SECTION EXE

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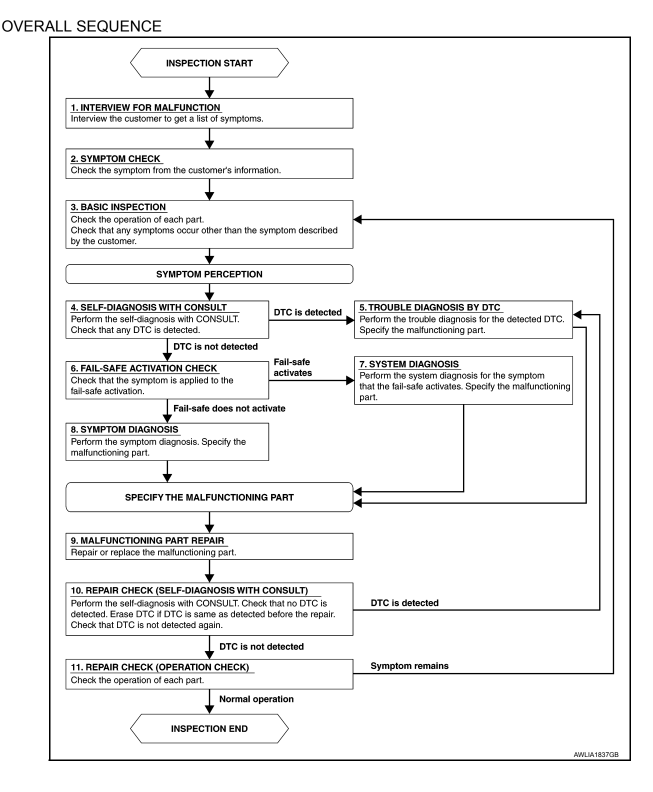
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BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow



DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >	
DETAILED FLOW	А
1.INTERVIEW FOR MALFUNCTION	/ \
Find out what the customer's concerns are.	В
>> GO TO 2.	
2.SYMPTOM CHECK	С
Verify the symptom from the customer's information.	0
>> GO TO 3.	D
3. BASIC INSPECTION	
Check the operation of each part. Check that any concerns occur other than those mentioned in the customer interview.	E
>> GO TO 4.	F
4.SELF-DIAGNOSIS WITH CONSULT	
Perform the self diagnosis with CONSULT. Check that any DTC is detected. <u>Is any DTC detected?</u>	G
YES >> GO TO 5. NO >> GO TO 6.	Н
5.TROUBLE DIAGNOSIS BY DTC	11
Perform the trouble diagnosis for the detected DTC. Specify the malfunctioning part.	I
>> GO TO 9.	I
6.FAIL-SAFE ACTIVATION CHECK	.1
Determine if the customer's concern is related to fail-safe activation.	0
Does the fail-safe activate? YES >> GO TO 7.	K
YES >> GO TO 7. NO >> GO TO 8.	1 4
7.SYSTEM DIAGNOSIS	EXL
Perform the system diagnosis for the system in which the fail-safe activates. Specify the malfunctioning part.	
>> GO TO 9.	M
8. SYMPTOM DIAGNOSIS	
Perform the symptom diagnosis. Specify the malfunctioning part.	Ν
>> GO TO 9.	
9. MALFUNCTION PART REPAIR	0
Repair or replace the malfunctioning part.	
	Ρ
>> GO TO 10. 10.REPAIR CHECK (SELF-DIAGNOSIS WITH CONSULT)	
Perform the self diagnosis with CONSULT. Verify that no DTCs are detected. Erase all DTCs detected prior to	
the repair. Verify that DTC is not detected again.	

Revision: October 2015

Is any DTC detected?

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

YES >> GO TO 5. NO >> GO TO 11. **11.**REPAIR CHECK (OPERATION CHECK)

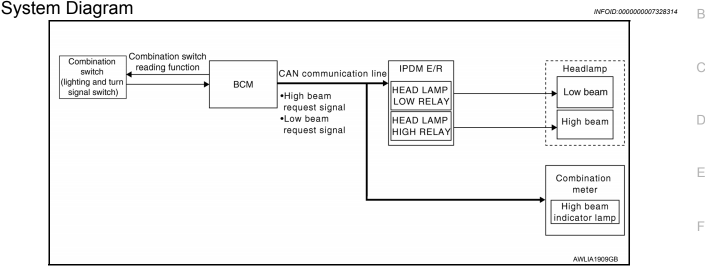
Check the operation of each part.

Does it operate normally?

YES >> Inspection End.

NO >> GO TO 3.

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION HEADLAMP



System Description

Control of the headlamp system operation is dependent upon the position of the combination switch (lighting and turn signal switch). When the combination switch (lighting and turn signal switch) is placed in the 2nd position, the BCM (body control module) receives input requesting the headlamps and park lamps to illuminate. This input is communicated to the IPDM E/R (intelligent power distribution module engine room) via the CAN communication lines. The CPU (central processing unit) of the IPDM E/R controls the headlamp high and headlamp low relay coils. When energized, these relays direct power to the respective headlamps, which then illuminate.

HIGH BEAM OPERATION/FLASH-TO-PASS OPERATION

With the combination switch (lighting and turn signal switch) in the 2ND position and placed in HIGH position, the BCM receives input requesting the headlamp high beams to illuminate. The flash to pass feature can be used any time and also sends a signal to the BCM. This input is communicated to the IPDM E/R via the CAN communication lines. The CPU of the combination meter controls the ON/OFF status off the HIGH BEAM indicator. The CPU of the IPDM E/R controls the headlamp high relay coil which supplies power to the high beam headlamps.

The combination meter receives a high beam request signal (ON) via the CAN communication lines and turns the high beam indicator lamp ON.

