



5) Turn ignition switch to ON (engine OFF) and Subaru select monitor switch to ON.

6) Using Subaru select monitor, call up diagnostic trouble code(s) and various data, then record them.

2. READ DIAGNOSTIC TROUBLE CODE (DTC) SHOWN ON DISPLAY. (MODE FB1)

1) Select engine mode using function key. Press the function key [0].

2) Designate mode using function key. Press [F] [B] [1] [ENT] in that order.

3) Ensure diagnostic trouble code(s) is shown.(1) When there is only one diagnostic trouble code.

(2) When there are multiple diagnostic trouble codes.

For details concerning diagnostic trouble codes, refer to the DIAGNOSTIC TROUBLE CODE (DTC) LIST, 2-7 [T11A0]☆4.





- (2) When some trouble is detected.
- ① Abbreviation
- 2 Diagnostic trouble code of trouble occurred

NOTE:

Other freeze frame data is shown on display by pushing the function key $[\downarrow]$.





5. READ FREEZE FRAME DATA SHOWN ON DISPLAY. (MODE FB3)

NOTE:

• For items and contents shown on display, refer to "6. READ DATA FUNCTION KEY LIST FOR ENGINE" 2-7 [T3C6]☆4.

• Freeze frame data will not erase without clearing memory.

1) Select engine mode using function key.

Press the function key [0].

2) Designate mode using function key. Press [F] [B] [3] [ENT] in that order.



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6. READ DATA FUNCTION KEY LIST FOR ENGINE

Function mode	Contents	Abbreviation	Unit of measure
F00	ROM ID number	YEAR	
F01	Battery voltage	VB	v
F02	Vehicle speed signal	VSP	km/h, MPH
F03	Engine speed signal	EREV	rpm
F04	Engine coolant temperature signal	TW	°C, °F
F05	Ignition signal	ADVS	deg
F06	Mass air flow signal	QA	g/s, V
F07	Throttle position signal	THV	%, V
F08	Injector pulse width	TIM	mS
F09	Idle air control signal	ISC	%
F10	Load data	LOAD	%
F11	Front oxygen sensor output signal	O2	V
F12	Front oxygen sensor maximum and minimum output signal	O2max - min	V, V
F13	Rear oxygen sensor output signal	RO2	v
F14	Rear oxygen sensor maximum and minimum output signal	RO2max - min	V, V
F17	Short term fuel trim	ALPHA	%
F19	Knock sensor signal	KNOCK	deg
F20	Atmospheric absolute pressure signal	BARO. P	kPa, mmHg
F21	Intake manifold absolute pressure signal	MANI. P	kPa, mmHg
F29	A/F correction (short term trim) by rear oxygen sensor	PHOS	%
F30	Long term fuel trim	KBLRC	%
F31	Long term whole fuel trim	K0	%
F32	Front oxygen sensor heater current	FO2H	A
F33	Rear oxygen sensor heater current	RO2H	A
F36	Maximum value of cylinder #1 misfire times during 100 rotations	MF1	%
F37	Maximum value of cylinder #2 misfire times during 100 rotations	MF2	%
F38	Maximum value of cylinder #3 misfire times during 100 rotations	MF3	%
F39	Maximum value of cylinder #4 misfire times during 100 rotations	MF4	%
F42	Maximum and minimum EGR system pressure value	EGRmax - min	kPa
FA0	ON ↔ OFF signal	wate	
FA1	ON ↔ OFF signal		
FA2	ON ↔ OFF signal		
FA3	ON ↔ OFF signal		
FA4	ON ↔ OFF signal		
FA5	ON ↔ OFF signal		
FB0	Diagnostic trouble code (DTC)	INSPECT	

