

## 6. Subaru Select Monitor

### A: OPERATION

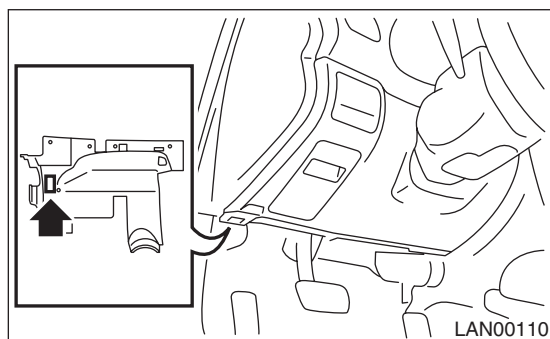
#### 1. READ DIAGNOSTIC TROUBLE CODE (DTC)

NOTE:

- DTC is displayed in the sequence of inputting. (When entering two DTCs or more simultaneously, they are displayed in the sequence of priority.)
- When more than two DTCs are displayed, perform the diagnosis of top one.

- 1) Prepare the Subaru Select Monitor kit.
- 2) Connect the diagnosis cable to the Subaru Select Monitor.
- 3) Connect the Subaru Select Monitor to the data link connector.

Data link connector is located in the lower portion of instrument panel (on the driver's side).



#### CAUTION:

**Do not connect the scan tools except for Subaru Select Monitor.**

- 4) Turn the ignition switch to ON (engine OFF) and run the Subaru Select Monitor.
- 5) On the «Main Menu» display screen, select {Each System Check}.
- 6) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 7) On the «Integ. unit mode failure diag» display screen, select the {Diagnostic Code(s) Display}.

NOTE:

- For details concerning operation procedures, refer to the "SUBARU SELECT MONITOR OPERATION MANUAL".
- For details concerning DTCs, refer to the List of Diagnostic Trouble Code (DTC). <Ref. to LAN(diag)-29, List of Diagnostic Trouble Code (DTC).>

#### 2. READ CURRENT DATA

- 1) On the «Main Menu» display screen, select {Each System Check}.
- 2) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 3) On the «Integ. unit mode failure diag» display screen, select the {Current Data Display & Save}.
- 4) On the «Current Data Display & Save» display screen, select the {12 Data Display}.
- 5) Using the scroll key, scroll the display screen up or down until the desired data is shown.

A support list contains both of analog and digital data, and they are shown in the following table.

### 3. DISPLAY OF ANALOG DATA

Items to be displayed	Unit of measure	Remarks	Note
BATT Voltage (Control)	10 — 15 V	Body integrated unit input value	Always
BATT Voltage (BACK UP)	10 — 15 V	Body integrated unit input value	Always
IG Power Supply Voltage	10 — 15 V	Body integrated unit input value	Ignition switch ON
ACC voltage	10 — 15 V	Body integrated unit input value	Ignition switch ACC
Illumination VR voltage	0 — 5 V	Body integrated unit output value	Illumination volume input value
Illumi. output d-ratio	0 — 100%	Body integrated unit input value	Small light ON Illumination volume is other than bright.
Ambient temp sensor V	0 — 5 V	Body integrated unit output value	Ignition switch ON
Ambient temperature	−40 — 87.5°C	Body integrated unit output value	Ignition switch ON
Fuel level voltage	0 — 8 V	Body integrated unit input value	Ignition switch ON
Fuel level resistance	0 — 102.3 Ω	Body integrated unit input value	Ignition switch ON
key-lock solenoid V	6 — 12 V	Body integrated unit output value	Other than parking range Key warning switch ON
number of regist.	0 — 4	Key No. to register	
Front Wheel Speed	km/h	CAN data input value	Reception from VDC unit
VDC/ABS latest f-code	DTC display (Temporarily)	CAN data input value	It is normal when DTC is not been input even if this code is displayed. Reception from VDC
Blower fan steps	0 — 2 levels	CAN data input value	0: OFF, 1: Low, 2: 2 levels or more Reception from air conditioner ECM (AUTO A/C model)
Fuel level resistance2	0 — 102.3 Ω	CAN data output value	Reception from body integrated unit
Fuel consumption	cc/s	CAN data input value	Reception from ECM and transmission to center monitor
Engine coolant temperature	−40 — 130°C	CAN data input value	Reception from ECM
Vehicle lateral G	m/s <sup>2</sup>	CAN data input value	Reception from VDC unit
SPORT Shift Stages	0 — 7 levels	CAN data input value	(0: Light OFF; 1 — 5: Gear display; 6: Fail; 7: ATF temperature High/Low) Reception from TCM (AT model)
Shift Position	0 — 7 levels	CAN data input value	0: 1; 1: 2; 2: 3; 3: 4; 4: D; 5: N; 6: R; 7: P shift position (There is no 8 input.) Reception from TCM (AT model)
Off delay time	OFF, Short, Normal, Long	Body integrated unit setting items	Customize setting
Auto lock time	20, 30, 40, 50, 60 seconds	Body integrated unit setting items	Customize setting