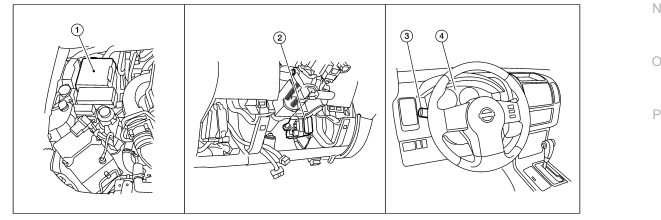
Component Parts Location

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HEADLAMP

< SYSTEM DESCRIPTION >

1. IPDM E/R E122, E123, E124

2. BCM M18, M20 (view with lower instru- 3. ment panel LH removed)

Combination switch (lighting and turn signal switch) M28

4. Combination meter M24

Component Description

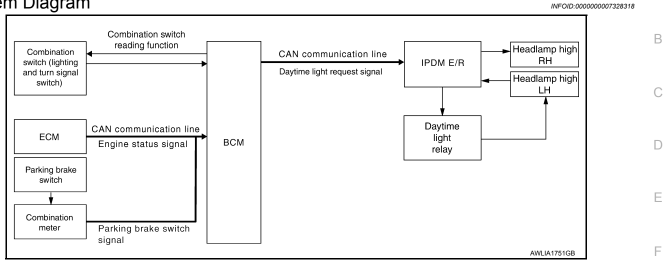
Part name	Description
BCM	 Receives combination switch (lighting and turn signal switch) request via BCM combination switch reading function. Sends headlamp high/low request signal to the IPDM E/R.
IPDM E/R	Activates the headlamp high and headlamp low relays upon re- quest from the BCM.
Combination switch (lighting and turn signal switch)	Outputs lighting requests to the BCM.

DAYTIME RUNNING LIGHT SYSTEM

< SYSTEM DESCRIPTION >

DAYTIME RUNNING LIGHT SYSTEM

System Diagram



System Description

INFOID:000000007328319

The headlamp system for Canada vehicles is equipped with a daytime light control that activates the high beam headlamps at approximately half illumination whenever the engine is operating. If the parking brake is applied before the engine is started the daytime lights will not be illuminated. The daytime lights will illuminate once the parking brake is released. Thereafter, the daytime lights will continue to operate when the parking brake is applied.

OPERATION

The BCM monitors inputs from the parking brake switch and the combination switch (lighting and turn signal switch) to determine when to activate the daytime light system. The BCM sends a daytime light request to the IPDM E/R via the CAN communication lines. The IPDM E/R grounds the daytime light relay 1 which in turn, provides power to the ground side of the LH high beam lamp. Power flows backward through the LH high beam lamp to the IPDM E/R, through the high beam fuses, through the RH high beam lamp circuit to the RH high beam lamp and on to ground. The high beam lamps are wired in series which causes them to illuminate at a reduced intensity.

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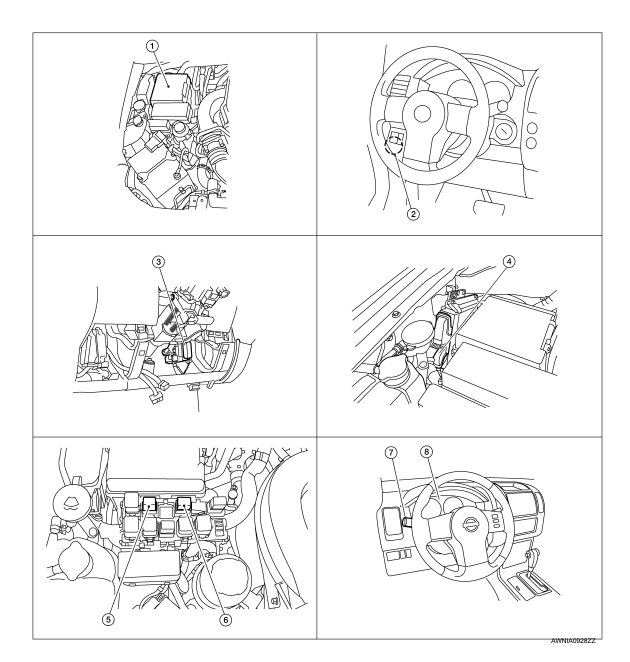
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DAYTIME RUNNING LIGHT SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location



- IPDM E/R E119, E122, E123, E124 1.
 - ECM E16 (view with ECM cover re-5. moved)
- Combination switch (lighting and turn 8. 7. signal switch) M28
- Parking brake switch B84

2.

- Daytime light relay 1 E103
 - Combination meter M24
- BCM M18, M20 (view with lower instru-3. ment panel LH removed)
- Daytime light relay 2 E104 6.

Component Description

4.

Part name	Description
BCM	 Receives combination switch (lighting and turn signal switch) inputs via BCM combination switch reading function. Receives park brake applied input from the park brake switch. Receives engine running status from the ECM via CAN communication.

DAYTIME RUNNING LIGHT SYSTEM

< SYSTEM DESCRIPTION >

IPDM E/R	Receives daytime light request from the BCM and activates the daytime light relay.	А
Combination switch (lighting and turn signal switch)	Outputs lighting requests to the BCM.	
Parking brake switch	Outputs parking brake status to the combination meter which for- wards that information to the BCM via CAN communication.	В
ECM	Outputs engine running status to the BCM.	

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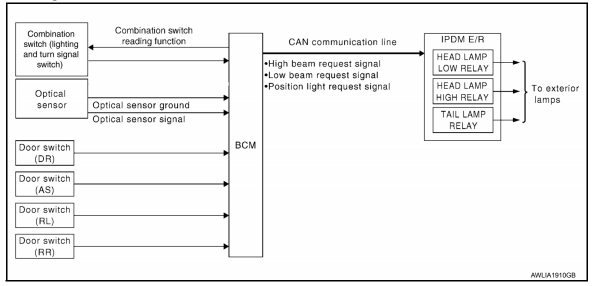
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AUTO LIGHT SYSTEM

< SYSTEM DESCRIPTION >

AUTO LIGHT SYSTEM

System Diagram



System Description

INFOID:000000007328323

INFOID:000000007328322

The auto light control system has an optical sensor that detects outside brightness.

