USER GUIDE

Diamond Logic[®] Builder Software (Basic Programming and Diagnostics Only)



2701 Navistar Drive, Lisle, IL 60532 USA

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Section	Description	Revision Number
	Updated Installation Error Messages	
Getting Started	Added Delete Selected Vehicles Message	2
	Updated note on firewall configuration	3
	View Menu – Added Roles Description	
Menu and Toolbar Options	Tools Menu – Added Menu Descriptions	
	Help Menu - Added Change Log Description	
Tabs and Subtabs	Features Tab - Added Cab Display Description	
	Added Second Note:	2
Changing Switch, Gauge and Pin-Out Configurations	NOTE – Using the Default All option may help to clear an error message that shows up in the Messages tab. Use caution to ensure that any undesired changes were not made.	
Diagnosing Electrical Problems with Diamond Logic [®] Builder	Removed Note	
	Added section Switch Pack Programming	
	Added section Tire Pressure Monitoring System Programming	
Programming a Vehicle	Added section Connecting TPMS Module With DLB	4
	Added section TPMS Programming and Monitoring	
	Added section TPMS Programming For Cluster Display	

Table 1 Summary of Changes

SAFETY INFORMATION

This manual provides general and specific maintenance procedures essential for reliable engine operation and your safety. Since many variations in procedures, tools, and service parts are involved, advice for all possible safety conditions and hazards cannot be stated.

Read safety instructions before doing any service and test procedures for the engine or vehicle. See related application manuals for more information.

Obey Safety Instructions, Warnings, Cautions, and Notes in this manual. Not following Warnings, Cautions, and Notes can lead to injury, death, or damage to the engine or vehicle.

Safety Terminology

Terms are used to stress your safety and safe operation of the engine: Warning, Caution, and Note

Warning: A warning describes actions necessary to prevent or eliminate conditions, hazards, and unsafe practices that can cause personal injury.

Caution: A caution describes actions necessary to prevent or eliminate conditions that can cause damage to the engine or vehicle.

Note: A note describes actions necessary for correct, efficient operation.

Work Area

- Keep work area clean, dry, and organized.
- Keep tools and parts off the floor.
- Make sure that the work area is ventilated and well lit.
- Make sure that a First Aid Kit is available.

Protective Measures

- · Wear protective safety glasses and shoes.
- · Wear correct hearing protection.
- Wear cotton work clothing.
- Wear sleeved, heat protective gloves.
- Do not wear rings, watches, or other jewelry.
- Restrain long hair.

Vehicle

- Shift transmission to neutral, set parkingl brake, and block wheels before doing diagnostic or service procedures.
- Clear the area before starting the engine.

Safety Equipment

- Use correct lifting devices.
- Use wheel chocks and stands.

Engine

- The engine should be operated or serviced only by qualified individuals.
- Provide necessary ventilation when operating engine in a closed area.
- Keep combustible material away from engine exhaust system and exhaust manifolds.
- Install all shields, guards, and access covers before operating engine.
- Do not run engine with unprotected air inlets or exhaust openings. If unavoidable for service reasons, put protective screens over all openings before servicing engine.
- Turn engine OFF and relieve all pressure in the system before removing panels, housing covers, and caps.
- If an engine is not safe to operate, tag the engine and ignition key.

Fire Prevention

• Make sure that charged fire extinguishers are in the work area.

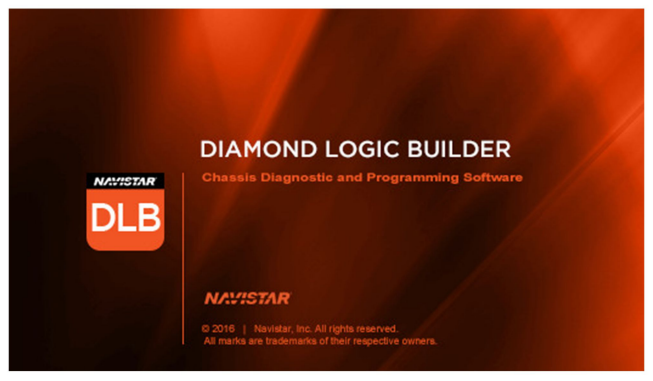
NOTE – Check the classification of each fire extinguisher to make sure that the following fire types can be extinguished:

- 1. Type A Wood, paper, textiles, and rubbish
- 2. Type B Flammable liquids
- 3. Type C Electrical equipment

Batteries

- Always disconnect the main negative battery cable first.
- Always connect the main negative battery cable last.
- Avoid leaning over batteries.
- Protect your eyes.
- Do not expose batteries to flames or sparks.
- Do not smoke in workplace.

INTRODUCTION



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Figure 1 Diamond Logic Builder

In 2001, Navistar, Inc, formerly known as International Truck and Engine Corporation, introduced the industry's first high–performance trucks. With this introduction, a very innovative and flexible electrical system employing multiplexing technology was introduced. The system is standard on all high performance trucks and several bus models. In addition, there are many options that can be ordered and / or added to the vehicle in the field.

The Diamond Logic[®] Builder (DLB) software combines the feature creation, programming, and diagnostic functions for the end user. This Diamond Logic[®] Builder User's Manual describes the software in detail and shows how to use it to maximize the efficiency and effectiveness of the industry's first high performance truck's electrical system integration.

WHAT IS MULTIPLEXING?

Multiplexing is the technology of transmitting multiple unique electronic signals over one or two wires instead of over a bundle of many wires. Vehicular applications of multiplexing technology typically use just two wires for this function. Multiplexing allows these two wires to carry electronic data that can control a variety of electronic equipment. The number of wires needed to connect components is greatly reduced, which offers better reliability and improved vehicle uptime. Although limited multiplexing had been used previously by Navistar, the introduction of the industry's first high performance trucks has fully implemented this technology.

COMPONENTS OF THE MULTIPLEXING SYSTEM

The multiplexed electrical system consists of the following components:

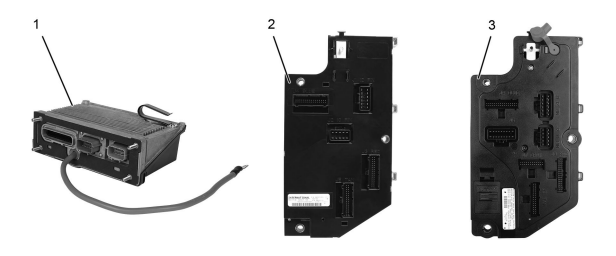
- Body Control Module (BCM)
- Remote Power Module(s)
- Remote Air Solenoid Module(s)
- Electronic Gauge Cluster
- Switch Packs
- Light Control Module (LCM)
- HVAC Controls
- Engine Controls
- Transmission Controls
- ABS Module
- Door Pods
- Stalk Shifter
- Tire Pressure Monitoring System (TPMS)
- CAN Based Headlight Modules
- Electronic Lift Axle Module (ELAM)
- Other modules, connected to a Data Link, supported by DLB

Body Control Module (BCM)

The Body Control Module (BCM) is a body systems computer used to control many of the vehicle's electrical functions. It is the heart of the multiplex system. When installed on trucks, all BCMs are located on driver-side lower kick panel. On bus applications, they are mounted to the underside and center of the dash.

The BCM receives inputs from driver controls, sensors, and switches providing outputs to vehicle loads, gauges, relays, and remotely mounted modules. Software to control a vehicle's specific electrical / electronic features and components is programmed into the ESC / BC using a computer and the Diamond Logic[®] Builder program.

Navistar has released three different generations of the BCM (Figure 2).



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- 1. Electronic System Controller (ESC)
- 2. Generation 2 Body Control Module (BCM)

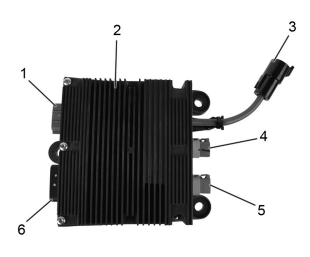
3. Generation 4 Body Control Module (BCM)

Figure 2 Three Generations of Body Control Module (BCM)

NOTE – The BCM is commonly referred to as Vehicle Control Module (VCM), Electronic System Controller, as well as the Body Control Module.

Remote Power Module (RPM)

Remote Power Modules serve as gateways into Navistar's electrical system. BCM programming allows modules to be programmed to control many different types of added body equipment. The base package for integration includes a module, which contains six 20-amp outputs, for controlling lights or other loads required for a vehicle's application (up to 80 amps total). Remote power modules may be controlled using pre-engineered features from Navistar or special customer developed features created using Advanced Logic in the Diamond Logic[®] Builder program. Remote Power Modules also include six inputs that can provide remote switching and feedback capability.



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- 1. J4 output connector
- 2. Remote power module
- 3. Power supply

- Terminating resistor
 Body data link controller
- 6. J3 remote input connector
- Figure 3 Remote Power Module

Remote Air Solenoid Module (RASM or MSVA)

Through the development of a family of Remote Air Solenoid Modules, air accessory devices such as horns, Power Takeoffs (PTO), sliding fifth wheel locks, suspensions, transfer cases, differential locks, power divider locks, auxiliary transmissions, and two-speed axles and more can be controlled by electric in-cab switches. Currently, there are two types of Remote Air Modules, a seven-channel and a four-channel version. Both are factory installed with in-cab switches. The solenoids can operate as normally open or normally closed.

NOTE – The seven-channel module is not available in post-2007 vehicles.



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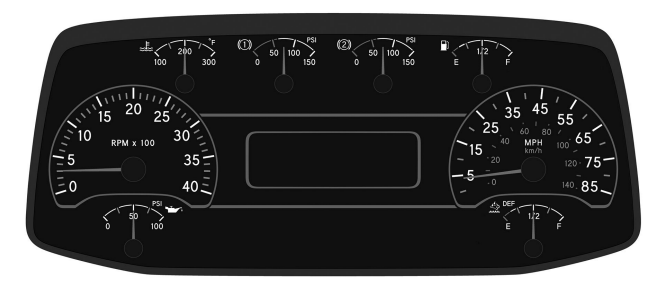


Figure 5 Four-Channel Air Module

Electronic Gauge Cluster (EGC)

Located in the instrument panel, the Electronic Gauge Cluster includes the instrument gauges, warning indicators, and an LCD digital display. The LCD digital display provides odometer, transmission gear indication, compass heading, and outside temperature displays. The instrument cluster displays the crucial operational functions of the vehicle. The number of gauges and their placement can vary depending on the options selected. An audible alarm can be programmed in DLB to sound when certain gauge values read out of range.

The cluster's gauges are controlled by the BCM via the J1939 Data Link.



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Figure 6 Base Instrument Cluster

The Base Instrument Cluster displays numerous functions, alerts, and indicators through analog gauges, indicators, and an information LED screen. Depending on the cluster configuration that is selected, there can be six to eight analog gauges in the instrument cluster that provide information to the operator. The Base Instrument Cluster is available on 2017 and later International[®] vehicles.

An LED screen is located in the middle of the cluster that displays vital information to the operator. A push button, located on the right, is used to scroll through the various menus.



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Figure 7 Premium Instrument Cluster

The Premium Instrument Cluster is an upscale version of the EGC. The cluster displays numerous functions, alerts, and indicators through analog gauges, indicators, and an information LCD screen. Depending on the cluster configuration that is selected, there can be six to eight analog gauges in the instrument cluster that provide information to the operator.

The Premium Instrument Cluster uses a 5-in LCD screen, located between the tachometer and speedometer. There are various menus that can be navigated through using the Cluster Display Control (CDC). The CDC is located on the instrument panel to the lower right of the Instrument Cluster. A toggle joystick allows the operator to scroll through various menus, and when pressed, a selection is made. The back button, represented by an arrow, can be used to return to previous menus and screens.

Rocker Switch Packs

The Rocker Switch Packs are provided in 6-switch and 12-switch modules. Commonly found in the center panel, they are used to control loads such as fog lights, heated mirrors, and Power Take Off (PTO) options. Diamond Logic[®] Builder software makes it easy to move and relocate switches.



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Figure 9 Rocker Switch Pack 2016 – Present (Typical)

When multiple switch packs are used, they are daisy-chained together to eliminate excess wiring. Switch actuators control the signals that are sent from the switch pack.

On vehicles built between 2007 and 2016, the switch pack communicates on the switch data link. Switch packs on these vehicles have a GREEN Light Emitting Diode (LED) indicator that provides the operator with information on the load and switch status.

On vehicles built in 2017 or later, the Switch Pack(s) communicate on the Human Machine Interface (HMI) data link. These switch packs have an LED indicator with 7 different color options. The color of the LED is dependent on the programmed feature code of the switch or the custom logic that is assigned to the switch.

Light Control Module (LCM)

The Light Control Module (LCM) contains a light multi-switch for the fog lights, headlights, parking lights, and the option for rear fog lights.



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- 1. Headlight multiswitch
- 2. Dimmer dial

Switch actuator 1
 Switch actuator 2



The LCM is located in the dash panel on the left side of the steering wheel. The LCM communicates with the Body Control Module (BCM) over the Low Speed HMI data link. The LCM also contains space for two optional switch actuators, which can be changed and programmed with DLB.

HVAC Controls

An electronic module located in the center of the instrument panel controls the HVAC system. The HVAC controls eliminate complexity by controlling functions such as the air temperature and air outlet selection with electronic motors.



Figure 11 Two Examples of HVAC Control Panels

Engine Control System

The engine control module shares engine information such as RPM, vehicle speed, water temperature, and oil temperature with any component connected to the data link that requires the information. The engine also receives commands for cruise control, clutch and brake status, and engine fan control from the BC / BCM.

Electronic Transmission Controls

The transmission controller communicates gear position, transmission oil temperature, and warning light status with the electronic gauge cluster on the drive train J1939 Data Link.

Antilock Brake System (ABS)

The Antilock Brake System prevents wheel lock-up during vehicle braking events. The system communicates with the BC / BCM and the engine controller to limit engine torque, disable retarders, and control the ABS, ATC and trailer ABS warning lamps in the electronic gauge cluster.

THE DIAMOND LOGIC® BUILDER SOFTWARE

Diamond Logic[®] Builder software provides the ability to program, diagnose, and simulate features in the Body Control Module (BCM) module. The Diamond Logic[®] Builder program allows users to configure switches, the gauge cluster, the parameters that are programmed in the BC / BCM, and programming and diagnosing the Tire Pressure Monitoring System (TPMS) system.

The Advanced Logic capability in DLB is covered in a separate manual. Advanced Logic provides the ability to write custom features beyond what is offered by the advertised feature codes. It is not usually offered at the Dealer level and is primarily intended to be used by Body Builders. Dealers do have the ability to view and diagnose Advanced Logic when it has been installed on a vehicle.

International® Diamono	d Logic® B	uilder							
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Select Advanced Logic Fea	atures Faul	lts Conne	ectors Signals	Center Panel	Cluster	Camp	aign Messages		
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3HTGRSNT5HN503483		4						SHIMAABIONOSIOSO	
3HTMMAAL18N651650		3							
snow truck 2012	×	3							
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Remote Power Module	#1		225	Body Build	er J	N	Serial		
Engine Controller			0	Drivetrain	J1939	¥	Serial		
Transmission Control	ler		3	Drivetrain	J1939	1	Hardware		
ABS Controller for G	en2			Drivetrain		1	Configuration		
Gen2 Gauge Cluster				Drivetrain		V	Configuration		
Global Broadcast Mes		.708,		Switch & D			Kernel		
Second 6-Pack Switch				Switch & D					
First 6-Pack Switch 1				Switch & D			Data Version		
Front Passenger Door Driver Door Module (1		on fo		Switch & D Switch & D		V V	State		
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ΨL		A COMMU	Inication link of	iver must be ins	stalled to c	lagnos	e anu program v	enides.	

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Figure 12 Diamond Logic[®] Builder, Main Window

GETTING STARTED

SYSTEM REQUIREMENTS

Minimum Requirements

- 150 MB of free hard disk space
- Internet connection

Recommended Requirements

- Pentium[®] IV class processor or greater
- 1 GHz processor or faster
- High-speed Internet connection
- 500 MHz processor or faster
- Windows[®] 7 or greater
- 512 MB of RAM minimum
- One or more RP1210A compatible communication devices (See Recommended Adapters below)

Improved system performance will occur with the installation of increased RAM

Recommended Adapters

- NEXIQ[™] Technologies USB-Link2
- Dearborn Group Technologies DPA 5
- Noregon[®] Systems, Inc. DLA+, DLA+ Wireless

Other interface cables MAY work with the Diamond Logic® Builder program.

Communication Link Drivers

• DLB uses standard RP1210A drivers for communication. The drivers are specific to the communications device and are not installed with DLB.

INSTALLING THE DIAMOND LOGIC® BUILDER SOFTWARE

To install the Diamond Logic® Builder software:

NOTE – If you do not have a User ID, you are a new user. If you have a User ID, you are a current user, even if you have never used it. If you are part of the OnCommand, you have an User ID.

- 1. Prior to installation, a DLB product key must be obtained for each computer on which the DLB software is to be installed. Product keys expire after a year and must be reactivated to allow access to the program.
- 2. Using the web browser of your choice, navigate to the Diamond Logic[®] Builder page in Navistar's site:

https://navistarservice.snapon.com

- 3. From the home page, search DLB in the upper right-hand corner and select DLB Software.
- 4. Select Installation Instructions tab to follow the step by step instructions to install the software.

Installation Error Messages

The error code(s) that may appear during the installation process are self-explanatory. Refer to the Documents tab for the Navistar Software 800 Codes document.

LAUNCHING THE DIAMOND LOGIC® BUILDER SOFTWARE

NOTE – For installation instructions, refer to Installing the Diamond Logic® Builder Software (page 13).

To launch Diamond Logic[®] Builder, do one of the following:

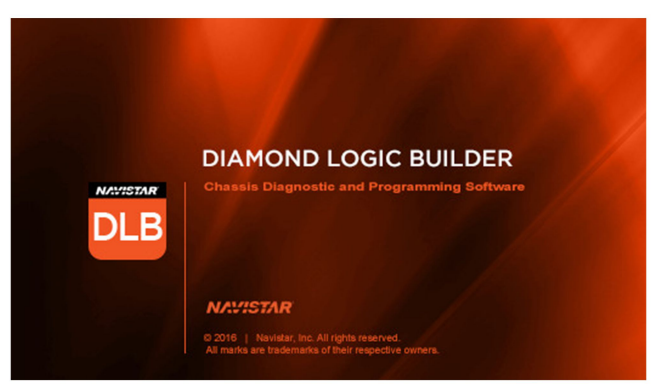
- Double-click the Diamond Logic[®] Builder program icon on the Windows desktop.
- Select Diamond Logic[®] Builder from the Programs list in the Windows Start menu.



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Figure 13 DLB Program Icon

After a few moments, the following Navistar message will appear:



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The User Authentication window appears. Enter your DLB username and password and click OK.

🛓 User Auth	entication X
Server evalueb Username:	 internationaldelivers.com is requesting authentication
Password:	OK Cancel

0000410461

Figure 15 User Authentication Window

NOTE – It is possible the user will also see a brief notice that the software is updating. If software updates are available, they occur when the user starts the program, while connected to the Internet.

When the Diamond Logic[®] Builder software is started, the main window is displayed (Figure 15).

1 2			
Interna:ional® Diamond Logic® Builder			
File Edit View Advanced Logic Tools Diagnos	tics Help	Editio	g - 3HTMMAAL18N651650
	Program - 🖹 🖷 🏇 🏇 🖉 🗣 💦	Eulan	g 511110100-0021030
		_	
Select Advanced Logic Features Faults Connect	ors Signals Center Panel Cluster Campaign Message	s	
T VIN/Name Template Con St	atus Description	Selected Vehicle	Detected
3HTGRSNT3HN503482 3 Pe	ending Confirmation VIN	3HTMMAAL18N651650	
3HTGRSNT5HN503483 4			
3HTMMAAL18N651650 3			
snow truck 2012 🖌 3			
Detected Modules Inferred Modules Data Log		Selected Module	Detected
T Module	Address Data Link I Description	Remote Power Modul	
Remote Power Module #1	225 Body Builder J Serial		
Engine Controller	0 Drivetrain J1939 V 3 Drivetrain J1939 V Hardware		
Transmission Controller ABS Controller for Gen2	11 Drivetrain J1939		
Gen2 Gauge Cluster	23 Drivetrain J1939 V Configuration		
Global Broadcast Messages, J1708,	0 Switch & Dean		
Second 6-Pack Switch Module	7 Switch & Door V Kernel		
First 6-Pack Switch Module	15 Switch & Door 🖌 Data Version		
Front Passenger Door Module	64 Switch & Door 🖌		
Driver Door Module (two-door or fo	130 Switch & Door 🖌 State		
(D) A communi	cation link driver must be installed to diagnose and program	vehicles.	
*			

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1. Select tab

2. VIN / Name column

Figure 16 DLB Main Window

The following message (Figure 16) may be displayed as the Diamond Logic[®] Builder software is started.



0000450066

Figure 17 Delete Selected Vehicles

NOTE – If this message is displayed (Figure 16), reduce the number of vehicles displayed in the Select tab (Figure 23 Item 1, Item 2). Doing so can enhance system performance.

To delete a vehicle:

- 1. Right-click on a vehicle file as shown highlighted in Figure 15.
- 2. Select delete.

CONNECTING TO THE VEHICLE

The computer is connected to the vehicle using a RP1210A compliant interface device.

NOTE – Navistar requires a RP1210B compliant interface cable that supports J1939 and J1708 standard.



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Figure 18 NEXIQ USB Link 2 Interface Device

There are two cables included with the interface device. One of the cables links the Data Link Connector (DLC) on the vehicle to the interface device.

On most International[®] trucks, the Data Link Connector is located underneath the instrument panel, to the far left, on the driver-side.

On most IC Bus[®] models, the Data Link Connector is located underneath the instrument panel, in the middle of the panel.



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Figure 19 Data Link Connector

The other cable connects to a USB port on your EZ-Tech® / computer to the interface device.



Figure 20 EZ-Tech®

Preferred interface devices are available from Navistar. However, other interface cables MAY work with the Diamond Logic[®] Builder program. The type of cable being used needs to be selected in the Diamond Logic[®] Builder program. In addition, the correct cable driver needs to be installed on the computer.

Eile Edit View Advanced Logic Tools Diagnostics Help				Editing - te
🗋 📓 🔁 🎭 🍫 - 🚔 💶 🖝 🗛 Activate Com Link	F6	\$ * •	14	
Select Advanced Logic Features Select Com Link		NEXIQ Teo	hnologies USB-Link 2	•
Y VIN/Name C Sta Get Data SHSDJSNR6FN 3 3 Set Odometer		NEXIQ Teo Moviment Caterpillar		• •
ANSDEAR ROOM 23 OIL 3HSDZSNRSHN 11 3HTGSSNT4GN 6 4DRBUAALXCB 4 Wig Wag I/O 11 Detected Modules Inferred Module T Module SSC Read Memory		IC4 Interfa Drew Tech Dearborn Dearborn Cummins		+ + + +
<u>E</u> ffectivity Update Database	F12		ystems Inc.	•
<u>O</u> puace Database	1	figuration	242	
		ta Version	227	

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Figure 21 Selecting the Interface Cable Type

Contact the interface cable supplier or visit the supplier's website for updated software drivers.

NOTE – If communications problems are experienced with one of these cables, disconnect the cable from the truck, then reconnect and try again. Pressing the F6 key on the computer will toggle between activating and deactivating the Com Link.

VERIFYING THE CONNECTION BETWEEN THE COMPUTER AND THE VEHICLE

This section describes how to tell if the vehicle is connected correctly to the computer. Launch the Diamond Logic[®] Builder software and then connect the interface cable between the computer and the vehicle.

🚡 International® Diamon	d Logic® B	uilder						
ile Edit View Advanced	ogic Too	ls Diagno	ostics Help				Editir	ng - 3HTMMAAL18N651650
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3HTGRSNT5HN503483		4						
3HTMMAAL18N651650		3						
snow truck 2012	V	3						
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Y Module Remote Power Module Engine Controller Transmission Control	#1 ler	iata Log	225 0 3	Body Build Drivetrain Drivetrain	er J J1939 J1939	Serial		1
Y Module Remote Fower Module Engine Controller Transmission Control ABS Controller for G	#1 ler	iata Log	225 0 3 11	Body Build Drivetrain Drivetrain Drivetrain	er J J1939 J1939 J1939	Serial	Remote Power Modul	1
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Y Module Remote Power Module Engine Controller Transmission Control ABS Controller for G Gen2 Gauge Cluster Global Broadcast Mes Second 6-Pack Switch Frist 6-Pack Switch Front Passenger Door	#1 ler en2 sages, J1 Module Module	1708,	225 0 3 11 23 0 7 7 15 64	Body Build Drivetrain Drivetrain Drivetrain Switch & D Switch & D Switch & D Switch & D	er J J1939 J1939 J1939 J1939 J1939 OOT DOT DOT DOT	Serial	Remote Power Modul	1
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1. Connect / Disconnect toolbar icon

2. Connect / Disconnect indicator

Figure 22 Main Window, Connected / Not Connected Icons

The Connect / Disconnect indicator (shown above disconnected) is in the lower right corner of the Main Window. The Connect / Disconnect toolbar icon will also reflect the current connection status.

The icon as shown below indicates that the computer is properly connected and is communicating with the data link in the vehicle.



Figure 23 Connected Icon

If the computer is not connected or communicating with the data link in the vehicle, it will appear as shown below:



Figure 24 Not Connected Icon

NOTE – If the interface cable is connected correctly to the computer and this icon does not appear, check to ensure the correct cable is assigned to the applicable port under the Tools menu. In addition, ensure that the correct port has been selected and that the Com link is active.

The indicator lights, on the Interface Cable, should identify when the cable is connected and functioning properly. If the Diamond Logic[®] Builder software does not show a Connected icon, tap the F6 key on the computer. Communication with the truck should resume in a few seconds.

When the computer, running the DLB software, with a properly configured interface cable, is connected to the module, a status line will scroll across the bottom of the DLB screen. After data has been collected, the module information should be populated in the Detected column of DLB. If this column is not populated, DLB is not communicating with the module.

NOTE – You will not be able to Diagnose or Program a module when the module information does not populate the Detected column.

If the module information does not populate the Detected column, recycle the key, then disconnect and reconnect the interface cable from the diagnostic connector on the truck.

If you cannot connect to the module, try to connect to another truck to rule out a problem with your computer or interface cable. Try to connect to the module with a different computer and interface cable to eliminate a problem with the truck or module.

MENU AND TOOLBAR OPTIONS

In this section, the menus and toolbar will be briefly outlined. In subsequent sections, the various windows, buttons, and functions will be described in detail.

MAIN WINDOW

This is the main window of the Diamond Logic[®] Builder program.

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Select Advanced Logic Features Faul	Its Connector	s Signals	Center Panel	Cluster	Campai	ign Message	5	
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3HTGRSNT5HN503483	4							
3HTMMAAL18N651650	3							
snow truck 2012 🖌	3							
Detected Modules Inferred Modules Da							Selected Module	Detected
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Y Module Remote Fower Module #1 Engine Controller Transmission Controller		225 0 3	Body Build Drivetrain Drivetrain	er J J1939 J1939	✓ ✓ ✓	Description		Detected
Y Module Remote Power Module #1 Engine Controller Transmission Controller ABS Controller for Gen2		225 0 3 11	Body Build Drivetrain	er J J1939 J1939 J1939		Description Serial		Detected
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▼ Module Remote Power Module #1 Engine Controller Transmission Controller ABS Controller for Gen2 Gen2 Gauge Cluster		225 0 3 11 23 0	Body Build Drivetrain Drivetrain Drivetrain Drivetrain	er J J1939 J1939 J1939 J1939 J1939		Description Serial Hardware		Detected
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T Module Remote Power Module #1 Engine Controller Transmission Controller ABS Controller for Gen2 Gen2 Gauge Cluster Global Broadcast Messages, J1 Second 6-Pack Switch Module First 6-Pack Switch Module	1708,	225 0 3 11 23 0 7 7 15 64	Body Build Drivetrain Drivetrain Drivetrain Switch & D Switch & D Switch & D	er J J1939 J1939 J1939 J1939 J1939 Door Door Door		Description Serial Hardware Configuration Kernel		Detected
T Module Remote Power Module #1 Engine Controller Transmission Controller ABS Controller for Gen2 Gen2 Gauge Cluster Global Broadcast Messages, J1 Second 6-Pack Switch Module First 6-Pack Switch Module Front Passenger Door Module	1708,	225 0 3 11 23 0 7 7 15 64	Body Build Drivetrain Drivetrain Drivetrain Switch & D Switch & D Switch & D Switch & D	er J J1939 J1939 J1939 J1939 J1939 Door Door Door		Description Serial Hardware Configuration Kernel Data Version		Detected

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1. Menu bar

2. Toolbar

3. Row of tabs

Figure 25 The Main Window

Each of the three items called out in the figure above provide access to some of DLB's functions, and each will be covered in detail in the following sections.

MENU BAR

The menu bar at the top of the main window contains seven drop-down menus.

International® Diamond Logic® Builder File Edit View Advanced Logic Tools Diagnostics Help

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Figure 26 Menu Bar

The menus are defined as follows:

Name	Description
File	Used to manage vehicle data.
Edit	Used to manipulate and edit vehicle data.
View	Used to view data from different perspectives.
Advanced Logic	Used to view any advanced logic programmed on the vehicle.
Tools	Used to manipulate data when connected to selected vehicle.
Diagnostics	Used to troubleshoot a vehicle.
Help	Used to access the software's help system.

Each menu is described in detail in the following sections.

File Menu

	New	Ctrl+N
84	Get From History	Ctrl+H
	Make Template	Ctrl+T
	Save	Ctrl+S
	Revert	Ctrl+R
	Delete	
	Set Vehicle Directory.	
	Import	Ctrl+I
	Export	Ctrl+E
4	Print Vehicle	Ctrl+P
	Print General	Ctrl+Shift+P
19	Work Online	Ctrl+0
	Close	Alt+F4

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Figure 27 The File Menu

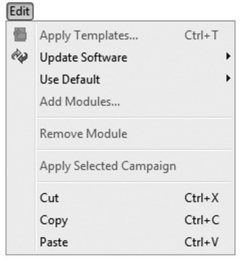
Name	Shortcut	Description
New	Ctrl+N	Opens the New Template window, which is used to define a new template from scratch (page 98).
Get From History	Ctrl+H	Opens a window that allows VIN files to be requested from Navistar over the Internet (page 93).
Make Template	Ctrl+M	Allows the operator to make a template by copying a selected VIN or template (page 99).
Save	Ctrl+S	Saves changes made to a VIN.
Revert	Ctrl+R	Allows the operator to undo changes and revert to a previously saved version of the VIN.
Delete		Deletes the selected vehicles.

Name	Shortcut	Description
Set Vehicle Directory		Sets the default directory in which DLB will save VIN and template files.
Import	Ctrl+I	Imports vehicle file(s) from a folder other than the default directory. (The import and export functions are typically used to copy files from one
E.m. e.mt		computer to another.)
Export	Ctrl+E	Exports vehicle file(s) to a folder other than the default directory.
Print Vehicle	Ctrl+P	Prints all vehicle parameters and information.
Print General	Ctrl+Shift+P	Prints screen information of vehicle selection. This function changes when you change tabs. For instance, if you just want to print the switch positions, go to the Center Panel tab before you select the File menu.
Close	Alt+F4	Closes the DLB program.

NOTE – These menus could contain additional items depending on your DLB access permissions.

Edit Menu

The Edit Menu allows the user to manipulate and edit data.



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Figure 28 The Edit Menu

The items in this menu are defined as follows:

Name	Shortcut	Description
Apply Templates	Ctrl+T	Applies a template to a selected vehicle. (page 101).
Update Software		Updates Navistar software features without any programmable parameter changes.
Use Default		Allows resetting of pin mapping, gauge location, and switch mapping to default locations.
Add Modules		Adds modules to the selected vehicles and templates.
Remove Module		Removes modules from the selected vehicle.
Apply Selected Campaign		Applies any selected campaign that is shown in the Campaign tab.
Cut	Ctrl+X	Same as the standard Windows editing function.
Сору	Ctrl+C	Same as the standard Windows editing function.
Paste	Ctrl+V	Same as the standard Windows editing function.

View Menu

The View Menu allows the user to view additional data and / or change the units of the data.

	1.2.2
Unsent History	F2
Advanced Diagnostics	
Roles	
Units	
Refresh	F5

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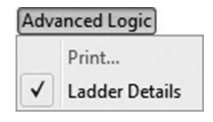


The items in this menu are defined as follows:

Name	Description
Unsent History	All vehicle programming files that have not been sent to Navistar.
Advanced Diagnostics	All vehicle signals in diagnostics.
Roles	Available permissions when the user is logged in correctly.
	Allows selection of measurement system.
Units	English: uses English units for measurements.
	Metric: uses metric units for measurements.
Refresh	Rereads data and refreshes screen display.

Advanced Logic Menu

Advanced Logic allows the user to view logic blocks. Advanced Logic is active only when a logic block under the Advanced Logic tab is selected.



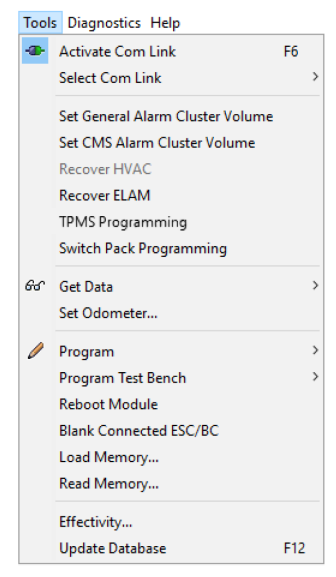
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Figure 30 The Advanced Logic Menu

The Advanced Logic menu includes the following items. There are more options displayed when logged in with Advanced Logic permissions.

Name	Description
Print	Prints ladder logic and selected logic block.
Ladder Details	Shows mapped signals on ladder.

Tools Menu



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Figure 31 The Tools Menu

NOTE – Items and functions displayed in the tools menu will be based on user access level.

NOTE – Items and functions displayed in the tools menu will be based on user access level.

Name	Shortcut	Description
Activate Com Link	F6	Turns on / off continuous controller hardware scan on communications link.
Electric Lift Axle Module (ELAM)		Restores the Electric Lift Axle Module programming when the module programming update fails and the ELAM module is not included in the detected module list.
Select Com Link		Allows for the selection of a communications port to match selected cable.
Set General Alarm Cluster Volume		Adjusts the General Alarm Cluster volume.
Set CMS Alarm Cluster Volume		Adjusts the Collision Mitigation System Alarm Cluster volume.
Recover HVAC		Restores the Front HVAC Module programming when the module programming update fails and the HVAC module is not included in the detected module list.
Tire Pressure Monitoring System (TPMS) Programming		Configures Tire Pressure Monitoring System (TPMS) (If Equipped).
Switch Pack Programming		Configures switch packs.
Get Data	F7	Reads vehicle data from controller.
Set Odometer		Programs the current mileage into the gauge cluster (page 157).
Program	F8	Writes selected vehicle configuration into controller.
Reboot Module		Allows a reboot of a module without disconnecting the power feed to the unit.

NOTE – Setting the Odometer is restricted to Dealer Level users only.

Diagnostics Menu

The Diagnostics Menu allows the user to diagnose a vehicle. Most diagnostic items may be used only when the Diamond Logic[®] Builder program is placed in Diagnostic Mode.

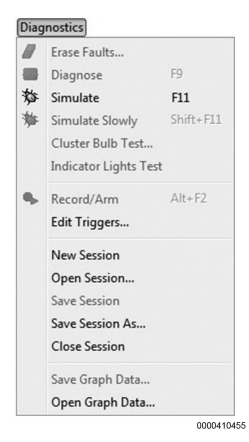


Figure 32 The Diagnostics Menu

The Diagnostics Menu contains the following items:

Name	Shortcut	Description
Erase Faults	F10	Erases diagnostic faults.
Diagnose	F9	Places DLB into Diagnostic Mode while connected to a vehicle.
Simulate	F11	Places DLB into Simulate Mode. No vehicle connection required.
Simulate Slowly		When DLB is in Simulate Mode, adjust the speed of the simulation. This is typically used to slow down simulation speed when attempting to observe events that occur very quickly.
Cluster Bulb Test		Turns On / Off all ESC / BC driven (not CF model) gauge cluster warning lights.
Indicator Lights Test		Turns On / Off all ESC / BC driven (not CF model) indicator lights.
Record / Arm		Starts / Stops DLB Data Recorder.

