Toyota Enhanced OBD II
User Guide
Warnings

The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product. Please observe all warnings.

Do not operate the vehicle indoors. A running engine produces lethal carbon monoxide exhaust fumes that can seriously harm or kill you if inhaled. Only run the vehicle motor outdoors with proper ventilation. Many scan tool operations do not require a running motor.

Do not attempt to operate or observe the scan tool while driving a vehicle. Driving requires the full attention of the driver. Operating or observing the scan tool will cause driver distraction and could cause a fatal accident.

Ensure the PC, cable, and OBD II adapter do not interfere with the vehicle controls. A cable dangling in front of the foot pedals, gear shifter, or steering wheel can interfere with vehicle operation and cause a fatal accident. Always ensure the PC, cable, and OBD II adapter are securely fastened out of the way. If the scan tool and PC cannot be safely attached as to not interfere with the vehicle controls, then do not drive the vehicle with the OBD II adapter connected to the vehicle.
Terms of Use

The Software contains proprietary and confidential information that is protected by applicable intellectual property and other laws. You may not modify or sell works based on the Software.

The Software is for your personal use. We grant you a personal and non-exclusive license to use the object code version of the Software on a single Windows-based personal computer; provided that you do not (and do not allow any third party to) copy, modify, reverse engineer, create derivative works from, assign or otherwise transfer any right in the Software; and you will not modify the Software by any means.

Disclaimer

The “Product” is the complete Dyno-Scan for Windows product including hardware, software, user manual, and packaging.

Auterra, LLC assumes no responsibility for any loss or claim by third parties which arise through the use of this Product. Auterra, LLC assumes no responsibility for any damage or loss caused by deletion of data as a result of a Product malfunction. Be sure to backup copies of all important data on other media to protect against data loss.

The Software, and all accompanying files, data and materials, are provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the Software is with you. Should the Software prove defective, you assume the cost of all necessary servicing, repair or correction.

AUTERRA, OR ITS PRINCIPALS, SHAREHOLDERS, OFFICERS, EMPLOYEES, AFFILIATES, CONTRACTORS, SUBSIDIARIES, OR PARENT ORGANIZATIONS, SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR OTHER DAMAGES INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF REVENUE, LOSS OF DATA, LOSS OF USE OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT, DOWNTIME AND CONSUMER'S TIME OR FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION, DAMAGE TO THE VEHICLE, BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER LEGAL THEORY RELATED TO THIS PRODUCT.

Copyright

©1998-2008 Auterra, LLC. All rights reserved.

Trademarks

Windows® is a registered trademark of Microsoft Corporation.
# Table of Contents

**Table of Contents**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>1</td>
</tr>
<tr>
<td>Supported Subsystems</td>
<td>1</td>
</tr>
<tr>
<td>Requirements</td>
<td>4</td>
</tr>
<tr>
<td>Installation</td>
<td>6</td>
</tr>
<tr>
<td><strong>Using Toyota Enhanced Software</strong></td>
<td>8</td>
</tr>
<tr>
<td>Connecting to Vehicle</td>
<td>8</td>
</tr>
<tr>
<td>General Information</td>
<td>9</td>
</tr>
<tr>
<td>Trouble Codes</td>
<td>10</td>
</tr>
<tr>
<td>Clearing Trouble Codes</td>
<td>11</td>
</tr>
<tr>
<td>Live Data</td>
<td>11</td>
</tr>
<tr>
<td><strong>Supported Parameters</strong></td>
<td>12</td>
</tr>
<tr>
<td>Live Data Sensors (CAN Bus)</td>
<td>12</td>
</tr>
<tr>
<td>Engine EFI, Radar Cruise, Laser Cruise, CCS</td>
<td>12</td>
</tr>
<tr>
<td>ECT</td>
<td>17</td>
</tr>
<tr>
<td>HV ECU / CCS</td>
<td>17</td>
</tr>
<tr>
<td>HV Battery</td>
<td>23</td>
</tr>
<tr>
<td>EFI</td>
<td>24</td>
</tr>
<tr>
<td>ECT</td>
<td>25</td>
</tr>
<tr>
<td>HV</td>
<td>26</td>
</tr>
<tr>
<td>HV Battery</td>
<td>27</td>
</tr>
<tr>
<td>Bit Encoded Values (CAN Bus)</td>
<td>28</td>
</tr>
<tr>
<td>Engine EFI / CCS</td>
<td>28</td>
</tr>
<tr>
<td>ECT</td>
<td>33</td>
</tr>
<tr>
<td>HV ECU / CCS</td>
<td>33</td>
</tr>
<tr>
<td>HV Battery</td>
<td>34</td>
</tr>
</tbody>
</table>
State Encoded Values (CAN Bus) 36
  EFI (state) 36
  ECT 36
  HV 36

Live Data Sensors (non-CAN bus) 36
  Engine EFI 36
  ABS 37
  TPWS 37
  AC 38
  EFI 39
  CCS / Immobiliser 39
  CCS / Immobiliser 40
  Stop and Go 41
  Sequential MT 41
  T/M Control 43
  ABS 43
  TPWS (Tire Pressure) 45
  EHPS / EMPS 46
  VGRS 47
  AIRSUS & AHC 47
  BODY 48
  BODY No2 48
  Steering Pad 49
  SRS 49
  OCC (occupant detect) 49
  Meter 49
  AFS 49
  P-Seat 50
  D-Door 50
  P-Door 50
  Tilt and Telescope 50
  MIRROR, MIRROR-R 52
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combination Switch</td>
<td>52</td>
</tr>
<tr>
<td>SMART KEY</td>
<td>52</td>
</tr>
<tr>
<td>Immobiliser</td>
<td>52</td>
</tr>
<tr>
<td>MIRROR-L</td>
<td>52</td>
</tr>
<tr>
<td>Bitmap Encoded Values (non-CAN Bus)</td>
<td>52</td>
</tr>
<tr>
<td>Engine EFI</td>
<td>52</td>
</tr>
<tr>
<td>CCS</td>
<td>54</td>
</tr>
<tr>
<td>Stop and Go</td>
<td>54</td>
</tr>
<tr>
<td>Sequential MT</td>
<td>57</td>
</tr>
<tr>
<td>T/M Control</td>
<td>58</td>
</tr>
<tr>
<td>ABS</td>
<td>59</td>
</tr>
<tr>
<td>AIRSUS &amp; AHC</td>
<td>62</td>
</tr>
<tr>
<td>BODY</td>
<td>63</td>
</tr>
<tr>
<td>Steering Pad</td>
<td>66</td>
</tr>
<tr>
<td>BODY No3</td>
<td>66</td>
</tr>
<tr>
<td>BODY No4</td>
<td>66</td>
</tr>
<tr>
<td>FRC (Body No 5)</td>
<td>67</td>
</tr>
<tr>
<td>METER</td>
<td>67</td>
</tr>
<tr>
<td>Clearance Sonar</td>
<td>67</td>
</tr>
<tr>
<td>AFS</td>
<td>67</td>
</tr>
<tr>
<td>P-Door</td>
<td>67</td>
</tr>
<tr>
<td>P-Seat</td>
<td>67</td>
</tr>
<tr>
<td>RR-SEAT</td>
<td>68</td>
</tr>
<tr>
<td>RL-SEAT</td>
<td>68</td>
</tr>
<tr>
<td>R-SEAT-SW</td>
<td>68</td>
</tr>
<tr>
<td>D-Door</td>
<td>69</td>
</tr>
<tr>
<td>P-Door</td>
<td>69</td>
</tr>
<tr>
<td>RR-DOOR</td>
<td>70</td>
</tr>
<tr>
<td>Tilt and Telescopic</td>
<td>71</td>
</tr>
<tr>
<td>D-Seat</td>
<td>72</td>
</tr>
<tr>
<td>SLIDE ROOF</td>
<td>73</td>
</tr>
<tr>
<td>MIRROR, MIRROR-R</td>
<td>73</td>
</tr>
</tbody>
</table>
RAIN SENSOR 74
Combination Switch 74
SMART KEY 75
BACK DOOR 76
Steering Lock 77
MIRROR-L 78
TDS 78
PWR SOURCE CONTROL 78
Master Switch 79
State Encoded Values (non-CAN Bus) 80
  Immobiliser 80
  Sequential MT 80
  ABS 80
  TPWS (Tire Pressure) 80
  EMPS / EHPS 80
  VGRS 80
  BODY 81
  SRS 81
  OCC (occupant detect) 81
  METER 82
  Clearance Sonar 82
  P-Seat 82
  AC 82
  D-Door 82
  P-Door 82
  RR-DOOR 82
  RL-DOOR 82
  D-Seat 83
  MIRROR, MIRROR-R 83
  SMART KEY 83
  BACK DOOR 83
  Immobiliser / Steering Lock 83

iv Table of Contents
MIRROR-L 83
PWR SOURCE CONTROL 83
Congratulations on your purchase of an Auterra’s Toyota Enhanced OBD II software package. Please take time to read through these operating instructions and become familiar with the operating procedure.

The Toyota Enhanced OBD II software is included with the Dyno-Scan™ for Windows software. A unique Toyota Enhanced Product Key is purchased to unlock the features. The upgrade works on all 1996 and newer Toyota, Lexus and Scion vehicles. The enhanced software allows you to:

- Read enhanced diagnostic trouble codes (DTCs) from systems like ABS and airbag
- Display enhanced DTC definitions from Body and Chassis systems
- Turn off the ABS and airbag light
- View and record enhanced parameters/sensors
- View vehicle state encoded and bit values

**Supported Subsystems**

The Toyota Enhanced package supports these vehicle subsystems:

- Engine / Climate Control System / Immobiliser
- Engine Stop And Go
- Hybrid Vehicle
- Transmission
- 4WD (4-Wheel Drive)
- T/M Control
- ABS (Antilock Brake System)
- TPWS (Tire Pressure Warning System)
- EMPS / EHPS (Electric Motor Assisted Power Steering)
- VRGS (Variable Gear Ratio Steering)
- EMS (Electromagnetic Suspension) / AHC (Active Height Control)
- KDSS
• Body / Gateway
• Body No 2
• Steering Pad
• Body No 3
• Body No 4
• Body No 5
• AVC-LAN Adopter
• Airbag / SRS (Supplemental Restraint System)
• OCC (Occupant Detect)
• Pre-Crash Safety
• Meter
• Clearance Sonar
• AFS (Adaptive Front Lighting System)
• Passenger Seat
• Rear Right Seat
• Rear Left Seat
• Right Rear Seat Switch
• Air-Conditioning
• Driver Door
• Passenger Door
• Rear Right Door
• Rear Left Door
• Tilt And Telescoping Steering Wheel
• Driver Seat
• Side Sunroof
• Mirror / Mirror Right
• Rain Sensor
• Combination Switch
• Smart Key
• Back Door
• Retractable Hardtop
• Immobiliser / Steering Lock
• Battery
• Wiper
• Mirror Left
• TDS (Theft Detection System)
• Power Source Control
• Master Switch
• Engine EFI / CSS (Cruise Control)
• ECT (Electronically Controlled Transmission)
• Hybrid Vehicle / CCS (Cruise Control)
• Hybrid Vehicle Battery
To use the S-200 Toyota Enhanced OBD II software package you must have one of these scan tool kits:

- A-302 Dyno-Scan for Windows CAN USB
- A-301 Dyno-Scan for Windows CAN
- A-500 DashDyno SPD
- A-501 DashDyno SPD ProPack

The following Auterra software is required:

- Dyno-Scan for Windows 8.0.0 or higher
- OBD II adapter firmware 3.06 or higher

Check the Dyno-Scan for Windows version in the Help > About Dyno-Scan…

If you have an older version of the Auterra Dyno-Scan for Windows software, just download the latest software from our web site Downloads page.

www.auterraweb.com/downloads.html
On Windows, you can check the OBD II adapter version using the Dyno-Scan software. After connecting to a vehicle, select Help > About Hardware. If the Hardware Adapter Version is 3.05 or earlier, please contact Auterra for an adapter software and/or hardware upgrade.

On DashDyno, the opening splash screen shows the “Ver B”. If this is 3.05 or earlier, please contact Auterra for a DashDyno software upgrade.
The Toyota Enhanced OBD II software is already part of the version 8.0.0 or higher Dyno-Scan for Windows software. There is no CD ROM to be shipped – only a Product Key to unlock the features within the software.

1. Purchase the S-200 Toyota Enhanced OBD II software from the Auterra web site. You will also need to purchase any Dyno-Scan for Windows or DashDyno scan tool kit unless you already own one.

2. Email the following information to Auterra at: support@auterraweb.com
   - Your 4-digit order number used to purchase the S-200 Toyota Enhanced software. The order number is emailed to you after placing an order on our web site.
   - Your existing Dyno-Scan for Windows Product Key.
   - Your complete name and mailing address.

