - ✓ Cannot Detect ABS (on 2001 or newer vehicles)
- JPRO® Road Worthiness assesses a vehicle's safety and compliance for over-the-road operation by checking:
 - ✓ Clean Truck Check Emission Test Pre-scan
 - Indicates if the vehicle is ready to submit a scan using Truck Check Up for California Air Resources Board's (CARB) emissions compliance.

NOTE: CTC – Emission Test Prescan cannot guarantee CARB compliance.

NOTE: CTC Prescan does not currently support Mack or Volvo vehicles.

✓ No ABS faults reported, or lamps illuminated



- ✓ Max Road Speed < 80 mph
 </p>
- ✓ DPF Pressure is reported
- Clean Truck Check Data Items group for Data Monitor displays J1939 emissions compliance data to assist with troubleshooting before scanning using Truck Check Up.
- Display of data related to reported faults in Data Monitor.
- Graphically displays data using thermometers, gauges, etc. on the Data Monitor.
- Pre-defined Data Groups in Data Monitor enables troubleshooting electrical problems and common performance complaints.
- Ability to define custom groups of related data parameters to display in Data Monitor.
- Subsystems Diagnostics menu provides the ability to view the following subsystems with related data:
 - ✓ Aftertreatment Diagnostics
 - ✓ Coolant System
 - ✓ Fuel System
 - ✓ Oil System
 - ✓ ADAS
- Coolant System displays data from related components to assist in troubleshooting coolant system issues.

NOTE: Coolant System display for CAT components not currently available.

• Fuel System displays data from related components to assist in troubleshooting fuel system issues.

NOTE: Fuel System display for Mack and Volvo components not currently available.

- Ability to launch Cylinder Cut-Out directly from Fuel System screen.
- Oil System displays data from related components to assist in troubleshooting oil system issues.
- ADAS displays faults and data from related components to assist in troubleshooting Advanced Driver Assistance System issues.
- Aftertreatment Diagnostics displays data from aftertreatment related components, including Soot Level, current Regen Zone Information, and EGR data for rapid troubleshooting of the aftertreatment system.
 - Ability to view the following subsystems with related data:
 - ✓ DEF Tank and Pump
 - ✓ DPF and DOC
 - ✓ Engine, EGR, and Turbocharger
 - ✓ SCR



- Clicking the Bi-Directional button on any of the Aftertreatment Diagnostics subsystem screens displays tests supporting the related subsystem components.
- Search the Data tab to quickly identify parameters of interest.
- Emissions Assistance from the Aftertreatment screen to aid in troubleshooting emissions problems.
- Regen Zone Information window helps technicians better understand DPF systems on today's diesel trucks. The Regen Zone window educates users on the meaning behind each Regen Zone.
 - o Showing how each zone relates to DPF soot loading and engine derate.
 - o When performing a parked regeneration is most beneficial or required.
- Ability to launch Maximum Road Speed, Cruise Speed, and Idle Shutdown parameter adjustments directly from the Vehicle Key Data Points display if available.
- Ability to launch PTO parameter adjustments directly from the Vehicle Key Data Points display if available.
- Consumable Fluid screen to monitor fluids used by vehicle and inform user of low levels.
- Displays the trailer lamp status on tractor brake key data point's window.
- Wheel Speed Window Test and Wheel Speed Chart Test used to verify and test wheel speed sensors on all tractor and trailer braking systems.
- The Wiggle Test / Performance Issue Monitor bi-directional test assists in diagnosing loose electrical connections, intermittent faults, and performance complaints by alerting users to changes in monitored data.



Engine Support

Heavy-Duty Support for Caterpillar (On-Highway)

- Support reading proprietary diagnostic fault codes and event codes for all Caterpillar engines.
- Supports proprietary sensor data for all Caterpillar engines.
- Bi-Directional support for Caterpillar engines:

Bi-Directional Test or Calibration	Supported On
Di Directional lesi di Calibration	• 3126, C12, and C18 engines
Cruise Control Speed Limits ✓ Low Cruise Control Speed Limit ✓ High Cruise Control Speed Limit	 C-15 pre-ACERT engines (before 2004) EPA 04: C7, C9, C13, C15, and C18 ACERT engines EPA 07: C7, C13, and C15 ACERT engines C-7 Truck engines
Cylinder Cut-Out Test	 3126, C12, and C18 engines C-15 pre-ACERT engines (before 2004) EPA 04: C7, C9, C13, C15, and C18 ACERT engines EPA 07: C7, C13, and C15 ACERT engines 3126B Truck, 3126E Truck, and C-7 Truck engines
Idle Shutdown ✓ Idle Shutdown Time ✓ Idle Shutdown Override	 3126, C12, and C18 engines C-15 pre-ACERT engines (before 2004) EPA 04: C7, C9, C13, C15, and C18 ACERT engines EPA 07: C7, C13, and C15 ACERT engines 3126B Truck, 3126E Truck, and C-7 Truck engines
Injection Actuator Pressure Test	 3126 engines EPA 04: C7 and C9 ACERT engines 3126B Truck, 3126E Truck, and C-7 Truck engines



Bi-Directional Test or Calibration	Supported On
Injector Solenoid Test	• 3126, C12, and C18 engines
	 C-15 pre-ACERT engines (before 2004)
	 EPA 04: C7, C9, C13, C15, and C18 ACERT engines
	 EPA 07: C7, C13, and C15 ACERT engines
	3126B Truck, 3126E Truck, and C-7 Truck engines
	C-15 pre-ACERT engines (before 2004)
Injector Trim Calibration	EPA 04: C7, C9, C13, and C15 ACERT engines
	EPA 04: C13 and C15 ACERT engines
Intake Valve Actuator Test	EPA 07: C13 and C15 ACERT engines
	EPA 04: C13 and C15 ACERT engines
Intake Valve Actuator Solenoid Test	EPA 07: C13 and C15 ACERT engines
	• 3126, C12, and C18 engines
	C-15 pre-ACERT engines (before 2004)
Maximum Vehicle Speed Limit	EPA 04: C7, C13, and C15 ACERT engines
✓ Vehicle Speed Limit	 EPA 07: C7, C13, and C15 ACERT engines
	 3126B Truck, 3126E Truck, and C-7 Truck engines
Parked DPF Service Regeneration	EPA 07: C7, C13, and C15 ACERT engines
	C-7 Truck engines
Reset Fast Adaptive Shifts	C-7 Truck engines
Wheel Speed Chart Test	C-7 Truck engines
Wiggle Test/Performance Issue Monitoring	C-7 Truck engines

Heavy-Duty Support for ClearFlame

• Supports faults and sensor data for ClearFlame engines.

Heavy-Duty Support for Cummins

- Supports reading Cummins Proprietary Fault Codes on all EPA 07 and newer Cummins engines.
- Supports proprietary sensor data on all EPA 07 and newer Cummins engines.



- Supports reading proprietary NOx sensor data on all EPA 13 and newer Cummins engines.
- Supports Cummins CNG (compressed natural gas) engines including proprietary fault codes and sensor data.
- Bi-Directional support for Cummins engines:

Bi-Directional Test or Calibration	Supported On
ABS Self-Config Test	• EPA 07/10/13: 6.7L ISB
	EPA 10: all ISB, ISC, ISL, ISX
Aftertreatment History	EPA 13: all ISB, ISL, ISX
, week a catiment instary	• GHG17: all B6.7, L9, X15
	• GHG21: all B6.7, L9, X15
	• EPA 07/10/13: 6.7L ISB
	• EPA 07: all ISX (15L)
Aftertreatment Injector Flow Test	• EPA 10: all ISX (12 & 15L)
	• EPA 13: all ISX (12 & 15L)
	• EPA 07: all ISX (15L)
Aftertreatment Injector Leak Test	• EPA 10: all ISX (12 & 15L)
	• EPA 13: all ISX (12 & 15L)
	• EPA 07: all ISX (15L)
Aftertreatment Injector Shutoff Valve Test	• EPA 10: all ISX (12 & 15L)
1031	• EPA 13: all ISX (12 & 15L)
Aftertreatment Maintenance Reset	• EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8
	 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8
	 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9
	 GHG17: all B6.7, L9, X15, PX-7, and PX-9
	 GHG21: all B6.7, L9, X15, PX-7, and PX-9
	• EPA 07/10/13: 6.7L ISB
	• EPA 07/10/13: B6.7



Bi-Directional Test or Calibration	Supported On
Cylinder Cut-Out	 EPA 02: ISB(3.9L) EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB EPA 07/10/13: 5.9L ISB
Cylinder Misfire Monitor Test	CNG: All ISX 12G and ISX12N
DEF Doser Pump Override Test	 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX (12L and 15L), PX-7 GHG17: all B6.7, L9, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
DEF System Heater Test	 EPA 10: all ISB, ISC, ISL, ISX, PX-6 and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X12, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
DEF System Leak Test	 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX (12L and 15L), PX-7, and PX-9 GHG17: all B6.7, L9, X12, X15 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB



Bi-Directional Test or Calibration	Supported On
DPF Service Regen	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X12, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB EPA 07/10/13: 8.3L ISC EPA 07/10/13: B6.7
Engine Protection Parameters ✓ Limited Restart ✓ Shutdown ✓ Shutdown Manual Override NOTE: Access to this can be removed. Contact Noregon support for more information.	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB EPA 07/10/13: 8.3L ISC
Fan Override Test	 EPA 10: all ISB, ISC, ISL, ISX EPA 13: all ISB, ISL, ISX GHG17: all B6.7, L9, X15 GHG21: all B6.7, L9, X15 EPA 07: all ISC, ISL, ISX (12L and 15L), and PX-
Fuel Injector Calibration	 8 with Common Rail Fuel Systems EPA 10: all ISC, ISL, ISX (12L and 15L), and PX-8 with Common Rail Fuel Systems
Fuel Injector Performance Test	 EPA 10: all ISX (12 & 15L) EPA 13: all ISX (12 & 15L) GHG17: all L9, X12, and X15 GHG21: all B6.7, L9, X15, PX-7, and PX-9



Bi-Directional Test or Calibration	Supported On
Fuel Injector Reset	EPA 13: all ISB, ISL, ISX, PX-7, and PX-9
	 GHG17: all B6.7, L9, X15, PX-7, and PX-9
	• GHG21: all B6.7, L9, X15, PX-7, and PX-9
	• EPA 07/10/13: 6.7L ISB
	EPA 10: all ISB, ISC, ISL, ISX (12L and 15L), PX-6, and PX-8 with Common Rail Fuel Systems
	 EPA 13: all ISB, ISL, ISX (12L and 15L), PX-7, and PX-9 with Common Rail Fuel Systems
Fuel Leakage Test	 GHG17: all B6.7, L9, X15, PX-7, and PX-9 with Common Rail Fuel Systems
	GHG21: all B6.7, L9, X15, PX-7, and PX-9 with Common Rail Fuel Systems
	• EPA 07/10/13: 6.7L ISB
Fuel System Table Reset	CNG: All ISX 12G and ISX12N
	• EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8
	• EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8
Idle Shutdown	• EPA 13: all ISB, ISL, ISX, PX-7, and PX-9
✓ Idle Shutdown Status✓ Idle Shutdown Time	 GHG17: all B6.7, L9, X15, PX-7, and PX-9
• Idle shordown filme	CNG: All ISX 12G and ISX12N
	• GHG21: all B6.7, L9, X15, PX-7, and PX-9
	• EPA 07/10/13: 6.7L ISB
J1939 Datalink Control Test	 EPA 07: all ISC, ISL, ISX (12L and 15L), PX-6, and PX-8
	EPA 10: all ISB, ISC, ISL, ISX
	EPA 13: all ISB, ISL, ISX
	• GHG17: all B6.7, L9, X15
	• GHG21: all B6.7, L9, X15
	• EPA 07/10/13: 6.7L ISB



Bi-Directional Test or Calibration	Supported On
Maintenance Monitor Parameters	 EPA 10: all ISB, ISC, ISL, ISX EPA 13: all ISB, ISL, ISX GHG17: all B6.7, L9, X15 CNG: All ISL, ISX, ISB
Memorized Components Reset	 EPA 07/10/13: 6.7L ISB EPA 07/10/13: 6.7L ISB
PTO Parameters PTO: ✓ Enable/Disable ✓ Additional Switch Pedal ✓ Maximum Engine Load ✓ Maximum Speed ✓ Minimum Speed ✓ Maximum Vehicle Speed ✓ Ramp Rate ✓ Resume Switch Speed ✓ Set Switch Speed Accelerator Pedal or Lever Override: ✓ Enable/Disable ✓ Maximum Engine Speed NOTE: Access to this can be removed. Contact Noregon support for more information.	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB



Bi-Directional Test or Calibration	Supported On
Road & Cruise Speed Limits Road Speed Governor: Maximum Vehicle Speed Maximum Accelerator Vehicle Speed (Road Speed Limit) Lower Droop Upper Droop Cruise Control: Maximum Cruise Control Speed Gear Down Protection: Enable/Disable Gear Down Maximum Vehicle Speed (Heavy Engine Load) Gear Down Maximum Vehicle Speed (Light Engine Load) NOTE: Access to this can be removed. Contact Noregon support for more information.	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
Reset ECU Test	• EPA 07/10/13: 6.7L ISB
Reset Fast Adaptive Shifts	• EPA 07/10/13: 6.7L ISB
Reset Filter Life	• EPA 07/10/13: 6.7L ISB
Reset Oil Life	• EPA 07/10/13: 6.7L ISB
SCR Performance and System Test	 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X12, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
Transmission Fault Lamp Test	• EPA 07/10/13: 6.7L ISB



Bi-Directional Test or Calibration	Supported On
Trip Information Parameters ✓ Vehicle Overspeed 1 ✓ Vehicle Overspeed 2 NOTE: Access to this can be removed. Contact Noregon support for more information.	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
Trip Reset	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
VGT Electronic Actuator Installation and Calibration	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
VGT Hysteresis Test	 EPA 10: all ISB, ISC, ISL, ISX (12L and 15L), PX-6, and PX-8 with Common Rail Fuel Systems EPA 13: all ISB, ISL, ISX (12L and 15L), PX-7, and PX-9 with Common Rail Fuel Systems GHG17: all B6.7, L9, X15, PX-7, and PX-9 with Common Rail Fuel Systems GHG21: all B6.7, L9, X15, PX-7, and PX-9 with Common Rail Fuel Systems EPA 07/10/13: 6.7L ISB



Bi-Directional Test or Calibration	Supported On
VSS Parameters Vehicle Speed Sensor Anti-Tampering Sensitivity: ✓ Tampering Sensitivity Level Vehicle Speed Source: ✓ Maximum Engine Speed Without Vehicle Source ✓ Number of Transmission Tailshaft Gear Teeth ✓ Rear Axle Ratio ✓ Vehicle Speed Sensor Type NOTE: Access to this can be removed. Contact Noregon support for more information.	 EPA 07: all ISB, ISC, ISL, ISM, ISX, PX-6, and PX-8 EPA 10: all ISB, ISC, ISL, ISX, PX-6, and PX-8 EPA 13: all ISB, ISL, ISX, PX-7, and PX-9 GHG17: all B6.7, L9, X15, PX-7, and PX-9 CNG: All ISX 12G and ISX12N GHG21: all B6.7, L9, X15, PX-7, and PX-9 EPA 07/10/13: 6.7L ISB
Wheel Speed Chart Test	• EPA 07/10/13: 6.7L ISB
Wiggle Test / Performance Issue Monitoring	EPA 07/10/13: 6.7L ISBEPA 07/10/13: 5.9L ISB

NOTE: PX engines are PACCAR branded.