ON-BOARD DIAGNOSTICS II SYSTEM

Function mode	Contents	Abbreviation	Unit of measure
FB1	Diagnostic trouble code (DTC)	OBD	
	Load data (Freeze frame data)	LOAD-F	%
	Engine coolant temperature signal (Freeze frame data)	TW–F	°C
	Throttle position signal (Freeze frame data)	ALPH-F	%
FB2	Long term fuel trim (Freeze frame data)	KBLR-F	%
1 52	Intake manifold absolute pressure signal (Freeze frame data)	MANI-F	kPa
	Engine speed signal (Freeze frame data)	EREV-F	rpm
,	Vehicle speed signal (Freeze frame data)	VSP-F	km/h
	Mass air flow signal (Freeze frame data)	QA-F (P0100)	V
	Pressure signal (Freeze frame data)	PS-F (P0105)	V
	Pressure signal (Freeze frame data)	PRF (P0106)	v
	Engine coolant temperature signal (Freeze frame data)	TW-F (P0115)	v
	Throttle position signal (Freeze frame data)	THV-F (P0120)	V
FB3	EGR control solenoid valve signal (Freeze frame data)	EGR (P0403)	*1
	Purge control solenoid valve signal (Freeze frame data)	CPC (P0443)	*1
	Start switch signal (Freeze frame data)	STSW (P1100)	*1
	Pressure sources switching solenoid valve signal (Freeze frame data)	BR1 (P1102)	 *1
	Radiator fan relay 1 signal (Freeze frame data)	FAN1 (P1500)	*1
FC0	Clear memory		—
FD01	Compulsory fuel pump relay operation check	FUEL PUMP	—
FD02	Compulsory purge control solenoid valve operation check	CPC SOL	_
FD03	Compulsory radiator fan relay operation check	RAD FAN	—
FD04	Compulsory A/C relay operation check	A/C RELAY	
FD05	Compulsory EGR control solenoid valve operation check	EGR SOL	
FD10	Compulsory pressure sources switching solenoid valve operation check	BR SOL	_

NOTE:

1) Subaru select monitor is also available for monitoring information other than that used for check and repair of the vehicle.

2) F42 (Maximum and minimum EGR system pressure value) will not read accurately until the EGR flow diagnosis terminates.

EGR flow diagnosis terminates when LED No. 2 illuminates at function mode FA4.

3) *1: "Hi" or "Low" is shown instead of measured value.
4) Because valve is not installed, FD06, FD07, FD08, FD09 and FD11 will be displayed but non-functional.













2-7 [T3C34] 3. Diagnosis System



Function mode	LED No.	Contents	Display	LED "ON" requirements
	3	Neutral switch	NT	When neutral position signal is entered.
FA0	7	Test mode connector	UD	When test mode connector is connected.
FAU	8	AT/MT identification signal	AT	When AT identification signal is entered.
	9	Ignition switch	IG	When ignition switch is turned ON.
	1	Radiator fan relay 2	R2	When radiator fan relay 2 is in function.
	2	Knock signal	кs	When knock signal is entered.
	3	Purge control solenoid valve	CN	When purge control solenoid valve is in func- tion.
FA1	4	Fuel pump relay	FP	When fuel pump relay is in function.
	6	Radiator fan relay 1	R1	When radiator fan relay 1 is in function.
	7	Air conditioner relay	AR	When air conditioner relay is in function.
	8 -	Air conditioner switch	AC	When air conditioner switch is turned ON.
	2	AEC signal	EC	When AEC signal is entered.
	3	EAM signal	AM	When EAM signal is gone out.
FA2	4	AEB signal	EB	When AEB signal is entered.
	6	AET signal	ET	When AET signal is entered.
	7	Engine torque control signal	TR	When engine torque control signal is entered.
FA3	7	Pressure sources switching solenoid valve	BR	When pressure sources switching solenoid valve is in function.
	1	Catalyst	CA	When diagnosis of catalyzer is finished.
	2	EGR system	E1	When diagnosis of EGR system is finished.
FA4	3	California model identification signal	FC	When California model identification signal is entered.
	8	Rear oxygen sensor signal	OR	When rear oxygen sensor mixture ratio is rich.
9		Front oxygen sensor signal	02	When front oxygen sensor mixture ratio is rich.
FA5	7	EGR solenoid valve	ER	When EGR solenoid valve is in function.

36. FA MODE FOR ENGINE

LED No.	Signal name	Display
1	—	
2	<u> </u>	—
3	Neutral switch	NT
4		_
5		—
6		—
7	Test mode connector	UD
8	Identification of AT model	AT
9	Ignition switch	IG
0		-

—		NT	_	—
	UD	AT	IG	
1	2	3	4	5
6	7	8	9	0

37. FUNCTION MODE: FA0

— ON \leftrightarrow OFF SIGNAL —

Requirement for LED "ON".

- LED No. 3 Shift position is in "P" or "N".
- LED No. 7 Test mode connector is connected.
- LED No. 8 Vehicle is AT model.
- LED No. 9 Ignition switch is turned ON.