3. Auterra Support will respond to your email with a Toyota Enhanced Product Key. Please keep this key in a safe place and do not lose it.

4. Start the Dyno-Scan for Windows software.

5. Go to the Help > Product Registration Keys… menu option.

6. Press the Enter Product Key button and enter the Toyota Enhanced Product Key.
Congratulations! Your Toyota Enhanced software is now ready for use.

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyno-Scan for Windows</td>
<td>1234-5678-1234</td>
</tr>
<tr>
<td>Toyota Enhanced</td>
<td>1231-5678-1231</td>
</tr>
</tbody>
</table>
Using your Toyota Enhanced OBD II software is easy, and this section shows you how.

**Connecting to Vehicle**

When connecting to a vehicle, the Connect dialog’s Vehicle Connection Type dropdown will show a “Toyota / Lexus / Scion Enhanced” menu option. Select this option and press the “Connect to Vehicle” button.

The software will now detect the systems available on the vehicle.

After the vehicle is detected, select the system to connect to and press the “Connect to System” button.
You are now connected to the selected Toyota Enhanced system.

Once connected to the vehicle, you can switch systems quickly.

1. Select File > Connect.
2. On the Connect dialog, select the “Toyota / Lexus / Scion Enhanced” menu option.
3. Press the “Connect to System” button. This button is only available after the vehicle has been successfully detected.
4. On the “System Connect – Step 2” dialog, select the system and press “Connect to System”.

**General Information**

The Vehicle Monitor Test Status on the General Information screen will show bit and state encoded values from the enhanced system.
Trouble Codes

The Stored Diagnostic Trouble Codes pane will show any DTCs stored on the enhanced system.
**Clearing Trouble Codes**

Select the Tools > Clear DTCs menu option to clear codes and turn off any dashboard light (e.g. ABS or airbag). Clear DTCs will only clear codes for the currently connected enhanced system.

Please note the following when clearing DTCs:

1. Some vehicles require the ignition key to be turned off then on again before the code is cleared.
2. Some codes cannot be cleared while the vehicle is running.
3. The dashboard light and diagnostic trouble code may not be clearable until the system repair has been completed.

**Live Data**

The Live Data screen shows sensor values for the enhanced system currently connected. Each enhanced parameter is marked with a § symbol (e.g. § Knock Retard). Some systems do not have live data parameters.
**Live Data Sensors (CAN Bus)**

*Engine EFI, Radar Cruise, Laser Cruise, CCS*

Knock Correction Learn  
Knock Feedback  
Misfire RPM  
Misfire Load  
Cylinder 1 Misfire Rate  
Cylinder 2 Misfire Rate  
Cylinder 3 Misfire Rate  
Cylinder 4 Misfire Rate  
Cylinder 5 Misfire Rate  
Cylinder 6 Misfire Rate  
Cylinder 7 Misfire Rate  
Cylinder 8 Misfire Rate  
All Cylinders Misfire Rate  
Ignition  
Multiple Cylinder Misfire Rate  
Misfire Margin  
Short Term Fuel Trim B1  
Short Term Fuel Trim B3  
Long Term Fuel Trim B1  
Long Term Fuel Trim B3  
Short Term Fuel Trim B2  
Short Term Fuel Trim B4  
Long Term Fuel Trim B2  
Long Term Fuel Trim B4  
O2 Sensor B1-S1  
Short Fuel Trim B1-S1  
O2 Sensor B1-S2  
Short Fuel Trim B1-S2  
O2 Sensor B1-S3  
Short Fuel Trim B1-S3  
O2 Sensor B1-S4  
Short Fuel Trim B1-S4  
O2 Sensor B2-S1
Supported Parameters
After Injection
Injection Feedback Value
Injection Feedback Value #1
Injection Feedback Value #2
Injection Feedback Value #3
Injection Feedback Value #4
Injection Feedback Value #5
Injection Feedback Value #6
Injection Feedback Value #7
Injection Feedback Value #8
Injection Volume
Purge Density Learning Value
Purge Flow
Engine Speed From EFI
Intake Air Temperature From EFI
Coolant Temperature From EFI
Throttle Position From EFI
Accelerator Position From EFI
Shift Position From ECT
A/T Oil Temperature From ECT
SPD (NO)
SPD (NT)
Requested Engine Torque
HV Target Engine Speed
Actual Engine Torque
Estimated Engine Torque
Engine Run Time
Request Engine Run Time
Judgement Time for Ignition of Engine
Judgement Time for Engine Output
Estimated Intake Port Temperature
Tank Outlet Water Temperature
Water Flow Valve
ISC Learning Value
Cruise Control Vehicle Speed
Cruise Control Memory Vehicle Speed
Cruise Throttle Opening Angle
Cruise Request Torque
Throttle Position No. 1
Throttle Position No. 2
Accelerator Position No. 1
Accelerator Position No. 2
Clutch Current
Throttle Motor Current
Throttle Motor Opening Duty Ratio
Throttle Motor Closing Duty Ratio

14 Supported Parameters
Throttle Sensor Opener Position No. 1
Throttle Sensor Opener Position No. 2
Accelerator Fully Closed Learning Value No. 1
Accelerator Fully Closed Learning Value No. 2
Throttle Position Command Value
Throttle Sensor Opener Position No. 1 (AD)
Accelerator Fully Closed Value No. 1 (AD)
Accelerator Position No. 1
Accelerator Position No. 2
Throttle Position No. 1
Throttle Requirement Position
Throttle Motor Duty Ratio (Open)
Throttle Motor Duty Ratio (Close)
Throttle Step Position
Throttle Aim Position
Throttle Fully Closed Learning Value
Throttle Motor Current
Electromagnetic Clutch Current
+BM Voltage
SPD (NT)
SPD (NC)
SPD (NC0)
SPD (NC2)
SPD (SP2)
A/T Oil Temperature 1
A/T Oil Temperature 2
A/T Oil Temperature 3
NT Sensor Voltage
NC Sensor Voltage
NC0 Sensor Voltage
NC2 Sensor Voltage
SP2 Sensor Voltage
SPD (NIN)
NIN Sensor Voltage
SPD (NOUT)
NOUT Sensor Voltage
A/T Oil Pressure
G Sensor
Fuel Temp
Accelerator Position
Throttle Position
Diesel Throttle Angle
VNT Command
Pump VCM Angle
IDL Stable Control

15 Supported Parameters
Common Rail Pressure
Turbine Speed
Accelerator Position 1
Accelerator Position 2
Alternate Duty Ratio
Throttle Value Fully Closed
Target Common Rail Pressure
VNT Max Angle
VNT Min Angle
Ex Fuel Addition Feedback
Injection Pressure Feedback Value
DPNR A/F
Differential Pressure Feedback
EGR Learn Value
EGR Step Position
EGR Position
EGR Gas Temperature
EGR Close Learning Value
VVT Aim Angle (Bank 1)
VVT Change Angle (Bank 1)
VVT OCV Operation Duty (Bank 1)
VVT Aim Angle (Bank 2)
VVT Change Angle (Bank 2)
VVT OCV Operation Duty (Bank 2)
VVT Exhaust Hold Duty Ratio Learning Value (Bank 1)
VVT Exhaust Change Angle (Bank 1)
VVT Exhaust OCV Duty (Bank 1)
VVT Exhaust Hold Duty Ratio Learning Value (Bank 2)
VVT Exhaust Change Angle (Bank 2)
VVT Exhaust OCV Duty (Bank 2)
Injection Timing (D4)
SCV Status (D4)
SCV Angle (D4)
SCV Angle Sensor (D4)
Fuel Pump Duty
Injection Time (D4)
SCV Duty Ratio
ACM
Power Steering Pressure Sensor
DPNR Differential Pressure Sensor
Air Pump Pressure (Absolute)
Air Pump Pulsation Pressure
Initial Engine Coolant Temperature
Initial Intake Air Temperature
Initial Exhaust Temperature (IN)
Initial Exhaust Temperature (OUT)

16 Supported Parameters
Engine Coolant Temperature (IN)
Intake Air Temperature (Turbo)
Injection Volume (Cylinder 1)
Injector
Total Fuel Trim 1
Total Fuel Trim 2
Vapor Pressure
Vapor Pressure
Vapor Pressure (Calculated)
O2 Lean-Rich Bank 1 Sensor 1
O2 Lean-Rich Bank 2 Sensor 1
O2 Rich-Lean Bank 1 Sensor 1
O2 Rich-Lean Bank 2 Sensor 1

ECT
Engine Speed From EFI
Intake Air Temperature From EFI
Coolant Temperature From EFI
Throttle Position From EFI
Accelerator Position From EFI
SPD (NT)
SPD (SP2)
A/T Oil Temperature 1

HV ECU / CCS
Motor (MG2) Revolution
Motor (MG2) Torque
Regenerative Brake Torque
Request Regenerative Brake Torque
Generator (MG1) Revolution
Generator (MG2) Torque
Request Power
Target Engine Revolution
Engine SPD
Master Cylinder Control Torque
Status Of Charge
Wout Control Power
Win Control Power
Discharge Request To Adjust SOC
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature 2
Motor Temperature 1

Supported Parameters
Power Resource VB
Power Resource IB
Shift Sensor Main
Shift Sensor Sub
Shift Sensor Select Main
Shift Sensor Select Sub
Vehicle SPD (Resolver)
Difference Degree Of An Accelerator
VL-Voltage Before Raising Pressure
VH-Voltage After Raising Pressure
Converter Temperature
Crank Position
Motor (MG2) Torque Execute Value
Generator (MG1) Torque Execute Value
Short Circuit Wave Highest Value
Raising Pressure Ratio
Air-Conditioner Consumption Power
Generator (MG1) Revolution
Motor (MG2) Revolution
Generator (MG1) Torque
Motor (MG2) Torque
Request Power
Engine SPD
Master Cylinder Control Torque
State Of Charge
Wout Control Power
Win Control Power
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature MG2 (No2)
Motor Temperature MG2 (No1)
Power Resource VB
Power Resource IB
Shift Sensor Shift Position
Accel Sensor Main
Auxillary Battery Voltage
Exclusive Information 1
Exclusive Information 2
Exclusive Information 3
Exclusive Information 4
Exclusive Information 5
Exclusive Information 6
Exclusive Information 7
Occurence Order
Information N

18 Supported Parameters
Converter Temperature
VL-Voltage Before Raising Pressure
VH-Voltage After Raising Pressure
The Time Of Ignition ON
Inverter Temperature (MG1) After IG-ON
Inverter Temperature (MG2) After IG-ON
Motor Temperature (MG2) After IG-ON
Converter Temperature After IG-ON
Status Of Charger After IG-ON
Inverter Temperature (MG1) Max
Inverter Temperature (MG2) Max
Motor Temperature (MG2) Max
Converter Temperature Max
Status Of Charge Max
Status Of Charge Min
vehicle Speed Max
Air-Conditioner Consumption Power
Generator (MG1) Revolution
Motor (MG2) Revolution
Generator (MG1) Torque
Motor (MG2) Torque
Request Power
Engine SPD
Master Cylinder Control Torque
State Of Charge
Wout Control Power
Win Control Power
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature MG2 (No2)
Motor Temperature MG2 (No1)
Power Resource VB
Power Resource IB
Shift Sensor Shift Position
Accel Sensor Main
Auxillary Battery Voltage
Exclusive Information 1
Exclusive Information 2
Exclusive Information 3
Exclusive Information 4
Exclusive Information 5
Exclusive Information 6
Exclusive Information 7
Occurence Order
Information N
Converter Temperature
VL-Voltage Before Raising Pressure
VH-Voltage After Raising Pressure
The Time Of Ignition ON
Inverter Temperature (MG1) After IG-ON
Inverter Temperature (MG2) After IG-ON
Motor Temperature (MG2) After IG-ON
Converter Temperature After IG-ON
Status Of Charger After IG-ON
Inverter Temperature (MG1) Max
Inverter Temperature (MG2) Max
Motor Temperature (MG2) Max
Converter Temperature Max
Status Of Charge Max
Status Of Charge Min
Vehicle Speed Max
Air-Conditioner Consumption Power
Generator (MG1) Revolution
Motor (MG2) Revolution
Generator (MG1) Torque
Motor (MG2) Torque
Request Power
Engine SPD
Master Cylinder Control Torque
State Of Charge
Wout Control Power
Win Control Power
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature MG2 (No2)
Motor Temperature MG2 (No1)
Power Resource VB
Power Resource IB
Shift Sensor Shift Position
Accel Sensor Main
Auxillary Battery Voltage
Exclusive Information 1
Exclusive Information 2
Exclusive Information 3
Exclusive Information 4
Exclusive Information 5
Exclusive Information 6
Exclusive Information 7
Occurence Order
Information N