MENU AND TOOLBAR OPTIONS

Name	Shortcut	Description
Edit Triggers		Sets up signal triggers for recording.
New Sessions		Opens a new signal recording session.
Open Session		Opens an existing signal session.
Save Session		Saves a signal session to the computer memory device.
Save Session As		Closes any open Session.
Close Session		Closes any open Session.
Save Graph Data		Saves recorded signal graph data to a specified file.
Open Graph Data		Opens a recorded signal graph data from a specified file.

Help Menu

The Help menu allows the user to seek information about the program's terms and processes.

Help			
	Help	F1	
	About Diamond Logic® Builder		
	Change log		
	Messages	Ctrl+M	
	Send Logs		
	View Log		
	Registration	- ·	View Registration Information
			Extend / Change Edition
			Request Additional Users
			Unregister This Machine
			Uninstall Product Key
			View Password Expiration
			Edit Admin

Figure 33 The Help Menu

Name	Shortcut	Description
Help	F1	Opens Help function. Help includes: configuring vehicles, Advanced Logic, programming icon types, ladder logic, structured logic, units of measure, diagnostics and acknowledgments
About Diamond Logic [®] Builder		Shows the Diamond Logic [®] Builder program version information.
Change log		Opens web site that identifies the most recent DLB version and database.
Messages		Displays messages from the system when a user is online. These messages appear at login if they are not turned off, on the message window.

MENU AND TOOLBAR OPTIONS

Name	Shortcut	Description
Send Logs		Logging is used only by DLB support and should only be turned
View Logs		on when directed by engineering.
		Displays registration information for DLB on this system and other computers using the same product key.
Registration		If you have a multiuser license for the DLB software, the first user to install the software with your product key becomes the administrator for the individual user licenses. Some items on this menu are visible only to the administrator.

Registration Sub-Menu

Name	Description
View Registration Information	Provides information about the product key, including parts of the key values, the system name associated with the key, and information about time left before the expiration expires.
Extend / Change Edition	Provides the option to enter a new product key to change or extend the days left until the registration expires.
Request Additional Users	This option requests additional Usernames to be used with DLB.
Unregister this machine	This option unregisters the current installation of DLB. This will force DLB to close. Reopening DLB on this computer will automatically reregister the installation. To use this Product ID on another computer, install it on the other computer before reopening it on this computer.

	29 Day(s) R 728 Day(s) DF36-6172	Offline Grace Period: Product Expiration Date: Machine ID:
Active	Active Time Left(Days)	Product Key
Yes	728	DLB-xxxxxxxxxxxSD6J
Yes	728	DLB-xxxxxxxxxxxxSD6J

Figure 34 Registration Information Window

TOOLBAR

The toolbar at the top of the main window displays buttons that correspond to many frequently used functions in the menu bar.



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The icons in the toolbar include the following:

Item	lcon	Description
1		Create a new template.
2		Save vehicle and template changes on your computer. However, changes will not be programmed into the vehicle until the program function is invoked.
3		Apply configuration to selected vehicles.
4	8	Get vehicle information from Navistar.
5		Update Navistar [®] software features and kernel on selected vehicles without any application or programmable parameter changes.
6		Print configuration for selected vehicle.
7	H	Turn On / Off continuous controller hardware scan on communications link.
8	Get Data ▼	Read vehicle data from controller.
9	Program •	Write selected vehicle configuration into controller.

ltem	lcon	Description
10		Edit vehicle mode for the selected vehicle. Turns off Diagnostic Mode and Simulate Mode.
11	$-\sqrt{-}$	Places DLB in Diagnostic Mode when controller is detected on communications link.
12	谷	(GREEN) Places DLB in Simulate Mode for the selected vehicle configuration.
13	妆	(RED) Adjust the speed of the simulation.
14		Clear fault log and previously active faults from cluster.
15		Start signal recorder when controller is detected on communications link.
16	⊷ 7	Go online / offline with the Internet connection.

TABS AND SUBTABS

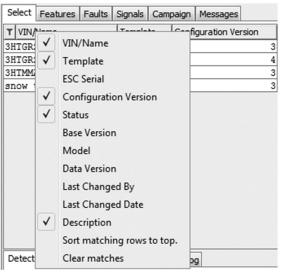
USING DATA TABLES IN THE DLB INTERFACE

Most of the tabs in DLB display their information as a table. The tables provide a number of functions for viewing and sorting the presented data:

- Enable or disable the display of each column
- · Sort rows by the contents of a selected column
- · Bring rows that contain specified text or values to the top
- · Change the width of individual columns

Enabling and Disabling the Display of Individual Columns

Right-clicking any column heading will display the Column Selection menu.



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Figure 36 Column Selection Menu

Selecting a column name in this menu adds or removes its check mark.

- · Checked columns will be displayed in the table
- Unchecked columns will be hidden in the table

NOTE – Most column selection menus in DLB include two final items that are NOT column names: Sort matching rows to the top and Clear matches. These functions are part of DLB's Filter Feature (page 41).

Sorting Rows by the Contents of a Specific Column

Left click any column header to sort the list by the contents of that column. Clicking the same heading again reverses the order of the sort (indicated by the up or down arrow on the right end of the clicked heading).

Parameter	*	Value
Wipers_Lo_Current		0
Wipers_Hi_Current	Parameter	15
Vehicle_Speed_Min_WL	Plane Annue o chi ne	0
Vehicle_Speed_Max_WL		84.999
Vehicle_Speed_Filter_Param		255
Vehicle_Speed_Alrm_Ty_Param		0
Stop Override Hazard Enabled		

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Figure 37 Sorting Downwards by Contents of Parameter Column

Parameter	-	Value
AutoLock_Speed		15
BC_RCD_Temp_Out_Compressor_Off		24
Battery_Voltage_Alrm_Ty_Param		25
Battery_Voltage_Filter_Param		255
Battery_Voltage_Max_WL		15
Battery_Voltage_Min_WL		12
DTRL_Enabled		V
Dome_Light_Dim_Enable		~

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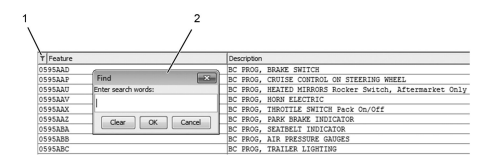
Figure 38 Sorting Upwards by Contents of Parameter Column

Note that each column has its own sorting rules:

- · A column that contains text entries is typically sorted alphabetically.
- A column that contains numerical entries is typically sorted by value.
- A column whose entries are all checkboxes typically would sort the entries into checked items vs. unchecked items.

Bringing Rows That Contain Specified Text to the Top

Refer to the figure below for items in parentheses.



1. Filter button

2. Find window

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Figure 39 The Filter Feature

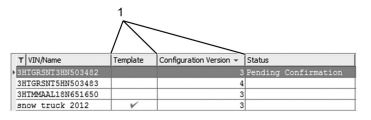
- 1. Click the Filter button (Item 1) in the upper-left corner of the table. The Find window appears (Item 2).
- 2. Enter the text that you wish to search for.
- 3. Click OK.

Any rows that contain a match for the entered text will now appear at the top of the table with a mark on the left. See highlight on Figure 40.

NOTE – The Find window can also be opened by selecting Sort matching rows to top in the Column Selection Menu (Figure 36).

To return the rows to their original order, select Clear Matches in the Column Selection Menu (Figure 36).

Changing the Width of Columns



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1. Column border (3)

Figure 40 Column Width

The width of columns can be changed by clicking the border between any two column headings (Figure 40, Item 1) and dragging the border to the left or right.

SELECT TAB

The Select tab is shown by default when the program is started. This is the main page and is used to select the vehicle, to display relevant information, and to manage vehicle data. When using any of the other tabs, the user can return to this main page by using the Select tab.

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								_	
Select Advanced Logic Fe	atures Fau	ts Connect	tors Signals	Center Panel	Cluster	Camp	aign Message	s	
T VIN/Name	Template	Con St	tatus		Descriptio	n	1	Selected Vehicle	Detected
3HTGRSNT3HN503482		3 Pe	ending Co	nfirmation			VIN	3HTMMAAL18N651650	
3HTGRSNT5HN503483		4						01111111111101001000	
3HTMMAAL18N651650									
snow truck 2012	V	3							
								INTERNATION	AL A
									7/
								Ve	
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Remote Power Module	#1			Body Build					
Engine Controller	T-			Drivetrain		V	Serial		
Transmission Control	ler			Drivetrain		V	Hardware		
ABS Controller for G	en2		11	Drivetrain	J1939	V			
Gen2 Gauge Cluster			23	Drivetrain	J1939	V	Configuration		
Global Broadcast Mes	sages, J1	.708,	0	Switch & D	oor	1	Kernel		
Second 6-Pack Switch	Module			Switch & D		V	inci inci		
First 6-Pack Switch	Module		15	Switch & D	oor	V	Data Version		
Front Passenger Door	Module		64	Switch & D	oor	V	State		
Driver Door Module (two-door	or fo	130	Switch & D	oor	1	State		
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•		A communi	Cadon link dr	iver must be ins	stalled to di	aynos	e and program	venues.	

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Figure 41 The Select Tab

Descriptions of Columns on the Upper Half of the Tab

The columns that can be displayed in the top portion of the Select tab include the following:

Column Name	Description
VIN	Vehicle Identification Number
Template	Displays the ESC / BC serial number either from History or from the installed ESC / BC, depending on the source of the VIN
Configuration Version	The number of times this VIN or template has been modified
Status	Current status of the file, for example, modified or unsaved

Column Name	Description
Base Revision	The revision of the VIN, before the current configuration
Model	Sales model of the vehicle
Software Version	Software version tied to the file
Last Changed By	The ID of the last person to change the file
Last Changed Date	When the file was last changed

VIN Right-Click Menu

Right-clicking a VIN will open a drop-down menu. The options in this menu can also be found in various menus of the menu bar. However, they are collected in this drop-down as a convenience to the user.

T VIN/Na	ame		Template	Configura	tion Version 👻	Status		
3HTGRSN 3HTGRSN 3HTMMAA snow tr	New Cet From Make Ten Apply Ter		History plate	Ctrl+N Ctrl+H Ctrl+T Ctrl+T			Confirm	hation
	Ċ₽	Update All Use Defaul Add Modu Unsent His	t Iles	Ctrl+U				
Detected I		Save Revert Delete		Ctrl+S Ctrl+R				
T Module ESC		Set Vehicle	Directory			Addr		Data Link Drivetra
		Import Export		Ctrl+I Ctrl+E				

Figure 42 VIN Right-Click Menu

Selecting a VIN

1 2		_	3	4	
File Edit View Advanced Logic To	ols Diag			- [73]	
Select Advanced Logic Features Fa	ults Cor	nectors	Signals Center Panel Cluster Cam	paign Messages	_
T VIN/Name	Te	Confi	Status	Description	
3HTGRSNT3HN503482		3	Pending Confirmation		
3HTGRSNT5HN503483		4			
3HTMMAAL18N651650		3			
snow truck 2012	V	3			
					0000410429
ed Logic tab				enter Panel tab	

1. Advance 2. Connectors tab

4. Cluster tab

Figure 43 Additional Tabs Displayed When a VIN Is Selected

Click on a listed VIN to select it. Four additional tabs are displayed when a VIN is selected (Figure 43, Items 1, 2, 3 and 4).

The Module List

When a VIN is selected, a list of the modules programmed on the vehicle will be displayed in the bottom part of the window. When you are connected to a vehicle, this list will be displayed if the module is communicating with the ESC / BC.

Select Advanced	Logic	Feat	ures	Faults	Cor	nnectors	Sig	gnals	Cente	er Panel	Clus	ster	Camp	aign
VIN/Name			T	Con	. s	tatus				Descr	iption	ı		
1HTMPAFL03HPG	5036			8	32 D	iagnos	ing	1						
3HSDZAPR7HN50	5545			1	.1 P	ending	Со	nfir	ma					
3HTGRSNT3HN50	3482				3 P	ending	Со	nfir	ma					
3HTGRSNT5HN50	3483				4									
3HTMMAAL18N65	1650				3									
DLB Manual			V		1									
snow truck 20	12		V		3									
Detected Modules	Tafa	mod M		Data	1.0.0	1								
Detected Modules	Infe	rred M	odules	Data	Log	Address	•	Data I	Link			In C	onfigu	ration
	Infe	rred M	odules	Data	Log	Address	_		_	in J19	39	In C	onfigu	ration
T Module ESC				Data	Log	Address	33	Driv	etra:	in J19 Ider J		In C	onfigu	ration
Y Module ESC Remote Power	Modul			Data	Log	Address	33 25	Driv Body	etra Bui			In C	4	ration
Y Module ESC Remote Power : Engine Contro	Modul			Data	Log	Address 2	33 25 0	Driv Body Driv	etra Bui etra	lder J	1 939	In C	¥	ration
T Module	Modul ller	le #1				Address 2	33 25 0 23	Driv Body Driv Driv	etra Bui etra etra	lder J in J19	1 139 139	In C	V V V	ration
Y Module ESC Remote Power Engine Contro Gauge Cluster Global Broadc	Modul ller ast M	le #1 1essa	iges,	J170.		Address 2	33 25 0 23 0	Driv Body Driv Driv Swit	etra Bui etra etra ch &	lder J in J19 in J19	1 139 139 	In C	* * *	ration
Y Module ESC Remote Power Engine Contro Gauge Cluster	Modul 11er ast N Swite	le #1 Messa ch Mo	iges, idule	J170.		Address 2	33 25 0 23 0 15	Driv Body Driv Driv Swit	etra Bui etra etra ch & ch &	lder J in J19 in J19 Door	1 139 139 	In C	× × ×	ration

Figure 44 The Module List

Right-clicking on any of the modules will open a drop-down menu that may provide additional options for that module. Options that are grayed out are not available for the selected module.

T Module	Address	Data	a Link	In Configura	Automatically Update Software
Cab Display				V	
ESC	33			M	
Intl Aware 512k		Ċ.	Update Module	V	
Sensor Module		66	Get Module Data	×	
Stalk Shifter				V	
			Remove Module		
		1	Program Module		
			Reboot Module		

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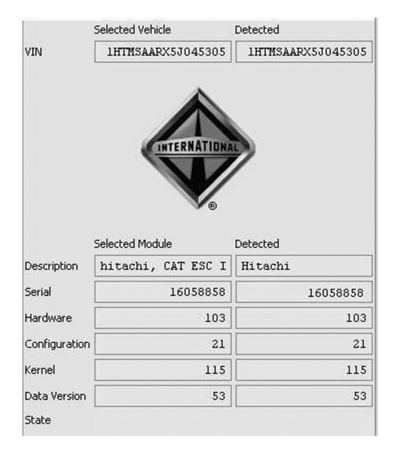


The options in this menu are listed below:

Name	Description
Update Module	Updates Navistar software on the selected vehicle.
Get Module Data	Reads the selected vehicle configuration from all programmable modules.
Remove Module	Removes the selected module from this DLB session. This option does not affect the programming of the module.
Change Module Password	Changes the module password (only if the module has a password feature).
Program Module	Writes the current configuration to the selected module only.
Reboot Module	Reboots only the selected module operating program.

The Right Panel

When a VIN is selected, information about the selected vehicle populates the right side of the window. When you are connected to a vehicle, DLB will also display information about the detected ESC / BC.



0000410474

Figure 46 Select Tab Right Panel

The items displayed in this area are listed in the table below:

- Selected Vehicle Information on the vehicle currently selected.
- Detected Information on the vehicle connected to DLB.

Name	Description
VIN	Vehicle Identification Number.
Description	ESC / BC processor information.
Serial	ESC / BC serial number.
Hardware	Identifies the version of the ESC / BC.
Configuration	Number of times this VIN or template has been modified.
Kernel	Identifies the release version of the core program in the ESC / BC.
Data Version	Release revision of software feature codes.
State	Displays the State of the ESC / BC (Ex: blank).

ADVANCED LOGIC TAB

This section will describe the Advanced Logic tab and the information displays associated with it.

NOTE – Advanced Logic programming is not available to Level II users. This capability is restricted to Level III users.

NOTE – There is additional information about Advanced Logic under the Help menu, and a separate manual provides more detail about Advanced Logic Programming.

🖩 🖸 23 🗠 - 🖨	🕳 66° Get D	ata • 🥒 Program 🛛 📄 🎟 🗱	\$ # • N				
lect Advanced Logic Fe	atures Faults	Connectors Signals Center Panel	Cluster Messages				
Logic Block	Description	Date E User	My Variables				
robe_Light		Nov 3 u00sxm2 🗹 🔼	T Custom Variable	Ι.	Signal/Value	Unit	1
ternating_lights ood_light	-	Nov 3 u00sxm2 🗸	Strobe sw on	V	Custom Switch01	On/Off	1
-		NOV 5 4005XIII2	OStrobe light out	V	RPM1 Output1	On/Off	-
dder Logic Diagnostics			Strobe_ind	V	Custom_Switch01	On/Off	-
Strobe_sw_on Auto	_Trans_Neutral	Park_Brake Strobe_I	* Strobe_error	~	Custom_Switch01	On/Off	
<u>₽</u>		II¥(₩ Strobe_interloc	V	Custom_Switch01	On/Off	-
			Uig_wag_sw_on	~	Custom_Switch02	On/Off	
			O Left_wig_wag_out	V	RPM1_Output2	0n/0ff	
Strobe_light_out		Strob	ORight_wig_wag_out	~	RPM1_Output3	0n/0ff	
<u>II</u> ♥			Wig_wag_ind	V	Custom_Switch02	On/Off	
			II Left_wig_wag_cu	~	RPM1_Output2_Cu	A	
			Right_wig_wag_c	V	RPM1_Output3_Cu	A	
Strobe_light_out		Strobe	₩wig_wag_error	~	Custom_Switch02	0n/0ff	
II			Flood_sw_on	~	Custom_Switch03	0n/0ff	
			Flood_sw_off	~	Custom_Switch03	0n/0ff	
			Oflood_light_out	~	RPM1_Output4	0n/0ff	
Auto	o Trans Neutral		door_sw_up	~	Custom_Switch04	0n/0ff	
Hat			door_sw_down	~	Custom_Switch04	On/Off	
- Charles	<u></u>	Contraction of the	Adoar out	1	DDM1 Output 5	0n/0ff	
Strobe_sw_on		Strobe_interlock	No custom variable selected				

0000410470

Figure 47 Advanced Logic Tab

The Advanced Logic tab allows users to view logic blocks. The tab has four main parts:

- The Advanced Logic List (upper-left)
- Display area (lower-left). The figure above shows the most common display mode Ladder Logic.
- Variable selection tabs (upper-right)
- Variable listings (lower-right)

Advanced Logic List

This area of the Advanced Logic tab allows the user to select which logic block the user will be programming or editing and lists all logic blocks of a selected vehicle or template.

Y Logic Block	Description	Date E	User		
Strobe_Light		Nov 3	u00sxm2	\sim	~
alternating_lights		Nov 3	u00sxm2	\mathbf{V}	0
flood_light		Nov 3	u00sxm2	\sim	v

0000410467

Figure 48 Advanced Logic List

Selecting a Logic Block reveals its particular ladder logic in the display area below. Just below the Advanced Logic List is three sub tabs that allow the user to choose either the Ladder Logic view (as shown) or the Structured Logic view (for advanced programmers) and a Diagnostics tab.

NOTE – The Diagnostics sub-tab should contain a detailed description, written by the log block creator. This should describe the operation of the logic and provide contact information. This can be very helpful if the creator provides the documentation.

Advanced Logic List Columns

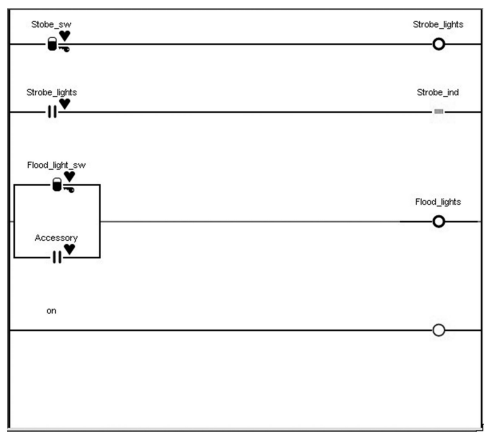
The columns in the Advanced Logic List include the following:

Name	Description
Logic Block	Logic Block filename. Logic Blocks make up the advanced logic on a vehicle. It is a way of organizing advanced programming, such as vehicle lighting in one block, PTO functions in another, emergency lighting in another.
Proprietary	Sets up a check box that allows the user to choose proprietary format.
Description	Logic Block description.
Date Edited	Date created or edited.
User	Identifies the user who last edited this Logic Block.
Active	When checked, the Logic Block is included in the vehicle configuration.

IMPORTANT – A vehicle with Advanced Logic set to proprietary may not be easily diagnosed or serviceable by International[®] dealers. Diagnostic privileges are restricted to the credentials of the person who sets Logic Block as proprietary. See the Diamond Logic[®] Builder Software User Manual – Advanced Logic Programming (Level 3 Permissions) for more information on proprietary logic.

Display Area

Once an item in the logic block list is selected, the left-side display area will populate with a ladder diagram of the programmed functions. The ladder diagrams are created and may be edited in this screen, if the user has Advanced Logic permissions.



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Figure 49 Advanced Logic Display Area

The display area itself is resizable. Using the cursor, the width of the display area can be increased or decreased. Doing so will also change the width of the other displayed areas.

My Variables

This area of the Advanced Logic tab allows the user to view variables used in the advanced logic programming, if there are any, on this vehicle.

Logic Blocks are built using the inputs and outputs of the associated modules in the Advanced Logic tab. Clicking and dragging these inputs and outputs to the left side of the window allows the user to build what is known as ladder logic.

O Red_Light	RPM4_Output1	0n/0ff
O Yellow_Light	RPM4_Output2	0n/0ff
O Green_Light	RPM4_Output3	On/Off
ODont_Walk	RPM4_Output4	On/Off
OWalk	RPM4_Output5	On/Off
Ostate		Number
] blink		0n/0ff
Change_timer		3
win		Number
0 t		3
wait		Number
base base		Number
speed		Number
O random	2	Number
Which		Number
Rudolph	RPM7_Output1	0n/0ff
Dasher	RPM7_Output2	0n/0ff
Dancer	RPM7_Output3	0n/0ff
O Prancer	RPM7_Output4	0n/0ff
O Vixen	RPM7_Output5	0n/0ff
OComet	RPM7_Output6	0n/0ff
going_up	2	0n/0ff
🔿 scan_time		3
Oscan		Number
Okick		0n/0ff
Scanl	RPM1_Output2	0n/0ff
Scan5	RPM1_Output6	0n/0ff
Scan2	RPM1_Output3	0n/0ff
O scan3	RPM1_Output4	0n/0ff
Oscan4	RPM1_Output5	0n/0ff
O scan0	RPM1_Output1	0n/0ff

Figure 50 My Variables List

My Variables Columns

Name	Description
lcon	Displays the variable name icon that appears in the ladder logic.
	Custom name the user has given to the custom variable.
Custom Variable	NOTE: No spaces or symbols such as + - & * # may be used.
Used In	The logic block in which the custom variable is used.
Written To	Whether it is possible to write to the variable or not.
Timer	Whether the variable is a timer or not.
Semaphore	The variable can be written to; however, other internal variables may take precedence over your set variable.
Used	True when the variable is used in a logic block or the mapped signal is used on the vehicle.
Description	Custom description the user has given to the custom variable.
Signal / Value	The system name for the selected signal.
Unit	Unit of measure used to display the variable, such as seconds or On / Off.
CFG Unit	The system unit of measure for the selected variable.
Signal Description	Description for the variable. If no text is in this field, the parameter is an internal value.
Writable	Whether the user can write to this value or monitor it or use it to drive other features.
Enabled On Truck	Check if the variable is enabled and used on the truck.

The headings under the My Variables tab include the following:

FEATURES TAB

The Features tab displays features and / or parameters for the selected vehicle.

		Make Session	E 🖛 🏇 🌾 🖉 🗣 🕼 Center Panel Cluster Campaign Mess the signals associated with the selected fe	ectors Signals	lts Connect play	gic Features Fau	
		Make Session			play		
		Make Session	he signals associated with the selected fe	stics session of		tom Logic Cab Dis	Features ESC Custo
		Make Session	he signals associated with the selected fe	stics session of		com cogic cab bis	
		Make Session	ne signals associated with the selected fe	stics session of		-	
					te a diagnost	Crea	
				Description		Installed	T Feature
			RAKE SWITCH	BC PROG,		1	0595AAD
				BC PROG,		1	0595AAK
			RUISE CONTROL ON STEERING WH	BC PROG,	·	V	0595AAP
			IORN ELECTRIC			1	0595AAV
			PARK BRAKE INDICATOR			1	0595AAZ
			EATBELT INDICATOR			1	0595ABA
			IR PRESSURE GAUGES			1	0595ABB
			RAILER LIGHTING			V	0595ABC
			NGINE TYPE MFG Cummins/ PSI			1)595ABJ
			NGINE COOLANT TEMP	BC PROG,		v	0595ABK
Cfg	Descri Cfg	 Unit Descri 	Value			rameter	T ID Para
00 mA	RCD 500	0.5 A RCD		Current	tch Lo Cu	D AC Comp Clu	1892 RCD
00 mA	RCD 500	0.5 A RCD		Current	tch_OC_Cu	D AC Comp Clu	1894 RCD
00 mA	RCD 10000			Current	tch Hi Cu	D_AC_Comp_Clu	1893 RCD
60 kPa*8	Mini 60	69.618 psi Mini			Min_WL	im_Air_Press	2316 Pri
60 kPa*8		69.618 psi The			in_WL	c_Air_Press_M	2331 Sec
35 kPa*8		-				im_Air_Press_	
35 kPa*8					_	c_Air_Press_M	
0 mA	0	0 A			rent	c_Grid_Lo_Cur	3137 Acc
	RCD 5 RCD 100 Mini The Maxi 655	0.5 A RCD RCD		Current	tch_OC_Cu tch_Hi_Cu Min_WL in_WL Max_WL ax_WL	D_AC_Comp_Clu D_AC_Comp_Clu rim_Air_Press_ c_Air_Press_M rim_Air_Press_	1894 RCD 1893 RCD 2316 Pri 2331 Sec 2315 Pri 2329 Sec

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Figure 51 Features Tab with Features Sub-Tab Selected

The Features tab, which is always available, has three sub-tabs:

- ESC: Always available.
- Custom Logic: Appears when parameters have been assigned by advanced logic.
- Cab Display: Appears when the truck has the applicable cab display.

Features Sub-Tab

The Features sub-tab is divided into two sections:

- Available Feature list (upper section)
- Programmed Parameter list (lower section)

Additionally, a Make Session button appears at the top of the tab.

Available Features List

This list displays the features available for the selected vehicle and indicates whether each feature is currently installed.

T Feature	Description	Installed	
0514011	REAR AXLE SHIFT CONTROL W/AUTO TRANS		
0595007	ESC PROG AIR PRESSURE W/AIR COMPRESSOR		(In)
0595008	ESC PROG AIR PRESSURE GAUGE/AIR BRAKE		
0595009	ESC PROG AIR ABS WARN LIGHT & FULL POWER BRAKES, NOT TRAILER	×	
0595011	ESC PROG TRACTION WARN LIGHT NOT TRAILER		
0595012	ESC PROG TRAILER ABS W/LIGHT		
0595014	ESC PROG PARK BRAKES W/IND LIGHT	V	
0595015	ESC PROG BRAKES SWITCH	V	
0595016	ESC PROG ENGINE EXHAUST BRAKE		
0595017	ESC PROG ENGINE COMPRESS BRAKE		

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Figure 52 The Available Features List

The columns in this list include the following:

Name	Description
Feature	Removing the check from this item hides the Features column in the Available Features list. This column displays the features available for the selected vehicle, in numeric order.
Description	Removing the check from this item hides the Description column in the Available Features list. This column contains a brief description of each listed feature.
Installed	Removing the check from this item hides the Installed column in the Available Features list. This column indicates whether the feature is installed on the selected vehicle.

Programmed Parameter List

NOTE – Not all features will have parameters.

This table lists the programmed parameters for the selected vehicle's features.

T ID	Parameter							Value		Unit
	1887 Wipers_Hi_Current								15	A
	1886 Wipers Lo Current								0	A
	1888 Wipers_OC_Current							and a subscription	0	A
	2171 Wipers_To_Low_Int_Enabled							¥		On/Off
	2228 Wipers To Low Int Timeout								60	3
/alue	0 to 20 by 0.1 Å	ndshield	1 Wiper	s Low	Currer	nt Det	ectic	n Level	(Amp	

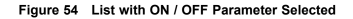
0000410491

Figure 53 List with Numerical Parameter Selected

When a row is selected in the Programmed Parameters list, a value entry field and a description of the selected parameter appear below the list.

NOTE – The format of the value entry field displayed will vary depending on the type of programmed parameter selected. The image above shows a parameter that accepts a numerical value within a specified range. The image below shows a simple On / Off parameter.

T ID	Parameter	*	Value	Unit
188	7 Wipers Hi_Current		15	A
188	5 Wipers_Lo_Current		0	A
188	Wipers_OC_Current		0	A
217.	Wipers To Low Int Enabled		Image: A start and a start	On/Off
222	B Wipers To Low Int Timeout		60	3
Value 🔽		This parameter is used to enable or d: override, if it is present.	isable the wi	iper speed 🗹



The Programmed Parameter list includes the following columns:

Name	Description
ID	Numerical label to identify the programmed parameter. Useful when speaking with Tech Central.
Parameter	Signal name for the programmed parameter.
Unit	The unit of measure for the programmed parameter.
Description	A brief description of the programmed parameter.
CFG Value	Raw data value used by the ESC / BC software. This column is normally turned off since it is of no value to the typical user.
CFG Unit	This is the unit of measure for the raw data value used by the ESC / BC software. This column is normally turned off since it is of no value to the typical user.
Set With Template	When the box in this column is checked, the programmed parameter value will be set on the vehicle when the template is applied.

The Make Session Button

The Make Session button can be used to create a diagnostic session from the selected feature and will display the signals that are related to the feature. This is very helpful when trying to select signals to watch, while diagnosing a feature.

Create a diagnostics session of the signals associated with the selected features. $\Big($	Make Session
	0000410490
Figure 55 Make Session Button	

Refer to the Using "Make Session" to select WATCHED Signals section. (page 181)

ESC Sub-Tab

The ESC sub-tab displays a list of the programmed parameters installed on the selected vehicle.

	🔁 🔅 🏟 - 🚔 🖣 📾 Get Data - 🥒 Pro dvanced Logic Features Faults Connectors					
Features						
TID	Parameter	Value	Unit	Description	Cfg. V	Cfg
3138	Acc_Grid_Hi_Current	20	A		20000	mA
3137	Acc_Grid_Lo_Current	0	A		0	mA
3134	Acc Grid OC Current	0	A		0	mA
1927	BC_RCD_Pressure_Fan_Off	235	psi	Once the system pressure falls b	2350	psig*10
1928	BC_RCD_Pressure_Fan_On	315	psi	Once the system pressure rises a	3150	psig*10
2366	Battery_Volt_Alarm_Ty_Gen_2	Five	No_U		4	No_U
122	Battery_Voltage_Filter_Param	255	No U	Voltmeter update rate. A value	255	No U
1943	Battery Voltage Max WL	15		Maximum set point for battery vo	300	V/20
1944	Battery_Voltage_Min_WL	12	V	Minimum set point for battery vo	240	V/20
3188	Crank_Rejection_Time	500	ms	Parameter that stores the Deboun	50	time
2859	DEF Level Alrm Ty Param	No A	No U		0	No U
2860	DEF_Level_Filter_Param	250	No_U	DEF level gauge update rate.A va	250	No_U
2858	DEF_Level_Max_WL	100	percent	Maximum set point for DEF level	250	perc
2857	DEF Level Min WL	10	percent	Minimum set point for DEF level	25	perc
188	DTRL Enabled		On/Off	Activate/deactivate daytime runn	1	On/Off
177	Dome Light Dim Enable		On/Off	Enable/disable dome light theatr	1	On/Off
1896	Dome Light Hi Current	10	A	Dome Light High Current Detectio	10000	mA
1895	Dome Light Lo Current	0	A	Dome Light Low Current Detection	0	mA
1897	Dome Light OC Current	0	A	Dome Light Open Circuit Detectio	0	mA
179	Dome_Light_PWM_Percent_Level	80	percent	The level at which the dome ligh	80	percent
182	Dome_Light_Wait_Time	20	3	This is the amount of time the d	2000	time
1902	Elec_City_Horn_Hi_Current	12	A	Electric City Horn High Current	12000	mA
1901	Elec_City_Horn_Lo_Current	0.5		Electric City Horn Low Current D	500	
1001	Eles Cien II-ne OC Cummere		<u>م</u>	Plesenie Cien II-ne Ones Cinemia	500	

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Figure 56 The ESC Sub-Tab

The columns on the ESC sub-tab include the following:

Name	Description				
ID Numerical label to identify the programmed parameter. Useful when speaking w Tech Central.					
Parameter	Signal name for the programmed parameter.				
Unit	The unit of measure for the programmed parameter.				
Description	A brief description of the programmed parameter.				

Name	Description
CFG Value	Raw data value used by the ESC / BC software. This column is normally turned off since it is of no value to the typical user.
CFG Unit	This is the unit of measure for the raw data value used by the ESC / BC software. This column is normally turned off since it is of no value to the typical user.
Sort Matching Rows to Top	Used to find matches anywhere on the table and bring them to the top of the list.
Clear Matches	Select this item to clear any found matches and return the list to the sort order for the most recently clicked column heading.

FAULTS TAB

The Faults tab allows the user to view and clear diagnostic codes that relate to the vehicle's body electrical system.

NOTE – The user must be in Diagnostic Mode with Key ON, Engine OFF for diagnostic trouble codes to be displayed.



Figure 57 Diagnostic Mode Icon

Enter Diagnostic Mode by clicking the Diagnostic Mode icon in the toolbar while you are connected to and communicating with the vehicle.

Once connected to a vehicle, with the key in ignition or run position, engine not running, the Faults tab will display any available faults. However, DLB will display some engine-related diagnostic trouble codes.

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Messages								
SPN		В	В			Message	Probable Cause	Module
639	14	228	254	~	1	Failed to receive PGN 65252.		Body Cont
612	14	25	2	~	1	Analog channel 25 is out of range high.	Shorted h	Body Cont
625	14	130	0	1	1	Driver Door Module (two-door or four-door) (address 130)		Driver Do
625	14	64	0	1	1	Front Passenger Door Module (address 64) not communicati		Front Pas
613	14	1	5	~	1	HVAC Control Head diagnostic circuit loss of communicati		Body Cont
639	14	255	254	1	1	Failed to receive PGN 65279.		Body Cont
639	14	192	254	~	1	Failed to receive PGN 65216.		Body Cont
612	14	2	2	1	1	Analog channel 2 is out of range high.	Shorted h	Body Cont
612	14	30	2	1	1	Analog channel 30 is out of range high.	Shorted h	Body Cont

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Figure 58 The Faults Tab

The columns on this tab are described below:

Name	Description
SPN	Suspect Parameter Number: Number that indicates the Major System that is experiencing a failure mode.
FMI	FMI is a number for "Fault Mode Indicator." Currently this value is always 14 for "Indeterminate" as per the SAE J1939 specification. The FMI for the Diamond Logic [®] electrical system is currently displayed under the Byte 8 column listed below.
Byte 7	Number that indicates the sub-system that is experiencing a failure mode.
Byte 8	Number to describe the detailed fault mode such as open circuit or shorted to ground.
Active	Indicator to show whether a fault is currently active or inactive.
OC	Occurrence Count: Number of times a fault has gone active and then inactive.
Message	Text description of the numerical fault code.

Name	Description
Comment	Explanation of Message Description.
Probable Cause	Probable cause of the fault.
Pins	Module pin and connector associated with the fault code, if applicable.
Module	Text name of module associated with the fault code, if applicable.
Address	Text name of module associated with the fault code, if applicable. Address of the module logging the fault. Currently, this number is always 33 for the ESC / BC. Recommend turning this column off, leaving more space for other columns, until later enhancements provide more varied data.

