SECURITY CONTROL SYSTEM

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< PRECAUTION > PRECAUTION PRECAUTIONS

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see "SRS AIR BAG".
- Never use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precautions Necessary for Steering Wheel Rotation After Battery Disconnection

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CAUTION:

Comply with the following cautions to prevent any error and malfunction.

- Before removing and installing any control units, first turn the ignition switch to the LOCK position, then disconnect both battery cables.
- After finishing work, confirm that all control unit connectors are connected properly, then re-connect both battery cables.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If a DTC is detected, perform trouble diagnosis according to self-diagnosis results.

For vehicle with steering lock unit, if the battery is disconnected or discharged, the steering wheel will lock and cannot be turned.

If turning the steering wheel is required with the battery disconnected or discharged, follow the operation procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables. NOTE:

Supply power using jumper cables if battery is discharged.

- Turn the ignition switch to ACC position.
 (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.

SEC-4

PRECAUTIONS

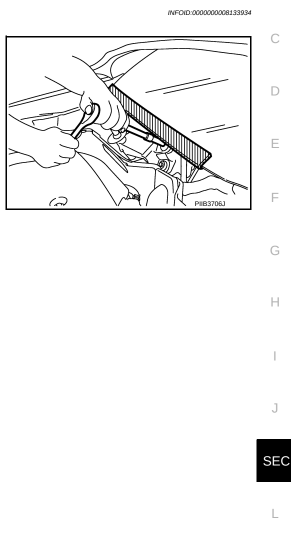
< PRECAUTION >

В

- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, re-connect both battery cables. With the brake pedal released, turn A the ignition switch from ACC position to ON position, then to LOCK position. (The steering wheel will lock when the ignition switch is turned to LOCK position.)
- 6. Perform self-diagnosis check of all control units using CONSULT.

Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc to prevent damage to windshield.



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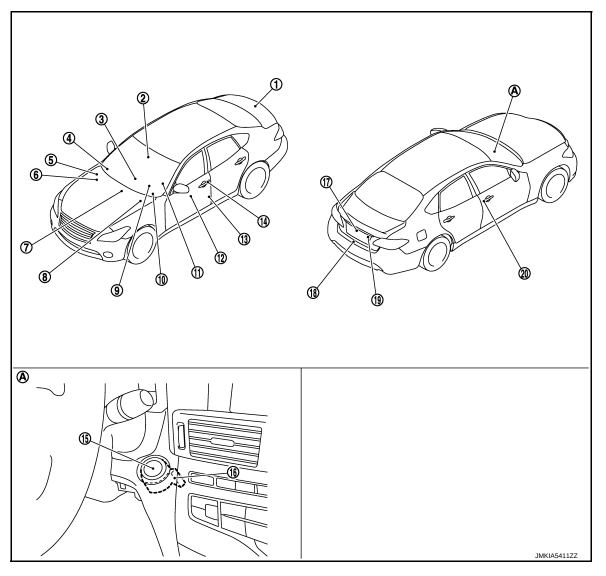
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SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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- 1. Inside key antenna (trunk room) 2. Refer to <u>DLK-9, "DOOR LOCK SYS-</u> <u>TEM : Component Parts Location"</u>.
- 4. Remote keyless entry receiver Refer to <u>DLK-9, "DOOR LOCK SYS-</u> <u>TEM : Component Parts Location"</u>.
- Stop lamp switch Refer to <u>EC-37</u>, "ENGINE CON-<u>TROL SYSTEM</u> : Component Parts <u>Location</u>" (VQ37VHR). Refer to <u>EC-948</u>, "ENGINE CON-<u>TROL SYSTEM</u> : Component Parts <u>Location</u>" (VK56VD).

- Inside key antenna (console) Refer to <u>DLK-9</u>, "DOOR LOCK SYS-<u>TEM : Component Parts Location"</u>.
- 5. IPDM E/R Refer to <u>PCS-5, "IPDM E/R : Com-</u> ponent Parts Location".
- ABS actuator and electric unit (control unit) Refer to <u>BRC-10, "Component Parts</u> <u>Location"</u>.

3. Inside key antenna (instrument center)

Refer to <u>DLK-9</u>, "DOOR LOCK SYS-<u>TEM : Component Parts Location</u>".

ECM Refer to EC-37, "ENGINE CON-

6.

TROL SYSTEM : Component Parts Location" (VQ37VHR). Refer to EC-948. "ENGINE CON-TROL SYSTEM : Component Parts Location" (VK56VD).

Combination meter Refer to <u>MWI-6</u>, <u>"METER SYSTEM :</u> <u>Component Parts Location"</u>.

COMPONENT PARTS

< SYSTEM DESCRIPTION >

			-			
10.	BCM Refer to <u>BCS-4, "BODY CONTROL</u> <u>SYSTEM : Component Parts Loca-</u> <u>tion</u> ".	11.	TCM Refer to <u>TM-11, "A/T CONTROL</u> <u>SYSTEM : Component Parts Loca-</u> <u>tion"</u> .	12.	Power window main switch (door lock and unlock switch)	A
13.	Front door switch LH	14.	Front outside handle assembly LH (request switch)	15.	Push-button ignition switch	В
16.	NATS antenna amp.	17.	Trunk lid opener request switch	18.	Trunk closure assembly	
19.	Trunk key cylinder switch	20.	Front outside handle assembly RH (request switch)			С
Α.	Behind push-button ignition switch					_
Com	ponent Description				INFOID:00000008133936	D

[WITH INTELLIGENT KEY SYSTEM]

Component	Reference	
A/T shift selector (detention switch)	<u>SEC-7</u>	-
BCM	SEC-8	F
ECM	SEC-8	
IPDM E/R	SEC-8	-
NATS antenna amp.	SEC-8	G
ТСМ	<u>SEC-8</u>	-
Combination meter	SEC-8	Н
Door lock and unlock switch	<u>DLK-11</u>	
Door request switch	<u>DLK-11</u>	-
Door switch	SEC-8	-
Hood switch	SEC-8	-
Inside key antenna	SEC-9	-
Intelligent Key	SEC-9	- J
Push-button ignition switch	SEC-9	-
Remote keyless entry receiver	SEC-9	SE
Security indicator lamp	SEC-9	-
Starter control relay	SEC-9	-
Starter relay	SEC-9	- L
Stop lamp switch	SEC-9	-
Transmission range switch	SEC-9	M
Trunk key cylinder switch	<u>SEC-10</u>	-
Trunk lid opener request switch	<u>DLK-11</u>	-
Vehicle information display	<u>SEC-10</u>	N

A/T Shift Selector (Detention Switch)

Detention switch detects that A/T shift selector is in the P position, and then transmits the signal to BCM and IPDM E/R.

BCM confirms the A/T shift selector position with the following 5 signals.

- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM
- P position signal from IPDM E/R (CAN)
- P/N position signal from IPDM E/R (CAN)
- P/N position signal from TCM (CAN)
- IPDM E/R confirms the A/T shift selector position with the following 3 signals.
- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM

SEC-7

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COMPONENT PARTS

P/N position signal from BCM (CAN)

< SYSTEM DESCRIPTION >

BCM

BCM controls INTELLIGENT KEY SYSTEM (ENGINE START FUNCTION), IVIS (NATS) and VEHICLE SECURITY SYSTEM.

BCM performs the ID verification between BCM and Intelligent Key when the Intelligent Key is carried into the detection area of inside key antenna, and push-button ignition switch is pressed. If the ID verification result is OK, push-button ignition switch operation is available.

Then, when the power supply position is turned ON, BCM performs ID verification between BCM and ECM. If the ID verification result is OK, ECM can start engine.

ECM

ECM controls the engine.

When power supply position is turned ON, BCM starts communication with ECM and performs the ID verification between BCM and ECM.

If the verification result is OK, the engine can start. If the verification result is NG, the engine can not start.

IPDM E/R

IPDM E/R has steering lock relay (Models with steering lock unit), starter relay and starter control relay inside. Steering lock relay is used for the steering lock/unlock function. Starter relay and starter control relay are used for the engine starting function. IPDM E/R controls these relays while communicating with BCM.

NATS Antenna Amp.

The ID verification is performed between BCM and transponder in Intelligent Key via NATS antenna amp. when Intelligent Key backside is contacted to push-button ignition switch in case that Intelligent Key battery is discharged. If the ID verification result is OK, the release of steering lock (Models with steering lock unit), and the operation of starting engine are available.

тсм

TCM transmits the shift position signal (P/N position) to BCM and IPDM E/R. Also TCM transmits the P/N position signal to BCM by CAN communication.

BCM confirms the A/T shift selector position with the following 5 signals.

- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM
- P position signal from IPDM E/R (CAN)
- P/N position signal from IPDM E/R (CÁN)
- P/N position signal from TCM (CAN)

IPDM E/R confirms the A/T shift selector position with the following 3 signals.

- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM
- P/N position signal from BCM (CAN)

Combination Meter

Combination meter transmits the vehicle speed signal to BCM via CAN communication. BCM also receives the vehicle speed signal from ABS actuator and electric unit (control unit) via CAN communication. BCM compares both signals to detect the vehicle speed.

Door Switch

Door switch detects door open/closed conditions and then transmits ON/OFF signal to BCM.

Hood Switch

Hood switch detects hood open/closed conditions, and then transmits ON/OFF signal to IPDM E/R. IPDM E/R transmits hood switch signal to BCM via CAN communication.

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

Inside Key Antenna

Inside key antenna detects whether Intelligent Key is inside the vehicle, and transmits the signal to BCM. Three inside key antennas are installed in the instrument center, console and trunk room.

Intelligent Key

Each Intelligent key has an individual electronic ID, and transmits the ID signal by request from BCM. Carrying the Intelligent Key whose ID is registered in BCM, the driver can perform door lock/unlock operation and push-button ignition switch operation.

Push-button Ignition Switch

Push-button ignition switch detects that push-button is pressed, and then transmits the signal to BCM. BCM changes the power supply position with the operation of push-button ignition switch. BCM maintains the power supply position status while push-button is not operated.

Remote Keyless Entry Receiver

Remote keyless entry receiver receives each button operation signal and electronic key ID signal from Intelligent Key, and then transmits the signal to BCM.

Security Indicator Lamp

Security indicator lamp is located on combination meter. Security indicator lamp blinks when power supply position is any position other than ON to warn that IVIS (NATS) is on board.

Starter Control Relay

Starter control relay and starter relay are used for the engine starting function. Both relays are integrated in IPDM E/R. Starter relay is controlled by BCM, and starter control relay is controlled by IPDM E/R while communicating with BCM.

IPDM E/R transmits starter relay and starter control relay status signal to BCM via CAN communication.

Starter Relay

Starter control relay and starter relay are used for the engine starting function.

SEC Both relays are integrated in IPDM E/R. Starter relay is controlled by BCM, and starter control relay is controlled by IPDM E/R while communicating with BCM.

IPDM E/R transmits starter relay and starter control relay status signal to BCM via CAN communication.

Stop Lamp Switch

Stop lamp switch detects that brake pedal is depressed, and then transmits ON/OFF signal to BCM.

Transmission Range Switch

Transmission range switch is integrated in A/T assembly, and detects the A/T shift selector position. Ν TCM receives the transmission range switch signal and then transmits the P/N position signal to BCM and IPDM E/R.

BCM confirms the A/T shift selector position with the following 5 signals.

- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM
- P position signal from IPDM E/R (CAN)
- P/N position signal from IPDM E/R (CAN)
- P/N position signal from TCM (CAN)

IPDM E/R confirms the A/T shift selector position with the following 3 signals.

- P position signal from A/T shift selector (detention switch)
- P/N position signal from TCM
- P/N position signal from BCM (CAN)

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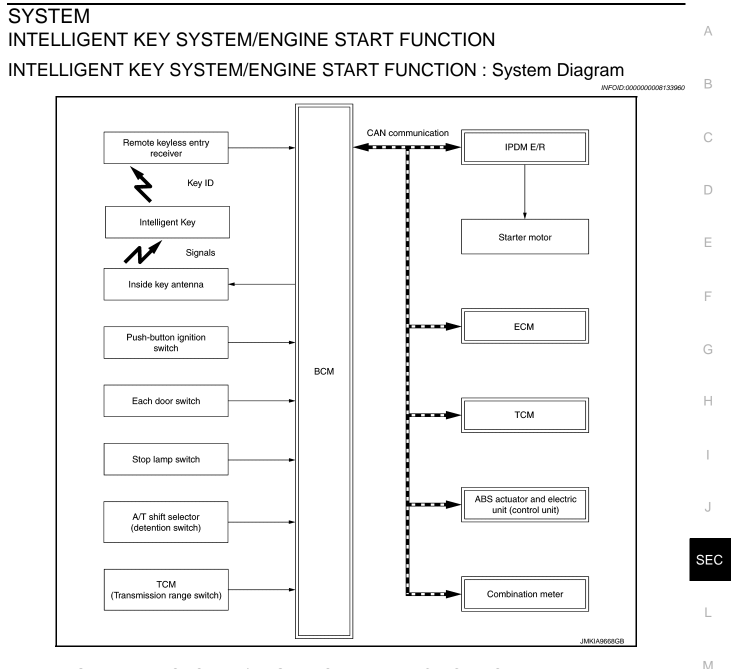
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Trunk Key Cylinder Switch

Trunk key cylinder switch detects trunk key cylinder operation condition and then transmits ON (trunk lid open)/OFF (not operated) signal to BCM. BCM uses this signal input to judge whether trunk lid is opened by the authorized means or not for the vehicle security system.

Vehicle Information Display

Vehicle information display is integrated in combination meter. Various information and warnings regarding to the Intelligent Key System are displayed.



INTELLIGENT KEY SYSTEM/ENGINE START FUNCTION : System Description

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SYSTEM DESCRIPTION

< SYSTEM DESCRIPTION >

 The engine start function of Intelligent Key system makes it possible to start and stop the engine without using the key, based on the electronic ID verification. The electronic ID verification is performed between BCM and Intelligent Key when the push-button ignition switch is pressed while the Intelligent Key is within the detection area of inside key antenna.
 NOTE:

The driver should carry the Intelligent Key at all times.

- Intelligent Key has 2 IDs (Intelligent Key ID and NATS ID). It can perform the door lock/unlock operation and the push-button ignition switch operation when the registered Intelligent Key is carried.
- When Intelligent Key battery is discharged, engine can be started by operating push-button ignition switch after contacting Intelligent Key backside to push-button ignition switch. At that time, NATS ID verification is performed.
- If the ID is successfully verified, when push-button ignition switch is pressed, the engine can be started.
- Up to 4 Intelligent Keys can be registered (Including the standard Intelligent Key) upon request from the customer.



< SYSTEM DESCRIPTION >

NOTE:

Refer to <u>DLK-14, "INTELLIGENT KEY SYSTEM : System Description"</u> for any functions other than engine start function of Intelligent Key system.

PRECAUTIONS FOR INTELLIGENT KEY SYSTEM

The transponder (the chip for NATS ID verification) is integrated into the Intelligent Key. (For the conventional models, it is integrated into the mechanical key.) Therefore, ID verification cannot be performed by mechanical key only.

In that case, NATS ID verification can be performed when Intelligent Key backside is contacted to push-button ignition switch. If verification result is OK, engine can be started.

OPERATION WHEN INTELLIGENT KEY IS CARRIED

- 1. When the push-button ignition switch is pressed, the BCM activates the inside key antenna and transmits the request signal to the Intelligent Key.
- 2. The Intelligent Key receives the request signal and transmits the Intelligent Key ID signal to the BCM.
- 3. BCM receives the Intelligent Key ID signal via remote keyless entry receiver and verifies it with the registered ID.
- 4. BCM turns ACC relay ON and transmits the ignition power supply ON signal to IPDM E/R if the verification results are OK.
- 5. IPDM E/R turns the ignition relay ON to start the ignition power supply.
- 6. BCM detects that the selector lever position and brake pedal operating condition.
- 7. BCM transmits the starter request signal to IPDM E/R and turns the starter relay in IPDM E/R ON if BCM judges that the engine start condition is satisfied.
- 8. IPDM E/R turns the starter control relay ON when receiving the starter request signal.
- 9. Power source is supplied to the starter motor through the starter relay and the starter control relay. CAUTION:

If a malfunction is detected in the Intelligent Key system, the "KEY" warning lamp in the combination meter illuminates. At that time, the engine cannot be started.

10. When BCM receives feedback signal from ECM indicating that the engine is started, the BCM transmits a stop signal to IPDM E/R and stops cranking by turning OFF the starter motor relay. (If engine start is unsuccessful, cranking stops automatically within 5 seconds.) CAUTION:

When the Intelligent Key is carried outside of the vehicle (inside key antenna detection area) while the power supply is in the ACC or ON position, even if the engine start condition* is satisfied, the engine cannot be started.

*: For the engine start condition, refer to "POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERATION".

OPERATION RANGE

Engine can be started when Intelligent Key is inside the vehicle. However, sometimes engine may not start when Intelligent Key is on instrument panel or in glove box.

ENGINE START OPERATION WHEN INTELLIGENT KEY IS CONTACTED TO PUSH-BUTTON IG-NITION SWITCH

When Intelligent Key battery is discharged, NATS ID verification between transponder in Intelligent Key and BCM is performed when Intelligent Key backside is contacted to push-button ignition switch. If the verification result is OK, engine can be started.

POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERA-TION

The power supply position changing operation can be performed with the following operations.

NOTE:

- When an Intelligent Key is within the detection area of inside key antenna and when Intelligent Key backside is contacted to push-button ignition switch, it is equivalent to the operations below.
- When starting the engine, the BCM monitors under the engine start conditions,
- Brake pedal operating condition
- Selector lever position
- Vehicle speed

Vehicle speed: less than 4 km/h (2.5 MPH)

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

	Engine start/	stop condition	Push-button ignition switch	A
Power supply position	Selector lever	Brake pedal operation condition	operation frequency	
$LOCK \rightarrow ACC$	_	Not depressed	1	В
$LOCK \rightarrow ACC \rightarrow ON$	_	Not depressed	2	
$LOCK\toACC\toON\toOFF$	_	Not depressed	3	0
$\begin{array}{l} LOCK \to START \\ ACC \to START \\ ON \to START \end{array}$	P or N position	Depressed	1	U
Engine is running \rightarrow OFF	—	—	1	D

Vehicle speed: 4 km/h (2.5 MPH) or more

	Engine start/	Push-button ignition switch		
Power supply position	Selector lever	Brake pedal operation condition	operation frequency	
Engine is running $\rightarrow ACC$	—	—	Emergency stop operation	
Engine stall return operation while driving	N position	Not depressed	1	

Emergency stop operation

• Press and hold the push-button ignition switch for 2 seconds or more.

• Press the push-button ignition switch 3 times or more within 1.5 seconds.

INFINITI VEHICLE IMMOBILIZER SYSTEM-NATS

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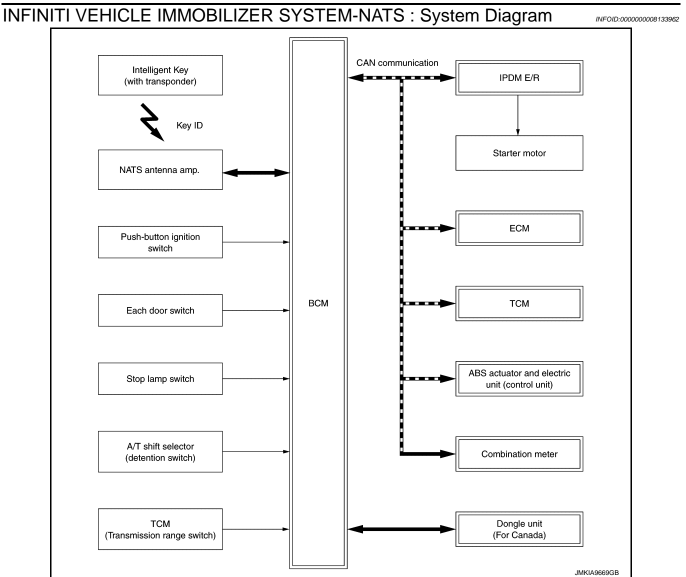
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[WITH INTELLIGENT KEY SYSTEM]



INFINITI VEHICLE IMMOBILIZER SYSTEM-NATS : System Description

SYSTEM DESCRIPTION

< SYSTEM DESCRIPTION >

- The IVIS (NATS) is an anti-theft system that registers an Intelligent Key ID to the vehicle (BCM) and prevents the engine from being started by an unregistered Intelligent Key. It has higher protection against auto theft involving the duplication of mechanical keys.
- The ignition key integrated in the Intelligent Key cannot start the engine. When the Intelligent Key battery is discharged, the IVIS (NATS) ID verification is performed between the transponder integrated with Intelligent Key and BCM via NATS antenna amp. when the Intelligent Key backside is contacted to push-button ignition switch. If the verification result is OK, the engine start operation can be performed by the push-button ignition switch operation.
- Security indicator lamp is located on combination meter, and always blinks when the power supply position is any position other than ON to warn that the vehicle is equipped with IVIS (NATS).
- Up to 4 Intelligent Keys can be registered (including the standard ignition key) upon request from the owner.
- When replacing ECM, BCM or Intelligent Key, the specified procedure (Initialization and registration) using CONSULT is necessary.
- Possible symptom of IVIS (NATS) malfunction is "Engine does not start". However, this symptom also occurs because of other than IVIS (NATS) malfunction, so start the trouble diagnosis according to <u>SEC-35</u>, "Work <u>Flow"</u>.
- If ECM other than genuine part is installed, the engine cannot be started. For ECM replacement procedure, refer to <u>EC-145</u>, "Work Procedure" (VQ37VHR) or <u>EC-1075</u>, "Work Procedure" (VK56VD).

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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

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PRECAUTIONS FOR KEY REGISTRATION

- The ID registration is a procedure that erases the current IVIS (NATS) ID once, and then reregisters a new ID. Therefore before starting the registration operation, collect all registered Intelligent Keys from the customer.
- When registering the Intelligent Key, perform only one procedure to simultaneously register both ID [IVIS (NATS) ID and Intelligent Key ID].

SECURITY INDICATOR LAMP

- Security indicator lamp warns that the vehicle is equipped with IVIS (NATS).
- Security indicator lamp always blinks when the power supply position is any position other than ON. **NOTE:**

Because security indicator lamp is highly efficient, the battery is barely affected.

