# **SECTION EXE**

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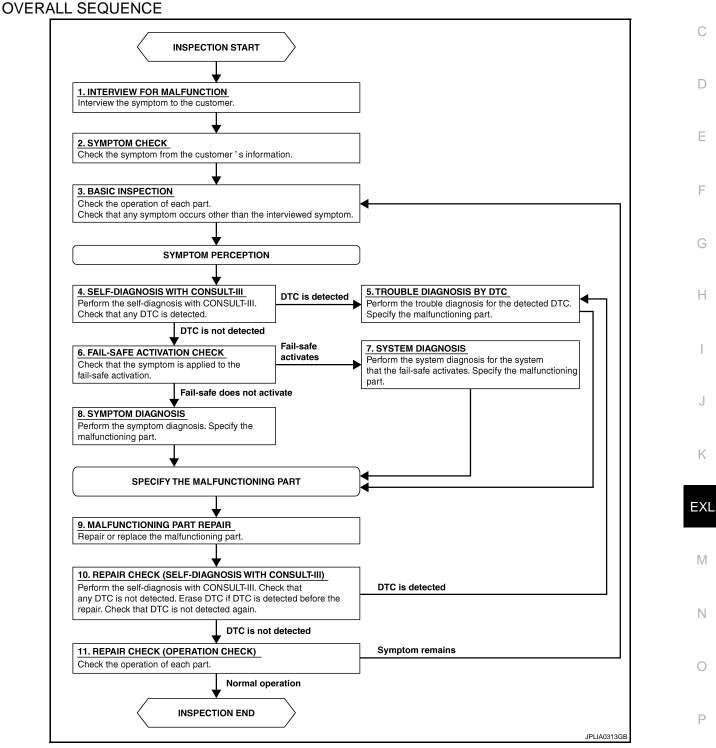
# BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

# Work Flow

INFOID:000000004557088

А

В



# DETAILED FLOW

**1.**INTERVIEW FOR MALFUNCTION

Interview the symptom to the customer.

# DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

>> GO TO 2.

# 2.SYMPTOM CHECK

Check the symptom from the customer's information.

>> GO TO 3.

**3.**BASIC INSPECTION

Check the operation of each part. Check that any symptom occurs other than the interviewed symptom.

>> GO TO 4.

**4.**SELF-DIAGNOSIS WITH CONSULT-III

Perform the self-diagnosis with CONSULT-III. Check that any DTC is detected.

Is any DTC detected?

YES >> GO TO 5. NO >> GO TO 6.

5. TROUBLE DIAGNOSIS BY DTC

Perform the trouble diagnosis for the detected DTC. Specify the malfunctioning part.

>> GO TO 9. 6.FAIL-SAFE ACTIVATION CHECK

Check that the symptom is applied to the fail-safe activation.

Does the fail-safe activate?

YES >> GO TO 7. NO >> GO TO 8.

7.SYSTEM DIAGNOSIS

Perform the system diagnosis for the system that the fail-safe activates. Specify the malfunctioning part.

>> GO TO 9.

8.SYMPTOM DIAGNOSIS

Perform the symptom diagnosis. Specify the malfunctioning part.

>> GO TO 9.

**9.**MALFUNCTION PART REPAIR

Repair or replace the malfunctioning part.

#### >> GO TO 10.

**10.**REPAIR CHECK (SELF-DIAGNOSIS WITH CONSULT-III)

Perform the self-diagnosis with CONSULT-III. Check that any DTC is not detected. Erase DTC if DTC is detected before the repair. Check that DTC is not detected again.

Is any DTC detected?

YES >> GO TO 5. NO >> GO TO 11.

**11.**REPAIR CHECK (OPERATION CHECK)

Check the operation of each part.

Does it operate normally?

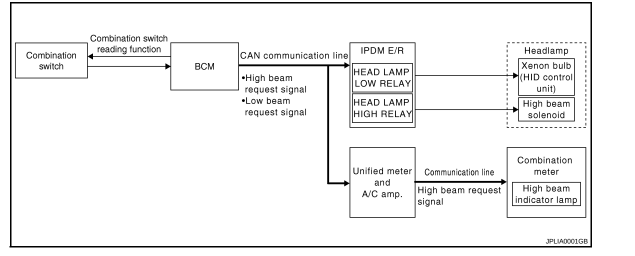
YES >> INSPECTION END NO >> GO TO 3.

#### **INSPECTION AND ADJUSTMENT** [XENON TYPE] < BASIC INSPECTION > INSPECTION AND ADJUSTMENT А ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description INFOID-000000004557089 Perform "LEVELIZER ADJUSTMENT" with CONSULT-III when replacing the height sensor. ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement INFOID:000000004557090 1.LEVELIZER ADJUSTMENT D Perform "LEVELIZER ADJUSTMENT". Ε >> Refer to EXL-7, "LEVELIZER ADJUSTMENT : Special Repair Requirement". LEVELIZER ADJUSTMENT F LEVELIZER ADJUSTMENT : Description INFOID:000000004557091 Perform "LEVELIZER ADJUSTMENT" when installing, removing, and replacing the height sensor and the suspension components. LEVELIZER ADJUSTMENT : Special Repair Requirement INFOID:000000004557092 Н 1. CHECK VEHICLE CONDITION Park the vehicle in the straight-forward position. 1 Unload the vehicle (no passenger aboard). 2. >> GO TO 2. 2.LEVELIZER ADJUSTMENT CONSULT-III WORK SUPPORT Select "LEVELIZER ADJUSTMENT" of ADAPTIVE LIGHT work support item. Κ 2. Select "START". 3. When "ADJUSTMENT IS COMPLETED", select "END". **CAUTION:** If "CAN NOT BE TESTED" is indicated, AFS control unit detects that the height sensor signal EXL 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? Μ YFS >> GO TO 3. >> Perform the levelizer adjustment again. NO ${f 3.}$ SELF-DIAGNOSIS RESULT CHECK Ν Perform self-diagnosis with CONSULT-III. Check that any DTC is not detected. Is any DTC detected? YES >> GO TO 2. NO >> Levelizer adjustment completed Ρ

INFOID:000000004557093

# <u>SYSTEM DESCRIPTION ></u> SYSTEM DESCRIPTION HEADLAMP SYSTEM

# System Diagram



# System Description

INFOID:000000004557094

# OUTLINE

- Mobile valve shade type is adopted. Xenon headlamp switches the high beam and the low beam with one xenon bulb each on right and left.
- Headlamp is controlled by combination switch reading function and headlamp control function of BCM, and relay control function of IPDM E/R.

# HEADLAMP BASIC OPERATION

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

Headlamp ON condition

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

# HEADLAMP HI/LO SWITCHING OPERATION

• BCM transmits the high beam request signal to IPDM E/R and the combination meter (through unified meter and A/C amp.) with CAN communication according to the high beam switching condition.

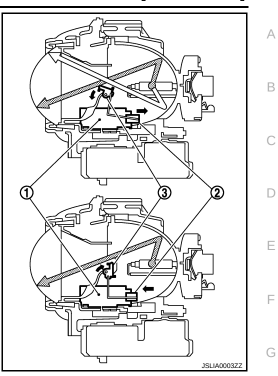
#### High beam switching condition

- Lighting switch HI with the headlamp ON
- Lighting switch PASS
- 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**

#### < 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 (3) is switched to the high beam position through the actuator rod (2).
- 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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#### [XENON TYPE]

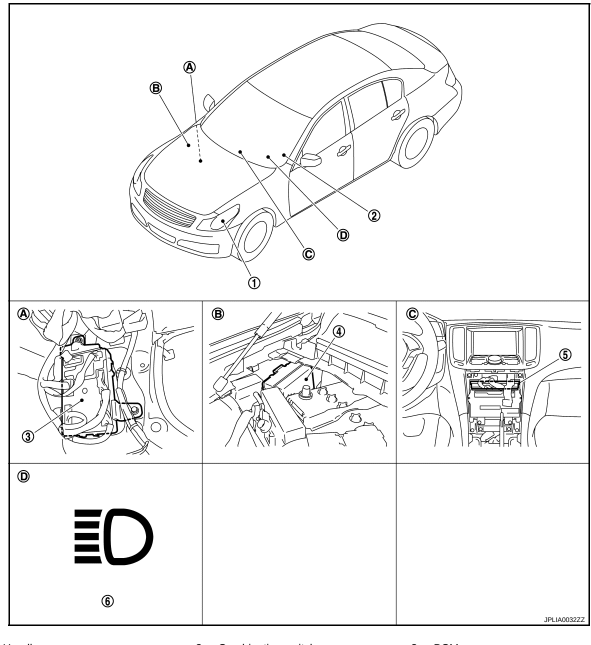
# **HEADLAMP SYSTEM**

# < SYSTEM DESCRIPTION >

# **Component Parts Location**

INFOID:000000004557095

[XENON TYPE]



- 1. Headlamp
- 4. IPDM E/R
- A. Dash side lower (passenger side)
- D. On the combination meter
- 2. Combination switch
- 5. Unified meter and A/C amp.
- B. Engine room dash panel (RH)
- 3. BCM
- 6. High beam indicator lamp
- C. Behind the cluster lid C

Component Description

Part	Description
BCM	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges that the headlamp is turned ON according to the vehicle condition.</li> <li>Requests the headlamp relay (HI/LO) ON to IPDM E/R (with CAN communication).</li> <li>Requests the high beam indicator lamp ON to the combination meter [with CAN communication (through unified meter and A/C amp.)].</li> </ul>
IPDM E/R	Controls the integrated relay, and supplies voltage to the load according to the request from BCM (with CAN communication).

# **HEADLAMP SYSTEM**

#### < SYSTEM DESCRIPTION >

# [XENON TYPE]

	Part	Description
Combination switch (Lighting & turn signal switch)		Refer to BCS-6, "System Diagram".
Combination meter (High beam indicated		Turns the high beam indicator lamp ON according to the request from BCM [with CAN communication (through unified meter and A/C amp.)].
Headlamp assem- bly	<ul><li>HID control unit</li><li>Xenon bulb</li></ul>	Refer to <u>EXL-69, "Description"</u> .
biy	High beam solenoid	Refer to EXL-65, "Description".

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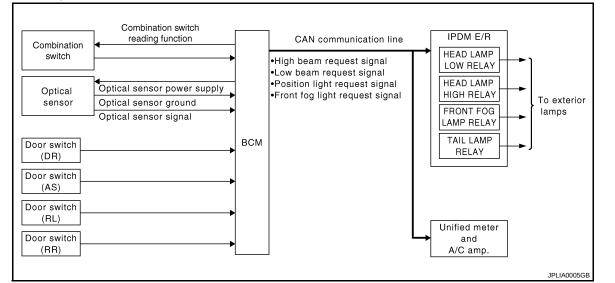
# AUTO LIGHT SYSTEM

# < SYSTEM DESCRIPTION >

# AUTO LIGHT SYSTEM

INFOID:000000004557097

# System Diagram



# System Description

INFOID:000000004557098

#### 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

#### Control by IPDM E/R

- Relay control function
- Auto light system has the auto light function and the delay timer function.
- Auto light function turns the exterior lamps\* and each illumination ON/OFF automatically according to 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, tail lamp, side maker lamp and front fog lamp (Headlamp HI and front fog lamp depend on the combination switch condition.)

#### AUTO LIGHT FUNCTION

- BCM detects the combination switch condition with the combination switch reading function.
- BCM supplies voltage to optical sensor when the ignition switch is turned ON or ACC.
- Optical sensor converts outside brightness (lux) to voltage and transmits the optical sensor signal to BCM.
- BCM judges outside brightness from the optical sensor signal and judges ON/OFF condition of the exterior lamp and each illumination according to the outside brightness.
- BCM transmits each request signal to IPDM E/R with CAN communication according to ON/OFF condition by the auto light function.

#### NOTE:

ON/OFF timing differs based on the sensitivity from the setting. The setting can be set by CONSULT-III. Refer to <u>EXL-31, "HEADLAMP : CONSULT-III Function (BCM - HEAD LAMP)"</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 (Door switch ON).
- Turns the exterior lamp OFF a certain period of time\* after closing all doors (Door switch ON→OFF).

# **EXL-12**

# **AUTO LIGHT SYSTEM**

#### < SYSTEM DESCRIPTION >

#### [XENON TYPE]

INFOID:000000004557099

В

• 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-III. Refer to <u>EXL-31</u>, A <u>"HEADLAMP : CONSULT-III 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.

# **Component Parts Location**

D C Ε ρ F 0 1 Н n ⊘ C B Κ 3 EXL D Μ (5) Ν JPLIA0034ZZ

- 1. Combination switch
- 4. IPDM E/R
- A. Instrument upper panel (RH)
- D. Behind the cluster lid C
- 2. Optical sensor
- 5. Unified meter and A/C amp.
- B. Dash side lower (passenger side)
- 3. BCM
- C. Engine room dash panel (RH)

Ρ

# **AUTO LIGHT SYSTEM**

# Component Description

INFOID:000000004557100

[XENON TYPE]

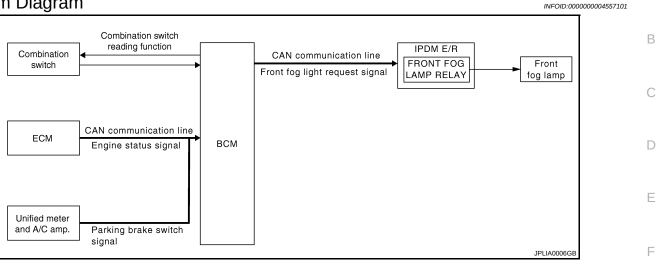
Part	Description
BCM	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges the outside brightness from the optical sensor signal.</li> <li>Judges the OFF timing according to the vehicle condition.</li> <li>Judges the ON/OFF status of the exterior lamp and each illumination according to the outside brightness and the vehicle condition.</li> <li>Requests ON/OFF of each relay to IPDM E/R (with CAN communication).</li> </ul>
IPDM E/R	Controls the integrated relay, and supplies voltage to the load according to the request from BCM (with CAN communication).
Combination switch (Lighting & turn signal switch)	Refer to <u>BCS-6, "System Diagram"</u> .
Optical sensor	Refer to EXL-80, "Description".

# DAYTIME RUNNING LIGHT SYSTEM

# < SYSTEM DESCRIPTION >

# DAYTIME RUNNING LIGHT SYSTEM

# System Diagram



# System Description

#### OUTLINE

- Turns the front fog lamp ON as the daytime running light.
- Daytime running light is controlled by daytime running light control function and combination switch reading H 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 the vehicle condition depending on the following signals.
- Engine status signal (received from ECM with CAN communication)
- Parking brake switch signal (received from unified meter and A/C amp. with CAN communication)
- BCM transmits the front fog light request signal to IPDM E/R with CAN communication according to the daytime running light ON condition.

#### Daytime running light ON condition

- While the engine running with the parking brake released

Daytime running light OFF condition

- Engine stopped
- Headlamp ON (passing included)
- IPDM E/R turns the integrated front fog lamp relay ON and turns the front fog lamp ON according to the front fog light request signal.
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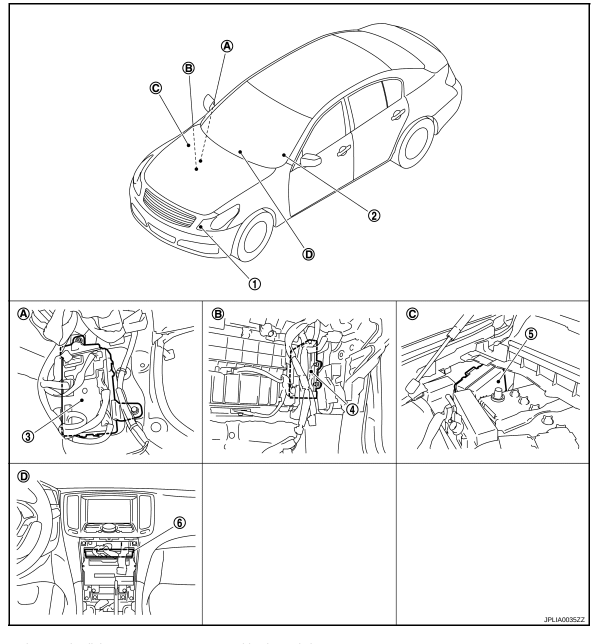
# DAYTIME RUNNING LIGHT SYSTEM

# < SYSTEM DESCRIPTION >

# **Component Parts Location**

INFOID:000000004557103

[XENON TYPE]



- 1. Daytime running light (Front fog lamp)
- 4. ECM
- A. Dash side lower (passenger side)
- D. Behind the cluster lid C

# Component Description

- 2. Combination switch
- 5. IPDM E/R
- B. Behind the glove box
- 3. BCM
- 6. Unified meter and A/C amp.
- C. Engine room dash panel (RH)

Part	Description
BCM	<ul> <li>Detects each switch condition with the combination switch reading function.</li> <li>Judges the headlamp ON/OFF status according to the vehicle condition.</li> <li>Requests the front fog lamp relay ON to IPDM E/R (with CAN communication).</li> </ul>
IPDM E/R	Controls the integrated relay and supplies voltage to the load according to the request from BCM (with CAN communication).

# DAYTIME RUNNING LIGHT SYSTEM

#### < SYSTEM DESCRIPTION >

# [XENON TYPE]

Part	Description	
Combination switch (Lighting & turn signal switch)	Refer to <u>BCS-6, "System Diagram"</u> .	/
ECM	Transmits the engine status signal to BCM with CAN communication.	
Unified meter and A/C amp.	Transmits the parking brake switch signal to BCM with CAN communication.	

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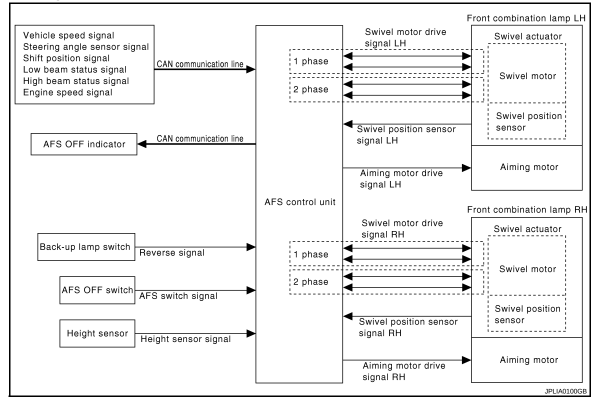
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#### < SYSTEM DESCRIPTION >

# ACTIVE ADAPTIVE FRONT-LIGHTING SYSTEM

# System Diagram



# System Description

INFOID:000000004557106

# 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)

#### **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
- Steering angle sensor signal (received from steering angle sensor with CAN communication)
- Engine speed signal (received from ECM with CAN communication)
- Shift position signal (received from TCM with CAN communication)
- Reverse signal (received from back-up lamp switch)
- Low beam status signal and high beam status signal (received from IPDM E/R with CAN communication)
- Vehicle speed signal (received from unified meter and A/C amp. with 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 OFF switch OFF
- Headlamp ON
- While the engine running
- Selector lever position other than "P" or "R" (A/T models)
- Shift knob position other than reverse (M/T models)

# **EXL-18**

#### < SYSTEM DESCRIPTION >

[XENON TYPE]

<ul> <li>Vehicle speed approximately 25 km/h (15.5 MPH) or more (left swivel only; right swivel activates regardless of the vehicle speed.)</li> </ul>	А
<ul> <li>Swivel Actuator Initialization</li> <li>AFS control unit performs the swivel actuator initialization when detecting that the engine starts.</li> <li>Swivels the headlamp to the vehicle-center side until it hits the stopper.</li> <li>Returns the swivel angle from the stopper. Completes the initialization with regarding the returned position as the swivel angle 0° (straight-forward position).</li> </ul>	В
<ul> <li>Swivel Operation</li> <li>AFS control unit transmits the drive signal to the swivel actuator when activation conditions are satisfied. And swivels the headlamp.</li> <li>The swivel starts after steering approximately 20° or more from straight-forward position.</li> </ul>	С
<ul> <li>NOTE: The steering angle differs between right turn and left turn.</li> <li>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</li> </ul>	D
<ul> <li>signal.</li> <li>The swivel starts, and returns to the swivel angle 0° (straight-forward position) when the steering is returned to the straight-forward position.</li> <li>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°.</li> </ul>	F
<ul> <li>AFS OFF Indicator Lamp</li> <li>AFS control unit transmits AFS OFF indicator lamp signal to the combination meter (through unified meter &amp; A/C amp.) with CAN communication.</li> </ul>	G
Combination meter turns AFS OFF indicator lamp ON/OFF/blinking according to AFS OFF indicator lamp signal.	Н
<ul> <li>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.</li> <li>AFS OFF indicator lamp is turned OFF when AFS OFF switch is turned ON.</li> <li>AFS OFF indicator lamp blinks (1 second each) if AFS control unit detects a specific DTC.</li> <li>NOTE:</li> </ul>	I
Combination meter blinks AFS OFF indicator lamp (approximately 1 second each) if AFS OFF indicator lamp signal is not received from AFS control unit.	J
HEADLAMP AUTO AIMING	
<ul> <li>Headlamp Auto Aiming Control Description</li> <li>AFS control unit controls the headlamp light axis height appropriately according to the vehicle height.</li> <li>AFS control unit detects the vehicle condition necessary for headlamp auto aiming control with the following signals.</li> </ul>	K
<ul> <li>Height sensor signal</li> <li>Engine speed signal (received from ECM with CAN communication)</li> <li>Low beam status signal and high beam status signal (received from IPDM E/R with CAN communication)</li> <li>Vehicle speed signal (received from unified meter and A/C amp. with CAN communication)</li> </ul>	Μ
<ul> <li>Headlamp Auto Aiming Operation</li> <li>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.</li> <li>When the operation conditions are satisfied, AFS control unit transmits the aiming motor drive signal for adjusting the headlamp axis height.</li> </ul>	Ν
<ul> <li>Operation condition</li> <li>Headlamp ON</li> <li>While the engine running</li> <li>Vehicle speed (Control mode is switched according to the driving condition.)</li> <li>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 con-</li> </ul>	O
dition than following is detected.	

Engine starts.Headlamp is turned ON.

#### < SYSTEM DESCRIPTION >

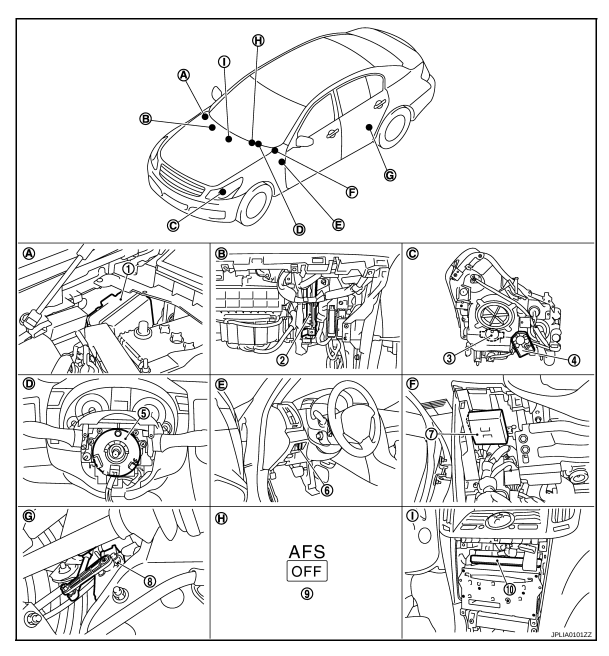
[XENON TYPE]

- 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.

# **Component Parts Location**



- 1. IPDM E/R
- 4. Aiming motor
- 7. AFS control unit
- 10. Unified meter and A/C amp.
- A. Engine room dash panel (RH)
- D. Steering column cover (inside)
- G. Rear suspension member (LH)
- 2. ECM
- 5. Steering angle sensor
- 8. Height sensor
- B. Behind the glove box
- E. Instrument driver lower panel
- H. On the combination meter

- 3. Swivel actuator
- 6. AFS OFF switch
- 9. AFS OFF indicator lamp
- C. Integrated in the front combination lamp
- F. Behind the instrument driver lower panel
- I. Behind the cluster lid C

# < SYSTEM DESCRIPTION >

# **Component Description**

INFOID:000000004557108

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[XENON TYPE]

Part	Description	
AFS control unit Refer to EXL-54, "Description".		
Swivel actuator	Refer to EXL-42, "Description".	
Aiming motor	Refer to EXL-71, "Description".	
AFS OFF switch	Inputs AFS OFF switch ON/OFF signal to AFS control unit.	
Height sensor	Refer to EXL-48, "Description".	
Steering angle sensor	Refer to EXL-57, "Description".	
IPDM E/R Transmits the headlamp (LO) ON signal and the headlamp (HI) ON signal to AFS unit with CAN communication.		
ECM	Transmits the engine speed signal to AFS control unit with CAN communication.	
ТСМ	Refer to EXL-51, "Description".	
Unified meter and A/C amp.	Refer to EXL-52, "Description".	
Combination meter	Turns AFS OFF indicator lamp ON/OFF/blinking according to AFS control unit request [with CAN communication (through unified meter and A/C amp.)].	

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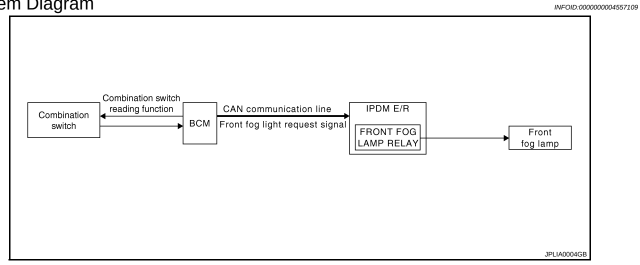
# FRONT FOG LAMP SYSTEM

# < SYSTEM DESCRIPTION >

# FRONT FOG LAMP SYSTEM



# System Diagram



# System Description

INFOID:000000004557110

#### OUTLINE

- Front fog lamp is integrated into the front combination lamp.
- 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.

#### NOTE:

For Canada models, the front fog lamp is turned ON as the daytime running light. Refer to <u>EXL-28, "System</u> <u>Diagram"</u> for the detail.

#### FRONT FOG LAMP OPERATION

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

#### Front fog lamp ON condition

- Front fog lamp switch ON with the headlamp ON (except for the high beam ON)
- IPDM E/R turns the integrated front fog lamp relay ON, and turns the front fog lamp ON according to the front fog light request signal.

# **FRONT FOG LAMP SYSTEM**

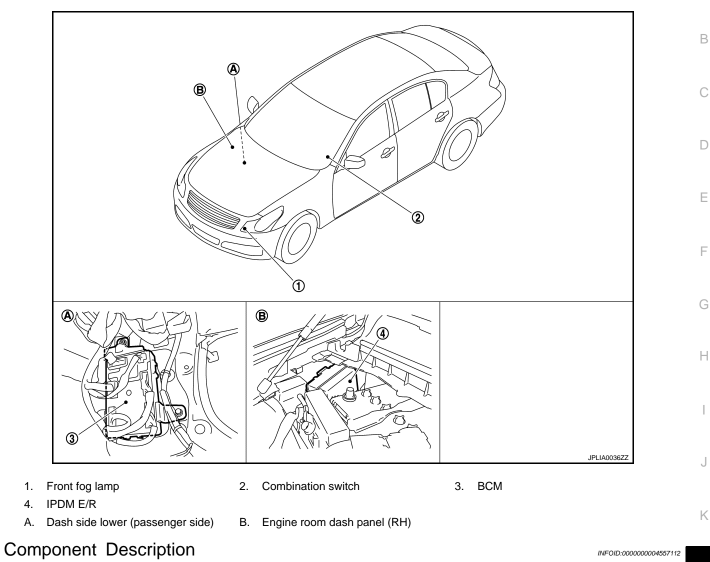
# < SYSTEM DESCRIPTION >

# **Component Parts Location**

# [XENON TYPE]

INFOID:000000004557111

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EXL

Part	Description	
ВСМ	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges the front fog lamp ON/OFF status according to the vehicle condition.</li> <li>Requests the front fog lamp relay ON to IPDM E/R (with CAN communication).</li> </ul>	
IPDM E/R	Controls the integrated relay and supplies voltage to the load according to the request from BCM (with CAN communication).	
Combination switch (Lighting & turn signal switch)	Refer to <u>BCS-6, "System Diagram"</u> .	

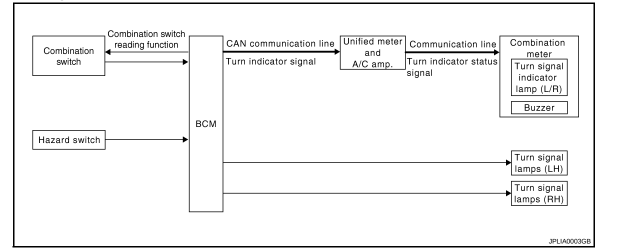
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# TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

# < SYSTEM DESCRIPTION >

# TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

# System Diagram



# System Description

INFOID:000000004557114

[XENON TYPE]

INFOID:000000004557113

#### OUTLINE

Turn signal and the hazard warning lamp is controlled by combination switch reading function and the flasher control function of BCM.

#### 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.

#### 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.

#### TURN SIGNAL INDICATOR LAMP AND TURN SIGNAL SOUND OPERATION

- BCM transmits the turn indicator signal to the combination meter (through unified meter and A/C amp.) with CAN communication while the turn signal lamp and the hazard warning lamp operating.
- Combination meter outputs the turn signal sound with the integrated buzzer while blinking the turn signal indicator lamp according to the turn indicator status signal.

#### HIGH FLASHER OPERATION (FAIL-SAFE)

- 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.

#### NOTE:

The blinking speed is normal while operating the hazard warning lamp.

# TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

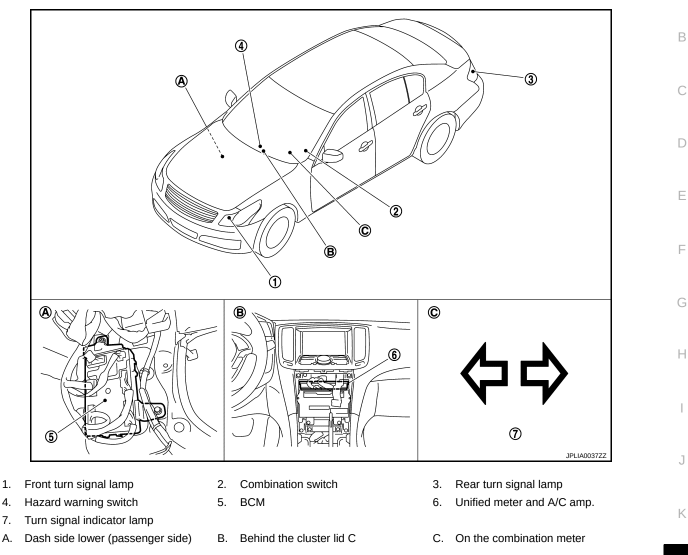
# < SYSTEM DESCRIPTION >

# **Component Parts Location**

INFOID:000000004557115

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[XENON TYPE]



**Component Description** 

4.

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EXL INFOID:000000004557116

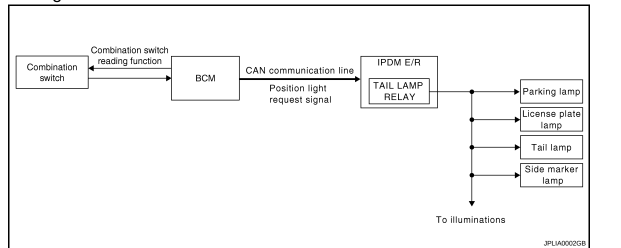
Part	Description
ВСМ	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges the blinks of the turn signal lamp and the hazard warning lamp from each switch status. The applicable turn signal lamp blinks.</li> <li>Requests the turn signal indicator lamp blink to the combination meter (with CAN communication).</li> </ul>
Combination switch (Lighting & turn signal switch)Refer to BCS-6, "System Diagram".Hazard switch (Multifunction switch)Refer to EXL-83, "Description".	

# PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

# < SYSTEM DESCRIPTION >

# PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

# System Diagram



# System Description

INFOID:000000004557118

[XENON TYPE]

INFOID:000000004557117

#### 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, SIDE MARKER 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 with CAN communication according to the ON/ OFF condition of the parking, license plate, side marker and tail lamps.

Parking, license plate, side marker and tail lamps ON condition

- Lighting switch 1ST
- Lighting switch 2ND
- Lighting switch AUTO, and the auto light function ON judgment (with auto light system)
- IPDM E/R turns the integrated tail lamp relay ON and turns the parking lamp, license plate, side marker and tail lamps ON according to the position light request signal.

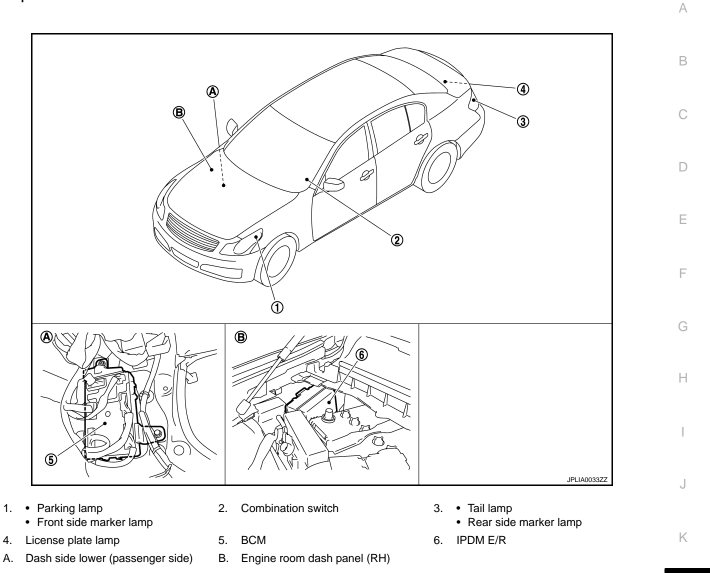
# PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

#### < SYSTEM DESCRIPTION >

# **Component Parts Location**

#### INFOID:000000004557119

[XENON TYPE]



# **Component Description**

INFOID:000000004557120

Part	Description
BCM	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges the ON/OFF status of the parking, license plate, side marker and tail lamps according to the vehicle condition.</li> <li>Requests the tail lamp relay ON to IPDM E/R (with CAN communication).</li> </ul>
IPDM E/R         Controls the integrated relay and supplies voltage to the load according to the from BCM (with CAN communication).	
Combination switch (Lighting & turn signal switch)	Refer to <u>BCS-6, "System Diagram"</u> .

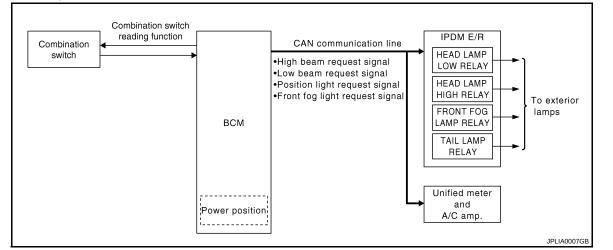
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# EXTERIOR LAMP BATTERY SAVER SYSTEM

#### < SYSTEM DESCRIPTION >

# EXTERIOR LAMP BATTERY SAVER SYSTEM

# System Diagram



# System Description

INFOID:000000004557122

#### 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, side marker lamp, license plate lamp and front fog lamp **NOTE:**

When the lighting switch is turned AUTO, the exterior lamp battery saver switches to the auto light system. Refer to <u>EXL-12. "System Diagram"</u>.

#### 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).
- The timer starts at the time that the lighting switch is turned from OFF → 1ST or 2ND with the exterior lamp OFF.

# **EXTERIOR LAMP BATTERY SAVER SYSTEM**

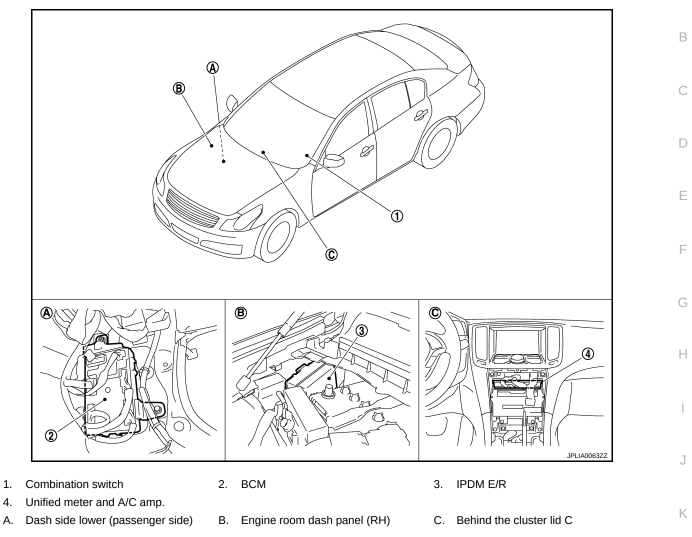
# < SYSTEM DESCRIPTION >

# **Component Parts Location**

# [XENON TYPE]

#### INFOID:000000004557123

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# **Component Description**

4.

Part	Description	
BCM	<ul> <li>Detects each switch condition by the combination switch reading function.</li> <li>Judges the exterior lamp OFF according to the vehicle condition.</li> <li>Requests each relay OFF to IPDM E/R (with CAN communication).</li> </ul>	
IPDM E/R	Controls the integrated relay according to the request from BCM (with CAN communi- cation).	
Combination switch (Lighting & turn signal switch)	Refer to <u>BCS-6, "System Diagram"</u> .	

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EXL

# DIAGNOSIS SYSTEM (BCM) COMMON ITEM

# COMMON ITEM : CONSULT-III Function (BCM - COMMON ITEM)

INFOID:000000004678914

# APPLICATION ITEM

CONSULT-III 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. Refer to CONSULT-III operation manual.	
Data Monitor	tor 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 This function is not used even though it is displayed.		

#### 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.

System	Quite supreme sole sting items	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*				
<ul><li>Intelligent Key system</li><li>Engine start system</li></ul>	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		×	×	
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	Х	

#### NOTE:

\*: This item is displayed, but 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-III.

#### < SYSTEM DESCRIPTION >

# [XENON TYPE]

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

# HEADLAMP

# HEADLAMP : CONSULT-III Function (BCM - HEAD LAMP)

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# WORK SUPPORT

Service item	Setting item	Setting	Р
BATTERY SAVER SET	On*	With the exterior lamp battery saver function	
DATTERT OAVER OET	Off	Without the exterior lamp battery saver function	

#### < SYSTEM DESCRIPTION >

[XENON TYPE]

Service item	Setting item	Setting		
	MODE 1*	45 sec.		
	MODE 2	Without the func- tion		
	MODE 3	30 sec.		
ILL DELAY SET	MODE 4	60 sec.	Sets delay timer function timer operation time.	
	MODE 5	90 sec.	(All doors closed)	
	MODE 6	120 sec.		
	MODE 7	150 sec.		
	MODE 8	180 sec.		
	MODE 1*	Normal		
CUSTOM A/LIGHT SET-	MODE 2	More sensitive setting than normal setting (Turns ON earlier than normal operation.)		
TING	MODE 3	More sensitive setting than MODE 2 (Turns ON earlier than MODE 2.)		
	MODE 4	Less sensitive setting than normal setting (Turns ON later than normal operation.)		

\*: 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 with CAN communication
VEH SPEED 1 [km/h]	The value of the vehicle speed received from unified meter and A/C amp. with CAN communication
KEY SW-SLOT [On/Off]	Key switch status input from key slot
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 driver side door switch
DOOR SW-AS [On/Off]	The switch status input from passenger side door switch

#### < SYSTEM DESCRIPTION >

# [XENON TYPE]

Monitor item [Unit]	Description	A
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	В
DOOR SW-BK [On/Off]	NOTE: The item is indicated, but not monitored.	С
OPTICAL SENSOR [V]	The value of exterior brightness voltage input from the optical sensor	
		D

#### ACTIVE TEST

Test item	Operation	Description		
TAIL LAMP	On	Transmits the position light request signal to IPDM E/R with CAN co munication to turn the tail lamp ON.		
	Off	Stops the position light request signal transmission.		
	Hi	Transmits the high beam request signal with CAN communication to turn the headlamp (HI).		
HEAD LAMP	Low	Transmits the low beam request signal with CAN communication to turn the headlamp (LO).		
	Off	Stops the high & low beam request signal transmission.		
FR FOG LAMP	On	Transmits the front fog light request signal to IPDM E/R with CAN or munication to turn the front fog lamp ON.		
	Off	Stops the front fog light request signal transmission.		
RR FOG LAMP	On	NOTE:		
	Off	The item is indicated, but cannot be tested.		
DAYTIME RUNNING LIGHT	On	NOTE: The item is indicated, but cannot be tested.		
	Off			
CORNERING LAMP	RH			
	LH	NOTE: The item is indicated, but cannot be tested.		
	Off	· · · · · · · · · · · · · · · · · · ·		
ILL DIM SIGNAL	On	NOTE:		
ILL DIVI SIGNAL	Off	The item is indicated, but cannot be tested.		

# FLASHER

# FLASHER : CONSULT-III Function (BCM - FLASHER)

#### WORK SUPPORT

Service item	Setting item	Setting		
	Lock Only*	With locking only		0
HAZARD ANSWER	Unlk Only	With unlocking only	Sets the hazard warning lamp answer back function when the door is lock/unlock with the request switch or	0
BACK	Lock/Unlk	With locking/unlocking	the key fob.	
	Off	Without the function		Ρ

\*: Factory setting

#### DATA MONITOR

Revision: 2009 October

INFOID:000000004557127

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#### < SYSTEM DESCRIPTION >

# [XENON TYPE]

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 condition that DOM indees from the combination suitch as the form		
TURN SIGNAL L [On/Off]	<ul> <li>Each switch condition that BCM judges from the combination switch reading function</li> </ul>		
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

Test item	Operation	Description
	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.

