SECURITY CONTROL SYSTEM

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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. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which 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 the SR section.
- Do not 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:

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT 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.

Precaution for Work

INFOID:000000008730795

- When removing or disassembling each component, be careful not to damage or deform it. If a component may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and prevent them from being dropped.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with a new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After installation is complete, be sure to check that each part works properly.
- Follow the steps below to clean components:
- Water soluble dirt:
- Dip a soft cloth into lukewarm water, wring the water out of the cloth and wipe the dirty area.
- Then rub with a soft, dry cloth.
- Oily dirt:
- Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%) and wipe the dirty area.
- Then dip a cloth into fresh water, wring the water out of the cloth and wipe the detergent off.
- Then rub with a soft, dry cloth.
- Do not use organic solvent such as thinner, benzene, alcohol or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

PREPARATION

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PREPARATION	J

PREPARATION

Special Service Tool

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The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description	С
(J-46534)		Removing trim components	D
Trim Tool Set	AWJIA04832Z		E
			F

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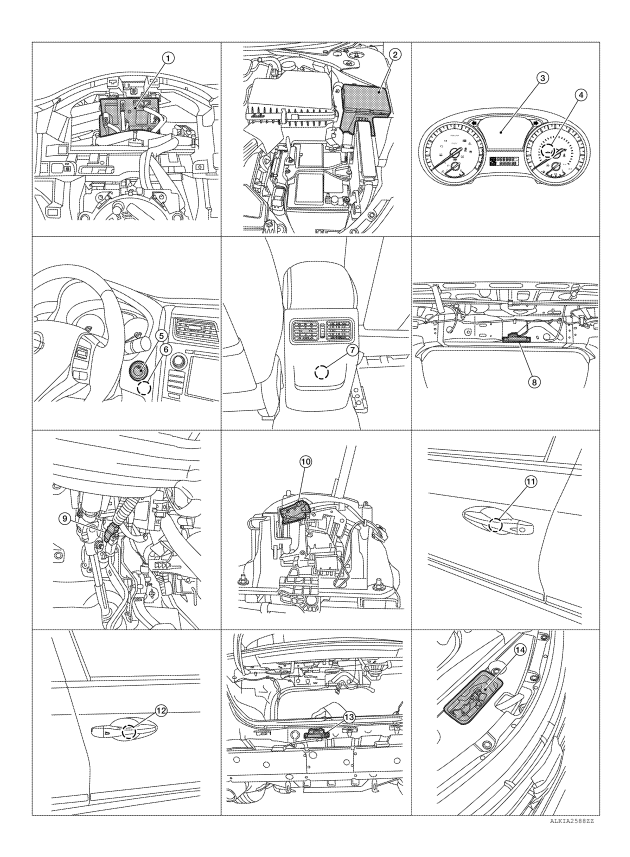
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< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

INFOID:000000008527153



< SYSTEM DESCRIPTION >

1.	BCM (view with combination meter re- moved)	2.	IPDM E/R	3.	Combination meter	А
4.	Security indicator lamp	5.	Push button ignition switch	6.	NATS antenna amp.	
7.	Inside key antenna (front console)	8.	Inside key antenna (rear parcel shelf) (view with rear parcel shelf trim re- moved)	9.	Stop lamp switch	В
10.	CVT shift selector (park position switch)	11.	Outside key antenna (drivers side)	12.	Outside key antenna (passenger side)	С
13.	Outside key antenna (rear bumper) (view with rear bumper cover re- moved)	14.	Hood switch			D

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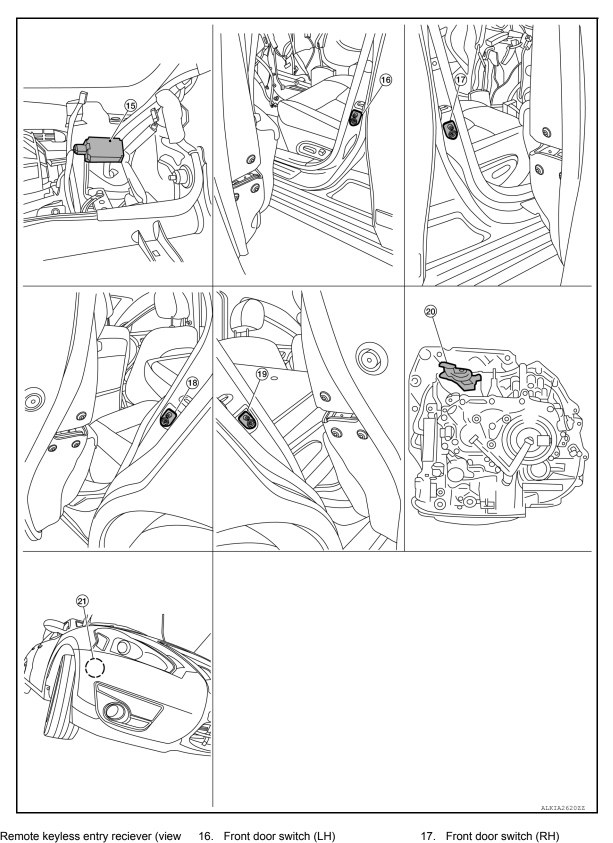
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< SYSTEM DESCRIPTION >



- 15. Remote keyless entry reciever (view with upper dash pad removed)
- 18. Rear door switch (LH)
- 21. Anti-theft horn

- 19. Rear door switch (RH)
- 17. Front door switch (RH)
- 20. Transmission range switch

< SYSTEM DESCRIPTION >

Component Description

INFOID:000000008527154

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INFOID:000000008527155

Component	Reference	
CVT shift selector (park position switch)	SEC-9	
BCM	SEC-9	
ECM	SEC-9	
IPDM E/R	<u>SEC-10</u>	
NATS antenna amp.	<u>SEC-10</u>	
ТСМ	<u>SEC-10</u>	
Combination meter	<u>SEC-10</u>	
Door switch	<u>SEC-10</u>	
Hood switch	<u>SEC-10</u>	
Outside key antenna	<u>SEC-10</u>	
Inside key antenna	<u>SEC-10</u>	
Intelligent Key	<u>SEC-10</u>	
Push-button ignition switch	<u>SEC-11</u>	
Remote keyless entry receiver	<u>SEC-10</u>	
Security indicator lamp	<u>SEC-11</u>	
Starter control relay	<u>SEC-11</u>	
Starter relay	<u>SEC-11</u>	
Stop lamp switch	<u>SEC-11</u>	
Transmission range switch	<u>SEC-11</u>	
Vehicle information display	<u>SEC-11</u>	

CVT Shift Selector (Park Position Switch)

 Park position switch detects that CVT shift selector is in the P (Park) position and then transmits the signal is BCM and IPDM E/R. BCM confirms the CVT shift selector position with the following 5 signals: P (Park) position signal from CVT shift selector (park position switch) P(N) position signal from TCM 	SEC
 P/N position signal from TCM P (Park) position signal from IPDM E/R (CAN) P/N position signal from IPDM E/R (CAN) P/N position signal from TCM (CAN) 	L
 IPDM E/R confirms the CVT shift selector position with the following 3 signals: P (Park) position signal from CVT shift selector (park position switch) P/N position signal from TCM P/N position signal from BCM (CAN) 	Μ
BCM INFOID:000000008527	N 156
BCM controls INTELLIGENT KEY SYSTEM (ENGINE START FUNCTION), NISSAN VEHICLE IMMOB LIZER SYSTEM-NATS [NVIS (NATS)], and VEHICLE SECURITY SYSTEM. BCM performs the ID verification between BCM and Intelligent Key when the Intelligent Key is carried into the	0
detection area of inside key antenna and push-button ignition switch is pressed. If the ID verification result 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. the ID verification result is OK, ECM can start engine.	Р
ECM	157
ECM controls the engine	

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.



< SYSTEM DESCRIPTION >

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 the starter relay and starter control relay inside. 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 operation of starting engine is available.

TCM

TCM transmits the shift position signal (P/N position) to BCM and IPDM E/R. And further, TCM transmits the shift position signal (P/N position) to BCM via CAN communication.

- BCM confirms the CVT shift selector position with the following 5 signals:
- P (Park) position signal from CVT shift selector (park position switch)
- P/N position signal from TCM
- P (Park) 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 CVT shift selector position with the following 3 signals:

- P (Park) position signal from CVT shift selector (park position 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/close condition and then transmits ON/OFF signal to BCM.

Outside Key Antenna

Outside key antenna detects whether Intelligent Key is outside the vehicle and transmits the signal to BCM. Three outside key antennas are installed in the front outside handle LH, front outside handle RH and rear bumper.

Hood Switch

Hood switch detects that hood is open/closed, and then transmits the signal to IPDM E/R. IPDM E/R transmits hood switch signal to BCM via CAN communication.

Inside Key Antenna

Inside key antenna detects whether Intelligent Key is inside the vehicle and transmits the signal to BCM. Two inside key antennas are installed in the front console and rear parcel shelf.

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.

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, remote start, door lock/ unlock operation, remote trunk, panic alarm and push-button ignition switch operation.

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INFOID:000000008527165

INFOID:000000008527166

INFOID:000000008527167



INFOID:00000008527158

INFOID:00000008527159

INFOID:000000008527160

< SYSTEM DESCRIPTION >

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.

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 NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS [NVIS (NATS)] is on board.

Starter Control Relay

Engine starting system functions by controlling both starter relay and starter control relay. Both relays are integrated in IPDM E/R. Starter relay is controlled by BCM and starter control relay is controlled by IPDM E/R on request from BCM.

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

Starter Relay

Engine starting system functions by controlling both starter relay and starter control relay. Both relays are integrated in IPDM E/R. Starter relay is controlled by BCM, and starter control relay is controlled by IPDM E/R on request from 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 the signal to BCM.

Transmission Range Switch

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

BCM confirms the CVT shift selector position with the following 5 signals:

- P (Park) position signal from CVT shift selector (park position switch)
- P/N position signal from TCM
- P (Park) 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 CVT shift selector position with the following 3 signals:

• P (Park) position signal from CVT shift selector (park position switch)

- P/N position signal from TCM
- P/N position signal from BCM (CAN)

Vehicle Information Display

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

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INFOID:000000008527172

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INFOID:000000008527174

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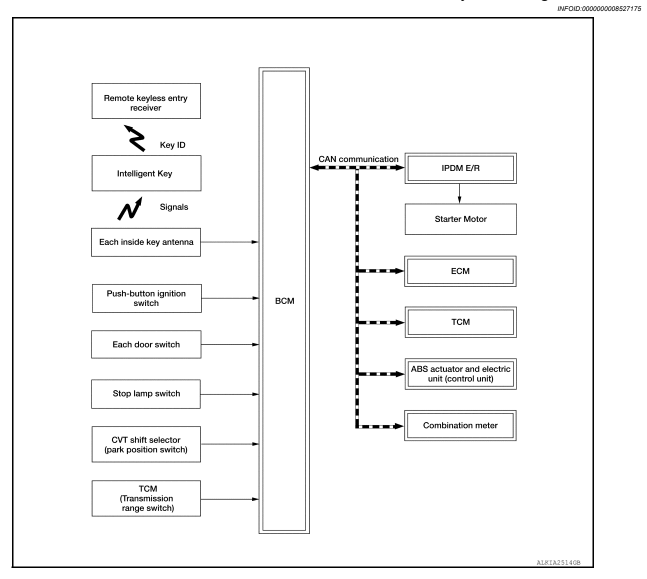
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SYSTEM INTELLIGENT KEY SYSTEM/ENGINE START FUNCTION

INTELLIGENT KEY SYSTEM/ENGINE START FUNCTION : System Diagram



INTELLIGENT KEY SYSTEM/ENGINE START FUNCTION : System Description

INFOID:000000008527176

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 NVIS (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, the NVIS (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-23, "INTELLIGENT KEY SYSTEM : System Description"</u> for any functions other than engine start function of Intelligent Key system.	e A
PRECAUTIONS FOR INTELLIGENT KEY SYSTEM The transponder [the chip for NVIS (NATS) ID verification] is integrated into the Intelligent Key. In that case, the NVIS (NATS) ID verification can be performed when Intelligent Key backside is con tacted to push-button ignition switch. If verification result is OK, engine can be started.	В
OPERATION WHEN INTELLIGENT KEY IS CARRIED	С
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.	_
 The Intelligent Key receives the request signal and transmits the Intelligent Key ID signal to the BCM. BCM receives the Intelligent Key ID signal via remote keyless entry receiver and verifies it with the regis 	D
tered ID.	Е
4. BCM turns ACC relay ON and transmits the ignition power supply ON signal to IPDM E/R.	
 IPDM E/R turns the ignition relay ON and starts the ignition power supply. BCM detects that the selector lever position and brake pedal operating condition. 	
 BCM detects that the selector lever position and brake pedal operating condition. BCM transmits the starter request signal to IPDM E/R and turns the starter relay in IPDM E/R ON if BCM 	F
judges that the engine start condition* is satisfied.	1
8. IPDM E/R turns the starter control relay ON when receiving the starter request signal.	G
9. Power supply is supplied through the starter relay and the starter control relay to operate the starter motor CAUTION:	
If a malfunction is detected in the Intelligent Key system, the "KEY" warning lamp in the combina tion meter illuminates. At that time, the engine cannot be started.	Н
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 the table below "POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERATION".	SEC
OPERATION RANGE	
Engine can be started when Intelligent Key is inside the vehicle. However, sometimes engine may not star when Intelligent Key is on instrument panel or in glove box.	t ∟
ENGINE START OPERATION WHEN INTELLIGENT KEY IS CONTACTED TO PUSH-BUTTON IG NITION SWITCH	-
When Intelligent Key battery is discharged, the NVIS (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 OPERATION	N
The power supply position changing operation can be performed with the following operations.	0
 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 >

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

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

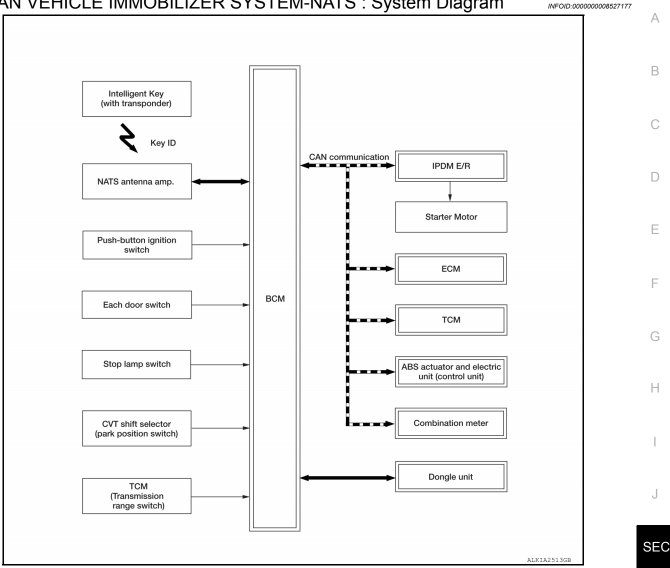
• Press and hold the push-button ignition switch for 2 seconds or more.

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

NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS

< SYSTEM DESCRIPTION >





NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS : System Description

INFOID:00000008527178

SYSTEM DESCRIPTION

- The NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS [NVIS (NATS)] prevents the engine from being M started by Intelligent Key whose ID is not registered to the vehicle (BCM). 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 Ν discharged, the NVIS (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 results are OK, the engine start operation can be performed by the push-button ignition switch operation.
- Locate the security indicator lamp and apply the anti-theft system equipment sticker that warns that the NVIS (NATS) is on-board the model.
- Security indicator lamp always blinks when the power supply position is any position other than ON.
- Ρ • Up to 4 Intelligent Keys can be registered (including the standard ignition key) upon request from the owner. Specified registration is required when replacing ECM, BCM or Intelligent Key.
- Possible symptom of NVIS (NATS) malfunction is "Engine cannot start". The engine can not be started because of other than NVIS (NATS) malfunction, so start the trouble diagnosis according to SEC-64, "Work Flow".
- If ECM other than genuine part is installed, the engine cannot be started. For ECM replacement procedure, refer to EC-538, "Removal and Installation" (with QR25DE) EC-999, "Removal and Installation" (with VQ35DE).

< SYSTEM DESCRIPTION >

PRECAUTIONS FOR KEY REGISTRATION

- The ID registration is a procedure that erases the current NVIS (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 [NVIS (NATS) ID and Intelligent Key ID].

SECURITY INDICATOR LAMP

- Warns that the vehicle is equipped with NVIS (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

- When brake pedal is depressed while selector lever is in the P (Park) position, BCM activates NATS 1 antenna 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 NVIS (NATS) ID verification between BCM and Intelligent Key (transponder built-in) via NATS antenna amp.
- 3. When the NVIS (NATS) ID verification result is OK, buzzer in combination meter sounds and BCM transmits the result to ECM.
- BCM turns ACC relay ON and transmits ignition power supply ON signal to IPDM E/R. 4.
- 5. IPDM E/R turns the ignition relay ON and starts the ignition power supply.
- BCM detects that the selector lever position is P (Park) or N (Neutral). 6.
- BCM transmits starter request signal to IPDM E/R and turns the starter relay in IPDM E/R ON if BCM 7. judges that the engine start condition* is satisfied.
- IPDM E/R turns the starter control relay ON when receiving the starter request signal. 8.
- Power supply is supplied through the starter relay and the starter control relay to operate the starter motor. 9.
- 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 the table "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)

	Engine start/	Push-button ignition switch	
Power supply position	Selector lever	Brake pedal operation condition	operation frequency
$LOCK \rightarrow ACC$	—	Not depressed	1
$LOCK \rightarrow ACC \rightarrow ON$	—	Not depressed	2
$LOCK \to ACC \to ON \to OFF$	—	Not depressed	3

< SYSTEM DESCRIPTION >

	Engine start/s	stop condition	Duch button ignition quitch	0
Power supply position	Selector lever Brake pedal operation condition		Push-button ignition switch operation frequency	A
$\begin{array}{l} LOCK \to START \\ ACC \to START \\ ON \to START \end{array}$	P (Park) or N (Neutral) po- sition	Depressed	1	В
Engine is running \rightarrow OFF	_	—	1	

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

	Engine start/	stop condition	Push-button ignition switch	D
Power supply position	Dualsa washal awayatian		operation frequency	_
Engine is running $\rightarrow ACC$	—	—	Emergency stop operation	E
Engine stall return operation while driving	N (Neutral) position	Not depressed	1	

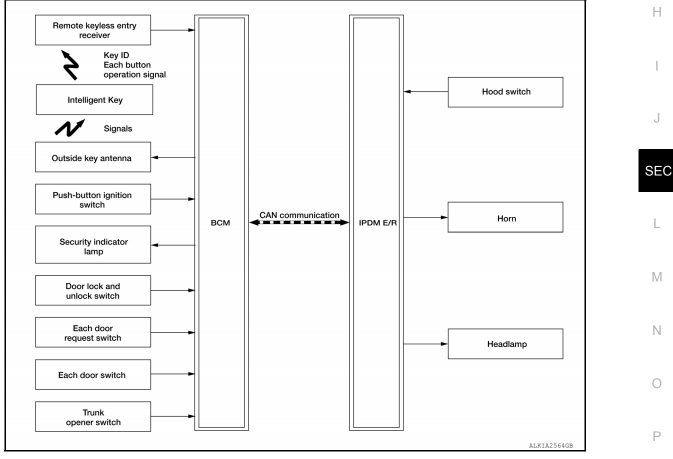
Emergency stop operation

• 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



VEHICLE SECURITY SYSTEM : System Description

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• 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.

< SYSTEM DESCRIPTION >

• 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.

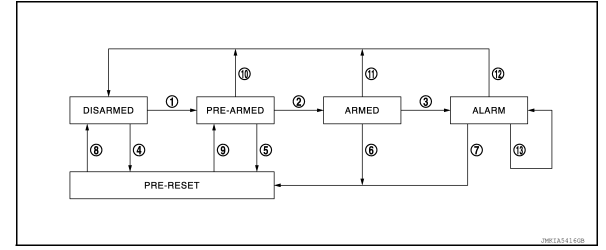
The priority of the functions are as per the following.

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 or hood 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	B All doors are locked by: • Door key cylinder LOCK switch • LOCK button of Intelligent Key • Door request switch (if equipped)
2	PRE-ARMED to ARMED	When all of the following conditions are satisfied for 30 seconds.	 Power supply position: OFF/LOCK All doors: Locked Hood: Closed 	
3	ARMED to ALARM	When one condition of A and one condition of B are satis- fied.	A Intelligent Key: Not used	B • Any door: Open • Hood: Open
4	DISARMED to PRE-RESET	When all conditions of A and one condition of B is satis- fied.	A • Power supply position: OFF/LOCK • All doors: Closed • Hood: Open	B All doors are locked by: • Door key cylinder LOCK switch • LOCK button of Intelligent Key • Door request switch (if equipped)
5	PRE-ARMED to PRE-RESET	When one of the following conditions is satisfied.	Hood: Open	
6	ARMED to PRE-RESET	No conditions.		
7	ALARM to PRE-RESET			

< 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 (if equipped): ON UNLOCK switch of door lock and unlock switch: ON Any door: Open 	
9	PRE-RESET to PRE-ARMED	When all of the following conditions are satisfied.	 Power supply position: OFF/LOCK All doors: Closed Hood: Closed 	
10	PRE-ARMED 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 TRUNK button of Intelligent Key: ON Door request switch (if equipped): ON Any door: Open 	
11	ARMED to DISARMED	When one of the following conditions is satisfied.	 Power supply position: ACC/ON/CRANKING/RUN Door key cylinder UNLOCK switch: ON 	
12	ALARM to DISARMED		 UNLOCK button of Intelligent Key: ON TRUNK button of Intelligent Key: ON Door request switch (if equipped): ON 	
13	RE-ALARM	When one of the following conditions is satisfied after the ALARM operation is fin- ished.	Any door: OpenHood: 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 by operating remote controller button of Intelligent Key or door request switch (if equipped), Intelligent Key must be within the detection area of outside key antenna. For details, refer to <u>DLK-21</u>, "System Description".
- To open trunk by operating trunk opener switch, Intelligent Key must be within the detection area of outside key antenna. For details, refer to <u>DLK-41, "System 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 or hood is opened without using Intelligent Key, vehicle security system switches to the ALARM phase. Security indicator lamp blinks every 2.4 seconds.

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 timing 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 condition of hood 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.
- 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
- PANIC ALARM button of Intelligent Key: Long pressed
- Any door request switch (if equipped): ON

< SYSTEM DESCRIPTION > DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Direct Diagnostic Mode	Description	
Ecu Identification	The BCM part number is displayed.	
Self Diagnostic Result	The BCM self diagnostic results are displayed.	
Data Monitor	The BCM input/output data is displayed in real time.	
Active Test	The BCM activates outputs to test components.	E
Work support	The settings for BCM functions can be changed.	
Configuration	The vehicle specification can be read and saved.The vehicle specification can be written when replacing BCM.	F
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

SYSTEM APPLICATION

BCM can perform the following functions.

