



Diagnostic Software for Porsche Instruction Manual

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Installing the software

Install the software before plugging in the cable. The current version of the software can be downloaded from <http://www.durametric.com>. To install the software run the setup program “Durametric.msi” and follow the on screen instructions. The last step of the setup program will launch the “Device Driver Wizard”. Follow the steps on the screen to install the driver. Once the software has been installed, plug the cable into the computer and the software is ready to use.

This software requires the Microsoft .NET Framework Version 2.0. If you do not have this version of the .NET Framework already on your computer, you will get an error message instructing you to install it. The .NET Framework can be downloaded for free from Microsoft and is also included on the installation CD. The file is named “dotnetfx.exe” and is contained in the “dotnetfx” directory on the CD. It is important to install .NET 2.0 as the program is not compatible with .NET 1.0 or 1.1.

If there are any errors while installing the device driver using the wizard, the device driver can be installed manually. The device driver files are stored in the “C:\Program Files\Durametric Software\Durametric Diagnostic Tool” directory. Also the device driver installation wizard can be run directly by running the program “C:\Program Files\Durametric Software\Durametric Diagnostic Tool\dpinstx86.exe”.

For your protection our installation package is digitally signed by Durametric Software and our device driver included with the software has passed Microsoft’s WinQual testing and is digitally signed by Microsoft.

Updating the software

We often release new versions of our software; when we release a new version we make it available as a Beta version before general release. The latest version of our software can be downloaded for free from our website at <http://www.durametric.com>. The current general release (non-beta) version of our software can be downloaded from the “download” page and the current Beta version can be downloaded on the ‘Version History’ page. The “Version history” page also displays a list of all the changes and improvements made to the software. All software updates are complete, so there is no need to update to each version, you can simply install the latest version. For example, if you have version 4.3.0 installed and you want to install 5.0.0 you do not need to install 4.4 first.

Product versions

We offer three version of diagnostic software for Porsche

Enthusiast Version

The enthusiast version is limited to 3 cars, this is done by storing the VIN numbers of the cars it is used on in the cable itself. After the cable has been used on three cars it will only function on these three cars.

Professional version

The professional version has no vehicle limitations and also includes an adapter for the round diagnostic connector, and an extension cable that can extend the diagnostic cable by up to 50 feet long.

Screen Layout

The software features can be accessed from a series of menus.

Menu:

File

Start Over (go back to the welcome screen)

Exit (closes the program)

Diagnostics (not all sub items available on all control modules)

Fault Memory - see "Fault codes" section

Actual Values - see "Actual values" section

Log Data (saves actual values data to a log)

Vehicle Information - see "ECU Id / Information" section

Drive Links - see "Drive Links" section

Reset Service Reminder - see "Reset Service reminder section

System Check - see "System Check" section

OBD Status - see "OBD Status" section

View

Options (displays options) - see "Options" section

Work Log (displays work log) - see "Work Log" section

Help

Durametric Website (Links to our website)

About Durametric (Application information)

Documentation (This document)

Model Navigation

When the program starts it lists all of the vehicle models that the software supports, first select the type of vehicle you are connected to then select the control module you would like to work with.

