The subaru select monitor protocol uses an ISO9141 interface and uses UART settings: 4800 bps n, 8, 1 all data is sent and recieved using small packets that all share a common header. packets all follow this structure: 0x80 Destination byte Source byte Data Size byte data... Checksum byte known Source and Destination bytes: 0x10 Subaru ECU 0xf0 Diagnostic tool the Data Size byte specifies the number of data bytes in the packet the Checksum byte is the 8 least significant bits of the sum of every packet byte (including the header) for example: if you send the packet: 0x80 0x10 0xF0 0x01 0xBF 0x40 the ecu might respond with: 0x80 0xF0 0x10 0x39 0xFF 0xA2 0x10 0x0F 0x1B 0x14 0x40 0x05 0x05 0x73 0xFA 0xEB0x80 0x2B 0xC1 0x02 0xAA 0x00 0x10 0x00 0x60 0xCE 0x54 0xF8 0xB0 0x60 0x00 0x00 $0x00\ 0x00\ 0x01F$ When sending a packet to the ECU the first data byte is the command byte. These are the known commands: 0xA0 Read memory 0xA8 Read single address 0xB0 Write memory

0xB8 Write single address 0xBF ECU init

----- Command Formats -----

A0 Block Read Request

A0 PP AA AA AA CC

PP == pad?AA AA AA = addressCC == byte count - 1

A8 Address Read Request

A8 PP A1 A1 A1 A2 A2 A2 A3 A3 A3...

PP == pad?A1 A1 A1 == addressA2 A2 A2 ... == optional addresses **B0** Write Block Request B0 AA AA AA DD DD DD DD DD ... AA AA AA == addressDD DD ... == data of desired length **B8 Address Write Request** B8 AA AA AA DD AA AA AA == addressDD == data byteBF ECU Init Request BF ------ Command Examples ------Block Read: Read 128 bytes from address 0x200000 (ecu returned all zeros) Sent: 0x80 0x10 0xF0 0x06 0xA0 0x00 0x20 0x00 0x00 0x7F 0xC5 Received: 0x80 0xF0 0x10 0x81 0xE0  $0x00\ 0x00\ 0x00$  $0x00\ 0x00\ 0x00$ 0x00 $0x00\ 0x00\ 0x00$  $0x00\ 0x00\ 0x00$  $0x00\ 0x00\ 0x00$ 0x00 $0x00\ 0x00\ 0x00$ 0x00 $0x00\ 0x00\ 0x00$ 0x00 $0x00\ 0x00\ 0x00$ 0x000xE1 Address Read: Read Address 0x0000008 and 0x00001C (ecu returns values 0x7D and 0xB1) Sent: Received: 0x80 0xF0 0x10 0x03 0xE8 0x7D 0xB1 0x99 Block Write: Write 4 bytes to address 0x200000 (ecu returns written data)

Sent:

0x80 0x10 0xF0 0x08 0xB0 0x20 0x00 0x00 0x01 0x02 0x03 0x04 0x62

Received:

 $0x80\ 0xF0\ 0x10\ 0x05\ 0xF0\ 0x01\ 0x02\ 0x03\ 0x04\ 0x7F$ 

-----

Sent: 0x80 0x10 0xF0 0x05 0xB8 0x00 0x00 0x6F 0x02 0xAE
Received: 0x80 0xF0 0x10 0x02 0xF8 0x02 0x7C
Certain bytes in the ECU Init string (returned from request 0xBF) can be examined to determine which parameters the ECU will support. The individual bits are flags that will be set to one if the parameter can be read from the ECU (byte 9 is immediately after the 5 byte ECU ID value)  ***********************************
7 Engine Load 6 Coolant Temperature 5 Air/Fuel Correction #1 4 Air/Fuel Learning #1 3 Air/Fuel Correction #2 2 Air/Fuel Learning #2 1 Manifold Absolute Pressure 0 Engine Speed
**************************************
***********************************  7 Battery Voltage  6 Air Flow Sensor Voltage  5 Throttle Sensor Voltage  4 Differential Pressure Sensor Voltage  3 Fuel Injection #1 Pulse Width  2 Fuel Injection #2 Pulse Width  1 Knock Correction  0 Atmospheric Pressure
**********************************  7 Manifold Relative Pressure 6 Pressure Differential Sensor 5 Fuel Tank Pressure 4 CO Adjustment 3 Learned Ignition Timing 2 Accelerator Opening Angle 1 Fuel Temperature 0 Front O2 Heater #1
**************************************