				Direct I	Diagnosti	c Mode			
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	- H I J
Door lock	DOOR LOCK		×	×	×	×			
Rear window defogger	REAR DEFOGGER			×	×	×			SEC
Warning chime	BUZZER			×	×				-
Interior room lamp timer	INT LAMP			×	×	×			
Remote keyless entry system	MULTI REMOTE ENT			×	×	×			
Exterior lamp	HEADLAMP			×	×	×			-
Wiper and washer	WIPER			×	×	×			M
Turn signal and hazard warning lamps	FLASHER			×	×				-
Air conditioner	AIR CONDITIONER			×					
Intelligent Key system	INTELLIGENT KEY		×	×	×	×			N
Combination switch	COMB SW			×					-
BCM	BCM	×	×			×	×	×	0
Immobilizer	IMMU		×	×	×				-
Interior room lamp battery saver	BATTERY SAVER			×	×				-
Trunk open	TRUNK			×					P
Vehicle security system	THEFT ALM			×	×	×			-
RAP system	RETAINED PWR			×					-
Signal buffer system	SIGNAL BUFFER			×					-
TPMS	AIR PRESSURE MONITOR		×	×	×	×			-

INTELLIGENT KEY

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< SYSTEM DESCRIPTION >

INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)

INFOID:000000008527320

SELF DIAGNOSTIC RESULT

Refer to BCS-49, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Main	Description
REQ SW -DR [On/Off]	×	Indicates condition of door request switch LH.
REQ SW -AS [On/Off]	×	Indicates condition of door request switch RH.
PUSH SW [On/Off]		Indicates condition of push-button ignition switch.
SHIFTLOCK SOLENOID POWER SUP- PLY [On/Off]	×	Indicates condition of power supply to shiftlock solenoid.
BRAKE SW 1 [On/Off]	×	Indicates condition of brake switch.
BRAKE SW 2 [On/Off]		Indicates condition of brake switch.
DETE/CANCL SW [On/Off]	×	Indicates condition of P (park) position.
SFT PN/N SW [On/Off]	×	Indicates condition of P (park) or N (neutral) position.
UNLK SEN -DR [On/Off]	×	Indicates condition of door unlock sensor.
PUSH SW -IPDM [On/Off]		Indicates condition of push-button ignition switch received from IPDM E/R on CAN communication line.
IGN RLY1 -F/B [On/Off]		Indicates condition of ignition relay 1 received from IPDM E/R on CAN communication line.
DETE SW -IPDM [On/Off]		Indicates condition of detent switch received from TCM on CAN communication line.
SFT PN -IPDM [On/Off]		Indicates condition of P (park) or N (neutral) position from TCM on CAN com- munication line.
SFT P -MET [On/Off]		Indicates condition of P (park) position from TCM on CAN communication line.
SFT N -MET [On/Off]		Indicates condition of N (neutral) position from IPDM E/R on CAN communica- tion line.
ENGINE STATE [Stop/Start/Crank/Run]	×	Indicates condition of engine state from ECM on CAN communication line.
VEH SPEED 1 [mph/km/h]	×	Indicates condition of vehicle speed signal received from ABS on CAN commu- nication line.
VEH SPEED 2 [mph/km/h]	×	Indicates condition of vehicle speed signal received from combination meter on CAN communication line.
DOOR STAT -DR [LOCK/READY/UNLK]	×	Indicates condition of driver side door status.
DOOR STAT -AS [LOCK/READY/UNLK]	×	Indicates condition of passenger side door status.
DOOR STAT -RR [LOCK/READY/UNLK]	×	Indicates condition of rear right side door status.
DOOR STAT -RL [LOCK/READY/UNLK]	×	Indicates condition of rear left side door status.
ID OK FLAG [Set/Reset]		Indicates condition of Intelligent Key ID.
PRMT ENG STRT [Set/Reset]		Indicates condition of engine start possibility.
PRMT RKE STRT [Set/Reset]		Indicates condition of engine start possibility from Intelligent Key.
I-KEY OK FLAG [Key ON/Key OFF]	×	Indicates condition of Intelligent Key OK flag.
PRBT ENG STRT [Set/Reset]		Indicates condition of engine start prohibit.
ID VERI CANCL [STOP]		Indicates condition of Intelligent Key ID authentication.
ACC BATTERY SAVER [STOP]		Indicates condition of battery saver.
CRNK PRBT TMR [On/Off]		Indicates condition of crank prohibit timer.
AUT CRNK TMR [On/Off]		Indicates condition of automatic engine crank timer from Intelligent Key.
CRNK PRBT TME [sec]		Indicates condition of engine crank prohibit time.
AUTO CRNK TME [sec]		Indicates condition of automatic engine crank time from Intelligent Key.
CRANKING TME [sec]		Indicates condition of engine cranking time from Intelligent Key.

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

Monitor Item [Unit]	Main	Description
DETE SW PWR [On/Off]		Indicates condition of detent switch voltage.
ACC RLY -REQ [On/Off]		Indicates condition of accessory relay control request.
RKE OPE COUN1 [0-19]	×	When remote keyless entry receiver receives the signal transmitted while oper- ating on Intelligent Key, the numerical value start changing.
RKE OPE COUN2 [0-19]	×	When remote keyless entry receiver receives the signal transmitted while oper- ating on Intelligent Key, the numerical value start changing.
TRNK/HAT MNTR [On/Off]		Indicates condition of trunk room lamp switch.
RKE-LOCK [On/Off]		Indicates condition of lock signal from Intelligent Key.
RKE-UNLOCK [On/Off]		Indicates condition of unlock signal from Intelligent Key.
RKE-TR/BD [On/Off]		Indicates condition of trunk open signal from Intelligent Key.
RKE-PANIC [On/Off]		Indicates condition of panic signal from Intelligent Key.
RKE-MODE CHG [On/Off]		Indicates condition of mode change signal from Intelligent Key.

ACTIVE TEST

Test Item	Description	
INTELLIGENT KEY LINK (CAN)	This test is able to check Intelligent Key identification number [Off/ID No1/ID N02/ID No3/ID No4/ID No5].	
INT LAMP	This test is able to check interior room lamp operation [On/Off].	
FLASHER	This test is able to check hazard lamp operation [LH/RH/Off].	
HORN	This test is able to check horn operation [On].	
BATTERY SAVER	This test is able to check battery saver operation [On/Off].	
TRUNK/BACK DOOR	This test is able to check trunk actuator operation [Open].	
OUTSIDE BUZZER	This test is able to check Intelligent Key warning buzzer operation [On/Off].	
INSIDE BUZZER	This test is able to check combination meter warning chime operation [Take Out/Knob/Key, Off].	
INDICATOR	This test is able to check combination meter warning lamp operation [KEY ON/KEY IND/Off]	
IGN CONT2	This test is able to check ignition relay-2 control operation [On/Off].	
ENGINE SW ILLUMI	This test is able to check push-button ignition switch START indicator operation [On/Off].	
PUSH SWITCH INDICATOR	This test is able to check push-button ignition switch indicator operation [On/Off].	
ACC CONT	This test is able to check accessory relay control operation [On/Off].	
IGN CONT1	This test is able to check ignition relay-1 control operation [On/Off].	
ST CONT LOW	This test is able to check starter control relay operation [On/Off].	
IGNITION RELAY	This test is able to ignition relay operation [On/Off].	
REVERSE LAMP TEST	This test is able to check reverse lamp illumination operation [On/Off].	
TRUNK/LUGGAGE LAMP TEST	This test is able to check cargo lamp illumination operation [On/Off].	
KEYFOB PW TEST	This test is able to check power window operation using the Intelligent Key [Off/DOWN/UP]	
SHIFTLOCK SOLENOID TEST	This test is able to check shift lock solenoid operation [On/Off].	

WORK SUPPORT

Support Item	Setting	Description	D
IGN/ACC BATTERY SAVER	On*	Battery saver function ON.	Ρ
IGN/ACC BATTERT SAVER	Off	Battery saver function OFF.	
REMOTE ENGINE STARTER	On*	Remote engine start function ON.	
REMOTE ENGINE STARTER	Off	Remote engine start function OFF.	

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

Support Item	Setting		Description
	BUZZER		Buzzer reminder function by door lock/unlock request switch ON.
ANSWERBACK I-KEY LOCK UNLOCK	HORN		Horn chirp reminder function by door lock request switch ON.
ANSWENDACK FRET LOOK UNEOCK	Off*		No reminder function by door lock/unlock request switch.
	INVALID		This mode is not used.
ANSWERBACK KEYLESS LOCK UN-	On		Buzzer or horn chirp reminder when doors are locked/unlocked with Intelligent Key.
LOCK	Off*		No buzzer or horn chirp reminder when doors are locked/unlocked with Intelligent Key.
ANSWER BACK	On*		Horn chirp reminder when doors are locked with Intelligent Key.
ANSWER BACK	Off		No horn chirp reminder when doors are locked with Intelligent Key.
	On		Retractable mirror set ON.
RETRACTABLE MIRROR SET	Off*		Retractable mirror set OFF.
	On*		Door lock/unlock function from Intelligent Key ON.
LOCK/UNLOCK BY I-KEY	Off		Door lock/unlock function from Intelligent Key OFF.
ENGINE START BY I-KEY	On*		Engine start function from Intelligent Key ON.
ENGINE START DT I-RET	Off		Engine start function from Intelligent Key OFF.
INTELLIGENT KEY LINK SET	On		Intelligent Key link set ON.
	Off*		Intelligent Key link set OFF.
		70 msec	Starter motor operation duration times.
SHORT CRANKING OUTPUT	Start	100 msec	
SHORT CRAINING OUTFUT		200 msec	
	End		—
INSIDE ANT DIAGNOSIS	_		This function allows inside key antenna self-diagnosis.
	MODE7	5 min	
	MODE6	4 min	
	MODE5	3 min	
AUTO LOCK SET	MODE4	2 min	Auto door lock time can be set in this mode.
	MODE3*	1 min	1
	MODE2	30 sec	
	MODE1	Off	

*: Initial Setting

THEFT ALM

THEFT ALM : CONSULT Function (BCM - THEFT ALM)

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DATA MONITOR

Monitored Item	Description
REQ SW -DR [On/Off]	Indicates condition of door request switch LH.
REQ SW -AS [On/Off]	Indicates condition of door request switch RH.
PUSH SW [On/Off]	Indicates condition of push-button ignition switch.
UNLK SEN -DR [On/Off]	Indicates condition of door unlock sensor.
DOOR SW-DR [On/Off]	Indicates condition of front door switch LH.
DOOR SW-AS [On/Off]	Indicates condition of front door switch RH.
DOOR SW-RR [On/Off]	Indicates condition of rear door switch RH.
DOOR SW-RL [On/Off]	Indicates condition of rear door switch LH.

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

Monitored Item	Description		
DOOR SW-BK [On/Off]	Indicates condition of trunk switch.		
CDL LOCK SW [On/Off]	Indicates condition of lock signal from door lock and unlock switch.		
CDL UNLOCK SW [On/Off]	Indicates condition of unlock signal from door lock and unlock switch.		
KEY CYL LK-SW [On/Off]	Indicates condition of lock signal from door key cylinder switch.		
KEY CYL UN-SW [On/Off]	Indicates condition of unlock signal from door key cylinder switch.		
TR/BD OPEN SW [On/Off]	Indicates condition of trunk opener switch.		
TRNK/HAT MNTR [On/Off]	Indicates condition of trunk room lamp switch.		
RKE-LOCK [On/Off]	Indicates condition of lock signal from Intelligent Key.		
RKE-UNLOCK [On/Off]	Indicates condition of unlock signal from Intelligent Key.		
RKE-TR/BD [On/Off]	Indicates condition of trunk open signal from Intelligent Key.		

ACTIVE TEST

Test Item	Description	
FLASHER	This test is able to check turn signal lamp operation [LH/RH/Off].	
THEFT IND	This test is able to check security indicator lamp operation [On/Off].	
VEHICLE SECURITY HORN	This test is able to check vehicle security horn operation [On].	(
HEADLAMP(HI)	This test is able to check vehicle security lamp operation [On].	

WORK SUPPORT

Support Item	Setting	Description	•
SECURITY ALARM SET	On	Security alarm ON.	
	Off	Security alarm OFF.	

IMMU

IMMU : CONSULT Function (BCM - IMMU)

SELF DIAGNOSTIC RESULT Refer to BCS-49, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Description	
CONFRM ID ALL [Yet/DONE]		Ν
CONFIRM ID4 [Yet/DONE]		I)
CONFIRM ID3 [Yet/DONE]	Switches to DONE when an Intelligent Key is registered.	
CONFIRM ID2 [Yet/DONE]		ľ
CONFIRM ID1 [Yet/DONE]		
TP 4 [Yet/DONE]	DONE indicates the number of Intelligent Key ID which has been registered.	
TP 3 [Yet/DONE]		(
TP 2 [Yet/DONE]		
TP 1 [Yet/DONE]		F
PUSH SW [On/Off]	Indicates condition of push-button ignition switch.	

ACTIVE TEST

Test Item	Description
THEFT IND	This test is able to check security indicator operation [On/Off].

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DIAGNOSIS SYSTEM (IPDM E/R)

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DIAGNOSIS SYSTEM (IPDM E/R)

CONSULT Function (IPDM E/R)

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APPLICATION ITEM

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

Direct Diagnostic Mode	Description	
Ecu Identification	The IPDM E/R part number is displayed.	
Self Diagnostic Result	The IPDM E/R self diagnostic results are displayed.	
Data Monitor	The IPDM E/R input/output data is displayed in real time.	
Active Test	The IPDM E/R activates outputs to test components.	
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.	

ECU IDENTIFICATION

The IPDM E/R part number is displayed.

SELF DIAGNOSTIC RESULT

Refer to PCS-20, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Main Signals	Description
MOTOR FAN REQ [%]	×	Indicates cooling fan speed signal received from ECM on CAN communication line
AC COMP REQ [On/Off]	×	Indicates A/C compressor request signal received from ECM on CAN commu- nication line
TAIL&CLR REQ [On/Off]	×	Indicates position light request signal received from BCM on CAN communica- tion line
HL LO REQ [On/Off]	×	Indicates low beam request signal received from BCM on CAN communication line
HL HI REQ [On/Off]	×	Indicates high beam request signal received from BCM on CAN communication line
FR FOG REQ [On/Off]	×	Indicates front fog light request signal received from BCM on CAN communica- tion line
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Indicates front wiper request signal received from BCM on CAN communication line
WIP AUTO STOP [STOP P/ACT P]	×	Indicates condition of front wiper auto stop signal
WIP PROT [Off/BLOCK]	×	Indicates condition of front wiper fail-safe operation
IGN RLY1 -REQ [On/Off]		Indicates ignition switch ON signal received from BCM on CAN communication line
IGN RLY [On/Off]	×	Indicates condition of ignition relay
PUSH SW [On/Off]		Indicates condition of push-button ignition switch
INTER/NP SW [On/Off]		Indicates condition of CVT shift position
ST RLY CONT [On/Off]		Indicates starter relay status signal received from BCM on CAN communication line
IHBT RLY -REQ [On/Off]		Indicates starter control relay signal received from BCM on CAN communication line
ST/INHI RLY [Off/ ST /INHI]		Indicates condition of starter relay and starter control relay
DETENT SW [On/Off]		Indicates condition of CVT shift selector (park position switch)
DTRL REQ [Off]		Indicates daytime light request signal received from BCM on CAN communica- tion line
HOOD SW [On/Off]		Indicates condition of hood switch

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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

Monitor Item [Unit]	Main Signals	Description	А
THFT HRN REQ [On/Off]		Indicates theft warning horn request signal received from BCM on CAN commu- nication line	
HORN CHIRP [On/Off]		Indicates horn reminder signal received from BCM on CAN communication line	В
HOOD SW 2 [On/Off]		Indicates condition of hood switch 2	

ACTIVE TEST

Test item	Description	
HORN	This test is able to check horn operation [On].	D
FRONT WIPER	This test is able to check wiper motor operation [Hi/Lo/Off].	
MOTOR FAN	This test is able to check cooling fan operation [4/3/2/1].	
EXTERNAL LAMPS	This test is able to check external lamp operation [Fog/Hi/Lo/TAIL/Off].	

CAN DIAG SUPPORT MNTR

Refer to LAN-15, "CAN Diagnostic Support Monitor".

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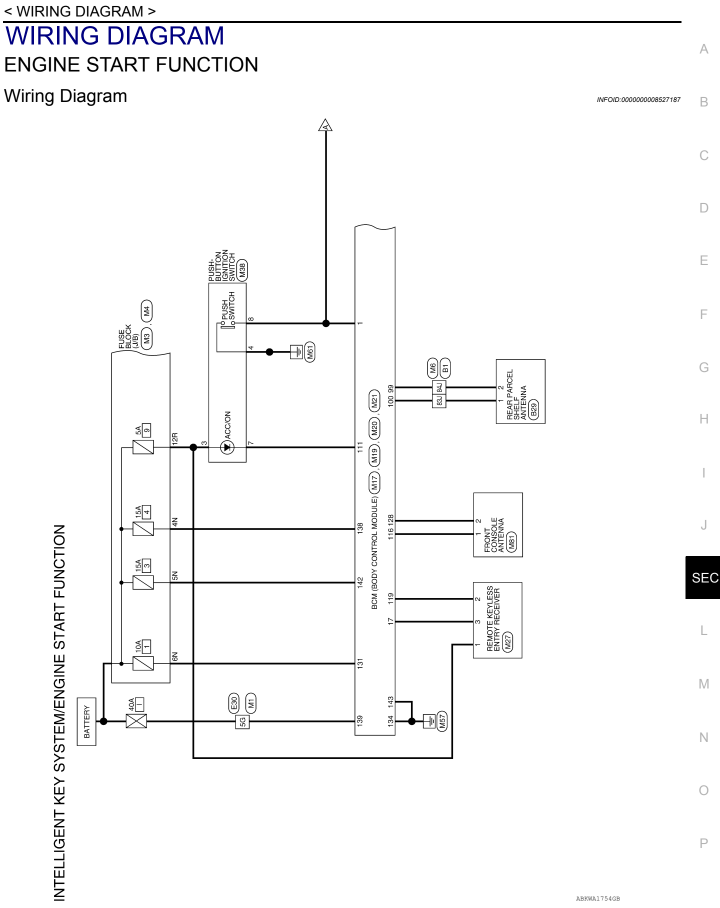
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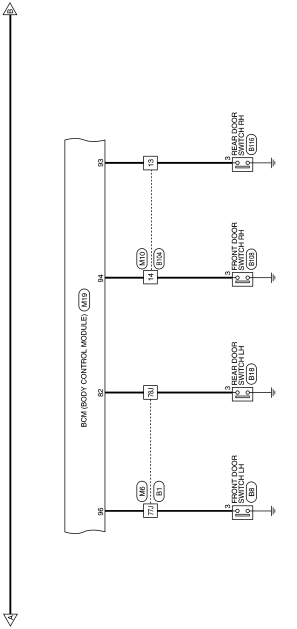
ECU DIAGNOSIS INFORMATION ECM, IPDM E/R, BCM

List of ECU Reference

INFOID:000000008527186

	ECU	Reference
ECM (with QR25DE)	Reference Value	EC-88, "Reference Value"
	Fail-safe	EC-101, "Fail Safe"
	DTC Inspection Priority Chart	EC-104, "DTC Inspection Priority Chart"
	DTC Index	EC-105, "DTC Index"
ECM (with VQ35DE)	Reference Value	EC-612, "Reference Value"
	Fail-safe	EC-626. "Fail-safe"
	DTC Inspection Priority Chart	EC-628, "DTC Inspection Priority Chart"
	DTC Index	EC-630, "DTC Index"
IPDM E/R	Reference Value	PCS-12. "Reference Value"
	Fail-safe	PCS-19. "Fail Safe"
	DTC Index	PCS-20, "DTC Index"
BCM	Reference Value	BCS-28. "Reference Value"
	Fail-safe	BCS-47. "Fail Safe"
	DTC Inspection Priority Chart	BCS-47, "DTC Inspection Priority Chart"
	DTC Index	BCS-49, "DTC Index"



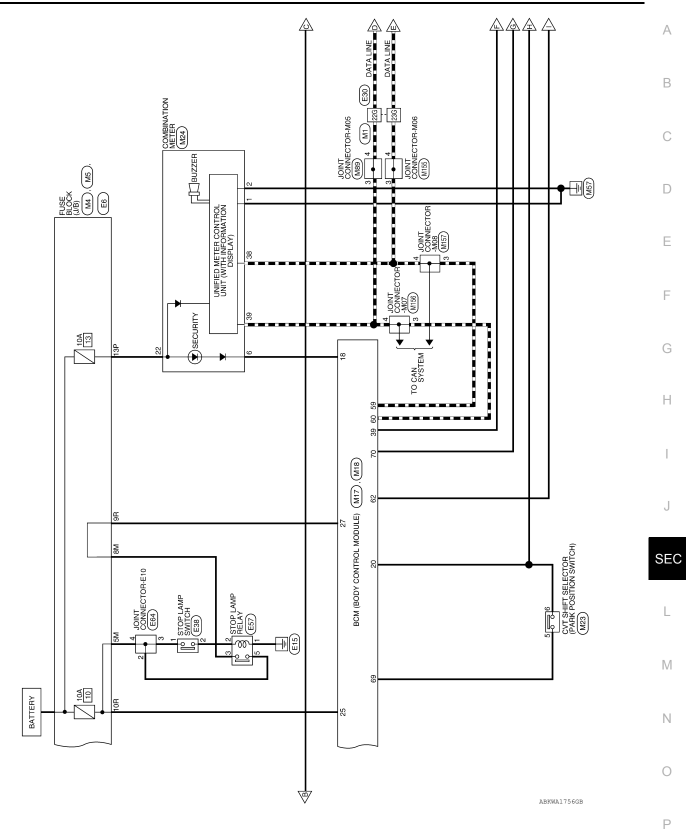


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ENGINE START FUNCTION

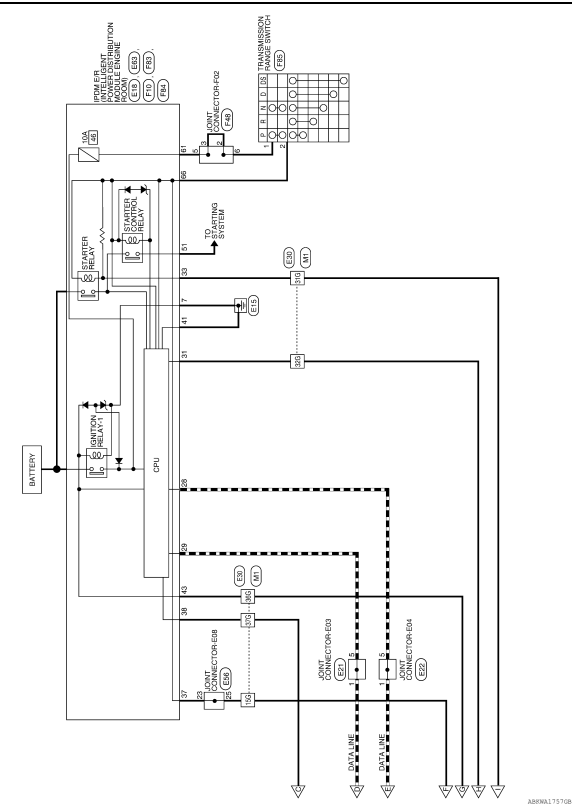
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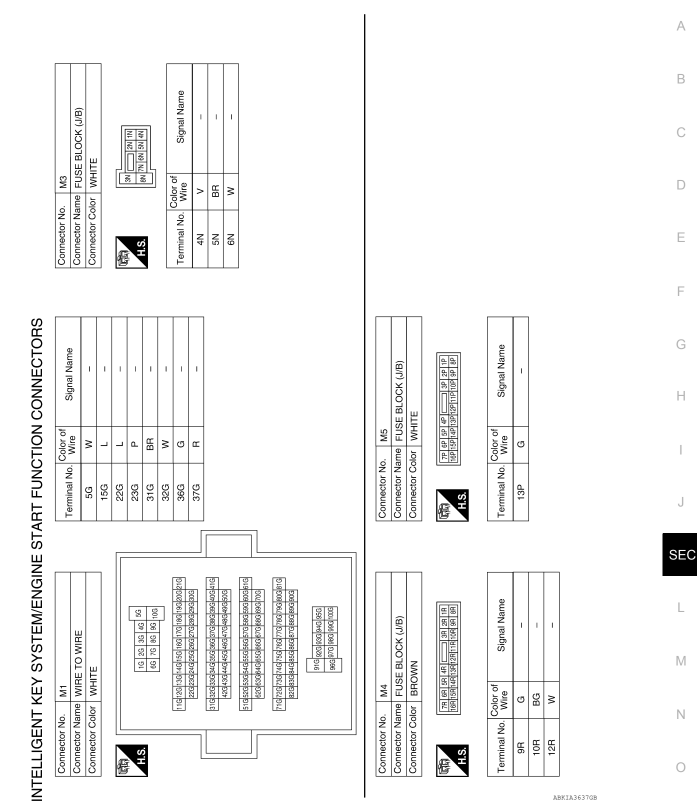


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ENGINE START FUNCTION

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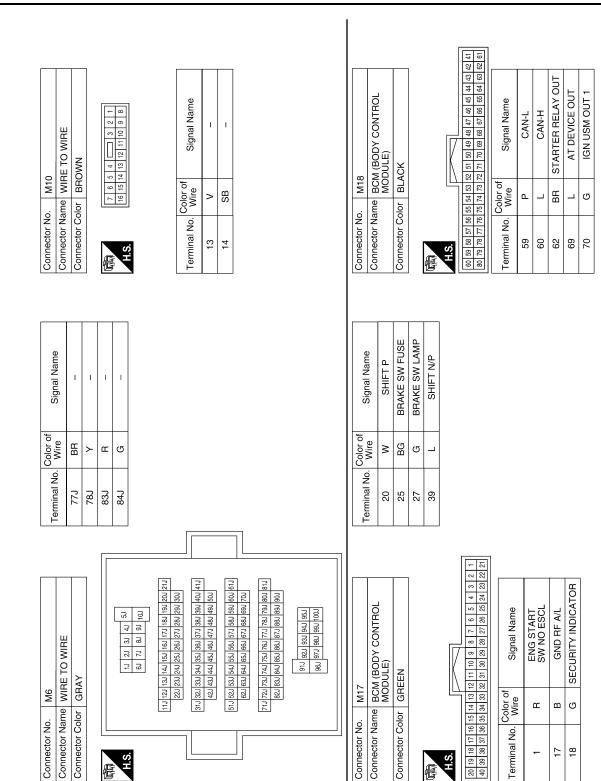