Heavy-Duty Support for Detroit Diesel

- Supports proprietary sensor data on all 2000 model year and newer Detroit Diesel engines with Supported ECU Software Versions (click the link to see supported software versions):
 - o DD5, DD8, DD13, DD15, DD16, Series 50, Series 55, and Series 60

NOTE: JPRO must connect and identify the correct Detroit Diesel engine module software versions (CPC, MCM, and/or ACM) to enable bi-directional support. The following features are only available for <u>Supported ECU Software Versions</u>.

NOTE: To see Software Version, select the engine and look in the bottom left of JPRO.



• Bi-Directional support for Detroit Diesel engines:

Bi-Directional Test or Calibration	Supported On
Cruise Speed Limits ✓ Max Cruise Set Speed ✓ Min Cruise Set Speed NOTE: Access to this can be removed. Contact Noregon support for more information.	CPC02TCPC04TCPC302TCPC501T
Cylinder Cut-Out	 Any supported CPC with MCM02T or MCM21T
DEF Coolant Valve Control Test	 Any supported CPC with ACM02T and MCM02T Any supported CPC with MCM21T and with ACM21T or ACM301T
DEF Quantity Test	 Any supported CPC with ACM02T, ACM21T, or ACM301T
DOC Face Plug Cleaning	CPC02T with MCM02TCPC04T with MCM02T or MCM21T
DPF Ash Accumulator Reset	 CPC02T with ACM02T CPC04T with ACM21T CPC302T with ACM21T or ACM301T and with MCM21T CPC501T with MCM21T and with ACM21T or ACM301T
DPF Service Regen	 CPC02T CPC04T CPC302T CPC501T with ACM02T, ACM21T, or ACM301T
EGR Actuator Slow Learn	 DD13 any supported CPC with MCM02T DD15 or DD16 any supported CPC with MCM21T
EGR Delta Pressure Sensor Recalibration	 DD13 any supported CPC with MCM02T DD15 or DD16 any supported CPC with MCM21T
Fuel System Integrity Check Automatic	CPC501T with ACM301T and MCM21T
Fuel System Integrity Check Leak	CPC501T with ACM301T and MCM21T
Fuel System Integrity Check Manual	CPC501T with ACM301T and MCM21T



Bi-Directional Test or Calibration	Supported On
Hydrocarbon Doser Purge	Any supported CPC with MCM02T or MCM21T
Idle Shutdown ✓ Idle Shutdown Status ✓ Idle Shutdown Time	CPC02TCPC04TCPC302TCPC501T
Intake Throttle Valve Test	Any supported CPC with MCM02T
Injector Codes	CPC501T with MCM21T
Metering Unit Flood Routine	Any supported CPC with MCM02T
Parked SCR Efficiency Test	 CPC02T with ACM02T CPC04T with ACM02T or ACM21T CPC302T with ACM21T or ACM301T CPC501T with ACM21T or ACM301T
Performance Check Low Temp ATD	 CPC02T with MCM02T CPC04T with ACM02T or ACM21T CPC302T with ACM21T
 PTO Parameters General PTO Cab PTO Remote PTO Inputs For the full list of supported parameters, see <u>all 23 PTO Parameters</u> NOTE: Access to this can be removed. Contact Noregon support for more information. 	 CPC02T CPC04T CPC501T
Request Driving Regen Test	CPC501T with ACM301T and MCM21T
Road Speed Limits ✓ Maximum Road Speed Limit NOTE: Access to this can be removed. Contact Noregon support for more information.	CPC02TCPC04TCPC302TCPC501T
SCR Air Pressure System Check	Any supported CPC with ACM02T
SCR Airless Doser System (ADS) Self Check	Any supported CPC with ACM02T or ACM21T



Bi-Directional Test or Calibration	Supported On
SCR Output Component Test	 Any supported CPC with ACM02T and MCM02T or MCM21T Any supported CPC with ACM21T and MCM02T or MCM21T
SCR Replacement Test	Any supported CPC with ACM301T
Soot Sensor	Any supported CPC with ACM301T and MCM21T
VSS Parameters ✓ Vehicle Speed Sensor ✓ Axle Ratio ✓ Tire Revs Per Unit Distance ✓ Top Gear Ratio ✓ Second Highest Gear Ratio ✓ Number of Output Shaft Teeth ✓ Anti-Tamper ✓ VSS Absolute Diagnostics Limit (EPA 13 only) ✓ VSS Driving Diagnostic Limit (EPA 13 only) ✓ Wheel Revs Front Axle Nr (EPA 13 only) NOTE: Access to this can be removed. Contact Noregon support for more information.	CPC02TCPC04TCPC501T

Supported ECU Software Versions:

CPC Family ECUs			ACM Family ECUs		MCM Family ECUs			
CPC02T	CPC04T	CPC302T	CPC501T	ACM02T	ACM21T	ACM301T	MCM02T	MCM21T
App_010C	App_040A	App_2104	App_3105	acm_0x01EE	acm_0x023E	acm_0x0354	mcm_0x047B	mcm_0x06B2
App_010D	App_040B	App_2105	App_3106	acm_0x01EF	acm_0x024E	acm_0x0359	mcm_0x047C	mcm_0x06B9
App_010E	App_040D	App_2107	App_3107	acm_0x01F0	acm_0x0211	acm_0x035C	mcm_0x047D	mcm_0x06C1
	App_040E	App_2108	App_3108	acm_0x01F3	acm_0x0213		mcm_0x047E	mcm_0x06DB
	App_0406	App_2109	App_3109		acm_0x0221		mcm_0x0477	mcm_0x06DE
	App_0407				acm_0x0232			mcm_0x06ED
	App_0408				acm_0x0236			mcm_0x06EF
	App_0409				acm_0x0250			mcm_0x06F2
	App_0410							mcm_0x06F6
	App_0411							mcm_0x2A1B
	App_0412							mcm_0x2A13



App_	0_0413				
App	0_0414				

PTO Parameters

General PTO:

- ✓ Config PTO Speed Control
- ✓ PTO Remote Throttle Override Mode
- ✓ Throttle Override Max Eng Speed
- ✓ PTO Dropout Serv Brk Prk Brk
- ✓ PTO Dropout on Clutch Enabled

- ✓ Max Road Speed in PTO Mode
- ✓ PTO Ramp Rate
- ✓ PTO Cab Switches Mode
- ✓ PTO Accel Pedal Override Mode
- ✓ RPM Increment

Cab PTO:

- ✓ Min PTO Spd Set Coast Sw
- ✓ Max PTO Spd Resume Accel Sw
- ✓ Set Coast Switch PTO Speed
- ✓ Resume Accel Switch PTO Speed

Remote PTO:

- ✓ Remote PTO Spd Selection Mode
- ✓ No of Speeds Via Remote PTO
- ✓ Spd 1 Via Remote PTO
- ✓ Spd 2 Via Remote PTO
- ✓ Spd 3 Via Remote PTO

Inputs:

- ✓ 208 DI Selection
- ✓ 209 DI Sw Config (EPA 10 only)
- ✓ 209 DI Selection (EPA 13 only)
- ✓ Remote Accelerator Enable

Heavy-Duty Support for EControls

- Supports reading SAE faults and data on EControls engines:
 - o EControls ECM on Tug 660, Tug M1A, Tug MA
 - EControls ECM 4G on Tug 660, Tug Alpha, Tug M1A, Tug MA

NOTE: EControls 8-pin Off-Highway cables are required.



Heavy-Duty Support for International

- Supports proprietary sensor data on all EPA 07 and newer International engines.
- Bi-Directional support for International engines:

Bi-Directional Test or Calibration	Supported On
	Aftertreatment (AFT) Fuel Shutoff Valve
	o EPA 10 Maxxforce 11, and 13 engines
	o A26 GHG17 engines
	Aftertreatment (AFT) Fuel Doser
	 EPA 10 Maxxforce 11, and 13 engines
	 Aftertreatment (AFT) Purge Air Actuator
	o A26 GHG17 engines
	 Diesel Exhaust Fluid (DEF) Line Heaters
	o A26 GHG17 engines
Actuator Test	 Diesel Exhaust Fluid (DEF)Tank Valve Heater
	o A26 GHG17 engines
	 Engine Fuel Actuator Control 1 (Pump)
	o A26 GHG17 engines
	 Engine Fuel Actuator Control 2 (Rail)
	o A26 GHG17 engines
	 Engine Throttle Valve Position
	 EPA 10 Maxxforce 11, and 13 engines
	o 2013 N13 and A26 GHG17 engines



Bi-Directional Test or Calibration	Supported On
	 Exhaust Gas Recirculation (EGR) Valve Position
	 EPA 10 Maxxforce 11, and 13 engines
	o 2013 N13 and A26 GHG17 engines
	Exhaust Back Pressure Valve
	 EPA 10 Maxxforce 11, and 13 engines
	o 2013 N13 engines
	Fuel Ignitor
	o A26 GHG17 engines
	Fuel Solenoid
	o A26 GHG17 engines
	 Variable Geometry Turbocharger (VGT)
	o A26 GHG17 engines
Aftertreatment Fuel Enable Actuator Leak Test	A26 GHG17 engines
Aftertreatment Hydrocarbon Doser Leak Test	A26 GHG17 engines
Aftertreatment Hydrocarbon Dosing System Test	A26 GHG17 engines
Aftertreatment Reset	EPA 07 and EPA 10 Maxxforce 11 and 13 engines



Bi-Directional Test or Calibration	Supported On
Auxiliary Engine Speed Control (PTO) Parameters General parameters Enable/Disable parameters Preset parameters Advanced Configuration parameters Configuration parameters For the full list of supported parameters, see all 59 Auxiliary Engine Speed Control (PTO) Parameters NOTE: Access to this can be removed. Contact Noregon support for more information	 EPA 07 Maxxforce 7, DT, 9, 10, 11, and 13 engines EPA 10 Maxxforce 7, 9, DT, 10, 11, 13, and 15 engines N9, N10, 2013 N13, 2015 N13, and A26 GHG17 engines
CDPF Reset	EPA 10 Maxxforce DT, 9 and 10 engines
Cylinder Cut-Out	 EPA 07 Maxxforce 7, DT, 9, 10, 11, and 13 engines EPA 10 Maxxforce 9, DT, 10, 11, and 13 engines N9, N10, 2013 N13, 2015 N13, and A26 GHG17 engines
DEF Doser Pump Override Test	N9, N10, 2013 N13, and 2015 N13 engines
DOC/DPF Replacement Reset	 N9, N10, 2013 N13, 2015 N13, and A26 GHG17 engines
DPF Service Regen	 EPA 07 Maxxforce 7, DT, 9, 10, 11, and 13 engines EPA 10 Maxxforce 7, DT, 9, 10, 11, and 13 engines N9, N10, 2013 N13, 2015 N13 and A26 GHG17 engines
Forced Active Regen	A26 GHG17 engines
Fuel Pressure Adaptation Reset	EPA 07 Maxxforce 7 enginesEPA 13 Maxxforce 7 engines



