

Integrated Diagnostic Software



User's Guide

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http://www.obd2be.com/



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1 Introduction

Application Overview

Integrated Diagnostic Software (IDS) is the next generation diagnostic tool. IDS integrates WDS software modified to run on an off-the-shelf laptop with the Vehicle Communication Module (VCM) currently used in NGS+ and PDS, and a new Vehicle Measurement Module (VMM).

Vehicle Diagnostic Connectors

The VCM 16-pin DLC cable is used to connect the VCM to the vehicle. The VCM and VMM connect to the laptop through the Ethernet-USB Adapter Cable (H406/H416).

Interface Devices

The interface devices that are used with this application are:

- VCM Vehicle Communication Module This device provides all link based functionality including: Datalogger, Selftest, Service Functions, Module Configuration and Programming, etc.
- VMM Vehicle Measurement Module This device provides the following functionality: Oscilloscope, Digital Multi-Meter, Ignition System Test, Fuel System Test, and SGM.

Note that the application will detect the interface device that is connected to the laptop. Indicator icons will appear at the bottom right-hand corner of the IDS screen when the VCM and/or VMM are connected.

System Navigation

When the application is first started, there will be three top tabs available in the upper left corner of the screen. These tabs are:

- System Page
- Vehicle ID
- Toolbox

Use a mouse, touch pad, or touch screen to navigate through the IDS tool. The touch screen functionality is dependent upon the specific laptop you are using. Selecting either the System Page or Vehicle ID tab will enable three sub-tabs at the lower left corner of the screen. There are no sub-tabs for the Toolbox.

Navigating between screens is accomplished by clicking the blue tick button in the bottom right corner of the screen. Typically you will need to highlight a selection on the screen and then click the blue

tick. If Highlighting a selection can be done by a single mouse click or by touching the icon on your touch screen laptop.

Some screens allow you to return to the previous screen by selecting the back button from the right side of the screen.

Certain screens and tests can be exited by selecting the menu button from the upper right corner of the screen.

Hotspots are used throughout this application. These hotspots are acronyms that are highlighted in blue text. A single left mouse click on a hotspot will provide a definition at the bottom of the screen.



2 System Set Up and Information

When the System Tab at the top of the screen is selected, three sub-tabs appear at the bottom of the screen. These sub-tabs are:

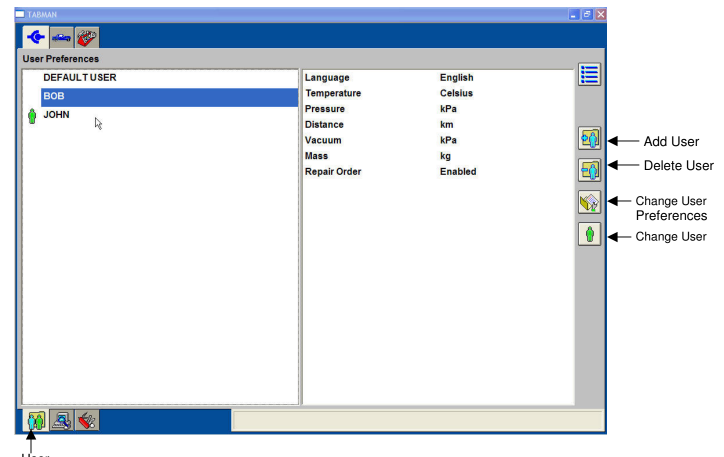
- User Preferences Create and manage unique users
- System Information View basic information regarding the hardware and software being used
- System Utilities View Help guides and set dealer information

User Preferences 💆



The User Preferences screen is activated when the System top tab is selected followed by the User Preferences sub-tab. This screen allows for the creation of one or more system users. Each user can select the display units for various parameters (temperature, pressure, etc.).

Initially the list of users only includes "default user". Other users are added to the list when they have been defined. Selecting the user from the list and selecting the "Set Current User" button on the right side of the screen will activate that users preferences.