NOTE – The SPN, FMI, Byte 7, and Byte 8 columns together make up the diagnostic trouble code. All four of these columns should remain selected.

CONNECTORS TAB

The Connectors tab allows the user to view modules programmed for the selected vehicle. The sub-tabs under the Connectors tab are used select a module to view.

NOTE - A different view for the BCM will be displayed, depending on the model of the vehicle.

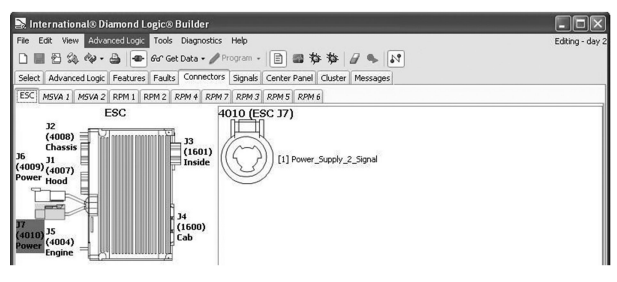


Figure 59 Connectors Tab Showing Electronic System Controller

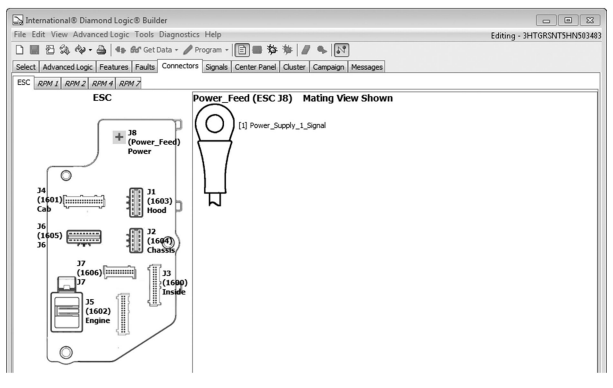


Figure 60 Connectors Tab Showing Generation 4 Body Controller

Connectors Tab Modules

Each sub-tab under the Connectors tab represents a particular module. If the sub-tab's name is italicized, the module is inactive / not configured.



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Figure 61 Module Sub-Tabs

The sub-tabs are named as follows:

Name	Description
ESC	Electronic System Controller
MSVA 1	Modular Solenoid Value Assembly 1
MSVA 2	Modular Solenoid Value Assembly 2
RPM X	Remote Power Module X

NOTE – Some selected VINs may not display anything other than the ESC, depending on the model of the vehicle.

Module Not Configured

In the figure below, the name of the RPM 2 tab is italicized, indicating it that the RPM 2 module is not configured. When the tab is selected, it displays the RPM 2 module and its connectors. There are no labels associated with connectors that are not being used.

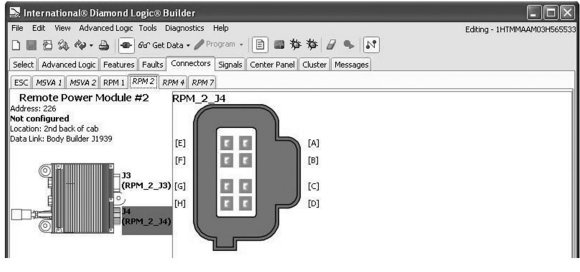


Figure 62 Module Not Configured

Configured Module

In the figure below, the name of the RPM 1 tab is STANDARD FONT, indicating that the RPM 1 module is configured. When the tab is selected, it displays the RPM 1 module and its connectors.

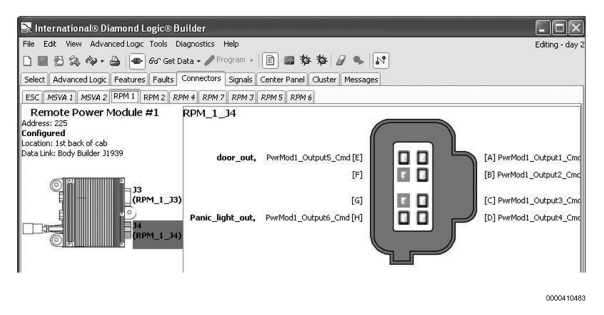
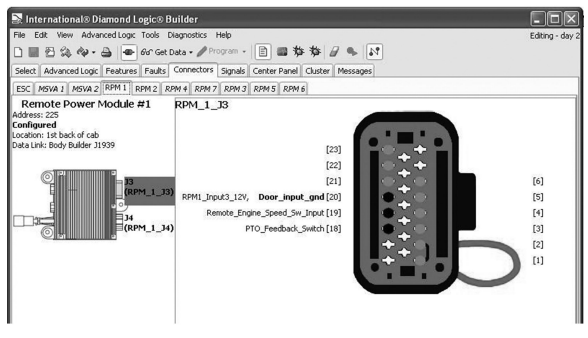


Figure 63 Configured Module

The connector pin-outs that are used are labeled with the signals associated with that pin. The outside signal names are internal signals used by the system processor. Other signal names are provided for usage by the Advanced Logic user. General-purpose names are applied to signals that have not been used by Advanced Logic. Those signals that are in bold have been used in Advanced Logic features.

Selecting a Connector

When a module connector is selected, the connector in the module view changes to a dark gray color. The newly selected connector and pin-out information appears in the right-side pane.



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Figure 64 Selecting a Connector

If the connector data is wider than the space provided, horizontal scroll bars will be displayed to allow the user to scroll left and right.

NOTE – The location of the input signal determines whether it is ground or 12V active. For example in the figure above, pin 20 is a ground active signal. If it was 12V active, the bold print would be on the left and RPM1_Input3_GND would be listed on the right in lower case.

Selecting a Connector Pin

Hovering over the pin with the mouse pointer will cause a brief description of the pin's function to appear.

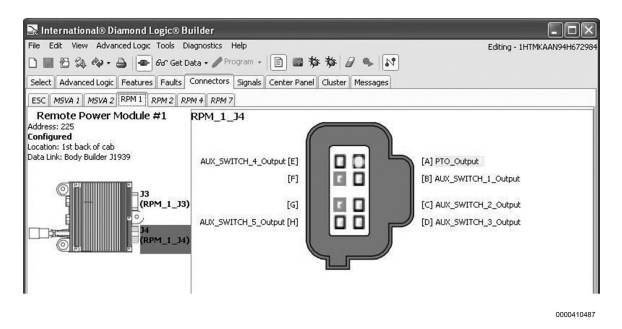


Figure 65 Selecting a Connector Pin

When connected to a vehicle and DLB is in Diagnostic Mode, the user can lock on an output connector pin command in the connector view. When a connector pin label is selected, the Module tab, connector pin, pin label, and pictured module connector are all highlighted in yellow. Selecting the Signals tab will then display the highlighted signal for additional information. In the sample figure below, PTO_Output has been selected.

Signals Tab View of Selected Pin

When a pin is selected, selecting the Signals tab will show the selected pin signal description and details, if the applicable signal is available in the list of signals selected. Select the ESC Signals sub-tab to see all signals that apply to this vehicle.

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Select Advanced Logic Feature	s Faults Connectors Signals Center Pan	el Cluster Messages					
ESC Signals Master List Watch	ed Graph				U	nsaved Se	ssion
T Custom Signal	Signal	Pins	Signal Type	Unit		Name	
	PT0_Output	RPM_1_J4-A	J1939 Ou	A	me	PT0	~
	AUX SWITCH 1 Output	RPM 1 J4-B	J1939 Ou	A	***	AUX	1-1
S	AUX SWITCH 2 Output	RPM 1 J4-C	J1939 Ou	A	*** *	AUX	
	AUX SWITCH 3 Output	RPM 1 J4-D	J1939 Ou	A	'met	AUX	
9	AUX SWITCH 4 Output	RPM_1_J4-E	J1939 Ou	A	*** *	AUX	
	AITY SWITTCH 5 Output	RPM 1 J4-H	J1939 011	A	-	ATTY	



Selecting Multiple Pin Signals

To select more than one pin, hold down the Control key and then click the desired pins.

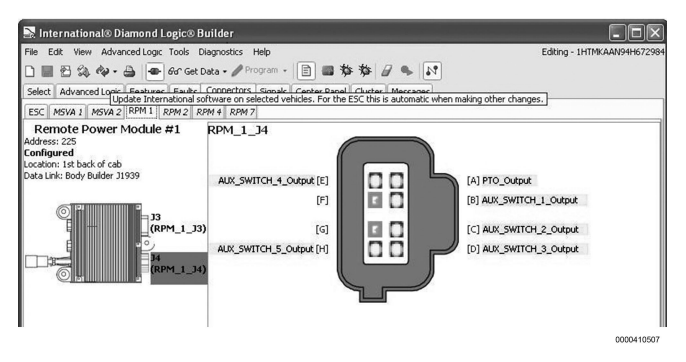


Figure 67 Multiple Pins Selected

Deselecting a Pin

To deselect a pin, hold down the Control key and then click on pin to deselect.

Selecting a Pin Used in Advanced Logic

A pin used in Advanced Logic can be selected by clicking on the pin itself, on the pin command text, or on the pin request text. The text, the pin, and the Module tab will then all be highlighted in yellow.

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Select Advanced Logic Features Faults	Connectors Signals Center Panel Cluster Messages	
ESC MSVA 1 MSVA 2 RPM 1 RPM 2 RF	M 4 RPM 7 RPM 3 RPM 5 RPM 6	
Remote Power Module #1 Address: 225 Configured Location: 1st back of cab Data Link: Body Builder J1939	Out_6, PwrMod1_Output6_Cmd [H]	[A] PwrMod1_Output1_Cmd, Out_1 [B] PwrMod1_Output2_Cmd, Out_2 [C] PwrMod1_Output3_Cmd, Out_3 [D] PwrMod1_Output4_Cmd, Out_4

Figure 68 Selecting a Pin Used in Advanced Logic

Selecting the Signals tab will then show the selected pin signal description and details.

NOTE – The signal highlighted will depend on where the user clicks. For example, clicking the pin itself or the pin name text will highlight the output request signal. Clicking the command text will highlight the output command signal. See figures below.

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	🚱 66° Get Data + 🥒 Program + 📄 🎟	** 8		Loiding		11 2001112	10.
Select Advanced Logic F	eatures Faults Connectors Signals Center Par	nel Cluster Messages	V.				
ESC Signals Custom Mas	ter List Watched Graph				U	nsaved Se	ssio
▼ Custom Signal	Signal	Pins	Signal Type	Unit		Name	
	Fwimour_oucpucz_cmu	Krm_1_04-D	01939 Ou		1	TWL	- ^
	PwrModl_Output3_Cmd	RPM_1_J4-C	J1939 Ou	A	1	Pwr	1
	PwrModl_Output4_Cmd	RPM_1_J4-D	J1939 Ou	A	5	Pwr	
	PwrModl_Output5_Cmd	RPM_1_J4-E	J1939 Ou	A	1	Pwr	
	PwrModl_Output6_Cmd	RPM_1_J4-H	J1939 Ou	A	-	Pwr	1
	ABS_Active_Event	6 1 0 Br 34	J1939 Input	On/Off	1	ABS	
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	Cruise_Switch_Raw_Signal	1600-10	Analog I	V	-	Cru	Cru ^	
	Ignition	1600-12	Digital	On/Off	-	Ign	E	
	Elec_City_Horn_SW_Signal	1600-13	Digital	On/Off	-	Ele	1	
	Headlight_Enable_Signal	1600-14	Digital	On/Off	-	Hea		
	Primary_Air_Sensor_Raw_Signal	1600-15	Analog I	V	-	Pri		
	Secondary_Air_Sensor_Raw_Signal	1600-16	Analog I	V	-	Sec		
	Right_Turn_Signal_Switch	1600-18	Digital	On/Off	-	Rig		
	Left_Turn_Signal_Switch	1600-19	Digital	On/Off	-	Lef		
Accessory	Accessory	1600-2	Digital	On/Off	-	Acc	1	
8	Bias Voltage Raw Signal	1600-2	Analog I	V	~	Bia	1	

Figure 70 Signal View When the Output Pin Command Is Clicked

To unselect an output pin, hold down the Control key and then click on the pin to be deselected. Alternately, the user can click on another VIN or template.

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Select Advanced Logic Features Faults	Connectors Signals Center Panel Cluster Messages	
ESC MSVA 1 MSVA 2 RPM 1 RPM 2 RF	M 4 RPM 7 RPM 3 RPM 5 RPM 6	
Remote Power Module #1 Address: 225 Configured Location: 1st back of cab Data Link: Body Builder J1939	Out_6, PwrMod1_Output6_Cmd [H]	[A] PwrMod1_Output1_Cmd, Out_1 [B] PwrMod1_Output2_Cmd, Out_2 [C] PwrMod1_Output3_Cmd, Out_3 [D] PwrMod1_Output4_Cmd, Out_4

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Figure 71 No Pins Selected

These functions apply to the ESC and Air Solenoid Module views as well.

SIGNALS TAB

The Signals tab allows the user to view detailed information about each electrical signal that is available for use by Navistar engineered features and by Advanced Logic, if applicable.

Several sub-tabs are displayed when the Signals tab when it is selected. Among others, these typically include ESC Signals, Master List, Watched, and Graph.

The upper section each sub-tab (except Graph) displays a list of signals associated with the selected vehicle. The lower section displays, if applicable, associated ladder logic as it pertains to the selected signal from the upper section.

	- 🚔 🖅 🏍 Get Data - 🥒 Program - 🖹 📱	お参				
lect Advanced Logic	c Features Faults Connectors Signals Center	Panel Clu	uster Campaign Mes	ssages		
C Signals Master Lie	st J1939 Detected J1939 Watched Graph					*Session: 3h365533
Custom Signal	Signal	Pins	Unit	Watch	Cfg. Value	Name
	Alarm(Cluster) 3LongBeeps		On/Off	~		EGC Alarm
	Alarm(Cluster) 5ShortBeeps		On/Off	~		EGC Alarm
	Alarm(Cluster)_AlwaysBeep		On/Off	~		EGC_Alarm
	Alarm(Cluster)_OnSteady		On/Off	¥		EGC_Alarm
	Alarm_3Long_Beeps		On/Off	4		Customer
	Alarm_5Short_Beeps		On/Off	~		Customer
	Alarm_Always_Beep		On/Off	4		Customer
	Alarm_Off_Request_Flag		On/Off	1		Alarm_Off
	Alarm_Steady		On/Off	¥		Customer
	Aux_Discrete_Input_1		On/Off	1		Aux_Digit
	Aux_Discrete_Input_2		On/Off	1		Aux_Digit
	BC_RCD_AC_Comp_Clutch_Current_Si		A	¥		BC_RCD_AC
	BC_RCD_AC_Comp_Clutch_Req		On/Off	<u>~</u>		BC_RCD_AC
	BC_RCD_Clutch_Inhibit		On/Off	<u>~</u>		BC_RCD_C1
	BC RCD Pressure Raw Signal	4004-8	V	¥		BC RCD Pr



Notice that in the figure below, a help message is displayed. Throughout the DLB program, hovering the cursor over an item can display help popups such as this one.

	Right_Turn_Signal_Switch	1600-18	Digital	On/Off	1	Rig
	Left_Turn_Signal_Switch	1600-19	Digital	On/Off	1	Lef
Accessory	Accessory	1600-2	Digital	0n/0ff	-	Acc
	Bias_Voltage_&www.Signal	1600-2	Analog I	V	1	Bia
	Highbeam Sign This signal is true when t	he key is in the access	ory or ignition	On/Off	1	Hig
	Flash To Pass positions.	12000 21	pigicai	On/Off	1	Fla

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Figure 73 Mouse Hover Help Message

Signals Tab Columns

With the exception of the Graph sub-tab, all of the sub-tabs on the Signal tab present data in a tabular format. All of these tables have the same column headings:

Name	Description	
Custom Signal	Displays the custom signal name assigned by the Diamond Logic [®] Builder software user.	
Signal	Displays internal system name for each signal.	
Pins Displays internal system name for each signal.		
Signal Type Displays, if applicable, generated signal type such as analog, digital, J1939, or 170		
Physical SignalName of the signal used by the system controller. This column would normally not be displayed since it is of no use to the Diamond Logic® Builder software user.		
Index Entry in the electrical system data table. This column would normally not be displayed since it is of no use to the Diamond Logic [®] Builder software user.		
Description	Displays the logic description.	
Unit	Unit in which the variable is displayed, such as seconds or On / Off.	
Watch	Displays the watched / not watched selection icon.	
Cfg. Unit	The unit of the raw data value used by the system. This column would normally not be displayed since it is of no use to the Diamond Logic [®] Builder software user.	
Name	Displays the signal name.	

ESC Signals Sub-Tab

All signals programmed into the selected VIN will be displayed on this tab.

ESC Signals Custom Master	List Watched Graph			01	nsaved Se
▼ Custom Signal	Signal	Pins	Signal Type	Unit	
	Cruise_Switch_Raw_Signal	1600-10	Analog Input	V	1
	Ignition	1600-12	Digital I	On/Off	1
Elec_City_Horn_SW_Signal		1600-13	Digital I	On/Off	1
	Headlight_Enable_Signal	1600-14	Digital I	On/Off	1
	Primary_Air_Sensor_Raw_Signal	1600-15	Analog Input	V	1
	Secondary_Air_Sensor_Raw_Signal	1600-16	Analog Input	V	1
Right Turn Signal Switch		1600-18	Digital I	On/Off	1
	Left_Turn_Signal_Switch	1600-19	Digital I	On/Off	1
Accessory	Accessory	1600-2	Digital I	On/Off	1
1042 57-1	Bias_Voltage_Raw_Signal	1600-2	Analog Input	V	1
	Highbeam_Signal	1600-20	Digital I	On/Off	1
	Flash To_Pass_Signal	1600-21	Digital I	On/Off	-
	Wiper_0_Signal	1600-22	Digital I	On/Off	1
	Wiper_l_Signal	1600-23	Digital I	On/Off	-
	Wiper_2_Signal	1600-24	Digital I	On/Off	1
	Door_Switch	1600-25	Digital I	On/Off	1
	Switched 5V Sense Raw Signal	1600-27,4	Analog Input	V	-
	Washer_Pump_Signal	1600-28	Digital I	On/Off	1
	Park Brake Switch Signal	1600-32	Digital I	On/Off	-
	Brake Analog Switch Raw Signal	1600-33.4	Analog Innut.	V	-

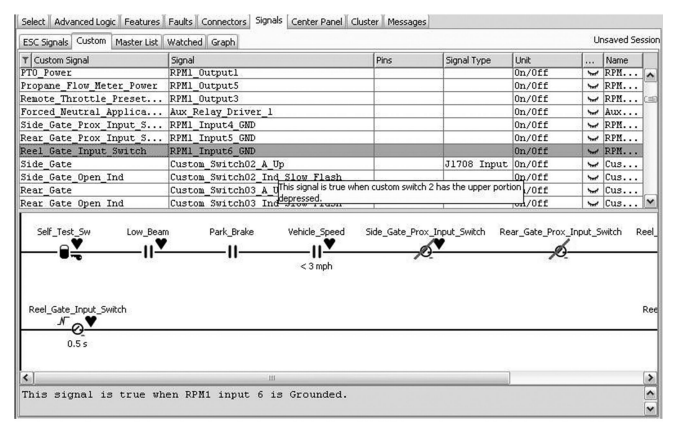
Figure 74 ESC Signals Sub-Tab

Custom Signals Sub-Tab

This tab displays all Advanced Logic signals used.

NOTE – This tab is displayed only when a VIN has Advanced Logic applied to it.

When the Reel_Gate_Input_Switch signal is highlighted, the lower portion of the window populates with the corresponding Advanced Logic for the selected signal.



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Master List Sub-Tab

The Master List sub-tab displays all signals that could be programmed to a VIN. This tab will also display the Advanced Logic corresponding to the selected signal.

Watched Sub-Tab

The Watched Tab shows signals that have been selected to be monitored as a result of clicking the "Make Session" button, by selecting a saved session or by selecting signals while viewing other tabs.

Select Advanced Logic Features Faults	Modules Connectors Signals Center Panel Cluster	1) Messages						
ESC Signals Custom Master List Watch	ed Graph					*D	oor_Pa	rk_Brake
T Custom Signal	Signal	Pins	Signal Type	Value	Unit	Status		L
	INTERLOCKED_SWITCH_AUX1_Output	RPM_1_J4-B	J1939 Output	1	5 A		0 👁	l 🔒
					d Signal for the fe ith interlocks.	ature TEM	1 single	e

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Figure 76 Interlocked Switch Signal – Switch On

Signals to be watched can also be selected from the master or customer signal list. This is done by highlighting the desired signal and clicking the eye icon. In the figure above, the Interlocked Switch signal has been selected. Here, the signal output indicates 5 amps. The figure below, however, shows the same signal with the Interlocked Switch in the center panel Off. Notice that the signal output is now zero.

Select Advanced Logic Features Faults	Modules Connectors Signals Center Panel Cluster	1) Messages						
ESC Signals Custom Master List Watch	ed Graph					*0	oor_Pa	rk_Brake
▼ Custom Signal	Signal	Pins	Signal Type	Value	Unit	Status		L
	INTERLOCKED_SWITCH_AUX1_Output	RPM_1_J4-B	J1939 Output		0 A		0 👁	l 🔹
			Command Signal fo putput with interloo		ture TEM single			

Figure 77 Interlocked Switch Signal – Switch Off

Graph Sub-Tab

While in Diagnostic Mode, the Graph sub-tab allows you to view signals that are being "watched" in a graphical format.

These graphs can be saved for future review.

NOTE – The graphing feature is seldom used as there are other places, connector views, and signal views where you can watch signal interaction. Setting, arming and using triggers to start and stop graphs requires some practice.

To select the signals to be graphed, open the ESC Signals tab and click the eyelid icon for each desired signal. The icon will change to an open eye for signals that have been selected.

Select only the required signals. Viewing too many signals on a graph will make it difficult to distinguish between them. If it is necessary to deselect a signal, simply click the open eye icon.



Figure 78 Record Icon (Select Trigger)

When selecting the Graph sub-tab, the graph will not be displayed until a trigger is selected and activated or the Record Button in the toolbar is clicked to arm / disarm the trigger.

Setting a Trigger

To configure a trigger:

1. In the menu bar, select Diagnostics > Edit Triggers. The Edit Triggers window appears. This is where the user can select which signal will start the graph in the session.

Edit Triggers Signal	X
ESC Signals 🚽	~
ESC Signals Master List J1939 Detected J1939	
Watched Count 0	
Post Trigger Record Seconds 300 👻	
	OK Cancel

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Figure 79 Edit Triggers: Signal Source Drop-Down

2. In the Signal Source drop-down (upper left corner of the Edit Triggers window), select the source of the desired signal. For example, if you want to use a signal that is listed on the Watched sub-tab, select Watched.

Watched 👻		-	
Rising Edge	T Signal	Custom Signal	Description
0 - 1 - 1	AC_Clutch		
Falling Edge	AC_Request		
Faults	BC_RCD_AC_Comp		
	BC_RCD_AC_Comp		
Count 0 🜩	BC_RCD_Pressure		This signal is a raw a
	BC_RCD_Temp_In		This signal is a raw a
Post Trigger Record	BC_RCD_Temp_Out		This signal is a raw a
Seconds 300 🚔	Switched_5V_Sense		The raw feedback volt
			•

Figure 80 Edit Triggers: List of Signals

3. In the drop-down immediately to the right of the one modified in the previous step, select the specific signal to use as a trigger.

NOTE – This drop-down lists all the signals from the specified source. So, if Watched had been selected in the previous step, it would list all of the signals that appear on the Watched sub-tab (in other words, all signals that the user has chosen to watch).

Signal		ß
Watched 👻	AC_Request	~
 Rising Edge Falling Edge 	Value 🔲	
Faults Count 0		
Post Trigger Record Seconds 120 🜩		
		OK Cancel

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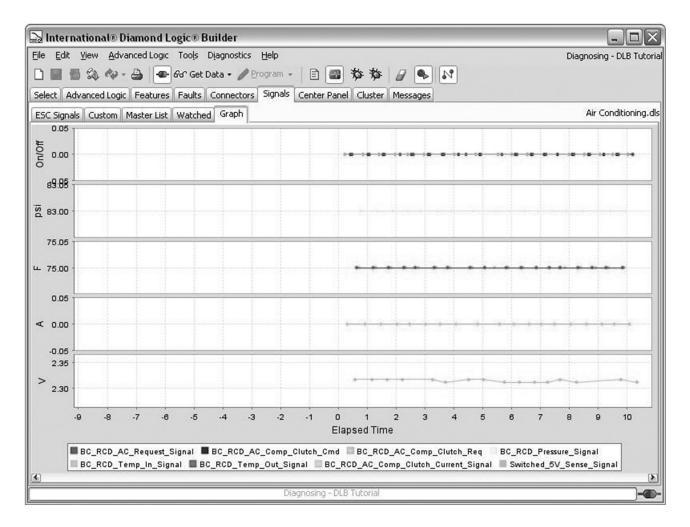
Figure 81 Set Trigger Conditions – AC_Request ON

- 4. Specify when the selected signal will trigger recording of the signals to be graphed.
 - Rising Edge: Select this option if graphing should begin when the specified signal goes ON / TRUE.
 - Falling Edge: Select this option if graphing should begin when the trigger signal goes OFF / FALSE.
 - Value: If graphing should begin when the trigger signal reaches a specific value, enter the desired value. Note that this field may be a checkbox, a text entry field or a drop-down menu, depending on the type of signal selected.
 - Faults: If graphing should begin when a certain number of faults have occurred, enter the desired number of faults.
- 5. Specify the number of second that should be recorded after the trigger conditions indicated above are met.
- 6. Click OK to close the Edit Triggers window.



Figure 82 Record Icon (Signal Trigger)

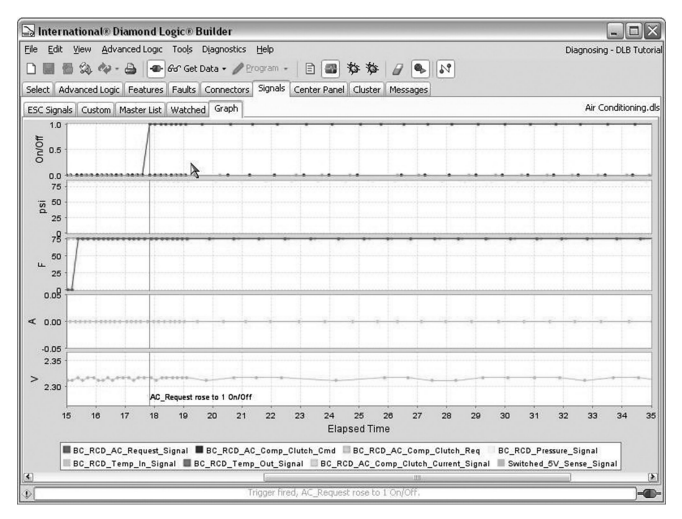
7. Click the Record icon to start the recording session.



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Figure 83 Graph Sub-Tab, After Record is Clicked

Once the session is running, your graph will start to move.



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Figure 84 Graph Sub-Tab, Recording Changes

8. To see the graph change and the trigger set, force the trigger signal to the condition specified in Step 4. For example, if the trigger had been configured as shown in Set Trigger Conditions (Figure 81), you would set the AC_Request signal to ON.

Once the trigger is set, the recording will automatically stop after the post-trigger time has expired.

Saving Recorded Data

Although it is not recommended, custom sessions can be created and saved for later reference.

Save Session			× 1
Save in:	Sessions	- BB	9 📰 -
Recent Items	3h365533	dls	
Desktop			
WTCSVW01			
Computer			
	File name:	3h365534.dls	Save
Network	Files of type:	Diagnostic Session (*.dls)	✓ Cancel

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Figure 85 Saving a Session

- 1. In the menu bar, select Diagnostics > Save Session As. The Save Session window appears.
- 2. Enter an appropriate filename for the saved session. (Session files will be saved with the .dls filename extension.)
- 3. Click Save.

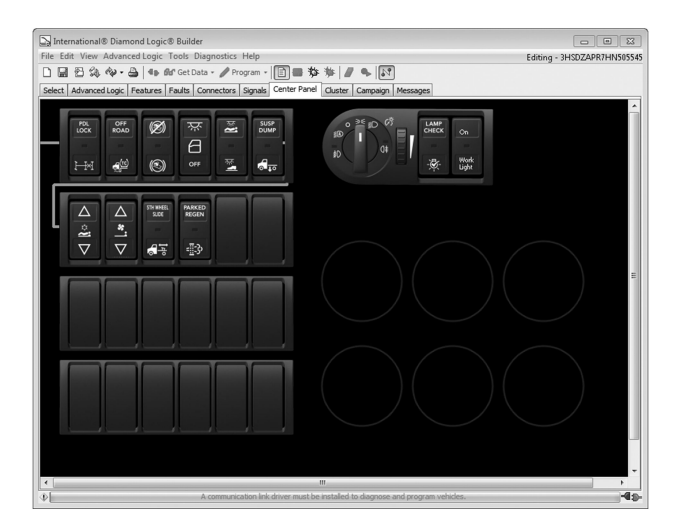
NOTE - Be sure to note where your session is being saved to make it easy to find later.

It is also possible to save the graphical data to a .csv file (a file of raw data values, separated by commas). Such files can be easily imported into spreadsheets and other programs that are used to manipulate and / or present data.

To save data to a .csv file, select Diagnostics > Save Graph Data in the menu bar.

CENTER PANEL TAB

The Center Panel tab allows the user to view the vehicle Switch Panel arrangement. Horizontal and vertical scroll bars appear when needed for full view.



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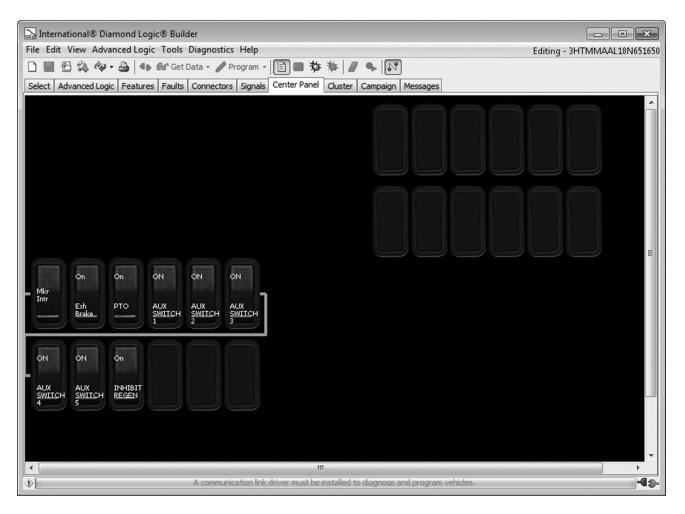
Figure 86 Center Panel Tab, Example 1

Center panel views will vary depending on the vehicle selected. In the figure above:

- The four rows of switches on the left each represent a slot in which a switch pack may be installed. The wire connection shown between the first two rows indicates that the second switch pack is present and populated.
- The Light Control Module (LCM) appears in the upper right. When the LCM appears on this tab (rather than the Cluster tab), the two rectangular switches may be dragged and dropped like any of the switches on the left.
- Up to six auxiliary gauges may appear in the lower right. In this case, there are no auxiliary gauges installed.

TABS AND SUBTABS

The figure below shows a different vehicle that has four rows in which switch packs may be installed (two of which are used), but nothing else on this tab.



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Figure 87 Center Panel Tab, Example 2

Viewing Switch Feature Codes

Hovering the mouse over a switch will display the feature code associated with that feature.

CAMPAIGN TAB

The Campaign tab is used to push programming changes that are set up as Campaigns. A Campaign ID will only be shown if there is a campaign that applies to this vehicle.

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Select Advanced Logi	Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages							
T ID	Name	H/W	Apply					
FIX1074	Snow Valve Logic 595BLT							
Add Snow Valve	Add Snow Valve Logic and remove parameter 595BLT							
	Waiting for conne	ction	-@D-					

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Figure 88 The Campaign Tab

A message will display when one or more campaigns are available. To apply the campaign(s), you have to check the box under Apply column. If the check box is marked in the H/W column, make sure to have the hardware installed prior to selecting the APPLY SELECTED CAMPAIGN button. The changes will program when the programming process has completed.

MESSAGES TAB

The Messages tab allows the user to view configuration errors, warnings and the programming history for the last programming change.

D 🖩 🔁 🎎 🍫 - 🖨	Logic Tools Diagnostics Help 4 <i>dia</i> Get Data ~ <i>P</i> Program ~ atures Faults Connectors Signals Cer detail)			sages	Editing - snow truc
Select Advanced Logic Fe	atures Faults Connectors Signals Cer			sages	Туре
		nter Panel Cluster Camp	aign Mess	sages	Туре
Message (double-click for	detail)				Туре
Module Changes	What	Value/From	То	Who	When
	What pin mappings	Value/From	То	Who cyyjxpb	When Oct 19, 2016 9:11:34 AM
C Reset		Value/From	To		
C Reset C Changed	pin mappings	Value/From	To	cyyjxpb	Oct 19, 2016 9:11:34 AM
C Reset C Changed C Changed	pin mappings Tow plow down	Value/From	To	cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM
C Reset C Changed C Changed	pin mappings Tow plow down Tow plow out	Value/From	To	cyyjxpb cyyjxpb cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM
5C Reset 5C Changed 5C Changed 5C Changed	pin mappings Tow plow down Tow plow out regular_auger	0595AJH	To	cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM
SC Reset SC Changed SC Changed SC Changed Removed Removed	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes		To	cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM
SC Reset SC Changed SC Changed SC Changed Removed Removed SC Changed	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4	0595AJH	To	суујхрb суујхрb суујхрb суујхрb суујхрb суујхрb суујхрb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 PM
SC Reset SC Changed SC Changed Removed Removed SC Changed SC Changed	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out	0595AJH	To	cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 PM Sep 19, 2016 12:50:13 PM
SC Reset SC Changed SC Changed SC Changed Removed Removed SC Changed SC Changed SC Changed	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out regular_auger	0595AJH 0595ABC		cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 FM Sep 19, 2016 1:250:13 FM Sep 19, 2016 12:50:14 FM
SC Reset SC Changed SC Changed Removed Removed SC Changed SC Changed SC Changed SC Changed SC Changed	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out regular_auger SWITC H, PLU G (No Sw	0595AJH 0595ABC itch) S5	57	cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 PM Sep 19, 2016 12:50:13 PM Sep 19, 2016 12:50:04 PM Sep 8, 2016 12:32:49 PM
SC Reset SC Changed SC Changed SC Changed Removed Removed SC Changed SC Changed SC Changed SC Changed SC Changed SC Moved	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out regular_auger SWITC H, PLU G (No Sw SWITC H, PLU G (No Sw	0595AJH 0595ABC itch) S5 itch) S24	S7 S8	cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 PM Sep 19, 2016 12:50:13 PM Sep 8, 2016 12:50:04 PM Sep 8, 2016 12:32:49 PM
SC Reset SC Changed SC Changed SC Changed Removed Removed SC Changed SC Changed SC Changed SC Changed SC Changed SC Moved SC Moved	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out regular_auger SWITC H, PLU G (No Sw SWITC H, PLU G (No Sw	0595AJH 0595ABC itch) S5 itch) S24 itch) S23	57 58 59	cyyjxpb cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:13 AM Oct 19, 2016 7:42:13 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 12:50:13 PM Sep 19, 2016 12:50:14 PM Sep 8, 2016 12:32:49 PM Sep 8, 2016 12:32:45 PM Sep 8, 2016 12:31:51 PM
SC Reset SC Changed SC Changed SC Changed Removed Removed SC Changed SC Changed SC Changed SC Changed SC Moved	pin mappings Tow plow down Tow plow out regular_auger feature Codes feature Codes spare switch 4 Tow plow out regular_auger SWITC H, PLU G (No Sw SWITC H, PLU G (No Sw	0595AJH 0595ABC itch) S5 itch) S24	S7 S8	cyyjxpb	Oct 19, 2016 9:11:34 AM Oct 19, 2016 7:42:21 AM Oct 19, 2016 7:42:19 AM Oct 19, 2016 7:42:15 AM Oct 18, 2016 9:56:57 AM Oct 18, 2016 9:56:12 AM Sep 19, 2016 1:47:07 PM Sep 19, 2016 12:50:13 PM Sep 8, 2016 12:50:04 PM Sep 8, 2016 12:32:49 PM

Figure 89 The Messages Tab

Upper Panel

The upper panel displays a list of configuration errors (if any).