ENGINE START OPERATION WHEN INTELLIGENT KEY IS CONTACTED TO PUSH-BUTTON IG-NITION SWITCH

- 1. When brake pedal is depressed while selector lever is in the P position, BCM activates NATS antenna E amp. that is located behind push-button ignition switch.
- 2. When Intelligent Key (transponder built-in) backside is contacted to push-button ignition switch, BCM starts IVIS (NATS) ID verification between BCM and Intelligent Key (transponder built-in) via NATS antenna amp.
- 3. When IVIS (NATS) ID verification result is OK, buzzer in combination meter sounds and BCM transmits the result to ECM.
- When push-button ignition switch is pressed, BCM turns ACC relay ON and transmits ignition power supply ON signal to IPDM E/R.
- 5. IPDM E/R turns the ignition relay ON to start the ignition power supply.
- 6. BCM detects that the selector lever position is P or N.
- BCM transmits starter request signal to IPDM E/R and turns the starter relay in IPDM E/R ON if BCM judges that the engine start condition* is satisfied.
- 8. IPDM E/R turns the starter control relay ON when receiving the starter request signal.
- 9. Power source is supplied to the starter motor through the starter relay and the starter control relay.
- 10. When BCM receives feedback signal from ECM indicating that the engine is started, BCM transmits a stop signal to IPDM E/R and stops cranking by turning off the starter motor relay. (If engine start is unsuccessful, cranking stops automatically within 5 seconds.)

*: For the engine start condition, refer to "POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERATION" below.

POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERA-TION

The power supply position changing operation can be performed with the following operations. **NOTE:**

- When an Intelligent Key is within the detection area of inside key antenna and when Intelligent Key backside is contacted to push-button ignition switch, it is equivalent to the operations below.
- When starting the engine, the BCM monitors under the engine start conditions,
- Brake pedal operating condition
- Selector lever position
- Vehicle speed

Vehicle speed: less than 4 km/h (2.5 MPH)

Power supply position	Engine start/stop condition		Duch hutton ignition quitch
	Selector lever	Brake pedal operation condition	Push-button ignition switch operation frequency
$LOCK \to ACC$	_	Not depressed	1
$LOCK \to ACC \to ON$	_	Not depressed	2
$LOCK \to ACC \to ON \to OFF$	_	Not depressed	3
$LOCK \rightarrow START$ ACC $\rightarrow START$ ON $\rightarrow START$	P or N position	Depressed	1
Engine is running $\rightarrow OFF$	_	—	1

< SYSTEM DESCRIPTION >

Vehicle speed: 4 km/h (2.5 MPH) or more

	Engine start/stop condition		Push-button ignition switch	
Power supply position	Selector lever	Brake pedal operation condition	operation frequency	
Engine is running $\rightarrow ACC$	—	—	Emergency stop operation	
Engine stall return operation while driving	N position	Not depressed	1	

Emergency stop operation

• Press and hold the push-button ignition switch for 2 seconds or more.

• Press the push-button ignition switch 3 times or more within 1.5 seconds.

VEHICLE SECURITY SYSTEM

VEHICLE SECURITY SYSTEM : System Diagram

Remote keyless entry receiver Key ID Each button operation signal Intelligent Key Signals Outside key antenna Hood switch Push-button ignition switch Security indicator lamp CAN communication BCM IPDM E/R Horn Door lock and unlock switch Door key cylinder switch Each door request switch Headlamp Each door switch Trunk key cylinder switch Trunk lid opener request switch Trunk closure control unit JMKIA9664GE

VEHICLE SECURITY SYSTEM : System Description

INFOID:000000008133965

INFOID:000000008133964

- The vehicle security system has two alarm functions (theft warning alarm and panic alarm), and reduces the possibility of a theft or mischief by activating horns and headlamps intermittently.
- The panic alarm does not start when the theft warning alarm is activating, and the panic alarm stops when the theft warning alarm is activated.
 The priority of the functions are as per the following.

The priority of the functions are as per the following.

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[WITH INTELLIGENT KEY SYSTEM]

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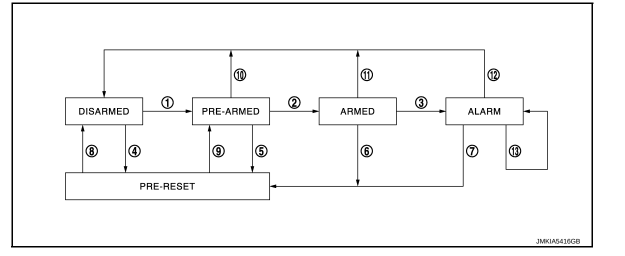
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Priority	Function
1	Theft warning alarm
2	Panic alarm

THEFT WARNING ALARM

- The theft warning alarm function activates horns and headlamps intermittently when BCM detects that any door, hood or trunk lid is opened by unauthorized means, while the system is in the ARMED state.
- Security indicator lamp on combination meter always blinks when power supply position is any position other than ON. Security indicator lamp blinking warns that the vehicle is equipped with a vehicle security system.

Operation Flow



No.	System state		Switching condition	
1	DISARMED to PRE-ARMED	When all conditions of A and one condition of B is satis- fied.	A • Power supply position: OFF/LOCK • All doors: Closed • Hood: Closed • Trunk lid: Closed	B All doors are locked by: • Door key cylinder LOCK switch • LOCK button of Intelligent Key • Door request switch
2	PRE-ARMED to ARMED	When none of the following conditions are satisfied for 30 seconds.	 Power supply position: ACC/ON/CF Door key cylinder UNLOCK switch: UNLOCK button of Intelligent Key: Door request switch: ON UNLOCK switch of door lock and un Any door: Open Hood: Open Trunk lid: Open 	ON ON
3	ARMED to	ARMED to When one condition of A and one condition of B are satisfied.	A	В
	ALARM			Intelligent Key: Not used
4	DISARMED to	When all conditions of A and	A	В
	PRE-RESET	one condition of B is satis- fied.	 Power supply position: OFF/LOCK All doors: Closed Hood and/or Trunk lid: Open 	All doors are locked by: • Door key cylinder LOCK switch • LOCK button of Intelligent Key • Door request switch
5	PRE-ARMED to PRE-RESET	When one of the following conditions is satisfied.	Hood: OpenTrunk lid: Open	
6	ARMED to PRE-RESET	When one of the following conditions is satisfied.	Trunk key cylinder switch: ONTrunk lid opener request switch: ON	
7	ALARM to PRE-RESET		TRUNK OPEN button of Intelligent	Key: ON

< SYSTEM DESCRIPTION >

No.	System state	Switching condition		
8	PRE-RESET to DISARMED	When one of the following conditions is satisfied.	 Power supply position: ACC/ON/CRANKING/RUN Door key cylinder UNLOCK switch: ON UNLOCK button of Intelligent Key: ON Door request switch: ON UNLOCK switch of door lock and unlock switch: ON Any door: Open 	
9	PRE-RESET to	When all conditions of A are	A	В
	PRE-ARMED	satisfied, and all conditions of B are satisfied.	Power supply position: OFF/LOCKAll doors: Closed	Hood: ClosedTrunk lid: Closed
10	PRE-ARMED to DISARMED	When one of the following condition is satisfied.	 Power supply position: ACC/ON/CRANKING/RUN Door key cylinder UNLOCK switch: ON UNLOCK button of Intelligent Key: ON Door request switch: ON Any door: Open 	
11	ARMED to DISARMED	When one of the following condition is satisfied.	 Power supply position: ACC/ON/CR Door key cylinder UNLOCK switch: 	ON
12	ALARM to DISARMED		 UNLOCK button of Intelligent Key: 0 Door request switch: ON 	ON
13	RE-ALARM	When one of the following condition is satisfied after the ALARM operation is finished.	sfied after the • Hood: Open	

NOTE:

• BCM ignores the door key cylinder UNLOCK switch signal input for 1 second after the door key cylinder LOCK switch signal input.

To lock/unlock all doors or trunk lid by operating remote controller button of Intelligent Key or door/trunk lid request switch, Intelligent Key must be within the detection area of outside key antenna. For details, refer to <u>DLK-15</u>, "<u>DOOR LOCK FUNCTION</u>: <u>System</u> <u>Description</u>".

DISARMED Phase

The vehicle security system is not set in the DISARMED phase. The vehicle security system stays in this phase while any door is open, because it is assumed that the owner is inside or nearby the vehicle. Security indicator lamp blinks every 2.4 seconds.

When the vehicle security system is reset, each phase switches to the DISARMED phase directly.

PRE-ARMED Phase

The PRE-ARMED phase is the transient state between the DISARMED phase and the ARMED phase. This phase is maintained for 30 seconds, so that the owner can reset the setting due to a mis-operation. This phase switches to the ARMED phase when vehicle conditions are not changed for 30 seconds. Security indicator lamp illuminates while being in this phase.

To reset the PRE-ARMED phase, refer to the switching condition of No. 10 in the table above.

ARMED Phase

The vehicle security system is set, and BCM monitors all necessary inputs. If any door, hood, or trunk lid is opened without using Intelligent Key or mechanical key, vehicle security system switches to the ALARM phase. Security indicator lamp blinks every 2.4 seconds.

If the theft warning alarm is activated irregularly when the customer opened trunk lid using mechanical key, trunk key cylinder switch circuit might have a malfunction. Check the switch circuit. Refer to <u>SEC-99</u>, "Component Function Check".

To reset the ARMED phase, refer to the switching condition of No. 11 in the table above.

ALARM Phase

BCM transmits "Theft Warning Horn Request" signal and "High Beam Request" signal intermittently to IPDM E/R via CAN communication. In this phase, horns and headlamps are activated intermittently for approximately 50 seconds to warn that the vehicle is accessed by unauthorized means. ON/OFF timings of horns and headlamps are synchronized. After 50 seconds, the vehicle security system returns to the ARMED phase. At this time, if BCM still detects unauthorized access to the vehicle, the system is switched to the ALARM phase again. This RE-ALARM operation is carried out a maximum of 2 times.

To cancel the ALARM operation, refer to the switching condition of No. 12 in the table above.

NOTE:

If a battery terminal is disconnected during the ALARM phase, theft warning alarm stops. But when the battery terminal is reconnected, theft warning alarm is activated again.

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< SYSTEM DESCRIPTION >

PRE-RESET Phase

The PRE-RESET phase is the transient state between each phase and DISARMED phase. If only the condi-А tion of hood or trunk lid is not satisfied, the system switches to the PRE-RESET phase. Then, when any condition is changed, the system switches to the DISARMED phase or PRE-ARMED phase.

PANIC ALARM

- The panic alarm function activates horns and headlamps intermittently when the owner presses the PANIC ALARM button of Intelligent Key outside the vehicle while the power supply position is OFF or LOCK.
- When BCM receives panic alarm signal from Intelligent Key, BCM transmits "Theft Warning Horn Request" signal and "High Beam Request" signal intermittently to IPDM E/R via CAN communication. To prevent the activation due to mis-operation of Intelligent Key by owner, the panic alarm function is activated when BCM receives the signal for 0.4 - 0.6 seconds. D
- Panic alarm operation is maintained for 25 seconds.
- Panic alarm operation is cancelled when BCM receives one of the following signals.
- LOCK button of Intelligent Key: ON
- UNLOCK button of Intelligent Key: ON
- TRUNK OPEN button of Intelligent Key: ON
- PANIC ALARM button of Intelligent Key: Long pressed
- Any door request switch: ON

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DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000008266715

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
Work Support	Changes the setting for each system function.
Self Diagnostic Result	Displays the diagnosis results judged by BCM.
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.
Data Monitor	The BCM input/output signals are displayed.
Active Test	The signals used to activate each device are forcibly supplied from BCM.
Ecu Identification	The BCM part number is displayed.
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.

SYSTEM APPLICATION

BCM can perform the following functions for each system. **NOTE:**

It can perform the diagnosis modes except the following for all sub system selection items.

Curatara		Diagnosis mode		
System	Sub system selection item	Work Support	Data Monitor	Active Test
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp timer	INT LAMP	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER	×	×	×
—	AIR CONDITONER*		×	×
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×
Combination switch	COMB SW		×	
Body control system	BCM	×		
IVIS - NATS	IMMU	×	×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Trunk lid open	TRUNK		×	
Vehicle security system	THEFT ALM	×	×	×
RAP system	RETAINED PWR		×	
Signal buffer system	SIGNAL BUFFER		×	×
	AIR PRESSURE MONITOR*	×	×	×

*: This item is not used.

FREEZE FRAME DATA (FFD)

The BCM records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT.

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

[WITH INTELLIGENT KEY SYSTEM]

CONSULT screen item	Indication/Unit	Description		
Vehicle Speed	km/h	Vehicle speed of the moment a particular DTC is detected		
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected		
	SLEEP>LOCK	-	While turning BCM status from low power consumption mode to normal mode (Power supply position is "LOCK"*)	
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode (Power supply position is "OFF".)	
	LOCK>ACC		While turning power supply position from "LOCK" *to "ACC"	
	ACC>ON		While turning power supply position from "ACC" to "IGN"	
	RUN>ACC		While turning power supply position from "RUN" to "ACC" (Vehicle is stopping and selector lever is except P position.)	
	CRANK>RUN		While turning power supply position from "CRANKING" to "RUN" (From cranking up the engine to run it)	
	RUN>URGENT	Power position status of the moment a particular DTC is detected*	While turning power supply position from "RUN" to "ACC" (Emer- gency stop operation)	
	ACC>OFF		While turning power supply position from "ACC" to "OFF"	
	OFF>LOCK		While turning power supply position from "OFF" to "LOCK"*	
Vehicle Condition	OFF>ACC		While turning power supply position from "OFF" to "ACC"	
	ON>CRANK		While turning power supply position from "IGN" to "CRANKING"	
	OFF>SLEEP		While turning BCM status from normal mode (Power supply posi- tion is "OFF".) to low power consumption mode	
	LOCK>SLEEP		While turning BCM status from normal mode (Power supply posi- tion is "LOCK"*.) to low power consumption mode	
	LOCK		Power supply position is "LOCK" (Ignition switch OFF with steer- ing is locked.)*	
	OFF		Power supply position is "OFF" (Ignition switch OFF with steering is unlocked.)	
	ACC		Power supply position is "ACC" (Ignition switch ACC)	
	ON		Power supply position is "IGN" (Ignition switch ON with engine stopped)	
	ENGINE RUN		Power supply position is "RUN" (Ignition switch ON with engine running)	
	CRANKING		Power supply position is "CRANKING" (At engine cranking)	
IGN Counter	0 - 39	 The number of times that ignition switch is turned ON after DTC is detected The number is 0 when a malfunction is detected now. The number increases like 1 → 2 → 338 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The number is fixed to 39 until the self-diagnosis results are erased if it is over 39. 		

NOTE:

*: Power supply position shifts to "LOCK" from "OFF", when ignition switch is in the OFF position, selector lever is in the P position, and any of the following conditions are met.

- · Closing door
- Opening door
- Door is locked using door request switch
- Door is locked using Intelligent Key

The power supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at P "LOCK".

INTELLIGENT KEY

INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)

WORK SUPPORT

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

[WITH INTELLIGENT KEY SYSTEM]

Monitor item	Description
INSIDE ANT DIAGNOSIS	This function allows inside key antenna self-diagnosis
LOCK/UNLOCK BY I-KEY	 Door lock/unlock function by door request switch mode can be changed to operation in this mode On: Operate Off: Non-operation
ENGINE START BY I-KEY	Engine start function mode can be changed to operation with this modeOn: OperateOff: Non-operation
TRUNK/GLASS HATCH OPEN	 Buzzer reminder function mode by trunk lid opener request switch and Intelligent Key can be changed to operation with this mode On: Operate Off: Non-operation
PANIC ALARM SET	 Panic alarm button pressing time on Intelligent Key remote control button can be selected from the following with this mode MODE 1: 0.5 sec MODE 2: Non-operation MODE 3: 1.5 sec
TRUNK OPEN DELAY	 Trunk button pressing on Intelligent Key can be selected as per the following in this mode. MODE 1: Press and hold MODE 2: Press twice MODE 3: Press and hold, or press twice
LO- BATT OF KEY FOB WARN	Intelligent Key low battery warning mode can be changed to operation with this modeOn: OperateOff: Non-operation
ANTI KEY LOCK IN FUNCTI	Key reminder function mode can be changed to operation with this modeOn: OperateOff: Non-operation
HAZARD ANSWER BACK	 Hazard reminder function mode by door request switch and Intelligent Key button can be selected from the following with this mode Lock Only: Door lock operation only Unlock Only: Door unlock operation only Lock/Unlock: Lock and unlock operation Off: Non-operation
ANS BACK I-KEY LOCK	 Buzzer reminder function (lock operation) mode by door request switch can be selected from the following with this mode Horn Chirp: Sound horn Buzzer: Sound Intelligent Key warning buzzer Off: Non-operation
ANS BACK I-KEY UNLOCK	 Buzzer reminder function (unlock operation) mode by door request switch can be changed to operation with this mode On: Operate Off: Non-operation
SHORT CRANKING OUTPUT	Starter motor can operate during the times below • 70 msec • 100 msec • 200 msec
CONFIRM KEY FOB ID	It can be checked whether Intelligent Key ID code is registered or not in this mode
AUTO LOCK SET	Auto door lock operation time can be changed in this mode • MODE 1: OFF • MODE 2: 30 sec • MODE 3: 1 minute • MODE 4: 2 minutes • MODE 5: 3 minutes • MODE 6: 4 minutes • MODE 7: 5 minutes

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor item	Description
HORN WITH KEYLESS LOCK	 Horn reminder function mode by Intelligent Key button can be selected from the following with this mode On: Operate Off: Non-operation
PW DOWN SET	 Unlock button pressing time on Intelligent Key button can be selected from the following with this mode MODE 1: 3 sec MODE 2: Non-operation MODE 3: 5 sec
WELCOME LIGHT SELECT	 Welcome light function mode can be selected from the following with this mode Puddle/Outside Handle Room lamp Head & Tail Lamps (this item is displayed, but cannot be used) Heart Beat
WELCOME LIGHT OP SET	Welcome light function mode can be changed to operation with this modeOn: OperateOff: Non-operation
INTELLIGENT KEY SETUP	Intelligent Key interlock function mode can be changed to operation with this modeOn: OperateOff: Non-operation

SELF-DIAG RESULT Refer to <u>BCS-54, "DTC Index"</u>.

DATA MONITOR

Monitor Item	Condition	
REQ SW -DR	Indicates [On/Off] condition of door request switch (driver side)	
REQ SW -AS	Indicates [On/Off] condition of door request switch (passenger side)	
REQ SW -BD/TR	Indicates [On/Off] condition of trunk lid opener request switch	
PUSH SW	Indicates [On/Off] condition of push-button ignition switch	
CLUTCH SW	NOTE: This item is displayed, but cannot be monitored	S
BRAKE SW 1	Indicates [On/Off]* condition of stop lamp switch power supply	
BRAKE SW 2	Indicates [On/Off] condition of stop lamp switch	
DETE/CANCL SW	Indicates [On/Off] condition of P position	
SFT PN/N SW	Indicates [On/Off] condition of P or N position	
S/L -LOCK	NOTE: This item is displayed, but cannot be monitored	1
S/L -UNLOCK	NOTE: This item is displayed, but cannot be monitored	
S/L RELAY -F/B	NOTE: This item is displayed, but cannot be monitored	
UNLK SEN -DR	Indicates [On/Off] condition of driver door UNLOCK status	
PUSH SW -IPDM	Indicates [On/Off] condition of push-button ignition switch	(
IGN RLY1 -F/B	Indicates [On/Off] condition of ignition relay 1	
DETE SW -IPDM	Indicates [On/Off] condition of P position	
SFT PN -IPDM	Indicates [On/Off] condition of P or N position	
SFT P -MET	Indicates [On/Off] condition of P position	
SFT N -MET	Indicates [On/Off] condition of N position	
ENGINE STATE	Indicates [Stop/Stall/Crank/Run] condition of engine states	
S/L LOCK-IPDM	NOTE: This item is displayed, but cannot be monitored	

Revision: 2013 September

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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor Item	Condition
S/L UNLK-IPDM	NOTE: This item is displayed, but cannot be monitored
S/L RELAY-REQ	NOTE: This item is displayed, but cannot be monitored
VEH SPEED 1	Display the vehicle speed signal received from combination meter by numerical value [Km/h]
VEH SPEED 2	Display the vehicle speed signal received from ABS or VDC or TCM by numerical value [Km/h]
DOOR STAT-DR	Indicates [LOCK/READY/UNLK] condition of driver side door status
DOOR STAT-AS	Indicates [LOCK/READY/UNLK] condition of passenger side door status
ID OK FLAG	Indicates [Set/Reset] condition of key ID
PRMT ENG STRT	Indicates [Set/Reset] condition of engine start possibility
PRMT RKE STRT	NOTE: This item is displayed, but cannot be monitored
TRNK/HAT MNTR	Indicates [On/Off] condition of trunk room lamp switch
RKE-LOCK	Indicates [On/Off] condition of LOCK signal from Intelligent Key
RKE-UNLOCK	Indicates [On/Off] condition of UNLOCK signal from Intelligent Key
RKE-TR/BD	Indicates [On/Off] condition of trunk open signal from Intelligent Key
RKE-PANIC	Indicates [On/Off] condition of panic alarm button of Intelligent Key
RKE-MODE CHG	Indicates [On/Off] condition of MODE CHANGE signal from Intelligent Key
RKE OPE COUN1	When remote keyless entry receiver receives the signal transmitted while operating on Intelli- gent Key, the numerical value start changing
RKE OPE COUN2	NOTE: This item is displayed, but cannot be monitored

*: OFF is displayed when brake pedal is depressed while brake switch power supply is OFF.