Bi-Directional Test or Calibration	Supported On
Idle Shutdown Time ✓ Idle Shutdown Timer Mode ✓ Engine Idle Shutdown Time	 EPA 07 Maxxforce 7, DT, 9, and 10 engines EPA 10 Maxxforce DT, 9, 10, 11, 13 and
 ✓ Idle Shutdown Time – No Parking Brake Set ✓ Idle Shutdown Time with Park Brake 	 15 engines EPA 13 Maxxforce 7, 9, DT, 10, 11, and 13 engines N9, N10, N13, and A26 GHG17 engines
KOEO Injector Test	 EPA 07 Maxxforce 7, DT, 9, and 10 engines EPA 10 Maxxforce DT, 9, and 10 engines N9 and N10 engines
KOEO Standard Test	 EPA 07 Maxxforce 7, DT, 9, and 10 engines EPA 10 Maxxforce 7, DT, 9, and 10 engines N9, N10, and 2015 N13 engines
KOER Air Management Test	 EPA 07 Maxxforce 7, DT, 9, and 10 engines EPA 10 Maxxforce 7, DT, 9, 10, 11, and 13 engines EPA 13 Maxxforce 7 engines N9, N10, 2015 N13, and A26 GHG17 engines
KOER Standard Test	 EPA 07 to EPA 13 Maxxforce 7, 9 and 10 engines N9 and N10 engines



Bi-Directional Test or Calibration	Supported On
Road & Cruise Speeds ✓ Max Vehicle Speed ✓ Cruise Control Mode ✓ Cruise Control Vehicle Speed Low Limit ✓ Cruise Control Vehicle Speed High Limit ✓ Max Vehicle Speed with Road Speed Limiting On ✓ Max Vehicle Speed with Cruise Control ✓ Road Speed Limiting Vehicle	 EPA 07 Maxxforce 7, DT, 9, and 10 engines EPA 10 Maxxforce DT, 9, 10, 11, 13 and 15 engines EPA 13 Maxxforce 7, 9, DT, 10, 11, and 13 engines N9, N10, N13, and A26 GHG17 engines
Speed Limit ✓ Road Speed Limiting Control Mode NOTE: Access to this can be removed. Contact Noregon support for more information. SCR Faults Reset	• N9, N10, 2013 N13 2015 N13, and A26
VSS Parameters ✓ Vehicle Speed Anti-Tampering Enabled ✓ Tire Revs Per Mile ✓ Rear Axle Ratio Low ✓ Rear Axle Ration High	 GHG17 engines EPA 07 Maxxforce 7, DT, 9, 10, 11, and 13 engines EPA 10 Maxxforce 7, 9, DT, 10, 11, 13, and 15 engines
 ✓ Transmission Top Gear Ratio ✓ Transmission Tailshaft Gear Teeth ✓ Vehicle Speed Signal Mode ✓ Vehicle Speed Source Selection When Split Shaft is Active NOTE: Access to this can be removed. Contact Noregon support for more information. 	N9, N10, 2013 N13, 2015 N13, and A26 GHG17 engines NOTE: The exact VSS Parameters available vary based on engine type.



Auxiliary Engine Speed Control (PTO) Parameters

NOTE: The exact AESC Parameters available vary based on engine type.

General PTO:

- ✓ AESC Mode
- ✓ AESC Maximum Vehicle Speed
- ✓ AESC In Cab Mode Preset
- ✓ AESC In Cab Operator Interface
- ✓ AESC Ramp Rate
- ✓ AESC Maximum Engine Speed

- ✓ AESC Engine Speed Limit With VSS Fault
- ✓ AESC Vehicle Speed
- ✓ AESC Maximum Engine Load
- ✓ AESC Minimum Engine Speed
- ✓ AESC Maximum Engine Load Time

Enable/Disable:

- ✓ AESC Remote Pedal Enable
- ✓ AESC Disable With Clutch
- ✓ AESC Disable With Brake
- ✓ AESC Disable With APS
- ✓ AESC Disable ATC With Service Brake
- ✓ AESC Disable AESC With Parking Brake Released
- ✓ AESC Disable AESC With Driveline Status
- ✓ AESC Disable AESC With In-Cab Controls

- ✓ AESC Disable AESC With Vehicle Speed
- ✓ AESC SPDT Enable
- ✓ AESC Disable RP With Service Brake
- ✓ AESC Disable RP With Parking Brake Released
- ✓ AESC Disable RP With Driveline Status
- ✓ AESC Disable RP With In-Cab Controls
- ✓ AESC Disable RP With Vehicle Speed
- ✓ AESC Disable with Parking Brake

Preset:

- ✓ AESC Preset Engine Speed 1 (Set)
- ✓ AESC Preset Engine Speed 2 (Resume)
- ✓ AESC Preset Engine Speed 3
- ✓ AESC Preset Engine Speed 4
- ✓ AESC Preset Engine Speed 5

- ✓ AESC Preset Engine Speed 6
- ✓ AESC Engine Speed Throttle Down Ramp Rate
- ✓ AESC Bump Up/Down Step
- ✓ Remote AESC Preset Engine Speed Select

Advanced Configuration

- ✓ AESC Return to Zero
- ✓ Interrupt DPF Regeneration When AESC Activated
- ✓ Load Threshold for Loaded AESC Applications
- ✓ Force Fan On With AESC Active
- ✓ Master Switch for Setting Source Addresses



Configuration

- ✓ Remote Pedal Mode
- ✓ AESC Enable RP Overrides
- ✓ AESC Enable AESC Overrides
- ✓ AESC Speed Controlled to Engine Load
- ✓ Auxiliary Engine Speed Control Switch Mode
- ✓ Transfer Case Switch Signal Source
- ✓ Vehicle Speed Signal Mode
- ✓ Transfer Case Input Mode Select
- ✓ Remote Accelerator Enable Switch
- ✓ Disable CAP When AESC Is EnabledCruise
- ✓ Control/AESC On/Off Switch Input Selection

- ✓ Cruise Control Set/Coast Switch Input Selection
- ✓ Cruise Control Resume/Accelerate Switch Input Selection
- ✓ Remote Accelerator Switch Input Selection
- ✓ Auxiliary Engine Shutdown Switch Input Selection
- ✓ Remote AESC Programmed Speed Switch Input Selection
- ✓ Remote AESC Variable Speed Switch Input Selection
- Remote Accelerator Pedal Input Selection

Heavy-Duty Support for Mack and Volvo

- Supports all Mack, Volvo, and Prevost vehicles.
- Displays all standard and proprietary fault codes for all components.
- Ability to resolve partial Chassis ID to full VINs on Mack/Volvo vehicles.
- Improved powertrain fault readings on EPA 13 Mack/Volvo vehicles.
- Supports proprietary sensor data on all EPA 07 and newer Mack/Volvo engines.
- Supports reading proprietary Nox sensor data on all EPA 13 and newer Mack/Volvo engines.
- Mack and Volvo Specific Reports including:
 - ✓ Trip Report
 - ✓ Life of Vehicle Report

NOTE: Viewing Trip and Live of Vehicle reports requires

- DataMax parameter enabled on
 - ✓ Mack EPA07 to EPA10

Bi-Directional support for Mack and Volvo engines includes:

Bi-Directional Test or Calibration	Supported On
Aftertreatment Injector Activation for Flow Test	• EPA 07



Bi-Directional Test or Calibration	Supported On		
Cruise Max and Min Speeds ✓ Cruise Max Set Speed ✓ Cruise Min Set Speed ✓ Cruise Control Min Speed to Resume ✓ Road Speed Limit for Cruise Control NOTE: Access to this can be removed. Contact Noregon support for more	• EPA 07 to EPA 10		
information.	FDA 07 L CHO17		
Cylinder Cut-Out	• EPA 07 to GHG17		
DEF Dosing Valve Test	• EPA 10 to GHG17		
DEF Pressure System Test	• EPA 10 to GHG17		
DPF Service Regen	• EPA 07 to GHG17		
DPF System Reset	• EPA 07 to GHG17		
EGR Function Test	• EPA 07 to GHG17		
Enable or Disable Cruise Control	• EPA 07 to EPA 10		
Exit Inducement Test ✓ EPA 10 for SPN 4094 & SPN 52466 ✓ EPA 13 to GHG17 for P208E & P103B	• EPA 10 to GHG17		
Fan Activation Test	• EPA 07 to EPA 10		
Fuel Shut-off Valve Test	• EPA 07 to EPA 10		
Hydrocarbon Dosing Control Valve Test	• EPA 10		
Idle Shutdown Time ✓ Idle Shutdown Time	• EPA 07 to EPA 10		
Learned Data Reset	• EPA 07 to GHG17		
NOx Conversion Monitor Test	• EPA 13 to GHG17		
Purge Air Valve Test	• EPA 10		



Bi-Directional Test or Calibration	Supported On
Road Speed Limit	
✓ Customer Road Speed Limit	
✓ Road Speed Limit, Pedal Driving	
✓ Road Speed Limit Mandated by Law	• EPA 07 to EPA 10
NOTE: Access to this can be removed. Contact Noregon support for more information.	
SCR Regeneration	• EPA 13 to GHG17
Trip Reset	Mack EPA 07 to EPA 10 vehicles with the DataMax parameter enabled.
VGT Electronic Actuator Installation and Calibration	• EPA 13 to GHG17
VGT Function Test	• EPA 07 to GHG17
VGT Monitor Test	• EPA 13 to GHG17
Warm Hold Function Test	• EPA 07 to EPA 10

NOTE: Mack and Volvo Coverage requires internet access at least once a month. Failure to provide internet access will result in the application limiting use and eventually shutting off the features.

Heavy-Duty Support for Mercedes-Benz

- Supports proprietary sensor data on MBE 900 and 4000 engines.
- Bi-Directional support for Mercedes-Benz engines:

Bi-Directional Test or Calibration	Supported On
Cylinder Cut-Out	EPA 07 engines
DPF Parked Regeneration	EPA 07 engines



Heavy-Duty Support for PACCAR

- Supports 2016 Peterbilt and Kenworth trucks with or without the PACCAR Y-cable (PACCAR P/N 42-02848) available from the PACCAR dealer network.
- Supports reading and clearing proprietary fault codes on all EPA 10 to GHG21 MX engines.
- Supports reading proprietary data on all EPA 10 to GHG21 MX engines.
- Bi-Directional support for PACCAR engines:

Bi-Directional Test	Supported On
Activate Air Shut Off Valve	GHG17 to GHG21 all MX engines
Activate Fuel Dosing Valve	GHG17 to GHG21 all MX engines
Automated Cylinder Performance Test	EPA 10 to EPA 13 all MX engines
Check Internal DEF Pump Module Heater	EPA 13 all MX engines
Cylinder Cut-Out	GHG17 to GHG21 all MX engines
Cylinder Compression Test	GHG17 to GHG21 all MX engines
DEF Doser Pump Test	EPA 10 to GHG17 all MX engines
 DEF Heater Test DEF Inlet Pipe Heater DEF Pipe Heater DEF Pump Heater DEF Return Pipe Heater DEF Tank Heater Valve 	EPA 10 to GHG21 all MX engines
DPF Service Regen	EPA 10 to GHG21 all MX engines
Enable Regeneration after Aftertreatment System Repair	EPA 10 to EPA 13 all MX engines Contact Noregon support to help verify this test on GHG17 MX engines.
 Evaluate NOx Sensors Test NOx sensor after catalyst NOx sensor before catalyst 	EPA 13 All MX Engines
Injector Calibration Test	GHG21 all MX enginesEPA13 all MX enginesGHG17 MX13 engines
Install a New or Cleaned DPF	EPA 10 to EPA 13 all MX engines



Bi-Directional Test	Supported On
	Contact Noregon support to help verify this test on GHG17 MX engines.
Prime the System with the Pump for DEF	GHG17 all MX engines
Reset the Soot Level	 EPA 10 to EPA 13 all MX engines
	Contact Noregon support to help verify this test on GHG17 MX engines.
Turbo Actuator Effort Test	EPA 10 to GHG21 all MX engines

NOTE: For PX-6, PX-7, PX-8, or PX-9 engine bi-directional test support, please see the <u>Cummins</u> features.

Transmission Support

Heavy-Duty Support for Detroit Diesel

- Supports reading SAE faults and proprietary sensor data for:
 - ✓ DT12 TCM01T and TCM05T
- Bi-Directional support for Detroit Diesel transmissions:

Bi-Directional Test or Calibration	Supported On
Clutch Apply Leak Test	DT12 TCM01T and TCM05T transmissions
Gear Split Range Activation Test	DT12 TCM01T and TCM05T transmissions
TCM Global Status	DT12 TCM01T and TCM05T transmissions
TCM Release Lock	DT12 TCM01T and TCM05T transmissions
Tilt Sensor Calibration	DT12 TCM01T and TCM05T transmissions
Transmission Learn Procedure Test	DT12 TCM01T and TCM05T Transmissions

Heavy-Duty Support for Eaton

- Supports reading SAE faults and data for:
 - ✓ Gen I AutoSelect / AutoShift
 - ✓ Gen II AutoShift / UltraShift ASW / UltraShift DM
 - ✓ Lightning
 - ✓ Gen III UltraShift PLUS
 - ✓ Advantage Series



- ✓ Gen III AutoShift / UltraShift Hybrid Electric
- ✓ Procision Series
- ✓ Endurant Series
- ✓ Gen III AutoShift / UltraShift / UltraShift PLUS
- ✓ VORAD 300
- ✓ VORAD 400 FLR
- ✓ Hybrid Drive System Controller

Heavy-Duty Support for Mack and Volvo Transmissions

Displays standard and proprietary fault codes for all Mack and Volvo transmissions.

Heavy-Duty Support for ZF Meritor Transmissions

- Supports reading SAE faults and data for:
 - ✓ SureShift
 - ✓ FreedomLine

Brake Manufacturer Support

Heavy-Duty Support for Bendix

- Supports identification of all Bendix components.
- Includes ACom® Legacy to support older Bendix ECUs not currently supported by JPRO® Commercial Vehicle Diagnostics.
 - o Ability to install and/or update ACom Legacy from within ACom PRO.
- Bi-Directional tests for TABS 6[™] Single-Channel, TABS 6[™] Multi-Channel, and TABS-8[™] Trailer ECUs are only available through Bendix® ACom® Pro[™] Diagnostics.
- Bendix DTC Report support for overall health report of all Bendix components.
- Clear Faults functionality supports clearing all faults, or only faults from a selected Bendix component.