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### 4. DISPLAY OF ON/OFF DATA

Items to be displayed	Unit of measure	Remarks	Note
key-lock warning SW	ON/OFF	Body integrated unit input value	On when ignition key is inserted
Stop Light SW	ON/OFF	Body integrated unit input value	On when brake pedal is depressed
Front fog light SW input	ON/OFF	Body integrated unit input value	ON when Front fog light is ON.
Rear fog light SW input	ON/OFF	Body integrated unit input value	Not supported by North American specifications
TPMS Input	ON/OFF	Body integrated unit input value	On when TPMS registration completed
lighting SW input	ON/OFF	Body integrated unit input value	Not supported by North American specifications
Door key-lock SW input	ON/OFF	Body integrated unit input value	Not supported by North American specifications
Door unlock SW input	ON/OFF	Body integrated unit input value	ON when door key cylinder is in UNLOCK
Driver's door SW input	ON/OFF	Body integrated unit input value	On when driver's door is open
P-door SW input	ON/OFF	Body integrated unit input value	On when passenger's door is open
Rear right door SW input	ON/OFF	Body integrated unit input value	On when rear right door is open
Rear left door SW input	ON/OFF	Body integrated unit input value	On when rear left door is open
R Gate SW input	ON/OFF	Body integrated unit input value	On when trunk/rear gate is open
Manual lock SW input	ON/OFF	Body integrated unit input value	Manual lock switch ON
Manual unlock SW input	ON/OFF	Body integrated unit input value	Manual unlock switch ON
Lock SW (front hood)	ON/OFF	Body integrated unit input value	Not supported by North American specifications
Bright SW input	ON/OFF	Body integrated unit input value	Except automatic A/C
Tiptronic Mode Switch	ON/OFF	Body integrated unit input value	SPORT shift mode ON
TIP UP SW input	ON/OFF	Body integrated unit input value	SPORT shift on and On at up operation
TIP DOWN SW input	ON/OFF	Body integrated unit input value	SPORT shift on and On at down operation
P SW	ON/OFF	Body integrated unit input value	On when shift range is in parking
R wiper ON SW input	ON/OFF	Body integrated unit input value	Rear wiper switch ON
R wiper INT SW input	ON/OFF	Body integrated unit input value	On when rear wiper switch is in INT
R washer SW input	ON/OFF	Body integrated unit input value	Rear washer switch ON
wiper deicer SW input	ON/OFF	Body integrated unit input value	Wiper de-icer switch ON
Rear defogger SW	ON/OFF	Body integrated unit input value	Rear defogger switch ON

