SECTION POWER CONTROL SYSTEM

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< PRECAUTION > PRECAUTION PRECAUTIONS

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

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. 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 three minutes before performing any service.

Precaution for Work

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- 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

Revision: August 2014

PREPARATION Special Service Tool

PREPARATION

< PREPARATION >

The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description	
_		Removing trim components	
(J-46534) Trim Tool Set			
	AWJIA0483ZZ		

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[IPDM E/R]

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2015 Rogue NAM

SYSTEM DESCRIPTION COMPONENT PARTS

Component Parts Location

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- 1. IPDM E/R
- A. Engine compartment (LH)

SYSTEM

RELAY CONTROL SYSTEM

RELAY CONTROL SYSTEM : System Description

SYSTEM DIAGRAM



DESCRIPTION

IPDM E/R activates the internal control circuit to perform the relay ON-OFF control according to the input signals from various sensors and the request signals received from control units via CAN communication. **CAUTION:**

IPDM E/R integrated relays cannot be removed.

Control relay	Input/output	Transmit unit	Control part	Reference page	(
Front wiper relay	Front wiper request signal	BCM (CAN)	Front wiper motor	Eropt wiper motor	\M/\M/ 8	
Front wiper high relay	Front wiper stop position signal	Front wiper motor		<u></u>		
	Starter relay signal	BCM (CAN)	Starter motor <u>STR-6</u>			
Starter relay	Transmission range switch sig- nal	Transmission range switch		<u>STR-6</u>		
Cooling fan relay-1	Cooling fan speed request sig- nal	ECM (CAN)	Cooling fan	<u>EC-48</u>		

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SYSTEM

< SYSTEM DESCRIPTION >

Control relay	Input/output	Transmit unit	Control part	Reference page
A/C relay	A/C compressor request signal	ECM (CAN)	A/C compressor (Magnet clutch)	HAC-10 (automatic air conditioning) HAC-118 (manual air conditioning)
Ignition relay-1	Ignition switch ON signal	BCM (CAN)	Each control unit, sensor, actuator and relay (Ignition power supply)	
	Vehicle speed signal (Meter)	Combination meter (CAN)		
	Push-button ignition switch sig- nal (with Intelligent Key sys- tem)	Push-button ignition switch (with Intelligent Key system)		<u>EC-41</u>
	Ignition switch signal (without Intelligent Key system)	Ignition switch (without Intelligent Key system)	1	

RELAY CONTROL SYSTEM : Fail-safe

INFOID:000000011277073

CAN COMMUNICATION CONTROL

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If No CAN Communication Is Available With ECM

Control part	Fail-safe operation
Cooling fan	 The cooling fan relay-1 turn ON when the ignition switch is turned ON (Cooling fan HI operation) The cooling fan relay-1 turn OFF when the ignition switch is turned OFF
A/C compressor	A/C relay OFF

If No CAN Communication Is Available With BCM

Control part	Fail-safe operation		
Front wiper motor	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating. Returns automatically wiper to stop position when ignition switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position. 		
Horn	Horn OFF		
Ignition relay-1	The status just before activation of fail-safe is maintained.		
Starter motor	Starter relay OFF		

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

• IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay-1 inside it.

 IPDM E/R judges the ignition relay-1 error if the voltage differs between the contact circuit and the excitation coil circuit.

DTC	Ignition switch	Ignition relay
B20DD: IGNITION RELAY ON CIRCUIT	OFF	ON
B20DE: IGNITION RELAY OFF CIRCUIT	ON	OFF

FRONT WIPER CONTROL

IPDM E/R detects front wiper stop position by a front wiper auto stop signal.

When a front wiper auto stop signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 second activation and 20 second stop five times.

SYSTEM

< SYSTEM DESCRIPTION >

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Ignition switch	Front wiper switch	Auto stop signal	A
ON	OFF	Front wiper stop position signal cannot be input 10 seconds.	
	ON	The signal does not change for 10 seconds.	В

NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

STARTER MOTOR PROTECTION FUNCTION

IPDM E/R turns OFF the starter relay to protect the starter motor when the starter relay remains active for 90 seconds.

SMART FIELD-EFFECT TRANSISTOR (FET)

SMART FIELD-EFFECT TRANSISTOR (FET) : System Description

A smart Field-Effect Transistor (FET) is a transistor used to monitor and control current flow on module outputs. The IPDM E/R uses a smart FET protection strategy to prevent module damage in the event of excessive current flow. The smart FET protection strategy monitors its outputs for excessive current, and when a fault occurs, shuts down the output and records a DTC. POWER CONSUMPTION CONTROL SYSTEM

POWER CONSUMPTION CONTROL SYSTEM : System Description

SYSTEM DIAGRAM



DESCRIPTION

Outline

- IPDM E/R incorporates a power consumption control function that reduces the power consumption according to the vehicle status.
- IPDM E/R changes its status (control mode) with the sleep wake up signal received from BCM via CAN communication.

Normal mode (wake-up):

- CAN communication is normally performed with other control units.
- Individual unit control by IPDM E/R is normally performed.

Low power consumption mode (sleep):

- Low power consumption control is active.
- CAN transmission is stopped.

Sleep Mode Activation:

• IPDM E/R judges that the sleep-ready conditions are fulfilled when the ignition switch is OFF and none of the conditions below are present. Then it transmits a sleep-ready signal (ready) to BCM via CAN communication.



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< SYSTEM DESCRIPTION >

- Switches or relays operating
- Output requests are being received from control units via CAN communication.
- IPDM E/R stops CAN communication and enters the low power consumption mode when it receives a sleep wake up signal (sleep) from BCM and the sleep-ready conditions are fulfilled.

Wake-up Operation:

-

- IPDM E/R changes from the low power consumption mode to the normal mode when it receives a sleep wake-up signal (wake up) from BCM or any of the following conditions is fulfilled. In addition, it transmits a sleep-ready signal (not-ready) to BCM via CAN communication to report the CAN communication start.
- Ignition switch ON
- An output request is received from a control unit via CAN communication.

DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (IPDM E/R)

CONSULT Function (IPDM E/R)

APPLICATION ITEM

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

Direct Diagnostic Mode	Description	C
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.	E

ECU IDENTIFICATION

The IPDM E/R part number is displayed.

SELF DIAGNOSTIC RESULT

Refer to PCS-22, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Description	
REVERSE SIGNAL [Open/Close]	Indicates condition of transmission range switch R (Reverse) po- sition.	Н
IGN RELAY [Open/Close]	Indicates condition of ignition relay-1.	
PUSH SW [Open/Close]	Indicates condition of push-button ignition switch.	
INTERLOCK/PNP SW [Open/Close]	Indicates condition of transmission range switch P (Park) and N (Neutral) positions.	
OIL PRESSURE SW [Open/Close]	Indicates condition of oil pressure switch.	J
HOOD SW [Open/Close]	Indicates condition of hood switch.	
COMPRESSOR [OFF/ON]	Indicates condition of A/C compressor.	K
HORN RELAY [OFF/ ON]	Indicates condition of horn relay.	1
COOLING FAN [OFF/ON]	Indicates condition of cooling fan relay-1.	
FRONT WIPER HI/LO RELAY [OFF/ON]	Indicates condition of front wiper high relay.	L
FRONT WIPER RELAY [OFF/ON]	Indicates condition of front wiper relay.	
IGN RELAY OFF STATUS [OFF/ON]	Indicates condition of ignition relay-1 OFF status.	
IGN RELAY ON STATUS [OFF/ON]	Indicates condition of ignition relay-1 ON status.	P03
COOLING FAN RELAY 1 [OFF/ON]	Indicates condition of cooling fan relay-1.	
STARTER RELAY [OFF/ON]	Indicates condition of starter relay.	Ν
COMP ECV DUTY [%]	Indicates condition of A/C compressor.	
COOLING FAN RELAY 2 [%]	Indicates condition of cooling fan relay-2.	
FR FOG LAMP LH [%]	Indicates condition of front fog lamp LH.	0
FR FOG LAMP RH [%]	Indicates condition of front fog lamp RH.	
PARKING LAMP [%]	Indicates condition of parking lamp.	Р
TAIL LAMP LH [%]	Indicates condition of tail lamp LH.	
TAIL LAMP RH [%]	Indicates condition of tail lamp RH.	
DAYTIME RUNNING LIGHT LH [%]	Indicates condition of daytime running light LH.	
DAYTIME RUNNING LIGHT RH [%]	Indicates condition of daytime running light RH.	
HEADLAMP (HI) LH [%]	Indicates condition of headlamp high beam LH.	

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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

Monitor Item [Unit]	Description
HEADLAMP (HI) RH [%]	Indicates condition of headlamp high beam RH.
HEADLAMP (LO) LH [%]	Indicates condition of headlamp low beam LH.
HEADLAMP (LO) RH [%]	Indicates condition of headlamp low beam RH.
A/C RELAY STUCK [NG/OK]	Indicates condition of A/C relay.
A/C RELAY [Off/On]	Indicates condition of A/C relay.
COMP ECV STATUS [NG/OK]	Indicates condition of A/C compressor.
VEHICLE SECURITY HORN [Off/On]	Indicates condition of horn relay.
BATTERY CURRENT SENSOR [NG/OK]	Indicates condition of battery current sensor.
FRONT FOG LAMP [Off/On]	Indicates condition of front fog lamps.
COMP ECV CURRENT [A]	Indicates condition of A/C compressor current.
BATTERY VOLTAGE [V]	Indicates condition of battery voltage.
COOLING FAN DUTY [%]	Indicates condition of cooling fans.
HOOD SW (CAN) [OPEN/CLOSE]	Indicates condition of hood switch.
FRONT WIPER [STOP/LOW/HIGH]	Indicates condition of front wiper motor.
FR WIPER STOP POSITION [STOP P/ACTIVE P]	Indicates condition of front wiper motor stop.
HEADLAMP (HI) [Off/On]	Indicates condition of headlamp high beams.
HEADLAMP (LO) [Off/On]	Indicates condition of headlamp low beams.
IGNITION RELAY STATUS [Off/On]	Indicates condition of ignition relay-1.
IGN RELAY MONITOR [Off/On]	Indicates condition of ignition relay-1 feedback.
IGNITION POWER SUPPLY [Off/On]	Indicates condition of ignition relay-1.
INTERLOCK/PNP SW (CAN) [Off/On]	Indicates condition of transmission range switch P (Park) and N (Neutral) positions.
PUSH-BUTTON IGN SW (CAN) [Off/On]	Indicates condition of push-button ignition switch.
TAIL LAMP [Off/On]	Indicates condition of tail lamps.
REVERSE SIGNAL (CAN) [Off/On]	Indicates condition of transmission range switch R (Reverse) po- sition.
ST&ST CONT RELAY STATUS [Off/ST R On]	Indicates condition of starter cut and starter relays.
STARTER MOTOR STATUS [Off/On]	Indicates condition of starter motor.
STARTER RELAY (CAN) [LOW/HIGH]	Indicates condition of starter relay.
IPDM NOT SLEEP [NO RDY/RDY]	Indicates condition of IPDM E/R sleep status.
AFTER COOLING TIME [No request/Request]	Indicates condition of cooling fan request.
AFTER COOLING SPEED [%]	Indicates condition of cooling fans.
COOLING FAN TYPE [NISSAN/RENAULT]	Indicates cooling fan type.
COMPRESSOR REQ1 [Off/On]	Indicates condition of A/C compressor request.
VHCL SECURITY HORN REQ [Off/On]	Indicates condition of horn relay request.
DTRL REQ [Off/On]	Indicates condition of daytime running light request.
SLEEP/WAKE UP [WAKEUP/SLEEP]	Indicates condition of IPDM E/R sleep/wake.
CRANKING ENABLE-TCM [NG/OK]	Indicates condition of crank enable from TCM.
CRANKING ENABLE-ECM [NG/OK]	Indicates condition of crank enable from ECM.
CAN DIAGNOSIS [NG/OK]	Indicates condition of CAN diagnosis.
FRONT FOG LAMP REQ [Off/On]	Indicates condition of front fog lamp request.
HIGH BEAM REQ [Off/On]	Indicates condition of headlamp high beam request.
HORN CHIRP [Off/On]	Indicates condition of horn relay request.
COOLING FAN REQ [%]	Indicates condition of cooling fan request.
ENGINE STATUS [STOP/RUN/IDLING]	Indicates condition of engine status.