Write single address: Write value 0x02 to address 0x00006F

7 Tumb 6 Idle S 5 Air/F 4 Air/F 3 Idle S 2 Numb 1 Alter	**** BYTE 14 *******  ble Valve Position Sensor Left  Speed Control Valve Duty Ratio  uel Lean Correction  uel Heater Duty  Speed Control Valve Step  ber of Ex. Gas Recirc Steps  nator Duty  Pump Duty
7 VVT 6 VVT 5 OCV 4 OCV 3 OCV 2 OCV 1 Air/F	**** BYTE 15 ******* Advance Angle Right Advance Angle Left Duty Right Duty Left Current Right Current Left uel Sensor #1 Current uel Sensor #2 Current
7 Air/F 6 Air/F 5 Air/F 4 Air/F 3 Air/F 2 Air/F 1 Rear	**** BYTE 16 ******** uel Sensor #1 Resistance uel Sensor #2 Resistance uel Sensor #1 uel Sensor #2 uel Correction #3 uel Learning #3 O2 Heater Voltage uel Adjustment Voltage
7 6 5 Gear 4 2 1 0	**** BYTE 17 *******  Position  **** BYTE 18 ********
6 5 4 Air/F 3 Air/F 2 1	uel Sensor #1 Heater Current uel Sensor #2 Heater Current
7 6 5 4	**** BYTE 19 ******** 

1 ------0 -----

****** BYTE 20 ******
7
6 AT Vehicle ID
5 Test Mode Connector
4 Read Memory Connector
3
2
1
0
****** BYTE 21 ******
7 Neutral Position Switch
6 Idle Switch
5
4 Intercooler AutoWash Switch
3 Ignition Switch
2 Power Steering Switch
1 Air Conditioning Switch
0
**************************************
7 Handle Switchv
6 Starter Switch
5 Front O2 Rich Signal
4 Rear O2 Rich Signal
rical O2 Rich Signal
2 Front O2 #2 Dish Signal
3 Front O2 #2 Rich Signal
2 Knock Signal 1
1 Knock Signal 2
0 Electrical Load Signal
******* BYTE 23 ******
7 Crank Position Sensor
6 Cam Position Senso
5 Defogger Switch□
4 Blower Switch
3 Interior Light Switch
2 Wiper Switch
1 Air-Con Lock Signal
0 Air-Con Mid Pressure Switch
o All-Coll wild Flessure Switch
****** BYTE 24 ******
****** BYTE 24 ******
********* BYTE 24 ******************* 7 Air-Con Compressor Signal 6 Radiator Fan Relay #3
*********** BYTE 24 ************ 7 Air-Con Compressor Signal 6 Radiator Fan Relay #3 5 Radiator Fan Relay #1
********** BYTE 24 ************ 7 Air-Con Compressor Signal 6 Radiator Fan Relay #3 5 Radiator Fan Relay #1 4 Radiator Fan Relay #2
************ BYTE 24 ***********************************
**************************************
**************************************
**************************************
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0 Assist Air Solenoid Valve

**************************************	•
****** BYTE 27 *****	ķ
7	
6	
5	
4	
3 Retard Signal from AT 2 Fuel Cut Signal from AT	
1 Ban of Torque Down	
0 Request Torque Down VDC	
********* BYTE 28 ********	<
7 Torque Control Signal #1	
6 Torque Control Signal #2 5 Torque Permission Signal	
4 EAM signal	
3 AT coop. lock up signal	
2 AT coop. lean burn signal	
1 AT coop. rich spike signal	
0 AET Signal	
****** BYTE 29 *****	ķ
******* BYTE 29 ***********************************	k
	<
7 6 5	¢
7 6 5 4	¢
7 6 5 4 3	k
7 6 5 4	k
7 6 5 4 3	k
7 6 5 3 1 0	
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7	k
7	k
7	k
7	k
7	k
7	k