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Items to be displayed	Unit of measure	Remarks	Note
Driver's seat belt SW input	ON/OFF	Body integrated unit input value	Driver's seat buckle switch ON
P seatbelt SW input	ON/OFF	Body integrated unit input value	Passenger's seat buckle switch ON
Fr wiper input	ON/OFF	Body integrated unit input value	On when front wiper is operating
Registration SW input	ON/OFF	Body integrated unit input value	Not supported by North American specifications
Identification SW input	ON/OFF	Body integrated unit input value	ON for wagon
R defogger output	ON/OFF	Body integrated unit output value	On when rear defogger relay is operating
Door lock actuator LOCK output	ON/OFF	Body integrated unit output value	On when lock signal is output
All seat UNLOCK output	ON/OFF	Body integrated unit output value	On when unlock signal is output
D-seat UNLOCK output	ON/OFF	Body integrated unit output value	On when unlock signal is output
R gate/trunk UNLK output	ON/OFF	Body integrated unit output value	On when rear gate/trunk unlock signal is output
Double lock output	ON/OFF	Body integrated unit output value	Not supported by North American specifications
R wiper output	ON/OFF	Body integrated unit output value	On when rear wiper is operating
Shift Lock Solenoid	ON/OFF	Body integrated unit output value	On when shift lock solenoid is operating (AT model)
Key locking output	ON/OFF	Body integrated unit output value	On when key lock solenoid is operating (AT model)
wiper deicer SW input	ON/OFF	Body integrated unit output value	On when wiper de-icer is operating
Starter cutting output	ON/OFF	Body integrated unit output value	Not supported by North American specifications
Hazard Output	ON/OFF	Body integrated unit output value	On when keyless lock/unlock signal is received (when keyless switch connector is removed)
Keyless Buzzer Output	ON/OFF	Body integrated unit output value	On when keyless lock/unlock signal is received (when keyless switch connector is removed)
Horn Output	ON/OFF	Body integrated unit output value	On when security warning is operating
Siren Output	ON/OFF	Body integrated unit output value	On when siren is installed, customize settings are enabled, and security warning is operating
D-belt warning light O/P	ON/OFF	Body integrated unit output value	On when Ignition switch is turned to ON, and buckle switch is turned off
P-belt warning light O/P	ON/OFF	Body integrated unit output value	On when Ignition switch is turned to ON, occupant is seated, and buckle switch is turned off
Illumination light O/P	ON/OFF	Body integrated unit output value	On when illumination is illuminated
Room light output	ON/OFF	Body integrated unit output value	On when keyless lock/unlock signal is received (when keyless switch connector is removed)
key illumi. light o/p	ON/OFF	Body integrated unit output value	On when key illumination light is illuminated

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Items to be displayed	Unit of measure	Remarks	Note
R fog light output	ON/OFF	Body integrated unit output value	Not supported by North American specifications
R fog light monitor	ON/OFF	Body integrated unit output value	Not supported by North American specifications
Immobilizer light output	ON/OFF	Body integrated unit output value	On when immobilizer pilot light blinks
Keyless operation 1	Registration/Normal	Body integrated unit input value	Not supported by North American specifications
Keyless operation 2	Clear/Normal	Body integrated unit input value	Not supported by North American specifications
CC Main Light	On/Off	CAN data input value	Cruise control switch on Reception from ECM and transmission to combination meter
CC Set Light	On/Off	CAN data input value	On when cruise control vehicle speed is set Reception from ECM and transmission to combination meter
SPORT Light	On/Off	CAN data input value	SPORT mode switch ON Reception from TCM and transmission to combination meter (AT model)
SPORT Blink	Blink/Off	CAN data input value	TCM error signal reception ON Reception from TCM and transmission to combination meter (AT model)
ATF temperature light	On/Off	CAN data input value	ATF oil temperature rise ON Reception from TCM and transmission to combination meter (AT model)
ATF Blink	Blink/Off	CAN data input value	4AT model: During learning control and bleeding control valve air
Tire diameter abnormal 1	On/Off	CAN data input value	4AT model: When FWD fuse is installed
Tire diameter abnormal 2	Blink/Off	CAN data input value	ON when difference in rotation between front and rear wheels is 4% or more Reception from TCM and transmission to combination meter (AT model)
SPORT Shift (UP)	UP/OFF	CAN data input value	ON when shift lever up-operation is possible (AT model)
SPORT Shift (DOWN)	DOWN/OFF	CAN data input value	ON when shift lever down-operation is possible (AT model)
SPORT Shift (buzzer 1)	ON/OFF	CAN data input value	Reception from TCM and transmission to combination meter (AT model)
SPORT Shift (buzzer 2)	ON/OFF	CAN data input value	Not supported by North American specifications
ABS/VDC Judging	ABS/VDC	CAN data input value	Transmission from vehicle dynamic control (VDC) to high speed control module
ADA Existence Judging	Yes/No	CAN data input value	Not supported by North American specifications
Small light SW	ON/OFF	CAN data input value	On when small light is illuminated
DRL	ON/OFF	CAN data input value	Headlight switch OFF, ignition switch ON (during DRL operation)
Headlight	ON/OFF	CAN data output value	Not supported by North American specifications
Headlight HI	ON/OFF	CAN data output value	Not supported by North American specifications
Turn signal LH	ON/OFF	CAN data output value	Not supported by North American specifications
Turn signal RH	ON/OFF	CAN data output value	Not supported by North American specifications