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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

[IPDM E/R]

Monitor Item [Unit]	Description	_
TURN SIGNAL REQ [Off/LH/RH]	Indicates condition of turn signal request.	- A
FR WIPER REQ [RETURN/LOW/HIGH]	Indicates condition of front wiper motor request.	-
SHIFT POSITION [P/R/N/D/L]	Indicates condition of transmission range switch positions.	В
LOW BEAM REQ [Off/On]	Indicates condition of headlamp low beam request.	-
POSITION LIGHT REQ [Off/On]	Indicates condition of parking lamp request.	-
COMPRESSOR REQ2 [Off/On]	Indicates condition of A/C compressor request.	С
IGNITION SW [Off/On]	Indicates condition of ignition switch.	-
VEHICLE SPEED (METER) [mph/km/h]	Indicates vehicle speed.	D
BAT DISCHARGE COUNT [0-100]	Indicates condition of battery discharge.	-
BATTERY STATUS [NG/OK]	Indicates battery status.	_
		F

ACTIVE TEST

Test item	Description	
HORN	This test is able to check horn operation [Off/On].	F
FRONT WIPER	This test is able to check wiper motor operation [Off/Low/High].	
COMPRESSOR	This test is able to check A/C compressor operation [Off/On].	G
COOLING FAN (DUAL)	This test is able to check cooling fan operation [Off/LO/HI].	
HEADLAMP (HI)	This test is able to check headlamp high beam operation [Off/3/5].	
HEADLAMP (LO)	This test is able to check headlamp low beam operation [Off/3/5].	H
FRONT FOG LAMP	This test is able to check front fog lamp operation [Off/3/5].	
DAYTIME RUNNING LAMP	This test is able to check daytime running lamp operation [Off/3/5].	
PARKING LAMP	This test is able to check parking lamp operation [Off/3/5].	
TAIL LAMP	This test is able to check tail lamp operation [Off/3/5].	
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CAN DIAG SUPPORT MNTR

Refer to LAN-14, "CAN Diagnostic Support Monitor".

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < ECU DIAGNOSIS INFORMATION > [IPDM E/R]

ECU DIAGNOSIS INFORMATION IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Reference Value

INFOID:000000011277077

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
	Selector lever in any position except R (Reverse).	Open
REVERSE SIGNAL	Selector lever in R (Reverse) position.	Close
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	Open
IGN RELAT	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	Close
	Push-button ignition switch OFF.	Open
PUSHSW	Push-button ignition switch ON.	Close
	Selector lever in P (Park) or N (Neutral) position.	Open
INTERLOCK/PNP SW	Selector lever in any position except P (Park) or N (Neutral).	Close
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	Open
OIL PRESSURE SW	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	Close
	Hood open.	Open
HOOD 3W	Hood closed.	Close
COMPRESSOR	A/C OFF.	OFF
COMPRESSOR	A/C ON.	ON
	Horn switch released.	OFF
	Horn switch pressed.	ON
	Cooling fan relay-1 not energized.	OFF
	Cooling fan relay-1 energized.	ON
	Wiper switch in any position except HIGH.	OFF
TRONT WIFER HI/LO REEAT	Wiper switch in HIGH position.	ON
	Wiper switch in OFF position.	OFF
FRONT WIFER RELAT	Wiper switch in any position except OFF.	ON
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	OFF
IGN RELAY OFF STATUS	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	ON
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	OFF
IGN RELAY ON STATUS	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	ON
	Cooling fan relay-1 not energized.	OFF
	Cooling fan relay-1 energized.	ON
	Starter relay not energized.	OFF
JIARIER RELAT	Starter relay energized.	ON
COMP ECV DUTY	A/C compressor operation.	0–100%

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< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Monitor Item	Condition	Value/Status	_
COOLING FAN RELAY 2	Cooling fan relay-2 operation.	0–100%	- A
	Front fog lamp switch OFF.	0%	_
	Front fog lamp switch ON.	100%	В
	Front fog lamp switch OFF.	0%	_
FR FUG LAMP RH	Front fog lamp switch ON.	100%	
	Parking lamp switch OFF.	0%	С
	Parking lamp switch ON.	100%	
	Parking lamp switch OFF.	0%	D
	Parking lamp switch ON.	100%	
	Parking lamp switch OFF.	0%	
	Parking lamp switch ON.	100%	E
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	0%	
DAY TIME RUNNING LIGHT LH	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	100%	F
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	0%	G
DAYTIME RUNNING LIGHT RH	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	100%	
	HI BEAM switch OFF.	0%	H
HEADLAMP (HI) LH	HI BEAM switch ON.	100%	
	HI BEAM switch OFF.	0%	-
HEADLAMP (HI) RH	HI BEAM switch ON.	100%	_
	Headlamp switch OFF.	0%	
HEADLAMP (LO) LH	Headlamp switch ON.	100%	J
	Headlamp switch OFF.	0%	_
HEADLAMP (LO) RH	Headlamp switch ON.	100%	
	A/C relay failure.	NG	- K
A/C RELAY STUCK	A/C relay operating normally.	OK	
	A/C relay not energized.	Off	L
A/C RELAT	A/C relay energized.	On	
	A/C switch OFF.	NG	
COMP LOV STATUS	A/C switch ON.	OK	PC:
	Horn relay not energized.	Off	
VEHICLE SECONT FIONN	Horn relay energized.	On	N
	Battery current failure.	NG	
BATTERY CURRENT SENSOR	Battery current operating normally.	OK	
	Front fog lamp switch OFF.	Off	0
	Front fog lamp switch ON.	On	
COMP ECV CURRENT	A/C compressor operating.	Amperage (A)	P
BATTERY VOLTAGE	Battery voltage.	Voltage (V)	_
COOLING FAN DUTY	Cooling fans PWM signal.	0–100%	
	Hood open.	OPEN	
HOOD SW (CAN)	Hood closed.	CLOSE	-

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Monitor Item	Condition	Value/Status
	Wiper switch in OFF position.	STOP
FRONT WIPER	Wiper switch in LOW position.	LOW
	Wiper switch in HIGH position.	HIGH
	Wiper switch in OFF position.	STOP P
FR WIPER STOP POSITION	Wiper switch in any position except OFF.	ACTIVE P
	HI BEAM switch OFF.	Off
	HI BEAM switch ON.	On
	Headlamp switch OFF.	Off
HEADLAMP (LO)	Headlamp switch ON.	On
	Ignition relay-1 not energized.	Off
IGNITION RELAT STATUS	Ignition relay-1 energized.	On
	Ignition relay-1 not energized.	Off
IGN RELAT MONITOR	Ignition relay-1 energized.	On
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	Off
IGNITION FOWER SUFFLI	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	On
	Selector lever in any position except P (Park) or N (Neutral).	Off
INTERLOCK/PNP SW (CAN)	Selector lever in P (Park) or N (Neutral) position.	On
	Push-button ignition switch OFF.	Off
PUSH-BUTTON IGN SW (CAN)	Push-button ignition switch ON.	On
	Parking lamp switch OFF.	Off
	Parking lamp switch ON.	On
	Selector lever in any position except R (Reverse).	Off
REVERSE SIGNAL (CAN)	Selector lever in R (Reverse) position.	On
	Starter cut relay and starter relay not energized.	Off
STAST CONT RELAT STATUS	Starter cut relay and starter relay energized.	ST R On
	Starter motor idle.	Off
STARTER MUTUR STATUS	Starter motor energized.	On
	Starter relay not energized.	LOW
STARTER RELAT (CAN)	Starter relay energized.	HIGH
	Battery saver timer not expired.	NO RDY
IPDMINUT SLEEP	Battery saver timer expired.	RDY
	Cooling fans not requested.	No request
AFTER COOLING TIME	Cooling fans requested.	Request
AFTER COOLING SPEED	Cooling fans PWM signal.	0–100%
	Nissan type cooling fan installed.	NISSAN
COOLING FAIL TIFE	Renault type cooling fan installed.	RENAULT
COMPRESSOR REQ1	A/C switch OFF.	Off
	A/C switch ON.	On
	Horn relay not energized.	Off
VIIGE SEGURIT I HUKIN KEQ	Horn relay energized.	On
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	Off
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	On

< ECU DIAGNOSIS INFORMATION >

	,
[IPDM	E/R]

Monitor Item	Condition	Value/Status	
	Battery saver wake up signal received.	WAKEUP	- A
SLEEP/WAKE UP	Battery saver timer expired.	SLEEP	
	TCM sends CAN signal prohibiting engine start.	NG	В
CRANKING ENABLE-ICM	TCM sends CAN signal permitting engine start.	OK	
	ECM sends CAN signal prohibiting engine start.	NG	
CRANKING ENABLE-ECM	ECM sends CAN signal permitting engine start.	OK	С
	CAN system failure.	NG	
CAN DIAGNOSIS	CAN system operating normally.	OK	D
	Front fog lamp switch OFF.	Off	
FRONT FOG LAWF REQ	Front fog lamp switch ON.	On	
	HI BEAM switch OFF.	Off	E
	HI BEAM switch ON.	On	_
	No Intelligent Key (with Intelligent Key system) or keyfob (without Intel- ligent Key system) operation.	Off	F
	Door locking with Intelligent Key (with Intelligent Key system) or keyfob (without Intelligent Key system).	On	
COOLING FAN REQ	Cooling fans PWM signal.	0–100%	G
	Engine OFF.	STOP	_
ENGINE STATUS	Engine immediately after start.	RUN	Н
	Engine at idle.	IDLING	_
	Turn signal switch OFF.	Off	_
TURN SIGNAL REQ	Turn signal switch LH.	LH	
	Turn signal switch RH.	RH	
	Wiper switch in OFF position.	RETURN	
FR WIPER REQ	Wiper switch in LOW position.	LOW	
	Wiper switch in HIGH position.	HIGH	_
SHIFT POSITION	Selector lever position.	P, R, N, D, L	K
	Headlamp switch OFF.	Off	_
	Headlamp switch ON.	On	
	Parking lamp switch OFF.	Off	L
FOSITION LIGHT REQ	Parking lamp switch ON.	On	
	A/C switch OFF.	Off	PC
COMPRESSOR REQ2	A/C switch ON.	On	
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) OFF.	Off	N
	Push-button ignition switch (with Intelligent Key system) or Ignition switch (without Intelligent Key system) ON.	On	_
VEHICLE SPEED (METER)	While driving, equivalent to speedometer reading.	mph, km/h	0
BAT DISCHARGE COUNT	Battery discharge value.	Numeric	_
BATTERY STATUS	Battery state of charge.	0–100%	P

< ECU DIAGNOSIS INFORMATION >

[IPDM E/R]

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal	Wire color	Circuit	Input/ Output	Ignition switch	Condition	Value
1	R	Battery power supply	Supply	OFF	—	Battery voltage
2	L	Battery power supply	Supply	OFF	—	Battery voltage
4	×	Illumination power sup-	Output		Lighting switch OFF	0 – 1 V
4	I	ply	Output		Lighting switch 1ST	Battery voltage
8	BG	VSCV power supply	Output	—	—	_
0			Output	Output	Horn is not activated	Battery voltage
9	L	Hom relay control	Output		Horn is activated	0 – 1 V
12	В	Signal ground	Ground	—	—	_
16 G		Reverse lamp power	Output	ON	Selector lever in any posi- tion other than R	0 – 1 V
		supply			Selector Lever in R	Battery voltage
17	۱۸/				Lighting switch OFF	0 – 1 V
17	vv	rain lamps power supply	Juipul		Lighting switch 1ST	Battery voltage