When the combination switch (lighting and turn signal switch) is in AUTO position, it automatically turns ON/ OFF the parking, license plate, tail and headlamps in accordance with the ambient light. Sensitivity can be adjusted in four steps. For the details, refer to <u>BCS-18</u>, "<u>HEADLAMP</u> : <u>CONSULT Function (BCM - HEAD-LAMP)</u>".

AUTO LIGHT OPERATION

The auto light system operates the low beam and high beam headlamps, parking lamps, tail lamps and license plate lamps. The BCM monitors the combination switch (lighting and turn signal switch) position as a part of the BCM combination switch reading function. When the combination switch (lighting and turn signal switch) is in the AUTO position, the BCM automatically turns the lamps ON/OFF according to ambient light brightness. When the key is turned OFF and all doors are closed, the auto light system keeps the headlamps ON for 45 seconds.

NOTE:

Timing for when lamps turn ON/OFF can be changed by the CONSULT. Refer to <u>BCS-18</u>, "<u>HEADLAMP</u> : <u>CONSULT Function (BCM - HEADLAMP)</u>".

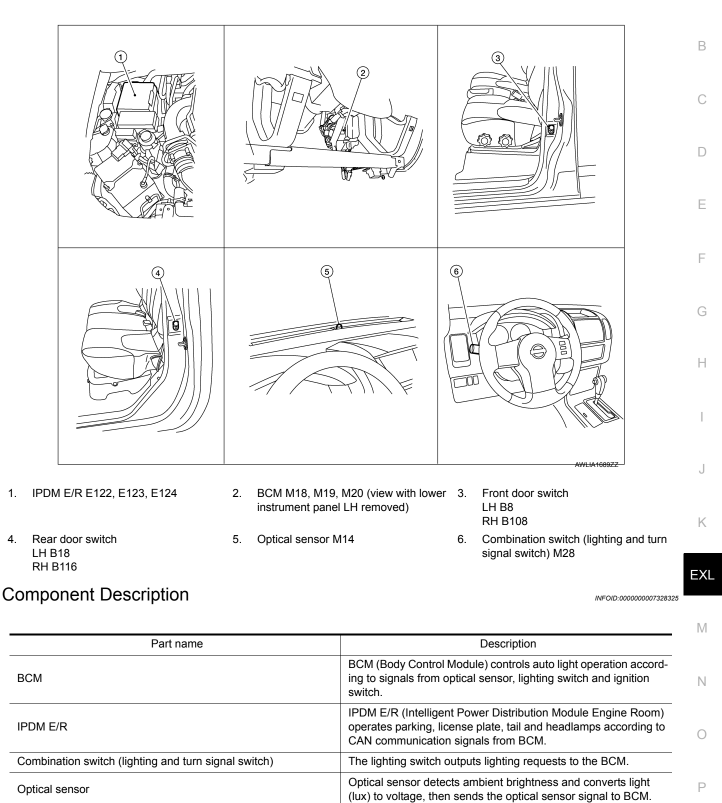
AUTO LIGHT SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000007328324





Door switches

BCM.

Detects door open/closed status and forwards that status to the

< SYSTEM DESCRIPTION > FRONT FOG LAMP

System Diagram INFOID:000000007328326 Combination switch IPDM E/R Combination reading function CAN communication Front switch FRONT FOG BCM Front fog lamp request signal fog lamp (lighting and turn LAMP RELAY signal switch) AWLIA1719GB

System Description

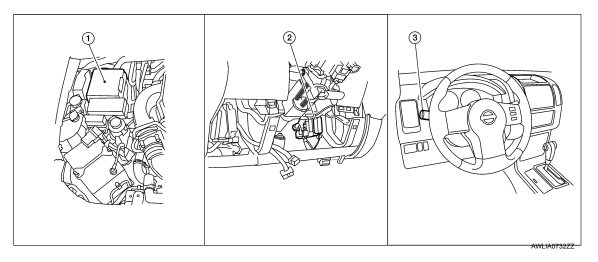
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The front fog lamps are activated with the combination switch (lighting and turn signal switch). The combination switch (lighting and turn signal switch) signal to the BCM is monitored with the BCM combination switch reading function. When the fog lamps are turned ON with the combination switch (lighting and turn signal switch), the BCM sends a front fog lamp request signal via CAN communication lines to the IPDM E/R. The IPDM E/R grounds the front fog lamp relay coil to activate the front fog lamps.

FRONT FOG LAMP OPERATION

When the combination switch (lighting and turn signal switch) is in front fog lamp ON position and also in 1ST or 2ND position or AUTO (if equipped) position (headlamp is ON), the BCM detects FR FOG ON and the HEAD LAMP1 or 2 ON. The BCM sends a front fog lamp request ON signal via the CAN communication lines to the IPDM E/R. The IPDM E/R then turns ON the front fog lamp relay sending power to the front fog lamps.

Component Parts Location



- 1. IPDM E/R E122, E123, E124
- BCM M18, M20 (view with lower instrument panel LH removed)
- Combination switch (lighting and turn signal switch) M28

FRONT FOG LAMP

< SYSTEM DESCRIPTION >

Component Description

INFOID:000000007328329

Part name	Description
BCM	 Receives lighting switch requests via BCM combination switch reading function. Sends headlamp high/low request signal to the IPDM E/R.
IPDM E/R	Activates the front fog lamp relay upon request from the BCM.
Combination switch (lighting and turn signal switch)	Outputs lighting requests to the BCM.