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Items to be displayed	Unit of measure	Remarks	Note
R defogger SW	ON/OFF	CAN data input value	Rear defogger switch ON
Australia Judging Flag	Australia/Others	CAN data output value	North American specifications have others
Large diameter tires	Large diameter/others	CAN data output value	Reception from combination meter
Number of cylinders	4 cylinders/6 cylinders	CAN data input value	—
E/G cam shaft specification	SOHC/DOHC	CAN data input value	—
E/G Turbo	Turbo/Non-turbo	CAN data input value	—
E/G displacement (2.5 L)	2.5 L/ OFF	CAN data input value	—
E/G displacement (3.0 L)	3.0 L/ OFF	CAN data input value	—
AT Model ID Signal	AT model / MT model	CAN data input value	—
E/G cooling fan	ON/OFF	CAN data input value	—
Heater cock valve output	ON/OFF	CAN data output value	Not supported by North American specifications
Power window (Up)	ON/OFF	CAN data output value	Not supported by North American specifications
Power window (Down)	ON/OFF	CAN data output value	Not supported by North American specifications
Keyless buzzer	ON/OFF	CAN data output value	On when keyless answer-back buzzer operates (when keyless switch connector is removed)
P/W ECM Failure	OK/NG	CAN data input value	Not supported by North American specifications
Keyless Hook SW	ON/OFF	CAN data input value	Not supported by North American specifications
Door lock SW (Open)	ON/OFF	CAN data input value	Not supported by North American specifications
Door lock SW (Close)	ON/OFF	CAN data input value	Not supported by North American specifications
Door Key SW (Open)	ON/OFF	CAN data input value	Not supported by North American specifications
Door Key SW (Close)	ON/OFF	CAN data input value	Not supported by North American specifications
Under hook registration	ON/OFF	CAN data input value	Not supported by North American specifications
Hook registration end	ON/OFF	CAN data input value	Not supported by North American specifications
Unlock request	ON/OFF	CAN data input value	Not supported by North American specifications
Center display failure	OK/NG	CAN data input value	Reception from center display (NAVI monitor)
NAVI Failure	OK/NG	CAN data input value	Reception from Center Display
IE Bus failure	Can not use	CAN data input value	Reception from Center Display
Auto A/C failure	OK/NG	CAN data input value	Reception from auto A/C module
EBD Warning Light	OK/OFF	CAN data input value	Reception from VDC/ABS and transmission to combination meter
ABS Warning Light	OK/OFF	CAN data input value	Reception from VDC/ABS and transmission to combination meter
VDC OFF flag	ON/OFF	CAN data input value	Reception from VDC/ABS and transmission to combination meter
VDC/ABS OK B	OK/NG	CAN data input value	Reception from VDC/ABS (When an error is detected in either of the yaw rate, G sensor, steering sensor, or pressure sensor)

### NOTE:

For details concerning operation procedures, refer to the “SUBARU SELECT MONITOR OPERATION MANUAL”.

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### 5. CONFIRMATION OF CURRENT SETTING

- 1) On the «Main Menu» display screen, select {Each System Check}.
- 2) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 3) On the «Integ. unit mode failure diag» display screen, select the {Current Data Display & Save}.
- 4) On the «Current Data Display & Save» display screen, select the {12 Data Display}.
- 5) Using the scroll key, scroll the display screen up or down until the desired data is shown.
- 6) Display the following item and record the settings.