ACTIVE TEST

Test item	Description		
BATTERY SAVER	This test is able to check interior room lamp operationOn: OperateOff: Non-operation		
OUTSIDE BUZZER	This test is able to check Intelligent Key warning buzzer operationOn: OperateOff: Non-operation		
INSIDE BUZZER	 This test is able to check warning chime in combination meter operation Take Out: Take away warning chime sounds when CONSULT screen is touched Key: Key warning chime sounds when CONSULT screen is touched Knob: OFF position warning chime sounds when CONSULT screen is touched Off: Non-operation 		
INDICATOR	 This test is able to check warning lamp operation KEY ON: "KEY" Warning lamp illuminates when CONSULT screen is touched KEY IND: "KEY" Warning lamp blinks when CONSULT screen is touched Off: Non-operation 		
INT LAMP	This test is able to check interior room lamp operationOn: OperateOff: Non-operation		

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Test item	Description
LCD	 This test is able to check meter display information Engine start information displays when "BP N" on CONSULT screen is touched Engine start information displays when "BP I" on CONSULT screen is touched Key ID warning displays when "ID NG" on CONSULT screen is touched Steering lock information displays when "ROTAT" on CONSULT screen is touched NOTE: For models without steering lock unit, "ROTAT" is displayed, but cannot be tested. P position warning displays when "SFT P" on CONSULT screen is touched INSRT: This item is displayed, but cannot be monitored BATT: This item is displayed, but cannot be monitored Take away through window warning displays when "OUTKEY" on CONSULT screen is touched OFF position warning display when "LK WN" on CONSULT screen is touched
FLASHER	This test is able to check hazard warning lamp operation The hazard warning lamps are activated after "LH/RH/Off" on CONSULT screen is touched
P RANGE	This test is able to check AT shift selector power supplyOn: OperateOff: Non-operation
ENGINE SW ILLUMI	This test is able to check push-ignition switch illumination operation Push-ignition switch illumination illuminates when "ON" on CONSULT screen is touched
LOCK INDICATOR	This test is able to check LOCK indicator (push-button ignition switch) operationOn: OperateOff: Non-operation
ACC INDICATOR	This test is able to check ACC indicator (push-button ignition switch) operationOn: OperateOff: Non-operation
IGNITION ON IND	This test is able to check ON indicator (push-button ignition switch) operationOn: OperateOff: Non-operation
HORN	This test is able to check horn operationOn: OperateOff: Non-operation
TRUNK/BACK DOOR	This test is able to check trunk lid open operation Open: Operate
INTELLIGENT KEY LINK	 This test is able to check Intelligent Key interlock function ID No1: BCM transmits Intelligent Key ID No1 to each control unit ID No2: BCM transmits Intelligent Key ID No2 to each control unit
INTELLIGENT KEY LINK (CAN)	 This test is able to check Intelligent Key interlock function Off: Non-operation ID No1: BCM transmits Intelligent Key ID No1 to each control unit via CAN communication line ID No2: BCM transmits Intelligent Key ID No2 to each control unit via CAN communication line ID No3: BCM transmits Intelligent Key ID No3 to each control unit via CAN communication line ID No4: BCM transmits Intelligent Key ID No4 to each control unit via CAN communication line ID No4: BCM transmits Intelligent Key ID No4 to each control unit via CAN communication line ID No5: This item is displayed, but cannot be used

THEFT ALM

THEFT ALM : CONSULT Function (BCM - THEFT)

INFOID:00000008133968

DATA MONITOR

Monitored Item	Description	
REQ SW -DR	Indicates [ON/OFF] condition of door request switch (driver side).	
REQ SW -AS	Indicates [ON/OFF] condition of door request switch (passenger side).	

SEC-25

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Monitored Item	Description			
REQ SW -RR	NOTE: This is displayed even when it is not equipped.			
REQ SW -RL	NOTE: This is displayed even when it is not equipped.			
REQ SW -BD/TR	Indicates [ON/OFF] condition of trunk lid opener request switch.			
PUSH SW	Indicates [ON/OFF] condition of push-button ignition switch			
UNLK SEN -DR	Indicates [ON/OFF] condition of driver door UNLOCK status.			
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch (driver side).			
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch (passenger side).			
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.			
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.			
DOOR SW-BK	NOTE: This is displayed even when it is not equipped.			
CDL LOCK SW	Indicates [ON/OFF] condition of lock signal from door lock and unlock switch.			
CDL UNLOCK SW	Indicates [ON/OFF] condition of unlock signal from door lock and unlock switch.			
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from door key cylinder switch.			
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from door key cylinder switch.			
KEY CYL SW-TR	Indicates [ON/OFF] condition of trunk lid open signal from trunk key cylinder switch.			
TR/BD OPEN SW	Indicates [ON/OFF] condition of trunk lid opener switch.			
TRNK/HAT MNTR	Indicates [ON/OFF] condition of trunk lid open/close signal.			
RKE-LOCK	Indicates [ON/OFF] condition of LOCK signal from Intelligent Key.			
RKE-UNLOCK	Indicates [ON/OFF] condition of UNLOCK signal from Intelligent Key.			
RKE-TR/BD	Indicates [ON/OFF] condition of TRUNK OPEN signal from Intelligent Key.			

WORK SUPPORT

Test Item	Description	
SECURITY ALARM SET	This mode is able to confirm and change vehicle security system (theft warning alarm) ON-OFF setting.	
THEFT ALM TRG	The switch which activated vehicle security system (theft warning alarm) is recorded. This mode is able to confirm and erase the record of theft warning alarm. The trigger data can be erased by touching "CLEAR" on CONSULT screen.	

ACTIVE TEST

Test Item	Description		
THEFT INDThis test is able to check security indicator lamp operation.The lamp is turned on when "ON" on CONSULT screen is touched.			
VEHICLE SECURITY HORN	This test is able to check vehicle security horn operation. The horns are activated for 0.5 seconds after "ON" on CONSULT screen is touched.		
HEADLAMP(HI)	This test is able to check headlamps operation. The headlamps are activated for 0.5 seconds after "ON" on CONSULT screen is touched.		
FLASHER This test is able to check hazard warning lamp operation. The hazard warning lamps are activated after "ON" on CONSULT screen			

IMMU

IMMU : CONSULT Function (BCM - IMMU)

DATA MONITOR

INFOID:000000008133969

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

[WITH INTELLIGENT KEY SYSTEM]

Monitor item	Content	A
CONFRM ID ALL		
CONFIRM ID4	Indicates [YET] at all time.	
CONFIRM ID3	Switches to [DONE] when a registered Intelligent Key backside is contacted to push-button ignition	В
CONFIRM ID2	switch.	
CONFIRM ID1		С
TP 4		0
TP 3		
TP 2	Indicates the number of IDs that are registered.	D
TP 1		
PUSH SW	Indicates [ON/OFF] condition of push-button ignition switch.	F
KEY SW-SLOT	NOTE: This is displayed even when it is not equipped.	

ACTIVE TEST

Test item	Description	
THEFT IND	This test is able to check security indicator lamp operation. Security indicator lamp is turned on when "ON" on CONSULT screen touched.	G

WORK SUPPORT

Service item	Description	
CONFIRM DONGLE ID	It is possible to check that dongle unit is applied to the vehicle.	

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DIAGNOSIS SYSTEM (IPDM E/R)

CONSULT Function (IPDM E/R)

INFOID:000000008266716

[WITH INTELLIGENT KEY SYSTEM]

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with IPDM E/R.

Diagnosis mode	Description	
Ecu Identification	Allows confirmation of IPDM E/R part number.	
Self Diagnostic Result	Displays the diagnosis results judged by IPDM E/R.	
Data Monitor	Displays the real-time input/output data from IPDM E/R input/output data.	
Active Test	IPDM E/R can provide a drive signal to electronic components to check their operations.	
CAN Diag Support Monitor	The results of transmit/receive diagnosis of CAN communication can be read.	

SELF DIAGNOSTIC RESULT

Refer to PCS-24, "DTC Index".

DATA MONITOR

Monitor item

Monitor Item [Unit]	MAIN SIG- NALS	Description
RAD FAN REQ [%]	×	Displays the value of the cooling fan speed signal received from ECM via CAN com- munication.
AC COMP REQ [Off/On]	×	Displays the status of the A/C compressor request signal received from ECM via CAN communication.
TAIL&CLR REQ [Off/On]	×	Displays the status of the position light request signal received from BCM via CAN communication.
HL LO REQ [Off/On]	×	Displays the status of the low beam request signal received from BCM via CAN com- munication.
HL HI REQ [Off/On]	×	Displays the status of the high beam request signal received from BCM via CAN communication.
FR FOG REQ [Off/On]	×	Displays the status of the front fog light request signal received from BCM via CAN communication.
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Displays the status of the front wiper request signal received from BCM via CAN communication.
WIP AUTO STOP [STOP P/ACT P]	×	Displays the status of the front wiper stop position signal judged by IPDM E/R.
WIP PROT [Off/BLOCK]	×	Displays the status of the front wiper fail-safe operation judged by IPDM E/R.
IGN RLY1 -REQ [Off/On]		Displays the status of the ignition switch ON signal received from BCM via CAN com- munication.
IGN RLY [Off/On]	×	Displays the status of the ignition relay judged by IPDM E/R.
PUSH SW [Off/On]		Displays the status of the push-button ignition switch judged by IPDM E/R.
INTER/NP SW [Off/On]		Displays the status of the shift position judged by IPDM E/R.
ST RLY CONT [Off/On]		Displays the status of the starter relay status signal received from BCM via CAN communication.
IHBT RLY -REQ [Off/On]		Displays the status of the starter control relay signal received from BCM via CAN communication.
ST/INHI RLY [Off/ ST /INHI/UNKWN]		Displays the status of the starter relay and starter control relay judged by IPDM E/R.

DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor Item [Unit]	MAIN SIG- NALS	Description
DETENT SW [Off/On]		Displays the status of the A/T shift selector (detention switch) judged by IPDM E/R.
S/L RLY -REQ [Off/On]		Displays the status of the steering lock relay request received from BCM via CAN communication. B NOTE: For models without steering lock unit, this item is not monitored.
S/L STATE [LOCK/UNLOCK/UNKWN]		Displays the status of the steering lock judged by IPDM E/R. NOTE: For models without steering lock unit, this item is not monitored.
DTRL REQ [Off/On]		Displays the status of the daytime running light request signal received from BCM via CAN communication. NOTE: This item is monitored only on the vehicle with daytime running light system.
OIL P SW [Open/Close]		Displays the status of the oil pressure switch judged by IPDM E/R. NOTE: This item is monitored only on the vehicle with VQ37VHR engine models.
HOOD SW [Off/On]		Displays the status of the hood switch judged by IPDM E/R.
HL WASHER REQ [Off/On]		NOTE: This item is indicated, but not monitored.
THFT HRN REQ [Off/On]		Displays the status of the theft warning horn request signal received from BCM via CAN communication.
HORN CHIRP [Off/On]		Displays the status of the horn reminder signal received from BCM via CAN commu- nication.
CRNRNG LMP REQ [Off/On]		NOTE: This item is indicated, but not monitored.

ACTIVE TEST

Test item

Test item	Operation	Description	
	Off	NOTE: This item is indicated, but cannot be tested.	
CORNERING LAMP	LH		
	RH		
HORN	On	Operates horn relay for 20 ms.	
FRONT WIPER	Off	OFF	
	Lo	Operates the front wiper relay.	
	Hi	Operates the front wiper relay and front wiper high relay.	
MOTOR FAN	1	OFF	
	2	Transmits 50% pulse duty signal (PWM signal) to the cooling fan control module.	
	3	Transmits 75% pulse duty signal (PWM signal) to the cooling fan control module.	
	4	Transmits 100% pulse duty signal (PWM signal) to the cooling fan control mod- ule.	
HEAD LAMP WASHER	On	NOTE: This item is indicated, but cannot be tested.	
EXTERNAL LAMPS	Off	OFF	
	TAIL	Operates the tail lamp relay and the daytime running light relay.	
	Lo	Operates the headlamp low relay.	
	Hi	Operates the headlamp low relay and ON/OFF the headlamp high relay at 1 second intervals.	
	Fog	Operates the front fog lamp relay.	

SEC-29

ECU DIAGNOSIS INFORMATION BCM, IPDM E/R

List of ECU Reference

INFOID:000000008133971

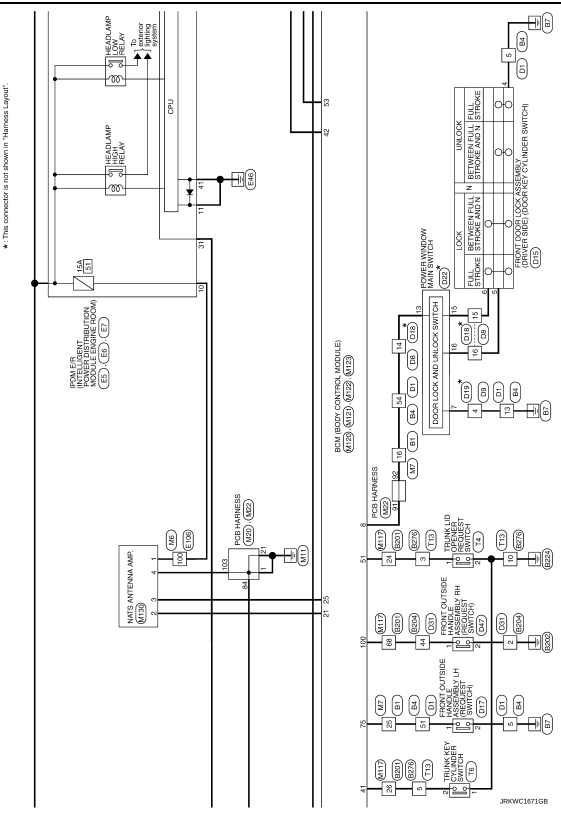
	ECU	Reference
BCM	Reference Value	BCS-33, "Reference Value"
	Fail-safe	BCS-53, "Fail-safe"
	DTC Inspection Priority Chart	BCS-54, "DTC Inspection Priority Chart"
	DTC Index	BCS-54, "DTC Index"
IPDM E/R	Reference Value	PCS-16, "Reference Value"
	Fail-safe	PCS-23, "Fail-safe"
	DTC Index	PCS-24, "DTC Index"

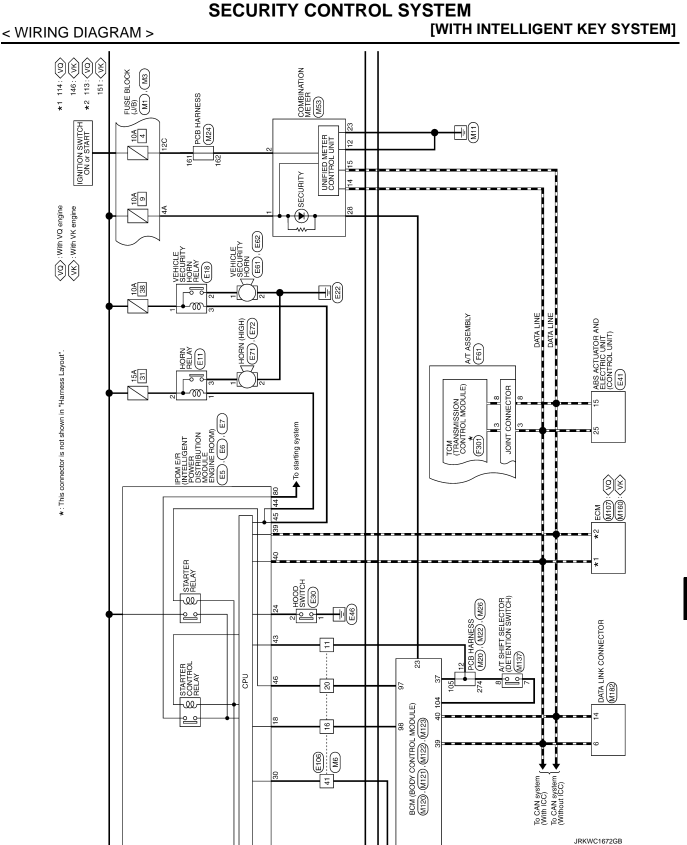
WIRING DIAGRAM А SECURITY CONTROL SYSTEM Wiring Diagram INFOID:000000008133972 В For connector terminal arrangements, harness layouts, and alphabets in a 🔿 (option abbreviation; if not described in wiring diagram), refer to GI-12, "Connector Information". С D PCB HARNESS (M20), (M22) TCM (TRANSMISSION CONTROL MODULE) JOINT CONNECTOR Ε E106 A/T ASSEMBLY (F61) F40 E20 We REAR DOOR SWITCH BH 44 32 8 <u>6</u> 19 00 F301 F FRONT (11) B201 B216) *: This connector is not shown in "Harness Layout". 20 0 REAR DOOR SWITCH PUSH-BUTTON IGNITION SWITCH (M50) B23 57 얻 <u>ہ</u> Н FRONT DOOR SWITCH LH B16 PUSH SWITCH 58 +00 BCM (BODY CONTROL MODULE) (M120), (M122), (M123) E103 20 LOCK FUSE BLOCK (J/B) M1 , M2 , J INSIDE KEY ANTENNA (TRUNK ROOM) (B49) Ð 5 4 ACC B1 Ð 109 42 SEC 10A S e o igodol HHARNESS M21, M26 L INSIDE KEY ANTENNA (CONSOLE) (M146) PCB HARNESS (M20), (M24) 56 Μ DONGLE STOP LAMP SWITCH E110 INSIDE KEY ANTENNA (INSTRUMENT CENTER) (M131) Ν SECURITY CONTROL SYSTEM 54 Ο 55 11 10A 05 Ρ 11A REMOTE KEYLESS ENTRY RECEIVER ŝ 2 2012/02/27 (M6 M104 40A α BATTERY ₽ 1뜬 PCB HARNESS (M30) 91 2 JRKWC1670GB

Revision: 2013 September

SECURITY CONTROL SYSTEM [WITH INTELLIGENT KEY SYSTEM]

< WIRING DIAGRAM >





SEC-33

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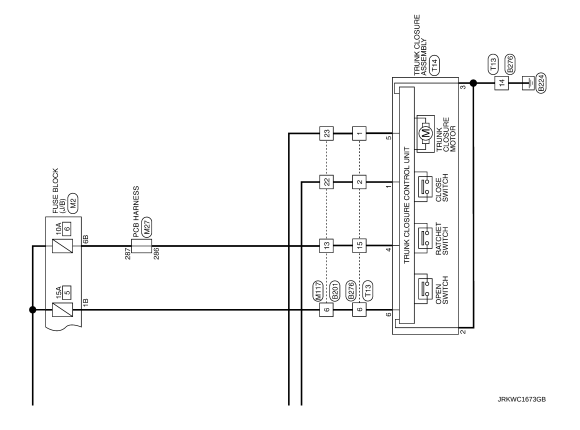
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Revision: 2013 September



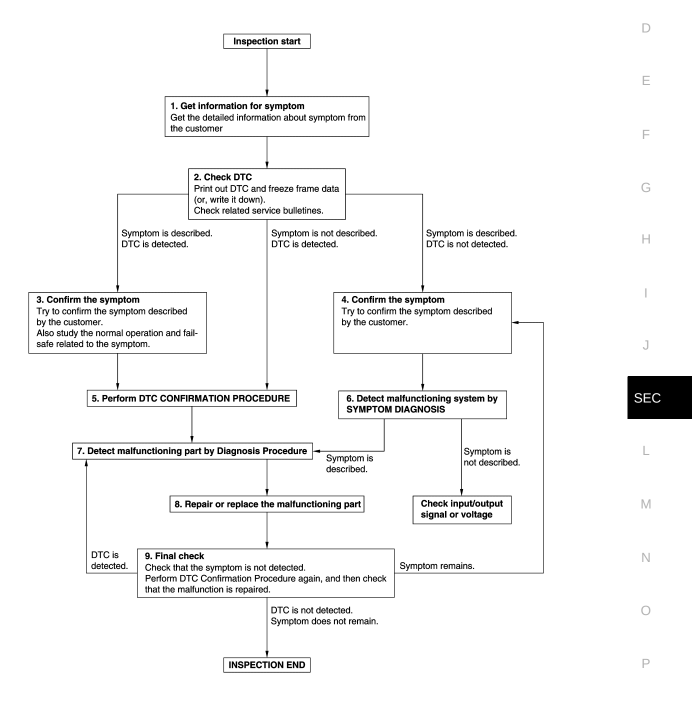
BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000008133973 B

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OVERALL SEQUENCE



JMKIA8652GB

DETAILED FLOW

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM

- 1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- 2. Check operation condition of the function that is malfunctioning.

>> GO TO 2.

2.CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Erase DTC.
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is not detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Also study the normal operation and fail-safe related to the symptom. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

4.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

5.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to <u>BCS-54</u>, "<u>DTC Inspection Priority Chart</u>" and determine trouble diagnosis order.

NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

Is DTC detected?

YES >> GO TO 7.

NO >> Check according to <u>GI-43. "Intermittent Incident"</u>.

6. Detect malfunctioning system by symptom diagnosis

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

Is the symptom described?

- YES >> GO TO 7.
- NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.
- 7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >	[WITH INTELLIGENT KEY SYSTEM]
Inspect according to Diagnosis Procedure of the system.	
Is malfunctioning part detected?	А
YES >> GO TO 8.	
NO >> Check according to <u>GI-43, "Intermittent Incident"</u> .	В
8.REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnosis ment. 	Procedure again after repair and replace-
3. Check DTC. If DTC is detected, erase it.	
>> GO TO 9.	C
9.FINAL CHECK	
When DTC is detected in step 2, perform DTC CONFIRMATION PR malfunction is repaired securely.	OCEDURE again, and then check that the
When symptom is described by the customer, refer to confirmed symptom	ymptom in step 3 or 4, and check that the
symptom is not detected.	F
Is DTC detected and does symptom remain?	
YES-1 >> DTC is detected: GO TO 7. YES-2 >> Symptom remains: GO TO 4.	
NO >> Before returning the vehicle to the customer, always era	ase DTC.
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ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT < BASIC INSPECTION > [WITH INTELLIGENT KEY SYSTEM]

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT ECM

ECM : Description

Performing the following procedure can automatically activate recommunication of ECM and BCM, but only when the ECM is replaced with a new one*.

*: New one means a virgin ECM that has never been energized on-board.

(In this step, initialization procedure by CONSULT is not necessary)

NOTE:

- When registering new Key IDs or replacing the ECM that is not brand new, refer to CONSULT Operation Manual NATS-IVIS/NVIS.
- If multiple keys are attached to the key holder, separate them before beginning work.
- Distinguish keys with unregistered key IDs from those with registered IDs.

ECM : Work Procedure

INFOID:000000008133975

INFOID:00000008133974

1.PERFORM ECM RECOMMUNICATING FUNCTION

1. Install ECM.

2. Contact backside of registered Intelligent key* to push-button ignition switch, then turn power supply position to ON.

*: To perform this step, use the key that is used before performing ECM replacement.

- 3. Maintain power supply position in the ON position for at least 5 seconds.
- 4. Turn power supply position to OFF.
- 5. Check that the engine starts.

>> GO TO 2.

2. PERFORM ADDITIONAL SERVICE WHEN REPLACING ECM

Perform the following procedure.

- VQ37VHR: EC-145, "Work Procedure"
- VK56VD: EC-1075, "Work Procedure"

>> END

BCM

BCM : Description

BEFORE REPLACEMENT

When replacing BCM, save or print current vehicle specification with CONSULT configuration before replacement.

NOTE:

If "READ CONFIGURATION" can not be used, use the "WRITE CONFIGURATION - Manual selection" after replacing BCM.

AFTER REPLACEMENT

CAUTION:

When replacing BCM, always perform "WRITE CONFIGURATION" with CONSULT. Or not doing so, BCM control function does not operate normally.

- Complete the procedure of "WRITE CONFIGURATION" in order.
- Configuration is different for each vehicle model. Confirm configuration of each vehicle model.
- If you set incorrect "WRITE CONFIGURATION", incidents might occur. NOTE:

When replacing BCM, perform the system initialization (NATS) (if equipped).