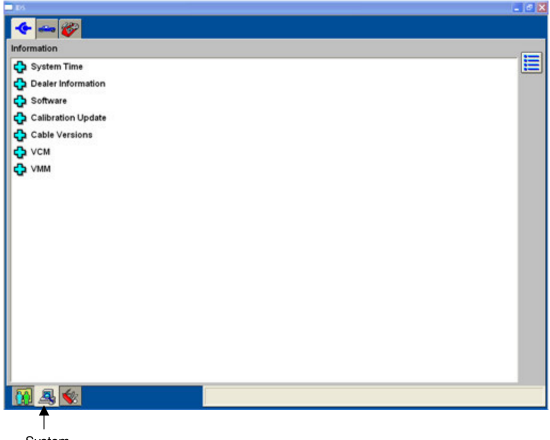




System Information



Information related to the hardware and software in use can be viewed by selecting the System top tab followed by the System Information sub-tab. Information provided includes: System time and date, Dealer Information and Software Information.



System Information





The System Utilities screen is activated when the System top tab is selected followed by the System Utilities sub-tab. This screen allows the user to:

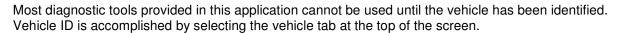
- Set dealer information to be included with each transaction
- View the User Guide
- View the Release Note that is issued with each software release
- Access other utilities

TABMAN				
🔶 🛶 🌮				
System Utilities				
Set Up: Set Dealer Information Network Options Public InternetL≩ccess ID/Password configuration Update Software System: Run System Diagnostics	Information: View Release Note View Connectivity Activation Guide System Mode: Mode Of Operation : Normal Miscellaneous: Update / Special Function Backup/Restore Settings VDR Information / Update			
System				

Utilities

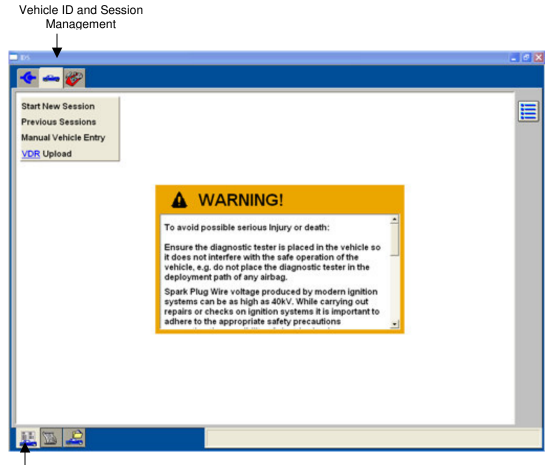


3 Vehicle ID and Session Management



Identifying a new vehicle

When diagnostics are being performed on a vehicle for the first time, the vehicle is ID'd by selecting the appropriate vehicle connection and then clicking the tick mark. The following screen is provided.

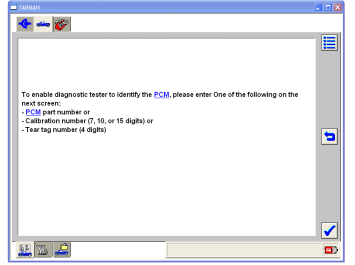


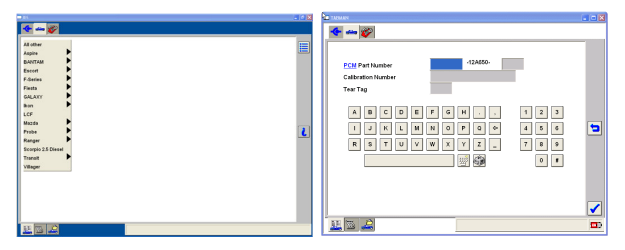




Manual Vehicle Entry

If the vehicle cannot be identified through the automatic Vehicle ID process, Manual Vehicle Entry is available. Enter one of the following: vehicle PCM part number, PCM Calibration Number, or PCM Tear tag number to identify the vehicle.