Required items for new registration (Except for system not equipped)

Contents	Item to confirm				Remarks
Key No. to register	1	2	3	4	Registered ID type
Off delay	OFF	Long	Normal	Short	Setting for lighting off time
Auto-lock	60, 50, 40, 30, 20		OFF		Not supported by North American specifications (Unit sec.)
Outside Temp Offset	-2°C — +2°C (0.5°C increments)				Adjustment of outside temperature
Rr defogger op. mode	Normal		Continuous		Normal: Off at 15 minutes of operation Continuous: Operations from switch on to off
Wiper deicer op. mode	Normal		Continuous		Normal: Off at 15 minutes of operation Continuous: Operations from switch ON to OFF, repeats ON for 15 minutes, OFF for 2 minutes
Security Alarm Setup	ON		OFF		ON: Warning device operation possible OFF: Warning device does not operate
Impact Sensor Setup	ON		OFF		ON: Impact sensor operation possible OFF: Impact sensor does not operate Turn OFF for vehicles not equipped with an Impact Sensor
Alarm monitor delay setting	ON		OFF		ON: Monitor after a fixed period of time from reception of the keyless lock signal OFF: Monitor after reception of the keyless lock signal
Lockout prevention	ON		OFF		ON: Lockout prevention operation OFF: Lockout prevention not operated
Impact Sensor	Yes		No		Yes: Impact sensor equipped No: Impact sensor not equipped Always set to no for vehicles not equipped with the impact sensor.
Siren setting	Yes		No		Not supported by North American specifications The horn does not honk when the warning function operates, if the vehicle not equipped with a siren is set to 'Yes'.
Answer-back buzzer setup	ON		OFF		ON: Answer-back buzzer operation possible OFF: Answer-back buzzer not operated
Hazard answer-back setup	ON		OFF		ON: Hazard answer-back buzzer operation possible OFF: Hazard answer-back buzzer not operated
Automatic locking setup	ON		OFF		Not supported by North American specifications
Ans.-back Buzzer	Yes		No		Yes: Vehicle equipped with answer-back buzzer No: Vehicle not equipped with answer-back buzzer
Auto locking	Yes		No		Not supported by North American specifications

Contents	Item to confirm		Remarks
Passive arming	ON	OFF	ON: Passive arming operation possible OFF: Passive arming not in operation
Belt warning Switch	ON	OFF	ON: All alarms except the first stage not in operation OFF: Belt alarm operation possible
Door open warning (prevention of battery run-out)	Yes	No	Yes: Door interlocked room light goes off when on for 10 minutes consecutively when door is open. No: Room light remains illuminated until door is closed.
A/C ECM setting	Yes	No	Set models with auto A/C to YES.
P/W ECM setting	Yes	No	Not supported by North American specifications
Center display failure	Yes	No	Yes: Navigation display equipped vehicles No: Vehicles not equipped with Navigation displays
Wiper deicer	Yes	No	Yes: Vehicle equipped with wiper de-icer No: Vehicle not equipped with wiper de-icer
Rear fog light setting	Yes	No	Not supported by North American specifications
Factory initial setting	Factory	Market	Do not change to the factory mode. Set to market when using normally.

### 6. REGISTRATION BODY INTEGRATED UNIT (EQUIPMENT SETTING)

#### CAUTION:

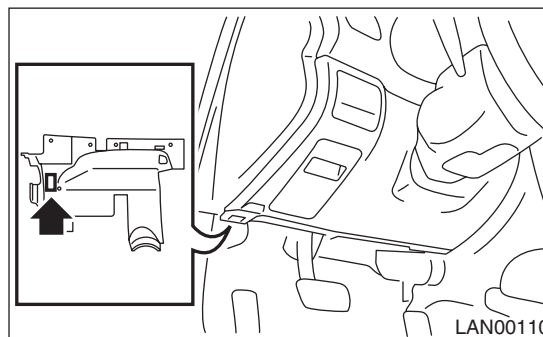
Body integrated unit is core of LAN system, and also can select the function of all vehicle system control. It is possible to control the original functions of vehicle when registrations of body integrated unit and function setting are corresponded to vehicle equipment.