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Terminal	Wire color	Circuit	Input/ Output	Ignition switch	Condition	Value	A
19	LG	ECM ignition power sup-	Output	OFF	_	0 – 1 V Battery voltage	_
21	SB	Rear height sensor sig- nal	Input	_	_		– B
22	Р	CAN low	Input/ Output	_	_	_	С
24	L	CAN high	Input/ Output	_	_	_	_
25	G	Height sensors power supply	Supply	ON	_	5 V	— D
26	В	Height sensors ground	Ground		—	—	
31	В	Signal ground 2	Ground		_		
	<u>CD</u>	Push-button ignition	laaut		Push-button ignition switch pressed	0 – 1 V	F
32'	GR	switch signal	input	_	Push button ignition switch released	Battery voltage	_ 1
²		Ignition quitch gignel	lagut		Ignition switch ON	0 – 1 V	G
32-	GR	Ignition switch signal	input	_	Ignition switch OFF	Battery voltage	
		–			Front wiper stop position	0 – 1 V	
33	BR	Front wiper motor stop position	Input	ON	Any position other than front wiper stop position	Battery voltage	Н
39	L	Cabin motor 1	Input/ Output	_	—	_	
40	Р	Cabin motor 2	Input/ Output	_	_	_	
13	IG	Fuel injectors power	Output	OFF		0 – 1 V	J
40	10	supply	Output	ON		Battery voltage	
44	R	ECM power supply	Supply	OFF	—	Battery voltage	LZ.
45	N	Front wiper motor HI	Outrast		Front wiper switch OFF	0 – 1 V	r.
45	V	power supply	Output	ON	Front wiper switch HI	Battery voltage	
46	W		Output	ON RUN	Approximately 1 second af- ter turning the ignition switch ON	Battery voltage	L
10		r dei pump power suppry	ouput	ON	Approximately 1 second af- ter turning the ignition switch ON	0 - 1 V	PC
47	В	Power ground	Ground	_	_	_	N
10	v	Front wiper motor LO	Output		Front wiper switch OFF	0 – 1 V	- 14
40	r	power supply	Output	ON	Front wiper switch LO	Battery voltage	
40	_	Daytime running lamp	0		Lighting switch OFF	0 – 1 V	0
49	49 R LH power supply		Output		Lighting switch 1ST	Battery voltage	
		Headlamp LO LH power	<u> </u>		Lighting switch OFF	0 – 1 V	_
50		supply	Output		Lighting switch 2ND	Battery voltage	- P
		Front fog lamp I H power	_		Front fog lamp switch OFF	Battery voltage	
51	V	supply	Output		Front fog lamp switch ON	0 – 1 V	
					Hood closed	0 – 1 V	
52	W	Hood switch signal	Output		Hood open	Battery voltage	
	1	1					

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

Terminal	Wire color	Circuit	Input/ Output	Ignition switch	Condition	Value
53	GR	LED headlamp fail sig- nal LH	Input		—	_
54	LG	Headlamp HI RH power supply	Output		Lighting switch other than HI and PASS Lighting switch HI Lighting switch PASS	0 – 1 V Battery voltage
		Headlamn aiming mo-		OFF		0 – 1 V
55	SB	tors power supply	Output	ON		Battery voltage
		Parking lamp I H power			Lighting switch OFF	0 – 1 V
56	BG	supply	Output		Lighting switch 1ST	Battery voltage
		Front fog Jamp RH pow-			Front fog lamp switch OFF	Battery voltage
57	W	er supply	Output		Front fog lamp switch ON	0 – 1 V
		Davtime running lamp			Lighting switch OFF	0 – 1 V
58	R	RH power supply	Output		Lighting switch 1ST	Battery voltage
		Headlamp HI LH power			Lighting switch other than HI and PASS	0 – 1 V
59	G	supply	Output		Lighting switch HI Lighting switch PASS	Battery voltage
60	Y	LED headlamp fail sig- nal RH	Input	_	_	_
61	CP	Parking lamp RH power	Output		Lighting switch OFF	0 – 1 V
01	GK	supply	Output		Lighting switch 1ST	Battery voltage
62	SB	Headlamp LO RH power	Output		Lighting switch OFF	0 – 1 V
02	30	supply	Output		Lighting switch 2ND	Battery voltage
63	В	Headlamp aiming mo- tors ground	Ground	_	—	_
64	V	Headlamp aiming mo- tors signal	Output	_	—	_
65	Ρ	A/C compressor power supply	Output	RUN	A/C switch OFF A/C switch ON (A/C compressor operating)	0 – 1 V Battery voltage
66	R	Ignition coils power sup-	Output	_		_
67	V	Throttle control motor relay control	Input	ON → OFF ON		$0 - 1 V$ \downarrow Battery voltage \downarrow $0 - 1 V$ $0 - 1 V$
70	PC	TCM ignition power sup-	Output	OFF	—	0 – 1 V
10	50	ply	Julpul	ON	_	Battery voltage
71	SP	Electrical control valve	Output	OFF		0 – 1 V
<i>(</i> 1	00	power supply	Julpul	ON		Battery voltage
72	GR	Throttle control motor relay power supply	Supply	OFF	More than a few seconds af- ter turning ignition switch OFF	0 – 1 V
				ON OFF	For a few seconds after turning ignition switch OFF	Battery voltage

< ECU DIAGNOSIS INFORMATION >

[IPDM E/R]

Terminal	Wire color	Circuit	Input/ Output	Ignition switch	Condition	Value	А
73	Y	VBR and ECPVCS pow- er supply	Output	_	_	_	
75	BR	HO2S 2 and A/F sensor 1 power supply	Output	_	_	_	В
76	P		loout	ON RUN	Approximately 1 second af- ter turning the ignition switch ON	0 – 1 V	С
70	F		mput	ON	Approximately 1 second or more after turning the igni- tion switch	Battery voltage	D
78	L	ILTCS, EVTCS, ECVCV and IVTCS power sup- ply	Output	—	_	_	E
79	G	TCM R range sw signal	Input	_	_	_	
81	L	ECM relay power supply	Supply	OFF	—	Battery voltage	F
83	G	Starter motor power	Output	OFF		0 – 1 V	
05	9	supply	Output	START		Battery voltage	
84	LG	Cooling fan relay-1 pow- er supply	Input	_	_	Battery voltage	G
	_	Cooling fan relay-2 pow-		ON	Cooling fan OFF	0V	
85	Р	er supply	Output	or START	Cooling fan LO	Battery voltage	H
86	GR	Starter relay power sup- ply	Input	ON or START	_	Battery voltage	I
87	L	CAN high	Input/ Output	_	_	_	1
88	Р	CAN low	Input/ Output	_	_	—	
92	GR	Starter relay control	Input	_	—	_	K
93	Р	ECM relay control	Input	_	—	_	
98	Y	Electrical control valve control	Output	OFF	_	_	L
106	BR	Cooling fan relay-3 con- trol	Output	_	_	-	
107	V	Cooling fan relay-2 con- trol	Output	_	_	_	PCS

¹: With Intelligent Key system

²: With remote keyless entry

Fail-safe

CAN COMMUNICATION CONTROL

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If no CAN Communication Is Available With ECM

Control part	Fail-safe operation
Cooling fan	 The cooling fan relay-1 turn ON when the ignition switch is turned ON (Cooling fan HI operation). The cooling fan relay-1 turn OFF when the ignition switch is turned OFF.
A/C compressor	A/C relay OFF

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< ECU DIAGNOSIS INFORMATION >

If no CAN Communication Is Available With BCM

Control part	Fail-safe operation
Front wiper motor	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating. Returns automatically wiper to stop position when ignition switch is turned ON if fail-safe control is activated while front wiper motor is operated and wiper stop in the other position than stop position.
Horn	Horn OFF
Ignition relay-1	The status just before activation of fail-safe is maintained.
Starter motor	Starter relay OFF

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay-1 inside it.
- IPDM E/R judges the ignition relay-1 error if the voltage differs between the contact circuit and the excitation coil circuit.

DTC	Ignition switch	Ignition relay		
B20DD: IGNITION RELAY ON CIRCUIT	OFF	ON		
B20DE: IGNITION RELAY OFF CIRCUIT	ON	OFF		

FRONT WIPER CONTROL

IPDM E/R detects front wiper stop position by a front wiper auto stop signal.

When a front wiper auto stop signal is in the conditions listed below, IPDM E/R stops power supply to wiper after repeating a front wiper 10 second activation and 20 second stop five times.

Ignition switch	Front wiper switch	Auto stop signal
ON	OFF	Front wiper stop position signal cannot be input 10 seconds.
	ON	The signal does not change for 10 seconds.

NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

STARTER MOTOR PROTECTION FUNCTION

IPDM E/R turns OFF the starter relay to protect the starter motor when the starter relay remains active for 90 seconds.

DTC Index

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[IPDM E/R]

	CONSULT display	Fail-safe	TIME ^{NOTE}		Refer to
No DTC is de	tected. Further testing may be required.	_	_	—	—
U1000	CAN COMM CIRCUIT	×	CRNT	1 – 39	PCS-35
B120E	IPDM E/R [SYSTEM INTERNAL FAILURE]		CONT	1 20	PCS-36
	IPDM E/R [NOT CONFIGURED]	_	CIXINI	1 – 39	<u>r 03-30</u>
B121A	FR FOG LAMP LH PWR SPLY CIRC [CIRC SHORT TO GRND]	_	CRNT	1 – 39	EXL-96 (halogen headlamp) EXL-235 (LED head- lamp)

< ECU DIAGNOSIS INFORMATION >

[IPDM É/R]

	CONSULT display	Fail-safe TIME ^{NOTE}		Refer to	Λ	
B1231	DTRL RH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-97 (halogen headlamp) EXL-236 (LED head- lamp)	B
B1256	FR FOG LAMP RH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-98 (halogen headlamp) EXL-237 (LED head- lamp)	C
R1C00	HEIGHT SENSOR PWR SPLY CIRC [CIRC SHORT TO GRND]		CONT	1 20	EXL-238	Е
BICOU	HEIGHT SENSOR PWR SPLY CIRC [CIRC SHORT TO BATTERY]	_	CRINT	1 – 59	lamp)	
B1C02	RR HEIGHT SENSOR SIGNAL [CIRC SHORT TO BAT- TERY] RR HEIGHT SENSOR SIGNAL [CIRC SHORT TO GROUND OR OPEN]		CRNT	1 – 39	EXL-239 (LED head- lamp)	F
	RR HEIGHT SENSOR SIGNAL [CIRC VOLTAGE OUT OF RANGE]					
B1C07	AIMING MOTOR DRIVE SIGNAL [CIRC SHORT TO GRND] AIMING MOTOR DRIVE SIGNAL [CIRC SHORT TO BAT- TERY] AIMING MOTOR DRIVE SIGNAL [SIGNAL COMPARE		CRNT	1 – 39	<u>EXL-241</u> (LED head- lamp)	H
B20CB	DTRL LH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-99 (halogen headlamp) EXL-243 (LED head- lamp)	J
B20CE	HL (HI) LH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-100 (halogen headlamp) EXL-244 (LED head- lamp)	L
B20CF	HL (HI) RH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-101 (halogen headlamp) EXL-245 (LED head- lamp)	N
B20D0	HL (LO) LH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-102 (halogen headlamp) EXL-246 (LED head- lamp)	O P
B20D1	HL (LO) RH PWR SPLY CIRC [CIRC SHORT TO GRND]		CRNT	1 – 39	EXL-103 (halogen headlamp) EXL-247 (LED head- lamp)	

< ECU DIAGNOSIS INFORMATION >

	CONSULT display	Fail-safe	TIME ^{NOTE}		Refer to
B20D2	PARKING LAMP PWR SPLY CIRC [CIRC SHORT TO GRND]	_	CRNT	1 – 39	EXL-104 (halogen headlamp) EXL-248 (LED head- lamp)
B20D4	TAIL LAMP LH PWR SPLY CIRC [CIRC SHORT TO GRND]	_	CRNT	1 – 39	EXL-105 (halogen headlamp) EXL-249 (LED head- lamp)
B20D5	TAIL LAMP RH PWR SPLY CIRC [CIRC SHORT TO GRND]	_	CRNT	1 – 39	EXL-106 (halogen headlamp) EXL-250 (LED head- lamp)
B20DB	HEIGHT SENS INITIALIZE NOT DONE [MISSING CALI- BRATION] HEIGHT SENS INITIALIZE NOT DONE [NOT CONFIG-	_	CRNT	1 – 39	EXL-251 (LED head- lamp)
	URED]				. ,
B20DD	IGN RELAY ON CIRC [CIRC SHORT TO BATTERY]	х	CRNT	1 – 39	<u>PCS-37</u>
B20DE	IGN RELAY OFF CIRC [CIRC SHORT TO GROUND OR OPEN]	—	CRNT	1 – 39	<u>PCS-38</u>
B20E2	LED HEADLAMP RH [CMPNENT INTERNAL MLFNCTN]	_	CRNT	1 – 39	EXL-252 (LED head- lamp)
B20E3	LED HEADLAMP LH [CMPNENT INTERNAL MLFNCTN]	_	CRNT	1 – 39	EXL-253 (LED head- lamp)