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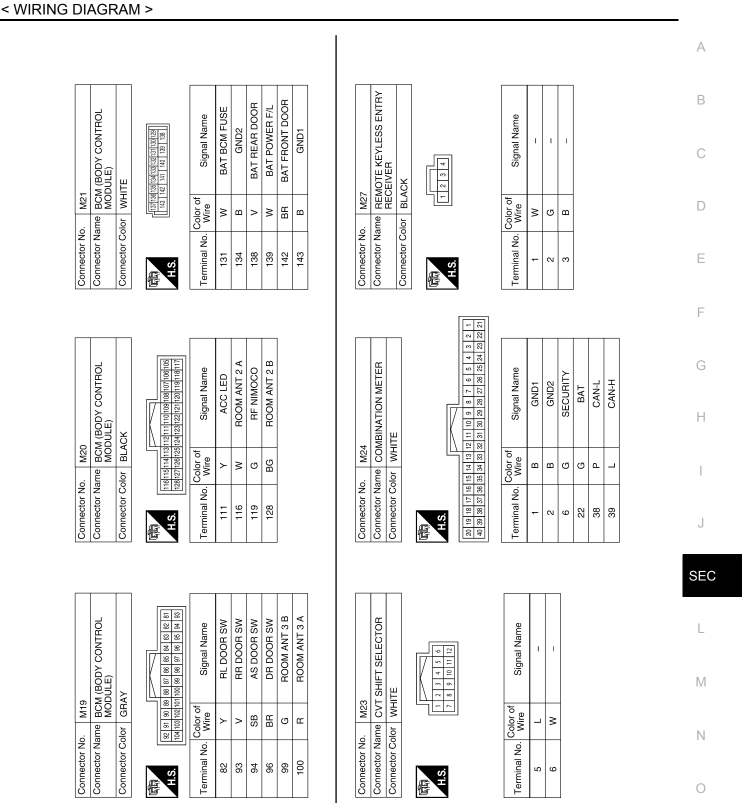
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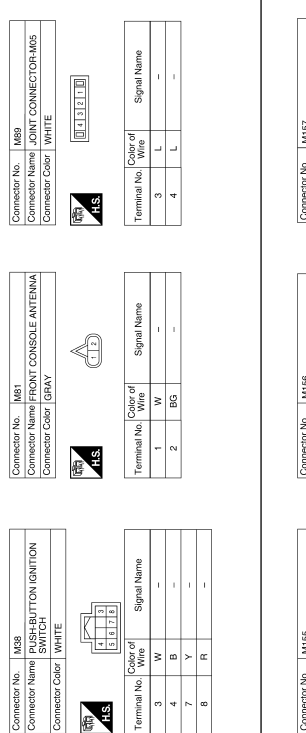
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ENGINE START FUNCTION

ENGINE START FUNCTION

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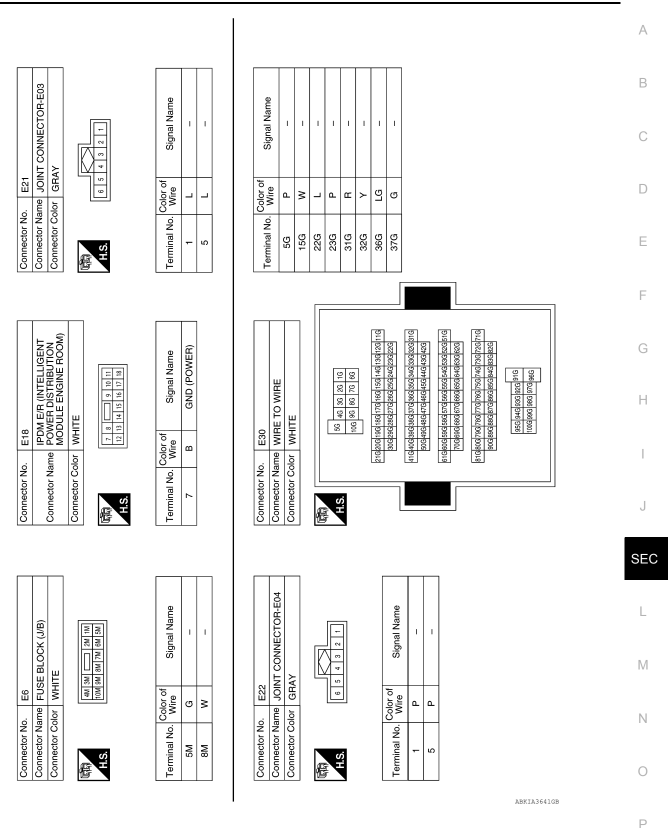
Signal Name	I	I
Color of Wire	Ъ	Р
Terminal No.	3	4

Signal Name	I	I	
Color of Wire	L	L	
Terminal No.	Э	4	



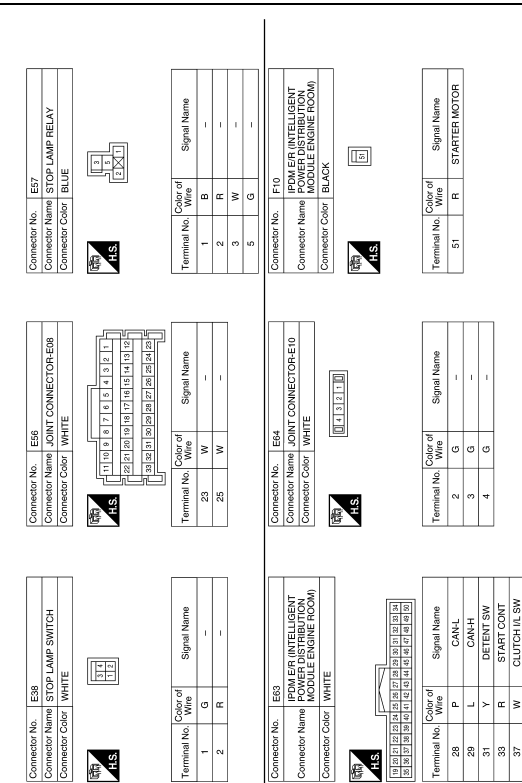
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PUSH START SW

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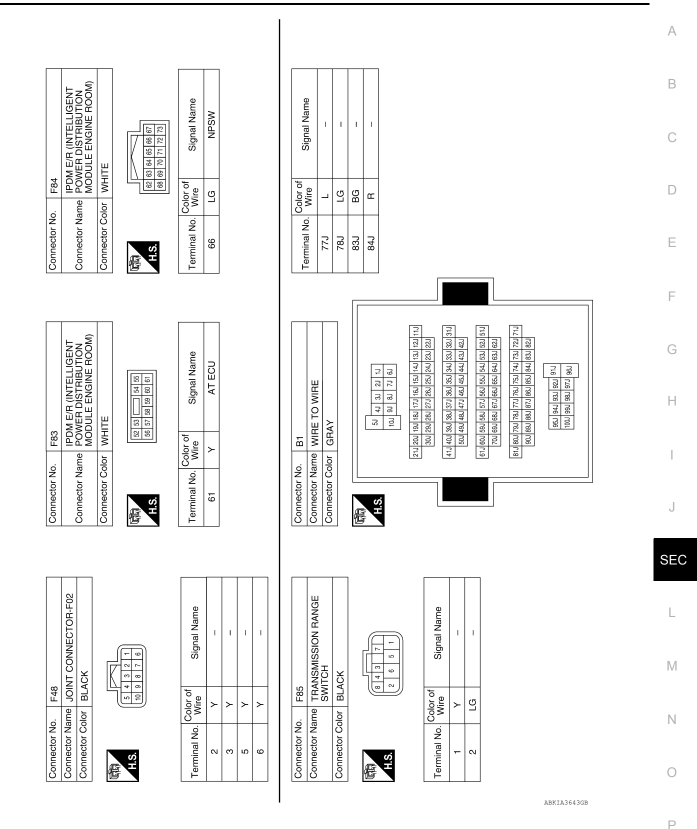
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GND (SIGNAL)

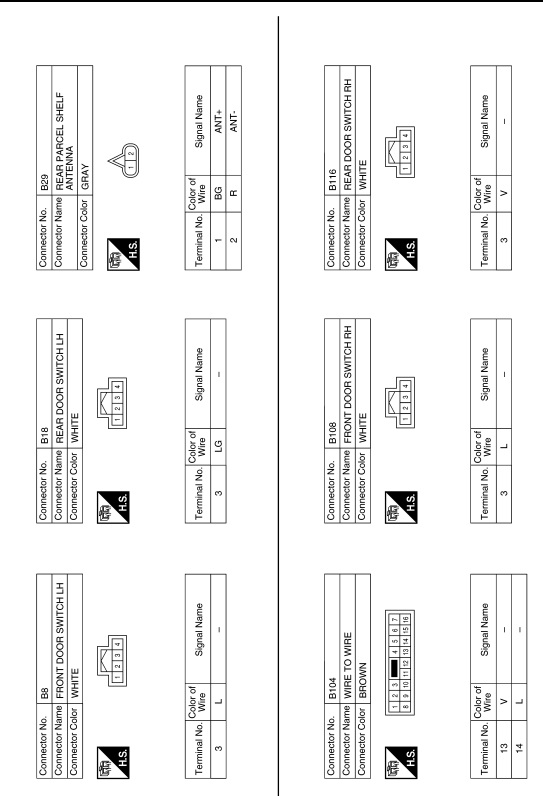
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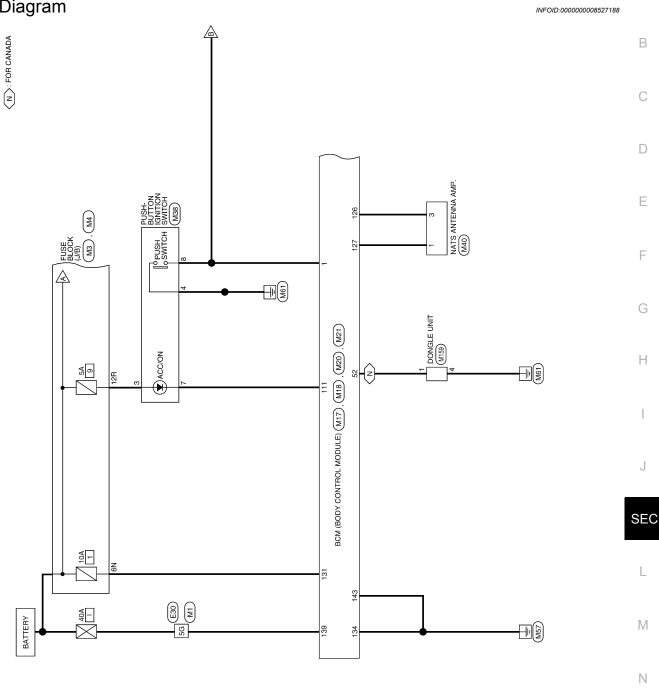


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NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS





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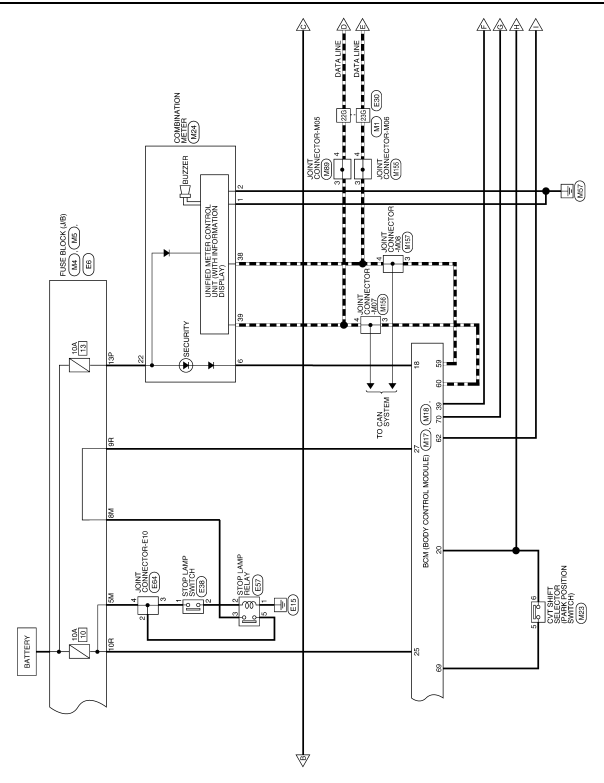
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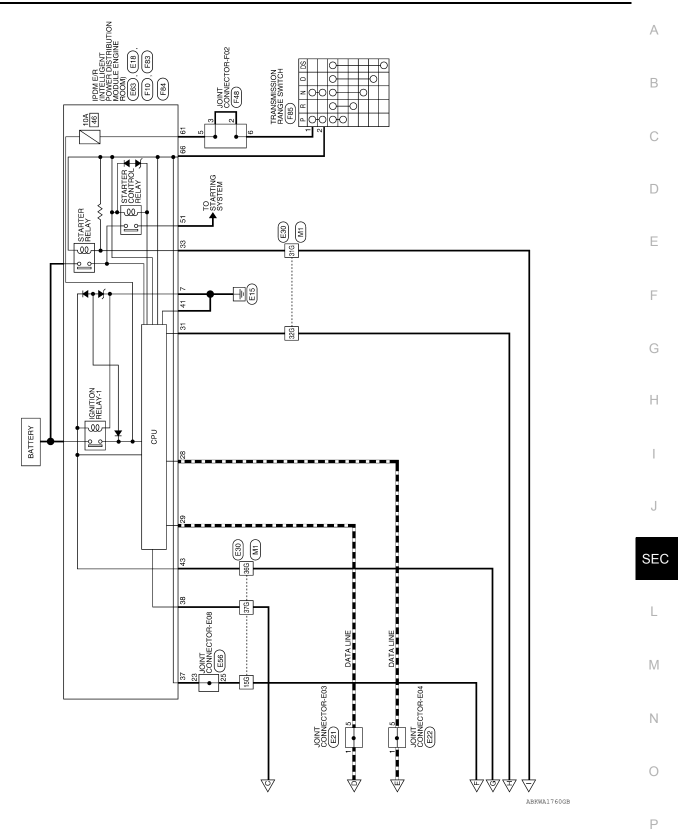
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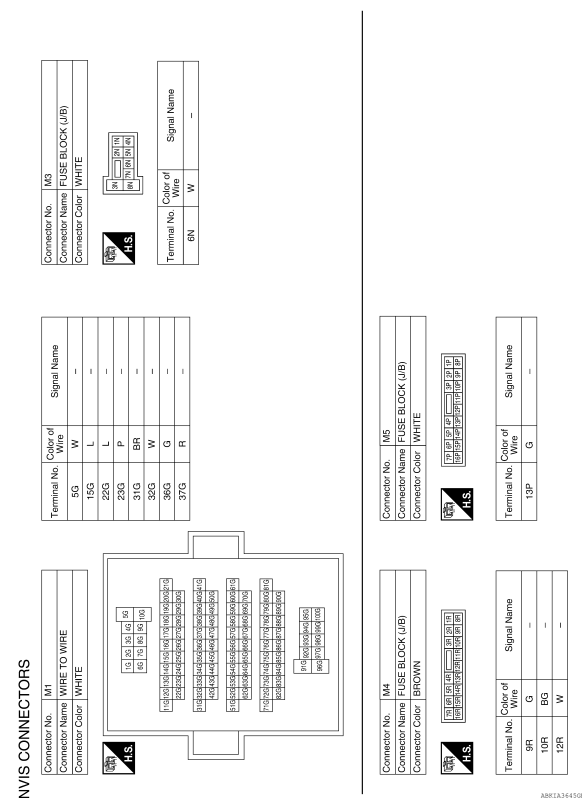


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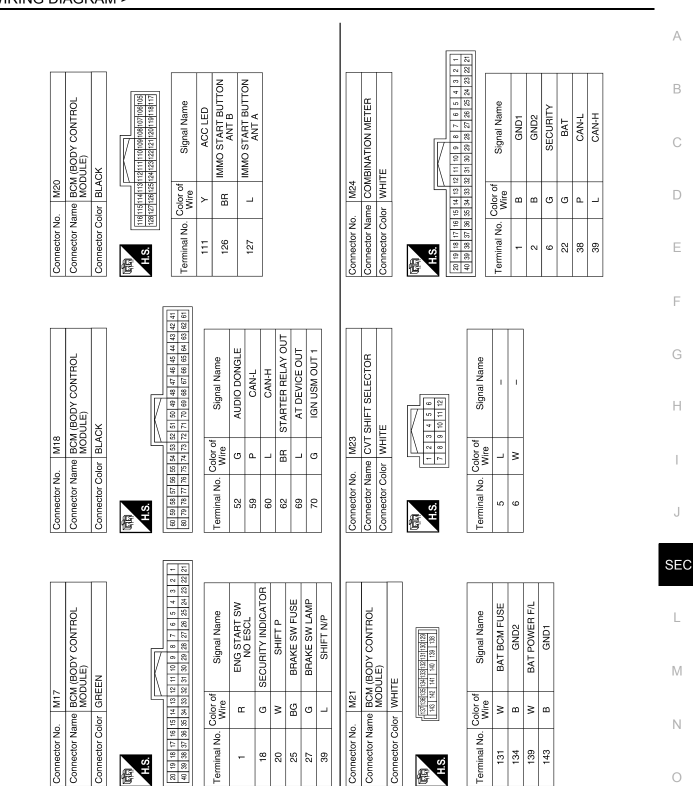
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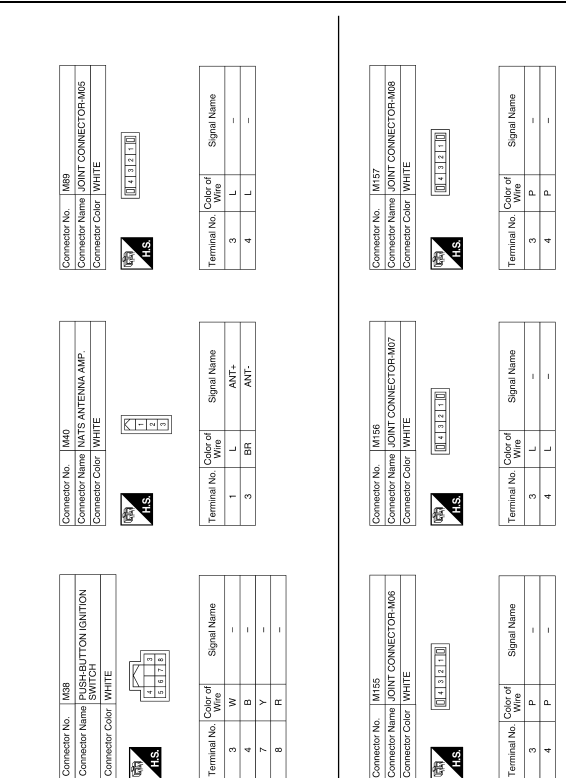
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Revision: August 2012

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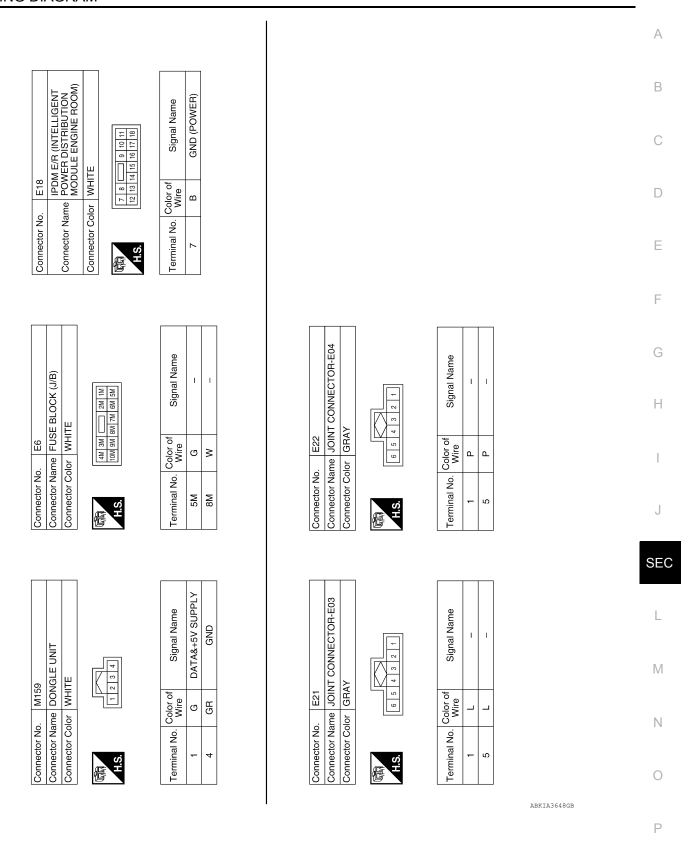
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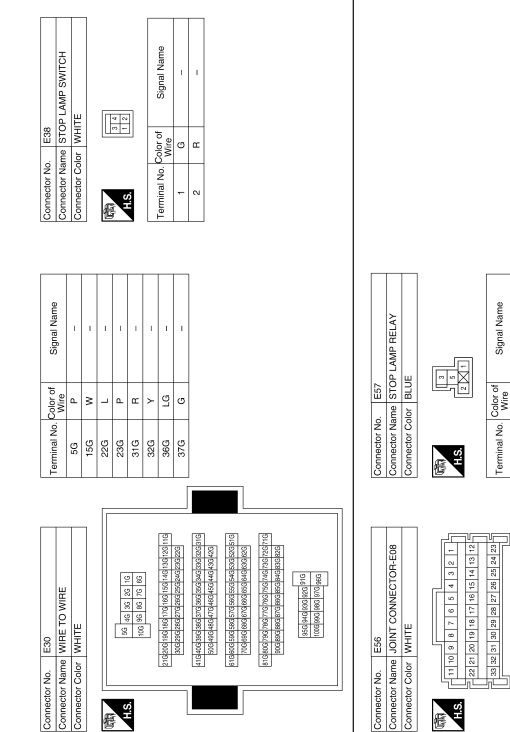
Revision: August 2012

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Connector No. E64 Connector Name JOINT CONNECTOR-E10 Connector Name JOINT CONNECTOR-E10 Connector Name JOINT CONNECTOR-E10 Connector Name POINT Signal	E64 Connector Name JUNT CONNECTOR-E10 Connector Name JUNT CONNECTOR-E10 Connector Name Junt connector Name Connector Name Junt connector Name Image: Signal Name Junt connector Name Connector Name Junt conf Signal Name Junt conf Connector Name Junt conf Signal Name Junt conf Connector Name Junt conf Signal Nam	F10 PDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) BLACK	F84 IPDM E/R (INTELLIGENT PDM E/R (INTELLIGENT MODLE ENGINE ROOM) WHITE WHITE Signal Name Col Signal Name NPSW
	Connector Name Connector Name Connector Name Connector Name Connector Name Connector Name 61 V		
	Connector Name Connector Name Connector Name Connector Name Connector Name 61 V V	Signal Name	R (INTELLIGENT BISTRIBUTION ENGINE ROOM) Signal Name AT ECU
	ER (INTELLIGENT ER DISTRIBUTION LE ENGINE ROOM) E Signal Name CAN-L CLUTCH I/L SW GND (SIGNAL) IGN SIGNAL CAN-L CA		

Revision: August 2012

< WIRING DIAGRAM >

Connector No.	F85
Connector Name	Connector Name TRANSMISSION RANGE SWITCH
Connector Color BLACK	BLACK
	8437



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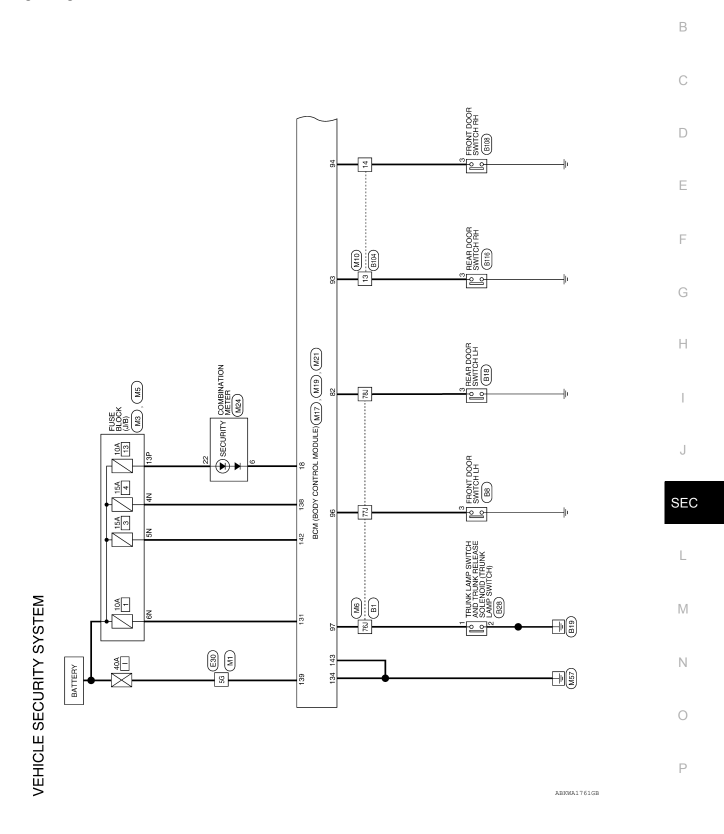
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VEHICLE SECURITY SYSTEM

