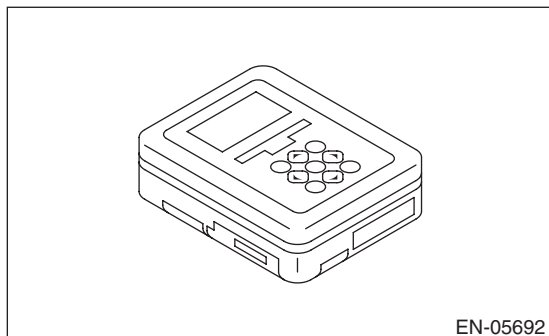


9. Subaru Select Monitor

A: OPERATION

1. HOW TO USE THE SUBARU SELECT MONITOR

- 1) Prepare the Subaru Select Monitor kit. <Ref. to EN(H6DO)(diag)-8, PREPARATION TOOL, General Description.>



- 2) Prepare PC with Subaru Select Monitor installed.
- 3) Connect the USB cable to SDI (Subaru Diagnosis Interface) and USB port on the personal computer (dedicated port for the Subaru Select Monitor).

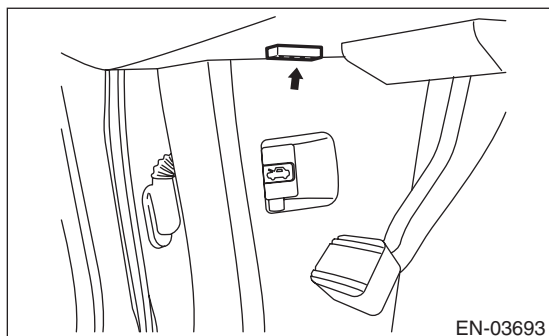
NOTE:

The dedicated port for the Subaru Select Monitor means the USB port which was used to install the Subaru Select Monitor.

- 4) Connect the diagnosis cable to SDI.
- 5) Connect SDI to data link connector located in the lower portion of the instrument panel (on the driver's side).

CAUTION:

Do not connect any scan tools except Subaru Select Monitor or general scan tool.



- 6) Start the PC.
- 7) Turn the ignition switch to ON (engine OFF) and run the "PC application for Subaru Select Monitor".
- 8) Call up DTC and data, then record them.

NOTE:

For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

2. READ CURRENT DATA FOR ENGINE (NORMAL MODE)

- 1) On «Main Menu» display, select {Each System Check}.
- 2) On «System Selection Menu» display, select {Engine Control System}.
- 3) Click the [OK] button after the information of engine type has been displayed.
- 4) On «Engine Diagnosis» display, select {Current Data Display & Save}.
- 5) On «Current Data Display & Save» display, select {Normal sampling}.
- 6) Using the scroll key, scroll the display screen up or down until the desired data is shown.

NOTE:

- For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.
- A list of the support data is shown in the following table.