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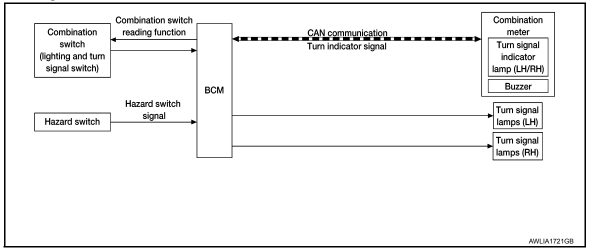
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TURN SIGNAL AND HAZARD WARNING LAMPS

< SYSTEM DESCRIPTION >

TURN SIGNAL AND HAZARD WARNING LAMPS

System Diagram



System Description

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INFOID:000000007328330

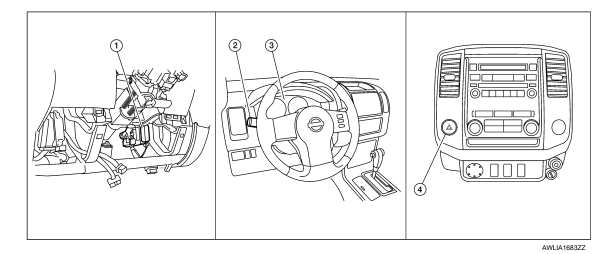
TURN SIGNAL OPERATION

When the combination switch (lighting and turn signal switch) is in LH or RH position with the ignition switch in ON position, the BCM detects the TURN RH or TURN LH ON request. The BCM outputs the flasher signal to the respective turn signal lamp. The BCM also sends a turn indicator signal ON request via the CAN communication lines to the combination meter. The combination meter then activates the appropriate turn signal indicator and audible buzzer.

HAZARD LAMP OPERATION

When the hazard switch is in ON position, the BCM detects the hazard switch signal ON. The BCM outputs the flasher signal (right and left). The BCM sends a hazard indicator signal ON request via the CAN communication lines to the combination meter. The combination meter then activates the hazard indicator and audible buzzer.

Component Parts Location



- BCM M18, M20 (view with lower in-1. strument panel LH removed)
- Hazard switch M55 4
- 2. Combination switch (lighting and turn 3. Combination meter M24 signal switch) M28

TURN SIGNAL AND HAZARD WARNING LAMPS

< SYSTEM DESCRIPTION >

Component Description

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Part name	Description	
BCM	Controls turn signal and hazard flasher operation.	В
Combination switch (lighting and turn signal switch)	Lighting and turn signal switch requests are output to the BCM.	
Hazard switch	Hazard flasher request signal is output to the BCM.	C
Combination meter	Outputs turn and hazard indicator as requested by the BCM.	C

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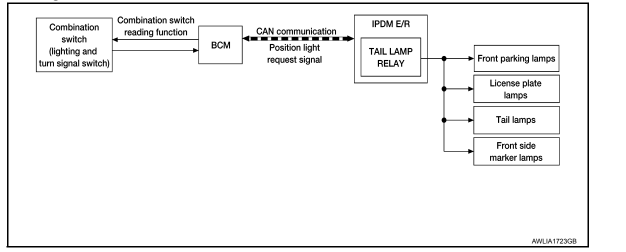
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PARKING, LICENSE PLATE AND TAIL LAMPS

< SYSTEM DESCRIPTION >

PARKING, LICENSE PLATE AND TAIL LAMPS

System Diagram



System Description

INFOID:000000007328335

INFOID:000000007328334

PARKING, LICENCE PLATE AND TAIL LAMPS OPERATION

When the combination switch (lighting and turn signal switch) is in 1ST position, BCM detects the LIGHTING SWITCH 1ST POSITION ON. The BCM sends a parking light ON request via the CAN communication lines to the IPDM E/R. The IPDM E/R then activates the tail lamp relay which sends power to the parking and instrument illumination circuits.

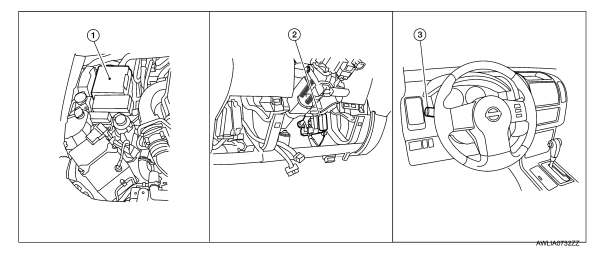
EXTERIOR LAMP BATTERY SAVER CONTROL

With the combination switch (lighting and turn signal switch) in the 2ND position and the ignition switch is turned from ON or ACC to OFF, the battery saver feature is activated.

Under this condition, the headlamps remain illuminated for 5 minutes (early production) or 45 seconds (late production) unless the combination switch (lighting and turn signal switch) position is changed. If the combination switch (lighting and turn signal switch) position is changed, then the headlamps are turned off.

This setting can be changed by CONSULT. Refer to <u>BCS-18, "HEADLAMP : CONSULT Function (BCM - HEADLAMP)"</u>.

Component Parts Location



- 1. IPDM E/R E121, E122, E123, E124
- BCM M18, M20 (view with lower instrument panel LH removed)
- Combination switch (lighting and turn signal switch) M28

PARKING, LICENSE PLATE AND TAIL LAMPS

< SYSTEM DESCRIPTION >

Component Description

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Part name	Description
BCM	 Receives combination switch (lighting and turn signal switch) requests via BCM combination switch reading function. Sends parking light request signal to the IPDM E/R.
IPDM E/R	Activates the tail lamp relay upon request of the BCM.
Combination switch (lighting and turn signal switch)	Outputs lighting requests to the BCM.

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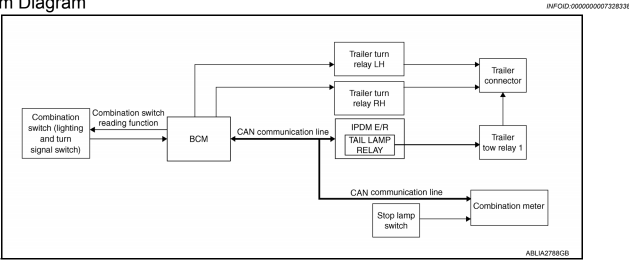
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< SYSTEM DESCRIPTION >

TRAILER TOW

System Diagram



System Description

INFOID:000000007328339

TRAILER TAIL LAMP OPERATION

The trailer tail lamps are controlled by the trailer tow relay 1 located in the IPDM E/R. With the combination switch (lighting and turn signal switch) in the 1st position, the BCM detects the LIGHTING SWITCH 1ST POSI-TION ON. The BCM sends a parking light ON request via the CAN communication lines to the IPDM E/R. The IPDM E/R then activates the tail lamp relay which activates the trailer tow relay 1 and sends power to the trailer connector.