	А
Diagnosis Description	Α
AUTO ACTIVE TEST	В
Description In auto active test mode, the IPDM E/R sends a drive signal to the following systems to check their operation. • Oil pressure warning lamp • Front wiper (LO, HI) • Parking lamps	С
	D
<ul> <li>Front fog lamps</li> <li>Headlamps (LO, HI)</li> <li>A/C compressor (magnet clutch)</li> <li>Cooling fan (cooling fan control module)</li> </ul>	E
	F
<ol> <li>Close the hood and lift the wiper arms from the windshield. (Prevent windshield damage due to wiper operation) NOTE:</li> </ol>	G
<ul><li>When auto active test is performed with hood opened, sprinkle water on windshield beforehand.</li><li>Turn the ignition switch OFF.</li></ul>	
	Η
Close passenger door.	
4. Turn the ignition switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.	
5. The oil pressure warning lamp starts blinking when the auto active test starts.	J
6. After a series of the following operations is repeated 3 times, auto active test is completed.	
CAUTION:	K
<ul> <li>If auto active test mode cannot be actuated, check door switch system. Refer to <u>DLK-66.</u></li> <li><u>"Component Function Check"</u>.</li> <li>Do not start the engine.</li> </ul>	XL
Inspection in Auto Active Test Mode When auto active test mode is actuated, the following 6 steps are repeated 3 times.	M

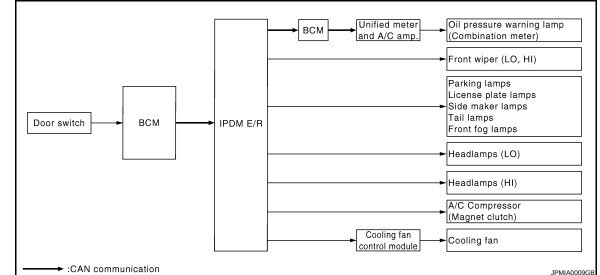
Operation sequence	Inspection location	Operation		
1	Oil pressure warning lamp	Blinks continuously during operation of auto active test		
2	Front wiper	LO for 5 seconds $\rightarrow$ HI for 5 seconds		
3	<ul> <li>Parking lamps</li> <li>License plate lamps</li> <li>Side maker lamps</li> <li>Tail lamps</li> <li>Front fog lamps</li> </ul>	10 seconds		
4	Headlamps	$LO \Leftrightarrow HI 5 times$		
5	A/C compressor (magnet clutch)	$ON \Leftrightarrow OFF 5 times$		
6*	Cooling fan	MID for 5 seconds $\rightarrow$ HI for 5 seconds		

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

# DIAGNOSIS SYSTEM (IPDM E/R)

#### < SYSTEM DESCRIPTION >

#### 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 mode

Symptom	Inspection contents		Possible cause	
Any of the following components do not operate		YES	BCM signal input circuit	
<ul> <li>Parking lamps</li> <li>License plate lamps</li> <li>Side maker lamps</li> <li>Tail lamps</li> <li>Front fog lamps</li> <li>Headlamp (HI, LO)</li> <li>Front wiper (HI, LO)</li> </ul>	Perform auto active test. Does the applicable system operate?		<ul> <li>Lamp or motor</li> <li>Lamp or motor ground circuit</li> <li>Harness or connector between IPDM E/R and applicable system</li> <li>IPDM E/R</li> </ul>	
A/C compressor does not operate	Perform auto active test. Does the magnet clutch oper- ate?	YES	<ul> <li>Unified meter and A/C amp. signal input circuit</li> <li>CAN communication signal between unified meter and A/C amp. and ECM</li> <li>CAN communication signal between ECM and IPDM E/ R</li> </ul>	
		NO	<ul> <li>Magnet clutch</li> <li>Harness or connector be- tween IPDM E/R and mag- net clutch</li> <li>IPDM E/R</li> </ul>	
	Perform auto active test. Does the oil pressure warning lamp blink?	YES	<ul> <li>Harness or connector be- tween IPDM E/R and oil pressure switch</li> <li>Oil pressure switch</li> <li>IPDM E/R</li> </ul>	
Oil pressure warning lamp does not operate		NO	<ul> <li>CAN communication signal between IPDM E/R and BCM</li> <li>CAN communication signal between BCM and unified meter and A/C amp.</li> <li>Combination meter</li> </ul>	

# DIAGNOSIS SYSTEM (IPDM E/R)

### < SYSTEM DESCRIPTION >

### [XENON TYPE]

Symptom	Inspection contents		Possible cause	
		YES	<ul> <li>ECM signal input circuit</li> <li>CAN communication signal between ECM and IPDM E/ R</li> </ul>	
Cooling fan does not operate	Perform auto active test. Does the cooling fan operate?	NO	<ul> <li>Cooling fan</li> <li>Harness or connector be- tween cooling fan and cool- ing fan control module</li> <li>Cooling fan control module</li> <li>Harness or connector be- tween IPDM E/R and cool- ing fan control module</li> <li>Cooling fan relay</li> <li>Harness or connector be- tween IPDM E/R and cool- ing fan relay</li> <li>IPDM E/R</li> </ul>	

# CONSULT-III Function (IPDM E/R)

## APPLICATION ITEM

CONSULT-III 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>EXL-165</u>, "DTC Index".

### DATA MONITOR Monitor item

Monitor Item [Unit]	MAIN SIG- NALS	Description	
RAD FAN REQ [%]	×	Displays the value of the cooling fan speed signal received from ECM via CAN communication.	M
AC COMP REQ [Off/On]	×	Displays the status of the A/C compressor request signal received from ECM via CAN communication.	IVI
TAIL&CLR REQ [Off/On]	×	Displays the status of the position light request signal received from BCM via CAN communication.	Ν
HL LO REQ [Off/On]	×	Displays the status of the low beam request signal received from BCM via CAN communication.	
HL HI REQ [Off/On]	×	Displays the status of the high beam request signal received from BCM via CAN communication.	0
FR FOG REQ [Off/On]	×	Displays the status of the front fog light request signal received from BCM via CAN communication.	Ρ
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 auto stop 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.	

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# DIAGNOSIS SYSTEM (IPDM E/R)

### < SYSTEM DESCRIPTION >

[XENON TYPE]

Monitor Item [Unit]	MAIN SIG- NALS	Description	
IGN RLY1 -REQ [Off/On]		Displays the status of the ignition switch ON signal received from BCM via CAN communication.	
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 clutch interlock switch (M/T models) or shift position (A/T models) 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 ON/INHI ON/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.	
S/L STATE [LOCK/UNLOCK/UNKWN]		Displays the status of the steering lock judged by IPDM E/R.	
DTRL REQ [Off/On]		NOTE: The item is indicated, but not monitored.	
OIL P SW [Open/Close]		Displays the status of the oil pressure switch judged by IPDM E/R.	
HOOD SW [Off/On]		Displays the status of the hood switch judged by IPDM E/R.	
HL WASHER REQ [Off/On]		NOTE: The 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 com- munication.	
CRNRNG LMP REQ [Off/On]		NOTE: The item is indicated, but not monitored.	

# ACTIVE TEST

Test item

Test item	Operation	Description		
	Off			
CORNERING LAMP	LH	The item is indicated, but cannot be tested.		
	RH			
HORN	On	Operates horn relay 1 and horn relay 2 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	Outputs 50% pulse duty signal (PWM signal) to the cooling fan control module.		
MOTOR FAN	3	Outputs 80% pulse duty signal (PWM signal) to the cooling fan control module.		
	4	Outputs 100% pulse duty signal (PWM signal) to the cooling fan control module		

# DIAGNOSIS SYSTEM (IPDM E/R)

### < SYSTEM DESCRIPTION >

## [XENON TYPE]

Test item	Operation	Description	
HEAD LAMP WASHER	On	NOTE: The item is indicated, but cannot be tested.	
	Off	OFF	
EXTERNAL LAMPS	TAIL	Operates the tail lamp 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.	

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### < SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (AFS)

CONSULT-III Function (ADAPTIVE LIGHT)

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 <sup>*</sup>	_
LEVELIZER ADJUSTMENT	Adjusts the height sensor signal output value (AFS control unit recognized) in the unloaded vehicle condition.

\*: Adjusts the steering angle sensor neutral position on ABS actuator and electrical unit (control unit) side. Refer to <u>BRC-8. "ADJUST-</u> MENT OF STEERING ANGLE SENSOR NEUTRAL POSITION : Special Repair Requirement".

### DATA MONITOR

Monitor item [Unit]	Description	
STR ANGLS SIG [°]	The steering angle value judged by the steering angle sensor signal received from the steering angle sensor with CAN communication	
VHCL SPD [km/h]	The vehicle speed signal value from the unified meter and A/C amp. with CAN com- munication	
SLCT LVR POSI [P - 1]	The selector lever status judged by the position indicator signal received from TCM with CAN communication	
HEAD LAMP [On/Off]	The headlamp On/Off status judged by the low beam headlamp (ON) signal received from IPDM E/R with CAN communication	
AFS SW [On/Off]	The switch status input from AFS OFF switch	
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 <sup>*</sup> [°]	The head lamp swivel angle value judged by AFS control unit received from the swiv-	
SWVL SEN LH <sup>*</sup> [°]	el position sensor signal input from the swivel actuator	
SWVL ANGLE RH <sup>*</sup> [°]	The quivel angle command value to the quivel mater judged by AFC control write	
SWVL ANGLE LH <sup>*</sup> [°]	The swivel angle command value to the swivel motor judged by AFS control unit	

\*: 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".

# **DIAGNOSIS SYSTEM (AFS)**

### < SYSTEM DESCRIPTION >

## [XENON TYPE]

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 $15^\circ$ in the normal speed.
LOW BEAM TEST RIGHT	Origin Slow	Swivels the right headlamp to the swivel angle $0^\circ$ in the speed at the initialization.
-	Peak Slow	Swivels the right headlamp to the swivel angle approximately $15^{\circ}$ in the speed at the initialization.
	Origin Fast	Swivels the left headlamp to the swivel angle $0^{\circ}$ in the normal speed.
	Peak Fast	Swivels the left headlamp to the swivel angle approximately $17^\circ$ in the normal speed.
LOW BEAM TEST LEFT	Origin Slow	Swivels the left headlamp to the swivel angle $0^\circ$ in the speed at the initialization.
	Peak Slow	Swivels the left headlamp to the swivel angle approximately 17° in the speed at the initialization.
LEVELIZER TEST	Origin	Changes the aiming motor drive signal to approximately 70% of the battery voltage. Moves the headlamp upward and downward.
LEVELIZER IESI -	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".

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# DTC/CIRCUIT DIAGNOSIS B2503, B2504 SWIVEL ACTUATOR

# Description

### SWIVEL ACTUATOR

The swivel actuator is installed in the headlamp unit. The swivel actuator consists of the swivel motor and the swivel position sensor.

### SWIVEL MOTOR

- The swivel motor is the two-phase step motor.
- The swivel motor drives headlamp by exciting the two drive coils according to the drive signal from AFS control unit.
- The rotation direction of the swivel motor is changeable by changing the exciting pattern.

### SWIVEL POSITION SENSOR

The swivel position sensor detects the headlamp swivel angle to transmit the swivel position sensor signal to AFS control unit.

# **DTC** Logic

### DTC DETECTION LOGIC

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

DTC detection condition	DTC erase condition	Possible cause
<ul> <li>AFS control unit indicates an applicable DTC when detecting any of the following conditions continuously for 2 seconds or more.</li> <li>AFS control unit-recognized swivel position differs extremely from the swivel position sensor-input value while the swivel operating.<sup>*</sup></li> <li>The swivel position sensor signal does not change even though AFS control unit transmits the swivel motor driving signal while the swivel operating<sup>*</sup>.</li> <li>The swivel motor short and open is detected while the swivel operating<sup>*</sup>.</li> <li>The swivel position sensor power supply is 6 V or more, or 4 V or less.</li> <li>The swivel position sensor signal is 0.25 V or less, or 4.75 V or more.</li> </ul>	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

Erase the DTC memory of AFS with CONSULT-III.

### >> 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 OFF switch OFF.
- 4. Turn the headlamp ON.
- 5. Shift the selector lever to "N" (A/T models).
- 6. Shift the shift knob to neutral (M/T models).
- 7. Steer to the right. (Rotate it once or more.)

		•	04 SWIVEL	
	T DIAGNOSIS >			[XENON TYPE]
	self-diagnosis w	ith CONSULT	-111.	
Is DTC "B2503				
	er to <u>EXL-43, "Di</u> er to <u>GI-41, "Inte</u>			
	RMATION (B250-		<u>::::</u> .	
	•			
<ol> <li>Steer to the</li> <li>Start the er</li> </ol>	straight-forward aine.	position.		
3. Turn AFS (	FF switch OFF.			
	adlamp ON. km/h (15.5 MPH)	) or more		
	left. (Rotate it or			
7. Stop the ve	hicle.	ŗ		
	self-diagnosis w	with CONSULT	-111.	
<u>Is DTC "B2504</u> YES >> Re	<u>detected?</u> er to <u>EXL-43, "Di</u>	iagnosia Broo	oduro"	
	er to <u>GI-41, "Inte</u>			
Diagnosis P	_			
				INFOID:000000004557132
1.CHECK SW	VEL POSITION	SENSOR SIG	NAL INPUT	
	nition switch ON.			
2. Check the	oltage between	the AFS contro	ol unit harness	connector and the ground.
	Terminals		_	
	(+)	(-)	Voltage (Approx.)	
		_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Connector	Terminal	Ground		
M1	9	_	0.25 - 4.75 V	
	_	the standard	volue?	
YES >> GC	nent value within	ine standard	value?	
	standard value >:	>GO TO 6.		
	e standard value:			
2.CHECK SW	VEL MOTOR			
Check the swiv	el motor. Refer to	EXL-46, "Cor	nponent Inspec	tion".
Is the inspectio	n result normal?			
YES >> GO		1 · · · ·		
-	blace the front co		ıp.	
J.CHECK SW	VEL MOTOR OF	PEN CIRCUIT		
	ition switch OFF			
				swivel actuator connector. onnector and the headlamp swivel actuator har-
ness conne	•			

### < DTC/CIRCUIT DIAGNOSIS >

AFS control unit			Headlamp swivel actuator		Continuity
Co	Connector Terminal		Connector Terminal		-
		11	E29	8	
RH		13		7	
ΝП		32		3	
	M16	34		4	Existed
	IVI I O	15		3	EXISIEU
LH		17	E59	4	
LU		36	∟09	8	
		38	1	7	1

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.

AFS control unit				Continuity
(	Connector Terminal		-	Continuity
		11	T	
RH		13	Ground	Not existed
КП		32		
	M16	34		
	M16	15		
LH		17		
LU		36		
		38		

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> GO TO 5.

**5.**CHECK SWIVEL MOTOR CIRCUIT VOLTAGE OUTPUT

1. Connect AFS control unit connector.

2. Turn the ignition switch ON.

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

### < DTC/CIRCUIT DIAGNOSIS >

А Terminals (-) (+) Voltage (Approx.) AFS control unit В Connector Terminal 11 13 RH 32 Ground 34 9.5 - 11.5 V M16 D 15 17 LH 36 Е 38 Is the measurement value within the standard value? F YES >> Replace the front combination lamp. NO >> Replace AFS control unit. **6.**CHECK SWIVEL POSITION SENSOR SIGNAL OUTPUT Check the voltage between the AFS control unit harness connector and the ground. Terminals Н (+) (-) Voltage (Approx.) AFS control unit Connector Terminal Ground RH 4 5 V M16 LH 24 Is the measurement value normal? YES >> GO TO 7. NO >> GO TO 9. Κ 7.CHECK SWIVEL POSITION SENSOR POWER SUPPLY CIRCUIT INPUT VOLTAGE 1. Turn the ignition switch OFF. EXL Disconnect the headlamp swivel actuator connector. 2. 3. Turn the ignition switch ON. 4. Check the voltage between the headlamp swivel actuator harness connector and the ground. Μ Terminals (+) (-) Voltage Ν (Approx.) Headlamp swivel actuator Connector Terminal Ground RH F29 2 5 V LH E59 2 Is the measurement value normal? Ρ YES >> GO TO 8. NO >> Repair the harnesses or connectors. 8.CHECK SWIVEL POSITION SENSOR SIGNAL OPEN 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.

# EXL-45

### < DTC/CIRCUIT DIAGNOSIS >

AFS control unit		Headlamp swivel actua- tor		Continuity	
Co	nnector	Terminal	Connector Terminal		
RH	M16	9	E29	1	Existed
LH	IVITO	29	E59	1	LAISIEU

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses or connectors.

# 9. CHECK SWIVEL POSITION SENSOR GROUND CIRCUIT VOLTAGE OUTPUT

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

	(+)		(-)	Voltage (Approx.)
	AFS contro	l unit		(Approx.)
(	Connector	Terminal	Ground	
RH	M16	2	Ground	0 V
LH		27		UV

Is the measurement value normal?

YES >> GO TO 10.

NO >> Replace AFS control unit.

# 10. CHECK SWIVEL POSITION SENSOR OPEN GROUND CIRCUIT

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

	AFS control unit		Headlamp swivel actua- tor		Continuity
Co	onnector	Terminal	Connector Terminal		
RH	M16	2	E29	6	Existed
LH	IVITO	27	E59	6	LAISteu

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses or connectors.

## Component Inspection

INFOID:000000004557133

## **1.**CHECK SWIVEL MOTOR SINGLE PART

- 1. Disconnect the swivel actuator connector.
- 2. Check the resistance among each swivel actuator connector terminal.

Swivel	Resistance	
Terminal	Terminal Terminal	
3	7	7.2 Ω
4	8	7.2 Ω
3	4	10 M $\Omega$ or more

### Is the measurement value normal?

YES >> Swivel actuator is normal.

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### NO >> Replace the front combination lamp.

< DTC/CIRCUIT DIAGNOSIS >

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# **B2514 HEIGHT SENSOR UNUSUAL [RR]**

### < DTC/CIRCUIT DIAGNOSIS >

# B2514 HEIGHT SENSOR UNUSUAL [RR]

## Description

The height sensor is installed to the rear suspension arm. The height sensor detects the suspension arm displacement as the vehicle height change. The height sensor transmits the height sensor signal to AFS control unit.

### NOTE:

The sensor angle of the unloaded vehicle position is the reference value.

### DTC Logic

### DTC DETECTION LOGIC

[B2514] Height sensor unusual [RR]

DTC detection condition	DTC erase condition	Possible cause
<ul> <li>An applicable DTC is indicated when any of the following conditions is detected continuously for 2 seconds or more.</li> <li>The height sensor power supply is 6 V or more, or 4 V or less.</li> <li>The height sensor signal is 0.25 V or less, or 4.75 V or more.</li> </ul>	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-III.

>> GO TO 2.

# 2.DTC CONFIRMATION

- 1. Start the engine.
- 2. Turn the headlamp ON.
- 3. Select the self-diagnosis with CONSULT-III.

### Is DTC "B2514" detected?

- YES >> Refer to EXL-48, "Diagnosis Procedure".
- NO >> Refer to GI-41, "Intermittent Incident".

# Diagnosis Procedure

# 1.CHECK HEIGHT SENSOR POWER SUPPLY OUTPUT

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

(-	Voltage		
AFS cor	(Approx.)		
Connector	Terminal	Ground	
M16	6		4 - 6 V

### Is the measurement value within the standard value?

YES >> GO TO 2.

NO >> Replace AFS control unit.

**2.**CHECK HEIGHT SENSOR POWER SUPPLY INPUT

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

Revision: 2009 October

### **EXL-48**

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# **B2514 HEIGHT SENSOR UNUSUAL [RR]**

### < DTC/CIRCUIT DIAGNOSIS >

	Termir	nals			
(+	+)		(-)	Voltage	
AFS con	ntrol unit			(Approx.)	
Connector	Termi	nal (	Ground		
M16	28			0.25 - 4.75 V	
the measuren	nent valu	e within the	standard	value?	
		S control un			
_ess than the s	standard	value >>G0	D TO 3.		
Higher than the					
CHECK HEI	GHT SEI	NSOR POW	ER SUPP	LY CIRCUIT O	ITPUT VOLTAGE
Turn the ign					
Disconnect Turn the ign			onnector.		
			height sen	sor harness coi	nector and the ground.
	•		-		-
	Termir	nals			
(+	+)		(-)	Voltage	
Height	sensor			(Approx.)	
Connector	Termi	nal (	Ground		
B32	1			4 - 6 V	
the measuren	nent valu	e within the	standard	value?	
YES >> GO			otandara		
		arnesses of	r connecto	rs.	
4					
CHECK HEI	GHT SEI	NSOR SIGN	IAL OPEN	CIRCUIT	
CHECK HEI			IAL OPEN	CIRCUIT	
. Turn the ign . Disconnect	nition swi AFS cor	tch OFF. htrol unit cor	nector.		
. Turn the ign . Disconnect . Check conti	nition swi AFS cor	tch OFF. htrol unit cor	nector.		nnector and the height sensor harness connec-
. Turn the ign . Disconnect	nition swi AFS cor	tch OFF. htrol unit cor	nector.		nnector and the height sensor harness connec-
. Turn the ign . Disconnect . Check conti	nition swi AFS cor inuity bet	tch OFF. htrol unit cor tween the A	nector.	unit harness co	nnector and the height sensor harness connec-
<ul> <li>Turn the ign</li> <li>Disconnect</li> <li>Check contition</li> </ul> AFS control	nition swi AFS cor inuity bet	tch OFF. htrol unit cor tween the A	nector. FS control	unit harness co	nnector and the height sensor harness connec-
<ul> <li>Turn the ign</li> <li>Disconnect</li> <li>Check contition</li> </ul> AFS control	nition swi AFS cor inuity bet unit	tch OFF. htrol unit cor tween the A Heigh	nnector. FS control	unit harness co	nnector and the height sensor harness connec-
. Turn the ign . Disconnect . Check conti tor. AFS control Connector T M16	nition swi AFS cor inuity bet unit Terminal 28	tch OFF. htrol unit cor tween the A Heigh Connector	nector. FS control t sensor Termina	unit harness co	nnector and the height sensor harness connec-
. Turn the ign Disconnect Check conti tor. AFS control Connector T M16 Oes continuity YES >> GO	unit unit <u>exist?</u>	tch OFF. htrol unit cor tween the A Heigh Connector B32	nnector. FS control t sensor Termina 2	unit harness co	nnector and the height sensor harness connec-
Turn the ign         Disconnect         Check conti         tor.         AFS control         Connector       T         M16         oes continuity         YES       >> GO         NO       >> Rep	unit unit <u>28</u> TO 5. pair the h	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of	nnector. FS control t sensor Termina 2 r connecto	unit harness co	nnector and the height sensor harness connec-
Turn the ign         Disconnect         Check control         AFS control         Connector         M16         oes continuity         YES       >> GO         NO       >> Rep	unit unit <u>28</u> TO 5. pair the h	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of	nnector. FS control t sensor Termina 2 r connecto	unit harness co	nnector and the height sensor harness connec-
Turn the ign         Disconnect         Check control         AFS control         Connector         M16         coes continuity         YES       >> GO         NO       >> Rep         CHECK HEIG	unit exist? unit 28 exist? TO 5. pair the h GHT SEI	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN	nnector. FS control t sensor Termina 2 r connecto IAL SHOR	unit harness co Continuity Existed	nnector and the height sensor harness connec-
Turn the ign         Disconnect         Check control         AFS control         Connector         M16         coes continuity         YES       >> GO         NO       >> Rep         CHECK HEIG	unit exist? unit 28 exist? TO 5. pair the h GHT SEI	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN	nnector. FS control t sensor Termina 2 r connecto IAL SHOR	unit harness co Continuity Existed	
. Turn the ign Disconnect Check conti tor. AFS control Connector T M16 Coes continuity YES >> GO NO >> Rep CHECK HEIC	unit unit <u>exist?</u> TO 5. DAI SEI y betwee	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN	nnector. FS control t sensor Termina 2 r connecto IAL SHOR	unit harness co Continuity Existed rs. T CIRCUIT arness connecto	
Turn the ign Disconnect Check conti tor. AFS control Connector M16 Oes continuity YES >> GO NO >> Rep CHECK HEIC heck continuity	unit unit <u>exist?</u> TO 5. DAI SEI y betwee	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN en the heigh	nnector. FS control t sensor Termina 2 r connecto IAL SHOR	unit harness co Continuity Existed	
<ul> <li>Turn the ign</li> <li>Disconnect</li> <li>Check control</li> <li>AFS control</li> <li>Connector</li> <li>M16</li> <li>Oes continuity</li> <li>YES &gt;&gt; GO</li> <li>NO &gt;&gt; Rep</li> <li>CHECK HEIC</li> <li>heck continuity</li> <li>Height :</li> </ul>	nition swi AFS cor inuity bet unit Ferminal 28 exist? TO 5. pair the h GHT SEI y betwee sensor	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN en the heigh	nnector. FS control t sensor Termina 2 r connecto IAL SHOR t sensor ha	unit harness co Continuity Existed rs. T CIRCUIT arness connecto	
Turn the ign     Disconnect     Check contition     AFS control     Connector     M16     Does continuity     YES >> GO     NO >> Rep     O.CHECK HEIC     Check continuity     Height     Connector     B32	nition swi AFS cor inuity bet unit Terminal 28 exist? TO 5. pair the h GHT SEI y betwee sensor Termi 2	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN en the heigh	nnector. FS control t sensor Termina 2 r connecto IAL SHOR t sensor ha	unit harness co Continuity Existed rs. T CIRCUIT arness connecto Continuity	
Turn the ign     Disconnect     Check contition     AFS control     Connector     M16     Oees continuity     YES >> GO     NO >> Rep     CHECK HEIC     Check continuity     Height     Connector     B32     Oees continuity	nition swi AFS cor inuity bet unit rerminal 28 exist? TO 5. pair the h GHT SEI y betwee sensor Termi 2 exist?	tch OFF. ntrol unit cor tween the A Heigh Connector B32 narnesses of NSOR SIGN on the height nal	nnector. FS control t sensor Termina 2 r connecto IAL SHOR t sensor ha	unit harness co Continuity Existed rs. T CIRCUIT arness connecto Continuity Not existed	
Turn the ign     Disconnect     Check contition     AFS control     Connector     M16     Oees continuity     YES >> GO     O.CHECK HEIC     Connector     B32     Oees continuity     YES >> Rep	nition swi AFS cor inuity bet unit rerminal 28 exist? TO 5. pair the h GHT SEI y betwee sensor Termi 2 exist? bair the h	tch OFF. ntrol unit cor tween the A Heigh Connector B32 harnesses of NSOR SIGN en the heigh	r connector Ground	unit harness co Continuity Existed rs. T CIRCUIT arness connecto Continuity Not existed	
Turn the ign     Disconnect     Check contition     AFS control     Connector     M16     Oees continuity     YES >> GO     NO >> Rep     Check continuity     Height     Connector     B32     Oees continuity     YES >> Rep	nition swi AFS cor inuity bet unit Terminal 28 exist? TO 5. bair the h GHT SEf y betwee sensor Termi 2 exist? bair the h blace the	tch OFF. ntrol unit cor tween the A Heigh Connector B32 arnesses of NSOR SIGN on the height nal	r connecto Ground	unit harness co Continuity Existed rs. T CIRCUIT arness connecto Continuity Not existed	

# **EXL-49**

[XENON TYPE]

# **B2514 HEIGHT SENSOR UNUSUAL [RR]**

### < DTC/CIRCUIT DIAGNOSIS >

(	Voltage (Approx.)		
AFS co	ntrol unit		(Approx.)
Connector	Terminal	Ground	
M16	8	*	0 V

Is the measurement value within the standard value?

YES >> GO TO 7.

NO >> Replace AFS control unit.

# 7. CHECK HEIGHT SENSOR GROUND CIRCUIT

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

AFS control unit		Height	Continuity	
Connector	Terminal	Connector Terminal		Continuity
M16	8	B32	3	Existed

### Does continuity exist?

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

### **Component Inspection**

# 1.CHECK HEIGHT SENSOR

- 1. Remove the height sensor (the height sensor connector is connected).
- 2. Start the engine.
- 3. Turn the light switch 2ND.
- 4. Select "HI SEN OTP RR" of AFS data monitor item.
- 5. With moving the sensor lever, check the monitor status.

Monitor item	Condition		Monitor status [Standard value (Approx.)]
		Contact with stopper	0.9 V
HI SEN OTP RR	Sensor lever po- sition	Moving be- tween two posi- tions	Smooth move- ment
		$90^{\circ}$ from stopper	4.5 V

### Is the output value normal?

- YES >> Height sensor is normal.
- NO >> Replace the height sensor.

# B2516 SHIFT SIGNAL [P, R]

B2310 31111 1 31	GNAL [F, N]	
< DTC/CIRCUIT DIAGNOSIS >		[XENON TYPE]
B2516 SHIFT SIGNAL [P, R]		
Description		INFOID:000000004557138
AFS control unit receives the shift position signal from TC	CM with CAN communica	ition.
DTC Logic		INFOID:000000004557139
DTC DETECTION LOGIC [B2516] Shift signal [P, R]		
DTC detection condition	DTC erase condition	Possible causes
The shift position signal is not received.	Ignition switch OFF	TCM     AFS control unit
DTC CONFIRMATION PROCEDURE		
1.dtc erase		
Erase the DTC memory of AFS with CONSULT-III.		
<ul> <li>&gt;&gt; GO TO 2.</li> <li>2.DTC CONFIRMATION</li> <li>1. Turn the ignition ON.</li> <li>2. Select the self-diagnosis with CONSULT-III.</li> <li>Is DTC "B2516" detected?</li> <li>YES &gt;&gt; Refer to EXL-51, "Diagnosis Procedure".</li> <li>NO &gt;&gt; Refer to GI-41, "Intermittent Incident".</li> <li>Diagnosis Procedure</li> </ul>		INF0/D:000000004557140
<b>1.</b> TCM SELF-DIAGNOSIS		
Check the self-diagnosis result with CONSULT-III. Check Is any DTC detected? YES >> Check TCM. Refer to <u>TM-257, "DTC Index"</u> . NO >> GO TO 2.	that TCM does not deter	ct any DTCs.
2.DTC ERASE		
Erase the DTC memory of AFS with CONSULT-III.		
Is the memory erased? YES >> INSPECTION END NO >> Replace AFS control unit.		

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### < DTC/CIRCUIT DIAGNOSIS >

# **B2517 VEHICLE SPEED SIGNAL**

# Description

AFS control unit receives the vehicle speed signal from the unified meter and A/C amp. with CAN communication.

## 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	<ul> <li>Unified meter and A/C amp.</li> <li>AFS control unit</li> </ul>

## DTC CONFIRMATION PROCEDURE

# **1.**DTC ERASE

Erase the DTC memory of AFS with CONSULT-III.

>> GO TO 2.

# 2.DTC CONFIRMATION

- 1. Turn the ignition ON.
- 2. Select the self-diagnosis with CONSULT-III.

### Is DTC "B2517" detected?

YES >> Refer to EXL-52. "Diagnosis Procedure".

NO >> Refer to GI-41, "Intermittent Incident".

## Diagnosis Procedure

INFOID:000000004557143

# **1.**UNIFIED METER AND A/C AMP. SELF-DIAGNOSIS

Check the self-diagnosis result with CONSULT-III. Check that the unified meter and A/C amp. does not detect any DTCs.

Is any DTC detected?

YES >> Check the unified meter and A/C amp. Refer to <u>MWI-101, "DTC Index"</u>.

NO >> GO TO 2.

## 2.DTC ERASE

Erase the DTC memory of AFS with CONSULT-III.

### Is the memory erased?

- YES >> INSPECTION END
- NO >> Replace AFS control unit.

INFOID:000000004557141

# **B2519 LEVELIZER CALIBRATION** [XENON TYPE] < DTC/CIRCUIT DIAGNOSIS > **B2519 LEVELIZER CALIBRATION** INFOID:000000004557144 INFOID:000000004557145

Description

AFS control unit transmits the height sensor signal from the height sensor.

# **DTC** Logic

[B2519] Levelizer calibration

DTC erase condition	Possible causes	
When the levelizer adjust- ment is completed	AFS control unit	D
	INFOID:000000004557146	Е
	When the levelizer adjust-	When the levelizer adjust- ment is completed         AFS control unit

# **1.**LEVELIZER ADJUSTMENT

Perform the levelizer adjustment.

>> Refer to EXL-7, "LEVELIZER ADJUSTMENT : Special Repair Requirement".

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# < DTC/CIRCUIT DIAGNOSIS >

# B2521 ECU CIRCUIT

# Description

AFS control unit judges the vehicle condition from each signal. AFS control unit controls AFS function and the headlamp aiming.

# DTC Logic

INFOID:000000004557148

### DTC DETECTION LOGIC

### [B2521] ECU circuit

Error detection condition	DTC erase condition	Possible cause
<ul> <li>AFS control unit indicates an applicable DTC when detecting any of the following conditions continuously for 2 seconds or more.</li> <li>The swivel position sensor is shorted to the power supply or the ground.</li> <li>The swivel position sensor signal is shorted to the ground.</li> <li>The height sensor power supply is shorted to the power supply or the ground.</li> <li>The height sensor signal is shorted to the ground.</li> <li>The height sensor signal is shorted to the ground.</li> <li>AFS control unit RAM/ROM error</li> </ul>	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 (RAM/ROM) • AFS control unit

# DTC CONFIRMATION PROCEDURE

# **1.**DTC ERASE

Erase the DTC memory of AFS with CONSULT-III.

### >> GO TO 2.

# 2.DTC CONFIRMATION PROCEDURE

- 1. Turn the ignition ON.
- 2. Select the self-diagnosis with CONSULT-III.

### Is DTC "B2521" detected?

- YES >> Refer to EXL-54, "Diagnosis Procedure".
- NO >> Refer to <u>GI-41, "Intermittent Incident"</u>.

# **Diagnosis Procedure**

# 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	
AFS co	AFS control unit		(Approx.)
Connector	Terminal	•	
	4	Ground	4 - 6 V
M16	6		
	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.

INFOID:000000004557149

[XENON TYPE]

# **B2521 ECU CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

### 2. CHECK EACH SENSOR SIGNAL А Check the voltage between the AFS control unit harness connector and the ground. Terminals В (+) (-) Voltage (Approx.) AFS control unit Connector Terminal 9 Ground 28 M16 0.25 - 4.75 V D 29 Is the measurement value within the standard value? Е YES >> Replace AFS control unit. Less than the standard value >>GO TO 5. Higher than the standard value>>GO TO 6. ${ m 3.}$ CHECK EACH SENSOR POWER SUPPLY SHORT CIRCUIT F 1. Turn the ignition switch OFF. Disconnect AFS control unit connector. 2. Check continuity between the AFS control unit harness connector and the ground. 3. AFS control unit Н Continuity Connector Terminal 4 Ground M16 6 Not existed 24 Does continuity exist? YES >> Repair the harnesses or connectors. NO >> Replace AFS control unit. 4.CHECK EACH SENSOR POWER SUPPLY CIRCUIT Κ 1. Turn the ignition switch OFF. 2. Disconnect AFS control unit connector. Check the voltage between the AFS control unit harness connector and the ground. 3. EXL Terminals Μ (+) (-) Voltage (Approx.) AFS control unit Connector Terminal Ν 4 Ground 6 0 V M16 24 Is the measurement value normal? YES >> Replace AFS control unit. NO >> Repair the harnesses or connectors. ${f 5.}$ CHECK EACH SENSOR SIGNAL SHORT 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 ground.

# **B2521 ECU CIRCUIT**

## < DTC/CIRCUIT DIAGNOSIS >

AFS co	ntrol unit	Conti	Continuity
Connector	Terminal		Continuity
	9	Ground	
M16	28		Not existed
	29		

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace AFS control unit.

# 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 control unit			
Connector	Terminal	*	
	9	Ground	
M16	28		0 V
	29		

Is the measurement value normal?

YES >> Replace AFS control unit.

NO >> Repair the harnesses or connectors.

**C0126 STEERING ANGLE SENSOR SIGNAL** 

# DTC DETECTION LOGIC

Description

**DTC** Logic

cation.

[C0126] Steering angle sensor signal

DTC detection condition	DTC erase condition	Possible causes
<ul> <li>In any of the following conditions</li> <li>The steering angle sensor signal is not received.</li> <li>The steering angle sensor signal error is received.</li> <li>Out-of-standard signal (-900°- +900°) is received.</li> </ul>	The ignition switch OFF	<ul><li>Steering angle sensor</li><li>AFS control unit</li></ul>
DTC CONFIRMATION PROCEDURE		
1.dtc erase		
Erase the DTC memory of AFS with CONSULT-III.		
>> GO TO 2.		
2.DTC CONFIRMATION		
<ol> <li>Start the engine.</li> <li>Turn the steering wheel to the maximum right/left</li> <li>Select the self-diagnosis with CONSULT-III.</li> </ol>	t.	
Is DTC "C0126" detected?		
YES >> Refer to <u>EXL-57</u> , "Diagnosis Procedure". NO >> Refer to <u>GI-41</u> , "Intermittent Incident".		
Diagnosis Procedure		INFOID:000000004557152
1.ABS ACTUATOR AND ELECTRICAL UNIT (CON	TROL UNIT) SELF-DIAGNO	SIS
Check the self-diagnosis result with CONSULT-III. C does not detect any DTCs.	Check that ABS actuator and	electrical unit (control unit)
<u>Is any DTC detected?</u> YES >> Check ABS actuator and electrical unit (o NO >> GO TO 2.	control unit).Refer to <u>BRC-88</u>	"DTC No. Index".
2.DTC ERASE		
Erase DTC memory of AFS with CONSULT-III.		
<u>Is the memory erased?</u> YES >> INSPECTION END		
NO >> Replace AFS control unit.		

AFS control unit receives the steering angle sensor signal from the steering angle sensor with CAN communi-

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INFOID:000000004557151

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# **C0428 STEERING ANGLE SENSOR CALIBRATION**

### < DTC/CIRCUIT DIAGNOSIS >

# C0428 STEERING ANGLE SENSOR CALIBRATION

## Description

AFS control unit receives the steering angle sensor signal from the steering angle sensor with CAN communication.

# DTC Logic

[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:000000004557155

# 1.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-8</u>, "ADJUSTMENT OF STEERING ANGLE SENSOR NEUTRAL POSITION : Special Repair Requirement".

INFOID:000000004557153

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### < DTC/CIRCUIT DIAGNOSIS >

# U1000 CAN COMM CIRCUIT

# Description

CAN (Controller Area Network) is the serial transmission for real time application. CAN is the multiplex communication for the vehicle with superior data transmission speed and error detection ability. Many electronic control units are equipped on the vehicle. These control units do not operate individually, but associates with other control units by sharing information. In CAN communication, each control unit is connected with two communication lines (CAN-H and CAN-L). Much information is transmitted with fewer communication lines than before. Each control unit transmits/receives data and reads the necessary data only.

# DTC Logic

# DTC DETECTION LOGIC

[U1000] CAN communication circuit

DTC detection condition	DTC erase condition	Possible causes
When AFS control unit does not transmit/receive CAN com- munication signal continuously for 2 seconds or more	Ignition switch OFF	One or more following items of CAN com- munication system are error. • Transmission • Reception (ECM) • Reception (Unified meter and A/C amp.) • Reception (TCM) • Reception (Steering angle sensor) • Reception (IPDM E/R)
Diagnosis Procedure		INFQID:00000004557158

## **1.**PERFORM SELF DIAGNOSTIC

- 1. Turn the ignition switch ON and wait for 2 seconds or more.
- 2. Check "Self Diagnostic Result".

### Is DTC "U1000" displayed?

- YES >> Refer to LAN-19, "Trouble Diagnosis Flow Chart".
- NO >> Refer to <u>GI-41, "Intermittent Incident"</u>.

2009 G37 Sedan

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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 malfunction.	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.

INFOID:000000004557160

[XENON TYPE]

< DTC/CIRCUI	_	VER SUPP	LY AN	DGRO	OUND CIR	CUIT	[XENON TYPE]	
POWER S BCM (BOD)				CUIT			A	
BCM (BODY	CONTROL	MODULE)	: Diagr	nosis F	Procedure		INFOID:000000004678917	
1.CHECK FUS	SE AND FUSIBI	E LINK					В	
Check that the	following fuse a	nd fusible link	are not blo	lown.			С	
	Signal nan	ne			Fuse	and fusible link	No.	
	Battery power	supply	-			K 10	D	
Is the fuse fusin	nd?							
	blace the blown wn. TO 2.		e link after	er repairi	ng the affecte	d circuit if a f	use or fusible link is F	
<ol> <li>Turn ignitio</li> <li>Disconnect</li> </ol>	n switch OFF. BCM connecto age between BC	rs.	nnector ar	Ind groui	nd.		G	
	Terminals						Н	
(+	+)	(–)	Volta	age				
BC	CM		(Appro	rox.)				
Connector	Terminal	Ground						
M118 M119	1	Cround	Battery v	voltage				
Is the measurer		nal?					J	
YES >> GO	TO 3. pair harness or	connector.					K	
Check continuit	y between BCIV	i harness conn	ector and	a ground			EX	L
BC	CM Terminal	Ground	Contin	nuity			_	
M119	13		Exist	ted			М	
NO >> Re	SPECTION END	connector.		RIBUT		OULE ENG	N SINE ROOM)	
IPDM E/R (I agnosis Proc		IT POWER	DISTRI	IBUTI	ON MODU	LE ENGIN	E ROOM) : Di-	
1.CHECK FUS	SES AND FUSI	BLE LINK					Р	
Check that the	following IPDM	E/R fuses or fu	isible links	s are no	t blown.			

# POWER SUPPLY AND GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

Signal name	Fuses and fusible link No.
	С
Battery power supply	50
	51

Is the fuse fusing?

YES >> Replace the blown fuse or fusible link after repairing the affected circuit if a fuse or fusible link is blown.

NO >> GO TO 2.

# 2. CHECK POWER SUPPLY CIRCUIT

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

	Terminals				
(	+)	(-)	Voltage		
IPDI	/I E/R	(-)	(Approx.)		
Connector	Terminal				
E4	1	Ground	Battery voltage		
<b>E</b> 4	2				

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair the harness or connector.

**3.**CHECK GROUND CIRCUIT

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

IPDM E	E/R		Continuity	
Connector	Terminal	Ground		
E5	12	Giodila	Existed	
E6	41			

Does continuity exist?

YES >> INSPECTION END

NO >> Repair the harness or connector.

## AFS CONTROL UNIT

# AFS CONTROL UNIT : Diagnosis Procedure

### **1.**FUSE INSPECTION

Check that the following fuses are not fusing.

Signal name	Connection position	Fuse No.	Capacity
Ignition power supply	FUSE BLOCK (J/B)	3	10 A

### Is the fuse fusing?

YES >> Repair the applicable circuit. And then replace the fuse.

NO >> GO TO 2.

## 2. CHECK POWER SUPPLY CIRCUIT

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

# POWER SUPPLY AND GROUND CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

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

	Terminals		
(-	+)	()	Voltage
AFS cor	ntrol unit		(Approx.)
Connector	Terminal	Ground	
M16	1		Battery voltage
Is the measurer	nent value norr	nal?	
YES >> GO NO >> Rep <b>3.</b> CHECK GRO	pair the harnes		
2. Check cont	-		it harness conn
			1
AFS coi	ntrol unit		Continuity
AFS cor Connector	ntrol unit Terminal	Ground	Continuity
		Ground	Continuity Existed
Connector M16 Does continuity	Terminal 25 exist?		
Connector M16 Does continuity YES >> Rep	Terminal 25 exist? pair the harness	s or connector.	Existed
Connector M16 Does continuity YES >> Rep	Terminal 25 exist? pair the harness		Existed
Connector M16 Does continuity YES >> Rep	Terminal 25 exist? pair the harness	s or connector.	Existed
Connector M16 Does continuity YES >> Rep	Terminal 25 exist? pair the harness	s or connector.	Existed

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# < DTC/CIRCUIT DIAGNOSIS >

# EXTERIOR LAMP FUSE

# Description

INFOID:000000004557164

[XENON TYPE]

Unit	Location	Fuse No.	Capacity
Headlamp HI (LH)	IPDM E/R	#54	10 A
Headlamp HI (RH)	IPDM E/R	#55	10 A
Headlamp LO (LH)	IPDM E/R	#56	15 A
Headlamp LO (RH)	IPDM E/R	#57	15 A
Front fog lamp	IPDM E/R	#58	15 A
<ul><li>Parking lamp</li><li>Front side marker lamp</li></ul>	IPDM E/R	#52	10 A
<ul> <li>Tail lamp</li> <li>Rear side marker lamp</li> <li>License plate lamp</li> <li>Each illumination</li> </ul>	IPDM E/R	#53	10 A
Stop lamp	FUSE BLOCK (J/B)	#7	10 A
Back-up lamp	FUSE BLOCK (J/B)	#4	10 A

# **Diagnosis Procedure**

1.CHECK FUSE

Check that the following fuses are not fusing.