20 Supported Parameters
Converter Temperature
VL-Voltage Before Raising Pressure
VH-Voltage After Raising Pressure
The Time Of Ignition ON
Inverter Temperature (MG1) After IG-ON
Inverter Temperature (MG2) After IG-ON
Motor Temperature (MG2) After IG-ON
Converter Temperature After IG-ON
Status Of Charger After IG-ON
Inverter Temperature (MG1) Max
Inverter Temperature (MG2) Max
Motor Temperature (MG2) Max
Converter Temperature Max
Status Of Charge Max
Status Of Charge Min
vehicle Speed Max
Air-Conditioner Consumption Power
Generator (MG1) Revolution
Motor (MG2) Revolution
Generator (MG1) Torque
Motor (MG2) Torque
Request Power
Engine SPD
Master Cylinder Control Torque
State Of Charge
Wout Control Power
Win Control Power
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature MG2 (No2)
Motor Temperature MG2 (No1)
Power Resource VB
Power Resource IB
Shift Sensor Shift Position
Accel Sensor Main
Auxillary Battery Voltage
Exclusive Information 1
Exclusive Information 2
Exclusive Information 3
Exclusive Information 4
Exclusive Information 5
Exclusive Information 6
Exclusive Information 7
Occurrence Order
Information N
Converter Temperature
VL-Voltage Before Raising Pressure
VH-Voltage After Raising Pressure
The Time Of Ignition ON
Inverter Temperature (MG1) After IG-ON
Inverter Temperature (MG2) After IG-ON
Motor Temperature (MG2) After IG-ON
Converter Temperature After IG-ON
Status Of Charger After IG-ON
Inverter Temperature (MG1) Max
Inverter Temperature (MG2) Max
Motor Temperature (MG2) Max
Converter Temperature Max
Status Of Charge Max
Status Of Charge Min
vehicle Speed Max
Air-Conditioner Consumption Power
Generator (MG1) Revolution
Motor (MG2) Revolution
Generator (MG1) Torque
Motor (MG2) Torque
Request Power
Engine SPD
Master Cylinder Control Torque
State Of Charge
Wout Control Power
Win Control Power
Drive Condition ID
Inverter Temperature (MG1)
Inverter Temperature (MG2)
Motor Temperature MG2 (No2)
Motor Temperature MG2 (No1)
Power Resource VB
Power Resource IB
Shift Sensor Shift Position
Accel Sensor Main
Auxillary Battery Voltage
Exclusive Information 1
Exclusive Information 2
Exclusive Information 3
Exclusive Information 4
Exclusive Information 5
Exclusive Information 6
Exclusive Information 7
Occurrence Order
Information N

22 Supported Parameters
Converter Temperature  
VL-Voltage Before Raising Pressure  
VH-Voltage After Raising Pressure  
The Time Of Ignition ON  
Inverter Temperature (MG1) After IG-ON  
Inverter Temperature (MG2) After IG-ON  
Motor Temperature (MG2) After IG-ON  
Converter Temperature After IG-ON  
Status Of Charger After IG-ON  
Inverter Temperature (MG1) Max  
Inverter Temperature (MG2) Max  
Motor Temperature (MG2) Max  
Converter Temperature Max  
Status Of Charge Max  
Status Of Charge Min  
vehicle Speed Max  
Air-Conditioner Consumption Power  
Cruise Control Vehicle Speed  
Cruise Control Memory Vehicle Speed  
Cruise Throttle Opening Angle  
Cruise Request Torque  

**HV Battery**  
Battery State Of Charge  
Current Value Of Battery Pack  
Battery Block Voltage - V01  
Battery Block Voltage - V02  
Battery Block Voltage - V03  
Battery Block Voltage - V04  
Battery Block Voltage - V05  
Battery Block Voltage - V06  
Battery Block Voltage - V07  
Battery Block Voltage - V08  
Battery Block Voltage - V09  
Battery Block Voltage - V10  
Battery Block Voltage - V11  
Battery Block Voltage - V12  
Battery Block Voltage - V13  
Battery Block Voltage - V14  
Inhalation-Of-Air Temp Into A Battery Pack  
VMF Fan Motor Voltage  
Auxillary Battery Voltage  
Charge Control Value To HV-ECU From Batt-ECU  
Discharge Control Value To HV-ECU From Batt-ECU  
Delta SOC  
Cooling Fan Mode  

---

**Supported Parameters**
Temperature Of Battery TB1
Temperature Of Battery TB2
Temperature Of Battery TB3
Number Of Battery Block
Accumulated Time Of Battery Low
Accumulated Time Of DC Inhibit
Accumulated Time Of Battery Too High
Accumulated Time Of Hot Temperature
Battery Block Minimum Voltage
Minimum Battery Block No
Battery Block Max Voltage
Max Battery Block No
Internal Resistance R01
Internal Resistance R02
Internal Resistance R03
Internal Resistance R04
Internal Resistance R05
Internal Resistance R06
Internal Resistance R07
Internal Resistance R08
Internal Resistance R09
Internal Resistance R10
Internal Resistance R11
Internal Resistance R12
Internal Resistance R13
Internal Resistance R14

EFI
Calculated Load
Engine Coolant Temp
Fuel Rail Pressure (gauge)
Intake Manifold Pressure
Engine RPM
Vehicle Speed
Ignition Timing Advance
Intake Air Temperature
Air Flow Rate From MAF
Absolute Throttle Position
Time Since Engine Start
Distance Traveled MIL On
Fuel Rail Press Rel Manifold
Fuel Rail Pressure
Commanded EGR
EGR Error
Commanded Evap Purge
Fuel Level Input
Supported Parameters

ECT

Calculated Load
Engine Coolant Temp
Fuel Rail Pressure (gauge)
Intake Manifold Pressure
Engine RPM
Vehicle Speed
Ignition Timing Advance
Intake Air Temperature
Air Flow Rate From MAF
Absolute Throttle Position
Time Since Engine Start
Distance Traveled MIL On
Fuel Rail Press Rel Manifold
Fuel Rail Pressure
Commanded EGR
EGR Error
Commanded Evap Purge
Fuel Level Input
Warm-ups Since DTCs Clrd
Distance Since DTCs Clrd
Evap System Vapor Press
Barometric Pressure
Catalyst Temp B1-S1
Catalyst Temp B2-S1
Catalyst Temp B1-S2
Catalyst Temp B2-S2
Control Module Voltage
Absolute Load Value
Commanded Equiv Ratio
Relative Throttle Position
Ambient Air Temperature
Absolute Throttle Pos B
Absolute Throttle Pos C
Accelerator Pedal Pos D
Accelerator Pedal Pos E
Accelerator Pedal Pos F
Command Throttle Actuator
Minutes Run with MIL On
Time Since DTCs Cleared
Alcohol Fuel Percentage
Absolute Evap Vapor Pres
Evap System Vapor Pres

**HV**
Calculated Load
Engine Coolant Temp
Fuel Rail Pressure (gauge)
Intake Manifold Pressure
Engine RPM
Vehicle Speed
Ignition Timing Advance
Intake Air Temperature
Air Flow Rate From MAF
Absolute Throttle Position
Time Since Engine Start
Distance Traveled MIL On
Fuel Rail Press Rel Manifold
Fuel Rail Pressure
Commanded EGR
EGR Error
Commanded Evap Purge
Fuel Level Input
Warm-ups Since DTCs Clrd
Distance Since DTCs Clrd
Evap System Vapor Press
Barometric Pressure

26 Supported Parameters
Catalyst Temp B1-S1  
Catalyst Temp B2-S1  
Catalyst Temp B1-S2  
Catalyst Temp B2-S2  
Control Module Voltage  
Absolute Load Value  
Commanded Equival Ratio  
Relative Throttle Position  
Ambient Air Temperature  
Absolute Throttle Pos B  
Absolute Throttle Pos C  
Accelerator Pedal Pos D  
Accelerator Pedal Pos E  
Accelerator Pedal Pos F  
Command Throttle Actuator  
Minutes Run with MIL On  
Time Since DTCs Cleared  
Alcohol Fuel Percentage  
Absolute Evap Vapor Pres  
Evap System Vapor Pres  

**HV Battery**  
Calculated Load  
Engine Coolant Temp  
Fuel Rail Pressure (gauge)  
Intake Manifold Pressure  
Engine RPM  
Vehicle Speed  
Ignition Timing Advance  
Intake Air Temperature  
Air Flow Rate From MAF  
Absolute Throttle Position  
Time Since Engine Start  
Distance Traveled MIL On  
Fuel Rail Press Rel Manifold  
Fuel Rail Pressure  
Commanded EGR  
EGR Error  
Commanded Evap Purge  
Fuel Level Input  
Warm-ups Since DTCs Clrd  
Distance Since DTCs Clrd  
Evap System Vapor Press  
Barometric Pressure  
Catalyst Temp B1-S1  
Catalyst Temp B2-S1
Catalyst Temp B1-S2
Catalyst Temp B2-S2
Control Module Voltage
Absolute Load Value
Commanded Equival Ratio
Relative Throttle Position
Ambient Air Temperature
Absolute Throttle Pos B
Absolute Throttle Pos C
Accelerator Pedal Pos D
Accelerator Pedal Pos E
Accelerator Pedal Pos F
Command Throttle Actuator
Minutes Run with MIL On
Time Since DTCs Cleared
Alcohol Fuel Percentage
Absolute Evap Vapor Pres
Evap System Vapor Pres

**Bit Encoded Values (CAN Bus)**

Bit encoded values are single bit values translated as On or Off, Complete or Not Complete, etc…

**Engine EFI / CCS**

Malfunction Indicator Lamp (MIL)
Misfire Monitoring
Fuel System Monitoring
Comprehensive Component
Compression Ignition
Misfire Monitoring Ready
Fuel System Monitoring Ready
Comprehensive Component Ready
Catalyst Monitoring
Heated Catalyst Monitoring
Evaportive System Monitoring
Secondary Air System Monitoring
Oxygen Sensor Monitoring
Oxygen Sensor Heater Monitoring
EGR and/or VVT System Monitoring
NMHC Catalyst Monitoring
NOx Aftertreatment Monitoring
Boost Pressure System Monitoring
Exhaust Gas Sensor Monitoring
PM Filter Monitoring

---

**Supported Parameters**
EGR and/or VVT System Monitoring
Catalyst Monitoring Ready
Heated Catalyst Monitoring Ready
Evaporative System Monitoring Ready
Secondary Air System Monitoring Ready
Oxygen Sensor Monitoring Ready
Oxygen Sensor Heater Monitoring Ready
EGR and/or VVT System Monitoring Ready
NMHC Monitoring Ready
NOx Aftertreatment Monitoring Ready
Boost Pressure System Monitoring Ready
Exhaust Gas Sensor Monitoring Ready
PM Filter Monitoring Ready
EGR and/or VVT System Monitoring Ready
Misfire Monitoring Enabled
Fuel System Monitoring Enabled
Comprehensive Component Monitoring Enabled
Compression Ignition Monitoring Supported
Misfire Monitoring Ready
Fuel System Monitoring Ready
Comprehensive Component Monitoring Ready
Catalyst Monitoring Enabled
Heated Catalyst Monitoring Enabled
Evaporative System Monitoring Enabled
Secondary Air System Monitoring Enabled
Oxygen Sensor Monitoring Enabled
Oxygen Sensor Heater Monitoring Enabled
EGR and/or VVT System Monitoring Enabled
NMHC Catalyst Monitoring Enabled
NOx Aftertreatment Monitoring Enabled
Boost Pressure System Monitoring Enabled
Exhaust Gas Sensor Monitoring Enabled
PM Filter Monitoring Enabled
EGR and/or VVT System Monitoring Enabled
Catalyst Monitoring Ready
Heated Catalyst Monitoring Ready
Evaporative System Monitoring Ready
Secondary Air System Monitoring Ready
Oxygen Sensor Monitoring Ready
Oxygen Sensor Heater Monitoring Ready
EGR and/or VVT System Monitoring Ready
NMHC Monitoring Ready
NOx Aftertreatment Monitoring Ready
Boost Pressure System Monitoring Ready
Exhaust Gas Sensor Monitoring Ready
PM Filter Monitoring Ready

29 Supported Parameters
EGR and/or VVT System Monitoring Ready
ECT Lockup
Engine Independently Control Operation
Request Warm-Up
Racing Operation
Engine Independently Operation
Fuel Cut for Engine Stop Request
ISC Learning
Fuel Level
Cruise Control Main Switch (Main CPU)
Cruise Control Main Switch-Ready (Main CPU)
Cruise Control Main Switch-Indication (Main CPU)
Cruise Control
Shift D Position
Stop Light Switch-1 (Sub CPU)
Stop Light Switch-2 (Sub CPU)
Stop Light Switch (Main CPU)
RES/ACC Switch
SET/COAST Switch
Cancel Switch
System Guard
Open Side Malfunction
Actuator Power Supply
ST1
Throttle Motor
Electromagnetic Clutch
ETCS Actuator Power
Accelerator IDL POS
Throttle IDL POS
Fail Safe Drive
Fail Safe Drive (Main CPU)
Shift Switch Status (L Range)
Shift Switch Status (2 Range)
Shift Switch Status (R Range)
Pattern Switch Status
Overdrive Cut Switch No. 2 Status
Kick Down Switch Status
Shift Switch Status (P Range)
Overdrive Cut Switch No. 1 Status
Shift Switch Status (3 Range)
Shift Switch Status (4 or D Range)
Shift Switch Status (D Range)
Snow Switch Status
Sports Mode Selection Switch
Sports Shift Down Switch
Sports Shift Up Switch