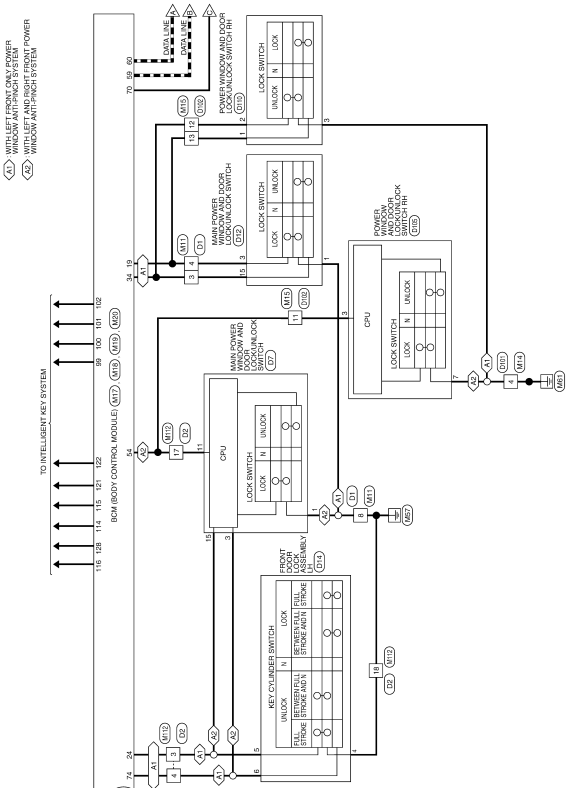
Wiring Diagram



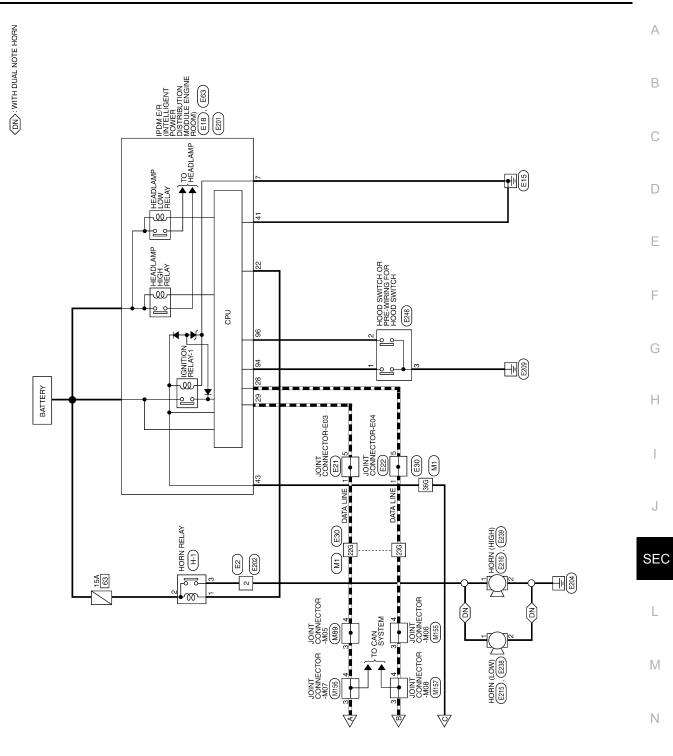
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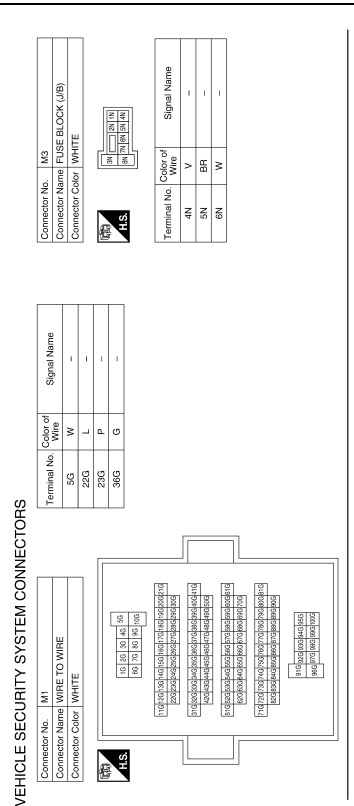
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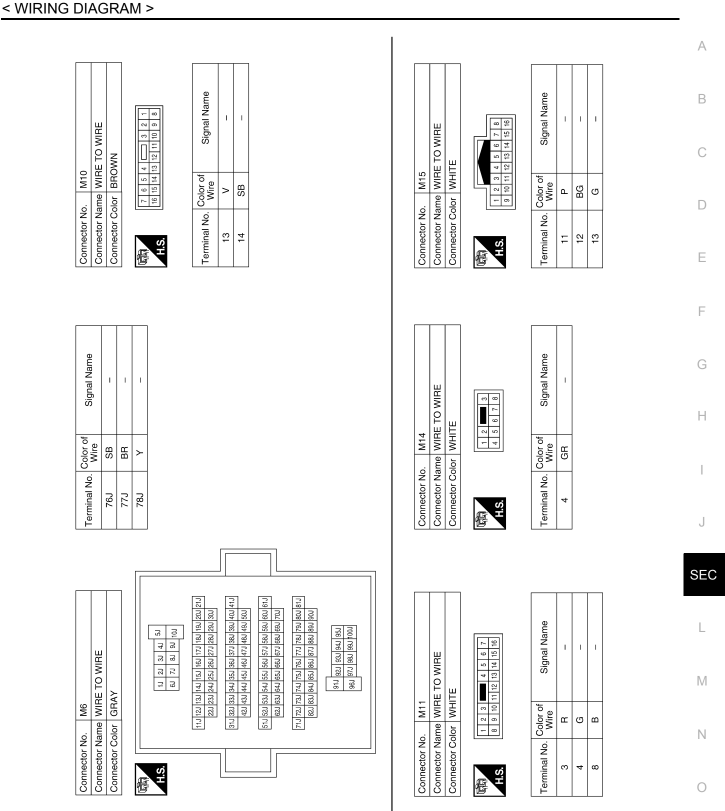
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Connector No.	M5
Connector Name	Connector Name FUSE BLOCK (J/B)
Connector Color WHITE	WHITE
H.S.	72 661 567 442 (

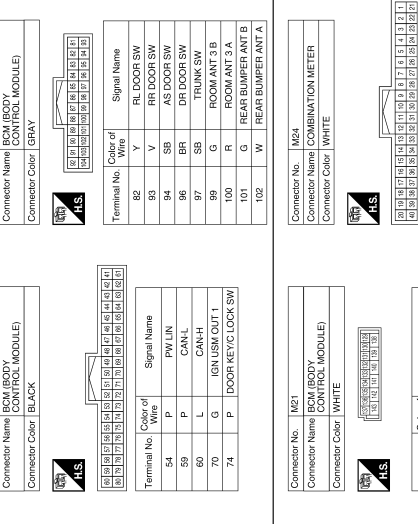
Signal Name	I	
Color of Wire	ŋ	
Terminal No.	13P	

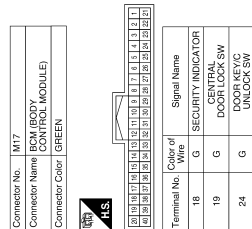
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34	BG	CENTRAL DOOR UNLOCK SW	
Connector No.	. M20		
Connector Name BCM (BODY CONTROL M	time BCN CON	BCM (BODY CONTROL MODULE)	
Connector Color BLACK	olor BLA	CK	
H.S.	116 115 114 11 128 127 126 12	116111511411131121111110109108107106105 128127126125124123122121120119118117	
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	Signal Name	AS DOOR ANT A	AS DOOR ANT B	ROOM ANT 2 A	DR DOOR ANT B	DR DOOR ANT A	ROOM ANT 2 B
	Color of Wire	٩	В	M	щ	Р	BG
Į	Terminal No.	114	115	116	121	122	128

Signal Name SECURITY

Color of Wire

Terminal No.

BAT BCM FUSE

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GND2

Signal Name

Color of Wire

Terminal No.

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BAT FRONT DOOR

ВВ

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BAT REAR DOOR **BAT POWER F/L**

138 139 142 143

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VEHICLE SECURITY SYSTEM

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Connector No. M19

Connector No. | M18

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Revision: August 2012

< WIRING DIAGRAM >	VEHICLE S	SECURITY SYSTEM	
Connector No. M155 Connector Name JOINT CONNECTOR-M06 Connector Color WHITE Image: Ima	Terminal No. Color of Wire Signal Name 3 P - 4 P -	Connector No. E2 Connector Name WHE TO WIRE Connector Color WHITE Connector Color WHITE Image: Signal Name Signal Name 2 R	A B C D E
Connector No. M112 Connector Name WIRE TO WIRE Connector Color WHITE MITE MITE	Terminal No.Color of WireSignal Name3G-4P-17P-18B-	Connector No. M157 Connector Name JOINT CONNECTOR-M08 Connector Color WHITE Connector Color WHITE Terminal No. Color of Wire Signal Name 3 P - 4 P -	F G H J
or No. M89 r Name JOINT CONNECTOR-M05 or Color WHITE 143210	No. Color of Signal Name Wire L	r No. M156 n Name JOINT CONNECTOR-M07 nr Color WHITE No. Color of Signal Name L	SEC L M

Connector N Connector C Connector C H.S. H.S. Terminal No 3 4

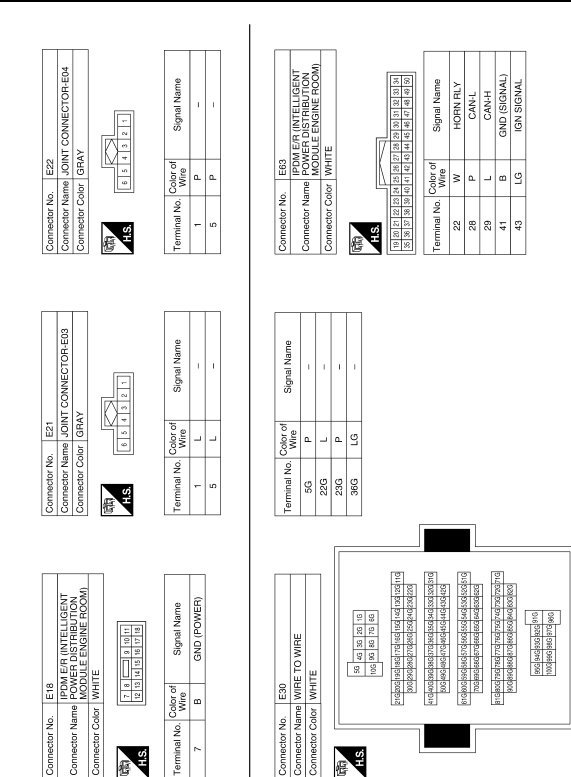
Connector h Connector C Connector C H.S H.S Terminal No 3 3

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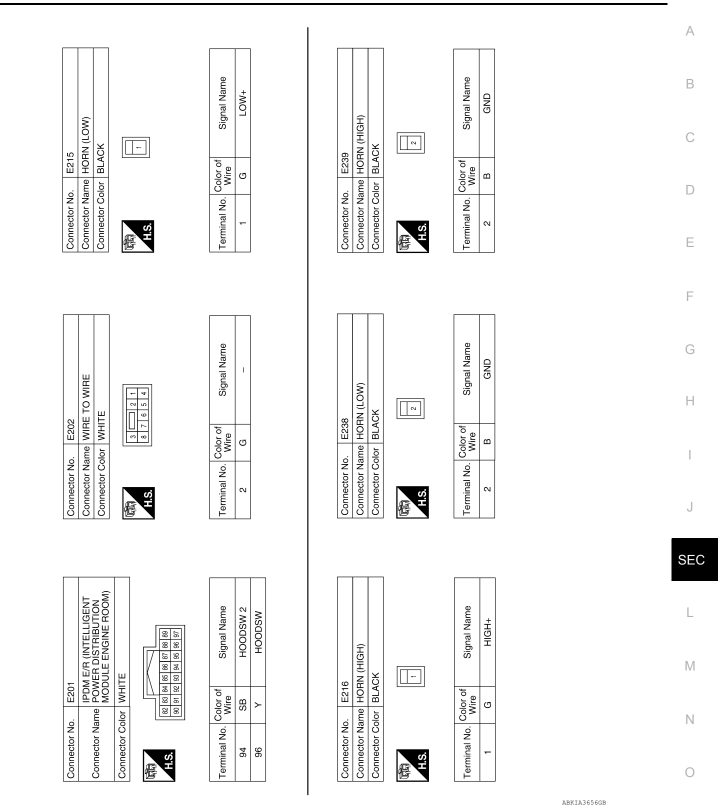
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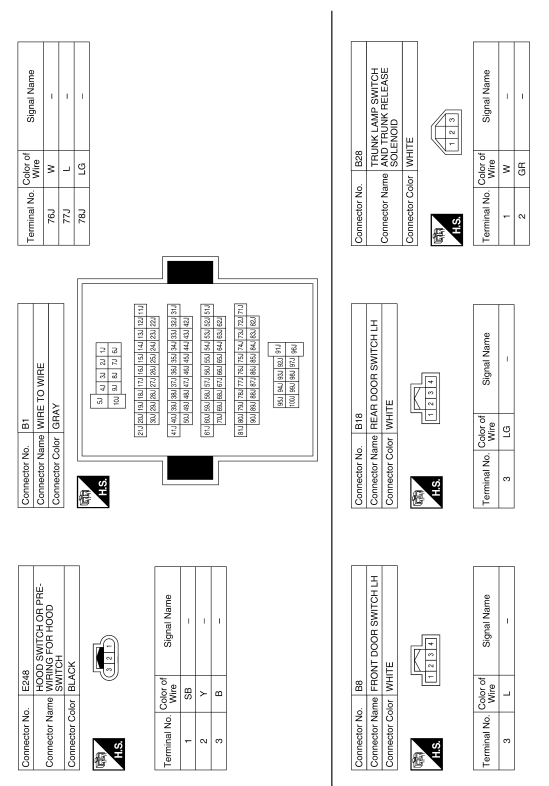
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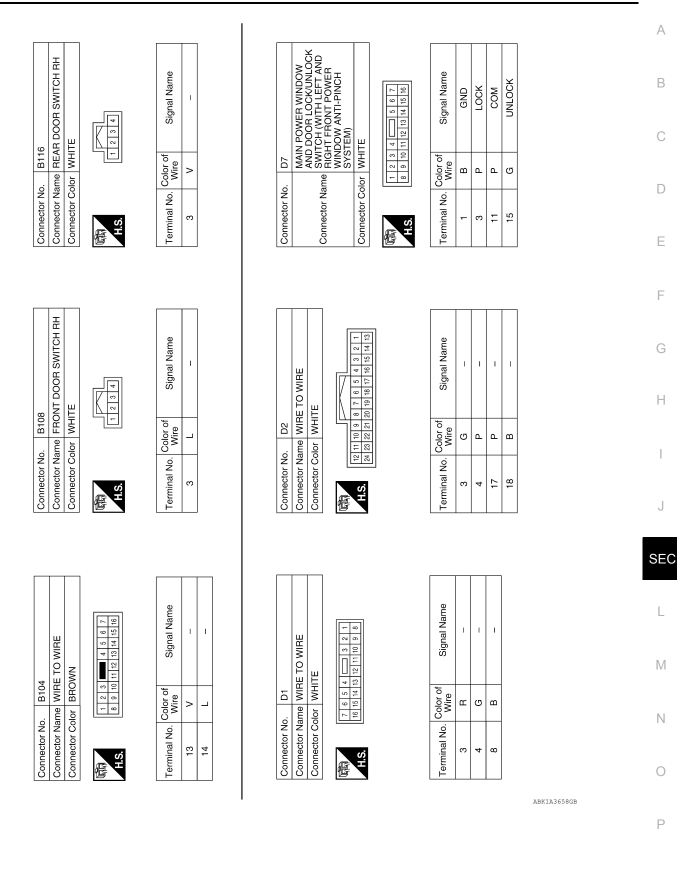


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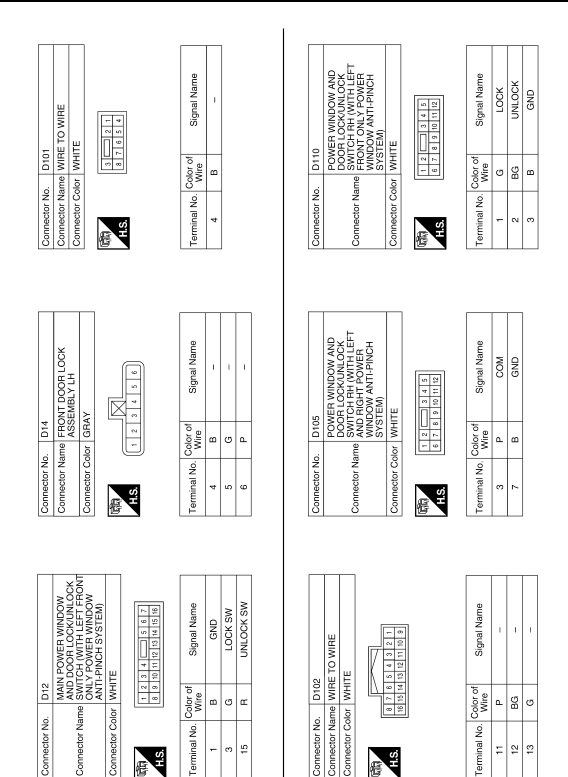


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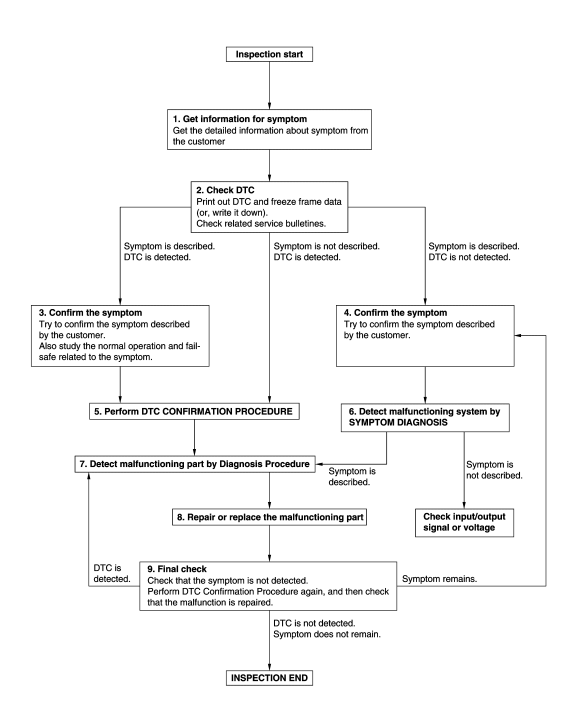
< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000008527190

OVERALL SEQUENCE



< BASIC INSPECTION >

1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs). A 2. Check operation condition of the function that is malfunctioning. B >> GO TO 2. CHECK DTC 2. CHECK DTC. C 1. Check DTC. Perform the following procedure if DTC is detected. - Record DTC and freeze frame data (Print them out using CONSULT.) D - 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. A Are any symptoms described, DTC is detected? Symptom is described, DTC is detected>>GO TO 3. Symptom is described, DTC is detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5. 3. CONFIRM THE SYMPTOM G Try to confirm the symptom described by the customer. A Also study the normal operation and fail-safe related to the symptom. G Verify relation between the symptom and the condition when the symptom is detected. H
2. Check operation condition of the function that is malfunctioning. B >> GO TO 2. 2.CHECK DTC C 1. Check DTC. 2. Perform the following procedure if DTC is detected. D - Record DTC and freeze frame data (Print them out using CONSULT.) D - 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. E Are any symptoms described and any DTC detected? F Symptom is described, DTC is detected>>GO TO 3. F Symptom is not described, DTC is detected>>GO TO 4. Symptom is not described, DTC is detected>>GO TO 5. 3. CONFIRM THE SYMPTOM G Try to confirm the symptom described by the customer. G Also study the normal operation and fail-safe related to the symptom. G Verify relation between the symptom and the condition when the symptom is detected. H
>> 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 not described, DTC is 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.
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Verify relation between the symptom and the condition when the symptom is detected. H
Н
>> 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.
J
>> 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 BCS-47. "DTC Inspection Priority Chart" and determine trouble
diagnosis order.
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-47. "Intermittent Incident"</u> . O 6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS
Detect malfunctioning system according to SYMPTOM DIACNOSIS 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.

1.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 8.

NO >> Check according to <u>GI-47, "Intermittent Incident"</u>.

8. REPAIR OR REPLACE THE MALFUNCTIONING PART

- 1. Repair or replace the malfunctioning part.
- Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replacement.
- 3. Check DTC. If DTC is detected, erase it.

>> GO TO 9.

9.FINAL CHECK

When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely.

When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

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 erase DTC.

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

< BASIC INSPECTION > ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT А ECM ECM : Description INFOID:000000008779185 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 an ECM that has never been energized on-board. (In this step, initialization procedure by CONSULT is not necessary) NOTE: If multiple keys are attached to the key holder, separate them before beginning work. D Distinguish keys with unregistered key IDs from those with registered IDs. ECM : Work Procedure INFOID:00000008779186 Ε 1.PERFORM ECM RECOMMUNICATING FUNCTION 1. Install ECM. Contact backside of registered Intelligent key* to push-button ignition switch, then turn ignition switch to F ON. *: To perform this step, use the key that is used before performing ECM replacement. 3. Maintain ignition switch in the ON position for at least 5 seconds. 4 Turn ignition switch to OFF. 5. Check that the engine starts. Н >> GO TO 2. \mathbf{Z} .PERFORM ADDITIONAL SERVICE WHEN REPLACING ECM Perform EC-176, "Work Procedure". >> Inspection End. BCM BCM : Description INFOID:000000008542216 SEC BEFORE REPLACEMENT When replacing BCM, save or print current vehicle specification with CONSULT configuration before replacement. L NOTE: If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replacing BCM. M AFTER REPLACEMENT CAUTION: When replacing BCM, you must perform "After Replace ECU" with CONSULT. Ν - Complete the procedure of "After Replace ECU" in order. - If you set incorrect "After Replace ECU", incidents might occur. - Configuration is different for each vehicle model. Confirm configuration of each vehicle model. When replacing BCM, perform the system initialization (NATS). BCM : Work Procedure INFOID:000000008542217 **1.**SAVING VEHICLE SPECIFICATION P

Enter "Re/Programming, Configuration" and perform "Before Replace ECU" to save or print current vehicle specification.

NOTE:

If "Before Replace ECU" cannot be used, use the "After Replace ECU" or "Manual Configuration" after replacing BCM.

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

< BASIC INSPECTION >

>> GO TO 2.

2.REPLACE BCM

Replace BCM. Refer to BCS-77, "Removal and Installation".

>> GO TO 3.

3. WRITING VEHICLE SPECIFICATION

- 1. Enter "Re/Programming, Configuration".
- If "Before Replace ECU" operation was performed, automatically an "Operation Log Selection" screen will be displayed. Select the applicable file from the "Saved Data List" and press "Confirm" to write vehicle specification. Refer to <u>BCS-62</u>, "<u>CONFIGURATION (BCM)</u>; <u>Work Procedure</u>".
- 3. If "Before Replace ECU" operation was not performed, select "After Replace ECU" or "Manual Configuration" to write vehicle specification. Refer to <u>BCS-62, "CONFIGURATION (BCM) : Work Procedure"</u>.

>> GO TO 4.

4.INITIALIZE BCM (NATS)

Perform BCM initialization. (NATS)

>> Work End.

<	DTC/CIRCUIT	DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS P1610 LOCK MODE

Description

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

DTC DETECTION LOGIC

NOTE:

- If DTC B1610 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B1610 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	F
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 SEC-69, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

- 1	.CHECK ENGINE START FUNCTION
	I CHECK LINGING START I UNCTION

1.	Check that there are no DTC's except for DTC P1610 detected.	SEC
	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.	L
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.	M
	>> Inspection End.	
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INFOID:000000008527195

INFOID:000000008527196

INFOID:000000008527197

P1611 ID DISCORD, IMMU-ECM

< DTC/CIRCUIT DIAGNOSIS >

P1611 ID DISCORD, IMMU-ECM

DTC Logic

INFOID:000000008527198

INFOID:000000008527199

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
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

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-70, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

1.PERFORM INITIALIZATION

Perform initialization of BCM and reregistration of all Intelligent Keys using CONSULT.

Can the system be initialized and can the engine be started with reregistered Intelligent Key?

YES >> Inspection End.

NO >> GO TO 2.

2.CHECK SELF DIAGNOSTIC RESULT

- 1. Select "Self Diagnostic Result" mode of "ENGINE" using CONSULT.
- 2. Erase DTC.
- 3. Perform DTC CONFIRMATION PROCEDURE for DTC P1611. Refer to SEC-70, "DTC Logic".

Is DTC detected?

YES >> GO TO 3.

NO >> Inspection End.