Contents	Display	Unit of measure	Note (at idling)
Engine load	Engine Load	%	2.4%
Engine coolant temperature signal	Coolant Temperature	°C or °F (after warm-up)	≥ 85°C or 185°F
A/F correction #1	A/F Correction #1	%	-10% — +10%
A/F learning #1	A/F Learning #1	%	-10% — +10%
A/F correction #2	A/F Correction #2	%	-10% — +10%
A/F learning #2	A/F Learning #2	%	-10% — +10%
Intake manifold absolute pressure	Mani. Absolute Pressure	mmHg, kPa, inHg or psig	210 mmHg, 28 kPa, 8.3 inHg or 4.1 psig
Engine speed signal	Engine Speed	rpm	600 — 800 rpm (after warm-up)
Meter vehicle speed signal	Vehicle Speed	km/h or MPH	0 km/h or 0 MPH
Ignition timing signal	Ignition Timing	deg	13 — 15 deg
Intake air temperature signal	Intake Air Temp.	°C or °F (Ambient air temperature)	
Intake air amount	Mass Air Flow	g/s or lb/m	2.5 g/s — 5.0 g/s or 0.31 lb/m — 0.71 lb/m
Throttle opening angle signal	Throttle Opening Angle	%	2%
Front oxygen sensor voltage value 1	Front O2 Sensor #1	V	0.900 V
Front oxygen sensor voltage value 2	Front O2 Sensor #2	V	0.900 V
Battery voltage	Battery Voltage	V	12 — 13 V
Mass air flow voltage	Air Flow Sensor Voltage	V	1.2 — 1.3 V
Injection 1 pulse width	Fuel Injection #1 Pulse	ms	2.5 ms — 3.5 ms
Injection 2 pulse width	Fuel Injection #2 Pulse	ms	2.5 ms — 3.5 ms
Atmospheric pressure signal	Atmospheric pressure	mmHg, kPa, inHg or psig	(Atmospheric pressure)
Intake manifold relative pressure	Mani. Relative Pressure	mmHg, kPa, inHg or psig	(Air intake absolute pressure — Atmospheric pressure)
Learned value of ignition timing	Learned Ignition Timing	deg	+0.0 deg
Acceleration opening angle signal	Accel opening angle	%	0%
Radiator fan output	Radiator Fan Control	%	0% (Water temperature 90°C (194°F) when air conditioner is OFF)
Purge control solenoid valve duty ratio	CPC Valve Duty Ratio	%	18%
Number of EGR steps	No. of EGR steps	STEP	0 STEP
Fuel pump duty ratio	Fuel Pump Duty	%	33%
AVCS advance angle amount RH	VVT Adv. Ang. Amount R	deg	0 deg — +1 deg
AVCS advance angle amount LH	VVT Adv. Ang. Amount L	deg	0 deg — +1 deg
Oil flow control solenoid valve duty ratio RH	OCV Duty R	%	9.4%
Oil flow control solenoid valve duty ratio LH	OCV Duty L	%	9.4%

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

Contents	Display	Unit of measure	Note (at idling)
Oil flow control solenoid valve current RH	OCV Current R	mA	64 mA
Oil flow control solenoid valve current LH	OCV Current L	mA	64 mA
Front oxygen (A/F) sensor current value 1	A/F Sensor #1 Current	mA	0.0 mA
Front oxygen (A/F) sensor current value 2	A/F Sensor #2 Current	mA	0.0 mA
Front oxygen (A/F) sensor resistance value 1	A/F Sensor #1 Resistance	Ω	31 Ω
Front oxygen (A/F) sensor resistance value 2	A/F Sensor #2 Resistance	Ω	31 Ω
Front oxygen (A/F) sensor output lambda 1	A/F Sensor #1	—	1.01
Front oxygen (A/F) sensor output lambda 2	A/F Sensor #2	—	1.01
A/F correction #3	A/F Correction #3	%	0% — 1%
A/F learning #3	A/F Learning #3	%	0.0%
Throttle motor duty	Throttle Motor Duty	%	-20% — +20%
Throttle motor voltage	Throttle Motor Voltage	V	(Battery voltage)
Sub throttle sensor voltage	Sub-Throttle Sensor	V	1.4 V — 1.5 V
Main throttle sensor voltage	Main-Throttle Sensor	V	0.62 V — 0.70 V
Sub accelerator sensor voltage	Sub-Accelerator Sensor	V	1.0 V — 1.2 V
Main acceleration sensor voltage	Main-Accelerator Sensor	V	0.9 V — 1.1 V
Memory vehicle speed	Memorized Cruise Speed	km/h or MPH	0 km/h or 0 MPH
A/F correction #4	A/F Correction #4	%	-1% — 1%
A/F learning #4	A/F Learning #4	%	0.0%
Fuel level sensor resistance	Fuel level resistance	Ω	4 — 96 Ω
Engine oil temperature signal	Oil Temperature	°C or °F	≥ 85°C or 185°F (after warm-up)
Exhaust AVCS retard angle amount RH	Exh. VVT Retard Ang. R	deg	0 deg — +1 deg
Exhaust AVCS retard angle amount LH	Exh. VVT Retard Ang. L	deg	0 deg — +1 deg
Exhaust oil flow control solenoid valve duty ratio RH	Exh. OCV Duty R	%	9.4%
Exhaust oil flow control solenoid valve duty ratio LH	Exh. OCV Duty L	%	9.4%
Exhaust oil flow control solenoid valve current RH	Exh. OCV Current R	mA	64 mA
Exhaust oil flow control solenoid valve current LH	Exh. OCV Current L	mA	64 mA
#1 cylinder roughness monitor	Roughness Monitor #1	—	0
#2 cylinder roughness monitor	Roughness Monitor #2	—	0
#3 cylinder roughness monitor	Roughness Monitor #3	—	0
#4 cylinder roughness monitor	Roughness Monitor #4	—	0
#5 cylinder roughness monitor	Roughness Monitor #5	—	0
#6 cylinder roughness monitor	Roughness Monitor #6	—	0
Knock sensor correction	Knocking Correction	deg	0 deg
AT/MT identification	AT Vehicle ID Signal	—	ON
D-check require Flag	D-check Require Flag	—	OFF
Delivery (test) mode terminal	Delivery Mode Connector (Test Mode Connector)	—	OFF
Neutral position switch signal	Neutral Position Switch	—	Neutral
Idle switch signal	Idle Switch Signal	—	Idle
Ignition switch signal	Ignition Switch	—	ON
Power steering switch signal	P/S Switch	—	OFF (when OFF)
Air conditioning switch signal	A/C Switch	—	OFF (when OFF)
Starter switch signal	Starter Switch	—	OFF
Front oxygen monitor 1	Front O2 #1 Rich Signal	—	ON, OFF
Front oxygen monitor 2	Front O2 #2 Rich Signal	—	ON, OFF
Knocking signal	Knocking Signal	—	No Support