Unit	Location	Fuse No.	Capacity
Headlamp HI (LH)	IPDM E/R	#54	10 A
Headlamp HI (RH)	IPDM E/R	#55	10 A
Headlamp LO (LH)	IPDM E/R	#56	15 A
Headlamp LO (RH)	IPDM E/R	#57	15 A
Front fog lamp	IPDM E/R	#58	15 A
<ul><li>Parking lamp</li><li>Front side marker lamp</li></ul>	IPDM E/R	#52	10 A
<ul> <li>Tail lamp</li> <li>Rear side marker lamp</li> <li>License plate lamp</li> <li>Each illumination</li> </ul>	IPDM E/R	#53	10 A
Stop lamp	FUSE BLOCK (J/B)	#7	10 A
Back-up lamp	FUSE BLOCK (J/B)	#4	10 A

Is the fuse fusing?

YES >> Repair the applicable circuit. And then replace the fuse.

NO >> The fuse is normal.

# HEADLAMP (HI) CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

# HEADLAMP (HI) CIRCUIT

# Description

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

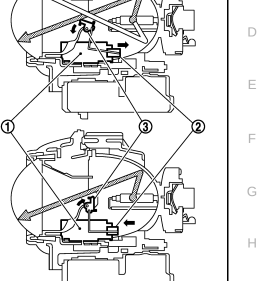
- When the headlamp high relay is turned ON, magnetic force is [ applied to the h valve shade (3) actuator rod (2).
- When the headla The mobile valve cally.

**Component Function Check** INFOID:000000004557167 **1.**CHECK HEADLAMP (HI) OPERATION **©IPDM E/R AUTO ACTIVE TEST** Start IPDM E/R auto active test. Refer to PCS-10. "Diagnosis Description". 1. Κ 2. Check that the headlamp switches to the high beam. CONSULT-III ACTIVE TEST Select "EXTERNAL LAMPS" of IPDM E/R active test item. 1. EXL 2. With operating the test items, check that the headlamp switches to the high beam. Hi : Headlamp switches to the high beam. Μ Off : Headlamp OFF NOTE: HI/LO is repeated 1 second each when using the IPDM E/R auto active test. Ν Does the headlamp switch to the high beam? YES >> Headlamp (HI) circuit is normal. >> Refer to EXL-65, "Diagnosis Procedure". NO Diagnosis Procedure INFOID:000000004557168 1.CHECK HEADLAMP (HI) OUTPUT VOLTAGE Ρ CONSULT-III ACTIVE TEST 1. Turn the ignition switch OFF.

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

**EXL-65** 

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high beam solenoid (1) by a current. The mobile is switched to the high beam position through the	
lamp high relay is turned OFF, the current stops. e shade returns to the low beam position automati-	

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# **HEADLAMP (HI) CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

Terminals				Test item	
(+)			(–)	iest item	Voltage
	IPDM E	/R		EXTERNAL	(Approx.)
Cor	nnector	Terminal		LAMPS	
RH	н	89	Ground	Hi	Battery voltage
	E8		Giouna	Off	0 V
LH		90		Hi	Battery voltage
				Off	0 V

Is the measurement value normal?

>> GO TO 2. >> GO TO 3. YES

**2.**CHECK HEADLAMP (HI) OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between the IPDM E/R harness connector and the front combination lamp harness con-3. nector.

IPDM E/R		Front combin	Continuity		
Conr	nector	Terminal	Connector Terminal		Continuity
RH	E8	89	E28	7	Existed
LH	20	90	E58	7	LAISIEU

Does continuity exist?

YES >> Replace the front combination lamp.

>> Repair the harnesses or connectors. NO

# **3.**CHECK HEADLAMP (HI) FUSE

- 1. Turn the ignition switch OFF.
- Check that the following fuses are not fusing. 2.

Unit	Location	Fuse No.	Capacity
Headlamp HI (RH)	IPDM E/R	#55	10 A
Headlamp HI (LH)	IPDM E/R	#54	10 A

Is the fuse fusing?

YES >> GO TO 4.

NO >> Replace IPDM E/R.

## **4.**CHECK FRONT COMBINATION LAMP (HI) SHORT CIRCUIT

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

	IPDM E/	′R		Continuity
Conr	nector	Terminal	Ground	Continuity
RH	E8	89	Giodila	Not existed
LH	LO	90		NOT EXISTED

### Does continuity exist?

YES >> Repair the harnesses or connectors. And then replace the fuse.

NO >> Replace the fuse. (Replace IPDM E/R if the fuse is fusing again.)

# **EXL-66**

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	HEADLA	MP (LO) CIRCUIT	
< DTC/CIRCUIT DIAGNO			[XENON TYPE]
HEADLAMP (LO) C	CIRCUIT		
Description			INFOID:000000004557169
xenon headlamp ON.		ol unit integrated in the headlamp. He headlamp, refer to <u>EXL-69, "Descrip</u>	
<b>Component Function</b>	Check		INFOID:000000004557170
1.CHECK HEADLAMP (LC	C) OPERATION		
2. Check that the headlan	ctive test. Refer to <u>PC</u> np is turned ON.	CS-10, "Diagnosis Description".	
<ul> <li>CONSULT-III ACTIVE TE</li> <li>Select "EXTERNAL LA</li> <li>With operating the test</li> </ul>	MPS" of IPDM E/R a	ctive test item. headlamp is turned ON.	
Lo : Headlan Off : Headlan	•		
Is the headlamp turned ON YES >> Headlamp (LO) NO >> Refer to EXL-6		lure"	
Diagnosis Procedure	<u> </u>		INFOID:000000004557171
1.CHECK HEADLAMP (LC	) OUTPUT VOLTAG	GE	
<ul> <li>CONSULT-III ACTIVE TE</li> <li>Turn the ignition switch</li> <li>Disconnect the front co</li> </ul>	OFF.	nector.	
<ol> <li>Turn the ignition switch</li> <li>Select "EXTERNAL LA</li> <li>With operating the tes ground.</li> </ol>	MPS" of IPDM E/R a	ctive test item. voltage between the IPDM E/R har	ness connector and the
Terminals			
(+)	(–) Test item	Voltage	
		, (Approx.)	

				lest item	
(+)		(–)	rest term	Voltage	
IPDM E/R				EXTERNAL	(Approx.)
Cor	nnector	Terminal		LAMPS	
RH	83	Ground	Lo	Battery voltage	
	E8		Ground	Off	0 V
LH	LO	84		Lo	Battery voltage
				Off	0 V

Is the measurement value normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK HEADLAMP (LO) OPEN CIRCUIT

1. Turn the ignition switch OFF.

- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between the IPDM E/R harness connector and the front combination lamp harness connector.

# **EXL-67**

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# **HEADLAMP (LO) CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

IPDM E/R		Front combin	Continuity		
Conr	nector	Terminal	Connector Terminal		Continuity
RH	E8	83	E28	5	Existed
LH	L0	84	E58	5	LAISIEU

Does continuity exist?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

**3.**CHECK HEADLAMP (LO) FUSE

1. Turn the ignition switch OFF.

2. Check that the following fuses are not fusing.

Unit	Lotion	Fuse No.	Capacity
Headlamp LO (RH)	IPDM E/R	#57	15 A
Headlamp LO (LH)	IPDM E/R	#56	15 A

Is the fuse fusing?

YES >> GO TO 4.

NO >> Replace IPDM E/R.

4.CHECK HEADLAMP (LO) SHORT CIRCUIT

1. Disconnect IPDM E/R connector.

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

IPDM E/R			Continuity		
Conr	nector	Terminal	Ground		
RH	E8	83	Glound	Not ovisted	
LH	EO	84		Not existed	

Does continuity exist?

YES >> Repair the harnesses or connectors. And then replace the fuse.

NO >> Replace the fuse. (Replace IPDM E/R if the fuse is fusing again.)

5.CHECK HEADLAMP GROUND OPEN CIRCUIT

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

Front combination lamp				Continuity
Con	nector	Terminal	Ground	Continuity
RH	E28	3	Ground	Existed
LH	E58	3		LAIsted

Does continuity exist?

YES >> Perform the xenon headlamp diagnosis. Refer to <u>EXL-69, "Description"</u>.

NO >> Repair the harnesses or connectors.

# **XENON HEADLAMP**

### < DTC/CIRCUIT DIAGNOSIS > XENON HEADLAMP

# Description

## OUTLINE

- The lamp light source is by the arch discharge by applying high voltage into the xenon gas-filled bulb instead 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.

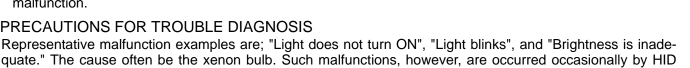
### ILLUMINATION PRINCIPLE

- 1. Discharging starts in high voltage pulse between bulb electrodes.
- 2. Xenon gas is activated by current between electrodes. Pale light 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



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 head-J lamp ON or operating the light switch.
- Never work with wet hands.

### **CAUTION:**

- Never perform HID control unit circuit diagnosis with a circuit tester or an equivalent.
- Temporarily install the headlamp 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.

# **Diagnosis** Procedure

# 1.CHECK XENON BULB

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

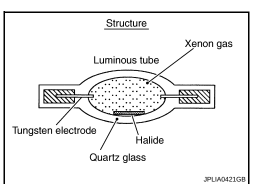
### Is the headlamp turned ON?

YES >> Replace the xenon bulb.

NO >> GO TO 2.

### 2.CHECK HID CONTROL UNIT

Install the normal HID control unit to the applicable headlamp. Check that the lamp is turned ON. Is the headlamp turned ON?





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# **EXL-69**

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# XENON HEADLAMP

< DTC/CIRCUIT DIAGNOSIS >

YES >> Replace HID control unit.

NO >> GO TO 3.

**3.**CHECK XENON HEADLAMP HOUSING ASSEMBLY

Install the normal xenon headlamp housing assembly to the applicable headlamp. Check that the xenon headlamp is turned ON.

Is the headlamp turned ON?

- YES >> Replace the front combination lamp. (Xenon headlamp housing voltage converter malfunctions.)
- NO >> Xenon headlamp is normal. Check the headlamp control system.

# HEADLAMP LEVELIZER CIRCUIT

### < DTC/CIRCUIT DIAGNOSIS >

# HEADLAMP LEVELIZER CIRCUIT

# Description

The headlamp levelizer adjusts the headlamp light axis upward and downward with the aiming motor integrated in the front combination lamp.

## **Component Function Check**

## **1.**CHECK AIMING MOTOR OPERATION

### CONSULT-III 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	light ovic ongle	10 m (32.8 ft)-forward
LEVELIZER TEST	Light axis angle (Reference value)	light axis change refer- ence quantity (Approx.)
Origin	0°	—
Peak	2.5°	450 mm (17.9 in)

Is the operation normal?

- YES >> Headlamp levelizer circuit is normal.
- NO >> Refer to EXL-71, "Diagnosis Procedure".

## Diagnosis Procedure

# 1. CHECK AIMING MOTOR DRIVE SIGNAL OUTPUT

### ONSULT-III ACTIVE TEST

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

	Terminals           (+)         (-)		Test item			
			(-)	iest item	Voltage	
A	FS con	trol unit		LEVELIZER	(Approx.)	
Con	nector	Terminal		TEST		
RH		19	Ground	Origin	8.8 V	
	M16	15	Oround	Peak	1.9 V	
LH	WITO	40		Origin	8.8 V	
		40		Peak	1.9 V	

### Is the measurement value normal?

YES >> GO TO 2.

# **2.**CHECK AIMING MOTOR DRIVE SIGNAL CIRCUIT INPUT

1. Turn the ignition switch OFF.

2. Disconnect AFS control unit connector and aiming motor connector.

3. Check continuity between AFS control unit harness connector and the aiming motor harness connector.

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# HEADLAMP LEVELIZER CIRCUIT

## < DTC/CIRCUIT DIAGNOSIS >

	AFS contro	ol unit	Aiming motor		Continuity
Co	nnector	Terminal	Connector	Terminal	Continuity
RH	M16	19	E26	1	Existed
LH	IVITO	40	E56	1	Existed

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses and connectors.

# 3. CHECK aiming motor drive signal short circuit

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

	AFS control unit			Continuity
Con	nector	Terminal	Ground	Continuity
RH	M16	19	Giouna	Not existed
LH	- 10110	40		NOT EXISTED

Does continuity exist?

YES >> Repair the harness and connectors.

NO >> Replace AFS control unit.

### FRONT FOG LAMP CIRCUIT

[XENON TYPE]	
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INFOID:000000004557178

# 1. CHECK FRONT FOG LAMP OPERATION

FRONT FOG LAMP CIRCUIT

**®**IPDM E/R AUTO ACTIVE TEST

Component Function Check

< DTC/CIRCUIT DIAGNOSIS >

Activate IPDM E/R auto active test. Refer to <u>PCS-10, "Diagnosis Description"</u>.
 Check that the front fog lamp is turned ON.

CONSULT-III 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 front fog lamp turned ON?

YES >> Front fog lamp circuit is normal. NO >> Refer to EXL-73, "Diagnosis Procedure".

### Diagnosis Procoduro

Diagnosis Procedure

### **1.**CHECK FRONT FOG LAMP FUSE

1. Turn the ignition switch OFF.

2. Check that the following fuses are not fusing.

Unit	Location	Fuse No.	Capacity
Front fog lamp	IPDM E/R	#58	15 A

Is the fuse fusing?

YES >> GO TO 2.

NO >> GO TO 3.

### 2.CHECK FRONT FOG LAMP SHORT CIRCUIT

1. Disconnect IPDM E/R connector and the front combination lamp connector.

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

	IPDM E/	′R		Continuity
Conr	nector	Terminal	Ground	Continuity
RH	E8	86	Ground	Not existed
LH	EO	87		NUL EXISIEU

#### Does continuity exist?

YES >> Repair the harnesses or connectors. And then replace the fuse.

NO >> Replace the fuse. (Replace IPDM E/R if the fuse is fusing again.)

### **3.**CHECK FRONT FOG LAMP BULB

Check the applicable lamp bulb.

#### Is the bulb normal?

YES >> GO TO 4.

NO >> Replace the bulb.

**4.**CHECK FRONT FOG LAMP OUTPUT VOLTAGE

#### CONSULT-III ACTIVE TEST

1. Disconnect the front combination lamp connector.

2. Turn the ignition switch ON.

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

### FRONT FOG LAMP CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

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

	Т	erminals		Test item																	
	(+)		(–)	leschem	Voltage																
	IPDM E	/R		EXTERNAL	(Approx.)																
Cor	nnector	Terminal		LAMPS																	
RH		86	Ground	Fog	Battery voltage																
	E8																				Off
LH	LO	87		Fog	Battery voltage																
				Off	0 V																

Is the measurement value normal?

YES >> GO TO 5.

NO >> Replace IPDM E/R.

5. CHECK FRONT FOG LAMP OPEN CIRCUIT

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

	IPDM E	/R	Front combination lamp		Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
RH	E8	86	E28	1	Existed
LH	LO	87	E58	1	LAISIEU

Does continuity exist?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

#### **6.**CHECK FRONT FOG LAMP GROUND CIRCUIT OPEN CIRCUIT

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

Fro	nt combinat	ion lamp		Continuity
Conr	nector	Terminal	Ground	Continuity
RH	E28	4	Ground	Existed
LH	E58	4		LAISIEU

Does continuity exist?

YES >> Replace the front combination lamp.

NO >> Repair the harnesses or connectors.

### PARKING LAMP CIRCUIT

PARKING LA	MP CIR					<u> </u>	٨
Component Fu	Inction C	heck				INFOID:000000004557179	A
1.CHECK PARKI	NG LAMP C	PERATIC	DN				В
2. Check that the CONSULT-III AC 1. Select "EXTER	E/R auto a parking lar CTIVE TES <sup>-</sup> RNAL LAMF	ctive test. np is turne F PS" of IPD	ed ON. M E/R ac	tive test iter	agnosis Description". n. p is turned ON.		C
	Parking la						
	Parking la	- C					Е
	g lamp circu to <u>EXL-75, '</u>	uit is norm		ire".			F
Diagnosis Prod	cedure					INFOID:000000004557180	
1.CHECK PARKI							G
1. Turn the ignitic							
2. Check that the			fusing.				Н
Unit		ocation	Fuse No.	Capacity			
Parking lamp     Front side marker la	IPDM		#52	10 A	-		I
Is the fuse fusing?	amp						
YES >> GO TO							J
NO >> GO TO 2.CHECK PARKI							
				t combinatio	on lamp connector.		Κ
					tor and the ground.	1	
IPDM E/	2						EXL
Connector	Terminal			Continuity			
RH E9	91	Gro	und	Not existed			M
LH	92			NOL EXISTED			
Does continuity ex			to ro	And then re	place the fuse		Ν
					place the fuse. found again.)		
3.CHECK PARKI	NG LAMP E		FRONT	SIDE MARI	KER LAMP		0
Check the applicat	•	b.					_
Is the bulb normal? YES >> GO TO							Р
	ce the bulb.						I
4.CHECK PARKI	NG LAMP C		/OLTAGE				
CONSULT-III AC 1. Disconnect the 2. Turn the ignition	e front comb	pination la	mp conne	ector.			

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

< DTC/CIRCUIT DIAGNOSIS >

Revision: 2009 October

### PARKING LAMP CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

- [XENON TYPE]
- 4. With operating the test items, check the voltage between the IPDM E/R harness connector and the ground.

	Т	erminals		Test item											
	(+)			leschem	Voltage										
	IPDM E	/R		EXTERNAL	(Approx.)										
Cor	nnector	Terminal		LAMPS											
RH		91	Ground	TAIL	Battery voltage										
	E9			1											Off
LH	29	92		TAIL	Battery voltage										
_				Off	0 V										

Is the measurement value normal?

YES >> GO TO 5.

NO >> Replace IPDM E/R.

5. CHECK PARKING LAMP OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between the IPDM E/R harness connector and the front combination lamp harness connector.

	IPDM E/R		Front combination lamp		Continuity
Coni	nector	Terminal	Connector	Terminal	Continuity
RH	E9	91	E28	8	Existed
LH	L3	92	E58	8	LAISIEU

Does continuity exist?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

6. CHECK PARKING LAMP GROUND OPEN CIRCUIT

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

Fro	nt combinat	ion lamp		Continuity
Conr	nector	Terminal	Ground	Continuity
RH	E28	4	Ground	Existed
LH	E58	4		Existed

Does continuity exist?

YES >> Replace the front combination lamp.

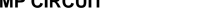
NO >> Repair the harnesses or connectors.

### **TURN SIGNAL LAMP CIRCUIT**

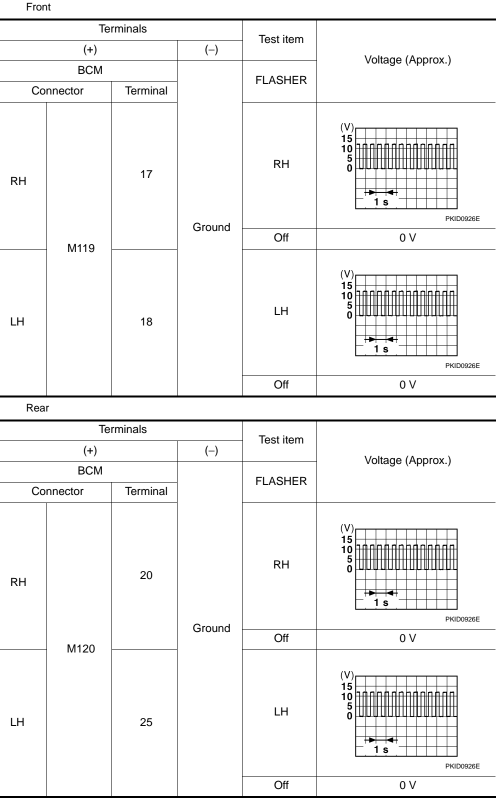
popen.       Arronzone in the initial speed when using the hazard warning lamp.         Component Function Check       Arronzon initial speed when using the hazard warning lamp.         1. CHECK TURN SIGNAL LAMP       CONSULT-III ACTIVE TEST         1. Select "FLASHER" of BCM (FLASHER) active test item.       2.         2. With operating the test items, check that the turn signal lamp blinks.       LH         LH       : Turn signal lamp LH blinking         RH       : Turn signal lamp OFF         Does the turn signal lamp blink?         YES       >> Turn signal lamp circuit is normal.         NO       >> Refer to EXL-77. "Diagnosis Procedure".         Diagnosis Procedure       Arronzoncestree         1. CHECK TURN SIGNAL LAMP BULB       Select the applicable lamp bulb.         Is the bulb normal?       YES         YES       >> GO TO 2.         NO       >> Replace the bulb.         2. CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE         CONSULT-III ACTIVE TEST         1. Turn the ignition switch OFF.         Disconnect the front combination lamp connector or the rear combination lamp connector.         3. Turn the ignition switch ON.         4. Select "FLASHER" of BCM (FLASHER) active test item.	<pre>c DTC/CIRCUIT DIAGNOSIS &gt;</pre>	[XENON TYPE]
A performs the high flasher operation (fail-safe) if any bulb or harness of the turn signal lamp circuit is open. NOTE: Turn signal lamp blinks at normal speed when using the hazard warning lamp. Component Function Check COMPONENT FUNCTION CHECK 1. CHECK TURN SIGNAL LAMP CONSULT-III ACTIVE TEST 1. Select "FLASHER" of BCM (FLASHER) active test item. 2. With operating the test items, check that the turn signal lamp blinks. LH : Turn signal lamp LH blinking RH : Turn signal lamp AH blinking Off : The turn signal lamp OFF Does the turn signal lamp circuit is normal. NO >> Refer to EXL-77. "Diagnosis Procedure". Diagnosis Procedure 1. CHECK TURN SIGNAL LAMP BULB Check the applicable lamp bulb. Is the bulb normal? YES >> GO TO 2. NO >> Replace the bulb. 2. CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE CONSULT-III ACTIVE TEST 1. Turn the ignition switch OFF. 2. Disconnect the front combination lamp connector or the rear combination lamp connector. 3. Turn the ignition switch ON. 4. Select "FLASHER" of BCM (FLASHER) active test item. 5. With operating the turn signal switch, check the voltage between the BCM harness connector and the	TURN SIGNAL LAMP CIRCUIT	
NOTE:         NOTE:         Turn signal lamp blinks at normal speed when using the hazard warning lamp.         Component Function Check         1.cHECK TURN SIGNAL LAMP         CONSULT-III ACTIVE TEST         1. Select "FLASHER" of BCM (FLASHER) active test item.         2. With operating the test items, check that the turn signal lamp blinks.         LH       : Turn signal lamp LH blinking         RH       : Turn signal lamp OFF         Does the turn signal lamp blink?         YES       >> GO TO 2.         Diagnosis Procedure       >>         1.cHECK TURN SIGNAL LAMP BULB	Description	INFOID:00000004557181
1. CHECK TURN SIGNAL LAMP	open. NOTE:	e turn signal lamp circuit is
CONSULT-III ACTIVE TEST Sector State of the sector of the sect	Component Function Check	INFOID:00000004557182
<ol> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>With operating the test items, check that the turn signal lamp blinks.</li> <li>LH : Turn signal lamp LH blinking RH : Turn signal lamp RH blinking Off : The turn signal lamp OFF</li> <li>Does the turn signal lamp circuit is normal. NO &gt;&gt; Refer to EXL-77. "Diagnosis Procedure".</li> <li>Diagnosis Procedure         I.CHECK TURN SIGNAL LAMP BULB     </li> <li>Check the applicable lamp bulb.         Is the bulb normal?         YES &gt;&gt; GO TO 2. NO &gt;&gt; Replace the bulb.         2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE         CONSULT-III ACTIVE TEST         1. Turn the ignition switch OFF.         2. Disconnect the front combination lamp connector or the rear combination lamp connector.         3. Turn the ignition switch ON.         4. Select "FLASHER" of BCM (FLASHER) active test item.         5. With operating the turn signal switch, check the voltage between the BCM harness connector and the         With operating the turn signal switch, check the voltage between the BCM harness connector and the         With operating the turn signal switch, check the voltage between the BCM harness connector and the</li></ol>	1.CHECK TURN SIGNAL LAMP	
RH       : Turn signal lamp RH blinking Off       : The turn signal lamp OFF         Does the turn signal lamp circuit is normal. NO       >> Refer to EXL-77. "Diagnosis Procedure".         Diagnosis Procedure       NFORCOMMENTS         1.CHECK TURN SIGNAL LAMP BULB       Image: Check the applicable lamp bulb.         Is the bulb normal?       YES         YES       >> GO TO 2.         NO       >> Replace the bulb.         2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE         OCONSULT-III ACTIVE TEST         1. Turn the ignition switch OFF.         2. Disconnect the front combination lamp connector or the rear combination lamp connector.         3. Turn the ignition switch ON.         4. Select "FLASHER" of BCM (FLASHER) active test item.         5. With operating the turn signal switch, check the voltage between the BCM harness connector and the	<ol> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> </ol>	
Off       : The turn signal lamp OFF         Does the turn signal lamp blink?         YES       >> Turn signal lamp circuit is normal.         NO       >> Refer to EXL-77. "Diagnosis Procedure".         Diagnosis Procedure       Diagnosis Procedure         1.CHECK TURN SIGNAL LAMP BULB         Check the applicable lamp bulb.         Is the bulb normal?         YES       >> GO TO 2.         NO       >> Replace the bulb.         2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE         ©CONSULT-III ACTIVE TEST         1. Turn the ignition switch OFF.         2. Disconnect the front combination lamp connector or the rear combination lamp connector.         3. Turn the ignition switch ON.         4. Select "FLASHER" of BCM (FLASHER) active test item.         5. With operating the turn signal switch, check the voltage between the BCM harness connector and the	LH : Turn signal lamp LH blinking	
Does the turn signal lamp blink?         YES       >> Turn signal lamp circuit is normal.         NO       >> Refer to EXL-77. "Diagnosis Procedure".         Diagnosis Procedure		
YES       >> Turn signal lamp circuit is normal.         NO       >> Refer to EXL-77, "Diagnosis Procedure".         Diagnosis Procedure		
<ul> <li>1.CHECK TURN SIGNAL LAMP BULB</li> <li>Check the applicable lamp bulb.</li> <li>Is the bulb normal?</li> <li>YES &gt;&gt; GO TO 2.</li> <li>NO &gt;&gt; Replace the bulb.</li> <li>2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE</li> <li>CONSULT-III ACTIVE TEST</li> <li>1. Turn the ignition switch OFF.</li> <li>2. Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>3. Turn the ignition switch ON.</li> <li>4. Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>5. With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ul>	YES >> Turn signal lamp circuit is normal.	
Check the applicable lamp bulb. Is the bulb normal? YES >> GO TO 2. NO >> Replace the bulb. 2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE CONSULT-III ACTIVE TEST 1. Turn the ignition switch OFF. 2. Disconnect the front combination lamp connector or the rear combination lamp connector. 3. Turn the ignition switch ON. 4. Select "FLASHER" of BCM (FLASHER) active test item. 5. With operating the turn signal switch, check the voltage between the BCM harness connector and the	Diagnosis Procedure	INFOID:00000004557183
Check the applicable lamp bulb. Is the bulb normal? YES >> GO TO 2. NO >> Replace the bulb. 2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE CONSULT-III ACTIVE TEST 1. Turn the ignition switch OFF. 2. Disconnect the front combination lamp connector or the rear combination lamp connector. 3. Turn the ignition switch ON. 4. Select "FLASHER" of BCM (FLASHER) active test item. 5. With operating the turn signal switch, check the voltage between the BCM harness connector and the	1 CHECK THRN SIGNAL LAMB BUILD	
Is the bulb normal? YES >> GO TO 2. NO >> Replace the bulb. 2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE CONSULT-III ACTIVE TEST 1. Turn the ignition switch OFF. 2. Disconnect the front combination lamp connector or the rear combination lamp connector. 3. Turn the ignition switch ON. 4. Select "FLASHER" of BCM (FLASHER) active test item. 5. With operating the turn signal switch, check the voltage between the BCM harness connector and the		
<ul> <li>YES &gt;&gt; GO TO 2.</li> <li>NO &gt;&gt; Replace the bulb.</li> <li>2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE</li> <li>CONSULT-III ACTIVE TEST</li> <li>1. Turn the ignition switch OFF.</li> <li>2. Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>3. Turn the ignition switch ON.</li> <li>4. Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>5. With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ul>		
<ul> <li>2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE</li> <li>CONSULT-III ACTIVE TEST</li> <li>1. Turn the ignition switch OFF.</li> <li>2. Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>3. Turn the ignition switch ON.</li> <li>4. Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>5. With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ul>	YES >> GO TO 2.	
CONSULT-III ACTIVE TEST <ol> <li>Turn the ignition switch OFF.</li> <li>Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>Turn the ignition switch ON.</li> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ol>		
<ol> <li>Turn the ignition switch OFF.</li> <li>Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>Turn the ignition switch ON.</li> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ol>		
<ol> <li>Disconnect the front combination lamp connector or the rear combination lamp connector.</li> <li>Turn the ignition switch ON.</li> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ol>		
<ol> <li>Select "FLASHER" of BCM (FLASHER) active test item.</li> <li>With operating the turn signal switch, check the voltage between the BCM harness connector and the</li> </ol>	2. Disconnect the front combination lamp connector or the rear combination lam	p connector.
5. With operating the turn signal switch, check the voltage between the BCM harness connector and the		
ground.	5. With operating the turn signal switch, check the voltage between the BCM	harness connector and the
	ground.	

### **TURN SIGNAL LAMP CIRCUIT**

< DTC/CIRCUIT DIAGNOSIS >



[XENON TYPE]



Is the measurement value normal?

- YES >> GO TO 3.
- NO >> Replace BCM.

**3.**CHECK TURN SIGNAL LAMP OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect BCM connector.
- 3. Check the continuity between the BCM harness connector and the front combination lamp or the rear combination lamp harness connector.

### **TURN SIGNAL LAMP CIRCUIT**

### < DTC/CIRCUIT DIAGNOSIS >

Fron	t combination	lamn				
		lamp				
	BCM		Front comb	ination lamp	Continuity	
Cor	nnector	Terminal	Connector	Terminal	Continuity	
RH	M119	17	E28	6	Existed	
LH	WIT19	18	E58	6	LAISIEU	
Rear	r combination	lamp				
	BCM		Rear comb	ination lamp	Continuity	
Cor	nnector	Terminal	Connector	Terminal	- Continuity	
RH	M120	20	B67	3	Existed	
LH	WH20	25	B60	3	Existed	
	ontinuity ex					
YES NO	>> GO T		secon or co	nnoctora		
4	-	ir the harne SIGNAL L			іт	
	continuity I	between the	e BCM har	ness conne	ector and th	
Front						
	BCM				Continuity	
	onnector	Termir	nal G	round		
RH	M119	17			Not existed	
LH		18				
Rear						
	BC				Continuity	
Co	onnector	Termi	nal G	round		
			1			
	M120	20			Not existed	
LH		25			Not existed	
LH Does co	ontinuity ex	25 <u>kist?</u>			Not existed	
LH Does co YES	ontinuity ex >> Repa	25 <u>kist?</u> ir the harne	esses or co	nnectors.	Not existed	
LH Does co YES NO	ontinuity ex >> Repa >> GO T	25 <u>kist?</u> ir the harne O 5.				
LH <u>Does co</u> YES NO <b>5.</b> CHE	ontinuity e >> Repa >> GO T CK TURN	25 <u>kist?</u> ir the harne O 5. SIGNAL L	AMP GRO	UND OPE	N CIRCUIT	
цн <u>Does co</u> YES NO <b>5.</b> СНЕ Check t	ontinuity ex >> Repa >> GO T CK TURN	25 <u>kist?</u> ir the harne O 5. SIGNAL L	AMP GRO	UND OPE		
LH <u>Does co</u> YES NO <b>5.</b> CHE Check t nation la	ontinuity ex >> Repa >> GO T CK TURN	25 kist? ir the harne O 5. SIGNAL L nity betwee ne ground.	AMP GRO	UND OPE	N CIRCUIT	
LH <u>YES</u> NO <b>5.</b> CHE Check t nation la Front com	ontinuity ex >> Repa >> GO T CK TURN the continu amp and th	25 kist? ir the harne O 5. SIGNAL L sity betwee ne ground.	AMP GRO	UND OPE	N CIRCUIT	
LH <u>YES</u> NO <b>5.</b> CHE Check t nation la Front com	ontinuity ex >> Repa >> GO T CK TURN the continu amp and the bination lamp ont combinat	25 kist? ir the harne O 5. SIGNAL L sity betwee ne ground.	AMP GRO	UND OPE	N CIRCUIT	
LH YES NO 5.CHE Check t nation la Front com	ontinuity ex >> Repa >> GO T CK TURN the continu amp and the bination lamp ont combinat	25 kist? ir the harne O 5. SIGNAL L ity betwee ne ground.	AMP GRO	UND OPE	N CIRCUIT connector an	
LH <u>Does cc</u> YES NO <b>5.</b> CHE Check t nation la Front com	ontinuity ex >> Repa >> GO T CK TURN the continut amp and the bination lamp ont combination tector	25 kist? ir the harne O 5. SIGNAL L ity betwee ne ground. ion lamp Terminal	AMP GRO	UND OPE	N CIRCUIT	
LH <u>Does cc</u> YES NO <b>5.</b> CHE Check t nation la Front com Front com RH LH	ontinuity ex >> Repa >> GO T CK TURN the continu amp and the bination lamp ont combination tector E28	25 kist? ir the harne O 5. SIGNAL L ity betwee ne ground. ion lamp Terminal 4	AMP GRO	UND OPE	N CIRCUIT connector an	
LH <u>Does co</u> YES NO <b>5.</b> CHE Check t nation la Front com From Conn RH LH Rear comb	ontinuity ex >> Repa >> GO T CK TURN the continut amp and the bination lamp ont combination lector E28 E58	25 kist? ir the harne O 5. SIGNAL L ity betwee ne ground. ion lamp Terminal 4 4	AMP GRO	UND OPE	N CIRCUIT onnector an Continuity Existed	
LH <u>Does co</u> YES NO <b>5.</b> CHE Check t nation la Front com From Conn RH LH Rear comb	ontinuity ex >> Repa >> GO T CK TURN the continuant amp and the bination lamp ont combinat ector E28 E58 bination lamp ear combinat	25 kist? ir the harne O 5. SIGNAL L ity betwee ne ground. ion lamp Terminal 4 4	AMP GRO	UND OPE	N CIRCUIT connector an	
LH Does co YES NO 5.CHE Check t nation la Front coml Front Conn RH LH Rear comt Re	ontinuity ex >> Repa >> GO T CK TURN the continuant amp and the bination lamp ont combinat ector E28 E58 bination lamp ear combinat	ir the harne O 5. SIGNAL L Nity betwee the ground. ion lamp Terminal 4 4 4	AMP GRO	UND OPE	N CIRCUIT onnector an Continuity Existed	

Does continuity exist?

YES >> Replace the front combination lamp or the rear combination lamp.

NO >> Repair the harnesses or connectors.

### **OPTICAL SENSOR**

### < DTC/CIRCUIT DIAGNOSIS >

### OPTICAL SENSOR

### Description

Optical sensor converts the outside brightness (lux) to voltage and transmits the optical sensor signal to BCM.

#### **Component Function Check**

### 1.CHECK OPTICAL SENSOR SIGNAL BY CONSULT-III

#### CONSULT-III DATA MONITOR

- $\check{1}$ . Turn the ignition switch ON.
- 2. Select "OPTICAL SENSOR" of BCM (HEADLAMP) data monitor item.
- 3. Turn the lighting switch AUTO.
- 4. With the optical sensor illuminating, check the monitor status.

Monitor item	Con	Voltage (Approx.)	
OPTICAL SEN-	Optical sensor	When illuminat- ing	3.1 V or more *
SOR		When shutting off light	0.6 V or less

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

#### Is the item status normal?

YES >> Optical sensor is normal.

NO >> Refer to EXL-80, "Diagnosis Procedure".

### Diagnosis Procedure

# 1. CHECK OPTICAL SENSOR POWER SUPPLY INPUT

- 1. Turn the ignition switch ON.
- 2. Turn the lighting switch AUTO.
- 3. Check the voltage between the optical sensor harness connector and the ground.

	Terminals				
(	+)	(-)	Voltage (Approx.)		
Optica	lsensor		(Approx.)		
Connector	Terminal	Ground			
M94	1		5 V		

Is the measurement value normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK OPTICAL SENSOR GROUND INPUT

Check the voltage between the optical sensor harness connector and the ground.

(·	+)	(-)	Voltage (Approx.)
Optical	lsensor		(Approx.)
Connector	Terminal	Ground	
M94	3	†	0 V

Is the measurement value normal?

YES >> GO TO 3. NO >> GO TO 6. INFOID:000000004557184

INFOID:000000004557185

INFOID:000000004557186

### **OPTICAL SENSOR**

#### < DTC/CIRCUIT DIAGNOSIS >

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# **3.**CHECK OPTICAL SENSOR SIGNAL OUTPUT

With illuminating the optical sensor, check the voltage between the optical sensor harness connector and the ground.

	Terminals		Condition	
(+	-)	(–)	Condition	Voltage
Optical	sensor		Optical sen-	(Approx.)
Connector	Terminal		sor	
M94	2	Ground	When illumi- nating	3.1 V or more *
10134	2		When shut- ting 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 measurement value normal?

NO >> Replace the optical sensor.

### 4. CHECK OPTICAL SENSOR OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the optical sensor connector and BCM connector.
- 3. Check continuity between the optical sensor harness connector and the BCM harness connector.

Optica	Optical sensor		BCM		
Connector	Terminal	Connector	Terminal	Continuity	
M94	1	M123	138	Existed	

Does continuity exist?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

#### ${f 5}.$ CHECK OPTICAL SENSOR SHORT CIRCUIT

Check the continuity between the optical sensor harness connector and the ground.

Optica	l sensor		Continuity
Connector	Terminal	Ground	Continuity
M94	1		Not existed

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace BCM.

#### ${f 6}.$ CHECK OPTICAL SENSOR GROUND OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the optical sensor connector and BCM connector.
- 3. Check continuity between the optical sensor harness connector and the BCM harness connector.

Optica	l sensor	B	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M94	3	M123	137	Existed

#### Does continuity exist?

YES >> Replace BCM.

NO >> Repair the harnesses or connectors.

**1**.CHECK OPTICAL SENSOR SIGNAL OPEN CIRCUIT

### **OPTICAL SENSOR**

#### [XENON TYPE]

### < DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect the optical sensor connector and BCM connector.
- 3. Check continuity between the optical sensor harness connector and the BCM harness connector.

Optical	Optical sensor		BCM			
Connector	Terminal	Connector	Terminal	Continuity		
M94	2	M123	113	Existed		

Does continuity exist?

YES >> GO TO 8.

NO >> Repair the harnesses or connectors.

 $\mathbf{8}$ . Check optical sensor short circuit

Check the continuity between the optical sensor harness connector and the ground.

Optica	l sensor		Continuity
Connector Terminal		Ground	Continuity
M94	2		Not existed

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace BCM.

### HAZARD SWITCH

# < DTC/CIRCUIT DIAGNOSIS >

### HAZARD SWITCH

### Description

Hazard switch is integrated in the multifunction switch. Hazard switch inputs the signals to BCM when pressing the switch.

### Component Function Check

#### 1.CHECK HAZARD SWITCH SIGNAL BY CONSULT-III

#### CONSULT-III DATA MONITOR

- 1. Turn the 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	С	Monitor status	
HAZARD SW	Hazard switch	While pressing the switch	On
		While not pressing the switch	Off

#### Is the item status normal?

- YES >> Hazard switch circuit is normal.
- NO >> Refer to EXL-83, "Diagnosis Procedure".

### Diagnosis Procedure

### 1.CHECK HAZARD SWITCH SIGNAL INPUT

With operating the hazard switch, check the voltage between the BCM harness connector and the ground.

	Terminals		Condition		
(+	-)	(-)	Condition	Voltage (Approx.)	
BC	M		Hazard switch	Vollage (Approx.)	
Connector	Terminal		Hazaru Switch		
			While pressing the switch	0 V	E
M122 110	110	Ground	While not press- ing the switch	(V) 15 10 5 0	
				10 ms JPMIA0012GB	
Is the measu	urement valu	ue normal?	1		
YES >>	Replace BC GO TO 2.				

 $\mathbf{2}$  out of  $\mathbf{1}$  and  $\mathbf{2}$ 

2.CHECK HAZARD SWITCH SIGNAL OPEN CIRCUIT

1. Turn the ignition switch OFF.

2. Disconnect the multifunction switch connector and BCM connector.

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

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### HAZARD SWITCH

#### < DTC/CIRCUIT DIAGNOSIS >

Multifunc	Multifunction switch		BCM	
Connector	Terminal	Connector Terminal		Continuity
M72	16	M122	110	Existed

#### Does continuity exist?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

**3.**CHECK HAZARD SWITCH SIGNAL SHORT CIRCUIT

Check continuity between the multifunction switch harness connector and the ground.

Multifunction switch			Continuity	
Connector Terminal		Ground	Continuity	
M72	16		Not existed	

Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> GO TO 4.

### 4. CHECK HAZARD SWITCH GROUND OPEN CIRCUIT

Check continuity between the multifunction switch harness connector and the ground.

Multifunction switch			Continuity
Connector	Terminal	Ground	Continuity
M72	1	-	Existed

Does continuity exist?

YES >> Replace the hazard switch (multifunction switch).

NO >> Repair the harnesses or connectors.

### TAIL LAMP CIRCUIT

< DTC/CIRCUIT DIAG	110313 >							-1
TAIL LAMP CIR	CUIT							_
Component Funct	ion Check						INFOID:00000000455	57190
1.CHECK TAIL LAMP	OPERATION	1						
<ul> <li>IPDM E/R AUTO AC</li> <li>Activate IPDM E/R</li> <li>Check that the tail</li> <li>CONSULT-III ACTIV</li> <li>Select "EXTERNAI</li> <li>With operating the</li> </ul>	auto active to lamp is turned E TEST _ LAMPS" of	d ON. IPDM E/R ad	ctive test iter	em.	·	<u>tion"</u> .		
TAIL : Tail	lamp ON							
	lamp OFF							
<u>Is the tail lamp turned C</u> YES >> Tail lamp ci		اد						
NO >> Refer to $\underline{E}$			ure".					
Diagnosis Procedu	ure						INFOID:00000000455	57191
1.CHECK TAIL LAMP	FUSE							
1. Turn the ignition sw	vitch OFF.							
2. Check that the follo	owing fuses a	re not fusing	<b> .</b>					
Unit	Locatio	n Fuse No	o. Capacity	<u> </u>				
<ul><li>Tail lamp</li><li>Rear side marker lamp</li><li>License plate lamp</li></ul>	IPDM E/R	#53	10 A	_				
Is the fuse fusing?				—				
YES >> Repair the NO >> GO TO 2.	malfunctionir	ng part before	e replacing t	the fuse	е.			
2.CHECK TAIL LAMP	OUTPUT VC	DLTAGE						
CONSULT-III ACTIV								
<ol> <li>Disconnect the rea</li> <li>Turn the ignition sw</li> </ol>	r combinatior	n lamp conne	ector.					
<ol><li>Select "EXTERNAL</li></ol>	_ LAMPS" of					- (5 - 1		
<ol><li>With operating the ground.</li></ol>	e test items,	check the v	oltage betw	veen the	ie IPDM E	=/R harness	connector and t	he
_		ſ	ſ	_				
Terminals	( )	Test item						
(+) IPDM E/R	(-)	EXTERNAL	Voltage (Approx.)					
Connector Terminal		LAMPS						
	Ground	TAIL	Battery voltage	-				
E5 7		Off	0 V	_				
Is the measurement va	lue normal?			-				
YES >> GO TO 3.								
- '		шт						
Is the measurement va YES >> GO TO 3. NO >> Replace IP <b>3.</b> CHECK TAIL LAMP	DM E/R.		0 V	-				

1. Turn the ignition switch OFF.

< DTC/CIRCUIT DIAGNOSIS >

2. Disconnect IPDM E/R connector.

### TAIL LAMP CIRCUIT

#### < DTC/CIRCUIT DIAGNOSIS >

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

IPDM E/R			Rear comb	ination lamp	Continuity
C	Connector	Terminal	Connector	Terminal	Continuity
RH	E5	7	B67	1	Existed
LH	LJ	1	B60	1	LYISIGO

Does continuity exist?