0 -----

*****	*** BYTE 32 ***	*****
7		
6		
5		
4		
3		
1		
0		
	*** BYTE 33 ***	*****
0		
*****	*** BYTE 34 ***	*****
	D11L 54	
4		
3		
2		
1		
*****	*** BYTE 35 ***	*****
******		*****
7		*****
7 6 5		*****
7 6 5 4		*****
7 6 5 4 3		*****
7 6 5 4 2		*****
7		*****
7 6 5 4 2		*****
7		
7 6 5 4 2 1 0	*** BYTE 36 ***	
7 6 5 4 2 1 0 *******	*** BYTE 36 ***	
7 6 5 4 1 0 *******	*** BYTE 36 ***	
7 5 1 0 ******** 7 5 5	*** BYTE 36 ***	
7	*** BYTE 36 ***	
7	*** BYTE 36 ***	
7	*** BYTE 36 ***	
7 6 5 1 0 ******* 7 6 5 1 1 1 1 1 1 1 1	*** BYTE 36 ***	
7 6 5 1 0 ******* 7 6 5 1 1 1 1 1 1 1 1	*** BYTE 36 ***	
7 6 5 1 0 ******* 7 6 5 1 0 1 0 0	*** BYTE 36 ***	*****
7 5 1 0 ******* 7 1 5 1 5 1 7 7 7 7 7 7 7	*** BYTE 36 ******* BYTE 37 ***	*****
7 5 1 0 ******* 7 1 5 1 5 1 7 7 7 7 7 7 7	*** BYTE 36 ***  *** BYTE 36 ***  **** BYTE 37 ***	*****
7 5 1 0 ******* 7 5 1 5 1 5 1 5 1 5 5 5 5 5 5 5 5 5	*** BYTE 36 ***  *** BYTE 37 ***	*****
7 5 1 0 ******* 7 5 1 5 1 5 1 5 1 5 5 5 5 5 5 5 5 5	*** BYTE 36 ***  *** BYTE 36 ***  *** BYTE 37 ***	*****
7 5 5 1 0 ******* 7 6 5 1 0  ******* 7 6 1 0  ******* 7 4 1 5 4 5 4	*** BYTE 36 ***  *** BYTE 37 ***	*****
7 5 5 1 0 ******* 7 6 5 1 0  ******* 7 0  ******* 7 0 3 1 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	*** BYTE 36 ***  *** BYTE 37 ***	*****
7 6 5 1 0 ******* 7 6 5 1 0  ******* 7 0  ******* 3 0  ******* 7 0  ******* 7 2 1 2 2 2 2 3 2 2 3 2	*** BYTE 36 ***  *** BYTE 37 ***	*****

*	****** BYTE 38 ******
7	
4	
1	
0	
*:	******** DVTC 20 *******
	****** BYTE 39 *******
7 6	
-	Throttle Motor Duty
	Throttle Motor Voltage
3	
1	
0	
*	****** BYTE 40 ******
4	
1	
Λ	
0	
*	****** BYTE 41 *****
*: 7	******** BYTE 41 ********* Sub Throttle Sensor
*: 7 6	******** BYTE 41 ********* Sub Throttle Sensor Main Throttle Sensor
** 7 6 5	********* BYTE 41 ********* Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor
* 7 6 5 4	**************************************
** 7 6 5 4 3	**************************************
** 7 6 5 4 3 2	********* BYTE 41 ******** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High)
** 7 6 5 4 3 2 1	********** BYTE 41 ********* Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 7 6 5 4 3 2 1	********* BYTE 41 ******** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High)
** 7 6 5 4 3 2 1 0	********** BYTE 41 ********* Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 7 6 5 4 3 2 1 0 **	******************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 7 6 5 4 3 2 1 0 ** 7	******************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature ******************************
* 76543210 * 76	******************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature *******************************
* 7 6 5 4 3 2 1 0 * 7 6 5	******************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
* 76543210 * 7654	******************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature ******************************
* 76543210 * 76543	********************************* Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 76543210 ** 765432	************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
* 76543210 * 7654321	************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
* 76543210 * 7654321	************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 7 6 5 4 3 2 1 0 ** 7 6 5 4 3 2 1 0	********************************* Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
*** 7 6 5 4 3 2 1 0 *** 7 6 5 4 3 2 1 0 ***	************************** Sub Throttle Sensor Main Throttle Sensor Sub Accelerator Sensor Main Accelerator Sensor Brake Booster Pressure Fuel Pressure (High) Exhaust Gas Temperature
** 7 6 5 4 3 2 1 0 ** 7 6 5 4 3 2 1 0 ** 7	**************************************
** 76543210 ** 76543210 ** 76	**************************************
* 76543210 * 76543210 * 765	**************************************
* 76543210 * 76543210 * 765	**************************************
* 76543210 * 76543210 * 7654	**************************************