Function tabs

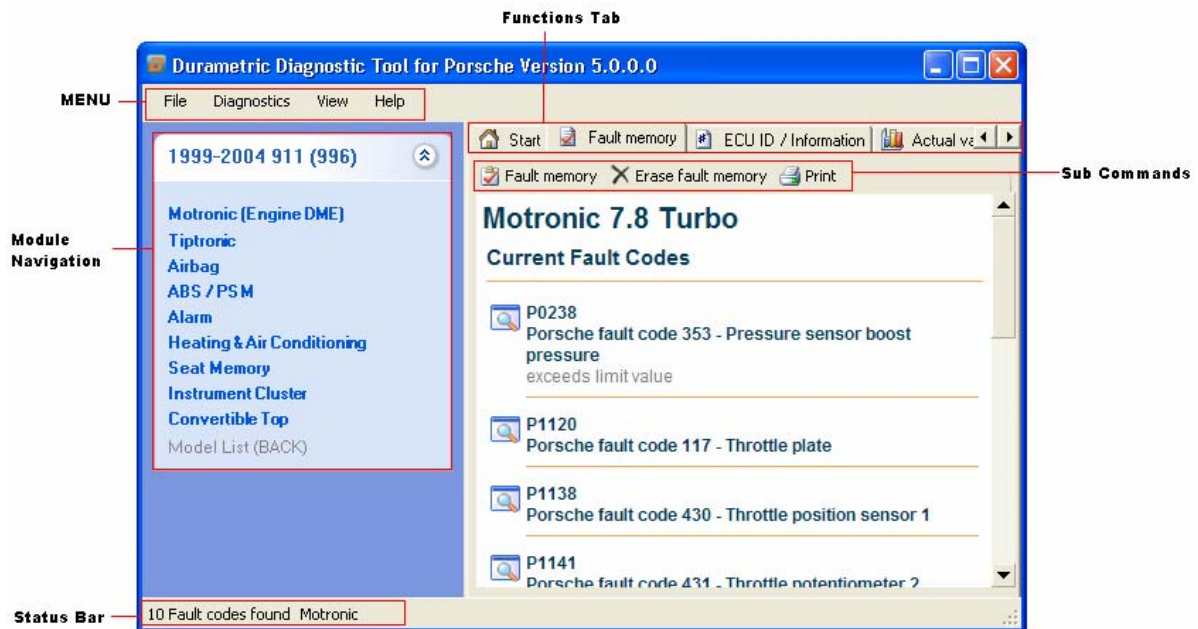
Once a control module has been selected the functions tabs allow you to select the various functions that are available for each control module.

Sub commands

After a function tab has been selected the sub commands allow you to do additional functions associated with the function selected. For example, on fault codes the sub functions are “Fault memory” to refresh the list, “Erase fault memory” to clear the codes, and “Print” to print the list of fault codes.

Status Bar

The status bar will show the current status of the program; it will show if the cable is ready as well as information about the current connection.



General Use

Select the model of vehicle on the left side of the screen, then select from the individual control modules in the list. Once you select a control module the software will automatically check for fault codes, after the fault codes are displayed you can select the other functions by clicking on the various tabs that are available.

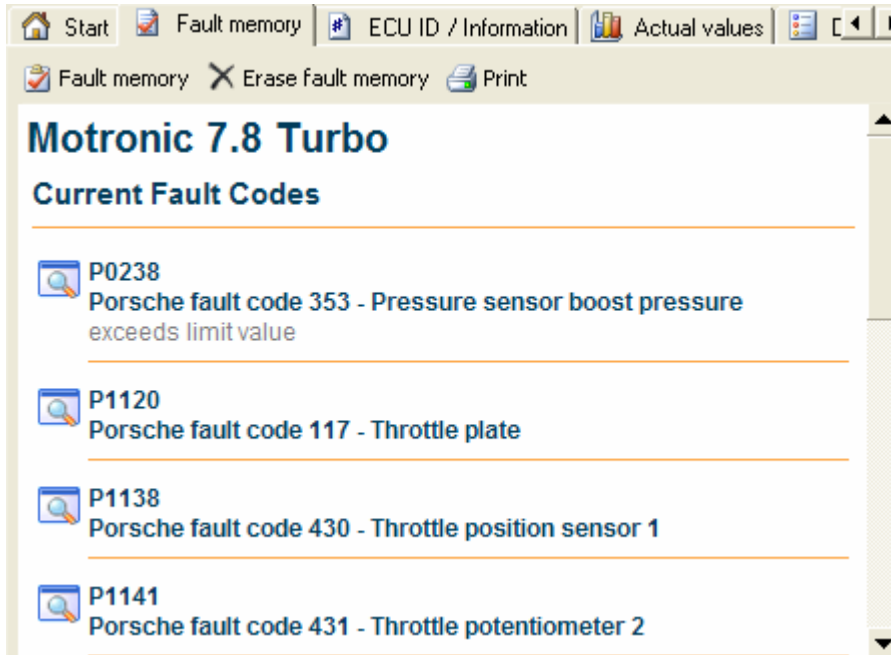
Selecting Language

The displayed language can be selected from the “View-Options” Screen. By default the language displayed will be the language in use on the computer. If this language is not available then the software will default to English.