🕞 Internation	nal® Diamond Logi	c® Builder				
<u>File E</u> dit ⊻iew	Advanced Logic To	ols Diagnostics <u>H</u> elp				Editing - exercise
	e 🖓 - 🖨 🖝 66°	Get Data 👻 🥒 Program	- 🖹 📾 🕸	* 2 •	1	
Select Advance	ed Logic Features Fa	ults Connectors Signals	Center Panel C	luster 🛛 🐼 Messaç	ges	
T Message (dou	ble-click for detain	emove features and chang	o parameter uslues	for upbicle		Туре
PT0_Command	value required b	Y reacure 0595193	13U.C brovide	a.		Error
		1				
T Module	Changes	What	Value/From	То	Who	When
	Removed	feature Codes	0595179		train01	Jan 27, 2006 🔨

0000410546

Figure 90 Messages Tab, Upper Panel

Double-clicking on one of these messages will cause the message to be displayed in a popup window. The window contains the same text that appears in the Long Message column. However, it may be useful when that column is turned off or when the message is too long to be fully displayed in the Long Message column.

🔄 International 🗉	Diamond Log	jc⊛ Builder				
Eile Edit View Ad	vanced Logic T	ools Diagnostics <u>H</u> elp				Editing - exercise
		🖍 Get Data 🔹 🥒 <u>P</u> rogram 🕞	6 6 3	* 4 .	N	
Select Advanced Log	Configurat	ion Error Detail				X
Y Message (double-cli PTO_Command valu		O_Command value required I M_PTO_Hydraulic_Clutch_En	gagement_Mechar		nce CR-21 version 1 for	
			OK			
	<u>[</u>					
▼ Module	Changes	What	Value/From	To	Who	When
	Removed	feature Codes	0595179		train01	Jan 27, 2006 🔨
ESC	Changed	TE M Auxl		10.0	u00sxm2	Jan 17. 2006

Figure 91 Configuration Error Detail

Types of Errors (What Do They Mean?)

Listed below are some examples of error messages and what causes them:

Feature xxxxx and Feature xxxxx conflict – This error is generated when attempting to add two
features that conflict with one another. For example, if the user tries to add 595259 (a feature for normally
closed solenoids) and feature 595297 (a feature for normally open solenoids), this will generate the error
shown below because the two different types of air solenoids cannot be used at the same time.

Select	Advanced Logic	reatures	Faults	connectors	Signals	Center Faher	Cluster		
T Mess	sage (double-click	for detail)						Туре	
Featur	re 0595297 am	nd featur	ce 059.	5259 conf:	lict.			Error	

0000410547

Figure 92 Feature xxxxx and Feature xxxxx Conflict Message

 XXXX value required by feature XXXXXX is not provided – This error is generated when parameters that are required by a feature are missing. For example, this error will be generated if the user tries to add 595179 (BC / BCM Programming for PTO) without adding a feature that would indicate what type of PTO will be used.

When you add a feature (for example, 595252 – Electric over Air, Non Clutched) that contains the parameters required by 595179, the error message will clear.

Y Message (double-click for detail)	Туре	
TEM_PTO_Engagement_Switch_On value required by feature 0595179 isn't provided.	Error	^
TEM_PT0_Non_Neut_Alarms value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Non_Neut_Disengages value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Non_Neut_Engmnt_Inhib value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Neut_Engmnt_Inhib value required by feature 0595179 isn't provided.	Error	11
TEM_PT0_Veh_Spd_Alarms value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Veh_Spd_Disengages value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Veh_Spd_Engmnt_Inhib value required by feature 0595179 isn't provided.	Error	
TEM_PTO_Eng_Spd_Alarms value required by feature 0595179 isn't provided.	Error	1.3
TEM_PTO_Eng_Spd_Disengages value required by feature 0595179 isn't provided.	Error	
TEM_PT0_Brake_Engmnt_Inhib value required by feature 0595179 isn't provided.	Error	
TEM_PTO_Eng_Run_Alarms value required by feature 0595179 isn't provided.	Error	*

0000410549

Figure 93 Value Required by Feature XXXXXX Isn't Provided Message

• **Simulation Error** – This error will be generated if the user attempts to simulate a program within DLB that exceeds the ESC / BC processing time limit.

This error is displayed as a pop-up on the screen that the user is currently viewing.

In order to eliminate this error, have the dealer or Body Builder reduce the number of rungs used within Advanced Logic or reduce the number of features applied to the truck.

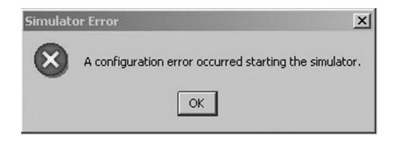


Figure 94 Simulation Error Message

Columns in the Upper Half of the Messages Tab

Name	Description
Message	Displays a particular error. Double-clicking will produce a pop-up window that displays the long description.
Туре	Describes the conflict.
Long Message	Describes the conflict in detail.
Trace	Trace is meant for debugging software errors and is of no use to most Diamond Logic [®] Builder users. This column should be left off.

The columns in the upper half of the Messages tab include the following:

Columns in the Lower Half of the Messages Tab

The lower half of the Messages tab lists changes that have been made to a vehicle configuration since the last time it was programmed into a vehicle. This list will be cleared once the new configuration has been programmed into the vehicle and a new "READ" operation has been performed on the vehicle electrical system controller.

DETERMINING THE VEHICLE'S CURRENT CONFIGURATION

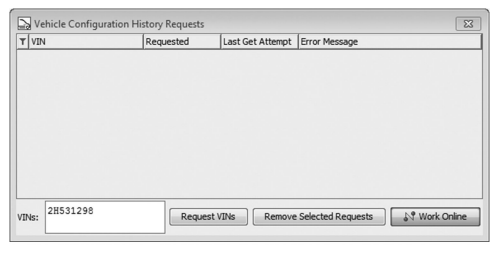
GETTING VEHICLE CONFIGURATION HISTORY

The computer must be online connected to the Internet to get vehicle information from history.



Figure 95 Get Vehicle Configuration Icon

- 1. Open the Vehicle Configuration History Requests window by doing one of the following:
 - In the toolbar, click the Get Vehicle Configuration Icon.
 - In the menu bar, select File > Get From History



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Figure 96 Vehicle Configuration History Requests

- 2. In the VINs box, type the vehicle's VIN or the 8-digit chassis number.
- 3. Click the Request VINs button. The VIN requested appears in the list. Depending upon the usage of the Vehicle History Service by other users, the system will load your requested vehicle configuration file onto the computer. This will take from a few seconds to a few minutes.



Figure 97 Confirm Overwrite Window

4. If the user already has previous copy of the VIN file on the computer, a Confirm Overwrite window appears. Select YES to override the current vehicle configuration version on the computer and highlight the vehicle in the listing.

Y VIN/Name		Co	Status	Description			Selected Vehicle	Detected
1HTMKAAN46H247305		12			~	VIN	1HTMMAAL32H531298	DLB Tutorial
1HTMKAAN66H247306		2		59094		1		<u>11 </u>
1HTMKAAN94H672984		11						
1HTMMAAL32H531298	-	13					A	
1HTMMAAN35H125317		11						
1HTMPAFL03HPGS048		42		1	=			N
1HTMPAFL03HTST030		67					INTERNATION	4
1HTMSAARX5J045305		21		1			INTERNATION	
1HTWDAAR26J300260		1						

Figure 98 Vehicle Highlighted in List

ADDITIONAL BUTTONS IN VEHICLE CONFIGURATION HISTORY REQUESTS

The Vehicle Configuration History Requests window has two additional buttons: Remove Selected Requests and Work Online.

S Vehicle Configuration History Requests								
T VIN	I	Requested	Last Get Attempt	Error Message				
VINs:	2H531298	Request \	/INs Remove	Selected Requests	N Work Online			

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Figure 99 Vehicle Configuration History Requests Window

Remove Selected Requests

Clicking the Remove Selected Requests button will remove the selected VIN request from the list.

Work Online

Selecting the Work Online button, will allow the user to work online or offline. Working "online" means that the user is connected to the Diamond Logic[®] Builder program resources at Navistar through the Internet.



Figure 100 Offline Icon (No Signal)

When DLB is being used offline, the icons in the following locations will indicate that there is no signal:

- · Work Online / Work Offline button in Vehicle Configuration History Requests window
- Toolbar Go Online / Go Offline button
- File Menu Work Online / Work Offline option.

OTHER WAYS TO OBTAIN VEHICLE INFORMATION

Connecting to the Vehicle

The user can also get the vehicle information by simply connecting up to the vehicle. This is the most accurate way.

- If the user does not have a version of the vehicle's information already, connecting to the vehicle will automatically read the information contained in the ESC / BC.
- If the user has a version but the vehicle is at a later revision, click the Get Data icon in the toolbar to read the latest configuration from the vehicle.



Figure 101 Get Data Icon

CREATING AND APPLYING A TEMPLATE

A template is a separate file that captures and stores vehicle configuration changes that have been performed using the Diamond Logic [®] Builder software. These changes can be any of the following:

- Adding / Deleting 595XXX or 597XXX Features
- Changing Programmable Parameters
- Moving Pin, Switch or Gauge Locations
- Adding or Modifying Advanced Logic Blocks

A template is a programming guide that summarizes the features and parameter settings that are to be applied to a vehicle configuration. The template can be loaded to a vehicle and can be saved for future use on additional vehicles. Once a template is saved it can be exported or emailed just like any other data file. Multiple templates can be applied to a vehicle or a series of vehicles.

IMPORTANT – When multiple templates are required. Create one master template with all required templates to help minimize programming errors.

There are two options available for creating a template:

- · Creating a New Template from Scratch
- Modifying a Copy of an Existing Template

CREATING A NEW TEMPLATE FROM SCRATCH

1. In the Menu Bar, select File > New. The New Template window appears.

New Template		8
	VIN New Template 1	
T Module		
		Remove
2010 AC Bus ESC		▼ Add
T Option	Value	
Transmission	PRNDL 5 Spd With Park Pawl	•
Brakes	Air ABS	-
Engine	International V8	v
Common	Detault	v
	OK Cancel	

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Figure 102 New Template Window

- 2. In the VIN box, enter a name for this template.
- 3. For each module to be added to the template:
 - a. In the drop-down to the left of the Add button, select the module to be added. The options for the selected module will now be listed in the table below the drop-down.
 - b. Select the desired value for each listed option.
 - c. Click Add to add the selected module to the list in the upper portion of the window.
- 4. Once all desired modules have been added to the list, click OK to create the template.

NOTE – There is currently no GEN 4 BCM.

The new template should now be listed on the Select tab.

CREATING A NEW TEMPLATE FROM AN EXISTING TEMPLATE OR VIN

It is possible to create a template based on an existing template or VIN. This simplifies the creation of a template if the new template will differ in only a few options or attributes from the already existing template.

International® Diamond Lo	gic® E	Builder					
File Edit View Advanced Logic Tools Diagnostics Help					Editing - 3HTGRSNT5HN503483		
D 🖩 🔁 🎭 🍫 - 🚔 🍕	66	Get Data	• 🥒 Program • 📳 🖷 🕏	* * • •			
Select Advanced Logic Feature	es Fau	ults Con	nectors Signals Center Pane	el Cluster Campaign Mes	sages		
T VIN/Name	T	Con	Status	Description		Selected Vehicle	Detected
3HSDZAPR7HN505545		11	Pending Confirmation		VIN	3HTGRSNT5HN503483	
3HTGRSNT3HN503482		3	Pending Confirmation				
3HTGRSNT5HN503483		4					
3HTMMAAL18N651650		3					
snow truck 2012	V	3				A	

0000410552

Figure 103 Select Tab

- 1. On the Select tab, click the existing template to copy.
- 2. In the menu bar, select File > Make Template. The Make Template window appears.

Make Ter	mplate 🛛
?	Specify the name for the new template made from 3HTGRSNT5HN503483. DLB Manual
	OK Cancel

0000410543

Figure 104 Make Template Window

- 3. Enter a template name between 1 16 characters in length.
- 4. Click OK.

The new template will now be listed on the Select tab.

International® Diamond Lo	gic® l	Builder								
File Edit View Advanced Log	jic To	ols Diag	nostics Help				Editing - DLB Manual			
🗋 🗟 翁 🎭 🕹 🥵 🚱 Get Data - 🥒 Program - 🗐 🖶 莽 券 🖉 📕 📢										
Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages										
T VIN/Name	T	Con	Status	Description		Selected Vehicle	Detected			
3HSDZAPR7HN505545		11	Pending Confirmation	n	VIN	DLB Manual				
3HTGRSNT3HN503482		3	Pending Confirmation	n						
3HTGRSNT5HN503483		4								
3HTMMAAL18N651650		3								
DLB Manual			Unsaved Changes							
snow truck 2012	V	3								

Figure 105 New Template Listed on Select Tab

On the Select tab, templates will have a GREEN check in the Template column.

TEMPLATE MAINTENANCE

IMPORTANT – It is extremely important to save and back up copies of all templates created or changed. Navistar does not store or retrieve templates. Until the templates are applied to a vehicle and the vehicle is programmed, they are just templates on your computer. Navistar only tracks vehicle information that has been programmed into a vehicle.

IMPORTANT – It is highly recommended that the vehicle configuration be printed whenever modifications are made to a VIN. These modifications include (but are not limited to): adding, deleting, moving, or modifying switches, features, advanced logic, or outputs / inputs on the connectors.

The printed vehicle configuration should be stored with the vehicle for future reference in diagnostics, repair, and modification or reprogramming.

APPLYING A TEMPLATE

Follow these steps to apply a template and program a vehicle:

1. On the Select tab, select the vehicle to be programmed.

▼ VIN/Name	Template 👻	Configuration Version	Status	Description
3HSDZAPR7HN505545		11	Pending Confirmation	
3HTGRSNT3HN503482		3	Pending Confirmation	
3HTGRSNT5HN503483				
3HTMMAAL18N651650		3		

0000410564

Figure 106 Selecting the Vehicle

2. In the toolbar, click the Apply Configuration icon.



Figure 107 Apply Configuration Icon

The Apply Templates window appears.

D A	Apply Templates											
T VI	V/Name		Last Ch	anged By	Last	Chang	ged Dat	e			Description	
2017	Heavy	Duty	u01m18	89	Nov	17,	2016	11:	49:07	AM		
snow	truck	2012	суујх	ob	Oct	19,	2016	10:	50:56	AM		
Appl	y											
V	All A	dvance	d Logic	🔽 Featur	es [V Pa	rameter	rs [/ Swite	thes 8	& Gauge Locations	;
							A	pply \$	Selected	d Tem	plates Car	icel

0000410557

Figure 108 Apply Templates Window

- 3. Select the template to be applied.
- 4. Check the boxes of your choice in the Apply section.

5. Click the Apply Selected Templates button. It is possible to select and apply several templates to a vehicle.

Apply Templates			×						
T VIN/Name	Last Changed By	Last Changed Date	Description						
2017 Heavy Duty	u01m189	Nov 17, 2016 11:52:57 AM							
snow truck 2012	суујхрb	Oct 19, 2016 10:50:56 AM							
Apply									
🕼 All 🗌 Advance	d Logic 🛛 🔽 Featur	es 🕡 Parameters 🕡 Switches	& Gauge Locations						
	Apply Selected Templates Cancel								

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Figure 109 Apply Templates Window, with Template Selected

After applying the template, the selected vehicle displays Unsaved Changes in the Status column.

NOTE – It is highly recommended to use the Connectors, Signals, and Features tabs to verify the accuracy of the pins, switches, and programmable parameter changes the user has made.

- 6. Save changes to the selected vehicle by doing one of the following:
 - In the Menu Bar, select File > Save.
 - Click the Save icon in the toolbar.

L	
l	
l	

Figure 110 Save Icon

7. Program the changes into the vehicle (page 119).

ADDING A FEATURE

1. On the Select tab, select the template or VIN or template to which this feature is to be added.

International® [3					
File Edit View Ad	vanced Log	gic Tools Diagnostic	s Help				Editing - DLB Manual
	- 🕹 🖣	🕽 🚧 Get Data 🔹 🥒	Program 🕶 📳 🗄	■ 🌣 🎋 🖉 🗣 🛛	2		
Select Advanced Lo	gic Featur	es Faults Connector	s Signals Cente	r Panel Cluster Campaig	n Messages		
▼ VIN/Name	Tem +	Configuration Stat	us	Description		Selected Vehicle	Detected
3HSDZAPR7HN			ding Confi		VIN	DLB Manual	
3HTGRSNT3HN		3 Pen	ding Confi				
3HTGRSNT5HN		4					
3HTMMAAL18N		3				•	
snow truck	1	3					
DLB Manual	1	0					
						THE REAL PROPERTY OF	
						INTERNATIONA	
						W B	
Detected Modules	Inferred Mo	dules Data Log				Selected Module	Detected
T Module	Address	Data Link	In Configur	Automatically Update	Description	ESC	
Stalk Shifter			¥		Serial	0	
Intl Aware 512	c		¥				
Cab Display			V		Hardware	203	
Sensor Module	3	3 Drivetrain J193	✓	V	Configuration	0	
230		5 DIIVECIAIN 0195		4	Kernel		
					Kernei	242	
					Data Version	236	
					State		
۵		A communi	ication link driver m	ust be installed to diagnos	e and program ve	hides.	-0:
*							

0000410556

Figure 111 Selecting a Template

2. Click the Features tab. The upper portion of the tab lists all features that have been developed for the ESC / BC.

With a VIN selected, the listing is organized in three different columns:

- The Feature column identifies the software identification number for each packet of software code. These packets are referred to as 595 or 597 codes because the identification number always starts with either 595 (595XXX) or 597 (597XXX).
- The Description column provides a short text description of the feature.
- The Installed column indicates the installed status of a feature for the vehicle configuration. A checked box indicates the feature IS installed in the vehicle's configuration. An unchecked box indicates that the feature IS NOT installed in the vehicle's configuration.

NOTE – A grayed out box, with a check mark, means that the feature is active but cannot be changed with the current user's permissions.

ile Edit View Ad	Ivanced Logic To	ols Diagnosti	cs Help						Editing - DLB N	/lan
ገ∎ 8 ‰ «	a . A 4. 60	Set Data +	Program + EU	■ \$\$ \$\$ 						
						_				
Select Advanced Lo	ogic Features Fa	ults Connecto	rs Signals Cente	r Panel Cluster Ca	ampaign Message	5				
Features ESC Int	d Aware 512k Cab	Display Senso	or Module							
	Crea	te a diagnostic	s session of the sign	nals associated with l	the selected feature	es. Make Ses	sion			
T Feature D	Description				Installed 4	Added With T	emplate	Remove	d With Template	Τ
0595AYJ B	C PROG, CRUISE	CONT STEE	R WH ON/OFF,	With Diagno	1					٦.
0595BJC B	C PROG, EXHAUS	ST CLOGGED	IND. 2010, In	dicator for	1					
0595BJD B	C PROG, EXHAUS	ST HIGH TEM	P 2010, Indic	ator for Hi	\checkmark					
0595BJJ E	ngine Exhaust	Regenerati	on Control an	d Monitoring	\checkmark					٦
0595BJM B	C PROG, IP CON	NFIGURATION	for ProStar	& LoneStar,	\checkmark					
0595BKD B	C PROG, BODY (CONTROLLER	for Truck Bod	y Controlle	1					
0595BRZ B	C PROG, ENGINE	E PARAMETER	1 & 13 (IBB)	1						
0595AAP B	SAAP BC PROG, CRUISE CONTROL ON STEERING WH									
0595AAU B	C PROG, HEATEI	MIRRORS R	ocker Switch,	Aftermarke						
0595AAX B	C PROG, THROTT	LE SWITCH	Pack On/Off							•
T ID Paramet	er	Value	Unit	Description			Cfg. Va	lue	Cfg. Unit	Τ
1927 BC_RCD	Pressure	235	psi	Once the syste	em pressure fa	ills belo		2350	psig*10	٦.
1928 BC_RCD	Pressure	315	psi	Once the syste	em pressure ri	ses abov		3150	psig*10	
1942 BC_RCD	Temp_Out	24	F	Once the outle	et temperature	falls b		240	F*10	۲
2366 Batter	y_Volt_Ala	Five-sh	No_Units					4	No_Units	
	y_Voltage		No_Units	Voltmeter upda					No_Units	
	y_Voltage	15			Maximum set point for battery volta				V/20	
	y_Voltage	12		Minimum set po					V/20	-11
				Activate/deact					On/Off	
	ight_Wait	15	-	Use this param					timercounts	
				Dome Light Hig		10000	mA mð	4		



When a template is selected, you must enable the Added With Template and Removed with Template columns. To do this, right-click on any of the column headings, and then check the names of these additional columns in the right-click menu.

With these two active, the listing should have five different columns:

- The Feature column identifies the software identification number for each packet of software code.
- The Description column provides a short text description of the feature.
- The Installed column indicates the installed status of a feature for the vehicle's configuration. A checked box indicates the feature IS installed in the vehicle's configuration. An Unchecked box indicates that the feature IS NOT installed in the vehicle's configuration.
- The Added with Template column provides the option to include features in VIN configurations when this template is applied. A checked box means the associated feature will automatically be included in all VIN configurations that have this template applied to them. An unchecked box has no effect on the template.
- The Removed with Template column provides the option to remove features from VIN configurations when this template is applied. A checked box means the associated feature will automatically be removed from a VIN configuration when this template is applied to them.

The listing of features may be sorted in multiple ways. Clicking on any of the column headings will cause the entire table to be sorted in an ascending or descending order as defined by the column data.

3. Scroll through the available features until the one to be added is found. Check the Installed box to add the feature.

International® Diamond Logic® Builder							×
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				_			
Select Advanced Logic Features Faults Connectors	Signals Center Pa	nel Cluster C	ampaign Message	:S			
Features ESC Intl Aware 512k Cab Display Sensor Me	odule						
Contra formation			the colored for the		lake Session		
Create a diagnostics set	ssion of the signals (associated with	the selected reature	es. M	lake Session		
T Feature Description		-	Installed	Adde	ed With Template	Removed With Template	
0595BWP BC PROG, TRANSMISSION COMPAT	{Allison} 5t	h Genera					
0595BKK BC PROG, TRANSMISSION PTO Du	al PTO, for 2	010					
0595BNN BC PROG, TRANSMISSION PTO Du	al PTO, for 2	010 with					
0595BNP BC PROG, TRANSMISSION PTO Si	ngle PTO, for	2010 wi					
0595BKJ BC PROG, TRANSMISSION PTO Si							
0595AAL BC PROG, TURN SIGNALS/BRAKE		Stop an	V				
0595BMW BC PROG, UPSHIFT INDICATOR I							
0595BMX BC PROG, USER ACTIVATED DATA	Logger						
0595ABP BC PROG, VOLTMETER			1	_			
0595AAE BC PROG, WINDSHIELD WIPER			V				-
T ID Parameter	Value 🔺	Unit	Cfg. Value		Cfg. Unit	Set With Template	
1904 LT_RR_Turn_Lo_Current	0	A		0 1	mA		^
1906 LT_RR_Turn_OC_Current	0	A		0 1	mA		
1907 RT_RR_Turn_Lo_Current	-	A			mA.		
1909 RT_RR_Turn_OC_Current	-	A			mA		
1910 LT_FT_Turn_Lo_Current	0.5			5001			E
1912 LT_FT_Turn_OC_Current	0.5			5001			_
1913 RT_FT_Turn_Lo_Current	0.5			500 r			-111
1915 RT_FT_Turn_OC_Current	0.5			500 r			_
2317 Stop_Override_Hazard_Enabled		On/Off			On/Off		-
1911 LT_FT_Turn_Hi_Current	10			10000			
							-
A communicati	ion link driver must l	pe installed to di	agnose and program	m vehicle	s.		
V E							,

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Figure 113 Feature List, with Feature Selected

The lower half of the tab now displays a list of programmable parameters that are associated with this feature. Not all features will have programmable parameters.

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DB B SA	🖗 • 🚔 🛛 🤹 🔐 Get Data • 🥒 Progr	am - 🗐 🖷 🏷 🕯	s // •	M			
	Logic Features Faults Connectors Si						
				inpaign nessages			
Features ESC Ir	ntl Aware 512k Cab Display Sensor Mod	ule					
	Create a diagnostics sess	ion of the signals associ	ated with t	the selected features.	Make Session		
T Feature	Description		-	Installed	Added With Template	Removed With Template	
0595BKK	BC PROG, TRANSMISSION PTO Dua	1 PTO, for 2010					
0595BNN	BC PROG, TRANSMISSION PTO Dua	1 PTO, for 2010	with				
0595BNP	BC PROG, TRANSMISSION PTO Sin	gle PTO, for 201	0 wi				
0595BKJ	BC PROG, TRANSMISSION PTO Sin	gle, for 2010					
0595AAL	BC PROG, TURN SIGNALS/BRAKE W	ith Combined Sto	p an	V			
0595BMW	BC PROG, UPSHIFT INDICATOR LI	GHT					
0595BMX	BC PROG, USER ACTIVATED DATA	Logger					
0595ABP	BC PROG, VOLTMETER			1			=
0595AAE	BC PROG, WINDSHIELD WIPER			1			
0595AJD	BC PROG, WIPERS W/SPD OVERRID	E Includes Hi, L	o an				-
T ID Parame	eter	Value 🗢 Unit		Cfg. Value	Cfg. Unit	Set With Template	
1904 LT_RR	_Turn_Lo_Current	0 A			0 mA		^
1906 LT_RR	_Turn_OC_Current	0 A			0 mA		
1907 RT_RR	Turn_Lo_Current	A 0			0 mA		
	_Turn_OC_Current	0 A			0 mA		=
	_Turn_Lo_Current	0.5A			500 mA		
	_Turn_OC_Current	0.5 A			500 mA		
	_Turn_Lo_Current	0.5A			500 mA		
	Turn_OC_Current	0.5A			500 mA		_
	Override_Hazard_Enabled	V 0n/0	Off		1 On/Off		
L 1911LT FT	Turn Hi Current	1012		10	1000m2		
Value	0.5 0 to 10 by 0.1 A	Left From	nt Turr	n Signal Open	Circuit Detect	ion Level (Amps)	^
							-
•	A communication	n link driver must be inst	alled to dia	anose and program	vehicles		
VI	A communication	mink driver must be inst	aneu to dia	ignose and program	venies.		- 41 (Dr.

Figure 114 Editing Parameter Values

- 4. Edit the parameter values in the lower half of the window as needed / desired. To edit an individual value:
 - a. Select the parameter to edit. An editable field for the selected parameter will now appear in the lower-left corner of the window. A description of the parameter will be displayed in the lower-right corner.
 - b. Edit the Value displayed in the lower-left corner. There are three types of values:
 - If the parameter permits an ON or OFF value only, there will be a check box. A checked box indicates the programmable parameter is on. An unchecked box indicates the programmable parameter is off.
 - For parameters that require numerical values, a box is provided to type in the new data value. An allowable range of values will typically be displayed to the right of the box.
 - Other parameters provide the ability to make a choice from a list. Only one choice from the list may be selected for the feature file.

NOTE – A value can also be edited by clicking in the Value column of the programmable parameters listing itself.

T	ID	Parameter	Value 🔺	Unit	Cfg. Value	Cfg. Unit	Set With Template
	1910	LT_FT_Turn_Lo_Current	0.5	A	500	mA	
	1912	LT_FT_Turn_OC_Current	0.5	A	500	mA	✓
	2225	Park_Light_Lo_Current	0.5	A	500	mA	
	2221	Park_Light_OC_Current	0.5	A	500	mA	
	1913	RT_FT_Turn_Lo_Current	0.5	A	500	mA	
	1915	RT_FT_Turn_OC_Current	0.5	A	500	mA	
	1911	LT_FT_Turn_Hi_Current	10	A	10000	mA	
	1914	RT_FT_Turn_Hi_Current	10	A	10000	mA	

Figure 115 Set With Template Checkbox

5. When editing the programmable parameters in a template, ensure that the associated box in the Set With Template column is checked for each value that has been modified. If this box is NOT checked, the updated value will not be applied when the template is applied to a VIN.

NOTE – As long as changes are not saved, it is possible to change back to original feature and programmable parameter choices by selecting File > Revert in the menu bar. Once the file has been saved, removing feature or programmable parameter selections must be done manually.

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File Edit View Advanced Logic T	ools Diag	nostics Help				Editing - DLB Manual
D 🖬 🔁 🎎 🍫 - 🚔 🐴 🚳	Get Data	🔹 🥒 Program 🖌 📄 🖷 🕈	🚺 🥐 🚺 🗰			
Select Advanced Logic Features F	aults Con	nectors Signals Center Pan	el Cluster Campaign Mess	ages		
T VIN/Name T	Con	Status	Description]	Selected Vehicle	Detected
3HSDZAPR7HN505545	11	Pending Confirmation		VIN	DLB Manual	
3HTGRSNT3HN503482	3	Pending Confirmation				
3HTGRSNT5HN503483	4					
3HTMMAAL18N651650	3					
DLB Manual 🔗	4	Unsaved Changes				
snow truck 2012 🖌	3					

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Figure 116 Select Tab Status Column – Unsaved Changes

- 6. Prior to saving, the Status column on the Select tab will indicate that there are Unsaved Changes to the modified VIN or template (Figure 116). These changes must be saved before they can be programmed into a vehicle. There are two ways to save changes:
 - In the menu bar, select File > Save.
 - In the toolbar, click the Save icon.



Figure 117 Save Icon

On the Select tab, the Status column for the modified VIN or template should now be clear for the modified VIN or template. (It will no longer indicate that there are Unsaved Changes.)

▼ VIN/Name	Template	*	Configuration Vers	Status		Description
3HSDZAPR7HN			11	Pending	Con	
3HTGRSNT3HN			3	Pending	Con	
3HTGRSNT5HN			4			
3HTMMAAL18N			3			
snow truck	×		3			
DLB Manual			1			

Figure 118 Status Column on Select Tab Clear

7. Program the changes into the vehicle (page 119).

NOTE – Always refer to the documentation on the Navistar Body Builder website when adding or removing features or to diagnose and fix any conflicts that may occur.

NOTE – It is highly recommended that the vehicle configuration be printed whenever modifications are made to a VIN. These modifications include (but are not limited to): adding, deleting, moving, or modifying switches, features, advanced logic, or outputs / inputs on the connectors.

The printed vehicle configuration should be stored with the vehicle for future reference in diagnostics, repair, and modification or reprogramming.

CHANGING PROGRAMMABLE PARAMETERS

It is possible to edit programmable parameters in either a VIN or a template. Be aware, however, that editing programmable parameters in a VIN will cause the changed values that have been saved to automatically be programmed the next time the vehicle is programmed.

It is better to create a template from the original VIN and make the parameter modifications to the template. The template can be applied to the VIN and then programmed in the vehicle.

- 1. On the Select tab, select the template or VIN whose parameters you wish to modify.
- 2. Select the Features tab. The upper portion of this tab lists all available features. The lower half of the tab lists all the parameters available to change on the selected vehicle or template, including their current value, units, and the ID.

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ile Edit View	Advanced Logic To	ols Diagnosti	cs Help				Editing - DLB N	lanu
1 🖩 🔁 🛠	🖟 🖓 • 🚔 🕸 66°	Get Data 🔹 🥒	Program +	■ \$\$ \$\$ 	1			
Select Advanc	ed Logic Features Fa	ults Connecto	rs Signals Cente	r Panel Cluster C	ampaign Messages			
Features ESC	Intl Aware 512k Cab	Display Senso	r Module					
	Crea	te a diagnostic	s session of the sign	nals associated with	the selected features.	Make Session		
T Feature	Description				Installed -	Added With Template	Removed With Template	Τ
0595AYJ	BC PROG, CRUISE	CONT STEE	R WH ON/OFF,	With Diagno	V			٦.
0595BJC	BC PROG, EXHAUS				V			
)595BJD	BC PROG, EXHAUS				V			
)595BJJ	Engine Exhaust							-1-
595BJM	BC PROG, IP CON				V			
595BKD	BC PROG, BODY (V			
595BRZ	BC PROG, ENGINE	PARAMETER	S MaxxForce 1	1 & 13 (IBB)	1			
)595AAP	BC PROG, CRUISE	CONTROL O	N STEERING WH	EEL				
)595AAU	BC PROG, HEATEN	MIRRORS R	ocker Switch,	Aftermarke				
)595AAX	BC PROG, THROTT	LE SWITCH	Pack On/Off					•
T ID Para	ameter	Value	Unit	Description		Cfg. Vi	alue Cfg. Unit	1
1927 BC	RCD_Pressure	235	psi	Once the syste	em pressure fal	ls belo	2350 psig*10	٦.
1928 BC	RCD_Pressure	315	psi	Once the system pressure rises abov 3150 psig*10				
1942 BC	RCD_Temp_Out	24	F	Once the outle	et temperature	falls b	240 F*10	ŀ
2366 Bat	tery_Volt_Ala	Five-sh	No_Units				4 No_Units	
122 Bat	tery_Voltage	255	No_Units	Voltmeter upd	ate rate. A va	lue of	255 No_Units	
1943 Bat	tery_Voltage	15	v	Maximum set p	oint for batter	y volta	300 V/20	
	tery_Voltage	12			oint for batter		240 V/20	
	L_Enabled		On/Off	-	tivate daytime		1 On/Off	
	e_Light_Wait	15	-		neter to set th	-	1500 timercounts	
	e_Light_Hi_Cu	10		-	gh Current Dete		10000 mA	_
1905 000	tight to Cu	0	<u>م</u>	Domo Light Lo	Current Dates	tion To	0m2	-
		A commun	ication link driver m	ust be installed to di	agnose and program v	/ehides.		-0

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Figure 119 The Features Tab

3. Scroll through the available features and find the feature whose programmable parameters need to be changed. Select the feature by clicking on its feature number or its description. The lower half of the tab now displays a list of programmable parameters that are associated with this feature. Not all features will have programmable parameters.

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File Edit View Advanced Logic Tools Diagnostics He	elp				Editing - DLB I	Manual
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Select Advanced Logic Features Faults Connectors Si	gnals Center P	anel Cluster C	ampaign Messages			
Features ESC Intl Aware 512k Cab Display Sensor Mod	ule					
Create a diagnostics sess	ion of the signals	s associated with	the selected feature	es. Make Session		
T Feature Description		-	Installed	Added With Template	Removed With Template	
0595BKK BC PROG, TRANSMISSION PTO Dua	1 PTO, for	2010				
0595BNN BC PROG, TRANSMISSION PTO Dua	1 PTO, for	2010 with				
0595BNP BC PROG, TRANSMISSION PTO Sin	gle PTO, fo	r 2010 wi				
0595BKJ BC PROG, TRANSMISSION PTO Sin	gle, for 20	10	m			
0595AAL BC PROG, TURN SIGNALS/BRAKE W	ith Combine	d Stop an	V			
0595BMW BC PROG, UPSHIFT INDICATOR LI	GHT					
0595BMX BC PROG, USER ACTIVATED DATA	Logger		(m)			
0595ABP BC PROG, VOLTMETER			1			
0595AAE BC PROG, WINDSHIELD WIPER			1			
0595AJD BC PROG, WIPERS W/SPD OVERRID	E Includes	Hi, Lo an				-
T ID Parameter	Value 🔺	Unit	Cfg. Value	Cfg. Unit	Set With Template	
1904 LT_RR_Turn_Lo_Current		0 A		0 mA		
1906 LT_RR_Turn_OC_Current		0 A		0 mA		
1907 RT_RR_Turn_Lo_Current		0 A		0 mA		
1909 RT_RR_Turn_OC_Current		0 A		0 mA		=
1910 LT_FT_Turn_Lo_Current	0.	5 A		500 mA		
1912 LT_FT_Turn_OC_Current		5 A		500 mA		
1913 RT_FT_Turn_Lo_Current	0.	5 A		500 mA		
1915 RT_FT_Turn_OC_Current	0.	5 A		500 mA		
2317 Stop_Override_Hazard_Enabled	V	On/Off		1 On/Off		
1911 LT FT Turn Hi Current	1	<u>a</u>	1	10000m2		
Value 0.5 0 to 10 by 0.1 A	Left	Front Tur	n Signal Oper	n Circuit Detec	tion Level (Amps)	* *
	n link driver must	be installed to di	agnose and program	n vehides.		-6.0-

Figure 120 Features Tab, with Feature Selected

- 4. Edit the parameter values in the lower half of the window as needed / desired. To edit an individual value:
 - a. Select the parameter to edit. An editable field for the selected parameter will now appear in the lower-left corner of the window. A description of the parameter will be displayed in the lower-right corner.
 - b. Edit the Value displayed in the lower-left corner. There are three types of values:
 - If the parameter permits an ON or OFF value only, there will be a check box. A checked box indicates the programmable parameter is on. An unchecked box indicates the programmable parameter is off.
 - For parameters that require numerical values, a box is provided to type in the new data value. An allowable range of values will typically be displayed to the right of the box.
 - Other parameters provide the ability to make a choice from a list. Only one choice from the list may be selected for the feature file.