LED No.	Signal name	Display
1	Radiator fan relay 2	R2
2	Knock signal	KS
3	Purge control solenoid valve	CN
4	Fuel pump relay	FP
5		—
6	Radiator fan relay 1	R1
7	A/C relay	AR
8	A/C switch	AC
9		—
0		
····		_

R2 R1	KS AR	CN AC	FP —	_
1	2	3	4	5
6	7	8	9	0

38. FUNCTION MODE: FA1

— ON \leftrightarrow OFF SIGNAL —

Requirement for LED "ON".

- LED No. 1 Radiator fan relay 2 is turned ON.
- LED No. 2 Engine is knocking.
- LED No. 3 Purge control solenoid valve is in function.
- LED No. 4 Fuel pump relay is turned ON.
- LED No. 6 Radiator fan relay 1 is turned ON.
- LED No. 7 A/C relay is turned ON.
- LED No. 8 A/C switch is turned ON.
- NOTE:

• When LED No. 1, 3, 4, 6 and 7 blinks with the test mode connector connected and the ignition switch turned to ON, the corresponding part is functioning properly.

• When LED No. 4 illuminates for only 2 seconds after the ignition switch is turned to ON, (and then goes out), the corresponding part is functioning properly.

LED No.	Signal name	Display
1	—	—
2	AEC signal	EC
3	EAM signal	AM
4	AEB signal	EB
5		
6	AET signal	ET
7	Engine torque control signał	TR
8	_	
9	—	
0		
		_

EC AM EΒ ET ΤR ____ ____ 1 2 3 4 5 6 7 8 9 0

39. FUNCTION MODE: FA2

— ON \leftrightarrow OFF SIGNAL —

Requirement for LED "ON".

- LED No. 2 ECM entered the AEC signal emitted from TCS C/M.
- LED No. 3 EAM signal goes out.
- LED No. 4 ECM entered the AEB signal emitted from TCS C/M.
- LED No. 6 ECM entered the AET signal emitted from TCS C/M.
- LED No. 7 ECM entered the torque control signal emitted from TCM.

LED No.	Signal name	Display
1		
2		
3	—	_
4		
5		
6	—	
7	Pressure sources switching solenoid valve	BR
8		
9		—
0		—

—	_	_		_
	BR			—
1	2	3	4	5
6	7	8	9	0

40. FUNCTION MODE: FA3

- ON \leftrightarrow OFF SIGNAL -

Requirement for LED "ON".

LED No. 7 Pressure sources switching solenoid valve is in function.

NOTE:

When LED No. 7 blinks with the test mode connector connected and the ignition switch turned to ON, the corresponding part is functioning properly.

LED No.	Signal name	Display
1	Catalyst	CA
2	EGR system	E1
3	California model identification signal	FC
4		
5		—
6	—	—
7		—
8	Rear oxygen sensor signal	OR
9	Front oxygen sensor signal	O2
0		—
СА	E1 FC — —	7

41. FUNCTION MODE: FA4

- ON \leftrightarrow OFF SIGNAL -

Requirement for LED "ON".

- LED No. 1 Diagnosis of catalyzer is finished.
- LED No. 2 Diagnosis of EGR system is finished.
- LED No. 3 Vehicle is except California model.
- LED No. 8 Rear oxygen sensor mixture ratio is rich.
- LED No. 9 Front oxygen sensor mixture ratio is rich.

LED No.	Signal name	Display
1		
2		
3	—	—
4		
5	—	—
6		
7	EGR solenoid valve	ER
8	—	—
9		
0		—

—	—			
	ER			
1	2	3	4	5
6	7	8	9	0

42. FUNCTION MODE: FA5

— ON \leftrightarrow OFF SIGNAL —

Requirement for LED "ON".

LED No. 7 EGR solenoid valve is in function.

NOTE:

When LED No. 7 blinks with the test mode connector connected and the ignition switch turned to ON, the corresponding part is functioning properly.