0 -----

************ BYTE 44 ************* 7 Exhaust VVT Advance Angle Right 6 Exhaust VVT Advance Angle Left 5 Exhaust OCV Duty Right 4 Exhaust OCV Duty Left 3 Exhaust OCV Current Right 2 Exhaust OCV Current Left 1
****** BYTE 45 ******
76 ETC Motor Relay
5
4
3
2
1
0
******* BYTE 46 ******
7 Clutch Switch
6 Stop Light Switch
5 Set/Coast Switch
4 Resume/Accelerate Switch
3 Brake Switch
2
1 Accelerator Switch
0
****** BYTE 47 ******
7
6
6 5
5 4 3
5 4 3 2
5 4 3
5 4 3 2
5 4 3 2 1
5
5
5
5
5
5
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5
5
5
5
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5
5

***** BYTE 50	*****
7	
6	
5	
4	
3	
2	
1	
0	
****** BYTE 51	*****
7	
6	
5	
4	
3	
2	
1	
0	
****** BYTE 52	******
7	
6	
5	
4	
3	
2	
1	
0	
	****
****** BYTE 53	*****
****** BYTE 53	******
********** BYTE 53 76	*****
********** BYTE 53 7 6 5	*****
********** BYTE 53 7 6 5 4	*****
********** BYTE 53 7 6 5 4 3	*****
********** BYTE 53 7 6 5 4 3 2	****
********** BYTE 53 7 6 5 4 3	*****
********** BYTE 53 7 6 5 4 3 2	*****
*********** BYTE 53 7 6 5 3 2 0	
********** BYTE 53 7 6 5 4 3 2	
********** BYTE 53 7 6 5 4 2 1 0 ************ BYTE 54	
********** BYTE 53 7 6 5 4 1 0 ************************	
********** BYTE 53 7 6 5 4 2 1 0 ************ BYTE 54 7	
********** BYTE 53 7 6 5 1 0 ***********************	
********* BYTE 53 7 6 5 1 0 ***********************	
********** BYTE 53 7 6 5 1 0 ***********************	
********** BYTE 53 7 6 5 1 0 ***********************	
********** BYTE 53 7 6 5 1 0 ************ BYTE 54 7 6 5 4 1 0  ***********************	*****
********** BYTE 53 7 6 5 1 0 ************** BYTE 54 7 6 5 4 1 1 1 1 1 1	*****
********** BYTE 53 7 6 5 1 0 ***********************	*****
*********** BYTE 53 7	*****
*********** BYTE 53 7	*****
********* BYTE 53 7	*****
*********** BYTE 53 7	*****
********* BYTE 53 7	*****

**************************************
Parameters are read by providing a 3 byte address for each parameter via command 0xA8 For example use address 0x000008 for Coolant temp and use addresses 0x00000E and 0x00000F for engine RPM
Parameters ************************************
- Engine Load 8 bit value P0x07 = low byte
Multiply value by 100.0 and divide by 255 to get percent
- Coolant Temperature
Subtract 40 from value to get Degrees C
- Air/Fuel Correction #1 8 bit value P0x009 = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Air/Fuel Learning #1 8 bit value P0x00A = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Air/Fuel Correction #2 8 bit value P0x00B = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Air/Fuel Learning #2 8 bit value P0x00C = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Manifold Absolute Pressure 8 bit value P0x0D = low byte
Multiply value by 37.0 and divide by 255 to get psig
- Engine Speed
Divide value by 4 to get RPM

Value is in km/h  - Ignition Timing	- Vehicle Speed 8 bit value P0x010 = low byte
- Ignition Timing	
- Intake Air Temperature	- Ignition Timing
- Intake Air Temperature	
- Mass Air Flow	- Intake Air Temperature8 bit value
- Mass Air Flow	
- Throttle Opening Angle	- Mass Air Flow
- Throttle Opening Angle	
- Front O2 Sensor #1	- Throttle Opening Angle8 bit value
- Front O2 Sensor #1	
- Rear O2 Sensor	- Front O2 Sensor #1
- Rear O2 Sensor	
- Front O2 Sensor #2	- Rear O2 Sensor
- Front O2 Sensor #2	
- Battery Voltage	- Front O2 Sensor #2
- Battery Voltage	
- Air Flow Sensor Voltage 8 bit value P0x01D = low byte  Multiply value by 0.02 to get volts	- Battery Voltage8 bit value
- Air Flow Sensor Voltage	
	- Air Flow Sensor Voltage8 bit value