NOTE:

The details of TIME display are as follows:

CRNT: The malfunctions that are detected now

• 1 - 39: The number is indicated when it is normal at present and a malfunction was detected in the past. It increases like $0 \rightarrow 1 \rightarrow 2 \cdots 38 \rightarrow 39$ after returning to the normal condition whenever IGN OFF \rightarrow ON. It is fixed to 39 until the self-diagnosis results are erased if it is over 39. It returns to 0 when a malfunction is detected again in the process.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < WIRING DIAGRAM > [IPDM E/R]

WIRING DIAGRAM

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)



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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < WIRING DIAGRAM > [IPDM E/R]



AAMWA1436GB

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) [IPDM E/R] < WIRING DIAGRAM >

(LV): WITH LED HEADLAMPS А (Fall Carling В FRONT COMBINATION LAMP LH (HEAD LAMP AIMING MOTOR), FRONT COMBINATION LAMP RH (HEAD LAMP AIMING MOTOR) 64 LV С COMBINATION SWITCH (SPIRAL CABLE), HORN RELAY H-1, ANTI-THEFT HORN RELAY ŝ FRONT WIPER MOTOR D \geq REAR HEIGHT SENSOR СРU ŝ Е COOLING FAN RELAY-3 TO CAN SYSTEM 42 F TCM (TRANSMISSION CONTROL MODULE 6 TO CAN SYSTEM TCM (TRANSMISSION CONTROL MODULE 62 TO CAN SYSTEM PUMP Н 20A l ECM 49 ► FUEL LEVEL SENSOR AND FUEL PUMP (MAIN) ഘ 15A 38 ► AIR FUEL RATIO (A/F) SENSOR 1, HEATED OXYGEN SENSOR 2 10A 37 EVAP CANISTER VENT CONTROL VALVE, EXHAUST VALVE TIMING CONTROL SOLENOID VALVE, INTAKE VALVE TIMING CONTROL SOLENOID VALVE, INTAKE VALVE INTERMEDIATE LOCK TIMING CONTROL J $\overline{}$ 10A Κ 15A 36 ECM œ ŝ te= 玊 RELAY ŝ W ECM PCS 80A 0 15A 35 ► ECM, EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE ŝ CONDENSER, IGNITION COILS Ν إ⊘ ∀ Ο

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) Signal Name FL BAT 2 FL BAT 1 BLACK E118 Color of Wire PDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) - CONNECTORS ۳ _ Connector Name Connector Color Connector No. Terminal No. N H.S. 佢 Signal Name Connector Name FUSIBLE LINK BOX (BATTERY) I BROWN E27 Color of Wire œ Connector Color Connector No. Terminal No. N H.S. E Signal Name Connector Name FUSIBLE LINK BOX (BATTERY) I GRAY Color of Wire E7 _ Connector Color Connector No. Terminal No. 4 H.S. E

Terminal No		13	14	-	15) ·
	IGENT	UTION	E ROOM)			
E119	IPDM E/B /INTEL I	POWER DISTRIBI	MODULE ENGINE		GHAY	
Connector No.		Connector Name		- (Connector Color	

Signal Name

Color of Wire

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	4 3	11 10	
	5	12	
	Π	13	
	Ш	14	
	9	15	
	7	16	
	8	4	
-	6	18	
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O LIGHT REVERSE LAMP O LIGHT POSITION REAR RH

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Signal Name	-	O LIGHT POSITION REAR LH	Ι	-	-	O ACTUATOR4 CABIN (3FB4)	LO HORN RLY	I	I	SIGNAL GROUND
Color of Wire	-	٢	I	-	Ι	BG	Γ	Ι	I	В
erminal No.	З	4	5	6	7	8	6	10	11	12

AAMIA2834GB

21	M E/R (INTELLIGENT WER DISTRIBUTION DULE ENGINE ROOM)				45 44 43 48 47 46			Signal Name	O IGN LCS CABIN	O BAT ABS VALVE	O FR WIPER HI	O FUEL PUMP	POWER GROUND	O FR WIPER LO									
Ē		or RE				_	Color of	Wire	ŋ	щ	>	Ν	в	≻									
Connector No.	Connector Na	Connector Col		E.	HS.			l erminal No.	43	44	45	46	47	48									
			1		1					1	1	1	1					1	Г				
Signal Name	O HEIGHT SENSOR GROUND	I	I	1	I	2ND SIGNAL GROUND	LI PUSH SW	I AUTO STOP WIPER	I	1	1	1	I	CABIN MOTOR 1	CABIN MOTOR 2	I	I			Signal Name	LI LED DETECTION 2	O LIGHT HBEAM RH	O IGN REVERSE SW
Color of Wire		I	ı	I	I	ш	GR	ВВ	I	I	I	I	I	_	Ч	-	I			Color of Wire	GВ	ГG	ď
Terminal No.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42			Terminal No.	53	54	ц

	Signal Name	LI LED DETECTIO	O LIGHT HBEAM	O IGN REVERSE (AC VALVE 1	O LIGHT CLEARAN FR LH	
	Color of Wire	GR	ГG	SB	BG	
	Terminal No.	53	54	55	56	

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	55 54 53 52		Signal Name	O LIGHT DTRL LH	O LIGHT LBEAM LH
1	96		Color of Wire	В	Γ
	S II	0.E	Terminal No.	49	50

O LIGHT FR FOG LAMPS LH

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[IPDM E/R]

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < WIRING DIAGRAM > [IPDM E/R]



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Connector Name

Connector No.

Connector Color

Terminal No.

强 H.S. 59

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57

Connector Name

Connector No.

Connector Color

Terminal No.

H.S.

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) < WIRING DIAGRAM > [IPDM E/R]

A E/R (INTELLIGENT /ER DISTRIBUTION JULE ENGINE ROOM)	×	5 84 83 22 91 90 88 88 87 7106105104103102101100199	Signal Name	CAN-H	CAN-L	1	I	LI NP SW	1	1	O AC VALVE	1 1	1	1	1	1	LO FAN HELAY2 (PWM) I O EAN DEI AV1	1	1

AAMIA2837GB

ADDITIONAL SERVICE WHEN REPLACING IPDM E/R

< BASIC INSPECTION >

BASIC INSPECTION ADDITIONAL SERVICE WHEN REPLACING IPDM E/R

Description

After replacing IPDM E/R, it is necessary to perform control unit configuration and height sensor initialize (For LED headlamp models) with CONSULT.

Work Procedure

1.REPLACE IPDM E/R

Replace IPDM E/R. Refer to PCS-40, "Removal and Installation".

>> GO TO 2.

 $2. {\sf WRITING VEHICLE SPECIFICATION (IPDM E/R)}$

CONSULT Configuration Perform "After Replace ECU" of "Read/Write Configuration" or "Manual Configuration" to write vehicle specification. Refer to <u>PCS-33, "Work Procedure"</u>.

>> GO TO 3.

3.CHECK HEADLAMP TYPE

Check headlamp type.

LED headlamp>>GO TO 4.

Halogen headlamp>>Work End.

4.HEIGHT SENSOR INITIALIZE

Perform height sensor initialize. Refer to EXL-221, "SENSOR INITIALIZE : Special Repair Requirement".

>> Work End.

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CONFIGURATION (IPDM E/R)

< BASIC INSPECTION >

CONFIGURATION (IPDM E/R)

Description

There is no vehicle specification in new IPDM E/R, so the vehicle specification needs to be written in IPDM E/ R with CONSULT.

CAUTION:

- When replacing IPDM E/R, always perform "Manual Configuration" with CONSULT. Or not doing so, IPDM E/R control function does not operate normally.
- Never perform "Manual Configuration" except for new IPDM E/R or the control function may not operate normally.

Work Procedure

1.WRITING MODE SELECTION

CONSULT Configuration Select "CONFIGURATION" of IPDM E/R.

>> GO TO 2.

2.Perform "Manual Configuration"

CONSULT Configuration

- 1. Select "MANUĂL CONFIGURATION".
- Identify the correct model and configuration list. Refer to <u>PCS-33</u>, "Configuration list". CAUTION:
 - Thoroughly read and understand the vehicle specification. ECU control may not operate normally if the setting is not correct.
 - Make sure to select "SETTING" even if the indicated configuration of brand new IPDM E/R is same as the desirable configuration. If not, configuration which is set automatically by selecting vehicle model cannot be memorized
- 3. Sets the displayed item and then select "NEXT". NOTE:

If item is not displayed, select "NEXT".

4. Check that the configuration has been successfully written and touch "End".

>> GO TO 3.

3.OPERATION CHECK

Confirm that each function controlled by IPDM E/R operates normally.

>> Work End.

Configuration list

CAUTION:

Check vehicle specifications before servicing.

IPDM E/R

	How to identify Type ID						
Турето	Key type	HEAD LAMP type					
284B7-4BA1A	non Intelligent Key	Halogen	D				
284B7-4BA1B	Intelligent Key	Halogen					
284B7-4BA1C	Intelligent Key	LED					

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[IPDM E/R]

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CONFIGURATION (IPDM E/R)

< BASIC INSPECTION >

[IPDM E/R]

HLL (HEAD LIGHT LEVELING) (IF EQUIPPED)									
SETTIN	NOTE								
Items	Setting value								
SEAT	3-ROW SEAT ⇔ 2-ROW SEAT	 3-ROW SEAT: With 3rd row seating 2-ROW SEAT: Without 3rd row seating							

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

Refer to LAN-8, "System Description".

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT [U1000]	When IPDM E/R cannot communicate with CAN com- munication signal continuously for 2 seconds or more.	In CAN communication system, any item (or items) of the following listed below is malfunctioning: • Transmission • Receiving (ECM) • Receiving (BCM) • Receiving (Combination meter)
Diagnosis Proc	edure	INFOID:000000011277088

1. PERFORM SELF DIAGNOSTIC RESULT

- 1. Turn ignition switch ON and wait for 2 second or more.
- Check "Self Diagnostic Result" of "IPDM E/R". 2.
- Is "CAN COMM CIRCUIT" displayed?
- >> Refer to LAN-17, "Trouble Diagnosis Flow Chart". YES
- >> Refer to GI-44, "Intermittent Incident". NO

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< DTC/CIRCUIT DIAGNOSIS >

B120E IPDM E/R

DTC Logic

CONSULT Display	DTC Detection Condition	Possible Cause
USM ECU Not configured [B120E]	The IPDM E/R detects 0V for greater than 2 sec- onds. ECU internal failure.	IPDM E/R

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION

- 1. Turn ignition switch ON.
- 2. Turn ignition switch OFF and wait 1 second or more.
- 3. Turn ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT.

Is DTC B120E displayed?

- YES >> Refer to PCS-37, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

1. PERFORM SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. Is display history of DTC B120E CRNT?

- YES >> Replace IPDM E/R. Refer to <u>PCS-40, "Removal and Installation"</u>.
- NO >> Refer to <u>GI-44, "Intermittent Incident"</u>.

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INFOID:000000011277090
B20DD IGNITION RELAY ON CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

B20DD IGNITION RELAY ON CIRCUIT

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGN RELAY ON [B20DD]	The ignition relay ON is detected for 1 second at ignition switch OFF (CPU monitors the status at the contact and excitation coil circuits of the ignition relay inside it).	IPDM E/R
DTC CONFIRMATION P	ROCEDURE	
1. PERFORM DTC CONF	IRMATION	
 Turn ignition switch ON Turn ignition switch OF Turn ignition switch ON 	N. FF and wait 1 second or more. N.	
4. Perform "Self Diagnosi	tic Result" of "IPDM E/R" using CONSULT	
YES >> Refer to PCS-C NO >> Inspection End	<u>37, "Diagnosis Procedure"</u> . I.	
Diagnosis Procedure		INFOID:000000011277092
1. PERFORM SELF DIAG	SNOSTIC RESULT	
Perform "Self Diagnostic R Is display history of DTC B	esult" of "IPDM E/R" using CONSULT. 20DD CRNT?	
YES >> Replace IPDM NO >> Refer to <u>GI-44</u>	E/R. Refer to <u>PCS-40, "Removal and Inst</u> , "Intermittent Incident".	tallation".