NOTE: Access to this can be removed. Contact Noregon support for more information.

Bendix Tractor Brakes

 Supports reading and clearing Bendix proprietary fault codes on all EC-60 and EC-80 braking systems.



- Supports proprietary sensor data on all EC-60 and EC-80 braking systems, ADB Wear Sensing, and ADB Continuous Wear Sensing ECUs.
- Path-Type codes replace Blink Codes in Look Codes for EC-80.
- Supports reading and clearing Bendix proprietary fault codes and data for Intellipark.
- Supports reading and clearing Event History records on all EC-60 and EC-80 braking systems.
- Event History supports reading:
 - ✓ Event Counters for EC-80 braking systems.
 - ✓ ESP Counters forEC-60 and EC-80 braking systems.
- Displays percentage of estimated brake wear life (pads plus rotor) remaining on the ADB Continuous Wear Sensing key data points window.
- Displays reported pad wear life status on the ADB Wear Sensing key data points window.
- ABS Monitor provides an at-a-glance assessment of the braking system's health by monitoring related electrical and pneumatic components.
- CPC Configuration Layout displays Central Pressure Controller diagram for the reported EC-80 CPC.
- Bi-Directional support for Bendix tractor brakes:

Bi-Directional Test or Calibration	Supported On
ABS Air Bag Pressure Test	EC-60 Advanced braking systemsEC-80 ESP/ESP+ braking systems
ABS Configuration ABS Tire Size ATC ESP Broadcast For the full list of supported parameters, see all 36 ABS Configuration Parameters	• EC-60 and EC-80 braking systems
ABS Engine Limiting Test	 EC-60 Premium or Advanced braking systems EC-80 ATC or ESP braking systems
ABS Pressure Test	EC-60 Advanced braking systemsEC-80 ESP/ESP+ braking systems



Bi-Directional Test or Calibration	Supported On
ABS Self Config Test	EC-60 braking systemsEC-80 ABS and ATC braking systems
ATC Configuration ✓ ATC Control ✓ Traction Control Switch	Supports EC-80 ESP and ATC braking systems
Battery Voltage Test	EC-60 and EC-80 braking systems
Braking System Switches Test	EC-60 and EC-80 braking systems
Dashboard Lamp Tests	EC-60 and EC-80 braking systems
Drag Torque Test	 EC-60 Premium or Advanced braking systems EC-80 ATC or ESP braking systems
ECU Reset	EC-60 and EC-80 braking systems
ESP Lamp Test	EC-80 ESP/ESP+ braking systems
Maintenance Mode	Intellipark systems
Modulator Valve (Chuff) Tests	EC-60 and EC-80 braking systems
Steering Angle Test and Calibration	 EC-60 Advanced braking systems EC-80 ESP/ESP+ or ATC+ with EV Support braking systems
Wheel Speed Chart Test	All braking systems reporting wheel speed values
Wheel Speed Window Test	All braking systems reporting wheel speed values
Wiggle Test/Performance Issue Monitoring	EC-60 and EC-80 braking systems
Yaw Rate and Lateral Accel. Test and Calibration	EC-60 Advanced braking systemsEC-80 ESP/ESP+ braking systems



ABS Configuration Parameters

NOTE: The exact ABS Configuration parameters available vary based on brake ECU type.

ABS

- ✓ Configuration Additional Axle
- ✓ Engine Retarder Control
- ✓ Rail Mode

Tire Size

✓ Tire Size (RPM)

ATC

- ✓ ATC Control
- ✓ Traction Control Switch

ETC

- ✓ Yaw Control
- ✓ RSP
- ✓ Steering Angle Sensor Orientation
- ✓ Lateral Acceleration Sensor Orientation
- ✓ Yaw Rate Sensor Orientation
- ✓ Trailer Modulator
- ✓ Air Bag

BROADCAST

- ✓ High Resolution Wheel Speed
- ✓ Wheel Speed Information
- ✓ Electronic Brake Controller
- ✓ Cruise Control/Wheel Speed
- ✓ Brake Message
- ✓ J1939: High Resolution Wheel Speed
- ✓ J1939: Wheel Speed Information
- √ J1939: Electronic Brake Control
- ✓ J1939: Cruise Control/Wheel Speed
- ✓ J1587: PID 49 ABS Control Status
- ✓ J1587: PID 84 Road Speed Information
- ✓ J1587: PID 151 ATC Control Status

- ✓ J1587: PID 168 Battery Potential (Voltage)
- √ J1587: PID 194 Diagnostics Data Requests (Faults)
- √ J1587: PID 209 ABS Control Status (Trailer)
- ✓ J2497: PID 49 ABS Control Status
- ✓ J2497: PID 84 Road Speed Information
- ✓ J2497: PID 151 ATC Control Status
- ✓ J2497: PID 168 Battery Potential (Voltage)
- √ J2497: PID 194 Diagnostics Data Requests (Faults)
- ✓ J2497: PID 209 ABS Control Status (Trailer)
- √ J2497: PID 237 VIN (Trailer)



✓ J2497: PID 245 Odometer (Trailer)

Bendix Trailer Brakes

- Supports reading and clearing proprietary fault codes and SAE sensor data for the following:
 - ✓ TABS-6™ Advanced Single-Channel (SC) Trailer ABS
 - ✓ TABS-6TM Multi-Channel (MC) Trailer ABS
 - ✓ TABS-8TM Trailer ABS
- Supports reading and clearing faults for Trailer ADB Continuous Wear Sensing Standalone ECUs.
- Supports reading and clearing faults for iSense Pro (ADB Continuous Pad Wear Sensing) ECUs.
- Displays percentage of estimated brake wear life (pads plus rotor) remaining on the Trailer
 ADB Continuous Wear Sensing Standalone key data points window.
- Supports trailer diagnostics over CAN for TABS-6™ Advanced Single-Channel Trailer ABS, TABS-6™ Advanced Multi-Channel Trailer ABS and Bendix® TABS-8™ Trailer ABS modules using the Bendix 4-pin to 9-pin diagnostics extension cable
- The EOL (End of Line) Test provides a suite of tests used to validate if the trailer ABS and its sensors are installed and functioning properly, and are available for:
 - ✓ TABS-6™ Advanced Single-Channel Trailer ABS
 - ✓ TABS-6TM Multi-Channel (MC) Trailer ABS
 - ✓ TABS-8™ Trailer ABS
 - EOL Test report provides general ECU information, test results, and information gathered by individual tests.
 - o Individual EOL tests are also available from the bi-directional test menu.
- ECU Configuration provides technicians the tools to set the configuration and parameters of TABS-6™ Multi-Channel (MC) Trailer ABS ECUs.
- Bi-Directional Support for Bendix Trailers:



Bi-Directional Test or Calibration	Supported On
ABS Indicator Lamp Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Axle Load Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Battery Voltage Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Chuff Test	 TABS-6TM Multi-Channel (MC) Trailer ABS TABS-8TM Trailer ABS
Door Switch Status Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
ECU Configuration ✓ ABS Configuration ✓ Load and Sensor Configuration ✓ TRSP ✓ Auxiliary IO	TABS-6™ Multi-Channel (MC) Trailer ABS
ECU Information Test*	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
General Output Functions Test NOTE: Functions available vary based on brake ECU configuration.	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS



Bi-Directional Test or Calibration	Supported On
Installation Angle Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Installation Configuration Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Lift Axle Control Test NOTE: Supports LAC1 and LAC2	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Lift Axle Sensing Test NOTE: Supports LAS1 and LAS2	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Lift Lower Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Low Pressure Warning Emergency Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Low Pressure Warning Service Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-8™ Trailer ABS
P-21 Delivery Test	 TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
P-21 Modulator Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
P-22 Delivery Test	TABS-6™ Multi-Channel (MC) Trailer ABS



Bi-Directional Test or Calibration	Supported On
P-22 Modulator Test	TABS-6™ Multi-Channel (MC) Trailer ABS
Pad Wear Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Pressure Sensor Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
S-C and S-D Sensor Tests	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
S-E and S-F Sensor Tests NOTE: Supports 4 sensor configuration only	TABS-6™ Multi-Channel (MC) Trailer ABS
Scratchpad Test*	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Tire Inflation System Test	 TABS-6™ Advanced Single-Channel Trailer ABS TABS-6™ Multi-Channel (MC) Trailer ABS TABS-8™ Trailer ABS
Wear Sensing Test NOTE: Requires QWS on SENS IN 1 and 2	 TABS-6[™] Multi-Channel (MC) Trailer ABS with minimum software version of TCWG.730.88
Wheel Speed Chart Test	 All braking systems reporting wheel speed values
Wheel Speed Window Test	 All braking systems reporting wheel speed values

^{*}Test only displayed within the EOL Test dialog.



Bendix Driver Assistance Systems (DAS)

- Support reading and clearing Bendix Fault Codes and reading sensor data on:
 - ✓ AutoVue® 3G LDW System
 - ✓ SafetyDirect® Web Portal Processor (3G and 5G)
 - ✓ AutoVue® FLC20™ Camera
 - ✓ AutoVue® FLC25™ Camera
 - ✓ Wingman® FLR20TM/FLR21TM Radar
 - ✓ Wingman® FLR25[™]
 - ✓ Blindspotter® Radar
 - ✓ Vorad VS500 Radar
 - ✓ Driver Interface Unit (DIU)
 - ✓ Steering Assist
- Updated support for AG12 software version for Steering Assist ECUs.
- Supports reading and clearing Event History records on all FLR21™ ECUs.
- Bi-Directional support for Bendix Driver Assistance Systems:

Bi-Directional Test or Calibration	Supported On
AutoVue 3G Configuration ✓ Enable Startup Chirps	
 ✓ Enable Radio Mute Discrete Output 	AutoVue® 3G LDW system
✓ Allow Driver Volume Control	
✓ LDW Warning Alert Type	
✓ LDW Minimum Operating Speed	
✓ TPMS Sampling Interval	



Bi-Directional Test or Calibration	Supported On
Blindspotter Configuration ✓ Enable Auto Baud Rate ✓ Set J1939 Baud Rate ✓ Legacy Mode ✓ Hazard Lamp Suppression ✓ Fixed CCVS Acceptance Address ✓ Sensor Location ✓ Extra CAN Target Messages ✓ FOV Speed Threshold ✓ J1939 Base Source Address ✓ Suppress Side Object Display BIST	Blindspotter® Radar
Camera Snapshot Test	AutoVue® FLC20™ Camera
Clear Stored Events and Videos	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (3G and 5G)
DIU Configuration ✓ Minimum Volume Percentage ✓ Minimum Volume Retained ✓ Power-up Tone ✓ 2 Second Alert Tone ✓ 1 Second Alert Tone ✓ Headway Alerts When Breaking ✓ Collision Alert When Braking ✓ Wingman Advanced Alerts ✓ Left Speaker Diagnostics ✓ LDW Audio Support ✓ Right Speaker Diagnostics ✓ Blackout Mode	Driver Interface Unit
Indicator Component Tests	AutoVue® 3G LDW systemSafetyDirect® Web Portal Processor (5G)



Bi-Directional Test or Calibration	Supported On
Lamp Component Tests	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (5G)
LDW Configuration ✓ LDW ✓ LDW Minimum Operating Speed ✓ LDW Sensitivity (Left Side) ✓ LDW Sensitivity (Right Side) ✓ LDW + Blindspotter 2 Integration	AutoVue® FLC20™ Camera
Pressure Trimming and Coil Polarity Test	Now supports Steering Assist AG12 software
Output Component Tests	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (3G and 5G)
Pressure Trimming and Coil Polarity Test	Steering Assist
Radar Service Alignment	Wingman® FLR25™ Radar
 Safety Direct Event Configuration SD Event Collection SD Event Triggers SD Min Speeds For the full list of supported parameters, see all 22 Safety Direct Event Configuration Parameters 	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (3G and 5G)
Safety Direct Event Selection Configuration Notification Beep Video Recording For the full list of supported parameters, see all 18 Safety Direct Event Selection Configuration Parameters	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (3G and 5G)



Bi-Directional Test or Calibration	Supported On
SDP3 Configuration ✓ Enable Startup Chirps ✓ Enable Radio Mute Discrete Output ✓ LDW Driver Disable Switch Type ✓ Alert Type ✓ Audio Sound Type ✓ TPMS Sampling Interval ✓ Video Input Camera Type	SafetyDirect® Web Portal Processor (3G)
SDP5 Configuration ✓ Enable Startup Chirps ✓ Enable Radio Mute Discrete Output ✓ LDW Driver Disable Switch Type ✓ Alert Type ✓ Audio Sound Type ✓ TPMS Sampling Interval ✓ Cellular Enable ✓ DVR Options ✓ Startup Chirp Volume ✓ Video Input Camera Type	SafetyDirect® Web Portal Processor (5G)
SDP5 System Configuration ✓ FLC Camera ✓ DFC Camera ✓ MPC2 Camera ✓ CTP OBC ✓ Private CAN ✓ Backup Battery ✓ Use Only CTP for Data Offloading	SafetyDirect® Web Portal Processor (5G)
Speaker Volume Configuration	 AutoVue® 3G LDW system SafetyDirect® Web Portal Processor (3G and 5G)



Bi-Directional Test or Calibration	Supported On
SPTAC Calibration	AutoVue® FLC20™ Camera
Startup Chirp Volume Setting	SafetyDirect® Web Portal Processor (3G and 5G)
TSR Configuration ✓ Traffic Sign Recognition ✓ TSR OverSpeed Alert ✓ TSR OverSpeed Alert and Action ✓ Source Address for the Country Select message	• AutoVue® FLC20™ Camera
Wingman FLR Configuration General Settings: ✓ ACC Lateral Mounting Offset ✓ Stationary Object Warning ✓ Direct TSC1 Control ✓ Highway Departure Braking ✓ ACC Type ✓ Multi Lane AEB ✓ ACC Type Engine Mismatch DFA Alerts/Following Distance Settings: ✓ Following Distance Alert Table ✓ Momentary FDA	 Wingman® FLR20™/FLR21™ Radar Wingman® FLR25™ Radar Vorad VS500 Radar
Wingman Fusion Blindness Adjustment	Wingman® FLR21™ Radar



Safety Direct Event Configuration Parameters

NOTE: The exact Safety Direct Event Selection Configuration parameters available vary based on ECU type.