30 Supported Parameters
Shift Switch Status (N Range)
Shift Switch Status (B Range)
SD Switch
TPS 1 Switch
TPS 2 Switch
TPS 3 Switch
Lock Up Solenoid Status
ST Solenoid Status
Lockup
Solenoid (DSU)
SLN Solenoid Status
SLU Solenoid Status
SLT Solenoid Status
Solenoid (SLC)
Solenoid (SLS)
Solenoid (DS1)
Solenoid (DS2)
AT Fluid
G Sensor Calibration
OXS1 Test
OXS2 Test
Misfire Test
AS Test
NSW Test
SPD Test
Check Mode
A/F Sensor Test Results (Bank 1)
A/F Sensor Test Results (Bank 2)
O2 Sensor After HC Adsorber & Catalyst (Bank 1)
O2 Sensor After HC Adsorber & Catalyst (Bank 2)
Starter Control
Power Steering Switch
Stop Light Switch
Electrical Load Switch
Neutral Position Switch Signal
A/C Signal
Closed Throttle Position Switch
Starter Signal
FC TAU
Idle Fuel Cut
AI Operation Prohibit
Power Steering Signal
Diesel Throttle Learning Status
EGR Learning Status
Engine Oil Pressure Switch
Throttle Open Switch

31 Supported Parameters
Fuel Lid Switch
Fuel Lid
Brake Switch
Brake Switch Status
Starter Relay
Accessory Relay
VVTL OCV Operation Duty
VVTL Oil Pressure Switch
VVTL
OXS1 Test
OXS2 Test
Misfire Test
AS Test
NSW Test
SPD Test
Check Mode
ACT VSV
VSV Status For Variable Intake Control
VSV Status For Fuel Pressure Up
EGR
ACIS VSV
Fuel Pump Speed Control Status
VSV Status For Secondary Air Control
VSV Status For Swirl Control Valve
Fuel Pump / Speed Status
A/C Magnetic Clutch Relay
EVAP Purge VSV
VVT Control Status (Bank 2)
Intake Air control VSV
VVT Control Status (Bank 1)
VSV Status For Intake Air Control
Canister Control VSV
Tank Bypass VSV
VVTL System (Bank 1)
VVTL System (Bank 2)
AICV VSV
Electric Fan Motor
EVAP System Vent Value
Vacuum Pump
TC and TE1
ACM Inhibit
Fuel Shutoff Value For Delivery Pipe
Regulator Shut Valve

---

32 Supported Parameters
**ECT**
Shift Switch Status (R Range)
Pattern Switch Status
Shift Switch Status (D Range)
Snow Switch Status
Sports Mode Selection Switch
Sports Shift Down Switch
Sports Shift UP Switch
Lock Up Solenoid Status
SLU Solenoid Status
SLT Solenoid Status
SPD Test
Check Mode
Stop Light Switch

**HV ECU / CCS**
Loading Condition
Engine Warming Up Request
Air-Conditioning Request
HCAC OBD Request
Main Battery Charging Request
Engine Idling Request
Engine Stop Request
System Main RElay Status - Cont3
System Main RElay Status - Cont2
System Main RElay Status - Cont1
Converter Carrier Frequency
Smart Key Status
Air-Conditioning Gate Status
Converter Gate Status
MG2 Gate Status
MG1 Gate Status
Cruise Control
Stop Switch
Engine Warming Up Request
Main Battery Charging Request
Engine Fuel Cut
Engine Idling Request
Engine Stop Request
Cruise Control
Stop Switch
Engine Warming Up Request
Main Battery Charging Request
Engine Fuel Cut
Engine Idling Request
Engine Stop Request
Cruise Control
Stop Switch
Engine Warming Up Request
Main Battery Charging Request
Engine Fuel Cut
Engine Idling Request
Engine Stop Request
Cruise Control
Stop Switch
Engine Warming Up Request
Main Battery Charging Request
Engine Fuel Cut
Engine Idling Request
Engine Stop Request
Cruise Control
Stop Switch
Engine Warming Up Request
Main Battery Charging Request
Engine Fuel Cut
Engine Idling Request
Engine Stop Request
Cruise Control Main Switch (Main CPU)
Cruise Control Main Switch-Ready (Main CPU)
Cruise Control Main Switch-Indication (Main CPU)
Cruise Control
Shift D Position
Stop Light Switch-1 (Sub CPU)
Stop Light Switch-2 (Sub CPU)
Stop Light Switch (Main CPU)
RES/ACC Switch
SET/COAST Switch
Cancel Switch

**HV Battery**
Malfunction Indicator Lamp (MIL)
Misfire Monitoring
Fuel System Monitoring
Comprehensive Component
Compression Ignition
Misfire Monitoring Ready
Fuel System Monitoring Ready
Comprehensive Component Ready
Catalyst Monitoring
Heated Catalyst Monitoring
Evaporative System Monitoring

**Supported Parameters**
Secondary Air System Monitoring
Oxygen Sensor Monitoring
Oxygen Sensor Heater Monitoring
EGR and/or VVT System Monitoring
NMHC Catalyst Monitoring
NOx Aftertreatment Monitoring
Boost Pressure System Monitoring
Exhaust Gas Sensor Monitoring
PM Filter Monitoring
EGR and/or VVT System Monitoring
Catalyst Monitoring Ready
Heated Catalyst Monitoring Ready
Evaporative System Monitoring Ready
Secondary Air System Monitoring Ready
Oxygen Sensor Monitoring Ready
Oxygen Sensor Heater Monitoring Ready
EGR and/or VVT System Monitoring Ready
NMHC Monitoring Ready
NOx Aftertreatment Monitoring Ready
Boost Pressure System Monitoring Ready
Exhaust Gas Sensor Monitoring Ready
PM Filter Monitoring Ready
EGR and/or VVT System Monitoring Ready
Misfire Monitoring Enabled
Fuel System Monitoring Enabled
Comprehensive Component Monitoring Enabled
Compression Ignition Monitoring Supported
Misfire Monitoring Ready
Fuel System Monitoring Ready
Comprehensive Component Monitoring Ready
Catalyst Monitoring Enabled
Heated Catalyst Monitoring Enabled
Evaporative System Monitoring Enabled
Secondary Air System Monitoring Enabled
Oxygen Sensor Monitoring Enabled
Oxygen Sensor Heater Monitoring Enabled
EGR and/or VVT System Monitoring Enabled
NMHC Catalyst Monitoring Enabled
NOx Aftertreatment Monitoring Enabled
Boost Pressure System Monitoring Enabled
Exhaust Gas Sensor Monitoring Enabled
PM Filter Monitoring Enabled
EGR and/or VVT System Monitoring Enabled
Catalyst Monitoring Ready
Heated Catalyst Monitoring Ready
Evaporative System Monitoring Ready

35 Supported Parameters
Secondary Air System Monitoring Ready
Oxygen Sensor Monitoring Ready
Oxygen Sensor Heater Monitoring Ready
EGR and/or VVT System Monitoring Ready
NMHC Monitoring Ready
NOx Aftertreatment Monitoring Ready
Boost Pressure System Monitoring Ready
Exhaust Gas Sensor Monitoring Ready
PM Filter Monitoring Ready
EGR and/or VVT System Monitoring Ready
Cooling Fan Stop Control Request
Equal Transaction Charge Permit Signal
Equal Charge Out Relay Signal
Charge Control Signal

**State Encoded Values (CAN Bus)**

**EFI (state)**
- Received MIL From ECT
- Transmission Type
- System Identification
- Shift Status
- VNT Type
- DPNR Status (S)
- Combustion Status (D4)

**ECT**
- Transmission Type
- System Identification
- Shift Status

**HV**
- MG2 Carrier Frequency
- MG2 Control Mode
- MG1 Carrier Frequency
- MG1 Control Mode
- ECU Control Mode

**Live Data Sensors (non-CAN bus)**

**Engine EFI**
- Calculated Load
- Engine Coolant Temp
- Fuel Rail Pressure (gauge)
Intake Manifold Pressure
Engine RPM
Vehicle Speed
Ignition Timing Advance
Intake Air Temperature
Air Flow Rate From MAF
Absolute Throttle Position
Time Since Engine Start
Distance Traveled MIL On
Fuel Rail Press Rel Manifold
Fuel Rail Pressure
Battery
Injector
Revised Injection Volume
Fuel FB Coef
A/F Learn
Purge Learn
KCS Feedback
KCS Feedback
Fuel Pressure
Injector
IAC Step Position
IAC Duty Ratio
EGRT Gas
E-ABV Step Position
Engine Run Time
EGR Valve Position
SPD (SP2)
SPD (NC0)
SPD (NC2)
SPD (NC)

**ABS**
Throttle Sensor
Sub Throttle Sensor
Engine RPM
Vehicle Speed
Steering Angle
Master Pressure Sensor
Stroke Sensor
Vehicle Speed (for EMPS)

**TPWS**
Vehicle Speed

37 **Supported Parameters**
AC

Room Temperature Sensor
Ambient Temperature Sensor
Evaporative Temperature Sensor
Solar Sensor (D Side)
Solar Sensor (P Side)
Engine Coolant Temperature
Duct Sensor (D Side)
Duct Sensor (P Side)
Set Temperature (D Side)
Set Temperature (P Side)
Air Mix Damper Position (D Side)
Air Mix Damper Position (P Side)
Air Outlet Damper Position
Air Inlet Damper Position
Cool Air Bypass Damper Position (D Side)
Cool Air Bypass Damper Position (P Side)
Air Mix Damper Target Position (D Side)
Air Mix Damper Target Position (P Side)
Air Outlet Damper Target Position
Air Inlet Damper Target Position
Air Mix Servo Motor Target Step (D Side)
Air Mix Servo Motor Target Step (P Side)
Air Outlet Servo Motor Target Step (D Side)
Air Outlet Servo Motor Target Step (P Side)
Blower Motor Speed Level
Adjusted Ambient Temperature
+B Abnormal Low Voltage Counter
Emission Gas Sensor
Rear Solar Sensor
Emission Gas NOx Sensor
Regulator Pressure Current
Filter Flow Volume
Regulator Control Current
Room Temperature Sensor (Rear)
Ambient Temperature Sensor (Rear)
Set Temperature (Rear)
Air Mix Damper Position (Rear)
Air Outlet Mode Damper Position (Rear)
Air Mix Target Position (Rear)
Air Outlet Target Position (Rear)
Blower Motor Speed Level (Rear)
Humidity Sensor
Air Mix Servo Motor Target Pulse (D Side)
Air Mix Servo Motor Target Pulse (P Side)

38 Supported Parameters
Air Outlet Servo Motor Target Pulse (D Side)
Air Inlet Damper Target Pulse
Cool Air Bypass Pulse
Compressor Speed
Compressor Target Speed
Evaporator Fin Thermistor
Number of Trouble Codes

**EFI**
- Cyl 1 Misfire Rate
- Cyl 2 Misfire Rate
- Cyl 3 Misfire Rate
- Cyl 4 Misfire Rate
- Cyl 5 Misfire Rate
- Cyl 6 Misfire Rate
- Cyl 7 Misfire Rate
- Cyl 8 Misfire Rate

**CCS / Immobiliser**
- Short Term Fuel Trim B1
- Short Term Fuel Trim B3
- Long Term Fuel Trim B1
- Long Term Fuel Trim B3
- Short Term Fuel Trim B2
- Short Term Fuel Trim B4
- Long Term Fuel Trim B2
- Long Term Fuel Trim B4
- O2 Sensor B1-S1
- Short Fuel Trim B1-S1
- O2 Sensor B1-S2
- Short Fuel Trim B1-S2
- O2 Sensor B1-S3
- Short Fuel Trim B1-S3
- O2 Sensor B1-S4
- Short Fuel Trim B1-S4
- O2 Sensor B2-S1
- Short Fuel Trim B2-S1
- O2 Sensor B2-S2
- Short Fuel Trim B2-S2
- O2 Sensor B2-S3
- Short Fuel Trim B2-S3
- O2 Sensor B2-S4
- Short Fuel Trim B2-S4
- Equivalence Ratio B1-S1
- O2 B1-S1 Wide Range V