YES >> GO TO 4.

NO >> Repair the harnesses or connectors.

4. CHECK TAIL LAMP GROUND OPEN CIRCUIT

Check continuity between the rear combination lamp harness connector and the ground.

	Rear combinat	ion lamp		Continuity
Connector Termin		Terminal	Ground	Continuity
RH	B67	4	Ground	Existed
LH	B60	4	-	Existed

Does continuity exist?

YES >> Replace the rear combination lamp.

NO >> Repair the harnesses or connectors.

LICENSE PLATE LAMP CIRCUIT	
< DTC/CIRCUIT DIAGNOSIS >	[XENON TYPE]
LICENSE PLATE LAMP CIRCUIT	
Component Function Check	INFOID:00000000455719
NOTE: Check the tail lamp circuit if the tail lamp and the license plate lamp are not turned ON. 1.CHECK LICENSE PLATE LAMP OPERATION	
<ul> <li>IPDM E/R AUTO ACTIVE TEST</li> <li>Activate IPDM E/R auto active test. Refer to <u>PCS-10, "Diagnosis Description"</u>.</li> <li>Check that the license plate lamp is turned ON.</li> <li>CONSULT-III ACTIVE TEST</li> </ul>	
<ol> <li>Select "EXTERNAL LAMPS" of IPDM E/R active test item.</li> <li>With operating the lighting switch, check that the license plate lamp is turned ON.</li> </ol>	
TAIL : License plate lamp ON	
Off : License plate lamp OFF	
Is the license plate lamp turned ON?	
YES >> License plate lamp circuit is normal. NO >> Refer to <u>EXL-87, "Diagnosis Procedure"</u> .	
Diagnosis Procedure	INFOID:00000000455719
1. CHECK LICENSE PLATE LAMP BULB	
Check the applicable lamp bulb.	
Is the bulb normal?	
YES >> GO TO 2. NO >> Replace the bulb.	
2.CHECK LICENSE PLATE LAMP OPEN CIRCUIT	
<ol> <li>Turn the ignition switch OFF.</li> <li>Disconnect IPDM E/R connector and the license plate lamp connector.</li> </ol>	

Disconnective Division and the license plate lamp connector.
 Check continuity between the IPDM E/R harness connector and the license plate lamp harness connector.

IPDM E/R			License p	late lamp	Continuity
С	onnector	Terminal	Connector Terminal		Continuity
RH	E5	7	B93	1	Existed
LH	20	1	B92	1	LVISIGO

Does continuity exist?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

# **3.**CHECK LICENSE PLATE LAMP GROUND OPEN CIRCUIT

Check continuity between the license plate lamp harness connector and the ground.

	License plate	e lamp		Continuity	
Connector		Terminal	Ground	Continuity	
RH	B93	2	Ground	Existed	
LH	B92	2		LAISted	

Does continuity exist?

YES >> Replace the license plate lamp.

NO >> Repair the harnesses or connectors.

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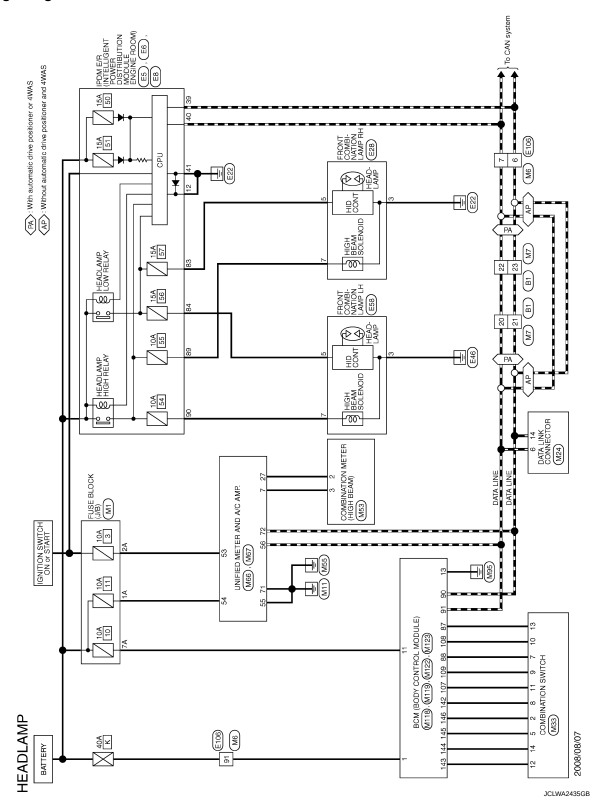
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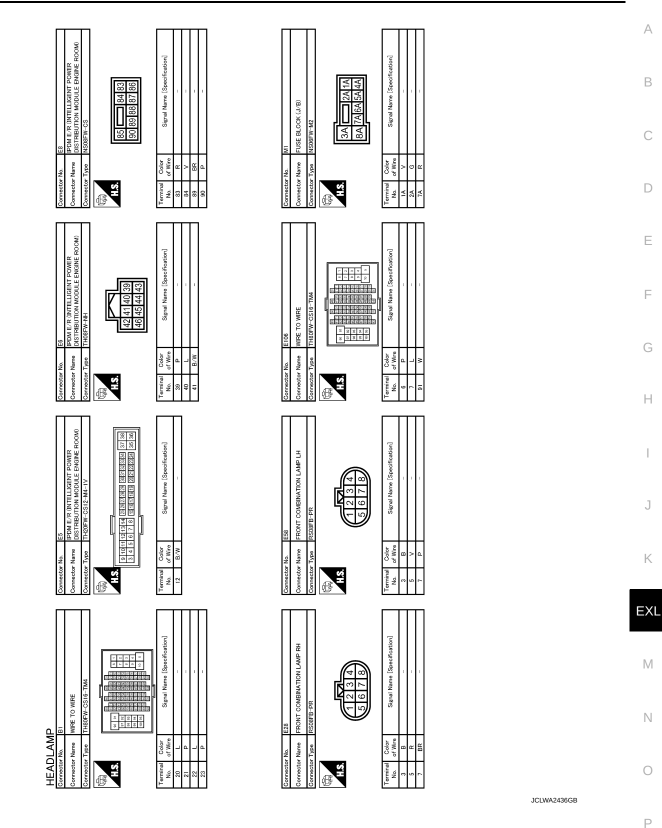
# HEADLAMP SYSTEM

Wiring Diagram - HEADLAMP -



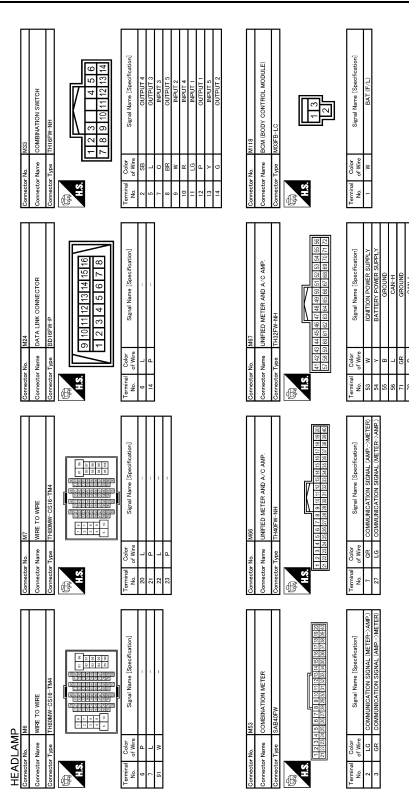
### **HEADLAMP SYSTEM**

#### < DTC/CIRCUIT DIAGNOSIS >



### **HEADLAMP SYSTEM**

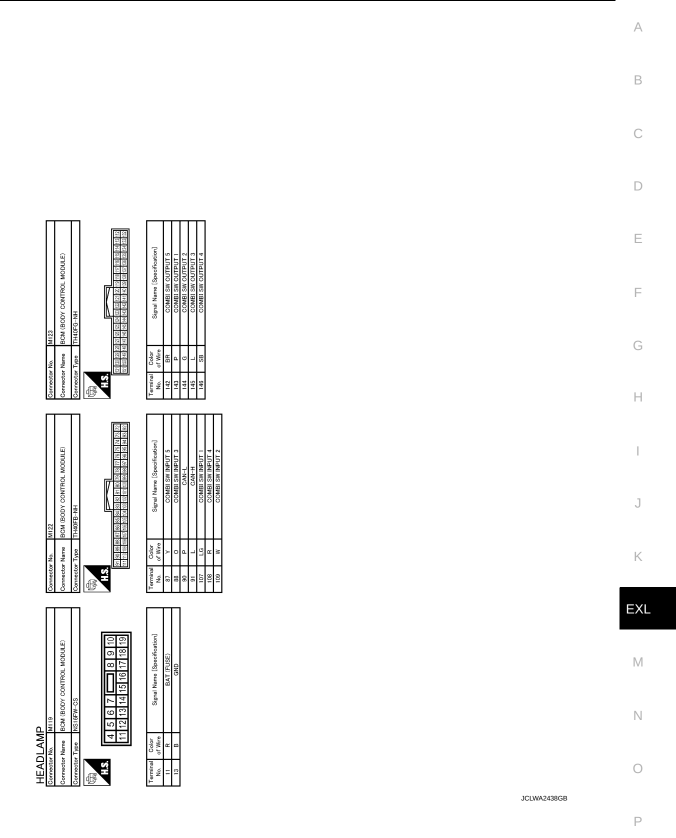
#### < DTC/CIRCUIT DIAGNOSIS >



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[XENON TYPE]



### **AUTO LIGHT SYSTEM**

Wiring Diagram - AUTO LIGHT SYSTEM -

IPDM E/R (INTELLIGENT DISTRIBUTION MODULE EB), (EB), To parking, license plate and tail lamps To illumination To CAN system LAMP RELAY 10A **P** IGNITION SWITCH ON or START -00 0 15A 50 ¥ 2 СРU ► 9 15A 51 (9 To headlam SWITCH RH HEADLAMP LOW RELAY / <sup>15A</sup> Ň 22 33 98 gg 2 Ē 15A 56 FRONT DOOR SWITCH (PASSENGER SIDE) (216) HEADLAMP HIGH RELAY B201  $\overline{\rm (PA)}$  : With automatic drive positioner or 4WAS  $\overline{\rm (AP)}$  : Without automatic drive positioner and 4WAS 20 10A ĥ 124 67 ╢ 10A Fee REAR DOOR SWITCH LH B23 BCM (BODY CONTROL MODULE) (M113), (M12), (M123), (M123) DATA LINK CONNECTOR M24 DATA LINE DATA LINE 88 <u>,</u> 6 ERONT DOOR SWITCH BIB BIB 5 150 ╢ 87 5 OPTICAL SENSOR M94 e E 138 FUSE BLOCK (J/B) M1 β ő 0 g COMBINATION SWITCH 109 AUTO LIGHT SYSTEM 10A 107 142 ω 146 ŝ 145 44 M6 4 K<sup>40A</sup> BATTERY 143 2008/08/07 91

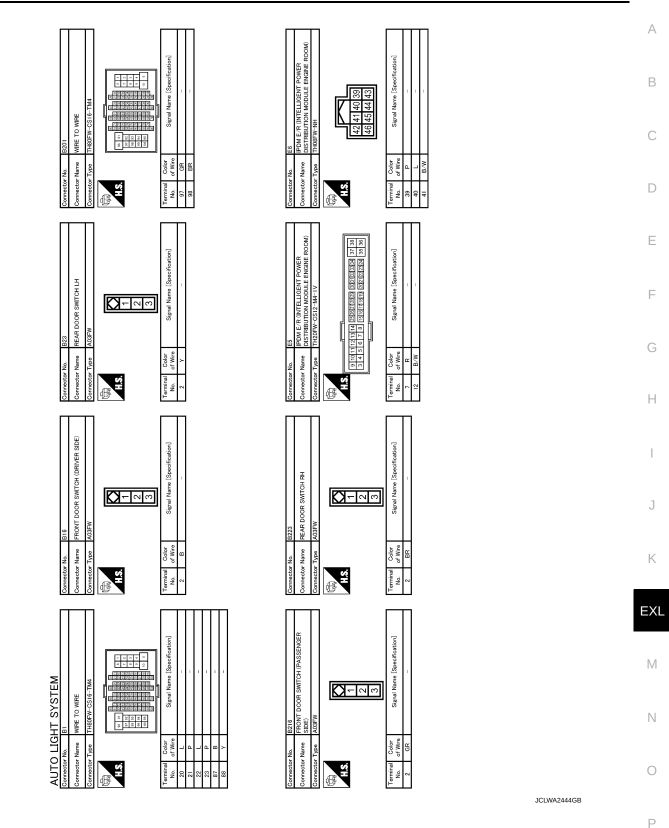
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### **AUTO LIGHT SYSTEM**

#### < DTC/CIRCUIT DIAGNOSIS >

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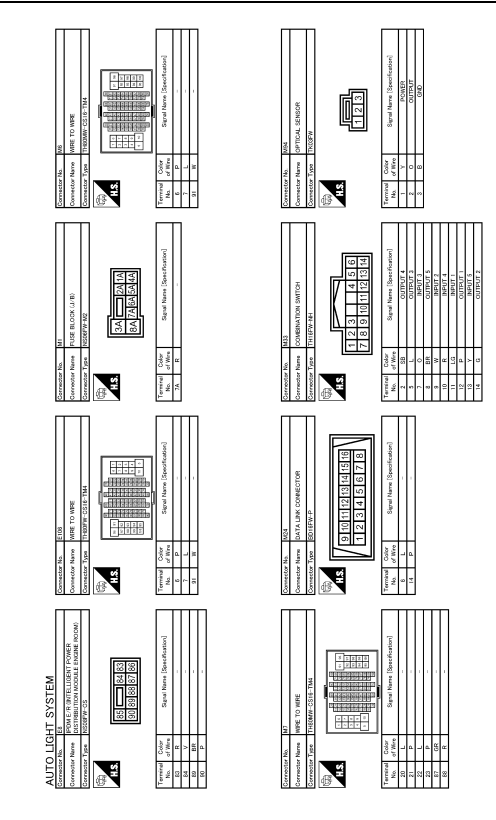


Revision: 2009 October

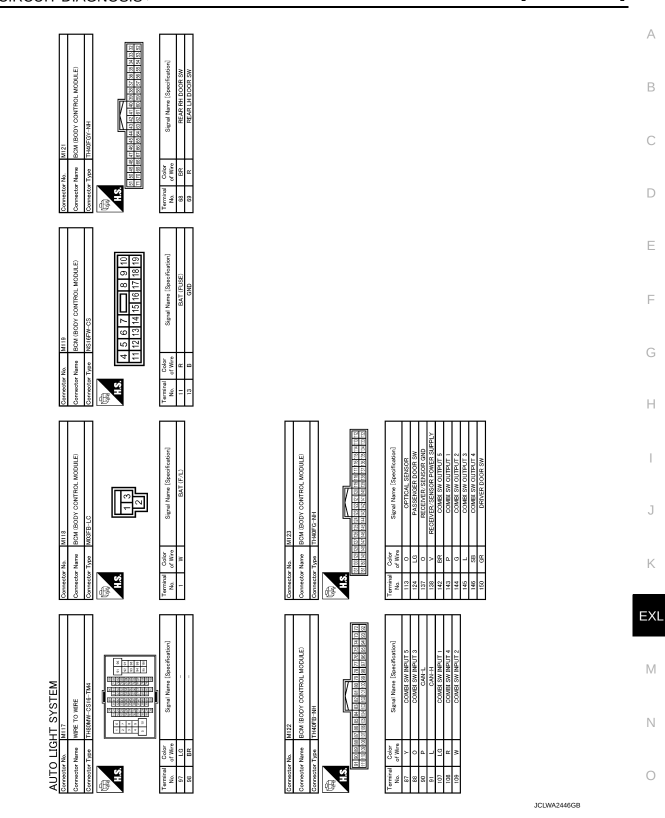
### AUTO LIGHT SYSTEM

#### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]



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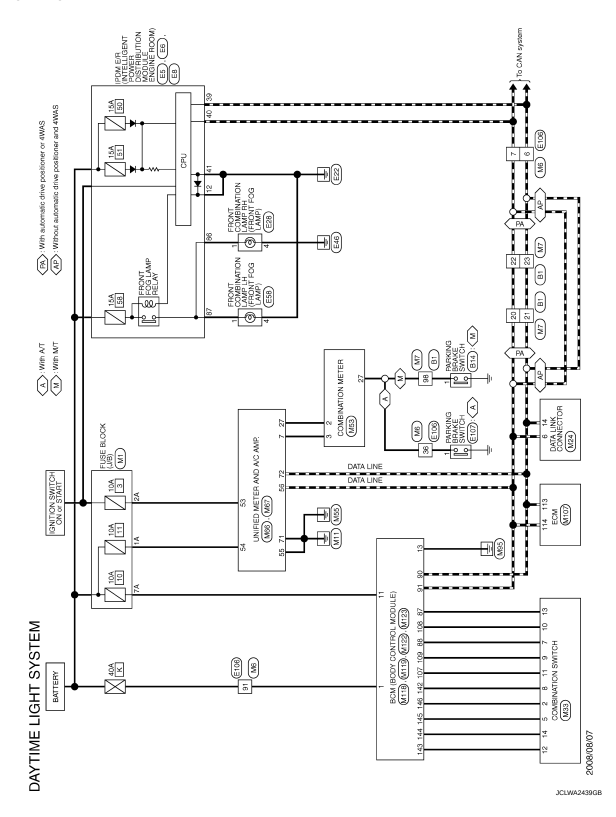


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Wiring Diagram - DAYTIME LIGHT SYSTEM -

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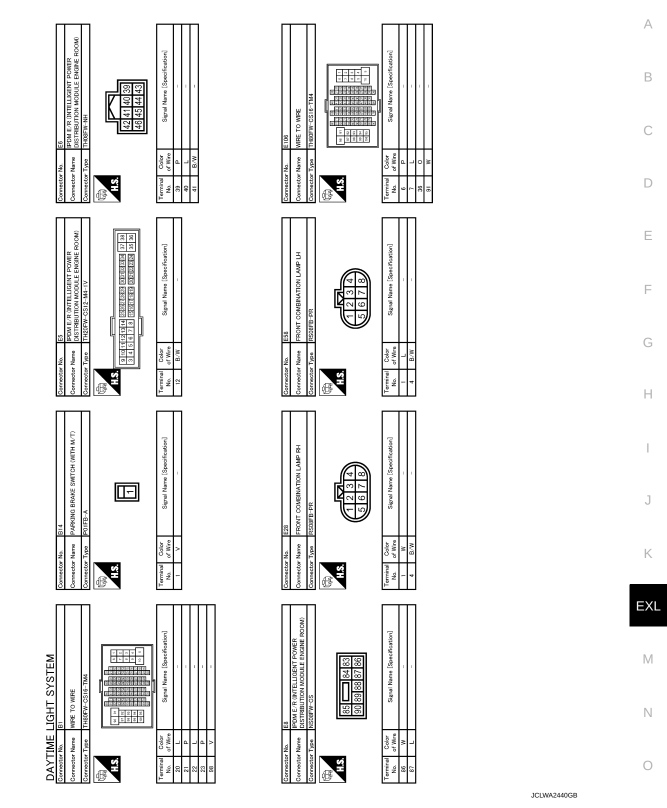
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### DAYTIME RUNNING LIGHT SYSTEM

#### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]

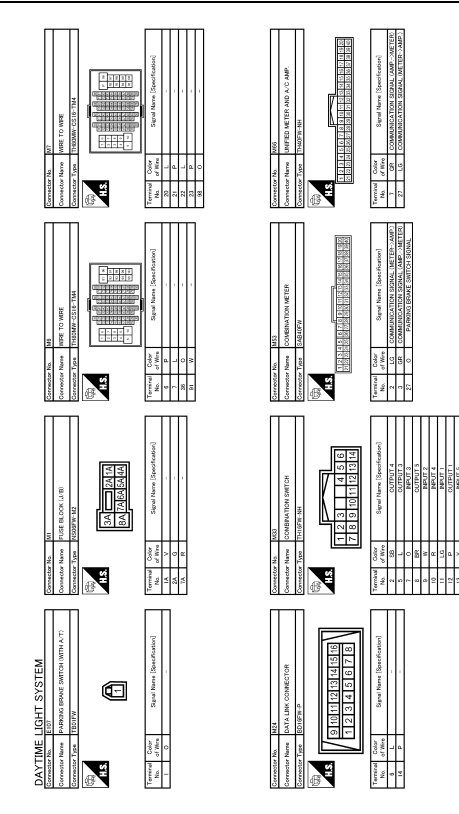


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### DAYTIME RUNNING LIGHT SYSTEM

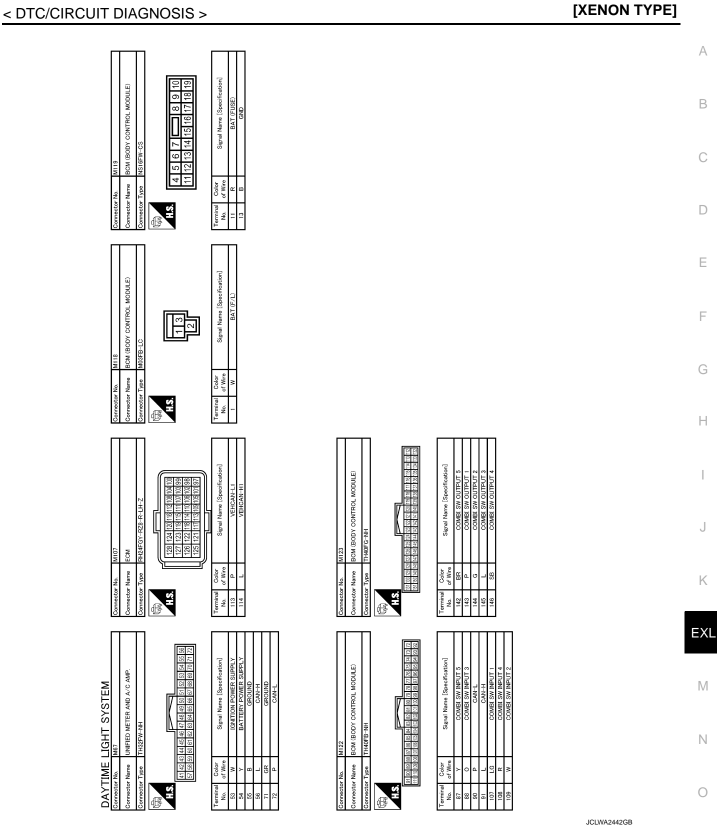
#### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]



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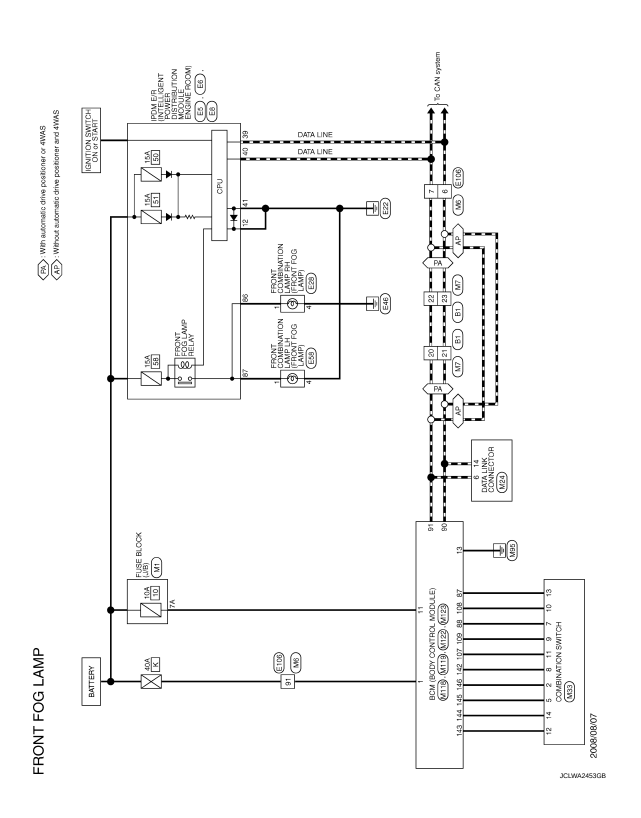


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## FRONT FOG LAMP SYSTEM

Wiring Diagram - FRONT FOG LAMP -

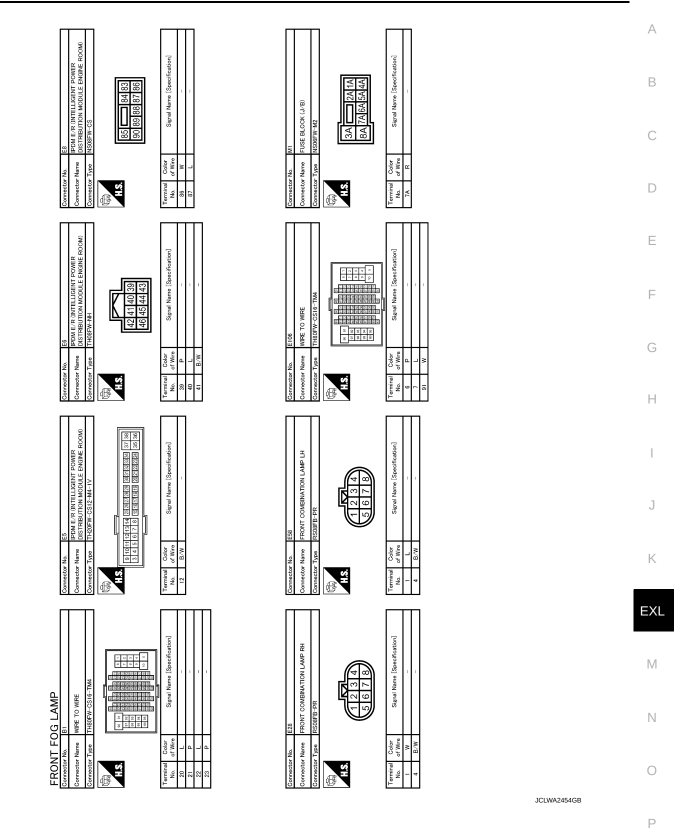
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### FRONT FOG LAMP SYSTEM

#### < DTC/CIRCUIT DIAGNOSIS >

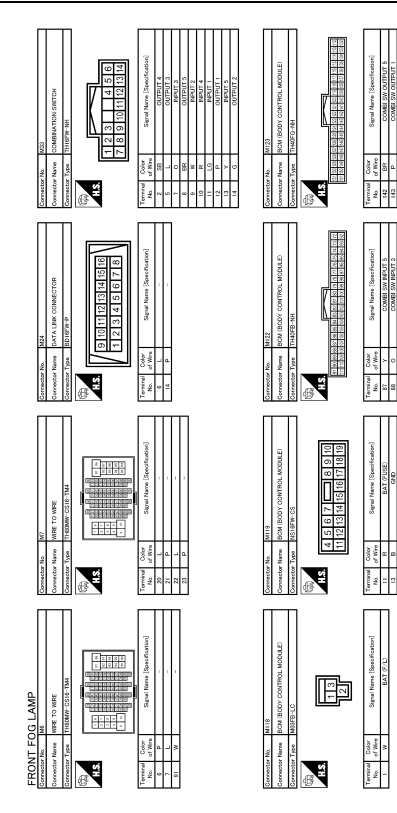
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Revision: 2009 October

### **FRONT FOG LAMP SYSTEM**

#### < DTC/CIRCUIT DIAGNOSIS >



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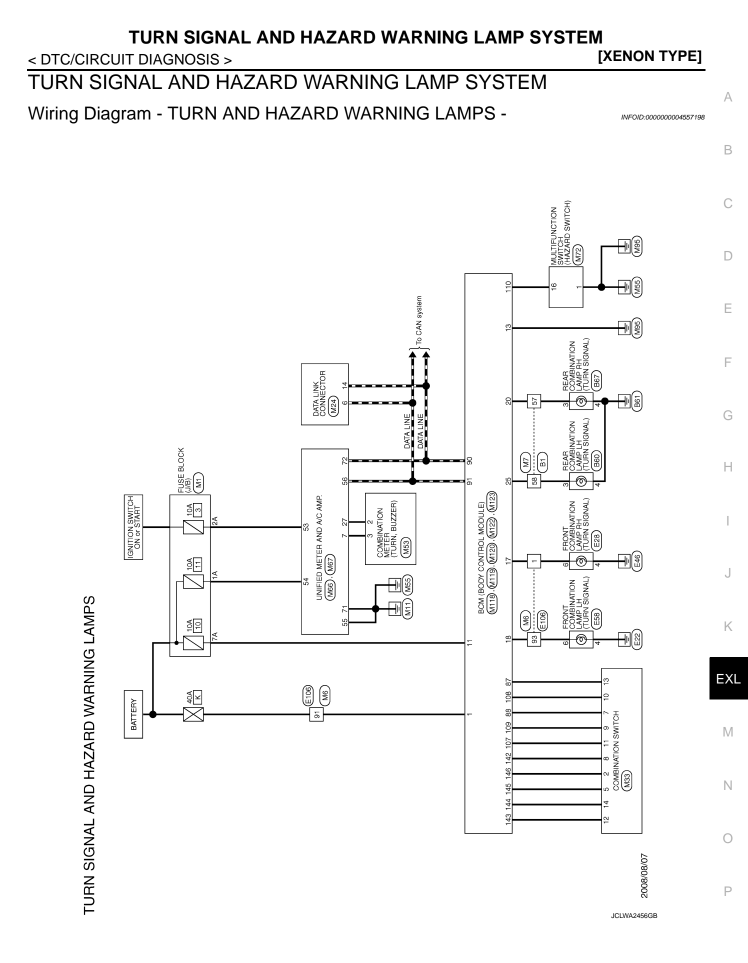
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COMBI

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CAN-H COMBI SW INPU COMBI SW INPU COMBI SW INPU

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### TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

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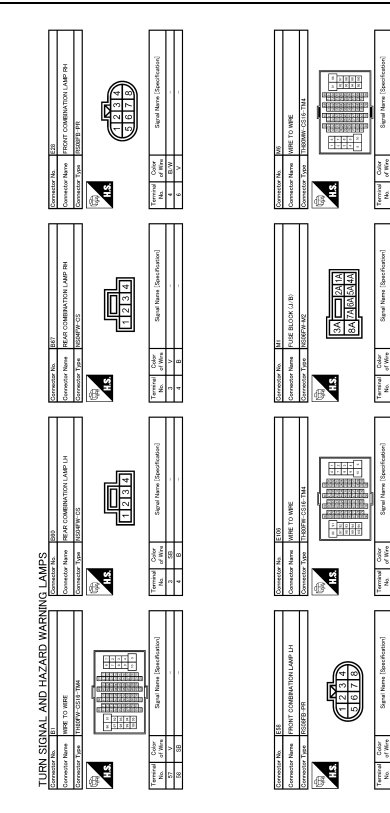
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#### < DTC/CIRCUIT DIAGNOSIS >

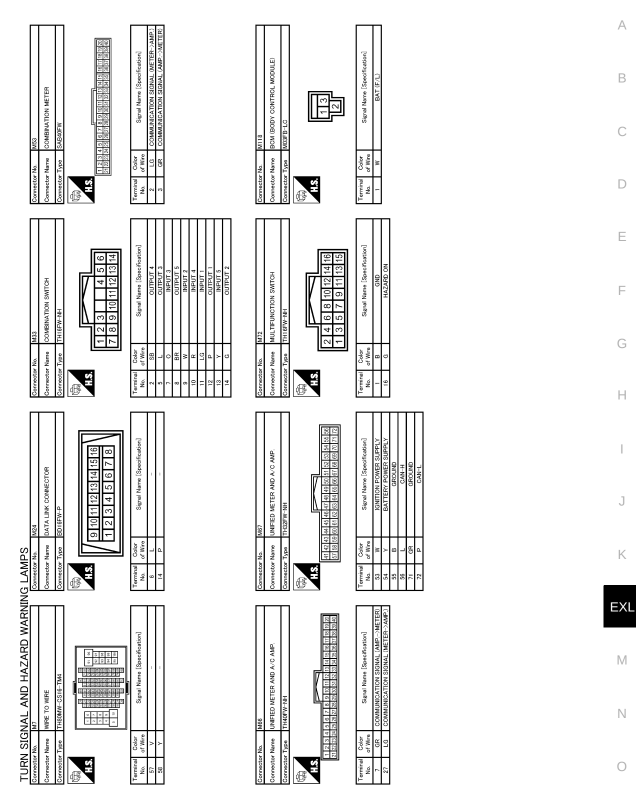
[XENON TYPE]



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#### TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM T DIAGNOSIS > [XENON TYPE]

#### < DTC/CIRCUIT DIAGNOSIS >

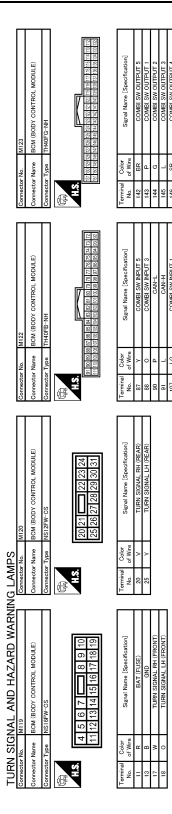


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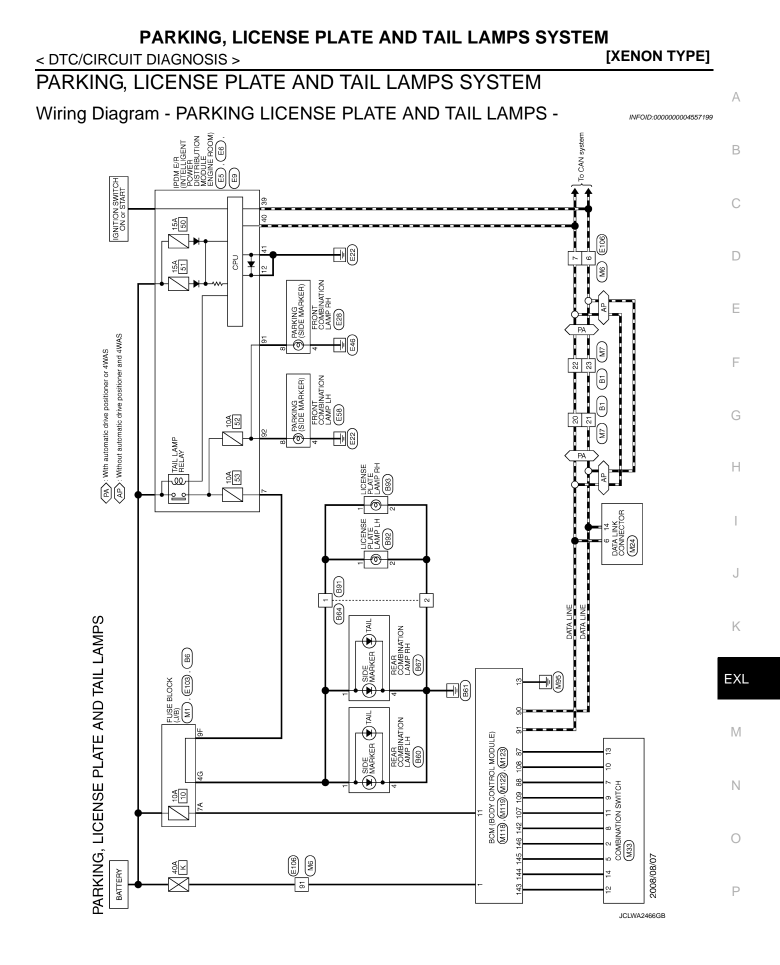
### TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

#### < DTC/CIRCUIT DIAGNOSIS >





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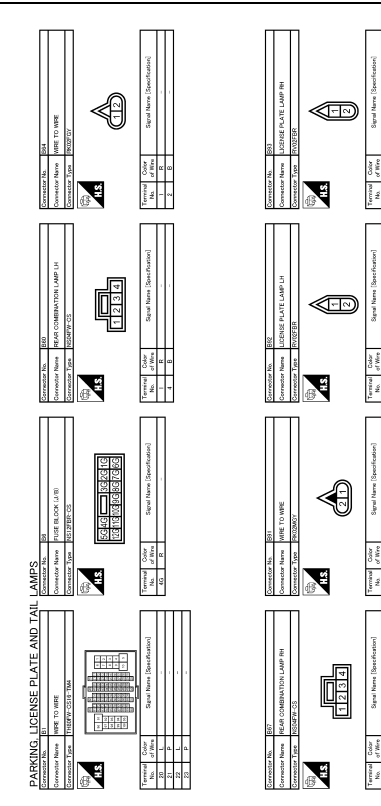


### PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

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#### < DTC/CIRCUIT DIAGNOSIS >

[XENON TYPE]



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#### PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM [XENON TYPE]

#### < DTC/CIRCUIT DIAGNOSIS >

FRONT COMBINATION LAMP RH

r Name

ELLIGENT POWER MODULE ENGINE ROOM)

E/R (INTELLIGEN

Name

ctor

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

nector Name

ROOM)

ENGINE

POWER

PDM E/R (INTELLIGENT

Name

LAMPS

PARKING, LICENSE PLATE AND TAIL

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H.S.

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E

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Signal Name [Specification]

Color of Wire

Terminal No.

Signal Name [Specification]

Color of Wire

Terminal No.

Signal Name [Specification]

Color of Wire

Terminal No.

Signal Name [Specification]

Color of Wire

erminal No.