Fault Codes

The fault codes that are displayed are the same fault codes that you would see using the factory tools 9288 (hammer), PST2, or PIWIS. This is different than a generic OBD2 tool that only shows emissions related engine problems. When displaying fault codes, additional information is displayed if it is available in the control module. The software has fault information on approximately 8500 different fault conditions.

Some fault codes are known by more than one number. For example, late model cars have a P-code and a Porsche fault code. Both values are useful as some factory documentation uses P-codes and others use the Porsche fault code.



To find additional information, troubleshooting steps and repair information you will need to reference the fault code displayed in the factory service manuals. As of the 2005 model year Porsche no longer publishes a diagnostics manual so information on these cars can be difficult to find.

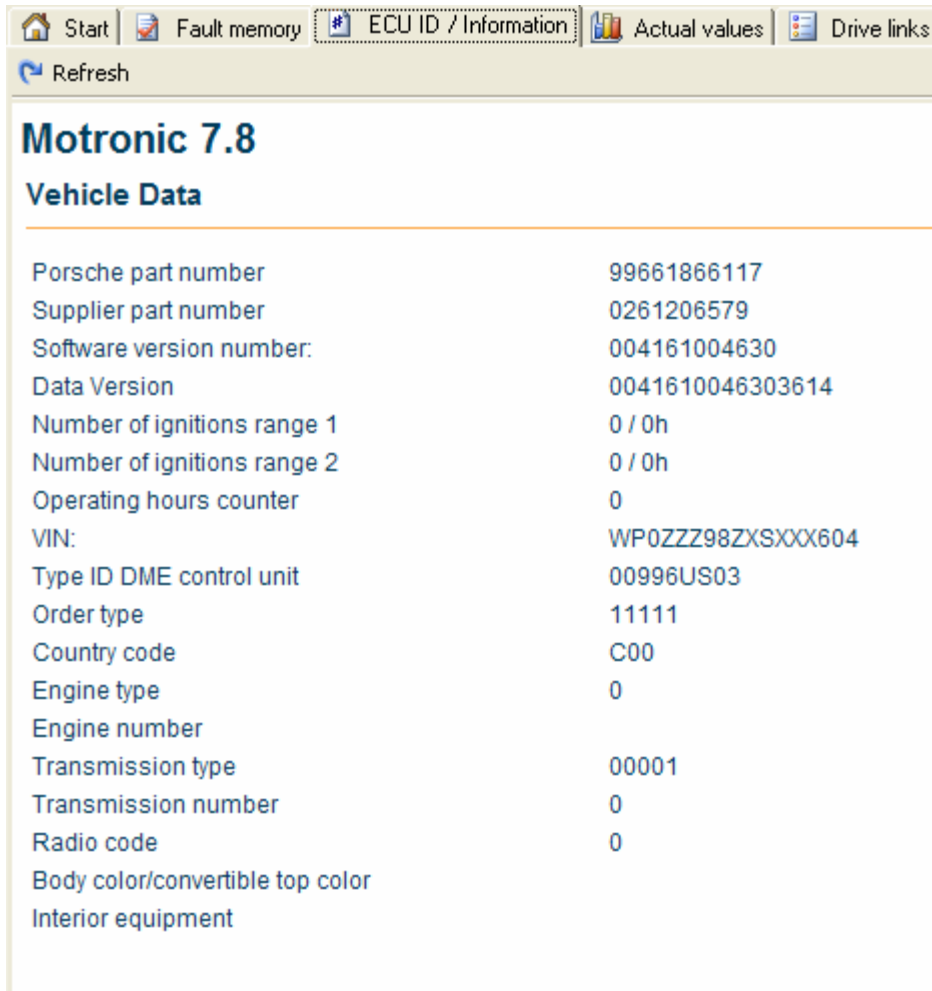
Erase Fault Codes

To erase the fault memory click on “Erase fault codes” button. When fault codes are erased all of the codes stored are erased. It is not possible to only erase one fault code.

If the fault codes are still displayed after erasing fault codes then the problem the fault code is displaying still exists. For example, if the fault code you see is for “Seat belt buckle receptacle” and you have not repaired the problem, you will not be able to clear the fault.

ECU ID/Information

The ECU ID / Information tab displays data that is stored in the control module. On most control modules this information is very basic and only contains the part number or software version number. Some other control modules store lots of interesting information.