3.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>.
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

Can the system be initialized and can the engine be started with registered Intelligent Key?

- YES >> Inspection End.
- NO >> GO TO 4.

4.REPLACE ECM

- 1. Replace ECM. Refer to <u>EC-538</u>, "Removal and Installation" (with QR25DE) or <u>EC-999</u>, "Removal and <u>Installation</u>" (with VQ35DE).
- Perform "ADDITIONAL SERVICE WHEN REPLACING ECM". Refer to <u>EC-176</u>, "Work Procedure" (with QR25DE) or <u>EC-678</u>, "Work Procedure" (with VQ35DE).

>> Inspection End.

P1612 CHAIN OF ECM-IMMU

< DTC/CIRCUIT DIAGNOSIS >

P1612 CHAIN OF ECM-IMMU

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC P1612 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65. "DTC Logic".
- If DTC P1612 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	L
P1612	CHAIN OF BCM-ECM	Inactive communication between BCM and ECM	 Harness or connectors (The CAN communication line is open or shorted.) ECM BCM 	E
DTC CONFIRMATION PROCEDURE 1. PERFORM DTC CONFIRMATION PROCEDURE				F

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

Is DTC detected?

- YES >> Go to SEC-71. "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

NOTE:

- If DTC P1612 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC P1612 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT.	SEC
Check BCM power supply and ground circuit. Refer to <u>BCS-71</u> , "Diagnosis Procedure".	
Is the inspection result normal?	L
YES >> GO TO 2.	
NO >> Repair or replace the harness.	M
2. CHECK ECM POWER SUPPLY AND GROUND CIRCUIT.	IVI
Check ECM power supply and ground circuit. Refer to EC-204, "Diagnosis Procedure".	
Is the inspection result normal?	Ν
YES >> GO TO 3.	
NO >> Repair or replace the harness.	
3. PERFORM DTC CONFIRMATION PROCEDURE.	0
Perform the DTC confirmation procedure. Refer to SEC-71. "DTC Logic".	
Does the DTC return?	Р
YES >> Replace BCM. Refer to <u>BCS-77. "Removal and Installation"</u> NO >> Inspection End.	

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INFOID:000000008527201

INFOID:000000008527200

P1614 CHAIN OF IMMU-KEY

< DTC/CIRCUIT DIAGNOSIS >

P1614 CHAIN OF IMMU-KEY

DTC Logic

INFOID:000000008527202

DTC DETECTION LOGIC

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. BCM Intellegent Key fob

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE 1

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

Is DTC detected?

- YES >> GO TO <u>SEC-72, "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 "ENGINE" using CONSULT.

Is DTC detected?

- YES >> GO TO <u>SEC-72</u>, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527203

Regarding Wiring Diagram information, refer to SEC-41, "Wiring Diagram".

1.CONNECTOR INSPECTION

- 1. Disconnect BCM and NATS antenna amp.
- 2. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace as necessary.

2.CHECK NATS ANTENNA AMP. CIRCUIT

1. Disconnect BCM connector and NATS antenna amp. connector.

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

E	BCM		NATS antenna amp.	
Connector	Terminal	Connector	Terminal	- Continuity
M20	126	M40	3	Yes
IVIZO	127	10140	1	163

3. Check continuity between BCM harness connector and ground.

P1614 CHAIN OF IMMU-KEY

< DTC/CIRCUIT DIAGNOSIS >

BCM			Continuity	A
Connector	Terminal	Ground	Continuity	
M20	126	Giouna	No	P
WZU	127		NU	В

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK NATS ANTENNA AMP INPUT SIGNAL 1

1. Turn ignition switch ON.

2. Check signal between BCM harness connector and ground using oscilloscope.

(+) BCM		(–) Condition		Signal (Reference value)	
Connector	Terminal				
			When Intelligent Key is in the antenna detection area	(V) 15 0 0 1 s JUKIA38396B	
M20	126, 127	Ground		(V)	
			When Intelligent Key is not in the antenna detection area		

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>.

NO >> Replace NATS antenna amp. Refer to <u>SEC-137. "Removal and Installation"</u>.

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B210B STARTER CONTROL RELAY

Description

INFOID:000000008527204

Starter control relay, integrated in IPDM E/R, permits the starter relay operation when in N or P position. It is installed in parallel with the starter relay.

DTC Logic

INFOID:000000008527205

INFOID:000000008527206

DTC DETECTION LOGIC

NOTE:

- If DTC B210B is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B210B is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210B	START CONT RLY ON	 IPDM E/R detects that the relay is stuck at ON position even if the following conditions are met for about 1 second. Starter control relay ON/OFF signal from BCM Transmission range switch input signal 	• IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn the power supply position to start under the following conditions and wait for at least 1 second.
- CVT selector lever is in the P (Park) or N (Neutral) position.

Depress the brake pedal

2. Check "Self-diagnostic result" with CONSULT.

Is DTC detected?

- YES >> Refer to <u>SEC-74, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

1.INSPECTION START

1. Turn ignition switch ON.

- 2. Check "Self-diagnostic result" with CONSULT.
- 3. Touch "ERASE".
- 4. Perform DTC Confirmation Procedure. See <u>PCS-20, "DTC Index"</u>.

Is the DTC B210B displayed again?

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

B210C STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B210C STARTER CONTROL RELAY

Description

Starter control relay, integrated in IPDM E/R, permits the starter relay operation when in N or P position. It is installed in parallel with the starter relay.

DTC Logic

INFOID:000000008527208

INFOID:000000008527207

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DTC DETECTION LOGIC

NOTE:

- If DTC B210C is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B210C is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

DTC No.	Trouble diagnosis	DTC detecting condition	Possible cause
B210C	name START CONT RLY OFF	IPDM E/R detects that the relay is stuck at ON po- sition even if the following conditions are met for about 1 second. • Starter control relay ON/OFF signal from BCM • Transmission range switch input signal	• IPDM E/R
	RMATION PROC		
.PERFORM	A DTC CONFIRMA	TION PROCEDURE	
CVT sele Depress		on to start under the following conditions ar P (Park) or N (Neutral) position. t" with CONSULT.	nd wait for at least 1 second.
		iagnosis Procedure".	
-	Procedure		INFOID:00000008527209
.INSPECTI	ON START		
	tion switch ON. Self-diagnostic resul	t" with CONSULT.	
Perform	DTC Confirmation		
	210C displayed aga		
	Replace IPDM E/R. Inspection End.	Refer to PCS-32, "Removal and Installation	<u>)"</u> .

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B210D STARTER RELAY

Description

INFOID:000000008527210

Located in IPDM E/R, it runs the starter motor. The starter relay is turned ON by the BCM when the ignition switch is in START position. IPDM E/R transmits the starter relay ON signal to BCM via CAN communication.

DTC Logic

INFOID:000000008527211

DTC DETECTION LOGIC

NOTE:

- If DTC B210D is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B210D is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.
- If DTC B210D is displayed with DTC B2617, first perform the trouble diagnosis for DTC B2617. Refer to <u>SEC-117, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210D	STARTER RELAY ON	 IPDM E/R detects that the relay is stuck at ON position even if the following conditions are met for about 1 second. Starter control relay ON/OFF signal from BCM Transmission range switch input 	• IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Ignition switch ON under the following conditions and wait for at least 1 second.
- CVT selector lever is in the P (Park) or N (Neutral) position
- Do not depress the brake pedal
- 2. Check "Self-diagnostic result" with CONSULT.

Is DTC detected?

- YES >> Refer to <u>SEC-76, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527212

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram" or SEC-41, "Wiring Diagram".

1. CHECK STARTER RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R harness connector.
- 3. Check voltage between IPDM E/R harness connector E17 terminal 3 and ground.

IPDN	II E/R	Ground	Voltage (V)	
Connector	Connector Terminal		voltage (v)	
E17	3	Ground	Battery voltage	

Is the inspection result normal?

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

NO >> Check harness for open or short between IPDM E/R and battery.

B210E STARTER RELAY

Description

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INFOID:000000008527215

Located in IPDM E/R, it runs the starter motor. The starter relay is turned ON by the BCM when the ignition switch is in START position. IPDM E/R transmits the starter relay ON signal to BCM via CAN communication.

DTC Logic

INFOID:000000008527214

DTC DETECTION LOGIC

NOTE:

- If DTC B210E is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B210E is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	F
B210E	STARTER RELAY OFF	 IPDM E/R detects that the relay is stuck at ON position even if the following conditions are met for about 1 second. Starter control relay ON/OFF signal from BCM Transmission range switch input 	• IPDM E/R	G

DTC CONFIRMATION PROCEDURE

PERFORM DTC CONFIRMATION PROCEDURE Turn ignition switch ON under the following conditions and wait for at least 1 second.

- CVT selector lever is in the P (Park) or N (Neutral) position
- Do not depress the brake pedal
- 2. Check Self-diagnostic result with CONSULT.

Is DTC detected?

YES	>> Refer to <u>SEC-77, "Diagnosis Procedure"</u> .

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram" or SEC-41, "Wiring Diagram".

1.CHECK STARTER RELAY OUTPUT SIGNAL/CVT MODELS

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM harness connector.

3. Check voltage between BCM harness connector M18 terminal 62 and ground.

0			Condition			onnector	BCM co
	Voltage (V)	CVT selector le- ver	Brake pedal	Ignition switch	Ground	Terminal	Connector
Р	Battery voltage	P (Park) or N (Neutral)	Depressed	ON	Ground	62	M18
	0	Other than above	Depressed	ON	Ground	02	WIG

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 2.

B210E STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

$\overline{2.}$ CHECK STARTER RELAY OUTPUT SIGNAL CIRCUIT

- 1. Disconnect IPDM E/R harness connector.
- Check continuity between IPDM E/R harness connector E63 terminal 33 and BCM harness connector M18 terminal 62.

IPDN	/I E/R	B	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E63	33	M18	62	Yes

3. Check continuity between BCM harness connector E63 terminal 33 and ground.

	IPDM E/R Connector Terminal		Ground	Continuity
-			Cround	Continuity
	E63	33	Ground	No

Is the inspection result normal?

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

NO >> Repair harness connector.

3. CHECK STARTER RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R harness connector.
- 3. Check voltage between IPDM E/R harness connector E63 terminal 33 and ground.

IPDI	II E/R	Ground	Voltage (V)	
Connector	Connector Terminal		voltage (v)	
E63	33	Ground	Battery voltage	

Is the inspection result normal?

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

NO >> Check harness for open or short between IPDM E/R and battery.

B210F TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

B210F 7	FRANSMISSIO	N RANGE SWITCH	
Descripti	on		INFOID:00000008527216
Transmiss	confirms the shift posit sion range switch tion signal from BCM (ion with the following signals. (CAN)	
DTC Log	ic		INFOID:00000008527217
NOTE: • If DTC B: <u>BCS-65, 1</u> • If DTC B:	"DTC Logic"	n DTC U1000, first perform the trouble di n DTC U1010, first perform the trouble di	-
DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B210F	TRANSMISSION RANGE SWITCH	 IPDM E/R detects a mismatch between the signals below for 1 second or more. Transmission range switch input signal Shift position signal from BCM (CAN) 	 Harness or connectors Transmission range switch circuit is open or shorted Transmission range switch
- CVT se - Do not 2. Check Is DTC dete YES >> NO >>	elector lever is in the P depress the brake per Self-diagnostic result	with CONSULT.	INFOID:00000008527218
1.CHECK Refer to <u>BC</u>	DTC WITH BCM CS-49, "DTC_Index".	nation, refer to <u>SEC-29, "Wiring Diagram"</u> o	or <u>SEC-41, "Wiring Diagram"</u> .
YES >> NO >>	ection result normal? • GO TO 2. • Repair or replace ma TRANSMISSION RAI	Ifunctioning parts. NGE SWITCH INPUT SIGNAL	
1	nition switch OFF.		

B210F TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		Ground	Condition		Voltage (V)
Connector	Terminal	Ground Condition		Condition	
E63	37	37 Ground CVT selecto	CVT selector	P (Park) or N (Neutral)	Battery voltage
E63	57	Ground	lever	Other than above	0

Is the inspection result normal?

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

NO >> GO TO 3.

\mathbf{3}. CHECK TRANSMISSION RANGE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect the transmission range switch harness connector.
- 3. Check continuity between IPDM E/R harness connector F84 terminal 66 and transmission range switch harness connector F85 terminal 2.

	TRANSMISSION RANGE SWITCH		IPDM E/R	
Connector	Terminal	Connector	Terminal	
F85	2	F84	66	Yes

4. Check continuity between transmission range switch harness connector F85 terminal 2 and ground.

	SION RANGE	Ground	Continuity	
Connector	Terminal	*		
F85	2	Ground	No	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

B2110 TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

	RANSMISSIC	ON RANGE SWITCH	
Descriptio	on		INFOID:00000008527219
 Transmiss 	onfirms the shift po sion range switch ion signal from BCI	sition with the following signals. // (CAN)	
DTC Logi	С		INFOID:00000008527220
NOTE: • If DTC B2 <u>BCS-65, "</u> • If DTC B2	DTC Logic".	vith DTC U1000, first perform the trouble vith DTC U1010, first perform the trouble	-
DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2110	TRANSMISSION RANGE SWITCH	IPDM E/R detects mismatch between the signal below for 1 second or more. • Transmission range switch input signal	 Harness or connectors Transmission range switch circuit is open or shorted Transmission range switch
1. Turn the - CVT se - Do not o 2. Check S Is DTC dete YES >> NO >>	e ignition switch ON lector lever is in the depress the brake p Self-diagnostic resu ceted? Refer to <u>SEC-81, "</u> Inspection End.		
Regarding V	S Procedure Wiring Diagram info DTC WITH BCM	rmation, refer to <u>SEC-29, "Wiring Diagram</u>	INFOID:00000008527221
Refer to <u>BC</u> Is the inspec YES >> NO >>	S-49, "DTC Index" ction result normal? GO TO 2. Repair or replace r		
 Disconr Turn igr 	nition switch OFF. nect IPDM E/R harr nition switch ON. voltage between IP	ness connector. DM E/R harness connector E63 terminal 3	37 and ground under following condi-

B2110 TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		Ground	C	Condition		
Connector	Terminal	Ground	Condition		Voltage (V)	
E63	37	Ground	CVT selector lever	P (Park) or N (Neutral)	Battery voltage	
E63	57	Giouna	CVI SEIECIUI IEVEI	Other than above	0	

Is the inspection result normal?

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

NO >> GO TO 3.

\mathbf{3}. CHECK TRANSMISSION RANGE SWITCH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect the transmission range switch harness connector.

3. Check continuity between IPDM E/R harness connector F84 terminal 66 and transmission range switch harness connector F85 terminal 2.

	TRANSMISSION RANGE SWITCH		IPDM E/R	
Connector	Terminal	Connector	Terminal	*
F85	2	F84	66	Yes

4. Check continuity between transmission range switch harness connector F85 terminal 2 and ground.

	SION RANGE	Ground	Continuity
Connector	Terminal		
F85	2	Ground	No

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

B2190 NATS ANTENNA AMP.

Description

Performs ID verification through BCM and Intelligent Key when push-button ignition switch is pressed. Prohibits starting of the engine when an unregistered ID of Intelligent Key is used.

DTC Logic

INFOID:000000008527223

INFOID:000000008527222

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name		DTC detecting condition		Poss	ible cause
B2190	NATS ANTENNA AMP	Inactive com amp. and B0	munication between NATS CM.	antenna	Harness or cc (The NATS ar open or shorte NATS antenna BCM	ntenna amp. circuit is ed)
DTC CONF	IRMATION PROC	EDURE				
1.PERFOR	M DTC CONFIRMA	TION PROC	EDURE 1			
			n-button ignition switc			
2. Check D Is DTC deteo	•	tic Result mo	ode of BCM using CO	NSULT.		
	<u>GO TO</u> <u>SEC-72, "D</u>	iagnosis Pro	ocedure".			
NO >> (GO TO 2.	_				
Z .PERFOR	M DTC CONFIRMA	TION PROC	EDURE 2			
	e push-button ignitio		ode of BCM using CO			
Is DTC detect	-			NOULI.		
YES >>	GO TO <u>SEC-72, "Di</u>	agnosis Pro	<u>cedure"</u> .			
	Inspection End.					
Diagnosis	Procedure					INFOID:000000008527224
	Viring Diagram infor	mation, refer	to <u>SEC-41, "Wiring D</u>	<u>biagram"</u> .		
	ect BCM and NATS	antenna am	מו			
2. Check c	onnectors and term		ormation, disconnection	on, loosenes	s or damage	3.
-	tion result normal?					
	GO TO 2. Repair or replace as	necessary.				
\circ	NATS ANTENNA AN					
			ntenna amp. connect connector and NATS		np. harness	connector.
	BCM		NATS ante	enna amp.		Continuity
Con	nector Te	erminal	Connector	Termir	nal	Continuity
Ν	120	126	M40	3		Yes
		127	-	1		

127 3. Check continuity between BCM harness connector and ground. 1

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B2190 NATS ANTENNA AMP.

< DTC/CIRCUIT DIAGNOSIS >

В	СМ		Continuity
Connector	Terminal	Ground	Continuity
M20	126	Ground	No
WZU	127		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK NATS ANTENNA AMP INPUT SIGNAL 1

1. Turn ignition switch ON.

2. Check signal between BCM harness connector and ground using oscilloscope.

(+) BCM			Oradition	Signal	
		()	Condition	(Reference value)	
Connector	Terminal				
М20	126, 127		When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA 3839	
MZU	120, 127	Ground	When Intelligent Key is not in the antenna detection area	(V) 10 50 11 18 JMKIA5951	

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-77</u>, "Removal and Installation".

NO >> Replace NATS antenna amp. Refer to <u>SEC-137, "Removal and Installation"</u>.

B2191 DIFFERENCE OF KEY

< DTC/CIRCUIT DIAGNOSIS >

B2191 DIFFERENCE OF KEY

Description

Performs ID verification through BCM and Intelligent Key when push-button ignition switch is pressed. Prohibits starting of the engine when an unregistered ID of Intelligent Key is used.

DTC Logic

DTC DETECTION LOGIC

	DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	D
	B2191	DIFFERENCE OF KEY	The ID verification results between BCM and Intel- ligent Key are NG. The registration is necessary.	Intelligent Key	E
D	IC CONFI	RMATION PROC	EDURE		
1	PERFORM	/I DTC CONFIRMA	TION PROCEDURE		F
1. 2.		e back side of the In e push-button ignitic	telligent Key up to the push-button ignition	switch.	
3.	Check "S	elf-Diagnostic Resu			G
_	<u>DTC detec</u> ′ES >> F		iagnosis Procedure".		
	-	nspection End.			H
D	agnosis	Procedure		INFOID:00000008527227	,
1	PERFORM	INITIALIZATION			I
			ULT. Re-register all Intelligent Keys. of Intelligent Key, refer to CONSULT Opera	tion Manual	
		-	a can the engine be started with re-registered		J
-		ntelligent Key was u			
P		Intelligent Key fob Replace Intelligent	Key fob.		SE
	•	Perform initialization	on again.		
					L
					N

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INFOID:000000008527225

INFOID:000000008527226

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B2192 ID DISCORD, IMMU-ECM

< DTC/CIRCUIT DIAGNOSIS >

B2192 ID DISCORD, IMMU-ECM

DTC Logic

INFOID:000000008527228

INFOID:000000008527229

DTC DETECTION 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

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-86, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

1.PERFORM INITIALIZATION

Perform initialization of BCM and reregistration of all Intelligent Keys using CONSULT.

Can the system be initialized and can the engine be started with reregistered Intelligent Key?

YES >> Inspection End.

NO >> GO TO 2.

2. CHECK SELF-DIAGNOSIS RESULT

- 1. Select "Self Diagnostic Result" mode of "BCM" using CONSULT.
- 2. Erase DTC.
- 3. Perform DTC CONFIRMATION PROCEDURE for DTC B2192. Refer to SEC-86, "DTC Logic".

Is DTC detected?

YES >> GO TO 3.

NO >> Inspection End.

3.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>.
- 2. Perform initialization of BCM and reregistration of all Intelligent Keys using CONSULT.

Can the system be initialized and can the engine be started with registered Intelligent Key?

- YES >> Inspection End.
- NO >> GO TO 4.

4.REPLACE ECM

- 1. Replace ECM. Refer to <u>EC-538</u>, "Removal and Installation" (with QR25DE) or <u>EC-999</u>, "Removal and <u>Installation</u>" (with VQ35DE).
- 2. Perform "ADDITIONAL SERVICE WHEN REPLACING ECM". Refer to <u>EC-176</u>, "Work Procedure" (with QR25DE) or <u>EC-678</u>, "Work Procedure" (with VQ35DE).

>> Inspection End.

B2193 CHAIN OF ECM-IMMU

< DTC/CIRCUIT DIAGNOSIS >

B2193 CHAIN OF ECM-IMMU

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B2193 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65, "DTC Logic".
- If DTC B2193 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	D
B2193	CHAIN OF BCM-ECM	Inactive communication between BCM and ECM	 Harness or connectors (The CAN communication line is open or shorted.) ECM BCM 	E
DTC CONF	IRMATION PROCED	URE		F
1.PERFOR	M DTC CONFIRMATIC	ON PROCEDURE		
	ition switch ON. DTC in "Self-Diagnostic	Result" mode of "BCM" using CON	ISULT.	G

Is DTC detected?

- YES >> GO TO SEC-87, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

NOTE:

- If DTC B2193 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65, "DTC Logic".
- If DTC B2193 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT.	SEC
Check BCM power supply and ground circuit. Refer to BCS-71, "Diagnosis Procedure".	
Is the inspection result normal?	L
YES >> GO TO 2.	
NO >> Repair or replace the harness.	M
2. CHECK ECM POWER SUPPLY AND GROUND CIRCUIT.	IVI
Check ECM power supply and ground circuit. Refer to EC-204, "Diagnosis Procedure".	
Is the inspection result normal?	Ν
YES >> Replace ECM. Refer to <u>EC-538</u> , " <u>Removal and Installation</u> " (with QR25DE) or <u>EC-999</u> , " <u>Removal</u> and Installation" (with VQ35DE). GO TO 3.	
NO >> Repair or replace the harness.	0
3. PERFORM DTC CONFIRMATION PROCEDURE.	
Perform the DTC confirmation procedure. Refer to SEC-87, "DTC Logic".	P
Does the DTC return?	Г
YES >> Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u> NO >> Inspection End.	

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INFOID:000000008527231

INFOID:000000008527230

B2195 ANTI-SCANNING

DTC Logic

INFOID:000000008527232

INFOID:000000008527233

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2195	ANTI-SCANNING	ID verification between BCM and ECM that is out of the designated specification is detected.	ID verification request out of the des- ignated specification

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 >> Refer to <u>SEC-88, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

1.CHECK SELF-DIAGNOSTIC RESULT 1

- 1. Select "Self-Diagnostic Result" mode of "BCM" using CONSULT.
- 2. Erase DTC.
- 3. Perform DTC CONFIRMATION PROCEDURE for DTC B2195. Refer to SEC-88, "DTC Logic".

Is DTC detected?

- YES >> GO TO 2.
- NO >> Inspection End.

2.CHECK EQUIPMENT OF THE VEHICLE

Check that unspecified accessory part related to engine start is not installed.

Is unspecified accessory part related to engine start installed?

YES >> GO TO 3. NO >> GO TO 4.

3. CHECK SELF DIAGNOSTIC RESULT 2

- Obtain the customers approval to remove unspecified accessory part related to engine start, and then remove it.
- 2. Select "Self-Diagnostic Result" of "BCM" using CONSULT.
- 3. Erase DTC.
- Perform DTC CONFIRMATION PROCEDURE for DTC B2195. Refer to <u>SEC-88, "DTC Logic"</u>.

Is DTC detected?

- YES >> GO TO 4.
- NO >> Inspection End.

4.REPLACE BCM

- 1. Replace BCM. Refer to BCS-77, "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> Inspection End.

B2196 DONGLE UNIT

	CUIT DIAGNOSIS >	B2130 DONGLE ONIT		
Descriptio	on		INFOID:00000008770566	А
When verifi	cation result is OK, BCM	en BCM and dongle unit. I permits cranking.		В
DTC Log	ic		INFOID:00000008770567	С
NOTE: • If DTC B2		DTC U1000, first perform the trout	ble diagnosis for DTC U1000. Refer to	D
• If DTC B2	<u>'DTC Logic"</u> . 2196 is displayed with I ' <u>DTC Logic"</u> .	DTC U1010, first perform the trout	ble diagnosis for DTC U1010. Refer to	E
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 	F
4	FIRMATION PROCED			G
 Turn iği Turn iği 	nition switch ON. nition switch OFF. nition switch ON.			Η
<u>Is the DTC</u> YES >>	"Self-diagnosis result" u detected? Refer to <u>SEC-89, "Diag</u> Inspection End.			Ι
	s Procedure		INFOID:00000008770568	J
Regarding \	Wiring Diagram informat	ion, refer to <u>SEC-41. "Wiring Diagra</u>	<u>am"</u> .	SEC
1.PERFOR	RM INITIALIZATION			L
	n initialization of BCM ar e engine.	nd reregistration of all Intelligent Ke	ys using CONSULT.	M
Dose the er	ngine start?			IVI

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.

