EXTERIOR LIGHTING SYSTEM

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< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precautions Necessary for Steering Wheel Rotation After Battery Disconnection

CAUTION:

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

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

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

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

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Turn the ignition switch to ACC position. (At this time, the steering lock will be released.)
- 3. Disconnect both battery cables. The steering lock will remain released with both battery cables disconnected and the steering wheel can be turned.

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PRECAUTIONS

< PRECAUTION >

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

Precautions For Xenon Headlamp Service

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WARNING:

Comply with the following warnings to prevent any serious accident.

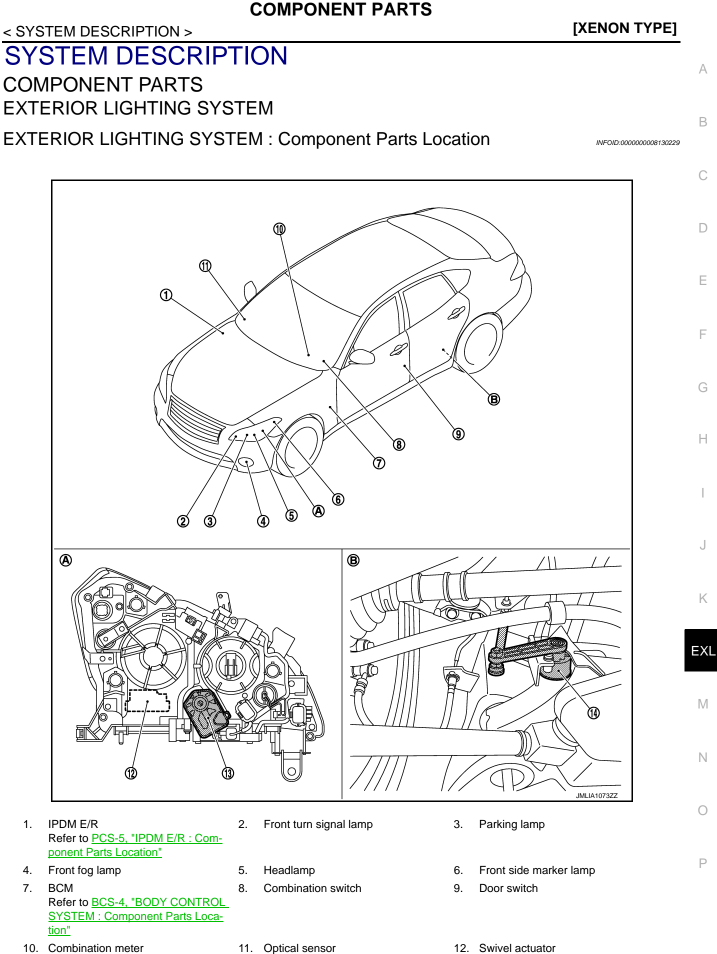
- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, removing, or touching the xenon headlamp (bulb included). The xenon headlamp contains high-voltage generated parts.
- Never work with wet hands.
- Check the xenon headlamp ON-OFF status after assembling it to the vehicle. Never turn the xenon headlamp ON in other conditions. Connect the power supply to the vehicle-side connector. (Turning it ON outside the lamp case may cause fire or visual impairments.)

• Never touch the bulb glass immediately after turning it OFF. It is extremely hot.

CAUTION:

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

- Install the xenon bulb securely. (Insufficient bulb socket installation may melt the bulb, the connector, the housing, etc. by high-voltage leakage or corona discharge.)
- Never perform HID circuit inspection with a tester.
- Never touch the xenon bulb glass with hands. Never put oil and grease on it.
- Dispose of the used xenon bulb after packing it in thick vinyl without breaking it.
- Never wipe out dirt and contamination with organic solvent (thinner, gasoline, etc.).

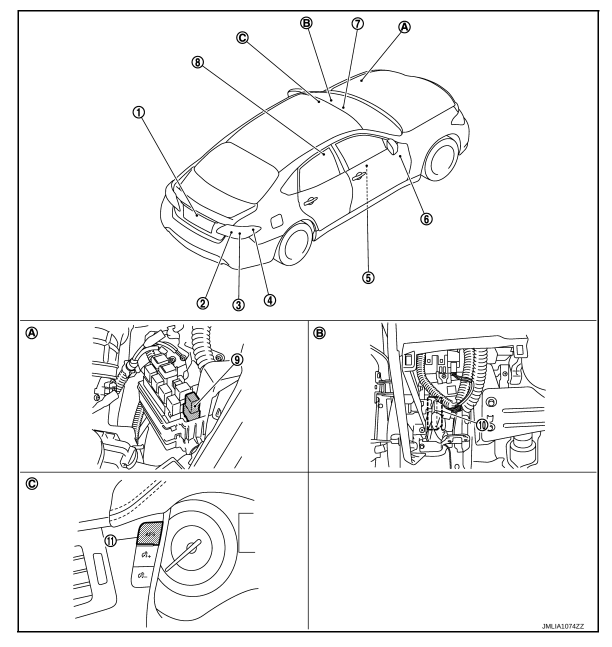


< SYSTEM DESCRIPTION >

[XENON TYPE]

- 13. Aiming motor
- A. Front combination lamp (back)
- 14. Height sensor

B. Rear suspension member (LH)



- 1. License plate lamp
- 4. Rear side marker lamp
- 7. Steering angle sensor
- 10. AFS control unit
- A. Engine room (LH)
- *: With Daytime running light system

- 2. Rear turn signal lamp
- 5. TCM Refer to <u>TM-11, "A/T CONTROL</u> <u>SYSTEM : Component Parts Loca-</u> <u>tion"</u>
- 8. Air bag diagnosis sensor unit 9. Refer to <u>SRC-7. "Component Parts</u> Location"
- 11. AFS switch
- B. Behind the instrument driver lower C. panel

3. Tail lamp

6.

ECM Refer to <u>EC-37, "ENGINE CON-</u> <u>TROL SYSTEM : Component Parts</u> <u>Location"</u>

Daytime running light relay*

C. Cluster lid A

< SYSTEM DESCRIPTION >

EXTERIOR LIGHTING SYSTEM : Component Description

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[XENON TYPE

Part		Description		
BCM		Controls the exterior lighting system.		
ECM		Transmits engine speed signal to AFS control unit. (via CAN communication)		
ТСМ		Transmits Shift position signal to AFS control unit. (via CAN communication)		
Air bag diagnosis ser	nsor unit	Transmits air bag signal to BCM.		
IPDM E/R		Controls the integrated relay, and supplies voltage to the load according to the request from BCM (via CAN communication).		
AFS control unit		AFS control unit judges the vehicle condition from each signal. AFS control unit con- trols AFS function and the headlamp aiming.		
Combination meter		 Outputs the vehicle speed signal (8-pulse) to AFS control unit. Blinks the turn signal indicator lamp and outputs the turn signal operating sound with integrated buzzer according to the request from BCM (via CAN communication). Turns the tail lamp indicator lamp, high beam indicator lamp and front fog lamp indicator lamp ON according to the request from BCM (via CAN communication). Turns the AFS OFF indicator lamp ON/OFF/blinking according to the request from AFS control unit (via CAN communication). 		
	Xenon bulb	Refer to EXL-9, "FRONT COMBINATION LAMP : Xenon Headlamp".		
	HID control unit	Refer to EXL-10, "FRONT COMBINATION LAMP : HID Control Unit".		
Headlamp assembly	High beam solenoid	Refer to EXL-10, "FRONT COMBINATION LAMP : High Beam Solenoid".		
	Aiming motor	Refer to EXL-11, "FRONT COMBINATION LAMP : Headlamp Aiming Motor".		
	Swivel actuator	Refer to EXL-11, "FRONT COMBINATION LAMP : Swivel Actuator".		
Height sensor		The sensor angle of the unloaded vehicle position is the reference value.		
Optical sensor		Optical sensor converts the outside brightness (lux) to voltage and transmits the opti- cal sensor signal to BCM.		
Steering angle sensor		Transmits Steering angle sensor signal to AFS control unit. (via CAN communication)		
Combination switch (Lighting & turn signal switch)		Refer to <u>BCS-7, "COMBINATION SWITCH READING SYSTEM : System Descrip-</u> tion".		
AFS switch		AFS switch is integrated in meter control switch.Inputs the AFS switch signal to AFS control unit.		
Door switch		Inputs the door switch signal to BCM.		
Hazard switch		Inputs the hazard switch signal to BCM.		

FRONT COMBINATION LAMP

FRONT COMBINATION LAMP : Xenon Headlamp

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OUTLINE

- The lamp light source is by the arch discharge by applying high voltage into the xenon gas-filled bulb instead N of the halogen bulb filament.
- Sight becomes more natural and brighter because the amount of light are gained adequately and the color of light is sunshine-like white.
- The xenon bulb drops the amount of light, repeats blinking, and illuminates in red if the bulb reaches the service life.

ILLUMINATION PRINCIPLE

< SYSTEM DESCRIPTION >

- Discharging starts in high voltage pulse between bulb elec-1. trodes.
- Xenon gas is activated by current between electrodes. Pale light 2. is emitted.
- The luminous tube (bulb) temperature elevates. Evaporated 3. halide is activated by discharge. The color of light changes into white.

NOTE:

- Brightness and the color of light may change slightly immediately after the headlamp turned ON until the xenon bulb becomes stable. This is not malfunction.
- Illumination time lag may occur between right and left. This is not malfunction.

PRECAUTIONS FOR TROUBLE DIAGNOSIS

Representative malfunction examples are; "Light does not turn ON", "Light blinks", and "Brightness is inadequate." The cause often be the xenon bulb. Such malfunctions, however, are occurred occasionally by HID control unit malfunction or lamp case malfunction. Specify the malfunctioning part with diagnosis procedure.

WARNING:

- Never touch the harness, HID control unit, the inside and metal part of lamp when turning the headlamp ON or operating the lighting switch.
- Never work with wet hands.

CAUTION:

- Never perform HID control unit circuit diagnosis with a circuit tester or an equivalent.
- Temporarily install the headlamps on the vehicle. Connect the battery to the connector (vehicle side) when checking ON/OFF status.
- Disconnect the battery negative terminal before disconnecting the lamp socket connector or the harness connector.
- Check for fusing of the fusible link(s), open around connector, short, disconnection if the symptom is caused by electric error.

NOTE:

- Turn the switch OFF once before turning ON, if the ON/OFF is inoperative.
- The xenon bulb drops the amount of light, repeats blinking, and illuminates in red if the bulb reaches the service life.

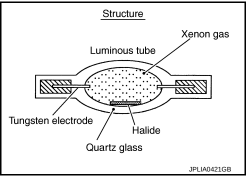
FRONT COMBINATION LAMP : HID Control Unit

Headlamp (LO) circuit is connected to HID control unit integrated in the headlamp. Headlamp (LO) circuit turns xenon headlamp ON.

For the details of HID control unit and the xenon headlamp, refer to EXL-9, "FRONT COMBINATION LAMP: Xenon Headlamp".

FRONT COMBINATION LAMP : High Beam Solenoid

The high beam solenoid drives the mobile valve shade. And the mobile valve shade switches the high beam and low beam of headlamp.



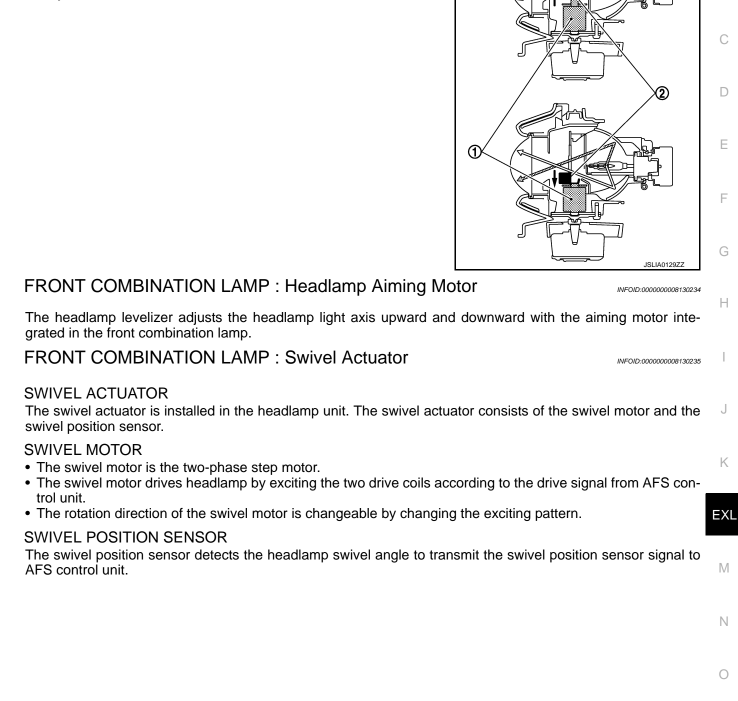
[XENON TYPE]

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< SYSTEM DESCRIPTION >

- When the headlamp high relay is turned ON, magnetic force is applied to the high beam solenoid (1) by a current. The mobile valve shade (2) is switched to the high beam position.
- When the headlamp high relay is turned OFF, the current stops. The mobile valve shade returns to the low beam position automatically.



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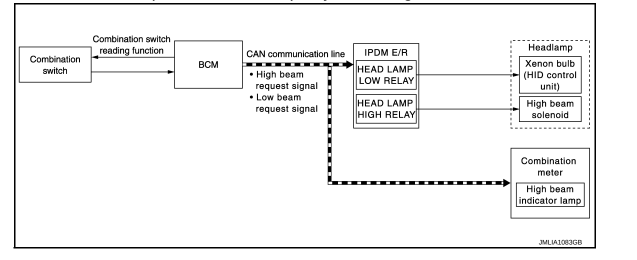
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SYSTEM HEADLAMP SYSTEM (WITHOUT DTRL)

HEADLAMP SYSTEM (WITHOUT DTRL) : System Diagram



HEADLAMP SYSTEM (WITHOUT DTRL) : System Description

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OUTLINE

Headlamp is controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

HEADLAMP (LO) OPERATION

- BCM detects the combination switch condition with the combination switch reading function.
- BCM transmits the low beam request signal to IPDM E/R via CAN communication according to the headlamp (LO) ON condition.

Headlamp (LO) ON condition

- Lighting switch 2ND
- Lighting switch AUTO (auto light function ON judgment)
- Lighting switch AUTO, with the front fog lamp switch ON and the ignition switch ON
- Lighting switch PASS
- IPDM E/R turns the integrated headlamp low relay ON, and turns the headlamp ON according to the low beam request signal.

HEADLAMP (HI) OPERATION

• BCM transmits the high beam request signal to IPDM E/R and the combination meter via CAN communication according to the headlamp (HI) ON condition.

Headlamp (HI) ON condition

- Lighting switch HI with the lighting switch 2ND or AUTO (auto light function ON judgment)
- Lighting switch PASS
- Lighting switch AUTO, with the front fog lamp switch ON, the ignition switch ON and lighting switch HI
- Combination meter turns the high beam indicator lamp ON according to the high beam request signal.
- IPDM E/R turns the integrated headlamp high relay ON, and turns the headlamp ON according to the high beam request signal.

HEADLAMP SYSTEM (WITHOUT DTRL) : Fail-safe

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CAN COMMUNICATION CONTROL

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

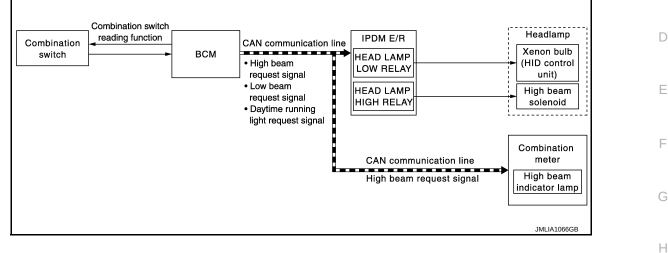
If No CAN Communication Is Available With BCM

< SYSTEM DESCRIPTION >

Control part	Fail-safe operation	A
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp high relay OFF 	B

HEADLAMP SYSTEM (WITH DTRL)

HEADLAMP SYSTEM (WITH DTRL) : System Diagram



HEADLAMP SYSTEM (WITH DTRL) : System Description

OUTLINE

Headlamp is controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

HEADLAMP (LO) OPERATION

- BCM detects the combination switch condition with the combination switch reading function.
- BCM transmits the low beam request signal or daytime running light request signal to IPDM E/R via CAN communication according to the headlamp (LO) ON condition.

Headlamp (LO) ON condition

- Lighting switch 2ND
- Lighting switch is in the other positions than 2ND (daytime running light ON judgment).
- Lighting switch AUTO (auto light function ON judgment)
- Lighting switch AUTO, with the front fog lamp switch ON and the ignition switch ON
- Lighting switch PASS
- IPDM E/R turns the integrated headlamp low relay ON, and turns the headlamp ON according to the low beam request signal or daytime running light request signal.

HEADLAMP (HI) OPERATION

• BCM transmits the high beam request signal to IPDM E/R and the combination meter via CAN communication according to the headlamp (HI) ON condition.

Headlamp (HI) ON condition

- Lighting switch HI with the lighting switch 2ND or AUTO (auto light function ON judgment)
- Lighting switch PASS
- Lighting switch AUTO, with the front fog lamp switch ON, the ignition switch ON and lighting switch HI
- Combination meter turns the high beam indicator lamp ON according to the high beam request signal.
- IPDM E/R turns the integrated headlamp high relay ON, and turns the headlamp ON according to the high beam request signal.

HEADLAMP SYSTEM (WITH DTRL) : Fail-safe

CAN COMMUNICATION CONTROL

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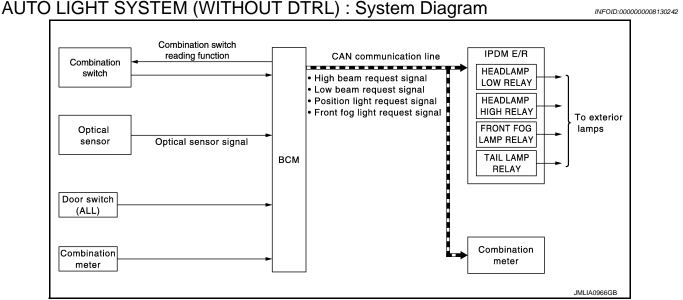
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< SYSTEM DESCRIPTION >

When CAN communication with 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 BCM

Control part	Fail-safe operation
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp high relay OFF



AUTO LIGHT SYSTEM (WITHOUT DTRL) : System Description

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OUTLINE

• Auto light system is controlled by each function of BCM and IPDM E/R.

Control by BCM

- Combination switch reading function
- Headlamp control function
- Auto light function
- Delay timer function
- Wiper linked auto lighting function
- Auto light adjustment system

Control by IPDM E/R

- Relay control function
- Auto light system has the auto light function (with twilight lighting function), wiper linked auto lighting function and delay timer function.
- Auto light function automatically turns ON/OFF the exterior lamps* and each illumination automatically, depending on the outside brightness.
- Wiper linked auto lighting function automatically turns ON/OFF the exterior lamps* and each illumination when the light switch is in the AUTO position, according to a front wiper operation.
- When auto light system turns the exterior lamps ON with the ignition switch OFF, delay timer function turns the exterior lamps OFF, depending on the vehicle condition with the auto light function after a certain period of time.

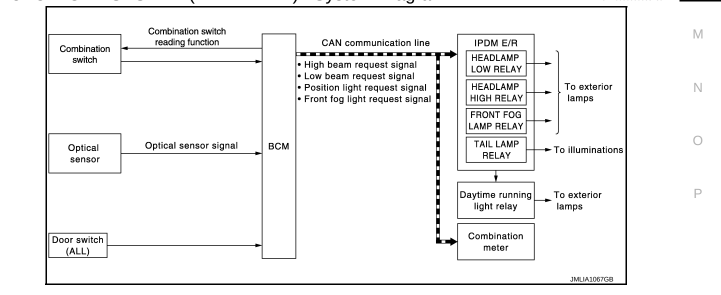
*: Headlamp (LO/HI), parking lamp, license plate lamp, side marker lamp, tail lamp and front fog lamp (Headlamp HI and front fog lamp depend on the combination switch condition.)

NOTE:

The settings of the twilight lighting function and the wiper linked auto lighting function can be changed with CONSULT. Refer to <u>EXL-27, "HEADLAMP : CONSULT Function (BCM - HEAD LAMP)"</u>.

< SYSTEM DESCRIPTION >

AUTO LIGHT FUNCTION (WITH TWILIGHT LIGHTING FUNCTION) А Description BCM detects the combination switch condition with the combination switch reading function. BCM supplies voltage to the optical sensor when the ignition switch is turned ON or ACC. В Optical sensor converts outside brightness (lux) to voltage and transmits the optical sensor signal to BCM. • When ignition switch is turned ON, BCM detects outside brightness from the optical sensor signal and judges ON/OFF condition of the exterior lamp and each illumination, depending on the outside brightness condition (standard or twilight). BCM transmits each request signal to IPDM E/R via CAN communication, according to ON/OFF condition by the auto light function. NOTE: D As to ON/OFF timing, the sensitivity depends on settings. The settings can be changed with CONSULT. Refer to EXL-27, "HEADLAMP : CONSULT Function (BCM - HEAD LAMP)". WIPER LINKED AUTO LIGHTING FUNCTION Ε BCM turns the exterior lamp ON when detecting 4 operations of the front wiper work the light switch in AUTO position. NOTE: BCM turns OFF the headlamps 3 seconds after the front wiper switch is turned from $HI \Rightarrow OFF$. F AUTO LIGHT ADJUSTMENT SYSTEM The auto light adjustment system automatically, dims/brightens the display and combination meter, according to brightness outside the vehicle, when lighting switch 1ST or lighting switch 2ND is operated. Refer to INL-11, "AUTO LIGHT ADJUSTMENT SYSTEM : System Description". DELAY TIMER FUNCTION Н BCM turns the exterior lamp OFF depending on the vehicle condition with the auto light function when the ignition switch is turned OFF. Turns the exterior lamp OFF 5 minutes after detecting that any door opens excepting back door. (Door switch ON). Turns the exterior lamp OFF a certain period of time* after closing all doors excepting back door. (Door switch $ON \rightarrow OFF$). Turns the exterior lamp OFF with the ignition switch ACC or the light switch OFF. *: The preset time is 45 seconds. The timer operating time can be set by CONSULT. Refer to EXL-27, "HEAD-LAMP : CONSULT Function (BCM - HEAD LAMP)". NOTE: Κ When any position other than the light switch AUTO is set, the auto light system function switches to the exterior lamp battery saver function. AUTO LIGHT SYSTEM (WITH DTRL) EXL AUTO LIGHT SYSTEM (WITH DTRL) : System Diagram INEOID:000000008130244



< SYSTEM DESCRIPTION >

AUTO LIGHT SYSTEM (WITH DTRL) : System Description

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OUTLINE

• Auto light system is controlled by each function of BCM and IPDM E/R.

Control by BCM

- Combination switch reading function
- Headlamp control function
- Auto light function
- Delay timer function
- Auto light adjustment system

Control by IPDM E/R

- Relay control function
- Auto light system has the auto light function and delay timer function.
- Auto light function automatically turns ON/OFF the exterior lamps* and each illumination automatically, depending on the outside brightness.
- When auto light system turns the exterior lamps ON with the ignition switch OFF, delay timer function turns the exterior lamps OFF, depending on the vehicle condition with the auto light function after a certain period of time.