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[IPDM E/R]

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B20DE IGNITION RELAY OFF CIRCUIT

DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause		
IGN RELAY OFF [B20DE]	The ignition relay OFF is detected for 1 second at ignition switch ON (CPU monitors the status at the contact and excitation coil circuits of the ignition relay inside it).	IPDM E/R		
DTC CONFIRMATION P	ROCEDURE			
1.PERFORM DTC CONFIRMATION				
1. Turn ignition switch ON	I. E and wait 1 second or more			

- Turn ignition switch OFF and wait 1 second or more.
- 3. Turn ignition switch ON.
- 4. Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT.

Is DTC B20DE displayed?

- YES >> Refer to PCS-38, "Diagnosis Procedure".
- NO >> Inspection End.

Diagnosis Procedure

1. PERFORM SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. Is display history of DTC B20DE CRNT?

- YES >> Replace IPDM E/R. Refer to <u>PCS-40, "Removal and Installation"</u>.
- NO >> Refer to <u>GI-44, "Intermittent Incident"</u>.

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INFOID:000000011277094

PC < DTC/CIRCUIT DIAGNOSI	OWER SUPPLY AN	D GROUND		ME/R]
POWER SUPPLY AN	D GROUND CIR	CUIT	_	-
Diagnosis Procedure			INFOID:000	0000011277095
Regarding Wiring Diagram int	formation, refer to <u>PCS-28</u>	5. "Wiring Diagra	<u>am"</u> .	
1. CHECK FUSE AND FUSI	BLE LINKS			
Check that the following IPDN	I E/R fuse or fusible links	are not blown.		
Terminal No.	Signal n	ame	Fuse and fusible link Nos.	
1	Battery powe		D (80A)	
2	Ballery powe		C (100A)	
YES >> Replace the blow NO >> GO TO 2. 2. CHECK BATTERY POWE	n fuse or fusible link after	repairing the af	fected circuit.	
 Disconnect IPDM E/R col Check voltage between II 	nnector E118. PDM E/R connector E118	and ground.		
IPDM E	/R	Group	Voltage	
Connector	Terminal	Croun	(Approx.)	
E118 —	1 2	_	Battery voltage	9
s the inspection result normal YES >> GO TO 3. NO >> Repair or replace 3. CHECK GROUND CIRCL 1. Disconnect IPDM E/R con 2. Check continuity between	harness or connectors. JIT nnectors E119, E120 and n IPDM E/R connectors ar	E121. nd ground.		
IPDM E	E/R		Continuity	
Connector	Terminal		Continuity	
E119	12	Groun	ıd	
E120	31		Yes	
E121	47			
s the inspection result norma	<u> ?</u>			
YES >> Inspection End. NO >> Repair or replace	harness or connectors.			

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) [IPDM E/R] < REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Exploded View

INFOID:000000011277096



- 1. IPDM E/R cover
- 4. IPDM E/R harness cover A
- 5. IPDM E/R harness cover B
- <⊐ Front

Removal and Installation

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CAUTION:

IPDM E/R integrated relays are not serviceable parts, do not remove from the IPDM E/R.

REMOVAL

- 1. Disconnect the negative battery terminal. Refer to PG-78, "Removal and Installation (Battery)".
- Remove air duct assembly and air cleaner case duct. Refer to EM-26, "Exploded View". 2.

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< REMOVAL AND INSTALLATION >

3. Release pawls on IPDM E/R cover (1) and remove.

Release pawls and remove IPDM E/R (1) from the IPDM E/R case (2).
 (⁻): Pawls

5. Disconnect the harness connectors from IPDM E/R (1) and remove.

CAUTION: Replace the IPDM E/R if it has been dropped or sustained an impact.

- 6. Preform the following steps to remove the IPDM E/R case (if necessary).
- a. Release the negative battery cable and harness clips from the IPDM E/R case.
- b. Release the pawls on the IPDM/ E/R harness covers A, B and remove from the IPDM E/R case.
- c. Remove the bolts from the IPDM E/R case.
- d. Remove the bolt (A) from the fusible link box.

e. Disconnect the harness connectors from the fusible link box.









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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) [IPDM E/R]

< REMOVAL AND INSTALLATION >

f. Release the pawls on the fusible link box case (2) and remove from the IPDM E/R case (1). (): Pawls



INSTALLATION

Installation is in the reverse order of removal.

CAUTION: Be sure to preform "MANUAL CONFIGURATION" when replacing IPDM E/R. Refer to PCS-32, "Work Procedure".

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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 three minutes before performing any service.

Precaution for Work

- 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.

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PREPARATION PREPARATION

Special Service Tool

INFOID:000000011385142

The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description
 (J-46534) Trim Tool Set	AWJIA0463ZZ	Removing trim components

SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location

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No.	Component	Description	
1.	Push-button ignition switch ¹	Push-button ignition switch (push switch) is pressed (ON), and transmits status signal to BCM and IPDM E/R.	Н
	Ignition switch ²	Ignition switch is turned to ON, and transmits status signal to BCM and IPDM E/R.	1
2.	IPDM E/R	 IPDM E/R detects push-button ignition switch1 or ignition switch² status, and transmits ignition switch status signal (CAN) to BCM. IPDM E/R receives ignition relay-1 (IPDM E/R) control signal and ignition switch ON signal (CAN) from BCM, and controls ignition relay-1 (built into IPDM E/R) 	J
3.	BCM	 BCM controls power distribution system. BCM judges ignition position and vehicle condition. BCM checks ignition position internally. 	K
4.	Ignition relay-2 (in fuse block)	 Ignition relay-2 is controlled by BCM. Ignition relay-2 supplies ignition ON power supply or ignition ON signal to each ECU and system when ignition is turned ON. BCM compares status of ignition relay-2 control signal and ignition position judged by BCM. BCM monitors ignition relay-2 operating status by ignition relay-2 feedback signal. 	L
5.	Front blower motor relay (in fuse block)	 Front blower motor relay is controlled by BCM. Front blower motor supplies ignition ON power supply or ignition ON signal to air conditioning system when ignition is turned ON. BCM compares status of front blower motor relay control signal and ignition position judged by BCM. 	PC
6.	Accessory relay-1 (in fuse block)	 Accessory relay-1 is controlled by BCM. Accessory relay-1 supplies accessory power supply or ignition ON signal to each ECU when ignition is turned ON. BCM compares status of accessory relay-1 control signal, and ignition position judged by BCM. 	С

¹: With Intelligent Key system

²: With remote keyless entry system

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< SYSTEM DESCRIPTION > SYSTEM POWER DISTRIBUTION SYSTEM DOWER DISTRIBUTION SYSTEM

POWER DISTRIBUTION SYSTEM : System Description

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SYSTEM DIAGRAM



SYSTEM DESCRIPTION

With Intelligent Key System

- PDS (POWER DISTRIBUTION SYSTEM) is the system that the BCM controls with the operation of the push-button ignition switch to perform the power distribution to each power circuit. This system is used instead of the mechanical power supply changing mechanism with the operation of the conventional key cyl-inder.
- The push-button ignition switch can be operated when Intelligent Key is in the following conditions:
- Intelligent Key is in the detection area of the inside key antenna.
- Intelligent Key backside is contacted to push-button ignition switch.
- The push-button ignition switch operation is input to BCM as a signal. BCM changes the power supply position according to the status and operates the following relays to supply power to each power circuit:
- Ignition relay-1
- Ignition relay-2
- Accessory relay-1
- Front blower motor relay

NOTE:

The engine switch operation changes due to the conditions of brake pedal, selector lever and vehicle speed.

• The power supply position can be confirmed with the lighting of the indicator in the push-button ignition switch.

With Remote Keyless Entry System

- PDS (POWER DISTRIBUTION SYSTEM) is the system that the BCM controls with the operation of the ignition switch to perform the power distribution to each power circuit.
- The ignition switch operation is input to the BCM as a signal. BCM changes the power supply position according to the status and operates the following relays to supply power to each power circuit:
- Ignition relay-1
- Ignition relay-2
- Accessory relay-1
- Front blower motor relay

IGNITION BATTERY SAVER SYSTEM

When all the following conditions are met for 30 minutes, the ignition battery saver system will cut off the power supply to prevent battery discharge.

- The ignition is in the ON position
- All doors are closed

SYSTEM

[POWER DISTRIBUTION SYSTEM]

• Selector lever is in the P (park) position

Reset Condition of Ignition Battery Saver System

In order to prevent the battery from discharging, the ignition battery saver system will cut off the power supply when all doors are closed, the selector lever is in P (park) position and the ignition is left in the ON position for 30 minutes:

- · Opening any door
- · Operating door request switch on door handle
- · Operating Intelligent Key (with Intelligent Key system)
- · Operating keyfob (with remote keyless entry system)

POWER SUPPLY POSITION CHANGE TABLE BY PUSH-BUTTON IGNITION SWITCH OPERA-TION (WITH INTELLIGENT KEY SYSTEM)

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)

De la constante de la constitue de	Engine start/	stop condition	Push-button	-
Power supply position	Selector lever position Brake peda		operation frequency	H
$OFF \to ON$	—	Released	1	
$OFF\toON\toOFF$	—	Released	2	
$OFF \rightarrow START$ $ON \rightarrow START$	P (Park) or N (Neutral)	Depressed	1	-
Engine is running \rightarrow OFF	—	—	1	-

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

	Engine start/	Push-button	– K	
Power supply position	Selector lever position	Selector lever position Brake pedal condition		
Engine is running $\rightarrow \text{OFF}$	_	_	Emergency stop operation	L
Engine stall return operation while driving	N (Neutral)	Released	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.

WITH INTELLIGENT KEY

WITH INTELLIGENT KEY : Fail Safe

Cancellation CONSULT Display Fail-safe **B2190: NATS ANTENNA AMP** Erase DTC Inhibit engine cranking Ρ **B2191: DIFFERENCE OF KEY** Erase DTC Inhibit engine cranking B2192: ID DISCORD BCM-ECM Inhibit engine cranking Erase DTC Erase DTC B2193: CHAIN OF BCM-ECM Inhibit engine cranking B2198: IMMOBI ANT NG Erase DTC Inhibit engine cranking



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SYSTEM

< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

CONSULT Display	Fail-safe	Cancellation
B2608: STARTER RELAY	Inhibit engine cranking	 500 ms after the following signal communication status becomes consistent: Starter motor relay control signal Starter relay status signal (CAN)
B260F: ECM CAN COMM	Inhibit engine cranking	When any of the following conditions are fulfilled:Ignition switch changes to ONReceives engine status signal (CAN)
B26F1: IGNITION RELAY OFF STUCK FAIL	Inhibit engine cranking	 When the following conditions are fulfilled: Ignition switch ON signal (CAN: Transmitted from BCM): ON Ignition switch ON signal (CAN: Transmitted from IPDM E/R): ON
B26F2: IGNITION RELAY ON STUCK FAIL	Inhibit engine cranking	 When the following conditions are fulfilled: Ignition switch ON signal (CAN: Transmitted from BCM): OFF Ignition switch ON signal (CAN: Transmitted from IPDM E/R): OFF
B261E: FUEL MIS CONFIG	Inhibit engine cranking	BCM initialization