BCM : Work Procedure

1.SAVING VEHICLE SPECIFICATION

INFOID:000000008133977

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

< BASIC INSPECTION >

[WITH INTELLIGENT KEY SYSTEM]

CONSULT Configuration Perform "READ CONFIGURATION" to save or print current vehicle specification. Refer to <u>BCS-64</u> , <u>"CONFIG-URATION (BCM) : Description"</u> .	A
NOTE: If "READ CONFIGURATION" can not be used, use the "WRITE CONFIGURATION - Manual selection" after replacing BCM.	В
>> GO TO 2.	С
2.REPLACE BCM	
Replace BCM. Refer to BCS-79, "Removal and Installation".	D
>> GO TO 3.	
3.WRITING VEHICLE SPECIFICATION	Е
CONSULT Configuration	
Perform "WRITE CONFIGURATION - Config file" or "WRITE CONFIGURATION - Manual selection" to write vehicle specification. Refer to <u>BCS-64, "CONFIGURATION (BCM) : Work Procedure"</u> .	F
>> GO TO 4.	
4. INITIALIZE BCM (NATS) (IF EQUIPPED)	G
Perform BCM initialization. (NATS)	
>> WORK END	Η
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DTC/CIRCUIT DIAGNOSIS P1610 LOCK MODE

Description

INFOID:000000008133978

ECM forcibly switches to the mode that inhibits engine start, when engine start operation is performed 5 times or more while communication between ECM and BCM is not normal.

DTC Logic

INFOID:000000008133979

DTC DETECTION LOGIC

NOTE:

If DTC P1610 is displayed with other DTC (for BCM or ENGINE), first perform the trouble diagnosis for other DTC.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
P1610	LOCK MODE	When ECM detects a communication malfunction between ECM and BCM 5 times or more.	_

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

1. Turn ignition switch ON.

2. Check DTC in "Self Diagnostic Result" mode of "ENGINE" using CONSULT.

Is DTC detected?

- YES >> Go to <u>SEC-40. "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000008133980

1.CHECK ENGINE START FUNCTION

- 1. Check that DTC except for DTC P1610 is not detected. If detected, erase the DTC after fixing.
- 2. Turn ignition switch OFF.
- 3. Contact the registered Intelligent Key backside to push-button ignition switch and wait 5 seconds.
- 4. Turn ignition switch ON.
- 5. Turn ignition switch OFF and wait 5 seconds.
- 6. Repeat steps 3 and 5 twice (a total of 3 times).
- 7. Check that engine can start.

>> INSPECTION END

P1611 ID DISCORD, IMMU-ECM

< DTC/CIRCUIT DIAGNOSIS >

P1611 ID DISCORD, IMMU-ECM

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC P1611 is displayed with DTC U1000 (for BCM), first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC P1611 is displayed with DTC U1010 (for BCM), first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	C
P1611	ID DISCORD, IMMU-ECM	The ID verification results between BCM and ECM are NG.	 Harness or connectors (The CAN communication line is open or shorted.) BCM ECM 	E
TC CONF	IRMATION PROCEDU	JRE		F
.PERFOR	M DTC CONFIRMATION	N PROCEDURE		
0	nition switch ON.			C
. Check E DTC dete	•	tesult" mode of "ENGINE" using CO	NSULI.	
YES >>	Go to SEC-41, "Diagnos	is Procedure".		ŀ
	INSPECTION END			
lagnosis	Procedure		INFOID:000000008133982	
.PERFOR	M INITIALIZATION			
		egistration of all Intelligent Keys usir	-	
	tem be initialized and car INSPECTION END	n the engine be started with reregiste	ered Intelligent Key?	
	GO TO 2.			S
CHECK S	SELF DIAGNOSTIC RES	SULT		
. Select " . Erase D		node of "ENGINE" using CONSULT.		
	-	PROCEDURE for DTC P1611. Refer	r to <u>SEC-41, "DTC Logic"</u> .	
DTC dete				
	GO TO 3. INSPECTION END			
REPLAC				
		"Removal and Installation".		
		d registration of all Intelligent Keys us	5	
	INSPECTION END	n the engine be started with registere	ed intelligent Key?	
NO >>	GO TO 4.			
REPLAC				I
	e ECM. Refer to <u>EC-539.</u> VK56VD).	"Removal and Installation" (VQ37V	/HR), EC-1508. "Removal and Instal-	
. Perform	"ADDITIONAL SERVIO		efer to EC-145, "Work Procedure"	
(VQ37V	ΉR), <u>EC-1075, "Work Pr</u>	ocedure" (VK56VD).		

>> INSPECTION END

[WITH INTELLIGENT KEY SYSTEM]

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INFOID:000000008133981

В

С

P1612 CHAIN OF ECM-IMMU

< DTC/CIRCUIT DIAGNOSIS >

P1612 CHAIN OF ECM-IMMU

DTC Logic

INFOID:000000008133983

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC P1612 is displayed with DTC U1000 (for BCM), first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC P1612 is displayed with DTC U1010 (for BCM), first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
P1612	CHAIN OF ECM-IMMU	Inactive communication between ECM and BCM	 Harness or connectors (The CAN communication line is open or shorted.) BCM ECM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Check DTC in "Self Diagnostic Result" mode of "ENGINE" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-42, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000008133984

1.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

Does the engine start?

- YES >> INSPECTION END
- NO >> GO TO 2.

2.REPLACE ECM

- 1. Replace ECM. Refer to <u>EC-539</u>, "Removal and Installation" (VQ37VHR), <u>EC-1508</u>, "Removal and Installation" (VK56VD).
- Perform "ADDITIONAL SERVICE WHEN REPLACING ECM". Refer to <u>EC-145. "Work Procedure"</u> (VQ37VHR), <u>EC-1075. "Work Procedure"</u> (VK56VD).

>> INSPECTION END

P1614 CHAIN OF IMMU-KEY

< DTC/CIRCUIT DIAGNOSIS >

P1614 CHAIN OF IMMU-KEY

DTC Logic

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INFOID:000000008133985

[WITH INTELLIGENT KEY SYSTEM]

DT	C DETEC	TION LOGIC			В
_	DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	
_	P1614	CHAIN OF IMMU-KEY	Inactive communication between NATS antenna amp. and BCM	 Harness or connectors (NATS antenna amp. circuit is open or shorted.) NATS antenna amp. IPDM E/R 	C
DT	C CONFI	RMATION PROCEDU	IRE		
1.	PERFORM	DTC CONFIRMATION	I PROCEDURE 1		E
Y	Check DT <u>DTC detect</u> ES >> G	C in "Self Diagnostic R <u>ed?</u> o to <u>SEC-43, "Diagnosi</u>	to push-button ignition switch. esult" mode of "ENGINE" using CO <u>s Procedure"</u> .	NSULT.	F
~		O TO 2. I DTC CONFIRMATION	PROCEDURE 2		G
1. 2. <u>Is I</u>		•	ritch. esult" mode of "ENGINE" using CO	NSULT.	Н
		o to <u>SEC-43, "Diagnosi</u> ISPECTION END	<u>s Procedure"</u> .		I
Dia	agnosis I	Procedure		INFOID:00000008133986	;

Diagnosis Procedure

1	.CHECK	FUSE
---	--------	------

-

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse in IPDM E/R is not blown.

Signal name	Fuse No.	
Battery power supply	51	L

Is the fuse fusing?

YES >> Replace the blown fuse after repairing the cause of blowing.

NO >> GO TO 2.

2.CHECK NATS ANTENNA AMP. POWER SUPPLY

- 1. Disconnect NATS antenna amp. connector.
- 2. Check voltage between NATS antenna amp. harness connector and ground.

(+) NATS antenna amp.		()	Voltage (V) (Approx.)	0	
Connector	Terminal		(Approx.)		
M130	1	Ground	Battery voltage	Р	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

${f 3.}$ CHECK NATS ANTENNA AMP. POWER SUPPLY CIRCUIT

1. Disconnect IPDM E/R connector.

Check continuity between IPDM E/R harness connector and NATS antenna amp. connector. 2.

SEC

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P1614 CHAIN OF IMMU-KEY

< DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		NATS antenna amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
E5	10	M130	1	Existed	

3. Check continuity between IPDM E/R harness connector and ground.

IPDM E/R			Continuity
Connector	Connector Terminal		Continuity
E5	10		Not existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

NO >> Repair or replace harness.

4.CHECK NATS ANTENNA AMP. OUTPUT SIGNAL 1

1. Connect NATS antenna amp. connector.

2. Disconnect BCM connector.

3. Check voltage between BCM harness connector and ground.

(+) BCM		(-)	Voltage (V) (Approx.)	
Connector	Terminal			
M120	21	Ground	12	

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 5.

5. CHECK NATS ANTENNA AMP. OUTPUT SIGNAL CIRCUIT 1

1. Disconnect NATS antenna amp. connector.

2. Check continuity between BCM harness connector and NATS antenna amp. connector.

B	СМ	NATS ant	enna amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M120	21	M130	2	Existed

3. Check continuity between BCM harness connector and ground.

В	CM		Continuity
Connector	Terminal	Ground	Continuity
M120	21		Not existed

Is the inspection result normal?

YES >> Replace NATS antenna amp. Refer to <u>SEC-110, "Removal and Installation"</u>.

NO >> Repair or replace harness.

6.CHECK NATS ANTENNA AMP. COMMUNICATION SIGNAL 1

1. Connect NATS antenna amp. connector.

2. Connect BCM connector.

3. Check voltage between BCM harness connector and ground using analog tester.

	(+) BCM		(-)	Condition	Voltage (V) (Approx.)	
_	Connector	Terminal			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	M120	21	Ground	Contact Intelligent Key backside to push-button ignition switch, then turn ignition switch ON.	Just after pressing push-button ignition switch, pointer of analog tester should move.	

P1614 CHAIN OF IMMU-KEY

[WITH INTELLIGENT K	EY SYSTEM]
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	T DIAGNOS			[LLIGENT KEY SYSTE
the inspectio		<u>al?</u>				
′ES >> GC IO >> Re		ntonno omn	Defer to SEC		ad Install	otion"
		-	PUT SIGNAL 2	<u>2-110, "Removal a</u> 2		allon
Disconnect	BCM conne	ctor.				
			s connector a	nd ground.		
	(+)				
	B	СМ		()		Voltage (V) (Approx.)
Conr	nector	Ter	minal			(Αρριολ.)
M	120		25	Ground		12
the inspectio	n result norm	al?			I	
′ES >> GC IO >> GC						
CHECK NAT	S ANTENNA	AMP. OUTF	UT SIGNAL (CIRCUIT 2		
		na amp. coni				
				and NATS antenn	na amp. c	connector.
					-	
	BCM			NATS antenna amp		Continuity
Connec	or	Terminal			Ferminal	
M120		25		130	3	Existed
Check cont	inuity betwee	en BCM harn	ess connector	and ground.		
		CM				Continuity
Conr	nector	Ter	minal	Ground	_	·
M	20		25			Not existed
the inspectio						
	place NATS a pair or replac		Refer to <u>SEC</u>	<u>2-110, "Removal a</u>	nd Install	<u>ation"</u> .
	•		MUNICATION			
				SIGNAL 2		
	ATS antenna CM connecto	amp. connec	ctor.			
			s connector a	nd ground using a	nalog tes	ter.
	0				<u> </u>	
(+)					Voltage (V)
	CM	(—)	C	Condition		
B				ondition		(Approx.)
B ^I Connector	Terminal			ondition		(Approx.)
	Terminal 25	Ground		ent Key backside to ition switch, then turn		(Approx.) pressing push-button ignition pinter of analog tester should
Connector M120	25		push-button igr	ent Key backside to ition switch, then turn	switch, po	pressing push-button ignition
Connector M120 the inspectio	25		push-button igr	ent Key backside to ition switch, then turn	switch, po	pressing push-button ignition
Connector M120 the inspection (ES >> GC IO >> Re	25 <u>n result norm</u> TO 10. place NATS a	<u>al?</u> antenna amp	push-button igr ignition switch (ent Key backside to ition switch, then turn ON. C-110, "Removal at	switch, po move.	pressing push-button ignition pinter of analog tester should
Connector M120 the inspection (ES >> GC IO >> Re	25 <u>n result norm</u> TO 10. place NATS a	<u>al?</u> antenna amp	push-button igr ignition switch (ent Key backside to ition switch, then turn ON. C-110, "Removal at	switch, po move.	pressing push-button ignition pinter of analog tester should
Connector M120 the inspection (ES >> GC IO >> Re 0.CHECK N Disconnect	25 TO 10. DIACE NATS a ATS ANTENI NATS anten	al? antenna amp NA AMP. GR na amp. coni	push-button igr ignition switch (. Refer to <u>SEC</u> OUND CIRCU nector.	ent Key backside to iition switch, then turn ON. C-110, "Removal al	switch, po move.	pressing push-button ignition binter of analog tester should <u>ation"</u> .
Connector M120 the inspection (ES >> GC IO >> Re 0.CHECK N Disconnect	25 or result norm TO 10. blace NATS a ATS ANTEN NATS anten inuity betwee	al? antenna amp NA AMP. GR na amp. con en NATS ante	push-button igr ignition switch (. Refer to <u>SEC</u> OUND CIRCU nector.	ent Key backside to ition switch, then turn ON. C-110, "Removal at	switch, po move.	pressing push-button ignition binter of analog tester should <u>ation"</u> .
Connector M120 (ES >> GC IO >> Re O.CHECK N Disconnect Check cont	25 TO 10. DIACE NATS a ATS ANTENI NATS anten inuity betwee	al? antenna amp NA AMP. GR na amp. con en NATS ante enna amp.	push-button igr ignition switch (. Refer to <u>SEC</u> OUND CIRCL nector. enna amp. har	ent Key backside to iition switch, then turn ON. C-110, "Removal au JIT mess connector an	switch, po move.	pressing push-button ignition binter of analog tester should <u>ation"</u> .
Connector M120 (ES >> GC IO >> Re O.CHECK N Disconnect Check cont	25 or result norm TO 10. blace NATS a ATS ANTEN NATS anten inuity betwee	al? antenna amp NA AMP. GR na amp. con en NATS ante enna amp.	push-button igr ignition switch (. Refer to <u>SEC</u> OUND CIRCU nector.	ent Key backside to iition switch, then turn ON. C-110, "Removal al	switch, po move.	pressing push-button ignition pinter of analog tester should ation".

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 11.

NO >> Repair or replace harness.

11. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

B2192 ID DISCORD, IMMU-ECM

< DTC/CIRCUIT DIAGNOSIS >

B2192 ID DISCORD, IMMU-ECM

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B2192 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67, "DTC Logic".
- If DTC B2192 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-68, "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2192	ID DISCORD BCM-ECM	The ID verification results between BCM and ECM are NG.	 Harness or connectors (The CAN communication line is open or shorted.) BCM ECM
C CONFIF	RMATION PROCEDUR	E	
PERFORM	DTC CONFIRMATION P	ROCEDURE	
0	on switch ON.	ult" mode of "PCM" using CONSI	ШТ
DTC detecte	•	ult" mode of "BCM" using CONSI	JEI.
'ES >> Go	o to <u>SEC-47, "Diagnosis F</u>	Procedure".	
	SPECTION END		
agnosis F	Procedure		INFOID:00000008133988
PERFORM	INITIALIZATION		
	-	stration of all Intelligent Keys usir	-
•	<u>m be initialized and can th</u> SPECTION END	e engine be started with reregist	ered Intelligent Key?
	0 TO 2.		
CHECK SE	LF-DIAGNOSIS RESULT		
		e of "BCM" using CONSULT.	
Erase DT Perform D	-	OCEDURE for DTC B2192. Refe	r to <u>SEC-47, "DTC Logic"</u> .
DTC detecte			
	O TO 3. SPECTION END		
REPLACE			
	CM. Refer to <u>BCS-79, "R</u>	emoval and Installation".	
Perform in	itialization of BCM and re	gistration of all Intelligent Keys u	•
-		e engine be started with register	ed Intelligent Key?
	SPECTION END O TO 4.		
REPLACE	ECM		
Replace E	CM. Refer to EC-539, "R	emoval and Installation" (VQ37V	(HR) EC-1508 "Removal and Instal-
lation" (VK			They, <u>Lo tobo</u> , Romoval and motar

>> INSPECTION END

[WITH INTELLIGENT KEY SYSTEM]

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B2193 CHAIN OF ECM-IMMU

< DTC/CIRCUIT DIAGNOSIS >

B2193 CHAIN OF ECM-IMMU

DTC Logic

INFOID:000000008133989

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B2193 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC B2193 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2193	CHAIN OF BCM-ECM	Inactive communication between BCM and ECM	 Harness or connectors (The CAN communication line is open or shorted.) BCM ECM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

1. Turn ignition switch ON.

2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-48. "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000008133990

1.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

Does the engine start?

- YES >> INSPECTION END
- NO >> GO TO 2.

2.REPLACE ECM

- 1. Replace ECM. Refer to <u>EC-539</u>, "Removal and Installation" (VQ37VHR), <u>EC-1508</u>, "Removal and Installation" (VK56VD).
- 2. Perform "ADDITIONAL SERVICE WHEN REPLACING ECM". Refer to <u>EC-145</u>, "Work Procedure" (VQ37VHR), <u>EC-1075</u>, "Work Procedure" (VK56VD).

>> INSPECTION END

B2195 ANTI-SCANNING

< DTC/CIRCUIT DIAGNOSIS >

B2195 ANTI-SCANNING

DTC Logic

INFOID:000000008133991

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DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2195	ANTI-SCANNING	ID verification between BCM and ECM that is out of the specified specification is detected.	ID verification request out of the specified specificationBCM
C CONF	IRMATION PROCED	URE	
PERFOR	M DTC CONFIRMATIO	N PROCEDURE	
	•	Result" mode of "BCM" using CONSULT	
S >>	Refer to <u>SEC-49, "Diagr</u> INSPECTION END.	nosis Procedure".	
ignosis	Procedure		INFOID:00000008133992
CHECK S	SELF DIAGNOSTIC RES	SULT 1	
Erase D		mode of "BCM" using CONSULT.	
Perform	-	PROCEDURE for DTC B2195. Refer to	SEC-49, "DTC Logic".
TC deteo	DTC CONFIRMATION cted?	PROCEDURE for DTC B2195. Refer to	SEC-49, "DTC Logic".
DTC detee S >>	DTC CONFIRMATION	PROCEDURE for DTC B2195. Refer to	<u>SEC-49, "DTC Logic"</u> .
D <u>TC detec</u> ES >> D >>	DTC CONFIRMATION cted? GO TO 2.		<u>SEC-49. "DTC Logic"</u> .
DTC detect S >> D D >> CHECK E	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V INSPEcified accessory page	EHICLE art related to engine start is not installed	
DTC deter ES >> D D >> CHECK E eck that unspecifie	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part related	EHICLE	
DTC deter ES >> D >> D CHECK E D D D D D D D D D D D D D D D D D D	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4.	EHICLE art related to engine start is not installed d to engine start installed?	
TC deter S >> CHECK E CHECK that unspecifie S >> CHECK S CHECK S	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES	EHICLE art related to engine start is not installed d to engine start installed? SULT 2	
TC detect S >> () >> (CHECK E ck that u nspecifie S >> () >> (CHECK S Obtain t remove	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it.	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part	
TC deted S >> 0 D >> 1 CHECK E eck that u nspecifie S >> 0 D >> 0 CHECK S Obtain t remove Select "S	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of	EHICLE art related to engine start is not installed d to engine start installed? SULT 2	
TC deter S >> () >> (CHECK E eck that u nspecifie S >> () >> (CHECK S Obtain t remove Select "(Erase D Perform	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of TC. DTC CONFIRMATION	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part	related to engine start, and then
TC detect S >> 0 CHECK E CHECK E CHECK S CHECK S CH	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of TC. DTC CONFIRMATION	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part of "BCM" using CONSULT.	related to engine start, and then
TC deter S >> CHECK E eck that u nspecifie S >> CHECK S Obtain t remove Select "S Perform TC deter S >> Obtain t remove Select "S Erase D Perform TC deter O O S S S S S S	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of TC. DTC CONFIRMATION <u>cted?</u> GO TO 4. INSPECTION END	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part of "BCM" using CONSULT.	related to engine start, and then
TC deted ES >> CHECK E eck that u nspecifie ES >> CHECK S Obtain t remove Select "S Erase D Perform Ottain t Obtain t Perform OTC deted O >> CHECK S REPLACI	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of TC. DTC CONFIRMATION <u>cted?</u> GO TO 4. INSPECTION END E BCM	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part of "BCM" using CONSULT. PROCEDURE for DTC B2195. Refer to	related to engine start, and then
DTC detect ES >> O >> CHECK E eck that u inspecifie ES >> CHECK S Obtain t remove Select "S Perform DTC detect O >> REPLACI Replace	DTC CONFIRMATION <u>cted?</u> GO TO 2. INSPECTION END EQUIPMENT OF THE V inspecified accessory part <u>id accessory part related</u> GO TO 3. GO TO 4. SELF DIAGNOSTIC RES he customers approval it. Self Diagnostic Result" of TC. DTC CONFIRMATION <u>cted?</u> GO TO 4. INSPECTION END E BCM BCM. Refer to <u>BCS-79</u>	EHICLE art related to engine start is not installed d to engine start installed? SULT 2 to remove unspecified accessory part of "BCM" using CONSULT.	related to engine start, and then SEC-49, "DTC Logic".

>> INSPECTION END

B2196 DONGLE UNIT

Description

BCM performs ID verification between BCM and dongle unit. When verification result is OK, BCM permits cranking.

DTC Logic

INFOID:000000008133994

DTC DETECTION LOGIC

NOTE:

- If DTC B2196 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67, "DTC Logic".
- If DTC B2196 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2196	DONGLE NG	The ID verification results between BCM and dongle unit is NG.	Harness or connectors (Dongle unit circuit is open or shorted.)Dongle unit

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF.
- 3. Turn ignition switch ON.
- 4. Check "Self-diagnosis result" using CONSULT.

Is the DTC detected?

- YES >> Refer to <u>SEC-50, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END.

Diagnosis Procedure

1.PERFORM INITIALIZATION

- 1. Perform initialization of BCM and reregistration of all Intelligent Keys using CONSULT.
- 2. Start the engine.

Dose the engine start?

YES >> INSPECTION END

NO >> GO TO 2.

2. CHECK DONGLE UNIT CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and dongle unit connector.
- 3. Check continuity between BCM harness connector and dongle unit harness connector.

В	СМ	Dong	le unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M120	24	M165	7	Existed

4. Check continuity between BCM harness connector and ground.

BC	CM		Continuity
Connector	Terminal	Ground	Continuity
M120	24		Not existed

Is the inspection result normal?