SD Event Collection

- ✓ Safety Direct Event Reporting
- ✓ Transmit Time Before Event Trigger
- ✓ Transmit Time After Event Trigger
- ✓ SD Manual Event Video Length
- ✓ SD Overspeed Grace Threshold
- ✓ SD Overspeed Video Snapshots OTA

SD Min Speeds

- ✓ Braking Trigger Minimum Speed
- ✓ Excessive Turning Trigger Minimum Speed
- ✓ Following Distance Minimum Speed

SD Event Triggers

- ✓ Hard Braking Force
- ✓ Severe Hard Braking Force
- ✓ Excessive Turning Force
- ✓ Severe Excessive Turning Force
- ✓ Following Distance Time
- ✓ Following Distance Duration
- ✓ Severe Following Distance Duration
- ✓ SD Severe Lane Mark No. Track Time
- ✓ Vehicle Overspeed Limit Threshold
- ✓ Vehicle Speeding Limit
- ✓ Severe Vehicle Overspeed Limit Threshold
- ✓ Speeding Trigger
- ✓ Severe Speeding Trigger

Safety Direct Event Selection Configuration Parameters

NOTE: The exact Safety Direct Event Selection Configuration parameters available vary based on ECU type.

Notification Beep:

- ✓ Excessive Curve Speed
- ✓ Excessive Braking
- ✓ Distance Alert
- ✓ Forward Collision Warning
- ✓ Collision Mitigation Braking
- ✓ ESC
- ✓ RSC
- ✓ Over Speed Limit
- ✓ Vehicle Speeding

Video Recording:

- ✓ Excessive Curve Speed
- ✓ Excessive Brakina
- ✓ Distance Alert
- ✓ Forward Collision Warning
- ✓ Collision Mitigation Braking
- ✓ ESC
- ✓ RSC
- ✓ Over Speed Limit
- ✓ Vehicle Speeding



Bendix Tire Pressure Monitoring System (TPMS)

- Support reading and clearing Bendix proprietary fault codes on all SmarTire™ TPMS solutions.
- Supports proprietary sensor data on all SmarTire™ TPMS solutions.
- Supports reading and clearing mileage accumulation statistics and sensor fault occurrences on all SmarTire™ NextGen TPMS solutions.
- TPMS Diagnostics provides an at-a-glance assessment of the Bendix TPMS system's health by monitoring related data
- TPMS key data points screen displays tire pressure and temperature data for configured sensor ID's.
- Supports reading Event History Information and saving to local file.
- Bi-Directional support for Bendix TPMS:

Bi-Directional Test or Calibration	Supported On
TPMS Ambient Sensor Configuration Global Settings: ✓ Altitude Compensation Ambient Application Configuration: ✓ Ambient Sensor ID Code ✓ Ambient Condition Enable ✓ Ambient Pressure From Sensor ✓ Ambient Pressure Enable ✓ Ambient Pressure Source ✓ Ambient Sensor Fault Enable	• All SmarTire™ TPMS solutions
TPMS Backup and Restore For compatibility rules see <u>TPMS</u> <u>Backup and Restore Compatibility</u>	 All SmarTire™ TPMS solutions
TPMS Configuration	 All SmarTire™ TPMS solutions
TPMS Lamp Display Configuration	SmarTire™ Standard and NextGen TPMS Solutions



Bi-Directional Test or Calibration	Supported On
 TPMS Parameters Global Settings Sensor Fault Time Programming Programming Restrictions Dual Tire Imbalance Low Power Mode Vehicle and Trailer Settings Antenna Configuration For the full list of supported parameters, see all 36 TPMS Parameters 	All SmarTire™ TPMS solutions
TPMS Scratchpad	 SmarTire™ NextGen TPMS solutions
TPMS Signal Strength Test	 All SmarTire™ TPMS solutions (except for Standard TPMS models 200.0213, 200.0216, and 200.0219)
TPMS Statistics	 SmarTire™ NextGen TPMS solutions



TPMS Parameters

NOTE: The TPMS Parameters available vary based on TPMS type and variant.

Global Settings	
 ✓ First Alert Level ✓ Temperature Compensate FAL ✓ Second Alert Level ✓ Temperature Compensate SAL Sensor Fault Time Programming	 ✓ High Temperature ✓ Auto Learn Setting ✓ Tire Condition Pressure Mode
 ✓ Sensor Fault Time Rolling Mode ✓ Custom Stationary Sensor Fault Time ✓ Sensor Fault Time Stationary Mode Programming Restrictions	 ✓ Custom Ambient Sensor Fault Time ✓ Sensor Fault Time for Ambient Sensor
 ✓ Gauge Units Menu ✓ Gauge Parameters Menu ✓ Gauge Axle Menu ✓ Gauge Altitude Menu Dual Tire Imbalance	 ✓ Gauge Learn Menu ✓ Gauge Profile Menu ✓ Gauge Password Menu ✓ PIN Code to Unlock Display
 ✓ Dual Tire Imbalance Enable ✓ Dual Tire Imbalance Pressure Limit Low Power Mode	
✓ Vehicle Battery Check Interval✓ Minimum Vehicle Battery	✓ Maximum Sensor Data Age
Low Power Mode Stage 1	
✓ Stage One Sleep Time✓ Stage One Repetitions	✓ Forward Collision Warning
Low Power Mode Stage 2	
✓ Stage Two Sleep Time Low Power Mode Stage 3	✓ Stage Two Repetitions





Vehicle and Trailer Settings

- √ Vehicle Type
- ✓ Vehicle ID
- ✓ Trailer Learn

- ✓ Exclusive Trailer
- ✓ Exclusive Trailer ID

Antenna Configuration

✓ Internal Antenna

TPMS Backup and Restore Compatibility

The TPMS Backup and Restore allows configuration settings to be saved to and loaded from a local file. The following shows compatibility rules for transferring data between different TPMS controllers.

SmarTire™ Standard TPMS solutions:

✓ May update Standard and NextGen controllers.

SmarTire™ iTPMS solutions:

✓ May only update other iTPMS controllers.

SmarTire™ NextGen TPMS solutions:

✓ May update Standard and NextGen controllers.



Bendix Air Treatment Systems

- Supports reading proprietary faults and data, and clearing faults for the following air treatment system components:
 - ✓ EAC (EC-80 Integrated)
 - ✓ EAC (Standalone)
- Supports reading and clearing proprietary fault codes for the following air treatment system components:
 - ✓ eAPU2
 - ✓ iAPU
 - ✓ ESM2
 - ✓ EVM1
 - ✓ elAG
- Bi-Directional support for Bendix Air Treatment Systems:

Bi-Directional Test or Calibration	Supported On
Cartridge Lifetime Prediction Reset Test	EAC (EC-80 Integrated)
	EAC (Standalone)
Cartridge Reset Test	• iAPU
Oil Change Reset Test	• iAPU

Bendix Auxiliary Components

• Supports reading and clearing Bendix proprietary fault codes and data for the PLC Relay.

Heavy-Duty Support for Haldex

- Support proprietary identification for Haldex Trailer Braking systems.
- Supports reading proprietary faults for all Haldex Trailer Braking systems.
- Reads and displays trailer odometer and trip distance for all Haldex Trailer Braking systems.



Heavy-Duty Support for Wabco

Wabco Brakes

- Supports proprietary identification for:
 - ✓ HABS ABS
 - ✓ HPB (Hydraulic Power Brake) System
 - ✓ C Series ABS
 - ✓ D Series ABS
 - ✓ TCS II trailer braking system
 - ✓ E Series ABS including the E8
 - ✓ mBSP Modular Braking System Platform
- Supports reading and clearing SAE J1587 and J1939 faults for all Wabco tractor and trailer braking systems.
- Supports reading all SAE data for all Wabco tractor and trailer braking systems.
- Supports reading proprietary wheel speed data where J1587 communications are available.
- Bi-Directional support for Wabco brakes:

Bi-Directional Test or Calibration	Supported On
Dashboard Lamp Tests	All Wabco braking systems except the mBSP
Enable/Disable ATC (Automatic Traction Control)	Wabco HPB brakes and all Wabco pneumatic braking systems
Memorized Components Reset	All pneumatic and hydraulic braking systems where J1587 communications are available
Modulator Valve (Chuff) Test	All Wabco pneumatic braking systems
Wheel Speed Chart Test	All braking systems reporting wheel speed values
Wheel Speed Window Test	All braking systems reporting wheel speed values

Wabco Advanced Driver Assistance Systems (ADAS)

Supports SAE faults and proprietary sensor data for OnGuard™ Forward Looking Radar.



Heavy-Duty Support for Wabash

Supports reading SAE faults and data for Wabash trailer brakes.

Auxiliary Component Support

Heavy-Duty Support for Agility

- Supports reading proprietary faults and data for Agility Blue iQ® Fuel System Control Module.
- Bi-Directional support for Agility Blue iQ® Fuel System Control Module.:

Bi-Directional Test or Calibration	Supported On
Wiggle Test/Performance Issue	Agility Blue iQ® Fuel System Control
Monitoring	Module.

Heavy-Duty Support for Alexander Dennis

• Supports reading SAE faults and data for Alexander Dennis auxiliary components.

Heavy-Duty Support for Bluebird

• Supports reading SAE faults and data for Bluebird auxiliary components.

Heavy-Duty Support for Dana

- Support reading and clearing proprietary fault and data on Dana CTIS (Central Tire Inflation System) where J1939 communications are available.
- Bi-Directional support for Dana CTIS systems:

Bi-Directional Test or Calibration	Supported On
CTIS Pressure Tests	 Dana CTIS where J1939 communications are available
CTIS Supply Tank Pressure Test	 Dana CTIS where J1939 communications are available



Heavy-Duty Support for Detroit Assurance

- Supports proprietary sensor data for the Radar Frontend 2.
- Bi-Directional support for Detroit Assurance:

Bi-Directional Test or Calibration	Supported On
Radar Alignment	Radar Frontend 2
Radar Parameters ✓ Radar Height	Radar Frontend 2

Heavy-Duty Support for Freightliner

Support reading and clearing faults from all Freightliner auxiliary components.

Heavy-Duty Support for Fuso

- Supports Fuso FE Gas Series trucks (Models FEC7TS, FEC7TW, FEC9TS and FECZTS) through a
 Heavy-Duty 9 pin connection:
- Read and clear faults from all vehicle components.

NOTE: Access to this can be removed. Contact Noregon support for more information.

• Alerts for out-of-date software for the PSI engine and Fuso SSAM, ABS and ICUC components.

Heavy-Duty Support for International

Supports reading SAE faults and data for International auxiliary components.

Heavy-Duty Support for PACCAR Body Controllers

- Supports the following PACCAR Body Controllers including clearing faults:
 - ✓ CECU3
 - ✓ CECU3 500
 - ✓ VECU

NOTE: PACCAR Body Controller faults are only supported on 2007 and newer Kenworth and Peterbilt trucks.

NOTE: PACCAR Body Controller faults on the KWP2000 protocol can only be read when using the Noregon DLA+ 3.0, DLA+ 3.0 Wireless, DLA+ 2.0, DLA+ 2.0 Wireless, DLA+, or DLA+ Wireless adapter.



If using the Noregon DLA+ or DLA+ Wireless adapter, please ensure the label on the back of the adapter indicates it is 'Rev P Compatible'.

Heavy-Duty Support for Prevost

• Displays all standard and proprietary fault codes for all Prevost auxiliary components.

Heavy-Duty Support for Sterling

• Supports reading SAE faults and data for Sterling auxiliary components.

Heavy-Duty Support for Thomas Built

• Supports reading SAE faults and data for Thomas Built auxiliary components.

Heavy-Duty Support for Mack and Volvo Auxiliary Components

Displays all standard and proprietary fault codes for all Mack and Volvo components.

Heavy-Duty Support for Van Hool

Supports reading SAE faults and data for Van Hool auxiliary components.

Heavy-Duty Support for Western Star

Supports reading SAE faults and data for Western Star auxiliary components.



JPRO® MEDIUM-DUTY FEATURES

- Medium-duty supports reading emissions faults and data from all standard US OBD vehicles since 2007.
- Supports the medium-duty ISO 15765, ISO 14229, J1850, GMLAN (CAN-based) and KWP2000 (CAN-based) messages.
- Enhanced connection support with greater diagnostic capabilities for newer Medium-Duty vehicles outside of the supported year range.
- Supports continuous refresh of selected data in the Data Monitor window.
- View Emissions on-board test results in the Emissions Test Results window.
- Aftertreatment Diagnostics displays data from aftertreatment related components, including Soot Level, and EGR data for rapid troubleshooting of the aftertreatment system.
 - Ability to view the following subsystems with related data:
 - ✓ DEF Tank and Pump
 - ✓ DPF and DOC
 - ✓ Engine, EGR, and Turbocharger
 - ✓ SCR
- Search the Data tab to quickly identify parameters of interest.
 - o Aftertreatment Diagnostics supports the following Medium-Duty manufacturers:
 - √ Ford
 - √ GM
 - ✓ Hino
 - ✓ Isuzu
- Noregon DLA+ family adapters are required to connect to the Ford, GM, Hino, Isuzu or Sprinter Medium Duty vehicles. For detailed information on how to connect, see the User's guide titled "Connecting to the Data Bus on Medium Duty Vehicles".