WITHOUT INTELLIGENT KEY WITHOUT INTELLIGENT KEY : Fail Safe

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CONSULT Display	Fail-safe	Cancellation
B2190: NATS ANTENNA AMP	Inhibit engine cranking	Erase DTC
B2191: DIFFERENCE OF KEY	Inhibit engine cranking	Erase DTC
B2192: ID DISCORD BCM-ECM	Inhibit engine cranking	Erase DTC
B2193: CHAIN OF BCM-ECM	Inhibit engine cranking	Erase DTC
B2198: IMMOBI ANT NG	Inhibit engine cranking	Erase DTC
B2608: STARTER RELAY	Inhibit engine cranking	 500 ms after the following signal communication status becomes consistent: Starter motor relay control signal Starter relay status signal (CAN)
B260F: ECM CAN COMM	Inhibit engine cranking	When any of the following conditions are fulfilled:Ignition switch changes to ONReceives engine status signal (CAN)
B261E: FUEL MIS CONFIG	Inhibit engine cranking	BCM initialization

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) < SYSTEM DESCRIPTION > [POWER DISTRIBUTION SYSTEM]

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) 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.	L
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 [Diagnosti	c Mode			Ц
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	J
Door lock	DOOR LOCK		×	×	×	×			
Rear window defogger	REAR DEFOGGER			×	×	×			K
Warning chime	BUZZER			×	×				-
Interior room lamp timer	INT LAMP			×	×	×			
Exterior lamp	HEADLAMP			×	×	×			
Wiper and washer	WIPER			×	×	×			-
Turn signal and hazard warning lamps	FLASHER			×	×				PCS
Intelligent Key system	INTELLIGENT KEY		×	×	×	×			
Combination switch	COMB SW			×					NI
BCM	BCM	×	×			×	×	×	IN
Immobilizer	IMMU		×	×	×				
Interior room lamp battery saver	BATTERY SAVER			×	×				0
Back door open	TRUNK			×					
Vehicle security system	THEFT ALM			×	×	×			
RAP system	RETAINED PWR			×					Р
Signal buffer system	SIGNAL BUFFER			×					
Air conditioner	AIR CONDITIONER				×				

INTELLIGENT KEY

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) [POWER DISTRIBUTION SYSTEM]

< SYSTEM DESCRIPTION >

INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)

INFOID:000000011455513

SELF DIAGNOSTIC RESULT

Refer to BCS-47, "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.
REQ SW -BD/TR [On/Off]	×	Indicates condition of back door request switch.
PUSH SW [On/Off]		Indicates condition of push-button ignition switch.
BRAKE SW 1 [On/Off]	×	Indicates condition of brake pedal position switch.
BRAKE SW 2 [On/Off]		Indicates condition of stop lamp switch.
DETE/CANCL SW [On/Off]	×	Indicates condition of park position switch.
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 commu- nication line.
NEUTRAL SW -IPDM [On/Off]		Indicates condition of transmission range switch received from IPDM E/R 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.
STARTER RELAY -IPDM [On/Off]		Indicates condition of starter relay received from IPDM E/R on CAN communi- cation line.
ENGINE STATE [STOP/START/CRANK/ RUN]	×	Indicates condition of engine state from ECM on CAN communication line.
ST/INH RELAY - IPDM [On/Off]		Indicates condition of starter relay and starter control relay status signal from IPDM E/R.
REVERSE SIGNAL -IPDM [On/Off]		Indicates condition of transmission range switch received from IPDM E/R on CAN communication line.
CRANKING PERMIT -ECM [PERMIT]		Indicates condition of engine start possibility from ECM on CAN communication line.
IS STATUS -ECM [On/Off]		Indicates IS status from ECM on CAN communication line.
STARTER CUT RELAY -ECM [On/Off]		Indicates condition of starter cut relay 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.
IGN REQ -IPDM [On/Off]		Indicates condition of ignition request from IPDM E/R on CAN communication line.
STARTER REQ -IPDM [On/Off]		Indicates condition of starter request received from IPDM E/R on CAN commu- nication 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.
BK DOOR STATE [LOCK/READY/UNLK]	×	Indicates condition of back 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.

Revision: August 2014

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM)

< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

Monitor Item [Unit]	Main	Description
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 AUTHENT CANCEL TIMER [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.
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.
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 back door 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.
RKE PBD [On/Off]		Indicates condition of automatic back door signal from Intelligent Key.

ACTIVE TEST

Test Item	Description	
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].	J
INDICATOR	This test is able to check combination meter warning lamp operation [KEY ON/KEY IND/Off].	
ENGINE SW ILLUMI	This test is able to check push-button ignition switch START indicator operation [On/Off].	К
IGNITION RELAY	This test is able to check ignition relay operation [On/Off].	
FLASHER	This test is able to check flasher operation [On/Off].	
HORN	This test is able to check horn operation [On/Off].	L
AUTOMATIC BACK DOOR	This test is able to check automatic back door operation [On/Off].	
AUTO ACC	This test is able to check auto accessory 1 operation [On/Off].	PCS
TRUNK LUGGAGE LAMP TEST	This test is able to check luggage room lamp test operation [On/Off].	- 00

WORK SUPPORT

				N		
Support Item	Setting		Description			
		70 msec				
	Start	100 msec	Starter motor operation duration times.	0		
SHORT CRAINING OUTPUT		200 msec				
	End			P		
INSIDE ANT DIAGNOSIS	_		This function allows inside key antenna self-diagnosis.			
On*			Door lock/unlock by I-Key ON.			
	Off		Off		Door lock/unlock by I-Key OFF.	

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM)

< SYSTEM DESCRIPTION >

[POWER DISTRIBUTION SYSTEM]

Support Item	Setting		Description
	Mode 1	OFF	
	Mode 2	30 sec.	
	Mode 3*	1 min.	
AUTO LOCK SET	Mode 4	2 min.	Auto door lock operation time can be changed in this mode.
	Mode 5	3 min.	
	Mode 6	4 min.	
	Mode 7	5 min.	
	On*		Battery saver system ON.
IGN/ACC DATTERT SAVER	Off		Battery saver system OFF.

DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) < SYSTEM DESCRIPTION > [POWER DISTRIBUTION SYSTEM]

DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000011455592

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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.	L
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 [Diagnosti	c Mode			Ц
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	I
Door lock	DOOR LOCK			×	×	×			
Rear window defogger	REAR DEFOGGER			×	×	×			K
Warning chime	BUZZER			×	×				
Interior room lamp timer	INT LAMP			×	×	×			
Remote keyless entry system	MULTI REMOTE ENT					×			
Exterior lamp	HEADLAMP			×	×				
Wiper and washer	WIPER			×	×	×			PCS
Turn signal and hazard warning lamps	FLASHER			×	×				
Combination switch	COMB SW			×					NI
BCM	BCM	×	×			×	×	×	IN
Immobilizer	IMMU		×		×				
Interior room lamp battery saver	BATTERY SAVER			×	×				0
Back door open	TRUNK			×					
Vehicle security system	THEFT ALM			×	×	×			
RAP system	RETAINED PWR			×					Р
TPMS	AIR PRESSURE MONITOR		×	×	×	×			

MULTI REMOTE ENT

Revision: August 2014

DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) < SYSTEM DESCRIPTION > [POWER DISTRIBUTION SYSTEM]

MULTI REMOTE ENT : CONSULT Function (BCM - MULTI REMOTE ENT)

INFOID:000000011455593

WORK SUPPORT

Support Item	Setting	Description
REMO CONT ID CONFIR	—	Keyfob ID code registration is displayed.

ECU DIAGNOSIS INFORMATION BCM

List of ECU Reference

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ECU	Reference	_
	BCS-28, "Reference Value"	_ 0
PCM (with Intelligent Key evotors)	BCS-46, "Fail Safe"	_
BCM (with Intelligent Key system)	BCS-46, "DTC Inspection Priority Chart"	D
	BCS-47, "DTC Index"	_
	BCS-96, "Reference Value"	
PCM (without Intelligent Key system)	BCS-107, "Fail Safe"	- E
BCW (without intelligent Key system)	BCS-107, "DTC Inspection Priority Chart"	_
	BCS-108, "DTC Index"	_ F

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INFOID:000000011277108

WIRING DIAGRAM POWER DISTRIBUTION SYSTEM

Wiring Diagram





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POWER DISTRIBUTION SYSTEM [POWER DISTRIBUTION SYSTEM]

IRING DIAGRAM >	[POWER DISTRIBUTION SYSTEM]
Connector No. M32 Connector Name IGNITION SWITCH Connector Name IGNITION SWITCH Connector Color MILE Internation Image: Signal Name Image: Signal Name 3 B - 4 LAR -	Connector No. M44 Connector Name EUSE BLOCK (J/B) Connector Color WHITE Time Partial Time Partial Terminal No. Color of Wire Signal Name 3P Y - 16P LAW -
Signal Name	13 11/1 CONNECTOR-M02 UE CUE f Signal Name - -
Terminal No. Color o 37J Y 60J P 61J L	Connector No. Mz Connector Name JO Connector Color BL Terminal No. Color of Mire 1 L 11 P 12 P
Connector No. M31 Connector Name WIRE TO WIRE State	Connector No. M33 Connector Name FUSE BLOCK (J/B) Connector Name FUSE BLOCK (J/B) Connector Color WHITE Mine Image: Main and

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Color of Wire

Terminal No.

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M65

Connector No.

Color of Wire

Terminal No. ß

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Connector No.

POWER DISTRIBUTION SYSTEM [POWER DISTRIBUTION SYSTEM]

Connector Name JOINT CONNECTOR-E01 Signal Name Signal Name Connector Name FUSE BLOCK (J/B) ļ I. T T L T T Т 4M 3M 2M 1M 10M 9M 8M 7M 6M 5M 12 11 10 9 16 15 14 13 20 19 18 17 24 23 22 21 28 27 26 25 9 9 Lŋ 4 3 2 Connector Color WHITE Connector Color WHITE ╓╢ 4 E28 E44 Color of Wire Color of Wire ŋ g ٩ ۵ > _ P 5 Connector No. Connector No. Terminal No. Terminal No. δM ŝ ဖစ 9 23 27 H.S. H.S. E 佢 Signal Name Signal Name Connector Name STOP LAMP SWITCH
 1
 2
 3
 4
 5
 6
 7

 8
 9
 10
 11
 12
 13
 14
 15
 16
 ī I I. Connector Name WIRE TO WIRE 3 4 1 2 Connector Color BROWN Connector Color WHITE E19 E38 Color of Wire Color of Wire ŋ ശ > Connector No. Connector No. Terminal No. Terminal No. ~ N H.S. H.S. Æ 佢 132131130129128127126125124123122121 144143142141140139138137136135134133 **BRAKE SW 2** Connector Name BCM (BODY CONTROL MODULE) Signal Name O STCUT RL Signal Name I. Connector Name WIRE TO WIRE -2 PCS Connector Color WHITE BLACK Color of Wire E29 Color of Wire Ы ŋ വ _ Connector Color Connector No. Connector No. Terminal No. Terminal No.

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Revision: August 2014

< WIRING DIAGRAM >



Revision: August 2014

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Color of Wire

Terminal No.

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_ Terminal No. ω

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Connector No.

Connector Name Connector Color

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:0000000011277109

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OVERALL SEQUENCE



JMKIA8652GB

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM

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

>> GO TO 2.

2.CHECK DTC

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

Are any symptoms described and any DTC detected?

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

3.CONFIRM THE SYMPTOM

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

>> GO TO 5.

4.CONFIRM THE SYMPTOM

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

NOTE:

Freeze frame data is useful if the DTC is not detected.

>> GO TO 6.

5.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to <u>BCS-46</u>, "<u>DTC Inspection Priority Chart</u>", and determine trouble diagnosis order.

Is DTC detected?

YES >> GO TO 7.

NO >> Refer to <u>GI-44</u>, "Intermittent Incident".

6. DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

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

Is the symptom described?

- YES >> GO TO 7.
- NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

- YES >> GO TO 8.
- NO >> Refer to <u>GI-44</u>, "Intermittent Incident".

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[POWER DISTRIBUTION SYSTEM]

8. REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and repl ment. 	ace-
3. Check DTC. If DTC is detected, erase it.	l
>> GO TO 9.	1
When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that malfunction is repaired securely. When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that symptom is not detected.	t the t the
<u>s DTC detected and does symptom remain?</u> YES-1 >> DTC is detected: GO TO 7.	
YES-2 >> Symptom remains: GO TO 4. NO >> Inspection End.	
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< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

DTC/CIRCUIT DIAGNOSIS

U1000 CAN COMM CIRCUIT WITH INTELLIGENT KEY

WITH INTELLIGENT KEY : Description

INFOID:000000011277110

Refer to LAN-8. "System Description".