- Throttle Sensor Voltage 8 bit value P0x01E = low byte
Multiply value by 0.02 to get volts
- Differential Pressure Sensor Voltage 8 bit value P0x01F = low byte
Multiply value by 0.02 to get Volts
- Fuel Injection #1 Pulse Width 8 bit value P0x20 = low byte
Multiply value by 0.256 to get ms
- Fuel Injection #2 Pulse Width 8 bit value P0x21 = low byte
Multiply value by 0.256 to get ms
- Knock Correction  8 bit value P0x22 = low byte
Subtract 128 from value and divide by 2 to get degrees
- Atmospheric Pressure 8 bit value P0x023 = low byte
Multiply value by 37.0 and divide by 255 to get psig
- Manifold Relative Pressure 8 bit value P0x24 = low byte
Subtract 128 from value, multiply by 37.0 and divide by 255 to get psig
- Pressure Differential Sensor
Subtract 128 from value, multiply by 37.0 and divide by 255 to get psig
- Fuel Tank Pressure 8 bit value P0x026 = low byte
Subtract 128 from value and multiply by 0.0035 to get psig
- CO Adjustment 8 bit value P0x027 = low byte
Multiply value by 0.02 to get volts
- Learned Ignition Timing 8 bit value P0x028 = low byte
Subtract 128 from value and divide by 2 to get degrees

Divide value by 2.56 to get percent  -Fuel Temperature 8 bit value P0x02A = low byte  Subtract 40 from value to get Degrees C  -Front O2 Heater #1	- Accelerator Opening Angle8 bit valuev P0x029 = low byte
- Fuel Temperature	
- Front O2 Heater #1 - S bit value P0x02B = low byte  Multiply value by 10.04 and divide by 256 to get Amps - Rear O2 Heater Current - S bit value P0x02C = low byte  Multiply value by 10.04 and divide by 256 to get Amps - Front O2 Heater #2 - S bit value P0x02D = low byte  Multiply value by 10.04 and divide by 256 to get Amps - Fuel Level - S bit value P0x02E = low byte  Multiply value by 0.02 to get volts - Primary Wastegate Duty Cycle - S bit value P0x30 = low byte  Multiply value by 100.0 and divide by 255 to get percent - Secondary Wastegate Duty Cycle - S bit value P0x31 = low byte  Multiply value by 100.0 and divide by 255 to get percent - CPC Valve Duty Ratio - S bit value P0x032 = low byte  Divide value by 2.55 to get percent - Tumble Valve Position Sensor Right - Tumble Valve Position Sensor Left	- Fuel Temperature 8 bit value
- Front O2 Heater #1	
- Rear O2 Heater Current	- Front O2 Heater #18 bit value
- Rear O2 Heater Current 8 bit value P0x02C = low byte  Multiply value by 10.04 and divide by 256 to get Amps - Front O2 Heater #2	
Front O2 Heater #2	- Rear O2 Heater Current8 bit value
8 bit value P0x02D = low byte  Multiply value by 10.04 and divide by 256 to get Amps	Multiply value by 10.04 and divide by 256 to get Amps
- Fuel Level	8 bit value
- Fuel Level	
- Primary Wastegate Duty Cycle	- Fuel Level8 bit value
- Primary Wastegate Duty Cycle	
- Secondary Wastegate Duty Cycle	- Primary Wastegate Duty Cycle8 bit value
8 bit value P0x31 = low byte  Multiply value by 100.0 and divide by 255 to get percent	Multiply value by 100.0 and divide by 255 to get percent
- CPC Valve Duty Ratio	8 bit value
8 bit value P0x032 = low byte  Divide value by 2.55 to get percent	Multiply value by 100.0 and divide by 255 to get percent
- Tumble Valve Position Sensor Right	8 bit value
8 bit value P0x033 = low byte  Multiply value by 0.02 to get volts	Divide value by 2.55 to get percent
- Tumble Valve Position Sensor Left 8 bit value P0x034 = low byte	8 bit value
8 bit value $P0x034 = low$ byte	Multiply value by 0.02 to get volts
Multiply value by 0.02 to get volts	8 bit value
	Multiply value by 0.02 to get volts