Selecting the tick mark on this screen provides a screen that gives a description of the vehicle. In addition, the Toolbox tab is then populated with the available diagnostics.



Vehicle Specification Screen

Vehicle Specification				
Vehicle: LS				
Engine Type: 4V				
Capacity: 3.9L				
Transmission: Automatic				
Fuel Type: Gasoline				
Emission level: Federal or Non-Green State US Emission				
<u>VIN</u> : ########5Y612495				
	Complete			

Vehicle Specifications



Closing a Session

After all diagnostic information has been obtained the session can be closed. Three options are available:

- Hold (saves recordings) Saves the current session for future use. Up to twenty sessions can be placed on hold indefinitely.
- Complete (deletes recordings) Saves a minimal amount of the vehicle information
- Delete (deletes session) Deletes the session completely from the PC. Deleted sessions cannot be restored.

Vehicle ID and Session Management

	TABLAN	
	🔶 🛥 🥸	
	Select Option	
	·	
	• Hold (saves recordings).	
	• Complete (deletes recordings).	
	• Delete (deletes session).	
٦	Complete	
<u> </u>		
	Close	
	Session	



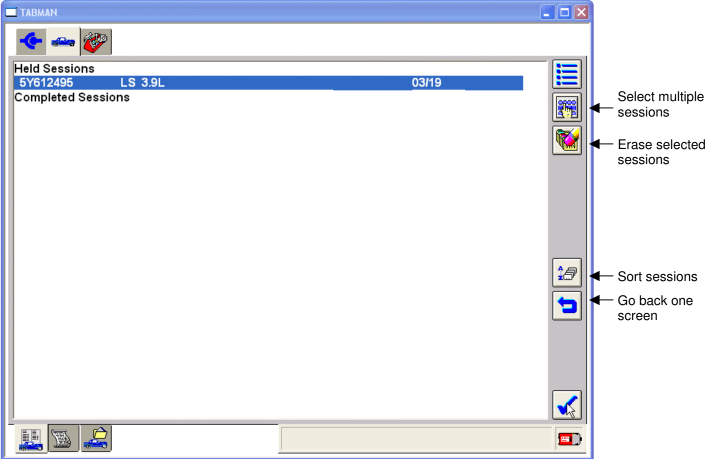
Restoring a Vehicle Session

To return to a vehicle session that was previously marked as 'Hold' or 'Complete', select the Vehicle ID and Session Management tab at the top of the screen and then select "Previous Session". Sessions recently completed or previously placed in "Hold" will be listed. "Held" sessions will include any data recorded during the session. "Complete" sessions will include vehicle information, but not recordings.

A session can be re-activated by selecting the session and then selecting the tick mark.

Other tools are also provided for managing the saved sessions.

- The "Select Multiple Sessions" button allows the user to select more than one session to be deleted.
- The "Erase Selected Sessions" button deletes all highlighted sessions
- The "Sort Sessions" button allows sessions to be sorted by VIN, Vehicle, Repair Order number and/or date.





Log Viewer



The log viewer button allows the user to see the information that was recorded for held and completed sessions.

To use log viewer:

- Select the Vehicle tab
- Select "Previous Sessions"
- Highlight a previous session to be viewed
- Select the tick
- After the screen displays the basic vehicle information, select the Log Viewer sub-tab

Vehicle ID and Session Management

ТАВМАН					
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Log Viewer - Technician View (Full Diagnostic)					
Vehicle: LS					
Engine Type: 4∨					
Capacity: 3.9L	Capacity: 3.9L				
Transmission: Automatic					
Fuel Type: Gasoline	Fuel Type: Gasoline				
Emission level: Federal or Non-Gr	Emission level: Federal or Non-Green State US Emission				
(VIN): #######5Y612495					
Vehicle: LS					
Engine Type: 4V					
Capacity: 3.9L					
Transmission: Automatic					
Fuel Type: Gasoline	Fuel Type: Gasoline				
Emission level: Federal or Non-Green State US Emission					
(VIN): ########5Y612495					
	Complete				
Log					