WITH INTELLIGENT KEY : DTC Logic

INFOID:0000000011277111

INFOID:000000011277112

INFOID:000000011277113

INFOID:000000011277114

DTC DETECTION LOGIC **NOTE**:

U1000 can be set if a module harness was disconnected and reconnected, perhaps during a repair. Confirm that there are actual CAN diagnostic symptoms and a present DTC by performing the Self Diagnostic Result procedure.

CONSULT Display	DTC Detection Condition	Possible cause
CAN COMM CIRCUIT [U1000]	When any listed module cannot communicate with CAN communication signal continuously for 2 seconds or more with ignition switch ON.	In CAN communication system, any item (or items) of the following listed below is malfunctioning: • Transmission • Receiving (ECM) • Receiving (VDC/TCS/ABS) • Receiving (METER/M&A) • Receiving (TCM) • Receiving (IPDM F/R)

WITH INTELLIGENT KEY : Diagnosis Procedure

1. PERFORM SELF DIAGNOSTIC

1. Turn ignition switch ON and wait for 2 second or more.

- 2. Check "SELF- DIAG RESULTS".
- Is "CAN COMM CIRCUIT" displayed?
- YES >> Perform CAN Diagnosis as described in DIAGNOSIS section of CONSULT Operation Manual. NO >> Refer to <u>GI-44, "Intermittent Incident"</u>.

WITHOUT INTELLIGENT KEY

WITHOUT INTELLIGENT KEY : Description

Refer to LAN-8, "System Description".

WITHOUT INTELLIGENT KEY : DTC Logic

DTC DETECTION LOGIC

NOTE:

U1000 can be set if a module harness was disconnected and reconnected, perhaps during a repair. Confirm that there are actual CAN diagnostic symptoms and a present DTC by performing the Self Diagnostic Result procedure.

CONSULT Display	DTC Detection Condition	Possible cause
CAN COMM CIRCUIT [U1000]	When any listed module cannot communicate with CAN communication signal continuously for 2 seconds or more with ignition switch ON.	In CAN communication system, any item (or items) of the following listed below is malfunctioning: • Transmission • Receiving (ECM) • Receiving (VDC/TCS/ABS) • Receiving (METER/M&A) • Receiving (TCM) • Receiving (IPDM E/R)

U1000 CAN COMM CIRCUIT

DTC/CIRCUIT DIAGNOSIS >	[POWI	ER DISTRIBUTION SYSTEM]
VITHOUT INTELLIGENT KEY	: Diagnosis Procedure	INFOID:00000001127711
. PERFORM SELF DIAGNOSTIC		
. Turn ignition switch ON and wait for	2 second or more.	
Check "Self Diagnostic Result".		
"CAN COMM CIRCUIT" displayed?		
YES >> Perform CAN Diagnosis as (NO >> Refer to GI-44 "Intermittent	described in DIAGNOSIS section of C	ONSULT Operation Manual.
	more .	
evision: August 2014	PCS-69	2015 Rogue NAM

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN)

WITH INTELLIGENT KEY

WITH INTELLIGENT KEY : DTC Logic

DTC DETECTION LOGIC

	CONSULT Display	DTC Detection Condition	Possible Cause
CAN COMM CIRCUIT BCM detected internal CAN communication circuit mal-	AN COMM CIRCUIT B	BCM detected internal CAN communication circuit mal-	BCM
[U1010] BCM	1010] ft	function.	

WITH INTELLIGENT KEY : Diagnosis Procedure

1. REPLACE BCM

When DTC U1010 is detected, replace BCM.

>> Replace BCM. Refer to BCS-75, "Removal and Installation". WITHOUT INTELLIGENT KEY

WITHOUT INTELLIGENT KEY : DTC Logic

DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause		
CAN COMM CIRCUIT [U1010]	BCM detected internal CAN communication circuit mal- function.	ВСМ		
WITHOUT INTELLIGENT KEY : Diagnosis Procedure				

WITHOUT INTELLIGENT KEY : Diagnosis Procedure

1. REPLACE BCM

When DTC U1010 is detected, replace BCM.

>> Replace BCM. Refer to BCS-135, "Removal and Installation".

INFOID:000000011277118

INFOID:000000011277116

INFOID:000000011277117

B261A PUSH-BUTTON IGNITION SWITCH DSIS > [POWER DISTRIBUTION SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

B261A PUSH-BUTTON IGNITION SWITCH

DTC Logic

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INFOID:0000000011277120

DTC DETECTION LO	GIC		
CONSULT Display	DTC Detection Condition	n	Possible Cause
PUSH-BUTTON IGNITION SWITCH [B261A]	 BCM detects a difference of signal for more between the following information Power supply position by push-butth switch. Power supply position from IPDM E 	 r 1 second or on: Harness or constant Push-button ig BCM 	onnectors gnition switch
TC CONFIRMATION	I PROCEDURE		
. PERFORM SELF D	AGNOSTIC RESULT		
. Turn ignition switch . Check "Self Diagno <u>> DTC B261A detected</u> YES >> Refer to <u>PC</u> NO >> Inspection I	to ON, and wait for 1 second o sis Result" of "BCM" with CONS <u>?</u> <u>S-71, "Diagnosis Procedure"</u> . End.	r more. SULT.	
Diagnosis Procedu	re		INFOID:000000011277121
CHECK PUSH-BUT Disconnect push-bu Check voltage betw	TON IGNITION SWITCH OUTF Itton ignition switch connector. een push-button ignition switch	PUT SIGNAL (PUSH-BUT	TON IGNITION SWITCH)
Push-bu	ton ignition switch		Voltage
Connector	Terminal	Ground	(Approx.)
M17	5	—	Battery voltage
 <u>s the inspection result r</u> YES >> GO TO 2. NO >> GO TO 4. CHECK PUSH-BUT Check voltage between 	normal? TON IGNITION SWITCH OUTF IPDM E/R connector E120 and	PUT SIGNAL (IPDM E/R) ground.	
	PDM E/R	Ground	Voltage
Connector	Terminal		(Approx.)
E120	32	—	Ballery Voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace IPDM E/R. Refer to PCS-40, "Removal and Installation".

3. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT (IPDM E/R)

1. Turn ignition switch OFF.

2. Disconnect IPDM E/R connector E120 and BCM connector M19.

3. Check continuity between IPDM E/R connector E120 and push-button ignition switch connector M17.

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B261A PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		Push-button ignition switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E120	32	M17	5	Yes

4. Check continuity between IPDM E/R connector E120 and ground.

IPDM E/R		Ground	Continuity
Connector	Terminal	Ground	Continuity
E120	32	_	No

Is the inspection result normal?

YES >> Refer to GI-44, "Intermittent Incident".

NO >> Repair or replace harness or connectors.

4. CHECK IGNITION SWITCH OUTPUT SIGNAL (BCM)

Check voltage between BCM connector M19 and ground.

BCM		Ground	Voltage
Connector	Terminal	Ground	(Approx.)
M19	89		Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace BCM. Refer to <u>PCS-82. "Removal and Installation"</u>.

5. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT (BCM)

1. Turn ignition switch OFF.

2. Disconnect BCM connector M19 and IPDM E/R connector E120.

3. Check continuity between BCM connector M19 and push-button ignition switch connector M17.

B	BCM Push-button ignition switch		Push-button ignition switch		
Connector	Terminal	Connector	Terminal	Continuity	
M19	89	M17	5	Yes	

4. Check continuity between BCM connector M19 and ground.

BCM		Ground	Continuity
Connector	Terminal	Crodina	Continuity
M19	89	_	No

Is the inspection result normal?

YES >> Refer to GI-44, "Intermittent Incident".

NO >> Repair or replace harness or connectors.
< DTC/CIRCUIT DIAGNOSIS >

B26F1 IGNITION RELAY

DTC Logic

[POWER DISTRIBUTION SYSTEM]

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DTC DETECTION LOGIC CONSULT Display DTC detecting condition Possible cause BCM transmits the ignition relay control signal, but · Harness or connectors. IGN RELAY OFF does not receive ignition switch ON signal (CAN) BCM. [B26F1] from IPDM E/R. • IPDM E/R. DTC CONFIRMATION PROCEDURE 1.PERFORM SELF DIAGNOSTIC RESULT Turn ignition switch ON. 1. 2. Perform "Self Diagnostic Result" of "BCM" using CONSULT. Is DTC B26F1detected? >> Go to PCS-73, "Diagnosis Procedure". YES NO >> Inspection End. **Diagnosis** Procedure INFOID-000000011277123 Regarding Wiring Diagram information, refer to PCS-56, "Wiring Diagram". 1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R 1. Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. 2. Erase DTCs. 3. Turn ignition switch OFF. Turn ignition switch ON. 4. Perform "Self Diagnostic Result" of "IPDM E/R". 5. Are any DTCs detected? YES >> Refer to PCS-22, "DTC Index". NO >> GO TO 2. 2.CHECK IGNITION RELAY-2 SIGNAL Check voltage between BCM connector M18 terminal 27 and ground. BCM Voltage PCS Ground Condition (Approx.) Connector Terminal M18 27 0 - 0.5 VIgnition: ON ____ Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK IGNITION RELAY-2 SIGNAL CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Remove ignition relay-2.

Disconnect BCM connector M18.

4. Check continuity between BCM connector M18 and ignition relay-2 connector J-1.

B	СМ	Ignition relay-2		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M18	27	J-1	1	Yes

B26F1 IGNITION RELAY

< DTC/CIRCUIT DIAGNOSIS >

5. Check continuity between BCM connector M18 and ground.

BCM		Ground	Continuity
Connector	Terminal	Ground	Continuity
M18	27	—	No
Is the inspection result norn	nal?		
YES >> Replace ignition	n relay-2.		

NO >> Repair or replace harness or connectors.

4. CHECK IGNITION RELAY-2

Check ignition relay-2. Refer to Refer to PCS-74, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace ignition relay-2.

5. REPLACE IPDM E/R

1. Replace IPDM E/R. Refer to PCS-40, "Removal and Installation".

- Turn ignition switch ON. 2.
- Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. 3.

Is DTC B26F1 detected?

- YES >> Replace BCM. Refer to PCS-82, "Removal and Installation".
- NO >> Inspection End.

Component Inspection

1. CHECK IGNITION RELAY

- 1. Turn ignition switch OFF.
- Remove ignition relay-2. 2.
- 3. Check continuity between ignition relay terminals.

Terr	minal	Condition	Continuity	3	
Ignitio	on relay	Condition	Continuity		
3	5	12 V direct current supply between termi- nals 1 and 2.	Yes	5-5	
		No current supply	No		5
Is the insp	ection resu	ult normal?			2×1
YES >	> Inspectio	on End.			

>> Inspection End. YES

NO >> Replace ignition relay-2. INFOID-000000011277124

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< DTC/CIRCUIT DIAGNOSIS >

B26F2 IGNITION RELAY

DTC Logic

[POWER DISTRIBUTION SYSTEM]

INFOID:000000011277125

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DTC DETECTION LOGIC CONSULT Display DTC detecting condition Possible cause BCM transmits the ignition relay control signal, but · Harness or connectors. IGN RELAY ON does not receive ignition switch ON signal (CAN) BCM. [B26F2] from IPDM E/R. • IPDM E/R. DTC CONFIRMATION PROCEDURE 1.PERFORM SELF DIAGNOSTIC RESULT Turn ignition switch ON. 1. 2. Perform "Self Diagnostic Result" of "BCM" using CONSULT. Is DTC B26F2 detected? >> Go to PCS-75, "Diagnosis Procedure". YES NO >> Inspection End. **Diagnosis** Procedure INFOID-000000011277126 Regarding Wiring Diagram information, refer to PCS-56, "Wiring Diagram". 1. CHECK SELF DIAGNOSTIC RESULT FOR IPDM E/R 1. Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. 2. Erase DTCs. 3. Turn ignition switch OFF. Turn ignition switch ON. 4. Perform "Self Diagnostic Result" of "IPDM E/R". 5. Are any DTCs detected? YES >> Refer to PCS-22, "DTC Index". NO >> GO TO 2. 2.CHECK IGNITION RELAY-2 SIGNAL Check voltage between BCM connector M18 terminal 27 and ground. BCM Voltage PCS Ground Condition (Approx.) Connector Terminal M18 27 0 - 0.5 VIgnition: ON ____ Is the inspection result normal? YES >> GO TO 4. NO >> GO TO 3. 3.CHECK IGNITION RELAY-2 SIGNAL CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Remove ignition relay-2.