*: Headlamp (LO/HI), parking lamp, license plate lamp, side marker lamp, tail lamp and front fog lamp (Headlamp HI and front fog lamp depend on the combination switch condition.)

AUTO LIGHT ADJUSTMENT SYSTEM

The auto light adjustment system automatically, dims/brightens the display and combination meter, according to brightness outside the vehicle, when lighting switch 1ST or lighting switch 2ND is operated. Refer to <u>INL-11</u>, <u>"AUTO LIGHT ADJUSTMENT SYSTEM : System Description"</u>.

DELAY TIMER FUNCTION

BCM turns the exterior lamp OFF depending on the vehicle condition with the auto light function when the ignition switch is turned OFF.

- Turns the exterior lamp OFF 5 minutes after detecting that any door opens excepting back door. (Door switch ON).
- Turns the exterior lamp OFF a certain period of time* after closing all doors excepting back door. (Door switch ON→OFF).
- Turns the exterior lamp OFF with the ignition switch ACC or the light switch OFF.
- *: The preset time is 45 seconds. The timer operating time can be set by CONSULT. Refer to <u>EXL-27, "HEAD-LAMP : CONSULT Function (BCM HEAD LAMP)"</u>.

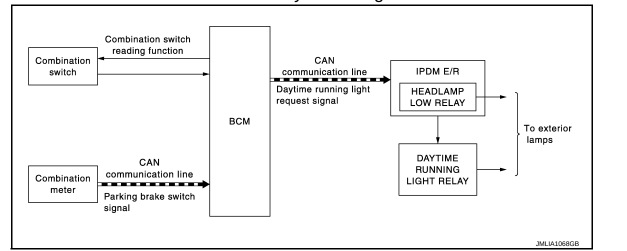
NOTE:

When any position other than the light switch AUTO is set, the auto light system function switches to the exterior lamp battery saver function.

DAYTIME RUNNING LIGHT SYSTEM

DAYTIME RUNNING LIGHT SYSTEM : System Diagram

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< SYSTEM DESCRIPTION > DAYTIME RUNNING LIGHT SYSTEM : System Description

OUTLINE

- Turns the following exterior lamps ON as the daytime running light.
- Headlamp (LO)
- Parking, license plate, side marker and tail lamps.
- Daytime running light is controlled by daytime running light control function and combination switch reading function of BCM, and relay control function of IPDM E/R.

DAYTIME RUNNING LIGHT OPERATION

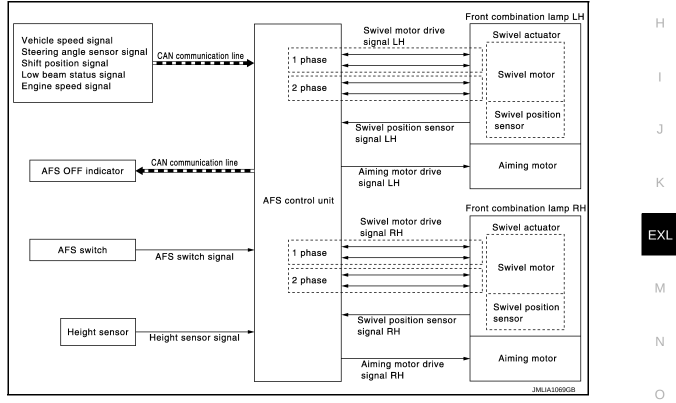
- BCM detects the combination switch condition by the combination switch reading function.
- BCM detects vehicle condition depending on the following signals.
- Parking brake switch signal (received from combination meter via CAN communication)
- BCM transmits the daytime running light request signal to IPDM E/R via CAN communication according to the daytime running light ON condition.

Daytime running light ON condition

- While the engine running with the parking brake released.
- Lighting switch is in the other positions than 2ND.
- IPDM E/R turns the integrated headlamp low relay and daytime running light relay ON according to the daytime running light request signal. And it turns each lamps ON.

ACTIVE ADĂPTIVE FRONT-LIGHTING SYSTEM

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : System Diagram



ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : System Description

INFOID:000000008130249

OUTLINE

- AFS (ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM) is controlled by AFS control unit.
- AFS has AFS control (swivel control) and the headlamp auto aiming control.
- AFS control swivels the headlamp to the steering direction.
- Headlamp auto aiming control moves the headlamp light axis up/down according to the vehicle height.

AFS (ADAPTIVE FRONT-LIGHTING SYSTEM)

< SYSTEM DESCRIPTION >

AFS Control Description

- AFS control unit controls the headlamp (right) only when the steering wheel is turned rightward, and the headlamp (left) only when the steering wheel is turned leftward.
- AFS control unit detects the vehicle condition necessary for AFS control with the following signals.
- AFS switch signal
- Vehicle speed signal (received from combination meter via CAN communication)
- Steering angle sensor signal (received from steering angle sensor via CAN communication)
- Shift position signal (received from TCM via CAN communication)
- Low beam status signal (received from IPDM E/R via CAN communication)
- Engine speed signal (received from ECM via CAN communication)
- When the operation conditions are satisfied, AFS control unit controls the swivel angle depending on the steering angle and the vehicle speed.

AFS operation condition

- Swivel actuator initialization completed
- AFS "ON" (AFS OFF indicator lamp "OFF")
- Headlamp ON
- While the engine running
- Selector lever position other than "P" or "R"
- Vehicle speed approximately 25 km/h (15.5 MPH) or more (Left swivel only; Right swivel activates regardless of the vehicle speed.)

Swivel Actuator Initialization

- AFS control unit performs the swivel actuator initialization when detecting that the engine starts.
- Swivels the headlamp to the vehicle-center side until it hits the stopper.
- Returns the swivel angle from the stopper. Completes the initialization with regarding the returned position as the swivel angle 0° (straight-forward position).

Swivel Operation

- AFS control unit transmits the drive signal to the swivel actuator when activation conditions are satisfied. And swivels the headlamp.
- The swivel starts after steering approximately 20° or more from straight-forward position. **NOTE:**

The steering angle differs between right turn and left turn.

- The swivel angle becomes the maximum angle toward the driving direction if the steering angle is approximately 90° or more depending on the vehicle speed. The swivel angle is maintained by shutting off the drive signal.
- The swivel starts, and returns to the swivel angle 0° (straight-forward position) when the steering is returned to the straight-forward position.
- AFS control unit returns the swivel angle to the straight-forward position, and stops the swivel regardless of the steering angle if the operation condition is not satisfied while the swivel angle is 0°.

AFS OFF Indicator Lamp

- AFS control unit transmits AFS OFF indicator lamp signal to the combination meter via CAN communication.
- Combination meter turns AFS OFF indicator lamp ON/OFF/blinking according to AFS OFF indicator lamp signal.
- AFS OFF indicator lamp is turned ON for 1 second for the AFS OFF indicator lamp bulb check when the ignition switch is turned ON. AFS OFF indicator lamp is turned OFF within 1 second when the engine starts.
- AFS OFF indicator lamp turns ON when AFS is switched to "OFF" by operating AFS switch.
- AFS OFF indicator lamp blinks (1 second each) if AFS control unit detects a specific DTC. **NOTE:**

Combination meter blinks AFS OFF indicator lamp (approximately 1 second each) if AFS OFF indicator lamp signal is not received from AFS control unit.

HEADLAMP AUTO AIMING

Headlamp Auto Aiming Control Description

- AFS control unit controls the headlamp light axis height appropriately according to the vehicle height.
- AFS control unit detects the vehicle condition necessary for headlamp auto aiming control with the following signals.
- Height sensor signal
- Vehicle speed signal (received from combination meter via CAN communication)
- Low beam status signal (received from IPDM E/R via CAN communication)
- Engine speed signal (received from ECM via CAN communication)

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When the operation conditions are satisfied, AFS control unit transmits the aiming motor drive signal for adjusting the headlamp axis height.

Headlamp auto aiming operation condition

- Headlamp ON
- While the engine running

- Vehicle speed (Control mode is switched according to the driving condition.)

Headlamp Auto Aiming Operation

- AFS control unit calculates the vehicle pitch angle from the height sensor signal. AFS control unit judges the angle for adjusting the axis gap from the preset position.
- AFS control unit controls the headlamp axis by changing the aiming motor drive signal output according to the vehicle-rearward height when detecting the following vehicle condition. Output is maintained if other condition than following is detected.
- Engine starts.
- Headlamp is turned ON.
- Vehicle posture becomes stable after changing the vehicle posture change is detected with the headlamp
 ON and the vehicle stopped.
- Vehicle speed is maintained with the headlamp ON and the vehicle driven.

CAUTION:

Adjusted axis position may differ from the preset position although the headlamp auto aiming activates properly if the suspension is replaced or worn.

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : Fail-safe

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DTC	Fail-safe	AFS OFF indicator lamp	Cancellation	ŀ
U1000: CAN COMM CIRCUIT	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF	
U1010: CONTROL UNIT (CAN)	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF	ŀ
B2503: SWIVEL ACTUATOR [RH]	 Right swivel motors stop at the position when DTC is detected. The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output. 	Blinks 1 second each.	Ignition switch OFF	E
B2504: SWIVEL ACTUATOR [LH]	 Left swivel motors stop at the position when DTC is detected. The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output. 	Blinks 1 second each.	Ignition switch OFF	Ν
B2514: HI SEN UNUSUAL [RR]	• Right and left aiming motors stop at the position when DTC is detected.	_	Ignition switch OFF	
C0126: ST ANG SEN SIG	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	Ignition switch OFF	F
B2516: SHIFT SIG [P, R]	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	Ignition switch OFF	

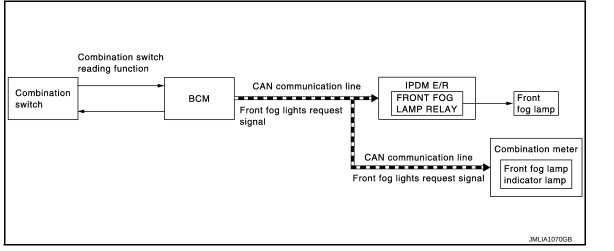
< SYSTEM DESCRIPTION >

[XENON TYPE]

DTC	Fail-safe	AFS OFF indicator lamp	Cancellation
B2517: VEHICLE SPEED SIG	 Right and left swivel motor swivel angle returns to 0° and fixed. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF
B2519: LEVELIZER CALIB	 Right and left aiming motors stop at the position when DTC is detected. 	_	When the levelizer adjustment is completed.
C0428: ST ANGLE SEN CALIB	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	When the steering angle sensor neutral position registration is competed.
B2521: ECU CIRC	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF

FRONT FOG LAMP SYSTEM

FRONT FOG LAMP SYSTEM : System Diagram



FRONT FOG LAMP SYSTEM : System Description

INFOID:000000008130251

INFOID:000000008130250

OUTLINE

Front fog lamp is controlled by combination switch reading function and front fog lamp control function of BCM, and relay control function of IPDM E/R.

FRONT FOG LAMP OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the front fog lights request signal to IPDM E/R and the combination meter via CAN communication according to the front fog lamp ON condition.

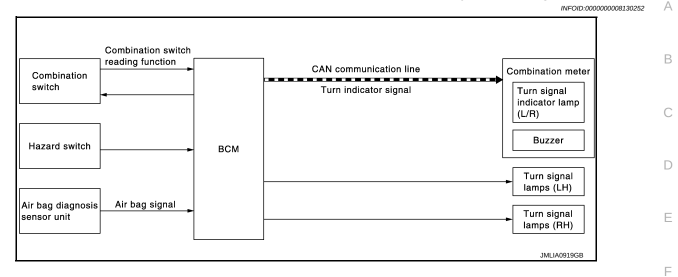
Front fog lamp ON condition

- Front fog lamp switch ON and any of the followings. (except for the high beam ON)
- Lighting switch 2ND
- Lighting switch AUTO and the ignition switch ON NOTE:
- Headlamp, front fog lamp, parking lamp, licence plate lamp, side marker lamp and tail lamp are turned ON. • IPDM E/R turns the integrated front fog lamp relay ON, and turns the front fog lamp ON according to the
- FDM E/R turns the integrated nonclog lamp relay ON, and turns the nonclog lamp ON according to the front fog lights request signal.
 Combination meter turns the front fog loop indicator loop ON according to the front fog lights request signal.
- Combination meter turns the front fog lamp indicator lamp ON according to the front fog lights request signal.
 TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

< SYSTEM DESCRIPTION >

[XENON TYPE]

TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM : System Diagram



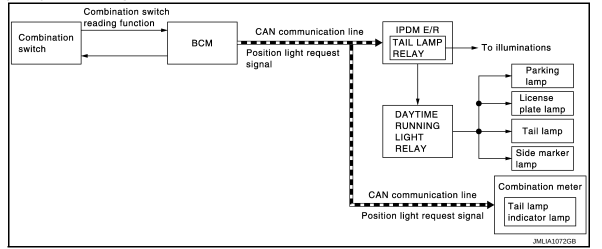
TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM : System Description

INFOID:000000008130253	G
OUTLINE	0
Turn signal and the hazard warning lamp is controlled by combination switch reading function, flasher control function and auto hazard function of BCM.	Н
TURN SIGNAL LAMP OPERATION	
 BCM detects the combination switch condition by the combination switch reading function. BCM supplies voltage to the right (left) turn signal lamp circuit when the ignition switch is turned ON and the turn signal switch is in the right (left) position. BCM blinks the turn signal lamp. 	I
HAZARD WARNING LAMP OPERATION	
BCM supplies voltage to both turn signal lamp circuit when the hazard switch is turned ON. BCM blinks the hazard warning lamp.	J
TURN SIGNAL INDICATOR LAMP AND TURN SIGNAL SOUND OPERATION	K
 BCM transmits the turn indicator signal to the combination meter via CAN communication while the turn sig- nal lamp and the hazard warning lamp operating. 	N
 Combination meter outputs the turn signal sound with the integrated buzzer while blinking the turn signal indicator lamp according to the turn indicator signal. 	EXL
HIGH FLASHER OPERATION	
 BCM detects the turn signal lamp circuit status from the current value. BCM increases the turn signal lamp blinking speed if the bulb or harness open is detected with the turn signal lamp operating. 	M
NOTE: The blinking speed is normal while operating the hazard warning lamp.	N
AUTO HAZARD FUNCTION	IN
 Air bag diagnosis sensor unit transmits air bag signal to BCM, when air bag diagnosis sensor unit detects strong impact to the vehicle body while ignition switch is ON. 	0
• When air bag signal from air bag diagnosis sensor unit is detected, BCM supplies voltage to each turn signal	
lamp system and hazard lamp blinks. PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITH- OUT DTRL)	Ρ
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PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITHOUT

INFOID:000000008130254

DTRL) : System Diagram



PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITHOUT DTRL) : System Description

OUTLINE

Parking, license plate, side marker and tail lamps are controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

PARKING, LICENSE PLATE AND TAIL LAMPS OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the position light request signal to IPDM E/R and the combination meter via CAN communication according to the ON/OFF condition of the parking, license plate and tail lamps.

Parking, license plate and tail lamps ON condition

- Lighting switch 1ST
- Lighting switch 2ND
- Lighting switch AUTO, and the auto light function ON judgment
- Lighting switch AUTO, with the front fog lamp switch ON and the ignition switch ON
- IPDM E/R turns the daytime running light relay ON and turns the parking, license plate, side marker and tail lamps ON according to the position light request signal.
- Combination meter turns the tail lamp indicator lamp ON according to the position light request signal.

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITHOUT DTRL) : Fail-safe

CAN COMMUNICATION CONTROL

When CAN communication with 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 BCM

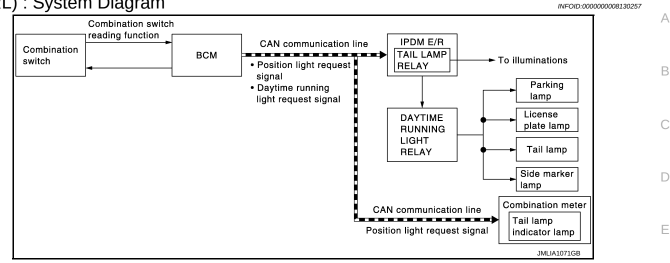
Control part	Fail-safe operation
 Parking lamps License plate lamps Illuminations Tail lamps 	 Turns ON the daytime running light relay when the ignition switch is turned ON Turns OFF the daytime running light relay when the ignition switch is turned OFF

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITH DTRL)

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITH

[XENON TYPE]





PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITH DTRL) : System Description

INFOID:000000008130258

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OUTLINE

Parking, license plate, side marker and tail lamps are controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

PARKING, LICENSE PLATE AND TAIL LAMPS OPERATION

- BCM detects the combination switch condition by the combination switch reading function.
- BCM transmits the daytime running light request signal or position light request signal to IPDM E/R and the combination meter via CAN communication according to the ON/OFF condition of the parking, license plate, side marker and tail lamps.

Parking, license plate and tail lamps ON condition

- Lighting switch 1ST
- Lighting switch 2ND
- Lighting switch is in the other positions than 2ND (daytime running light ON judgement).
- Lighting switch AUTO, and the auto light function ON judgment
- Lighting switch AUTO, with the front fog lamp switch ON and the ignition switch ON
- IPDM E/R turns the daytime running light relay ON and turns the parking, license plate, side marker and tail lamps ON according to the day time running request signal or position light request signal. EXL
- Combination meter turns the tail lamp indicator lamp ON according to the position light request signal.

PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP SYSTEM (WITH DTRL) : Fail-safe INFOID:000000008130259

CAN COMMUNICATION CONTROL

Ν When CAN communication with 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 BCM

Control part	Fail-safe operation
 Parking lamps License plate lamps Illuminations Tail lamps 	 Turns ON the tail lamp relay and daytime running light relay when the ignition switch is turned ON Turns OFF the tail lamp relay and daytime running light relay when the ignition switch is turned OFF

EXTERIOR LAMP BATTERY SAVER SYSTEM

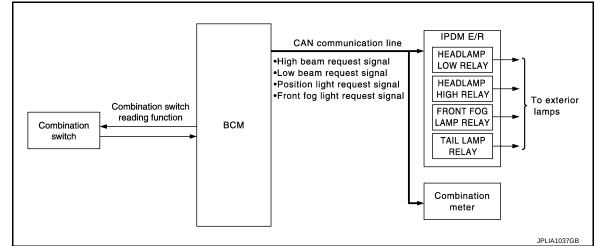
< SYSTEM DESCRIPTION >

EXTERIOR LAMP BATTERY SAVER SYSTEM : System Diagram

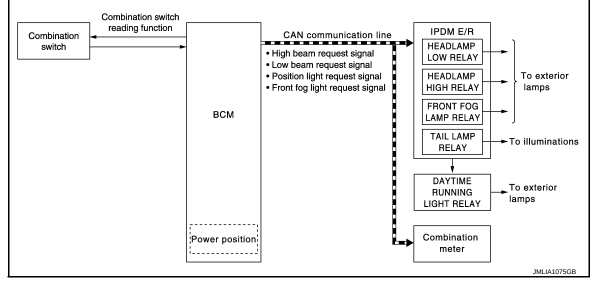
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[XENON TYPE]

WITHOUT DAYTIME RUNNING LIGHT SYSTEM



WITH DAYTIME RUNNING LIGHT SYSTEM



EXTERIOR LAMP BATTERY SAVER SYSTEM : System Description

INFOID:000000008130261

OUTLINE

• Exterior lamp battery saver system is controlled by each function of BCM and IPDM E/R.

Control by BCM

- Combination switch reading function
- Headlamp control function
- Exterior lamp battery saver function

Control by IPDM E/R

- Relay control function
- BCM turns the exterior lamp* OFF after a period of time to prevent the battery from over-discharge when the ignition switch is turned OFF with the exterior lamp ON.
- *: Headlamp (LO/HI), parking lamp, tail lamp, license plate lamp, side marker lamp and front fog lamp

EXTERIOR LAMP BATTERY SAVER ACTIVATION

BCM activates the timer and turns the exterior lamp OFF 5 minutes after the ignition switch is turned from ON \rightarrow OFF with the exterior lamps ON.

NOTE:

 Headlamp control function turns the exterior lamps ON normally when the ignition switch is turned ACC or the engine started (both before and after the exterior lamp battery saver is turned OFF).

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• The timer starts at the time that the lighting switch is turned from OFF \rightarrow 1ST or 2ND with the exterior lamp OFF.

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Revision: 2013 September

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DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000008484547

[XENON TYPE]

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

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

SYSTEM APPLICATION

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

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

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

*: This item is not used.

FREEZE FRAME DATA (FFD)

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

< SYSTEM DESCRIPTION >

[XENON TYPE]

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

NOTE:

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

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

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

HEADLAMP

HEADLAMP : CONSULT Function (BCM - HEAD LAMP)

WORK SUPPORT

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INFOID:000000008130263

< SYSTEM DESCRIPTION >

[XENON TYPE]

Service item	Setting item	Setting			
	MODE 1 [*]	Normal			
CUSTOM A/LIGHT SETTING	MODE 2	More sensitive setting than normal setting (Turns ON earlier than normal opera- tion.)			
	MODE 3	More sensitive setting than MODE 2 (Turns ON earlier than MODE 2.)			
	MODE 4	Less sensitiv	Less sensitive setting than normal setting (Turns ON later than normal operation.)		
	MODE 1 [*]	With twilight ON custom & with wiper INT, LO and HI			
	MODE 2	With twilight ON custom & with wiper LO and HI			
AUTO LIGHT LOGIC SET [*]	MODE 3	With twilight	ON custom & without		
AUTO LIGHT LOGIC SET	MODE 4	Without twilight ON custom & with wiper INT, LO and HI			
	MODE 5	Without twilight ON custom & with wiper LO and HI			
	MODE 6	Without twilig	Without twilight ON custom & without		
BATTERY SAVER SET	On [*]	With the exterior lamp battery saver function			
DATTERT DAVER DET	Off	Without the e	exterior lamp battery saver function		
	MODE 1 [*]	45 sec.			
	MODE 2	Without the function			
	MODE 3	30 sec.			
ILL DELAY SET	MODE 4	60 sec.	Sets delay timer function timer operation time. (All doors closed)		
	MODE 5	90 sec.			
	MODE 6	120 sec.			
	MODE 7	150 sec.			
	MODE 8	180 sec.			

*1: For models with daytime running light system, this item is not displayed.

*2: Factory setting

DATA MONITOR

Monitor item [Unit]	Description	
PUSH SW [On/Off]	The switch status input from push-button ignition switch	
ENGINE STATE [Stop/Stall/Crank/Run]	The engine status received from ECM via CAN communication	
VEH SPEED 1 [km/h]	The value of the vehicle speed received from combination meter via CAN communication	

< SYSTEM DESCRIPTION >

[XENON TYPE]

Monitor item [Unit]	Description	
TURN SIGNAL R [On/Off]		
TURN SIGNAL L [On/Off]		
TAIL LAMP SW [On/Off]		
HI BEAM SW [On/Off]		
HEAD LAMP SW1 [On/Off]	Each switch status that BCM judges from the combination switch reading function	
HEAD LAMP SW2 [On/Off]		
PASSING SW [On/Off]		
AUTO LIGHT SW [On/Off]		
FR FOG SW [On/Off]	-	
RR FOG SW [On/Off]	NOTE: The item is indicated, but not monitored.	
DOOR SW-DR [On/Off]	The switch status input from front door switch (driver side)	
DOOR SW-AS [On/Off]	The switch status input from front door switch (passenger side)	
DOOR SW-RR [On/Off]	The switch status input from rear door switch RH	
DOOR SW- RL [On/Off]	The switch status input from rear door switch LH	
DOOR SW-BK [On/Off]	NOTE: The item is indicated, but not monitored.	
OPTICAL SENSOR [On/Off/NG]	NOTE: The item is indicated, but not monitored.	
OPTICAL SEN (DTCT) [V]	The value of outside brightness voltage input from the optical sensor	
OPTICAL SEN (FLIT) [V]	The sensor outside brightness voltage filtered by BCM.	