TRAILER TURN SIGNAL LAMP OPERATION

The trailer turn signal lamps are controlled by the BCM. When the combination switch (lighting and turn signal switch) is in the LH or RH position with the ignition switch ON, the combination switch (lighting and turn signal switch) sends a signal to the BCM. The BCM detects the TURN RH or TURN LH ON request. The BCM sends a control signal to the respective trailer turn relay which sends power to the trailer connector.

TRAILER HAZARD LAMP OPERATION

The trailer hazard lamps are controlled by the BCM. When the hazard switch is pressed, the BCM detects the the hazard ON request. The BCM then sends a control signal to both trailer turn relays which sends power to the trailer connector.

TRAILER BRAKE LAMP OPERATION

The trailer brake lamps are controlled by the BCM. When the brake pedal is depressed, the combination meter receives a stop lamp switch signal from the stop lamp switch. The combination meter then sends the brake signal to the BCM via the CAN communication lines. The BCM then sends a control signal to both trailer turn relays which sends power to the trailer connector.

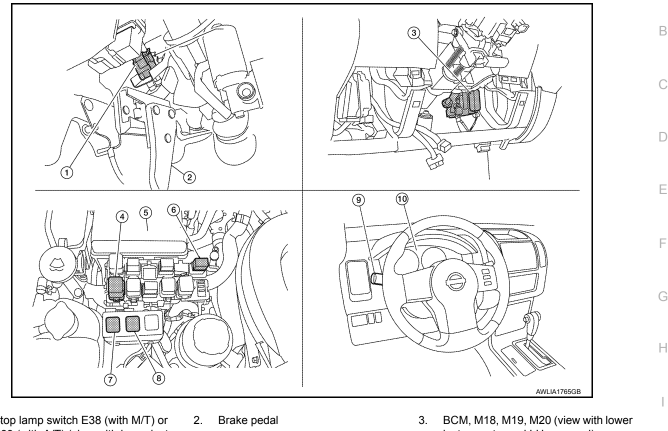
TRAILER TOW

< SYSTEM DESCRIPTION >

Component Parts Location

INFOID:000000007328340

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- 1. Stop lamp switch E38 (with M/T) or E39 (with A/T) (view with lower instrument panel LH removed)
- 4. Trailer turn relay LH E164
- Trailer tow relay 2 E228 7.
- 10. Combination meter M24

Component Description

- 5. IPDM E/R E121, E122, E124 8.
 - Trailer tow relay 1 E227
- instrument panel LH removed)
- 6. Trailer turn relay RH E165
- 9. Combination switch (lighting and turn signal switch) M28

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Part name	Description
BCM	 Receives lighting and turn signal requests from combination switch (lighting and turn signal switch). Receives stop lamp signal requests from combination meter via CAN communication. Sends lighting signal request to the IPDM E/R to control the tail lamp relay via CAN communication. Sends turn/hazard/brake control signal to the trailer turn relays.
IPDM E/R	Activates the tail lamp relay upon request from the BCM via CAN communication.
Combination meter	 Receives stop lamp switch signal from stop lamp switch. Sends stop lamp signal request to the BCM via CAN communication.
Combination switch (lighting and turn signal switch)	Outputs lighting and turn signal requests to the BCM.

< SYSTEM DESCRIPTION >

COMBINATION SWITCH READING SYSTEM

System Diagram

		Combination swite				BCM
Lighting	switch		Wiper & wash	er	Output 1 signal	
		FR WIPER LOW	FR WASHER		Output 2 signal	
HEADLAMP 1	PASSING	FR WIPER INT		FR WIPER HI	Output 3 signal	
	HEADLAMP 2	i 			Output 4 signal	
TAIL LAMP*					Output 5 signal	
•	FR FOG			INT VOLUME 2	Input 1 signal	
					Input 2 signal	
					Input 3 signal	
					Input 4 signal	
					Input 5 signal	

System Description

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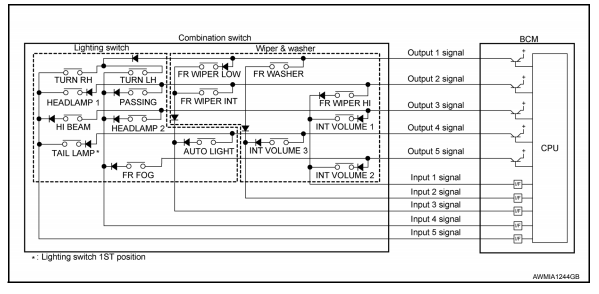
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OUTLINE

- BCM reads the status of the combination switch (light, turn signal, wiper and washer) and recognizes the status of each switch.
- BCM has a combination of 5 output terminals (OUTPUT 1 5) and 5 input terminals (INPUT 1 5) and reads a maximum of 20 switch states.

COMBINATION SWITCH MATRIX

Combination switch circuit



Combination switch INPUT-OUTPUT system list

System	INPUT 1	INPUT 2	INPUT 3	INPUT 4	INPUT 5
OUTPUT 1	—	FR WASHER	FR WIPER LOW	TURN LH	TURN RH
OUTPUT 2	FR WIPER HI	—	FR WIPER INT	PASSING	HEADLAMP 1
OUTPUT 3	INT VOLUME 1		_	HEADLAMP 2	HI BEAM

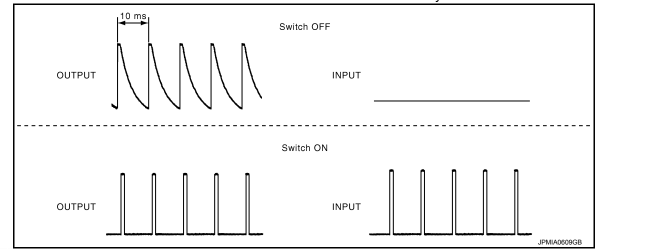
< SYSTEM DESCRIPTION >

System	INPUT 1	INPUT 2	INPUT 3	INPUT 4	INPUT 5	•
OUTPUT 4	—	INT VOLUME 3	AUTO LIGHT	—	TAIL LAMP	A
OUTPUT 5	INT VOLUME 2	—	—	FR FOG	—	