Porsche part number	99661866117
Supplier part number	0261206579
Software version number:	004161004630
Data Version	0041610046303614
Number of ignitions range 1	0 / 0h
Number of ignitions range 2	0 / 0h
Operating hours counter	0
VIN:	WP0ZZZ98ZXSSXX604
Type ID DME control unit	00996US03
Order type	11111
Country code	C00
Engine type	0
Engine number	
Transmission type	00001
Transmission number	0
Radio code	0
Body color/convertible top color	
Interior equipment	

On Boxster (986) and 996 the following information is available:

Porsche part number: The part number of the control module.

Supplier part number: The Bosch part number of the control module.

Software version number: The major version of the software installed on the control module.

Data version number: this is the major and minor version of the software installed on the control module

Number of ignitions range 1: This value is displayed in two parts. For example 1524 / 283h: the first value is the number of individual spark ignitions at the rev limiter, the second value is the operating hours of the last time a spark ignition was registered. So in this case there have been a total of 1524 spark ignitions the last one occurred at 283 hours.

Number of ignitions range 2: This value is displayed in two parts. For example 125 / 153h: the first value is the number of individual spark ignitions above the rev limiter the second value is the operating hours of the last time the rev limiter was exceeded. In this example there have been 125 ignitions above the rev limiter the last time it occurred was at 153 hours.

Ignitions are cumulative, for the life of the control module. Every time the rev limiter is used the values are incremented until they reach the maximum stored value of 65535. Once 65535 is reached the value will always read 65535 regardless of how many time the rev limiter is used.

Operating hours: operating hours is the cumulative time the engine has been running

VIN: vehicle identification number

Type ID DME control unit: Control unit configuration

Order Type: This the main vehicle type that is used by Porsche when ordering or specifying the type of car and contains information about the model and country and steering orientation. For example, 996420 is a 996 Turbo ROW left hand drive

Country code: The country that car was intended for C01= Germany, C02 = USA, etc...

Engine Type: The engine model code (this number is often not supplied)

Engine Number: The engine serial number (this value is often not supplied)

Transmission Type: The transmission model code (this value is often not supplied)

Transmission Number: The serial number of the transmission (this value is often not supplied)

Radio Code: The security code for the radio, this value is typed in at the factory, but is sometimes not supplied. Radio codes are automatically interchanged with the instrument cluster starting with Motronic 7.8, also if the radio or DME has been replaced this value is often not updated.

Body color /Convertible top color: contains the color codes of the car if supplied when car was assembled.

Interior equipment: Contain additional information about special equipment if supplied.

997, Boxster (987), and Cayman contain the same information as 996 with the exception of ignitions ranges. The ignition ranges on these cars are broken down as follows

Number of ignitions Range 1: 7300 – 7500 RPM

Number of ignitions Range 2: 7500 – 7700 RPM
Number of ignitions Range 3: 7700 – 7900 RPM
Number of ignitions Range 4: 7900 – 8400 RPM
Number of ignitions Range 5: 8400 – 9500 RPM
Number of ignitions Range 6: 9500 – 11000 RPM

Actual values

With actual values you can monitor individual sensors and calculated values calculated by the control module, in near real time. The data can also be graphed and/or logged to a file for further analysis.