**Supported Parameters**
Equivalence Ratio B1-S2
O2 B1-S2 Wide Range V
Equivalence Ratio B1-S3
O2 B1-S3 Wide Range V
Equivalence Ratio B1-S4
O2 B1-S4 Wide Range V
Equivalence Ratio B2-S1
O2 B2-S1 Wide Range V
Equivalence Ratio B2-S2
O2 B2-S2 Wide Range V
Equivalence Ratio B2-S3
O2 B2-S3 Wide Range V
Equivalence Ratio B2-S4
O2 B2-S4 Wide Range V
IACV Position
IACV Open Stuck
IACV CLS Stuck
Accelerator Pos 1
Accelerator Pos 2
Throttle Pos 2
Throttle Request Pos
Throttle Motor Opening Duty Ratio
Throttle Motor Closing Duty Ratio
Throttle Fully Closed Learning
Accelerator Fully Closed Learning
Throttle Motor Current
Electromagnetic Clutch Current
Fuel Tank Pressure
Target Cam Phaser
Cam Phaser
OCV Duty Ratio
Total FT 1
Total FT 2
O2 LR B1 S1
O2 LR B2 S1
O2 RL B1 S1
O2 RL B1 S2
O2 RL B2 S1
O2 RL B2 S2
Cruise Control Vehicle Speed
Cruise Control Memory Vehicle Speed
Cruise Control Throttle Opening Angle
Registered Key Number

**CCS / Immobiliser**

Cruise Control Vehicle Speed

---

**Supported Parameters**
Cruise Control Memory Vehicle Speed
Cruise Control Throttle Opening Angle
Registered Key Number

**Stop and Go**
Starter Operation #
Engine Speed (EFI ECU)
Engine Speed (NE Signal)
Vehicle Speed (EFI ECU)
Vehicle Speed (Speed Signal)
Battery Current
Battery Voltage
Brake Booster Pressure
Vacuum For Brake
CRC Stroke Sensor
Coolant Temp
Ambient Temp Sensor
Multiple Current (1 Trip)
Multiple Current (30 Min)
Cranking Time
Coolant Temp (Cranking)
Min Voltage (Cranking)
Learning Volt (CRC Lo)
Learning Volt (CRC Up)

**Sequential MT**
Calculated Load
Engine Coolant Temp
Engine Revolution
Vehicle Speed
Intake Air Temperature
Throttle Absolute Position
Driving Mileage After Malfunction
Backup Engine Speed
Accelerator Pedal Angle
Theoretical Engine Torque
Driver Demand Torque
Engine Loss Torque
Idle Set Speed
Requested Engine Torque
Requested Engine Speed
Gear Indicator Pos (except R & N)
Gear Indicator Pos (R & N)
Buzzer Output Status
Clutch Position (Current)
Clutch Position (Target)
Shift Position (Current)
Shift Position (Target)
Select Position (Current)
Select Position (Target)
Shift Pressure
Accumulate Pressure
Clutch Solenoid Current
Master Solenoid Current
Shift Solenoid Current
Select Solenoid Current
Wheel Speed FR
Wheel Speed FL
Wheel Speed RR
Wheel Speed RL
T/M Input Shaft Speed
Clutch Solenoid Null Position
Master Solenoid Null Position
Shift Solenoid Null Position
Select Solenoid Null Position
Clutch Touch Position
Clutch Clamp Position
Clutch Coast Position
Neutral Position (Shift Position)
Neutral Position (Select Position)
1st Gear Position (Shift Position)
1st Gear Position (Select Position)
2nd Gear Position (Shift Position)
2nd Gear Position (Select Position)
3rd Gear Position (Shift Position)
3rd Gear Position (Select Position)
4th Gear Position (Shift Position)
4th Gear Position (Select Position)
5th Gear Position (Shift Position)
5th Gear Position (Select Position)
Reverse Gear Position (Shift Position)
Reverse Gear Position (Select Position)
Cold Condition Judgment
1st Drive Gear Teeth Number
1st Driven Gear Teeth Number
2nd Drive Gear Teeth Number
2nd Driven Gear Teeth Number
3rd Drive Gear Teeth Number
3rd Driven Gear Teeth Number
4th Drive Gear Teeth Number
4th Driven Gear Teeth Number

42 Supported Parameters
5th Drive Gear Teeth Number
5th Driven Gear Teeth Number
Final Drive Gear Teeth Number
Final Driven Gear Teeth Number
Reverse Drive Gear Teeth Number
Reverse Driven Gear Teeth Number
6th Gear Position (Shift Position)
6th Gear Position (Select Position)
Trouble Codes

**T/M Control**
BATT Voltage
IG (+B) Voltage Value
U Phase Voltage Value
V Phase Voltage Value
W Phase Voltage Value
Detail Information 1
Detail Information 2
Detail Information 3
PSW Indicator Mode
Number Of Trip Counter After Learning
Fuel Rank
Type Of ECU

**ABS**
Front Right Wheel Speed
Front Left Wheel Speed
Rear Right Wheel Speed
Rear Left Wheel Speed
Deceleration Sensor GL1
Deceleration Sensor GL2
Yaw Rate Sensor
Yaw Zero Point
Output Value of GL1
Output Value of GL2
Front Right Wheel Speed
Front Left Wheel Speed
Rear Right Wheel Speed
Rear Left Wheel Speed
VSP1 Vehicle Speed On Meter
Front Right Wheel Speed
Front Left Wheel Speed
Rear Right Wheel Speed
Rear Left Wheel Speed
VSP1 Vehicle Speed On Meter

---

**Supported Parameters**
GL1 Sensor
GL2 Sensor
Vacuum Sensor 1
Vacuum Sensor 2
Master Cylinder Pressure 1
Master Cylinder Pressure 2
Master Cylinder Pressure
Regulator Pressure
Front Pressure
Rear Pressure
Regeneration Request Torque
Regeneration Operation Torque
ECB SLAFR Solenoid Current
ECB SLAFL Solenoid Current
ECB SLARR Solenoid Current
ECB SLARL Solenoid Current
ECB SLRFR Solenoid Current
ECB SLRFL Solenoid Current
ECB SLRRR Solenoid Current
ECB SLRRL Solenoid Current
ECB Stroke Sensor
ECB Stroke Sensor 2
ECB Accumulator Pressure 1
ECB Accumulator Pressure 2
ECB Front Right Pressure
ECB Front Left Pressure
ECB Rear Right Pressure
ECB Rear Left Pressure
Regenerative Request Torque (FR)
Regenerative Request Torque (FL)
Regenerative Request Torque (RR)
Regenerative Request Torque (RL)
Master Cylinder Pressure 1
Master Cylinder Pressure 2
Accumulator Pressure
Diff Degree of Present Accelerator
Diff % of Present Accelerator
Real Output Torque
Diff % of Present Throttle
Number IG ON After Enter Inspection Mode
Number of IG On
Vehicle Speed
Steering Angle
Yaw Rate Sensor
Master Cylinder Pressure
Stroke Sensor

Supported Parameters
Throttle Opening Angle
Master Cylinder Pressure Grade
Stroke Sensor Grade
Right and Left G
Back and Forth G
Vehicle Speed Grade
Diff % of Present Accelerator
FR Wheel Cylinder Pressure
FL Wheel Cylinder Pressure
RR Wheel Cylinder Pressure
RL Wheel Cylinder Pressure
Accumulator Pressure
Master Cylinder Pressure 2
Stroke Sensor 2
MTT
Voltage Value of IG1
Voltage Value of IG2
BS1
BS2
VM1
VM2
+B1
+B2
Elapsed Time After Ignition Switch ON
Target Oil Pressure (FR)
Target Oil Pressure (FL)
Target Oil Pressure (RR)
Target Oil Pressure (RL)
Current of SLAFR Solenoid
Current of SLAFL Solenoid
Current of SLARR Solenoid
Current of SLARL Solenoid
Current of SLRFR Solenoid
Current of SLRFL Solenoid
Current of SLRRR Solenoid
Current of SLRRL Solenoid
Front Right Wheel Speed
Front Left Wheel Speed
Rear Right Wheel Speed
Rear Left Wheel Speed
Detailed Code for Freeze DTC
ABS Trouble Codes

**TPWS (Tire Pressure)**
ID1 Tire Inflation Pressure
ID2 Tire Inflation Pressure

---

45 Supported Parameters
ID3 Tire Inflation Pressure
ID4 Tire Inflation Pressure
ID1 Temperature In Tire
ID2 Temperature In Tire
ID3 Temperature In Tire
ID4 Temperature In Tire
ID1 Battery Voltage
ID2 Battery Voltage
ID3 Battery Voltage
ID4 Battery Voltage
ID1 Tire Inflation Pressure
ID2 Tire Inflation Pressure
ID3 Tire Inflation Pressure
ID4 Tire Inflation Pressure
ID5 Tire Inflation Pressure
ID1 Temperature In Tire
ID2 Temperature In Tire
ID3 Temperature In Tire
ID4 Temperature In Tire
ID5 Temperature In Tire
ID1 Initial Threshold Of Low Pressure
ID2 Initial Threshold Of Low Pressure
ID3 Initial Threshold Of Low Pressure
ID4 Initial Threshold Of Low Pressure
ID5 Initial Threshold Of Low Pressure
TPWS Trouble Codes

**EHPS / EMPS**
Torque Sensor 1 Output
Torque Sensor 2 Output
Torque Sensor Control
Meter Vehicle Velocity
Wheel Speed (Right)
Wheel Speed (Left)
Engine Revolution
Motor Actual Current
Command Value Current
Steering Wheel Angle Velocity
Thermistor Temperature
PIG Power Supply
IG Power Supply
TRQ1 Zero Point Value
TRQ2 Zero Point Value
TRQ3 Zero Point Value
Motor Terminal Voltage (+)
Motor Terminal Voltage (-)
Control Mode
IG On/Off Times
Motor Hi Power Record
Number of Trouble Codes
ROM Version (CAR)
ROM Version (Major Version)
ROM Version (Minor Version)
Assist Map Select State
Ready Status

**VGRS**
Steering Position 1 (Parallel)
Steering Position 2 (Serial)
Vehicle Speed (Vsc ECU)
Wheel Speed (Right)
Wheel Speed (Left)
Motor Power Source Current
Estimated Motor Current
Actuator Position
Steering Angle Velocity
Lock Motor Output Volt
Thermistor Temperature
PIG-Power Source Volt
IG-Power Source Volt
Actuator Target Angle
Actuator Revolution Speed
Command Value Duty
Motor Estimated Current
Actuator Lock Duty Value
Terminal Voltage U
Terminal Voltage V
Terminal Voltage W
Actuator Deviation Angle
Actuator Estimate Temp

**AIRSUS & AHC**
FR Wheel Height
FL Wheel Height
R Wheel Height
Front Pressure Sensor
Rear Pressure Sensor
Accumulator Pressure Sensor
Vehicle Speed
FR Wheel Speed
FL Wheel Speed

47 Supported Parameters
IG Voltage
+B Voltage
Steering Angle
Steering Angle
Engine Speed
Oil Temperature Sensor
Front Damper Step
Rear Damper Step
G (Back & Forth) Sensor
G (Up and Down) Sensor FR
G (Up and Down) Sensor FL
G (Up and Down) Sensor Rear
FR Height Control Sensor
FL Height Control Sensor
RR Height Control Sensor
RL Height Control Sensor
Damper Step FR
Damper Step FL
Damper Step RR
Damper Step RL
Wheel Speed FR
FR Height Adjust
FL Height Adjust
RR Height Adjust
RL Height Adjust
FR After Height Adjust
FL After Height Adjust
RR After Height Adjust
RL After Height Adjust
RR Wheel Speed
RL Wheel Speed
AHC Trouble Codes
Max Damper Step FR
Max Damper Step FL
Max Damper Step RR
Max Damper Step RL

**BODY**
Illumination Rate Information
Shoulder Belt Position 1
Shoulder Belt Position 2
Shoulder Belt Position 3

**BODY No2**
Illumination Rate Information

48 Supported Parameters
Shoulder Belt Position 1
Shoulder Belt Position 2
Shoulder Belt Position 3

*Steering Pad*
Rheostat Signal

*SRS*
SRS Trouble Codes

**OCC (occupant detect)**
FL Sensor Voltage
FR Sensor Voltage
RL Sensor Voltage
RR Sensor Voltage
FL Sensor Weight
FR Sensor Weight
RL Sensor Weight
RR Sensor Weight
Total Sensor Weight
OCC Trouble Codes
OCC Past Trouble Codes

*Meter*
Speed Meter
Tachometer
Input Value Of Fuel Gauge
Input Value Of Light Rheostat
Tube Temperature
Input Value Of Oil Gauge
Output Value Of Sub Fuel Gauge