A value can also be edited by clicking in the Value Column of the programmable parameters listing itself.

T ID	Parameter	Value 🗢	Unit	Cfg. Value	Cfg. Unit	Set With Template
19	910 LT_FT_Turn_Lo_Current	0.5	A	500	mA	
19	912 LT_FT_Turn_OC_Current	0.5	A		mA	V
22	225 Park_Light_Lo_Current	0.5	A	500	mA	
23	221 Park Light OC Current	0.5	A	500	mA	

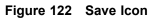
0000410561

Figure 121 Editing the Value Column

5. When editing the programmable parameters in a template, ensure that the associated box in the Set With Template column is checked for each value that has been modified. If this box is NOT checked, the updated value will not be applied when the template is applied to a VIN.

NOTE – As long as changes are not saved, it is possible to change back to original feature and programmable parameter choices by selecting File > Revert in the menu bar. Once the file has been saved, removing feature or programmable parameter selections must be done manually.

- 6. Prior to saving, the Status column on the Select tab will indicate that there are Unsaved Changes to the modified VIN or template. These changes must be saved before they can be programmed into a vehicle. There are two ways to save changes:
 - In the menu bar, select File > Save.
 - In the toolbar, click the Save icon.



7. Program the changes into the vehicle (page 119).

NOTE – It is highly recommended that the vehicle configuration be printed whenever modifications are made to a VIN. These modifications include (but are not limited to): adding, deleting, moving, or modifying switches, features, advanced logic, or outputs / inputs on the connectors.

The printed vehicle configuration should be stored with the vehicle for future reference in diagnostics, repair, and modification or reprogramming.

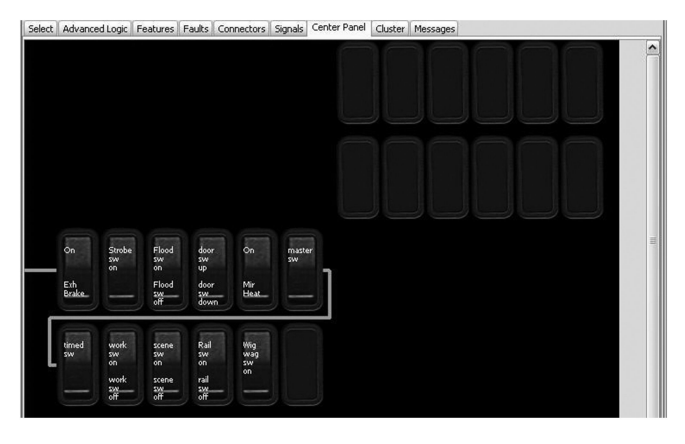
CHANGING SWITCH, GAUGE AND PIN-OUT CONFIGURATIONS

MOVING CENTER PANEL SWITCHES

Switches on the center panel are generated when programmable features are added to the vehicle on the Features tab or an advanced logic template when switch features or custom switches are applied.

A switch can be moved by clicking and dragging it to the desired location.

NOTE – Changing the switch location is a function in DLB. DLB changes the switch configuration in the BCM, and the BCM alone controls this functionality. You are not programming any part of the actual switch pack when this action is performed. The base programming software level within the switch pack(s) is known as a kernel, is covered later in this manual.



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In the image below, the MASTER SW was moved to the lower bank by clicking and dragging.

On	Strobe sw on	Flood sw on	door sw up	On	
Exh Brake		Flood SW off	door sw down	Mir Heat	
timed sw	work sw	scene sw on	Rail sw on	Wig wag SW	master sw
	work sw	scene sw	rail sw off	on	_

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Figure 124 Master Switch Moved to Lower Bank

Hovering over a switch invokes a pop-up that describes the switch. When hovering over a blank, this pop-up reads Plug (No Switch).

MOVING SWITCHES ON THE CLUSTER (ON APPLICABLE VEHICLES)

If there are vacant switch locations on the cluster, a switch from the center panel view can be relocated to one of these locations. To accomplish this:

- 1. Click on the switch in the Center Panel view.
- 2. Drag the switch onto the Cluster tab and wait for the Cluster tab to open. (Do not drop the switch yet.)
- 3. Drag the switch onto the Cluster view and drop it onto the desired vacant location.

Switches can also be moved from the cluster to vacant locations in the center panel.

NOTE – DLB will only let you move a switch to a configurable location.

NOTE – Any switch located on the cluster will be activated with the key in the OFF position. This provides a risk of running down the battery if the switch is left ON.



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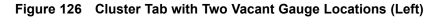
Figure 125 Cluster Tab with Two Vacant Switch Locations (Lower-Left)

MOVING GAUGES

The Cluster tab and, on some vehicles, the Center Panel tab allow the user to view the vehicle cluster gauge and warning light arrangement, as populated by the features enabled in the vehicle configuration. The gauge positions identified with a BLUE circle are for optional gauges (which may be moved). All other gauges and warning lights have a fixed position. Full view of the gauge cluster is accomplished via movement of the horizontal and vertical scroll bars.



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NOTE - On some models manufactured in 2017 and later, none of the gauges are moveable.

To move an optional gauge:

- 1. Drag and drop the gauge to an empty gauge location (BLUE circle).
- 2. Save changes by doing one of the following:
 - In the menu bar, select File > Save.
 - In the toolbar, click the Save icon.

	F

Figure 127 Save Icon

3. Program the changes into the vehicle (page 119).

MOVING SIGNALS TO DIFFERENT CONNECTOR PIN LOCATIONS

There is some latitude to relocate signals to different connector locations on the BC / ESC and the Remote Power Modules. This capability is limited to relocations that are configurable and are permitted by your DLB programming level.

DLB will generate an error message if you try to move something where is not permitted.

To move a signal:

- 1. Drag and drop the desired signal from its current location to a vacant location.
- 2. Save changes by doing one of the following:
 - In the menu bar, select File > Save.
 - In the toolbar, click the Save icon.



Figure 128 Save Icon

3. Program the changes into the vehicle (page 119).

Errors

If you do not have sufficient permissions to make the change, the following error will be displayed.



Figure 129 Pin Mapping Error

If you try to change pin assignments on a template, the following message appears.



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Figure 130 Template Pin Assignment Warning

Additionally, new messages that advise why the move is generating an error may appear on the Messages tab.

	al® Diamond Logic					Editing - New Templa
						Editing Now Tompio
	🧠 - 🖓 👘 🖭 🖉	Get Data 🔹 🥒 <u>P</u> rogram 🔹 🛛	日日かう			
Select Advanced	Logic Features Fau	Its Connectors Signals (Center Panel Clust	er Campaign 🚳	Messages	
▼ Message (doub					Typ	~
T Message (uoub	ile-click for decail)					
ight_Turn_Si	ignal_Blink SPC-I	00T-10A-Gen-Typel r	equired by Si	gnal Mapping f		warnings
T Module	Changes	What	Value/From	То	Who	When
T Module	Changes Moved	What Right_ Turn	Value/From	То	Who u00aws2	When Aug 3, 2010
sc			Value/From	To	20007	
sc	Moved	Right_ Turn	Value/From	To	u00aws2	Aug 3, 2010
:sc	Moved	Right_ Turn	Value/From	To	u00aws2	Aug 3, 2010
sc	Moved	Right_ Turn	Value/From	To	u00aws2	Aug 3, 2010
sc	Moved	Right_ Turn	Value/From	To	u00aws2	Aug 3, 2010
	Moved	Right_ Turn	Value/From	To	u00aws2	Aug 3, 2010

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Figure 131 Error-related Messages on Messages Tab

Use Default

The Use Default option in the Edit menu will return connector pin mapping, parameter values or switch and gauge locations to the default settings. This can be helpful when configuration conflicts occur. Use this carefully and be sure to compare anything that might have changed in the DLB interface to your desired configuration.

NOTE – Using the Default Pin Mapping function may undo any custom pin locations.

NOTE – Using the Default All option may help to clear an error message that shows up in the Messages tab. Use caution to ensure that any undesired changes were not made.

PROGRAMMING A VEHICLE

MODULE PROGRAMMING

DLB can be used to do the following:

- Program changes that add or remove BC / BCM features and parameters
- · Change switch and gauge locations
- Update module kernel versions
- Update switch pack kernel version and assign pack addresses
- Configure the Tire Pressure Monitoring System (TPMS)

The BCM programming is made up of the following discrete software components:

- Base Kernel Program
- Configuration Program, consisting of Features and Logic Blocks
- Programmable Parameter file

If the kernel program on the BC / BCM already contains the latest version available from Navistar, only the configuration file and programmable parameters would be loaded into the vehicle.

Only VIN files may be programmed into a vehicle. Templates must be applied to a VIN file, saved, and then the updated VIN file may be programmed into the vehicle.

NOTE – Prior to attempting to program the BC / BCM, ensure that the battery is charged to a least 13 volts and the dome light or park lights are on.

NOTE – Key must be ON when the programming includes updating the Light Control Module or Switch Pack modules.

NOTE – Prior to programming, vehicle modules should be updated to the latest kernel.

1. Connect the vehicle to the computer using an interface cable. Refer to the CONNECTING TO THE VEHICLE section for detailed instructions.



Figure 132 Computer Link Icon

- 2. Click the Computer Link icon in the toolbar.
- 3. Verify that the connection is established by checking the icon in the lower-right corner of the window. This icon should show that the vehicle is connected.



Figure 133 Computer Link Connected

NOTE – If you are programming a replacement BC / BCM, a message will appear warning that the BC / BCM serial number of the Selected BC / BCM and the Detected BC / BCM do not match.

4. Click OK to allow DLB to change the serial number on the selected VIN. This will marry the new BC / BCM serial number to the BC / BCM and update the VIN database in the Navistar system.



Figure 134 Program Icon

5. Click the Program icon in the toolbar.

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DLB International® Diamo									
File Edit View Advanced	Logic Tools Di	agnostics	Help						Editing - DLB Manual
🗋 🔳 🔁 🔕 🍫 - 🚔	🖝 😚 Get Da	ta 🔹 🥒 Pr	rogram +	📄 🌆 🏇 🇯 🖉 🦠 💦 Program Tes	t Bench 🝷				
Select Advanced Logic Fe	atures Faults C	onnectors	Signals	Center Panel Cluster Campaign Messages					
T VIN/Name		Tem	Config	Status Descri	tion			Selected Vehicle	Detected
Costa Mesa		~	1	5		^	VIN	DLB Manual	3HAESTZT0XXXXXXXX
Comp Pupil Warn		~		5					
CAC Snow Plow V3		~		5					
Bus strobe		~	1		at Panel				
Bus Susp Dump		~		2					
Add 597100		~	1	1					
5WEASC8N7XXXXXXX				2 Pending Confirmation					
5H162503 PTO		~	5	0					
3HTDTAPT1XXXXXXXX				1 Pending Confirmation				INTERNATIONA	
3HSDZTZR8XXXXXXXX				1 Pending Confirmation					
3HCDZAPR4XXXXXXXX				2					
1HTWGAZT8XXXXXXXX	Modules	Missing						× Va	
1HTEUMML5XXXXXXXX		-							
1HTEUMML3XXXXXXXX		Module	s in DLB	Manual missing from vehicle: Driver Door Poo	Passenger Door Pod, I	Front HVAC	Control Mo	dule, Lighting	
1HTESTZT8XXXXXXX		Control	Module,	Six Position Switch-Pack 1, Six Position Switc	-Pack 2, Stalk Shifter.				
DLB Manual									
Detected Modules Inferred	Module			ОК	Cancel				Detected
T Module	Addr	iy Par	CINU	con remensame	Nemer Detecte	eu kemei			ESC
Stalk Shifter	~	406	631	0 Horizon: Stalk Shifter 342	55		Serial	951755	705971
Six Position Swit	×	405	576	0 Horizon: MUX	16			551755	100571
Six Position Swit	~	405	576	0 Horizon: MUX	16		Hardware	503	503
Lighting Control	×	408	868	0 Horizon: LCM	16				
Instrument Cluster	23 🖌	409	934	0 Horizon: Instrument Cluster	40405	0	Configuration	3	161
Front HVAC Contro	×	<		0 Horizon: HVAC app	1803001		Kernel	725	725
Passenger Door Pod	×		619	0 Horizon: Doorpod Passenger	200			/20	
Driver Door Pod	×		619	0 Horizon: Doorpod Driver	200		Data Version	343	343
ESC	33 🖌	404	444	3 ESC	725	725	State		
							State		
				The selected VIN does not ma	the the ESC				

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NOTE – Items and functions displayed in the DLB software will be based on user access level.

The message above will be displayed if programming is attempted with the key OFF. Programming is not recommended to program with KEY OFF. Programming with KEY ON will update all modules as required.

Loading Operating Program	-@-
	0000410

Figure 136 Programming Status

The system will load the VIN configuration file into the vehicle. The status bar will display the slider bar showing programming status.

NOTE – Do not interrupt while the program is loading.

6. Once all required sections of the VIN configuration files are loaded, the status bar will indicate that the system is resetting. The vehicle is now programmed.

International® Diamond Lo	gic® [Builder					
File Edit View Advanced Log	ic To	ols Diag	nostics Help			Editir	ng - 3HTGRSNT5HN503483
🗋 🖩 🔁 🎭 🍫 - 🚔 🍕	66	Get Data	• 🥒 Program • 📄 🖷 🕺	🏄 🥒 🖌 🕷 🗸			
Select Advanced Logic Feature	es Fa	ults Con	nectors Signals Center Pan	el Cluster Campaign Mess	ages		
T VIN/Name	T	Con	Status	Description		Selected Vehicle	Detected
3HSDZAPR7HN505545		11	Pending Confirmation		VIN	3HTGRSNT5HN503483	
3HTGRSNT3HN503482		3	Pending Confirmation				
3HTGRSNT5HN503483							
3HTMMAAL18N651650		3					
snow truck 2012	V	3					

0000410552

Figure 137 Status Column Empty

Notice that the Status column is now empty for the programmed vehicle.

After a vehicle has been programmed, while not connected to the internet, the user must connect to the Internet and launch the Diamond Logic[®] Builder software. Connecting to the Internet will allow the Diamond Logic Builder program to save the revised.

VIN configuration file in the archive at Navistar. For this reason, Navistar suggests making a connection to the Internet at least once a day, if the user has programmed any vehicles.

NOTE – It is highly recommended that you print the vehicle configuration whenever modifications are made. These modifications include (but are not limited to): adding, deleting, moving, or modifying switches, features, advanced logic, or outputs / inputs on the connectors.

The printed vehicle configuration should be stored with the vehicle for future reference in diagnostics, repair, and modification or reprogramming.

MODULE UPDATING

The Diamond Logic[®] Builder software can be used to update the Kernel on modules that are detected on the truck data links.

NOTE – Switch Pack Module updating is accomplished by using the switch pack Programming option under the Tools menu.

There are two options that allow users to manually update module software that is capable of being updated:

- Update All Icon
- Update All Software option in the Edit menu

International ® Diamond Logic ®	Builder								-
File Edit View Advanced Logic Too	ls Diagn	ostics H	elp					Ed	iting - 3HAES
🗋 🖩 🔁 🎎 🐴 🚔 🖝 Ger Ge	t Data +	/ Program	n • 📄 🎟 🏇 🎋 🏼 🖉 🛸	14					,
Select Advanced Logic Features Fau	its Conn	ectors Si	gnals Center Panel Cluster Ca	mpaign M	essages				
T VIN/Name	Tem	Confi	Status	Descrip	tion	[Selected Vehicle	Detected
3HAESTZTOXXXXXXXX		16	L				^ VIN	3HAESTZTO XXXXXXXXX	3HAESTZ
1HTESTZT8XXXXXXXX		1	Modified	Feedb	ack 48888				
1HTEUMML3XXXXXXXX		1	2 Pending Confirmation						
1HTEUMML5XXXXXXXX			5						
1HTWGAZT8XXXXXXXX			1						
3HCDZAPR4XXXXXXXX		1 1	2						
3HSDZTZR8XXXXXXXX			Pending Confirmation					INTERNATION	
3HTDTAPT1XXXXXXXX			Danding Confirmation						
5H162503 PTO Configura	tion Up-1	o-Date						×	/
5WEASC8N7XXXXXXX									
Add 597100			XX is already up to date. Updatir	ng will only	r increase th	e version of this	configuration	. Do you want to	
Bus Susp Dump	update a	nyway?							
Bus strobe						1			
Detected Modules Inferred			Y	es	No				Detected
T Module Ad In Co	onti Pa	are N 10	o Kernel Name		Kernel	Detected Ker		600	ESC
ESC 33	¥ 40	944	161 ESC		725	72	Serial	705971	
Instrument Cluster 23							0		
							Hardware	503	
									1

0000470627

Figure 138 Update All Icon

If the BCM is already at the latest kernel, a message will be displayed, asking if you want to update the BCM anyway.

Die Interr	national® Diamond Logic®	Builder								-		×
File Ed	View Advanced Logic To	ols Diagnos	tics Help						Edi	ting - 3HA	ESTZTOX	XXXXXXX
	Apply Templates	Ctrl+T	rogram • 📄 🎆	梦 巻 │ 🖉 🛸	14							
Sele 🍫	Update All Software	Ctrl+U	rs Signals Center	Panel Cluster Car	mpaign Mes	ssages						
T	Use Default	2	nfi Status		Descript	ion			Selected Vehicle	Detected		
▶ <mark>3H.</mark>	Add Modules		161 9 Modified		Feedba	ck 48888		^ VIN	3HAESTZT0 XXXXXXXXX	3HAEST:	ZTOXXX	20000
* 3H 1H 1H 1H 1H 3H 3H	Remove Module			onfirmation	reeupa	ICK 40000						
18	Undo	Ctrl+Z	4									
3H	Redo	Ctrl+Y	2 1 Pending C	onfirmation								
38	Find	Ctrl+F	1 Pending Co	onfirmation					INTERNATION	•		
5H 5W	Find Next	Ctrl+G	2 Pending Co	onfirmation								
Ade Bu	Indent Line	Tab	11 2						V.			
Bu	Indent All	Shift+Tab	18		MV Fla	t Panel		~	Selected Module	Detected		
TN	Apply Selected Campaign		I Co Kernel N	ame		Kernel	Detected Ker	Description	ESC	ESC		
ESC Ins	Cut	Ctrl+X	161 ESC			72	5 72	Serial	705971		7(5971
1110	Сору	Ctrl+C						Hardware	503			503
	Paste	Ctrl+V						Configuration	161			161
								Kernel	725			725
								Data Version	343			343
								State				
				Detected Horiz	ron Cluster a	at address 7	3					
1				Detected Horn	un cuatel e	n duu cas 2						

Figure 139 Edit Menu

NOTE – Items displayed in the edit menu will be different based on user access level.

There is also one option in the menu bar that allow users to update module software:

• Select EDIT, then Update Software, then Update All Software to update all modules that are capable of being updated.

Modules that are not intended to be updated or programmed can be removed.

- 1. In the lower section of the Select tab, select the Detected Modules sub-tab.
- 2. Right-click on one of the Detected Modules to see the drop down menu shown below.

Detected Modules Inferred	Modules	Data Log					
T Module Addr		In Config	Part Nu	Con	Kernel Name	Kernel	Detected Kernel
Stalk Shifter			°0631	C	Horizon: Stalk Shifter 342	55	55
Six Position Swit 6	ିଶ" Get l	Module Data	0576	0	Horizon: MUX	17	17
Six Position Swit	Remove Module		0576	0	Horizon: MUX	17	17
Lighting Control				0	Horizon: LCM	18	18
Instrument Cluster	Rebo	oot Module	0934	0	Horizon: Instrument Cluster	40405	40405
Front HVAC Contro				0	Horizon: HVAC app	1803001	1803001
Passenger Door Pod		×	40619	0	Horizon: Doorpod Passenger	200	200
Driver Door Pod		×	40619	0	Horizon: Doorpod Driver	200	200
ESC	33	×	40444	8	ESC	725	725

Figure 140 Detected Modules Right-Click Menu

- 3. Select the desired option. Any module that is not grayed out can be selected.
 - The Remove Module option will remove the module form the Detected Module list and prevent that module from being updated or programmed.
 - The Reboot Module option will reboot a module that can be rebooted.

SWITCH PACK PROGRAMMING

NOTE – The Body Control Module (BCM) software must be at Data Version 324 or higher to support programming the switch pack software.

If the functionality of one switch pack has relocated to another switch pack, please follow programming procedures to correct the issue. The modules will no longer be plug and play. Programming is required if you add or replace a switch pack, or if you want to update the old switch pack programming to the new programming. Programming the switch pack software is a stand-alone programming function in DLB.

You will need to program and assign the source address to the switch pack modules for them to function properly. All switch packs must have the same kernel.



1. Switch pack 1 with source address 151

3. Switch pack 3 with source address 153

- 2. Switch pack 2 with source address 152
 - Figure 141 Switch Pack Locations

When the switch packs reverse or flip, the switch pack's original source address (Figure 141) will be reassigned to one of the other addresses.

Symptoms

DTC / Light	Description
33 – SPN 516527 FMI 13	Switch Configuration Mismatch
33 – SPN 516528 FMI 13	Switch Configuration Mismatch
33 – SPN 687 FMI 2	Forward Rear Diff Lock Switch Error
33 – SPN 691 FMI 2	Power Divider Lock Switch Error
33 – SPN 986 FMI 2	Engine Fan Switch Error

Faults will vary based on switch content and configuration. Some possible faults are listed in the chart.

NOTE – If switch packs are flipped and programming is not available, unplug the switch pack 1 for 30 seconds, then plug it back in. This will force all switch packs modules to perform a source address claim at their current software level and will restore functionality. Disconnecting the batteries will also work to force the switch pack modules to perform a new source address claim. There may be truck power conditions that cause the switch pack operations to be flipped from one switch pack to the other. This can create extremely undesirable conditions.

Customer observations or concerns are as follows:

- Switch pack switches are flashing RED
- Switches may operate a function of a different switch pack

Example: A switch in switch pack 1 may operate as the switch directly below it in switch pack 2.

File Edit View Advanced Logic	Tool	s Diagnostics Help			
🗋 🔳 🔁 🎭 🍫 - 🚔 🖝		Activate Com Link	F6	B	🗸 🧠 💦 Program Test Bench 🔹
Select Advanced Logic Features		Select Com Link		> er	Campaign 🜗 Messages
VIN/Name		Set General Alarm Cluster Volume			Configuration Version
1HTEUMML7XXXXXXX		Set CMS Alarm Cluster Volume			15
4DRBWTAR7XXXXXXX		Recover HVAC			22
		Recover ELAM			
		TPMS Programming			
		Switch Pack Programming			
	66	Get Data		>	
		Set Odometer			
	Ø	Program		>	
		Program Test Bench		>	
		Reboot Module			
		Blank Connected ESC/BC			
		Load Memory			
		Read Memory			
		Effectivity			
		Update Database	F12		

🚾 International 🛛 Diamond Logic 🖉 Builder

File Edit View Advanced Logic Tools Diagnostics Help

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Figure 142 Tools Menu

Programming is required to do one of the following:

- Add or replace switch pack
- Update old switch pack base software kernel to latest kernel
- · Adjust source addresses on installed switch packs

You will need to program and assign the source address to the switch pack modules for them to function properly. All switch packs must have the same kernel.



1. Switch pack number one with source address 151

3. Switch pack number three with source address 153

2. Switch pack number two with source address 152

Figure 143 Moving Switch Pack Locations

Updating Switch Pack Software (Kernel) Using DLB

Updating the software in the switch pack base, which controls how the switch pack module operates, including fixed module source address.

NOTE – Moving switch locations and updating the switch pack software are not the same thing.

- Programming software (kernel) within the switch pack base is a function in DLB
- This is not related to moving switch locations
- The procedure to update the switch pack base software (kernel) is being covered in this section

Diagnostic Steps

Part One – Check existing switch pack software in vehicle

1. If you are replacing a switch pack, check the kernel version of the parts that are currently installed in the vehicle, as well as the kernel of the new part.

🚾 International® Diamond Logic® Builder					
File Edit View Advanced Logic Tools Diagno	ostics	Help			
🗋 📗 🔁 🖄 🍫 • 🚔 🖝 66° Get Data •	🖉 Pi	rogram 🖌 📄 🚭 🏇	* 🖉	s 😽	Program Test Bench 🝷
Select Advanced Logic Features Faults Conne	ctors	Signals Center Panel	Cluster	Campaign	Messages
T VIN/Name				Config	uration Version
3HSDZAPR6XXXXXXX		News	Chill N		
1HTEUMML7XXXXXXX	0.	New	Ctrl+N		
4DRBWTAR7XXXXXXX	3	Get From History	Ctrl+H		
		Make Template	Ctrl+T		
	1	Apply Templates	Ctrl+T		
	è.	Update All Software	Ctrl+U		
		Use Default		>	
		Add Modules			
		Add Wodules		_	
		Binary Configuration			
		Unsent History	F2		
		Save	Ctrl+S	_	
		Revert	Ctrl+R		
		Delete			
		Send Pending History	1		
		Set Vehicle Directory.			
		Import	Ctrl+I		
		Export	Ctrl+E		

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Figure 144 VIN Delete

NOTE – Items and functions displayed in the DLB software will be based on user access level.

- 2. Right-click on the VIN that you are connecting to, if present.
- 3. Select DELETE.

4. Read the vehicle with DLB. Refer to Connecting to the Vehicle page 18 section.

International® Diamond Logic® Builder			
File Edit View Advanced Logic Tools Diagnostics	Help		
🗋 📗 🔁 💸 🍫 - 🚔 🖝 🖧 Get Data - 🥖 Pro	ogram - 📄 🚙 🕉	🐝 🖉 🦠 🖍 Program Test Bend	h -
Select Advanced Logic Features & Get Data	F9 Center Panel	Cluster Campaign 🜗 Messages	
T VIN/Name හි Get Module Da	ita	Configuration Version	Status
3HSDZAPR6XXXXXXXX			15
1HTEUMML7XXXXXXX			1 Unsaved Changes
4DRBWTAR7XXXXXXX			22 Unsaved Changes
Detected Modules Inferred Modules Data Log			
T Module	Kernel	Address	In Confi
Driver Door Pod	202		236
Passenger Door Pod	104		237
Six Position Switch-Pack 1	15		151
Six Position Switch-Pack 2	-1		152
Six Position Switch-Pack 3	23		153
Instrument Cluster	40414		25

0000470649



Confirm	Overwrite X
?	A version of 3HSDZAPR6XXXXXXXX already exists on your computer. Do you want to overwrite the existing version?
	Yes No
	00004706

Figure 146 Get Data Function

- 5. Key ON.
- 6. Select GET DATA to ensure the module data that you are seeing is accurate.

Note which kernel is being displayed for the Six Position Switch-Packs.

- 23 or 17 or lower (kernel 23 is identical to kernel 17) These kernels are subject to the complaint of switch packs flipping or switches operating other features.
- 24 or higher

Part Two – Check replacement part switch pack software that you will be installing in the vehicle (if applicable).

- 1. Unplug switch pack 1.
- 2. Plug the replacement switch pack into the truck harness.
- 3. Leave the remaining switch packs unplugged. There will only be the single replacement switch pack plugged into the truck harness.
- 4. Unplug the pigtail from the last switch pack and plug the pigtail of the replacement part back into the truck harness (YELLOW and GREEN wires).
- 5. Connect with DLB and get the module data and check the kernel displayed to determine programming path to follow.
 - 23 or 17 or lower (Kernel 23 is identical to Kernel 17) These kernels are subject to the issue of switch packs flipping or switches operating other features.
 - 24 or higher

Determine the Progra	mming Path to Follow
Updating modules from Kernel 23 or 17 or lower (no	Replacing switch pack - Existing truck switch packs
parts being replaced, or service part is also at	are at Kernel 23 or 17 (or lower). Replacement
Kernel 23 or 17 or lower) page 133	part is at Kernel 24 (or higher) page 140
Replacing switch pack - Truck switch packs are	Replacing switch pack - Existing truck switch packs
at Kernel 24 (or higher). Replacement part is at	are at Kernel 24 (or higher). Replacement part
Kernel 23 or 17 or lower page 148	is at Kernel 24 (or higher) page 156

6. If you are adding a switch pack to a vehicle, follow one of the paths listed above. Instead of replacing any parts, you will be adding an additional switch pack. That is, you will still need to determine the Kernel in the switch pack you are adding to the vehicle, and the Kernel in the switch pack(s) currently installed in the vehicle.

Overvi	Overview of the Switch Pack Software Kernels						
Switch Pack Software Kernel	Concern	Initial Corrective Software					
17 or lower	Switch pack source address issue. (Switch Packs flipping, switches operating other features)	Kernel 22					
22	Software bugs, VIN fault codes	Kernel 24					
23	Switch pack source address issue. (Switch Packs flipping, switches operating other features) Kernel 23 replaced 22 and is an exact copy of 17	Kernel 24					



1. Switch pack 1 with source address 151

- 3. Switch pack 3 with source address 153
- 2. Switch pack 2 with source address 152

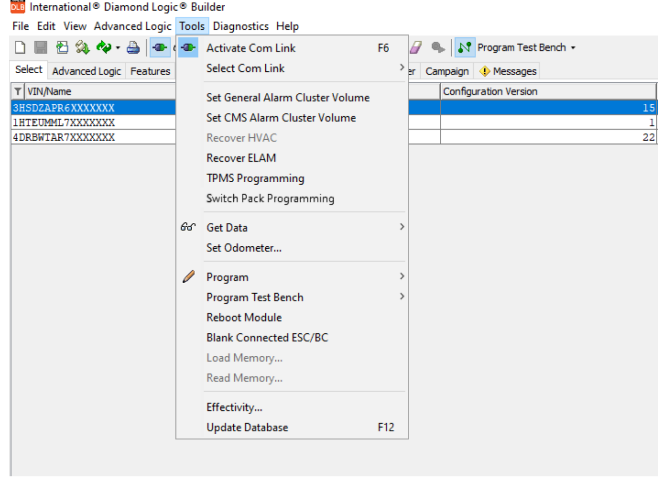
Figure 147 Center Panel Tab Display

The DLB center panel tab displays switch locations.

Repair Steps

Updating modules at kernel 23, or 17 or lower (no parts being replaced, or service part is also at kernel 23 or 17 or lower).

- 1. If a switch pack is being replaced, move the switches over to the new switch pack, and plug the switch pack into its proper location in the vehicle. All switch packs should now be functional, and all kernel versions should be 23, or 17 or lower.
- 2. Key ON.



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Figure 148 Switch Pack Programming

NOTE – Items and functions displayed in the tools menu will be based on user access level.

NOTE – The BCM may need to be updated before you can update the switch pack software. If a BCM update is required, DLB will detect this and prompt you to exit switch pack programming and update the BCM first. You will need to return to switch pack programming once the BCM has been updated. If a BCM update is not required, DLB will continue with switch pack programming.

3. Navigate to the Tools menu and select SWITCH PACK PROGRAMMING.

Switch Pa	ack Programming X
?	Please identify and unplug the #1 switch pack for 30 seconds. Once the switch pack is plugged back in, click okay to proceed with switch pack programming.
	OK Cancel

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Figure 149 Unplugging Number One Switch Pack

NOTE – This step is not required if the vehicle is equipped with only one switch pack.

4. Unplug switch pack 1. This will force the switch packs to perform a source address claim.

	Serial	Detected Kernel	Kernel	
Switch Pack #1	M1901952568	15	25	Update available
Switch Pack #2	M19019718697	-1	25	Update available
Switch Pack #3	M20181S00001	23	25	Update available
	120101000001			
	1	e. Click Start to pro		

Figure 150 Update Available

5. Select START to initiate programming.

File Edit View Advanced Logic Tools Diagnostics					
🗋 📓 🔁 🍇 🍫 - 🚔 🛷 66' Get Data - 🥖 Pr		34 1 /2 @ D. Durana Tart Dara			
Select Advanced Logic Features Faults Connectors					
Y VIN/Name		Configuration Version	Status	Description	
3HSDZAPR6XXXXXXXX 1HTEUMML7XXXXXXX			15 Unsaved Changes 1 Unsaved Changes		
4DRBWTAR7XXXXXXX			22 Unsaved Changes		
			Switch Pack Programming	×	
			Serial Detected Kernel Kernel		
			Switch Pack #1 M1901952568 15 Switch Pack #2 M190197186971	25 Update available 25 Update available	
			Switch Pack #2 M19019718697 11 Switch Pack #3 M20181500001 23	25 Programming	
Detected Modules Inferred Modules Data Log					
T Module Driver Door Pod	Kernel 202	Address			
Passenger Door Pod	104				
Six Position Switch-Pack 1	25				
Six Position Switch-Pack 2	25				
Six Position Switch-Pack 3 Instrument Cluster	40414				
Front HVAC Control Module	194500				
Front HVAC Control Module ESC	194500				
Front HVAC Control Module ESC Lighting Control Module	194500		Deparameting Switch Bard: #2		
Front HVAC Control Module ESC Lighting Control Module Engine	194500		Programming Switch Pack #3		
Front HVAC Control Module ESC Lighting Control Module Engine Brakes - System Controller Retarder - Engine	194500		Programming Switch Pack: #3		
Front HVAC Control Module ESC Lighting Control Module Engine Brakes - System Controller Retarder - Engine Tire Pressure Controller	194500				
Front BVAC Control Module ESC Lighting Control Module Engine Backes - System Controller Retarder - Engine Tire Freesure Controller Passenge-Operator Climate Control #2	194500		58		
Front HVAC Control Module ESC Lighting Control Module Engine Brakes - System Controller Retarder - Engine Tire Pressure Controller	194500				
Front BVGC Control Module ESC Lighting Control Module Braine Brakes - System Controller Brakes - Engine Tire Pressure Controller Passenge=Operator Climate Control #2 Which Bynamic Stability Controller	194500		58		
Front BVGC Control Module ESC Lighting Control Module Braine Brakes - System Controller Brakes - Engine Tire Pressure Controller Passenge=Operator Climate Control #2 Which Bynamic Stability Controller	194500		58		
Front BVGC Control Module ESC Lighting Control Module Braine Brakes - System Controller Brakes - Engine Tire Pressure Controller Passenge=Operator Climate Control #2 Which Bynamic Stability Controller	194500		58		
Front BVGC Control Module ESC Lighting Control Module Braine Brakes - System Controller Brakes - Engine Tire Pressure Controller Passenge=Operator Climate Control #2 Which Bynamic Stability Controller	194500		58		
Front BVGC Control Module ESC Lighting Control Module Braine Brakes - System Controller Brakes - Engine Tire Pressure Controller Passenge=Operator Climate Control #2 Which Bynamic Stability Controller	194500		58		
Front BYGC Control Module ESC Lighting Control Module Braine - System Controller Brakes - System Controller Tire Fressure Controller Passenge-Operator Colimate Control #2 Vehicle Dynamic Stability Controller	194500		58		
Front BYGC Control Module ESC Lighting Control Module Braine - System Controller Brakes - System Controller Tire Fressure Controller Passenge-Operator Colimate Control #2 Vehicle Dynamic Stability Controller	194500		58		
Front BYGC Control Module ESC Lighting Control Module Braine - System Controller Brakes - System Controller Tire Fressure Controller Passenge-Operator Colimate Control #2 Vehicle Dynamic Stability Controller	194500		58		
Front BYGC Control Module ESC Lighting Control Module Braine - System Controller Brakes - System Controller Tire Fressure Controller Passenge-Operator Colimate Control #2 Vehicle Dynamic Stability Controller	194500		58	12/24	

Figure 151 Status Bar

The status bar indicates the progress of switch pack programming. All switch packs will be programmed automatically. Each switch pack will take approximately 5 1/2 minutes to complete.