If registrations and function setting are different from vehicle equipment, vehicle system does not operate normally and diagnosis cannot be performed correctly. Pay attention to following item.

- Be sure to correspond registrations and function settings to vehicle equipment.
- Do not change the settings of vehicle improperly.
- Confirm key illumination does not blink or "Factory initial setting" of body integrated unit registrations is "Market". If "Factory initial setting" is set to "Factory," key illumination blinks when ignition key is turned ON, to notify that the settings are unconfirmed.
- Key illumination does not blink with ignition switch turned to ON and go off with door closed.
- Be sure to register immobilizer if body integrated unit is replaced with a new part. (models with immobilizer)

- **Make a registration of immobilizer when the parts related to immobilizer have been replaced. Refer to the "REGISTRATION MANUAL FOR IMMOBILIZER".**

- 1) Turn the ignition switch to OFF.
- 2) Connect the Subaru Select Monitor to the data link connector.



- 3) Turn the ignition switch to ON and run the Subaru Select Monitor.
- 4) On the «Main Menu» display screen, select {Each System Check}.
- 5) On the «Each System Check» display screen, select the {Integ. Unit mode} and then select the «ECM customizing».

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6) Change the setting with UP/DOWN key and select the [OK].

List of body integrated unit registration item

NOTE:

Setting is different depending on the grade of vehicle.

Data	Initial setting	Registration	Remarks
A/C ECM setting	OFF	ON	Illumination control does not operate if A/C ECM setting is set to "OFF" in case of model with auto A/C.
		OFF	If A/C ECM setting is set to "ON" in case of model without auto A/C, illumination change to night illumination and it is difficult to be recognized.
P/W ECM setting	OFF	ON	Set to "OFF".
		OFF	
Wiper deicer setting	OFF	ON	ON signal does not output with operation of wiper de-icer switch if wiper de-icer is set to "OFF" in models with a wiper de-icer.
		OFF	
Rear fog light setting	OFF	ON	Set to "OFF".
		OFF	
Factory initial setting (Reset of body integrated unit)	Factory	Factory (Reset)	If Factory initial setting is set to "Factory", registrations of items above is changed to "OFF". After setting, be sure to set to "Market".
		Market (Settlement)	

**CAUTION:**

- It is possible to control the original functions of vehicle when registrations of body integrated unit and function setting are corresponded to vehicle equipment.
- When body integrated unit is a new part or "Factory" model, key illumination blinks to show equipment settings have not been completed.
- Be sure not to change Factory initial setting except installation of new body integrated unit.

NOTE:

"Factory" mode:

- Body integrated unit has not been set yet. It can be recognized by key illumination blinking with ignition switch turned to ON.
- All replacement body integrated units are set to Factory mode. When replacing a body integrated unit, be sure to perform the registration operation.

"Market" mode:

Each settings have been set. It can be recognized by key illumination coming on in concocting with room light and going off with ignition switch turned to ON.

7) Perform the Factory setting. On the «ECM customizing» display screen of Subaru Select Monitor, select the {Factory initial setting}.

8) Change the mode from Factory to Market.

9) Change to the immobilizer cartridge, and register the immobilizer key. (For models with immobilizer, perform the procedures according to "IMMOBILIZER TEACHING OPERATION MANUAL".)

10) When key registration is completed, "Do you want to register remote engine start?" is displayed. Perform registration only for equipped models.

11) Perform the function setting (ECM customizing).

<Ref. to LAN(diag)-22, FUNCTION SETTING (ECM CUSTOMIZING), OPERATION, Subaru Select Monitor.>

NOTE:

For details concerning operation procedures, refer to the "SUBARU SELECT MONITOR OPERATION MANUAL".

## 7. CLEAR MEMORY MODE

- 1) On the «Main Menu» screen, select {2. Each System Check}.
- 2) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 3) Select the [OK] after the information of body integrated unit type is displayed.
- 4) On the «Integ. Unit mode failure diag» display screen, select {Clear Memory}.