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

Contents	Display	Unit of measure	Note (at idling)
Crankshaft position sensor signal	Crankshaft Position Sig.	—	Support
Camshaft position sensor signal	Camshaft Position Sig.	—	Support
Rear defogger switch signal	Rear Defogger SW	—	OFF (when OFF)
Blower fan switch signal	Blower Fan SW	—	OFF (when OFF)
Light switch signal	Light Switch	—	OFF (when OFF)
Air conditioner middle pressure switch signal	A/C Mid Pressure Switch	—	OFF (when A/C OFF)
A/C compressor relay signal	A/C Compressor Signal	—	OFF (when A/C OFF)
AT coordinate retard angle demand signal	Retard Signal from AT	—	No Support
AT coordinate fuel cut demand signal	Fuel Cut signal from AT	—	No Support
Vehicle dynamics control (VDC) torque down prohibition output	Ban of Torque Down	—	Allowance
Vehicle dynamics control (VDC) torque down demand	Request Torque Down VDC	—	No Support
Permission signal in coordination with AT	Torque Permission Signal	—	Allowance
Electronic throttle control motor relay signal	ETC Motor Relay	—	ON
Stop light switch signal	Stop Light Switch	—	OFF (when brake is OFF)
SET/COAST switch signal	SET/COAST SW	—	OFF (when levers are not operated)
RESUME/ACCEL switch signal	RESUME/ACCEL SW	—	OFF (when levers are not operated)
Brake switch signal	Brake Switch	—	OFF (when brake is OFF)
Main switch signal	Main Switch	—	OFF (when levers are not operated)
Cruise control cancel switch signal	Cruise Control Cancel Switch Signal	—	OFF (when levers are not operated)
Malfunction indicator light on flag	MIL On Flag	—	Light off
ELCM switching valve drive signal	ELCM switching valve	—	Open
ELCM vacuum pump drive signal	ELCM pump	—	OFF

3. READ CURRENT DATA FOR ENGINE (OBD MODE)

- 1) On «Main Menu» display, select {Each System Check}.
- 2) On «System Selection Menu» display, select {Engine Control System}.
- 3) Click the [OK] button after the information of engine type has been displayed.
- 4) On «Engine Diagnosis» display, select {OBD System}.
- 5) On «OBD Menu» display, select {Current Data Display & Save}.
- 6) On «Current Data Display & Save» display, select {All data display}.
- 7) Using the scroll key, scroll the display screen up or down until the desired data is shown.