ВС	СМ	Dongle unit		Continuity	P
Connector	Terminal	Connector	Terminal	Continuity	
M18	52	M159	1	Yes	-

4. Check continuity between BCM harness connector and ground.

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B2196 DONGLE UNIT

< DTC/CIRCUIT DIAGNOSIS >

B	CM		Continuity
Connector	Terminal	Ground	Continuity
M18	52		No

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

 $3. {\sf CHECK} \ {\sf DONGLE} \ {\sf UNIT} \ {\sf GROUND} \ {\sf CIRCUIT}$

Check continuity between dongle unit harness connector and ground.

Dong	le unit		Continuity
Connector	Terminal	Ground	Continuity
M159	4		Yes

Is the inspection result normal?

YES >> Replace dongle unit.

NO >> Repair or replace harness.

B2198 NATS ANTENNA AMP.

< DTC/CIRCUIT DIAGNOSIS >

B2198 NATS ANTENNA AMP.

DTC Logic

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INFOID:000000008527238

DTC DETECTION LOGIC Trouble diagnosis DTC No. DTC detecting condition Possible cause name · Harness or connectors (The NATS antenna amp. circuit is NATS ANTENNA Inactive communication between NATS antenna open or shorted) B2198 AMP amp. and BCM. NATS antenna amp. BCM DTC CONFIRMATION PROCEDURE **1.**PERFORM DTC CONFIRMATION PROCEDURE 1 1. Contact Intelligent Key back side to push-button ignition switch. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. 2. Is DTC detected? YES >> GO TO SEC-91, "Diagnosis Procedure". NO >> GO TO 2. 2. PERFORM DTC CONFIRMATION PROCEDURE 2 Press the push-button ignition switch. 1 Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. 2. Is DTC detected? YES >> GO TO SEC-91, "Diagnosis Procedure". NO >> Inspection End. Diagnosis Procedure Regarding Wiring Diagram information, refer to SEC-41, "Wiring Diagram". **1**.CONNECTOR INSPECTION 1. Disconnect BCM and NATS antenna amp.

Check connectors and terminals for deformation, disconnection, looseness or damage. 2.

Is the inspection result normal?

>> GO TO 2. YES

NO >> Repair or replace as necessary.

${f 2.}$ CHECK NATS ANTENNA AMP. CIRCUIT

1. Disconnect BCM connector and NATS antenna amp. connector.

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

В	СМ	NATS antenna amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M20	126	M40	3	Yes	Р
MZO	127	10140	1	ies	

Check continuity between BCM harness connector and ground. 3.

Revision: August 2012

B2198 NATS ANTENNA AMP.

< DTC/CIRCUIT DIAGNOSIS >

В	СМ		Continuity
Connector	Terminal	Ground	Continuity
M20	126	Ground	No
WZU	127		

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK NATS ANTENNA AMP INPUT SIGNAL 1

1. Turn ignition switch ON.

2. Check signal between BCM harness connector and ground using oscilloscope.

	+) CM	()	Condition	Signal
Connector	Terminal	()		(Reference value)
M20	126 127	Ground	When Intelligent Key is in the antenna detection area	(V) 15 10 0 15 0 10 15 10 10 15 10 10 10 15 10 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10
MZU	126, 127	Ground	When Intelligent Key is not in the antenna detection area	(V) 10 10 10 10 10 10 10 10 10 10

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-77</u>, "Removal and Installation".

NO >> Replace NATS antenna amp. Refer to <u>SEC-137, "Removal and Installation"</u>.

B2555 STOP LAMP

< DTC/CIRCUIT DIAGNOSIS >

B2555 STOP LAMP

DTC Logic

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INFOID:000000008527239

DTC DETECTION LOGIC

PERFORM DTC CONFIRMATION PROCEDURE Depress the brake pedal and wait 1 second or more. Check DTC in "Self-Diagnostic Result" mode of "BCM" using CONSULT. <u>PTC detected?</u> ES >> Go to <u>SEC-93, "Diagnosis Procedure"</u> .
Check DTC in "Self-Diagnostic Result" mode of "BCM" using CONSULT. <u>DTC detected?</u> ES >> Go to <u>SEC-93, "Diagnosis Procedure"</u> .
Depress the brake pedal and wait 1 second or more. Check DTC in "Self-Diagnostic Result" mode of "BCM" using CONSULT. <u>DTC detected?</u> ES >> Go to <u>SEC-93. "Diagnosis Procedure"</u> .
Check DTC in "Self-Diagnostic Result" mode of "BCM" using CONSULT. <u>DTC detected?</u> ES >> Go to <u>SEC-93, "Diagnosis Procedure"</u> .
DTC detected? ES >> Go to <u>SEC-93, "Diagnosis Procedure"</u> .
ES >> Go to <u>SEC-93, "Diagnosis Procedure"</u> .
O >> Inspection End.
agnosis Procedure
garding Wiring Diagram information, refer to <u>SEC-29, "Wiring Diagram"</u> .
CHECK POWER SOURCE (STOP LAMP SWITCH)
Turn ignition switch OFF.
Disconnect stop lamp switch connector. Check voltage between stop lamp switch connector E39 terminal 1 and ground.

Stop lan	np switch		Voltago
Connector	Terminal	Ground	
E39	1		Battery voltage

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check the following:

Harness for short or open between fuse block (J/B) and stop lamp switch

• 10A fuse (No. 10, located in fuse block [J/B])

2. CHECK STOP LAMP SWITCH

Check stop lamp switch. Refer to TM-172, "Component Inspection (Stop Lamp Switch)".
Is the inspection result normal?
YES >> GO TO 3.
NO >> Replace stop lamp switch. Refer to <u>BR-18, "Exploded View"</u> .
3. CHECK GROUND CIRCUIT (STOP LAMP RELAY)

1. Remove the stop lamp relay.

2. Check continuity between stop lamp relay connector E57 terminal 1 and ground.

Stop la	mp relay		Continuity
Connector	Terminal (+)	Ground	Continuity
E57	1		Yes

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace damaged parts.

4.CHECK HARNESS BETWEEN STOP LAMP RELAY AND BCM

1. Check continuity between stop lamp relay connector E57 terminal 3 and BCM connector M17 terminal 27.

BCM		stop lamp relay		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M17	27	E57	3	Yes

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace damaged parts.

5.CHECK HARNESS BETWEEN STOP LAMP SWITCH AND STOP LAMP RELAY

1. Check continuity between stop lamp relay connector E57 terminal 3 and stop lamp switch connector E39 terminal 2.

Stop lamp switch		Stop lamp relay		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E39	2	E57	3	Yes

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace damaged parts.

6.CHECK GROUND CIRCUIT (STOP LAMP RELAY)

1. Remove the stop lamp relay.

2. Check continuity between stop lamp relay connector E57 terminal 1 and ground.

Stop lamp relay			Continuity
Connector	Terminal (+)	Ground	Continuity
E57	1		Yes

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace damaged parts.

I.CHECK POWER SOURCE (STOP LAMP RELAY)

1. Check voltage between stop lamp relay connector E57 terminal 5 and ground.

Stop la	mp relay		Continuity
Connector	Terminal (+)	Ground	Continuity
E57	5		Battery voltage

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace damaged parts.

8. CONNECTOR INSPECTION

Check BCM connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace as necessary.

9.REPLACE BCM

B2555 STOP LAMP

< [DTC/CIRCUIT DIAC	SNOSIS >				
1. 2.		fer to <u>BCS-77, "Remo</u> on of BCM and registr		Keys using CONSUL	Г.	А
	>> Inspection					5
1(O.CHECK INTERM	ITTENT INCIDENT				В
Re	efer to <u>GI-47, "Interm</u>	ittent Incident".				
						С
	>> Inspection	End.				
Сс	omponent Inspe	ction			INFOID:00000008527241	D
1.	CHECK STOP LAN	IP SWITCH				D
1.	Turn ignition switcl					Е
2. 3.		imp switch connector. between stop lamp swi				
_	j .					
_	Stop lamp switch Condition Continuity					
_	Terminal					
	1	2	Brake pedal	Not depressed	No	G
				Depressed	Vec	

Depressed

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace stop lamp switch. Refer to <u>BR-18, "Exploded View"</u>.

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B2556 PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

B2556 PUSH-BUTTON IGNITION SWITCH

DTC Logic

INFOID:000000008527242

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2556	PUSH-BTN IGN SW	BCM detects the push-button ignition switch stuck at ON for 100 seconds or more.	 Harness or connectors (Push-button ignition switch circuit is shorted.) Push-button ignition switch BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Press push-button ignition switch under the following condition:
- Brake pedal: Not depressed
- 2. Release push-button ignition switch and wait 100 seconds or more.
- 3. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT.

Is DTC detected?

- YES >> GO TO SEC-96, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527243

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".

1. CHECK PUSH-BUTTON IGNITION SWITCH INPUT SIGNAL

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

(+) Push-button ignition switch		()	Voltage (V) (Approx.)
Connector	Terminal	_ (~	(//pp/0x.)
M38	8	Ground	12

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2.CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT

1. Disconnect BCM connector and IPDM E/R connector.

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

Push-button	sh-button ignition switch BCM		BCM	
Connector	Terminal	Connector	Terminal	Continuity
M38	8	M17	1	Yes

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

Push-button ignition switch			Continuity
Connector	Terminal	Ground	Continuity
M38	8		No

B2556 PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >	
Is the inspection result normal?	-
YES >> GO TO 3.	А
NO >> Repair or replace harness.	
3. REPLACE BCM	B
 Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT. 	
>> Inspection End.	С
4. CHECK PUSH-BUTTON IGNITION SWITCH	
Refer to SEC-97, "Component Inspection".	D
Is the inspection result normal?	
YES >> GO TO 5.	Е
NO >> Replace push-button ignition switch. Refer to <u>SEC-138, "Removal and Installation"</u> .	
5. CHECK INTERMITTENT INCIDENT	_
Refer to GI-47, "Intermittent Incident".	F
>> Inspection End.	0
Component Inspection	4 G
1. CHECK PUSH-BUTTON IGNITION SWITCH	Н
 Turn ignition switch OFF. Disconnect push-button ignition switch connector. Check continuity between push-button ignition switch terminals. 	
Push-button ignition switch Condition Continuity	

	Push-button	ignition switch	Con	dition	Continuity	
-	Terr	minal		alion	Continuity	J
_	4	Q	Push-button ignition	Pressed	Yes	_
	+	0	switch	Not pressed	No	

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace push-button ignition switch. Refer to <u>SEC-138, "Removal and Installation"</u>.

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B2557 VEHICLE SPEED

DTC Logic

INFOID:000000008527245

DTC DETECTION LOGIC

NOTE:

- If DTC B2557 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B2557 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible causes
B2557	VEHICLE SPEED	 BCM 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)

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start engine and wait 10 seconds or more.
- 2. Drive the vehicle at a vehicle speed of 10 km/h (6.2 MPH) or more for 10 seconds or more.
- 3. Check DTC in "Self-Diagnostic Result" mode of "BCM" using CONSULT.

Is DTC detected?

- YES >> GO TO <u>SEC-98, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527246

1.CHECK DTC OF "ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)"

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 <u>BRC-44, "DTC Index"</u>. NO >> GO TO 2.

2.CHECK DTC OF "COMBINATION METER"

Check DTC in "Self-Diagnostic Result" mode of "METER/M&A" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>MWI-27, "DTC Index"</u>. NO >> GO TO 3.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident" .

>> Inspection End.

B2560 STARTER CONTROL RELAY

< DTC/CIRCUIT DIAGNOSIS >

B2560 STARTER CONTROL RELAY

Description

Starter control relay, integrated in IPDM E/R, permits the starter relay operation when in N (Neutral) or P (Park) position.

DTC Logic

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DTC DETECTION LOGIC

NOTE:

- If DTC B2560 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B2560 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

DTC	Self-diagnosis name	DTC detecting condition	Possible causes	
B2560	STARTER CONTROL RELAY	BCM detects a mismatch between the OFF re- quest of starter control relay to IPDM E/R and the feedback. (The feedback is ON instead of OFF.)	• IPDM E/R	F
DTC CONFIRMA	TION PROCEDUR	E		(
1 .PERFORM DTC	CONFIRMATION P	ROCEDURE		
 CVT selector le Depress the br 	ever is in the P (Park ake pedal.		seconds:	ŀ
Is DTC detected?	agnostic Result" with o <u>SEC-99, "Diagnosi</u> tion End.			I
Diagnosis Proc	edure		INFOID:00000008527249	
1.CHECK DTC W	ITH IPDM E/R			SI
Check "Self Diagno	stic Result" with CO	NSULT. Refer to PCS-20, "DTC Index".		3
Is the inspection res YES >> GO TO	sult normal?			L
2. CHECK INTERN	MITTENT INCIDENT			
Refer to GI-47, "Inte	ermittent Incident".			N
>> Inspect	tion End.			Γ
				C

B2601 SHIFT POSITION

DTC Logic

INFOID:000000008527250

DTC DETECTION LOGIC

NOTE:

- If DTC B2601 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65. "DTC Logic"</u>.
- If DTC B2601 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

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

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

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

Is DTC detected?

- YES >> Go to <u>SEC-100, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527251

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".

1. CHECK CVT SHIFT SELECTOR SWITCH FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "DETE/CANCEL SW" and "DETENT SW IPDM" in DATA MONITOR mode with CONSULT.
- 3. Check "DETE/CANCEL SW" and "DETENT SW IPDM" indication under the following conditions.

Monitor item	Сс	ondition	Indication
DETE/CANCEL SW	CVT Shift se- lector	In any position oth- er than P (Park)	OFF
300	lector	P (Park)	ON
DETENT SW - IPDM	CVT Shift se- lector	In any position oth- er than P (Park)	OFF
		P (Park)	ON

Is the inspection result normal?

YES >> Refer to GI-47, "Intermittent Incident".

NO-1 >> If DETE/CANCEL SW function is incorrect. GO TO 2.

NO-2 >> If DETENT SW - IPDM function is incorrect. GO TO 5.

< DTC/CIRCUIT DIAGNOSIS >

2. CHECK CVT SHIFT SELECTOR CIRCUIT (BCM)

- 1. Disconnect BCM connector and IPDM E/R connector.
- 2. Check continuity between CVT shift selector (park position switch) harness connector and BCM harness connector.

CVT shift selector (p	park position switch)	B	СМ	- Continuity	-
Connector	Terminal	Connector	Terminal	Continuity	C
M23	6	M17	20	Yes	

3. Check continuity between CVT shift selector (park position switch) harness connector and ground.

CVT shift selector (p	ark position switch)		Continuity	_
Connector	Terminal	Ground	Continuity	
M23	6	-	No	E

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.connector inspection

1. Disconnect BCM.

2. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace as necessary.

4.REPLACE BCM

- 1. Replace BCM. Refer to BCS-77. "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> Inspection End.

5.CHECK CVT SHIFT SELECTOR CIRCUIT (IPDM E/R)

Check continuity between CVT shift selector (park position switch) harness connector and IPDM E/R harness SEC connector.

_	CVT shift selector (park position switch)	IPDI	M E/R	Continuity	L
	Connector	Terminal	Connector	Terminal	Continuity	
_	M23	6	E63	31	Yes	
		10				• M

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace harness.

6.CONNECTOR INSPECTION

1. Disconnect IPDM E/R.

2. Check connectors and terminals for deformation, disconnection, looseness or damage.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair or replace as necessary.

7.REPLACE IPDM E/R

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

>> Inspection End.

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< DTC/CIRCUIT DIAGNOSIS >

Component Inspection

1. CHECK CVT SHIFT SELECTOR (PARK POSITION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT shift selector connector.

3. Check continuity between CVT shift selector (park position switch) terminals.

CVT shift selector	(park position switch)	Con	dition	Continuity
Ter	minal	Con		Continuity
5	6	Selector lever	P (Park) position	No
5	0		Other than above	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to <u>TM-178, "Exploded View"</u>.

< DTC/CIRCUIT DIAGNOSIS >

B2602 SHIFT POSITION

DTC Logic

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INFOID:000000008527254

DTC DETECTION LOGIC

NOTE:

- If DTC B2602 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65, "DTC Logic".
- If DTC B2602 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2602	SHIFT POSITION	 BCM detects the following status for 10 seconds. Selector lever is in the P (Park) position Vehicle speed is 4 km/h (2.5 MPH) or more Ignition switch is in the ON position 	 Harness or connectors (CAN communication line is open or shorted.) Harness or connectors [CVT shift selector (park position switch) circuit is open or shorted.] CVT shift selector (park position switch) Combination meter BCM

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Start engine.
- 2. Drive vehicle at a speed of 4 km/h (2.5 MPH) or more for 10 seconds or more.
- 3. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT.

Is DTC detected?

- YES >> Go to SEC-103, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".

1. CHECK CVT SHIFT SELECTOR SWITCH FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "DETE/CANCEL SW" and "VEH SPEED 1" in DATA MONITOR mode with CONSULT.
- 3. Check "DETE/CANCEL SW" and "VEH SPEED 1" indication under the following conditions.

Monitor item	Condition		Indication
DETE/CANCEL SW	CVT Shift se- lector	In any position oth- er than P (Park)	OFF
310	lector	P (Park)	ON
VEH SPEED 1	Vehicle not movi	Vehicle not moving	
VEN SFEED I	Vehicle moving		Varies

Is the inspection result normal?

YES >> Refer to <u>GI-47, "Intermittent Incident"</u>.

NO-1 >> If DETE/CANCEL SW is incorrect. GO TO 4.

- NO-2 >> If VEH SPEED 1 is incorrect. GO TO 2.
- 2. CHECK DTC OF COMBINATION METER

< DTC/CIRCUIT DIAGNOSIS >

Check DTC in "Self-Diagnostic Result" mode of "METER/M&A" using CONSULT.

Is DTC detected?

YES >> Perform the trouble diagnosis related to the detected DTC. Refer to <u>MWI-27, "DTC Index"</u>.

NO >> GO TO 3.

3. CHECK DTC OF ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT)

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 <u>BRC-44, "DTC Index"</u>. NO >> GO TO 6.

4.CHECK CVT SHIFT SELECTOR CIRCUIT

- 1. Disconnect BCM connector and IPDM E/R connector.
- 2. Check continuity between CVT shift selector (park position switch) harness connector and BCM harness connector.

CVT shift selector (/T shift selector (park position switch)		BCM		
Connector	Terminal	Connector Terminal		Continuity	
M23	6	M17	20	Yes	

3. Check continuity between CVT shift selector (park position switch) harness connector and ground.

CVT shift selector (park position switch)		Continuity
Connector	Terminal	Ground	Continuity
M23	6		No

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5.CHECK CVT SHIFT SELECTOR (PARK POSITION SWITCH)

Refer to SEC-104, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace CVT shift selector. Refer to <u>TM-178</u>, "Removal and Installation".

6.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

Component Inspection

INFOID:000000008527255

1. CHECK CVT SHIFT SELECTOR (PARK POSITION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT shift selector connector.
- 3. Check continuity between CVT shift selector (park position switch) terminals.

CVT shift selector (park position switch)		Condition		Continuity
Terr	ninal	Con		Continuity
5	6	Selector lever	P (Park) position	No
5	0	Selector level	Other than above	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to <u>TM-178, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

B2603 SHIFT POSITION

DTC Logic

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DTC DETECTION LOGIC

NOTE:

• If DTC B2603 is displayed with DTC B2601, first perform the trouble diagnosis for DTC B2601. Refer to SEC-100, "DTC Logic".

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 (Park) position signal from transmission range switch: approx. 0 V CVT shift selector (park position switch) signal: approx. 0 V 	 Harness or connector [CVT shift selector (park position switch) circuit is open or shorted.] Harness or connectors (Transmission range switch circuit is open or shorted.) CVT shift selector (park position switch) Transmission range switch BCM 	
OTC CON	FIRMATION PROCE	EDURE		
1.PERFOR	RM DTC CONFIRMAT	ION PROCEDURE 1		
2. Turn ig 3. Check I <u>s DTC dete</u>	DTC in Self-Diagnostic ected?	wait 1 second or more. c Result mode of BCM using CONSULT		
	 Go to <u>SEC-105, "Diagonal Sectors in Secto</u>	<u>gnosis Procedure"</u> .		
-	RM DTC CONFIRMAT	ION PROCEDURE 2		
1. Shift th	e selector lever to any	position other than P (Park) and wait 1 c Result mode of BCM using CONSULT		
s DTC dete	•	-		5
	 Go to <u>SEC-105, "Diagonal Section End.</u> Inspection End. 	gnosis Procedure".		
Diagnosi	s Procedure		INFOID:00000008527257	
Regarding	Wiring Diagram inform	nation, refer to <u>SEC-29, "Wiring Diagram</u>	<u>"</u> .	

1.CHECK CVT SHIFT SELECTOR SWITCH FUNCTION

1. Turn ignition switch ON.

Select "DETE/CANCEL SW" and "SFT PN/N SW" in DATA MONITOR mode with CONSULT. 2.

Check "DETE/CANCEL SW" and "SFT PN/N SW" indication under the following conditions. 3.

Monitor item	Сс	Indication	
DETE/CANCEL SW	CVT Shift se- lector	In any position oth- er than P (Park)	OFF
300	lector	P (Park)	ON
SFT PN/N SW	CVT Shift se- lector	In any position oth- er than P (Park)	OFF
	lector	P (Park)	ON

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Refer to GI-47, "Intermittent Incident".
- NO-1 >> If DETE/CANCEL SW is incorrect. GO TO 6.
- NO-2 >> If SFT PN/N SW is incorrect. 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				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M17	39	Ground	Selector lever	P or N position	12
IVI I 7	39	Ground	Selector level	Other than above	0

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

${\it 3.}$ CHECK BCM INPUT SIGNAL CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Disconnect transmission range switch connector.
- 4. Check continuity between transmission range switch harness connector and BCM harness connector.

Transmission	ransmission Range Switch BC		BCM		
Connector	Terminal	Connector Terminal		Continuity	
F85	2	M17	39	Yes	

5. Check continuity between transmission range switch harness connector and ground.

Transmission Range Switch			Continuity	
Connector	Terminal	Ground	Continuity	
F85	2		No	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GOT TO 5.

4.REPLACE BCM

- 1. Replace BCM. Refer to BCS-77. "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> Inspection End.

5.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-60, "DTC Index".
- NO >> Perform the trouble diagnosis related to the TCM power and ground circuits. Refer to <u>TM-163</u>. <u>"Diagnosis Procedure"</u>.

6.CHECK CVT SHIFT SELECTOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect CVT shift selector (park position switch) connector.
- 3. Check voltage between CVT shift selector (park position switch) harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

	ctor (park positionswitch)		()		(Approx.)
Connector	Termina	al			
M23	5		G	round	12
he inspection result n ES >> GO TO 7. O >> Repair or re CHECK CVT SHIFT S	place harness. SELECTOR POWEF	R SUPPLY (CIRCUIT		
Disconnect BCM co Check continuity be connector.		ector (park p	position sw	itch) harness co	onnector and BCM harr
CVT shift selector (page	ark position switch)		BCN	1	Continuity
Connector	Terminal	Conne	ector	Terminal	Continuity
M23	5	M18	8	69	Yes
Check continuity be	tween CVT shift sele	ector (park p	osition swi	tch) harness cor	nnector and ground.
C\/T shift sole	ctor (nark position switch	\			
CVT Shift sele	ctor (park position switch Termina		C	Ground	
M23	5				No
the inspection result n					110
CHECK CVT SHIFT STIFT	nnector and IPDM E	/R connecto		itch) harnoss oc	opportor and RCM barr
CHECK CVT SHIFT STILL	SELECTOR CIRCUI	/R connecto		itch) harness co	onnector and BCM harr
CHECK CVT SHIFT S Disconnect BCM co Check continuity be	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele	R connecto			
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector.	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele	R connecto	DOSITION SW		onnector and BCM harr
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (p	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch)	/R connecto ector (park p	BCN BCN	1	
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (pa Connector	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6	/R connecto ector (park p Conne M1 [*]	BCN BCN Ector	1 Terminal 20	Continuity Yes
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (p Connector M23 Check continuity be	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele	/R connector ector (park p Conne M1 [*] ector (park p	BCN BCN Ector	1 Terminal 20	Continuity Yes
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (pr Connector M23 Check continuity be CVT shift selector	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele	/R connector ector (park p Conne M1 [*] ector (park p	BCN BCN Rector 7 Position swi	/ Terminal 20 tch) harness cor	Continuity Yes
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (p Connector M23 Check continuity be CVT shift sele CVT shift sele	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele ctor (park position switch Termina	/R connector ector (park p Conne M1 [*] ector (park p	BCN BCN Rector 7 Position swi	1 Terminal 20	Continuity Yes nnector and ground. Continuity
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (pr Connector M23 Check continuity be CVT shift selector CVT shift selector M23	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele ctor (park position switch Termina 6	/R connector ector (park p Conne M1 [*] ector (park p	BCN BCN Rector 7 Position swi	/ Terminal 20 tch) harness cor	Continuity Yes nnector and ground.
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (p Connector M23 Check continuity be CVT shift sele Connector M23 the inspection result n (ES >> GO TO 9. IO >> Repair or re CHECK CVT SHIFT S	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele ctor (park position switch 6 ormal? place harness. SELECTOR (PARK I ponent Inspection".	/R connector ector (park p Conne M1 [*] ector (park p	BCN BCN Pector 7 Position swi	/ Terminal 20 tch) harness cor	Continuity Yes nnector and ground. Continuity
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (pr Connector M23 Check continuity be CVT shift sele Connector M23 the inspection result n (ES >> GO TO 9. IO >> Repair or re CHECK CVT SHIFT S efer to <u>SEC-108, "Com</u> the inspection result n (ES >> GO TO 10.	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele ctor (park position switch ctor (park position switch 6 ormal? place harness. SELECTOR (PARK I ponent Inspection".	/R connector ector (park p Conne M1 [*] ector (park p) al	BCN BCN Pector 7 Position swi G SWITCH)	/ Terminal 20 tch) harness cor	Continuity Yes nnector and ground. Continuity No
CHECK CVT SHIFT S Disconnect BCM co Check continuity be connector. CVT shift selector (pr Connector M23 Check continuity be CVT shift sele Connector M23 the inspection result n (ES >> GO TO 9. IO >> Repair or re CHECK CVT SHIFT S efer to <u>SEC-108, "Com</u> the inspection result n (ES >> GO TO 10.	SELECTOR CIRCUI nnector and IPDM E tween CVT shift sele ark position switch) Terminal 6 tween CVT shift sele ctor (park position switch 6 ormal? place harness. SELECTOR (PARK I ponent Inspection".	/R connector ector (park p Conne M1 [*] ector (park p) al	BCN BCN Pector 7 Position swi G SWITCH)	/ Terminal 20 tch) harness cor	Continuity Yes nnector and ground. Continuity No

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

< DTC/CIRCUIT DIAGNOSIS >

>> Inspection End.