Divide value by 2 to get percent  - Air/Fuel Lean Correction  8 bit value P0x036 = low byte  Divide value by 2.55 to get percent  - Air/Fuel Heater Duty  - 8 bit value P0x037 = low byte  Divide value by 2.55 to get percent  - Idle Speed Control Valve Step  - 8 bit value P0x038 = low byte  Value is in steps  - Number of Ex. Gas Recirc. Steps  - 8 bit value P0x039 = low byte  Value is in steps  - Alternator Duty - 8 bit value P0x03A = low byte  Value is in percent  - Fuel Pump Duty - 8 bit value P0x03B = low byte  Divide value by 2.55 to get percent  - Intake VVT Advance Angle Right - 8 bit value P0x03C = low byte  Subtract 50 from value to get degrees  - Intake VVT Advance Angle Left - 8 bit value P0x03D = low byte  Subtract 50 from value to get degrees  - Intake OCV Duty Right - 8 bit value P0x03F = low byte  Divide value by 2.55 to get percent  - Intake OCV Duty Left - 8 bit value P0x03F = low byte	- Idle Speed Control Valve Duty Ratio 8 bit value P0x035 = low byte
- Air/Fuel Lean Correction	
- Air/Fuel Heater Duty	- Air/Fuel Lean Correction8 bit value
- Air/Fuel Heater Duty	• • •
- Idle Speed Control Valve Step	- Air/Fuel Heater Duty8 bit value
- Idle Speed Control Valve Step	
- Number of Ex. Gas Recirc. Steps	- Idle Speed Control Valve Step8 bit value
- Number of Ex. Gas Recirc. Steps	•
- Alternator Duty	- Number of Ex. Gas Recirc. Steps8 bit value
- Alternator Duty	_
- Fuel Pump Duty	- Alternator Duty8 bit value
8 bit value P0x03B = low byte  Divide value by 2.55 to get percent	Value is in percent
- Intake VVT Advance Angle Right	8 bit value
- Intake VVT Advance Angle Right	
- Intake VVT Advance Angle Left	- Intake VVT Advance Angle Right8 bit value
- Intake VVT Advance Angle Left	
- Intake OCV Duty Right	- Intake VVT Advance Angle Left8 bit value
- Intake OCV Duty Right	
- Intake OCV Duty Left	- Intake OCV Duty Right8 bit value
- Intake OCV Duty Left	Divide value by 2.55 to get percent
	- Intake OCV Duty Left8 bit value

- Intake OCV Current Right
8 bit value $P0x040 = low byte$
Multiply value by 32 to get mA
- Intake OCV Current Left
Multiply value by 32 to get mA
- Air/Fuel Sensor #1 Current
Subtract 128 from value and multiply by .125 to get mA
- Air/Fuel Sensor #2 Current
Subtract 128 from value and multiply by .125 to get mA
- Air/Fuel Sensor #1 Resistance
Value is in ohms
- Air/Fuel Sensor #2 Resistance
Value is in ohms
- Air/Fuel Sensor #1 8 bit value P0x46 = low byte
Divide value by 128.0 to get Lambda
- Air/Fuel Sensor #2 8 bit value P0x47 = low byte
Divide value by 128.0 to get Lambda
- Gear Position 8 bit value P0x04A = low byte
Add 1 to value to get gear
- A/F Sensor #1 Heater Current
Divide value by 10 to get Amps
- A/F Sensor #2 Heater Current
Divide value by 10 to get Amps

- Roughness Monitor Cylinder #18 bit value P0x0CE = low byte
Value is in?
- Roughness Monitor Cylinder #2
Value is in ?
- Air/Fuel Correction #3 8 bit value P0x0D0 = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Air/Fuel Learning #3 8 bit value
P0x0D1 = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Rear O2 Heater Voltage 8 bit value P0x0D2 = low byte
Multiply value by 0.02 to get volts
- Air/Fuel Adjustment Voltage 8 bit value P0x0D3 = low byte
Multiply value by 0.02 to get voltage
- Roughness Monitor Cylinder #38 bit value P0x0D8 = low byte
Value is in?
- Roughness Monitor Cylinder #4
Value is in?
- Throttle Motor Duty 8 bit value P0x0fa = low byte
Subtract 128 from value and divide by 1.28 to get percent
- Throttle Motor Voltage 8 bit value P0x0FB = low byte
Multiply value by 0.08 to get volts
- Sub Throttle Sensor
Multiply value by 0.02 to get volts