NOTE:

- For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.
- A list of the support data is shown in the following table.

Contents	Display	Note (at idling)	Unit of measure
Number of diagnosis code	Number of DTCs	0	—
Condition of malfunction indicator light	MIL Status	OFF	—
Monitoring test of misfire	Misfire monitoring(Supp)	YES	—
Monitoring test of misfire	Misfire monitoring(Rdy)	YES	—
Monitoring test of fuel system	Fuel system monitoring(Supp)	YES	—
Monitoring test of fuel system	Fuel system monitoring(Rdy)	YES	—
Monitoring test of comprehensive component	Component monitoring(Supp)	YES	—
Monitoring test of comprehensive component	Component monitoring(Rdy)	YES	—
Test of catalyst	Catalyst Diagnosis(Supp)	YES	—
Test of catalyst	Catalyst Diagnosis(Rdy)	NO	—
Test of heating-type catalyst	Heated catalyst(Supp)	NO	—
Test of heating-type catalyst	Heated catalyst(Rdy)	N/A	—
Test of evaporative emission purge control system	Evaporative purge system(Supp)	YES	—
Test of evaporative emission purge control system	Evaporative purge system(Rdy)	NO	—
Secondary air system test	Secondary air system(Supp)	NO	—
Secondary air system test	Secondary air system(Rdy)	N/A	—
Test of air conditioning system refrigerant	A/C system refrigerant(Supp)	NO	—
Test of air conditioning system refrigerant	A/C system refrigerant(Rdy)	N/A	—
Test of oxygen sensor	Oxygen sensor(Supp)	YES	—
Test of oxygen sensor	Oxygen sensor(Rdy)	NO	—
Test of oxygen sensor heater	O2 Heater Diagnosis(Supp)	YES	—
Test of oxygen sensor heater	O2 Heater Diagnosis(Rdy)	NO	—
Test of EGR system	EGR system(Supp)	YES	—
Test of EGR system	EGR system(Rdy)	NO	—
Air fuel ratio control system for bank 1	Fuel system for Bank 1	CI_normal	—
Air fuel ratio control system for bank 2	Fuel system for Bank 2	CI_normal	—
Engine load data	Calculated load value	21.0	%
Engine coolant temperature signal	Coolant Temperature	91	°C
Short term fuel trim by front oxygen (A/F) sensor (bank 1)	Short term fuel trim B1	17.2	%
Long term fuel trim by front oxygen (A/F) sensor (bank 1)	Long term fuel trim B1	5.5	%
Short term fuel trim by front oxygen (A/F) sensor (bank 2)	Short term fuel trim B2	17.2	%
Long term fuel trim by front oxygen (A/F) sensor (bank 2)	Long term fuel trim B2	5.5	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	233	mmHg
Engine speed signal	Engine Speed	700	rpm
Vehicle speed signal	Vehicle Speed	0	km/h
#1 Cylinder ignition timing	Ignition timing adv. #1	16.5	°
Intake air temperature signal	Intake Air Temp.	54	°C
Intake air amount	Mass Air Flow	2.8	g/s