COMBINATION SWITCH READING FUNCTION

Description

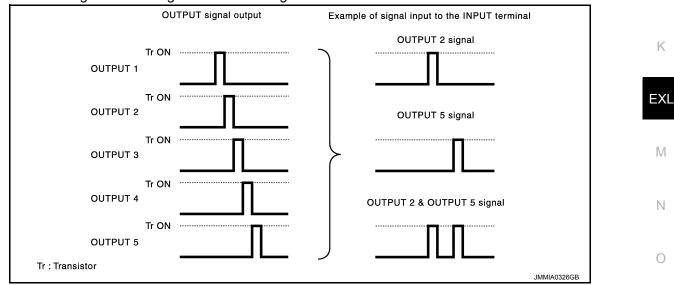
• BCM reads the status of the combination switch at 10 ms intervals normally.



NOTE:

BCM reads the status of the combination switch at 60 ms intervals when BCM is controlled at low power H consumption control mode.

- BCM operates as follows and judges the status of the combination switch.
- It operates the transistor on OUTPUT side in the following order: OUTPUT $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$, and outputs voltage waveform.
- The voltage waveform of OUTPUT corresponding to the formed circuit is input into the interface on INPUT side if any (1 or more) switches are ON.
- It reads this change of the voltage as the status signal of the combination switch.



Operation Example

In the following operation example, the combination of the status signals of the combination switch is replaced P as follows: INPUT 1 - 5 to "1 - 5" and OUTPUT 1 - 5 to "A - E".

Example 1: When a switch (TAIL LAMP) is turned ON

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< SYSTEM DESCRIPTION >

• The circuit between OUTPUT 4 and INPUT 5 is formed when the TAIL LAMP switch is turned ON.

	Combination switch			BCM
Lighting switch	Wiper & was	her	Output 1 signal	t
	FR WIPER LOW FR WASHER	•	Output 2 signal	A
HEADLAMP 1 PASSING		FR WIPER HI	Output 3 signal	B
	¦₹ 		Output 4 signal	
		3	Output 5 signal	
FR FOG			Input 1 signal	E (1)
			Input 2 signal	
			Input 3 signal	
			Input 4 signal	- 2
			Input 5 signal	
•				UF 5
Lighting switch 1ST position				

- BCM detects the combination switch status signal "5D" when the signal of OUTPUT 4 is input to INPUT 5.
- BCM judges that the TAIL LAMP switch is ON when the signal "5D" is detected.
- Example 2: When some switches (TURN RH, TAIL LAMP) are turned ON
- The circuits between OUTPUT 1 and INPUT 5 and between OUTPUT 4 and INPUT 5 are formed when the TURN RH switch and TAIL LAMP switch are turned ON.

Lighting s	witch	Wipe	r & washer		Output 1 signal	, i
		•	ASHER		Output 2 signal	A B
HEADLAMP 1			FR WI	PER HI	Output 3 signal	
	HEADLAMP 2		INT VO		Output 4 signal	©
	↓	L-O_O ↓ ↓ O UTO LIGHT ↓ INT VC	DLUME 3		Output 5 signal	
•	₩ 0 0 FR FOG				Input 1 signal	
					Input 2 signal	
					Input 3 signal	(2) (3)
					Input 4 signal	
				▶	Input 5 signal	
						uf (5)
Lighting switch 1	ST position					

- BCM detects the combination switch status signal "5AD" when the signals of OUTPUT 1 and OUTPUT 4 are input to INPUT 5.
- BCM judges that the TURN RH switch and TAIL LAMP switch are ON when the signal "5AD" is detected.

WIPER INTERMITTENT DIAL POSITION SETTING (FRONT WIPER INTERMITTENT OPERATION) BCM judges the wiper intermittent dial 1 - 7 by the status of INT VOLUME 1, 2, and 3 switches.

< SYSTEM DESCRIPTION >

Wiper intermittent	Intermittent	INT	VOLUME switch ON/OFF st	atus
dial position	operation delay interval	INT VOLUME 1	INT VOLUME 2	INT VOLUME 3
1	Short	ON	ON	ON
2	↑	ON	ON	OFF
3		ON	OFF	OFF
4		OFF	OFF	OFF
5		OFF	OFF	ON
6	↓	OFF	ON	ON
7	Long	OFF	ON	OFF

Component Parts Location

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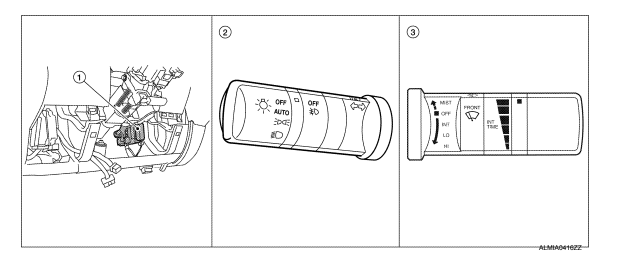
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- 1. BCM M18, M19, M20 (view with low- 2. er instrument panel LH removed)
- Combination switch (lighting and turn signal switch) M28
- 3. Combination switch (wiper and washer switch) M28

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< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

INFOID:000000007806664

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

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

SYSTEM APPLICATION BCM can perform the following functions.