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Signal Name [Specification] FUSE BLOCK (J/B) 4S06FW-M2 Color of Wire B nector Name ctor Tune H.S. Ferminal No. 7A ß Signal Name [Specification] 8 2 8 8 0 - 2 8 8 0 WIRE TO WIRE 96 91 97 92 98 92 94 92 94 92 Color of Wire ector Name tor Type H.S. ermina No. ß Signal Name [Specification] FUSE BLOCK (J/B) IS16FW-OS Color of Wire B nector Name Ferminal No. 9F H.S. E Signal Name [Specification] FRONT COMBINATION LAMP LH RFR-PR Color of Wire ector Name

JCLWA2468GB

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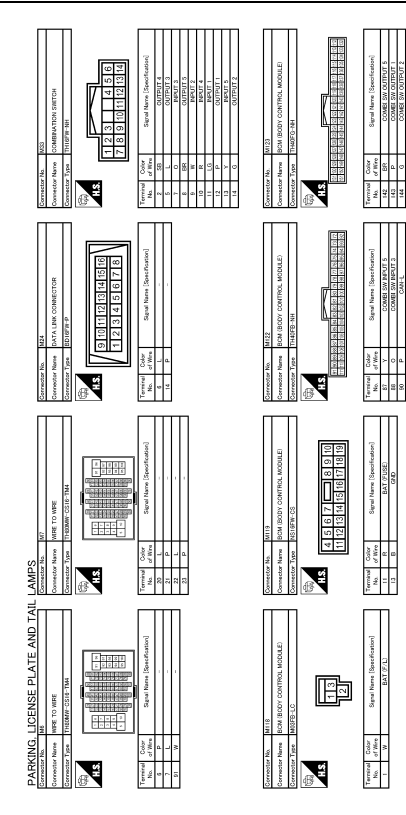
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# PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

#### < DTC/CIRCUIT DIAGNOSIS >



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COMBI SW INF

LG

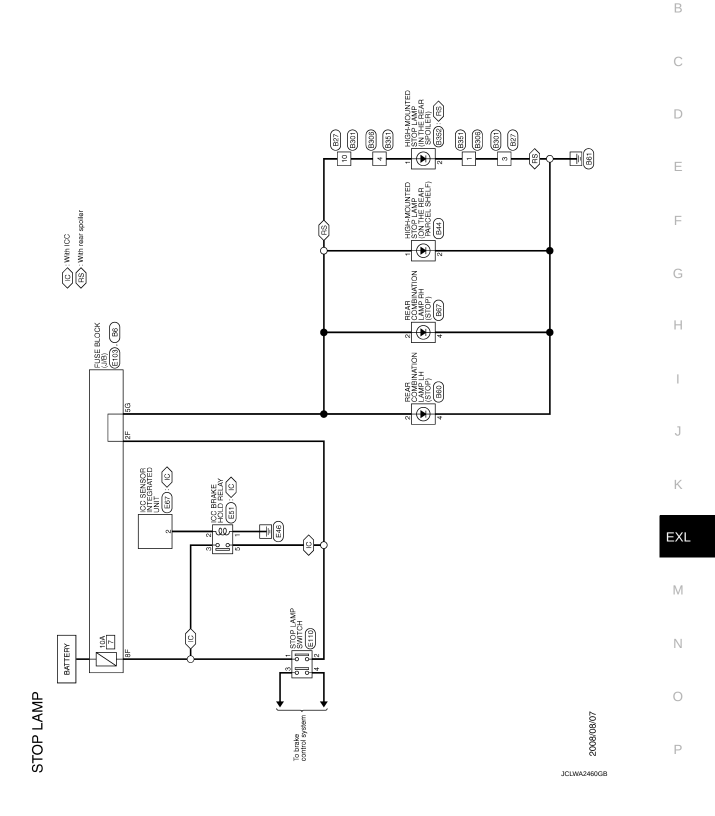
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COMBL SW

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# STOP LAMP

Wiring Diagram - STOP LAMP -



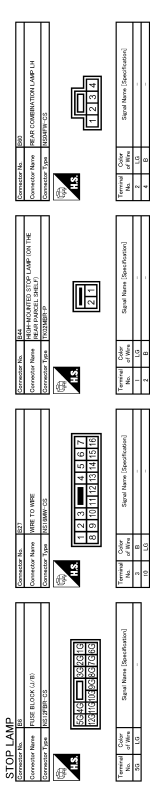
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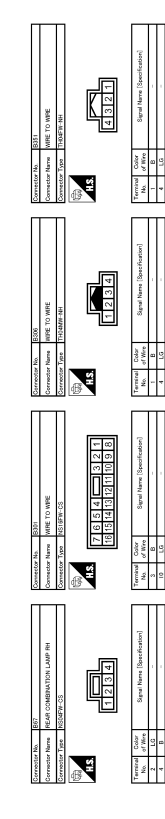
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## **STOP LAMP**

#### < DTC/CIRCUIT DIAGNOSIS >





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C/CIRCUIT DIAGNOSIS >		
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(J/B)		В
No.         E103           Name         EUSE           Type         NS16FW           Octor         V           Unive         Cotor		С
Connector No. Connector Name Connector Type A.S. A.S. B.F. L.		D
0 UNIT offication] RIVE SIGNAL		E
E67 ICC SENSOR INTEGRATED UNIT RSIGFE-PR Signal Name [Specification] BRAKE HOLD RLY DRIVE SIGNAL		F
		G
Connector No. Connector Name Connector Type H.S. H.S. No. 2 SB0		Н
Lecification]		I
ESI ICC BRAKE HOLD RELAY MSGZFL-M2 Signal Name [Specification]		J
Connector No.     E51       Connector Name     ICC BRAKE HO       Connector Type     MS02FL-M2       MS02FL-M2     MS02FL-M2       Terminal     Color       1     0       2     E       3     L       4     K		K
		EXL
OULERD STOP LAMP (NI THE OULERD) Signal Name [Specification]	MP SWITCH	Μ
	Signal Name	Ν
OP LAN etter No. and Color and	ector No. No. Sector Type Sector Type Sector Type Sector Type Sector Type	0
S Communication Co	Communication Comm	

**STOP LAMP** 

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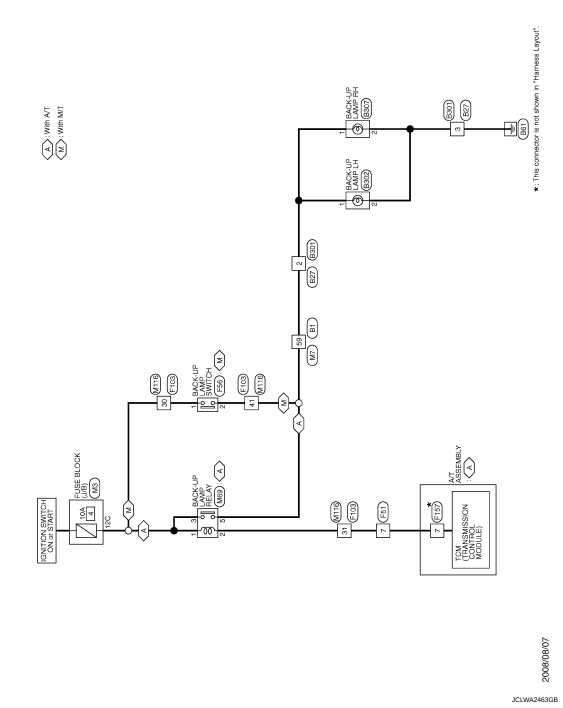
# BACK-UP LAMP

Wiring Diagram - BACK-UP LAMP -



[XENON TYPE]

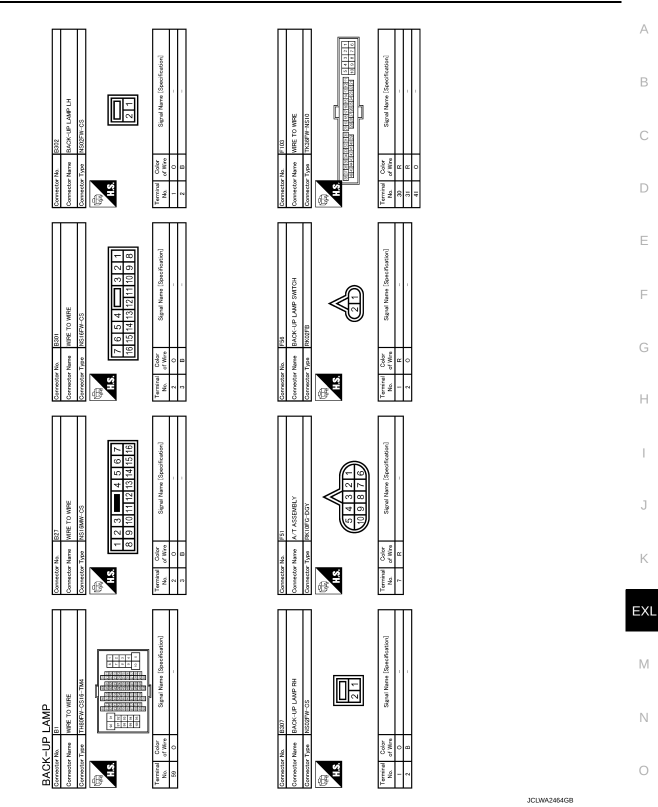
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BACK-UP LAMP

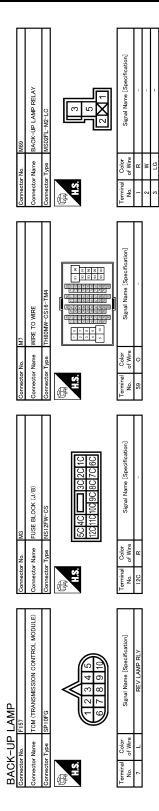
# **BACK-UP LAMP**

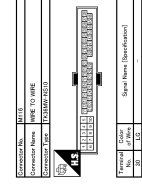
#### < DTC/CIRCUIT DIAGNOSIS >



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JCLWA2465GB

# ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

# **Reference Value**

### VALUES ON THE DIAGNOSIS TOOL

#### CONSULT-III MONITOR ITEM

Monitor Item	Condition	Value/Status
FR WIPER HI	Other than front wiper switch HI	Off
	Front wiper switch HI	On
FR WIPER LOW	Other than front wiper switch LO	Off
	Front wiper switch LO	On
FR WASHER SW	Front washer switch OFF	Off
TR WASHER SW	Front washer switch ON	On
R WIPER INT	Other than front wiper switch INT	Off
	Front wiper switch INT	On
FR WIPER STOP	Front wiper is not in STOP position	Off
R WIPER STOP	Front wiper is in STOP position	On
NT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	Wiper intermittent dial position
FURN SIGNAL R	Other than turn signal switch RH	Off
I OTTI OGNAL R	Turn signal switch RH	On
TURN SIGNAL L	Other than turn signal switch LH	Off
IORN SIGNAL L	Turn signal switch LH	On
TAIL LAMP SW	Other than lighting switch 1ST and 2ND	Off
	Lighting switch 1ST or 2ND	On
HI BEAM SW	Other than lighting switch HI	Off
	Lighting switch HI	On
HEAD LAMP SW 1	Other than lighting switch 2ND	Off
ILAU LAIVIE SVV I	Lighting switch 2ND	On
HEAD LAMP SW 2	Other than lighting switch 2ND	Off
ILAD LAIVIP SVV Z	Lighting switch 2ND	On
PASSING SW	Other than lighting switch PASS	Off
	Lighting switch PASS	On
AUTO LIGHT SW	Other than lighting switch AUTO	Off
	Lighting switch AUTO	On
FR FOG SW	Front fog lamp switch OFF	Off
N FOG 3W	Front fog lamp switch ON	On
RR FOG SW	NOTE: The item is indicated, but not monitored.	Off
	Driver door closed	Off
DOOR SW-DR	Driver door opened	On
	Passenger door closed	Off
DOOR SW-AS	Passenger door opened	On
	Rear RH door closed	Off
DOOR SW-RR	Rear LH door opened	On

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### < ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
DOOR SW-RL	Rear LH door closed	Off
DOOR SW-RE	Rear LH door opened	On
DOOR SW-BK	NOTE: The item is indicated, but not monitored.	Off
CDL LOCK SW	Other than power door lock switch LOCK	Off
SDE LOCK SW	Power door lock switch LOCK	On
	Other than power door lock switch UNLOCK	Off
CDL UNLOCK SW	Power door lock switch UNLOCK	On
	Other than driver door key cylinder LOCK	Off
KEY CYL LK-SW	Driver door key cylinder LOCK	On
	Other than driver door key cylinder UNLOCK	Off
KEY CYL UN-SW	Driver door key cylinder LOCK	On
KEY CYL SW-TR	NOTE: The item is indicated, but not monitored.	Off
	Hazard switch is OFF	Off
HAZARD SW	Hazard switch is ON	On
REAR DEF SW	NOTE: The item is indicated, but not monitored.	Off
H/L WASH SW	NOTE: The item is indicated, but not monitored.	Off
	Trunk lid opener cancel switch OFF	Off
R CANCEL SW	Trunk lid opener cancel switch ON	On
	Trunk lid opener switch OFF	Off
R/BD OPEN SW	While the trunk lid opener switch is turned ON	On
	Trunk lid closed	Off
RNK/HAT MNTR	Trunk lid opened	On
	LOCK button of the Intelligent Key is not pressed	Off
RKE-LOCK	LOCK button of the Intelligent Key is pressed	On
	UNLOCK button of the Intelligent Key is not pressed	Off
RKE-UNLOCK	UNLOCK button of the Intelligent Key is pressed	On
	TRUNK OPEN button of the Intelligent Key is not pressed	Off
RKE-TR/BD	TRUNK OPEN button of the Intelligent Key is pressed	On
	PANIC button of the Intelligent Key is not pressed	Off
RKE-PANIC	PANIC button of the Intelligent Key is pressed	On
	UNLOCK button of the Intelligent Key is not pressed	Off
RKE-P/W OPEN	UNLOCK button of the Intelligent Key is pressed and held	On
RKE-MODE CHG	LOCK/UNLOCK button of the Intelligent Key is not pressed and held simulta- neously	Off
	LOCK/UNLOCK button of the Intelligent Key is pressed and held simultaneously	On
	Bright outside of the vehicle	Close to 5 V
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0 V
	Driver door request switch is not pressed	Off
REQ SW -DR	Driver door request switch is pressed	On
	Passenger door request switch is not pressed	Off
REQ SW -AS	Passenger door request switch is pressed	On

# < ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
REQ SW -RR	NOTE: The item is indicated, but not monitored.	Off
REQ SW -RL	NOTE: The item is indicated, but not monitored.	Off
	Trunk lid opener request switch is not pressed	Off
REQ SW -BD/TR	Trunk lid opener request switch is pressed	On
	Push-button ignition switch (push switch) is not pressed	Off
PUSH SW	Push-button ignition switch (push switch) is pressed	On
GN RLY2 -F/B	Ignition switch in OFF or ACC position	Off
GN KEIZ-I/D	Ignition switch in ON position	On
ACC RLY -F/B	NOTE: The item is indicated, but not monitored.	Off
	The clutch pedal is not depressed	Off
CLUCH SW	The clutch pedal is depressed	On
	The brake pedal is depressed when No. 7 fuse is blown	Off
BRAKE SW 1	The brake pedal is not depressed when No. 7 fuse is blown, or No. 7 fuse is nor- mal	On
	The brake pedal is not depressed	Off
BRAKE SW 2	The brake pedal is depressed	On
	<ul> <li>Selector lever in P position (Except M/T models)</li> <li>The clutch pedal is depressed (M/T models)</li> </ul>	Off
DETE/CANCL SW	<ul> <li>Selector lever in any position other than P (Except M/T models)</li> <li>The clutch pedal is not depressed (M/T models)</li> </ul>	On
	Selector lever in any position other than P and N	Off
SFT PN/N SW	Selector lever in P or N position	On
	Steering is unlocked	Off
S/L -LOCK	Steering is locked	On
	Steering is locked	Off
S/L -UNLOCK	Steering is unlocked	On
S/L RELAY-F/B	Ignition switch in OFF or ACC position	Off
/L RELAT-F/B	Ignition switch in ON position	On
	Driver door is unlocked	Off
JNLK SEN -DR	Driver door is locked	On
PUSH SW -IPDM	Push-button ignition switch (push-switch) is not pressed	Off
	Push-button ignition switch (push-switch) is pressed	On
GN RLY1 -F/B	Ignition switch in OFF or ACC position	Off
	Ignition switch in ON position	On
DETE SW -IPDM	Selector lever in any position other than P	Off
	Selector lever in P position	On
	Selector lever in any position other than P and N (Except M/T models)     The clutch pedal is not depressed (M/T models)	Off
SFT PN -IPDM	Selector lever in P or N position (Except M/T models)     The clutch pedal is depressed (M/T models)	On
	Selector lever in any position other than P	Off
SFT P -MET	Selector lever in P position	On
	Selector lever in any position other than N	Off
SFT N -MET	Selector lever in N position	On

### < ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
	Engine stopped	Stop
ENGINE STATE	While the engine stalls	Stall
	At engine cranking	Crank
	Engine running	Run
	Steering is unlocked	Off
S/L LOCK-IPDM	Steering is locked	On
	Steering is locked	Off
S/L UNLK-IPDM	Steering is unlocked	On
	Steering lock system is not the LOCK condition and the changing condition from LOCK to UNLOCK	Off
S/L RELAY-REQ	Steering lock system is the LOCK condition or the changing condition from LOCK to UNLOCK	On
VEH SPEED 1	While driving	Equivalent to speed- ometer reading
VEH SPEED 2	While driving	Equivalent to speed- ometer reading
	Driver door is locked	LOCK
DOOR STAT-DR	Wait with selective UNLOCK operation (60 seconds)	READY
	Driver door is unlocked	UNLOCK
	Passenger door is locked	LOCK
DOOR STAT-AS	Wait with selective UNLOCK operation (60 seconds)	READY
	Passenger door is unlocked	UNLOCK
ID OK FLAG	Steering is locked	Reset
ID OK FLAG	Steering is unlocked	Set
PRMT ENG STRT	The engine start is prohibited	Reset
FRIMI ENG STRI	The engine start is permitted	Set
PRMT RKE STRT	NOTE: The item is indicated, but not monitored.	Reset
KEY SW -SLOT	The Intelligent Key is not inserted into key slot	Off
KET 5W -5LUT	The Intelligent Key is inserted into key slot	On
RKE OPE COUN1	During the operation of the Intelligent Key	Operation frequency o the Intelligent Key
RKE OPE COUN2	NOTE: The item is indicated, but not monitored.	_
CONFRM ID ALL	The key ID that the key slot receives is not recognized by any key ID registered to BCM.	Yet
	The key ID that the key slot receives is recognized by any key ID registered to BCM.	Done
	The key ID that the key slot receives is not recognized by the fourth key ID registered to BCM.	Yet
CONFIRM ID4	The key ID that the key slot receives is recognized by the fourth key ID registered to BCM.	Done
	The key ID that the key slot receives is not recognized by the third key ID registered to BCM.	Yet
CONFIRM ID3	The key ID that the key slot receives is recognized by the third key ID registered to BCM.	Done

# < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

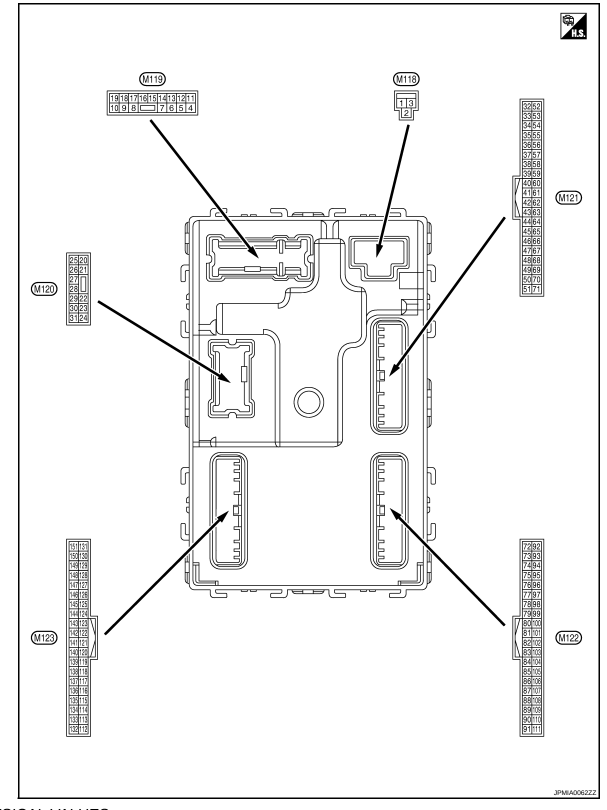
Monitor Item	Condition	Value/Status
	The key ID that the key slot receives is not recognized by the second key ID reg- istered to BCM.	Yet
CONFIRM ID2	The key ID that the key slot receives is recognized by the second key ID registered to BCM.	Done
CONFIRM ID1	The key ID that the key slot receives is not recognized by the first key ID regis- tered to BCM.	Yet
CONFIRMIDI	The key ID that the key slot receives is recognized by the first key ID registered to BCM.	Done
TP 4	The ID of fourth Intelligent Key is not registered to BCM	Yet
1 - 4	The ID of fourth Intelligent Key is registered to BCM	Done
TP 3	The ID of third Intelligent Key is not registered to BCM	Yet
153	The ID of third Intelligent Key is registered to BCM	Done
	The ID of second Intelligent Key is not registered to BCM	Yet
TP 2	The ID of second Intelligent Key is registered to BCM	Done
	The ID of first Intelligent Key is not registered to BCM	Yet
TP 1	The ID of first Intelligent Key is registered to BCM	Done
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
	ID of front LH tire transmitter is registered	Done
ID REGST FL1	ID of front LH tire transmitter is not registered	Yet
	ID of front RH tire transmitter is registered	Done
ID REGST FR1	ID of front RH tire transmitter is not registered	Yet
	ID of rear RH tire transmitter is registered	Done
ID REGST RR1	ID of rear RH tire transmitter is not registered	Yet
	ID of rear LH tire transmitter is registered	Done
ID REGST RL1	ID of rear LH tire transmitter is not registered	Yet
	Tire pressure indicator OFF	Off
WARNING LAMP	Tire pressure indicator ON	On
	Tire pressure warning alarm is not sounding	Off
BUZZER	Tire pressure warning alarm is sounding	On

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< ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

## **TERMINAL LAYOUT**



PHYSICAL VALUES

# < ECU DIAGNOSIS INFORMATION >

	nal No.	Description	Value		Value				
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)			
1 (W)	Ground	Battery power supply	Input	Ignition switch (	OFF	Battery voltage			
2 (Y)	Ground	P/W power supply (BAT)	Output	Ignition switch (	OFF	12 V			
3 (O)	Ground	P/W power supply (RAP)	Output	Ignition switch (	NC	12 V			
					mp battery saver is activated. or room lamp power supply)	0 V			
4 (LG)	Ground	Interior room lamp power supply	Output	vated.	mp battery saver is not acti- erior room lamp power sup-	12 V			
5	Ground	Passenger door UN-	Output	Passenger	UNLOCK (Actuator is activated)	12 V			
(P)	Ground	LOCK	Output	door	Other than UNLOCK) Ac- tuator is not activated	0 V			
7 (BR)	Ground	Step lamp	Output	Step lamp	ON OFF	0 V 12 V			
					LOCK	12 V			
8 (V)	Ground	All doors, fuel lid LOCK	Output	All doors, fuel lid	(Actuator is activated) Other than LOCK (Actuator is not activated)	0 V			
9		Driver door, fuel lid	d Q ( )	Driver door, fuel lid	UNLOCK (Actuator is activated)	12 V			
(G)	Ground	UNLOCK	Output		Other than UNLOCK (Actuator is not activated)	0 V			
10	Ground	Rear RH door and				Output	Rear RH door and rear LH	UNLOCK (Actuator is activated)	12 V
(BR)	Ground	rear LH UNLOCK	Output	door	door Other than UNLOCK	Other than UNLOCK (Actuator is not activated)	0 V		
11 (R)	Ground	Battery power supply	Input	Ignition switch (	OFF	Battery voltage			
13 (B)	Ground	Ground		Ignition switch (	NC	0 V			
					OFF	0 V			
14 (W)	Ground	Push-button ignition switch illumination ground	Output	Tail lamp	ON	NOTE: When the illumination brighten- ing/dimming level is in the neutral position			
15 (O)	Ground	ACC indicator lamp	Output	Ignition switch	OFF (LOCK indicator is not illuminated)	Battery voltage			
(0)					ACC	0 V			

#### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(Wire +	color)	Signal name	Input/ Output	Condition		(Approx.)	
					Turn signal switch OFF	0 V	
17 (W)	Ground	Turn signal RH (Front)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
					Turn signal switch OFF	0 V	
18 (O)	Ground	Turn signal LH (Front)	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
19	Ground	Room lamp timer	Output	Interior room	OFF	12 V	
(V)	Ground	control	Output	Output	lamp	ON	0 V
					Turn signal switch OFF	0 V	
20 (V)	Ground	Turn signal RH (Rear)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
23	Ground	Truck lid open	Output	Tauakid	OPEN (Trunk lid opener actuator is activated)	12 V	
(L)	Ground	Trunk lid open	Output	Trunk lid	Other than OPEN (Trunk lid opener actuator is not activated)	0 V	
					Turn signal switch OFF	0 V	
25 (Y)	Ground	Turn signal LH (Rear)	Output	Ignition switch ON	Turn signal switch LH	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
30	Ground	Trunk room lamp	Output	Trunk room	ON	0 V	
(P)	Ground		Juiput	lamp	OFF	12 V	

#### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value		Value	
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	А		
34	Ground	Trunk room antenna	Output	Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB	B C D		
(SB)		()	Output	ŎFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 0 5 0 1 s JMKIA0063GB	E F		
35	Ground	Trunk room antenna	Output Ignition switch OFF When Intelligent Key is not in the passenger compart- ment		G H I				
(V)		(+)		OFF	in the passenger compart-		J K EXL		
38	Ground	Rear bumper anten-	Output	When the trunk lid opener re- quest switch is	When Intelligent Key is in the antenna detection area	(V) 15 0 5 0 1 s JMKIA0062GB	M		
(B) Gro		Ground na (–)		operated with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 1 s JMKIA0063GB	P		

#### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(VVire +	color)	Signal name	Input/ Output	Condition		(Approx.)
39	Ground	Rear bumper anten-	Output	When the trunk lid opener re- quest switch is – operated with ignition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 5 0 1 s 10 10 10 10 10 10 10 10 10 10 10 10 10
(W)	Giouna	na (+)	Uuiput		When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB
47 (Y)	Ground	Ignition relay (IPDM E/R) control	Output	Ignition switch	OFF or ACC ON	12 V 0 V
50 (O)	Ground	Trunk room lamp switch	Input	Trunk room lamp switch	OFF (Trunk lid is closed)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
					ON (Trunk lid is opened)	0 V
				Ignition switch ON (A/T mod-	When selector lever is in P or N position	12 V
52	Ground	Starter relay control	Output	els) Ignition switch ON (M/T mod- els)	When selector lever is not in P or N position	0 V
(SB)					When the clutch pedal is depressed	Battery voltage
					When the clutch pedal is not depressed	0 V
					ON (Pressed)	0 V
61 (SB)	Ground	Trunk lid opener re- quest switch	Input	Trunk lid open- er request switch	OFF (Not pressed)	(V) 15 0 5 0 10 ms JDMIA0016GB
		Intelligent Key warn-		Intelligent Key	Sounding	1.0 V 0 V
64 (G)	Ground	ing buzzer (Engine	Output	warning buzzer	Not sounding	12 V
. ,		room)		(Engine room)		1 Z V

# < ECU DIAGNOSIS INFORMATION >

	nal No.	Description						Value	ŀ
(vvire +	color)	Signal name	Input/ Output	Condition		(Approx.)	P		
67 (GR)	Ground	Trunk lid opener switch	Input	Trunk lid open- er switch	Pressed Not pressed	0 V (V) 15 10 5 0	E		
68 (BR)	Ground	Rear RH door switch	Input	Rear RH door switch	OFF (When rear RH door closes) ON (When rear RH door	(V) 10 ms 11.8 V (V) 15 0 10 ms JPMIA0011GB 10 ms JPMIA0011GB 11.8 V 0 V	E		
69 (R)	Ground	Rear LH door switch	Input	Rear LH door switch	OFF (When rear LH door closes) ON (When rear LH door opens)	(V) 15 10 10 10 11.8 V 0 V	H I V		
72		Room antenna 2 (-)		Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 5 10 1 5 10 1 5 10 1 5 10 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Ð		
(R)	Ground	(Center console)	Output	OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	۲ C		

### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
+	color)	Signal name	Input/ Output	Condition		(Approx.)
73	Ground			Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB
(G)		Cutput	OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 10 10 10 10 10 10 10 10 10 10 10 10	
74	Ground	ound Passenger door an-		When the pas- senger door re- quest switch is operated with ignition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 0 0 15 0 15 0 15 0 15 0 15 0 15 0 1
(SB)		tenna (-)			When Intelligent Key is not in the antenna detection area	(V) 15 0 0 15 0 15 0 15 0 15 0 15 0 15 0 1
75	Ground	Ground Passenger door an- tenna (+) Output soperate		When the pas- senger door re-	When Intelligent Key is in the antenna detection area	(V) 15 10 50 1 s JMKIA0062GB
(BR)			operated with ignition switch	When Intelligent Key is not in the antenna detection area	(V) 15 0 0 1 s JMKIA0063GB	

#### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	٨
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	A
76	or door roque	When the driv- er door request switch is oper-	When Intelligent Key is in the antenna detection area	(V) 15 0 15 0 15 0 15 15 15 15 15 15 15 15 15 15	B C D		
(V)	Ground	()	Output	ated with igni- tion switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	E
77	Ground	Driver door antenna	Output	When the driv- er door request switch is oper- ated with igni- tion switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	G H
(LG)		(+)			When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	J K EXL
78	Ground	Room antenna 1 (-)	Output	Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 – – – – – – – – – – – – – – – – – – –	M
(Y)		(Instrument panel)	Output	ŎFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 15 10 5 0 15 15 10 5 0 15 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	P

### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(vvire +	color)	Signal name	Input/ Output		Condition	(Approx.)
79	Ground	Room antenna 1 (+)		Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 10 50 1 s JMKIA0062GB
(BR)	Clound	(Instrument panel)	Output	OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 0 15 0 15 0 15 15 15 15 15 15 15 15 15 15
80 (GR)	Ground	NATS antenna amp (Built in key slot)	Input/ Output	During waiting	Ignition switch is pressed while inserting the Intelli- gent Key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.
81 (W)	Ground	NATS antenna amp (Built in key slot)	Input/ Output	During waiting	Ignition switch is pressed while inserting the Intelli- gent Key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.
82 (R)	Ground	Ignition relay [Fuse block (J/B)] control	Output	Ignition switch	OFF or ACC ON	0 V 12 V
83	Ground	Remote keyless entry receiver communica-	Input/	During waiting		(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Y)	Ground	receiver communica- tion	Output	When operating gent Key	either button on the Intelli-	(V) 10 50 10 10 50 10 50 10 10 10 10 10 10 10 10 10 1

### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

Input/ output       Condition       (Approx.)         +       -       Signal name       Input/ Output       Condition       (Approx.)         87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Combination Switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Combination Switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper inte		nal No.	Description	I			Value	А
87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Combination (Wiper intermittent dial 4)       Imput       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Combination (Wiper intermittent dial 4)       Imput       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Combination (Wiper intermittent dial 4)       Imput       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Front fog lamp switch ON (W			Signal name			Condition	(Approx.)	
87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       Front fog lamp switch ON (Wiper intermittent dial 4) <t< td=""><td></td><td></td><td></td><td></td><td></td><td>All switches OFF</td><td></td><td>В</td></t<>						All switches OFF		В
87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       Front fog lamp switch ON (Wiper intermittent dial 4)       F         87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       Imput       F         9       1.3 V       G       Imput       Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 2       Imput							2 ms JPMIA0041GB	
87 (Y)       Ground       Combination switch INPUT 5       Input       Combination switch       Front fog lamp switch ON (Wiper intermittent dial 4)       15 10 10 10 10 10 10 10 10 10 10 10 10 10							1.4 V	D
(Y) INPUTS Switch (Wiper intermittent dial 4) JPMIA0037GB 1.3 V G Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 2 • Wiper intermittent dial 7		Ground		Input			15	E
Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6 • Wiper intermittent dial 7	(Y)		INPUT 5		switch	(Wiper intermittent dial 4)	2 ms	F
Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6 • Wiper intermittent dial 7							1.3 V	0
Iow with all switches OFF       10							()()	G
IDN/400/00D						low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6	10 5 0 +> 4 2 ms	Η
лариана 1.3 V							JPMIA0040GB 1.3 V	1

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#### < ECU DIAGNOSIS INFORMATION >

(Wire color)     Signal name     Input     Condition     Make (Approx)       *     -     Signal name     Output     Condition     (All switches OFF (Wiper intermittent dial 4)     (All switches OFF (Wiper intermittent dial 4)     (All switches OFF (Wiper intermittent dial 4)     (Uptot and		Terminal No. Description				Value	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Signal name			Condition	Value (Approx.)
88 (O)     Ground     Combination switch INPUT 3     Input     Combination switch     Combination switch     Combination switch     Combination switch     Input     Combination switch     Input     Combination switch     Input     Combination switch     Input     Combination switch     Input     Combination switch     Input     Input     Combination switch     Input							10 5 0 2 ms JPMIA0041GB
(U) INFORTS INCOMENDATION INFORTS INCOMENDATION INFORMATION INFORM		Ground		Input			10 5 0 2 ms JPMIA0036GB
Any of the conditions be- low with all switches OFF · Wiper intermittent dial 2 · Wiper intermittent dial 2 · Wiper intermittent dial 3     15 · · · · · · · · · · · · · · · · · · ·	(O)		INPUT 3				15 0 2 ms JPMIA0037GB
89 (BR)     Ground     Push-button ignition switch (Push switch)     Input     Push-button ignition nition switch (push switch)     Pressed     0 V       90 (P)     Ground     CAN-L     Input/ Output     -     -     -       91 (L)     Ground     CAN-H     Input/ Output     -     -     -       91 (L)     Ground     CAN-H     Input/ Output     -     -     -       92 (LG)     Ground     Key slot illumination     Output     Key slot illumination     Output     OFF     0 V       92 (LG)     Ground     Key slot illumination     Output     Key slot illumination     Input/ Output     Blinking     Input/ Input/ Input/ Output     Input/ In				low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	15 0 2 ms JPMIA0040GB		
(BR)     Switch (Pdsh Switch)     Not pressed     Battery voltage       90 (P)     Ground     CAN-L     Input/ Output     —     —       91 (L)     Ground     CAN-H     Input/ Output     —     —       91 (L)     Ground     CAN-H     Input/ Output     —     —       92 (LG)     Ground     Key slot illumination     Output     Key slot illumi- nation     OFF     0 V		Ground		Input		Pressed	
(P)     Ground     CAN-L     Output     -       91 (L)     Ground     CAN-H     Input/ Output     -     -       91 (L)     Ground     CAN-H     Input/ Output     -     -       92 (LG)     Ground     Key slot illumination     Output     Key slot illumination     OFF     0 V       92 (LG)     Ground     Key slot illumination     Output     Key slot illumi- nation     Blinking     Image: Canadian structure     Image: Canadian structure			switch (Push switch)	-		Not pressed	Battery voltage
(L)     Ground     CAN-H     Output       92 (LG)     Ground     Key slot illumination     Output     Key slot illumi- nation     OFF     0 V       92 (LG)     Ground     Key slot illumination     Output     Key slot illumi- nation     Blinking     Image: Canonic structure		Ground	CAN-L			_	_
92 (LG) Ground Key slot illumination Output Key slot illumination Blinking Blinking JPMIA0015GB 6.5 V		Ground	CAN-H			—	_
92 (LG) Ground Key slot illumination Output Key slot illumination Blinking Blinking JPMIA0015GB 6.5 V						OFF	0 V
	92 (LG)	Ground	Key slot illumination	Output		Blinking	10 0 1 5 0 1 5 J J J J J MIA0015GB
						ON	

### < ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description				Value
(Wire +	color) –	Signal name	Input/ Output		Condition	(Approx.)
93 (V)	Ground	ON indicator lamp	Output	Ignition switch	OFF (LOCK indicator is not illuminated)	Battery voltage
95	Ground	ACC relay control	Output	Ignition switch	ON OFF	0 V 0 V
(O)	Croana	According control	Output	ignition switch	ACC or ON	12 V
96 (GR)	Ground	A/T shift selector (De- tention switch) power supply	Output		_	12 V
97 (I)	Ground	Steering lock condi- tion No. 1	Input	Steering lock	LOCK status	0 V
(L)					UNLOCK status	12 V
98	Ground	Steering lock condi- tion No. 2	Input	Steering lock	LOCK status	12 V
(P)				_	UNLOCK status	0 V
		Selector lever P posi- tion switch (A/T mod-		Selector lever	P position	0 V
		els)			Any position other than P	12 V
99		ASCD clutch switch (M/T models without		ASCD clutch	OFF (Clutch pedal is de- pressed)	0 V
(R)* <sup>1</sup> Ground (BR)* <sup>2</sup>		Input	switch	ON (Clutch pedal is not depressed)	12 V	
	ICC clutch switch (M/		ICC clutch	OFF (Clutch pedal is de- pressed)	0 V	
	T models with ICC)		switch	ON (Clutch pedal is not depressed)	12 V	
					ON (Pressed)	0 V
100 (Y)	Ground	Passenger door re- quest switch	Input	Passenger door request switch	OFF (Not pressed)	(V) 15 0 10 ms JPMIA0016GB 1.0 V
					ON (Pressed)	0 V
101 (P)	Ground	Driver door request switch	Input	Driver door re- quest switch	OFF (Not pressed)	(V) 15 10 10 10 10 10 10 10 10 10 10
102	Ground	Blower fan motor re-	Output	Ignition switch	OFF or ACC	0 V
(O)	Cround	lay control	Supul		ON	12 V
103 (L)	Ground	Remote keyless entry receiver power sup- ply	Output	Ignition switch C	)FF	12 V
106	Ground	Steering lock unit	Output	Ignition switch	OFF or ACC	12 V
(W)	Ground	power supply	Output	Ignition Switch	ON	0 V

### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(vvire +	color)	Signal name	Input/ Output		Condition	(Approx.)
					All switches OFF	(V) 15 10 2 ms JPMIA0041GB 1.4 V
					Turn signal switch LH	(V) 15 0 2 ms 10 3 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
107 (LG)	Ground	Combination switch INPUT 1	Input	Combination switch (Wiper intermit- tent dial 4)	Turn signal switch RH	(V) 15 0 2 ms JPMIA0036GB 1.3 V
					Front wiper switch LO	(V) 15 0 2 ms JPMIA003BGB 1.3 V
					Front washer switch ON	(V) 15 0 2 ms JPMIA0039GB 1.3 V

#### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

	nal No.	Description				Value	Δ
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)	А
					All switches OFF (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0041GB 1.4 V	B C D
					Lighting switch AUTO (Wiper intermittent dial 4)	(V) 15 10 5 0 2 ms JPMIA0038GB	E
108 (R)	Ground	Combination switch INPUT 4	Input	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)	1.3 V	G H I
					Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	(V) 15 0 2 ms 10 2 ms JPMIA0039GB 1.3 V	J K EXL

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#### < ECU DIAGNOSIS INFORMATION >

	Terminal No. Description (Wire color)					Value
(Wire +	color) –	Signal name	Input/ Output		Condition	(Approx.)
					All switches OFF	(V) 15 10 5 0 2 ms JPMIA0041GB 1.4 V
	09 Ground Combination switch Input 6 N) INPUT 2		Lighting switch PASS	(V) 15 10 5 2 m JPMIA0037GB 1.3 V		
109 (W)		Combination switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	(V) 15 10 5 0 2 ms JPMIA0036GB 1.3 V		
					Front wiper switch INT	(V) 15 10 5 0 2 ms JPMIA0038GB 1.3 V
					Front wiper switch HI	(V) 15 10 2 ms JPMIA0040GB 1.3 V
					ON	0 V
110 (G)	Ground	Hazard switch	Input	Hazard switch	OFF	(V) 15 10 10 10 10 10 10 11 JPMIA0012GB 1.1 V

### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				)/-lu-	
(Wire	color)	Signal name	Input/ Output		Condition	Value (Approx.)	A
					LOCK status	12 V	D
111 (Y)	Ground	Steering lock unit communication	Input/ Output	Steering lock	LOCK or UNLOCK	(V) 15 10 50 50 ms JMKIA0066GB	B C D
					For 15 seconds after UN- LOCK	12 V	E
					15 seconds or later after UNLOCK	0 V	F
113	Ground	Optical sensor	Input	Ignition switch	When bright outside of the vehicle	Close to 5 V	Γ
(O)				ON	When dark outside of the vehicle	Close to 0 V	G
114	Ground	Clutch interlock	Input	Clutchinterlock	OFF (Clutch pedal is not depressed)	0 V	Н
(R)		switch		switch	ON (Clutch pedal is de- pressed)	Battery voltage	11
116 (SB)	Ground	Stop lamp switch 1	Input		_	Battery voltage	I
		Stop lamp switch 2		Stop lamp switch	OFF (Brake pedal is not depressed)	0 V	
118	Ground	(Without ICC)	Input		ON (Brake pedal is de- pressed)	Battery voltage	J
(BR)		Stop lamp switch 2		depressed) and	h OFF (Brake pedal is not ICC brake hold relay OFF	0 V	K
		(With ICC)			h ON (Brake pedal is de- brake hold relay ON	Battery voltage	
119 (SB)	Ground	Front door lock as- sembly driver side (Unlock sensor)	Input	Driver door	LOCK status (Unlock sensor switch OFF)	(V) 15 10 10 10 10 11 10 11 11 12 12 12 12 12 12 12 12	EXI M
					UNLOCK status (Unlock switch sensor ON)	0 V	0
121	Crowned	Kou olet ewitet	lan : it	When the Intellig	gent Key is inserted into key	12 V	Р
(SB)	Ground	Key slot switch	Input	When the Intellig	gent Key is not inserted into	0 V	I
123	Ground	IGN feedback	Input	Ignition switch	OFF or ACC	0 V	
(W)	Cround		mput	-grater ownor	ON	Battery voltage	

#### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
+	color) –	Signal name	Input/ Output		Condition	(Approx.)
124 (LG)	Ground	Passenger door switch	Input	Passenger door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
					ON (Door open)	0 V
129 (O)	Ground	Trunk lid opener can- cel switch	Input	Trunk lid open- er cancel switch	CANCEL	(V) 15 10 10 ms JPMIA0012GB 1.1 V
					ON	0 V
132 (V)	Ground	Power window switch communication	Input/ Output	Ignition switch C	DN	(V) 15 10 10 10 10 10 10 10 10 10 10
				Ignition switch C	OFF or ACC	12 V
133 (L)	Ground	Push-button ignition switch illumination	Output	Push-button ig- nition switch il- lumination	ON (Tail lamps OFF) ON (Tail lamps ON)	9.5 V NOTE: The pulse width of this wave is varied by the illumination bright- ening/dimming level. (V) 15 10 5 0 J J J J J J J J J J J J J
					OFF	0 V
134 (LG)	Ground	LOCK indicator lamp	Output	LOCK indicator lamp	OFF	Battery voltage 0 V
137 (O)	Ground	Receiver and sensor ground	Input	Ignition switch ON		0 V
138	Ground	Receiver and sensor	Output	Ignition switch	OFF	0 V
(V)		power supply	-		ACC or ON	5.0 V

### < ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(vvire +	color) –	Signal name	Input/ Output		Condition	(Approx.)
139	Ground	Tire pressure receiv-	Input/	Ignition switch	Standby state	(V) 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(L)	Ground	er communication	Output	ON	When receiving the signal from the transmitter	(V) 6 4 2 0 • • 0.2s
140		Selector lever P/N			P or N position	12 V
(GR)	Ground	position	Input	Selector lever	Except P and N positions	0 V
					ON	0 V
141 (R)	Ground	Security indicator	Output	Security indica- tor	Blinking	(V) 15 0 5 0 15 15 15 15 15 15 15 15 15 15 15 15 15
						11.3 V
					OFF	12 V
					All switches OFF Lighting switch 1ST Lighting switch HI	0 V
142		Combination switch		Combination switch	Lighting switch 2ND	
(BR)		Output	ut switch (Wiper intermit- tent dial 4)	Turn signal switch RH	5 0 2 ms JPMIA0031GB 10.7 V	
					All switches OFF (Wiper intermittent dial 4)	0 V
143 (P)	Ground	Combination switch OUTPUT 1	Output	Combination switch	Front wiper switch HI (Wiper intermittent dial 4) Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	(V) 15 10 5 0 2 ms
					<ul> <li>Wiper intermittent dial 3</li> <li>Wiper intermittent dial 6</li> <li>Wiper intermittent dial 7</li> </ul>	

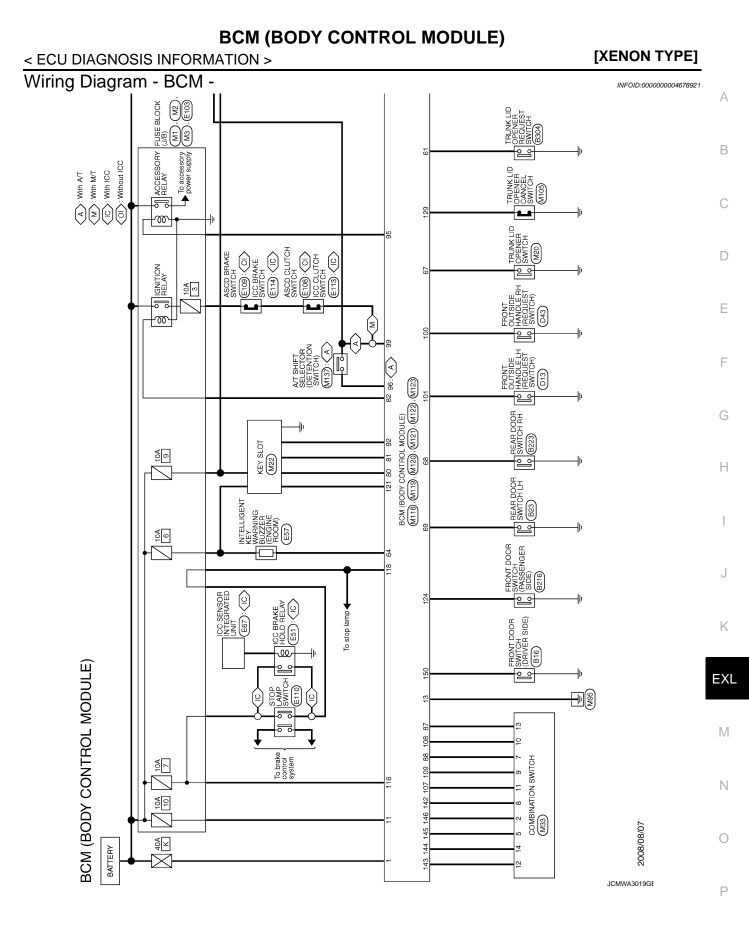
#### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

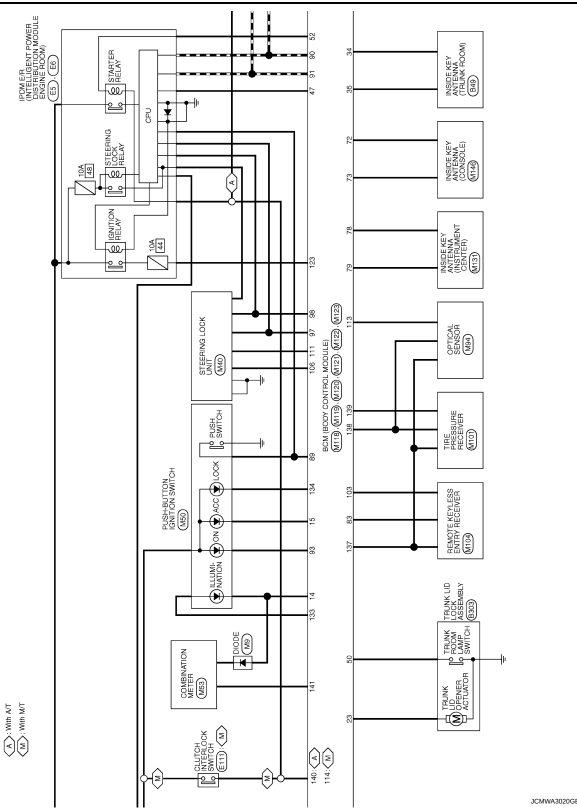
	nal No.	Description				Value
(Wire +	color)	Signal name	Input/ Output		Condition	(Approx.)
					All switches OFF (Wiper intermittent dial 4)	0 V
		Oserskie stien switch		Orachination	Front washer switch ON (Wiper intermittent dial 4)	(V) 15
144 (G)	Ground	Combination switch OUTPUT 2	Output	Combination switch	Any of the conditions be- low with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	10 0 2 ms 10.7 V
					All switches OFF	0 V
					Front wiper switch INT	
				Combination	Front wiper switch LO	
145 (L)	Ground	Ground Combination switch Output switch	(Wiper intermit-	Lighting switch AUTO	10 5 0 2 ms JPMIA0034GB	
						10.7 V
					All switches OFF	0 V
			Output	Combination switch (Wiper intermit-	Front fog lamp switch ON	(V)
					Lighting switch 2ND	15
146 (SB)	Ground	Combination switch OUTPUT 4			Lighting switch PASS	
(02)				tent dial 4)	Turn signal switch LH	2.ms. JPMIA0035GB 10.7 V
149 (W)	Ground	Tire pressure warning check switch	Input		_	12 V
150 (GR)	Ground	Driver door switch	Input	Driver door switch	OFF (Door close)	(V) 15 0 0 10 ms 10 ms JPMIA0011GB 11.8 V
					ON (Door open)	0 V
151	Ground	Rear window defog-	Output	Rear window	Active	0 V
(G)	models	ger relay control		defogger	Not activated	Battery voltage