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

Contents	Display	Note (at idling)	Unit of measure
Throttle position signal	Throttle Opening Angle	13	%
Oxygen sensor (Bank 1 Sensor 2)	Oxygen sensor #12	0.1 — 0.7	V
A/F correction (bank 1 sensor 2)	Short term fuel trim #12	0.0	%
Oxygen sensor (Bank 2 Sensor 2)	Oxygen sensor #22	0.1 — 0.7	V
A/F correction (bank 2 sensor 2)	Short term fuel trim #22	0.0	%
On-board diagnostic system	OBD System	OBD/OBD2	—
Front oxygen (A/F) sensor (Bank 1 sensor 1)	Oxygen sensor #11	Support	—
Oxygen sensor (Bank 1 Sensor 2)	Oxygen sensor #12	Support	—
Front oxygen (A/F) sensor (Bank 2 sensor 1)	Oxygen sensor #21	Support	—
Oxygen sensor (Bank 2 Sensor 2)	Oxygen sensor #22	Support	—
Elapsed time after engine start	Time Since Engine Start	—	sec
Travel distance after the malfunction indicator light illuminates	Lighted MI lamp history	—	km
A/F lambda signal (Bank 1 Sensor 1)	A/F Sensor #11	1.001	—
A/F sensor output signal (Bank 1 Sensor 1)	A/F Sensor #11	2.805	V
A/F lambda signal (Bank 2 Sensor 1)	A/F Sensor #21	1.001	—
A/F sensor output signal (Bank 2 Sensor 1)	A/F Sensor #21	2.805	V
Target EGR	Commanded EGR	0	%
EGR deviation	EGR Error	0.0	%
Evaporative purge	Evap Purge	0	%
Fuel level signal	Fuel Level	—	%
Number of warm ups after DTC clear	Number of warm-ups	—	times
Travel distance after DTC clear	Meter since DTC cleared	—	km
Atmospheric pressure signal	Atmospheric pressure	Atmospheric pressure	mmHg
A/F lambda signal (Bank 1 Sensor 1)	A/F Sensor #11	0.999	—
A/F sensor current (Bank 1 Sensor 1)	A/F Sensor #11	0.02	mA
A/F lambda signal (Bank 2 Sensor 1)	A/F Sensor #21	0.999	—
A/F sensor current (Bank 2 Sensor 1)	A/F Sensor #21	0.02	mA
Catalyst temperature #1	Catalyst Temperature #11	—	°C
Catalyst temperature #2	Catalyst Temperature #21	—	°C
Monitoring test of misfire	Misfire monitoring(Enable)	YES	—
Monitoring test of misfire	Misfire monitoring(Comp)	NO	—
Monitoring test of fuel system	Fuel system monitoring(Enable)	YES	—
Monitoring test of fuel system	Fuel system monitoring(Comp)	NO	—
Monitoring test of comprehensive component	Component monitoring(Enable)	YES	—
Monitoring test of comprehensive component	Component monitoring(Comp)	NO	—
Test of catalyst	Catalyst Diagnosis(Enable)	YES	—
Test of catalyst	Catalyst Diagnosis(Comp)	NO	—
Test of heating-type catalyst	Heated catalyst(Enable)	N/A	—
Test of heating-type catalyst	Heated catalyst(Comp)	N/A	—
Test of evaporative emission purge control system	Evaporative purge system(Enable)	YES	—
Test of evaporative emission purge control system	Evaporative purge system(Comp)	NO	—
Secondary air system test	Secondary air system(Enable)	N/A	—
Secondary air system test	Secondary air system(Comp)	N/A	—
Test of air conditioning system refrigerant	A/C system refrigerant(Enable)	N/A	—
Test of air conditioning system refrigerant	A/C system refrigerant(Comp)	N/A	—
Test of oxygen sensor	Oxygen sensor(Enable)	YES	—

Subaru Select Monitor

ENGINE (DIAGNOSTICS)

Contents	Display	Note (at idling)	Unit of measure
Test of oxygen sensor	Oxygen sensor(Comp)	NO	—
Test of oxygen sensor heater	O2 Heater Diagnosis(Enable)	YES	—
Test of oxygen sensor heater	O2 Heater Diagnosis(Comp)	NO	—
Test of EGR system	EGR system(Enable)	YES	—
Test of EGR system	EGR system(Comp)	NO	—
ECM power supply voltage	ECU ACC	13.789	V
Absolute load	Absolute Load Value	22	%
A/F target lambda	Target Equivalence Ratio	0.976	—
Relative throttle opening angle	Relative Throttle Pos.	2	%
Ambient temperature	Ambient Temperature	Ambient Temp for A/C	°C
Absolute throttle opening angle 2	Absolute Throttle Pos. #2		%
Absolute accelerator opening angle 1	Accelerator Pedal Pos. #1	13	%
Absolute accelerator opening angle 2	Accelerator Pedal Pos. #2	13	%
Target throttle opening angle	Target Throttle Opening Angle	0	%
Engine operating time while malfunction indicator light lit	Time while MIL lighted	—	min
Elapsed time after DTC clear	Time since DTC cleared	—	min
Type of fuel	Type of fuel	GAS	—
Relative acceleration opening angle	Accelera. Pos.	0	%
Neutral condition	AT drive status	NEUT	—