Display	Contents to be monitored
Clear Memory?	Clear function of DTC and freeze frame data

- 5) When “Done” is shown on the display screen, turn the ignition switch to OFF.

### NOTE:

For details concerning operation procedures, refer to the “SUBARU SELECT MONITOR OPERATION MANUAL”.

## 8. FREEZE FRAME DATA

### NOTE:

- Data stored at the time of trouble occurrence is shown on the display.
- Freeze frame data will be memorized maximum to 20.
- If freeze frame data is not stored in memory correctly (caused by low power supply of body integrated unit), DTC will be displayed with “—” on the head of it in the Subaru Select Monitor display. This shows it may be an unreliable reading.

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### 9. FUNCTION SETTING (ECM CUSTOMIZING)

- 1) On the «Main Menu» display screen, select {Each System Check}.
- 2) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 3) On the «Integ. Unit mode failure diag» display screen, select the {ECM customizing}.
- 4) Change the setting with UP/DOWN key and select the [OK].

List of function setting item (ECM customizing)

Data	Initial setting value	Customize setting	Remarks	Destination Specifications
Off delay time	Normal		Delay time below can be selected by setting.	
			After door closed	
		OFF	0 seconds	
		Short	3 seconds	
		Normal	5 seconds	
		Long	8 seconds	
Auto lock time	30 seconds	0 — 60 seconds	Workable when Auto locking is set to “ON” and Automatic locking setup is “ON”. Time can be changed by 10 seconds: 0 (OFF) — 60 (maximum).	Not supported by North American specifications
Outside Temp Offset	0°C	-2 — +2 (increment of 0.5)	If it is set to +2.0°C at outside temperature of 12°, the displayed outside temperature will be 14°C.	
Rr defogger op. mode	15 min.	15 min.	Wiper de-icer stops in 15 minutes automatically after switch is turned to ON.	
		Continuous	The wiper de-icer activates for 15 minutes and turns inactive for 2 minutes repeatedly until the switch is turned OFF.	
Wiper deicer op. mode	15 min.	15 min.	Wiper de-icer stops in 15 minutes automatically after switch is turned to ON.	
		Continuous	The wiper de-icer activates for 15 minutes and turns inactive for 2 minutes repeatedly until the switch is turned OFF.	
Security Alarm Setup	ON	ON	Security alarm (hazard, horn or siren) in active condition	
		OFF	Security alarm in inactive condition	
Impact Sensor Setup	OFF	ON	Enabled when the Impact Sensor Setup is set to “ON”. Impact sensor function becomes activated.	
		OFF	Impact sensor in inactive condition (Always set to OFF for vehicles not equipped with the sensor.)	
Alarm monitor delay setting	ON		After the keyless lock operation, the alarm monitor starts after the following delay time has passed.	
		ON	Delay time is 30 seconds.	
		OFF	Delay time is 0 seconds.	
Lockout prevention	ON	ON	Lockout prevention in inactive condition (The function does not operate if safety knob is locked by hand.)	
		OFF	Lockout prevention in inactive condition	
Impact Sensor	OFF	ON	Vehicle is controlled in impact sensor equipped mode. (Make sure to set to OFF for models without the impact sensor. When set to ON, hazard, the horn or siren will operate after doors are locked by the keyless entry system operation (Alarm monitor start).)	Set to “ON” when an optional impact sensor is installed.
		OFF	Vehicle is controlled in no impact sensor mode.	
Siren setting	OFF	ON	Siren sounds when alarm operates. (Make sure to set to OFF for models without the siren. Horn does not sound when set to ON.)	Not supported by North American specifications
		OFF	Horn sounds when alarm operates.	