• \*1: A/T models

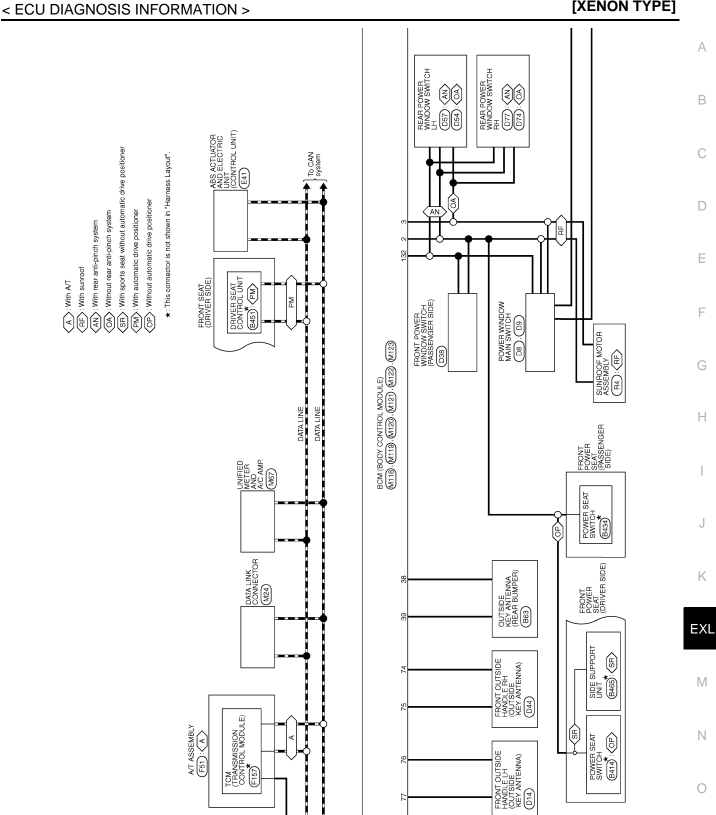
• \*2: M/T models



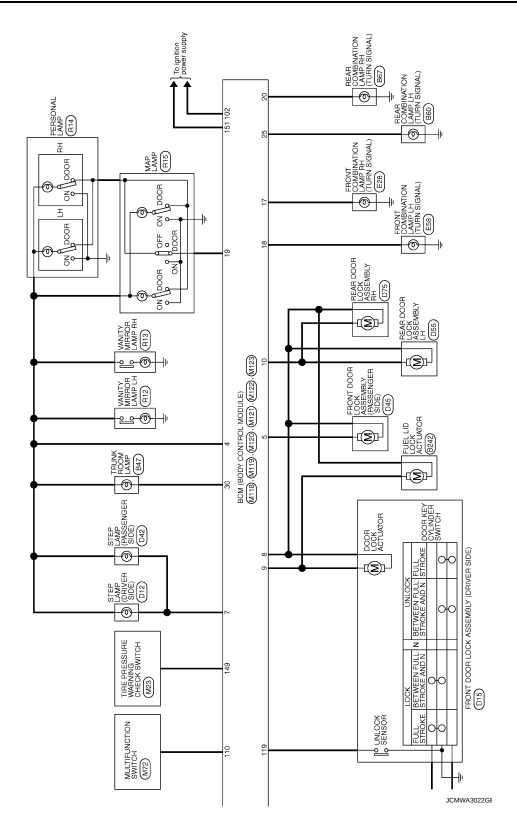
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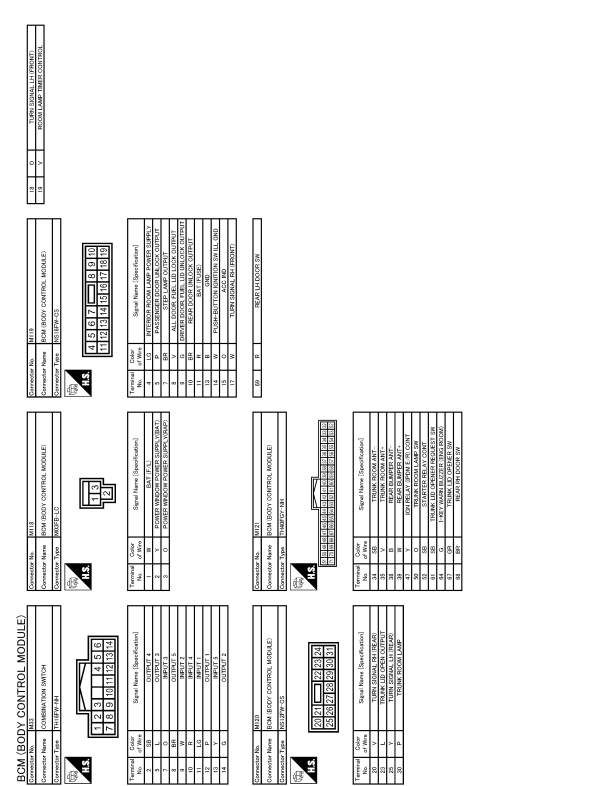






< ECU DIAGNOSIS INFORMATION >





JCMWA3023GE

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Revision: 2009 October

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		RE	RECEIVE	TIRE PI		0,	)				0	TIRE PI		REAR WIN											
1	LG	0	^	٦	GR	ж	BR	٩.	σ	-	SB	×	Я	ŋ											
	134	137	138	139	140	141	142	143	144	145	146	149	150	151											
	M123			TH40FG-NH					28 127 126 125 124 123 122 121 120 119 119 119 118 117 116 115 114 113 112	49 148 147 146 145 144 143 142 141 140 139 139 137 135 134 133 132 132			Cinnel Name [Carriferentian]	oignar rianre Lopecinicationu	OPTICAL SENSOR	CLUTCH INTERLOCK SW	STOP LAMP SW 1	STOP LAMP SW 2	DR DOOR UNLOCK SENSOR	KEY SLOT SW	IGN F/B	PASSENGER DOOR SW	TRUNK LID OPENER CANCEL SW	POWER WINDOW SW COMM	PUSH-BUTTON IGNITION SW ILL POWER
:	or No.	Connector Name		Connector Type					131 130 129 1	151 150 149 1			I Color	of Wire	0	æ	SB	BR	SB	SB	м	LG	0	^	-
	Connector No.	100000		Connect	ſ	ß	Ě	5					Terminal	No.	113	114	116	118	119	121	123	124	129	132	133
	KEYLESS ENTRY RECEIVER COMM	COMBI SW INPUT 5	COMBI SW INPUT 3	MS HSU4	CAN-L	CAN-H	KEY SLOT ILL	ONI NO	ACC RELAY CONT	A/T SHIFT SELECTOR POWER SUPPLY	S/L CONDITION 1	S/L CONDITION 2	ASCD CLUTCH SW [With M/T without ICC]	ICC CLUTCH SW [With M/T and ICC]	SHIFT P [With A/T]	PASSENGER DOOR REQUEST SW	DRIVER DOOR REQUEST SW	BLOWER FAN MOTOR RELAY CONT	KEYLESS ENTRY RECEIVER POWER SUPPLY	S/L UNIT POWER SUPPLY	COMBI SW INPUT 1	COMBI SW INPUT 4	COMBI SW INPUT 2	HAZARD SW	S/L UNIT COMM
:	~	Y	0	BR	٩.	-	DLG	>	0	GR	٦	٩	BR	BR	œ	Y	٩	0	٦	M	DLG	я	M	5	7
	83	87	88	89	6	91	92	93	95	96	67	86	66	66	66	100	101	102	103	106	107	108	109	110	111
BCM (BODY CONTROL MODULE)	M122			TH40FB-NH					89 88 87 86 85 84 83 82 81 80 79 78 77 76 75 74 73 72	07 106 105 104 103 102 101 100 99 98 97 96 95 94 93 92			Cinnel Name [Carrierwise]	oignar manne Lopeonicauorij	ROOM ANT2-	ROOM ANT2+	PASSENGER DOOR ANT-	PASSENGER DOOR ANT+	DRIVER DOOR ANT-	DRIVER DOOR ANT+	ROOM ANTI-	ROOM ANT1+	IMMOBI ANTENNA CONTROL	IMMOBI ANTENNA SIGNAL	IGN RELAY (F/B) CONT
(BOD)		Nomo		Type 7					1 90 89 88 8	11 110 109 108 1			Color	of Wire	œ	σ	SB	BR	>	ГG	Y	BR	GR	M	۲
BCM	Connector No.	Connector		Connector Type	ſ	ľ			0	÷			Terminal	No.	72	73	74	75	76	77	78	79	80	81	82

# Fail-safe

### FAIL-SAFE CONTROL BY DTC

BCM performs fail-safe control when any DTC are detected.

JCMWA3024GE

INFOID:000000004678922

# < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

Display contents of CONSULT	Fail-safe	Cancellation
B2013: ID DISCORD BCM-S/L	Inhibit engine cranking	Erase DTC
B2014: CHAIN OF S/L-BCM	Inhibit engine cranking	Erase DTC
B2190: NATS ANTENNA AMP	Inhibit engine cranking	Erase DTC
B2191: DIFFERENCE OF KEY	Inhibit engine cranking	Erase DTC
B2192: ID DISCORD BCM-ECM	Inhibit engine cranking	Erase DTC
B2193: CHAIN OF BCM-ECM	Inhibit engine cranking	Erase DTC
B2195: ANTI SCANNING	Inhibit engine cranking	Ignition switch $ON \rightarrow OFF$
B2557: VEHICLE SPEED	Inhibit steering lock	When normal vehicle speed signals are received from ABS actua- tor and electric unit (control unit) for 500 ms
B2560: STARTER CONT RELAY	Inhibit engine cranking	<ul> <li>500 ms after the following CAN signal communication status becomes consistent</li> <li>Starter control relay signal</li> <li>Starter relay status signal</li> </ul>
B2601: SHIFT POSITION	Inhibit steering lock	<ul> <li>500 ms after the following signal reception status becomes consistent</li> <li>Selector lever P position switch signal</li> <li>P range signal (CAN)</li> </ul>
B2602: SHIFT POSITION	Inhibit steering lock	<ul> <li>Prange signal (CAN)</li> <li>5 seconds after the following BCM recognition conditions are fulfilled</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P position switch signal: Except P position (battery voltage)</li> <li>Vehicle speed: 4 km/h (2.5 MPH) or more</li> </ul>
B2603: SHIFT POSI STATUS	Inhibit steering lock	<ul> <li>500 ms after the following BCM recognition conditions are fulfilled</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P position switch signal: Except P position (battery voltage)</li> <li>Selector lever P/N position signal: Except P and N positions (0 V)</li> </ul>
B2604: PNP SW	Inhibit steering lock	<ul> <li>500 ms after any of the following BCM recognition conditions are fulfilled</li> <li>Status 1</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P/N position signal: P and N position (battery voltage)</li> <li>P range signal or N range signal (CAN): ON</li> <li>Status 2</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P/N position signal: Except P and N positions (0 V)</li> <li>P range signal and N range signal (CAN): OFF</li> </ul>
B2605: PNP SW	Inhibit steering lock	<ul> <li>500 ms after any of the following BCM recognition conditions are fulfilled</li> <li>Status 1</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P/N position signal: Except P and N positions (0 V)</li> <li>Interlock/PNP switch signal (CAN): OFF</li> <li>Status 2</li> <li>Ignition switch is in the ON position</li> <li>Selector lever P/N position signal: P or N position (battery voltage)</li> <li>PNP switch signal (CAN): ON</li> </ul>
B2606: S/L RELAY	Inhibit engine cranking	<ul> <li>500 ms after the following CAN signal communication status becomes consistent</li> <li>Steering lock relay signal (Request signal)</li> <li>Steering lock relay signal (Condition signal)</li> </ul>

#### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

Display contents of CONSULT	Fail-safe	Cancellation
B2607: S/L RELAY	Inhibit engine cranking	<ul> <li>500 ms after the following CAN signal communication status has becomes consistent</li> <li>Steering lock relay signal (Request signal)</li> <li>Steering lock relay signal (Condition signal)</li> </ul>
B2608: STARTER RELAY	Inhibit engine cranking	<ul> <li>500 ms after the following signal communication status becomes consistent</li> <li>Starter motor relay control signal</li> <li>Starter relay status signal (CAN)</li> </ul>
B2609: S/L STATUS	<ul><li>Inhibit engine cranking</li><li>Inhibit steering lock</li></ul>	<ul> <li>When the following steering lock conditions agree</li> <li>BCM steering lock control status</li> <li>Steering lock condition No. 1 signal status</li> <li>Steering lock condition No. 2 signal status</li> </ul>
B260A: IGNITION RELAY	Inhibit engine cranking	<ul> <li>500 ms after the following conditions are fulfilled</li> <li>IGN relay (IPDM E/R) control signal: OFF (Battery voltage)</li> <li>Ignition ON signal (CAN to IPDM E/R): OFF (Request signal)</li> <li>Ignition ON signal (CAN from IPDM E/R): OFF (Condition signal)</li> </ul>
B260F: ENG STATE SIG LOST	Maintains the power supply position attained at the time of DTC detection	<ul><li>When any of the following conditions are fulfilled</li><li>Power position changes to ACC</li><li>Receives engine status signal (CAN)</li></ul>
B2612: S/L STATUS	<ul><li>Inhibit engine cranking</li><li>Inhibit steering lock</li></ul>	<ul> <li>When any of the following conditions are fulfilled</li> <li>Steering lock unit status signal (CAN) is received normally</li> <li>The BCM steering lock control status matches the steering lock status recognized by the steering lock unit status signal (CAN from IPDM E/R)</li> </ul>
B2617: STARTER RELAY CIRC	Inhibit engine cranking	1 second after the starter motor relay control inside BCM becomes normal
B2618: BCM	Inhibit engine cranking	1 second after the ignition relay (IPDM E/R) control inside BCM be- comes normal
B2619: BCM	Inhibit engine cranking	1 second after the steering lock unit power supply output control in- side BCM becomes normal
B261E: VEHICLE TYPE	Inhibit engine cranking	BCM initialization
B26E8: CLUTCH SW	Inhibit engine cranking	<ul> <li>When any of the following BCM recognition conditions are fulfilled</li> <li>Status 1</li> <li>Clutch switch signal (CAN from ECM): ON</li> <li>Clutch interlock switch signal: OFF (0 V)</li> <li>Status 2</li> <li>Clutch switch signal (CAN from ECM): OFF</li> <li>Clutch interlock switch signal: ON (Battery voltage)</li> </ul>
B26E9: S/L STATUS	<ul><li>Inhibit engine cranking</li><li>Inhibit steering lock</li></ul>	<ul> <li>When BCM transmits the LOCK request signal to steering lock unit, and receives LOCK response signal from steering lock unit, the following conditions are fulfilled</li> <li>Steering condition No. 1 signal: LOCK (0 V)</li> <li>Steering condition No. 2 signal: LOCK (Battery voltage)</li> </ul>

### HIGH FLASHER OPERATION

BCM detects the turn signal lamp circuit status by 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.

### NOTE:

The blinking speed is normal while activating the hazard warning lamp.

### DTC Inspection Priority Chart

INFOID:000000004678923

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

# < ECU DIAGNOSIS INFORMATION >

Priority	DTC	A
1	B2562: LOW VOLTAGE	
2	<ul> <li>U1000: CAN COMM</li> <li>U1010: CONTROL UNIT(CAN)</li> </ul>	В
3	<ul> <li>B2190: NATS ANTENNA AMP</li> <li>B2191: DIFFERENCE OF KEY</li> <li>B2192: ID DISCORD BCM-ECM</li> <li>B2193: CHAIN OF BCM-ECM</li> <li>B2195: ANTI SCANNING</li> </ul>	С
	<ul> <li>B2013: ID DISCORD BCM-S/L</li> <li>B2014: CHAIN OF S/L-BCM</li> <li>B2553: IGNITION RELAY</li> <li>B2555: STOP LAMP</li> </ul>	D
	<ul> <li>B2556: PUSH-BTN IGN SW</li> <li>B2557: VEHICLE SPEED</li> <li>B2560: STARTER CONT RELAY</li> <li>B2601: SHIFT POSITION</li> </ul>	E
	<ul> <li>B2602: SHIFT POSITION</li> <li>B2603: SHIFT POSI STATUS</li> <li>B2604: PNP SW</li> </ul>	F
	<ul> <li>B2605: PNP SW</li> <li>B2606: S/L RELAY</li> <li>B2607: S/L RELAY</li> <li>B2608: STARTER RELAY</li> </ul>	G
4	<ul> <li>B2609: S/L STATUS</li> <li>B260A: IGNITION RELAY</li> <li>B260B: STEERING LOCK UNIT</li> <li>B260C: STEERING LOCK UNIT</li> </ul>	Н
	<ul> <li>B260D: STEERING LOCK UNIT</li> <li>B260F: ENG STATE SIG LOST</li> <li>B2612: S/L STATUS</li> </ul>	I
	<ul> <li>B2614: ACC RELAY CIRC</li> <li>B2615: BLOWER RELAY CIRC</li> <li>B2616: IGN RELAY CIRC</li> <li>B2617: STARTER RELAY CIRC</li> </ul>	J
	<ul> <li>B2618: BCM</li> <li>B2619: BCM</li> <li>B261A: PUSH-BTN IGN SW</li> <li>B261E: VEHICLE TYPE</li> </ul>	K
	<ul> <li>B26E8: CLUTCH SW</li> <li>B26E9: S/L STATUS</li> <li>B26EA: KEY REGISTRATION</li> </ul>	EXI
	<ul> <li>C1729: VHCL SPEED SIG ERR</li> <li>U0415: VEHICLE SPEED SIG</li> </ul>	M

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### < ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

INFOID:000000004678924

Priority	DTC
	C1704: LOW PRESSURE FL
	C1705: LOW PRESSURE FR
	C1706: LOW PRESSURE RR
	C1707: LOW PRESSURE RL
	• C1708: [NO DATA] FL
	• C1709: [NO DATA] FR
	• C1710: [NO DATA] RR
	• C1711: [NO DATA] RL
	C1712: [CHECKSUM ERR] FL
	C1713: [CHECKSUM ERR] FR
	C1714: [CHECKSUM ERR] RR
	C1715: [CHECKSUM ERR] RL
5	C1716: [PRESSDATA ERR] FL
	C1717: [PRESSDATA ERR] FR
	C1718: [PRESSDATA ERR] RR
	C1719: [PRESSDATA ERR] RL
	C1720: [CODE ERR] FL
	C1721: [CODE ERR] FR
	C1722: [CODE ERR] RR
	C1723: [CODE ERR] RL
	C1724: [BATT VOLT LOW] FL
	C1725: [BATT VOLT LOW] FR
	C1726: [BATT VOLT LOW] RR
	C1727: [BATT VOLT LOW] RL
	C1734: CONTROL UNIT
	B2621: INSIDE ANTENNA
6	B2622: INSIDE ANTENNA
	B2623: INSIDE ANTENNA

# DTC Index

NOTE:

The details of time display are as follows.

• CRNT: A malfunction is detected now.

• PAST: A malfunction was detected in the past.

IGN counter is displayed on Freeze Frame Data. For details of Freeze Frame Data, refer to <u>EXL-30, "COM-MON ITEM : CONSULT-III Function (BCM - COMMON ITEM)"</u>.

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle condition	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Refer- ence page
No DTC is detected. further testing may be required.	_	_	_	_	_
U1000: CAN COMM	—	—	_	—	BCS-35
U1010: CONTROL UNIT(CAN)	—	_	_	_	<u>BCS-36</u>
U0415: VEHICLE SPEED SIG	—	_	_		BCS-37
B2013: ID DISCORD BCM-S/L	×	×	_	_	<u>SEC-55</u>
B2014: CHAIN OF S/L-BCM	×	×	_		<u>SEC-56</u>
B2190: NATS ANTENNA AMP	×	_	_	_	<u>SEC-47</u>
B2191: DIFFERENCE OF KEY	×	—	_	—	<u>SEC-50</u>
B2192: ID DISCORD BCM-ECM	×	_	_	_	<u>SEC-51</u>
B2193: CHAIN OF BCM-ECM	×	—	—	—	<u>SEC-53</u>
B2195: ANTI SCANNING	×	—	_	—	<u>SEC-54</u>
B2553: IGNITION RELAY	—	×	_	—	PCS-49
B2555: STOP LAMP	—	×	—	—	<u>SEC-59</u>

### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle condition	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Refer- ence page	A
B2556: PUSH-BTN IGN SW	_	×	×	_	<u>SEC-61</u>	В
B2557: VEHICLE SPEED	×	×	×	_	<u>SEC-63</u>	
B2560: STARTER CONT RELAY	×	×	×	_	<u>SEC-64</u>	
B2562: LOW VOLTAGE	_	×		_	BCS-38	С
B2601: SHIFT POSITION	×	×	×	_	<u>SEC-65</u>	
B2602: SHIFT POSITION	×	×	×	_	<u>SEC-68</u>	D
B2603: SHIFT POSI STATUS	×	×	×	_	<u>SEC-70</u>	
B2604: PNP SW	×	×	×	_	<u>SEC-73</u>	
B2605: PNP SW	×	×	×	_	<u>SEC-75</u>	E
B2606: S/L RELAY	×	×	×	_	<u>SEC-77</u>	
B2607: S/L RELAY	×	×	×	_	<u>SEC-78</u>	F
B2608: STARTER RELAY	×	×	×	_	<u>SEC-80</u>	Г
B2609: S/L STATUS	×	×	×	_	<u>SEC-82</u>	
B260A: IGNITION RELAY	×	×	×	_	PCS-51	G
B260B: STEERING LOCK UNIT		×	×		<u>SEC-86</u>	
B260C: STEERING LOCK UNIT		×	×		<u>SEC-87</u>	
B260D: STEERING LOCK UNIT		×	×		<u>SEC-88</u>	Н
B260F: ENG STATE SIG LOST	×	×	×		<u>SEC-89</u>	
B2612: S/L STATUS	×	×	×		<u>SEC-94</u>	
B2614: ACC RELAY CIRC		×	×		PCS-53	
B2615: BLOWER RELAY CIRC		×	×		PCS-55	
B2616: IGN RELAY CIRC		×	×		PCS-57	J
B2617: STARTER RELAY CIRC	×	×	×		<u>SEC-98</u>	
B2618: BCM	×	×	×		PCS-59	K
B2619: BCM	×	×	×		SEC-100	
B261A: PUSH-BTN IGN SW		×	×		PCS-60	
B261E: VEHICLE TYPE	×	×	× (Turn ON for 15 seconds)	_	<u>SEC-101</u>	EXI
B2621: INSIDE ANTENNA	_	×	_	_	DLK-59	
B2622: INSIDE ANTENNA		×	_		DLK-61	M
B2623: INSIDE ANTENNA		×	_		DLK-63	
B26E8: CLUTCH SW	×	×	×		<u>SEC-90</u>	N
B26E9: S/L STATUS	×	×	× (Turn ON for 15 seconds)	_	<u>SEC-92</u>	IN
B26EA: KEY REGISTRATION	_	×	imes (Turn ON for 15 seconds)	_	<u>SEC-93</u>	0
C1704: LOW PRESSURE FL	—	—	—	×		
C1705: LOW PRESSURE FR	—	—	—	×		Ρ
C1706: LOW PRESSURE RR	—	—	—	×	<u>WT-17</u>	
C1707: LOW PRESSURE RL	—	—	—	×	-	

### < ECU DIAGNOSIS INFORMATION >

### [XENON TYPE]

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle condition	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Refer- ence page
C1708: [NO DATA] FL	—	—	—	×	
C1709: [NO DATA] FR	—	—	—	×	<u>WT-19</u>
C1710: [NO DATA] RR	—	—	—	×	<u>vv1-19</u>
C1711: [NO DATA] RL	—	—	—	×	
C1712: [CHECKSUM ERR] FL	—	—	—	×	
C1713: [CHECKSUM ERR] FR	_	_		×	<u>WT-21</u>
C1714: [CHECKSUM ERR] RR	—	—	—	×	<u>vv1-21</u>
C1715: [CHECKSUM ERR] RL	—	—	_	×	
C1716: [PRESSDATA ERR] FL	_	_	_	×	
C1717: [PRESSDATA ERR] FR	—	—	—	×	WT-24
C1718: [PRESSDATA ERR] RR	—	—	—	×	<u>vv1-24</u>
C1719: [PRESSDATA ERR] RL	_	_	_	×	
C1720: [CODE ERR] FL	_	_	_	×	
C1721: [CODE ERR] FR	—	—	—	×	WT-26
C1722: [CODE ERR] RR	_	_	_	×	<u></u>
C1723: [CODE ERR] RL	_	_	_	×	
C1724: [BATT VOLT LOW] FL	—	—	—	×	
C1725: [BATT VOLT LOW] FR	—	—	—	×	WT-29
C1726: [BATT VOLT LOW] RR	—	—	_	×	<u>vv1-25</u>
C1727: [BATT VOLT LOW] RL	—	—	—	×	
C1729: VHCL SPEED SIG ERR	—	—	—	×	<u>WT-32</u>
C1734: CONTROL UNIT	—	—	_	×	<u>WT-33</u>

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

# **Reference Value**

INFOID:000000004678925

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В

# VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status	
RAD FAN REQ	Engine idle speed	Changes depending on engine coolant temperature, air conditioner operation status, vehicle speed, etc.	0 - 100 %	
		A/C switch OFF	Off	
AC COMP REQ	Engine running	A/C switch ON (Compressor is operating)	On	
	Lighting switch OFF		Off	
TAIL&CLR REQ	Lighting switch 1ST, 2ND, HI or	AUTO (Light is illuminated)	On	
	Lighting switch OFF		Off	
HL LO REQ	L LO REQ Lighting switch 2ND HI or AUTO (Light is illuminated)			
	Lighting switch OFF		Off	
HL HI REQ	Lighting switch HI		On	
		Front fog lamp switch OFF	Off	
FR FOG REQ	Lighting switch 2ND or AUTO (Light is illuminated)	<ul> <li>Front fog lamp switch ON</li> <li>Daytime running light activated (Only for Canada)</li> </ul>	On	
		Front wiper switch OFF	Stop	
FR WIP REQ	Ignition quitch ON	Front wiper switch INT	1LOW	
	Ignition switch ON	Front wiper switch LO	Low	
		Front wiper switch HI	Hi	
		Front wiper stop position	STOP P	
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P	
		Front wiper operates normally	Off	
WIP PROT	Ignition switch ON	Front wiper stops at fail-safe opera- tion	BLOCK	
	Ignition switch OFF or ACC		Off	
IGN RLY1 -REQ	Ignition switch ON		On	
	Ignition switch OFF or ACC		Off	
IGN RLY	Ignition switch ON		On	
	Release the push-button ignition	n switch	Off	
PUSH SW	Press the push-button ignition s	witch	On	
	Ignition switch ON	Selector lever in any position other than P or N (A/T models)	Off	
		Release clutch pedal (M/T models)		
INTER/NP SW	Ignition switch ON	Selector lever in P or N position (A/ T models) Depress clutch pedal (M/T models)	On	
	Ignition switch ON	<u>0</u> "		
ST RLY CONT	Ignition switch ON		Off	
	At engine cranking	On		

Monitor Item		Condition	Value/Status
	Ignition switch ON	Off	
IHBT RLY -REQ	At engine cranking		On
	Ignition switch ON		Off
	At engine cranking		INHI ON $\rightarrow$ ST (
ST/INHI RLY		starter control relay cannot be recognized by on, etc. when the starter relay is ON and the	UNKWN
DETENT SW	Ignition switch ON• Press the selector button wi lector lever in P position • Selector lever in any positio er than P		Off
	Release the selector button w <b>NOTE:</b> Fixed On for M/T models	On	
	None of the conditions below	Off	
S/L RLY -REQ	<ul> <li>Open the driver door after seconds)</li> <li>Press the push-button ignited</li> <li>Depress the clutch pedal was a second seco</li></ul>	On	
	Steering lock is activated		LOCK
S/L STATE	Steering lock is deactivated	UNLOCK	
	[DTC: B210A] is detected	UNKWN	
DTRL REQ	<b>NOTE:</b> The item is indicated, but not	Off	
OIL P SW	Ignition switch OFF, ACC or e	engine running	Open
	Ignition switch ON		Class

Ignition switch ON

Close the hood

Open the hood

Not operation

Not operating

TEM

NOTE:

· Panic alarm is activated

The item is indicated, but not monitored.

The item is indicated, but not monitored.

Door locking with Intelligent Key (horn chirp mode)

NOTE:

HOOD SW

HL WASHER REQ

THFT HRN REQ

HORN CHIRP

CRNRNG LMP REQ

· Horn is activated with VEHICLE SECURITY (THEFT WARNING) SYS-

Close Off

On

Off

Off

On

Off

On

Off

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

< ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

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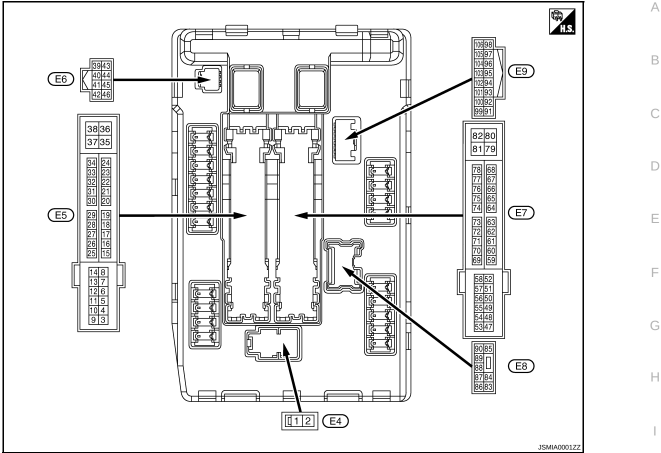
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# **TERMINAL LAYOUT**



### PHYSICAL VALUES

	inal No.	Description				Value	
(Wire +	e color) -	Signal name	Input/ Output		Condition	(Approx.)	K
1 (W)	Ground	Battery power supply	Input	Ignition swi	itch OFF	Battery voltage	_
2 (L)	Ground	Battery power supply	Input	Ignition swi	itch OFF	Battery voltage	EX
4	Oneveral	Frank win en LO	Outrout	Ignition	Front wiper switch OFF	0 V	_
(V)	Ground	Front wiper LO	Output	switch ON	Front wiper switch LO	Battery voltage	M
5	Oneveral	Frank win en LU	Output		Front wiper switch OFF	0 V	
(L)	Ground	Front wiper HI		switch ON	Front wiper switch HI	Battery voltage	N
7	Crownd	Tail, license plate lamps &	Output	Ignition	Lighting switch OFF	0 V	
(R)	Ground	interior lamps	Output	switch ON	Lighting switch 1ST	Battery voltage	
				Ignition switch OFF	A few seconds after open- ing the driver door	Battery voltage	0
11 (W)	Ground	Steering lock unit power supply	Output	Ignition switch LOCK	Press the push-button ig- nition switch	Battery voltage	P
				Ignition swi	tch ACC or ON	0 V	
12 (B/W)	Ground	Ground	_	Ignition swi	itch ON	0 V	_