•	Switch Pack Programming								
L		Serial	Detected Kernel	Kernel					
L	Switch Pack #1	M1901952568	25	25	Done				
L	Switch Pack #2	M19019718697	25	25	Done				
L	Switch Pack #3	M20181S00001	25	25	Done				
L									
1									
		U	pgrade complete.						
	ОК								
		U							

Figure 152 Upgrade Complete Notification

You will be notified after the update is complete.

Switch Pa	ack Programming	×
?	Switch pack software is up to date. Are all switch packs functioning as expected	ed?
	Yes No	

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Figure 153 Functionality Check

NOTE – The functionality check allows the user to check operation of each switch pack. This will help ensure that the switch packs were at the proper source address before programming was performed.

- 6. Select YES or NO in the functionality check prompt.
 - a. If you select Yes Programming is now complete, no further action is required.
 - b. If you select **No** A dialogue box opens for you to manually set the source addresses based on the module serial number.

PROGRAMMING A VEHICLE

Switch Pack Programming	×					
Switch Pack #1 (addr 151) M1901971869	97020046 🗸					
NONE Switch Pack #2 (addr 152) M19019525	68					
M1901971869						
Switch Pack #3 (addr 153) M20181S0000	01020464					
Switch Pack #4 (addr 154) NONE	~					
Switch Pack #5 (addr 155) NONE	~					
Switch Pack #6 (addr 156) NONE	~					
All Switch Packs must have an	n address.					
Program Cancel						
	000047065-	4				

Figure 154 Switch Pack Serial Number Menu

Switch Pack Programming	×
Switch Pack #1 (addr 151) M1901952568 🗸	
Switch Pack #2 (addr 152) M19019718697020046 🗸	
Switch Pack #3 (addr 153) M20181S00001020464 🗸	
Switch Pack #4 (addr 154) NONE 🗸	
Switch Pack #5 (addr 155) NONE 🗸	
Switch Pack #6 (addr 156) NONE 🗸	
Program Cancel	
	0000470652

Figure 155 Switch Pack Manual Programming

7. To manually set the source address, use the drop down menu to assign a switch pack serial number to the proper source address. For each switch pack a drop-down displays all three serial numbers. Choose the correct serial number for each location, and then select PROGRAM.

📴 International® Diamond Logic® Builder			
File Edit View Advanced Logic Tools Diagnostics	Help		
🗋 🔚 🔁 💸 🍫 - 🚔 🔷 & Get Data - 🥖 Pr	rogram + 📄 📲 🏇	: 🐞 🛛 🥔 💦 Program Test Bench 🗸	
Select Advanced Logic Features Faults Connectors	Signals Center Panel	Cluster Campaign 🚸 Messages	
T VIN/Name		Configuration Version	Status
3HSDZAPR6XXXXXXX			15 Unsaved Changes
1HTEUMML7XXXXXXX			1 Unsaved Changes
4DRBWTAR7XXXXXXX			22 Unsaved Changes
Detected Modules Inferred Modules Data Log		[(
T Module	Kernel	Address	In Config
Driver Door Pod	202		236
Passenger Door Pod	104		237
Six Position Switch-Pack 2	25		
Six Position Switch-Pack 3	25		161
Six Position Switch-Pack 1	25		151

Figure 156 Programming Complete

- 8. Programming is complete. Verify all switch packs are showing they have been updated to the latest kernel.
- 9. Verify one switch from each switch pack operates the correct feature as assigned.

Replacing switch pack - Truck switch packs are at kernel 23 or 17 or lower. Replacement part is at kernel 24 or higher.

NOTE – All switch packs need to be at the same kernel in order to function properly. This section will provide instructions on how to update the switch packs in the vehicle before installing the replacement part.

You do not need the serial number of the faulty switch pack that is being replaced

- 1. Record the serial numbers of the switch packs in the vehicle, as well as the serial number for the new switch pack that will be installed, and their location.
 - Record the location (or source address) with the serial number together. Example: #1 S/N M2000000181011039, #2 - S/N M2000000181011040, #3 - S/N M200000018101103941

To complete the upgrade and installation you will need to know the location and serial number to manually set the source address using DLB.

The replacement switch pack will only display the last three digits of the serial number.

- 2. Key OFF.
- 3. Remove the faulty switch pack.
- 4. Any switch packs that are below the removed switch pack will need to be plugged in, so the daisy chain of switch packs is not broken.

Example: Vehicle has four switch packs. Number two switch pack is being replaced.

- Remove switch pack 2.
- The switch pack 3 will need to be plugged into the switch pack 1 (All three remaining switch packs are now plugged into each other 1, 3, 4).
- 5. Key ON.

File Edit View Advanced Logic	lool	s Diagnostics Help					
🗋 🔳 🔁 🎭 🍫 - 🚔 🖝 d	- @ -	Activate Com Link	F6	8	· • •	Program Test Bench 🔹	
Select Advanced Logic Features		Select Com Link		> er	Campaign	Messages	
T VIN/Name		Set General Alarm Cluster Volume			Config	uration Version	
3HSDZAPR6XXXXXXX							15
1HTEUMML7XXXXXXX		Set CMS Alarm Cluster Volume					1
4DRBWTAR7XXXXXXX		Recover HVAC					22
		Recover ELAM					
		TPMS Programming					
		Switch Pack Programming					
	ഒ	Get Data		>			
		Set Odometer					
		-		_			
	0	Program		>			
		Program Test Bench		>			
		Reboot Module					
		Blank Connected ESC/BC					
		Load Memory					
		Read Memory					
		Effectivity					
		Update Database	F12				
		•					

International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

0000470630

Figure 157 Switch Pack Programming

NOTE – Items and functions displayed in the tools menu will be based on user access level.

NOTE – The BCM may need to be updated before you can update the switch pack software. If a BCM update is required, DLB will detect this and prompt you to exit switch pack programming and update the BCM first. You will need to return to switch pack programming once the BCM has been updated. If a BCM update is not required, DLB will continue with switch pack programming.

6. Navigate to the Tools menu and select SWITCH PACK PROGRAMMING..

Switch P	ack Programming	<
?	Please identify and unplug the #1 switch pack for 30 seconds. Once the switch pack is plugged back in, click okay to proceed with switch pack programming	j .
	OK Cancel	

 \times

Figure 158 Unplugging the Number One Switch Pack

NOTE – This step is not required if the vehicle is equipped with only one switch pack.

To start the programming process, you are asked to unplug switch pack 1. This will force the switch packs to perform a source address claim.

Switch Pack Programming

	M1901952568	15	25				
witch Pack #2		10	25	Update available			
	M19019718697	-1	25	Update available			
witch Pack #3	M20181S00001	23	25	Update available			
	Updates available	e. Click Start to pro	ogram modules.				
Start Cancel							

Figure 159 Update Available

7. Select START to initiate programming.

🚺 International ® Diamond Logic ® Builder				
File Edit View Advanced Logic Tools Diagnostics		*		
Select Advanced Logic Features Faults Connectors				
T VIN/Name	Signals Center Parle	Configuration Version	Status	Description
3HSDZAPR6XXXXXXXX			15 Unsaved Changes	
1HTEUMML7XXXXXXX			1 Unsaved Changes	
4DRBWTAR7XXXXXXX			22 Unsaved Changes	
			Switch Pack Programming	×
			Serial Detected Kernel Kernel	
				Ipdate available
			Switch Pack #2 M190197186971 25 U	pdate available
			Switch Pack #3 M20181S00001 23 25 P	rogramming
Detected Modules Inferred Modules Data Log				
T Module	Kernel	Address		
Driver Door Pod	202			
Passenger Door Pod Six Position Switch-Pack 1	104			
Six Position Switch-Pack 1	25			
Six Position Switch-Pack 3	25			
Instrument Cluster	40414			
Front HVAC Control Module	1945001			
ESC	724			
Lighting Control Module	18			
Engine			Programming Switch Pack #3	
Brakes - System Controller Retarder - Engine				
Tire Pressure Controller				
Passenger-Operator Climate Control #2			58	
Vehicle Dynamic Stability Controller			62	
Communications Unit, Radio			76	
			Six Position Switch Pack 3 Bootloader - Application: Transfer 378/74	

Figure 160 Status Bar

The status bar indicates programming progress while the switch packs program. All switch packs will be programmed automatically. Each switch pack will take approximately 5 1/2 minutes to complete.

Switch Pack Programming								
		Serial	Detected Kernel	Kernel				
	Switch Pack #1	M1901952568	25	25	Done			
	Switch Pack #2	M19019718697	25	25	Done			
	Switch Pack #3	M20181S00001	25	25	Done			
-								
-		U	pgrade complete.					
-	ОК							

Figure 161 Upgrade Complete Notification

You will be notified after the update is complete.

8. Select OK.

International® Diamond Logic® Builder								
File Edit View Advanced Logic Tools Diagnostics	Help							
🗋 🔚 🔁 💸 🍫 - 🚔 🔤 66° Get Data - 🥖 Pr	🗋 🔛 🖄 🍫 + 🚔 🛛 🚭 66° Get Data + 🥖 Program + 📄 📾 🏇 排 🍃 🧠 💦 Program Test Bench +							
Select Advanced Logic Features Faults Connectors	Signals Center Panel	Cluster Campaign 🚸 Messages						
T VIN/Name		Configuration Version	Status					
3HSDZAPR6XXXXXX		1	5 Unsaved Changes					
1HTEUMML7XXXXXXX			1 Unsaved Changes					
4DRBWTAR7XXXXXXX			2 Unsaved Changes					
Detected Modules Inferred Modules Data Log	~							
T Module	Kernel	Address	In Config					
Driver Door Pod	202		236					
Passenger Door Pod	104		237					
Six Position Switch-Pack 2	25							
Six Position Switch-Pack 3	25							
Six Position Switch-Pack 1	25		151					

Figure 162 Programming Complete

Programming is complete. All switch packs are showing they have been updated to the latest kernel.

NOTE – Switch packs may be flashing red, and the replacement part may be non-responsive. This is normal until you manually set the source address.

9. Key ON.

10. Navigate back to the Tools menu and select SWITCH PACK PROGRAMMING.

Switch Pa	ack Programming	×
?	Switch pack software is up to date. Are all switch packs functioning as	s expected?
	Yes No	
		0000470647

Figure 163 Setting Source Addresses Manually

11. Select NO. This will allow you to manually set the source addresses.

Switch Pack Programming		\times
Switch Pack #1 (addr 151)	MXX122XXXXXXX014	\sim
Switch Pack #2 (addr 152)	M19019718697020046	\sim
Switch Pack #3 (addr 153)	M20181S00001020464	\sim
Switch Pack #4 (addr 154)	NONE	\sim
Switch Pack #5 (addr 155)	NONE	\sim
Switch Pack #6 (addr 156)	NONE	\sim
Program	Cancel	
		0000470638

Figure 164 Switch Pack Programming

Switch pack 1 was replaced. Only a partial serial number is displayed.

12. Set the switch pack source addresses based on their serial number and location in vehicle. Select PROGRAM.

🚾 International® Diamond Logic® Builder			
File Edit View Advanced Logic Tools Diagnostic	s Help		
🗋 🔚 🔁 🎭 🍫 - 🚔 🖝 66° Get Data - 🥖 🛙	Program 🛛 📄 🍓 羚	🗧 🗯 🛛 🖉 🧠 🚺 Program Test Bench 🔹	
Select Advanced Logic Features Faults Connectors	s Signals Center Panel	Cluster Campaign 🚸 Messages	
T VIN/Name		Configuration Version	Status
3HSDZAPR6XXXXXXX			15Unsaved Changes
1HTEUMML7XXXXXXX			l Unsaved Changes
4DRBWTAR7XXXXXXX			22 Unsaved Changes
Detected Modules Inferred Modules Data Log	([
T Module	Kernel	Address	In Config
Driver Door Pod	202		236
Passenger Door Pod	104		237
Six Position Switch-Pack 2	25		
Six Position Switch-Pack 3	25		161
Six Position Switch-Pack 1	25		151

Figure 165 Programming Complete

- 13. Source address programming is complete. Verify all switch packs are showing they have been updated to the latest kernel.
- 14. Verify that one switch from each switch pack operates the correct feature as assigned.

Replacing switch pack - Existing truck switch packs are at kernel 24 or higher. Replacement part is at kernel 17 or 23 or lower.

NOTE – All switch packs need to be at the same kernel in order to function properly. This section will provide instructions on how to update the switch packs in the vehicle before installing the replacement part.

NOTE – You do not need the serial number of the faulty switch pack that is being replaced.

- 1. Record the serial numbers of the switch packs in the vehicle, as well as the serial number for the new switch pack that will be installed, and their location.
 - Record the location (or source address) with the serial number together. Example: #1 S/N M2000000181011039, #2 - S/N M2000000181011040, #3 - S/N M200000018101103941

To complete the upgrade and installation you will need to know the location and serial number to manually set the source address using DLB

The replacement switch pack will only display the last three digits of the serial number.

- 2. Key OFF.
- 3. Unplug switch pack 1.



0000470637

 Switch pack pigtail plugged into the data link going back to the IP harness 2. Power ground and data link wiring coming in from the IP harness

Figure 166 Single Switch Pack Plugged In

- 4. Plug the replacement switch pack into the number one location.
- 5. Unplug the switch pack pigtail of the last switch pack in the chain from the IP harness.
- 6. Plug the pigtail of the switch pack 1 into the connector going back to the IP harness. The replacement switch pack, in the number one location is now the only switch pack plugged in. The in and out harness should be plugged into the data link backbone.
- 7. Key ON.

File Edit View Advanced Logic	Tool	Diagnostics Help						
🗋 🔳 🔁 🔕 🍫 - 🚔 🕋 (- @ -	Activate Com Link	F6		0	۹.	N	Program Test Bench 🔹
Select Advanced Logic Features		Select Com Link		>	r	Campa	aign	Messages
T VIN/Name 3HSDZAPR6XXXXXX 1HTEUMML7XXXXXXX 4DRBWTAR7XXXXXXX		Set General Alarm Cluster Volume Set CMS Alarm Cluster Volume Recover HVAC Recover ELAM				Co	nfigu	uration Version 15 1 22
		TPMS Programming Switch Pack Programming						
	ፍኖ	Get Data Set Odometer		>				
	0	Program		>				
		Program Test Bench Reboot Module		>				
		Blank Connected ESC/BC						
		Load Memory						
		Read Memory						
		Effectivity						
		Update Database	F12					

Figure 167 Switch Pack Programming

NOTE – The BCM may need to be updated before you can update the switch pack software. If a BCM update is required, DLB will detect this and prompt you to exit switch pack programming and update the BCM first. You will need to return to switch pack programming once the BCM has been updated. If a BCM update is not required, DLB will continue with switch pack programming.

NOTE – Items and functions displayed in the tools menu will be based on user access level.

8. Navigate to the tools menu and select SWITCH PACK PROGRAMMING.

🚾 International® Diamond Logic® Builder

Switch	Pack Programming	Х
?	Please identify and unplug the #1 switch pack for 30 seconds. Once the switch pack is plugged back in, click okay to proceed with switch pack programm	ning.
	OK Cancel	

 \times

Figure 168 Unplugging Number One Switch Pack

- 9. Unplug switch pack 1. This will force the switch packs to perform a source address claim.
- 10. Select OK.

Switch Pack Programming

	Serial	Detected Kernel	Kernel			
Switch Pack #1	M1901952568	15	25	Update available		
Switch Pack #2	M19019718697	-1	25	Update available		
Switch Pack #3	M20181S00001	23	25	Update available		
Updates available. Click Start to program modules.						
Start Cancel						
				000		

Figure 169 Update Available

11. Select START to initiate programming.

International ® Diamond Logic ® Builder ile Edit View Advanced Logic Tools Diagnostics Help						
□ □ ● ♦ </th <th>ogram • 📄 🎟 🐞</th> <th></th> <th></th> <th></th> <th></th>	ogram • 📄 🎟 🐞					
T VIN/Name	Signals Center Fance	Configuration Version	Status	Description	1	
3HSDZAPR6XXXXXXXX			15 Unsaved Changes			
1HTEUMML7XXXXXXX			1 Unsaved Changes			
4DRBWTAR7XXXXXXX			22 Unsaved Changes			
					_	
			Switch Pack Programming	×		
			Serial Detect Switch Pack #1 M1.901952568 Switch Pack #2 M19019718697 Switch Pack #2 M19019718097 Switch Pack #3 M20181500001	ted Kernel 15 25 Update available -1 25 Update available 23 25 Programming		
Detected Modules Inferred Modules Data Log						
	Kernel	Address			-	
Driver Door Pod	202					
Passenger Door Pod	104					
Six Position Switch-Pack 1	25					
Six Position Switch-Pack 2	25					
Six Position Switch-Pack 3	25					
Instrument Cluster	40414					
Front HVAC Control Module	1945001					
ESC	724					
Lighting Control Module	18					
Engine			Programming S	Switch Pack #3		
Brakes - System Controller					-	
Retarder - Engine Tire Pressure Controller					-	
Passenger-Operator Climate Control #2			58			
Vehicle Dynamic Stability Controller			62			
Communications Unit, Radio			76			
			· *]			
			Six Position Switch-Pack 3 Bootloader	- Application: Transfer 279/740		
	-		Six Posicin Smith Pack 3 60000808	Approvent induster available		

Figure 170 Status Bar

The status bar indicates programming progress while the switch pack programs. The switch pack will take approximately 5 1/2 minutes to complete programming.

Sw	witch Pack Programming						
		Serial	Detected Kernel	Kernel			
	Switch Pack #1	M1901952568	25	25	Done		
	Switch Pack #2	M19019718697	25	25	Done		
	Switch Pack #3	M20181S00001	25	25	Done		
-							
-	Upgrade complete.						
	ОК						

Figure 171 Upgrade Complete Notification

After the update is complete, you will be notified.

NOTE – Switch packs may be flashing red, and the replacement part may be nonresponsive. This is normal until you manually set the source address.

12. Key ON.

13. Navigate back to the Tools menu and select SWITCH PACK PROGRAMMING.

Switch Pa	ack Programming	×
?	Switch pack software is up to date. Are all switch packs functioning as	expected?
	Yes No	

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Figure 172 Setting Source Addresses Manually

14. Select NO. This will allow you to manually set the source addresses.

Switch Pack Programming	\times
Switch Pack #1 (addr 151) MXX122XXXXXXXX114 v	
Switch Pack #2 (addr 152) M19019718697020046 v	
Switch Pack #3 (addr 153) M20181S00001020464 v	
Switch Pack #4 (addr 154) NONE ~	
Switch Pack #5 (addr 155) NONE ~	
Switch Pack #6 (addr 156) NONE ~	
Program Cancel	

Figure 173 Switch Pack Programming

Switch pack 1 was replaced. Only a partial serial number is displayed.

15. Set the switch pack source addresses based on their serial number and location in vehicle.

16. Select PROGRAM.

🐱 International® Diamond Logic® Builder							
File Edit View Advanced Logic Tools Diagnosti	File Edit View Advanced Logic Tools Diagnostics Help						
🗋 🔚 🔁 🍫 + 🚔 🔷 & Get Data + 🥖	Program 🖌 📄 🍓 🕉	🕅 🏇 🖉 🗣 💦 Program Test Bench 🔹					
Select Advanced Logic Features Faults Connector	rs Signals Center Pane	l Cluster Campaign 🚸 Messages					
T VIN/Name		Configuration Version	Status				
3HSDZAPR6XXXXXXX			15 Unsaved Changes				
1HTEUMML7XXXXXXX			1 Unsaved Changes				
4DRBWTAR7XXXXXXX			22 Unsaved Changes				
Detected Modules Inferred Modules Data Log		1					
T Module	Kernel	Address		In Config			
Driver Door Pod	202		236				
Passenger Door Pod	104		237	1			
Six Position Switch-Pack 2	25						
Six Position Switch-Pack 3	25						
Six Position Switch-Pack 1	25		151				

Figure 174 Programming Complete

- 17. Source address programming is complete. Verify all switch packs are showing they have been updated to the latest kernel.
- 18. Verify that one switch from each switch pack operates the correct feature as assigned.

Replacing switch pack - Existing truck switch packs are at kernel 24 or higher - Replacement switch pack is at kernel 24 or higher.

NOTE – Switch packs may be flashing red, and the replacement switch pack may be non-responsive. This is normal until you manually set the source address.

- 1. Key ON.
- 2. Navigate back to the Tools menu and select SWITCH PACK PROGRAMMING.

Switch Pa	ack Programming	×
?	Switch pack software is up to date. Are all switch packs functioning as expected	ł?
	Yes No	

0000470647

Figure 175 Setting Source Addresses Manually

3. Select NO. This will allow you to manually set the source addresses.

Switch Pack Programming	×
Switch Pack #1 (addr 151) MXX122	2000000000014 ~
Switch Pack #2 (addr 152) M19019	9718697020046 🗸
Switch Pack #3 (addr 153) M20181	1500001020464 🗸
Switch Pack #4 (addr 154) NONE	~
Switch Pack #5 (addr 155) NONE	~
Switch Pack #6 (addr 156) NONE	~
Program	ancel
riogram	ance
	0000470638

Figure 176 Switch Pack Programming

Switch pack 1 was replaced. Only a partial serial number is displayed.

- 4. Set the switch pack source addresses based on their serial number and location in vehicle.
- 5. Select PROGRAM.

ile Edit View Advanced Logic Tools Diag	gnostics help		
		🕫 🗯 🖉 🗣 💦 Program Test Bench 🗸	
Select Advanced Logic Features Faults Cor	nnectors Signals Center Panel	Cluster Campaign 🚸 Messages	
VIN/Name		Configuration Version	Status
HSDZAPR6XXXXXX			15 Unsaved Changes
HTEUMML7XXXXXXX			1 Unsaved Changes
DRBWTAR7XXXXXXX			22 Unsaved Changes
etected Modules Inferred Modules Data Log			
etected Modules Inferred Modules Data Log	Kernel	Address	In Co
	Kernel		
Module river Door Pod	1		236
Module	Kernel 202		
Module river Door Pod ssenger Door Pod	Kernel 202 104		236

0000470640



Source address programming is complete.

6. Verify that one switch from each switch pack operates the correct feature as assigned.

CLUSTER ODOMETER PROGRAMMING

The Diamond Logic® Builder software can be used to set the Odometer Value in the LCD display.

NOTE – Setting the Odometer is restricted to Dealer Level users only.

1. In the menu bar, select Tools, then Set Odometer.

🔄 International® Diamond Logic	® Bu	ilder				
File Edit View Advanced Logic	Tool	s Diagnostics Help				
🗋 🖩 🔁 🎎 🍫 - 🚔 💽	-@-	Activate Com Link F6		🛾 🗠 🎋 🎽	•	N
Select Advanced Logic Features		Select Com Link	۲	nter Panel Cluster	Camp	baign Messages
T VIN/Name	66	Get Data				Description
3HTGRSNT3HN503482	-	Set Odometer		Confirmation		
3HTGRSNT5HN503483		Set Odometer				
3HTMMAAL18N651650	1	Drogram				
snow truck 2012	0	Program				
		Reboot Module				
			-	1		

0000410579

Figure 178 Tools Menu

The Set Odometer window appears.

et Odor	neter
	WARNING. FAILURE TO COMPLY WITH APPLICABLE FEDERAL AND STATE LAWS WHEN REPLACING AN ODOMETER MAY LEAD TO CIVIL, FINANCIAL AND CRIMINAL PENALTIES UNDER THOSE LAWS. YOU MAY BE REQUIRED TO PLACE A WRITTEN NOTICE ON THE VEHICLE DOOR FRAME WHEN REPLACING AN ODOMETER. PLEASE REVIEW THE LEGAL REQUIREMENTS APPLICABLE TO YOUR STATE BEFORE REPLACING AN ODOMETER. FEDERAL LAW MAY REQUIRE YOU TO FURTHER INVESTIGATE ANY SUSPECTED ODOMETER ALTERATION. DO NOT RELY ON AN ENGINE ELECTRONIC CONTROL MODULE (ECM) TO PROVIDE ACTUAL VEHICLE MILEAGE UNLESS YOU HAVE DETERMINED IT IS ACCURATE AND HAS NOT BEEN REPLACED, MODIFIED OR RESET.
	After programming of the odometer is complete, turn the key to the off position to finish the programming process.
	The current engine distance is 111.9 miles.
	Set Odometer to 111.9 miles Set Odometer to Zero Cancel

0000410580

Figure 179 Set Odometer Window

2. Read and follow the instructions in the Set Odometer window. Then, select the appropriate option for setting the odometer.

TIRE PRESSURE MONITORING SYSTEM (TPMS) PROGRAMMING



To prevent personal injury and / or death, or damage to property, before swapping wheels to different locations, use DLB to identify the current configuration. Make note of the pressure sensor serial numbers assigned to each location. Use DLB to program the sensors to the correct locations, if wheels are moved to different locations.



To prevent personal injury and / or death, or damage to property, always follow these instructions when mounting tires on wheels. Only personnel who have had proper training and experience should mount or remove tires from rims or wheels. Use only heavy-duty rims or approved rims for radial tires. It may be necessary to contact your wheel and rim distributor to determine if your rims are approved for radial tires. If a tube is to be used, make sure that special radial tire tubes are used because of the increased flexing of the sidewalls on radial tires. Never use antifreeze, silicones, or petroleum-based lubricants when mounting radial tires. Only an approved lubricant should be used as an aid for mounting tires. Always inflate tires in a safety cage.



To prevent personal injury and / or death, or damage to property, do not mix stud-piloted wheels or fasteners with hub-piloted wheels or fasteners. Mixing wheel types may cause premature wheel failure. Do not change from steel wheels or a steel inner and aluminum outer wheel combination, to aluminum wheels, without changing the mounting hardware, since the thicker aluminum wheels require longer studs. In some cases, with flange nut mounting systems, changing the hub and stud assembly may be required. Improperly mixing components could cause wheel or fastener failures. Do not mix foreign (not made in North America) wheel mounting parts with domestic (made in North America) parts. Many foreign wheel components look similar to, but are not exactly the same as, domestic made components.



To prevent damage to property or components, when mounting and dismounting a tire, take care not to damage the pressure sensor that is strapped to the inner rim. If tire work is done at another facility, please let them know that a tire pressure monitoring system is installed on the vehicle, before they remove a tire from a wheel.

System Overview

Tire Pressure Monitoring System (TPMS) provides warnings when the tire pressure is out of the desired range or the tire temperature is too high. Feature codes are 16VLS,16VUY,16VVA, and 16VUZ. The system monitors the temperature compensated and the tire pressure of each wheel. Tire pressure information is displayed in the LCD for 4 x 2, 6 x 4, and Super Single axle configurations. The system does not Include monitoring for lift axles, spare wheels, or trailer wheels. All system programming is accomplished using the Tire Pressure Monitoring System (TPMS) Programming selection, found in the Tool Menu in the DLB software.

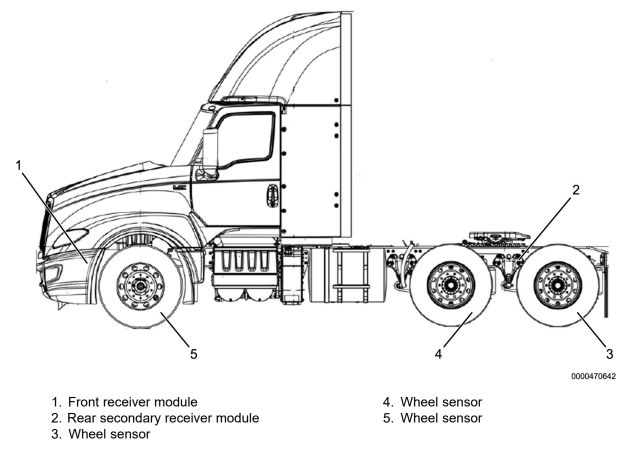






Figure 181 Installed Wheel Sensor

The system uses two receiver modules. The front receiver is hard wired to the truck data link. The second receiver communicates via wireless, using a 433 MHZ signal, to the front receiver. A wheel sensor is installed on each wheel rim.

CONNECTING TPMS MODULE WITH DLB

Detected Modules Inferred Modules Data Log			
T Module -	Address	Detected	Data Link
Vehicle Dynamic Stability Controller	62	×	Drivetrain J1939
Tire Pressure Controller	51		Drivetrain J1939
Switch Pack 3	153	×	Drivetrain J1939
Switch Pack 2	152	×	Drivetrain J1939
Six Position Switch-Pack 3			
Six Position Switch-Pack 2			
Six Position Switch-Pack 1	151	×	Drivetrain J1939
Retarder - Engine	15	×	Drivetrain J1939
Passenger-Operator Climate Control #2	58	¥	Drivetrain J1939

0000470643

Figure 182 TPMS Module Display in DLB

Use DLB to connect to the vehicle, with the key ON. The TPMS will only power up when the key is ON. The TPMS module should be detected as shown above.

TPMS PROGRAMMING AND MONITORING

🚾 International® Diamond Logic® Builder

File Edit View Advanced Logic Tools Diagnostics Help

🗋 📕 🔁 🎭 🍫 - 🚔 🖝 🖉	-@-	Activate Com Link	F6	6	•	N	Program Test Bench 🝷	
Select Advanced Logic Features		Select Com Link		> er	Campa	aign	Messages	
VIN/Name 3HSDZAPR6XXXXXX		Set General Alarm Cluster Volume			Co	onfigu	ration Version	15
1HTEUMML7XXXXXXX		Set CMS Alarm Cluster Volume						1
4DRBWTAR7XXXXXX		Recover HVAC		-				22
		Recover ELAM						
		TPMS Programming						
		Switch Pack Programming		_				
	ଟେ	Get Data		>				
		Set Odometer		_				
	Ø	Program		>				
		Program Test Bench		>				
		Reboot Module						
		Blank Connected ESC/BC						
		Load Memory						
		Read Memory						
		Effectivity						
		Update Database	F12					

0000470641

Figure 183 Tools Menu

When the TPMS is detected and the Tools tab is selected, the TPMS programming option will be displayed as shown above.

figuration			(11111)							
			Axle 0			Axle 3				
						((((())))))				
						((((((
	c	Configuration:	6x4							
									Lege	end
WHEEL: Rear - Mi	iddle Left Inner		_		AXLE: Rear I					_
D:	9223C12A		9223C12	A	Nominal Pres	sure (psi):	1	90.0	90.0	~
Pressure (psi):	92				Low pressure	e threshold:	3	90%	90	~
	63				Extreme low	pressure thr	eshold:	85%	85	~
Cemperature (F):	63 OK				Extreme low	pressure thr	eshold: (85%	85	~
Temperature (F): Deviation: Battery:					Extreme low	pressure thr	eshold: 1	85%	85	~
Temperature (F): Deviation:	ОК		Reset		Extreme low	pressure thr	eshold: (85%	85 Rese	et
Temperature (F): Deviation: Battery: Tire Status:	ок ок		Reset		Extreme low	pressure thr	eshold: (85%		
Femperature (F): Deviation: Battery: Fire Status: System ————————————————————————————————————	ок ок ок	schold: 210		2						
Femperature (F): Deviation: Battery: Fire Status: System	ок ок	eshold: 210.7		2 ~	Navi	star PN:	418830	8C1		
Femperature (F): Deviation: Battery: Fire Status: System ————————————————————————————————————	OK OK OK	eshold: 210.2		2 ~	Navi	star PN: 1:	418830 A1A840	8C1 01B	Res	
Femperature (F): Deviation: Battery: Fire Status: System	ок ок ок	eshold: 210.2		2 ~	Navi	star PN:	418830 A1A840	8C1 01B	Res	
Femperature (F): Deviation: Battery: Fire Status: System	OK OK OK	eshold: 210.2		2 ~	Navi	star PN: 1: 1 Software:	418830 A1A840	8C1 01B	Res	
Femperature (F): Deviation: Battery: Fire Status: System	OK OK OK	eshold: 210.2		2 ~	Navis RCU RCU RCU	star PN: 1: 1 Software:	418830 A1A840 419176 A1A840	8C1 01B 02011 049	Rese	

Figure 184 TPMS Sensor Display

NOTE – It may take up to 5 minutes for all sensors to be read.

The graphic shown above shows what will be displayed after clicking on TPMS Programming. This screen provides the interface to monitor the system, adjust and program parameter changes, and pair new receivers.

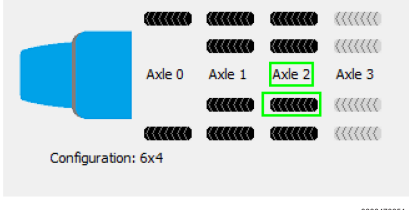
The Program button will program any changes that are made.

The Reset buttons will revert any changes that are made before programming any changes.

The Pair button is used to pair the rear receiver to the front receiver.

		(((((()	((((((((((((
		(((((()))))))	(((((((((((()
	Axle 0	Axle 1	Axle 2	Axle 3
				(((((()
			(((((((((((()
Configuration	:4x2			
				0000470648

Figure 185 TPMS Axle Configuration 4x2



0000470651

Figure 186 TPMS Axle Configuration 4x6

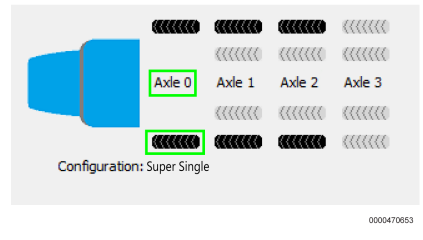


Figure 187 TPMS Axle Configuration 4x6

The vehicle configuration is determined by the number of axles and wheels that are programmed as shown in the examples above.

File Edit Vie	w Advanced Logic Tool	s Dia	-							
	Binary Configuration	ation 🔹 🥒 Program 🖌 🖹 🜉 🎋 🗯 🌈 🎭 💦 Program Test Bench 🗸								
Select Ar	Unsent History	F2	nect	ors Signal	S Center Panel Cla	uster Campaign 🚸 Messages				
ESC Signa	Advanced Diagnostics		39 \	Vatched (tched Graph					
▼ Signal				Pins		Signal Type	Unit			
ABS_Par	All Features					J1939 Input	No_Units			
Air_Sus	Roles						psi			
Ambient	Units	>		English		J1939 Input	F			
Battery	onits			3		J1939 Output	V			
Brake_A	Refresh	F5		Metric			psi			
Crank_I	-	1.5					No_Units			
Park_Brake	_Switch_Signal			1600-A1	2,1607-A5	Digital Input	On/Off			
Primary_Ai	r_Pressure						psi			
RPM1_Outpu	tl						On/Off			
Secondary	Air_Pressure						psi			
Transmissi	on_Engine_Crank_Ena	ble					No_Units			

0000470656

Figure 188 Measurement System

Selecting Units from the View menu in DLB changes the units shown in TPMS programming..

TPMS Program	nming								
onfiguration									
						((((((
				(((((• • • • • • • • • • • • • • • • • • • •	((((((
			Axle 0	Axle :	1 Axle 2	Axle 3			
				(((((((((((
					0 «	((((((
		Configuratio	n: 6x4						
								Lege	end
-WHEEL: Front - F	Front Left Outer	r ———			AXLE: Front	Front Axle F	Pressure ——		
ID:	92229066		92229066		Nominal Pres	sure (kPa):	620.4	620.4	\sim
Pressure (kPa):	683				Low pressure	e threshold:	90%	90	~
Temperature (C)	: 19				Extreme low	pressure th	reshold: 85%	85	~
Deviation:	ОК								
Battery:	ОК								
Tire Status:	ОК		Reset					Rese	t
-System									
	Temperature T	hreshold: 99	.0°C 99.0	\sim	Navis	tar PN:	4188308C1		
					RCU	1:	A 1A840 1B		
	Pair						41917602011	1	
	Pair					1 Software:	41917602011 A1A84049	1	
	Pair				RCU	1 Software: 2:			
	Pair				RCU	1 Software: 2:	A1A84049		

Figure 189 Metric Measurement Display

The graphic above is an example of how the Metric selection appears.

		(((((())))))))	(((((())))))))	((((((
				((((((
	Axle 0	Axle 1	Axle 2	Axle 3	
				((((((
		(((((()))))))))		(((((()	
Configuration:	: 6x4				
					Legend
					0000470659

Figure 190 TPMS Wheel Sensor and Axle Configuration

The graphic above shows the axle configuration and status of each wheel sensor that is installed.