ACTIVE TEST

Test item	Operation	Description
TAIL LAMP	On	Transmits the position light request signal to IPDM E/R via CAN commu- nication to turn the tail lamp ON.
	Off	Stops the tail lamp request signal transmission.
	Hi	Transmits the high beam request signal via CAN communication to turn the headlamp (HI).
HEAD LAMP	Low	Transmits the low beam request signal via CAN communication to turn the headlamp (LO).
	Off	Stops the high & low beam request signal transmission.
FR FOG LAMP	On	Transmits the front fog lights request signal to IPDM E/R via CAN com- munication to turn the front fog lamp ON.
	Off	Stops the front fog lights request signal transmission.

< SYSTEM DESCRIPTION >

Test item	Operation	Description
RR FOG LAMP	On	NOTE:
KK FOG LAMF	Off	The item is indicated, but cannot be tested.
DAYTIME RUNNING LIGHT*	On	Transmits the daytime running light request signal via CAN communica- tion to turn the headlamp (LO), parking, license plate, side marker and tail lamps ON.
	Off	Stop the daytime running light request signal transmission.
ILL DIM SIGNAL	On	 Transmits the dimmer signal to combination meter via CAN communication and dims combination meter. Transmits the dimmer signal to AV control unit and dims display.
	Off	Stops the dimmer signal transmission.

*: For models without daytime running light system, This item is displayed but active test is not operated.

FLASHER

FLASHER : CONSULT Function (BCM - FLASHER)

INFOID:000000008130264

WORK SUPPORT

Service item	Setting item		Setting
	Lock Only	With locking only	
HAZARD ANSWER	Unlock Only	With unlocking only	Sets the hazard warning lamp answer back function
BACK	Lock&Unlock*	With locking/unlocking	when the door is lock/unlock with the request switch or the key fob.
	Off	Without the function	

*: Factory setting

DATA MONITOR

Monitor item [Unit]	Description	
REQ SW-DR [On/Off]	The switch status input from the request switch (driver side)	
REQ SW-AS [On/Off]	The switch status input from the request switch (passenger side)	
PUSH SW [On/Off]	The switch status input from the push-button ignition switch	
TURN SIGNAL R [On/Off]	Fach quitch status that DOM datasts from the combination suitch as a first	
TURN SIGNAL L [On/Off]	Each switch status that BCM detects from the combination switch reading function	
HAZARD SW [On/Off]	The switch status input from the hazard switch	
RKE-LOCK [On/Off]	Lock signal status received from the remote keyless entry receiver	
RKE-UNLOCK [On/Off]	Unlock signal status received from the remote keyless entry receiver	
RKE-PANIC [On/Off]	Panic alarm signal status received from the remote keyless entry receiver	

ACTIVE TEST

< SYSTEM DESCRIPTION >

[XENON TYPE]

Test item	Operation	Description	А
	RH	Outputs the voltage to blink the right side turn signal lamps.	
FLASHER	LH	Outputs the voltage to blink the left side turn signal lamps.	_
	Off	Stops the voltage to turn the turn signal lamps OFF.	В

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Revision: 2013 September

Diagnosis Description

AUTO ACTIVE TEST

Description

In auto active test, the IPDM E/R sends a drive signal to the following systems to check their operation.

• Oil pressure warning lamp (only for models with VQ37VHR engine)

• Front wiper (LO, HI)

- Parking lamp
- License plate lamp
- Tail lamp
- Side marker lamp
- Front fog lamp
- Headlamp (LO, HI)
- A/C compressor (magnet clutch)
- Cooling fan (cooling fan control module)

Operation Procedure

CAUTION:

Wiper arm interferes with hood when wiper is operated while wiper arm is in the raised position. Always perform auto active test without setting wiper arm in the raised position. Always pour water on front windshield glass in advance to auto active test so that damage on front windshield glass surface is prevented.

NOTE:

Never perform auto active test in the following condition.

- Engine is running
- CONSULT is connected
- 1. Turn the ignition switch OFF.
- 2. Turn the ignition switch ON, and within 20 seconds, press the front door switch (driver side) 10 times. Then turn the ignition switch OFF.

NOTE:

- Close passenger door.
- Within 5 seconds after ignition switch is turned to the ON position and when driver door switch is pressed 6 times or more within 4 seconds, self-diagnosis function for BOSE amp. activates and speaker sounds. After waiting for 5 seconds or more after ignition switch is turned to the ON position and when driver door switch is operated, self-diagnosis function for BOSE amp. does not activate.
- 3. Turn the ignition switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.

NOTE:

Engine starts when ignition switch is turned ON while brake pedal is depressed.

- 4. The oil pressure warning lamp starts blinking when the auto active test starts.
- 5. After a series of the following operations is repeated 3 times, auto active test is completed.

NOTE:

- When auto active test has to be cancelled halfway through test, turn the ignition switch OFF.
- When auto active test is not activated, door switch may be the cause. Check door switch. Refer to <u>DLK-62</u>, <u>"Component Function Check"</u>.

Inspection in Auto Active Test

When auto active test is actuated, the following 6 steps are repeated 3 times.

Operation sequence	Inspection location	Operation	
1	Oil pressure warning lamp (only for models with VQ37VHR engine)	Blinks continuously during operation of auto active test	
2	Front wiper motor	LO for 5 seconds \rightarrow HI for 5 seconds	

< SYSTEM DESCRIPTION >

[XENON TYPE]

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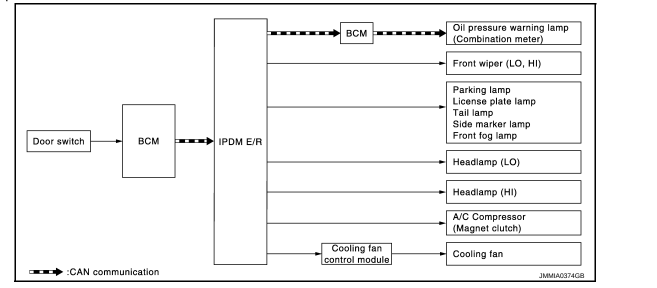
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Operation sequence	Inspection location	Operation	
3	 Parking lamp License plate lamp Tail lamp Side marker lamp Front fog lamp 	10 seconds	В
4	Headlamp	 LO 10 seconds HI ON ⇔ OFF 5 times 	С
5	A/C compressor (magnet clutch)	$ON \Leftrightarrow OFF 5 times$	
6	Cooling fan	MID for 5 seconds \rightarrow HI for 5 seconds	D

*: Outputs duty ratio of 50% for 5 seconds \rightarrow duty ratio of 100% for 5 seconds on the cooling fan control module.

Concept of auto active test



- IPDM E/R starts the auto active test with the door switch signals transmitted by BCM via CAN communication. Therefore, the CAN communication line between IPDM E/R and BCM is considered normal if the auto active test starts successfully.
- The auto active test facilitates troubleshooting if any systems controlled by IPDM E/R cannot be operated.

Diagnosis chart in auto active test

Symptom	Inspection contents		Possible cause	
Any of the following components do not operate		YES	BCM signal input circuit	
 Parking lamp License plate lamp Tail lamp Side marker lamp Front fog lamp Headlamp (HI, LO) Front wiper motor 	Perform auto active test. Does the applicable system op- erate?	NO	 Lamp or motor Lamp or motor ground circuit Harness or connector between IPDM E/R and applicable system IPDM E/R 	
A/C compressor does not operate	Perform auto active test. Does the magnet clutch oper- ate?	YES	 Combination meter signal input circuit CAN communication signal between Combination meter and ECM CAN communication signal between ECM and IPDM E/R 	
	alt:	NO	 Magnet clutch Harness or connector between IPDM E/R and magnet clutch IPDM E/R 	

< SYSTEM DESCRIPTION >

[XENON TYPE]

Symptom	Inspection contents		Possible cause
Oil proceuro warping lamp doos not operato	Perform auto active test. Does the oil pressure warning lamp blink?	YES	 Harness or connector between IPDM E/R and oil pressure switch Oil pressure switch IPDM E/R
Oil pressure warning lamp does not operate (only for models with VQ37VHR engine)		NO	 CAN communication signal be- tween IPDM E/R and BCM CAN communication signal be- tween BCM and Combination meter Combination meter
	Perform auto active test. Does the cooling fan operate?	YES	 ECM signal input circuit CAN communication signal be- tween ECM and IPDM E/R
Cooling fan does not operate		NO	 Cooling fan Harness or connector between cooling fan and cooling fan control module Cooling fan control module Harness or connector between IPDM E/R and cooling fan control module Cooling fan relay Harness or connector between IPDM E/R and cooling fan relay IPDM E/R and cooling fan relay IPDM E/R

CONSULT Function (IPDM E/R)

INFOID:000000008484545

APPLICATION ITEM

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

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

SELF DIAGNOSTIC RESULT Refer to <u>PCS-24, "DTC Index"</u>.

DATA MONITOR Monitor item

MAIN SIG-Monitor Item Description [Unit] NALS RAD FAN REQ Displays the value of the cooling fan speed signal received from ECM via CAN com-× [%] munication. AC COMP REQ Displays the status of the A/C compressor request signal received from ECM via \times [Off/On] CAN communication. TAIL&CLR REQ Displays the status of the position light request signal received from BCM via CAN \times [Off/On] communication. HL LO REQ Displays the status of the low beam request signal received from BCM via CAN com-× [Off/On] munication. HL HI REQ Displays the status of the high beam request signal received from BCM via CAN × [Off/On] communication. FR FOG REQ Displays the status of the front fog light request signal received from BCM via CAN × [Off/On] communication.

< SYSTEM DESCRIPTION >

[XENON TYPE]

Monitor Item [Unit]	MAIN SIG- NALS	- Description	
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Displays the status of the front wiper request signal received from BCM via CAN communication.	
WIP AUTO STOP [STOP P/ACT P]	×	Displays the status of the front wiper stop position signal judged by IPDM E/R.	
WIP PROT [Off/BLOCK]	×	Displays the status of the front wiper fail-safe operation judged by IPDM E/R.	
IGN RLY1 -REQ [Off/On]		Displays the status of the ignition switch ON signal received from BCM via CAN com- munication.	
IGN RLY [Off/On]	×	Displays the status of the ignition relay judged by IPDM E/R.	
PUSH SW [Off/On]		Displays the status of the push-button ignition switch judged by IPDM E/R.	
INTER/NP SW [Off/On]		Displays the status of the shift position judged by IPDM E/R.	
ST RLY CONT [Off/On]		Displays the status of the starter relay status signal received from BCM via CAN communication.	
IHBT RLY -REQ [Off/On]		Displays the status of the starter control relay signal received from BCM via CAN communication.	
ST/INHI RLY [Off/ ST /INHI/UNKWN]		Displays the status of the starter relay and starter control relay judged by IPDM E/R.	
DETENT SW [Off/On]		Displays the status of the A/T shift selector (detention switch) judged by IPDM E/R.	
S/L RLY -REQ [Off/On]		Displays the status of the steering lock relay request received from BCM via CAN communication.	
		For models without steering lock unit, this item is not monitored.	
S/L STATE [LOCK/UNLOCK/UNKWN]		Displays the status of the steering lock judged by IPDM E/R. NOTE: For models without steering lock unit, this item is not monitored.	
DTRL REQ [Off/On]		Displays the status of the daytime running light request signal received from BCM via CAN communication. NOTE:	
		This item is monitored only on the vehicle with daytime running light system.	
OIL P SW [Open/Close]		Displays the status of the oil pressure switch judged by IPDM E/R. NOTE: This item is monitored only on the vehicle with VQ37VHR engine models.	
HOOD SW [Off/On]		Displays the status of the hood switch judged by IPDM E/R.	
HL WASHER REQ [Off/On]		NOTE: This item is indicated, but not monitored.	
THFT HRN REQ [Off/On]		Displays the status of the theft warning horn request signal received from BCM via CAN communication.	
HORN CHIRP [Off/On]		Displays the status of the horn reminder signal received from BCM via CAN commu- nication.	
CRNRNG LMP REQ [Off/On]		NOTE: This item is indicated, but not monitored.	

ACTIVE TEST Test item

< SYSTEM DESCRIPTION >

[XENON TYPE]

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

DIAGNOSIS SYSTEM (AFS)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (AFS)

CONSULT Function (ADAPTIVE LIGHT)

APPLICATION ITEM

Diagnostic mode	Description	
Ecu Identification	Allows confirmation of AFS control unit part number.	
Self Diagnostic Result	Displays the diagnosis results judged by AFS control unit.	
Work support	Sets each sensor.	
Data monitor	Indicates AFS control unit input data in real time.	
Active test	Provides the drive signal to the load. Checks operation.	

WORK SUPPORT

Service item	Description	_
ST ANG SEN ADJUSTMENT [*]	_	Г
LEVELIZER ADJUSTMENT	Adjusts the height sensor signal output value (AFS control unit recognized) in the unloaded vehicle condition.	G

*: Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to BRC-60. "Work Procedure".

DATA MONITOR

Monitor item [Unit]	Description				
STR ANGLS SIG [deg]	The steering angle value judged by the steering angle sensor signal received from the steering angle sensor via CAN communication				
VHCL SPD [km/h]	The vehicle speed signal value from the combination metr via CAN communication				
SLCT LVR POSI [P/R/N/D/M/FF]	The selector lever status judged by the position indicator signal received from TCM via CAN communication				
HEAD LAMP [On/Off]	The headlamp On/Off status judged by the low beam headlamp (ON) signal received from IPDM E/R via CAN communication				
AFS SW [On/Off]	The AFS ON/OFF status judged by AFS control unit				
HI SEN OTP RR [V]	The height sensor signal voltage value input from the height sensor				
LEV ACTR VLTG [%]	The ratio value to the battery voltage generated by the levelizer activation signal con- trol value judged by AFS control unit				
SWVL SEN RH [*] [deg]	The head lamp swivel angle value judged by AFS control unit received from the swiv-				
SWVL SEN LH [*] [deg]	el position sensor signal input from the swivel actuator				
SWVL ANGLE RH [*] [deg]	The quited angle command value to the quited mater judged by AEC control write				
SWVL ANGLE LH * [deg]					

*: The swivel angle "0°" (feedback value) of the swivel position sensor signal may differ from the swivel angle "0°" of the swivel motor (AFS control unit command value). This causes that the swivel motor initializes the value based on the step number from the stopper.

ACTIVE TEST **CAUTION:** Start the engine when using "ACTIVE TEST".

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DIAGNOSIS SYSTEM (AFS)

< SYSTEM DESCRIPTION >

Test item	Operation Item	Description
	Origin Fast	Swivels the right headlamp to the swivel angle 0° in the normal speed.
	Peak Fast	Swivels the right headlamp to the swivel angle approximately 15° in the normal speed.
LOW BEAM TEST RIGHT	Origin Slow	Swivels the right headlamp to the swivel angle 0° in the speed at the initial- ization.
	Peak Slow	Swivels the right headlamp to the swivel angle approximately 15° in the speed at the initialization.
	Origin Fast	Swivels the left headlamp to the swivel angle 0° in the normal speed.
	Peak Fast	Swivels the left headlamp to the swivel angle approximately 17° in the normal speed.
LOW BEAM TEST LEFT	Origin Slow	Swivels the left headlamp to the swivel angle 0° in the speed at the initialization.
	Peak Slow	Swivels the left headlamp to the swivel angle approximately 17° in the speed at the initialization.
I EVELIZER TEST	Origin	Changes the aiming motor drive signal to approximately 70% of the battery voltage. Moves the headlamp upward and downward.
	Peak	Changes the aiming motor drive signal to approximately 15% of the battery voltage. Moves the headlamp upward and downward.

NOTE:

"Fast" operation speed is as three times fast as "Slow".

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION BCM, IPDM E/R

List of ECU Reference

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

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< ECU DIAGNOSIS INFORMATION >

AFS CONTROL UNIT

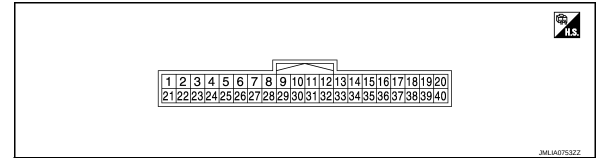
Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT MONITOR ITEM

Monitor Item	Condition	on	Value/Status
STR ANGLE SIG	Steering	Straight-forward	Approx. 0°
STR ANGLE SIG	Steering	Steering	Approx900° - +900°
VHCL SPD	Driving at 40 km/h (25 MPH)		40 km/h
SLCT LVR POSI	Selector lever operation		P - 1
HEAD LAMP		2ND	On
	Light switch	Other than 2ND	Off
AFS SW	AFS switch	ON	On
AF2 210	AFS Switch	OFF	Off
		Unloaded vehicle condition	Approx. 2.5 V
HI SEN OTP RR	Vehicle rear height	Low (Leveling operation downward edge)	Approx. 1.4 V
		Unloaded vehicle condition	Approx. 70.0%
LEV ACTR VLTG Headlamp leveling		Low (Leveling operation downward edge)	Approx. 32.0%
		Standard position	Approx. 0°
SWVL SEN RH	Right headlamp swivel activation	Activation	Positive degree (+ $^{\circ}$)
		Standard position	Approx. 0°
SWVL SEN LH	Left headlamp swivel activation	Activation	Positive degree (+°)
		Standard position	Approx. 0°
SWVL ANGLE RH	Right headlamp swivel activation	Activation	Positive degree (+°)
		Standard position	Approx. 0°
SWVL ANGLE LH	Left headlamp swivel activation	Activation	Positive degree (+°)

TERMINAL LAYOUT



PHYSICAL VALUES

	Terminal No. (Wire color) Description + - Signal name Input/ output		Description		Value
+				(Approx.)	
1 (G)	Ground	Ignition power supply	Input	The ignition switch ON	Battery voltage
2 (O)	Ground	Right swivel position sensor ground	Input	The ignition switch ON	0 V

< ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

	inal No. e color)	Description		Condition		Value	А
+	-	Signal name	Input/ output	Conditio	וול	(Approx.)	
3 (GR)	Ground	AFS switch signal	Input	AFS switch	ON OFF	Battery voltage 0 V	B
4 (BR)	Ground	Right swivel position sensor power supply	Output	The ignition switch Of		5 V	С
6 (V)	Ground	Height sensor power supply	Output	The ignition switch Of	N	5 V	
7 (P)	Ground	CAN-L	Input/ output			_	C
8 (B)	Ground	Height sensor ground	Input	The ignition switch Of	N	0 V	E
9 (Y)	Ground	Right swivel position sensor signal	Output	Right headlamp swivel angle	0° 15°	1.0 V 2.8 V	
(.)					10	Z.o v Reference waveform	F
11 (R)	Ground	Right swivel motor 1-phase (–)	Output	Right headlamp swivel	Activation	(V) 10 5 0 ++100µs SKIB2408J 8 - 12 V	G
13 (B)	Ground	Right swivel motor 2-phase (-)	Output	Right headlamp swivel	Stopped	9.5 - 11.5 V	
15 (W)	Ground	Left swivel motor 1-phase (+)	Output	Left headlamp swivel	Activation	Reference waveform	J K
17 (G)	Ground	Left swivel motor 2-phase (+)	Output	Left headlamp swivel	Stopped	9.5 - 11.5 V	
19				Right headlamp lev-	Unloaded ve- hicle condition	8.8 V	N
(W)	Ground	Right levelizer signal	Output	eling	Leveling oper- ation down- ward edge	4.0 V	Ν
24 (LG)	Ground	Left swivel position sensor power supply	Output	The ignition switch Of	N	5 V	
25 (B)	Ground	Ground	_	The ignition switch Of	N	0 V	C
27 (BR)	Ground	Left swivel position sensor ground	Input	The ignition switch Of	N	0 V	F
					Unloaded ve- hicle condition	2.5 V	
28 (SB)	Ground	Height sensor signal	Output	Vehicle rear height	Low (Leveling operation downward edge)	1.4 V	

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< ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

	inal No. e color)	Description		Condition		Value
+	_	Signal name	Input/ output			(Approx.)
29 (P)	Ground	Left swivel position sensor sig- nal	Output	Left headlamp swivel angle	0° 17°	1.0 V 3.0 V
30 (L)	Ground	CAN-H	Input/ output		17	
32 (W)	Ground	Right swivel motor 2-phase (+)	Output	Right headlamp swivel	Activation	Reference waveform
34 (G)	Ground	Right swivel motor 1-phase (+)	Output	Right headlamp swivel	Stopped	9.5 - 11.5 V
36 (R)	Ground	Left swivel motor 2-phase (–)	Output	Left headlamp swivel	Activation	Reference waveform
38 (B)	Ground	Left swivel motor 1-phase (-)	Output	Left headlamp swivel	Stopped	9.5 - 11.5 V
40				Pight boodlown low	Unloaded ve- hicle condition	8.8 V
40 (GR)	Ground	Left levelizer signal	Output	Right headlamp lev- eling	Leveling oper- ation down- ward edge	4.0 V

Fail-safe

DTC	DTC Fail-safe		Cancellation
U1000: CAN COMM CIRCUIT	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF
U1010: CONTROL UNIT (CAN)	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF
B2503: SWIVEL ACTUATOR [RH]	 Right swivel motors stop at the position when DTC is detected. The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output. 	Blinks 1 second each.	Ignition switch OFF

< ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

DTC	Fail-safe	AFS OFF indicator lamp	Cancellation
B2504: SWIVEL ACTUATOR [LH]	 Left swivel motors stop at the position when DTC is detected. The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output. 	Blinks 1 second each.	Ignition switch OFF
B2514: HI SEN UNUSUAL [RR]	 Right and left aiming motors stop at the position when DTC is detected. 	_	Ignition switch OFF
C0126: ST ANG SEN SIG	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	Ignition switch OFF
B2516: SHIFT SIG [P, R]	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	Ignition switch OFF
B2517: VEHICLE SPEED SIG	 Right and left swivel motor swivel angle returns to 0° and fixed. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF
B2519: LEVELIZER CALIB	 Right and left aiming motors stop at the position when DTC is detected. 	_	When the levelizer adjustment is completed.
C0428: ST ANGLE SEN CALIB	 Right and left swivel motor swivel angle returns to 0° and fixed. 	Blinks 1 second each.	When the steering angle sensor neutral position registration is competed.
B2521: ECU CIRC	 Right and left swivel motors stop at the position when DTC is detected. Right and left aiming motors stop at the position when DTC is detected. 	Blinks 1 second each.	Ignition switch OFF

DTC Inspection Priority Chart

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If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

NOTE:

• If DTC U1000 is displayed with other DTC, first perform the trouble diagnosis for DTC U1000.

• If DTC U1010 is displayed with other DTC, first perform the trouble diagnosis for DTC U1010.