(Wre color)         Signal name         Input/ Output         Condition         Condition         (Approx.)           13 (Y)         Ground         Fuel pump power supply         Output         Approximately 1 second or more after turning the ignition switch ON         0 V           16 (L5)         Ground         Front wiper auto stop         Input         Fort wiper stop position         0 V           19 (R)         Ground         Ignition relay power supply         Output         Fort wiper stop position         0 V           26 (G)         Ground         Ignition relay power supply         Output         Ignition switch OFF         0 V           26 (G)         Ground         Ignition relay power supply         Output         Ignition switch OFF         0 V           27 (G)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           28 (G)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           27 (Q)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           28 (G)         Ground         Ignition relay power supply         Input         Arm od- ignition switch ON         0 V           29 (G)         Ground		inal No.	Description				Value
13 (Y)         Ground         Fuel pump power supply         Output         • Approximately 1 second after turning the ignition switch ON         Battery voltage           16 (LG)         Ground         Front wiper auto stop         Input         Front wiper stop position         0 V           19 (R)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           25 (G)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           26 (G)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           26 (G)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           27 (R)         Ground         Ignition relay power supply         Output         Ignition switch OF         0 V           28 (G)         Ground         Ignition relay monitor         Input         Press the push-button ignition switch ON         Battery voltage           30 (CR)         Ground         Starter relay control         Input         Press the push-button ignition switch ON         0 V           33 (GR)         Ground         Starter relay control         Input         Steering lock is activatad         Battery voltage      <		e color) –	Signal name			Condition	Value (Approx.)
(Y)         Cround (LG)         Front wiper auto stop         Output (P)         Approximately 1 second after turning the leginition switch ON (R)         Battery voltage           16 (LG)         Ground         Front wiper auto stop         Input (R)         Front wiper stop position         0.V           19 (R)         Ground         Ignition relay power supply         Output (gnition switch OFF         0.V           25 (G)         Ground         Ignition relay power supply         Output (gnition switch OFF         0.V           26 (R)         Ground         Ignition relay power supply         Output (gnition switch OFF         0.V           27 (R)         Ground         Ignition relay power supply         Output (gnition switch ON         Battery voltage           27 (G)         Ground         Ignition relay monitor         Input (gnition switch ON         Battery voltage           27 (G)         Ground         Ignition relay monitor         Input (gnition switch ON         Battery voltage           27 (G)         Ground         Ignition relay monitor         Input (gnition switch ON         Battery voltage           28 (G)         Ground         Starter relay control         Input (gnition switch ON         0.V           30 (G)         Ground         Starter relay control         Input (n)         MT mod- (e)	13						0 V
16 (LG)     Ground     Front wiper auto stop     Input     Ignition witch N     Any position other than front wiper stop position     Battery voltage       19 (R)     Ground     Ignition relay power supply     Output     Ignition switch OFF     0.V       25 (G)     Ground     Ignition relay power supply     Output     Ignition switch OFF     0.V       26 <sup>+1</sup> (R)     Ground     Ignition relay power supply     Output     Ignition switch OFF     0.V       27 (O)     Ground     Ignition relay monitor     Input     Ignition switch OFF     0.V       27 (O)     Ground     Ignition relay monitor     Input     Ignition switch ON     Battery voltage       27 (O)     Ground     Ignition relay monitor     Input     Ignition switch ON     0.V       28     Ground Starter relay control     Input     Input     Selector lever in any posi- tion switch ON)     0.V       30 (GR)     Ground     Starter relay control     Input     Selector lever P or N (Igni- tion switch ON)     0.V       31     Ground     Steering lock unit condi- tion-2     Input     Selector lever P or N (Igni- tion switch ON)     0.V       32     Ground     Steering lock unit condi- tion-2     Input     Selector lever P or N (Igni- tion switch ON)     0.V       33     Ground     Steering lock un		Ground	the ignition switch		on switch ON	Battery voltage	
(LG)       Ground       Front wiper auto stop       Input       switch ON       Amy position other than front wiper stop position       Battery voltage         19 (R)       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         25 (G)       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         26 (G)       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         27 (R)       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         28 (G)       Ground       Ignition relay monitor       Input       Ignition switch OF       0 V         29 (L)       Ground       Ignition relay monitor       Input       Ignition switch ON       Battery voltage         20 (G)       Ground       Ignition ignition       Input       Ignition switch ON       0 V         30 (GR)       Ground       Starter relay control       Input       Fee lease the push-button ignition switch ON       0 V         30 (GR)       Ground       Steering lock unit condi- tion -       Input       Release the clutch pedal       0 V         31       Ground       Steering lock unit condi- tion-2       Input       Steering lock	16				Ignition	Front wiper stop position	0 V
Instruction       Ground       Ignition relay power supply       Output       Ignition switch ON       Battery voltage         25       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         26*1       Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         26*1       Ground       Ignition relay monitor       Ignition switch ON       Battery voltage         27       Ground       Ignition relay monitor       Input       Ignition switch ON       Battery voltage         27       Ground       Ignition relay monitor       Input       Ignition switch ON       Battery voltage         28       Ground       Ignition ignition       Input       Press the push-button ignition switch       0 V         28       Ground       Starter relay control       Input       Art mod- els       Selector lever P or N (igni- ion switch ON)       0 V         30       Ground       Starter relay control       Input       Mrt mod- els       Release the clutch pedal       0 V         32       Ground       Steering lock unit condi- tion-1       Input       Steering lock is activated       0 V         33       Ground       Steering lock unit condi- tion-2       Input       Steering lock is ac		Ground	Front wiper auto stop	Input			Battery voltage
(IV)       Ground       Ignition struct of M       Battery voltage         25       Ground       Ignition relay power supply       Output       Ignition switch ON       Battery voltage         26 <sup>-1</sup> Ground       Ignition relay power supply       Output       Ignition switch OFF       0 V         27       Ground       Ignition relay power supply       Output       Ignition switch OF       0 V         28       Ground       Ignition relay monitor       Input       Ignition switch OF       0 V         28       Ground       Push-button ignition switch       Input       Ignition switch ON       0 V         28       Ground       Starter relay control       Input       Press the push-button ignition switch ON       0 V         30       Ground       Starter relay control       Input       AT mod- els       Selector lever in any posi- tion switch ON       0 V         31       Ground       Starter relay control       Input       Selector lever P or N (Igni- ton switch ON)       0 V         32       Ground       Steering lock unit condi- ton-1       Input       Steering lock is activated       0 V         33       Ground       Steering lock unit condi- ton-2       Input       Steering lock is deactivated       0 V         36 <td></td> <td>Ground</td> <td>lanition relay power supply</td> <td>Output</td> <td>Ignition swi</td> <td>tch OFF</td> <td>0 V</td>		Ground	lanition relay power supply	Output	Ignition swi	tch OFF	0 V
L23 (G)       Ground (G)       Ignition relay power supply (P)       Output (P)       Ignition switch ON       Battery voltage         26*1 (R)       Ground (D)       Ignition relay power supply (P)       Output (Ignition switch ON)       Ignition switch OFF       0 V         27 (O)       Ground (L)       Ignition relay power supply (D)       Input (Ignition switch ON)       Ignition switch OFF or ACC       Battery voltage         28 (L)       Ground (G)       Push-button ignition switch       Input (Ignition switch ON)       0 V       Press the push-button ignition switch       0 V         30 (G)       Ground (G)       Starter relay control       Input (Ignition switch ON)       Stelector lever in any posi- tion switch ON)       Battery voltage         31 (G)       Ground (G)       Steering lock unit condi- tion-1       Input       Steering lock is activated       Battery voltage         32 (V)       Ground (G)       Steering lock unit condi- tion-2       Input       Steering lock is activated       Battery voltage         33 (G)       Ground (G)       Steering lock unit condi- tion-2       Input       Steering lock is deactivated       Battery voltage         34 (G)       Ground (G)       Steering lock is deactivated       Battery voltage       Steering lock is deactivated       Battery voltage         39 (P)       CAN-L       <	(R)	Croana		Output	Ignition swi	itch ON	Battery voltage
(10)       Control with the second of the sec		Ground	lanition relay power supply	Output	Ignition swi	itch OFF	0 V
200 (R)       Ground (R)       Ignition relay power supply (P)       Output (R)       Ignition switch ON       Battery voltage         27 (O)       Ground (L)       Ignition relay monitor       Input       Ignition switch ON       0 V         28 (L)       Ground (L)       Push-button ignition switch       Input       Input       Press the push-button ignition switch Release the push-button ignition switch ON       0 V         30 (GR)       Ground       Starter relay control       Input       Art mod- els       Selector lever in any posi- tion other than P or N (Igni- tion switch ON)       0 V         30 (GR)       Ground       Starter relay control       Input       Mr mod- els       Release the clutch pedal       0 V         31 (P)       Ground       Steering lock unit condi- tion-1       Input       Steering lock is activated       Battery voltage         32 (P)       Ground       Steering lock unit condi- tion-2       Input       Steering lock is deactivated       Battery voltage         33 (P)       Ground       Steering lock unit condi- tion-2       Input       Steering lock is deactivated       Battery voltage         34 (P)       Ground       Steering lock is deactivated       Battery voltage       V       Top- els       Top- els       Top- els       Top- els       Top- els       Top- els <t< td=""><td>(G)</td><td>e.ea.ia</td><td>.ge</td><td>0 aip ai</td><td>Ignition swi</td><td>itch ON</td><td></td></t<>	(G)	e.ea.ia	.ge	0 aip ai	Ignition swi	itch ON	
(K)     Ground     Ignition relay monitor     Ignition switch OF     Battery voltage       27 (O)     Ground     Ignition relay monitor     Input     Ignition switch OFF or ACC     Battery voltage       28 (L)     Ground     Push-button ignition switch     Input     Input     Press the push-button ignition switch     0 V       28 (L)     Ground     Push-button ignition switch     Input     Frees the push-button ignition switch     0 V       28 (G)     Ground     Starter relay control     Input     Selector lever in any position switch ON)     0 V       30 (GR)     Ground     Starter relay control     Input     A/T mod- els     Selector lever P or N (Igni- tion switch ON)     0 V       32 (V)     Ground     Steering lock unit condi- tion-1     Input     Steering lock is activated     0 V       33 (P)     Ground     Steering lock unit condi- tion-2     Input     Steering lock is activated     0 V       34 (G)     Ground     Battery power supply     Input     Input     Steering lock is activated     0 V       36 (G)     Ground     Battery power supply     Input     Input/ Output     -     -     -       37 (P)     Ground     Ground     Ground     Input/ (L)     -     CAN-L     Input/ Output     -     -		Ground	Ignition relay power supply	Output	Ignition swi	itch OFF	0 V
C)       Ground       Ignition relay monitor       Input       Ignition switch ON       0 V         28 (L)       Ground       Push-button ignition switch       Input       Input       Press the push-button ignition switch       0 V         30 (GR)       Ground       Starter relay control       Input       Press the push-button ignition switch       0 V         30 (GR)       Ground       Starter relay control       Input       A/T mod- ets       Selector lever in any posi- tion other than P or N (Igni- tion switch ON)       0 V         31 (GR)       Ground       Starter relay control       Input       M/T mod- ets       Release the clutch pedal       0 V         32 (V)       Ground       Steering lock unit condi- tion-1       Input       Steering lock is activated       0 V         33 (P)       Ground       Steering lock unit condi- tion-2       Input       Steering lock is activated       Battery voltage         36 (G)       Ground       Steering lock unit condi- tion-2       Input       Steering lock is activated       0 V         36 (G)       Ground       Battery power supply       Input       Ignition switch OFF       Battery voltage         39 (P)       -       CAN-L       Input/ Uput/ (L)       -       -       -         40 (F)       -<	(R)				Ignition swi	itch ON	Battery voltage
$ \begin{array}{ c c c c } \hline \mbox{linear} linear$		Ground	Ignition relay monitor	Input	Ignition swi	tch OFF or ACC	Battery voltage
Li       Ground       Fourbolitor grinton       Input       Input       Release the push-button ignition switch       Battery voltage         30 (GR)       Ground       Starter relay control       Input       AT mod- els       Selector lever in any posi- tion switch ON)       0 V         30 (GR)       Ground       Starter relay control       Input       AT mod- els       Selector lever P or N (Igni- tion switch ON)       0 V         31       Ground       Steering lock unit condi- tion-1       Input       Release the clutch pedal       0 V         32       Ground       Steering lock unit condi- tion-1       Input       Steering lock is activated       0 V         33       Ground       Steering lock unit condi- tion-2       Input       Steering lock is activated       Battery voltage         34       Ground       Steering lock unit condi- tion-2       Input       Steering lock is activated       Battery voltage         36       Ground       Battery power supply       Input/ Unput/ (P)       Ignition switch OFF       Battery voltage         39       -       CAN-L       Unput/ Unput/ (L)       Output       -       -         40 (GR)       Ground       Ground       Ground       Input/ (L)       Ignition switch ON       0 V         41 (GR)	(O)	Croana	Ignition roley monitor	mput	Ignition swi	itch ON	0 V
(L)       switch       Release the push-button ignition switch       Battery voltage         30 (GR)       Ground       Starter relay control       Input       AT models       Selector lever in any position offer than P or N (Ignition switch ON)       0 V         31 (GR)       Ground       Starter relay control       Input       AT models       Selector lever P or N (Ignition switch ON)       0 V         32 (V)       Ground       Steering lock unit condition-1       Input       Release the clutch pedal       0 V         33 (P)       Ground       Steering lock unit condition-2       Input       Steering lock is activated       Battery voltage         33 (P)       Ground       Steering lock unit condition-2       Input       Steering lock is activated       Battery voltage         33 (P)       Ground       Battery power supply       Input       Ignition switch OFF       Battery voltage         39 (G)       -       CAN-L       Input/ Output       Input/ Output       -       -       -         40 (CR)       -       CAN-H       Input/ Output       Ignition switch OFF       Battery voltage       0 V         41 (B/W)       Ground       Ground       -       Ignition switch ON       0 V       0 V         43*2 (G)       Ground       Ground <td></td> <td>Ground</td> <td></td> <td>Input</td> <td>Press the p</td> <td>oush-button ignition switch</td> <td>0 V</td>		Ground		Input	Press the p	oush-button ignition switch	0 V
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	(L)	Clound	switch	mput	Release the	e push-button ignition switch	Battery voltage
30 (GR)     Ground     Starter relay control     Input     Selector lever P or N (Ignition switch ON)     Battery voltage       32 (V)     Ground     Steering lock unit condition-1     Input     Release the clutch pedal     0 V       32 (V)     Ground     Steering lock unit condition-1     Input     Steering lock is activated     0 V       33 (P)     Ground     Steering lock unit condition-2     Input     Steering lock is activated     Battery voltage       36 (G)     Ground     Battery power supply     Input     Input/ Uput     Steering lock is activated     0 V       36 (G)     Ground     Battery power supply     Input/ Uput     Ignition switch OFF     Battery voltage       39 (G)     —     CAN-L     Input/ Output     —     —     —       40 (B/W)     —     CAN-H     Input/ Output     —     —     —       40 (G)     —     CAN-H     Input/ Output     —     —     —       41 (B/W)     Ground     Ground     —     Ignition switch ON     0 V       43*2 (G)     Ground     A/T shift selector (Detention switch)     Input     Ignition switch ON     Press the selector button (selector lever P)     Battery voltage       43*2 (G)     Ground     Horn relay control     Input     Ignition switch ON				Input		tion other than P or N (Igni-	0 V
Minimum     Minimum     Minimum       32 (V)     Ground     Steering lock unit condi- tion-1     Input     Steering lock is activated     0 V       33 (P)     Ground     Steering lock unit condi- tion-2     Input     Steering lock is deactivated     Battery voltage       33 (P)     Ground     Steering lock unit condi- tion-2     Input     Steering lock is activated     Battery voltage       36 (G)     Ground     Battery power supply     Input     Ignition switch OFF     Battery voltage       39 (P)     -     CAN-L     Input/ Output     -     -     -       40 (L)     -     CAN-H     Input/ Output     -     -     -       41 (B/W)     Ground     Ground     Ground     -     Ignition switch OFF or ACC     0 V       42 (GR)     Ground     Cooling fan relay control     Input     Input     Ignition switch OFF or ACC     0 V       43*2     Ground     A/T shift selector (Detention switch)     Input     Input     Press the selector button (selector lever P)     Battery voltage       44*2     Ground     Hom relay control     Input     The hom is deactivated     Battery voltage		Ground	Starter relay control		eis		Battery voltage
32     Ground     Steering lock unit condition-1     Input     Steering lock is activated     0 V       33     Ground     Steering lock unit condition-2     Input     Steering lock is activated     Battery voltage       33     Ground     Steering lock unit condition-2     Input     Steering lock is activated     Battery voltage       36     Ground     Battery power supply     Input     Ignition switch OFF     Battery voltage       39     -     CAN-L     Input/ Output     -     -     -       40     -     CAN-H     Input/ Output     -     -     -       41     Ground     Ground     Ground     Ground     0 V     0 V       42     Ground     Arr shift selector (Detention switch)     Input     Input     Ignition switch ON     0 V       43*2     Ground     Arr shift selector (Detention switch)     Input     Input     Press the selector button (selector lever P)     Battery voltage       44*2     Ground     Hom relay control     Input     Input     The hom is deactivated     Battery voltage					M/T mod-	Release the clutch pedal	0 V
32     Ground     Ground     Ground     Input     Input     Steering lock is deactivated     Battery voltage       33     Ground     Steering lock unit condition-2     Input     Steering lock is activated     Battery voltage       36     Ground     Battery power supply     Input     Ignition switch OFF     Battery voltage       39     -     CAN-L     Input/ Output     -     -       40     -     CAN-H     Input/ Output     -     -       41     Ground     Ground     Ground     Ground     OV       41     Ground     Ground     Ground     -     Input/ Output       42     Ground     Cooling fan relay control     Input     Input     Input       43*2     Ground     A/T shift selector (Detention switch)     Input     Input     Press the selector button (selector lever P)     Battery voltage       44*     Ground     Horn relay control     Input     Input     Press the selector button (selector lever P)     O V					els	Depress the clutch pedal	Battery voltage
(V)Groundtion-1InputSteering lock is deactivatedBattery voltage33 (P)GroundSteering lock unit condi- tion-2InputInputSteering lock is activatedBattery voltage36 (G)GroundBattery power supplyInputInput/ UnputSteering lock is deactivated0 V36 (G)GroundBattery power supplyInput/ UnputInput/ UnputInput/ Unput0 V39 (P)-CAN-LInput/ Output40 (L)-CAN-HInput/ Output40 (L)-CAN-HInput/ Output41 (B/W)GroundGroundIgnition switch ON0 V42 (GR)GroundCooling fan relay controlInputInputIgnition switch ON0.7 V43*2 (G)GroundA/T shift selector (Detention switch)InputInputPress the selector button (selector lever in any po- sition other than P • Release the selector button (selector lever P)0 V44 (A) (A)GroundHorn relay controlInputThe horn is deactivatedBattery voltage	32	0	Steering lock unit condi-	1	Steering lo	ck is activated	0 V
(P)GroundGroundHomes between supplyInputSteering lock is deactivated0 V36GroundBattery power supplyInputIgnition switch OFFBattery voltage39-CAN-LInput/40-CAN-HInput/40-CAN-HInput/41(B/W)GroundGroundGround-Ignition switch ON0 V42GroundCooling fan relay controlInputIgnition switch ON0.7 V43*2GroundA/T shift selector (Detention switch)InputIgnitionSelector lever PBattery voltage43*2GroundHom relay controlInputInputIgnition switch ON0.7 V43*2GroundHom relay controlInputInputIgnition switch ON0.7 V43*4GroundHom relay controlInputInputIgnition switch ON0.7 V44GroundHom relay controlInputInputIgnition switch ON0.7 V43*4GroundHom relay controlInputImputImputSelector lever PBattery voltage444GroundHom relay controlInputImputThe hom is deactivatedBattery voltage	(V)	Ground	tion-1	Input	Steering lo	ck is deactivated	Battery voltage
(P)       tion-2       Steering lock is deactivated       0 V         36 (G)       Ground       Battery power supply       Input       Ignition switch OFF       Battery voltage         39 (P)       —       CAN-L       Input/ Output       —       —       —         40 (L)       —       CAN-H       Input/ Output       —       —       —         40 (L)       —       CAN-H       Input/ Output       —       —       —         41 (BW)       Ground       Ground       —       Ignition switch ON       0 V         42 (GR)       Ground       Cooling fan relay control       Input       Ignition switch ON       0.7 V         43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Ignition switch ON       Press the selector button (selector lever P)       Battery voltage         43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Ignition switch ON       Selector lever P)       Battery voltage         • Selector lever P)       • Selector lever P)       • Selector lever P)       0 V         • Selector lever P)       • Selector lever P)       0 V         • Selector lever P)       • Selector lever P)       0 V         • Release the selector button (s	33	Crownd	Steering lock unit condi-	المعرية	Steering lo	ck is activated	Battery voltage
(G)GroundBattery power supplyInputIgnition switch OFFBattery Voltage $39 \\ (P)$ -CAN-LInput/ Output $40 \\ (L)$ -CAN-HInput/ Output $41 \\ (BW)$ GroundGround-Ignition switch ON0 V $41 \\ (BW)$ GroundGround-Ignition switch ON0 V $42 \\ (GR)$ GroundCooling fan relay controlInputIgnition switch OFF or ACC0 V $43^{*2}$ GroundA/T shift selector (Detention switch)InputIgnition switch ONPress the selector button (selector lever P)Battery voltage $43^{*2}$ GroundA/T shift selector (Detention switch)InputInputPress the selector button (selector lever P)Battery voltage $43^{*2}$ GroundHorn relay controlInputThe horn is deactivatedBattery voltage	(P)	Ground	tion-2	input	Steering lo	ck is deactivated	0 V
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Ground	Battery power supply	Input	Ignition swi	itch OFF	Battery voltage
(L)—CAN-HOutput——41 (B/W)GroundGroundGround—Ignition switch ON0 V42 (GR)GroundCooling fan relay controlInputIgnition switch OFF or ACC0 V42 (GR)GroundCooling fan relay controlInputIgnition switch OFF or ACC0 V43*2 (G)GroundA/T shift selector (Detention switch)InputIgnition switch ONPress the selector button (selector lever P)Battery voltage43*2 (G)GroundA/T shift selector (Detention switch)InputIgnition switch ONPress the selector button (selector lever P)Battery voltage43*4 (G)GroundHorn relay controlInputThe horn is deactivatedBattery voltage		_	CAN-L			_	_
(B/W)       Ground       Ground       Ground       Ground       0 V         42 (GR)       Ground       Cooling fan relay control       Input       Ignition switch OFF or ACC       0 V         43*2 (G)       Ground       Cooling fan relay control       Input       Ignition switch ON       0.7 V         43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Input       Press the selector button (selector lever P)       Battery voltage         43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Input       Press the selector button (selector lever P)       Battery voltage         44       Ground       Horn relay control       Input       The horn is deactivated       Battery voltage			CAN-H			_	_
A       Ground       Cooling fan relay control       Input       Input       Ignition switch ON       0.7 V         43*2       Ground       A/T shift selector (Detention switch)       Input       Input       Press the selector button (selector lever P)       Battery voltage         43*2       Ground       A/T shift selector (Detention switch)       Input       Input       Press the selector button (selector lever P)       Battery voltage         43*4       Ground       Horn relay control       Input       Input       The horn is deactivated       Battery voltage		Ground	Ground		Ignition swi	itch ON	0 V
(GR)     Ignition switch ON     0.7 V       43*2     Ground     A/T shift selector (Detention switch)     Input     Input     Ignition switch ON     Press the selector button (selector lever P)     Battery voltage       43*2     (G)     Ground     A/T shift selector (Detention switch)     Input     Ignition switch ON     Press the selector button (selector lever P)     Battery voltage       43*4     Ground     Horn relay control     Input     Input     The horn is deactivated     Battery voltage		Ground	Cooling fan relay control	Input	Ignition swi	tch OFF or ACC	0 V
43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Input       Ignition switch ON       Ignition switch ON       (selector lever P)       Battery voltage         43*2 (G)       Ground       A/T shift selector (Detention switch)       Input       Ignition switch ON       Selector lever P)       • Selector lever P)       0 V         • Release the selector button (selector lever P)       0 V       • The horn is deactivated       Battery voltage	(GR)	Clound	obbilling fail foldy control	mput	Ignition switch ON		0.7 V
(G)     Ground     (Detention switch)     Input     switch ON     suitch ON     sition other than P     0 V       44     Ground     Horn relay control     Input     The horn is deactivated     Battery voltage							Battery voltage
Ground Horn relay control		Ground		Input	switch ON • Release the selector		0 V
Ground Horn relay control Input	44			Battery voltage			
	(LG)	Ground	nom relay control	input	The horn is	activated	0 V

	inal No.	Description				Value		
(Wire +	e color) _	Signal name	Input/ Output		Condition	(Approx.)		
45				The horn is	s deactivated	Battery voltage		
(G)	Ground	Anti theft horn relay control	Input	The horn is	s activated	0 V		
				A/T mod- els	Selector lever in any posi- tion other than P or N (Igni- tion switch ON)	0 V		
46 (SB)	Ground	Starter relay control	Input	613	Selector lever P or N (Igni- tion switch ON)	Battery voltage		
				M/T mod-	Release the clutch pedal	0 V		
				els	Depress the clutch pedal	Battery voltage		
					A/C switch OFF	0 V		
48 (L)	Ground	A/C relay power supply	Output	Engine running	A/C switch ON (A/C compressor is oper- ating)	Battery voltage		
40				Ignition sw (More than ignition sw	a few seconds after turning	0 V		
49 (O)	Ground	ECM relay power supply	Output		switch OFF w seconds after turning igni-	Battery voltage		
51	Cround		Output	Ignition sw	itch OFF	0 V		
(G)	Ground	Ignition relay power supply	Output	Ignition switch ON		Battery voltage		
53		ECM relay power supply				Ignition sw (More than ignition sw	a few seconds after turning	0 V
(W)	Ground		<ul> <li>ECM relay power supply</li> <li>Output</li> <li>Ignition switch ON</li> <li>Ignition switch OFF</li> <li>(For a few seconds after turning ign tion switch OFF)</li> </ul>		switch OFF w seconds after turning igni-	Battery voltage		
54		Throttle control motor re-		Ignition switch OFF (More than a few seconds after turning ignition switch OFF)		0 V		
(P)	Ground	lay power supply	Output		switch OFF w seconds after turning igni-	Battery voltage		
55 (SB)	Ground	ECM power supply	Output	Ignition sw	itch OFF	Battery voltage		
56	Ground	Ignition relay power supply	Output	Ignition sw	itch OFF	0 V		
(LG)	Ground	ignition relay power supply	Juipui	Ignition sw	itch ON	Battery voltage		
57	Ground	Ignition relay power supply		Ignition sw	itch OFF	0 V		
(G)	Ground	ignition relay power supply	Output	Ignition sw	itch ON	Battery voltage		
58* <sup>2</sup>	Ground	Ignition roles newsrates	0	Ignition sw	itch OFF	0 V		
(GR)	Ground	Ignition relay power supply	Output	Ignition sw	itch ON	Battery voltage		
69			Output	Ignition sw (More than ignition sw	a few seconds after turning	Battery voltage		
(BR)	Ground	Ground ECM relay control			switch OFF w seconds after turning igni-	0 - 1.5 V		

	inal No.	Description				Value
(Wire +	e color) -	Signal name	Input/ Output		Condition	(Approx.)
70 (O)	Ground	Throttle control motor re- lay control	Output	Ignition switch $ON \rightarrow OFF$		0 -1.0 V ↓ Battery voltage ↓ 0 V
				Ignition swi	tch ON	0 - 1.0 V
73* <sup>3</sup>	Ground	Ignition relay power supply	Output	Ignition swi	tch OFF	0 V
(P)		5 ,1 11 ,		Ignition swi		Battery voltage
74 (G)	Ground	Ignition relay power supply	Output	Ignition swi		0 V
				Ignition swi	Engine stopped	Battery voltage
75 (SB)	Ground	Oil pressure switch	Input	Ignition switch ON	Engine stopped	Battery voltage
		nd Power generation com- mand signal		Ignition swi	tch ON	6 4 0 ↓ 4 2ms ↓ JPMIA0001GB 6.3 V
76 (Y)	Ground		Output		on "ACTIVE TEST", "AL- R DUTY" of "ENGINE"	4 2 0 → 4 2 ms → 4 3.8 V
				80% is set on "ACTIVE TEST", "AL- TERNATOR DUTY" of "ENGINE"		(V) 6 2 0 4 2 0 4 2 0 4 2 0 4 2 0 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
77 (R)	Ground	Fuel pump relay control	Output	<ul> <li>Approximately 1 second after turning the ignition switch ON</li> <li>Engine running</li> </ul>		0 - 1.0 V
				Approximately 1 second or more after turning the ignition switch ON		Battery voltage
80 (W)	Ground	Starter motor	Output	At engine c	ranking	Battery voltage
83	Ground	Headlamp LO (RH)	Output	Ignition	Lighting switch OFF	0 V
(R)	Cround		Supur	switch ON	Lighting switch 2ND	Battery voltage
84	Ground	Headlamp LO (LH)	Output	Ignition	Lighting switch OFF	0 V
(V)			-	switch ON	Lighting switch 2ND	Battery voltage

	inal No.	Description				Value
(VVire +	e color) –	Signal name	Input/ Output		Condition	Value / (Approx.)
					Front fog lamp switch OFF	0 V
86 (W)	Ground	Front fog lamp (RH)	Output	Lighting switch 2ND	<ul> <li>Front fog lamp switch ON</li> <li>Daytime running light activated (Only for Can- ada)</li> </ul>	Battery voltage
					Front fog lamp switch OFF	0 V
87 (L)	Ground	Front fog lamp (LH)	Output	Lighting switch 2ND	<ul> <li>Front fog lamp switch ON</li> <li>Daytime running light activated (Only for Can- ada)</li> </ul>	Battery voltage
88 (G)	Ground	Washer pump power sup- ply	Output	Ignition swi	tch ON	Battery voltage
89				Ignition	Lighting switch OFF	0 V F
89 (BR)	Ground	Headlamp HI (RH)	(RH) Output switch ON • Lighting switch HI • Lighting switch PASS	Battery voltage		
90				a de lanition	Lighting switch OFF	0 V
90 (P)	Ground	Headlamp HI (LH)	Output	switch ON	<ul><li>Lighting switch HI</li><li>Lighting switch PASS</li></ul>	Battery voltage
91	Ground	Parking lamp (RH)	Output	Ignition	Lighting switch OFF	0 V
(G)	Ground		Output	ut switch ON	Lighting switch 1ST	Battery voltage
92	Ground	Parking lamp (LH)	Output	Ignition	Lighting switch OFF	0 V
(O)	Ground	r aikiiiy laliip (LE)	Output	switch ON	Lighting switch 1ST	Battery voltage
97 (V)	Ground	Cooling fan control	Output	Engine idlir	ng	0 - 5 V
104	Ground	Hood switch	Input	Close the h	nood	Battery voltage
(LG)	Ground		input	Open the h	ood	0 V

\*1: Only for the models with ICC system

\*<sup>2</sup>: A/T models only

\*3: M/T models only

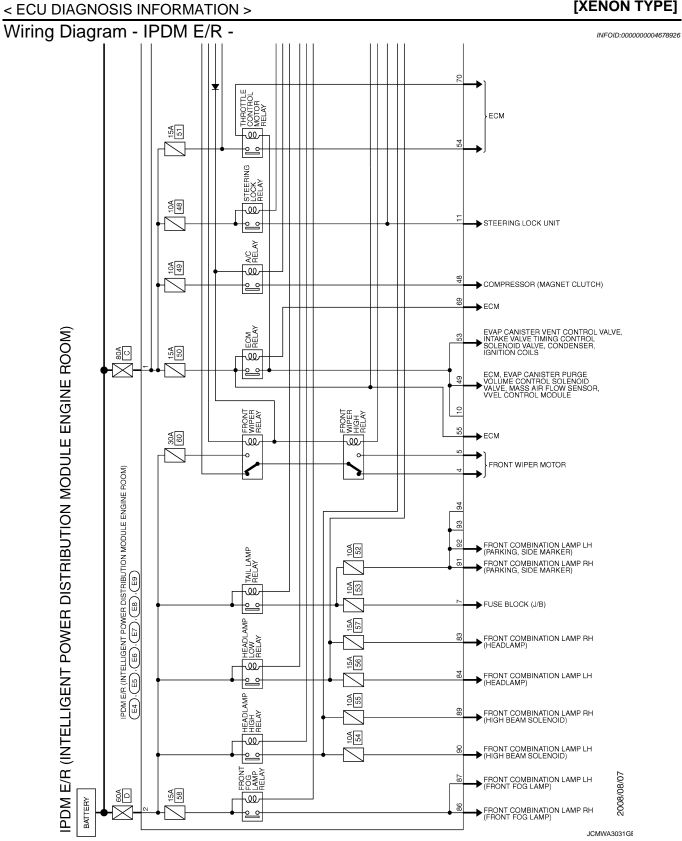
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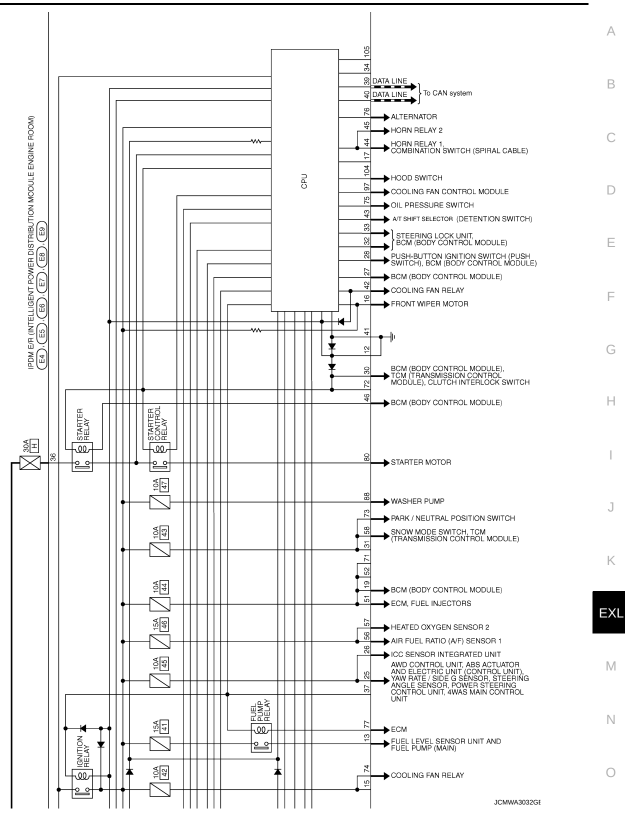
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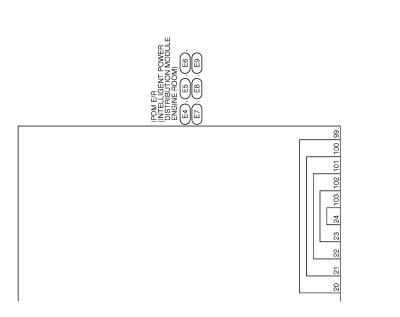
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Revision: 2009 October





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JCMWA3033GE

# ROOM) FOWER Signal Name [Spec Signal Name [Spe ctor Name Signal Name [Specification Color Name PDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) 37 38 35 36 Name [Specification 9 10 11 12 13 14 25 26 27 28 29 30 31 32 33 34 3 4 5 6 7 8 15 16 17 18 19 20 21 22 23 24 (INTELLIGENT Signal P Color of Wire H.S.H 81 82 79 80 [Specification] Name [Specification] POWER ENGINE | Signal Name 69 70 71 72 73 59 60 61 62 63 Signal 1 53 54 55 56 57 58 47 48 49 50 51 52 Vame

### Fail-safe

INFOID:000000004678927

JCMWA3034GE

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### CAN COMMUNICATION CONTROL

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

If No CAN Communication Is Available With ECM

### **IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)** [XENON TYPE]

### < ECU DIAGNOSIS INFORMATION >

Control part	Fail-safe operation
Cooling fan	<ul> <li>Outputs the pulse duty signal (PWM signal) 100% when the ignition switch is turned ON</li> <li>Outputs the pulse duty signal (PWM signal) 0% when the ignition switch is turned OFF</li> </ul>
A/C compressor	A/C relay OFF
Alternator	Outputs the power generation command signal (PWM signal) 0%

### If No CAN Communication Is Available With BCM

Control part	Fail-safe operation
Headlamp	<ul> <li>Turns ON the headlamp low relay when the ignition switch is turned ON</li> <li>Turns OFF the headlamp low relay when the ignition switch is turned OFF</li> <li>Headlamp high relay OFF</li> </ul>
<ul> <li>Parking lamps</li> <li>Side maker lamp</li> <li>License plate lamps</li> <li>Illuminations</li> <li>Tail lamps</li> </ul>	<ul> <li>Turns ON the tail lamp relay when the ignition switch is turned ON</li> <li>Turns OFF the tail lamp relay when the ignition switch is turned OFF</li> </ul>
Front wiper	<ul> <li>The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed.</li> <li>The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wiper motor is operating.</li> </ul>
Horn	Horn relay OFF
Ignition relay	The status just before activation of fail-safe is maintained.
Starter motor	Starter control relay OFF
Steering lock unit	Steering lock relay OFF

### IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors the voltage at the contact circuit and excitation coil circuit of the ignition relay inside it.
- IPDM E/R judges the ignition relay error if the voltage differs between the contact circuit and the excitation coil circuit.
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay for 10 minutes to alert the user to the ignition relay malfunction when the ignition switch is turned OFF.

Voltage	judgment		Operation	
Ignition relay contact side	Ignition relay excitation coil side	IPDM E/R judgment		
ON ON		Ignition relay ON normal	_	
OFF	OFF OFF		_	
ON	OFF	Ignition relay ON stuck	<ul> <li>Detects DTC "B2098: IGN RELAY ON"</li> <li>Turns ON the tail lamp relay for 10 minutes</li> </ul>	
OFF	ON	Ignition relay OFF stuck	Detects DTC "B2099: IGN RELAY OFF"	

### FRONT WIPER CONTROL

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

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

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

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

< ECU DIAGNOSIS INFORMATION >

#### NOTE:

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

### STARTER MOTOR PROTECTION FUNCTION

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

DTC Index	01D:0000000004678928	С
NOTE:		
<ul> <li>The details of time display are as follows.</li> </ul>		
- CRNT: A malfunction is detected now.		D
- PAST: A malfunction was detected in the past.		
<ul> <li>IGN counter is displayed on FFD (Freeze Frame data).</li> </ul>		
<ul> <li>The number is 0 when is detected now.</li> <li>The number increases like 1 → 2 … 38 → 39 after returning to the normal condition whenever IC</li> </ul>		Ε
- The number increases like $1 \rightarrow 2 \cdots 36 \rightarrow 39$ after returning to the normal condition whenever is ON.		

- The number is fixed to 39 until the self-diagnosis results are erased if it is over 39.

CONSULT display	Fail-safe	Refer to
No DTC is detected. further testing may be required.	_	_
U1000: CAN COMM CIRCUIT	×	PCS-15
B2098: IGN RELAY ON	×	PCS-16
B2099: IGN RELAY OFF	_	PCS-17
B2108: STRG LCK RELAY ON	_	<u>SEC-104</u>
B2109: STRG LCK RELAY OFF	_	<u>SEC-106</u>
B210A: STRG LCK STATE SW		<u>SEC-107</u>
B210B: START CONT RLY ON	_	<u>SEC-111</u>
B210C: START CONT RLY OFF	_	<u>SEC-112</u>
B210D: STARTER RELAY ON	_	<u>SEC-113</u>
B210E: STARTER RELAY OFF		<u>SEC-114</u>
B210F: INTRLCK/PNP SW ON	_	<u>SEC-116</u>
B2110: INTRLCK/PNP SW OFF		SEC-118

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0

[XENON TYPE]

### < ECU DIAGNOSIS INFORMATION >

# AFS CONTROL UNIT

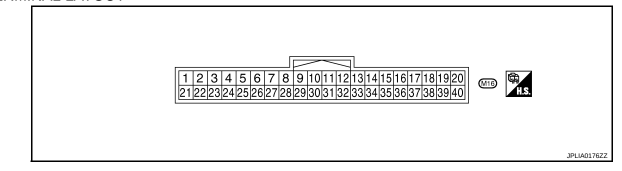
### **Reference Value**

### VALUES ON THE DIAGNOSIS TOOL

#### CONSULT-III MONITOR ITEM

Monitor Item	Conditi	on	Value/Status		
STR ANGLE SIG	Stearing	Straight-forward	Approx. 0°		
STR ANGLE SIG	Steering	Steering	Approx900° - +900°		
VHCL SPD	Driving at 40 km/h	t 40 km/h			
SLCT LVR POSI	Selector lever operation		P - 1		
HEAD LAMP		2ND	On		
	Light switch	Other than 2ND	Off		
AFS switch	AFS switch	ON	On		
AFS SWIICH	AFS SWICH	OFF	Off		
		Unloaded vehicle condition	Approx. 2.5 V		
HI SEN OTP RR	Vehicle rear height	Low (Leveling operation	Standard suspension models: Approx. 1.6 V		
		downward edge)	Sport suspension models: Approx. 1.7 V		
		Unloaded vehicle condition	Approx. 70.0%		
LEV ACTR VLTG	Headlamp leveling	Low (Leveling operation	Standard suspension models: Approx. 34.6%		
		downward edge)	Sport suspension models: Approx. 36.9%		
SWVL SEN RH	Right headlamp swivel activation	Standard position	Approx. 0°		
	Right headlamp swiver activation	Activation	Positive degree (+°)		
SWVL SEN LH		Standard position	Approx. 0°		
SWVL SEIN LH	Left headlamp swivel activation	Activation	Positive degree (+°)		
SWVL ANGLE RH	Dight headlamp quival activation	Standard position	Approx. 0°		
SVVVL ANGLE KM	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

[XENON TYPE]

INFOID:000000004557204

### < ECU DIAGNOSIS INFORMATION >

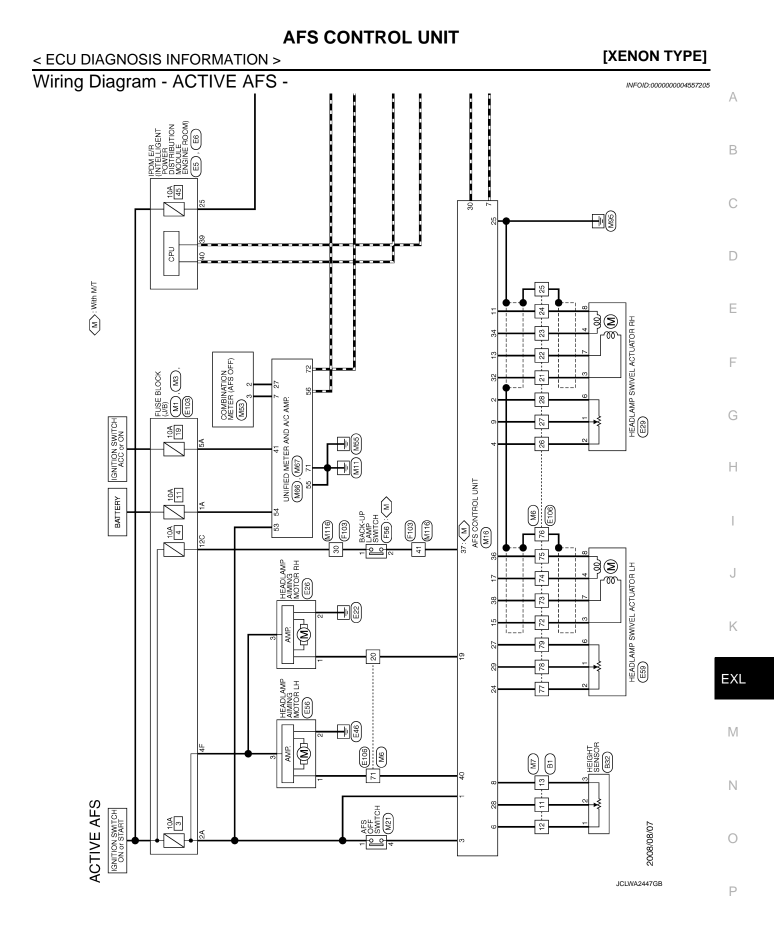
[XENON TYPE]

	nal No. e color)	Description		Condition		Value
+	-	Signal name	Input/ output	Col	ndition	(Approx.)
1 (R)	Ground	Ignition power supply	Input	The ignition switch ON		Battery voltage
2 (P)	Ground	Right swivel position sensor ground	Input	The ignition swite	ch ON	0 V
3 (GR)	Ground	AFS switch signal	Input	AFS switch	ON OFF	0 V Battery voltage
4 (Y)	Ground	Right swivel position sensor power supply	Output	The ignition swite		5 V
6 (W)	Ground	Height sensor power supply	Output	The ignition swite	ch ON	5 V
7 (P)	Ground	CAN-L	Input/ output		_	_
8 (B)	Ground	Height sensor ground	Input	The ignition swite	ch ON	0 V
9 (GR)	Ground	Right swivel position sensor signal	Output	Right headlamp swivel angle	0° 15°	0.7 V 2.8 V
		-				Reference waveform
11 (R)	Ground	Right swivel motor 1-phase (-)	Output	Right headlamp swivel	Activation	(V) 10 0 0 + 100µs SKIB2408J
13 (B)	Ground	Right swivel motor 2-phase (-)	Output	Right headlamp swivel	Stopped	8 - 12 V 9.5 - 11.5 V
15 (G)	Ground	Left swivel motor 1-phase (+)	Output	Left headlamp swivel	Activation	Reference waveform
17 (W)	Ground	Left swivel motor 2-phase (+)	Output	Left headlamp swivel	Stopped	9.5 - 11.5 V
- *					Unloaded vehicle condition	8.8 V
19 (SB)	Ground	Right levelizer signal	Output	Right headlamp leveling	Leveling operation downward edge	Standard suspension models: 4.3 V Sport suspension models: 4.6 V
24 (V)	Ground	Left swivel position sensor power supply	Output	The ignition swite	ch ON	5 V
25 (B)	Ground	Ground	_	The ignition swite	ch ON	0 V
27 (BR)	Ground	Left swivel position sensor ground	Input	The ignition swite	ch ON	0 V

### < ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

	nal No. e color)	Description		0.0	adition	Value
+	_	Signal name	Input/ output	Condition		(Approx.)
28				Vehicle rear	Unloaded vehicle condition	2.5 V
(SB)	Ground	Height sensor signal	Output	e e e e e e e e e e e e e e e e e e e	Low (Leveling op- eration downward edge)	1.4 V
29 (LG)	Ground	Left swivel position sensor sig- nal	Output	Left headlamp swivel angle	0° 17°	0.7 V 3.0 V
30 (L)	Ground	CAN-H	Input/ output		_	
32 (G)	Ground	Right swivel motor 2-phase (+)	Output	Right headlamp swivel	Activation	Reference waveform
34 (W)	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
37	Ground	Reverse signal	Input	Back-up lamp	ON	Battery voltage
(O) 			•	switch Left headlamp	OFF	0 V
(B)	Ground	Left swivel motor 1-phase (-)	Output	swivel	Stopped	9.5 - 11.5 V
					Unloaded vehicle condition	8.8 V
40 (O)	Ground	Left levelizer signal	Output	Left headlamp leveling	Leveling operation	Standard suspension models: 4.3 V
					downward edge	Sport suspension models: 4.6 V

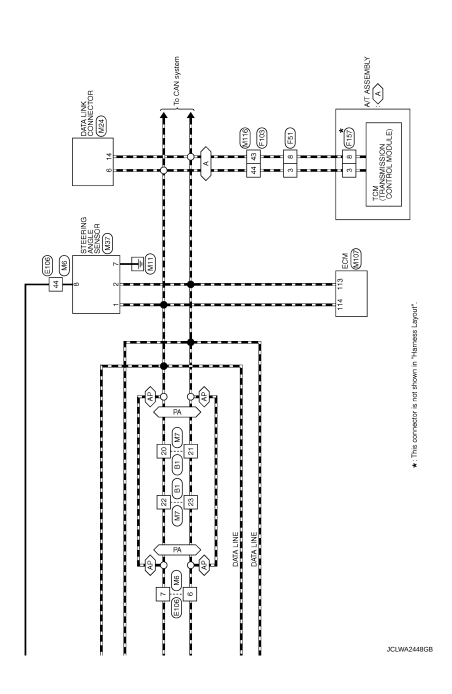


Revision: 2009 October

2009 G37 Sedan

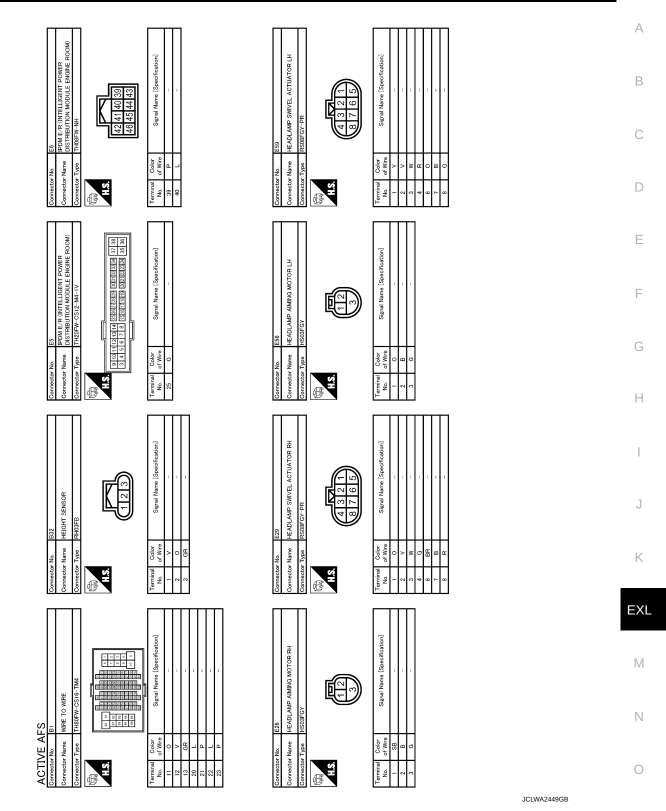
### < ECU DIAGNOSIS INFORMATION >

 $\left( \overrightarrow{AD} : \text{With AT} \right)$  With AT  $\left( \overrightarrow{PA} \right) : \text{With automatic drive positioner or 4WAS} \\ \left( \overrightarrow{AP} \right) : \text{Without automatic drive positioner and 4WAS}$ 



### < ECU DIAGNOSIS INFORMATION >

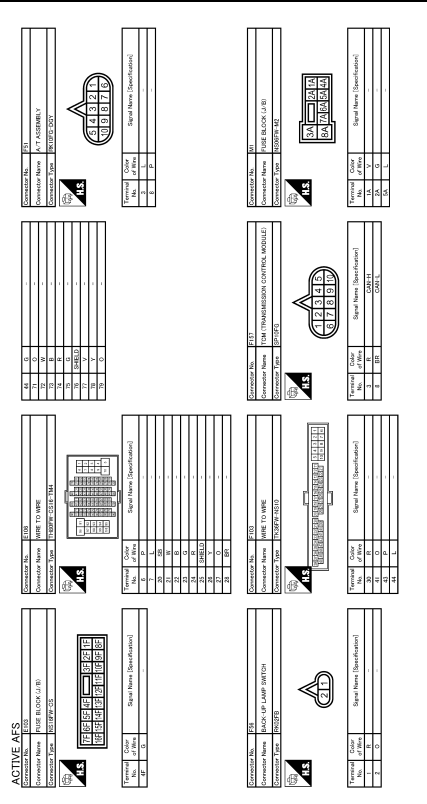
[XENON TYPE]



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### < ECU DIAGNOSIS INFORMATION >

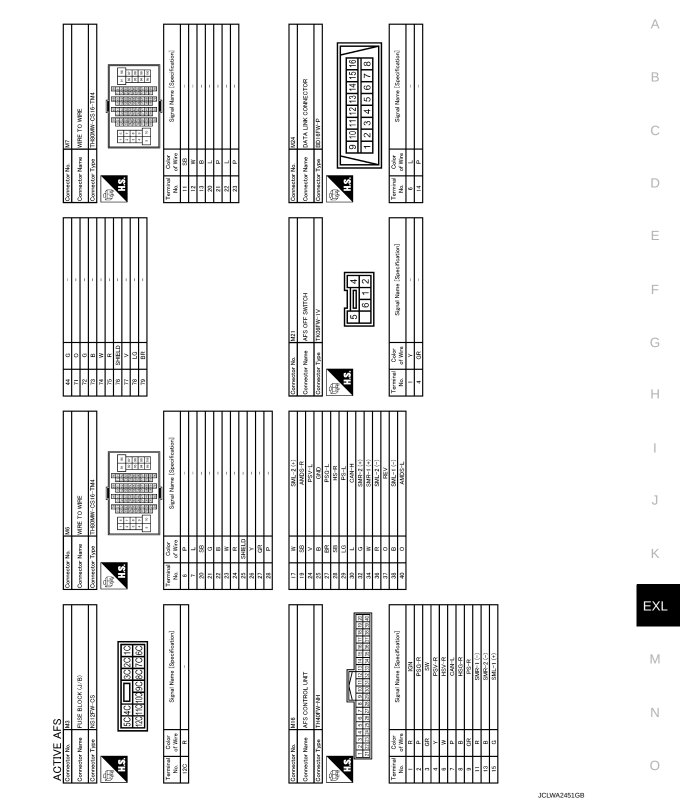
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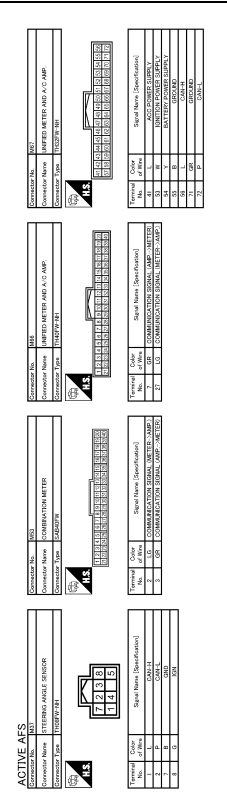
JCLWA2450GB

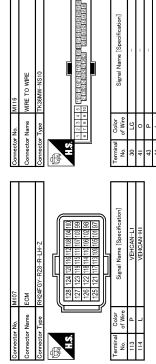
### < ECU DIAGNOSIS INFORMATION >





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JCLWA2452GB

# **AFS CONTROL UNIT**

### < ECU DIAGNOSIS INFORMATION >

Fail-safe

• Right and left swivel motors stop at the position when

### < ECU DIAGNOSIS INFORMATION >

DTC

# Fail Safe

Cancellation

INFOID:000000004557206

AFS OFF indica-

tor lamp

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U1000: CAN COMM CIRCUIT	<ul><li>DTC is detected.</li><li>Right and left aiming motors stop at the position when DTC is detected.</li></ul>	Blinks 1 second each.	The ignition switch OFF
U1010: CONTROL UNIT (CAN)	<ul> <li>Right and left swivel motors stop at the position when DTC is detected.</li> <li>Right and left aiming motors stop at the position when DTC is detected.</li> </ul>	Blinks 1 second each.	The ignition switch OFF
B2503: SWIVEL ACTUATOR [RH]	<ul> <li>Right swivel motors stop at the position when DTC is detected.</li> <li>The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output.</li> </ul>	Blinks 1 second each.	The ignition switch OFF
B2504: SWIVEL ACTUATOR [LH]	<ul> <li>Left swivel motors stop at the position when DTC is detected.</li> <li>The signal, approximately 2 V decreased from the levelizer signal when DTC detected, is output.</li> </ul>	Blinks 1 second each.	The ignition switch OFF
B2514: HI SEN UNUSUAL [RR]	Right and left aiming motors stop at the position when DTC is detected.	_	The ignition switch OFF
C0126: ST ANG SEN SIG	<ul> <li>Right and left swivel motor swivel angle returns to 0° and fixed.</li> </ul>	Blinks 1 second each.	The ignition switch OFF
B2516: SHIFT SIG [P, R]	<ul> <li>Right and left swivel motor swivel angle returns to 0° and fixed.</li> </ul>	Blinks 1 second each.	The ignition switch OFF
B2517: VEHICLE SPEED SIG	<ul> <li>Right and left swivel motor swivel angle returns to 0° and fixed.</li> <li>Right and left aiming motors stop at the position when DTC is detected.</li> </ul>	Blinks 1 second each.	The 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	<ul> <li>Right and left swivel motor swivel angle returns to 0° and fixed.</li> </ul>	Blinks 1 second each.	When the steering angle sensor neutral position registration is competed
B2521: ECU CIRC	<ul> <li>Right and left swivel motors stop at the position when DTC is detected.</li> <li>Right and left aiming motors stop at the position when DTC is detected.</li> </ul>	Blinks 1 second each.	The ignition switch OFF

# **DTC Inspection Priority Chart**

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

Priority	Detected items (DTC)	0
1	U1000: CAN COMM CIRCUIT     U1010: CONTROL UNIT (CAN)	
		P

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### < ECU DIAGNOSIS INFORMATION >

[XENON TYPE]

Priority	Detected items (DTC)
2	B2519: LEVELIZER CALIB     B2521: ECU CIRC     C0428: ST ANG SEN CALIB
3	<ul> <li>B2503: SWIVEL ACTUATOR [RH]</li> <li>B2504: SWIVEL ACTUATOR [LH]</li> <li>B2514: HI SEN UNUSUAL [RR]</li> <li>B2516: SHIFT SIG [P, R]</li> <li>B2517: VEHICLE SPEED SIG</li> <li>C0126: ST ANG SEN SIG</li> </ul>

# DTC Index

INFOID:000000004557208

			×: Applicable
CONSULT indication	Fail-safe	AFS OFF indicator lamp	Reference
U1000: CAN COMM CIRCUIT	×	×	EXL-59, "Description"
U1010: CONTROL UNIT (CAN)	×	×	EXL-60, "DTC Logic"
B2503: SWIVEL ACTUATOR [RH]	×	×	EXL-42, "Description"
B2504: SWIVEL ACTUATOR [LH]	×	×	EXL-42, "Description"
B2514: HI SEN UNUSUAL [RR]	×		EXL-48, "Description"
B2516: SHIFT SIG [P, R]	×	×	EXL-51, "Description"
B2517: VEHICLE SPEED SIG	×	×	EXL-52, "Description"
B2519: LEVELIZER CALIB	×		EXL-53, "Description"
B2521: ECU CIRC	×	×	EXL-54, "Description"
C0126: ST ANG SEN SIG	×	×	EXL-57, "Description"
C0428: ST ANGLE SEN CALIB	×	×	EXL-58, "Description"

# **EXTERIOR LIGHTING SYSTEM SYMPTOMS**

# < SYMPTOM DIAGNOSIS > SYMPTOM DIAGNOSIS

# EXTERIOR LIGHTING SYSTEM SYMPTOMS

### Symptom Table

### **CAUTION:**

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

Symptom		Possible cause	Inspection item	
Headlamp does not switch to the high beam.	One side	<ul> <li>Fuse</li> <li>Harness between IPDM E/R and the front combination lamp</li> <li>Front combination lamp (High beam solenoid)</li> <li>IPDM E/R</li> </ul>	Headlamp (HI) circuit Refer to <u>EXL-65</u> .	
	Both sides	Symptom diagnosis "BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM" Refer to <u>EXL-181</u> .		
High beam indicator lamp is not turned ON. (Headlamp switches to the high beam.)		<ul> <li>Combination meter</li> <li>Unified meter and A/C amp.</li> </ul>	<ul> <li>Unified meter and A/C amp. Data monitor "HI-BEAM IND"</li> <li>BCM (HEAD LAMP) Active test "HEADLAMP"</li> </ul>	
	One side	Front combination lamp (High beam solenoid)	_	
Headlamp does not switch to the low beam.	Both sides	<ul> <li>Combination switch</li> <li>Harness between the combination switch and BCM</li> <li>BCM</li> </ul>	Combination switch Refer to <u>BCS-80</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	<ul> <li>Fuse</li> <li>Xenon bulb</li> <li>Harness between IPDM E/R and the front combination lamp</li> <li>Front combination lamp (xenon headlamp)</li> <li>IPDM E/R</li> </ul>	Headlamp (LO) circuit Refer to <u>EXL-67</u> .	
	Both sides	Symptom diagnosis		
	When the ignition switch is turned ON	"BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON" Refer to <u>EXL-182</u> .		
Headlamp is not turned OFF.	The ignition switch is turned OFF (After acti- vating the battery sav- er).	IPDM E/R	_	
Headlamp is not turned ON/OFF with the lighting switch AUTO.		<ul> <li>Combination switch</li> <li>Harness between the combination switch and BCM</li> <li>BCM</li> </ul>	Combination switch Refer to <u>BCS-80</u> .	
		<ul> <li>Optical sensor</li> <li>Harness between the optical sensor and BCM</li> <li>BCM</li> </ul>	Optical sensor Refer to <u>EXL-80</u> .	