				Direct D	Diagnosti	c Mode		
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr
Door lock	DOOR LOCK			×	×	×		
Rear window defogger	REAR DEFOGGER			×	×			
Warning chime	BUZZER			×	×			
Interior room lamp timer	INT LAMP			×	×	×		
Remote keyless entry system	MULTI REMOTE ENT			×	×	×		
Exterior lamp	HEAD LAMP			×	×	×		
Wiper and washer	WIPER			×	×	×		
Turn signal and hazard warning lamps	FLASHER			×	×			
Air conditioner	AIR CONDITIONER			×				
Combination switch	COMB SW			×				
BCM	BCM	×	х			×	×	×
Immobilizer	IMMU		×	×	×			
Interior room lamp battery saver	BATTERY SAVER			×	×	×		
Vehicle security system	THEFT ALM			×	×	×		
RAP system	RETAINED PWR			×	×	×		
Signal buffer system	SIGNAL BUFFER			×	×			
TPMS	AIR PRESSURE MONITOR		×	×	×	×		
Panic alarm system	PANIC ALARM				×			

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

HEADLAMP : CONSULT Function (BCM - HEADLAMP)

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DATA MONITOR

Monitor Item [Unit]	Description	
IGN ON SW [On/Off]	Indicates condition of ignition switch ON position.	
ACC ON SW [On/Off]	Indicates condition of ignition switch ACC position.	
HI BEAM SW [On/Off]		
HEAD LAMP SW 1 [On/Off]		
HEAD LAMP SW 2 [On/Off]		
LIGHT SW 1ST [On/Off]	Indicates condition of combination switch.	
AUTO LIGHT SW [On/Off]		
PASSING SW [On/Off]		
FR FOG SW [On/Off]		
DOOR SW-DR [On/Off]	Indicates condition of front door switch LH.	
DOOR SW-AS [On/Off]	Indicates condition of front door switch RH.	
DOOR SW-RR [On/Off]	Indicates condition of rear door switch RH.	
DOOR SW-RL [On/Off]	Indicates condition of rear door switch LH.	
TURN SIGNAL R [On/Off]	Indicates condition of condication quitab	
TURN SIGNAL L [On/Off]	Indicates condition of combination switch.	
CARGO LAMP SW [On/Off]	Indicates condition of cargo lamp switch.	
OPTICAL SENSOR [V]	Indicates voltage signal from optical sensor.	

Test Item	Description	
TAIL LAMP	This test is able to check tail lamp operation [Off/On].	
HEAD LAMP	This test is able to check head lamp operation [Off/Lo/Hi].	
FR FOG LAMP	This test is able to check front fog lamp operation [Off/On].	K
CARGO LAMP	This test is able to check cargo lamp operation [Off/On].	

WORK SUPPORT

Support Item	Setting	Description
BATTERY SAVER SET	Off	Exterior lamp battery saver function OFF.
	On*	Exterior lamp battery saver function ON.
CUSTOM A/LIGHT SETTING	MODE4	Less sensitive setting than normal setting (Turns ON later than normal operation).
	MODE3	More sensitive setting than MODE 2 (Turns ON earlier than MODE 2).
	MODE2	More sensitive setting than normal setting (Turns ON earlier than normal operation).
	MODE1*	Normal.

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

Support Item	Setting		Description
	MODE8	180 sec	
	MODE7	150 sec	
	MODE6	120 sec	
ILL DELAY SET	MODE5 90 sec Sets delay timer function operation ti	Sets delay timer function operation time	
ILL DELAT SET	MODE4	60 sec	(All doors closed).
	MODE3	30 sec	
	MODE2	OFF	
	MODE1*	45 sec	

*: Initial setting FLASHER

FLASHER : CONSULT Function (BCM - FLASHER)

INFOID:000000007806666

DATA MONITOR

Monitor Item [Unit]	Description			
IGN ON SW [On/Off]	Indicates condition of ignition switch ON position.			
HAZARD SW [On/Off]	Indicates condition of hazard switch.			
TURN SIGNAL R [On/Off]	Indicates condition of turn signal function of combination switch			
TURN SIGNAL L [On/Off]	Indicates condition of turn signal function of combination switch.			
BRAKE SW [On/Off]	Indicates condition of brake switch.			

ACTIVE TEST

Test Item	Description
FLASHER	This test is able to check turn signal lamp operation [Off/LH/RH].

COMB SW

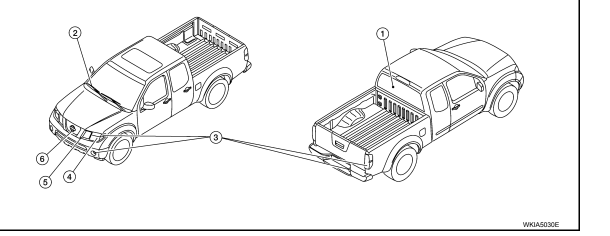
COMB SW : CONSULT Function (BCM - COMB SW)

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DATA MONITOR

Monitor Item [Unit]	Description
TURN SIGNAL R [On/Off]	Indicates condition of turn signal exerction of combination quitab
TURN SIGNAL L [On/Off]	Indicates condition of turn signal operation of combination switch.
HI BEAM SW [On/Off]	Indicates condition of hi beam operation of combination switch.
HEAD LAMP SW 1 [On/Off]	Indiantes condition of boodlams exerction of combination switch
HEAD LAMP SW 2 [On/Off]	Indicates condition of headlamp operation of combination switch.
LIGHT SW 1ST [On/Off]	Indicates condition of lighting operation of combination switch.
PASSING SW [On/Off]	Indicates condition of passing switch operation of combination switch.
AUTO LIGHT SW [On/Off]	Indicates condition of auto light operation of combination switch.
FR FOG SW [On/Off]	Indicates condition of front fog light operation of combination switch.
FR WIPER HI [On/Off]	
FR WIPER LOW [On/Off]	Indicates condition of front wiper operation of combination switch.
FR WIPER INT [On/Off]	
FR WASHER SW [On/Off]	Indicates condition of front washer operation of combination switch.
INT VOLUME [1 - 7]	Indicates condition of intermittent wiper operation of combination switch.