Medium-Duty Support for Ford

- Supports the following Ford models:
 - o F-series 2004 to 2022
 - o F-650 & F-750 2004 to 2022
 - o Econoline E-series 2004 to 2022
 - o Ford Motorhome/Incomplete Chassis (F-53/F-59) 2015 to 2022
 - Transit Connect 2004 to 2022



- o Transit vehicles 2004 to 2022
- Supports the following Cummins engines in Ford models:
 - o Cummins 5.9L ISB
 - o Cummins 6.7L ISB
 - o Cummins 8.3L ISB
 - o Cummins ISB
- Supports the following <u>Caterpillar</u> engines in Ford models:
 - o CAT 3126B Truck
 - o CAT 31126E Truck
 - o CAT C-7 Truck
- Supports the medium duty ISO 15765 and ISO 14229 messages.
- Gives users the ability to read and clear faults, read freeze frames, read sensor data, and display emission test results.

NOTE: Access to clear faults can be removed. Contact Noregon support for more information.

Bi-Directional support for Ford Auxiliary components:

Bi-Directional Test	Supported On
DPF Regeneration (Static)	 Body Control Module Powertrain Control Model 3.2L I5 Diesel 6.4L V-8 Diesel 6.7L V-8 Diesel Transmission Control Module
G-Sensor Calibration Test	 Body Control Module Powertrain Control Model 2.7L 4V V-6 3.5L V-6 4.6L 2V V-8 5.0L V-8 Gas 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L V-10 Gas 7.3L V-8 Gas
KAM (Keep Alive Memory) Reset	Body Control ModulePowertrain Control Model



Bi-Directional Test	Supported On
	 2.7L 4V V-6 3.2L I5 Diesel 3.5L EcoBoost V-6 Gas 3.5L V-6 3.5L 4V V-6 Gas 4.2L V-6 4.6L 2V V-8 4.6L 3V V-8 5.0L 4V V-8 5.0L V-8 5.4L 3V V-8 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L 2V V-10 6.8L 3V V-10 Gas 7.3L V-8 Gas Transmission Control Module
KOEO Injector Buzz Test	 Body Control Module Powertrain Control Model 3.2L I5 Diesel 6.7 V-8 Diesel Transmission Control Module
KOEO On-Demand Self Test	 Body Control Module Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L EcoBoost V-6 Gas 3.5L V-6 3.7L 4V V-6 Gas 3.7L V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L 4V V-8 5.0L V-8



Bi-Directional Test	Supported On
	 5.0L V-8 Gas 5.4L 2V V-8 6.2L V-8 Gas 6.7L V-8 Diesel 6.8L 2V V-10 6.8L 3V V-10 Gas 6.8L V-10 Gas 7.3L V-8 Gas 7.3L V-8 Premium Gas
KOER Glow Plug Monitor Self Test	 Body Control Module Powertrain Control Model 6.7L V-8 Diesel Transmission Control Module
KOER On-Demand Self Test	 Body Control Module Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 3.5L 4V V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L 4V V-8 5.0L V-8 5.0L V-8 Gas 5.4L 2V V-8 5.4L V-8 Gas 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L 2V V-10 6.8L 3V V-10 Gas 7.3L V-8 Gas 7.3L V-8 Premium Gas
	 Transmission Control Module



Bi-Directional Test	Supported On
	 Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.2L I5 Diesel 3.5L EcoBoost V-6 Gas 3.5L V-6 3.7L 4V V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L V-8 5.4L 3V V-8 Gas 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L 3V V-10 Gas 7.3L V-8 Gas
Misfire Monitor Profile Correction Learn Test	 Transmission Control Module Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.3L V-6 3.5L EcoBoost V-6 Gas 3.5L V-6 3.5L V-6 Gas 3.5L V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L 4V V-8 5.4L 3V V-8 5.4L 3V V-8 5.4L 3V V-8 5.4L V-8 5.4L V-8 5.4L V-8 Gas 6.2L V-8 Gas



Bi-Directional Test	Supported On
	 6.8L 2V V-10 Gas 6.8L 3V V-10 Gas 6.8L V-10 Gas 7.3L V-8 Gas 7.3L V-8 Premium Gas
Misfire Monitor Test	 Body Control Module Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.3L V-6 3.5L EcoBoost V-6 Gas 3.5L V-6 3.5L V-6 Gas 3.5L V-6 Gas 3.7L V-6 Gas 3.7L V-6 Gas 4.2L V-6 4.6L 2V V-8 4.6L 3V V-8 5.0L V-8 5.0L V-8 5.4L 2V V-8 5.4L 2V V-8 6.8L 2V V-10 6.8L 3V V-10 Gas 7.3L V-8 Gas 7.3L V-8 Gas 7.3L V-8 Gremium Gas
On-Demand Self Test	 4X4 Control Module (4x4m) Accessory Protocol Interface Module (APIM) Audio Control Module (ACM) (Audio) Digital Signal Processing Module (DSP) Body Control Module (BdyCM) Circuit Deactivation Ignition Module (CDIM)



Bi-Directional Test Cruise-Control Module (C-CM) De to De Converter Control Module (DEDE) Digital Audio Control Module (DACMC) Driver Front Seat Module (DSM) Driver/Dual Climate-Control Seat Module (DCSM) Drivers Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FDIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Possenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L IS Diesel 3.5L V-6 2.5L IV 4 Core		
DC to DC Converter Control Module (DCDC) Digital Audio Control Module (DACMC) Driver Front Seat Module (DSM) Driver Front Seat Module (DCSM) Driver Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Control/Display Interface Module (FCDIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Module 2.7.1 4V V-6 3.2L IS Diesel 3.5L V-6	Bi-Directional Test	Supported On
 Digital Audio Control Module (DACMC) Driver Front Seat Module (DSM) Driver/Dual Climate-Control Seat Module (DCSM) Drivers Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powerstrain Control Module (PSCM) Powertrain Control Model 2.71 4V V-6 3.2L IS Diesel 3.5L V-6 		 Cruise-Control Module (C-CM)
 Driver Front Seat Module (DSM) Driver/Dual Climate-Control Seat Module (DCSM) Drivers Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.71 4V V-6 3.2L IS Diesel 3.5L V-6 		DC to DC Converter Control Module (DCDC)
 Driver/Dual Climate-Control Seat Module (DCSM) Drivers Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		Digital Audio Control Module (DACMC)
(DCSM) Drivers Door Module (DDM) Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L 15 Diesel 3.5L V-6		 Driver Front Seat Module (DSM)
Front Control/Display Interface Module (FCDIM) Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6		
Front Controls Interface Module (FCIM) Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6		Drivers Door Module (DDM)
 Front Display Interface Module (FDIM) Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L 15 Diesel 3.5L V-6 		Front Control/Display Interface Module (FCDIM)
 Generic Electronic Module (GEM) Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Front Controls Interface Module (FCIM)
 Global Positioning System Module (GPSM) Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L 15 Diesel 3.5L V-6 		Front Display Interface Module (FDIM)
 Headlamp Control Module (HCM) Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		Generic Electronic Module (GEM)
 Heads Up Display (HUD) Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Global Positioning System Module (GPSM)
 Heated Steering Wheel Module (HSWM) Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Headlamp Control Module (HCM)
 Heating Ventilation Air Conditioning (HVAC) Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		Heads Up Display (HUD)
 Image Processing Module A (IPMA) Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Heated Steering Wheel Module (HSWM)
 Image Processing Module B (IPMB) Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Heating Ventilation Air Conditioning (HVAC)
 Information Center Module (ICM) Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Image Processing Module A (IPMA)
 Instrument Cluster (IC or IPC) Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Image Processing Module B (IPMB)
 Interior Lighting Control Module (ILCM) Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Information Center Module (ICM)
 Occupant Classification System Module (OCS) Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Instrument Cluster (IC or IPC)
 Parking Aid Module (PAM) Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Interior Lighting Control Module (ILCM)
 Passenger Front Door Module (PDM) Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Occupant Classification System Module (OCS)
 Power Running Board (PRB) Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		Parking Aid Module (PAM)
 Power Steering Control Module (PSCM) Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Passenger Front Door Module (PDM)
 Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		Power Running Board (PRB)
 2.7L 4V V-6 3.2L I5 Diesel 3.5L V-6 		 Power Steering Control Module (PSCM)
3.2L I5 Diesel3.5L V-6		Powertrain Control Model
o 3.5L V-6		
↑ ↑ ↑ V = ↑ I = V IV		3.5L V-63.5L V-6 Gas
o 3.7L 4V V-6 Gas		
o 3.7L V-6 Gas		



Bi-Directional Test	Supported On
	 4.6L 2V V-8 5.0L 4V V-8 5.0L V-8 5.0L V-8 5.0L V-8 Gas 5.4L 2V V-8 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L 3V V-10 Gas 6.8L V-10 Gas 7.3L V-8 Gas Navistar 6.0L V-8 Diesel Rear Seat Entertainment Module (RETM) Reductant Control Module (DCU) Restraint Control Module (RCM) Running Board Control Module (RBM) Satellite Digital Audio Receiver System (SDARS) Seat Control Module E (SCME) Side Obstacle Detection Control Module – Left (SODL) Side Obstacle Detection Control Module – Right (SODR) Smart Junction Box (SJB) Steering Angle Sensor Module (SASM) Steering Column Control Module (SCCM) Trailer Brake Control Module (TBC) Trailer Module (TRM) Transfer Case Control Module (TCCM) Vehicle Security Module (VSM)
Power Balance Test	 Body Control Module Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.2L I5 Diesel 3.3L V-6



Bi-Directional Test	Supported On
	 3.5L EcoBoost V-6 Gas 3.5L V-6 3.5L V-6 Gas 3.5L V-6 Gas 3.7L 4V V-6 Gas 3.7L V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L V-8 5.0L V-8 Gas 5.4L 2V V-8 5.4L V-8 5.4L V-8 Gas 6.2L V-8 Gas 6.7L V-8 Diesel 6.7L V-8 Diesel 6.8L 2V V-10 Gas 6.8L 3V V-10 Gas 7.3L V-8 Gas 7.3L V-8 Premium Gas Transmission Control Module
Relative Compression Test	 Body Control Module Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.2L I5 Diesel 3.3L V-6 3.5L EcoBoost V-6 Gas 3.5L V-6 3.5L V-6 Gas 3.7L V-6 Gas 4.6L 2V V-8 4.6L 3V V-8 5.0L V-8 5.0L V-8 5.0L V-8 Gas



Bi-Directional Test	Supported On
	 5.4L 2V V-8 5.4L V-8 5.4L V-8 Gas 6.2L V-8 Gas 6.4L V-8 Diesel 6.7L V-8 Diesel 6.8L 2V V-10 Gas 6.8L 3V V-10 Gas 6.8L V-10 Gas 7.3L V-8 Gas 7.3L V-8 Gas Transmission Control Module
Sensor Initialization	 Body Control Module Powertrain Control Model 2.5L DOHC PFI I-4 Gas 2.7L 4V V-6 3.5L V-6 3.7L V-6 Gas 4.6L 2V V-8 5.0L V-8 Gas 6.2L V-8 Gas 6.7L V-8 Diesel 6.8L 3V V-10 Gas 7.3L V-8 Gas
Set EGR Position	 Body Control Module Powertrain Control Model 6.7L V-8 Diesel
Transmission Adaptive Learn Tests	 Body Control Module Powertrain Control Model 6.8L 3V V-10 Gas 7.3L V-8 Gas
Wiggle Test / Performance Issue Monitoring	 Powertrain Control Model 2.7L 4V V-6 3.2L I5 Diesel 6.4L V-8 Diesel 6.7L V-8 Diesel



Bi-Directional Test	Supported On
Wiper Control Test	Generic Electronic Module (GEM)Smart Junction Box (SJB)
Wiper Washer Rear Test	Generic Electronic Module (GEM)Smart Junction Box (SJB)

• Bi-Directional support for Ford brakes:

Bi-Directional Test	Supported On
Battery Voltage Test	Bendix EC-60 Standard ABS
Dashboard Lamp Tests	Bendix EC-60 Premium ABSBendix EC-80 ABS
G-Sensor Calibration Test	• 2004 – 2021 Brakes
On Demand Self-Test	• 2004 – 2021 Brakes
Sensor Initialization	• 2004 – 2021 Brakes

• Bi-Directional support for Ford Driver Assistance Systems:

Bi-Directional Test	Supported On
IPMA Camera Alignment	Image Processing Module A forward facing camera with 2019 – 2022 supported engines

• Bi-Directional support for Ford engines:

Bi-Directional Test	Supported On
	• 2008 – 2021 6.4L diesel engines
DPF Regeneration	 2011 – 2022 6.7L diesel engines
	• 2015 – 2019 3.2L diesel engines
KAM (Keep Alive Memory) Reset	All supported engines
KOEO Injector Buzz Test	All supported engines
KOEO On Demand Self-Test	All supported engines
KOER On Demand Self-Test	All supported engines
KOER Glow Plug Monitor Self-Test	All supported diesel engines
KOER Switch Test	2004 – 2021 All supported diesel engines
Misfire Monitor Test	2008 – 2021 All supported gasoline engines