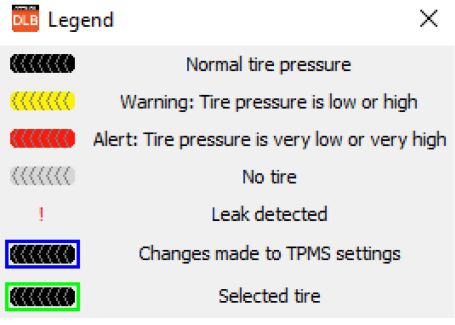


Figure 191 Legend

Clicking on Legend displays an explanation of the different states of the tires.

iddle Left Inner ———	
9223C12A	9223C12A
93	
64	
ОК	
ОК	
ок	Reset
	9223C12A 93 64 OK OK

0000470662

Figure 192 Selected Tire Status

Click on the desired wheel to make changes to the Sensor ID at that location or the axle associated with that wheel. The graphic above shows the status of the selected wheel.

Changing the eight-character wheel sensor ID will change the sensor that is associated with the selected wheel.



Figure 193 Wheel Sensor ID

The wheel sensor ID is printed on a label that is attached to each sensor.

Setting the eight-character wheel sensor ID to 00000000 will remove any sensor correlation to that wheel. This can be used to remove the sensors, if the configuration is changed due to removal of an axle or setting the tire configuration for super singles.

Clicking on the Program button will program any changes that are made.

AXLE: Rear Middle Axle Pressure			
Nominal Pressure (psi):	90.0	90.0	\sim
Low pressure threshold:	90%	90	\sim
Extreme low pressure threshold:	85%	85	\sim
		Reset	:

0000470615

Figure 194 Tire Pressure Values Per Axle

The graphic above shows the programmed tire pressure that is desired, on the selected axle. It also shows the desired pressure percentages for the low pressure and extreme low pressure conditions.

AXLE: Rear Middle Axle Pressure			
Nominal Pressure (psi):	90.0	90.0	\sim
Low pressure threshold:	90%	90.0	^
	0504	90.8	
Extreme low pressure threshold:	85%	91.6	
		92.4	
		93.2	
		94.0	
		94.8	
		95.6	\mathbf{v}

Figure 195 Tire Pressure Desired Values

Changing the value for one wheel, on an axle, will change the values for all wheels on the axle. The low pressure parameter is not adjustable. It is set for 125% of the Nominal Pressure. To adjust the desired values, make a change and then program. Clicking on the value will cause a drop down to appear.

Select the desired value.

The Program button will program any changes that are made.

DIB TPMS Program	ming							×
Configuration								
				(()		(((((()		
				()		(((((()		
		Axle 0	Axle	1	Axle 2	Axle 3		
				$\langle 0 \rangle$		(((((()		
		(((((()))))))))))))		$\langle \rangle$	(((((()))))))))	(((((()		
	Configuration:	6x4						
								Legend
۲ ^{WHEEL: Rear - Mi}	ddle Right Inner			Γ ^{ΑΧL}	.E: Rear M	liddle Axle Pressure	<u> </u>	
ID:	9223C4F3	9223C4F3	3	Non	ninal Press	sure (psi):	90.0	90.0 🗸
Pressure (psi):	133			Low	pressure	threshold:	90%	90 🗸
Temperature (F):	3227			Ext	reme low p	pressure threshold:	85%	85 🗸
Deviation:	ОК							
Battery:	ОК							
Tire Status:	ок	Reset						Reset

Figure 196 Undetected Wheel Sensor Output Values

A tire sensor that is not being detected will display the values, as shown above.

nfiguration								
			(((((()))))))	(((((())))))))	~~~~~	(((((()		
						(((((()		
			Axle 0	Axle 1	Axle 2	Axle 3		
		Configura	ation: 6x4					Lanad
WHEEL: Front - Fr	ront Left Out	or			VI E: Fron	t Front Axle Pr		Legend
ID:	92229066	ci —	92229066			ssure (pși):		99.5 🗸
Pressure (psi):	99	DLB Pro				× old:		
Temperature (F):	68		D	D			eshold: 85%	
Deviation:	ок		Programmir Writing paran	-	eters			
Battery:	ок							
Tire Status:	ок		C	ancel		_		Reset
						_		
System ———								
High Te	emperature T	hreshold:	208.4° F 208.	4 🗸	Nav	istar PN:	4188308C1	
					RCU	1:	A 1A840 1B	
	Pair				RCU	1 Software:	4191760201	11
					RCU	2:	A1A84049	
					RCU	2 Software:	4191760201	11
								Program

Figure 197 TPMS Programming

The outlined BLUE wheel indicates changes were made to the sensor ID numbers and the wheel is waiting to be programmed.

Several changes can be made prior to committing them by programming. It also shows the progress bar that is displayed during the programming process.

DIB TPMS Programming								×
Configuration								
					((((((
					((((((
		Axle 0	Axle 1	Axle 2	Axle 3			
			*****	•>>>>> ••	((((((
		(((((()	*****	•	((((((
	Configuration	: 6x4						
							Legend	
WHEEL: Front - Front Lef	t Outer			AXLE: Front	Front Axle Pressure			
ID: 922290)66	92229066		Nominal Pres	sure (psi):	99.5	99.5 🕔	/
Pressure (psi): 89				Low pressure	e threshold:	90%	90 🕔	/
Temperature (F): 66				Extreme low	pressure threshold:	85%	85 🔨	/
Deviation: Under I	Pressure							
Battery: OK								
Tire Status: OK		Reset					Reset	

0000470621

Figure 198 Under-Pressure Tire Condition

The graphic, shown above, includes the indication that a selected tire has an under-pressure condition.

TPMS Program	nming							×
Configuration								
		(((((())))))))			(((((()			
					(((((()			
		Axle 0	Axle 1	Axle 2	Axle 3			
				•>>>>> ••	((((())))))))			
					(((((()			
	Configuratio	n: 6x4						
							Legend	
WHEEL: Front - F	ront Left Outer			AXLE: Front	Front Axle Pressure			
ID:	92229066	92229066		Nominal Pres	ssure (psi):	99.5	99.5 🕓	/
Pressure (psi):	84			Low pressure	e threshold:	90%	90 🔨	/
Temperature (F):	66			Extreme low	pressure threshold:	85%	85 🔍	/
Deviation:	Extreme Under Pressure							
Battery:	ОК							
Tire Status:	ОК	Reset					Reset	

0000470616

Figure 199 Extreme Under-pressure Tire Condition

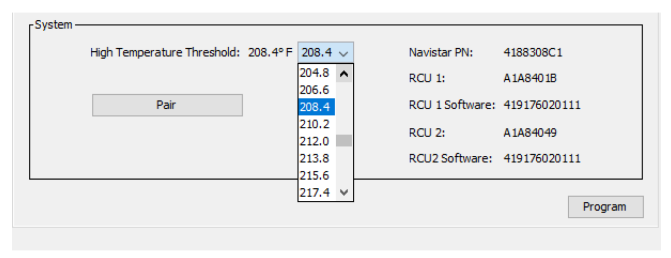
The graphic above indicates that a selected tire has an extreme under-pressure condition.

[System —				
		High Temperature Threshold:	208.4° F 208.4 \smallsetminus	Navistar PN:	4188308C1
				RCU 1:	A 1A840 1B
		Pair		RCU 1 Software:	419176020111
				RCU 2:	A1A84049
				RCU2 Software:	419176020111
l					
					Program

0000470617

Figure 200 TPMS High Temperature Threshold and TPMS Receiver One and Two Information

The graphic above shows the setting for the High Temperature Threshold and the information for both TPMS receivers. The user will be able to adjust the desired values and pair the secondary wireless receiver.



0000470618

Figure 201 TPMS High Temperature Threshold Desired Values

Clicking on the value will cause a dropdown to appear.

Click on the desired value, then select Program. Changing the value will set the temperature threshold for all tires, on both receivers. All trucks will have two receivers. The first one is connected to the Body Builder data link and the second one communicates, via wirelessly, to the first one. The first receiver can handle up to 3 axles. If the second receiver fails, the first one can monitor data for the first 3 axles. When the secondary, wireless, receiver is replaced, it will need to be paired. Pairing must be requested within 10 minutes of a key cycle.

Select the Pair button to start the pairing process.

DIB TPMS Program	nming							>
Configuration								
			(((((())))))))			((((((
	_			(((((())))))))		(((((()		
			Axle 0	Axle 1	Axle 2	Axle 3		
						(((((()		
						(((((()		
		Configura	tion: 6x4					
								Legend
WHEEL: Front - F		er —				Front Axle Pr		
ID:	92229066		92229066	N	ominal Pres	ssure (psi):		99.5 🗸
Pressure (psi):	99	DLB Prog	gress			\times old:	90%	90 🗸
Temperature (F):	68		Pairing Seco	ndary TPN	٨S	e thr	eshold: 85%	85 🗸
Deviation:	ОК		Refreshing pa	arameters		_		
Battery:	ОК							
Tire Status:	ОК		Ci	ancel				Reset
_System —								
	emperature T	hreshold:	208.4° F 208.4	4 🗸	Navis	star PN:	4188308C1	
					RCU	1:	A1A8401B	
	Pair					1 Software:		11
	Fall							
					RCU		A1A84049	
					RCU:	2 Software:	4191760201	.11
								_
								Program

0000470619

Figure 202 Pairing Process Bar

The graphic shows the progress bar that is displayed during the pairing process. When the first receiver is replaced all the values for the wheel sensors, tire pressures and temperatures will need to be reprogrammed.

Replacement of the secondary receiver does not require programming after it is paired.

TPMS Programm	ning								
nfiguration									
		(((((((((((((((((((((((
			((((((((((((((((((
		Axle 0	Axle 1	Axle 2	Axle 3				
			(((((((((((((((((
		(((((((((((((((((((((((
	Configuratio	on: Unknown							
								Lege	end
WHEEL: Front - Fro	nt Left Outer		ر	XLE: Front	Front Axle	Pressur	e —		
D: (0000000	00000000		Iominal Pres	ssure (psi):		116.3	116.3	`
Pressure (psi):			L	ow Pressur	e Warn Thre	shold:	90%	90	`
Cemperature (F):			L	ow Pressur	e Alert Thre	shold:	80%	80	1
Deviation:									
Battery:									
ire Status:		Reset						Rese	et
									_
System			_						
High Ten	nperature Threshold:	185.0°F 185.0	\sim	Navis	star PN:	41883	308C1		
				RCU	1:	A 1A8	4053		
	Pair			RCU	1 Software:	4191	760201	1	
				RCU	2:	00000	0000		

0000470665

Figure 203 Sensor Programming

NOTE – Open a case file to see if Tech Services can provide the sensor IDs that were used when the truck was built. If they cannot be provided, each tire will need to be removed to find the sensor ID.

The graphic above shows a receiver that has been paired but does not have any wheel sensors programmed.

Replacement of the secondary receiver does not require programming after it is paired. When the first receiver is replaced, all the values for the wheel sensors, tire pressures, and temperatures will need to be reprogrammed.

If the axle or wheel configuration is modified, the changes will need to be programmed in the TPMS system.

TPMS PROGRAMMING FOR CLUSTER DISPLAY

	Feature	Description	Installed 🔺	
▶ 0	597158	BCM PROG, TPMS CLUSTER DISPLAY, 6x4		~
► 0	597159	BCM PROG, TPMS CLUSTER DISPLAY, 4x2		
► 0	597160	BCM PROG, TPMS CLUSTER DISPLAY, 6x4 Plus Tag/Pusher Axle		
► 0	597161	BCM PROG, TPMS CLUSTER DISPLAY, 6x4/6x2 (Super Single Tires)		
> 0	597162	BCM PROG, TPMS CLUSTER DISPLAY, 6x4 Plus Tag/Pusher Axle (Super Single Tires)		

0000470666

Figure 204 TPMS Cluster Display Feature Codes

If the tire or axle configuration is changed, the Body Control Module (BCM) feature will also need to be changed to match the new configuration.

DIAGNOSING ELECTRICAL PROBLEMS WITH DIAMOND LOGIC® BUILDER

The Diamond Logic[®] Builder software can be used to aid in diagnosing and troubleshooting electrical / electronic system problems. Before proceeding with diagnosing and troubleshooting, there are several important steps:

- Verify the Problem Operate the complete system and list all symptoms. Is the complaint due to misunderstood, customer-selected, programmed parameters?
- Gather Information What happened and when? Under what conditions? When did the symptoms begin? What else occurred at the time?
- Check Diagnostic Trouble Codes Do the logged codes correlate to the symptoms and probable causes? Were the codes logged repeatedly?
- Perform Preliminary Checks Perform a thorough visual inspection. Are any wires loose or corroded? Are there damaged connectors or pins? Are all components installed and installed correctly? Check to make sure the vehicle batteries are at 75% state of charge or higher. Make sure indicator lights are not simply burned out.
- Check References Check all relevant service information including circuit diagrams and diagnostic charts.

ENTERING DIAGNOSTIC MODE

When diagnosing a vehicle using the Diamond Logic[®] Builder software, the first step is to connect the system to the vehicle:

International® Diamond Lo	gic® E	Builder					
File Edit View Advanced Log	ic To	ols Diag	nostics Help			Editir	ng - 3HTGRSNT5HN503483
D 🖩 🔁 🎭 🍫 - 🚔 🍕	66	Get Data	• 🥒 Program • 📄 🖷 🕏	M + 1 *			
Select Advanced Logic Feature	es Fau	ults Con	nectors Signals Center Pan	el Cluster Campaign M	essages		
T VIN/Name	т	Con	Status	Description		Selected Vehicle	Detected
3HSDZAPR7HN505545		11	Pending Confirmation		VIN	3HTGRSNT5HN503483	
3HTGRSNT3HN503482		3	Pending Confirmation				
3HTGRSNT5HN503483							
3HTMMAAL18N651650		3					
snow truck 2012	1	3				A	

0000410552



1. On the tab, the vehicle to be diagnosed.



Figure 206 Computer Link Icon

2. In the toolbar, click the Computer Link icon.

3. Verify that the connection is established by checking the icon in the lower-right corner of the window. This icon should show that the vehicle is connected.



Figure 207 Computer Link Icon, Connected

NOTE – When in Diagnostic Mode the gauge cluster will act erratic. This is normal.

4. In the toolbar, click the Diagnostic Mode icon.



Figure 208 Diagnostic Mode Icon





When Diagnostic Mode is ON, the icon appears indented in the toolbar.

USING THE SIGNALS TAB TO DIAGNOSE ISSUES

When the Diagnostic Mode is started, an extra data column is added to the Signals tab and the Advanced Logic tab. This column is labeled Lock. The Watch and Lock columns are essential in performing diagnostic troubleshooting. The Watch Column appears as a closed eyelid. Single clicking on the closed eyelid changes it to an open eye. This enables the signal for diagnosis in real time. The value of the signal may be viewed in the Value column.

If any of these columns are not visible:

- 1. Right-click on any of the column headings. This produces a menu that lists all the columns that may be displayed in the table.
- 2. Ensure that the Custom Signal, Signal, Pins, Value, Unit, Status, Watch, and Lock columns are turned on (checked) as a minimum. If desired, other columns may be checked as well.

International® Diamond I	Logic® Builder						
	ogic Tools Diagnostics Help					Disanosina	- 1HTMPAFL03HPGS036
D 🖩 🚳 🏘 - 🚔 [🐨 & Get Data 🔹 🥒 Program 🛛 🖹	_				Diagnoshig	- 1111WPA120511P03050
Select Advanced Logic Feat	ures Faults Connectors Signals Center	er Pa	nel Cluster Campaign Messag	les			
ESC Signals Master List J193	39 Detected J1939 Watched Graph					3	*Session: 3h365533.dls
▼ Custom Signal	Signal	-		Unit	Watch	Lock	Value
	Cruise Control Pause Switch	1	Custom Signal	No Units	۲	a	3
	Cruise Control Set Switch	~	Signal	No_Units	٢	a	0
	Dome_Light	1	Pins	No_Units	٢	uf .	0
	Electrical Potential (Voltag	Ŀ		v	۲	a	12.05
	Engine Oil Filter Differenti		Signal Type	inH2O	۲	af an	0
	Fuel Level		Physical Signal	percent	٢	1 III III III III III III III III III I	0
	Parking Brake Switch		Index	No_Units	٢	ef e	0
Manufacture and the second second	Pneumatic Supply Pressure			psi	Ö		0
	Wheel-Based Vehicle Speed		Description	mph	۲	af	0
		√	Value				
		1	Unit				
			Status				
		_					
		1	Watch				
L		\checkmark	Lock				
Value 0 0 t	o 0.036985 by 0.000000181		Cfg. Value	pneumatic pres	sure in the main	reservoir, s	sometimes ^
	•		-	rred to as the	wet tank.		
			Cfg. Unit	: FEAE (65198)	SPN: 002E(46)		-
			Mode				
1			Name	SS036			-@-
			Priority				
			Sort matching rows to top.				
			Clear matches				

Figure 210 Signals Tab with Columns Appropriate for Diagnostics

Using Make Session to Select WATCHED Signals

Clicking Make Session on the Features tab will open a Signals tab session that displays the signals related to the selected feature.

1. Select the Features tab.

International® Dian	and Lesic® Builder	-[0]>
File Edit View Advance	ced Logic Tools Diagnostics Help ම ම රංගි Get Data • // Program • 📄 🗃 🏇 🐲 🖉 🍬 🕅 Features Faults Connectors Signals Center Panel Cluster Campaign Messages	ک لاتا ہے۔ Editing - 1HTMPAFL03HPG503
	Create a diagnostics session of the signals associated with the selected feature	
▼ Feature	Description	Installed
0595353	ESC PROG, TRACTION CONTROL {Bendix ATC Off Road}W:	th Traction Wa
0595350	ESC PROG, TRACTION CONTROL IND {Wabco} With Tract:	on Warning Lig
0595328	ESC PROG, PARK BRAKE ALARM	
0595235	ESC PROG, HYDRAULIC BRAKE SPLIT Hydro-Max, ESC2	
0595203	(TEM) ESC PROG, ELECT TRAILER BRAKE Accommodation	and ESC Input
1505196	ROC DOAC FITT DAWEDED DADY ROAVE W/ FITT DAWED RI	
T ID Parameter	Value Unit Description	Cfg. Va Cfg. Unit
	J The selected configuration is the same version that is on the l	sc. – 4

Figure 211 Features Tab

- 2. Select (click) the feature whose signals you want to watch.
- 3. Click Make Session to open the Signals tab with the Watched sub-tab selected. The signals that apply to the selected feature will be listed.

	gic Features Faults Connec List J1939 Detected J1939			I Pressages		Session: 05
Custom Signal	Signal	Pins	Signal Type	Unit	Name	Watch
	Brake_Switch_Signal	1600-33,4	Digital Input	On/Off	Brake_Switch_Signal	۲
	Reg For Only Brake			On/Off	Name r_Only Brak	٢
	Electric Trailer B	4004-15	Digital Input	On/Off	TEM Elec Trailer	
	Brake Lights	4004-21	Relay Driver Output	On/Off	Stop Relay Cmd	٢

0000410623

Figure 212 Watched Sub-Tab

- 4. If desired, add additional signals by doing the following:
 - a. Select the ESC Signals sub-tab.
 - b. Click the eye icon for each additional signal you want to watch.

Using Signal Status while Diagnosing

Each signal in the Diamond Logic[®] electrical system has an associated Status or health. A Status value of zero indicates a good signal status. Any other value for status indicates that the signal health is bad and will not be used by the program logic. When troubleshooting, it is essential that the user inspect the Status of system signals being tested to ensure that they have a value of zero. If any of the values are greater than zero, then go to the Faults tab and look for diagnostic trouble codes.

NOTE – Many signals that have bad status, such as the HVAC thermistors, no longer have related fault codes.

To quickly find signals that the user wishes to watch:

1. On the Signals tab or the My Variable panel of the Advanced Logic tab, click the Filter button on the left end of the table heading.

Find		×
Enter search	words:	
Clear	OK	Cancel

0000410620

Figure 213 Find Window

- 2. Enter the word or words to search for.
- 3. Click OK.

By observing the data in the Value column, the user can monitor the value of selected signals. ON / OFF signals are represented by a check box where the signal is ON when the box is checked. Also observe the Unit column to see the unit of measure associated with the signal value.

ESC Signals Custom 1			uster Messages	1		Sessio	on: Tu	Jrn S	iignal Lie	ght
T Custom Signal	Signal	Pins	Signal Type	Value	Unit	Status			Name	Γ
Accessory	Accessory	1600-2	Digita		On/Off	0	0	ď	Ac	~
77	LT FT Turn FET Status		Digita	~	On/Off	0	10	-	LT	1
	LT RR Turn Cmd	4008-C	Digita		On/Off	0	3	af a	LT	1
	LT RR Turn FET Status		Digita		On/Off	0	10	e l	LT	1
	LT Turn Signal Ind Cmd	12	J1939		On/Off	0	10	a l	LT	1
	100.000 000000 00000 0000		0	- m	2 3222	12	-	0	1	1

0000410624

Figure 214 Observe the Value and Unit Columns

Forcing Signal Values

In addition to monitoring signal values, the user can also force signals to a predetermined value. For example, the Accessory signal can be forced ON or OFF just by checking or unchecking the box in the value column on the Accessory line. The accessory voltage is not actually being forced ON or OFF, but from an ESC / BC programming logic standpoint it is. Therefore, all the features or Advanced Ladder Logic that use the Accessory signal will respond according to the ON / OFF state of Accessory.

Once a signal is forced to a new value, the Lock icon in the lock column will show as locked. When locked, changes by external inputs such as switches or sensors will be ignored.

To restore the signal to an unlocked condition, click on the Lock icon; now the signal will respond to normal system inputs and outputs. Alternately, unlock all locks by taking the DLB software out of Diagnostic Mode. You will have to return to Diagnostic Mode to continue diagnosing.

Signals and Custom Logic

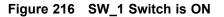
It is also possible to examine Custom Signals and Ladder Logic on the Signals tab. An example is shown in the figure below.

🗟 International® Di	iamond Logic® Builder							1)[×
0 🖩 📾 🎭 🍫 -	nced Logic Tools Diagnostics Help			19		Simulating) - 1H	TMPA	AFL03HT	5T03
	Features Faults Connectors Signals	Center Panel	Cluster Messages]						
ESC Signals Custom	Master List Watched Graph							*Uns	saved Se	ssic
T Custom Signal	Signal	Pins	Signal Type	Value	Unit	Status			Name	
Out_5	RPM1_Output5				On/Off	(١	e l	RP	
Dut_6	RPM1_Output6	10	· · · · · · · · · · · · · · · · · · ·		On/Off	(٢		RP	
5W_1	Custom_Switch01_A_Up		J1708		On/Off	(0		Cu	In
5W_2	Custom_Switch02_A_Up	84 	J1708		On/Off	(۲	Left left	Cu	=
รีพ_3	Custom_Switch03_A_Up		J1708		On/Off	(١		Cu	
5w_4	Custom_Switch04_A_Up		J1708		On/Off	(10	L.	Cu	1
รัพ_6	Custom_Switch06_A_Up		J1708		On/Off	(١	L.	Cu	
IND_1	Custom_Switch01_Ind	50.			On/Off	3	-	e l	Cu	
IND 2	Custom_Switch02_Ind	-			On/Off	-	-	e l	Cu	1
IND 3	Custom Switch03 Ind	10	· · · · · ·		On/Off		-	Le l	Cu	1
IND 4	Custom Switch04 Ind				On/Off		-		Cu	
SW_1 SW_1 SW_1 SW_1 SW_1	Park_Brake II Out_1				cı	istom_Swite	h01_	0	ut_1 OF	sh
	Simulator running at roughly 49.40	% of real time	40.81 estimate	d second	ls elapsed),	

Figure 215 Custom Values and Ladder Logic

In the first Ladder Logic rung, there is SW_1 and a Park_brake; SW_1 is off as indicated in the grayed area. In the signal listing, clicking the SW_1 Value check box turns on the switch.

	Signal	Pins	Signal Type	Value	Unit	Status			Name
ut_l	RPM1_Output1		2	~	On/Off	0	۲	aî.	RP
ut_2	RPM1_Output2				On/Off	0	۲		RP
ut_3	RPM1_Output3		10.		On/Off	0	۲		RP
ut_4	RPM1_Output4	×	2		On/Off	0	۲	ef 1	RP
ut_5	RPM1_Output5	14 C	10. I		On/Off	0	۲	e la composición de la composi	RP
ut 6	RPM1 Output6	· · · · · · · · · · · · · · · · · · ·	12.		On/Off	0	٢	e la composición de la composi	RP
<u>ធ_1</u>	Custom_Switch01_A_Up		J1708	1	On/Off	0	0		Cu
W_2	Custom Switch02 A Up	2	J1708		On/Off	0	۲		Cu
w_3	Custom Switch03 A Up	14.	J1708		On/Off	0	٢		Cu
w 4	Custom Switch04 A Up		J1708		On/Off	0	٢		Cu
w 6	Custom Switch06 A Up	14 m	J1708		On/Off	0	۲		Cu
sw_1	Park_Brake ──II♥							0	ut_1 O



USING THE CONNECTORS TAB TO DIAGNOSE ISSUES

Signal values that are present on physical pins of various electrical modules can be observed by selecting the Connectors tab. Note that there is a tab for each module. Use the connector view to help isolate the problem. The connector views provide the ability to monitor system values without the use of breakout boxes. Scaled voltages, temperatures, and pressures are presented for analog voltages and checkboxes are provided for ON / OFF values.

🕞 International® Diamond Logic® Builder		
Eile Edit View Advanced Logic Tools Diagnosti	cs <u>H</u> elp	Diagnosing - 1HTMPAFL03HTST039
🗋 📓 🚳 🖏 🦚 - 🚔 🖝 66° Get Data - 🌶	🛿 Program - 📄 📾 🏇 券 🖉 🗣 💦	
Select Advanced Logic Features Faults Connect	ors Signals Center Panel Cluster Messages	
ESC MSVA 1 MSVA 2 RPM 1 RPM 2 RPM 4 RP	Enderstand Enderstand and Enderstand Providence (Enderstand	
ESC		
32		
(4008) J3	[36]	[18] 🗌 Right_
(1601) J1 Inside	[35]	
36 (4007)	[34]	● ● [16] 9486.3 ≤
(PowerHood	log_Switch_Signal, Brake_Switch_Signal [33]	• • [15] 9486.3 F
	Park_Brake_Switch_Signal [32]	Headlin [14] Headlin
14	[31]	● ● [13] □ Elec_C
J5 (1600) (4004) Cab	[30]	🔵 🌑 🌑 [12] 🗹 Ignitio
	[29]	
	Washer_Pump_Signal [28]	10] 5 Cruise_
	ignal, 1.3783 Switched_5V_Sense_Signal [27]	• • [9]
	[26]	[8] RCD_H
	Door_Switch [25]	• • • [7] AC_Red
	Wiper_2_Signal [24]	● ● [6] ✓ Park_Pd
	Wiper_1_Signal [23]	● ● ■ [5] Air_Hor
	Wiper_0_Signal [22]	●● [4] ♥ Park_Br
	Flash_To_Pass_Signal [21]	
	Highbeam_Signal [20]	[2] 10.2 Bias_[1]
	K III	<u>></u>

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Figure 217 Connectors Tab

On the Connectors tab, you can observe the state of each input and output from the ESC / BC and each RPM and MSVA. You can also override each input and output.

To view individual inputs and outputs:

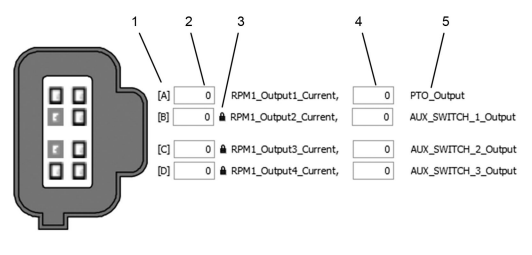
- 1. Select the sub-tab for the module that you wish to view. The sub-tab displays an image of the module and its connectors on the left.
- 2. Select a connector in the image on the left by clicking on it. The selected connector becomes shaded in gray and is displayed on the right.

	4007 (ESC J1) 01) ide 0 Low_Beam, 0 Low_Beam_Handler_Req [D] Left_Turn_Signal_Blink, Left_Front_Turn_Signal [C] Right_Turn_Signal_Blink, Right_Front_Turn_Signal [B]	
--	---	--

Figure 218 Selected Connector Displayed on Right

RPM Output Connector View

The figure below shows the output connector for RPM 1. To select an output, click on its name. The selected name and the corresponding pin in the connector drawing will appear highlighted in YELLOW. Selecting an output in this way will also automatically select this output in the Signals tab. This is very helpful if you are not sure of the feature code that controls a particular RPM output. To turn off the YELLOW highlight, hold down the Ctrl key while selecting an output.



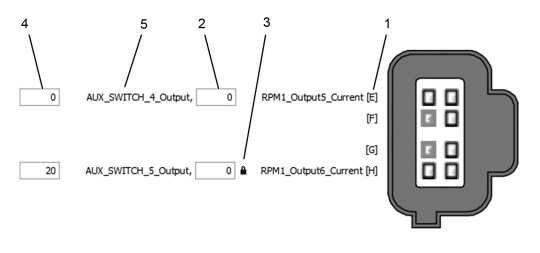
0000410621

Figure 219 RPM Output Connector View, Outputs on Right (Typical)

Several pieces of information are displayed for each output: (Refer to figure above for numbered items.)

ltem	Description
1	Cavity pin numbers (shown in brackets)
2	Entering a voltage here sets the value of this output to the entered value.
3	The lock icon is used to lock and unlock the output to the value entered to the left (Item 2). When locked, no other signal can drive that output. (When unlocked, a blank space appears here. Click the blank space to lock the output.) NOTE – If you are having trouble with outputs not turning ON or OFF as expected, check to make sure those outputs are unlocked.
4	The current level (in Amps) that this output must reach in order to trigger the virtual fuse configured for this output. The default is 20.
5	The name assigned by the feature that is using this output. NOTE – A bold output name would indicate that a custom name has been assigned to this signal by advanced logic.

Information about the outputs on the left of the connector are displayed in roughly the opposite order.



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RPM Input Connector View

Input connectors, like the example shown below, are represented in a similar manner as output connectors, with some minor differences.

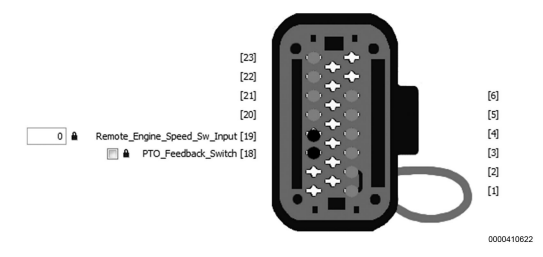


Figure 221 RPM Input Connector View (Typical)

Each pin of an input connector can be programmed in the ESC / BC to respond to either a 12V signal or a ground signal.

The lock works the same as it does on the output connector.

The input connector will also show the addressing; note the jumper wire between pins 1 and 2. Jumper wires on the input connector determine how an RPM is addressed. Addressing is extremely important. RPM input connectors should not be moved around. Doing so will move all inputs and outputs programmed to that particular RPM.

DIAGNOSTICS ON THE ADVANCED LOGIC TAB

Diagnostics Sub-Tab

The Diagnostics sub-tab allows the Advanced Logic writer to provide information regarding the advanced logic. If such documentation has been provided on this sub-tab, it may contain valuable information for diagnosing the advanced logic.

Ladder Logic Sub-Tab

Diagnostics in the ladder view are simple and straightforward:

- 1. Connect to the truck.
- 2. Enter Diagnostics Mode.
- 3. Select the Advanced Logic tab. On this tab, GRAY OFF or BROWN question mark shadow blocks will be seen over most items. BROWN shadow blocks indicate items that the present state cannot be determined. On the right of the window, you will see the tabs that contain all the signals that can be used in advanced logic.
- 4. At this point, you can observe actual signals received from the truck.

For example: while hooked up to the vehicle, in Diagnostic Mode and on the Advanced tab, you can observe the actions on the vehicle. The figure below (Figure 222) shows an advanced block with a switch in the first rung of the ladder logic. There are two ways of testing to ensure the vehicle is working properly. The first is to actually activate the switch in the vehicle and watch for the outcome on the screen. The second is to override the switch and click the checkbox in the value column on the right of the screen. Clicking the checkbox is the way to test out the advanced logic in the simulate mode. This tells the ESC / BC to ignore the switch state and activate the circuit regardless of switch location.

T Logic B	Description	Date Edited	User	. M	y Variables						
Suitcase		Feb 9,	u00sxm2	T	Custom Variable	1.	Signal/Value	V	Unit	s	. [
				C	Out_1	V	RPM1_Output1		0n/0ff	0	-
Ladder Logic	Discosting			C	Out_2	V	RPM1_Output2		0n/0ff	0	£
	Diagnostics				Out_3	V	RPM1_Output3	~	On/Off	0	P
SW_1	Park_Brake		Out_1	ìč	Out_4	V	RPM1_Output4		0n/0ff	0	La C
-016	<u> </u>	_	OF	C	Out_5	V	RPM1_Output5		On/Off	0	La C
OP.	19 I.		UTI	C	Out_6	~	RPM1_Output6		0n/0ff	0	£
1	-				SW_1	V	Custom_Swi		0n/0ff	0	ef.
Out_1		1	IND_1		SW_2	V	Custom_Swi		0n/0ff	0	£
				I	Sw_3	V	Custom_Swi		On/Off	0	P
-0[5	10		00-	1	ST 4	~	Custom Swi		On/Off	0	-

Figure 222 Advanced Logic Block with a Switch in the First Rung

The next figure shows the same view with the switch in the up position. Notice on the left side of the window, the graphic display shows that the switch and corresponding outputs are now in the ON position. The right side of the screen now has checkmarks in the items that have been set to ON. Returning the switch to the OFF position will once again turn OFF the switch and the switch outputs.