Priority	Detected items (DTC)	
1	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)	Ν
2	 B2519: LEVELIZER CALIB B2521: ECU CIRC C0428: ST ANG SEN CALIB 	0
3	 B2503: SWIVEL ACTUATOR [RH] B2504: SWIVEL ACTUATOR [LH] B2514: HI SEN UNUSUAL [RR] B2516: SHIFT SIG [P, R] B2517: VEHICLE SPEED SIG C0126: ST ANG SEN SIG 	Ρ

< ECU DIAGNOSIS INFORMATION >

DTC Index

[XENON TYPE]

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CONSULT display	Fail-safe	AFS OFF indicator lamp	Reference
U1000: CAN COMM CIRCUIT	×	×	<u>EXL-71</u>
U1010: CONTROL UNIT (CAN)	×	×	<u>EXL-72</u>
B2503: SWIVEL ACTUATOR [RH]	×	×	<u>EXL-55</u>
B2504: SWIVEL ACTUATOR [LH]	×	×	<u>EXL-55</u>
B2514: HI SEN UNUSUAL [RR]	×		<u>EXL-60</u>
B2516: SHIFT SIG [P, R]	×	×	<u>EXL-63</u>
B2517: VEHICLE SPEED SIG	×	×	<u>EXL-64</u>
B2519: LEVELIZER CALIB	×		<u>EXL-65</u>
B2521: ECU CIRC	×	×	<u>EXL-66</u>
C0126: ST ANG SEN SIG	×	×	<u>EXL-71</u>
C0428: ST ANGLE SEN CALIB	×	×	<u>EXL-70</u>

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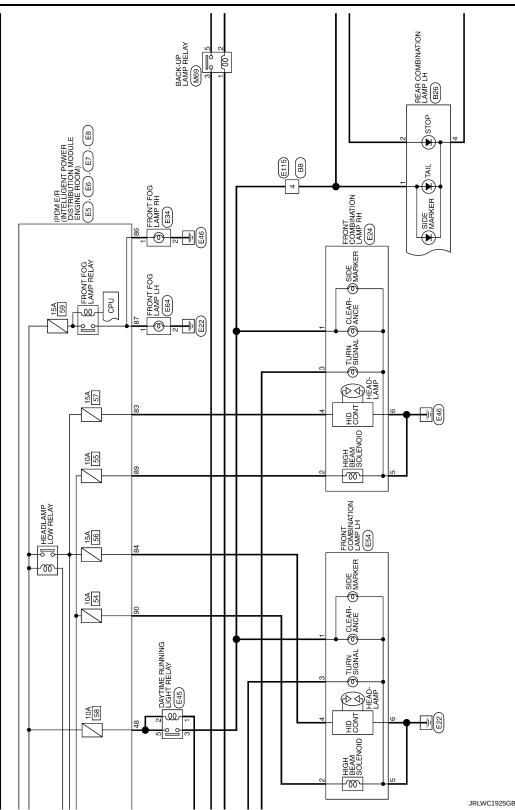
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< WIRING DIAGRAM > WIRING DIAGRAM EXTERIOR LIGHTING SYSTEM EXTERIOR LIGHTING SYSTEM

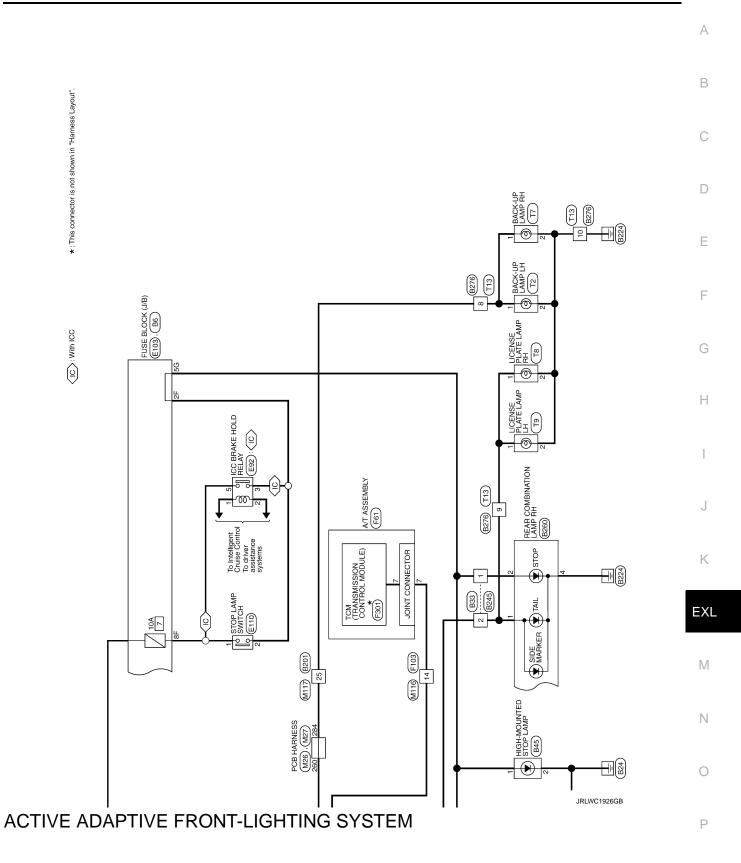
EXTERIOR LIGHTING SYSTEM : Wiring Diagram

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.

E100 HEADLAMP HIGH RELAY 12 80 D 33 REAR COMBINATION LAMP RH (B260) <u>ل</u>وا TURN SIGNAL 50 M117 B201 **H**(8) ൷ Ε CPU B224 ¥ 28 ത 15A 51 REAR COMBINATION LAMP LH F 15A 50 TURN SIGNAL (F) E 9 B26 ଚ **[**] ER AIBUTION ULE IPDM E/R (INTELLIGENT DATA LINE DATA -000 PCB HARNESS (M20), (M24) PCB HARNESS (M22), (M24) Н ç MULTIFUNCTION SWITCH (HAZARD SWITCH) 19 To CAN systen (With ICC) <u></u> To CAN syster (Without ICC) DATA LINK CONNECTOR (M182) HRH J REAR DOOR SWITCH (M117 B201 B223 FUSE BLOCK (J/B) ŝ σ 00 PCB HARNESS (M22). (M24) 4 68 Κ COMBINATION METER (BUZZER, TURN, HIGH BEAM, FOG, POSITION) (M53) Ę REAR DOOR SWITCH BCM (BODY CONTROL MODULE) (M120), (M122) DIAGNOSIS UNIT [₽] B23) EXL 00 IGNITION SWITCH ON or START 10A AIR BAG I SENSOR (M147) 문 5 3 щЦ To door lock system B216 (H17) Μ B201 20 FRONT DOOR SWITCH LH Ν 910A E [≦] B16) **EXTERIOR LIGHTING SYSTEM** PCB HARNESS (M30) 58 0 M27 m ₽ 297 4<u>1</u>1 OPTICAL SENSOR M94 4 COMBINATION SWITCH Ρ 10Å ŝ E106 2012/02/27 M6 40A BATTERY 2 5 JRLWC1924GB







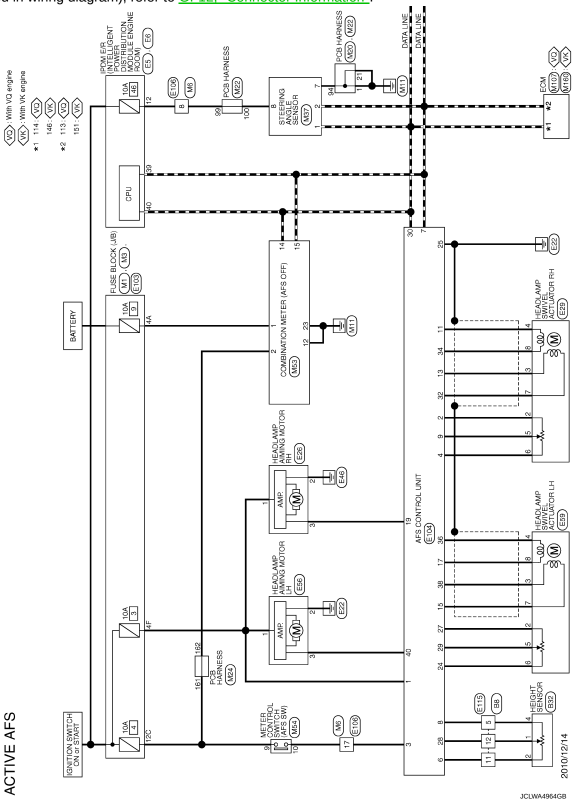
< WIRING DIAGRAM >

ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM : Wiring Diagram

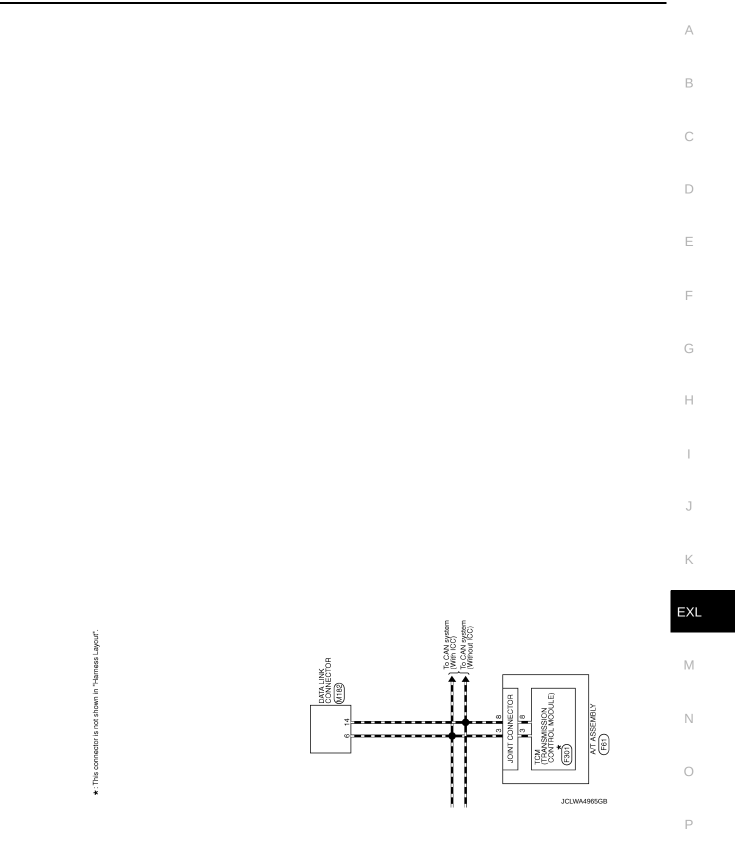
INFOID:000000008130274

[XENON TYPE]

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



EXTERIOR LIGHTING SYSTEM



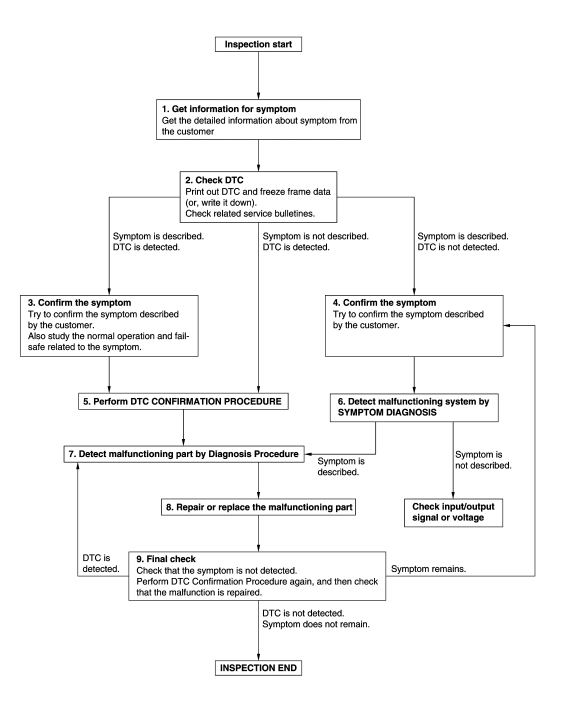
< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE

INFOID:000000008130275



JMKIA8652GB

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

1. GET INFORMATION FOR SYMPTOM	А
1. Get detailed information from the customer about the symptom (the condition and the environment when	
the incident/malfunction occurs).Check operation condition of the function that is malfunctioning.	
	В
>> GO TO 2.	
2.снеск отс	С
 Check DTC. Perform the following procedure if DTC is detected. Record DTC and freeze frame data (Print them out using CONSULT.) Erase DTC. 	D
Study the relationship between the cause detected by DTC and the symptom described by the customer.Check related service bulletins for information.	Е
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.	F
3.CONFIRM THE SYMPTOM	0
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.	G
>> 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.	I
>> GO TO 6.	J
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 DTC INSPECTION PRIORITY CHART, and determine trouble diag-	K
nosis order. NOTE:	EXL
 Freeze frame data is useful if the DTC is not detected. Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check. 	M
If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR- MATION PROCEDURE.	Ν
Is DTC detected?	
YES >> GO TO 7. NO >> Check according to <u>GI-43, "Intermittent Incident"</u> .	0
6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS	0
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.	Ρ
Is the symptom described?	
YES >> GO TO 7. NO >> Monitor input data from related sensors or check voltage of related module terminals using CON- SULT.	

1.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 8.

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

8. REPAIR OR REPLACE THE MALFUNCTIONING PART

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

>> GO TO 9.

9.FINAL CHECK

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

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

Is DTC detected and does symptom remain?

- YES-1 >> DTC is detected: GO TO 7.
- YES-2 >> Symptom remains: GO TO 4.

NO >> Before returning the vehicle to the customer, always erase DTC.

INSPECTION AND ADJUSTMENT
< BASIC INSPECTION > [XENON TYPE]
INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (AFS CONTROL UNIT)
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (AFS CONTROL UNIT) : Description
Perform "LEVELIZER ADJUSTMENT" with CONSULT when replacing the AFS control unit. ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (AFS CONTROL UNIT) : Special Repair Requirement
1.LEVELIZER ADJUSTMENT
Perform "LEVELIZER ADJUSTMENT".
>> Refer to <u>EXL-53, "LEVELIZER ADJUSTMENT : Special Repair Requirement"</u> . ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (HEIGHT SEN- SOR)
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (HEIGHT SENSOR) : Description
Perform "LEVELIZER ADJUSTMENT" with CONSULT when replacing the height sensor.
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT (HEIGHT SENSOR) : Special Repair Requirement
1.LEVELIZER ADJUSTMENT
Perform "LEVELIZER ADJUSTMENT".
>> Refer to <u>EXL-53, "LEVELIZER ADJUSTMENT : Special Repair Requirement"</u> . LEVELIZER ADJUSTMENT
LEVELIZER ADJUSTMENT : Description
Perform "LEVELIZER ADJUSTMENT" when installing, removing, and replacing the height sensor and the suspension components.
LEVELIZER ADJUSTMENT : Special Repair Requirement
CAUTION: If perform aiming adjustment after the levelizer initialization, be sure to start the engine running after N turning ignition switch OFF. 1.CHECK VEHICLE CONDITION
 Park the vehicle in the straight-forward position. Unload the vehicle (no passenger aboard).
>> GO TO 2.
2.LEVELIZER ADJUSTMENT
 CONSULT WORK SUPPORT Select "LEVELIZER ADJUSTMENT" of ADAPTIVE LIGHT work support item. Select "START". When "ADJUSTMENT IS COMPLETED", select "END". CAUTION:

INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

If "CAN NOT BE TESTED" is indicated, AFS control unit detects that the height sensor signal changes. The levelizer adjustment is cancelled. In this case, turn the ignition switch OFF to prevent the vehicle from the height change. Perform the levelizer adjustment again.

Is the levelizer adjustment completed?

YES >> GO TO 3.

NO >> Perform the levelizer adjustment again.

3.SELF-DIAGNOSIS RESULT CHECK

Perform self-diagnosis with CONSULT. Check that any DTC is not detected.

Is any DTC detected?

- YES >> GO TO 2.
- NO >> Levelizer adjustment completed

DTC/CIRCUIT DIAGNOSIS

B2503, B2504 SWIVEL ACTUATOR

А

С

INFOID:000000008130282

DTC Logic

DTC DETECTION LOGIC

- [B2503] Swivel actuator [RH]
- [B2504] Swivel actuator [LH]

DTC detection condition	DTC erase condition	Possible cause
 AFS control unit indicates an applicable DTC when detecting any of the following conditions continuously for 2 seconds or more. AFS control unit-recognized swivel position differs extremely from the swivel position sensor-input value while the swivel operating.[*] The swivel position sensor signal does not change even though AFS control unit transmits the swivel motor driving signal while the swivel operating[*]. The swivel motor short and open is detected while the swivel operating[*]. The swivel position sensor power supply is 6 V or more, or 4 V or less. The swivel position sensor signal is 0.25 V or less, or 4.75 V or more. 	Ignition switch OFF	Swivel position sensor • Swivel position sensor • Harness and connector • AFS control unit Swivel motor • Swivel motor • Harness and connector • AFS control unit
*: Initialization is not included.		(
DTC CONFIRMATION PROCEDURE		
1.dtc erase		I
Erase the DTC memory of AFS with CONSULT.		
>> GO TO 2.		
2.CONFIRMATION DTC SELECTION		
Select "B2503" or "B2504" for confirmation.		
Which DTC is confirmation?		
B2503 >> GO TO 3.		
B2504 >> GO TO 4.		
3. DTC CONFIRMATION (B2503)		_
1. Steer to the straight-forward position.		
2. Start the engine.		
3. Turn AFS switch ON.		
4. Turn the headlamp ON.		r
5. Shift the selector lever to "N".		
6. Steer to the right. (Rotate it once or more.)		
7. Perform the self-diagnosis with CONSULT.		
Is DTC "B2503" detected?		
YES >> Refer to <u>EXL-56</u> , "Diagnosis Procedure".		
NO >> Refer to <u>GI-43, "Intermittent Incident"</u> .		(
4. DTC CONFIRMATION (B2504)		· · · · · · · · · · · · · · · · · · ·
1. Steer to the straight-forward position.		
2. Start the engine.		
3. Turn AFS switch ON.		
4. Turn the headlamp ON.		
5. Drive at 25 km/h (15.5 MPH) or more.		
6. Steer to the left. (Rotate it once or more.)		
7. Stop the vehicle.		
8. Perform the self-diagnosis with CONSULT.		
Is DTC "B2504" detected?		

< DTC/CIRCUIT DIAGNOSIS >

YES >> Refer to EXL-56. "Diagnosis Procedure".

NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.

Diagnosis Procedure

1. CHECK SWIVEL POSITION SENSOR SIGNAL INPUT

1. Turn the ignition switch ON.

2. Check the voltage between the AFS control unit harness connector and the ground.

	Terminals				
	(+) (–)				
	AFS control unit Connector Terminal			Voltage (Approx.)	
Cor					
RH	F104	9	- Ground		
LH	– E104 –	29		0.25 - 4.75 V	

Is the measurement value within the standard value?

YES >> GO TO 2.

Less than the standard value >>GO TO 6.

Higher than the standard value>>GO TO 9.

2. CHECK SWIVEL MOTOR

Check the swivel motor. EXL-59, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the front combination lamp.

3.CHECK SWIVEL MOTOR OPEN CIRCUIT

1. Turn the ignition switch OFF.

- 2. Disconnect AFS control unit connector and the headlamp swivel actuator connector.
- 3. Check continuity between the AFS control unit harness connector and the headlamp swivel actuator harness connector.

	AFS control unit			Headlamp swivel actuator	
Con	nector	Terminal	Connector	Terminal	
		11		4	
RH		13	E29	3	-
ΝП		32		7	
	– E104	34		8	Existed
	E104	15		7	Existed
LH		17	E59	8	
LU		36	E99 -	4	
		38		3	

Does continuity exist?

YES >> GO TO 4.

NO >> Repair the harnesses or connectors.

4.CHECK SWIVEL MOTOR SHORT CIRCUIT

Check continuity between the AFS control unit harness connector and the ground.