INFOID:000000008133995

INFOID:000000008133993

[WITH INTELLIGENT KEY SYSTEM]

B2196 DONGLE UNIT

[WITH INTELLIGENT KEY SYSTEM]

	Dongle unit	t		
	Connector	Terminal	Ground	Continuity
	M165	1		Existed
	nspection result normal?			
YES NO	>> Replace dongle unit. >> Repair or replace har	rness.		

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< DTC/CIRCUIT DIAGNOSIS >

B2198 NATS ANTENNA AMP.

DTC Logic

INFOID:000000008133996

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2198	NATS ANTENNA AMP.	Inactive communication between NATS antenna amp. and BCM	 Harness or connectors (NATS antenna amp. circuit is open or shorted.) NATS antenna amp. IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE 1

- 1. Contact Intelligent Key backside to push-button ignition switch.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

YES >> Go to <u>SEC-52, "Diagnosis Procedure"</u>.

NO >> GO TO 2.

2. PERFORM DTC CONFIRMATION PROCEDURE 2

- 1. Press the push-button ignition switch.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to <u>SEC-52, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check that the following fuse in IPDM E/R is not blown.

Signal name	Fuse No.
Battery power supply	51

Is the fuse fusing?

YES >> Replace the blown fuse after repairing the cause of blowing.

NO >> GO TO 2.

2.CHECK NATS ANTENNA AMP. POWER SUPPLY

- 1. Disconnect NATS antenna amp. connector.
- 2. Check voltage between NATS antenna amp. harness connector and ground.

NATS an	(+) tenna amp.	()	Voltage (V) (Approx.)	
Connector	Terminal			
M130	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

$\mathbf{3.}$ CHECK NATS ANTENNA AMP. POWER SUPPLY CIRCUIT

1. Disconnect IPDM E/R connector.

2. Check continuity between IPDM E/R harness connector and NATS antenna amp. connector.

< DTC/CIRCUIT DIAGNOSIS >

	IPDM E/R			NATS antenna amp.		Continuity
Connector		Terminal	Conr	nector	Terminal	Continuity
E5		10	M	130	1	Existed
Check continu	uity betwee	n IPDM E/R h	narness conn	ector and gro	ound.	
	IPDN	I F/R				
Connec		Term	ninal	Gro	ound	Continuity
E5		1(0			Not existed
the inspection r	result norma	al?				
ES >> Repla	ace IPDM E	/R. Refer to F	PCS-32, "Rer	noval and Ins	stallation".	
•	ir or replace					
CHECK NATS	ANTENNA	AMP. OUTPU	UT SIGNAL ²	1		
Connect NAT			or.			
Disconnect B Check voltage			connector a	nd around		
Check Voltage	e between i			na groana.		
	(-	+)				
	BC	CM		(—)	Voltage (V) (Approx.)
Connec	ctor	Term	ninal			
M120	0	2	1	Gro	bund	12
CHECK NATS Disconnect N	ANTENNA	na amp. conn	ector.		ntonno omn o	oppostor
CHECK NATS	O 5. ANTENNA IATS antenr uity betwee	na amp. conn	ector.	and NATS a	ntenna amp. c	onnector.
CHECK NATS Disconnect N Check continu	O 5. ANTENNA IATS antenruity betwee	na amp. conn n BCM harne	ector. ss connector	and NATS a	na amp.	onnector.
CHECK NATS Disconnect N Check continu Connector	O 5. ANTENNA IATS antenruity betwee	na amp. conn n BCM harne Terminal	ector. ss connector Conr	and NATS a NATS antenr	na amp. Terminal	Continuity
CHECK NATS Disconnect N Check continu Connector M120	O 5. ANTENNA IATS antenr uity betwee BCM	na amp. conne n BCM harne Terminal 21	ector. ss connector Conr M'	And NATS a NATS antenr nector	na amp. Terminal 2	
CHECK NATS Disconnect N Check continu Connector	O 5. ANTENNA IATS antenr uity betwee BCM	na amp. conne n BCM harne Terminal 21	ector. ss connector Conr M'	And NATS a NATS antenr nector	na amp. Terminal 2	Continuity
CHECK NATS Disconnect N Check continu Connector M120	O 5. ANTENNA IATS antenr uity betwee BCM	na amp. conn n BCM harne Terminal 21 n BCM harne	ector. ss connector Conr M'	And NATS a NATS antenr nector	na amp. Terminal 2	Continuity Existed
CHECK NATS Disconnect N Check continu Connector M120	O 5. ANTENNA IATS antenruity betwee BCM uity betwee BCM BCM BCM BCM BCM BCM	na amp. conn n BCM harne Terminal 21 n BCM harne	ector. ss connector Conr M ² ss connector	and NATS a NATS antenr nector 130 and ground.	na amp. Terminal 2	Continuity
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec M120 Check continu Connec	O 5. ANTENNA IATS antenr uity betwee BCM uity betwee BCM Ctor D	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 2	ector. ss connector Conr M' ss connector	and NATS a NATS antenr nector 130 and ground.	na amp. Terminal 2	Continuity Existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec M120 the inspection r	TO 5. ANTENNA IATS antenr uity betwee BCM uity betwee BC ctor D result norma	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 2 al?	ector. ss connector Conr M' ss connector hinal	and NATS antennector	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec M120 the inspection r 'ES >> Repla	TO 5. ANTENNA IATS antenr uity betwee BCM uity betwee BC ctor ctor ctor ctor ctor ctor ctor	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 2 al? ntenna amp.	ector. ss connector Conr M' ss connector hinal	and NATS antennector	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 Check continu Connect Conne	O 5. ANTENNA IATS antenr uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness.	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u>	and NATS attent NATS attent nector 130 and ground. Gro C-110, "Remo	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec the inspection r 'ES >> Repla IO >> Repai CHECK NATS	O 5. ANTENNA IATS antenr uity betwee BCM uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 2 ² al? ntenna amp. e harness. AMP. COMM	ector. ss connector Conr M ¹ ss connector ninal 1 Refer to <u>SEC</u> IUNICATION	and NATS attent NATS attent nector 130 and ground. Gro C-110, "Remo	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec M120 Check continu Connec M120 the inspection r ES >> Repla IO >> Repai CHECK NATS Connect NAT	O 5. ANTENNA IATS antenruity betwee BCM uity betwee BCC ctor D result norma ace NATS a ir or replace ANTENNA S antenna	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 2 al? ntenna amp. e harness. AMP. COMM amp. connect	ector. ss connector Conr M ¹ ss connector ninal 1 Refer to <u>SEC</u> IUNICATION	and NATS attent NATS attent nector 130 and ground. Gro C-110, "Remo	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 the inspection r ES >> Repla IO >> Repla CHECK NATS Connect NAT Connect BCM	O 5. ANTENNA IATS antenr uity betwee BCM uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION for.	and NATS antennector	na amp. Terminal 2	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connec M120 Check continu Connec M120 the inspection r 'ES >> Repla O >> Repai CHECK NATS Connect NAT Connect BCN Check voltage	O 5. ANTENNA IATS antenr uity betwee BCM uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION for.	and NATS antennector	na amp. Terminal 2 bund	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 the inspection r ES >> Repla IO >> Repai CHECK NATS Connect NAT Connect BCN Check voltage (+)	O 5. ANTENNA IATS antenruity betwee BCM uity betwee BCC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect BCM harness	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION for. connector a	and NATS antennector	na amp. Terminal 2 bund	Continuity Existed Continuity Not existed
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 Check continu Connect M120 Check NATS Connect NAT Connect BCN Check voltage (+) BCM	TO 5. ANTENNA IATS antenr uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION for. connector a	and NATS antennector	na amp. Terminal 2 bund	Continuity Existed Continuity Not existed ation".
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 the inspection r ES >> Repla IO >> Repai CHECK NATS Connect NAT Connect BCN Check voltage (+)	O 5. ANTENNA IATS antenruity betwee BCM uity betwee BCC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect BCM harness	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION for. connector a	and NATS antennector	na amp. Terminal 2 bund bund byal and Installa	Continuity Existed Continuity Continuity Not existed ation". cer. Voltage (V) (Approx.)
CHECK NATS Disconnect N Check continu Connector M120 Check continu Connect M120 Check continu Connect M120 he inspection r ES >> Repla CHECK NATS Connect NAT Connect BCN Check voltage (+) BCM	TO 5. ANTENNA IATS antenr uity betwee BCM uity betwee BC ctor Ctor Ctor Ctor Ctor Ctor Ctor Ctor C	na amp. conn n BCM harne Terminal 21 n BCM harne CM Term 22 al? ntenna amp. e harness. AMP. COMM amp. connect BCM harness	ector. ss connector Conr M ² ss connector ninal 1 Refer to <u>SEC</u> IUNICATION or. connector a	and NATS antennector NATS antennector and ground. C-110. "Remo SIGNAL 1 SIGNAL 1 Condition Gent Key backsignition switch, the	ting analog test	Continuity Existed Continuity Continuity Not existed ation".

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace NATS antenna amp. Refer to <u>SEC-110, "Removal and Installation"</u>.

7.CHECK NATS ANTENNA AMP. OUTPUT SIGNAL 2

1. Disconnect BCM connector.

2. Check voltage between BCM harness connector and ground.

(+)		Voltage (V) (Approx.)	
B	CM	()		
Connector	Terminal			
M130	25	Ground	12	

Is the inspection result normal?

YES >> GO TO 9.

NO >> GO TO 8.

8.CHECK NATS ANTENNA AMP. OUTPUT SIGNAL CIRCUIT 2

1. Disconnect NATS antenna amp. connector.

2. Check continuity between BCM harness connector and NATS antenna amp. connector.

B	BCM		NATS antenna amp.		
Connector	Terminal	Connector	Terminal	Continuity	
M130	25	M120	3	Existed	

3. Check continuity between BCM harness connector and ground.

BC	CM		Continuity	
Connector	Connector Terminal		Continuity	
M120	25		Not existed	

Is the inspection result normal?

YES >> Replace NATS antenna amp. Refer to <u>SEC-110, "Removal and Installation"</u>.

NO >> Repair or replace harness.

9.CHECK NATS ANTENNA AMP. COMMUNICATION SIGNAL 2

1. Connect NATS antenna amp. connector.

2. Connect BCM connector.

3. Check voltage between BCM harness connector and ground using analog tester.

_	(+) CM	()	Condition	Voltage (V) (Approx.)
_	Connector	Terminal			(
_	M120	25	Ground	Contact Intelligent Key backside to push-button ignition switch, then turn ignition switch ON.	Just after pressing push-button ignition switch, pointer of analog tester should move.

Is the inspection result normal?

YES >> GO TO 10.

NO >> Replace NATS antenna amp. Refer to <u>SEC-110, "Removal and Installation"</u>.

10. CHECK NATS ANTENNA AMP. GROUND CIRCUIT

1. Disconnect NATS antenna amp. connector.

2. Check continuity between NATS antenna amp. harness connector and ground.

NATS ante	enna amp.		Continuity	
Connector	Terminal	Ground	Continuity	
M130	4		Existed	

[WITH INTELLIGENT	KEY SYSTEM]
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< DTC/CIRCUIT DIAGNOSIS >	[WITH INTELLIGENT KEY SYSTEM]	
<u>Is the inspection result normal?</u> YES >> GO TO 11.	A	
NO >> Repair or replace harness.		
11.CHECK INTERMITTENT INCIDENT	В	
Refer to GI-43. "Intermittent Incident".		
>> INSPECTION END	C	
	D	

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< DTC/CIRCUIT DIAGNOSIS >

B2555 STOP LAMP

DTC Logic

INFOID:000000008134002

INFOID:000000008134003

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2555	STOP LAMP	BCM makes a comparison between the upper voltage and lower voltage of stop lamp switch. It judges from their values to detect the malfunctioning circuit.	 Harness or connectors (Stop lamp switch circuit is open or shorted.) Stop lamp switch Fuse BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Depress the brake pedal and wait 1 second or more.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-56, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK STOP LAMP SWITCH INPUT SIGNAL 1

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Check voltage between BCM harness connector and ground.

	(+)		
E	BCM	()	Voltage (V) (Approx.)
Connector	Terminal		
M123	105	Ground	Battery voltage

Is the inspection normal?

YES >> GO TO 2.

- NO-1 >> Check 10 A fuse [No. 7, located in the fuse block (J/B)].
- NO-2 >> Check harness for open or short between BCM and fuse.

2. CHECK STOP LAMP SWITCH POWER SUPPLY CIRCUIT

- 1. Disconnect stop lamp switch connector.
- 2. Check voltage between stop lamp switch harness connector and ground.

(Stop lar	(+) Stop lamp switch		Voltage (V) (Approx.)	
Connector	Terminal		(, , , , , , , , , , , , , , , , , , ,	
E110	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Check harness for open or short between stop lamp switch and fuse.

3.CHECK STOP LAMP SWITCH INPUT SIGNAL 2

1. Connect stop lamp switch connector.

2. Check voltage between BCM harness connector and ground.

B2555 STOP LAMP

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

(-	-)				Voltage (V/)
BC	M	(-)	Cor	dition	Voltage (V) (Approx.)
Connector	Terminal				
M120	9	Ground	Brake pedal	Depressed	Battery voltage
the increating rea	ult pormal?			Not depressed	0
the inspecting res					
NO >> GO TO					
.REPLACE BCM					
		, "Removal and Ir			
Perform initialized	ation of BCM an	d registration of a	ll Intelligent Keys ι	using CONSULT.	
>> INSPE(
.CHECK STOP L					
Disconnect stop Check continuit			ess connector and	BCM harness co	nnector.
	1		DOM		
Connector	lamp switch		BCM	Terminal	Continuity
E110	2		/120	9	Existed
			ess connector and	-	Existed
	between stop			ground.	
	Stop lamp switch		_		Continuity
Connector		Terminal	Ground		-
E110		2			Not existed
the inspection res					
	o. or replace harne	SS.			
.CHECK STOP L	•				
efer to <u>SEC-57, "C</u>	omponent Inspe	ection".			
the inspection res	ult normal?				
ES >> GO TO					
	• •		3, "Removal and Ir	istallation".	
.CHECK INTERM					
efer to <u>GI-43, "Inte</u>	rmittent Inciden	<u>t"</u> .			
>> INSPEC	TION END				
omponent Ins					
					INFOID:000000008134004
.CHECK STOP L	AMP SWITCH				
Turn ignition sw Disconnect stop					

B2555 STOP LAMP

< DTC/CIRCUIT DIAGNOSIS >

Stop lan	np switch	Con	dition	Continuity
Terr	minal	Con		Continuity
1	2	Brake pedal	Not depressed	Not existed
	Z	Diake pedai	Depressed	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace stop lamp switch. Refer to <u>BR-18, "Removal and Installation"</u>.

B2556 PUSH-BUTTON IGNITION SWITCH DSIS > [WITH INTELLIGENT KEY SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

B2556 PUSH-BUTTON IGNITION SWITCH

DTC Logic

INFOID:000000008134005

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DTC No.	Trouble diagnosis name	Г	DTC detecting condition	F	Possible cause
B10 NO.	PUSH-BTN IGN SW	BCM detec	ts the push-button ignition switcl	• Harness or (Push-butto shorted.)	
	FIRMATION PROCE	DURE			
PERFOR	RM DTC CONFIRMATI	ON PROC	EDURE		
	oush-button ignition swi	tch under	the following condition.		
Releas			wait 100 seconds or more node of "BCM" using CON		
DTC dete	-				
	Go to <u>SEC-59, "Diagn</u> INSPECTION END	osis Proce	<u>edure"</u> .		
	s Procedure				INFOID:0000000813400
-	PUSH-BUTTON IGNIT				
	nect push-button ignitio	n switch c	oppostor		
Check			tion switch harness conne	ctor and grou	
Check	voltage between push-l	outton igni		ctor and grou	nd. Voltage (V) (Approx.)
	Voltage between push-l (+) Push-button ignition Connector	switch Termina	tion switch harness conne		Voltage (V) (Approx.)
	Voltage between push-l (+) Push-button ignition Connector M50	outton igni	tion switch harness conne		Voltage (V)
the inspe (ES >>	Voltage between push-l (+) Push-button ignition Connector	switch Termina	tion switch harness conne		Voltage (V) (Approx.)
the inspe 'ES >> IO >>	voltage between push-l (+) Push-button ignition Connector M50 ction result normal? GO TO 4.	switch Termina 4	tion switch harness conne (-) alGround		Voltage (V) (Approx.)
the inspe 'ES >> IO >> CHECK Disconi	(+) Push-button ignition Connector M50 ction result normal? GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar	switch Termina 4 ION SWIT	tion switch harness conne (-) al Ground	e e e e e e e e e e e e e e e e e e e	Voltage (V) (Approx.) 12
the inspe 'ES >> IO >> .CHECK Disconi	(+) Push-button ignition Connector M50 ction result normal? GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar	switch Termina 4 ION SWIT Id IPDM E h-button ig	TCH CIRCUIT /R connector.	e e e e e e e e e e e e e e e e e e e	Voltage (V) (Approx.) 12 CM harness connector.
the inspe ES >> IO >> CHECK Discon Check	voltage between push- (+) Push-button ignition Connector M50 ction result normal? GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar continuity between pus	switch Termina 4 ION SWIT Id IPDM E h-button ig	TCH CIRCUIT /R connector. gnition switch harness con	e e e e e e e e e e e e e e e e e e e	Voltage (V) (Approx.) 12
the inspe ES >> IO >> CHECK Discon Check	(+) Push-button ignition Connector M50 Interview GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar continuity between pus Push-button ignition switch nnector Term M50 4	switch Termina 4 ION SWIT Id IPDM E h-button ig	TCH CIRCUIT /R connector. gnition switch harness con BCM Connector M123	nector and BC	Voltage (V) (Approx.) 12 CM harness connector. Continuity Existed
the inspe ES >> IO >> CHECK Discon Check	(+) Push-button ignition Connector M50 Interview GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar continuity between pus Push-button ignition switch nnector Term M50 4	switch Termina 4 ION SWIT Id IPDM E h-button ig	TCH CIRCUIT /R connector. gnition switch harness con BCM Connector	nector and BC	Voltage (V) (Approx.) 12 CM harness connector. Continuity Existed
the inspe (ES >> IO >> CHECK Disconi Check Con Con	voltage between push-l (+) Push-button ignition Connector M50 ction result normal? GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar continuity between pus Push-button ignition switch nnector Term M50 4 continuity between pus Push-button ignition ignition	switch Termina 4 ION SWIT d IPDM E h-button ig inal h-button ig switch	TCH CIRCUIT /R connector. gnition switch harness con BCM Connector M123 gnition switch harness con	nector and BC	Voltage (V) (Approx.) 12 CM harness connector. Continuity Existed
the inspe YES >> NO >> CHECK Disconi Check of Con	(+) Push-button ignition Connector M50 ction result normal? GO TO 4. GO TO 2. PUSH-BUTTON IGNIT nect BCM connector ar continuity between pus Push-button ignition switch nnector Term M50 4 continuity between pus	Switch Termina 4 ION SWIT IN SWIT IN IPDM E h-button ig inal h-button ig	TCH CIRCUIT /R connector. gnition switch harness con BCM Connector M123 gnition switch harness con	nector and BC	Voltage (V) (Approx.) 12 CM harness connector. Continuity Existed Dund.

s the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

B2556 PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

3.REPLACE BCM

- 1. Replace BCM. Refer to BCS-79, "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> INSPECTION END

4.CHECK PUSH-BUTTON IGNITION SWITCH GROUND CIRCUIT

Check continuity between push-button ignition switch harness connector and ground.

Push-button	gnition switch		Continuity
Connector	Terminal	Ground	Continuity
M50	1		Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5.CHECK PUSH-BUTTON IGNITION SWITCH

Refer to SEC-60, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace push-button ignition switch. Refer to <u>SEC-111, "Removal and Installation"</u>.

6.CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1. CHECK PUSH-BUTTON IGNITION SWITCH

1. Turn ignition switch OFF.

- 2. Disconnect push-button ignition switch connector.
- 3. Check continuity between push-button ignition switch terminals.

Push-button	Push-button ignition switch		Condition	
Ter	minal	CON	ulion	Continuity
1	4	Push-button ignition	Pressed	Existed
1	4	switch	Not pressed	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace push-button ignition switch. Refer to <u>SEC-111, "Removal and Installation"</u>.

B2557 VEHICLE SPEED

< DTC/CIRCUIT DIAGNOSIS >

B2557 VEHICLE SPEED

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B2557 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67, "DTC Logic".
- If DTC B2557 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-68, "DTC Logic".

DTC No. Trouble diagnosis name DTC detecting condition Possible causes	D
B2557VEHICLE SPEEDBCM detects one of the following conditions for 10 seconds continuously. • Vehicle speed signal from combination meter is 10 km/h (6.2 MPH) or more, and vehicle speed signal from ABS actuator and electric unit (control unit) is 4 km/h (2.5 MPH) or less. • Vehicle speed signal from combination meter is 4 km/h (2.5 MPH) or less, and vehicle speed signal from ABS actuator and electric unit (control unit) is 10 km/h (6.2 MPH) or more.• Harness or connectors (The CAN communication line is open or shorted.) • Combination meter • ABS actuator and electric unit (control unit) is 10 km/h (6.2 MPH) or more.	E F
DTC CONFIRMATION PROCEDURE	0
1.PERFORM DTC CONFIRMATION PROCEDURE	Н
 Start engine and wait 10 seconds or more. Drive the vehicle at a vehicle speed of 10 km/h (6.2 MPH) or more for 10 seconds or more. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT. <u>Is DTC detected?</u> YES >> Go to <u>SEC-61, "Diagnosis Procedure"</u>. 	
NO >> INSPECTION END	J
Diagnosis Procedure	09
1. CHECK DTC OF "ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)"	SEC
Check DTC in "Self Diagnostic Result" mode of "ABS" using CONSULT. Is DTC detected? YES >> Perform the trouble diagnosis related to the detected DTC. Refer to BRC-52, "DTC Index". NO >> GO TO 2.	L
2. CHECK DTC OF "COMBINATION METER"	M
Check DTC in "Self Diagnostic Result" mode of "METER/M&A" using CONSULT.	
<u>Is DTC detected?</u> YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>MWI-44, "DTC Index"</u> . NO >> GO TO 3.	Ν
3. CHECK INTERMITTENT INCIDENT	\bigcirc
Refer to GI-43, "Intermittent Incident".	