4. READ FREEZE FRAME DATA FOR ENGINE (OBD MODE)

- 1) On «Main Menu» display, select {Each System Check}.
- 2) On «System Selection Menu» display, select {Engine Control System}.
- 3) Click the [OK] button after the information of engine type has been displayed.
- 4) On «Engine Diagnosis» display, select {OBD System}.
- 5) On «OBD Menu» display, select {Freeze Frame Data Display}.

NOTE:

- For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.
- A list of the support data is shown in the following table.

Description	Display	Unit of measure
DTC of freeze frame data	Freeze frame data	—
Air fuel ratio control system for bank 1	Fuel system for Bank 1	—
Air fuel ratio control system for bank 2	Fuel system for Bank 2	—
Engine load data	Calculated load value	%
Engine coolant temperature signal	Coolant Temperature	°C or °F
Short term fuel trim by front oxygen (A/F) sensor (bank 1)	Short term fuel trim B1	%
Long term fuel trim by front oxygen (A/F) sensor (bank 1)	Long term fuel trim B1	%
Short term fuel trim by front oxygen (A/F) sensor (bank 2)	Short term fuel trim B2	%
Long term fuel trim by front oxygen (A/F) sensor (bank 2)	Long term fuel trim B2	%
Intake manifold absolute pressure signal	Mani. Absolute Pressure	mmHg, kPa, inHg or psig
Engine speed signal	Engine Speed	rpm
Vehicle speed signal	Vehicle Speed	km/h or MPH
Ignition timing adv. #1	Ignition timing adv. #1	°
Intake air temperature	Intake Air Temp.	°C or °F
Amount of intake air	Mass Air Flow	g/s
Throttle valve angle	Throttle Opening Angle	%
Oxygen sensor #12	Oxygen sensor #12	V
A/F correction value #12	Short term fuel trim #12	%
Oxygen sensor #22	Oxygen sensor #22	V
A/F correction value #22	Short term fuel trim #22	%
On-board diagnostic system	OBD System	—
Oxygen sensor #11	Oxygen sensor #11	—
Oxygen sensor #12	Oxygen sensor #12	—
Oxygen sensor #21	Oxygen sensor #21	—
Oxygen sensor #22	Oxygen sensor #22	—
Elapsed time after engine start	Time Since Engine Start	sec
Target EGR	Commanded EGR	%
EGR deviation	EGR Error	%
Evaporative purge	Evap Purge	%
Fuel level signal	Fuel Level	%
Atmospheric pressure	Atmospheric pressure	mmHg, kPa, inHg or psig
ECM power supply voltage	ECU ACC	V
Absolute load	Absolute Load Value	%
A/F target lambda	Target Equivalence Ratio	—
Relative throttle opening angle	Relative Throttle Pos.	%
Ambient temperature	Ambient Temperature	°C or °F
Absolute throttle opening angle 2	Absolute Throttle Pos. #2	%
Absolute accelerator opening angle 1	Accelerator Pedal Pos. #1	%
Absolute accelerator opening angle 2	Accelerator Pedal Pos. #2	%
Target throttle opening angle	Target Throttle Opening Angle	%
Neutral condition	AT drive status	—

5. V.I.N REGISTRATION

- 1) On «Main Menu» display, select {Each System Check}.
- 2) On «System Selection Menu» display, select {Engine Control System}.
- 3) Click the [OK] button after the information of engine type has been displayed.
- 4) On the «Engine Diagnosis» display, select {Entry VIN}.
- 5) Perform the procedures shown on the display screen.