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

RH 11 E104 32 34 32 34 15 17 36 38 38 Repair the harnesses or connectors. >> Repair the harnesses or connectors. >> SO TO 5. EECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT Connect AFS control unit connector. tart the engine. turn the headlamp ON. telect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item Voltage (AFS control unit Connector Terminals Condition Condition Voltage (Approx.) Working Connector RH 13 13 14 13 14 17 38 Stop 9.5 - 11.5 V measurement value within the standard value?		AFS control unit	— · ·			Continuity	
RH 13 32 Ground Not existed LH 117 36 38 Ground Not existed Continuity exist2 38 38 Second Sec	Connecto	or	Terminal				
RH 32 Ground Not existed LH 15 17 16 17 38 38 38 18 18 continuity exist2 38 38 18 18 continuity exist2 38 38 18 18 continuity exist2 38 38 18 18 connect AFS control unit connector. 5 18 18 18 18 ECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT Condition Voltage 18 18 18 ielect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item 19 Voltage (Approx.) ielect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item 11 12 12 12 12		_					
Ground E104 34 15 17 38 Continuity exist? :>> Repair the harnesses or connectors. >> GO TO 5. := >> Repair the harnesses or connectors. >> GO TO 5. := Second Unit connector. tart the engine. um the headlamp ON. elect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item (ith operating the test item, check the voltage between the AFS control unit harness connector and round. Terminals Condition (+) (-) </td <td>RH</td> <td>_</td> <td>-</td> <td></td> <td></td> <td colspan="2"></td>	RH	_	-				
E104 15 LH 15 36 38 continuity exist? >> Repair the harnesses or connectors. >> GO TO 5. HECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connector in the headlamp ON. urn the headlamp ON. ielect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item Vith operating the test item, check the voltage between the AFS control unit harness connector and round. Voltage AFS control unit Connector Terminal 11 32 15 KH 13 15 KH 13 14 15 16 17 18 19 11 12 13 14 17 18 19 11 11 12 13 14 17 18 12 V 19		_	-	Grou	und		
LH 17 36 38 38 continuity exist? >> Repair the harnesses or connectors. >> GO TO 5. EECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connect AFS control unit connector. tart the engine. win the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp on. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vint operating the test item, check the voltage between the AFS control unit harness connector and round. Terminals Condition Voltage (Approx.) Voltage (Approx.) RH 32 15 13 38 H 13 38 H 13 38 H 13 38 MH 13 38 H 13 38 MH 13 38 H 13 38 MH 13 38 MH 13 38 MH 17 38 MH 13 38 MH 13 38 MH 17 38 MH 17 38 MH 17 38 <td< td=""><td></td><td>E104</td><td>_</td><td></td><td></td><td>Not existed</td></td<>		E104	_			Not existed	
LH 36 continuity exist? >> Repair the harnesses or connectors. >>> GO TO 5. EECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connect AFS control unit connector. tart the engine. urn the headlamp ON. elect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. elect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. elect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vin the headlamp ON. elect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item Vin operating the test item, check the voltage between the AFS control unit harness connector and round. Terminals Condition Voltage Voltage (Approx.) Swivel motor RH 32 13 Ground H 34 13 Stop 9.5 - 11.5 V IH 38 IH 38 <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-				
38 continuity exist? >> Repair the harnesses or connectors. >> GO TO 5. HECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connect AFS control unit connector. tart the engine. urn the headlamp ON. belect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item (Interminals Voltage (Approx.) Voltage Voltage (Approx.) Voltage Voltage Active Voltage RH 13 Terminal Voltage Stop 9.5-11.5 V Interminal <td col<="" td=""><td>LH</td><td></td><td></td><td></td><td></td><td></td></td>	<td>LH</td> <td></td> <td></td> <td></td> <td></td> <td></td>	LH					
continuity exist? >> Repair the harnesses or connectors. >>> GO TO 5. HECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connect AFS control unit connector. tart the engine. urn the headlamp ON. left colspan="2">LEFT" of ADAPTIVE LIGHT active test item titm the headlamp ON. left colspan="2">Voltage between the AFS control unit harness connector and round. Terminals Condition Voltage (Approx.) Voltage AFS control unit Connector Terminal Active Voltage (Approx.) Woltage Unit Condition Voltage (Approx.) Voltage Active Voltage Active Swivel motor LH Stop							
Repair the harnesses or connectors. >> GO TO 5. HECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT connect AFS control unit connector. tart the engine. un the headiamp ON. Heledt "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item vith operating the test item, check the voltage between the AFS control unit harness connector and round. Image: the test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit harness connector and round. Image: test item, check the voltage between the AFS control unit test item, check the voltage between the AFS control unit test item, check the voltage between the AFS control unit test item, check the voltage test item, check the test item, check the voltage test item, check the voltage test item test item test item test item test item, check the voltage test item, che			38				
tart the engine. urn the headlamp ON. lelect "LOW BEAM TEST RIGHT" or "LOW BEAM TEST LEFT" of ADAPTIVE LIGHT active test item (ith operating the test item, check the voltage between the AFS control unit harness connector and round. Terminals Condition (+) (-) Condition (+) (-) Voltage (Approx.) AFS control unit Connector Terminal RH LH E104 Bits RH LH E104 Bits RH LH E104 Bits	 >> Repair the har >> GO TO 5. 						
(+) (-) Condition Voltage (Approx.) AFS control unit II Swivel motor Voltage (Approx.) RH 32 IS Active Image: Condition LH 36 Ground Active Image: Condition RH 36 Ground Stop 9.5 - 11.5 V RH 34 Stop 9.5 - 11.5 V LH 17 38 Stop 9.5 - 11.5 V measurement value within the standard value? >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE Urn the ignition switch OFF. Disconnect the headlamp swivel actuator connector. Image: Connector Image: Connector	urn the headlamp ON select "LOW BEAM TI	EST RIGHT" or "LC					
(+) (-) Voltage (Approx.) AFS control unit Swivel motor (Approx.) Connector Terminal Swivel motor RH 32 15 LH 36 Ground Active RH 36 Stop RH 34 Stop 9.5 - 11.5 V LH 17 38 Stop 9.5 - 11.5 V measurement value within the standard value? >> Replace the front combination lamp. >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" IECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE urn the ignition switch OFF. isconnect the headlamp swivel actuator connector.							
AFS control unit Swivel motor (Approx.) Connector Terminal 11 RH 32 15 LH 15 Active E104 36 Ground RH 34 34 LH 34 34 LH 17 38 measurement value within the standard value? Stop >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE um the ignition switch OFF. Disconnect the headlamp swivel actuator connector.		Terminals					
Connector Terminal RH 11 IH 32 15 Active IH 36 F104 36 IH 34 IH 34 IH 38 IH 38 IH 38 IH III IH III IH IIII IH IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(+)	Terminals	(-)	- Condition		Voltage	
RH 32 LH 15 E104 36 Ground Active Active Stop RH 34 13 34 17 38 IH 17 18 Stop 9.5 - 11.5 V IH INT			(–)				
LH 32 15LH 36 GroundRH 36 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 17 38 17 38 measurement value within the standard value? 38 $9.5 - 11.5 \vee$ 38 $9.5 - 11.5 \vee$ 116 117 38 116 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 117 115 118 117 118 117 118 117 119 110 119 110 1117 117	AFS contro	ol unit	(-)				
LHActive 36 Active 36 E104 36 36 36 36 36 RH 34 34 34 $8 - 12 \vee$ LH 17 38 $9.5 - 11.5 \vee$ measurement value within the standard value?>> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGETurn the ignition switch OFF.Disconnect the headlamp swivel actuator connector.	AFS contro Connector	ol unit Terminal	(-)				
LH 36 Ground Ground <td< td=""><td>AFS contro Connector</td><td>ol unit Terminal 11</td><td>(-)</td><td></td><td>1.1</td><td></td></td<>	AFS contro Connector	ol unit Terminal 11	(-)		1.1		
RH 34 34 Stop 9.5 - 11.5 V LH 17 38 Stop 9.5 - 11.5 V measurement value within the standard value? >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" IECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE urn the ignition switch OFF. isconnect the headlamp swivel actuator connector.	AFS contro Connector	ol unit Terminal 11 32	(-)		15 10 5		
Image: Stop 9.5 - 11.5 V Image: LH 17 38 38 Image: Stop 9.5 - 11.5 V Stop 9.5 - 11.5 V Image: Stop 9.5 - 11.5 V	AFS contro Connector RH	ol unit Terminal 11 32 15 36	-	Swivel motor	15 10 5 0	(Approx.)	
LH 17 38 38 measurement value within the standard value? >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE urn the ignition switch OFF. visconnect the headlamp swivel actuator connector.	AFS contro Connector RH LH E104	ol unit Terminal 11 32 15 4 36	-	Swivel motor	15 10 5 0	(Approx.)	
38 measurement value within the standard value? >> Replace the front combination lamp. >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE furn the ignition switch OFF. Disconnect the headlamp swivel actuator connector.	AFS contro Connector RH LH E104	ol unit Terminal 11 32 15 4 36 13	-	Swivel motor Active	15 10 5 0	(Approx.)	
 >> Replace the front combination lamp. >> Replace AFS control unit. Refer to <u>EXL-114, "Removal and Installation"</u> HECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE Furn the ignition switch OFF. Disconnect the headlamp swivel actuator connector. 	AFS contro Connector RH LH E104 RH	ol unit Terminal 11 32 15 4 36 13 34	-	Swivel motor Active	15 10 5 0	(Approx.)	
>> Replace the front combination lamp. >> Replace AFS control unit. Refer to <u>EXL-114</u> , " <u>Removal and Installation</u> " IECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE urn the ignition switch OFF. isconnect the headlamp swivel actuator connector.	AFS contro Connector RH LH E104 RH	ol unit Terminal 11 32 15 15 4 36 13 34 17	-	Swivel motor Active	15 10 5 0	(Approx.)	
rrn the ignition switch OFF. sconnect the headlamp swivel actuator connector.	AFS contro Connector RH LH E104 RH LH	ol unit Terminal 11 32 15 36 13 34 17 38	Ground	Swivel motor Active	15 10 5 0	(Approx.)	
Disconnect the headlamp swivel actuator connector.	AFS contro Connector RH LH E104 RH LH E104 RH S >> Replace the from some some some some some some some so	ol unit Terminal 11 32 15 36 13 34 17 38 within the standard ont combination lar control unit. Refer to	Ground Ground Value? np. o EXL-114, "Re	Swivel motor Active Stop moval and Insta	15 10 5 0 •	(Approx.) (Approx.)	
	AFS contro Connector RH LH E104 RH LH E104 RH E	ol unit Terminal 11 32 15 36 13 34 17 38 within the standard ont combination lar control unit. Refer to TION SENSOR PO	Ground Ground Value? np. o EXL-114, "Re	Swivel motor Active Stop moval and Insta	15 10 5 0 •	(Approx.) (Approx.)	

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

	Terminals				
	(+) (-)				
	Headlamp swivel actuator				
Con	nector	Ground			
RH	E29	6	Giouna	5 V	
LH	E59	6		5 V	

Is the measurement value normal?

YES >> GO TO 7.

NO >> GO TO 8.

7.CHECK SWIVEL POSITION SENSOR SIGNAL CIRCUIT

1. Turn the ignition switch OFF.

2. Disconnect AFS control unit connector.

3. Check continuity between the AFS control unit harness connector and the headlamp swivel actuator harness connector.

Continuity	wivel actuator	Headlamp sv		AFS control unit	
Continuity	Terminal	Connector	Terminal	nector	Conr
Existed	5	E29	9	E104	RH
Existed	5	E59	29	∟104	LH

4. Check continuity between the AFS control unit harness connector and the ground.

	AFS control unit				
Con	ector Terminal		Ground	Continuity	
RH	E104	9	Ground	Not existed	
LH	L 104	29		NUL EXISIEU	

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses or connectors.

8. CHECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT

1. Turn the ignition switch OFF.

2. Disconnect AFS control unit connector.

Check continuity between the AFS control unit harness connector and the headlamp swivel actuator harness connector.

	AFS control unit		Headlamp s	wivel actuator	Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
RH	E104	4	E29	6	Existed
LH	E104	24	E59	6	Existed

4. Check continuity between the AFS control unit harness connector and the ground.

AFS control unit			Continuity	
Conr	nector	Terminal	Ground	Continuity
RH	E104	E104 4		Not existed
LH	E 104	24		NUL EXISTED

Is the measurement value normal?

YES >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

NO >> Repair the harnesses or connectors.

9. CHECK SWIVEL POSITION SENSOR GROUND CIRCUIT VOLTAGE OUTPUT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Check the voltage between the AFS control unit harness connector and the ground. А Terminals (+)(-) Voltage В (Approx.) AFS control unit Connector Terminal Ground 2 RH 0 V E104 LH 27 Is the measurement value normal? YES >> GO TO 10. D NO >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" 10. CHECK SWIVEL POSITION SENSOR GROUND OPEN CIRCUIT Е 1. Turn the ignition switch OFF. 2. Disconnect AFS control unit connector and the headlamp swivel actuator connector. 3. Check continuity between the AFS control unit harness connector and the headlamp swivel actuator har-F ness connector. AFS control unit Headlamp swivel actuator Continuity Connector Terminal Connector Terminal 2 E29 2 RH E104 Existed LH 27 E59 2 Н Does continuity exist? YES >> Replace the front combination lamp. NO >> Repair the harnesses or connectors. Component Inspection INFOID:00000008130284 1.CHECK SWIVEL MOTOR SINGLE PART 1. Disconnect the swivel actuator connector. 2. Check the resistance among each swivel actuator connector terminal. Κ Swivel actuator Resistance (Approx.) Terminal Terminal EXL 3 7 7.2 Ω 4 8 7.2 Ω 3 4 10 M Ω or more Μ Is the measurement value normal? YES >> Swivel actuator is normal. NO >> Replace the front combination lamp. Ν

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B2514 HEIGHT SENSOR UNUSUAL [RR]

DTC Logic

INFOID:000000008130285

INFOID:000000008130286

[XENON TYPE]

DTC DETECTION LOGIC

[B2514] Height sensor unusual [RR]

DTC detection condition	DTC erase condition	Possible cause
 An applicable DTC is indicated when any of the following conditions is detected continuously for 2 seconds or more. The height sensor power supply is 6 V or more, or 4 V or less. The height sensor signal is 0.25 V or less, or 4.75 V or more. 	Ignition switch OFF	Height sensor • Height sensor • Harness and connector • AFS control unit

DTC CONFIRMATION PROCEDURE

1.DTC ERASE

Erase the DTC memory of AFS with CONSULT.

>> GO TO 2.

2.DTC CONFIRMATION

- 1. Start the engine.
- 2. Turn the headlamp ON.
- 3. Select the self-diagnosis with CONSULT.
- 4. Check the self-diagnosis result. Refer to EXL-44, "DTC Index".

Is DTC "B2514" detected?

- YES >> Refer to EXL-60. "Diagnosis Procedure".
- NO >> Refer to <u>GI-43, "Intermittent Incident"</u>.

Diagnosis Procedure

1.CHECK HEIGHT SENSOR SIGNAL INPUT

- 1. Turn the ignition switch ON.
- 2. Check the voltage between the AFS control unit harness connector and the ground.

Terminals			
	+)	(-)	Voltage (Approx.)
AFS co	ntrol unit		(Approx.)
Connector	Terminal	Ground	
E104	28		0.25 - 4.75 V

Is the measurement value within the standard value?

YES >> Replace AFS control unit. Refer to <u>EXL-114</u>, "<u>Removal and Installation</u>" Less than the standard value >>GO TO 2.

Higher than the standard value>>GO TO 5.

2.CHECK HEIGHT SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE

- 1. Turn the ignition switch OFF.
- 2. Disconnect the height sensor connector.
- 3. Turn the ignition switch ON.
- 4. Check the voltage between the height sensor harness connector and the ground.

B2514 HEIGHT SENSOR UNUSUAL [RR]

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

		als			
	(+)			(-)	Voltage
	Height sensor				(Approx.)
Connector	Termina	al	(Ground	
B32	2			-	5 V
the measurement val (ES >> GO TO 3. NO >> GO TO 4. .CHECK HEIGHT SE					
Turn the ignition sw Disconnect AFS co	vitch OFF. ontrol unit connector.		ness conne	ector and the he	ight sensor harness conne
AFS co	ntrol unit		Height	sensor	Continuity
Connector	Terminal	Conn	nector	Terminal	Continuity
E104	28	B	32	1	Existed
Check continuity be	etween the AFS contr	rol unit harr	ness conne	ector and the $\overline{\mathrm{gro}}$	bund.
A	AFS control unit				
Connector	Termina	al	(Ground	Continuity
E104	28				Not existed
oes continuity exist?		4		4	
	ENSOR POWER SUF	PLY CIRC	UIT		
Turn the ignition sw Disconnect AFS co	ontrol unit connector.			ector and the he	ight sensor harness conne
Turn the ignition sw Disconnect AFS co Check continuity be tor.	ontrol unit connector.				
Turn the ignition sw Disconnect AFS co Check continuity be tor.	ontrol unit connector. etween the AFS contr	rol unit harr	ness conne		ight sensor harness conne
Turn the ignition sw Disconnect AFS co Check continuity be tor.	ontrol unit connector. etween the AFS contr	rol unit harr	ness conne Height	sensor	
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104	ontrol unit connector. etween the AFS contr ntrol unit Terminal	rol unit harr Conn B:	Height Height	sensor Terminal 2	Continuity Existed
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be	ontrol unit connector. etween the AFS contr ntrol unit Terminal 6	rol unit harr Conn B:	Height Height	sensor Terminal 2	Continuity Existed
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be	ontrol unit connector. etween the AFS contr ntrol unit Terminal 6 etween the AFS contr	rol unit harr Conn B: rol unit harr	Height Height nector 32 ness conne	sensor Terminal 2	Continuity Existed
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be	ontrol unit connector. etween the AFS contr Introl unit Terminal 6 etween the AFS contr AFS control unit	rol unit harr Conn B: rol unit harr	Height Height nector 32 ness conne	sensor Terminal 2 ector and the gro	Continuity Existed
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be A Connector	ontrol unit connector. etween the AFS contr ntrol unit Terminal 6 etween the AFS contr AFS control unit Termina	rol unit harr Conn B: rol unit harr	Height Height nector 32 ness conne	sensor Terminal 2 ector and the gro	Continuity Existed Dund. Continuity
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be Connector E104 Connector E104 Connector E104 Connector E104 Solution Connector E104 Connector E104 Solution Connector E104 Connector E104 Connector E104 Connector E104 Connector E104 Connector E104 Connector E104 Connector E104 Connector E104 Connector E104	entrol unit connector. etween the AFS control introl unit Terminal 6 etween the AFS control AFS control unit FS control unit. Refer harnesses or connect	rol unit harr Conn B: rol unit harr al to <u>EXL-114</u> tors.	Height Height nector 32 ness conne 4, "Remova	sensor Terminal 2 ector and the gro Ground	Continuity Existed Dund. Continuity Not existed
Turn the ignition sw Disconnect AFS co Check continuity be tor. AFS co Connector E104 Check continuity be Check continuity be Connector E104 Connector E104 Connector E104 Ses continuity exist? YES >> Replace AF	entrol unit connector. etween the AFS control introl unit Terminal 6 etween the AFS control AFS control unit FS control unit. Refer harnesses or connect	rol unit harr Conn B: rol unit harr al to <u>EXL-114</u> tors.	Height Height nector 32 ness conne 4, "Remova	sensor Terminal 2 ector and the gro Ground	Continuity Existed ound. Continuity Not existed

B2514 HEIGHT SENSOR UNUSUAL [RR]

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Terminals			
(+)	(-)	Voltage (Approx.)
AFS co	ntrol unit		(Approx.)
Connector	Terminal	Ground	
E104	8		0 V

Is the measurement value within the standard value?

YES >> GO TO 6.

NO >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

6. CHECK HEIGHT SENSOR GROUND OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect AFS control unit connector and the height sensor connector.
- Check continuity between the AFS control unit harness connector and the height sensor harness connector.

AFS co	AFS control unit		Height sensor	
Connector	Terminal	Connector	Terminal	Continuity
E104	8	B32	4	Existed

Does continuity exist?

- YES >> Replace the height sensor.
- NO >> Repair the harnesses or connectors.

B2516 SHIFT SIGNAL [P, R]

< DTC/CIRCUIT DIAGNOSIS >

B2516 SHIFT SIGNAL [P, R]

DTC Logic

DTC DETECTION LOGIC

[B2516] Shift signal [P, R]

DTC detect	ion condition	DTC erase condition	Possible causes
The shift position signal is not re	ceived.	Ignition switch OFF	TCM AFS control unit
DTC CONFIRMATION PRO	CEDURE		
1. DTC ERASE			
Erase the DTC memory of AF	S with CONSULT.		
>> GO TO 2.			
2. DTC CONFIRMATION			
1. Turn ignition ON.			
2. Select the self-diagnosis			
 Check the self-diagnosis Is DTC "B2516" detected? 	result. Refer to <u>EXL-</u>	<u>44, "DTC Index"</u> .	
YES >> Refer to EXL-63,	"Diagnosis Procedur	'e"	
NO >> Refer to $GI-43$, "In		<u> </u>	
Diagnosis Procedure			INFOID:00000008130288
1.TCM SELF-DIAGNOSIS			
Check the self-diagnosis resu	It with CONSULT. Ch	neck that TCM does not detect a	ny DTCs.
Is any DTC detected?			
YES >> Check TCM. Refe NO >> GO TO 2.	er to <u>TM-61, "CONSU</u>	JLI Function".	
2. DTC ERASE			
Erase the DTC memory of AF	S with CONSULT.		
Is the memory erased?			
YES >> INSPECTION EN NO >> Replace AFS con		1 114 "Romoval and Installation	5 11
NO >> Replace AFS con	The first term of the term of ter	L-114, "Removal and Installation	<u>L</u>

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INFOID:000000008130287

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< DTC/CIRCUIT DIAGNOSIS >

B2517 VEHICLE SPEED SIGNAL

DTC Logic

DTC DETECTION LOGIC

[B2517] Vehicle speed signal

DTC detection condition	DTC erase condition	Possible causes
The vehicle speed signal is not received.	Ignition switch OFF	Combination meterAFS control unit

DTC CONFIRMATION PROCEDURE

1.DTC ERASE

Erase the DTC memory of AFS with CONSULT.

>> GO TO 2.

2.DTC CONFIRMATION

- 1. Turn ignition ON.
- 2. Select the self-diagnosis with CONSULT.
- 3. Check the self-diagnosis result. Refer to EXL-44, "DTC Index".

Is DTC "B2517" detected?

YES >> Refer to <u>EXL-64</u>, "Diagnosis Procedure". NO >> Refer to <u>GI-43</u>, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000008130290

1.COMBINATION METER SELF-DIAGNOSIS

Check the self-diagnosis result with CONSULT. Check that the combination meter does not detect any DTCs. Is any DTC detected?

YES >> Check the combination meter Refer to <u>MWI-31, "CONSULT Function"</u>.

NO >> GO TO 2.

2.DTC ERASE

Erase the DTC memory of AFS with CONSULT.

Is the memory erased?

- YES >> INSPECTION END.
- NO >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

B2519 LEVELIZER CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

B2519 LEVELIZER CALIBRATION

DTC Logic

INFOID:000000008130291

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DTC detection condition	DTC erase condition	Possible causes
The height sensor adjustment position is not recognized.	When the levelizer adjust- ment is completed	AFS control unit
Diagnosis Procedure		INFOID:00000008
LEVELIZER ADJUSTMENT		
Perform the levelizer adjustment.		
>> Refer to EXL-53. "LEVELIZER ADJUSTM	ENT : Special Repair Requi	<u>ement"</u> .

< DTC/CIRCUIT DIAGNOSIS > B2521 ECU CIRCUIT

DTC DETECTION LOGIC [B2521] ECU circuit

Error detection condition	DTC erase condition	Possible cause
 AFS control unit indicates an applicable DTC when detecting any of the following conditions continuously for 2 seconds or more. The swivel position sensor is shorted to the power supply or the ground. The swivel position sensor signal is shorted to the ground. The height sensor power supply is shorted to the power supply or the ground. The height sensor signal is shorted to the ground. AFS control unit RAM/ROM error 	Ignition switch OFF	Swivel position sensor • Swivel position sensor • Harness and connector • AFS control unit Height sensor • Height sensor • Harness and connector • AFS control unit AFS control unit AFS control unit

DTC CONFIRMATION PROCEDURE **1.**DTC ERASE

Erase the DTC memory of AFS with CONSULT.

>> GO TO 2.

2. DTC CONFIRMATION PROCEDURE

- 1. Turn ignition ON.
- 2. Select the self-diagnosis with CONSULT.
- 3. Check the self-diagnosis result. Refer to EXL-44, "DTC Index".

Is DTC "B2521" detected?

- YES >> Refer to EXL-66. "Diagnosis Procedure".
- NO >> Refer to GI-43, "Intermittent Incident".

Diagnosis Procedure

INFOID:000000008130294

1.CHECK EACH SENSOR POWER SUPPLY

- 1. Turn the ignition switch ON.
- 2. Check the voltage between the AFS control unit harness connector and the ground.

	Terminals		
(•	+)	(-)	Voltage (Approx.)
AFS co	ntrol unit		(Approx.)
Connector	Terminal		
	4	Ground	
E104	6		5 V
	24		

Is the measurement value within the standard value?

YES >> GO TO 2.

Less than the standard value >>GO TO 3.

Higher than the standard value>>GO TO 4.

2. CHECK EACH SENSOR SIGNAL

Check the voltage between the AFS control unit harness connector and the ground.

B2521 ECU CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

	Terminals		_	
	+)	(-)	Voltage	
AFS co	ntrol unit	-	(Approx.)	
Connector	Terminal			
	9	Ground		
E104	28		0.25 - 4.75 V	
	29			
e measurement value w	ithin the standard value?			
ss than the standard valu ther than the standard values	alue>>GO TO 6.		<u>on"</u>	
HECK EACH SENSOR	POWER SUPPLY SHORT	I CIRCUIT		
-		ness connector and the g		
Connector	Terminal	-	Continuity	
	4	Ground	Not existed	
E104	6			
2101	24			
es continuity exist?				
CHECK EACH SENSOR Turn the ignition switch Disconnect AFS control		I CIRCUIT		
	Terminals			
(+)	(-)	Voltage	
AFS co	ntrol unit		(Approx.)	
Connector	Terminal			
	4	Ground		
E104	6		0 V	
	24			
ne measurement value no	ormal?			
S >> Replace AFS co >> Repair the harne	ontrol unit. Refer to <u>EXL-11</u> esses or connectors. SIGNAL SHORT CIRCUIT		<u>on"</u>	
		•		
Turn the ignition switch Disconnect AFS control Check continuity betwee		ness connector and the g	round.	

B2521 ECU CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

AFS control unit			Continuity
Connector	Terminal		Continuity
	9	Ground	
E104	28		Not existed
	29		

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

6. CHECK EACH SENSOR SIGNAL SHORT CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect AFS control unit connector.
- 3. Turn the ignition switch ON.

4. Check the voltage between the AFS control unit harness connector and the ground.

	Terminals		
	(+)		Voltage (Approx.)
AFS c	AFS control unit		(Approx.)
Connector	Terminal		
	9	Ground	
E104	28		0 V
	29		

Is the measurement value normal?