Bi-Directional Test	Supported On
Misfire Profile Correction Learn Test	 6.8L V-10 gasoline Engines 2019 6.8L CNG engines 2020 – 2022 7.3L gasoline engines
Power Balance Test	 2008 – 2010 6.4L diesel engines 2011 – 2022 6.7L diesel engines 6.8L V-10 gasoline Engines
Relative Compression Test	All supported engines 2008 – 2022 (except for 2009 6.4L Diesel)
Set EGR Position	• 2011 – 2021 6.7L diesel engines
Set EGR Throttle	• 2011 – 2021 6.7L diesel engines
Transmission Adaptive Learn Tests ✓ Clear Transmission Adaptive Tables ✓ Stop Using Transmission Adaptive Tables ✓ Halt Transmission Adaptive Learning ✓ Resume Transmission Adaptive Learning	 2018 – 2021 Ford Motorhome/Incomplete Chassis (F-59) with: 6.8L gasoline engines 6.8L CNG engines 7.3L gasoline engines

• Bi-Directional support for Ford Transmissions:

Bi-Directional Test	Supported On
Dashboard Lamp Tests	 Allison 3000/4000 5th Gen
Enable/Disable ATC (Automatic Traction Control)	• Allison 3000/4000 5 th Gen
KOEO On Demand Self-Test	 2004 – 2021 transmissions
KOER On Demand Self-Test	2004 2021 Hallishlissions
Memorized Components Reset	 Allison 3000/4000 5th Gen
Reset Filter Life	 Allison 3000/4000 5th Gen
Reset Oil Life	 Allison 3000/4000 5th Gen
Service Indicator Lamp Test	• Allison 3000/4000 5 th Gen
Transmission Fault Lamp Test	 Allison 3000/4000 5th Gen
Wiggle Test / Performance Issue Monitoring	• Allison 3000/4000 5 th Gen



Medium-Duty Support for GM

- Supports the following vehicles:
 - √ 2002 2022 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500
 - √ 2002 2022 GMC Express and Chevy Savana
 - √ 2002 2010 GM Medium Duty
 - √ 2014 2022 GMC Canyon and Chevy Colorado
 - ✓ Freightliner trucks with GM 6.0L (L96) engines
- Supports GM 6.6L (L8T) engines on:
 - √ 2020 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500
 - √ 2021 2023 GMC Express and Chevy Savana
 - √ 2021 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500
 - √ 2022 2024 Chevy Silverado HD and GMC Sierra HD
 - ✓ 2020 2024 Freightliner MT45 trucks

NOTE: Only the powertrain components are supported on 2014 and newer GM vehicles.

- Supports the following <u>Cummins</u> Engines in GM models:
 - o Cummins B6.7
- Supports the medium duty J1850 VPW and GMLAN messages.
- Gives users the ability to read and clear faults, read freeze frames, read sensor data, and display emission test results.

NOTE: Access to clear faults can be removed. Contact Noregon support for more information.

Bi-Directional support for GM Auxiliary components:

Bi-Directional Test	Supported On
CMP Actuator Solenoid	Engine Control Module
Crankshaft Position Variation Learn	Engine Control Module
Cylinder Cut-Out Test	Engine Control Module
Engine Speed Control	Engine Control Module
EVAP Purge Solenoid	Engine Control Module
EVAP Vent Solenoid	Engine Control Module
Fuel Injector Balance	Engine Control Module



Bi-Directional Test	Supported On
Fuel Trim Enable	Engine Control Module
HO2S Bank 1 Sensor 1 Heater	Engine Control Module
HO2S Bank 2 Sensor 1 Heater	Engine Control Module
HO2S Bank 2 Sensor 2 Heater	Engine Control Module
Idle Spark	Engine Control Module
Misfire Graphic	Engine Control Module
Reset Fuel Trim	Engine Control Module
Reset HO2S	Engine Control Module
Spark Retard Angle	Engine Control Module
Throttle Position	Engine Control Module
Throttle Position Sweep	Engine Control Module

• Bi-Directional support for GM engines:

Bi-Directional Test	Supported On
A/C Relay	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2021 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	• 6.6L V8 (L96)
CMP Actuator (CAM Phaser)	2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine



Bi-Directional Test	Supported On
CMP Actuator Solenoid	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2021 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	• 6.6L V8 (L96)
Crankshaft Position Variation Learn Test	2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2021 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
	 2002 – 2022 all diesel and gasoline engines (except GM vehicles with CAT engines or 3.0L Duramax diesel)
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
Cylinder Cut-Out	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD
	2020 – 2024 Freightliner MT45 trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
	• 6.6L V8 (L8T)
	2010 – 2022 vehicles with a Duramax 6.6L Diesel engine
DDE Catalyst Daget	 2016 GMC Canyon and Chevy Colorado with a 2.8L Diesel Engine
DPF Catalyst Reset	 2017 – 2022 GMC Savana or Canyon and Chevy Express or Colorado with a 2.8L Diesel engine
	• 6.6L V8 (L5P)
DPF Pressure Sensor Reset	2010 – 2022 vehicles with a Duramax 6.6L Diesel engine
	 2016 GMC Canyon and Chevy Colorado with a 2.8L Diesel Engine
	 2017 – 2022 GMC Savana or Canyon and Chevy Express or Colorado with a 2.8L Diesel engine
	• 6.6L V8 (L5P)



Bi-Directional Test	Supported On
DPF Service Regen	2010 – 2022 vehicles with a Duramax 6.6L Diesel engine
	 2016 GMC Canyon and Chevy Colorado with a 2.8L Diesel Engine
	 2017 – 2022 GMC Savana or Canyon and Chevy Express or Colorado with a 2.8L Diesel engine
	• 6.6L V8 (L5P)
	• 6.6L V8 (LML)
	• 6.6L V8 (LMM)
	2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
Engine Controls Ignition Relay	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD
	 2020 – 2024 Freightliner MT45 trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L and 6.6L Gas engines
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
Engine Speed Control	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	• 6.6L V8 (L96)
	2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
EVAP Purge Solenoid	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
EVAP Purge/Seal Solenoid	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2020 - 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
EVAP Vent Solenoid	2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
Fuel Control Loop Status	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
Fuel Injector Balance	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	• 6.6L V8 (L96)
Fuel Pump Relay	2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
Fuel Trim Enable	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
TOCI IIIII ENGOIC	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	 2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
	 2010 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
GEN L-Terminal	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
HO2S Heater TestsBank 1 Sensor 1Bank 1 Sensor 2	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
Bank 2 Sensor 1	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
Bank 2 Sensor 2	• 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
HO2S Heater Learn	2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
Idle Spark	2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	• 6.6L V8 (L96)
Malfunction Indicator Lamp	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
	2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
Misfire Graphic	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD
	2020 – 2024 Freightliner MT45 trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
	2010 – 2018 vehicles with a Duramax 6.6L Diesel engine
NOx Sensor Reset: • Sensor 1	 2016 GMC Canyon and Chevy Colorado with a 2.8L Diesel Engine
Sensor 1Sensor 2	 2017 and 2018 GMC Savana or Canyon and Chevy Express or Colorado with a 2.8L Diesel engine
	• 6.6L V8 (L5P)
Reductant Heater Tests: • Heater 1	2010 – 2018 vehicles with a Duramax 6.6L Diesel engine
• Heater 2	2016 GMC Canyon and Chevy Colorado ithe at 0.01 Disast Facility
• Heater 3	with a 2.8L Diesel Engine
Reductant System Leak Test	 2017 and 2018 GMC Savana or Canyon and Chevy Express or Colorado with a 2.8L Diesel
Reductant Tank Reset	engine
Reset Fuel Trim	• 6.6L V8 (L96)
Reset HO2S Heater Learn	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
Reset Oil Life	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
NOSCI OII LIIC	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD
	 2020 – 2024 Freightliner MT45 trucks with 6.6L Gas engine
	• 6.6L V8 (L96)
Reset RVS Disable Heater Learn	• 6.6L V8 (L96)
RVS Disable History Reset	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
Spark Retard	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
Starter Relay	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022-2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
Throttle Position	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)



Bi-Directional Test	Supported On
Throttle Position Sweep	 2010 – 2018 GMC and Chevy Full Sized Trucks 1500, 2500, and 3500 with 6.0L Gas engine
	 2010 – 2017 GMC Express and Chevy Savana with 6.0L Gas engine
	 2011 GMC Canyon and Chevy Colorado with 6.0L Gas engine
	 2020 – 2021 GMC and Chevy Full Sized Trucks 1500, 2500 and 3500 with 6.6L Gas engine
	 2021 – 2023 GMC Express and Chevy Savana with 6.6L Gas engine
	 2021 – 2024 Chevy Low Cab Forward 3500, 4500, 5500, 6500 with 6.6L Gas engine
	 2022 – 2024 Chevy Silverado HD and GMC Sierra HD with 6.6L Gas engine
	2020 – 2024 Freightliner trucks with 6.6L Gas engine
	• 6.6L V8 (L96)

• Bi-Directional support for GM Transmissions:

Bi-Directional Test	Supported On
High Side Driver 1	
Line PC Solenoid	
PC Solenoid 2	
PC Solenoid 3	Transmissions in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
PC Solenoid 4	
PC Solenoid 5	
Reset Transmission Adapts	
Reset Transmission Oil Life	
Shift Transmission	
Shift Solenoid 1	
Shift Solenoid 2	
TCC Control Solenoid	

• Bi-Directional support for GM Brake Control Module:



Bi-Directional Test	Supported On
ABS Motor	
Automated Brake Bleed	
LF Inlet Valve Solenoid	
LF Outlet Valve Solenoid	Brakes in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Rear Inlet Valve Solenoid	
Rear Outlet Valve Solenoid	
RF Inlet Valve Solenoid	
RF Outlet Valve Solenoid	

Bi-Directional support for GM Body Controllers:

Bi-Directional Test	Supported On
Accy/RAP Relay	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Backup Lamps	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Courtesy Lamp	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
DRL	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Fog Lamps	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
High Beams	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Horn	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Incandescent Dimming	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
LED Dimming	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine



LF Turn Signal	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
LR Turn Signal	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Low Beams	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Parking Lamps	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
RF Turn Signal	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
RR Turn Signal -	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Run/Crank Relay	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Shift Lock Solenoid	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Wiper High Speed Relay	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Wiper Relay	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine
Wiper Washer Motor	Body Controllers in a 2010 – 2012 GMC Express and Chevy Savana with a 6.0L Gas engine

Medium-Duty Support for Hino

- Supports reading faults and data from all non-hybrid components in 2011 to 2019 Hino vehicles.
- Hino support gives users the ability to read and clear faults, read sensor data, and display
 emission test results.



NOTE: Access to clear faults can be removed. Contact Noregon support for more information.

Bi-directional support for Hino engines:

Bi-Directional Test or Calibration	Supported On
Cruise Speed Customization ✓ Maximum Set Cruise Speed	All Hino engines in 2011 – 2019 vehicles
Cylinder Cut-Out	All Hino engines in 2011 – 2019 vehicles
DPF Manual Service Regen	All Hino engines in 2011 – 2019 vehicles
DPF Soot Load Customization ✓ DPF Soot Load	All Hino engines in 2011 – 2019 vehicles
Idle Shutdown Customization ✓ Idle Shutdown Setting Time	All Hino engines in 2011 – 2019 vehicles
SCR Related Memory Reset	All Hino engines in 2011 – 2019 vehicles

Medium-Duty Support for Isuzu

- Supports the following vehicle models from 2008-2017 with either the 5.2L (4HK1) or 3.0L (4JJ1) engine in both North America and Australia:
 - ✓ N-Series faults and data (engine, DEF and transmission only)
 - ✓ F-Series faults (engine and DEF only)
- Supports the medium duty GMLAN messages.
- Gives users the ability to read and clear faults and read freeze frames.

NOTE: Access to clear faults can be removed. Contact Noregon support for more information.

- Displays emission test results in North America.
- Bi-Directional support for:

Bi-Directional Test	Supported On
Cylinder Cut-Out	• 5.2L (4HK1) or 3.0L (4JJ1) engine in North America
DPF Service Regen	• 5.2L (4HK1) or 3.0L (4JJ1) engine in North America



Medium-Duty Support for Sprinter

- Supports reading faults and data for 2007 to 2015 Sprinter vehicles.
- Sprinter support gives users the ability to read and clear faults, read sensor data, and display emission test results.

NOTE: Access to clear faults can be removed. Contact Noregon support for more information.

• Bi-Directional support for Sprinter engines:

Bi-Directional Test	Supported On
Cylinder Cut-Out	EPA 07 Diesel Engine
Compression Test	EPA 07 Diesel Engine
Manual DPF Regen	EPA 07 Diesel Engine
Injector Quantity Adjustment	EPA 07 Diesel Engine
Initialize Rail Pressure	EPA 07 Diesel Engine

• Bi-Directional support for Sprinter instrument clusters:

Bi-Directional Test	Supported On
Oil Change Reset	• 2007 – 2015 Instrument Cluster
Display Dimmer Test Routine	2007 – 2015 Instrument Cluster
Gauge Sweep Test	2007 – 2015 Instrument Cluster
LCD Display Test Routine	• 2007 – 2015 Instrument Cluster
Speaker Test Routine	2007 – 2015 Instrument Cluster

• Bi-Directional support for Sprinter's tire pressure monitor ECU:

Bi-Directional Test	Supported On
Tire Pressure Monitor Test	• 2007 – 2015 TPM



GENERAL FEATURES

- Diagnoses all vehicle components in a single application.
- Automatically connects to all supported and available data buses on the vehicle.
- Enhanced VIN decoding for North American VINs.
 - o Vehicle Series provided when available.
- Displays fault codes for all components on the supported data bus protocols.
- Displays manufacturer flash codes and descriptions for faults when available.
- Access to historical fault data from previous JPRO® connections which can be used to identify
 intermittent vehicle issues.