- Main Throttle Sensor
8 bit value $P0x101 = low$ byte
Multiply value by 0.02 to get volts
- Sub Accelerator Sensor
8 bit value $P0x102 = low$ byte
Multiply value by 0.02 to get volts
- Main Accelerator Sensor
8 bit value $P0x103 = low byte$
Multiply value by 0.02 to get volts
- Brake Booster Pressure
8 bit value $P0x104 = low$ byte
Multiply value by 37.0 and divide by 255 to get psig
- Fuel Pressure (High)
8 bit value $P0x105 = low$ byte
Multiply value by 0.04 to get MPa
- Exhaust Gas Temperature
8 bit value $P0x106 = low$ byte
Add 40 to value and multiply by 5 to get Degrees C
- Cold Start Injector
8 bit value
P0x108 = low byte
Multiply value by .256 to get ms
- SCV Step
8 bit value $P0x109 = low byte$
Value is in Steps
- Memorised Cruise Speed
8 bit value
P0x10a = low byte
Value is in km/h
- Exhaust VVT Advance Angle Right8 bit value P0x118 = low byte
Subtract 50 from value to get degrees
- Exhaust VVT Advance Angle Left
Subtract 50 from value to get degrees

- Exhaust OCV Duty Right 8 bit value P0x11A = low byte
Divide value by 2.55 to get percent
- Exhaust OCV Duty Left 8 bit value P0x11B = low byte
Divide value by 2.55 to get percent
- Exhaust OCV Current Right 8 bit value P0x11C = low byte
Multiply value by 32 to get mA
- Exhaust OCV Current Left 8 bit value P0x11D = low byte
Multiply value by 32 to get mA
Switches are read in the same way a parameter is read except that it will return up to 8 individual ON/OFF flags in the individual bits of the return byte  Switches ************************************
Switch P0x061
7 6 AT Vehicle ID 5 Test Mode Connector 4 Read Memory Connector 2 1 0
Switch P0x062 7 Neutral Position Switch 6 Idle Switch 5 4 Intercooler AutoWash Switch 3 Ignition Switch 2 Power Steering Switch 1 Air Conditioning Switch 0

## Switch P0x064

- 7 Crank Position Sensor
- 6 Cam Position Sensor
- 5 Defogger Switch
- 4 Blower Switch
- 3 Interior Light Switch
- 2 Wiper Switch
- 1 Air-Con Lock Signal
- 0 Air-Con Mid Pressure Switch

#### Switch P0x065

- 7 Air-Con Compressor Signal
- 6 Radiator Fan Relay #3
- 5 Radiator Fan Relay #1
- 4 Radiator Fan Relay #2
- 3 Fuel Pump Relay
- 2 Intercooler Auto-Wash Relay
- 1 CPC Solenoid Valve
- 0 Blow-By Leak Connector

### Switch P0x066

- 7 PCV Solenoid Valve
- 6 TGV Output
- 5 TGV Drive
- 4 Variable Intake Air Solenoid
- 3 Pressure Sources Change
- 2 Vent Solenoid Valve
- 1 P/S Solenoid Valve
- 0 Assist Air Solenoid Valve

### Switch P0x067

- 7 Tank Sensor Control Valve
- 6 Relief Valve Solenoid 1
- 5 Relief Valve Solenoid 2
- 4 TCS Relief Valve Solenoid
- 3 Ex. Gas Positive Pressure
- 2 Ex. Gas Negative Pressure
- 1 Intake Air Solenoid
- 0 Muffler Control

# Switch P0x068

- 7 ------6 ------5 ------4 ------
- 3 Retard Signal from AT
- 2 Fuel Cut Signal from AT
- 1 Ban of Torque Down
- 0 Request Torque Down VDC

### Switch P0x069

- 7 Torque Control Signal #1
- 6 Torque Control Signal #2
- 5 Torque Permission Signal
- 4 EAM Signal
- 3 AT coop. lock up signal
- 2 AT coop. lean burn signal
- 1 AT coop. rich spike signal
- 0 AET Signal

Switch P0x120
6 ETC Motor Relay
5
4
3
2
1
0
Switch P0x121
7 Clutch Switch
6 Stop Light Switch
5 Set/Coast Switch
4 Rsume/Accelerate Switch
3 Brake Switch
2
1 Accelerator Switch
0