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Data	Initial setting value	Customize setting	Remarks	Destination Specifications
Answer-back buzzer setup	ON	ON	Workable when answer-back buzzer setup is set to "ON". When lock/unlock is selected by keyless entry system operated, hazard answer-back buzzer operates.	
		OFF	When lock/unlock is selected by keyless entry system operated, answer-back buzzer does not sound.	
Hazard answer-back setup	ON	ON	Workable when hazard answer-back setup is set to "ON". When lock/unlock is selected by keyless entry system operated, hazard answer-back buzzer operates.	
		OFF	When lock/unlock is selected by keyless entry system operated, hazard answer-back does not operate.	
Automatic locking setup	OFF	ON	Workable when Automatic locking setup is set to "ON". Automatic locking operates.	Not supported by North American specifications
		OFF	Automatic locking does not operate.	
Ans.-back Buzzer	ON	ON	Vehicle is controlled in answer-back buzzer equipped mode.	
		OFF	Vehicle is controlled in answer-back buzzer non-equipped mode. (Always set to OFF for vehicles not equipped with the answer-back.)	
Auto locking	OFF	ON	Vehicle is controlled in auto locking equipped mode.	Not supported by North American specifications
		OFF	Vehicle is controlled in auto locking non-equipped mode. (Always set to OFF for vehicles not equipped with auto locking.)	
Initial Keyless Setting	—	—	—	
		Execution	Settings of keyless entry system are initialized. (Auto-lock time: 30 sec., Answer-back buzzer setup: ON, Hazard answer-back setup: ON, Automatic locking setup: ON, Ans.-back Buzzer: ON)	
Initial button setting	—	—	—	
		Execution	Settings of each function are initialized. (Off delay time: Normal, Rr defogger op. mode: 15 min., Wiper de-icer op. mode: 15 min., Lockout prevention: ON)	
Initial Security setting	—	—	—	Not supported by North American specifications
		Execution	Settings of security system are initialized. (Security Alarm Setup: OFF, Impact Sensor Setup: OFF, Alarm monitor delay setting: ON, Siren setting: OFF)	
Passive arming	OFF	ON	Enabled when passive arming is set to "ON".	
		OFF		
Door open warning (prevention of battery run-out)	ON	ON	If detecting door open for 10 minutes, room light, key illumination and door warning light are turned off to prevent battery run-out.	
		OFF	Room light, key illumination and door warning light is not turned off.	
Belt warning Switch	OFF	ON	Alarm is set off with the indicator lit and buzzer beep from the first to third stage according to the vehicle speed and whether or not seat belts are worn.	
		OFF	Turns off the indicator and stops buzzer except for the first stage.	

# Subaru Select Monitor

## LAN SYSTEM (DIAGNOSTICS)

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5) After setting, make sure that vehicle equipment matches the changed settings in the {Current Data Display & Save}.

### CAUTION:

- The above settings most match the actual vehicle equipment for proper operation.
- Do not change settings other than the above while setting the functions.
- Be sure not to change Factory initial setting except installation of new body integrated unit.

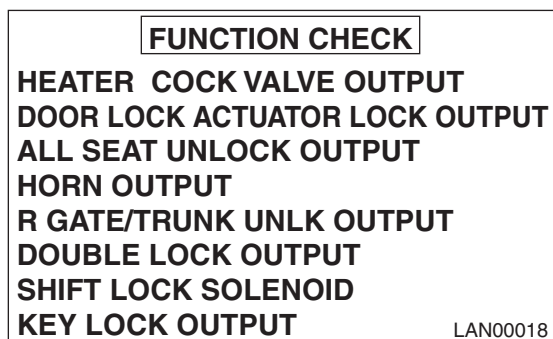
### NOTE:

For details concerning operation procedures, refer to the "SUBARU SELECT MONITOR OPERATION MANUAL".

## 10.FUNCTION CHECK

In order to check the body integrated unit function, inspect the body integrated unit and actuator using Subaru Select Monitor without operating switches.

- 1) On the «Main Menu» display screen, select {Each System Check}.
- 2) On the «System Selection Menu» display screen, select the {Integ. unit mode}.
- 3) On the «Integ. Unit mode failure diag» display screen, select {Function Check}.
- 4) Select the item to be operated on the «Function Check» display screen with «UP/Down key» and select the [OK].



5) Selecting the [OK] starts, [NO] cancels the operation and [OK] returns to the System Operation Check Mode display screen.

### NOTE:

If not equipped (based on area or condition), process will not go on.