YES >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

NO >> Repair the harnesses or connectors.

< DTC/CIRCUIT DIAGNOSIS >

C0126 STEERING ANGLE SENSOR SIGNAL

DTC Logic

DTC DETECTION LOGIC

[C0126] Steering angle sensor signal

DTC detection condition	DTC erase condition	Possible causes
 In any of the following conditions The steering angle sensor signal is not received. The steering angle sensor signal error is received. Out-of-standard signal (-900°- +900°) is received. 	The ignition switch OFF	Steering angle sensorAFS control unit
DTC CONFIRMATION PROCEDURE		
1.dtc erase		
Erase the DTC memory of AFS with CONSULT.		
>> GO TO 2.		
2.DTC CONFIRMATION		
1. Start the engine.		
 Turn the steering wheel to the maximum right/lef Select the self-diagnosis with CONSULT. 	t.	
 Check the self-diagnosis result. Refer to <u>EXL-44</u> 	<u>, "DTC Index"</u> .	
<u>Is DTC "C0126" detected?</u> YES >> Refer to <u>EXL-69, "Diagnosis Procedure"</u> .		
NO >> Refer to $\underline{GI-43}$, "Intermittent Incident".		
Diagnosis Procedure		INFOID:000000081
1.ABS ACTUATOR AND ELECTRICAL UNIT (CON	TROL UNIT) SELF-DIAGNO	SIS
Check the self-diagnosis result with CONSULT. Chec not detect any DTCs.	ck that ABS actuator and elec	trical unit (control unit) do
Is any DTC detected?		
YES >> Check ABS actuator and electrical unit (control unit).Refer to <u>BRC-52.</u>	"DTC Index".
NO >> GO TO 2. 2.DTC ERASE		
Erase DTC memory of AFS with CONSULT. Is the memory erased?		
YES >> Inspection end.		
NO >> Replace AFS control unit. Refer to <u>EXL-</u>	114, "Removal and Installation	<u>n"</u>

INFOID:000000008130295

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C0428 STEERING ANGLE SENSOR CALIBRATION

< DTC/CIRCUIT DIAGNOSIS >

C0428 STEERING ANGLE SENSOR CALIBRATION

DTC Logic

INFOID:000000008130297

[XENON TYPE]

[C0428] Steering angle sensor calibration

DTC detection condition	DTC erase condition	Possible causes
The steering angle sensor neutral position is not recog- nized.	When the steering angle sensor neutral position registration is completed	Steering angle sensor

Diagnosis Procedure

INFOID:000000008130298

$1. {\tt steering angle sensor neutral position adjustment}$

Perform the steering angle sensor neutral position adjustment.

CAUTION:

Perform the steering angle sensor neutral position adjustment on VDC side. VDC may activate incorrectly.

>> Refer to <u>BRC-60, "Work Procedure"</u>.

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

U1000 CAN COMM CIRCUIT

DTC Logic

[U1000] CAN communication circuit

DTC detection condition	DTC erase condition	Possible causes	С
When AFS control unit does not transmit/ receive CAN communication signal con- tinuously for 2 seconds or more	Ignition switch OFF	CAN communication system	D
Diagnosis Procedure		INFOID:00000008130300	
1. PERFORM SELF DIAGNOSTIC			Е
 Turn ignition switch ON and wait f Check "Self Diagnostic Result". Is "CAN COMM CIRCUIT" displayed? 			F
YES >> Refer to <u>LAN-27</u> , "Trouble NO >> Refer to <u>GI-43</u> , "Intermitte			G

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А INFOID:000000008130299

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U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

U1010 CONTROL UNIT (CAN)

DTC Logic

DTC DETECTION LOGIC

[U1010] Control unit (CAN)

DTC detection condition	DTC erase condition	Possible cause
AFS control unit detected internal CAN communication circuit malfunc- tion.	Ignition switch OFF	AFS control unit

Diagnosis Procedure

1.REPLACE AFS CONTROL UNIT

When DTC [U1010] is detected, replace AFS control unit.

>> Replace AFS control unit. Refer to EXL-114, "Removal and Installation"

INFOID:000000008130301

< DTC/CIRCUIT DIAGNOS		GROUND CIRCU	II [XENON TYPE]
POWER SUPPLY A AFS CONTROL UNIT	ND GROUND CIRC	UIT	
AFS CONTROL UNIT	: Diagnosis Procedure)	INFOID:00000008130303
1. FUSE INSPECTION			
Check that the following fuse	es are not fusing.		
Signal name	Connection position	Fuse No.	Capacity
Ignition power supply	FUSE BLOCK (J/B)	3	10 A
NO >> GO TO 2. 2.CHECK POWER SUPPLY 1. Turn the ignition switch (2. Disconnect AFS control 3. Turn the ignition switch (DFF. unit harness connector.		und.
	Terminals		
(.	+)	(-)	Voltage
AFS con	ntrol unit		(Approx.)
Connector	Terminal	Ground	
E104 Is the measurement value no	1 prmal?		Battery voltage
E104 <u>Is the measurement value no</u> YES >> GO TO 3. NO >> Repair harness of 3. CHECK GROUND CIRCL 1. Turn the ignition switch (2. Check continuity between AFS continu	ormal? or connector. JIT OFF. on the AFS control unit harne		
E104 Is the measurement value no YES >> GO TO 3. NO >> Repair harness of 3. CHECK GROUND CIRCU 1. Turn the ignition switch 0 2. Check continuity betwee	ormal? or connector. JIT OFF. on the AFS control unit harne	ss connectors and the g	ground.
E104 Is the measurement value no YES >> GO TO 3. NO >> Repair harness of 3.CHECK GROUND CIRCU 1. Turn the ignition switch 0 2. Check continuity betwee AFS con Connector E104 Does continuity exist?	ormal? or connector. JIT DFF. on the AFS control unit harne ntrol unit Terminal		ground.

< DTC/CIRCUIT DIAGNOSIS >

HEADLAMP (HI) CIRCUIT

Component Function Check

1.CHECK HEADLAMP (HI) OPERATION

CONSULT ACTIVE TEST

1. Select "EXTERNAL LAMPS" of IPDM E/R active test item.

2. With operating the test items, check that the headlamp (HI) is turned ON.

Hi : Headlamp (HI) ON

Off : Headlamp (HI) OFF

NOTE:

ON/OFF is repeated 1 second each.

Is the measurement normal?

YES >> Headlamp (HI) circuit is normal.

NO >> Refer to <u>EXL-74, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000008130306

1.CHECK HEADLAMP (HI) OUTPUT VOLTAGE

CONSULT ACTIVE TEST

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp connector.
- 3. Turn ignition switch ON.
- 4. Select "EXTERNAL LAMPS" of IPDM E/R active test item.
- 5. With operating the test items, check voltage between IPDM E/R harness connector and ground.

	(+) IPDM E/R		(–) Test		item	Voltage (Approx.)	
Conr	nector	Terminal	•			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
RH		89			Hi	Battery voltage	
КП	E8		Ground	EXTERNAL	Off	0 V	
LH	EO		Ground	LAMPS	Hi	Battery voltage	
		90			Off	0 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK HEADLAMP (HI) OPEN CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.

3. Check continuity between IPDM E/R harness connector and front combination lamp harness connector.

	IPDM E/R		Front combination lamp		Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
RH	E8	89	E24	2	Existed
LH	EO	90	E54	2	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

3.CHECK HEADLAMP (HI) FUSE

1. Turn ignition switch OFF.

HEADLAMP (HI) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

2. Check that the following fuses are not fusing.

					А
Unit		Location	Fuse No.	Capacity	
Headlamp HI (RH	I) IPDN	1 E/R	#55	10 A	
Headlamp HI (LH) IPDN	1 E/R	#54	10 A	В

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> GO TO 4.

4.CHECK HEADLAMP HIGH (HI) SHORT CIRCUIT

- 1. Disconnect IPDM E/R connector.
- 2. Check continuity between IPDM E/R harness connector and ground.

	IPDM E/R			Continuity	E
C	Connector	Terminal	Cround	Continuity	
RH	E8	89	Ground	Not existed	
LH	LO	90		NOT EXISTED	F
Is the inspection res	ult normal?				
	fuse. (Replace IPDM E or replace harness. And				G
5.CHECK HEADLA	MP (HI) GROUND OPE	N CIRCUIT			

1. Turn ignition switch OFF.

2. Disconnect combination lamp connector.

3. Check continuity between front combination lamp harness connector and ground.

	Front combination lamp			Continuity	
Cor	nector	Terminal	Ground	Continuity	
RH	E24	5	Giouna	Existed	L.
LH	E54	5	_	Existed	

Is the inspection result normal?

YES >> Replace the front combination lamp.

NO >> Repair or replace harness.

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HEADLAMP (LO) CIRCUIT

Component Function Check

1.CHECK HEADLAMP (LO) OPERATION

CONSULT ACTIVE TEST

1. Select "EXTERNAL LAMPS" of IPDM E/R active test item.

2. With operating the test items, check that the headlamp (LO) is turned ON.

Lo : Headlamp (LO) ON

Off : Headlamp (LO) OFF

Is the measurement normal?

YES >> Headlamp (LO) is normal.

NO >> Refer to EXL-76, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000008130308

1.CHECK HEADLAMP (LO) OUTPUT VOLTAGE

CONSULT ACTIVE TEST

1. Turn ignition switch OFF.

- 2. Disconnect front combination lamp connector.
- 3. Turn ignition switch ON.
- 4. Select "EXTERNAL LAMPS" of IPDM E/R active test item.
- 5. With operating the test items, check voltage between IPDM E/R harness connector and ground.

	(+) IPDM E/R		()	Test item		Voltage (Approx.)	
Conr	nector	Terminal	1			(/(pp/ox.)	
RH		83			Lo	Battery voltage	
КП	E7	03		Ground	EXTERNAL	Off	0 V
LH		04	Ground	LAMPS	Lo	Battery voltage	
LN		84			Off	0 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK HEADLAMP (LO) OPEN CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect IPDM E/R connector.

3. Check continuity between IPDM E/R harness connector and front combination lamp harness connector.

	IPDM E/R		Front comb	Continuity	
Con	nector	Terminal	Connector	Terminal	Continuity
RH	E7	83	E24	4	Existed
LH		84	E54	4	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

3.CHECK HEADLAMP (LO) FUSE

1. Turn ignition switch OFF.

2. Check that the following fuses are not fusing.

HEADLAMP (LO) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Un	it	Lotion		Fuse No.	Capacity
Headlamp LO (I	RH)	IPDM E/R		#57	15 A
Headlamp LO (I	LH)	IPDM E/R		#56	15 A
the inspection	result norma	al?			
	lace IPDM E	/R.			
10 >> GO					
CHECK HEA	DLAMP (LO) SHORT CIRCL	JIT		
Disconnect					
Check conti	nuity betwee	n IPDM E/R har	ness connector	and ground.	
		IPDM E/R			
	Connector		Terminal		Continuity
RH			83	Ground	
LH		E7	84		Not existed
the inspection	result norm	al?			
Turn ignition	switch OFF				
Turn ignition	n switch OFF front combin nuity betwee	ation lamp conn n front combina	ector.	s connector and grou	nd.
Turn ignition	n switch OFF front combin nuity betwee	ation lamp conn	ector.	ss connector and grou	
Turn ignition	n switch OFF front combin nuity betwee	ation lamp conn n front combina	ector.	ss connector and grou	nd.
Turn ignition Disconnect Check conti	n switch OFF front combin nuity betwee Front	ation lamp conn n front combina combination lamp E54	ector. tion lamp harnes Terminal 6		
Turn ignition Disconnect Check conti	n switch OFF front combin nuity betwee Front Connector	ation lamp conn en front combina combination lamp E54 E24	ector. tion lamp harnes Terminal		Continuity
Turn ignition Disconnect Check conti RH LH the inspection	result norm	ation lamp conn in front combina combination lamp E54 E24 al?	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection 'ES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6		Continuity
Turn ignition Disconnect Check conti RH LH the inspection (ES >> Perf	result norm	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection YES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity
Turn ignition Disconnect Check conti RH LH the inspection ES >> Perf	result norm:	ation lamp conn in front combina combination lamp E54 E24 al? on headlamp dia	ector. tion lamp harnes Terminal 6 6	Ground	Continuity

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< DTC/CIRCUIT DIAGNOSIS >

XENON HEADLAMP Diagnosis Procedure

INFOID:000000008130309

1.CHECK XENON BULB

Install the normal bulb to the applicable headlamp. Check that the lighting switch is turned ON.

Is the headlamp turned ON?

YES >> Replace xenon bulb.

NO >> GO TO 2.

2. CHECK INSIDE OF XENON HEADLAMP HOUSING

Check the inside of applicable headlamp (upper surface of HID conttol unit) for exist the water or trace of the water intrusion.

Are there trace of the water intrusion in the headlamp?

YES >> GO TO 3.

NO >> Check headlamp control system. If result is normal, replace front combination headlamp.

 $\mathbf{3.}$ CHECK OUTSIDE OF XENON HEADLAMP HOUSING

Check the outside of applicable headlamp for cracks, serious damage or install the resin cap and the bulb socket securely.

Is the outside of headlamp housing abnormality?

- YES >> Replace the front combination lamp.
- NO >> Dry water fully and then check that the lighting switch is turned ON. Refer to <u>EXL-108</u>, "Disassembly and <u>Assembly</u>"

		GHT RELAY CIRC	JIT [XENON TYPE]
< DTC/CIRCUIT DIAGNOSI DAYTIME RUNNING		IRCUIT	
Component Function C			
			INFOID:00000008130310
1.CHECK DAYTIME RUNNI	NG LIGHT OPERATION		
	PS" of IPDM E/R active te em, check that parking lar		le marker lamp and tail lamp
	mp, license plate lamp, ' lamp and tail lamp ON		
	mp, license plate lamp, [.] lamp and tail lamp OFF		
Are parking lamp and tail lam			
	light relay circuit is norma "Diagnosis Procedure".	l.	
Diagnosis Procedure			INFOID:00000008130311
1.CHECK DAYTIME RUNNI			
Check that the following fuse			
	is not rusing.		
Unit	Location	Fuse No.	Capacity
Daytime running light relay	IPDM E/R	#58	10 A
NO >> GO TO 2. CHECK DAYTIME RUNNI Remove the daytime run Check voltage between t			d the ground.
	Terminals		
(+	-)	(-)	Voltage
Daytime runni			(Approx.)
Connector	Terminal	Ground	
E45	2 5		Battery voltage
Is the measurement value no YES >> GO TO 3. NO >> Repair harnesses 3. CHECK DAYTIME RUNNI	rmal? s or connectors. NG LIGHT RELAY		L
Check the daytime running light re		"Component Inspection".	
YES >> GO TO 4.	<u>siay normal?</u>		
NO >> Replace the dayt	ime running light relay.		
4.CHECK DAYTIME RUNNI	NG LIGHT RELAY CONT	ROL SIGNAL OUTPUT	
 CONSULT ACTIVE TEST Install the daytime runnin Turn the ignition switch C Select "EXTERNAL LAM" 		st item.	

EXL-79

DAYTIME RUNNING LIGHT RELAY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

4. With operating the test item, check voltage between the IPDM E/R harness connector and the ground.

	Terminals				
	(+) (-)		Test item	Voltage (Approx.)	
IPD	M E/R	EXTERNAL LAMPS ((Approx.)	
Connector	Terminal	Ground	EATERINAL LAWF 5		
E5	23	Ground	TAIL	0 V	
ED	23		Off	Battery voltage	

Is the measurement value normal?

YES >> Check the parking lamp, license plate lamp, side marker lamp and tail lamp circuit. Refer to <u>EXL-</u> <u>45, "EXTERIOR LIGHTING SYSTEM : Wiring Diagram"</u>.

Fixed at 0 V >> GO TO 5.

Fixed at battery voltage >>Replace IPDM E/R.

5.CHECK DAYTIME RUNNING LIGHT RELAY CONTROL SIGNAL OPEN CIRCUIT

- 1. Remove the daytime running light relay.
- 2. Disconnect IPDM E/R harness connector.
- 3. Check continuity between the IPDM E/R harness connector and the daytime running light relay harness connector.

IPDN	IPDM E/R		Daytime running light relay	
Connector	Terminal	Connector	Terminal	Continuity
E5	23	E45	1	Existed

Does continuity exist?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

6.CHECK DAYTIME RUNNING LIGHT RELAY CONTROL SIGNAL SHORT CIRCUIT

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

IPDM E/R			Continuity	
Connector	Terminal	Ground	Continuity	
E5	23		Not existed	

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace IPDM E/R.

Component Inspection

INFOID:000000008130312

1.CHECK DAYTIME RUNNING LIGHT RELAY EXCITATION COIL SIDE

- 1. Turn the ignition switch OFF.
- 2. Remove the daytime running light relay.
- 3. Check continuity of the daytime running light relay excitation coil side.

Daytir	ne running light relay	Continuity	
	Terminal		
1	2	Existed	

Does continuity exist?

YES >> GO TO 2.

NO >> Replace the daytime running light relay.

2.CHECK DAYTIME RUNNING LIGHT RELAY CONTACT SIDE

- 1. Apply battery voltage to the daytime running light relay between the terminals 1 and 2.
- 2. Check continuity of the daytime running light relay.

DAYTIME RUNNING LIGHT RELAY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Daytime runn	ing light relay	Condition	Continuity	
Term	ninal	Voltage	Continuity	
3	5	Apply	Existed	_
3	5	Not Apply	Not existed	
oes continuity exist?				_
	light relay is normal. time running light relay.			
				E
				-

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< DTC/CIRCUIT DIAGNOSIS >

HEADLAMP LEVELIZER CIRCUIT

Component Function Check

1.CHECK AIMING MOTOR OPERATION

CONSULT ACTIVE TEST

- 1. Start the engine.
- 2. Turn the lighting switch 2ND.

3. Select "LEVELIZER TEST" of ADAPTIVE LIGHT active test item.

4. With operating the test item, check the operation.

Test item	Optical axis
LEVELIZER TEST	
Origin	Standard positon
Peak	Lowest position
	•

Is the operation normal?

YES >> Headlamp levelizer circuit is normal.

NO >> Refer to EXL-82, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000008130314

1. CHECK AIMING MOTOR DRIVE SIGNAL OUTPUT

CONSULT ACTIVE TEST

- 1. Start the engine.
- 2. Turn the light switch 2ND.
- 3. Select "LEVELIZER TEST" of ADAPTIVE LIGHT active test item.
- 4. With operating the test item, check the voltage between the AFS control unit harness connector and the ground.

	Tern	Terminals					
	(+)		(-)	(–) Test item			
	AFS control unit			LEVELIZER TEST	Voltage (Approx.)		
Conr	Connector			LEVELIZER TEST			
RH	10			Ground	Origin	8.8 V	
КП	E104	19	19	19	Ground	Peak	4.0 V
LH	E104	40		Origin	8.8 V		
LI1		40		Peak	4.0 V		

Is the measurement value normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK AIMING MOTOR DRIVE SIGNAL OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect AFS control unit connector and headlamp aiming motor connector.
- 3. Check continuity between AFS control unit harness connector and the aiming motor harness connector.

Continuity	aiming motor	Headlamp a		AFS control unit	
Continuity	Terminal	Connector	Terminal	nector	Conr
Existed	3	E26	19	E104	RH
Existed	3	E56	40	E104	LH

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses and connectors.

HEADLAMP LEVELIZER CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

$\overline{\mathbf{3.}}$ CHECK AIMING MOTOR DRIVE SIGNAL SHORT CIRCUIT А 1. Turn the ignition switch OFF. 2. Disconnect AFS control unit connector and headlamp aiming motor connector. 3. Check continuity between AFS control unit harness connector and ground. В AFS control unit Continuity Connector Terminal С Ground RH 19 E104 Not existed LH 40 D Does continuity exist? YES >> Repair the harness and connectors. NO >> Replace AFS control unit. Refer to EXL-114, "Removal and Installation" Ε F Н J Κ EXL Μ Ν Ο Ρ

FRONT FOG LAMP CIRCUIT

Component Function Check

1.CHECK FRONT FOG LAMP OPERATION

CONSULT ACTIVE TEST

1. Select "EXTERNAL LAMPS" of IPDM E/R active test item.

2. With operating the test items, check that the front fog lamp is turned ON.

Fog : Front fog lamp ON

Off : Front fog lamp OFF

Is the measurement normal?

YES >> Front fog lamp circuit is normal.

NO >> Refer to EXL-84, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000008130316

1.CHECK FRONT FOG LAMP FUSE

1. Turn ignition switch OFF.

2. Check that the following fuse is not fusing.

Unit	Location	Fuse No.	Capacity
Front fog lamp	IPDM E/R	#59	15 A

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK FRONT FOG LAMP SHORT CIRCUIT

1. Disconnect front fog connector and IPDM E/R connector.

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

	IPDM E/R			Continuity
Conr	nector	Terminal	Ground	Continuity
RH	E8	86	Giouna	Not existed
LH	LO	87		NOT EXISTED

Is the inspection result normal?

YES >> Replace fuse. (Replace IPDM E/R if the fuse is fusing again.)

NO >> Repair or replace harness. And then replace the fuse.

3.CHECK FRONT FOG LAMP BULB

Check the applicable lamp bulb.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace bulb.

4.CHECK FRONT FOG LAMP OUTPUT VOLTAGE

CONSULT ACTIVE TEST

- 1. Disconnect front fog lamp connector.
- 2. Turn ignition switch ON.
- 3. Select "EXTERNAL LAMPS" of IPDM E/R active test item.
- 4. With operating the test items, check the voltage between IPDM E/R harness connector and ground.

FRONT FOG LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

E8 Ult normal? 5. PDM E/R. FOG LAMP C itch OFF. M E/R connec between IPE IPDM E/R E8 Ult normal? 6.	ctor.	ess conne	ector and fro	ERNAL PS	mp Terminal	Voltage (Approx.) Battery voltage 0 V Battery voltage 0 V O V	
E8 ult normal? 5. PDM E/R. FOG LAMP C itch OFF. M E/R connec y between IPE IPDM E/R ector E8 ult normal?	86 87 DPEN CIRCU ctor. DM E/R harne	IIT ess conne ninal 6	ector and fro F Connector E34	nt fog la	Off Fog Off Off mp harness of mp Terminal	0 V Battery voltage 0 V	
ult normal? 5. e IPDM E/R. FOG LAMP C itch OFF. M E/R connec y between IPE IPDM E/R ector E8 ult normal?	87 DPEN CIRCU ctor. DM E/R harne	IIT ess conne ninal 6	ector and fro F Connector E34	nt fog la	Off Fog Off Off mp harness of mp Terminal	0 V Battery voltage 0 V	
ult normal? 5. e IPDM E/R. FOG LAMP C itch OFF. M E/R connec y between IPE IPDM E/R ector E8 ult normal?	DPEN CIRCU ctor. DM E/R harne	IIT ess conne ninal 6	ector and fro F Connector E34	nt fog la	Fog Off mp harness of mp Terminal 1	Battery voltage 0 V	
5. FOG LAMP C itch OFF. M E/R connec y between IPE IPDM E/R ector E8 ult normal?	DPEN CIRCU ctor. DM E/R harne	ess conne	F Connector E34	Front fog la	Off mp harness c mp Terminal 1	0 V connector.	
5. FOG LAMP C itch OFF. M E/R connec y between IPE IPDM E/R ector E8 ult normal?	ctor. DM E/R harne	ess conne	F Connector E34	Front fog la	mp harness c mp Terminal 1	connector.	
IPDM E/R ector E8 ult normal?	Term 80	ninal 6	F Connector E34	Front fog la	mp Terminal	- Continuity	
E8 Ult normal?	8	6	Connector E34	-	Terminal 1		
ult normal?	8	6			1	- Existed	
ult normal?	8	7	E64			Existed	
					1	- Existed	
or replace har FOG LAMP G ween front fo Front f	GROUND CIR					Continuity	
Connector			inal	Gro	und	Continuity	
		2				Existed	
u e	onnector E It normal? front fog lam	E34 E64	E34 2 E64 2 Ilt normal? front fog lamp.	E34 2 E64 2 Ilt normal? front fog lamp.	E34 2 E64 2 Ilt normal? front fog lamp.	Terminal Ground E34 2 E64 2 Ilt normal? front fog lamp.	