*AFS*
+B
Height Sensor Power Supply
Front Height Sensor Signal
Rear Height Sensor Signal
Steering Sensor Signal
Steering Sensor Center Position
Left Swivel Motor Position Sensor
Right Swivel Motor Position Sensor
AFS Trouble Codes
**P-Seat**
ECU IG Power Voltage
Current Slide Position
Current Reclining Position
Current Front Vertical Position
Current Lifter Position
Current Headrest Position
Memorized Slide Position 1
Memorized Reclining Position 1
Memorized Front Vertical Position 1
Memorized Lifter Position 1
Memorized Headrest Position 1
Memorized Slide Position 2
Memorized Reclining Position 2
Memorized Front Vertical Position 2
Memorized Lifter Position 2
Vehicle Speed

**D-Door**
Mirror Position Sensor (Vertical)
Mirror Position Sensor (Horizontal)

**P-Door**
Mirror Position Sensor (Vertical)
Mirror Position Sensor (Horizontal)

**Tilt and Telescope**
T&T Manual Switch Data
Power Source Voltage
Tilt Position (Pulse)
Telesco Position (Pulse)
Tilt Position (Analog)
Telesco Position (Analog)
SB Position
Tilt Return Position
Telesco Return Position
Tilt Up Limit Position
Tilt Down Limit Position
Telesco Short Limit Position
Telesco Long Limit Position
Tilt Memory Position 1
Telesco Memory Position 1
Tilt Memory Position 2
Telesco Memory Position 2
SB Memory Position 2
Supported Parameters
Memorized Belt Anchor Position 1
Memorized Belt Anchor Position 2
Memorized Belt Anchor Position 3
Slide Front Most Position
Headrest Down Most Position
Current Cushion Position

**MIRROR, MIRROR-R**
Driver Side Mirror Position Vertical Sensor
Driver Side Mirror Position Horizontal Sensor
Passenger Side Mirror Position Vertical Sensor
Passenger Side Mirror Position Horizontal Sensor
Mirror Position Sensor Vertical
Mirror Position Sensor Horizontal

**Combination Switch**
Wiper Volume Position

**SMART KEY**
Power Save Counter - 10 Minutes
Power Save Counter - 5 Days
Power Save Counter - 14 Days

**Immobiliser**
Registered Key Number

**MIRROR-L**
Mirror Position Sensor Vertical
Mirror Position Sensor Horizontal

**Bitmap Encoded Values (non-CAN Bus)**

**Engine EFI**
Engine Run Permission
Engine Warm Up Signal
Acc Racing Signal
Engine Run Signal
RAM Monitor
ATF
Throttle Motor
Electromagnetic Clutch
ETCS Actuator Power
Accel Idle Pos
Throttle Idle Pos

---

52 **Supported Parameters**
Fail Safe Drive
Fail Safe Drive (Main CPU)
Lock Up Solenoid
Status Of EVAP Auto Test (Mode 8)
Status Of EVAP Auto Test (Mode 8)
Status Of EVAP Auto Test (Mode 8)
PS Oil Pressure Switch
Stop Light Switch
Elect Load Signal
PNP Switch
A/C Signal
CTP Switch
Starter Signal
FC TAO
FC IDL
PS Signal
Stop Light Switch 1
Engine Stop Signal
A/C Cut Signal
Variable Intake VSV
Fuel Pressure Up VSV
EGR System
Intake Control VSV 1
Fuel Pump Relay
Second Air VSV
SCV VSV
A/C Idle VSV
Fuel Pump SPD
Purge Cut VSV
A/C Magnetic Clutch
EVAP VSV
Vapor Press VSV
VVT Ctrl B2
Intake Ctrl VSV2
Supercharge Control Relay
VVT Ctrl B1
Boost Pressure VSV
Auto Oil Supply
Air Bleed VSV
Int Air Ctrl VSV
Exh Gas Ctrl VSV
Exh Bypass VSV
Canister Pressure Control VSV
Tank Pressure Bypass VSV
VVTL Control (Bank 1)
VVTL Control (Bank 2)

53 Supported Parameters
AICV
Engine Cooling Fan
Vent Valve
Pump For EVAP System
Low
2nd
Reverse
Pattern Sel Switch (M)
Overdrive Cut Switch
Kickdown Switch
Overdrive Cut Switch 1
3rd
4th/Drive
Drive
Snow Switch
Sport Mode Selection Switch
Sport Shift Down Switch
Sport Shift Up Switch
Solenoid (SLN)
Solenoid (SLU)
Solenoid (SLT)
Solenoid (SLD)
Solenoid (SLC)
Solenoid (SLS)
Solenoid (DSU)

**CCS**
Cruise Control Main Switch (Main CPU)
Cruise Control Main Switch-Ready (Main CPU)
Cruise Control Main Switch-Indicator (Main CPU)
Cruise Control
Shift D Position
Stop Light Switch 1 (Sub CPU)
Stop Light Switch 2 (Sub CPU)
Stop Light Switch 2 (Main CPU)
RES/ACC Switch
SET/COAST Switch
Cancel Switch

**Stop and Go**
MIL Status
Clutch Lower Switch
Clutch Upper Switch
Neutral Switch
1st and 2nd Switch

54 Supported Parameters
Reverse
Engine Hood Switch 1
Engine Hood Switch 2
D Curtsey Switch Signal
Cancel Switch
Stop Light Switch
Oil Pressure Switch
Alternator L Terminal
TC Terminal
Starter Signal
A/C Signal
Starter Control Signal
Eco Run Mode Indicator
Eco Run Operate Indicator
Indicator Lamp OIL
Charge Lamp
Buzzer
Eco Run (Pre Condition)
Eco Run (Vehicle Speed)
Eco Run (Shift Cond)
Eco Run (Clutch Cond)
Eco Run (Idle Cond)
Engine Start (Battery)
Engine Start (Vacuum)
Engine Start (Brake)
Engine Start (Stop Cond)
Engine Start (Moving)
Engine Start (Shift Cond)
P1642 (Engine ECU)
P1642 (S&G)
P0335 (Open)
P0335 (Int)
P0355 (Engine ECU)
P0500 (Engine ECU)
P0500 (Open)
P1862
P1855
P1857
P1780 (Open)
P1780 (Short)
P1870 (Open)
P1870 (Short)
P1871 (Open)
P1871 (Short)
P1540
P1541 (Stop Cond)
P1541 (Spd)
P1542 (Open/Short)
P1542 (Output)
P1543
P1523
P1520 (Short)
P1520 (Open)
P1520 (Engine ECU)
P1643
P1644
P1544
P1545
P1115
P1875
P1642 (EFI)
P1642 (Eco)
P0335 (Open)
P0335 (Int)
P0355 (Engine ECU)
P0500 (Engine ECU)
P0500 (Open)
P1862
P1855
P1857
P1780 (Open)
P1780 (Short)
P1870 (Open)
P1870 (Short)
P1871 (Open)
P1871 (Short)
P1540
P1541 (Stp)
P1541 (Spd)
P1542 (Open/Short)
P1542 (Output)
P1543
P1523
P1520 (Short)
P1520 (Open)
P1520 (Engine ECU)
P1643
P1644
P1544
P1545
P1115
P1875

56 Supported Parameters
P1642 (EFI)
P1642 (Eco)
P0335 (Open)
P0335 (Int)
P0335 (Engine ECU)
P0500 (Engine ECU)
P0500 (Open)
P1862
P1855
P1857
P1780 (Open)
P1780 (Short)
P1870 (Open)
P1870 (Short)
P1871 (Open)
P1871 (Short)
P1540
P1541 (Stp)
P1541 (Spd)
P1542 (Open/Short)
P1542 (Output)
P1543
P1523
P1520 (Short)
P1520 (Open)
P1520 (Engine ECU)
P1643
P1644
P1544
P1545
P1115
P1875
Fail Safe (Comm Fail 1)
Fail Safe (Comm Fail 2)
Fail Safe (Spd Sensor)
Fail Safe (Cancel Switch)
Fail Safe (Shift Switch Fail)

**Sequential MT**

MIL Status
Clutch Fully Engaged
Clutch Engaging
Clutch Fully Disengaged
Clutch Disengaged
Changing Gear
Torque Reduction Request

*Supported Parameters*
MIL Illumination
Cruise Control Inhibit
Invalid Position
Reverse
SAS Change Up
SAS
SAS Change Down
Shift Lever Switch Signal 1
Shift Level Switch Signal 2
Shift Lever Switch Signal 3
Shift Level Switch Signal 4
Shift Lever Check Signal 3
Shift Level Check Signal 4
Shift Lever Check Signal 3
Shift Level Check Signal 4
Steering Switch Signal Up
Steering Switch Signal Down
CAN Communication
Door Lamp
Ignition Signal
T/M Reverse Switch Signal
Motor Pump Relay Signal
T/M Neutral Switch Signal
STP Switch Signal
NSW Signal
A/C Switch Signal
IDL Switch Signal
NSW Switch Signal
SPD Switch Signal
XTEST Switch Signal

**T/M Control**

Initial Drive Control Completed
Completion Of Detecting Lock Position
Completion Of Detecting Unlock Position
Completion Of Learning Lock Position
Completion Of Learning Unlock Position
P/Not P Movable Shift Range
Power Supply Off Preparation Request Signal
Main Relay For Motor Drive
U Phase Current-Carrying Status
V Phase Current-Carrying Status
W Phase Current-Carrying Status
Main Relay
Signal Of Electrical Key Condition
Vehicle Condition

Supported Parameters
ACC Condition Signal
BATT Voltage Status
IG (+B) Phase Voltage Status
U Phase Voltage Status
V Phase Voltage Status
W Phase Voltage Status
Shift Position Display (P)
Shift Position Display (not P)
Master Caution Display

**ABS**
Solenoid Relay
ABS Motor Relay
TRAC Motor Relay
Pre-Charge Pump
Stop Light Switch
Main Idle Switch
Sub Idle Switch
VSC/TRC Off Switch
Hydro Booster High Pressure Switch
Hydro Booster Low Pressure Switch
Reservoir Level Switch
FR
FL
RR
RL
SFRR
SFRH
SFRL
SFLH
SRRR (SRR)
SRRH (SRH)
SRLR
SRLH
SMFR
SMFL
SMR
SPFR
SPFL (SMV2)
SRCF (SRC1)
SRCR (SRC2)
Test Mode Status
Regeneration Cooperation Control
1 System Brake
SMC1
SMC2

59 Supported Parameters
SS
Solenoid Relay
ABS Motor Relay
H/B Motor Relay
ECU IG Power Voltage
Stop Light Switch
SA1 Solenoid
SA2 Solenoid
Hydro Booster Low Pressure Switch
Hydro Booster High Pressure Switch
Test Mode Status
SFRH
SFRR
SFLH
SFLR
SRRH (SRH)
SRRR (SRR)
SRLH
SRLR
Stop Light Switch
Main Idle Switch
Sub Idle Switch
VSC/TRC Off Switch
Hydro Booster High Pressure Switch
Hydro Booster Low Pressure Switch
PKB Switch
Air Bleed Support
Test Mode Status
ECU Code 1
ECU Code 2
ECU Code 3
ECU Code 4
Solenoid Relay
ABS Motor Relay
H/B Motor Relay
FR
FL
RR
RL
SFRH
SFRR
SFLH
SFLR
SRRH (SRH)
SRRR (SRR)
SRLH

60 Supported Parameters
SRLR
SRCF (SA1, SRC1, SBAR)
SRCR (SA2, SRC2, SBAR)
SRMF (SMCF, SA3, SMC1)
SRMR (SMCR, STR, SMC2)
SMF (BA-SOL)
SMR
SPFR
SPFL
Step Force Switch
Reservoir Level Switch
PPS Solenoid
SSC
MC1
MC2
SC1
SC2
Main Relay 1
Main Relay 2
A Pattern Drive Is Under Enforcement
Two Or More Frame For Freeze Frame Data
Existence of VSC
Brake Type
Motor Relay 1
Motor Relay 2
Steering Sensor
Deceleration Sensor
Yaw Rate Sensor
EFI Communication
RL Speed Sensor
RR Speed Sensor
FL Speed Sensor
FR Speed Sensor
RL Wheel Cylinder Pressure
RR Wheel Cylinder Pressure
FL Wheel Cylinder Pressure
FR Wheel Cylinder Pressure
Stroke Sensor 2
Stroke Sensor 1
Master Cylinder Pressure 2
Master Cylinder Pressure 1
Accumulator Pressure
HV Communication
Inspection Mode
Stop Light Switch
VSC/TRC Off Switch

61 Supported Parameters
Park Brake Switch
Reservoir Level Switch
Buzzer
Rear Right Wheel Direction
Rear Left Wheel Direction
Front Right Wheel Direction
Front Left Wheel Direction
Main Relay 1 for ECB
Main Relay 2 for ECB
Motor Relay 1
Motor Relay 2
SMC1
SMC2
SCSS
Capacitor Mode TPWS (Tire Pressure)
Initialization Switch Status
Select Switch Status
ID Code of Transmission Place
ID Code of Transmission Status
Initialization Switch Setting Information
Select Switch Setting Information