>> INSPECTION END

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000008134008

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B2601 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

B2601 SHIFT POSITION

DTC Logic

INFOID:000000008134010

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B2601 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC B2601 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2601	SHIFT POSITION	When there is a difference between P range signal from A/T shift selector (detention switch) and P position signal from IPDM E/R (CAN).	 Harness or connectors (CAN communication line is open or shorted.) Harness or connectors [A/T shift selector (detention switch) circuit is open or shorted.] A/T shift selector (detention switch) BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch ON and wait 2 seconds or more.
- 3. Shift the selector lever to any position other than P, and wait 2 seconds or more.
- 4. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-62, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK A/T SHIFT SELECTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector (detention switch) connector.
- 3. Check voltage between A/T shift selector (detention switch) harness connector and ground.

	(+) A/T shift selector (detention switch)		Voltage (V) (Approx.)	
Connector	Terminal			
M137	7	Ground	12	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2. CHECK A/T SHIFT SELECTOR POWER SUPPLY CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between A/T shift selector (detention switch) harness connector and BCM harness connector.

A/T shift selector	A/T shift selector (detention switch) BCM		Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M137	7	M123	104	Existed

3. Check continuity between A/T shift selector (detention switch) harness connector and ground.

B2601 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

	ector (detention switch)				Continuity
Connector	Termina	l	Ground		Continuity
M137	7				Not existed
the inspection result n	ormal?				
YES >> GO TO 3. NO >> Repair or re	olace harness				
REPLACE BCM					
	r to <u>BCS-79, "Remov</u>	al and Inst	allation"		
	of BCM and registra			CONSULT	
>> INSPECTIO	N END				
CHECK A/T SHIFT S	ELECTOR CIRCUIT	(BCM)			
Disconnect BCM co	nnector and IPDM E	R connecto)r.		
 Check continuity be nector. 	tween A/T shift selec	tor (detenti	on switch) harness o	connector a	nd BCM harness c
necioi.					
A/T shift selector (detention switch)		BCM		Continuity
Connector	Terminal	Conne		ninal	Continuity
M137	8	M12			Existed
. Check continuity be	ween A/T shift selec	tor (detentio	on switch) harness c	onnector ar	nd ground.
A/T shift sel	ector (detention switch)				
Connector	Termina	l	Ground		Continuity
M137	8				Not existed
the inspection result n	ormal?				
YES >> GO TO 5.					
NO >> Repair or re			,		
CHECK A/T SHIFT S	ELECTOR CIRCUIT	(IPDM E/R)		
heck continuity betwee	n A/T shift selector (detention sv		ector and IP	DM E/R harness c
	n A/T shift selector (detention sv		ector and IP	DM E/R harness c
heck continuity betwee		detention sv		ector and IP	
heck continuity betwee ector.		detention sv	vitch) harness conne		DM E/R harness c
heck continuity betwee ector. A/T shift selector (detention switch)		vitch) harness conne IPDM E/R ctor Term	inal	
heck continuity betwee ector. A/T shift selector (Connector	detention switch) Terminal 8 ormal?	Conne	vitch) harness conne IPDM E/R ctor Term	inal	Continuity
heck continuity betwee ector. A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6.	detention switch) Terminal 8 ormal? place harness.	Conne E6	vitch) harness conne IPDM E/R ctor Term 43	inal	Continuity
A/T shift selector (A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT	Conne E6	vitch) harness conne IPDM E/R ctor Term 43	inal	Continuity
heck continuity betwee ector. A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT	Conne E6	vitch) harness conne IPDM E/R ctor Term 43	inal	Continuity
A/T shift selector (A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7.	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT conent Inspection". ormal?	Conne E6 TION SWIT(vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed
A/T shift selector (A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7. NO >> Replace A/T	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT ponent Inspection". ormal? ormal?	Conne E6 FION SWITC	vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed
A/T shift selector (Connector M137 The inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7. NO >> Replace A/T <u>"AWD : Ren</u>	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT bonent Inspection". ormal? ormal? - shift selector. Reference and Installation	Conne E6 FION SWITC	vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed
A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7. NO >> Replace A/T <u>"AWD : Ren</u> CHECK INTERMITTE	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT onent Inspection". ormal? shift selector. Refenoval and Installation ENT INCIDENT	Conne E6 FION SWITC	vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed
A/T shift selector (Connector M137 The inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7. NO >> Replace A/T <u>"AWD : Ren</u>	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT onent Inspection". ormal? shift selector. Refenoval and Installation ENT INCIDENT	Conne E6 FION SWITC	vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed
A/T shift selector (Connector M137 the inspection result n YES >> GO TO 6. NO >> Repair or re CHECK A/T SHIFT S efer to <u>SEC-64, "Comp</u> the inspection result n YES >> GO TO 7. NO >> Replace A/T <u>"AWD : Ren</u> CHECK INTERMITTE	detention switch) Terminal 8 ormal? place harness. ELECTOR (DETENT conent Inspection". ormal? shift selector. Reference and Installation ENT INCIDENT tent Incident".	Conne E6 FION SWITC	vitch) harness conne IPDM E/R ctor Term 4: CH)	iinal 3	Continuity Existed

B2601 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

Component Inspection

INFOID:00000008134012

[WITH INTELLIGENT KEY SYSTEM]

1.CHECK A/T SHIFT SELECTOR (DETENTION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.

3. Check continuity between A/T shift selector (detention switch) terminals.

A/T shift select	A/T shift selector (detention switch)		Condition		
Т	erminal	Condition		Continuity	
7	9 Salastar lavar		P position	Not existed	
I	o	Selector lever	Other than above	Existed	

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace A/T shift selector. Refer to <u>TM-177, "2WD : Removal and Installation"</u> (2WD), <u>TM-179,</u> <u>"AWD : Removal and Installation"</u> (AWD).

B2602 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

B2602 SHIFT POSITION

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B2602 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67, "DTC Logic".
- If DTC B2602 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-68, "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	D		
B2602	SHIFT POSITION	 BCM detects the following status for 10 seconds. Selector lever is in the P position Vehicle speed is 4 km/h (2.5 MPH) or more Ignition switch is in the ON position 	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors [A/T shift selector (detention switch) circuit is open or shorted.] A/T shift selector (detention switch) Combination meter BCM 	E F		
DTC CONF	FIRMATION PROCE	EDURE		G		
1.PERFOF	RM DTC CONFIRMAT	ION PROCEDURE				
3. Check I Is DTC dete	ehicle at a speed of 4 DTC in "Self Diagnost	km/h (2.5 MPH) or more for 10 seconds of ic Result" mode of "BCM" using CONSUL		Η		
-	INSPECTION END			J		
			INFOID:00000008134014			
-	DTC OF COMBINATI			SEG		
	•	esult" mode of "METER/M&A" using CON	ISULT.			
YES >>						
2. CHECK	A/T SHIFT SELECTO	R POWER SUPPLY				
2. Disconr		(detention switch) connector. shift selector (detention switch) harness c	onnector and ground.	Μ		

(+)					14
_	A/T shift selector (detention switch)		()	Voltage (V) (Approx.)	
_	Connector	Terminal			0
_	M137	7	Ground	12	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 3.

3.CHECK A/T SHIFT SELECTOR POWER SUPPLY CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between A/T shift selector (detention switch) harness connector and BCM harness connector.

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B2602 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

A/T shift selector (detention switch)		BCM		Continuity	
Connector	Terminal	Connector	Terminal		
M137	7	M123	104	Existed	

3. Check continuity between A/T shift selector (detention switch) harness connector and ground.

A/T shift selector	(detention switch)		Continuity	
Connector	Terminal	Ground	Continuity	
M137	7		Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.REPLACE BCM

1. Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.

2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> INSPECTION END

5. CHECK A/T SHIFT SELECTOR CIRCUIT

- 1. Disconnect BCM connector and IPDM E/R connector.
- Check continuity between A/T shift selector (detention switch) harness connector and BCM harness connector.

A/T shift selector	A/T shift selector (detention switch)		BCM		
Connector	Terminal	Connector	Terminal	Continuity	
M137	8	M120	37	Existed	

3. Check continuity between A/T shift selector (detention switch) harness connector and ground.

A/T shift selector	(detention switch)		Continuity
Connector	Terminal	Ground	Continuity
M137	8		Not existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace harness.

 $\mathbf{6}$.CHECK A/T SHIFT SELECTOR (DETENTION SWITCH)

Refer to SEC-66. "Component Inspection".

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace A/T shift selector. Refer to <u>TM-177, "2WD : Removal and Installation"</u> (2WD), <u>TM-179,</u> "AWD : Removal and Installation" (AWD).

7. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK A/T SHIFT SELECTOR (DETENTION SWITCH)

1. Turn ignition switch OFF.

- 2. Disconnect A/T shift selector connector.
- 3. Check continuity between A/T shift selector (detention switch) terminals.

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B2602 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

		(detention switch)	Con	dition	Continuity
	Terr	minal			Continuity
	7	8	Selector lever Other than above		Not existed
	1	Ū		Existed	
the ir	spection result	normal?			
íes 10	>> INSPECTIC >> Replace A/ <u>"AWD : Re</u>		er to <u>TM-177, "2WD</u> <u>n"</u> (AWD).	: Removal and Install	<u>ation"</u> (2WD), <u>TM-17</u>

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< DTC/CIRCUIT DIAGNOSIS >

B2603 SHIFT POSITION

DTC Logic

INFOID:000000008134016

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

• If DTC B2603 is displayed with DTC B2601, first perform the trouble diagnosis for DTC B2601. Refer to <u>SEC-62, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible causes
B2603	SHIFT POSI STATUS	 BCM detects the following status when ignition switch is in the ON position. P position signal from TCM: approx. 0 V A/T shift selector (detention switch) signal: approx. 0 V 	 Harness or connector [A/T shift selector (detention switch) circuit is open or shorted.] Harness or connectors (TCM circuit is open or shorted.) A/T shift selector (detention switch) A/T assembly (TCM) BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE 1

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch ON and wait 1 second or more.
- 3. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to <u>SEC-68, "Diagnosis Procedure"</u>.
- NO >> GO TO 2.

2.PERFORM DTC CONFIRMATION PROCEDURE 2

- 1. Shift the selector lever to any position other than P, and wait 1 second or more.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-68, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.INSPECTION START

Perform inspection in accordance with the procedure that confirms DTC.

Which procedure confirms DTC?

DTC confirmation procedure 1>>GO TO 2.

DTC confirmation procedure 2>>GO TO 6.

2. CHECK DTC OF TCM

Check DTC in "Self Diagnostic Result" mode of "TCM" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to TM-79, "DTC Index".

NO >> GO TO 3.

3.CHECK BCM INPUT SIGNAL

1. Turn ignition switch ON.

2. Check voltage between BCM harness connector and ground.

B2603 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

(+	-		~	dition	Voltage (V
BC	Terminal	(-)	Cor	Condition	
Connector	Torrindi		P or N position	P or N position	12
M123	102	Ground	Selector lever	Other than above	
he inspection res					
ES >> GO TO O >> GO TO					
REPLACE BCM	5.				
	Refer to BCS-79	, "Removal and I	nstallation"		
			all Intelligent Keys	using CONSULT.	
>> INSPEC	-				
CHECK BCM INF	PUT SIGNAL CI	RCUIT			
Turn ignition swi					
Disconnect BCN Disconnect A/T		ector.			
			connector and BC	M harness conne	ctor.
A/ ⁻	r assembly		BCM		
Connector	Termin	al Co	onnector	ector Terminal	
F61	9		M123	102	Existed
Check continuity	/ between A/T a	ssembly harness	connector and gro	bund.	
	A/T assembly				
Connector		Terminal	Ground		Continuity
F61		9			Not existed
the inspection res	ult normal?				
ES >> GO TO	11.				
•	or replace harne				
CHECK A/T SHIP	T SELECTOR I	POWER SUPPLY	(
Turn ignition swi		stantian awitah) a	anna atar		
		etention switch) c t selector (detent	ion switch) harnes	s connector and q	round.
C		, ,	,		
	(+)		_		Voltage (V)
	ft selector (detention		()		(Approx.)
Connector		Terminal	Correct d		40
M137		7	Ground		12
the inspection res					
IO >> GO TO					
CHECK A/T SHIF			CIRCUIT		
Disconnect RCM	l connector				
		hift selector (dete	ention switch) harn	ess connector and	BCM harnes
Disconnect BCN Check continuity nector.		hift selector (dete	ention switch) harn	ess connector and	BCM harnes

B2603 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

A/T shift selector (detention switch)		BCM		Continuity	
Connector	Terminal	Connector	Terminal		
M137	7	M123	104	Existed	

3. Check continuity between A/T shift selector (detention switch) harness connector and ground.

A/T shift selector	(detention switch)		Continuity	
Connector	Terminal	Ground	Continuity	
M137	7		Not existed	

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace harness.

8.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> INSPECTION END

9.CHECK A/T SHIFT SELECTOR CIRCUIT

- 1. Disconnect BCM connector and IPDM E/R connector.
- Check continuity between A/T shift selector (detention switch) harness connector and BCM harness connector.

A/T shift selector (detention switch)		BCM		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M137	8	M120	37	Existed	

3. Check continuity between A/T shift selector (detention switch) harness connector and ground.

A/T shift selector	(detention switch)	Ground	Continuity	
Connector	Terminal			
M137	8		Not existed	

Is the inspection result normal?

YES >> GO TO 10.

NO >> Repair or replace harness.

10.CHECK A/T SHIFT SELECTOR (DETENTION SWITCH)

Refer to SEC-70, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 11.

NO >> Replace A/T shift selector. Refer to <u>TM-177, "2WD : Removal and Installation"</u> (2WD) or <u>TM-179,</u> "AWD : Removal and Installation" (AWD).

11.CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK A/T SHIFT SELECTOR (DETENTION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect A/T shift selector connector.
- 3. Check continuity between A/T shift selector (detention switch) terminals.

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B2603 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

A/T shift selector	r (detention switch)	Con	dition	Continuity	
Terminal		Condition		Continuity	
7	Q	Selector lever	P position	Not existed	
7 8		Selector level	Other than above	Existed	
the inspection result	normal?				
YES >> INSPECTI NO >> Replace A <u>"AWD : Re</u>		er to <u>TM-177, "2WD</u> <u>n"</u> (AWD).	: Removal and Install	<u>ation"</u> (2WD), <u>TM-179</u>	

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< DTC/CIRCUIT DIAGNOSIS >

B2604 SHIFT POSITION

DTC Logic

INFOID:000000008134019

INFOID:000000008134020

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B2604 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC B2604 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2604	PNP/CLUTCH SW	 The following states are detected for 5 seconds while ignition switch is ON. P/N position signal is sent from TCM but shift position signal input (CAN) from TCM is other than P and N P/N position signal is not sent from TCM but shift position signal input (CAN) from TCM is P or N 	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors (TCM circuit is open or shorted.) TCM BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch ON and wait 5 seconds or more.
- 3. Shift the selector lever to the N position and wait 5 seconds or more.
- 4. Shift the selector lever to any position other than P and N, and wait 5 seconds or more.
- 5. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-72, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC OF TCM

Check DTC in "Self Diagnostic Result" mode of "TCM" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>BCS-54, "DTC Index"</u>. NO >> GO TO 2.

2.CHECK BCM INPUT SIGNAL

1. Turn ignition switch ON.

2. Check voltage between BCM harness connector and ground.

(+) BCM		(-)	Condition		Voltage (V) (Approx.)
Connector	Terminal	*			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M123 102	102	Ground	Selector lever	P or N position	12
	102	Ground		Other than above	0

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 4.

3.REPLACE BCM

1. Replace BCM. Refer to BCS-79, "Removal and Installation".

2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

SEC-72

B2604 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

4	>> INSPECTION CHECK BCM INPUT S						А
1. 2. 3. 4.	Turn ignition switch O	FF. nbly connector. nector.	connecto	r and A/T a	ssembly harness	connector.	B
	BCM			A/T as	sembly	Continuity	-
	Connector	Terminal	Con	nector	Terminal	Continuity	
	M123	102	F	61	9	Existed	– D
5.	Check continuity betw	een TCM harness	connecto	r and grour	nd.		E
	Connector	BCM Termina	.1	-	Ground	Continuity	
	M123	102	11	-	Ground	Not existed	– F
١s	the inspection result no						_
5	IO >> Repair or repl CHECK INTERMITTEN efer to <u>GI-43, "Intermitte</u> >> INSPECTION	NT INCIDENT					G H J
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< DTC/CIRCUIT DIAGNOSIS >

B2605 SHIFT POSITION

DTC Logic

INFOID:000000008134021

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B2605 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC B2605 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2605	PNP/CLUTCH SW	When ignition switch is ON, P/N position signal input from TCM and P/N position signal (CAN) input from IPDM E/R do not match.	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors (TCM circuit is open or shorted.) IPDM E/R BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Shift the selector lever to the P position.
- 2. Turn ignition switch ON and wait 1 second or more.
- 3. Shift the selector lever to the N position and wait 1 second or more.
- 4. Shift the selector lever to any position other than P and N, and wait 1 second or more.
- 5. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-74, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK IPDM E/R INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between IPDM E/R harness connector and ground.

 (*	+)					
 IPDN	/I E/R	(-)	Con	dition	Voltage (V) (Approx.)	
 Connector	Terminal					
 E5	31	Ground	Selector lever	P or N position	12	
LJ	51	Ground	Selector level	Other than above	0	

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-32. "Removal and Installation".

NO >> GO TO 2.

2. CHECK IPDM E/R INPUT SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect BCM connector.
- 3. Check continuity between IPDM E/R harness connector and BCM harness connector.

IPD	IPDM E/R BCM Continuity		BCM	
Connector	Terminal	Connector	Terminal	Continuity
E5	31	M123	102	Existed

B2605 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

4. Check continuity between IPDM E/R harness connector and ground. А IPDM E/R Continuity Connector Terminal Ground В E5 31 Not existed Is the inspection result normal? YES >> GO TO 3. С NO >> Repair or replace harness. **3.**REPLACE BCM 1. Replace BCM. Refer to BCS-79, "Removal and Installation". D 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT. Е >> INSPECTION END F

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< DTC/CIRCUIT DIAGNOSIS >

B2608 STARTER RELAY

DTC Logic

INFOID:000000008134023

INFOID:00000008134024

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B2608 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67. "DTC Logic".
- If DTC B2608 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2608	STARTER RELAY	BCM outputs starter motor relay OFF signal but BCM receives starter motor relay ON signal from IPDM E/R (CAN).	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors (Starter relay circuit is open or shorted.) IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press push-button ignition switch under the following conditions to start engine.
- Selector lever: In the P position
- Brake pedal: Depressed
- 2. Wait 1 second after engine started.
- 3. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

YES >> Go to <u>SEC-76. "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC OF IPDM E/R

Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>PCS-24, "DTC Index"</u>. NO >> GO TO 2.

2.CHECK STARTER RELAY POWER SUPPLY CIRCUIT

1. Turn ignition switch ON.

2. Check voltage between BCM harness connector and ground.

(+) BCM		()	Condition		Voltage (V) (Approx.)	
Connector	Terminal				(
M123	97	Ground	Selector lever	N or P position	12	
WI125	57	Ground	Selector level	Other than above	0	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK STARTER RELAY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Disconnect BCM connector.
- 4. Check continuity between IPDM E/R harness connector and BCM harness connector.

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B2608 STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

IPDM	E/R	В	СМ	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
E6	46	M123	97	Existed	_
Check continuity be	tween IPDM E/R harr	ness connector and	ground.		-
	IPDM E/R			Oractionsity	_
Connector	Terminal		Ground	Continuity	
E6	46			Not existed	
the inspection result n					
ES >> Replace IPD O >> Repair or re	DM E/R. Refer to <u>PCS</u>	S-32, "Removal and	Installation".		
CHECK INTERMITTI					
fer to <u>GI-43, "Intermit</u>	tent incluent.				
>> INSPECTIC					

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< DTC/CIRCUIT DIAGNOSIS >

B260F ENGINE STATUS

Description

BCM receives the engine status signal from ECM via CAN communication.

DTC Logic

INFOID:000000008134034

INFOID:00000008134035

INFOID:000000008134033

DTC DETECTION LOGIC

NOTE:

- If DTC B260F is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67, "DTC Logic"</u>.
- If DTC B260F is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B260F	ENG STATE SIG LOST	BCM has not yet received the engine status signal from ECM when ignition switch is in the ON position.	 Harness or connectors (The CAN communication line is open or shorted.) ECM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON and wait 2 seconds or more.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to <u>SEC-78, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.INSPECTION START

- 1. Turn ignition switch ON.
- 2. Select "Self Diagnostic Result" mode of "BCM" using CONSULT.
- 3. Touch "ERASE".
- Perform DTC CONFIRMATION PROCEDURE for DTC B260F. Refer to <u>SEC-78, "DTC Logic"</u>.

Is DTC detected?

- YES >> GO TO 2.
- NO >> INSPECTION END

2.REPLACE ECM

- 1. Replace ECM. Refer to <u>EC-539</u>, "Removal and Installation" (VQ37VHR) or <u>EC-1508</u>, "Removal and <u>Installation"</u> (VK56VD).
- 2. Perform "ADDITIONAL SERVICE WHEN REPLACING ECM". Refer to <u>EC-145</u>, "Work Procedure" (VQ37VHR) or <u>EC-1075</u>, "Work Procedure" (VK56VD).