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TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

TURN SIGNAL LAMP CIRCUIT

Description

BCM performs the high flasher operation if any bulb or harness of the turn signal lamp circuit is open. **NOTE:**

The turn signal lamp blinks at normal speed when using the hazard warning lamp.

Component Function Check

1.CHECK TURN SIGNAL LAMP

CONSULT ACTIVE TEST

1. Select "FLASHER" of BCM (FLASHER) active test item.

- 2. With operating the test items, check that the turn signal lamp is turned ON.
 - LH : Turn signal lamps (LH) ON
 - RH : Turn signal lamps (RH) ON

Off : Turn signal lamps OFF

Is the inspection result normal?

YES >> Turn signal lamp circuit is normal.

NO >> Refer to EXL-86, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK TURN SIGNAL LAMP BULB

Check applicable lamp bulb.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace bulb.

2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE

1. Turn ignition switch OFF.

- 2. Disconnect front combination lamp connector, door mirror connector or rear combination lamp connector.
- 3. Turn ignition switch ON.
- 4. With operating the turn signal switch, check voltage between BCM harness connector and ground.

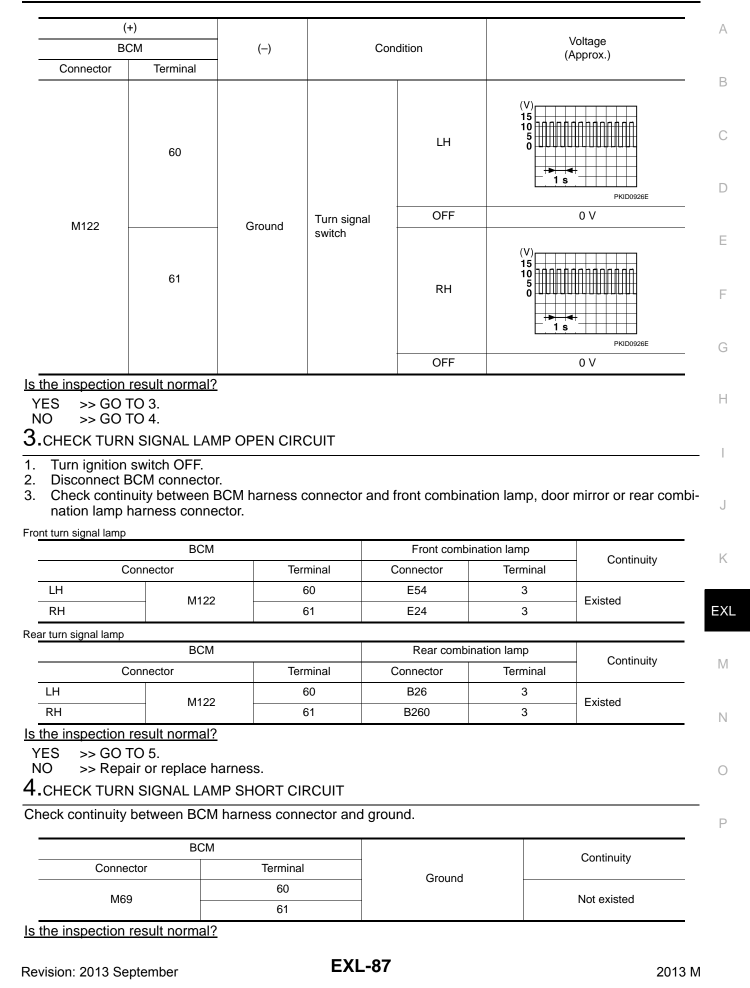
INEOID:000000008130318

INFOID:000000008130317

TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]



TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES >> Check each bulb soket for internal short, and if check result is normal, replace BCM. Refer to BCS-79, "Removal and Installation".

NO >> Repair or replace harness.

 $5. {\sf CHECK TURN SIGNAL LAMP GROUND OPEN CIRCUIT}$

B260

Check continuity between front combination lamp, door mirror or rear combination lamp and ground.

Front turn signal lamp

RH

	Front combination lamp			Continuity	
	Connector	Terminal	- Oracina d	Continuity	
LH	E54	5	– Ground	Existed	
RH	E24	5	_	Existed	
ar turn signal lamp					
	Rear combination lamp			Continuity	
	Connector	Terminal	Ground		
LH	B26	4	Giouna	Eviated	
			Existed		

4

Is the inspection result normal?

YES >> Replace front combination lamp, door mirror assembly or rear combination lamp.

NO >> Repair or replace harness.

OPTICAL SENSOR

[XENON TYPE]

OPTICAL SENSC)R		
Component Functio	n Check		INFOID:000000008130320
1.CHECK OPTICAL SE	NSOR SIGNAL BY CON	SULT	E
3. Turn lighting switch A	ON. TCT)" of BCM (HEADLA		(
Monitor item	(Condition	Voltage (Approx.)
	Ontirol concer	When illuminating	3.1 V or more *
OPTISEN (DTCT)	Optical sensor	When shutting off light	0.6 V or less
*: Illuminates the optical sensor <u>Is the inspection result no</u> YES >> Optical sensor NO >> Refer to <u>EXL</u> Diagnosis Procedur	ormal? or is normal. -89, "Diagnosis Procedu		INFOID:00000008130321
1.CHECK OPTICAL SE	NSOR POWER SUPPLY	' INPUT	
 Turn ignition switch (Turn lighting switch A Check voltage betwee 	AUTO. en optical sensor harnes	s connector and ground	
Optical		()	Voltage
Connector	Terminal		(Approx.)
M94	1	Ground	5 V
Is the inspection result noYES>> GO TO 2.NO>> GO TO 4.2.CHECK OPTICAL SECheck voltage between colspan="2">Check voltage between colspan="2"	NSOR GROUND INPUT		E
(+)		N
Optical		()	Voltage
Connector	Terminal		(Approx.)
M94	3	Ground	0 V
	NSOR SIGNAL OUTPUT		r harness connector and ground.
(+) Optical sensor Connector Te	(–) rminal	Conditior	n Voltage (Approx.)

< DTC/CIRCUIT DIAGNOSIS >

OPTICAL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

				When illuminating	3.1 V or more *
M94	2	Ground	Optical sensor	When shutting off light	0.6 V or less

*: Illuminate the optical sensor. The value may be less than the standard if brightness is weak.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Replace the optical sensor.

4.CHECK OPTICAL SENSOR OPEN CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect optical sensor connector and BCM connector.

3. Check continuity between optical sensor harness connector and BCM harness connector.

Optical	lsensor	BCM		Continuity
Connector	Terminal	Connector Terminal		Continuity
M94	1	M120	17	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5.CHECK OPTICAL SENSOR SHORT CIRCUIT

Check continuity between optical sensor harness connector and ground.

Optical sensor			Continuity
Connector	Terminal	Ground	Continuity
M94	1		Not existed

Is the inspection result normal?

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

NO >> Repair or replace harness.

6.CHECK OPTICAL SENSOR GROUND OPEN CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect optical sensor connector and BCM connector.
- 3. Check continuity between optical sensor harness connector and BCM harness connector.

Optica	l sensor	BCM		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M94	3	M120	18	Existed	

Is the inspection result normal?

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

NO >> Repair or replace harness.

7. CHECK OPTICAL SENSOR SIGNAL OPEN CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect optical sensor connector and BCM connector.

3. Check continuity between optical sensor harness connector and BCM harness connector.

Optica	l sensor	BCM		Continuity
Connector	Terminal	Connector Terminal		Continuity
M94	2	M120	14	Existed

Is the inspection result normal?

YES >> GO TO 8.

OPTICAL SENSOR

[XENON TYPE]

	continuity between c			
	Optical s		-	Continuity
	Connector	Terminal	Ground	
a tha in	M94	2		Not existed
YES NO	spection result norr >> Replace BCM. >> Repair or repla	Refer to BCS-79, "Remo	val and Installation".	

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

HAZARD SWITCH

Component Function Check

1. CHECK HAZARD SWITCH SIGNAL BY CONSULT

CONSULT DATA MONITOR

1. Turn ignition switch ON.

2. Select "HAZARD SW" of BCM (FLASHER) data monitor item.

3. With operating the hazard switch, check the monitor status.

Monitor item	Condition		Monitor status
HAZARD SW	Hazard switch	ON	On
		OFF	Off

Is the measurement normal?

YES >> Hazard switch circuit is normal.

NO >> Refer to EXL-92. "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000008130323

1. CHECK HAZARD SWITCH SIGNAL INPUT

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

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

	(+) Multifunction switch (Hazard switch)		Multifunction switch (Hazard switch) (–)		Voltage (Approx.)
Connector	Terminal				
M72	16	Ground	(V) 15 10 5 10 10 10 10 10 10 10 10 10 10		

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2.check hazard switch signal open circuit

1. Turn ignition switch OFF.

2. Disconnect BCM connector.

3. Check continuity between multifunction harness connector and BCM harness connector.

Multifunction swit	ch (Hazard switch)	BCM		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M72	16	M120	29	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

 ${f 3.}$ CHECK HAZARD SWITCH SIGNAL SHORT CIRCUIT

Check continuity between multifunction harness connector and ground.

HAZARD SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Multifunction ewit			
	ch (Hazard switch)		Continuity
Connector	Terminal	Ground	
M72	16		Not existed
the inspection result norm YES >> Replace BCM. F NO >> Repair or replace CHECK HAZARD SWITC Check continuity between m	Refer to <u>BCS-79, "Removal</u> e harness. CH GROUND OPEN CIRCU	JIT	
neck continuity between m		connector and ground.	
Multifunction swit	ch (Hazard switch)		Continuity
Connector	Terminal	Ground	Continuity
M72	1		Existed
NO >> Repair or replac			

EXTERIOR LIGHTING SYSTEM SYMPTOMS

SYMPTOM DIAGNOSIS EXTERIOR LIGHTING SYSTEM SYMPTOMS

Symptom Table

INFOID:000000008130324

CAUTION:

Perform the self-diagnosis with CONSULT before the symptom diagnosis. Perform the trouble diagnosis if any DTC is detected.

Sym	ptom	Possible cause	Inspection item
Headlamp does not switch to the high beam.	One side	 Fuse Harness between IPDM E/R and the front combination lamp Front combination lamp (High beam solenoid) IPDM E/R Harness between the front combination lamp and ground 	Headlamp (HI) circuit Refer to <u>EXL-74</u> .
	Both sides	Symptom diagnosis "BOTH SIDE HEADLAMPS DO NO" Refer to <u>EXL-98</u> .	T SWITCH TO HIGH BEAM"
High beam indicator lamp (Headlamp switches to th		Combination meter	 Combination meter Data monitor "HI-BEAM IND" BCM (HEAD LAMP) Active test "HEADLAMP"
	One side	Front combination lamp (High beam solenoid)	_
Headlamp does not switch to the low beam.	Both sides	 Combination switch Harness between the combination switch and BCM BCM 	Combination switch Refer to <u>BCS-7</u> .
		High beam request signal • BCM • IPDM E/R	IPDM E/R Data monitor "HL HI REQ"
		IPDM E/R	_
Headlamp is not turned ON.	One side	 Fuse Xenon bulb Harness between IPDM E/R and the front combination lamp Front combination lamp (xenon headlamp) IPDM E/R Harness between the front combination lamp and ground 	Headlamp (LO) circuit Refer to <u>EXL-76</u> .
	Both sides	Symptom diagnosis	
	When the ignition switch is turned ON	"BOTH SIDE HEADLAMPS (LO) AR Refer to <u>EXL-99</u> .	E NOT TURNED ON"
Headlamp is not turned OFF.	The ignition switch is turned OFF (After acti- vating the battery sav- er).	IPDM E/R	_

EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[XENON TYPE]

Syn	nptom	Possible cause	Inspection item
Headlamp is not turned (DN/OFF with the lighting	 Combination switch Harness between the combination switch and BCM BCM 	Combination switch Refer to <u>BCS-7</u> .
switch AUTO.		 Optical sensor Harness between the optical sensor and BCM BCM 	Optical sensor Refer to <u>EXL-89</u> .
Front fog lamp is not turned ON.	One side	 Front fog lamp bulb Harness between IPDM E/R and the front combination lamp Front combination lamp IPDM E/R 	Front fog lamp circuit Refer to <u>EXL-84</u> .
	Both side	Symptom diagnosis "BOTH SIDE FRONT FOG LAMPS / Refer to <u>EXL-101</u> .	ARE NOT TURNED ON"
Front fog lamp indicator (Front fog lamp is turned		Combination meter	 Combination meter Data monitor "FR FOG IND" BCM (HEAD LAMP) Active test "FR FOG LAMP"
• Parking lamp, the tail lamp, side marker lamp and the license plate lamp are not turned ON.	Each illumination is turned ON/OFF	 Fuse Harness between IPDM E/R and the daytime running light relay daytime running light relay IPDM E/R 	Daytime running light relay circuit Refer to <u>EXL-79</u> .
• Parking lamp, the tail lamp, side marker lamp and the license plate lamp are not turned OFF.	Each illumination is not turned ON/OFF	Symptom diagnosis "PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON" Refer to <u>EXL-100</u> .	
Tail lamp indicator is not (Parking and tail lamps a		Combination meter	 Combination meter Data monitor "LIGHT IND" BCM (HEAD LAMP) Active test "TAIL LAMP"
Turn signal lamp does	Indicator lamp is normal. (The applicable side performs the high flash- er activation.)	 Harness between BCM and each turn signal lamp Turn signal lamp bulb 	Turn signal lamp circuit Refer to <u>EXL-86</u> .
not blink.	Indicator lamp is includ- ed	 Combination switch Harness between the combination switch and BCM BCM 	Combination switch Refer to <u>BCS-7</u> .
	One side	Combination meter	
Turn signal indicator lamp does not blink. (The turn signal lamp is normal.)	Both sides (Always)	 Turn signal indicator lamp signal Combination meter BCM Combination meter 	 Combination meter Data monitor "TURN IND" BCM (FLASHER) Active test "FLASHER"
	Both sides (Only when activating the hazard warning lamp with the ignition switch OFF.)	 The combination meter power supply and the ground circuit Combination meter 	Combination meter Power supply and the ground circuit Refer to <u>MWI-59</u> .
		Hazard switch	

EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

[XENON TYPE]

Symptom	Possible cause	Inspection item
Headlamp auto aiming does not activate. (AFS is normal.)	 Harness between AFS control unit and aiming motor Front combination lamp (Aiming motor) AFS control unit 	Headlamp levelizer circuit Refer to <u>EXL-82</u> .
AFS OFF indicator lamp is not turned ON.	 AFS OFF indicator lamp signal Combination meter AFS control unit Combination meter 	Combination meter Data monitor "AFS OFF IND"

NORMAL OPERATING CONDITION

Description

XENON HEADLAMP

- Brightness and the color of light may change slightly immediately after turning the headlamp ON until the xenon bulb becomes stable. This is normal.
- Illumination time lag may occur between right and left. This is normal.

AUTO LIGHT SYSTEM

The headlamp may not be turned ON/OFF immediately after passing dark area or bright area (short tunnel, sky bridge, shadowed area etc.) while using the auto light system. This causes for the control difference. This is normal.

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BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM

< SYMPTOM DIAGNOSIS >

BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM

Description

Both side headlamps (HI) are not turned ON when setting to the lighting switch HI or PASS.

Diagnosis Procedure

1.COMBINATION SWITCH INSPECTION

Check combination switch. Refer to <u>BCS-77, "Symptom Table"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK HEADLAMP (HI) REQUEST SIGNAL INPUT

CONSULT DATA MONITOR

1. Select "HL HI REQ" of IPDM E/R data monitor item.

2. With operating the lighting switch, check the monitor status.

Monitor item	Condition		Monitor status
HL HI REQ	Lighting switch	HI or PASS	On
	(2ND)	LO	Off

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace BCM. Refer to <u>BCS-79</u>. "Removal and Installation".

3.HEADLAMP (HI) CIRCUIT INSPECTION

Check headlamp (HI) circuit. Refer to EXL-74, "Component Function Check".

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

[XENON TYPE]

INFOID:000000008130326

BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

< SYMPTOM DIAGNOSIS > BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON Description	[XENON TYPE]
Description	
Description	
	INFOID:00000008130328
Both side headlamps (LO) are not turned ON in any condition.	
Diagnosis Procedure	INFOID:00000008130329
1. CHECK COMBINATION SWITCH	
Check combination switch. Refer to <u>BCS-77, "Symptom Table"</u> .	
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning part.	
2.CHECK HEADLAMP (LO) REQUEST SIGNAL INPUT	
Select "HL LO REQ" of IPDM E/R data monitor item. With operating the lighting switch, check the monitor status.	Monitor status
2ND	On
HL LO REQ Lighting switch OFF	Off
Is the inspection result normal? YES >> GO TO 3. NO >> Replace BCM. Refer to BCS-79. "Removal and Installation". 3.HEADLAMP (LO) CIRCUIT INSPECTION Check headlamp (LO) circuit. Refer to EXL-76. "Component Function Check".	
YES >> GO TO 3. NO >> Replace BCM. Refer to <u>BCS-79. "Removal and Installation"</u> . 3. HEADLAMP (LO) CIRCUIT INSPECTION Check headlamp (LO) circuit. Refer to <u>EXL-76, "Component Function Check"</u> .	
YES >> GO TO 3. NO >> Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u> . 3. HEADLAMP (LO) CIRCUIT INSPECTION	

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PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON < SYMPTOM DIAGNOSIS > [XENON TYPE]

PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON

Description

The parking, license plate, tail lamps and each illumination are not turned ON in any condition.

Diagnosis Procedure

INFOID:000000008130331

INFOID:00000008130330

1.COMBINATION SWITCH INSPECTION

Check combination switch. Refer to <u>BCS-77, "Symptom Table"</u>.

Is the combination switch normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK TAIL LAMP RELAY REQUEST SIGNAL INPUT

©CONSULT DATA MONITOR

1. Select "TAIL & CLR REQ" of IPDM E/R data monitor item.

2. With operating the lighting switch, check the monitor status.

Monitor item	Condition		Monitor status
TAIL & CLR REQ	Lighting quitch	1ST	On
	Lighting switch	OFF	Off

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace BCM. Refer to <u>BCS-79</u>, "Removal and Installation".

 $\mathbf{3}$. DAYTIME RUNNING LIGHT RELAY CIRCUIT INSPECTION

Check the daytime running light relay circuit. Refer to EXL-79, "Component Function Check".

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON < SYMPTOM DIAGNOSIS > [XENON TYPE] BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

The front fog lamps are not t	urned ON in any conditio	n.	
Diagnosis Procedure		INFOID:000000081303	
1.CHECK FUSE			
Check that the following fuse	e is not fusing.		
Unit	Location	Fuse No.	Capacity
Front fog lamp	IPDM E/R	#59	15 A
• · · · · ·	cable circuit. And then re	place the fuse.	
NO >> Repair the applie 2.COMBINATION SWITCH Check combination switch. F Is the inspection result norm YES >> GO TO 3.	INSPECTION Refer to <u>BCS-77, "Sympto</u> al? e the malfunctioning part	om Table".	
NO >> Repair the applie 2.COMBINATION SWITCH Check combination switch. F Is the inspection result norm YES >> GO TO 3. NO >> Repair or replac 3.CHECK FRONT FOG LA CONSULT DATA MONITO 1. Select "FR FOG REQ" of	INSPECTION Refer to <u>BCS-77, "Sympto</u> al? e the malfunctioning part MP REQUEST SIGNAL I	<u>om Table"</u> . NPUT item.	
NO >> Repair the applie 2.COMBINATION SWITCH Check combination switch. F Is the inspection result norm YES >> GO TO 3. NO >> Repair or replac 3.CHECK FRONT FOG LA CONSULT DATA MONITO 1. Select "FR FOG REQ" of	INSPECTION Refer to <u>BCS-77, "Symptone</u> al? e the malfunctioning part MP REQUEST SIGNAL I OR of IPDM E/R data monitor fog lamp switch, check th	<u>om Table"</u> . NPUT item.	Monitor status

ls	the	item	stat	tus	normal?

YES >> GO TO 4.

NO >> Replace BCM. Refer to <u>BCS-79, "Removal and Installation"</u>.

4.FRONT FOG LAMP CIRCUIT INSPECTION

Check the front fog lamp circuit. Refer to EXL-84, "Component Function Check".

Is the inspection result normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

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INFOID:000000008130334

PERIODIC MAINTENANCE HEADLAMP AIMING ADJUSTMENT

Description

PREPARATION BEFORE ADJUSTING

NOTE:

- For details, refer to the regulations in your own country.
- Perform aiming if the vehicle front body has been repaired and/or the headlamp assembly has been replaced.

Before performing aiming adjustment, check the following.Adjust the tire pressure to the specification.

- Fill with fuel, engine coolant and each oil.
- Maintain the unloaded vehicle condition. (Remove luggage from the passenger compartment and the trunk room.)

NOTE:

Do not remove the temporary tire, jack and on-vehicle tool.

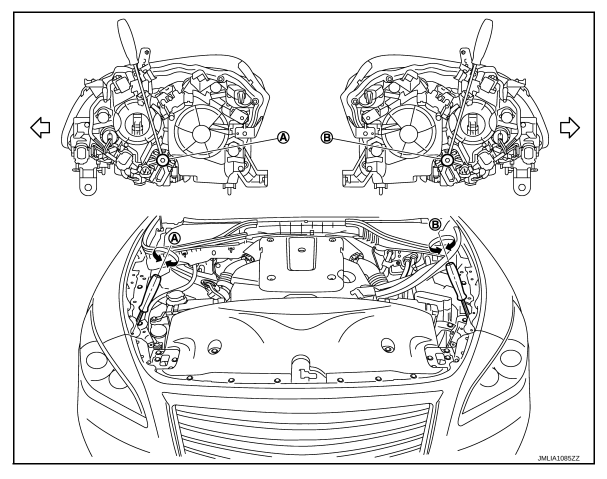
• Wipe out dirt on the headlamp.

CAUTION:

Never use organic solvent (thinner, gasoline etc.)

Ride alone on the driver seat.

AIMING ADJUSTMENT SCREW



Headlamp RH (UP/DOWN) adjustment screw B. Headlamp LH (UP/DOWN) adjustment screw А

C: Vehicle center

NOTE:

HEADLAMP AIMING ADJUSTMENT

< PERIODIC MAINTENANCE >

[XENON TYPE]

The figure is the vehicle without AFS. Each adjustment screw is applied to the vehicle with AFS.