**AIRSUS & AHC**

Height Control Switch (Down)
Height Control Switch (Up)
Height Control Hold Switch
Stop Light Switch
Door Switch
Height Switch Hold
Height Switch Up
Height Switch Down
Damping Force Switch 1
Damping Force Switch 2
MOD2
Height Control Switch
TD Terminal
Access Mode Switch
Rear Leveling Solenoid
Rear Gate Solenoid
Front Leveling Solenoid
Front Gate Solenoid
Accumulator Solenoid
Motor Relay
Main Relay
Main Relay Monitor

**Supported Parameters**
Rear Wheel Down
Front Wheel Down
Rear Wheel Up
Front Wheel Up
Main Relay Expectation
Motor Relay
Exhaust Solenoid
FR Height Solenoid
FL Height Solenoid
RR Height Solenoid
RL Height Solenoid
Low Pressure Tank Solenoid
Test Mode Status
Height Control Off Switch

**BODY**

Open Door Warning
Down The Power Window With Transmitter
Up The Power Window With Transmitter
Hazard Answer Back
Wireless Door Lock Control Function
Car Finder Function
Panic Function
Light Comes ON When Unlocking The Transmitter
Unlock With 2 Time Operation By Transmitter
Wireless Buzzer Response
Auto Lock Time
Lock When IG Switch Is On, Shift D
Unlock When IG On, Shift P and Speed 0
Driver Door Close-Open Linked, Unlock All The Door Lock
Unlock With 2 Times Operation By Driver Door Key
Auto Lock
Warning By Glass Broken Sensor
Answer Back
Passive Mode (Security System)
Warning By Vehicle's Horn
Security System
Indicator Blinking When Armed State
Auto Lock / Shift Not P
Automatic Door Lock Linked Shift
Intrusion Sensor
Warning By Self Power Siren
Door Key Linked Power Window Up
Door Key Linked Power Window Down
Power Window Operation Mode When IG Switch Is Off
Power Window Operation When IG Switch Is Off

---

**Supported Parameters**
Outer Mirror Auto Return
Outer Mirror Fold Function
Rear Door Opening Warning
Light Reminder
Seat Belt Warning Buzzer
Light The I/L When ACC Off
Battery Saver
Lounge Illumination Control
Lounge Illumination
Lighting Time (2 Selection)
Light The I/L When Unlocking With Door Key
Light Dome Lamp When Unlocking With Door Key
Foot Lights Set Up (All Seat)
Response Time
R-Linked Wiper
Auto Wiper
Rewipe Time
Rewipe Function
Speed Mode
Angle Mode
Auto Lock / Shift Not P
Automatic Door Lock Linked Shift
DRL Control Function
Luggage Courtesy Switch
Hood Courtesy Switch
Luggage Door Lock / Unlock Switch
Luggage Opener Switch
Stop Light Switch
Parking Brake Switch
Key Unlock Warning Switch
Shift P Position Switch (P1)
Mirror Position Switch (Down)
Mirror Position Switch (Up)
Mirror Position Switch (Left)
Mirror Position Switch (Right)
Mirror Selection Switch (Left)
Mirror Selection Switch (Right)
P Seat Buckle Switch
D Seat Buckle Switch
Outer Mirror Fold Switch
Alternator L Terminal
Fuel Lid Opener Switch
Sport A/T Switch
ECT Power Mode Switch
ECT Snow Mode Switch
Lamp Failure Signal
Brake Fluid Level Warning Switch
Driver Door Lock Position Switch
Passenger Lock Position Switch
Rear Lock Position Switch
PNP Switch
Rear Door Courtesy Switch
P Door Courtesy Switch
D Door Courtesy Switch
Wiper Angle Control Motor Terminal (PA3)
Wiper Angle Control Motor Terminal (PA2)
Wiper Angle Control Motor Terminal (PA1)
Washer Switch Terminal (W)
Wiper Switch Terminal (SM)
Wiper Switch Terminal (+1)
Wiper Switch Terminal (C1)
Wiper Switch Terminal (2S)
Head Light Switch (Tail)
Head Light Switch (Head)
Auto Light Switch
Front Fog Light Switch
Rear Fog Light Switch
Passing Light Switch
Dimmer Light Switch
Trunk And Back-Door Opener Switch
IG Switch
ACC Switch
Trunk Opener & Metal Top Switch
Outer Mirror Return Switch
Outer Mirror Fold Switch
Tail Cancel Switch
Brake Pad Sensor Open Switch
Auto Mirror Switch
PSD Operation Switch (Passenger’s Side)
PSD Operation Switch (Driver’s Side)
Back Door Operation Switch
Memory Set Switch
Seat Memory Switch 2
Seat Memory Switch 1
Lock Position Switch (Except D and Back Door)
Driver Door Key Switch-Unlock Side
Passenger Door Key Switch-Unlock Side
Door Key Switch-Lock Side
Door Lock Switch-Unlock Side
Door Lock Switch-Lock Side
Driver Door Key Switch-Unlock Side
Intrusion Sensor OFF Switch

65 Supported Parameters
Intrusion Sensor Detection

**Steering Pad**
- Horn Switch
- Meter Multireset Switch
- Meter Multi DSP2 Switch
- Meter Multi DSP1 Switch
- Audio Mode Switch
- Audio Volume Up Switch
- Audio Volume Down Switch
- Audio Selector Up Switch
- Audio Selector Down Switch
- Audio Volume Set Switch
- Speech Recognition Hook Switch
- ACC Switch Signal
- IG Switch Signal
- Tail Lamp Signal

**BODY No3**
- Rear Seat Return Switch
- High Level Warning Switch
- ECT Snow Switch
- ECT Power Switch
- PIND Switch
- WIP Switch
- MPX-IG Switch
- ACC Switch
- Wiper Switch
- Illumination System With ACC Off
- Light Control
- Illumination System
- Auto Wiper Operation Mode
- Speed Mode

**BODY No4**
- Back-up Light
- High Mount Light
- License Light
- Stop Light
- Rear Fog Light
- Tail Light
- Trunk Lid Open
- Rear Defroster
- Fuel Lid Open
- Luggage Light

**Supported Parameters**
**FRC (Body No 5)**
Washer Level Switch

**METER**
Tail Cancel Switch
Trip Reset Switch
Odo/Trip Switch
Light Reminder

**Clearance Sonar**
Clearance Sonar Main Switch
Keep Sense Status Buzzer
Rear Buzzer Specified
Front Buzzer Specified
Rear Sensor
Front Side Distance Sensor
Sensor Condition N Range
No Move Judgment Buzzer
Approach Delay Off

**AFS**
AFS Off Switch
Headlamp Auto Signal
Headlamp Signal
Generator Signal
Transmission Position N Signal
Transmission Position R Signal

**P-Door**
Slide Position Initial Flag
Reclining Position Initial Flag

**P-Seat**
Memory Switch 1
Memory Switch 2
Seat Memory 1
Seat Memory 2
IG Switch
Stop Light Switch
Key Unlock Switch
D-Door Warning Switch
Shift 'P' Position Switch

67 **Supported Parameters**
Memory Switch No 2
Memory Switch No 1
SET Switch
Reclining Rear Switch
Reclining Front Switch
Front Vertical Down Switch
Front Vertical Up Switch
Lifter Down Switch
Lifter Up Switch
Slide Rear Switch
Slide Front Switch
Headrest Switch Down
Headrest Switch Up
Cushion Switch Rear
Cushion Switch Front
Slide Switch Rear (Wireharness)
Slide Switch Front (Wireharness)
Shift 'N' Position Switch
Passenger Door Courtesy

**RR-SEAT**
Refreshing ECU Stop
Refreshing ECU Start
Headrest Down
Headrest Up
Slide Rear
Slide Front

**RL-SEAT**
Refreshing ECU Stop
Refreshing ECU Start
Headrest Down
Headrest Up
Slide Rear
Slide Front

**R-SEAT-SW**
RR Seat Refreshing ECU Stop Switch
RR Seat Refreshing ECU Start Switch
RR Seat Headrest Down Switch
RR Seat Headrest Up Switch
RR Seat Slide Rear Switch
RR Seat Slide Front Switch
RL Seat Refreshing ECU Stop Switch
RL Seat Refreshing ECU Start Switch

---

68 Supported Parameters
RL Seat Headrest Down Switch
RL Seat Headrest Up Switch
RL Seat Slide Rear Switch
RL Seat Slide Front Switch
IG Switch

**D-Door**

Lock Position Switch
Jam Protection Limit Switch
RL Door Remote Power Window Auto Switch
RR Door Remote Power Window Auto Switch
P Door Remote Power Window Auto Switch
Door Power Window Auto Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
Door Key Linked Power Window Down
Door Key Linked Power Window Up
Full Switch
Half Switch
Pole Switch
DBL Lock Position Switch
Cam Position Switch 1
Cam Position Switch 2
Cam Position Switch 3
Courtesy Switch
Trigger Switch
Trespass Sensor

**P-Door**

Lock Position Switch
Jam Protection Limit Switch
RL Door Remote Power Window Auto Switch
RR Door Remote Power Window Auto Switch
P Door Remote Power Window Auto Switch
Door Power Window Auto Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
Door Key Linked Power Window Down
Door Key Linked Power Window Up
Full Switch
Half Switch

69 Supported Parameters
Pole Switch
DBL Lock Position Switch
Cam Position Switch 1
Cam Position Switch 2
Cam Position Switch 3
Courtesy Switch
Trigger Switch
Trespass Sensor

**RR-DOOR**
Lock Position Switch
Jam Protection Limit Switch
Door Power Window Auto Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
Full Switch
Half Switch
Pole Switch
DBL Lock Position Switch
Cam Position Switch 1
Cam Position Switch 2
Cam Position Switch 3
Courtesy Switch
Trigger Switch
Rear Seat Memory Switch Memory
Rear Seat Memory Switch Set
Rear Seat Memory Switch Cancel
Trespass Sensor
PSD Switch Operation Condition
Fuel Lid Switch
Child Lock Switch
B Pillar Switch
PSD Main Switch
Handle Switch
Closer Position Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
RL-DOOR
Lock Position Switch
Jam Protection Limit Switch
Door Power Window Auto Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
Full Switch
Half Switch
Pole Switch
DBL Lock Position Switch
Cam Position Switch 1
Cam Position Switch 2
Cam Position Switch 3
Courtesy Switch
Trigger Switch
Rear Seat Memory Switch Memory
Rear Seat Memory Switch Set
Rear Seat Memory Switch Cancel
Trespass Sensor
PSD Switch Operation Condition
Fuel Lid Switch
Child Lock Switch
B Pillar Switch
PSD Main Switch
Handle Switch
Closer Position Switch
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)

**Tilt and Telescopic**

T&T Autoaway Function
T&T Memory 3
Tilt Up Limit Point
Tilt Down Limit Point
Telesco Short Limit Point
Telesco Long Limit Point
T&T Memory 1
T&T Memory 2
Belt Memory 1
Belt Memory 2
Tilt Up Manual Switch (MPX)
Tilt Down Manual Switch (MPX)
Telesco Short Manual Switch (MPX)
Telesco Long Manual Switch (MPX)
Key Code Confirm (MPX)
IG Switch (MPX)
Key Switch (MPX)
IG Switch
Tilt Up Switch
Tilt Down Switch
Telesco Short Switch
Telesco Long Switch
Meter ECU Information
Body No. 1 ECU Information
Body No. 2 ECY Information
Seat ECU Information
Combi ECU Information
Steering Lock ECU Information
Power ECU Info

**D-Seat**

Memory Switch 1
Memory Switch 2
Seat Memory 1
Seat Memory 2
Driver Mirror Memory 1
Driver Mirror Memory 2
Passenger Mirror Memory 1
Passenger Mirror Memory 2
IG Switch
Stop Light Switch
Key Unlock Switch
D-Door Warning Switch
Shift ‘P’ Position Switch
Memory Switch No 2
Memory Switch No 1
SET Switch
Reclining Rear Switch
Reclining Front Switch
Front Vertical Down Switch
Front Vertical Up Switch
Lifter Down Switch
Lifter Up Switch
Slide Rear Switch
Slide Front Switch
Headrest Switch Down
Headrest Switch Up
Cushion Switch Rear
Cushion Switch Front
Slide Switch Rear (Wireharness)
Slide Switch Front (Wireharness)
Memory Switch 3

72 Supported Parameters
Seat Memory 3
Driver Memory 3
Passenger Mirror Memory 3
Shift 'N' Position Switch
IG 'Push' Position Switch
Slide Position Initial Flag
Headrest Position Initial Flag
Reclining Position Initial Flag
Temporary Stop Moving Flag
Headrest Control