Function mode	Abbreviation	Contents	Contents of display	Page
FB0	INSPECT	On-board diagnostics (Inspection)	Current trouble code indicated by on-board diagnostics after clear memory.	[T3E1]☆2
FB1	OBD	On-board diagnostics (Read data)	Current trouble code indicated by on-board diagnostics.	14
	LOAD-F	Load data		
	TW-F	Engine coolant temper- ature signal		
	ALPH-F	Throttle position signal	• Freeze frame data	
FB2	KBLR-F	Long term fuel trim	Data stored at the time of trouble	15
	MANI-F	Intake manifold abso- lute pressure signal	occurrence, is shown on display.	
	EREV-F	Engine speed signal		
	VSPF	Vehicle speed signal		
	QA-F (P0100)	Mass air flow signal		
	PS-F (P0105)	Pressure signal]	
	PR-F (P0106)	Pressure signal		
	TWF (P0115)	Engine coolant temper- ature signal		
	THV-F (P0120)	Throttle position signal		
FB3	EGR (P0403)	EGR control solenoid valve signal	 Freeze frame data Data stored at the time of trouble 	16
	CPC (P0443)	Purge control solenoid valve signal	occurrence, is shown on display.	
	STSW (P1100)	Start switch signal		
	BR1 (P1102)	Pressure sources switching solenoid valve signal		
	FAN1 (P1500)	Radiator fan relay 1 signal		

43. FB MODE FOR ENGINE

44. FC MODE FOR ENGINE

Function mode	Abbreviation	Contents	Contents of display	Page
FC0	MEMORY CLR	I Back-up memory clear	Function of clearing trouble code stored in memory.	[T3D1]☆2

45. FD MODE FOR ENGINE

Function mode	Abbreviation	Contents	Contents of display	Page
FD01	FUEL PUMP			noid
FD02	CPC SOL	Compulsory valve pump relay, purge control sole valve, radiator fan relay, A/C re	Function of checking operation of fuel	
FD03	RAD FAN		pump relay, purge control solenoid	
FD04	A/C RELAY		EGR control solenoid valve and pres-	39
FD05	EGR SOL		sure sources switching valve.	
FD10	BR SOL	-		

NOTE:

Because valve is not installed, FD06, FD07, FD08, FD09 and FD11 will be displayed but non-functional.

SELECTSYSTEM $Y:0,N:/$ \downarrow [/]SELECTATY:0,N:/ H2M1150	 46. READ CURRENT DATA SHOWN ON DISPLAY FOR AT. (FUNCTION MODE) 1) Select AT mode using function key. Press the function key [/], and change to AT mode.
$\begin{bmatrix} SELECT & SYSTEM \\ AT & Y:0, N:/ \\ & \downarrow [0] \end{bmatrix}$	2) Press the function key [0].
H2M1151 $ \begin{array}{c} 678910\\ C D E f \uparrow \\ \hline 0 0 0 0 0 \\ 89 A B \downarrow \\ \hline 0 0 0 0 0 \\ 4 5 6 7 / \\ \hline 0 1 2 3 ENT \\ \hline 0 1 2 3 ENT \\ \hline 0 3M0152 \end{array} $	3) Designate mode using function key. Refer to "READ DATA FUNCTION KEY LIST FOR AT" 3-2 [T3C6]☆2. (Example: Press [F] [0] [2] [ENT] in that order.) 4) Ensure data of input or output signal is shown.

 \sim

Function mode	Contents	Abbr.	Unit
F00	Mode display	_	
F01	Battery voltage	VB	V
F02	Vehicle speed sensor 1	VSP1	m/h
F03	Vehicle speed sensor 1	VSP1	km/h
F04	Vehicle speed sensor 2	VSP2	m/h
F05	Vehicle speed sensor 2	VSP2	km/h
F06	Engine speed	EREV	rpm
F07	ATF temperature sensor	ATFT	deg F
F08	ATF temperature sensor	ATFT	deg C
F09	Throttle position sensor	THV	v
F10	Gear position	GEAR	
F11	Line pressure duty	PLDTY	%
F12	Lock-up duty	LUDTY	%
F13	AWD duty	4WDTY	%
F14	Throttle position sensor power supply	THVCC	V
F15	Mass air flow sensor	AFM	V

47. READ DATA FUNCTION KEY LIST FOR AT

• •• .	
E-4AT	(F00)
4WD	1993
	G3M072

SPECIFIED DATA:

Data at the left should be indicated.

Probable cause (if outside "specified data")









LED No.	Signal name	Display
1	FWD switch	FF
2	Kick-down switch	KD
3		
4	—	—
5	Brake switch	BR
6	ABS switch	AB
7	Cruise control set	CR
8	Power switch	PW
9		
10		

60. FUNCTION MODE: FA0

--- ON ↔ OFF SIGNAL ----

Requirement for LED "ON".