				A
	Adjustment screw	Screw driver rotation	Facing direction	
	A Headlamp RH (UP/DOWN)	Clockwise	UP	
A		Counterclockwise	DOWN	В
D	B Headlamp LH (UP/DOWN)	Clockwise	UP	
В		Counterclockwise	DOWN	C

Aiming Adjustment Procedure

INFOID:000000008130335

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- 1. Place the screen.
 - NOTE:
 - Stop the vehicle facing the wall.
 - Place the board on a plain road vertically.
- 2. Face the vehicle with the screen. Maintain 10 m (32.8 ft) between the headlamp center and the screen.
- Start the engine. Turn the headlamp (LO) ON.
 NOTE:

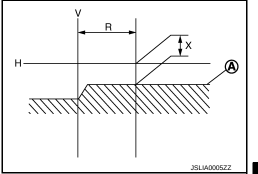
Shut off the headlamp light with the board to prevent from illuminating the adjustment screen. CAUTION:

Never cover the lens surface with a tape etc. The lens is made of resin.

4. Measure the distance (X) between the horizontal center line of headlamp (H) and the cutoff line (A) within the light axis measurement range (R) from the vertical center line ahead of headlamp (V).

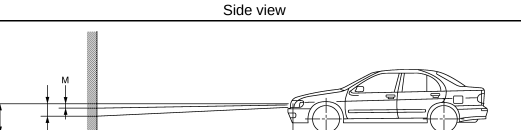
Light axis measurement range (R) \pm 350 \pm 175 mm (13.78 \pm 6.89 in)

Low beam distribution on the screen



5. Adjust the cutoff line height (X) with the aiming adjustment screw so as to enter in the adjustment range EXL (M–N) according to the horizontal center line of headlamp (H).

		unit: mm (in)	
Horizontal center line of headlamp (H)	Highest cutoff line height (M)	Lowest cutoff line height (N)	M
700 (27.56) or less	4 (0.16)	30 (1.18)	
701(27.60) - 800 (31.50)	4 (0.16)	30 (1.18)	
801 (31.54) or more	17 (0.67)	44 (1.73)	Ν



Distance between the headlamp center and the screen (L) : 10 m (32.8 ft)

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EXL-103

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FRONT FOG LAMP AIMING ADJUSTMENT

Description

PREPARATION BEFORE ADJUSTING

NOTE:

- For details, refer to the regulations in your own country.
- Perform aiming if the vehicle front body has been repaired and/or the headlamp assembly has been replaced.

Before performing aiming adjustment, check the following.

- Adjust the tire pressure to the specification.
- Fill with fuel, engine coolant and each oil.
- Maintain the unloaded vehicle condition. (Remove luggage from the passenger compartment and the trunk room.)

NOTE:

Do not remove the temporary tire, jack and on-vehicle tool.

- Wipe out dirt on the headlamp.
- **CAUTION:**
- Never use organic solvent (thinner, gasoline etc.)
- Ride alone on the driver seat.

AIMING ADJUSTMENT SCREW

• Turn the aiming adjusting screw for adjustment.

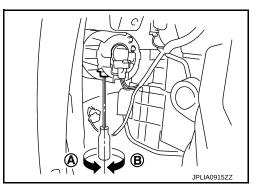
A: UP

B: DOWN

• For the position and direction of the adjusting screw, refer to the figure.

NOTE:

A screwdriver or hexagonal wrench [6 mm (0.24 in)] can be used for adjustment.



INFOID:000000008130337

Aiming Adjustment Procedure

1. Place the screen.

NOTE:

- Stop the vehicle facing the wall.
- Place the board on a plain road vertically.
- 2. Face the vehicle with the screen. Maintain 10 m (32.8 ft) between the front fog lamp center and the screen.
- 3. Start the engine. Turn the front fog lamp ON.
 - NOTE:

Shut off the headlamp light with the board to prevent from illuminating the adjustment screen. **CAUTION:**

Never cover the lens surface with a tape etc. The lens is made of resin.

4. Adjust the cutoff line height (A) with the aiming adjustment screw so that the distance (X) between the horizontal center line of front fog lamp (H) and (A) becomes 200 mm (7.87 in).

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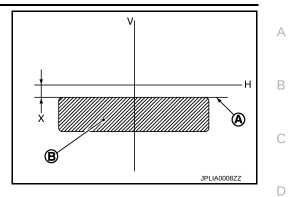
[XENON TYPE]

FRONT FOG LAMP AIMING ADJUSTMENT

< PERIODIC MAINTENANCE >

[XENON TYPE]

Front fog lamp light distribution on the screen



- A : Cutoff line
- B : High illuminance area
- H : Horizontal center line of front fog lamp
- V : Vertical center line of front fog lamp
- X : Cutoff line height



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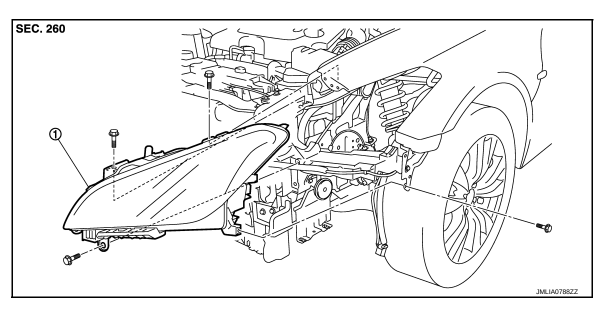
< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION FRONT COMBINATION LAMP

Exploded View

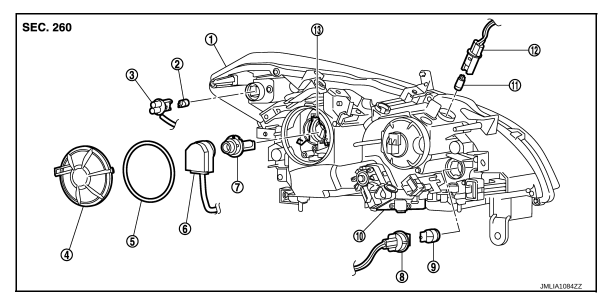
REMOVAL

INFOID:000000008130338



1. Front combination lamp

DISASSEMBLY



- 1. Headlamp housing assembly
- 4. Resin cap
- 7. Xenon bulb
- 10. HID control unit
- 13. Retaining spring

- 2. Front side marker lamp bulb
- 5. Seal packing

11. Parking lamp bulb

- 8. Front turn signal lamp bulb socket
- 3. Front side marker lamp bulb socket
- 6. Xenon bulb socket
- 9. Front turn signal lamp bulb
- 12. Parking lamp bulb socket

CAUTION:

HID control unit and xenon bulb socket cannot be disassembled.

EXL-106

FRONT COMBINATION LAMP

< REMOVAL AND INSTALLATION >

Removal and Installation

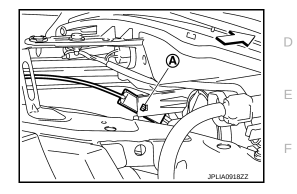
REMOVAL

CAUTION:

Disconnect the battery negative terminal or remove the fuse to prevent electric leakage.

1. Remove the front bumper fascia. Refer to EXT-14, "Removal and Installation".

- 2. Remove the washer inlet tube.
- 3. Remove the headlamp mounting bolts and clips.
- Remove the harness clip and the holding clip (A)*.
 *: Left side only.



5. Pull out the headlamp assembly forward the vehicle, and then disconnect the connector before removing the headlamp assembly.

INSTALLATION

Note the following item and then, install in the reverse order of removal. **NOTE:**

After installation, perform aiming adjustment. Refer to EXL-102, "Description".

Replacement

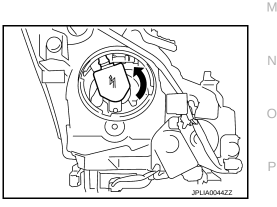
CAUTION:

- Disconnect the battery negative terminal or remove the fuse to prevent electric leakage.
- After installing the bulb, install the resin cap and the bulb socket securely for watertightness.
- Never touch the glass of bulb directly by hand. Keep grease and other oily matters away from it to
 prevent damage to the bulb.
- Never touch bulb by hand while it is lit or right after being turned off to prevent burns.
- Never leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may affect the performance of lamp. When replacing bulb, be sure to replace it with new one.

HEADLAMP BULB

- 1. Remove the fender protector front side. Keep a service area.
- 2. Rotate the resin cap counterclockwise and unlock it.
- 3. Rotate the bulb socket counterclockwise and unlock it.
- 4. Remove the retaining spring lock. And then remove the bulb from the headlamp housing assembly.

CAUTION: Never break the xenon bulb ceramic tube when replacing the bulb.



FRONT TURN SIGNAL LAMP BULB

- 1. Rotate the bulb socket counterclockwise and unlock it.
- 2. Remove the bulb from the bulb socket.

PARKING LAMP BULB

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FRONT COMBINATION LAMP

< REMOVAL AND INSTALLATION >

- 1. Remove the fender protector front side. Keep a service area.
- 2. Rotate the bulb socket counterclockwise and unlock it.
- 3. Remove the bulb from the bulb socket.

FRONT SIDE MARKER LAMP BULB

- 1. Remove the fender protector front side. Keep a service area.
- 2. Rotate the bulb socket counterclockwise and unlock it.
- 3. Remove the bulb from the bulb socket.

Disassembly and Assembly

CAUTION:

HID control unit and xenon bulb socket cannot be disassembled.

DISASSEMBLY

- 1. Rotate the resin cap counterclockwise and unlock it.
- 2. Rotate the xenon bulb socket counterclockwise and unlock it.
- 3. Remove the retaining spring lock. Remove the xenon bulb.
- 4. Remove the bumper bracket.
- 5. Rotate the parking lamp bulb socket counterclockwise and unlock it.
- 6. Remove the bulb from the parking lamp bulb socket.
- 7. Rotate the front turn signal lamp bulb socket counterclockwise and unlock it.
- 8. Remove the bulb from the front turn signal lamp bulb socket.
- 9. Rotate the front side marker lamp bulb socket counterclockwise and unlock it.
- 10. Remove the bulb from the front side marker lamp bulb socket.

ASSEMBLY

Note the following item, and then assemble in the reverse order of disassembly.

CAUTION:

After installing the bulb, install the resin cap and the bulb socket securely for watertightness.

FRONT FOG LAMP

< REMOVAL AND INSTALLATION >

FRONT FOG LAMP

Exploded View

INFOID:000000008130342

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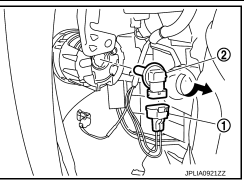
	В
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	E
JMLIA0791ZZ	F
1. Front fog lamp 2. Front fog lamp finisher 3. Front bumper fascia A : Pawl	G
Removal and Installation	8130343
CAUTION: Disconnect the battery negative terminal or remove the fuse to prevent electric leakage. REMOVAL	I
 Remove the front fender protector. Keep a service area. Refer to <u>EXT-24, "FENDER PROTECTO</u> <u>Removal and Installation"</u>. Remove the front fog lamp finisher. 	<u>)r :</u> J
 Disconnect the front fog lamp connector. Remove the bolt. 	K
 Disengage the pawl, and then remove the front fog lamp. INSTALLATION Note the following item, and then installation is the reverse order of removal. 	EX
NOTE: After installation, perform aiming adjustment. Refer to <u>EXL-104, "Description"</u>	M
Replacement	8130344
 CAUTION: Disconnect the battery negative terminal or remove the fuse to prevent electric leakage. Never touch the glass of bulb directly by hand. Keep grease and other oily matters away from i prevent damage to the bulb. 	N it to
 Never touch bulb by hand while it is lit or right after being turned off to prevent burns. Never leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may after the performance of lamp. When replacing bulb, be sure to replace it with new one. 	o
FRONT FOG LAMP BULB	Р
1. Remove the front fender protector. Keep the service area. Refer to <u>EXT-24</u> , "FENDER PROTECTO <u>Removal and Installation"</u> .	<u>)R :</u>

FRONT FOG LAMP

< REMOVAL AND INSTALLATION >

[XENON TYPE]

- 2. Remove the front fog lamp bulb connector (1).
- 3. Rotate the bulb (2) counterclockwise and unlock it.



OPTICAL SENSOR

< REMOVAL AND INSTALLATION >

OPTICAL SENSOR

Exploded View

INFOID:000000008130345

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В SEC. 253 ₿ С 1 D Ε F 71 JPL1A092277 1. Optical sensor **Removal and Installation**

REMOVAL

- Insert an appropriate tool between the optical sensor and the instrument upper panel. Pull out the optical 1. sensor upward.
- 2. Disconnect the optical sensor connector. And then remove the optical sensor.

INSTALLATION

Install in the reverse order of removal.

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< REMOVAL AND INSTALLATION >

LIGHTING AND TURN SIGNAL SWITCH

Exploded View

Lighting and turn signal switch is integrated in the combination switch. BCS-80, "Removal and Installation".

HAZARD SWITCH

< REMOVAL AND INSTALLATION >

HAZARD SWITCH

Exploded View

The hazard warning switch is integrated in the multifunction switch. Refer to <u>AV-116, "Removal and Installa-</u><u>tion"</u>.

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AFS CONTROL UNIT

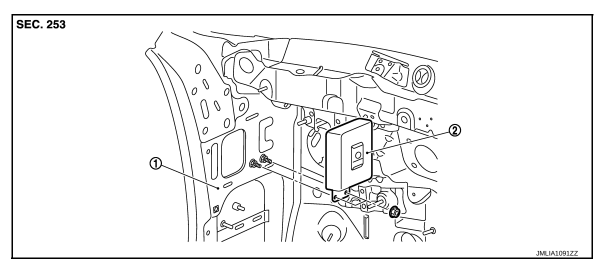
< REMOVAL AND INSTALLATION >

AFS CONTROL UNIT

Exploded View

INFOID:000000008130349

[XENON TYPE]



- 1. Dash side panel
- 2. AFS control unit

Removal and Installation

INFOID:000000008130350

REMOVAL

- 1. Remove the instrument lower panel LH. Refer to IP-13, "Removal and Installation".
- 2. Remove the AFS control unit mounting nuts.
- 3. Disconnect the AFS control unit connector.
- 4. Remove the AFS control unit.

INSTALLATION

Install in the reverse order of removal.

STEERING ANGLE SENSOR

[XENON	TYPE]
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< REMOVAL AND INSTALLATION >	[XENON TYPE]	
STEERING ANGLE SENSOR		Δ
Removal and Installation	INFOID:00000008130351	
Refer to SR-14, "Removal and Installation".		В

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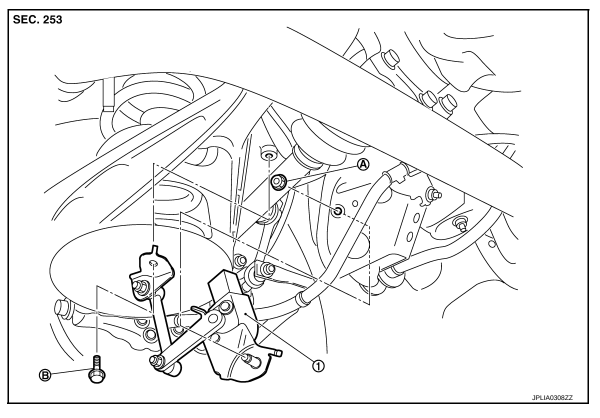
Revision: 2013 September

< REMOVAL AND INSTALLATION >

HEIGHT SENSOR

Exploded View

INFOID:000000008130352



- 1. Height sensor
- A Height sensor mounting nut
- B. Height sensor lever link bracket mounting bolt

Removal and Installation

REMOVAL

- 1. Remove the height sensor mounting nut.
- 2. Remove the height sensor lever link bracket mounting bolt.
- 3. Disconnect the height sensor connector.
- 4. Remove the height sensor.

INSTALLATION

Install in the reverse order of removal. CAUTION: Perform the levelizer adjustment wi

Perform the levelizer adjustment when removing the height sensor. Refer to <u>EXL-53, "LEVELIZER</u> <u>ADJUSTMENT : Special Repair Requirement"</u>.

REAR COMBINATION LAMP

< REMOVAL AND INSTALLATION >

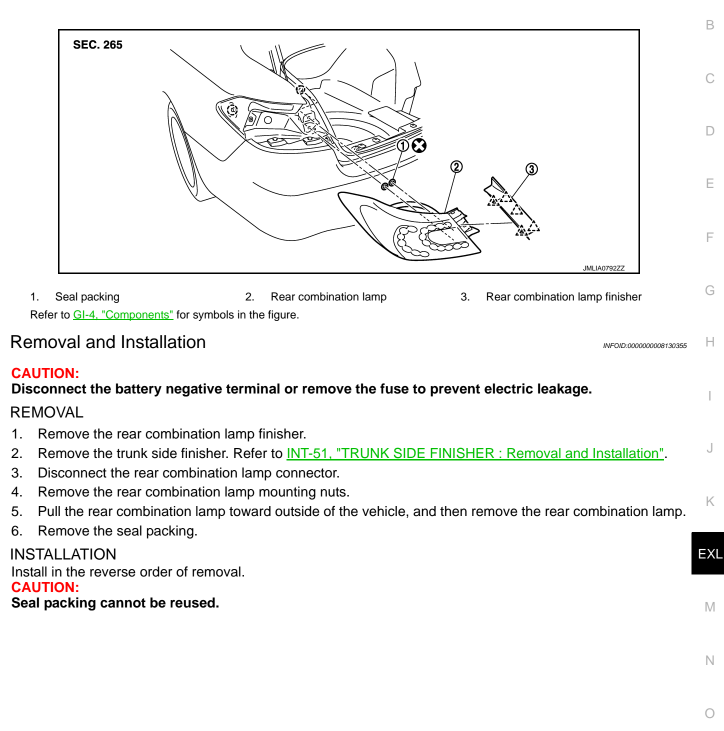
REAR COMBINATION LAMP

[XENON TYPE]

Exploded View

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HIGH-MOUNTED STOP LAMP

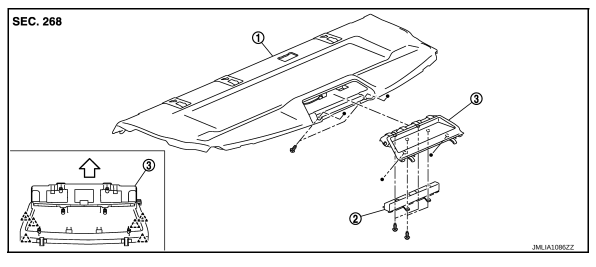
< REMOVAL AND INSTALLATION >

HIGH-MOUNTED STOP LAMP

Exploded View

INFOID:000000008130356

[XENON TYPE]



- 1. Rear parcel shelf finisher
- 2. High-mounted stop lamp
- 3. High-mounted stop lamp cover

: Vehicle front

Refer to $\underline{\text{GI-4, "Components"}}$ for symbols in the figure.

Removal and Installation

INFOID:000000008130357

REMOVAL

- 1. Remove the rear parcel shelf finisher. Refer to INT-40, "Removal and Installation".
- 2. Remove the high-mounted stop lamp cover fixing screws.
- 3. Remove the high-mounted stop lamp.

INSTALLATION

Install in the reverse order of removal.

BACK-UP LAMP

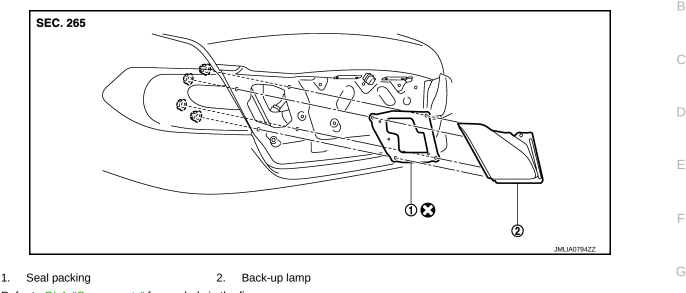
< REMOVAL AND INSTALLATION >

BACK-UP LAMP

Exploded View

INFOID:000000008130358

[XENON TYPE]



Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

CAUTION:

Disconnect the battery negative terminal or remove the fuse to prevent electric leakage.

REMOVAL

- 1. Remove the trunk lid trim. Refer to INT-53, "Removal and Installation".
- 2. Disconnect the back-up lamp connector.
- 3. Remove the back-up lamp mounting nuts, and then remove the back-up lamp.

INSTALLATION

Install in the reverse order of removal.

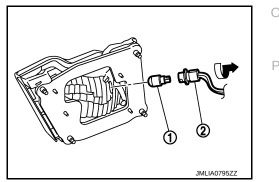
Replacement

CAUTION:

- Disconnect the battery negative terminal or remove the fuse.
- Never touch the glass of bulb directly by hand. Keep grease and other oily matters away from it. Never touch bulb by hand while it is lit or right after being turned off.
- Never leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may affect the performance of lamp. When replacing bulb, be sure to replace it with new one.

BACK-UP LAMP BULB

- 1. Remove the trunk lid trim. Refer to INT-53, "Removal and Installation".
- 2. Turn the bulb socket (2) counterclockwise and unlock it.
- 3. Remove the bulb (1) from the socket.



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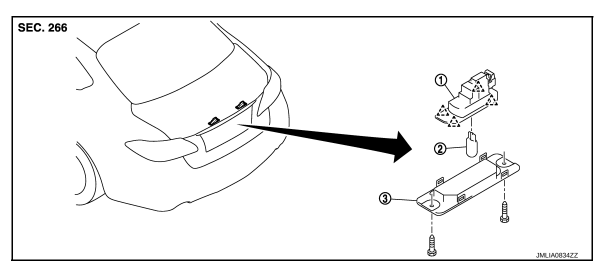
< REMOVAL AND INSTALLATION >

LICENSE PLATE LAMP

Exploded View

INFOID:000000008130361

[XENON TYPE]



- License plate lamp 1.
- 2. License plate lamp bulb
- License plate lamp lens 3.

Removal and Installation

CAUTION:

Disconnect the battery negative terminal or remove the fuse.

REMOVAL

- 1. Remove the screw, and then remove the license plate lamp.
- Disconnect the license plate lamp connector. 2.

INSTALLATION

Install in the reverse order of removal.

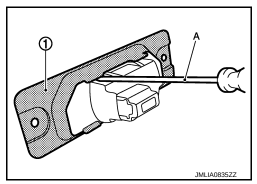
Replacement

CAUTION:

- Disconnect the battery negative terminal or remove the fuse to prevent electric leakage.
- Never touch the glass of bulb directly by hand. Keep grease and other oily matters away from it to prevent damage to the bulb.
- Never touch bulb by hand while it is lit or right after being turned off to prevent burns.
- Never leave bulb out of lamp reflector for a long time because dust, moisture smoke, etc. may affect the performance of lamp. When replacing bulb, be sure to replace it with new one.

LICENSE PLATE LAMP BULB

- 1. Remove the license lamp. Refer to EXL-120, "Removal and Installation".
- Disengage license lamp lens (1) fixing pawls, with a flat-bladed 2. screwdriver (A).
- 3. Remove the bulb.



SERVICE DATA AND SPECIFICATIONS (SDS)

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Bulb Specifications

INFOID:000000008130364

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	Item	Туре	Wattage (W)
	Headlamp (HI/LO) D2S (Xenon)	35	
Front combination lamp	Front turn signal lamp	WY21W (Amber)	21
	Parking lamp	W5W	5
	Front side marker lamp	W5W	5
Front fog lamp		H8	35
Rear combination lamp	Stop lamp/Tail lamp	LED	_
	Rear side marker lamp	LED	_
	Rear turn signal lamp	WY21W	21W
Back-up lamp		W16W	16
License plate lamp		W5W	5
High-mounted stop lamp		LED	_

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[XENON TYPE]