>> INSPECTION END

B26F3 STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B26F3 STARTER CONTROL RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B26F3 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-67, "DTC Logic".
- If DTC B26F3 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B26F3	START CONT RLY ON	BCM requests IPDM E/R to turn starter control relay OFF, but BCM cannot receive starter control relay OFF state signal from IPDM E/R (CAN).	 Harness or connectors (The CAN communication line is open or shorted.) IPDM E/R
	IRMATION PROCEDU		
Press pr Selector Brake pr Wait 2 s Check D DTC dete	ush-button ignition switch r lever: In the P position edal: Depressed seconds after engine star DTC in "Self Diagnostic F cted?	n under the following conditions to sta ted. Result" mode of "BCM" using CONSU	
NO >>	Go to <u>SEC-79, "Diagnos</u> INSPECTION END S Procedure	<u>is Procedure"</u> .	INFOID:00000008134047
•	DTC OF IPDM E/R		
<u>SDTC deter</u> YES >> NO >>	cted?	It" mode of "IPDM E/R" using CONSU rocedure related to the detected DTC NT	
efer to <u>GI-</u>	43. "Intermittent Incident"	-	
>>	INSPECTION END		

ROL RELAY [WITH INTELLIGENT KEY SYSTEM]

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B26F4 STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B26F4 STARTER CONTROL RELAY

DTC Logic

INFOID:000000008134048

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

NOTE:

- If DTC B26F4 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-67. "DTC Logic"</u>.
- If DTC B26F4 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-68, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B26F4	START CONT RELAY OFF	BCM requests IPDM E/R to turn starter control relay ON, but BCM cannot receive starter control relay ON state signal from IPDM E/R (CAN).	 Harness or connectors (The CAN communication line is open or shorted.) IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press push-button ignition switch under the following conditions to start engine, and wait 1 second or more.
- Selector lever: In the P position
- Brake pedal: Depressed
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-80, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000008134049

1.CHECK DTC OF IPDM E/R

Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

YES >> Perform the diagnosis procedure related to the detected DTC. Refer to <u>SEC-79, "DTC Logic"</u>. NO >> GO TO 2.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

B26F7 BCM

< DTC/CIRCUIT DIAGNOSIS >

B26F7 BCM

DTC Logic

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000008134052

DTC DETECTION LOGIC В DTC No. Trouble diagnosis name DTC detecting condition Possible cause B26F7 BCM Inside key antenna output circuit in BCM is malfunctioning. BCM DTC CONFIRMATION PROCEDURE **1.**PERFORM DTC CONFIRMATION PROCEDURE D 1. Press door request switch. Turn ignition switch ON. 2. Е Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT. 3. Is DTC detected? YES >> Go to SEC-81, "Diagnosis Procedure". F NO >> INSPECTION END **Diagnosis** Procedure INFOID:000000008134053 **1.**INSPECTION START 1. Turn ignition switch ON. Select "Self Diagnostic Result" mode of "BCM" using CONSULT. 2. Н Touch "ERASE". 3. Perform DTC CONFIRMATION PROCEDURE for DTC B26F7. Refer to SEC-81, "DTC Logic". 4. Is DTC detected? YES >> GO TO 2. NO >> INSPECTION END 2.REPLACE BCM Replace BCM. Refer to BCS-79, "Removal and Installation". 1. 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT. SEC >> INSPECTION END L Μ

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B26FC KEY REGISTRATION

< DTC/CIRCUIT DIAGNOSIS >

B26FC KEY REGISTRATION

DTC Logic

INFOID:000000008134054

INFOID:000000008134055

[WITH INTELLIGENT KEY SYSTEM]

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B26FC	KEY REGISTRATION	Intelligent Key that does not match the vehicle is registered.	Improper registration operationIntelligent KeyBCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Perform initialization of BCM and reregistration of all Intelligent Keys using CONSULT.
- 2. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> Go to <u>SEC-82, "Diagnosis Procedure"</u>
- NO >> INSPECTION END

Diagnosis Procedure

1.REPLACE INTELLIGENT KEY

- 1. Prepare Intelligent Key that matches the vehicle.
- 2. Perform initialization of BCM and reregistration of Intelligent Key using CONSULT.
- 3. Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> GO TO 2.
- NO >> INSPECTION END

2.REPLACE BCM

- 1. Replace BCM. Refer to BCS-79, "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> INSPECTION END

B210B STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B210B STARTER CONTROL RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC B210B is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-</u>28. "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
	Trouble diagnosis name	DTC detecting condition	
B210B	START CONT RLY ON	 When comparing the following items, IPDM E/R detects that starter control relay is stuck in the ON position for 1 second or more. Starter control relay signal (CAN) from BCM Starter relay status signal (CAN) from BCM Starter control relay and starter relay status signal (IPDM E/R input) Starter control relay control signal (IPDM E/R output) P/N position signal input 	 Harness or connectors (The CAN communication line is open or shorted.) IPDM E/R BCM
TC CONFI	RMATION PROCED	URE	
.PERFORM	I DTC CONFIRMATIC	N PROCEDURE	
Press pu	sh-button ignition swi	tch under the following conditions to start en	gine, and wait 1 second or
more.	lever: In the P position		
Brake pe	dal: Depressed		
	•	Result" mode of "IPDM E/R" using CONSULT.	
<u>DTC detec</u> YES >> 0		sis Procedure"	
	So to <u>SEC-83, "Diagno</u> NSPECTION END	SIS FIUCEQUIE.	
iagnosis	Procedure		INFOID:00000008134063
-			
	TC OF BCM		
heck DTC in DTC detec	•	ult" mode of "BCM" using CONSULT.	
		gnosis related to the detected DTC. Refer to \underline{B}	CS-54, "DTC Index".
NO >> G	GO TO 2.		
INSPECTI	ON START		
	tion switch ON.		
. Select "S . Touch "E		mode of "IPDM E/R" using CONSULT.	
		PROCEDURE for DTC B210B. Refer to SEC-	<u>83, "DTC Logic"</u> .
DTC detec			
	GO TO 3. NSPECTION END		
REPLACE			
		9. "Removal and Installation".	
Perform I	DTC CONFIRMATION	PROCEDURE for DTC B210B. Refer to SEC-	<u>83, "DTC Logic"</u> .
•	ion result normal?		
		for to PCS 22 "Pomoval and Installation"	

NO >> Replace IPDM E/R. Refer to <u>PCS-32, "Removal and Installation"</u>.

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B210C STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B210C STARTER CONTROL RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B210C is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-28, "DTC Logic"</u>.
- When IPDM E/R power supply voltage is low (Approx. 7 8 V for about 1 second), the DTC B210C may be detected.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210C	START CONT RLY OFF	 When comparing the following items, IPDM E/R detects that starter control relay is stuck in the OFF position for 1 second or more. Starter control relay signal (CAN) from BCM Starter relay status signal (CAN) from BCM Starter control relay and starter relay status signal (IPDM E/R input) Starter control relay control signal (IPDM E/R output) P/N position signal input 	 Harness or connectors (The CAN communication line is open or shorted.) IPDM E/R BCM Battery

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press push-button ignition switch under the following conditions to start engine, and wait 1 second or more.
- Selector lever: In the P position
- Brake pedal: Depressed
- 2. Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-84, "Diagnosis Procedure".
- NO >> INSPECTION END

INFOID:000000008134065

1.CHECK DTC OF BCM

Diagnosis Procedure

Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>BCS-54, "DTC Index"</u>. NO >> GO TO 2.

2.INSPECTION START

- 1. Turn ignition switch ON.
- 2. Select "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.
- 3. Touch "ERASE".
- 4. Perform DTC CONFIRMATION PROCEDURE for DTC B210C. Refer to SEC-84, "DTC Logic".

Is DTC detected?

YES >> GO TO 3.

NO >> INSPECTION END

3.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.
- 2. Perform DTC CONFIRMATION PROCEDURE for DTC B210C. Refer to SEC-84, "DTC Logic".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

SEC-84

B210D STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

B210D STARTER RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC B210D is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-</u>28. "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210D	STARTER RELAY ON	 When comparing the following items, IPDM E/R detects that starter relay is stuck in the ON position for 1 second or more. Starter control relay signal (CAN) from BCM Starter relay status signal (CAN) from BCM Starter control relay and starter relay status signal (IPDM E/R input) Starter control relay control signal (IPDM E/R output) P/N position signal input 	 Harness or connectors (The CAN communication line is open or shorted.) IPDM E/R
C CONFI	RMATION PROCEDU	JRE	
.PERFORM	M DTC CONFIRMATION	PROCEDURE	
Press pu more. Selector Brake pe	ish-button ignition switc lever: In the P position dal: Depressed	h under the following conditions to start esult" mode of "IPDM E/R" using CONSU	-
<u>DTC detec</u> ES >> 0	v	L. L	
-	Procedure		INFOID:00000008134067
•	ON START		
Select "S Touch "E	RASE".	node of "IPDM E/R" using CONSULT. PROCEDURE for DTC B210D. Refer to <u>S</u>	EC-85, "DTC Logic".
DTC detec	ted?		
	Replace IPDM E/R. Refe NSPECTION END	er to PCS-32, "Removal and Installation".	

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Revision: 2013 September

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B210E STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

B210E STARTER RELAY

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B210E is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-28. "DTC Logic"</u>.
- If DTC B210E is displayed with DTC B2605 (BCM), first perform the trouble diagnosis for DTC B2605. Refer to <u>SEC-74, "DTC Logic"</u>.
- When IPDM E/R power supply voltage is low (Approx. 7 8 V for about 1 second), the DTC B210E may be detected.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	
B210E	STARTER RELAY OFF	 When comparing the following items, IPDM E/R detects that starter relay is stuck in the OFF position for 1 second or more. Starter control relay signal (CAN) from BCM Starter relay status signal (CAN) from BCM Starter control relay and starter relay status signal (IPDM E/R input) Starter control relay control signal (IPDM E/R output) P/N position signal input 	 Harness or connectors (Starter relay circuit is open or shorted.) Harness or connectors (CAN communication line is open or shorted.) IPDM E/R Battery BCM 	

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press push-button ignition switch under the following conditions to start engine, and wait 1 second or more.
- Selector lever: In the P position
- Brake pedal: Depressed
- 2. Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

- YES >> Go to SEC-86, "Diagnosis Procedure".
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000008134069

1.CHECK STARTER RELAY OUTPUT SIGNAL

1. Check voltage between BCM harness connector and ground.

(+) BCM		()		Condition		Voltage (V) (Approx.)
Connector	Terminal		Ignition switch	Brake pedal	Selector lever	(
					P or N	12
M123	97	Ground	ON	Depressed	Other than above	0

Is the inspection result normal?

YES >> GO TO 3.

2. CHECK STARTER RELAY OUTPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Disconnect IPDM E/R connector.
- 4. Check continuity between BCM harness connector and IPDM E/R harness connector.

SEC-86

B210E STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

Connector Terminal Connector Terminal Continut M123 97 E6 46 Existe Check continuity between BCM harness connector and ground. Existe Continuity Existe Connector Terminal Ground Continuity M123 97 Ground Continuity M123 97 Continuity Not existed the inspection result normal? ES Repair or replace harness Contector Check voltage between IPDM E/R Connector Connector Contector (+) IPDM E/R (-) Voltage (V) (Approx.)
Check continuity between BCM harness connector and ground. BCM Continuity M123 97 Ground Continuity M123 97 Not existed the inspection result normal? ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnector Yoltage (V) (Approx.) Connector Terminal (-) Voltage (V) (Approx.) E5 36 Ground Battery voltage the inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
BCM Continuity M123 97 Continuity M123 97 Not existed the inspection result normal? ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Continuity Turn ignition switch OFF. Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnector Connector Connector (+) IPDM E/R (-) Voltage (V) (Approx.) Connector Terminal Ground Battery voltage the inspection result normal? ES 36 Ground Battery voltage the inspection result normal? ES > GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
Connector Terminal Ground Continuity M123 97 Not existed the inspection result normal? ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Check voltage between IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26, "Wiring Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26, "Wiring Disconnector Terminal Voltage (V) (Approx.) Connector Terminal (-) Voltage (V) (Approx.) E5 36 Ground Battery voltage (V) (Approx.) the inspection result normal? ES >> GO TO 4. Second Battery voltage (J/B)]. Co1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. Co2 >> Check harness for open or short between IPDM E/R and battery.
Connector Terminal Ground M123 97 Not existed the inspection result normal? ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnect IPDM E/R harness connector and ground. Refer to PCS-26. "Wiring Disconnector. (+) (-) Voltage (V) (Approx.) Connector Terminal E5 36 Ground Battery voltage the inspection result normal? ES ES >> GO TO 4. 0-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. 0-2 >> Check harness for open or short between IPDM E/R and battery.
the inspection result normal? ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26, "Wiring Disconnector (+) (-) Voltage (V) (Approx.) Connector E5 36 Ground Battery voltage the inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
ES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation". O >> Repair or replace harness. CHECK STARTER RELAY POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect IPDM E/R connector. Check voltage between IPDM E/R harness connector and ground. Refer to PCS-26, "Wiring Disconnector Voltage (V) (Approx.) (+) (-) Voltage (V) (Approx.) Connector Terminal E5 36 Ground Battery voltage the inspection result normal? ES ES > GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
(+) (-) Voltage (V) (Approx.) Connector Terminal (-) Voltage (V) (Approx.) E5 36 Ground Battery voltage the inspection result normal? ES >> GO TO 4. Sector (J/B)]. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
IPDM E/R (-) Voltage (V) (Approx.) Connector Terminal E5 36 Ground Battery voltage the inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
Connector Terminal (Approx.) E5 36 Ground Battery voltage the inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
he inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
he inspection result normal? ES >> GO TO 4. O-1 >> Check 30 A fusible link [Figure H, located in the fuse block (J/B)]. O-2 >> Check harness for open or short between IPDM E/R and battery.
Replace BCM. Refer to BCS-79, "Removal and Installation". Perform DTC CONFIRMATION PROCEDURE for DTC B210E. Refer to SEC-86, "DTC Logic". the inspection result normal? ES >> INSPECTION END O >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

B210F SHIFT POSITION/CLUTCH INTERLOCK SWITCH [WITH INTELLIGENT KEY SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

B210F SHIFT POSITION/CLUTCH INTERLOCK SWITCH

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC B210F is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-</u> 28. "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210F	INTER LOCK/PNP SW ON	There is a difference between P/N position signal from TCM and P/N position signal from BCM (CAN).	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors (TCM circuit is open or shorted.) A/T assembly (TCM) IPDM E/R BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Shift selector lever to the P position.
- 2. Turn ignition switch ON and wait 1 second or more.
- 3. Shift selector lever to the N position and wait 1 second or more.
- 4. Shift selector lever to any position other than P and N, and wait 1 second or more.
- 5. Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

YES >> Go to <u>SEC-88, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC OF BCM

Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>BCS-54, "DTC Index"</u>. NO >> GO TO 2.

2. CHECK DTC OF TCM

Check DTC in "Self Diagnostic Result" mode of "TRANSMISSION" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to TM-79, "DTC Index".

NO >> GO TO 3.

3.CHECK IPDM E/R SIGNAL CIRCUIT OPEN AND SHORT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Disconnect A/T assembly connector.
- 4. Check continuity between IPDM E/R harness connector and A/T assembly harness connector.

IPDI	M E/R	A/T as	sembly	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E5	31	F61	9	Existed

5. Check continuity between IPDM E/R harness connector and ground.

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B210F SHIFT POSITION/CLUTCH INTERLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

(+)			
IPDM E/R Connector Terminal		()	Continuity
E5	31	Ground	Not existed
the inspection result normal ES >> Replace IPDM E/F IO >> Repair or replace	R. Refer to PCS-32, "Re	moval and Installation".	

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B2110 SHIFT POSITION/CLUTCH INTERLOCK SWITCH < DTC/CIRCUIT DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

B2110 SHIFT POSITION/CLUTCH INTERLOCK SWITCH

DTC Logic

DTC DETECTION LOGIC

NOTE:

If DTC B2110 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>PCS-</u> <u>28, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2110	INTER LOCK/PNP SW OFF	There is a difference between P/N position signal from TCM and P/N position signal from BCM (CAN).	 Harness or connectors (The CAN communication line is open or shorted.) Harness or connectors (TCM circuit is open or shorted.) A/T assembly (TCM) IPDM E/R BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Shift selector lever to the P position.
- 2. Turn ignition switch ON and wait 1 second or more.
- 3. Shift selector lever to the N position and wait 1 second or more.
- 4. Shift selector lever to any position other than P and N, and wait 1 second or more.
- 5. Check DTC in "Self Diagnostic Result" mode of "IPDM E/R" using CONSULT.

Is DTC detected?

YES >> Go to <u>SEC-90, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

1.CHECK DTC OF BCM

Check DTC in "Self Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>BCS-54, "DTC Index"</u>. NO >> GO TO 2.

2. CHECK DTC OF TCM

Check DTC in "Self Diagnostic Result" mode of "TRANSMISSION" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to TM-79, "DTC Index".

NO >> GO TO 3.

3.CHECK IPDM E/R SIGNAL CIRCUIT OPEN AND SHORT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Disconnect A/T assembly connector.
- 4. Check continuity between IPDM E/R harness connector and A/T assembly harness connector.

IPDI	M E/R	A/T as	sembly	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E5	31	F61	9	Existed

5. Check continuity between IPDM E/R harness connector and ground.

INFOID:000000008134073

B2110 SHIFT POSITION/CLUTCH INTERLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

(+	.)		
IPDM E/R Connector Terminal		()	Continuity
E5	31	Ground	Not existed
ne inspection result norma ES >> Replace IPDM E		noval and Installation".	
O >> Repair or replace	/R. Refer to <u>PCS-32, "Rer</u> e harness.		

Ο

HEADLAMP FUNCTION

Component Function Check

INFOID:000000008134074

[WITH INTELLIGENT KEY SYSTEM]

1.CHECK FUNCTION

1. Perform "HEAD LAMP(HI)" in "ACTIVE TEST" mode of "THEFT ALM" of "BCM" using CONSULT.

2. Check headlamps operation.

Test	item	Description	
HEAD LAMP (HI)	ON	Headlamps (Hi)	Light
	OFF	Headlamps (HI)	Do not light

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>SEC-92, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008134075

1.CHECK HEADLAMP FUNCTION

Refer to EXL-74, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

HOOD SWITCH

[WITH INTELLIGENT KEY SYSTEM]

HOOD SWITCH				-	<u> </u>
Component Function	on Check				INFOID:00000008134076
1.CHECK FUNCTION					
 Select "HOOD SW" i Check "HOOD SW" i 				sing CONSULT.	
Monitor item			Conditio	n	Indication
HOOD SW		Hood		Open	ON
				Close	OFF
	3, "Diagnosis Pro	ocedure".			
Diagnosis Procedu	re				INFOID:00000008134077
1.CHECK HOOD SWIT	CH SIGNAL CIRC	CUIT 1			
 Turn ignition switch 0 Disconnect hood swi Check voltage betwee 	tch connector.	arness conn	ector and	ground.	
	(+)				Voltage (V)
	lood switch	• I		()	(Approx.)
Connector E30	Term 2			Ground	12
NO >> GO TO 2. 2.CHECK HOOD SWIT 1. Disconnect IPDM E/ 2. Check continuity bet	R connector.		nector and	hood switch ha	arness connector.
	-/R		Hood s	witch	
Connector	Terminal	Conne		Terminal	Continuity
E5	24	E3	0	2	Existed
3. Check continuity bet	ween IPDM E/R h	arness conr	nector and	ground.	
IF	PDM E/R				Continuity
Connector	Termir	nal	G	Ground	
E5	24				Not existed
NO >> Repair or rep	M E/R. Refer to <u>F</u> blace harness.		<u>moval and</u>	Installation".	
3. CHECK HOOD SWIT					
Check continuity between	n hood switch har	ness connec	ctor and gr	ound.	
· · ·	od switch				
Hc					Continuity
Hc Connector	Termina	al	G	Ground	Continuity

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK HOOD SWITCH

Refer to SEC-94, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace hood lock (RH). Refer to <u>DLK-163, "HOOD LOCK : Removal and Installation"</u>.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000008134078

1. CHECK HOOD SWITCH

1. Turn ignition switch OFF.

2. Disconnect hood switch connector.

3. Check continuity between hood switch terminals.

Hood switch		Condition		Continuity	
Terr	minal	Condition		Continuity	
1	2	Hood switch	Press	Not existed	
-	2	HOOD SWITCH	Release	Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace hood lock (RH). Refer to <u>DLK-163, "HOOD LOCK : Removal and Installation"</u>.

[WITH INTELLIGENT KEY SYSTEM]

< DTC/CIRCUIT DIAGN	NOSIS >			GENT KEY SYSTEM]
HORN FUNCTIO	N			
Component Function	on Check			INFOID:00000008134079
1.CHECK FUNCTION 1	1			
1. Disconnect vehicle s				
2. Perform "VEHICLE S	SECURITY HORN"	in "ACTIVE TEST" m	node of "THEFT ALM	" of "BCM" using CON-
SULT. B. Check the horn oper	ration			
		1		
	Test item	Lloro	Descriptio	
VEHICLE SECURITY HO		Horn	Sol	unds (for 0.5 sec)
Is the operation normal? YES >> GO TO 2. NO >> Go to <u>SEC-9</u> 2.CHECK FUNCTION 2	95, "Diagnosis Proc	edure".		
 Reconnect vehicle s Disconnect horn relations Perform "VEHICLE s SULT. Check the horn oper 	ay. SECURITY HORN"	in "ACTIVE TEST" m	node of "THEFT ALM	" of "BCM" using CON-
	T ();		B	
	Test item		Descriptio	n
VEHICLE SECURITY HO	ORN ON	Vehicle		n unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO	ORN ON			
s the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u>	ORN ON N END 95, "Diagnosis Proc			
Is the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu	ORN ON N END 95, "Diagnosis Proc			unds (for 0.5 sec)
s the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu 1.INSPECTION START	ORN ON N END 95, "Diagnosis Proc Ire	<u>edure"</u> .	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-S</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in ac	ORN ON N END 95, "Diagnosis Proc Jre - cordance with proce	edure".	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C	ORN ON N END 95, "Diagnosis Proc Jre - cordance with proce ns malfunction? :heck 1>>GO TO 2.	edure".	security horn Sou	unds (for 0.5 sec)
s the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-S</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in act <u>Which procedure confirm</u> Component Function C Component Function C	ORN ON N END 95, "Diagnosis Proc Ire cordance with proce ns malfunction? check 1>>GO TO 2. check 2>>GO TO 4.	edure".	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-S</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in act Which procedure confirm Component Function C Component Function C 2.CHECK HORN FUNC	ORN ON N END 95, "Diagnosis Proc Ire cordance with proce ns malfunction? check 1>>GO TO 2. check 2>>GO TO 4. CTION	edure".	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to SEC-S Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C Component Function C 2.CHECK HORN FUNC Check horn function usin	ORN ON N END 95, "Diagnosis Proc Ire cordance with proce ns malfunction? check 1>>GO TO 2. check 2>>GO TO 4. CTION	edure".	security horn Sou	unds (for 0.5 sec)
s the operation normal? YES >> INSPECTIO NO >> Go to SEC-9 Diagnosis Procedu 1.INSPECTION START Perform inspection in act Which procedure confirm Component Function C Component Function C Component Function C Check horn function usin Do the horn sound? YES >> GO TO 3.	ORN ON ON END 95. "Diagnosis Proc Jre cordance with proce ns malfunction? check 1>>GO TO 2. check 2>>GO TO 4. CTION ng horn switch.	edure".	security horn Sou	unds (for 0.5 sec)
s the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C Component Function C 2.CHECK HORN FUNC Check horn function usin Do the horn sound? YES >> GO TO 3. NO >> Check horn	ORN ON ON END 95, "Diagnosis Proc Jre - - - - - - - - - - - - -	edure".	security horn Sou	unds (for 0.5 sec)
s the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C Component Function C 2.CHECK HORN FUNC Check horn function usin Do the horn sound? YES >> GO TO 3. NO >> Check horn	ORN ON ON END 95, "Diagnosis Proc Jre - - - - - - - - - - - - -	edure".	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to SEC-S Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C Component Function C Check horn function usin Do the horn sound? YES >> GO TO 3. NO >> Check horn 1. Disconnect horn relation 2. Disconnect IPDM E/	ORN ON ON END 95. "Diagnosis Proc JIC Cordance with proce as malfunction? Check 1>>GO TO 2. Check 2>>GO TO 4. CTION ag horn switch. CTION CTICUIT. Refer to HRM TROL CIRCUIT 1 ay. /R connector.	edure".	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to <u>SEC-9</u> Diagnosis Procedu 1 .INSPECTION START Perform inspection in act Which procedure confirm Component Function C Component Function C 2 .CHECK HORN FUNC Check horn function usin Do the horn sound? YES >> GO TO 3. NO >> Check horn 3 .CHECK HORN CONT 1. Disconnect horn relation 2. Disconnect IPDM E/	ORN ON ON END 95. "Diagnosis Proc 95. "Diagnosis Proc Ire cordance with proce ns malfunction? check 1>>GO TO 2. check 2>>GO TO 2. check 2>>GO TO 4. CTION ng horn switch. circuit. Refer to <u>HRN</u> TROL CIRCUIT 1 ay. /R connector. tween IPDM E/R hat	edure". edure that confirms m <u>N-3, "Wiring Diagram</u> " rness connector and	security horn Sou	unds (for 0.5 sec)
Is the operation normal? YES >> INSPECTIO NO >> Go to SEC-9 Diagnosis Procedu 1.INSPECTION START Perform inspection in acc Which procedure confirm Component Function C Component Function C Component Function usin Do the horn sound? YES >> GO TO 3. NO >> Check horn 1. Disconnect horn relate 2. Disconnect IPDM E/3.	ORN ON ON END 95. "Diagnosis Proc 95. "Diagnosis Proc Ire cordance with proce ms malfunction? check 1>>GO TO 2. check 2>>GO TO 2. check 2>>GO TO 4. CTION ng horn switch. circuit. Refer to <u>HRN</u> TROL CIRCUIT 1 ay. /R connector. tween IPDM E/R hat	edure". edure that confirms m <u>N-3, "Wiring Diagram</u> " rness connector and	security horn Sou	unds (for 0.5 sec)

4. Check continuity between IPDM E/R harness connector and ground.

HORN FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

IPDM E/R			Continuity
Connector	Terminal	Ground	Continuity
E6	44		Not existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

NO >> Repair or replace harness.