NOTE: Requires internet access.

- Provides key data points in graphical displays for vehicle and components.
- Automatically displays all component parameters of interest in the Data Monitor.
 - ✓ Search, sort, or filter capabilities to easily identify parameters of interest.
 - ✓ Graph parameter changes over time.
 - ✓ Export up to the last 5 minutes of graphed data to local file.
- Data can be displayed in Metric or English units of measurement.
- Vehicle Readiness List displays information about each identified component.
- ECUs displayed on the Vehicle Tree with active faults are marked with a red exclamation point.
- Demo mode in Vehicle History enables users to explore JPRO features quickly and easily without needing access to vehicles.
- Access to 'What's New' document showing all supported features from the Connection Selection and Help menu.
- Icons for Fault Guidance and Clear Faults have been updated to prevent confusion.

Education and Troubleshooting Features

- Virtual Truck feature enables exercising JPRO features including bi-directional tests for training and educational purposes without the need for an actual truck connection.
 - ✓ Freightliner truck illustrates a Cummins engine aftertreatment issue and a brake issue with Wabco brakes.
 - ✓ Volvo truck highlighting Bendix capabilities.



- ✓ Komatsu equipment highlighting off-highway capabilities.
- Bendix Demo Truck demonstrates the tests and data available for various Bendix ECU versions and configurations.

NOTE: This is for demonstration purposes only. Tests and data may not function realistically.

- Integrates with Fault Guidance to provide troubleshooting guidance.
 - View troubleshooting information, wiring diagrams and step-by-step troubleshooting procedures for a fault with one click in JPRO® Commercial Vehicle Diagnostics.
 - Interactive Wiring Diagrams make it easier to trace electrical connections.
 - Enhanced integration features from the troubleshooting repair view:
 - View fault related data while simultaneously viewing repair procedures.
 - Clear faults to verify the repair without leaving the Fault Guidance screen.

NOTE: Access to this can be removed. Contact Noregon support for more information.

- Access Bi-Directional functionality directly from the troubleshooting repair view.
- Access to installed Maintenance or Service Data on the Fault Guidance screen.
- Works on vehicle without requiring a VIN.
- The following are currently supported
 - Heavy-Duty engines and aftertreatment systems
 - All Bendix components
 - Wabco components
 - Eaton transmissions
 - Ford and GM medium-duty engine and aftertreatment faults.
- Regular content updates to add more fault and component coverage.

NOTE: Fault Guidance is only available when JPRO® Professional Diagnostic Software with NextStep® Repair is the purchased product.

 View NextStep® Repair information and repair procedures in Fault Guidance when you connect your NextStep® Repair license key to JPRO.

NOTE: NextStep® Repair is a separate annual subscription to an interactive maintenance guide created and maintained by top ASE, OE, and JPRO-certified technicians. Click the NextStep RepairTM main toolbar button to visit the website for details.

 Download Service Data Sheets for Wabco, Bendix, and Haldex brakes, as well as Eaton transmissions



NOTE: only available when JPRO® Professional Diagnostic Software with NextStep® Repair is the purchased product.

 Access to Maintenance or Service Data in the fault window by automatically linking to available service data sheets for the selected fault.

NOTE: Fault Guidance and Maintenance or Service Data Sheets for Wabco, Bendix, and Haldex brakes as well as Eaton transmissions are only available when JPRO® Professional Diagnostic Software with NextStep® Repair is the purchased product.

- Repair Mentor, an enhanced vehicle health indicator and assisted diagnostics tool, prioritizes vehicle issues and provides guidance for diagnosis and repair for heavy-duty vehicle connections.
- Most Likely Repair, available from Repair Mentor and Fault Guidance, provides information on the most frequent repairs for a fault.

NOTE: Requires internet access.

 Possible Unrepaired Recalls, available from Repair Mentor and Fault Guidance, provides detailed information on possible NHTSA recalls for the connected vehicle.

NOTE: Requires internet access.

- ECU Version Check will inform technicians when a firmware update is available for:
 - ✓ Cummins ECMs.
 - ✓ Detroit Diesel CPC, MCM, and ACM ECUs.

NOTE: Visiting the dealership or having the correct OEM software is required to flash an ECU to the latest firmware.

- Overall vehicle health indicators including No J1939 Data, Cannot Detect Engine, Excessive CAN Error Frames, Active Faults Present, DPF Regen Inhibited, DPF Regen Needed, Consumable Fluid(s) Low, Battery Voltage Low, and Cannot Detect ABS.
- Fault Assistance providing technician friendly descriptions for fault status values from both the Fault Display and the Data Monitor.
- FMI Assistance providing technician friendly descriptions for fault code FMI values from both the Fault display and the Data Monitor.
- Industry Terms definitions available from the Fault Grid, Fault Guidance window, and the Data Monitor window.
- EPA Assistance available from the Data Monitor window provides a basic explanation of EPA standards, the systems and technologies involved as well as manufacturer examples.



- Lookup Code Assistant provides a reference for the equivalent term used in an ECU's Service Data Sheet.
- Power Diagram and Electrical Assistance available in Data Monitor to aid in the diagnosis of electrical problems for heavy-duty vehicle connections.
- Diagnostic connector pinout diagrams for Heavy-Duty and Medium-Duty cable connectors to aid in troubleshooting connection issues.
- Provides data bus utilization statistics on live heavy-duty and medium-duty vehicle connections.
- Displays CAN error frame data to aid in diagnosing communication issues.
- The Resource Portal enables quick access to the JPRO Certification program as well as other OEM training resources.
- Link to Noregon's library of training videos.
- Noregon Tech Tips educational and training videos will automatically play during vehicle connections while initial data is gathered to aid technicians in getting the most out of JPRO.
- Auto-launch of JPRO News & Insights information providing quick access to technician tips, white papers, and other information to aid technicians in getting the most out of JPRO.

Reporting Features

- Prints reports containing faults and key data.
- Automatically captures a vehicle snapshot recording containing all available ECUs and parameters on every vehicle connection.
- Ability to manually record logs for up to 1 hour of vehicle data for later analysis. Log will
 contain all ECU and parameter data that is requested and reported during the recording.

NOTE: Log recording time may be limited by computer system resources.

- Ability to playback recorded logs and monitor parameters via Data Monitor.
- Ability to perform customized Preventative Maintenance Inspections. Inspection available in XML format as well as in PDF report format.
- Ability to perform customized Vehicle Inspections.
 - Checklists and Visual Inspection supports vehicle types: Tractor, Trailer, Box Truck, Bus and Truck.
 - o Customize the inspection checklist for each vehicle type via Preferences.
 - o Take notes and draw on default images or uploaded pictures for visual inspection.
 - Vehicle Components, Vehicle Key Data Points, Vehicle Issues, and Faults information included when inspection created from a live-vehicle connection or log file playback.



- Optional disclaimer setup via Preferences.
- Supports saving customer signature as part of the Vehicle Inspection report.
- o View and print a complete Vehicle Inspection Report.

Integration Features

 Register and view your Technician as a Service (TaaS) license information in JPRO. An active, registered license is required for TaaS support.

NOTE: TaaS is a separate product purchase that provides live support from Noregon master technicians and is registered to a single computer. Click the *TaaS Support* main toolbar button for more information or to register your TaaS license.

- Automatically detects OEM applications and provides convenient methods to launch them.
- Ability to download or launch Truck Check Up from OEM Portal when it is released.

NOTE: Download link currently opens <u>Clean Truck Check information website</u>.

- Link to download ServiceMaxx diagnostic applications from OEM Application Portal.
- Launches OEM component diagnostic applications in Fault Code Information. Simply click on the OEM application icon to launch the application for more information about that component.
- Launches OEM component diagnostic applications from the Software Connection Warnings dialoa.
- Ability to integrate with third-party applications to collect vehicle data using JPRO's Data Collector API. Contact Noregon support for more information.
- Search mechanism to link to troubleshooting guides.
- Support report submission to Bendix by emailing the Bendix DTC Report to TechTeam@Bendix.com.
- Support submissions by enabling you to upload vehicle details to:
 - ✓ The ASIST platform, developed by Decisiv, for Volvo and Mack dealers.
 - ✓ PACCAR Solutions, developed by Decisiv, for PACCAR dealers.
 - ✓ ISUZU Connect, developed by Decisiv, for Isuzu dealers.
 - ✓ HINO INSIGHT, developed by Decisiv, for Hino dealers
 - ✓ Navistar's OnCommand[™] service.
 - ✓ Ruan Transportation Management Systems.

NOTE: Access to this feature is disabled by default. Please contact Noregon support for more information.



- ✓ Trimble's TMT/TMW service.
 - Edit and correct mileage and VIN information upon warranty submission. See submission history information via Vehicle History.
- Optional automatic submission of vehicle data to Navistar's OnCommand™ service when disconnecting from a vehicle.
- Launches OEM component diagnostic applications from the Software Connection Warnings dialog.

NOTE: Internet access is required for Decisiv (ASIST, PACCAR Solutions, ISUZU Connect, or HINO INSIGHT), and OnCommand™ Warranty submissions.

NOTE: Submitting Warranty to Decisiv (ASIST, PACCAR Solutions, ISUZU Connect, or HINO INSIGHT) requires personnel with Decisiv Admin level access to provide the Dealer ID or Decisiv App Username and Password. These items must be configured in Preferences.

NOTE: Submitting to Trimble's TMT/TMW service requires personnel with access to provide the Trimble URL, Username, and Password. These items must be configured in Preferences.

Configuration Features

- Ability to configure the application to launch at computer startup.
- Ability to automatically switch between USB, Wi-Fi®, or Bluetooth® when connecting with a DLA+ 3.0 Wireless adapter.
- Ability to automatically switch between USB or Wi-Fi® when connecting with a DLA+ 2.0 Wireless, or DLA+ Wireless adapter.
- Ability to remove access to setting road and cruise speed limits. If interested in limiting these capabilities, contact Noregon support (support@noregon.com).

Product Support Features

- Links to contact Noregon support or sales from within the application.
- Links to enable remote access for support.
- Support for automatic updates.
- Easy access to Noregon DLA+ family adapter test tools to aid in diagnosing connection problems.



HARDWARE / SOFTWARE CONFIGURATION

The following operating systems are supported:

- ✓ Windows 10 (both 32 and 64-bit versions)
- ✓ Windows 11

NOTE: Spanish operating systems are supported.



NOTES

- 1) Registration is required before the JPRO® Commercial Vehicle Diagnostics application can be used. Valid license key(s) will be required in order to register the application. Please ensure you have license key information available before you install. Registration over the internet is required; offline registration is not supported.
 - A confirmation code may be required to complete registration. If this is the case, the
 confirmation code will be sent to the email address used during registration and must be
 provided to complete registration.
- 2) The appropriate vehicle adapter driver must be installed in order to connect to a vehicle adapter device. This installation is separate and independent of the JPRO® Commercial Vehicle Diagnostics installation.
 - Only Noregon DLA+ family adapters are supported:
 - ✓ DLA+3.0
 - ✓ DI A+ 3.0 Wireless
 - ✓ DLA+ 2.0
 - ✓ DLA+ 2.0 Wireless
 - ✓ Trailer Diagnostic Adapter
 - ✓ DLA+
 - ✓ DLA+ Wireless
 - ✓ DLA+ PLC
- 3) Noregon DLA+ family adapters are required to connect to the Ford, GM, Isuzu or Sprinter Medium Duty vehicles. Please ensure you have the latest driver and firmware loaded.
 - ✓ DLA+3.0
 - ✓ DLA+ 3.0 Wireless
 - ✓ DLA+ 2.0
 - ✓ DLA+ 2.0 Wireless
 - ✓ DLA+
 - ✓ DLA+ Wireless
 - To connect to Ford, use the OBDII Cable for Ford (red).
 - To connect to GM, use the OBDII Cable for GM (yellow).
 - To connect to Sprinter, use the OBD Cable for Sprinter (blue for DLA+ adapter family or gray for DLA+ 3.0 and DLA+ 2.0 adapter family).
 - To connect to Hino or Isuzu, use the Generic OBD Cable (blue or gray)



- 4) JPRO® Off-Highway only supports the following Noregon adapters:
 - ✓ DLA+ 3.0 or DLA+ 3.0 Wireless adapter
 - ✓ DLA+ 2.0 or DLA+ 2.0 Wireless adapter
 - o To purchase Off-Highway cables for the DLA+ 3.0, DLA+ 2.0, DLA+ 3.0 Wireless, or DLA+ 2.0 Wireless adapter, please visit https://jpronewsandinsights.kinsta.cloud/cable-connection-guide/, Email jprosolutions@noregon.com or call 855-889-JPRO (5776) toll-free.
- 5) Trailer diagnostic connections with the Universal J560 PLC Adapter must be combined with a Noregon DLA+ 3.0, DLA+ 2.0, DLA+, 3.0 Wireless, DLA+ 2.0 Wireless, DLA+ Wireless, or DLA+ PLC adapter.
- 6) Trailer diagnostic connections with the 4-pin to 9-pin extended diagnostic cable adapter combined with a Noregon DLA+ 3.0, DLA+ 2.0, DLA+, DLA+ 3.0 Wireless, DLA+ 2.0 Wireless or DLA+ Wireless adapter.