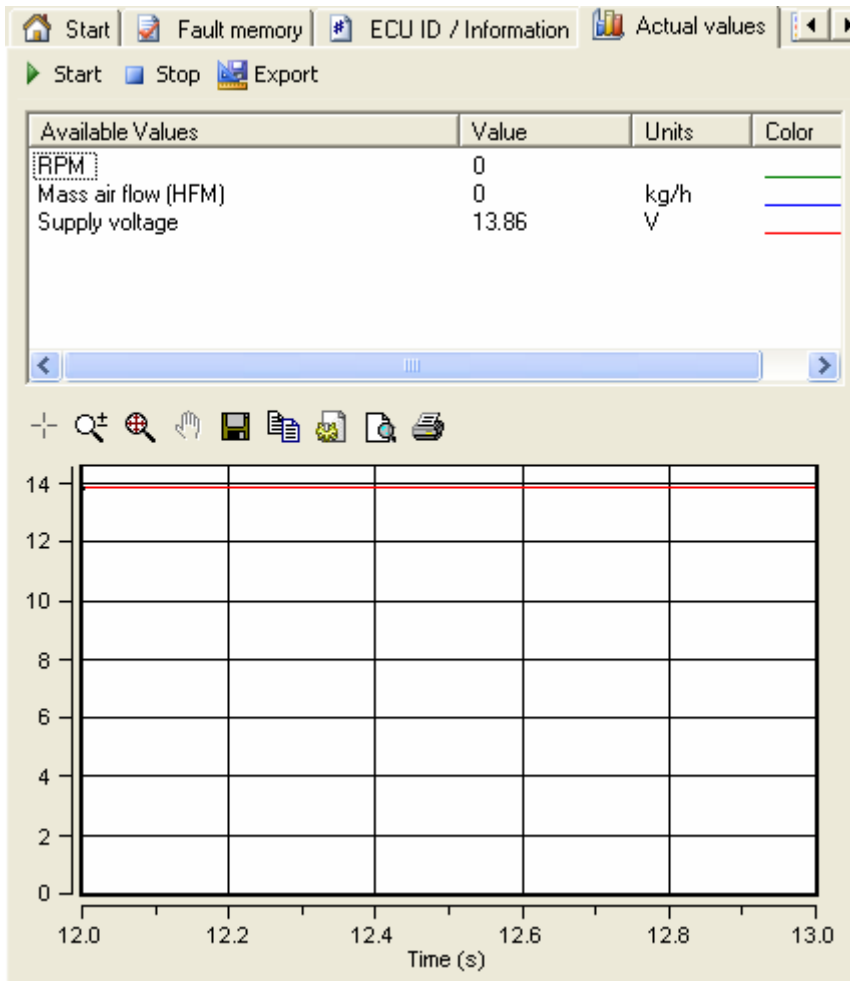
To use actual values select the actual values tab, select the desired actual value(s), and click “Start.” Click “Stop” to stop sampling values.

The actual values that are available are the same values available in the latest Porsche factory tools.

When using actual values you should not select more actual values than you need as this becomes very resource intensive for both the control module and the laptop.

The sampling rate of the actual values will vary by control modules, the newest control modules can sample much faster than earlier versions.

To log a file click on the Export button and the data that has been sampled will be saved to the file you select. You can choose two file formats: CSV for “Comma separated values” and Excel for the Microsoft Excel file format.



Input Signals

Some Porsche tools have a menu for input signals, input signals are like actual values but are usually represented in text, for example “Open, Close, On, Off” we display these input values as part of actual values. We do this so input signals can be recorded on the same screens and logs as actual values. As sometimes it is useful to see input signals and actual values at the same time.

Drive links

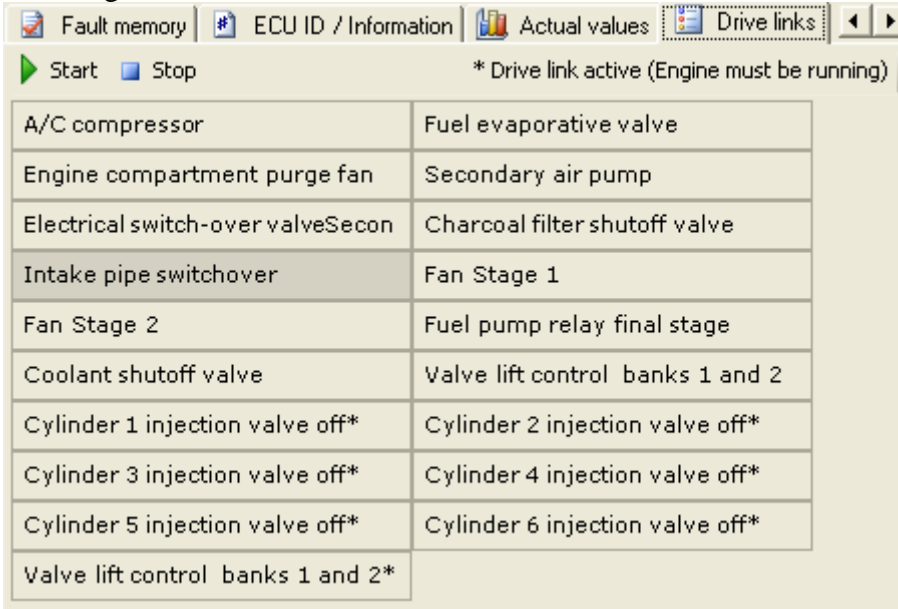
Drive links allows the actuation and activation or deactivation of various apparatus. Here are some examples of things that can be done with drive links:

- Activate the secondary air injection system
- Disable individual fuel injectors to force a misfire on each cylinder
- Activate the variable length intake switch over valve
- Activate the fuel pump to test the fuel rail for pressure

To use drive links, select the item you would like to activate then click “Start”.