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# **EXTERIOR LIGHTING SYSTEM SYMPTOMS**

### < SYMPTOM DIAGNOSIS >

### [XENON TYPE]

Symptom		Possible cause	Inspection item	
Front fog lamp is not turned ON.	One side	<ul> <li>Front fog lamp bulb</li> <li>Harness between IPDM E/R and the front combination lamp</li> <li>Front combination lamp</li> <li>IPDM E/R</li> </ul>	Front fog lamp circuit Refer to <u>EXL-73</u> .	
	Both side	Symptom diagnosis		
Front fog lamp is not turne	d ON.	"BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON" Refer to <u>EXL-184</u> .		
Parking lamp is not turned ON.		<ul> <li>Fuse</li> <li>Parking lamp bulb</li> <li>Harness between IPDM E/R and the front combination lamp</li> <li>Front combination lamp</li> <li>IPDM E/R</li> </ul>	Parking lamp circuit Refer to <u>EXL-75</u> .	
Tail lamp is not turned ON.		<ul> <li>Harness between IPDM E/R and the rear combination lamp</li> <li>Rear combination lamp</li> </ul>	Tail lamp circuit Refer to <u>EXL-85</u> .	
License plate lamp is not to	urned ON.	<ul> <li>Harness between IPDM E/R and the license plate lamp</li> <li>License plate lamp</li> </ul>	License plate lamp circuit Refer to <u>EXL-87</u> .	
Tail lamp and the license plate lamp are not turned ON.		<ul> <li>Fuse</li> <li>Harness between IPDM E/R and the rear combination lamp</li> <li>IPDM E/R</li> </ul>	Tail lamp circuit Refer to <u>EXL-85</u> .	
<ul> <li>Parking lamp, the tail lar lamp are not turned ON.</li> <li>Parking lamp, the tail lar lamp are not turned OFF (Each illumination is turned)</li> </ul>	np and the license plate	<b>Symptom diagnosis</b> "PARKING, LICENSE PLATE AND ON" Refer to <u>EXL-183</u> .	TAIL LAMPS ARE NOT TURNED	
Turn signal lamp does not blink.	Indicator lamp is nor- mal. (The applicable side performs the high flash- er activation.)	<ul> <li>Harness between BCM and each turn signal lamp</li> <li>Turn signal lamp bulb</li> </ul>	Turn signal lamp circuit Refer to <u>EXL-77</u> .	
	Indicator lamp is includ- ed	<ul> <li>Combination switch</li> <li>Harness between the combination switch and BCM</li> <li>BCM</li> </ul>	Combination switch Refer to <u>BCS-80</u> .	
Turn signal indicator lamp does not blink. (The turn signal indicator lamp is normal.)	One side	Combination meter		
	Both sides (Always)	<ul> <li>Turn signal indicator lamp signal</li> <li>Unified meter and A/C amp.</li> <li>BCM</li> <li>Combination meter</li> </ul>	<ul> <li>Unified meter and A/C amp. Data monitor "TURN IND"</li> <li>BCM (FLASHER) Active test "FLASHER"</li> </ul>	
	Both sides (Only when activating the hazard warning lamp with the ignition switch OFF)	<ul><li>The combination meter power supply and the ground circuit</li><li>Combination meter</li></ul>	Combination meter Power supply and the ground circuit Refer to <u>MWI-51</u> .	
<ul> <li>Hazard warning lamp does not activate.</li> <li>Hazard warning lamp continues activating. (Turn signal is normal.)</li> </ul>		<ul> <li>Hazard switch</li> <li>Harness between the hazard switch and BCM</li> <li>BCM</li> </ul>	Hazard switch Refer to <u>EXL-83</u> .	

# **EXTERIOR LIGHTING SYSTEM SYMPTOMS**

### < SYMPTOM DIAGNOSIS >

### [XENON TYPE]

Symptom	Possible cause	Inspection item	
Headlamp auto aiming does not activate. (AFS is normal.)	<ul> <li>Harness between AFS control unit and aiming motor</li> <li>Front combination lamp (Aiming motor)</li> <li>AFS control unit</li> </ul>	Headlamp levelizer circuit Refer to <u>EXL-71</u> .	
AFS OFF indicator lamp is not turned ON.	<ul> <li>AFS OFF indicator lamp signal</li> <li>Unified meter and A/C amp.</li> <li>AFS control unit</li> <li>Combination meter</li> </ul>	Unified meter and A/C amp. Data monitor "AFS OFF IND"	

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# NORMAL OPERATING CONDITION

### Description

[XENON TYPE]

INFOID:000000004557210

### 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.

#### BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM [XENON TYPE] < SYMPTOM DIAGNOSIS > BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM Description INFOID:000000004557211

The headlamp (both sides) does not switch to the high beam when setting to the lighting switch HI or PASS.

The headlamp	(both sides) doe	es not switch to	the high beam	when setting to the lighting switch HI or PASS.	В
Diagnosis P	rocedure			INFOID:000000004557212	
1.COMBINATI	ION SWITCH IN	SPECTION			С
Check the com	bination switch.	Refer to BCS-8	30, "Symptom T	able".	
Is the combinat		<u>nal?</u>			D
	) TO 2. pair or replace :	the malfunctioni	na part		
•	• •	EQUEST SIGN	• ·		
			AL INPUT		Е
CONSULT-II		OR )M E/R data mo	nitor item		
		switch, check t		IS.	F
Monitor item	Con	dition	Monitor status		
	Lighting switch	HI or PASS	On		G
HL HI REQ	(2ND)	Except for HI or PASS	Off		
Is the item statu	us normal?				Н
	D TO 3.				
<b>^</b>	place BCM.				
3.HEADLAMP	(HI) CIRCUIT	INSPECTION			
	• • •	it. Refer to <u>EXL</u>	<u>-65</u> .		
Is the headlam					J
	place IPDM E/F	R. the malfunctioni	na nort		
NU >> Re	pan or replace		HU DAIL.		

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# BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

### < SYMPTOM DIAGNOSIS >

# BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

# Description

### The headlamps (both sides) are not turned ON in any condition.

### Diagnosis Procedure

**1.**COMBINATION SWITCH INSPECTION

Check the combination switch. Refer to <u>BCS-80, "Symptom Table"</u>.

Is the combination switch normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

**2.**CHECK HEADLAMP (LO) REQUEST SIGNAL INPUT

### CONSULT-III DATA MONITOR

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

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

Monitor item	Condition		Monitor status
HL LO REQ	Lighting switch	2ND	On
THE EO REQ	Lighting Switch	OFF	Off

Is the item status normal?

YES >> GO TO 3.

NO >> Replace BCM.

**3.**HEADLAMP (LO) CIRCUIT INSPECTION

Check the headlamp (LO) circuit. Refer to EXL-67.

Is the headlamp (LO) circuit normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

INFOID:000000004557213

#### PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON [XENON TYPE] < SYMPTOM DIAGNOSIS > PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON А Description INFOID:000000004557215 The parking, license plate, tail, side marker lamps and each illumination are not turned ON in any condition. В Diagnosis Procedure INFOID:000000004557216 **1**.COMBINATION SWITCH INSPECTION С Check the combination switch. Refer to BCS-80, "Symptom Table". Is the combination switch normal? D YES >> GO TO 2. NO >> Repair or replace the malfunctioning part. 2.CHECK TAIL LAMP RELAY REQUEST SIGNAL INPUT Ε (P)CONSULT-III DATA MONITOR 1. Select "TAIL & CLR REQ" of IPDM E/R data monitor item. 2. With operating the lighting switch, check the monitor status. F Monitor item Condition Monitor status 1ST On TAIL & CLR Lighting switch REQ OFF Off

Is the item status normal?

YES >> GO TO 3.

NO >> Replace BCM.

**3.** TAIL LAMP CIRCUIT INSPECTION

Check the tail lamp circuit. Refer to EXL-85.

Is the tail lamp circuit normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

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# BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

### < SYMPTOM DIAGNOSIS >

# BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

# Description

The front fog lamps are not turned ON in any condition.

### Diagnosis Procedure

**1.**COMBINATION SWITCH INSPECTION

Check the combination switch. Refer to <u>BCS-80, "Symptom Table"</u>.

Is the combination switch normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK FRONT FOG LAMP REQUEST SIGNAL INPUT

### OCNSULT-III DATA MONITOR

1. Select "FR FOG REQ" of IPDM E/R data monitor item.

2. With operating the front fog lamp switch, check the monitor status.

Monitor item	Condition		Monitor status
FR FOG REQ	Front fog lamp switch	ON	On
	(Lighting switch 2ND)	OFF	Off

Is the item status normal?

YES >> GO TO 3.

NO >> Replace BCM.

 $\mathbf{3.}$ FRONT FOG LAMP CIRCUIT INSPECTION

Check the front fog lamp circuit. Refer to EXL-73.

Is the front fog lamp circuit normal?

YES >> Replace IPDM E/R.

NO >> Repair or replace the malfunctioning part.

INFOID:000000004557218

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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:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

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

### WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

### Precautions For Xenon Headlamp Service

### 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.).

INFOID:000000004239714

# 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.

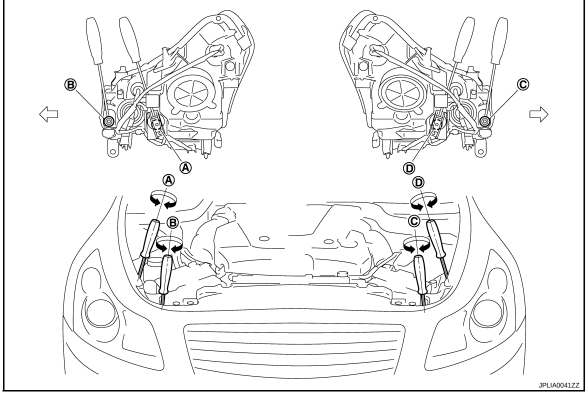
• Wipe out dirt on the headlamp.

#### CAUTION:

### Never use organic solvent (thinner, gasoline etc.)

Ride alone on the driver seat.

### AIMING ADJUSTMENT SCREW



- Headlamp (RH) adjustment screw А
- B. Front fog lamp (RH) adjustment screw
- C. Front fog lamp (LH) adjustment screw

- D. Headlamp (LH) adjustment screw
- C: Vehicle center

### NOTE:

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

# **EXL-186**

# HEADLAMP AIMING ADJUSTMENT

### < PERIODIC MAINTENANCE >

### [XENON TYPE]

INFOID:000000004239715

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	Adjustment screw	Screw driver rotation	Facing direction	-
	Headlama (RH)	Clockwise	UP	-
A	Headlamp (RH)	Counterclockwise	DOWN	-
Р	Front for James (DLI)	Clockwise	UP	-
В	Front fog lamp (RH)	Counterclockwise	DOWN	-
С	Front fog lown (LH)	Clockwise	UP	-
C	Front fog lamp (LH)	Counterclockwise	DOWN	-
D		Clockwise	UP	-
D	Headlamp (LH)	Counterclockwise	DOWN	-

# 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 headlamp center and the screen.
- 3. Start the engine. Turn the headlamp (LO) ON. NOTE:

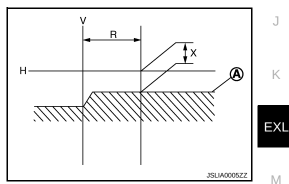
Shut off the headlamp light with the board to prevent from illuminating the adjustment screen. **CAUTION:** 

### 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) : 350 ± 175 mm (13.78 ± 6.89 in)

Low beam distribution on the screen



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

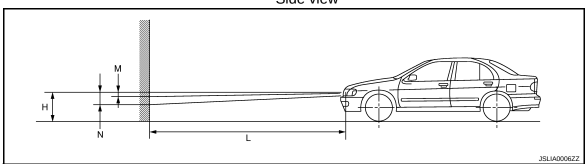
unit: mm (in)

	Horizontal center line of headlamp (H)	Highest cutoff line height (M)	Lowest cutoff line height (N)	IN
	700 (27.56) or less	4 (0.16)	30 (1.18)	
_	701(27.60) – 800 (31.50)	4 (0.16)	30 (1.18)	0
_	801 (31.54) or more	17 (0.67)	44 (1.73)	

# **HEADLAMP AIMING ADJUSTMENT**

### < PERIODIC MAINTENANCE >

# Side view



Distance between the headlamp center and the screen (L)

: 10 m (32.8 ft)

### FRONT FOG LAMP AIMING ADJUSTMENT

< PERIODIC MAINTENANCE >
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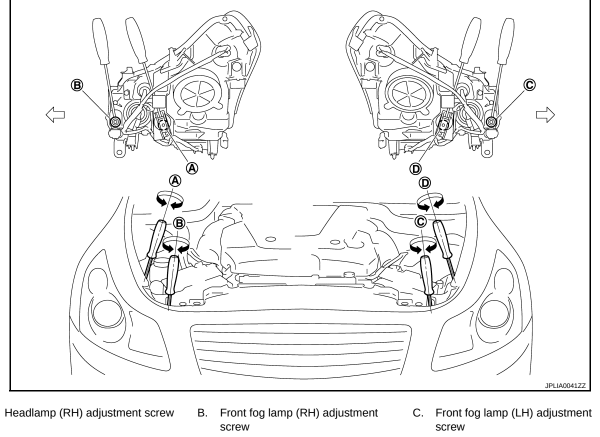
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# FRONT FOG LAMP AIMING ADJUSTMENT

#### А Description INFOID:000000004239716 PREPARATION BEFORE ADJUSTING В 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 С replaced. Before performing aiming adjustment, check the following. Adjust the tire pressure to the specification. D • Fill with fuel, engine coolant and each oil. Maintain the unloaded vehicle condition. (Remove luggage from the passenger compartment and the trunk room.) Ε NOTE: Do not remove the temporary tire, jack and on-vehicle tool. • Wipe out dirt on the headlamp. **CAUTION:** F Never use organic solvent (thinner, gasoline etc.) Ride alone on the driver seat.

### AIMING ADJUSTMENT SCREW



- D. Headlamp (LH) adjustment screw
- C: Vehicle center

### NOTE:

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

# FRONT FOG LAMP AIMING ADJUSTMENT

### < PERIODIC MAINTENANCE >

[XENON TYPE]

	Adjustment screw	Screw driver rotation	Facing direction
A	Headlamp (RH)	Clockwise	UP
A		Counterclockwise	DOWN
В	Front fog lown (DH)	Clockwise	UP
D	Front fog lamp (RH)	Counterclockwise	DOWN
С	Front fog lown (LH)	Clockwise	UP
C	Front fog lamp (LH)	Counterclockwise	DOWN
D		Clockwise	UP
D	Headlamp (LH)	Counterclockwise	DOWN

# Aiming Adjustment Procedure

INFOID:000000004239717

1. Place the screen.

### NOTE:

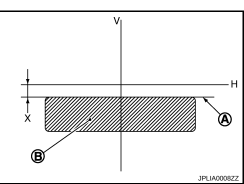
- Stop the vehicle facing the wall.
- Place the board on a plain road vertically.
- 2. Face the vehicle with the screen. Maintain 10 m (32.8 ft) between the front fog lamp center and the screen.
- 3. Start the engine. Turn the front fog lamp ON.
  - NOTE:

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).

Front fog lamp light distribution on the screen



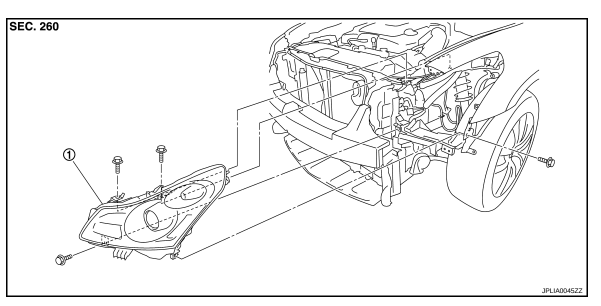
- A : Cutoff line
- B : High illuminance area
- H : Horizontal center line of front fog lamp
- V : Vertical center line of front fog lamp
- X : Cutoff line height

# < REMOVAL AND INSTALLATION >

# REMOVAL AND INSTALLATION FRONT COMBINATION LAMP

**Exploded View** 

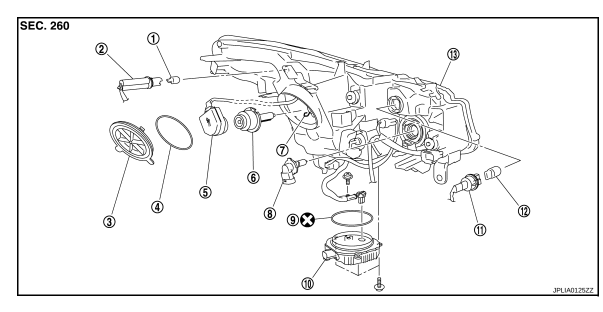
### REMOVAL



1. Front combination lamp

### DISASSEMBLY

Without AFS



- 1. Parking/front side marker bulb
- 4. Seal packing
- 7. Retaining spring
- 10. HID control unit
- 13. Headlamp housing assembly

Refer to <u>GI-4, "Components"</u> for symbols not described above.

2.

5.

8.

- Parking/front side marker bulb socket 3.
  - 6. Xenon bulb
  - 9. Seal packing

Resin cap

12. Front turn signal lamp bulb

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INFOID:000000004239718

11. Front turn signal lamp bulb socket

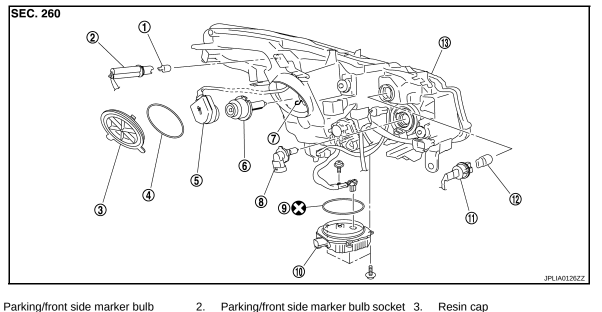
Xenon bulb socket

Front fog lamp bulb

# FRONT COMBINATION LAMP

### < REMOVAL AND INSTALLATION >

### [XENON TYPE]



6.

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Xenon bulb

Seal packing

12. Front turn signal lamp bulb

- Parking/front side marker bulb 1.
- 5. Xenon bulb socket

Front fog lamp bulb

11. Front turn signal lamp bulb socket

2.

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- 4. Seal packing
- 7. Retaining spring
- 10. HID control unit
- 13. Headlamp housing assembly

Refer to GI-4, "Components" for symbols not described above.

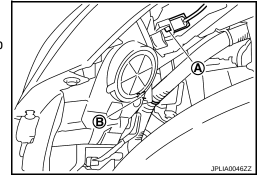
### Removal and Installation

### REMOVAL

### **CAUTION:**

### Disconnect the battery negative terminal or remove the fuse.

- Remove the front bumper fascia. Refer to EXT-12, "Exploded View". 1.
- Remove the headlamp mounting bolts. 2.
- Remove the holding clip  $(A)^*$  and the harness clip (B). 3. \*: Left side only
- 4. Pull out the headlamp assembly forward the vehicle.
- 5. Disconnect the connector before removing the headlamp assembly.



#### INSTALLATION Install in the reverse order of removal. NOTE: After installation, perform aiming adjustment. Refer to EXL-186, "Description".

### Replacement

#### INFOID-000000004239720

### **CAUTION:**

- Disconnect the battery negative terminal or remove the fuse.
- 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.
- Never touch bulb by hand while it is lit or right after being turned off.

# **EXL-192**

#### 2009 G37 Sedan

# FRONT COMBINATION LAMP

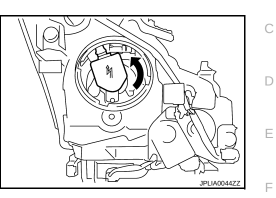
### < REMOVAL AND INSTALLATION >

• 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. Refer to <u>EXT-23, "FENDER PROTECTOR : Exploded View"</u>. Keep a service area.
- 2. Rotate the resin cap counterclockwise and unlock it.
- 3. Rotate the bulb socket counterclockwise and unlock it.
- Remove the retaining spring lock. Remove the bulb from the headlamp housing. CAUTION:

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



### PARKING/FRONT SIDE MARKER LAMP BULB

1.	Remove the fender protector. Refer to EXT-23, "FENDER PROTECTOR : Exploded View". Keep a service area.	G
2.	Rotate the bulb socket counterclockwise and unlock it.	
3.	Remove the bulb from the bulb socket.	Ц
FR	ONT TURN SIGNAL LAMP BULB	Н
1.	Remove the air cleaner case. Refer to EM-27, "Exploded View".	
2.	Rotate the bulb socket counterclockwise and unlock it.	
3.	Remove the bulb from the bulb socket.	
FR	ONT FOG LAMP BULB	
1.	Remove the air cleaner case. Refer to EM-27, "Exploded View".	J
2.	Rotate the bulb socket counterclockwise and unlock it.	
3.	Remove the bulb socket from the headlamp housing.	K
Dis	sassembly and Assembly	
DIS	SASSEMBLY	EXL
1.	Rotate the resin cap counterclockwise and unlock it.	
2.	Rotate the xenon bulb socket counterclockwise and unlock it.	M
3.	Remove the retaining spring lock. Remove the xenon bulb.	
4.	Remove the HID control unit installation screw.	
5.	Remove the HID control unit harness installation screw. And then disconnect the connector from HID con- trol unit.	Ν
6.	Pull out the xenon bulb socket from the headlamp housing assembly.	
7.	Rotate the parking/front side marker lamp bulb socket counterclockwise and unlock it.	0
8.	Remove the bulb from the parking/front side marker lamp bulb socket.	
9.	Rotate the front turn signal lamp bulb socket counterclockwise and unlock it.	
10.	Remove the bulb from the front turn signal lamp bulb socket.	Ρ
11.	Rotate the front fog lamp bulb socket counterclockwise and unlock it.	
12.	Remove the bulb socket from the headlamp housing assembly.	
AS	SEMBLY	
	semble in the reverse order of disassembly. UTION:	

• Install HID control unit securely.

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# **FRONT COMBINATION LAMP**

# < REMOVAL AND INSTALLATION >

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

# **FRONT FOG LAMP**

# [XENON TYPE]

< REMOVAL AND INSTALLATION >	[XENON TYPE]
FRONT FOG LAMP	
Exploded View	INFOID:0000000423972
The front fog lamp is integrated in the front combination lamp. Refer to EXL-191, "E	<u>Exploded View"</u> .

# **OPTICAL SENSOR**

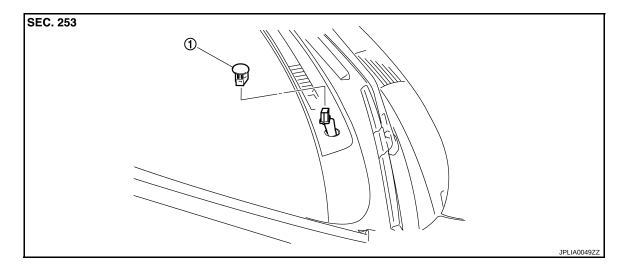
# < REMOVAL AND INSTALLATION >

# **OPTICAL SENSOR**

# **Exploded View**

INFOID:000000004239723

[XENON TYPE]



1. Optical sensor

# Removal and Installation

INFOID:000000004239724

### REMOVAL

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

### **INSTALLATION**

Install in the reverse order of removal.

# LIGHTING & TURN SIGNAL SWITCH

The lighting & turn signal switch is integrated in the combination switch. BCS-83, "Exploded View".

< REMOVAL AND INSTALLATION >

Exploded View

**LIGHTING & TURN SIGNAL SWITCH** 

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< REMOVAL AND INSTALLATION >

# HAZARD SWITCH

# Exploded View

The hazard switch is integrated in the multifunction switch. Refer to AV-122, "Exploded View".

# **AFS CONTROL UNIT**

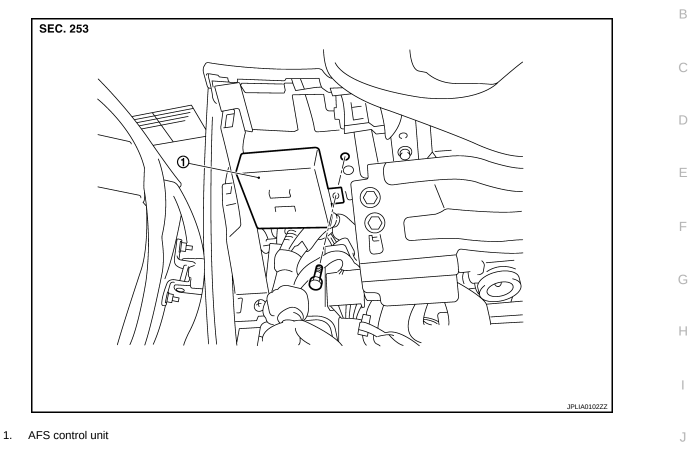
# < REMOVAL AND INSTALLATION >

**AFS CONTROL UNIT** 

# Exploded View

INFOID:000000004239727

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# Removal and Installation

Revision: 2009 October

RE	MOVAL	Κ
1.	Remove the instrument driver lower panel. Refer to IP-11, "Exploded View".	
2.	Remove the instrument finisher A. Refer to IP-11, "Exploded View".	EXL
3.	Remove the AFS control unit mounting bolt.	
4.	Disconnect the AFS control unit connector.	
5.	Remove the AFS control unit.	M
INS	STALLATION	
Ins	tall in the reverse order of removal.	NI
		IN

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< REMOVAL AND INSTALLATION >

STEERING ANGLE SENSOR

Removal and Installation

Refer to SR-15, "Removal and Installation".

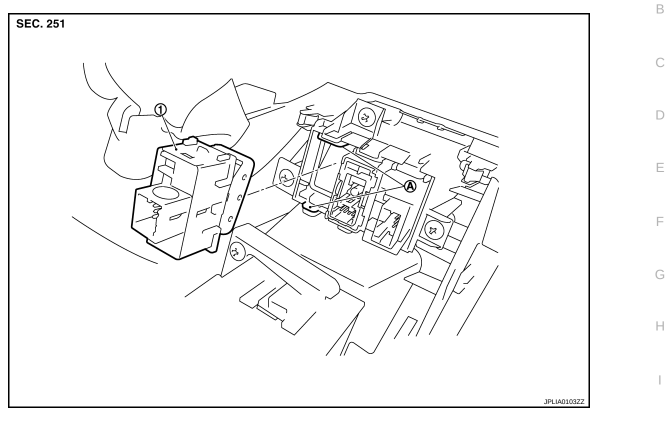
# **AFS OFF SWITCH**

# < REMOVAL AND INSTALLATION >

# AFS OFF SWITCH

# Exploded View

INFOID:000000004239730



- 1. AFS OFF switch
- A Pawls

### **Removal and Installation**

### REMOVAL

- 1. Remove the instrument driver lower panel. Refer to <u>IP-11, "Exploded View"</u>.
- 2. Widen the pawls. And then remove the AFS OFF switch.

### INSTALLATION

Install in the reverse order of removal.

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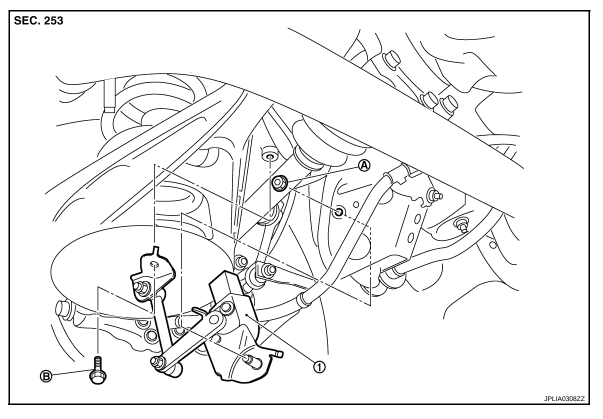
# < REMOVAL AND INSTALLATION >

# HEIGHT SENSOR

**Exploded View** 

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[XENON TYPE]



- 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 wh

Perform the levelizer adjustment when removing the height sensor. Refer to <u>EXL-7, "LEVELIZER</u> <u>ADJUSTMENT : Special Repair Requirement"</u>.

# **REAR COMBINATION LAMP**

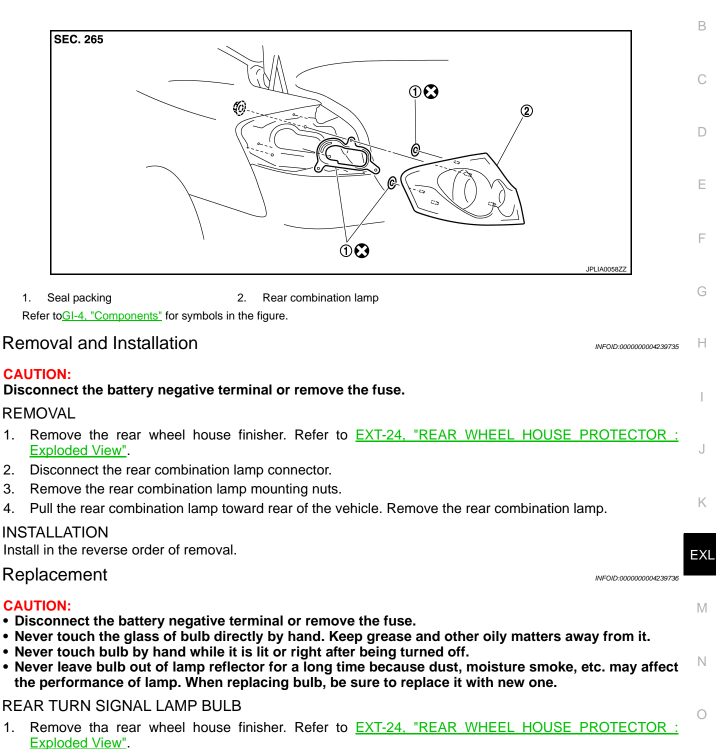
### < REMOVAL AND INSTALLATION >

# **REAR COMBINATION LAMP**

# Exploded View

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[XENON TYPE]



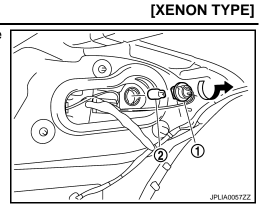
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# **REAR COMBINATION LAMP**

### < REMOVAL AND INSTALLATION >

- 2. Turn the rear turn signal lamp bulb socket (1) counterclockwise and unlock it.
- 3. Remove the bulb (2) from the socket.



# < REMOVAL AND INSTALLATION > HIGH-MOUNTED STOP LAMP

WITHOUT REAR SPOILER

WITHOUT REAR SPOILER : Exploded View

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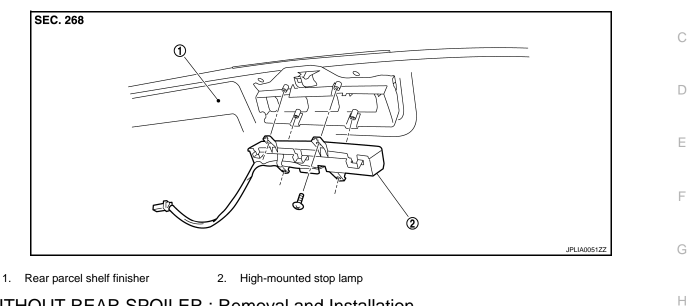
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# WITHOUT REAR SPOILER : Removal and Installation

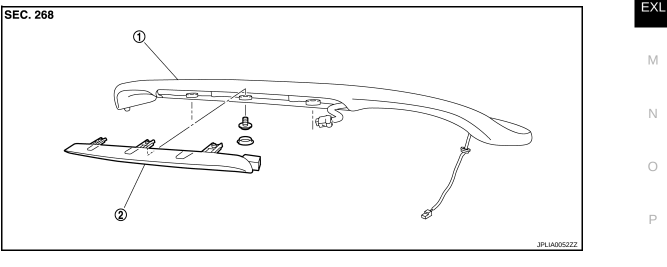
### REMOVAL

- Remove the rear parcel shelf finisher. Refer to INT-18. "Exploded View". 1.
- Remove the screws. And then remove the high-mounted stop lamp from the rear parcel shelf finisher. 2.

### **INSTALLATION**

Install in the reverse order of removal. WITH REAR SPOILER

WITH REAR SPOILER : Exploded View



1. Rear spoiler

2. High-mounted stop lamp

WITH REAR SPOILER : Removal and Installation

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### REMOVAL

Revision: 2009 October

# **EXL-205**

#### 2009 G37 Sedan

[XENON TYPE]

# **HIGH-MOUNTED STOP LAMP**

### < REMOVAL AND INSTALLATION >

- 1. Remove the rear spoiler. Refer to <u>EXT-39</u>, "Exploded View".
- 2. Remove the cap. Remove the high-mounted stop lamp mounting screw.
- 3. Remove the high-mounted stop lamp from the rear spoiler. And then disconnect the connector.

### INSTALLATION

Install in the reverse order of removal.

# BACK-UP LAMP

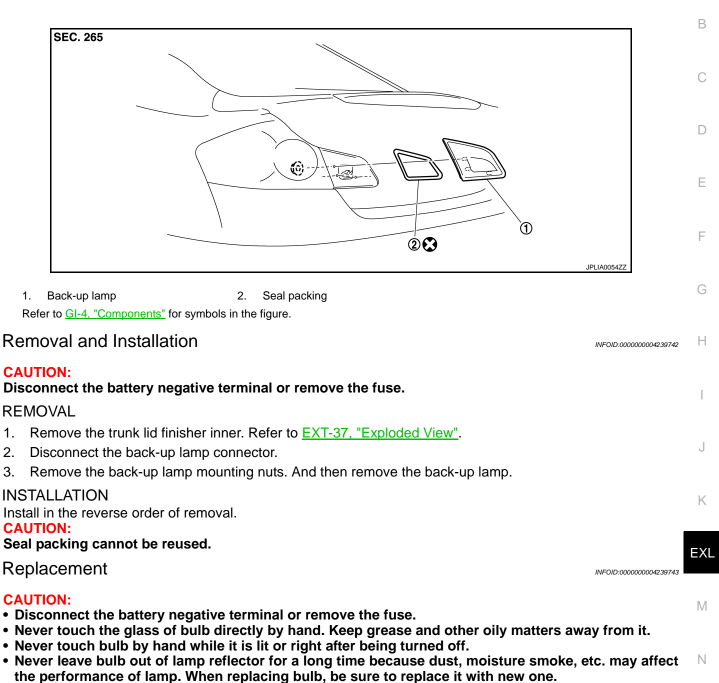
# < REMOVAL AND INSTALLATION >

# BACK-UP LAMP

**Exploded View** 

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### BACK-UP LAMP BULB

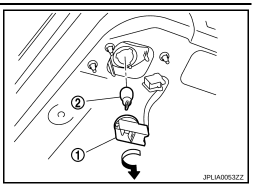
- 1. Remove the trunk lid finisher inner. Refer to EXT-37, "Exploded View".
- 2. Disconnect the back-up lamp connector.

# **BACK-UP LAMP**

### < REMOVAL AND INSTALLATION >

# [XENON TYPE]

- 3. Turn the bulb socket (1) counterclockwise and unlock it.
- 4. Remove the bulb (2) from the socket.



# < REMOVAL AND INSTALLATION >

LICENSE PLATE LAMP

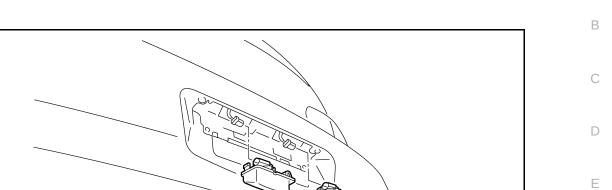
# Exploded View

SEC. 266

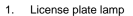
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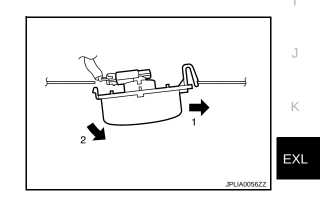
# Removal and Installation

### **CAUTION:**

### Disconnect the battery negative terminal or remove the fuse.

### REMOVAL

- 1. Remove the license plate lamp in numerical order.
- 2. Disconnect the connector.
- 3. Remove the license plate lamp.



### INSTALLATION

- 1. Connect the connector.
- 2. Fix the pawl side. And then push the resin clip side.

### 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.

### LICENSE PLATE LAMP BULB

1. Remove the license plate lamp.

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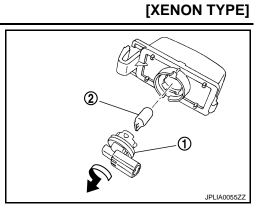
# EXL-209

# LICENSE PLATE LAMP

### < REMOVAL AND INSTALLATION >

### 2. Turn the bulb socket (1) counterclockwise and unlock it.

3. Remove the bulb (2) from the socket.



# SERVICE DATA AND SPECIFICATIONS (SDS)

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# **Bulb Specifications**

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[XENON TYPE]

	Item	Туре	Wattage (W)
	Headlamp (HI/LO)	D2S (Xenon)	35
Front combination lamp	Front turn signal lamp	WY21W (Amber)	21
Front combination lamp	Parking/front side marker lamp	WY5W (Amber)	5
	Front fog lamp	HB4	51
	Stop/tail lamp	LED	_
Deer combination lamp	Rear turn signal lamp	W21W	21
Rear combination lamp	Rear side marker lamp	LED	_
	Back-up lamp	W16W	16
License plate lamp		W5W	5
High-mounted stop lamp		LED	_

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