Disconnect BCM connector M18.

4. Check continuity between BCM connector M18 and ignition relay-2 connector J-1.

B	СМ	Ignition relay-2		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M18	27	J-1	1	Yes

B26F2 IGNITION RELAY

< DTC/CIRCUIT DIAGNOSIS >

5. Check continuity between BCM connector M18 and ground.

BCM		Ground	Oractionity
Connector	Terminal	Ground	Continuity
M18 27		_	No
Is the inspection result norm	al?		
YES >> Replace ignition NO >> Repair or replace	n relay-2. ce harness or connectors.		
4. CHECK IGNITION REL	4Y-2		
Check ignition relay-2. Refe	r to Refer to PCS-76, "Com	ponent Inspection".	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace ignition relay-2.

5. REPLACE IPDM E/R

1. Replace IPDM E/R. Refer to PCS-40, "Removal and Installation".

- Turn ignition switch ON. 2.
- Perform "Self Diagnostic Result" of "IPDM E/R" using CONSULT. 3.

Is DTC B26F2 detected?

- YES >> Replace BCM. Refer to PCS-82, "Removal and Installation".
- NO >> Inspection End.

Component Inspection

1. CHECK IGNITION RELAY

- 1. Turn ignition switch OFF.
- Remove ignition relay-2. 2.
- 3. Check continuity between ignition relay terminals.



YES >> Inspection End.

NO >> Replace ignition relay-2. INFOID-000000011277127

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ACCESSORY RELAY

[POWER DISTRIBUTION SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure

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Regarding Wiring Diagram information, refer to PCS-56, "Wiring Diagram".

1.CHECK ACCESSORY RELAY-1 CONTROL SIGNAL VOLTAGE

1. Remove accessory relay-1.

2. Check voltage between accessory relay-1 connector J-3 and ground.

Accessor	Accessory relay-1		Condition	Voltage	_
Connector	Terminal	Ground	Condition	(Approx.)	
1.2	2		Ignition: OFF	0 V	-
J-3	Z	—	Ignition: ON	Battery voltage	-
	1		L		-

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK ACCESSORY RELAY-1 CONTROL SIGNAL CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect BCM connector M18.
- 3. Check continuity between BCM connector M18 and accessory relay-1 connector J-3.

B	BCM Accessory relay-1		Accessory relay-1	
Connector	Terminal	Connector	Terminal	Continuity
M18	25	J-3	2	Yes

4. Check continuity between BCM connector M18 and ground.

B	CM		Continuity	-
Connector	Terminal	Ground	Continuity	K
M18	25	-	No	_

Is the inspection result normal?

YES >> Replace BCM. Refer to PCS-82, "Removal and Installation".

NO >> Repair or replace harness or connectors.

3.CHECK ACCESSORY RELAY-1 GROUND CIRCUIT

Check continuity between accessory relay-1 connector J-3 and ground.

Accessory relay-1			Continuity	Ν
Connector	Terminal	Ground	Continuity	
J-3	1	-	Yes	\cap

Is the inspection result normal?

YES >> Replace accessory relay-1.

NO >> Repair or replace harness or connectors.

PUSH-BUTTON IGNITION SWITCH

Component Function Check

1.CHECK FUNCTION

1. Select "PUSH SW" in "Data Monitor" of "BCM" with CONSULT.

2. Check the push-button ignition switch signal under the following conditions.

Test item	Condition	Status
PUSHSW	Push-button ignition switch is pressed	On
	Push-button ignition switch is not pressed	Off

Is the indication normal?

YES >> Inspection End.

NO >> Go to <u>PCS-78, "Diagnosis Procedure"</u>.

Diagnosis Procedure

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Regarding Wiring Diagram information, refer to PCS-56, "Wiring Diagram".

1. CHECK PUSH-BUTTON IGNITION SWITCH OUTPUT SIGNAL (PUSH-BUTTON IGNITION SWITCH)

- 1. Turn ignition switch OFF.
- 2. Disconnect push-button ignition switch connector and IPDM E/R connector E120.
- 3. Check voltage between push-button ignition switch connector M17 and ground.

Push-button ignition switch		Ground	Voltage
Connector	Terminal	Ground	(Approx.)
M17	5	_	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK PUSH-BUTTON IGNITION SWITCH CIRCUIT (BCM)

1. Disconnect BCM connector M19.

2. Check continuity between BCM connector M19 and push-button ignition switch connector M17.

В	СМ	Push-button	ignition switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M19	89	M17	5	Yes

3. Check continuity between BCM connector M19 and ground.

B	CM	Ground	Continuity
Connector	Terminal	Ground	Continuity
M19	89	—	No

Is the inspection result normal?

YES >> Replace BCM. Refer to PCS-82, "Removal and Installation".

NO >> Repair or replace harness or connectors.

3. CHECK IGNITION SWITCH OUTPUT SIGNAL (IPDM E/R)

Check voltage between IPDM E/R connector E120 and ground.

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PUSH-BUTTON IGNITION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

IDI				
	DM E/R		Ground	Voltage
Connector	Iermi	nal		
E120	32		—	Battery voltage
YES >> GO TO 5. NO >> GO TO 4.				
			vi E/R)	
Disconnect BCM conf Check continuity betw	veen IPDM E/R co	onnector E120 and pu	ish-button ignition sv	witch connector M17.
IPDM E/R		Push-buttor	n ignition switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E120	32	M17	5	Yes
3. Check continuity betw	/een IPDM E/R co	onnector E120 and gr	ound.	
		1	1	
[PD]	M E/R	1	Ground	Continuity
E120	32	I		No
LIZU			_	INU
neck continuity between	push-button ignit	ion switch connector	M17 and ground.	
Check continuity between	push-button ignit	ion switch connector	M17 and ground.	Continuity
Check continuity between Push-buttor Connector	push-button ignit	nal	M17 and ground. Ground	Continuity
Check continuity between Push-buttor Connector M17 s the inspection result not	push-button ignit	nal	M17 and ground. Ground —	Continuity Yes
Check continuity between Push-buttor Connector M17 Is the inspection result nor YES >> GO TO 6. NO >> Repair or repl O.CHECK PUSH-BUTTO Refer to PCS-79, "Comportion result nor YES >> Refer to GI-44 NO >> Refer to GI-44 NO >> Replace push	push-button ignit	ion switch connector nal onnectors. ITCH cident". witch. Refer to PCS-8	M17 and ground. Ground — 3, "Removal and Ins	Continuity Yes
Check continuity between Push-buttor Connector M17 Is the inspection result nor YES >> GO TO 6. NO >> Repair or repl O.CHECK PUSH-BUTTO Refer to PCS-79, "Compo Is the inspection result nor YES >> Refer to GI-44 NO >> Replace push Component Inspection	push-button ignit	ion switch connector nal onnectors. ITCH cident". witch. Refer to <u>PCS-8</u>	M17 and ground. Ground	Continuity Yes
Push-butto Push-butto Connector M17 <u>s the inspection result nor</u> YES >> GO TO 6. NO >> Repair or repl D .CHECK PUSH-BUTTO Refer to <u>PCS-79, "Compo</u> <u>s the inspection result nor</u> YES >> Refer to <u>GI-44</u> NO >> Replace push Component Inspection 1 .CHECK PUSH-BUTTO	push-button ignit	ion switch connector nal connectors. ITCH witch. Refer to <u>PCS-8</u>	M17 and ground. Ground	Continuity Yes
Push-button Push-button Connector M17 Is the inspection result non YES >> GO TO 6. NO >> Repair or repl CHECK PUSH-BUTTO Refer to PCS-79, "Component Inspection YES >> Refer to GI-44 NO >> Replace push Component Inspection 1. CHECK PUSH-BUTTO 1. Turn ignition switch O 2. Disconnect push-butto 3. Check continuity betw	push-button ignit	ion switch connector nal onnectors. ITCH witch. Refer to <u>PCS-8</u> ITCH ITCH connector. ignition switch termin	M17 and ground. Ground 3, "Removal and Ins als.	Continuity Yes
Push-button Push-button Connector M17 Is the inspection result nor YES >> GO TO 6. NO >> Repair or repl 6.CHECK PUSH-BUTTO Refer to PCS-79, "Compo Is the inspection result nor YES >> Refer to GI-44 NO >> Replace push Component Inspection 1. CHECK PUSH-BUTTO 1. Turn ignition switch O 2. Disconnect push-butto 3. Check continuity betw	push-button ignit	ion switch connector nal connectors. ITCH Cident". witch. Refer to PCS-8 ITCH Connector. ignition switch termin Condition	M17 and ground. Ground Ground 3, "Removal and Ins als.	Continuity Yes stallation". INFOID.00000001127713
Check continuity between Push-buttor Connector M17 Is the inspection result nor YES >> GO TO 6. NO >> Repair or repl 6.CHECK PUSH-BUTTO Refer to PCS-79, "Compo Is the inspection result nor YES >> Refer to GI-44 NO >> Replace push Component Inspectio 1. CHECK PUSH-BUTTO 1. Turn ignition switch O 2. Disconnect push-butto 3. Check continuity betw Push-button ignition switch	push-button ignit	ion switch connector nal connectors. ITCH Connector. ignition switch termin Condition Pressed	M17 and ground. Ground Ground 3, "Removal and Ins als.	Continuity Yes stallation". INFOID:00000001127713

YES >> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace push-button ignition switch.

PUSH-BUTTON IGNITION SWITCH DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[POWER DISTRIBUTION SYSTEM]

SYMPTOM DIAGNOSIS

PUSH-BUTTON IGNITION SWITCH DOES NOT OPERATE

Description

Check that vehicle Operating Conditions are as listed in "Conditions of Vehicle" below before starting Diagnosis Procedure. Make sure to check each symptom in Diagnosis Procedure. **NOTE:**

The engine start function, door lock function, power distribution system, and NATS-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.

Conditions of Vehicle (Operating Conditions)

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

Ε Diagnosis Procedure INFOID:000000011277133 1.PERFORM WORK SUPPORT Perform "INSIDE ANT DIAGNOSIS" in "Work support" of "INTELLIGENT KEY" with CONSULT. Refer to BCS-21, "INTELLIGENT KEY : CONSULT Function (BCM - INTELLIGENT KEY)". >> GO TO 2. 2.PERFORM SELF DIAGNOSTIC RESULT Н Perform "Self Diagnostic Result" of "BCM" with CONSULT. Are any DTCs detected? YES >> Refer to BCS-47, "DTC Index". NO >> GO TO 3. **3.**CHECK PUSH-BUTTON IGNITION SWITCH Check push-button ignition switch. Refer to PCS-79. "Component Inspection". Is the inspection result normal? YES >> Refer to GI-44, "Intermittent Incident". Κ NO >> Repair or replace malfunctioning parts.

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[POWER DISTRIBUTION SYSTEM]

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REMOVAL AND INSTALLATION BCM (BODY CONTROL MODULE)

Removal and Installation

For removal and installation of the BCM (Body Control Module), refer to <u>BCS-75, "Removal and Installation"</u> (WITH INTELLIGENT KEY SYSTEM) or <u>BCS-135, "Removal and Installation"</u> (WITHOUT INTELLIGENT KEY SYSTEM).

< REMOVAL AND INSTALLATION >

PUSH-BUTTON IGNITION SWITCH

Exploded View

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Removal and Installation

INFOID:000000011277136

REMOVAL

- 1. Remove the instrument finisher B. Refer to <u>IP-16, "INSTRUMENT FINISHER B : Removal and Installa-</u> L <u>tion"</u>.
- Release pawls using suitable tool and remove push button ignition switch (1) from NATS antenna amp (2).
 (_): Pawl



INSTALLATION

Installation is in the reverse order of removal.