Viewer



Integrated Diagnostic Software (IDS)



After the vehicle has been identified the toolbox tab becomes available. The tools provided are:

- Digital Multimeter Provides various multimeter functions, such as measurements of AC voltage, Vehicle Battery voltage, DC voltage, Resistance, Frequency, Period, Duty Cycle, and Pressure (Requires the Vehicle Measurement Module - VMM)
- Oscilloscope Provides a four-channel oscilloscope tool that can be utilized by the users to monitor electrical signals, to assist in diagnosis or analysis (Requires the VMM)
- Selftest KOEO, KOER, and specialty tests based on system selected.
- The Fuel Tool allows the user to perform the following tests:
 - Key On Engine Off (KOEO) Fuel Pressure Leak-Down Test
 - Key Off Engine Running (KOER) Fuel Pressure Test
 - Key On Engine Off (KOEO) Relative Injector Flow Test
- Datalogger A diagnostic application that allows the user to select and monitor parameters (PIDs) through the vehicle communication network from the J1962 connector
- Module Programming Used to reprogram modules
- Network Test performs a test of the vehicle communication network
- VDR Vehicle Data Recorder allows vehicle data link recording for later playback
- SGM Signal Generator Monitor uses the Vehicle Measurement Module
- Body, Chassis, Electrical or Powertrain used to access tools specific to these systems

Toolbox 1 P Digital Multimeter Oscilloscope Self Test DataLogger Module Programming Network Test VDR SGM Body Chassis Electrical Powertrain

NOTE: Any test can be exited by selecting the menu button on the right side of the screen.



5 Glossary of Symbols





The following controls are available in Parameter Select:



Select System Options – button displays a menu that allows selection of Log Data, Print, Capture Setup and Exit functions.



Information icon gives the full name and a brief description of the highlighted parameter.

Save Parameter button archives the currently selected parameters to a group that can be retrieved.



Load Parameter icon retrieves the users saved parameter sets.



Clear icon clears all the currently selected parameters.



Continue button (tick mark) ends the parameter selection and takes the user to the Live Data Display screen.

The lower left area of the Parameter Select screen and the Live Data Display screen provide navigation tabs to the main windows of Datalogger. They are as follows from left to right.



System Select tab provides the selection of system and modules.



Parameter Selection tab provides the selection of parameters available for the current module or subsystem.



Live Data Display tab displays vehicle data for all currently selected parameters.



Playback Display tab displays previously captured parameter data for analysis.



The following controls are available in Live Data Display



Select System Options displays a menu, which allows selection to Log Data, Print, Capture Setup and Exit.



Data Capture starts a capture of data which, when selected, can be viewed in the Playback Display tab.



OSC Mode expands an on/off a step up and a step down control for parameters that the module enables for control. Controllable parameters are denoted by "#" next to their name.



Recording control displays a menu, which allows the user to set the time duration of data, captures and how much of the duration will be pre or post of the trigger.



Plot format, Limits and Range displays a menu, which allows the user to change the display format for the currently highlighted parameter to Digital, XY, Histogram or Bar graph. The screen display for the current parameter is also adjustable. This menu also allows configuration of "auto" triggers, which will initiate a capture or a beep if the user set limit value is reached. Two trigger types are available and are explained in the menus information "i" button.



Move changes the order of parameters When a parameter is highlighted and this button selected, then a second parameter is highlighted and the first parameter will be placed above the second.



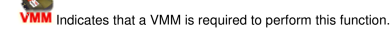
Information button gives the full name and a brief description of the highlighted parameter.



Expand Signal View increases the height of XY parameters. When a signal has been expanded a complementary Contract Signal View control will appears, which will reduce the height.



Clear clears all on-screen plot lines of XY parameters.





IDS User's Guide

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