Logic B Description	Date Edited User		My Variables						
Suitcase	Feb 9, u00sxm2		T Custom Variable	1.	Signal/Value	V	Unit	s	1
			O Out_1	V	RPM1_Output1		0n/0ff	0	-
adder Logic Diagnostics			O 0ut_2	~	RPM1_Output2		0n/0ff	0	E.
Diagnostics			O 0ut_3	~	RPM1_Output3	V	0n/0ff	0	e l
SW_1 Park_Brake	Out_1	<u>^</u>	O Out_4	~	RPM1_Output4		0n/0ff	0	£
II <mark>▼</mark> II▼	O_	_	O 0ut_5	1	RPM1_Output5		0n/0ff	0	S.
	-	=	O 0ut_6	~	RPM1_Output6		0n/0ff	0	£
			11 SW_1	V	Custom_Swi		0n/0ff	0	e
Out_1	IND_1		 SW_2	~	Custom_Swi		0n/0ff	0	L.
100 C	0		11 Sw_3	V	Custom_Swi	\checkmark	0n/0ff	0	£
	0		11 Sw_4	~	Custom_Swi		0n/0ff	0	£
~~~			<b>  </b> Sw_6	V	Custom_Swi		0n/0ff	0	-
			O IND_1	~	Custom_Swi	$\checkmark$	0n/0ff	0	L.

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Each of these techniques has value. For items such as switches and the park brake, it is very easy to either turn them ON or OFF. However, for items such as intermediate variables created in the ladder logic and RPM input signals, the value column is an excellent option. This overrides the vehicle signal. By observing the reaction of the logic rung, you can diagnose the vehicle. If all the items on the left side of the logic block are properly set, the value on the right should be either ON or OFF. If the contact, light, or output indicator is on in the Diagnostics tab, then the output should also be on; if not, check for a fault code in the Faults tab.

## DIAGNOSTICS ON THE CENTER PANEL TAB

In Diagnostics Mode, the Center Panel tab displays images of the switches. A YELLOW line represents the multiplex data link tying the switch packs together. Arrows indicate the current switch setting of each switch. When the state of the actual switch is changed, the arrows and images will change and indicate the new state.

Diamond Logic[®] Builder can override switches.

When Diamond Logic[®] Builder is used to cycle switches, the arrows and images will change, indicating the new state. Additionally, the padlock icon will appear, indicating a locked condition.

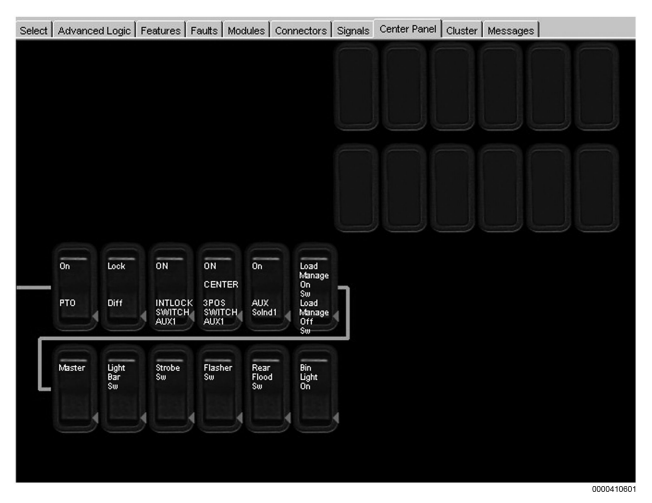


Figure 224 Center Panel Tab

To override a switch, either left-click on the desired switch setting or right-click on the switch and select a desired setting from the right-click menu.



Figure 225 Switch Right-Click Menu

Clicking the top portion of the switch will activate that switch output and the arrow will move to the up position. This overrides the switch and allows you to determine if there is a switch problem.



Figure 226 Switch in ON Position, with Lock

The padlock, which appears on a switch, allows you to lock that signal in any of the switch's valid positions. Click on the lock to remove it.

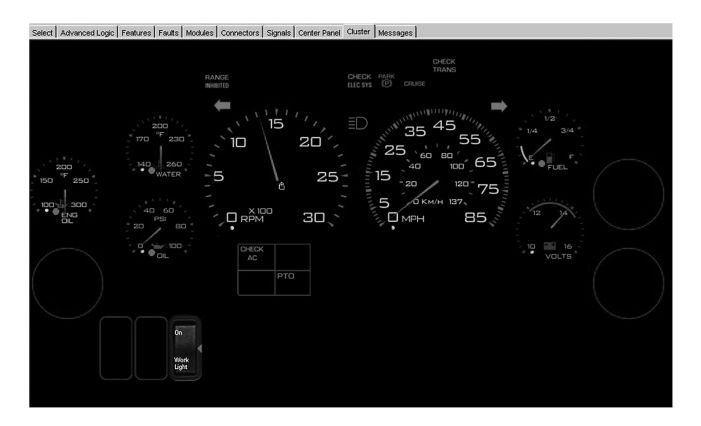
When diagnosing switches, it is important to remember a few facts:

- The switch rocker is nothing more than a pair of plungers. When a switch is pushed, it pushes one of the two plungers in and contacts a micro switch in the switch pack.
- Each switch location has two micro switches. The switch can be in 1 of 3 valid states; micro switch 1 is depressed, micro switch 2 is depressed, or neither micro switch is depressed.
- When diagnosing a switch by checking the box in the Signals tab, the Features tab, or the Advanced Logic tab (while in either Diagnostic Mode or Simulate Mode), you must select the switch position you want, such as the switch up position. You must also make sure that the switch middle and switch down boxes are not checked. If you have more than one switch state selected in the Advanced Logic tab or the Signals tab, your switch will show yellow in the Center Panel tab. This tells you that you have put the switch in an illegal state.
- Turn OFF or unlock the individual switch signals in the Signals tab before you continue with diagnostics or simulation with the Center Panel tab.

## DIAGNOSTICS IN THE CLUSTER TAB

When the Cluster tab is selected in Diagnostic Mode, the movement of the gauges mirrors the movements of the actual gauges. For example, if the fuel gauge does not appear to be working, you can check the gauge cluster view and see if the signal is driving the Diagnostic Mode gauge. If the gauge in the Diagnostic Mode is working, but the actual gauge is not, follow the Navistar troubleshooting guide to complete the diagnosis.

By placing the cursor on the outer ring of a gauge and clicking the left mouse button, the user can override the actual gauge signal. This forces the gauge to the reading indicated by the cursor location. In the illustration below, the tachometer has been clicked at the 1300 RPM mark.



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#### Figure 227 Cluster Tab

When observing the gauges in Diagnostic Mode, a gauge may momentarily dip to 0. This occurs because of the high update rate required by some gauges and an update may occasionally be missed. The speedometer and the tachometer are most susceptible to this anomaly because of their high update requirements. This is a normal condition and is not an indication of a defective gauge.

Double-clicking in an area around the center of a gauge will bring up a text box in which a specific gauge set value can be entered. The gauge should follow the diagnostic gauge setting. If the gauge does not follow the diagnostic gauge, then follow the Navistar troubleshooting guide.



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Figure 228 Temperature Gauge Double-Click Box

## **DIAGNOSING AND CLEARING FAULT CODES**

When DLB is in Diagnostic Mode, it will display fault codes generated by most modules communicating on the J1939 (CAN) Data Link.



Figure 229 Diagnostic Mode Icon

To enter Diagnostic Mode, click the Diagnostic Mode icon in the toolbar.

**Erasing Faults** 



Figure 230 Clear Faults Icon

To erase faults:

1. Click the Clear Faults icon in the toolbar. A window like the one shown below will appear.

Select the Modules to Clear Faults From							
T Modules							
hitachi, CAT ESC II with NVM							
OK Cancel							

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## Figure 231 Select Modules Window

- 2. Check the box next to each module that you wish to clear faults from.
- 3. Click OK to clear the faults from the selected modules.

If fault codes are still active, they will repopulate the Faults tab.

#### **Decoding Diagnostic Fault Codes**

The user can decode diagnostic fault codes directly by selecting the Faults tab.

Select 4	Advar	nced Lo	gic Fe	eatu	ires	Faults Connectors Signals Center Panel Cluster Messages		
T SPN		В	В			Message	Probable Cause	Module
639	14	228	254	V	1	Failed to receive PGN 65252.		Body Cont
612	14	25	2	V	1	Analog channel 25 is out of range high.	Shorted h	Body Cont
625	14	130	0	V	1	Driver Door Module (two-door or four-door) (address 130)		Driver Do
625	14	64	0	V	1	Front Passenger Door Module (address 64) not communicati		Front Pas
613	14	1	5	V	1	HVAC Control Head diagnostic circuit loss of communicati		Body Cont
639	14	255	254	V	1	Failed to receive PGN 65279.		Body Cont
639	14	192	254	V	1	Failed to receive PGN 65216.		Body Cont
612	14	2	2	V	1	Analog channel 2 is out of range high.	Shorted h	Body Cont
612	14	30	2	1	1	Analog channel 30 is out of range high.	Shorted h	Body Cont

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#### Figure 232 The Faults Tab

The Faults tab provides a very comprehensive description of a diagnostic fault for the BCM / ESC including text description, probable cause, connector pin associated with the fault, and the module associated with the fault. Note these faults are only associated with modules communicating on the J1939 (CAN) Data link.

#### Tips

- Diagnostic fault codes will only be viewable on the Faults tab while the ignition key is in the run position. The engine does not need to be running to view the ESC / BC codes.
- Diagnostic programs provided by the power train component suppliers can still be used to diagnose those systems.
- For all vehicles, the Diamond Logic[®] Builder program will show fault codes from the BCM. For more recent vehicle models, DLB may also show fault codes from the instrument cluster, from the door pod, and from the LCM. Diagnostic programs provided by the power train component suppliers can still be used to diagnose those systems.
- When diagnosing the gauge cluster with the Diamond Logic[®] Builder program, the pointers may not be stable. The pointers may be steered to 0 intermittently. This is normal. Do not replace the gauge cluster due to this anomaly. It is important that the user can steer the gauge to a nominal value and that the pointer does not stick or jump in the process.

#### **Module Detection**

The Diamond Logic[®] Builder program has a module detection function. The purpose of this function is to provide a quick look at which electrical system modules are communicating on a data link or should be communicating on a data link. Selecting the Detected Modules sub-tab will display the modules that are communicating on the Drivetrain J1939 Data Link. Selecting the Inferred Modules sub-tab will display all modules that are expected to be present in the configuration of the vehicle but are not communicating.

File Edit	View Advanced Logic	Tool	s Diagnos	tics Help				
						- 34- <i>D</i> .		
	5 🎎 🍫 - 🖨 🕐 6		el Dala *	Ø <u>P</u> rograi	"• E - *		► <b>•</b>	
Select Ac	Ivanced Logic Features	Faul	ts Conne	tors Sign	als Center Panel	Cluster Messa	ges	
T VIN/Nar	ne		Confi	Status		Last Cha	Description	
1HTMPAF1	03HPGS036		58		•	u00aws2	Test VIN	
PTO Auto	Neutral	V	15			u00aws2	100000000000	
		7						
Detected	Modules Inferred Modules	]		Address	Data Link		In Configu	Detected
	1	-	¥1		Data Link Body Builder	J1939	In Configu	Detected
	Module	le	¥l	225				Detected
	Module Remote Power Modu	le		225	Body Builder	939	¥	
	Module Remote Power Modu. Engine Controller	le		225 0 3	Body Builder Drivetrain Jl	939 939	*	8
	Module Remote Power Modu. Engine Controller Transmission Cont	le		225 0 3 11	Body Builder Drivetrain Jl Drivetrain Jl	939 939 939	*	8
	Module Remote Power Modu. Engine Controller Transmission Cont. ABS Controller	le :	ler	225 0 3 11 23	Body Builder Drivetrain Jl Drivetrain Jl Drivetrain Jl	939 939 939 939 939	*	© © ©

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#### Figure 233 Inferred Modules

Modules that do not communicate on the Power Train J1939 Data Link (but do communicate on one of the other data links) will have a blank in the detected column. Currently the system accurately detects modules that are connected to the power train J1939 Data Link.

Modules that are not, but should be, communicating on the Power Train J1939 Data Link will have an X icon in the detected column. See the Inferred Modules figure above (Figure 233).

# **USING SESSIONS AND TRIGGERS**

The session function allows a user to save a custom group of signal selections to an electronic file, which can be used in the future. This allows the user to quickly select a set of signals to use during diagnostics. Sessions can only be used in Diagnostic Mode. Selected signals and trigger settings are also saved in the session.

NOTE – Creating and saving sessions is not recommended. Clicking Make Session while viewing the Features tab will open a signal session displaying the signals related to that feature. This should meet most of your Signal Session requirements.

# **OPENING A SESSION**

If you have previously saved any sessions, you can reopen them. To open a session:

1. In the menu bar, select Diagnostics > Open Session.

International® Diamond Logic® Buil	der						- • ×
File Edit View Advanced Logic Tools	Diag	nostics Help				Editi	ng - 3HTGRSNT5HN503483
🗋 📕 🔁 🎭 🍫 - 🍰 া 🚳 🚳 Get		Erase Faults			1 🗣 🚺		
Select Advanced Logic Features Faults		Diagnose	F9	ter	Campaign N	Messages	
T VIN/Name T Co St	称	Simulate	F11			Selected Vehicle	Detected
3HSDZAPR7HN505545 11 Pe		Simulate Slowly	Shift+F11		VIN	3HTGRSNT5HN503483	
3HTGRSNT3HN503482 3 Pe 3HTGRSNT5HN503483 4		Cluster Bulb Test					
3HTMMAAL18N651650 3		Indicator Lights Tes	it.				
DLB Manual 🖌 1		D 1/4	Alt+F2				
snow truck 2012 🖌 3	•	Record/Arm	AIT+FZ			INTERNATION	
		Edit Triggers					7
		New Session					
		Open Session				Ve	
Detected Modules Inferred Modules Data		Save Session	Open a diag	nost	ics session co	ontaining watched signals	Detected
T Module Address D		Save Session As		h	Description	ESC	
ESC 33 D		Close Session			Serial	535987	
		Save Graph Data			Hardware	502	
		Open Graph Data			Configuration	4	
					Kernel	610	

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Figure 234 Opening a Session

A window that prompts the user for the location and filename of the desired session appears.

2. Select the session file to be loaded.

After a session has been loaded, the session's signals can be viewed on the Signals tab. Select the ESC Signals sub-tab to view all signals in the vehicle configuration that are present in Navistar[®]-designed features on the vehicle. Select the Watched sub-tab to see a listing of signals used in the selected session.

## CREATING A SESSION

Creating and saving sessions is not recommended. It is better for most users to click the Make Session button on the Features tab. This opens a signal session that displays the signals related to the selected feature. Refer to Using Make Session to Select Watched Signals (page 181). This should meet most of your session requirements. The following information is provided for advanced users who might need to use the Graphing and Trigger functionality in DLB.

To create a session:

1. In the menu bar, select Diagnostics > New Session.

International® Diamond Logic® Buil	der					
File Edit View Advanced Logic Tools	Diag	nostics Help		_	Editi	ng - 3HTGRSNT5HN503483
🗋 📗 🔁 🎭 🍫 - 🚔 🖝 🔐 Get		Erase Faults				
Select Advanced Logic Features Faults		Diagnose	F9	ter Campaign I	Messages	
T VIN/Name T Co St	称	Simulate	F11		Selected Vehicle	Detected
3HSDZAPR7HN505545 11 Pe	弊	Simulate Slowly	Shift+F11	VIN	3HTGRSNT5HN503483	
3HTGRSNT3HN503482 3 Pe		Cluster Bulb Test				
3HTGRSNT5HN503483 4 3HTMMAAL18N651650 3		Indicator Lights Test				
DLB Manual         V         1           snow truck 2012         V         3	٩,	Record/Arm	Alt+F2			
		Edit Triggers			INTERNATION	2
		New Session				
		Open Session	Clear w	atched signals to	start a new diagnostics se	ssion.
Detected Modules Inferred Modules Data		Save Session			Selected Module	Detected
T Module Address D		Save Session As		Description	ESC	
ESC 33 D		Close Session		Serial	535987	
		Save Graph Data		Hardware	502	
		Open Graph Data		Configuration	4	
				Kernel	610	

Figure 235 Creating a New Session

- 2. Select the Signals tab.
- 3. Select the sub-tab that lists the signals to be watched:
  - The ESC Signals sub-tab lists all signals in the vehicle configuration that are present in Navistar[®]-designed features on the vehicle.
  - The Custom sub-tab lists all ladder logic signals that have been created in Advanced Logic.
  - The Master List sub-tab lists all possible signals in the Diamond Logic[®] electrical system. Note that the vehicle being diagnosed will only have a small subset of the Master List of signals.
- 4. In the chosen sub-tab, use the search utility to find the signals to graph or record.

- 5. Enable each signal to be watched by clicking the eyelid icon next to the desired signal. When the eyelid changes to an open eye, the signal is selected.
- Select the Watched sub-tab to see the list of all selected signals. Verify that all desired signals are listed. In the figure below, BC_RCD_Tempt_In_Raw_Signal, BC_RCD_Temp_Out_Raw_Signal, and Switched_5V_Sense_Raw_Signal have been selected.

International® Diamond Logic® Builder						
File Edit View Advanced Logic Tools Diagnostics Help					Ec	liting - 3HTGRSNT5HN503483
🗋 📕 智 錄 🏟 - 🚔 🖝 📾 Get Data - 🥒 Program - 📋 📾 券 券 🖉 🔒 🕼						
Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages						
ESC Signals Master List J1939 Detected J1939 Watched Graph *Session: 3h365533.dls						
T Custom Signal	Signal	Pins	Signal Type	Unit	Watch	Name
	BC_RCD_Temp_In_Raw_Signal			V	٢	BC_RCD_Temp_In_R
BC_RCD_Temp_Out_Raw_Signal				v	٢	BC_RCD_Temp_Out
	Switched 5V Sense Raw Signal	1602-E4,1602	Analog Input	v	٢	Switched 5V Sens

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#### Figure 236 Selected Signals on the Watched Sub-Tab

7. In the menu bar, select Diagnostics > Save Session. The Save Session window appears.

Save Session			23
Save in:	Sessions	• 🖻 🖻 🖽 •	
Recent Items	3h365533	dls	
Desktop			
WTCSVW01			
Computer			
	File name:	3h365534.dls	Save
Network	Files of type:	Diagnostic Session (*.dls)	Cancel

Figure 237 The Save Session Window

- 8. Navigate to the folder in which this session should be saved and enter a filename for this session. The example above uses the name 3h365533.
- 9. Click Save.

The signals chosen to watch can be retrieved as a session file with the name entered. All session files are given the .dls file name extension. For example, the full name of the file whose name is being entered in the figure above will be 3h365533.dls.

In addition, this file can be sent by email.

# SELECTING SIGNALS FOR RECORDING AND GRAPHING

In this example, we will watch two switches set up in custom logic and the associated indicators for the switches.

1. Select the Signals tab and then the ESC Signals sub-tab.

Select Advanced Log	ic Features Faults Connectors Signals Center Pan	el Cluster Campaign	Messages				
ESC Signals Master List J1939 Detected J1939 Watched Graph *Session: 3h365533.dls							
T Custom Signal	Signal •	Pins	Signal Type	Unit	Watch	Name	
	Diagnostic_Mode_Cmd		J1939 Output	On/Off	~	Diagn 🔺	
	Diff_Lock_State_Central_Rear_Axle		J1939 Output	On/Off	~	Diff	
	Dome_Light	1604-J	PWM Output	No_Units	****	Dome	
	Dome_Light_Current_Signal			A	***	Dome	
	Dome_Light_FET_Status			On/Off		Dome	
	Domo Tight Off Dog			0- 10FF		Domo	

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## Figure 238 ESC Signals Sub-Tab

2. Click the Custom Signal heading to move custom signals to the top of the list.

#### Y

#### Figure 239 Not Watched Icon

3. Select each signal to be watched by clicking the Not Watched icon for each desired signal.

## $\mathbf{\check{\odot}}$

#### Figure 240 Watched Icon

The icons will change to indicate that the corresponding signals are now Watched.

Select Advanced Logic Features Faults Connectors Signals Center Panel Cluster Campaign Messages						
ESC Signals Master List J1939 Detected J1939 Watched Graph *Session: 3h365533.dls						
T Custom Signal	Signal	Pins	Signal Type	Unit	Watch	Name
	Dome_Light	1604-J	PWM Output	No_U	۲	Dome_Light_Cmd

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#### Figure 241 Watched Sub-Tab

- 4. Select the Watched sub-tab. Verify that the desired signals are now listed here.
- 5. Select the Graph sub-tab.



Figure 242 Recorder Icon

6. Click the Recorder icon in the toolbar.

NOTE – The Recorder icon can be selected only while DLB is in Diagnostic Mode. Therefore, graphing can be performed only while DLB is in this mode.

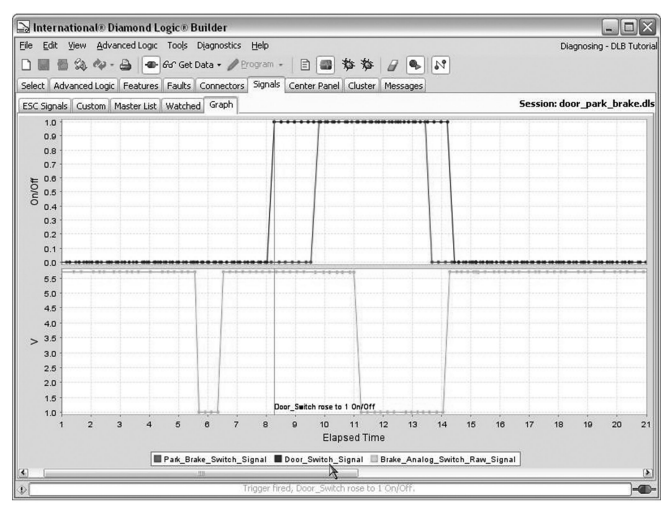


Figure 243 Diagnostic Mode Icon

7. Click the Diagnostic Mode icon in the toolbar to enter Diagnostic Mode.

NOTE – DLB will not switch to Diagnostic Mode unless it is connected to a vehicle and communicating with the ESC / BC.

The graph below shows the results of turning ON Switch 1 and Switch 2 then turning OFF Switch 2 and Switch 1.



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## Figure 244 Graph Showing Switches Being Turned ON and OFF

The Recorder icon in the toolbar both starts and stops the recording of data to the graph. Additionally, it arms the triggers. If no triggers have been set, recording to the graph continues until the user stops it by clicking the Recorder icon again. If there are triggers set, the user can still manually stop the recording by clicking this icon.

## **Recording and Graphing Views**

The Graph sub-tab shows data formatted in specific scaled data views, such as volts, pressure, or digital ON / OFF signals shown as a 1 or a 0. The graphing area is divided into as many views as are required to display all the data types. Therefore, it is desirable to keep the number of signal types watched to three or less. All signals of a given data type will be displayed on the same graph. Therefore, the user should minimize the number of signals that are watched on any single graph. The graphical recorder is able to record a single new data point every 50 milliseconds (0.050 seconds). Therefore, it is important to minimize the total number of signals watched to less than 10 to maintain a close representation of the real time graphing of the signals. Watching more than 10 signals will result in possible missed signal transitions on the graph, plus the graph will be hard to read.

# **USING THE TRIGGER FUNCTION**

Triggers are used to detect a condition and mark it on the graph. Triggers can also stop the recording on the graph after a specified amount of time so the trigger condition does not get lost. If you kept recording forever the trigger would be lost 10 minutes after it fires because DLB will only keep a maximum of 10 minutes of data. The recorder must be started to begin the trigger process. The system will begin recording even though the trigger event may not have occurred yet. When the trigger does occur, the graph will be marked with a start line. The recording will continue until the selected amount of time has elapsed, the graph is stopped manually, or the maximum recording time has expired.

## Setting Up a Trigger

In the menu bar, select Diagnostics > Edit Triggers. The Edit Triggers window appears.

_	Edit Triggers		×
S	Signal		
E	ESC Signals 🛛 👻	<u> </u>	
E	SC Signals		
Μ	Aaster List		
נ	1939		
D	Detected J1939		
	Vatched Count 0 💌		
P	ost Trigger Record		
5	Seconds 300 💌		
		OKCan	cel

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Figure 245 The Edit Triggers Window

The drop-down menu in the upper-left of this window allows you to choose the category of signal to view. Once a category is selected, use the drop-down menu in the upper-right to choose the individual signal to use as a trigger. The trigger can be set up to detect when the signal goes active (Rising Edge), when the signal goes inactive (Falling Edge), or when it reaches a specific value. The trigger may be delayed until the occurrence (Fault) has occurred after a specified number of counts. Finally, the trigger may be set to stop recording after a specified time.

Edit Triggers Signal		X
ESC Signals 👻	Door_Switch	<b>v</b>
<ul> <li>Rising Edge</li> <li>Falling Edge</li> </ul>	Value 🔽	
Faults Count 0		
Post Trigger Record		
Seconds 30		
		OK Cancel

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Figure 246 Trigger Example

Once a signal is selected, the trigger may be set to fire when a specified value has been detected. The example above shows that a trigger has been set to fire when the Door_Switch signal turns ON. The trigger will stop recording 30 seconds after the trigger event occurs.

### Saving and Viewing the Graph

The graphed data can be saved in a file that can be read with Microsoft Excel or reopened in DLB for future reference. To save the graph data:

1. In the menu bar, select Diagnostics > Save Graph Data. A window will open prompting you to name the file and select a location for saving the file.

Save Recorded	Data				8
Save in:	U0 1M 189	\$ (\\WTCSVW01.ad.navistar.com) (U:)	•	1 🕫 🖽 -	
Recent Items	Custom C Info Profile	Office Templates			
Desktop					
WTCSVW01					
Computer					
	File name:	test_graph			Save
Network	Files of type:	Comma Separated Value (*.csv)		•	Cancel
					0000413550

Figure 247 Saving Graph Data

- 2. In the File name box, enter a name for the saved data file. (Graph data is saved as a .csv file, which is a plain text file containing comma separated values.)
- 3. Click Save.

A saved graph file can be reopened with DLB by selecting Diagnostics > Open Graph Data in the menu bar. A window will open prompting you to select the file to be viewed.

# **CLOSING THE DIAMOND LOGIC® BUILDER PROGRAM**

Follow these steps to close the Diamond Logic[®] Builder program:

1. If connected to a vehicle, disconnect the link by clicking the Communications Link icon in the toolbar.



### Figure 248 Communications Link Icon — Connected

The image for this icon on the toolbar should now show a disconnected state. A similar icon will appear in the lower right corner of the window.



### Figure 249 Communications Link Icon — Disconnected

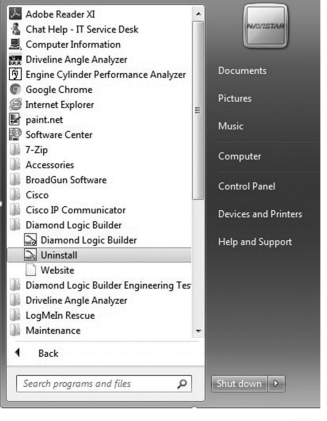
- 2. Close the DLB program window. There are two ways to do this:
  - Click the Close button (X) in the upper-right corner of the window.
  - In the menu bar, select File > Close.

Either option will end the session.

## **UNINSTALLING THE DIAMOND LOGIC® BUILDER SOFTWARE**

Follow these steps to remove the DLB software from a computer:

- 1. If the product key used for DLB on this computer will be used to install DLB on another computer, unregister this computer by selecting Help > Registration > Unregister this Machine in the menu bar. This releases the key for use on another computer.
- 2. In the Windows Start menu, select All Programs > Diamond Logic Builder > Uninstall.



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Figure 250 DLB Uninstall in Windows Start Menu

If Uninstall does not appear in the Start menu, use the Add or Remove Programs option in the Windows operating system to remove Diamond Logic[®] Builder.

# DLB SUPPORT FOR CF 500, CF 600 AND CITYSTAR® TRUCKS

DLB can be used to set the Odometer Value within the cluster and can drive the J1939 driven gauges (Speedometer, Tachometer, and Coolant Temperature Gauge). It cannot turn on warning lights or indicators, nor can it exercise the fuel gauge.

Connect the interface cable to the diagnostic connector. A connection status bar should start to scroll across the bottom of the DLB display.

T Module	Addr	Data Link			 Se	elected Module	Detected
Engine	0	Drivetrain J		V	Description		LCF B6.0
Transmission	3	Drivetrain J	1	1			
Retarder - Engine	15	Drivetrain J		1	Serial		0
LCF B6.0	23	Drivetrain J		V	Hardware		11
					Configuration		0
					Kernel		6
					Data Version		
					State O	dometer reset statu:	could not be read for this cluster.

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### Figure 251 Select Tab (Lower Portion)

After the vehicle information has been downloaded, select LCF in the list to display LCF information on the lower right portion of the Select tab.

### **TESTING GAUGES**

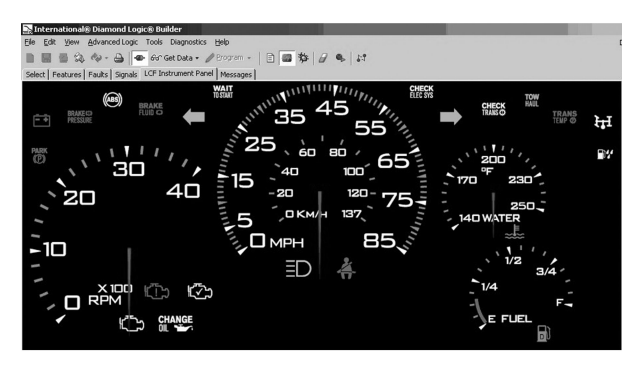
To test the gauges:

1. Click the Diagnostic Mode icon.



Figure 252 Diagnostic Mode Icon

2. Select the LCF Instrument Panel tab. The LCF cluster will be displayed.



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Figure 253 LCF Instrument Panel Tab

3. Gauges with RED dial indicators can be tested by clicking and dragging the indicator.

# **DLB SUPPORT FOR THE VEHICLE INFORMATION DISPLAY (VID)**

The DLB software must be used to program parameters that are not available on the VID on-screen menus. Other parameters can also be configured with DLB.

### **Module Selection**

Connect DLB to the vehicle as you normally would. Driver Display should be listed in the Module field under the Detected Modules tab.

# NOTE – You may need to pull fuses to prevent other components from communicating on the data link so DLB will connect to the VID successfully.

On the Select tab, select the Driver Display serial number under Detected Modules.

💫 International® Di File Edit View Advar				s Help					Editing - 1037
	100000					in the			Edding 1007
	<u>ه</u> او	00	Get Data 🔹 🥖	Program ·	• IE * *	a 7a		M	
Select Features Fault:	s Signa	ils Ca	mpaign Messag	ges					
▼ VIN/Name	Co Status Description			1	Selected Vehicle	Detected			
103769	Unsaved Changes			VIN					
								INTERNATION	AL
Detected Modules Infe	rred Mod	dules						Selected Module	Detected
Detected Modules Infe	rred Moc	tules	Addr	Data Lini	k [	[	Description	Selected Module Driver Display	Detected Driver Display
▼ Module	rred Moc	dules	4(	0 Drivet	rain J1939	v v	-	Driver Display	Driver Display
▼ Module Driver Display Engine	rred Moo	dules	40	0 Drivet O Drivet	rain J1939 rain J1939	~ ~	Description Serial	Driver Display	Driver Display
▼ Module Driver Display Engine Transmission			4	0 Drivet 0 Drivet 3 Drivet	rain J1939 rain J1939 rain J1939	× ×	Description	Driver Display	Driver Display
Module Driver Display Engine Transmission Brakes - System Co	ontrol			0 Drivet 0 Drivet 3 Drivet 1 Drivet	rain J1939 rain J1939 rain J1939 rain J1939	× × × ×	Description Serial	Driver Display 103769 768	Driver Display 10376 76
Module Driver Display Engine Transmission Brakes - System Co Instrument Cluster	ontrol			0 Drivet 0 Drivet 3 Drivet 1 Drivet 3 Drivet	rain J1939 rain J1939 rain J1939 rain J1939 rain J1939	× × × ×	Description Serial Hardware Configuration	Driver Display 103769 768 -1	Driver Display 10376 76
Module Driver Display Engine Transmission Brakes - System Co Instrument Cluster Body Controller	ontrol r		40 0 1 1 2 3 3	0 Drivet 0 Drivet 3 Drivet 1 Drivet 3 Drivet 3 Drivet	rain J1939 rain J1939 rain J1939 rain J1939	× × × ×	Description Serial Hardware	Driver Display 103769 768	Driver Display 10376 76
Module Driver Display Engine Fransmission Brakes - System Co Instrument Cluster Body Controller Management Compute	ontrol r er	ler	40 11 22 33 31	0 Drivet 0 Drivet 3 Drivet 1 Drivet 3 Drivet 3 Drivet 9 Drivet	rain J1939 rain J1939 rain J1939 rain J1939 rain J1939 rain J1939	× × × × ×	Description Serial Hardware Configuration	Driver Display 103769 768 -1	Driver Display 10376 76 6553
Y Module Driver Display Engine Transmission Brakes - System Co Instrument Cluster	ontrol r er	ler	40 11 22 33 31	0 Drivet 0 Drivet 3 Drivet 1 Drivet 3 Drivet 3 Drivet 9 Drivet	rain J1939 rain J1939 rain J1939 rain J1939 rain J1939 rain J1939 rain J1939	× × × × × ×	Description Serial Hardware Configuration Kernel	Driver Display 103769 768 -1 65535	Driver Display 10376 76 6553

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Figure 254 Select Tab with Driver Display Serial Number Selected

### Features

The Driver Display tab can be viewed only when a Driver Display or a VID Template is selected.

🔜 International® Diamond Logic® Builder						
Eile       Edit       View       Advanced Logic       Tools       Diagnostics       Help         Image: Select       Image: Sele	Sector States	<b>.</b>	* 🖉 🗣 🚺		Editing - 1	03769
Features Driver Display						_
T ID Parameter	Value	Unit	Description	Cfg	Cfg	
32816 diagnostic level	all	List	Diagnostic message visability wi	2	List	^
32800 Diagnostics	On	List	Enable or disable diagnostics di	1	List	
<ul> <li>32804 Air Diagnostics</li> </ul>	Off	List	Enables Advanced Air System Diag	0	List	
32822 Video3 Switch	0.0	List	Video 3 Automatic Switch Control	0	List	
32821 Video3 Name	0.0	List	Video 3 Name	0	List	
32820 Video2 Switch	0.0	List	Video 2 Automatic Switch Control	0	List	
32819 Video2 Name	0.0	List	Video 2 Name	0	List	=
32818 Videol Switch	0.0	List	Video 1 Automatic Switch Control	0	List	
32817 Videol Name	0.0	List	Video 1 Name	0	List	
32792 Veh. Min Speed	0.1	mph	Minimum vehicle speed above whic	64	kph	
32769 User Brightness	50	per	Screen configuration for user se	50	per	
32772 Units	Metric	List	Metric/US Customary units setting	1	List	
32807 Trailer TPMS	Off	List	Enables Trailer Tire Pressure	0	List	
32808 Trailer Stroke	Off	List	Enables Trailer Brake Stroke	0	List	
32806 Trailer Config	No	List	Trailer Axle Configuration	0	List	
32801 TPMS	Off	List	Enables Tire Pressure Display Sc	0	List	
32788 Sys min voltage	9	V	Minimum valid operational voltage.	576	V/64	
32789 Sys max voltage	18	V	Maximum valid operational voltage.	1152	V/64	
32793 Popup Warnings	Full	List	Whether to display pop-up warnin	2	List	
32784 Photo curve - Y	0,	per	Lux curve - Y-axis output Bright	0,	per	
32783 Photo curve - X	0	lux	Lux curve - X-axis input for aut	0	lux	Y
						< >
	Co	nnected				-0

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### Figure 255 Driver Display Sub-Tab

### Programming

Select the parameter and change it as desired. Use the Program Module option to program the VID only.

# DOS AND DON'TS

#### Do

 Test all designs thoroughly before selling equipment controlled by Diamond Logic[®] Builder programming. Exercise inputs and outputs under ALL possible combinations and conditions. Someone in addition to the advanced logic writer should test the design on the vehicle with the equipment that is to be controlled with the Diamond Logic[®] Builder software.

### Don't

• Do not try to program a vehicle with the ignition key OFF. Ensure the dome lights or park lights are on and the battery voltage is between 12.5 and 14 volts. Connect to a charger if necessary.

### Information

- The user ID is attached to each VIN configuration file when the user programs a vehicle. Adding / deleting features or changing programmable parameters is the user's responsibility. Navistar, Inc. shall not be liable for any consequential warranty or equipment damage resulting from the users programming efforts.
- Diagnostic fault codes will be viewable on the Faults tab only while the ignition key is in the Run position. The engine does not need to be running to view the ESC / BC codes.
- Diamond Logic[®] Builder will show fault codes from most modules communicating on the J1939 (CAN) Data Link. Diagnostic programs provided by the power train component suppliers can still be used to diagnose their systems.
- When diagnosing the gauge cluster with Diamond Logic[®] Builder, the pointers may not be stable. The pointers may be steered to zero intermittently. This is normal. Do not replace the gauge cluster due to this anomaly. It is important that the user can steer the gauge to a nominal value and that the pointer does not stick or jump in the process.

## ACRONYMS

- ABS Antilock brake system
- AMP Ampere
- ATC Automatic Traction Control
- BCM Body Control Module (Replaces ESC in most 2007+ vehicles)
- BOC Back of Cab
- DLB Diamond Logic® Builder
- EGC Electronic Gauge Cluster
- ELAM Electronic Lift Axle Module
- ESC Electronic System Controller
- FET Field Effect Transistor
- FR Front
- GA Gauge
- GND Ground
- HVAC Heating, Ventilation and Air Conditioning
- HYD Hydraulic
- I/O Input / Output
- IGN Ignition

MSVA - Modular Solenoid Valve Assembly (also known as RATM in other areas)

OnCommand[®] Service Information– Trademark for Navistar's website that provides service and diagnostics information.

- PDC Power Distribution Center
- RAM Random Access Memory
- RASM Remote Air Solenoid Module

- ROF Rear of Frame
- RPM Remote Power Module
- RR Rear
- SW Switch
- TPMS Tire Pressure Monitoring System
- VIN Vehicle Identification Number
- VSS Vehicle Speed Sensor

# **CONTACT INFORMATION**

Navistar, Inc. maintains a customer service technical support line for assistance with Advanced Logic and programming issues. Please use the following number to contact the Navistar Product Support Center:

1-800-336-4500 option 3 then option 5