Component Inspection

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1. CHECK CVT SHIFT SELECTOR (PARK POSITION SWITCH)

1. Turn ignition switch OFF.

2. Disconnect CVT shift selector connector.

3. Check continuity between CVT shift selector (park position switch) terminals.

CVT shift selector (CVT shift selector (park position switch)		Condition	
Ter	minal	Con	ulion	Continuity
5	6	Selector lever	P (Park) position	No
5	0	Selector level	Other than above	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace CVT shift selector. Refer to <u>TM-178</u>, "Removal and Installation".

B2604 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

B2604 SHIFT POSITION

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC B2604 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65, "DTC Logic".
- If DTC B2604 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

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 IPDM E/R but shift position signal input from transmission range switch is other than P (Park) and N (Neutral) P/N position signal is not sent from IPDM E/R but shift position signal input from transmission range switch is P (Park) or N (Neutral) 	 Harness or connectors (CAN communication line is open or shorted.) Harness or connectors (transmission range switch circuit is open or shorted.) Transmission range switch BCM
	RMATION PROCED		
	M DTC CONFIRMATIC		
2. Turn igni	selector lever to the P tion switch ON and wa	it 5 seconds or more.	
4. Shift the	selector lever to any p	(Neutral) position and wait 5 seconds or osition other than P (Park) and N (Neutra	
5. Check D [·] s DTC detec	-	Result mode of BCM using CONSULT.	
YES >> (Go to <u>SEC-109, "Diag</u> r	osis Procedure".	
	nspection End.		
Jiagnosis	Procedure		INFOID:00000008527260
Regarding W	iring Diagram informat	tion, refer to <u>SEC-29, "Wiring Diagram"</u> .	
1.снеск с	VT SHIFT SELECTOR	R SWITCH FUNCTION	
1. Turn iani	tion switch ON.		

- 1. Turn ignition switch ON.
- Select "SFT P -MET", "SFT N -MET" and "SFT PN/N SW" in DATA MONITOR mode with CONSULT. Check "SFT P -MET", "SFT N -MET" and "SFT PN/N SW" indication under the following conditions. 2.
- 3.

Monitor item	Condition		Indication
SFT P -MET	CVT Shift se-	Selector lever is in any position except the P (Park) posi- tion	OFF
		Selector lever is in the P (Park) posi- tion	ON

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B2604 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

Monitor item	Co	ondition	Indication
SFT N -MET	CVT Shift se- lector	Selector lever is in any position except the N (Neutral) po- sition	OFF
	IECIOI	Selector lever is in the N (Neutral) po- sition	ON
SFT PN/N SW	CVT Shift se- lector	Selector lever is in and position except the P (Park) or N (Neutral) position	OFF
		Selector lever is in the P (Park) or N (Neutral) position	ON

Is the inspection result normal?

YES >> Refer to <u>GI-47, "Intermittent Incident"</u>.

NO-1 >> If SFT N -MET or SFT P -MET is incorrect. GO TO 7.

NO-2 >> If SFT PN/N SW is incorrect. GO TO 2.

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-60, "DTC Index".

NO >> GO TO 2.

3. CHECK BCM INPUT SIGNAL

1. Turn ignition switch ON.

2. Check voltage between BCM harness connector and ground.

	(+) CM	(-)	Con	dition	Voltage (V) (Approx.)
Cor	nnector	Terminal				()
ſ	W17	39	Ground	Selector lever	P (Park) or N (Neu- tral) position	12
					Other than above	0

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 4.

4.REPLACE BCM

- 1. Replace BCM. Refer to <u>BCS-77</u>, "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> Inspection End.

5. CHECK BCM INPUT SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect transmission range switch connector.
- 3. Disconnect BCM connector.

4. Check continuity between transmission range switch harness connector and BCM harness connector.

Transmission Range Switch		BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F85	2	M17	39	Yes

B2604 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

5. Check continuity between transmission range switch harness connector and ground.

Т	ransmission Ran	ge Switch			Continuity	
Connector Terminal				Ground	Continuity	
F85		2			No	
s the inspection re	esult normal?					
YES >> GO TO						
-	r or replace ha					
6 .CHECK INTER	MITTENT INC	DENT				
	termittent Inci	-l 411				
Refer to GI-47, "In	termittent inci	<u>dent"</u> .				
Refer to $GI-47$, "In		<u>dent"</u> .				
<pre>>> Inspec</pre>		<u>dent"</u> .				
	ction End.		TCH FUNC	CTION (METER)		
>> Inspec CHECK CVT SI	ction End. HIFT SELEC		TCH FUNC	CTION (METER)		
>> Inspec .CHECK CVT SI 1. Turn ignition s	ction End. HIFT SELECT	OR RANGE SWI				
>> Inspec .CHECK CVT SI . Turn ignition s 2. Select "SHIFT	ction End. HIFT SELECT witch ON. IND" in DATA		e (METER)	with CONSULT.		
>> Inspec 7.CHECK CVT SI 1. Turn ignition s 2. Select "SHIFT	ction End. HIFT SELECT witch ON. IND" in DATA	TOR RANGE SWI	e (METER)	with CONSULT.		
>> Inspec .CHECK CVT SI 1. Turn ignition s 2. Select "SHIFT	ction End. HIFT SELECT witch ON. IND" in DATA IND" indicatio	TOR RANGE SWI	e (METER)	with CONSULT.		
>> Inspect 7.CHECK CVT SI 1. Turn ignition s 2. Select "SHIFT 3. Check "SHIFT	ction End. HIFT SELECT witch ON. IND" in DATA IND" indicatio	OR RANGE SWI	e (METER) wing condit	with CONSULT.		

Is the inspection result normal?

- YES >> Inspection End.
- NO >> Refer to <u>TM-101, "Component Inspection"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

B2605 SHIFT POSITION

DTC Logic

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DTC DETECTION LOGIC

NOTE:

- If DTC B2605 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B2605 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "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 transmission range switch and P/N position signal (CAN) input from IPDM E/R do not match.	 Harness or connectors (CAN communication line is open or shorted.) Harness or connectors (Transmission range switch 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 (Park) position.
- 2. Turn ignition switch ON and wait 1 second or more.
- 3. Shift the selector lever to the N (Neutral) position and wait 1 second or more.
- 4. Shift the selector lever to any position other than P (Park) and N (Neutral) 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-112, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

INFOID:000000008527262

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".

1. CHECK CVT SHIFT SELECTOR SWITCH FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "SFT PN-IPDM" and "SFT PN/N SW" in DATA MONITOR mode with CONSULT.
- 3. Check "SFT PN-IPDM" and "SFT PN/N SW" indication under the following conditions.

Monitor item	Co	Indication	
SFT PN-IPDM	CVT Shift se- lector	Any position other than P (Park) or N (Neutral) position	OFF
	lector	P (Park) or N (Neu- tral) position	ON
SFT PN/N SW	CVT Shift se- lector	Any position other than P (Park) or N (Neutral) position	OFF
		P (Park) or N (Neu- tral) position	ON

Is the inspection result normal?

YES >> Refer to <u>GI-47, "Intermittent Incident"</u>.

B2605 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

		rect. GO T	O 5.			
	R INPUT SIGNA	L				
Turn ignition sw Disconnect IPD	ritch OFF. M E/R connector					
Turn ignition sw						
Check voltage I	petween IPDM E	R harness	connector a	and ground.		
(+)					
IPDI	/I E/R	(-)	Cor	dition	Voltage (V)
Connector	Terminal	_				(Approx.)
					P (Park) or N (Ne	:u- 10
F84	66	Grou	ind S	elector lever	tral) position	12
					Other than abov	e 0
ne inspection res						
	e IPDM E/R. Ref	er to <u>PCS-</u>	32, "Remova	al and Installa	ation".	
) >> GO TO						
	R INPUT SIGNA		Г			
Turn ignition sw						
Disconnect BCI		C/D harna	aa aannaata	r and DCM b		
Спеск сопшниц	y between IPDM	E/R name	ss connecto		amess connect	01.
	IPDM E/R		Transi	mission Range	Switch	Operation 11
			-			Continuity
Connector	Termin	al	Connector		Terminal	
Connector E63	Termin 37	al	Connector F85		Terminal 2	Yes
E63	37		F85		2	-
E63	37 y between IPDM		F85		2	-
E63 Check continuit	37 y between IPDM IPDM E/R		F85	r and ground	2	Yes
E63	37 y between IPDM IPDM E/R		F85		2	-
E63 Check continuit	37 y between IPDM IPDM E/R	E/R harne	F85	r and ground	2	Yes
E63 Check continuit Connector	37 y between IPDM IPDM E/R	E/R harne	F85	r and ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO	37 y between IPDM IPDM E/R ult normal? 3.	E/R harne	F85	r and ground	2	Yes
E63 Check continuit Connector E63 ne inspection res S >> GO TO D >> Repair	37 y between IPDM IPDM E/R sult normal? 3. or replace harnes	E/R harne	F85	r and ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO	37 y between IPDM IPDM E/R sult normal? 3. or replace harnes	E/R harne	F85	r and ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO >> Repair REPLACE IPDM	37 y between IPDM IPDM E/R sult normal? 3. or replace harnes	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO >> Repair REPLACE IPDM	37 y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO >> Repair REPLACE IPDM	37 y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res S >> GO TO >> Repair REPLACE IPDM Replace IPDM >> Inspect	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 The inspection res ES >> GO TO D >> Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res S >> GO TO > > Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res S >> GO TO > > Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes
E63 Check continuit Connector E63 ne inspection res ES >> GO TO D >> Repair REPLACE IPDM Replace IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw Check voltage I	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes Continuity No
E63 Check continuit Connector E63 ne inspection res S >> GO TO > >> Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw Check voltage I	37 y between IPDM IPDM E/R Sult normal? 3. or replace harnes E/R E/R. Refer to PC ion End. PUT SIGNAL vitch ON. between BCM ha	E/R harne	F85 ss connecto	r and ground Ground	2	Yes Continuity No Voltage (V)
E63 Check continuit Connector E63 ne inspection res S >> GO TO > >> Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw Check voltage I	y between IPDM IPDM E/R 	E/R harne	F85 ss connecto	r and ground Ground	2	Yes Continuity No
E63 Check continuit Connector E63 ne inspection res ES >> GO TO D >> Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw Check voltage I (Br	37 y between IPDM IPDM E/R Sult normal? 3. or replace harnes E/R E/R. Refer to PC ion End. PUT SIGNAL vitch ON. between BCM ha +) CM	E/R harne	F85 ss connecto	r and ground Ground	2	Yes Continuity No Voltage (V) (Approx.)
E63 Check continuit Connector E63 ne inspection res ES >> GO TO D >> Repair REPLACE IPDM Replace IPDM >> Inspect CHECK BCM IN Turn ignition sw Check voltage I (Br	37 y between IPDM IPDM E/R Sult normal? 3. or replace harnes E/R E/R. Refer to PC ion End. PUT SIGNAL vitch ON. between BCM ha +) CM	E/R harne	F85 ss connecto	r and ground Ground	2	Yes Continuity No Voltage (V) (Approx.)

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 7.

B2605 SHIFT POSITION

< DTC/CIRCUIT DIAGNOSIS >

6.REPLACE BCM

- 1. Replace BCM. Refer to BCS-77. "Removal and Installation".
- 2. Perform initialization of BCM and registration of all Intelligent Keys using CONSULT.

>> Inspection End.

7. CHECK BCM INPUT SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect transmission range switch connector.

3. Disconnect BCM connector.

4. Check continuity between transmission range switch harness connector and BCM harness connector.

Transmission Range Switch		BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
F85	2	M17	39	Yes

5. Check continuity between transmission range switch harness connector and ground.

Transmission	Range Switch		Continuity
Connector	Terminal	Ground	Continuity
F85	2		No

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair or replace harness.

8.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

B2608 STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

B2608 STARTER RELAY

DTC Logic

INFOID:000000008527263

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DTC DETECTION LOGIC

NOTE:

- If DTC B2608 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to BCS-65, "DTC Logic".
- If DTC B2608 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to BCS-66, "DTC Logic".

PERFORM DTC CONFIRMATION PROCEDURE Press push-button ignition switch under the following conditions to start engine. Shift selector lever: In the P (Park) position Brake pedal: Depressed Wait 1 second after engine started. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. DTC detected? ES >> Go to SEC-115, "Diagnosis Procedure". O >> Inspection End. agnosis Procedure	
Press push-button ignition switch under the following conditions to start engine. Shift selector lever: In the P (Park) position Brake pedal: Depressed Wait 1 second after engine started. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. <u>DTC detected?</u> (ES >> Go to <u>SEC-115, "Diagnosis Procedure"</u> . IO >> Inspection End. agnosis Procedure	
Shift selector lever: In the P (Park) position Brake pedal: Depressed Wait 1 second after engine started. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. <u>DTC detected?</u> YES >> Go to <u>SEC-115, "Diagnosis Procedure"</u> . NO >> Inspection End.	
Shift selector lever: In the P (Park) position Brake pedal: Depressed Wait 1 second after engine started. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. <u>S DTC detected?</u> YES >> Go to <u>SEC-115, "Diagnosis Procedure"</u> . NO >> Inspection End.	
Brake pedal: Depressed Wait 1 second after engine started. Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. <u>s DTC detected?</u> YES >> Go to <u>SEC-115, "Diagnosis Procedure"</u> . NO >> Inspection End. Diagnosis Procedure	
 Check DTC in Self-Diagnostic Result mode of BCM using CONSULT. <u>s DTC detected?</u> YES >> Go to <u>SEC-115, "Diagnosis Procedure"</u>. NO >> Inspection End. Diagnosis Procedure 	
YES >> Go to <u>SEC-115. "Diagnosis Procedure"</u> . NO >> Inspection End. Diagnosis Procedure	
NO >> Inspection End. Diagnosis Procedure	
Regarding Wiring Diagram information, refer to <u>SEC-29, "Wiring Diagram"</u> .	000008527264
Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".	
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-20, "DTC Index</u> NO >> GO TO 2.	
2.CHECK BCM POWER SUPPLY CIRCUIT	
 Turn ignition switch ON. Check voltage between BCM harness connector and ground. 	

2. Check voltage between BCM harness connector and ground.

-	(+) CM	(-)	Con	dition	Voltage (V) (Approx.)	0
-	Connector	Terminal				(FF -)	P
-	M18	62	Ground	Selector lever	N (Neutral) or P (Park) position	12	I
					Other than above	0	

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 3.

B2608 STARTER RELAY

< DTC/CIRCUIT DIAGNOSIS >

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.

IPDN	IPDM E/R		BCM		
Connector	Terminal	Connector	Terminal	Continuity	
E63	33	M18	62	Yes	

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

 IPDN	/IE/R		Continuity
 Connector Terminal		Ground	Continuity
 E63	33		No

Is the inspection result normal?

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

NO >> Repair or replace harness.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

B2617 STARTER RELAY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

B2617 STARTER RELAY CIRCUIT

Description

Located in IPDM E/R, it runs the starter motor. The starter relay is turned ON by the BCM when the ignition switch is in START position. IPDM E/R transmits the starter relay ON signal to BCM via CAN communication.

DTC Logic

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INFOID:00000008527265

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INFOID:000000008527267

DTC DETECTION LOGIC

NOTE:

- If DTC B2617 is displayed with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to <u>BCS-65, "DTC Logic"</u>.
- If DTC B2617 is displayed with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to <u>BCS-66, "DTC Logic"</u>.

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	
B2617	STARTER RELAY CIRCUIT	 An immediate operation of starter relay is requested by BCM, but there is no response for more than 1 second BCM is not commanding starter relay activation, but BCM detects starter relay output is active 	 Harness or connectors (Starter relay circuit is open or short- ed.) IPDM E/R BCM 	F

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON under the following conditions and wait for at least 1 second.
- CVT selector lever is in the P (Park) position.
- Do not depress the brake pedal.
- 2. Check Self-Diagnostic Result with CONSULT.

Is DTC detected?

- YES >> Refer to <u>SEC-117, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to SEC-29, "Wiring Diagram".

1.CHECK STARTER RELAY

1. Turn ignition switch ON.

2. Check voltage between BCM harness connector and ground under the following condition.

BC	BCM		Condition	on Voltage (V)
Connector Terminal		Ground	Condition	
			Ignition switch cranking	0
M18	62	Ground	Ignition switch ON (Park or Neutral)	Battery voltage
			Other than above	0

Is the measurement value within the specification.

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK STARTER RELAY CIRCUIT

B2617 STARTER RELAY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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

IPDM E/R		B	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
E63	33	M18	62	Yes

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

IPDN	/I E/R	Ground	Continuity	
Connector	Terminal	Ground	Continuity	
E63	33	Ground	No	

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>.

NO >> Repair harness or connector.

3.CHECK INTERMITTENT INCIDENT

Refer to GI-47, "Intermittent Incident".

>> Inspection End.

B261E VEHICLE TYPE

< DTC/CIRCUIT DIAGN				
B261E VEHICLE	IYPE		A	A
Description			INFOID:00000008527268	
There are two types of ve • HEV • Conventional DTC Logic	ehicles.		INFOID:00000008527269	B
C C				0
BCS-65, "DTC Logic".	ayed with DTC U1000, first	t perform the trouble diagnosi	s for DTC U1000. Refer to	D
DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	F
B261E	VEHICLE TYPE	Difference of BCM configuration.	BCM mis-configurationWrong ECM installed	
	IFIRMATION PROCEDURE		(G
 Shift selector lever is Do not depress brake Check Self-Diagnost <u>Is DTC detected?</u> 	ic Result using CONSULT.	al) position	ŀ	H
YES >> GO TO <u>SEC</u> NO >> Inspection E	C-119, "Diagnosis Procedure nd.	<u>e"</u> .		
Diagnosis Procedur			INFOID:00000008527270	J
1.INSPECTION START				
 Turn ignition switch 0 Check Self-diagnosti 	ON. ic result using CONSULT.		SB	EC
 Touch ERASE. Perform DTC Confirm Is the 1st trip DTC B261E 	nation Procedure. Refer to <u>E displayed again?</u>	SEC-119, "DTC Logic".	l	L
YES >> GO TO 2. NO >> Inspection E 2.PERFORM BCM CON			Ν	M
		CONFIGURATION (BCM) : Wo	rk Procedure"	N
	areaton. Refer to <u>DOO-02, C</u>		Introcodure .	u
>> GO TO 3. 3.INSPECTION START			(С
 Turn ignition switch (2) Check Self-diagnosti Touch ERASE. Perform DTC Confirm Refer to <u>SEC-119.</u> <u>Is the 1st trip DTC B261E</u> 	ic result using CONSULT. mation Procedure. <u>'DTC Logic"</u> .		F	Ρ
	- areplayed agains			

YES >> GO TO 4.

NO >> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

4.CONFIRM ECM PART NUMBER.

Confirm the part number of the installed ECM is correct.

Is the ECM part number correct?

- YES
- Replace BCM. Refer to <u>BCS-77, "Removal and Installation"</u>.
 Replace ECM. Refer to <u>EC-538, "Removal and Installation"</u> (with QR25DE) or <u>EC-999, "Removal and Installation"</u> (with VQ35DE). NO

F < DTC/CIRCUIT DIAGNO	POWER SUPPLY AN	D GROUND	CIRCUIT	
POWER SUPPLY		CUIT		
Diagnosis Procedure				A INFOID:00000008707227
Regarding Wiring Diagram	information, refer to <u>BCS-5</u>	2, "Wiring Diagr	<u>am"</u> .	В
1. CHECK FUSE AND FU	SIBLE LINK			C
Check that the following fus	se and fusible link are not bl	own.		D
Terminal No.	Signal nan	ne	Fuse and fu	usible link No.
139	139 Fusible link batter			40A)
131	BCM battery	fuse	1 (10A)
	ector M21. BCM connector M21 termi	inals 131, 139 a	nd ground.	G
Connector	CM Terminal	Grou	nd	Voltage (Approx.)
M21	131 139			Battery voltage
3. CHECK GROUND CIR Check continuity between B	ce harness or connectors. CUIT			SE
Connector	Terminal	Grou	hd	Continuity
M21	134 143			Yes

Is the inspection result normal?

>> Inspection End. YES

>> Repair or replace harness or connectors. NO

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< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT

Diagnosis Procedure

INFOID:000000008707228

Regarding Wiring Diagram information, refer to PCS-21, "Wiring Diagram".

1. CHECK FUSIBLE LINKS

Check that the following fusible links are not blown.

Terminal No.	Signal name	Fusible link No.
1	Fusible link main	E (80A)
2	Fusible link IPDM E/R	A (250A), C (80A)
3	Fusible link ignition switch	A (250A), B (100A), M (40A)

Is the fusible link blown?

YES >> Replace the blown fusible link after repairing the affected circuit.

NO >> GO TO 2

2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect IPDM E/R connectors E16 and E17.
- 2. Check voltage between IPDM E/R connectors and ground.

IPDI	M E/R	Ground	Voltage (Approx.)
Connector Terminal		Gibuna	(Approx.)
E16	1		Battery voltage
EIO	2		
E17	3		

Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness or connectors.

3. CHECK GROUND CIRCUIT

- 1. Disconnect IPDM E/R connectors E18 and E63.
- 2. Check continuity between IPDM E/R connectors and ground.

IPDM E	E/R	Ground	Continuity
Connector	Terminal		
E18	7		Yes
E63	41		165

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace harness or connectors.

HEADLAMP FUNCTION

<pre>< DTC/CIRCUIT DIAGNOS HEADLAMP FUNCT</pre>			
Component Function (Check		A INFOID:00000008527279
1. CHECK FUNCTION			В
 Perform HEAD LAMP(H Check headlamps operation 		of THEFT ALM of BCM usin	ng CONSULT.
Test	item	Descr	
HEAD LAMP (HI)	ON	Headlamps (Hi)	Light
	OFF	nedularips (rii)	Do not light D
Is the inspection result normal YES >> Inspection End. NO >> Refer to SEC-12 Diagnosis Procedure 1.CHECK HEADLAMP FUNCTION	3, "Diagnosis Procedure".		INFOID:00000008527280
Refer to <u>SEC-123</u> , "Component of the inspection result normality of the second	ent Function Check".		G
2.CHECK INTERMITTENT			Η
Refer to <u>GI-47, "Intermittent</u> >> Inspection End.	Incident".		l J

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< DTC/CIRCUIT DIAGNOSIS >

HOOD SWITCH

Component Function Check

INFOID:000000008527281

1.CHECK FUNCTION

1. Select HOOD SW in Data Monitor mode of IPDM E/R using CONSULT.

2. Check HOOD SW indication under the following condition.

Monitor item	Condition		Indication
HOOD SW	Hood	Open	ON
	nood	Close	OFF

Is the indication normal?

YES >> Hood switch is OK.

NO >> Go to <u>SEC-124, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008527282

Regarding Wiring Diagram information, refer to SEC-51, "Wiring Diagram".