4.CHECK VEHICLE SECURITY HORN RELAY POWER SUPPLY

1. Disconnect vehicle security horn relay.

2. Check voltage between vehicle security horn relay harness connector and ground.

(Vehicle secu	(+) Vehicle security horn relay		Voltage (V) (Approx.)
Connector	Terminal		(/ ())
E18	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5. CHECK HORN CONTROL CIRCUIT 2

1. Disconnect IPDM E/R connector.

Check continuity between IPDM E/R harness connector and vehicle security horn relay harness connector.

IPDI	IPDM E/R		Theft warning horn relay		
Connector	Terminal	Connector Terminal		Continuity	
E6	45	E18	3	Existed	

3. Check continuity between IPDM E/R harness connector and ground.

IPDN	IPDM E/R		Continuity
Connector	Terminal	Ground	Continuity
E6	45		Not existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

NO >> Repair or replace harness.

SECURITY INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

SECURITY INDICATOR LAMP

.CHECK FUNCTION			
 Perform "THEFT IND" in Check security indicator 		"IMMU" of "BCM" using CC	DNSULT.
Test	item	Descri	iption
THEFT IND	ON OFF	Security indicator lamp	Illuminates Does not illuminate
s the inspection result norma YES >> INSPECTION EI NO >> Go to <u>SEC-97,</u> "			
Diagnosis Procedure			INFOID:0000000813408
1. CHECK SECURITY INDI	CATOR LAMP POWER SI	IPPLY CIRCUIT	
 Turn ignition switch OFF Disconnect combination Check voltage between 		s connector and ground.	
	+)		Voltage (V)
	tion meter Terminal	()	(Approx.)
Connector M53 s the inspection result norma	Terminal 1	(–) Ground	
Connector M53 Is the inspection result normal YES >> GO TO 2. NO-1 >> Check 15 A fuse NO-2 >> Check harness f 2.CHECK SECURITY INDIC 1. Connect combination me	Terminal 1 al? In [No. 9, located in the fuse or open or short between of CATOR LAMP SIGNAL Eter connector.	Ground	(Approx.) Battery voltage
Connector M53 Is the inspection result norma YES >> GO TO 2. NO-1 >> Check 15 A fuse NO-2 >> Check harness f 2.CHECK SECURITY INDIC 1. Connect combination me 2. Disconnect BCM connect	Terminal 1 al? In [No. 9, located in the fuse or open or short between of CATOR LAMP SIGNAL Eter connector.	Ground e block (J/B)]. combination meter and fuse	(Approx.) Battery voltage
Connector M53 Is the inspection result normal YES >> GO TO 2. NO-1 >> Check 15 A fuse NO-2 >> Check harness f 2.CHECK SECURITY INDIC 1. Connect combination med 2. Disconnect BCM connect 3. Check voltage between (not be address of the second se	Terminal 1 al? INO. 9, located in the fuse or open or short between of CATOR LAMP SIGNAL eter connector. ctor. BCM harness connector a	Ground e block (J/B)]. combination meter and fuse	(Approx.) Battery voltage
Connector M53 Is the inspection result norma YES >> GO TO 2. NO-1 >> Check 15 A fuse NO-2 >> Check harness f 2.CHECK SECURITY INDIC 1. Connect combination me 2. Disconnect BCM connect 3. Check voltage between b	Terminal 1 al? INO. 9, located in the fuse or open or short between of CATOR LAMP SIGNAL eter connector. eter connector. etor. BCM harness connector a	Ground e block (J/B)]. combination meter and fuse nd ground.	(Approx.) Battery voltage

4. CHECK SECURITY INDICATOR LAMP CIRCUIT

1. Disconnect combination meter connector.

2. Check continuity between combination meter harness connector and BCM harness connector.

SEC-97

[WITH INTELLIGENT KEY SYSTEM]

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SECURITY INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

Combination meter		BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M53	28	M120	23	Existed

3. Check continuity between combination meter harness connector and ground.

Combination meter			Continuity
Connector	Terminal	Ground	Continuity
M53	28		Not existed

Is the inspection result normal?

YES >> Replace combination meter. Refer to MWI-79, "Removal and Installation".

NO >> Repair or replace harness.

TRUNK KEY CYLINDER SWITCH

Component Function Check

1.CHECK FUNCTION

- 1. Select "KEY CYL SW-TR" in "Data Monitor" mode of "THEFT ALM" of "BCM" using CONSULT.
- 2. Check the indication under the following conditions.

Monitor item	Condition		Indication	
	Truck key enlinder ewitch	Off position	OF	D
KEY CYL SW-TR	Trunk key cylinder switch	On (Trunk lid open) position	OFF	
Is the inspection result nor	mal?	· ·		E
YES >> Trunk key cylir	nder switch is OK.			_

NO >> Refer to SEC-99, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK TRUNK KEY CYLINDER SWITCH INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect trunk key cylinder switch connector.
- 3. Check voltage between trunk key cylinder switch harness connector and ground.

(+)		No line of	
Trunk key cylinder switch	(-)	Voltage (Approx.)	
Connector Terminal			
T6 2	Ground	12 V	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2.check trunk key cylinder switch signal circuit

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and trunk key cylinder switch harness connector.

BC	M	Trunk key c	linder switch	Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	
M121	41	T6	2	Existed	M

3. Check continuity between BCM harness connector and ground.

_	BCM			Continuity	Ν
	Connector	Terminal	Ground	Continuity	
	M121	41		Not existed	0

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.REPLACE BCM

1. Replace BCM. Refer to BCS-79, "Removal and Installation".

2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> INSPECTION END

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TRUNK KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

4. CHECK TRUNK KEY CYLINDER SWITCH GROUND CIRCUIT

Check continuity between trunk key cylinder switch harness connector and ground.

Trunk key cy	Trunk key cylinder switch		Continuity
Connector	Terminal	Ground	Continuity
Т6	1		Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5. CHECK TRUNK KEY CYLINDER SWITCH

Refer to SEC-100, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace trunk key cylinder switch.

6.CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1. CHECK TRUNK KEY CYLINDER SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect trunk key cylinder switch connector.
- 3. Check continuity between trunk key cylinder switch terminals.

Trunk key cy	Trunk key cylinder switch		Condition	Continuity
Tern	ninal		Condition	
1	2	Trunk lid key cylinder	Off position	Not existed
I	2		On (trunk lid open) position	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace trunk key cylinder switch.

< DTC/CIRCUIT DIAGNOSIS >

TRUNK LID OPEN CLOSE SIGNAL

Component Function Check

1.CHECK FUNCTION

- 1. Select "INTELLIGENT KEY" of "BCM" using CONSULT.
- 2. Select "TRNK/HAT MNTR" in "DATA MONITOR" mode.
- 3. Check that the function operates normally according to the following conditions.

	Monitor item	Condition		Status	
TRNK/HAT MNTR	Trunk lid	Open	On	D	
			Closed	Off	

Is the inspection result normal?

- YES >> Trunk closure assembly is OK.
- NO >> Refer to SEC-101, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK TRUNK LID OPEN/CLOSE SIGNAL

- Turn ignition switch OFF. 1.
- 2. Disconnect trunk closure assembly.
- Check voltage between trunk closure assembly harness connector and ground. 3.

	(+)				H
-	Trunk closu	re assembly	()	Voltage	
-	Connector	Terminal			I
-	T14	5	Ground	9 - 16 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK TRUNK LID OPEN/CLOSE SIGNAL CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM connector and trunk closure assembly connector.

BC	CM	Trunk closu	ire assembly	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M121	42	T14	5	Existed	M

Check continuity between BCM connector and ground.

-	BCM				
	Connector	Terminal	Ground	Continuity	
	M121	42		Not existed	0

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-79, "Removal and Installation".

NO >> Repair or replace harness.

${ m 3.}$ CHECK TRUNK CLOSURE ASSEMBLY GROUND CIRCUIT

Check continuity between trunk closure assembly connector and ground.

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TRUNK LID OPEN CLOSE SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Trunk closu	ure assembly		Continuity
Connector	Terminal	Ground	Continuity
	2	Ground	Existed
114	3	-	LAISIEU

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-43, "Intermittent Incident".

>> INSPECTION END

ENGINE DOES NOT START WHEN INTELLIGENT KEY IS INSIDE OF VEHICLE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

SYMPTOM DIAGNOSIS

ENGINE DOES NOT START WHEN INTELLIGENT KEY IS INSIDE OF VEHICLE

Description

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•		
Engine does not start when push-button ignition switch is pressed while carrying Intelligent Key. NOTE:	(0
 Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagonal check each symptom. 	nosis, and	
• The engine start function, door lock function, power distribution system, and NATS-IVIS/NVIS in gent Key system are closely related to each other regarding control.	the Intelli-	-
 Conditions of Vehicle (Operating Conditions) ENGINE START BY I-KEY: ON Check the setting of "ENGINE START BY I-KEY" in "WORK SUPPORT" mode of "INTELLIGEN "BCM" using CONSULT. One or more of Intelligent Keys with registered Intelligent Key ID is in the vehicle. 	T KEY" of	F
Diagnosis Procedure	D:000000008134087	
1	(_

1.PERFORM WORK SUPPORT

Perform "INSIDE ANT DIAGNOSIS" in "Work Support" mode of "INTELLIGENT KEY" of "BCM" using CON-SAULT. Refer to <u>SEC-21</u>, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)".

>> GO TO 2.

2. PERFORM SELF-DIAGNOSIS RESULT

Select "Self Diagnostic Result" mode of "BCM", and check whether or not DTC of inside key antenna is detected.

Is DTC detected?

- YES >> Refer to <u>DLK-49, "DTC Logic"</u> (instrument center), <u>DLK-51, "DTC Logic"</u>, (console) or <u>DLK-53</u>, <u>"DTC Logic"</u> (trunk room).
- NO >> GO TO 3.

3.CHECK PUSH-BUTTON IGNITION SWITCH

Check push-button ignition switch. Refer to PCS-69, "Component Function Check".

Is the operation normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

SECURITY INDICATOR LAMP DOES NOT TURN ON OR BLINK OM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

SECURITY INDICATOR LAMP DOES NOT TURN ON OR BLINK

Description

Security indicator lamp does not blink when power supply position is other than the ON position. **NOTE:**

- Before performing the diagnosis, perform "Work Flow". Refer to SEC-35, "Work Flow".
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.

Conditions of Vehicle (Operating Conditions) Power supply position is other than the ON position.

Diagnosis Procedure

INFOID:000000008134091

INFOID:000000008134090

1.CHECK SECURITY INDICATOR LAMP

Check security indicator lamp. Refer to <u>SEC-97, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

VEHICLE SECURITY SYSTEM CANNOT BE SET < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]
VEHICLE SECURITY SYSTEM CANNOT BE SET INTELLIGENT KEY
INTELLIGENT KEY : Description
ARMED phase is not activated when door is locked using Intelligent Key.
Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
 CONDITION OF VEHICLE (OPERATING CONDITION) SECURITY ALARM SET: ON Check the setting of "SECURITY ALARM SET" in "Work Support" mode of "THEFT ALM" of "BCM" using CONSULT.
INTELLIGENT KEY : Diagnosis Procedure
1. CHECK INTELLIGENT KEY SYSTEM (REMOTE KEYLESS ENTRY FUNCTION)
Lock or unlock doors using Intelligent Key. <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Check Intelligent Key system (remote keyless entry function). Refer to <u>DLK-105. "Diagnosis Pro-</u> <u>cedure"</u> . 2. CHECK HOOD SWITCH
Check hood switch circuit. Refer to <u>SEC-93, "Component Function Check"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 3. NO >> Repair or replace malfunctioning parts. Refer to <u>SEC-93, "Diagnosis Procedure"</u> . 3. CHECK TRUNK LID OPEN/CLOSE SIGNAL
Check trunk lid open/close signal circuit. Refer to <u>SEC-101</u> , "Component Function Check". <u>Is the inspection result normal?</u> YES >> GO TO 4. NO >> Repair or replace malfunctioning parts. 4. CONFIRM THE OPERATION
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u> . NO >> GO TO 1. DOOR REQUEST SWITCH
DOOR REQUEST SWITCH : Description
ARMED phase is not activated when door is locked using door request switch.
NOTE: Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.
 CONDITION OF VEHICLE (OPERATING CONDITION) SECURITY ALARM SET: ON Check the setting of "SECURITY ALARM SET" in "Work Support" mode of "THEFT ALM" of "BCM" using CONSULT.

VEHICLE SECURITY SYSTEM CANNOT BE SET

< SYMPTOM DIAGNOSIS >

DOOR REQUEST SWITCH : Diagnosis Procedure

INFOID:000000008134095

[WITH INTELLIGENT KEY SYSTEM]

1.CHECK INTELLIGENT KEY SYSTEM (DOOR LOCK FUNCTION)

Lock or unlock doors using door request switch.

Refer to DLK-15, "DOOR LOCK FUNCTION : System Description".

Is the inspection result normal?

- YES >> GO TO 2.
- NO >> Check Intelligent Key system (door lock function). Refer to <u>DLK-103, "ALL DOOR : Diagnosis Pro-</u> cedure".

2. CHECK HOOD SWITCH

Check hood switch circuit.

Refer to SEC-93, "Component Function Check".

Is the inspection result normal?

- YES >> GO TO 3.
- NO >> Repair or replace malfunctioning parts. Refer to <u>SEC-93. "Diagnosis Procedure"</u>.

 ${\it 3.}$ CHECK TRUNK LID OPEN/CLOSE SIGNAL

Check trunk lid open/close signal circuit. Refer to <u>SEC-101, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-43, "Intermittent Incident".

NO >> GO TO 1.

DOOR KEY CYLINDER

DOOR KEY CYLINDER : Description

INFOID:00000008134096

ARMED phase is not activated when door is locked using mechanical key.

NOTE:

Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.

CONDITION OF VEHICLE (OPERATING CONDITION)

• SECURITY ALARM SET: ON

Check the setting of "SECURITY ALARM SET" in "Work Support" mode of "THEFT ALM" of "BCM" using CONSULT.

DOOR KEY CYLINDER : Diagnosis Procedure

INFOID:000000008134097

1.CHECK POWER DOOR LOCK SYSTEM

Lock or unlock doors using mechanical key. Refer to <u>DLK-12</u>, "System Description".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check power door lock system. Refer to <u>DLK-102, "Diagnosis Procedure"</u>.

2. CHECK HOOD SWITCH

Check hood switch circuit. Refer to <u>SEC-93</u>, "Component Function Check". Is the inspection result normal?

YES >> GO TO 3.

VEHICLE SECURITY SYSTEM CANNOT BE SET

< SYMPTOM DIAGNOSIS >

NO	>> Repair or replace malfunctioning parts. Refer to <u>SEC-93, "Diagnosis Procedure"</u> .	
3. CHE	ECK TRUNK LID OPEN/CLOSE SIGNAL	А
	trunk lid open/close signal circuit. o <u>SEC-101, "Component_Function_Check"</u> .	В
<u>Is the ir</u>	nspection result normal?	D
YES NO 4.CON	>> GO TO 4. >> Repair or replace malfunctioning parts. NFIRM THE OPERATION	С
Confirm	n the operation again.	_
<u>Is the re</u>	esult normal?	D
YES NO	>> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u> . >> GO TO 1.	E

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VEHICLE SECURITY ALARM DOES NOT ACTIVATE

< SYMPTOM DIAGNOSIS >

VEHICLE SECURITY ALARM DOES NOT ACTIVATE

Description

INFOID:000000008134098

[WITH INTELLIGENT KEY SYSTEM]

Alarm does not operate when alarm operating condition is satisfied. **NOTE:**

Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.

CONDITIONS OF VEHICLE (OPERATING CONDITIONS)

SECURITY ALARM SET: ON

Check the setting of "SECURITY ALARM SET" in "Work Support" mode of "THEFT ALM" of "BCM" using CONSULT.

Diagnosis Procedure

INFOID:000000008134099

1.CHECK DOOR SWITCH

Check door switch circuit.

Refer to DLK-62, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace malfunctioning parts. Refer to <u>DLK-62, "Diagnosis Procedure"</u>.

2. CHECK HOOD SWITCH

Check hood switch circuit. Refer to SEC-93, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts. Refer to <u>SEC-93, "Diagnosis Procedure"</u>.

 ${f 3.}$ CHECK TRUNK LID OPEN/CLOSE SIGNAL

Check trunk lid open/close signal circuit. Refer to <u>SEC-101, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace malfunctioning parts.

4.CHECK HEADLAMP FUNCTION

Check headlamp function.

Refer to SEC-92, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace malfunctioning parts. Refer to <u>SEC-92, "Diagnosis Procedure"</u>.

5.CHECK HORN FUNCTION

Check horn function.

Refer to SEC-95, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace malfunctioning parts. Refer to <u>SEC-95, "Diagnosis Procedure"</u>.

6.confirm the operation

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

PANIC ALARM FUNCTION DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

PANIC ALARM FUNCTION DOES NOT OPERATE

Description

NOTE:

Before performing the following procedure, check "Work Flow". Refer to <u>SEC-35, "Work Flow"</u>

 Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.

CONDITIONS OF VEHICLE (OPERATION CONDITIONS)

- Power supply position: OFF or LOCK
- PANIC ALARM SET: MODE 1 Check the setting of "PANIC ALARM SET" in "Work Support" mode of "INTELLIGENT KEY" of "BCM" using "CONSULT".

Diagnosis Procedure

1.CHECK REMOTE KEYLESS ENTRY FUNCTION

Check remote keyless entry function. Refer to	K-19, "REMOTE KEYLESS ENTRY FUNCTION : System	F
Description".		
Doop door look or uplook when energing intell	t kay buttan?	

Does door lock or unlock when operating Intelligent key button?

- YES >> GO TO 2.
- NO >> Go to <u>DLK-105, "Diagnosis Procedure"</u>.

2.CHECK VEHICLE SECURITY ALARM OPERATION

Check vehicle security alarm operation. Refer to <u>SEC-16, "VEHICLE SECURITY SYSTEM : System Descrip-</u> tion".

Is alarm (headlamps and horns) activated?

YES >> GO TO 3.

NO >> Go to <u>SEC-108</u>, "Diagnosis Procedure".

3.CHECK "PANIC ALARM" BUTTON OPERATION

1. Turn ignition switch ON.

- 2. Select "RKE-PANIC" and "RKE OPE COUN1" in "Data Monitor" mode of "INTELLIGENT KEY" of "BCM" using CONSULT.
- Check "RKE-PANIC" and "RKE OPE COUN1" indications when pressing (for approximately 0.5 seconds) "PANIC ALARM" button of Intelligent Key.

Indication	Specification
RKE-PANIC	$OFF\toON$
RKE OPE COUN1	Increases

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace Intelligent Key.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-43, "Intermittent Incident"</u>.

NO >> GO TO 1.

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INFOID:000000008134100

REMOVAL AND INSTALLATION NATS ANTENNA AMP.

Removal and Installation

INFOID:000000008134102

REMOVAL

- 1. Remove the push-button ignition switch. Refer to <u>SEC-111, "Removal and Installation"</u>.
- 2. Remove NATS antenna amp.

INSTALLATION

Install in the reverse order of removal.

PUSH-BUTTON IGNITION SWITCH

< REMOVAL AND INSTALLATION >

PUSH-BUTTON IGNITION SWITCH

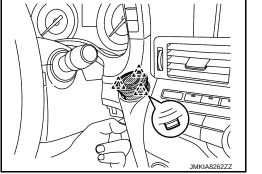
Exploded View

Refer to IP-12, "Exploded View".

Removal and Installation

REMOVAL

- 1. Remove front body side welt. Refer to INT-35, "BODY SIDE WELT : Removal and Installation".
- 2. Remove instrument side finisher LH. Refer to IP-13, "Removal and Installation".
- 3. Remove instrument lower panel LH. Refer to IP-13, "Removal and Installation".
- 4. Disconnect NATS antenna amp. connector and push-button ignition switch connector.
- 5. Disengage the NATS antenna amp. fixing pawls while pushing NATS antenna amp. from its back side, so that NATS antenna amp. and push-button ignition switch are lifted up from instrument panel assembly.



6. While pushing the push-button ignition switch from its back side, disengage the push-button ignition switch fixing pawls using a minus driver etc., and then remove push-button ignition switch.

2 : Pawl

: Pawl

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INSTALLATION

Install in the reverse order of removal.

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INFOID:000000008134103