- LED No. 1 Fuse is installed in FWD switch.
- LED No. 2 Kick-down switch is turned ON. (Not equipped)
- LED No. 5 Brake pedal is depressed.
- LED No. 6 ABS signal is entered.
- LED No. 7 Cruise control is set.
- LED No. 8 Power switch is turned ON. (Not equipped)

	FF	KD			BR	
	AB	CR	PW	_	_	
[1	2	3	4	5	
[6	7	8	9	10	

LED No.	Signal name	Display	
1	N/P range switch	NP	
2	R range switch	RR	
3	D range switch	RD	
4	3 range switch	R3	
5	2 range switch	R2	
6	1 range switch	R1	
7	7 Diagnosis switch		
8	_		
9	9 —		
10	_		
NP	BR BD B3 B2	1	

61. FUNCTION MODE: FA1

— ON \leftrightarrow OFF SIGNAL —

Requirement for LED "ON".

- LED No. 1 "N" or "P" range is selected.
- LED No. 2 "R" range is selected.
- LED No. 3 "D" range is selected.
- LED No. 4 "3" range is selected.
- LED No. 5 "2" range is selected.
- LED No. 6 "1" range is selected.

LED No. 7 Diagnosis connector is connected.

NP	RR	RD	R3	R2
R1	SS			
1	2	3	4	5
6	7	8	9	10



E: INSPECTION MODE

2. SUBARU SELECT MONITOR

After performing diagnostics and clearing the memory, check for any remaining unresolved trouble data. 1) Prepare Subaru select monitor and cartridge. ST1 498307500 SELECT MONITOR KIT ST2 498345700 CARTRIDGE



2) Turn ignition switch and Subaru select monitor switch to OFF.



3) Insert cartridge into Subaru select monitor.



4) Connect test mode connector at the lower portion of instrument panel (on the driver's side), to the side of the center console box.



5) Connect Subaru select monitor to data link connector.
Using data link connector for Subaru select monitor only:

Connect Subaru select monitor to its data link connector located in the lower portion of the instrument panel (on the driver's side), to the side of the center console box.







• Using data link connector for Subaru select monitor and OBD-II general scan tool:

(1) Connect ST to Subaru select monitor cable.

498357200 ADAPTER CABLE ST

(2) Open the cover and connect Subaru select monitor to data link connector located in the lower portion of the instrument panel (on the driver's side), to the lower cover.

CAUTION:

Do not connect scan tools except for Subaru select monitor and OBD-II general scan tool.

6) Turn ignition switch to ON (engine OFF) and Subaru select monitor switch to ON.

7) Start the engine.

NOTE:

Ensure the selector lever is placed in the "P" position before starting.

8) Using the selector lever or shift lever, turn the "P" position switch and the "N" position switch to ON.

9) Depress the brake pedal to turn the brake switch ON.

10) Keep engine speed in the 2,500 --- 3,000 rpm range for 40 seconds.

NOTE:

On models without tachometer, use the Subaru select monitor or tachometer (Secondary pickup type).

11) Place the selector lever or shift lever in the "D" position and drive the vehicle at 5 to 10 km/h (3 to 6 MPH). NOTE:

On AWD vehicles, release the parking brake.



F: COMPULSORY VALVE OPERATION CHECK MODE

1. SUBARU SELECT MONITOR

1) Prepare Subaru select monitor and cartridge.

498307500 SELECT MONITOR KIT ST1 ST2

498345700 CARTRIDGE



2) Turn ignition switch and Subaru select monitor switch to OFF.

3) Insert cartridge into Subaru select monitor.

4) Connect test mode connector at the lower portion of instrument panel (on the driver's side), to the side of the center console box.

5) Connect Subaru select monitor to data link connector.Using data link connector for Subaru select monitor only:

Connect Subaru select monitor to its data link connector located in the lower portion of the instrument panel (on the driver's side), to the side of the center console box.

- ST ST CODOC CODOC
- Using data link connector for Subaru select monitor and OBD-II general scan tool:

(1) Connect ST to Subaru select monitor cable.

ST1 498357200 ADAPTER CABLE





3) Disconnect Subaru select monitor from its data link connector.

G3M0151