**SLIDE ROOF**
Open Switch
Close Switch
Tilt Up Switch
Tilt Down Switch
Limit Switch 1
Limit Switch 2
Motor Pulse
Motor Status
IG Switch
IG (Bit)
Permission Of Key Off Operating
D-Door Warning Switch
Door-Key Open Operation
Door-Key Close Operation
Wireless Open Operation
Wireless Close Operation
Hall IC1 Pulse
Hall IC1 Status
Hall IC2 Pulse
Hall IC2 Status
Permission Of Key Off Operating
Slide Roof Closed Signal
Permission Of Key Off Operating
Open With Door-Key
Close With Door-Key
Open With Wireless
Close With Wireless
Direction Of Door-Key Operation
Direction Of Wireless Operation

**MIRROR, MIRROR-R**
Mirror Position Right Switch

73 Supported Parameters
Mirror Position Left Switch
Mirror Position Down Switch
Mirror Position Up Switch
Select Mirror Switch
Reverse Position Switch
ACC Switch
IG Switch
Mirror Memory 3
Mirror Memory 2
Mirror Memory 1

**RAIN SENSOR**
Wiper Switch Auto Signal
Wiper Switch Hi Signal
Wiper Switch Lo Signal
Sensor Low Temp Condition
Sensor High Temp Condition
Sensor Reaction Condition
Sensor Condition
Key Push Switch Signal
Key Switch Signal
Wiper Switch Mist Signal
Washer Switch Signal

**Combination Switch**
Light TAIL Switch
Light HEAD Switch
Light AUTO Switch
Dimmer HI Switch
Passing Light Switch
Front Fog Light Switch
Turn Right Switch
Turn Left Switch
Front Wiper INT Switch
Front Wiper LO Switch
Front Wiper HI Switch
Front Wiper AUTO Switch
Front Wiper MIST Switch
Front Washer Switch
Tilt UP Switch
Tilt DOWN Switch
Telesco LONG Switch
Telesco SHORT Switch
Horn Switch
IG Switch

74 **Supported Parameters**
**SMART KEY**

PR Door Trigger Switch  
DR Door Trigger Switch  
P Door Trigger Switch  
D Door Switch  
PR Door Touch Sensor Switch  
DR Door Touch Sensor Switch  
P Door Touch Sensor Switch  
D Door Touch Sensor Switch  
Trunk/Back Door Unlock Switch Switch  
Trunk/Back Door Lock Switch  
ACC Switch  
Ignition Switch  
Key Unlock Warning Switch  
Smart Cancel Switch  
Trunk Open Mode When The Key Is Left In A Trunk  
Trunk Open Mode When Vehicle Is Locked  
Warn A Key Is Taken Out By Fellow Passengers  
Warn A Key Is Taken From D-Door Without P Range  
Warn A Key Is Taken From D-Door With P Range  
Warn Starting E/G When The Key Is Out Of Range  
Warn When The Key Battery Becomes Weak  
C Code Difference  
ID Code Difference (Response)  
Key Low Battery  
Unmatched Response Code Or Format  
No Response  
Unmatched Vehicle ID  
Registered Condition Of Master Key ID #1  
Registered Condition Of Master Key ID #2  
Registered Condition Of Master Key ID #3  
Registered Condition Of Master Key ID #4  
Registered Condition Of Master Key ID #5  
Registered Condition Of Master Key ID #6  
Registered Condition Of Master Key ID #7  
Registered Condition Of Master Key ID #8  
ID Code Difference  
Difference Rolling Code  
Smart Cancel Switch  
Immobiliser  
Permit (Start)  
Response  
Frame Error  
Different Serial Number

75 Supported Parameters
Different Encrypt Code
Abnormal Status
BCC Malfunction
Sub Key
Master Key
Wireless C Code
Wireless Starter Communication ID
Steering Lock Sleep Condition
Steering Lock Start Condition
Engine Start Condition
Push Start Error
Lock Bar Stuck Error
Lock/Unlock Receive
Motor Driver Open
Motor Driver Short
Power Supply Open
Power Supply Short
Sensor Value
LG (Lin)
IG2 Status
IDBOX Start Condition
IDBOX Sleep Condition
Lock Request Receive
Unlock Request Receive
L Code Check
S Code Check
3bit Code Request
Engine Start Request
L Code Check (Past)
S Code Check (Past)
3bit Code Request (Past)
Engine Start Request (Past)

**BACK DOOR**

 Courtesy Switch
 Wiper Turn Position Switch
 Wiper Retracting Switch
 Power Window Limited Switch
 Lock Position Switch
 Unlock Switch Linked With Key
 Lock Switch Linked With Key
 Door Key Linked Power Window Down
 Door Key Linked Power Window Up
 PBD Closer Switch
 Power Window Position
 Door Lock Status

---

 Supported Parameters
Back Door Handle Switch
Full Latch Switch
Wiper Stop Position
Half Latch Switch
Glass Position (Fully Close - 1/4 Open)
Glass Position (1/4 Open - 2/4 Open)
Glass Position (2/4 Open - 3/4 Open)
Glass Position (3/4 Open - Fully Open)
Door Position (Fully Close - 1/4 Open)
Door Position (1/4 Open - 2/4 Open)
Door Position (2/4 Open - 3/4 Open)
Door Position (3/4 Open - Fully Open)
PBD Assist Open Operation
PBD Assist Close Operation
Wireless PBD One Motion Operation
PBD Switch Operation Condition
PBD Main Switch

**Steering Lock**

Push Switch
Key Switch
IG Switch
Lock Position Sensor
Unlock Position Sensor
Unlock Sensor
P2 Switch
+B
Steering Lock
Immobiliser
Check (Security)
Permission To Start
G-Code Support Status
No Response
Frame Error
Unrecognized Serial No
Unrecognized Encrypted Code
Abnormal Status
Abnormal BCC
Sub Key Matching
Master Key Matching
Registration Error 3/EFI Reg Status
Registration Error 2/Number Error
Registration Error 1/Password Error
Space For Code Registration
Security B Code Confirmation
Communication ID Confirmation

77 Supported Parameters
FCVC Status / No Resp From FCVC For 10s While IG On
FCVC Status / FCV Failure
FCVC Status / Codeline Failure
FCVC Status / Factory Code Initializing
FCVC Status / Checksum Error
FCVC Status / Code Incorrect Status
FCVC Status / Unlock Status
FCVC Status / Code Learning Status

**MIRROR-L**
Mirror Memory 3
Mirror Memory 2
Mirror Memory 1

**TDS**
Security Horn 2
Security Horn
Security Indicator
Tail Light Relay
Headlight Relay
Front Fog Light Relay
Luggage Transmitter
In Luggage Transmitter
RR-Sheet Transmitter
FR-Sheet Transmitter
PR-Sheet Transmitter
DR-Sheet Transmitter
P-Sheet Transmitter
D-Sheet Transmitter
Smart Indicator
Buzzer Response Sound
Buzzer
Pager

**PWR SOURCE CONTROL**
Shift P Signal
Steering Unlock Switch
Card Half-Insertion Detection Switch
Card Full-Insertion Detection Switch
Stop Lamp Switch 2
Stop Lamp Switch 1
Start Switch 2
Start Switch 1
Neutral Switch / Clutch Switch
Starter Requesting Signal Monitor
Ratch Circuit
Ignition 1 Relay Monitor (Inside)
Ignition 2 Relay Monitor (Inside)
ACC Relay Monitor
Ignition 1 Relay Monitor (Outside)
Ignition 2 Relay Monitor (Outside)
Starter Relay Monitor
Driving Request Of Starter
ACC Relay Cut Signal
Engine Condition (Only For Non HV-Car)
Vehicle Speed Signal

**Master Switch**
RL Door Remote Power Window Up Switch
RR Door Remote Power Window Up Switch
P Door Remote Power Window Up Switch
Door Power Window Up Switch
RL Door Remote Power Window Auto Switch
RR Door Remote Power Window Auto Switch
P Door Remote Power Window Auto Switch
D Door Power Window Auto Switch
Power Window Lock Switch
Manual Door Unlock Switch
Manual Door Lock Switch
RL Door Remote Power Window Down Switch
RR Door Remote Power Window Down Switch
P Door Remote Power Window Down Switch
Door Power Window Down Switch
Seat Memory No3
Seat Memory No2
Seat Memory No1
Memory Set Switch
Door Key Linked Unlock Switch
Door Key Linked Lock Switch
Lock Position Sensor
Glass Position (3/4 Open - Full Open)
Glass Position (Fully Close - 3/4 Open)
Glass Position (Fully Close - 2/4 Open)
Glass Position (Fully Close - 1/4 Open)
Wireless Power Window Down
Wireless Power Window Up
Door Key Linked Power Window Down
Door Key Linked Power Window Up

79 Supported Parameters
State Encoded Values (non-CAN Bus)

**Immobiliser**
Key Discrimination

**Sequential MT**
Gear Position (Current)
Gear Position (Target)

**ABS**
ECU IG Power Voltage
Deceleration Switch
Shift Position

**TPWS (Tire Pressure)**
TPWS Mode
Main Tire
2nd Tire
Registered Main Tire
Registered 2nd Tire
Paint Color of ID1 Transmitter
Paint Color of ID2 Transmitter
Paint Color of ID3 Transmitter
Paint Color of ID4 Transmitter
Registered ID
ID1 Battery Voltage
ID2 Battery Voltage
ID3 Battery Voltage
ID4 Battery Voltage
ID5 Battery Voltage

**EMPS / EHPS**
ECU Identification
Test Mode Status

**VGRS**
Steering Sensor 1
Steering Sensor 2
Steering Sensor 3
Engine Revolution (RPM)
Motor Rev Angle Sensor U
Motor Rev Angle Sensor V

80 Supported Parameters
Motor Rev Angle Sensor W
Straight Angle Valid Flag
Motor Overheat Record
Motor Lo Power Record
Motor Overload Record
Record Of Wheel Speed Malfunction (Left)
Record Of Wheel Speed Malfunction (Right)
Test Mode Status

**BODY**

Wireless Door Lock Buzzer Volume
Code Selection For Trunk Lid Open Function
Back Door Power Window Open Function Code Select
Auto Lock Specification Of Vehicle Speed
Slight Open
Key Reminder Buzzer Sound
Lighting Time (3 Selection)
Light Auto Turn Off Delay
Control Type
Sensitivity
Display Extinction Release Luminous Intensity
Entry Delay Time
Back Door Power Window Open Function Code Select
Rear Sunshade Delay Time

**SRS**

Driver Side Seat Position
Passenger Classification
Passenger Detection
Driver (Left) Side Buckle Switch
Driver (Right) Side Buckle Switch
Display Type Information

**OCC (occupant detect)**

IG Switch
Passenger Side Buckle Switch
Passenger Classification
Sensor Range Information
RR Sensor Range Information
RL Sensor Range Information
FR Sensor Range Information
FL Sensor Range Information

---

81 **Supported Parameters**
**METER**

Key Reminder Buzzer Frequency  
Key Reminder Buzzer Volume  
Current Unit On Multi-Display  

**Clearance Sonar**

Front And Rear Buzzer Volume  
Front And Rear Buzzer Frequency  
Non P/R Range Sensor  
Reverse Range Sensor  
Sonar Display Off Time  
Display Timeout Time  
Front Left Sensor  
Front Left Side Sensor  
Front Right Center Sensor  
Front Left Center Sensor  
Front Right Side Sensor  
Front Right Sensor  
Rear Left Center Sensor  
Rear Left Sensor  
Rear Right Sensor  
Rear Right Center Sensor  

**P-Seat**

Status Of Motor  

**AC**

Hands Free Telephone  

**D-Door**

Foot Light Lighting Time  
Mirror Return Type  

**P-Door**

Foot Light Lighting Time  
Mirror Return Type  

**RR-DOOR**

Wireless PSD Switch Operation  
Buzzer Volume During The PSD Operation  
PSD Touch Sensor  

**RL-DOOR**

Wireless PSD Switch Operation  

---

**Supported Parameters**
Buzzer Volume During The PSD Operation
PSD Touch Sensor

D-Seat
Status Of Motor

MIRROR, MIRROR-R
Foot Lamp Setup

SMART KEY
Interval To Send A Signal To Verify SMART Entry
Wait Time To Permit Opening Door After Locking
Smart Ignition Available Area
Smart Door Unlock Mode
Warn When The Key Is Left In The Vehicle
Warn Locking Door When Engine Is Idling
Setting Warning Buzzer Sound Number
Smart Door Unlock Mode

BACK DOOR
Wireless PBD Switch Operation
Buzzer Volume During PBD Operation

PBD Touch Sensor (Left)
PBD Touch Sensor (Right)

Immobiliser / Steering Lock
Registered Sub Transponder Code No
Registered Master Transponder Code No
Key Discrimination

MIRROR-L
Foot Lamp Setup

PWR SOURCE CONTROL
Ready Signal (Only For HV-Car)
Power Supply Condition