Look for messages about the current drive link in the status bar. Some drive links require conditions that must be met before the drive link can be started. These conditions can be seen in the status bar.

Drive links are intended to be used for trouble shooting a particular problem and testing a car. They should be used with caution and knowledge of their function. For example, it is not a good idea to activate the coolant shutoff valve on a hot car.



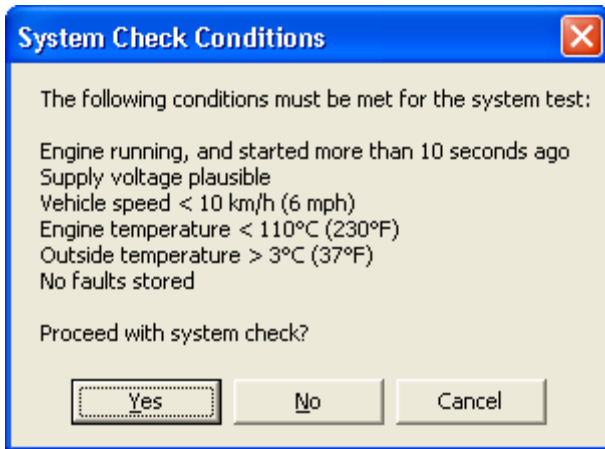
Reset Service Reminder

Service reminders only exist on 2005+ Boxster, 997, Cayman and 2003+ Cayenne. These cars will display “Service Now” when the service reminder needs to be reset.

To reset the service reminder, select “Instrument Cluster” then click on “Diagnostics → Reset Service Reminder”.

System Check

Some control modules support a System Check. A System Check is when a control module can internally test itself and look for fault conditions to report. Most System Checks have conditions that must be met before the System Check can begin. The following example shows the conditions required for the System Check of a 996/Boxster Heating and A/C module:



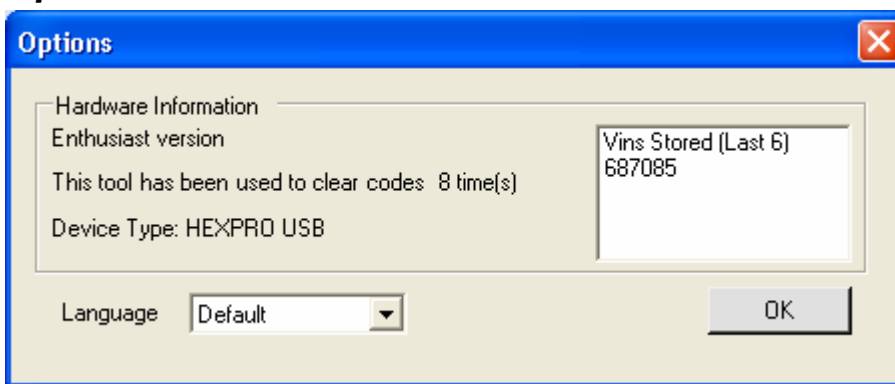
Once these conditions are met then the System Check can proceed. Once the System Check is completed the software will return to displaying fault codes.

OBD Status

On US market 993s there is a certain procedure to follow to set the OBD ready status flags. The ready status flags can be seen by selecting the OBD status tab.

For other models the ready status values are included as part of the actual values, and can be seen in the bottom part of the list of actual values.

Options Screen



The options screen displays:

The version of cable, “Enthusiast” or “Professional”

How many times the cable has been used to clear codes.

The device type displays what version of the cable is attached. As we have made different versions of the hardware over the years this information may be useful when troubleshooting.

Current language: Default uses the same language as configured in Windows.

If the version is “Enthusiast” then the software will also display the last digits of the VIN numbers of each car the software has been used on.