1. CHECK HOOD SWITCH SIGNAL CIRCUITS

- 1. Turn ignition switch OFF.
- 2. Disconnect hood switch connector.

3. Check voltage between hood switch harness connector and ground.

	(+) IPDM E/R Connector Terminal		Voltage (V)
Connector			
E201	E201 94		Battery voltage
	96	Ground	Dallery Vollage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK HOOD SWITCH SIGNAL CIRCUITS

1. Disconnect IPDM E/R connector.

2. Check continuity between IPDM E/R harness connector and hood switch harness connector.

IPD	M E/R	Hood	switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E201	94	E248	1	Yes
E201	96	⊏240	2	165

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

IPDN	IPDM E/R		Continuity
Connector	Terminal	Ground	Continuity
E201	94	Ground	No
2201	96		NU

Is the inspection result normal?

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

NO >> Repair or replace harness.

HOOD SWITCH

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK HOOD SWITCH GROUND CIRCUIT

Check continuity between hood switch harness connector and ground.

Hood s	witch		
Connector	Terminal	Ground	Continuity
E205	3		Yes
s the inspection result norm	al?		
YES >> GO TO 4.			
NO >> Repair or replace	e harness.		
4. CHECK HOOD SWITCH			
Refer to SEC-125, "Compon	ent Inspection".		
Is the inspection result norm	<u>al?</u>		
YES >> GO TO 5.			
NO >> Replace hood s			
_ `		<u>'5, "HOOD LOCK CONTROL</u>	: Removal and Installation".
_ ·		<u>'5, "HOOD LOCK CONTROL</u>	<u>. : Removal and Installation"</u> .
5. CHECK INTERMITTENT	INCIDENT	<u>'5, "HOOD LOCK CONTROL</u>	<u>. : Removal and Installation"</u> .
5.CHECK INTERMITTENT Refer to <u>GI-47, "Intermittent</u>	INCIDENT	<u>'5, "HOOD LOCK CONTROL</u>	<u>. : Removal and Installation"</u> .
5. CHECK INTERMITTENT	INCIDENT	<u>'5, "HOOD LOCK CONTROL</u>	<u>. : Removal and Installation"</u> .
5. CHECK INTERMITTENT Refer to <u>GI-47, "Intermittent</u>	INCIDENT	<u>'5, "HOOD LOCK CONTROL</u>	<u>.: Removal and Installation"</u> .
5.CHECK INTERMITTENT Refer to <u>GI-47. "Intermittent</u> >> Inspection End.	INCIDENT	<u>'5, "HOOD LOCK CONTROL</u>	

-	Hood switch		Condition		Continuity	J	
-	Terr	ninal	Con		Continuity		
-	1			Press	No	0.5	
	Ι	2	Llood owitch	Release	Yes	SEC	
-	2	3	Hood switch	Press	No		
	2			Release	Yes	L	

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace hood switch. Refer to <u>DLK-175. "HOOD LOCK CONTROL : Removal and Installation"</u>.

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< DTC/CIRCUIT DIAGNOSIS >

HORN FUNCTION

Component Function Check

INFOID:000000008527284

1. CHECK FUNCTION 1

- 1. Disconnect anti theft horn relay.
- 2. Perform ANTI-THEFT HORN in ACTIVE TEST mode of THEFT ALM of BCM using CONSULT.
- 3. Check the horn operation.

	Test item		Description
ANTI-THEFT HORN	ON	ANTI-THEFT HORN	Sounds (for 0.5 sec
the operation normal? 'ES >> GO TO 2. IO >> Go to <u>SEC-1</u> .CHECK FUNCTION 2	26. "Diagnosis Proce	edure".	
CHECK FUNCTION 2			
Reconnect anti-theft Disconnect horn rela	horn relay. y. T HORN in ACTIVE T	EST mode of THEFT ALM of B	CM using CONSULT.

NO >> Go to <u>SEC-126</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000008527285

Regarding Wiring Diagram information, refer to SEC-51, "Wiring Diagram".

1.INSPECTION START

Perform inspection in accordance with procedure that confirms malfunction.

Which procedure confirms malfunction?

Component Function Check 1>>GO TO 2.

Component Function Check 2>>GO TO 4.

2. CHECK HORN FUNCTION

Check that horns function properly using horn switch.

Do horns sound?

YES >> GO TO 3.

NO >> Check horn circuit. Refer to <u>SEC-126, "Component Function Check"</u>.

3.CHECK HORN CONTROL CIRCUIT

- 1. Disconnect horn relay.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R harness connector and horn relay harness connector.

IPDI	IPDM E/R		Horn relay	
Connector	Terminal	Connector	Terminal	Continuity
E63	23	E1	1	Yes

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

HORN FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

Connector	IPDM E/R	201	Cround	Continuity
Connector E63	Termi 23		Ground	No
the inspection result				
YES >> Replace IP	DM E/R. Refer to <u>P(</u> eplace harness.		and Installation".	
Disconnect anti-the Check voltage betw	eft horn relay. ween anti-theft horn i	relay harness con	nector and ground.	
	(+)			
An	ti-theft horn relay		(—)	Voltage (V)
Connector	Termi	nal		
E1	2		Ground	Battery voltage
NO-2 >> Check harr CHECK ANTI THEF Disconnect IPDM E	T HORN CONTROL			
. Check continuity be				elay harness connector.
		1		ay namess connector.
	M E/R	1	theft horn relay	Continuity
IPDI	M E/R	Anti	theft horn relay	-
IPDN Connector E63	M E/R Terminal	Anti Connector E1	theft horn relay Terminal	Continuity
IPDN Connector E63	M E/R Terminal 22 etween IPDM E/R ha	Anti Connector E1	theft horn relay Terminal	Continuity
IPDN Connector E63 Check continuity be	M E/R Terminal 22 etween IPDM E/R ha	Anti Connector E1 arness connector	theft horn relay Terminal 1 and ground.	Continuity
IPDN Connector E63	M E/R Terminal 22 etween IPDM E/R ha	Anti Connector E1 arness connector	theft horn relay Terminal	Continuity Yes
IPDN Connector E63 . Check continuity be Connector E63	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R Termin 22	Anti Connector E1 arness connector	theft horn relay Terminal 1 and ground.	Continuity Yes Continuity
IPDN Connector E63 Check continuity be Connector E63 Sthe inspection result YES >> GO TO 6. NO >> Repair or re CHECK ANTI-THEF	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R 22 normal? eplace harness. T HORN CIRCUIT	Anti Connector E1 arness connector nal	theft horn relay Terminal 1 and ground. Ground	Continuity Yes Continuity
IPDN Connector E63 Check continuity be Connector E63 Sthe inspection result YES >> GO TO 6. NO >> Repair or re CHECK ANTI-THEF Check continuity be	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R IPDM E/R Endet the second secon	Anti Connector E1 arness connector	theft horn relay Terminal 1 and ground. Ground onnector and anti-the	Continuity Yes Continuity No
IPDN Connector E63 Check continuity be Connector E63 Sthe inspection result YES >> GO TO 6. NO >> Repair or ro CHECK ANTI-THEF Check continuity be Anti-theft	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R Endet Point E/R Endet Termin 22 Point E/R Endet Termin 22 Point E/R Endet Point Poi	Anti Connector E1 arness connector nal rn relay harness c	theft horn relay Terminal 1 and ground. Ground onnector and anti-the	Continuity Yes Continuity No
IPDN Connector E63 Check continuity be Connector E63 the inspection result YES >> GO TO 6. NO >> Repair or re CHECK ANTI-THEF Check continuity be	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R IPDM E/R Endet the second secon	Anti Connector E1 arness connector	theft horn relay Terminal 1 and ground. Ground onnector and anti-the	Continuity Yes Continuity No
IPDN Connector E63 Check continuity be Connector E63 the inspection result YES >> GO TO 6. NO >> Repair or re CHECK ANTI-THEF Check continuity be Anti-theft Connector E1	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R Eplace harness. T HORN CIRCUIT etween anti-theft hor horn relay Terminal 3	Anti Connector E1 arness connector nal rn relay harness c A Connector E206	theft horn relay Terminal 1 and ground. Ground Onnector and anti-the Inti-theft horn 1 I	Continuity Continuity Continuity Continuity No Peft horn harness connect Continuity Yes
IPDN Connector E63 Check continuity be Connector E63 Sthe inspection result YES YES Check continuity be Check continuity be Check continuity be Anti-theft Connector E1 Check continuity be	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R IPDM E/R Ender A Terminal 22 normal? Ender A Arness. ET HORN CIRCUIT etween anti-theft hor horn relay Terminal 3 etween anti-theft hor 3	Anti Connector E1 arness connector nal rn relay harness c A Connector E206	theft horn relay Terminal 1 and ground. Ground Onnector and anti-the Inti-theft horn Terminal	Continuity Continuity Continuity Continuity No Peft horn harness connect Continuity Yes
IPDN Connector E63 Connector E63 Sthe inspection result YES >> GO TO 6. NO >> Repair or result Check continuity be Anti-theft Connector E1 Check continuity be Anti-theft Check continuity be Anti-theft Anti-theft Connector E1 Check continuity be	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R IPDM E/R Etween anti-theft hor horn relay Terminal 3 etween anti-theft hor ti-theft horn relay	Anti Connector E1 arness connector nal	theft horn relay Terminal 1 and ground. Ground Onnector and anti-the Inti-theft horn 1 onnector and ground 1 onnector and ground	Continuity Continuity Continuity Continuity No Peft horn harness connect Continuity Yes
IPDN Connector E63 S. Check continuity be Connector E63 S. Check continuity be Connector E63 S. Check continuity be Connector E63 S. the inspection result YES YES O. CHECK ANTI-THEF . Check continuity be Anti-theft Connector E1 Check continuity be	M E/R Terminal 22 etween IPDM E/R ha IPDM E/R IPDM E/R IPDM E/R Ender A Terminal 22 normal? Ender A Arness. ET HORN CIRCUIT etween anti-theft hor horn relay Terminal 3 etween anti-theft hor 3	Anti Connector E1 arness connector nal	theft horn relay Terminal 1 and ground. Ground onnector and anti-the nti-theft horn 1 I	Continuity Continuity Yes Continuity Continuity No eft horn harness connect Continuity Yes .

Revision: August 2012

7. CHECK ANTI-THEFT HORN RELAY

HORN FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

Refer to SEC-128, "Component Inspection".

Is the inspection result normal?

- YES >> Replace anti-theft horn.
- NO >> Replace anti-theft horn relay.

Component Inspection

INFOID:000000008527286

1. CHECK ANTI-THEFT HORN RELAY

- 1. Turn ignition switch OFF.
- 2. Disconnect anti-theft horn relay.
- 3. Check voltage between anti theft horn relay terminal and ground under the following conditions.

(+) anti-theft horn relay Terminal	(-)	Condition	Voltage (V) (Approx.)
3	Ground	12 V direct current supply between terminals 1 and 2	12
	Giodila	No current supply	0

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace anti-theft horn relay.

SECURITY INDICATOR LAMP < DTC/CIRCUIT DIAGNOSIS > SECURITY INDICATOR LAMP А **Component Function Check** INFOID:000000008527287 **1**.CHECK FUNCTION В 1. Perform THEFT IND in ACTIVE TEST mode of IMMU of BCM using CONSULT. 2. Check security indicator lamp operation. Test item Description ON Illuminates THEFT IND Security indicator lamp D OFF Does not illuminate Is the inspection result normal? YES >> Inspection End. Ε >> Go to SEC-129, "Diagnosis Procedure". NO Diagnosis Procedure INFOID:00000008527288 Regarding Wiring Diagram information, refer to SEC-51, "Wiring Diagram". 1. CHECK SECURITY INDICATOR LAMP POWER SUPPLY CIRCUIT 1. Turn ignition switch OFF. Н 2. Disconnect combination meter connector. 3. Check voltage between combination meter harness connector and ground. (+) Combination meter Voltage (V) (-)Connector Terminal M24 22 Ground Battery voltage Is the inspection result normal? SEC >> GO TO 2. YES >> Check 10 A fuse [No. 13, located in the fuse block (J/B)]. NO-1 NO-2 >> Check harness for open or short between combination meter and fuse. 2.CHECK SECURITY INDICATOR LAMP SIGNAL 1. Connect combination meter connector. Disconnect BCM connector. 2. Μ 3. Check voltage between BCM harness connector and ground. (+)Ν BCM Voltage (V) (-)Connector Terminal M17 18 Battery voltage Ground Is the inspection result normal? YES >> GO TO 3. NO Ρ >> GO TO 4. 3.replace bcm Replace BCM. Refer to BCS-77, "Removal and Installation". 1.

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

>> Inspection End.

SECURITY INDICATOR LAMP

< DTC/CIRCUIT DIAGNOSIS >

4. CHECK SECURITY INDICATOR LAMP CIRCUIT

- 1. Disconnect combination meter connector.
- 2. Check continuity between combination meter harness connector and BCM harness connector.

Combina	Combination meter		BCM	
Connector	Terminal	Connector	Terminal	Continuity
M24	6	M17	18	Yes

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

Combina	tion meter		Continuity
Connector	Terminal	Ground	
M24	6		No

Is the inspection result normal?

YES >> Replace combination meter. Refer to <u>MWI-81, "Removal and Installation"</u>.

NO >> Repair or replace harness.

ENGINE DOES NOT START WHEN INTELLIGENT KEY IS INSIDE OF VEHICLE < SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS А ENGINE DOES NOT START WHEN INTELLIGENT KEY IS INSIDE OF VE-HICLE В Description INFOID-000000008527289 Engine does not start when push-button ignition switch is pressed while carrying Intelligent Key. NOTE: · Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom. D The engine start function, door lock function, power distribution system, and NATS-IVIS/NVIS in the Intelligent Key system are closely related to each other regarding control. The vehicle security function can operate only when the door lock and power distribution system are operating normally. Ε Conditions of Vehicle (Operating Conditions) • "ENGINE START BY I-KEY" in "WORK SUPPORT" is ON when setting on CONSULT.

One or more of Intelligent Keys with registered Intelligent Key ID is in the vehicle.

Diagnosis Procedure

1.PERFORM WORK SUPPORT

Perform "INSIDE ANT DIAGNOSIS" on Work Support in "INTELLIGENT KEY". Refer to BCS-21, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)".

>> GO TO 2.

2.PERFORM SELF-DIAGNOSIS RESULT

Perform Self-Diagnosis Result in "BCM", and check whether or not DTC of inside key antenna is detected. Is DTC detected?

YES	>> Refer to <u>BCS-49, "DTC_Index"</u> .
NO	>> GO TO 3.

3.CHECK PUSH-BUTTON IGNITION SWITCH

Check push-button ignition switch. Refer to SEC-97, "Component Inspection".

Is the operation normal?

YES >> GO TO 4.

>> Repair or replace malfunctioning parts. NO

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the inspection normal?

YES >> Check intermittent incident. Refer to GI-47, "Intermittent Incident".

NO >> GO TO 1. INFOID:000000008527290

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SECURITY INDICATOR LAMP DOES NOT TURN ON OR BLINK

< SYMPTOM DIAGNOSIS >

SECURITY INDICATOR LAMP DOES NOT TURN ON OR BLINK

Description

INFOID:000000008527291

Security indicator lamp does not blink when ignition switch is in a position other than ON **NOTE:**

- Before performing the diagnosis, check "Work Flow". Refer to SEC-64, "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) Ignition switch is not in the ON position.

Diagnosis Procedure

INFOID:000000008527292

1.CHECK SECURITY INDICATOR LAMP

Check security indicator lamp. Refer to <u>SEC-129, "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-47, "Intermittent Incident"</u>.

NO >> GO TO 1.

VEHICLE SECURITY SYSTEM CANNOT BE SET	
< SYMPTOM DIAGNOSIS >	
VEHICLE SECURITY SYSTEM CANNOT BE SET	
INTELLIGENT KEY	A
INTELLIGENT KEY : Description	В
ARMED phase is not activated when door is locked using Intelligent Key. NOTE:	
Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis and check each symptom.	С
CONDITION OF VEHICLE (OPERATING CONDITION) Confirm the setting of "SECURITY ALARM SET" is ON in "WORK SUPPORT" mode of "THEFT ALM" of "BCM" using CONSULT.	D
INTELLIGENT KEY : Diagnosis Procedure	Е
1. CHECK INTELLIGENT KEY SYSTEM (REMOTE KEYLESS ENTRY FUNCTION)	
Lock/unlock door with Intelligent Key. Refer to <u>SEC-12, "INTELLIGENT KEY SYSTEM/ENGINE START FUNCTION : System Description"</u> .	F
Is the inspection result normal? YES >> GO TO 2. NO >> Check Intelligent Key system (remote keyless entry function). Refer to DLK-143. "Diagnosis Pro- cedure".	G
2.CHECK HOOD SWITCH	Н
Check hood swiwtch. Refer to <u>SEC-124, "Component Function Check"</u> . Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace hood switch.	I
3. CONFIRM THE OPERATION	J
Confirm the operation again.	
Is the result normal?	SEC
YES >> Check intermittent incident. Refer to <u>GI-47, "Intermittent Incident"</u> . NO >> GO TO 1.	
DOOR REQUEST SWITCH	L
DOOR REQUEST SWITCH : Description	
ARMED phase is not activated when door is locked using door request switch. NOTE:	\mathbb{M}
Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis, and check each symptom.	Ν
CONDITION OF VEHICLE (OPERATING CONDITION) Confirm the setting of "SECURITY ALARM SET" is ON in "WORK SUPPORT" mode of "THEFT ALM" of "BCM" using CONSULT.	0
DOOR REQUEST SWITCH : Diagnosis Procedure	
1. CHECK INTELLIGENT KEY SYSTEM (DOOR LOCK FUNCTION)	Ρ
Lock/unlock door with door request switch. Refer to <u>SEC-17, "VEHICLE SECURITY SYSTEM : System Description"</u> .	
Is the inspection result normal?	
 YES >> GO TO 2. NO >> Check Intelligent Key system (door lock function). Refer to <u>DLK-143, "Diagnosis Procedure"</u>. 	

VEHICLE SECURITY SYSTEM CANNOT BE SET

< SYMPTOM DIAGNOSIS >

2. CHECK HOOD SWITCH

Check hood switch.

Refer to SEC-124, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace hood switch.

3. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-47, "Intermittent Incident"</u>.

NO >> GO TO 1.

DOOR KEY CYLINDER

DOOR KEY CYLINDER : Description

INFOID:000000008527297

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)

Confirm the setting of "SECURITY ALARM SET" is ON in "WORK SUPPORT" mode of "THEFT ALM" of "BCM" using CONSULT.

DOOR KEY CYLINDER : Diagnosis Procedure

INFOID:000000008527298

1. CHECK POWER DOOR LOCK SYSTEM

Lock/unlock door with mechanical key. Refer to <u>SEC-17, "VEHICLE SECURITY SYSTEM : System Description"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Check power door lock system. Refer to <u>DLK-143, "Diagnosis Procedure"</u>.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-47, "Intermittent Incident"</u>.

NO >> GO TO 1.

VEHICLE SECURITY ALARM DOES NOT ACTIVATE

< SYMPTOM DIAGNOSIS >	
VEHICLE SECURITY ALARM DOES NOT ACTIVATE	
Description	А
Alarm does not operate when alarm operating condition is satisfied.	D
NOTE: Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis and check each symptom.	В
CONDITIONS OF VEHICLE (OPERATING CONDITIONS) Confirm the setting of "SECURITY ALARM SET" is ON in "WORK SUPPORT" mode of "THEFT ALM" of "BCM" using CONSULT.	С
Diagnosis Procedure	D
1. CHECK DOOR SWITCH	Е
Check door switch. Refer to DLK-99, "Component Function Check".	
Is the inspection result normal?	F
YES >> GO TO 2. NO >> Replace the malfunctioning door switch.	
2. CHECK HOOD SWITCH	G
Check hood switch. Refer to <u>DLK-95, "Component Inspection"</u> .	
Is the inspection result normal?	Η
YES >> GO TO 3. NO >> Repair or replace hood switch.	1
3. CHECK HORN FUNCTION	I
Check horn function. Refer to <u>SEC-126, "Component Function Check"</u> .	J
Is the inspection result normal?	0
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.	SE
4. CHECK HEADLAMP FUNCTION	
Check headlamp function.	L
Refer to <u>SEC-123, "Component Function Check"</u> . <u>Is the inspection result normal?</u>	
YES >> GO TO 5.	M
NO >> Repair or replace the malfunctioning parts. 5.CONFIRM THE OPERATION	
Confirm the operation again.	Ν
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-47, "Intermittent Incident"</u> . NO >> GO TO 1.	0

PANIC ALARM FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

PANIC ALARM FUNCTION DOES NOT OPERATE

Description

NOTE:

- Before performing the diagnosis following procedure, check "Work Flow". Refer to SEC-64, "Work Flow".
- Check that vehicle is under the condition shown in "Conditions of vehicle" before starting diagnosis and check each symptom.

CONDITIONS OF VEHICLE (OPERATION CONDITIONS)

- Ignition switch is in OFF or LOCK position.
- Intelligent Key is removed from key slot.

Diagnosis Procedure

INFOID:000000008527302

INFOID:000000008527301

1.CHECK REMOTE KEYLESS ENTRY FUNCTION

Check remote keyless entry function.

Does door lock/unlock with Intelligent Key button?

YES >> GO TO 2.

NO >> Go to <u>DLK-145</u>, "Component Function Check".

2. CHECK VEHICLE SECURITY ALARM OPERATION

Check vehicle security alarm operation.

Does alarm (headlamps and horns) active?

YES >> GO TO 3.

NO >> Go to <u>SEC-17, "VEHICLE SECURITY SYSTEM : System Description"</u>.

3.CHECK "PANIC ALARM SET" SETTING IN "WORK SUPPORT"

Check "PANIC ALARM SET" setting in "WORK SUPPORT".

Refer to BCS-21, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Set "PANIC ALARM SET" setting in "WORK SUPPORT".

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-47, "Intermittent Incident"</u>.

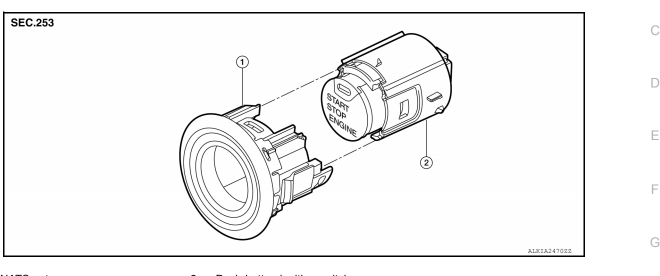
NO >> GO TO 1.

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION NATS ANTENNA AMP.

Exploded View

INFOID:000000008738448 B

А



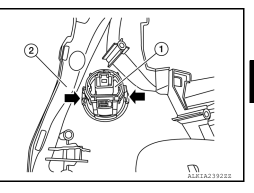
1. NATS antenna amp.

2. Push-button ignition switch

Removal and Installation

REMOVAL

- 1. Remove the instrument pad LH. Refer to IP-14, "Exploded View".
- 2. Release the pawl on each side of NATS antenna amp (1) using a suitable tool and remove from the instrument pad LH (2).



3. Release the pawl on each side using a suitable tool and remove the NATS antenna amp from the pushbutton ignition switch.

INSTALLATION

Installation is in the reverse order of removal.

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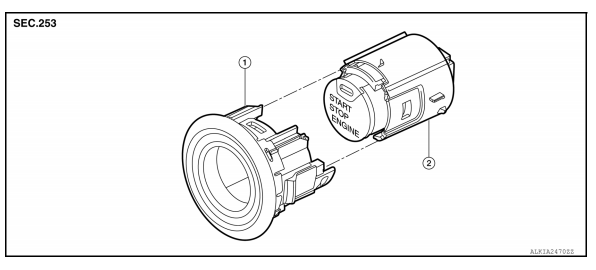
PUSH BUTTON IGNITION SWITCH

< REMOVAL AND INSTALLATION >

PUSH BUTTON IGNITION SWITCH

Exploded View

INFOID:000000008738451



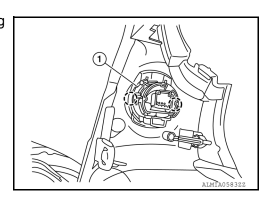
- 1. NATS antenna amp.
- 2. Push-button ignition switch

Removal and Installation

INFOID:000000008730796

REMOVAL

- 1. Remove instrument pad LH. Refer to <u>IP-14, "Exploded View"</u>.
- Release the pawl on each side of NATS antenna amp (1) using a suitable tool and remove from the instrument pad LH.
 (⁻): Pawl



3. Release the pawl on each side using a suitable tool and remove the push-button ignition switch from the NATS antenna amp.

INSTALLATION

Installation is in the reverse order of removal.

< REMOVAL AND INSTALLATION >			
IMMOBILIZER CONTROL MODULE			
Removal and Installation			
The immobilizer control module is integrated into the body control module (BCM). For removal and installation, refer to <u>BCS-77, "Removal and Installation"</u> .			

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