Work Log

The software automatically keeps track of all information accessed and displayed. It stores this information in a simple text file stored at “C:\Program Files\Durametric Software\Durametric Diagnostic Tool” directory. The files are named “VehicleLog{data}.txt”. There is one log stored for each day the tool is used. If the tool is used on more than one vehicle in the same day the information for all vehicles will be stored in the same day’s log.

Factory Race Cars

Factory race cars can be accessed using the Durametric software select the model type 996 or 997 and then select Motronic, the motorsports DME will automatically be identified.

The list of actual values, on racing cars covers most models, but not all actual values are available on all cars. There may be actual values in Durametric that the car does not support.

The factory race cars require a special cable and version of Durametric cable that is different for our normal Enthusiast and professional versions.

The diagnostic connector on race cars can be found on the roll cage on the passenger side of the car. Cup cars before 2001 have a normal diagnostic connector and do not need a special cable.

Diagnostic connector locations

Most cars diagnostic connectors are under the dash on the driver side. Here are some common connector locations:

944 / 968

Under the dash on the passenger side

964

The diagnostic connector is located on the passenger side kick panel behind a round diagnostic connector.

993

1995 993 models can have either a 16 pin OBD2 connector, or a 19 pin round diagnostic connector.

1994-1995 993 models with the round 19 pin connectors the connector is located on the passenger side kick panel and is covered by a round plastic cover

1995-1998 993 with OBD2 type diagnostic connectors the connector is located on the side of the center console on the drivers side, it is covered by a plastic cover that says OBD.

996 / Boxster (986)

Under the dash on the left side

997 / Boxster (987)

Under the dash on the left side

Cayenne

Under the dash on the driver side behind a hinged plastic cover.

Common Problems and Solutions

Cannot reset the instrument cluster on 997, Cayman, Boxster (987)

Sometimes the instrument cluster does not accept the reset command. To clear the instrument cluster remove the fuse for the instrument cluster after using the software to reset the reminder. Simply removing the fuse will not clear the service reminder; it will only reset the instrument cluster.

Cannot connect to 2005 – 2006 Cayenne

If the instrument cluster says “press brake pedal” this means the CAN network is asleep and you need to wake up the network by pressing the brake pedal.

The CAN gateway may need to be reset. If VAG-Com has been used on this car it is likely that the CAN gateway will need to be reset. To reset the CAN gateway take the key out of the ignition and remove fuse #40 for at least 10 seconds. The fuse panel is on the left side of the dashboard where the dashboard meets the door panel.

Receiving errors while running actual values

Start actual values with the car already running, do not start the car when actual values are currently running as this resets the interface and may cause application errors.

Select as few actual values as possible. Each actual value must be processed separately, so the more actual values that are selected, the slower each one will be updated. While the software is capable of capturing unlimited actual values, most laptop computers are not and will suffer from performance problems as more actual values are selected.

Module failed to initialize

The “module failed to initialize” message is displayed if the software cannot connect to the control module.

This can be caused by the following problems:

The cable is not plugged into the computer; check the status of the cable in the status bar at the lower left corner of the screen.

The module is not installed in the car. For example, choosing seat memory in a car that does not have seat memory will give you this error.

There is a wiring problem in the car. If the wiring to the individual control modules has been damaged, on 993 models it is very common to find wiring problems with the diagnostic connector.

Electronics interference can also cause communications problems. Cars with aftermarket stereo or radar detecting equipment may also have communications problems. Make sure any stereo and amplifiers are off while performing diagnostics.

The computer too slow to communicate, some control modules communicate at 500 kbps and require timing windows as small as 5 milliseconds. This can be difficult for some slower computers. See the section below for computer performance suggestions for more information.

Computer Performance Suggestions

Some slower computers may have trouble connecting to some control modules. Here are some suggestions to help improve the performance of the computer:

Close out all other running programs.

Remove any CD from the CD drive.

Plug laptops into a power supply, most laptops will run at reduced speeds when running on battery, and you can improve the performance by plugging the laptop into a power supply.

Defragment the disk drive. When a laptop hard disk drive becomes heavily fragmented the computer will run very slow.

Some virus protection software can stop or slow down the communications ports so if you are experiencing performance problems try disabling the virus software temporarily.