< SYSTEM DESCRIPTION >	
DIAGNOSIS SYSTEM (IPDM E/R)	٥
Diagnosis Description	A
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 low warning indicator • Oil pressure gauge (if equipped) • Rear window defogger	С
 Front wipers Tail, license and parking lamps 	D
 Front fog lamps (if equipped) Headlamps (Hi, Lo) A/C compressor (magnetic clutch) (if equipped) Cooling fan 	E
Operation Procedure	_
 Close the hood and front door RH, and lift the wiper arms from the windshield (to prevent windshield damage due to wiper operation). NOTE: 	F
When auto active test is performed with hood opened, sprinkle water on windshield before hand.	G
 Turn ignition switch OFF. Turn the ignition switch ON and, within 20 seconds, press the front door switch LH 10 times. Then turn the ignition switch OFF. 	Н
4. Turn the ignition switch ON within 10 seconds. After that the horn sounds once and the auto active test starts.	
5. After a series of the following operations is repeated 3 times, auto active test is completed.	
NOTE: When auto active test mode has to be cancelled halfway through test, turn ignition switch OFF. CAUTION:	J
 If auto active test mode cannot be actuated, check door switch system. Refer to <u>DLK-27, "KING CAB</u>: <u>Description"</u> (king cab) or <u>DLK-29, "CREW CAB : Description"</u> (crew cab). Do not start the engine. 	K
Inspection in Auto Active Test Mode	٢N
When auto active test mode is actuated, the following 7 steps are repeated 3 times.	ГV
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Item Number	Test Item	Operation Time/Frequency
1	Rear window defogger (Crew cab only)	10 seconds
2	Front wipers	LOW 5 seconds then HIGH 5 seconds
3	Tail, license plate, front fog and parking lamps	10 seconds

EXL-29

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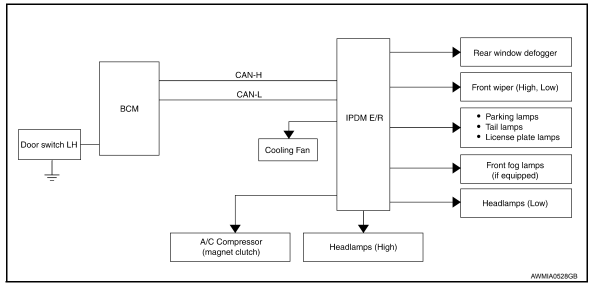
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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

Item Number	Test Item	Operation Time/Frequency
4	Headlamps	Low ON for 10 seconds, then High ON-OFF five times.
5	A/C compressor (magnet clutch) (if equipped)	ON-OFF 5 times
6	Cooling fan	LOW 5 seconds then HIGH 5 seconds

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	
Oil pressure low warning indicator does not operate	Perform auto active test. Does the oil pressure low warning indicator operate?	YES	 IPDM E/R signal input circuit ECM signal input circuit CAN communication signal between ECM and combination meter 	
			CAN communication signal between IPDM E/R, BCM and combination meter	
	Perform auto active test. Does the oil pressure gauge operate?	YES	IPDM E/R signal input circuit	
Oil pressure gauge does not operate		NO	CAN communication signal between IPDM E/R, BCM and combination meter	
		YES	BCM signal input circuit	
Rear window defogger does not operate	Perform auto active test. Does the rear window defog- ger operate?	NO	 Harness or connector be- tween front air control and BCM CAN communication signal between BCM and IPDM E/ R 	

DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

Symptom	Inspection contents		Possible cause
		YES	BCM signal input system
 Any of the following components do not operate Front wipers Tail lamps License plate lamps Parking lamps Front fog lamps (if equipped) Headlamps (Hi, Lo) 	Perform auto active test. Does the applicable system operate?	NO	 Lamp or front wiper motor malfunction Lamp or front wiper motor ground circuit Harness or connector be- tween IPDM E/R and appli- cable system IPDM E/R (integrated relay malfunction)
A/C compressor does not operate	Perform auto active test. Does the A/C compressor op- erate?	YES	 BCM signal input circuit CAN communication signal between BCM and ECM CAN communication signal between ECM and IPDM E/ R
		NO	 Magnetic clutch malfunction Harness or connector be- tween IPDM E/R and mag- netic clutch IPDM E/R (integrated relay malfunction)
Cooling fan does not operate		YES	 ECM signal input circuit CAN communication signal between ECM and IPDM E/ R
	Perform auto active test. Does the cooling fan operate?	NO	 Cooling fan motor malfunction Harness or connector between IPDM E/R and cooling fan IPDM E/R (integrated relay malfunction)

CONSULT Function (IPDM E/R)

APPLICATION ITEM

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

Direct Diagnostic ModeDescriptionSelf Diagnostic ResultThe IPDM E/R self diagnostic results are displayed.MData MonitorThe IPDM E/R input/output data is displayed in real time.Active TestActive TestThe IPDM E/R activates outputs to test components.NCAN Diag Support MntrThe result of transmit/receive diagnosis of CAN communication is displayed.N

SELF DIAGNOSTIC RESULT

Refer to EXL-71, "DTC Index".

DATA MONITOR

Monitor Item [Unit]	Main Signals	Description	Р
MOTOR FAN REQ [1/2/3/4]	×	Indicates cooling fan speed signal received from ECM on CAN communication line	
AC COMP REQ [On/Off]	×	Indicates A/C compressor request signal received from ECM on CAN commu- nication line	

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DIAGNOSIS SYSTEM (IPDM E/R)

< SYSTEM DESCRIPTION >

Monitor Item [Unit]	Main Signals	Description	
TAIL&CLR REQ [On/Off]	×	Indicates position light request signal received from BCM on CAN communica- tion line	
HL LO REQ [On/Off]	×	Indicates low beam request signal received from BCM on CAN communication line	
HL HI REQ [On/Off]	×	Indicates high beam request signal received from BCM on CAN communication line	
FR FOG REQ [On/Off]	×	Indicates front fog light request signal received from BCM on CAN communica- tion line	
FR WIP REQ [Stop/1LOW/Low/Hi]	×	Indicates front wiper request signal received from BCM on CAN communication line	
WIP AUTO STOP [STOP P/ACT P]	×	Indicates condition of front wiper auto stop signal	
WIP PROT [Off/BLOCK]	×	Indicates condition of front wiper fail-safe operation	
ST RLY REQ [On/Off]		Indicates starter request signal received from ECM on CAN communication line	
IGN RLY [On/Off]	×	Indicates condition of ignition relay	
RR DEF REQ [On/Off]	×	Indicates rear defogger request signal received from BCM on CAN communica- tion line	
OIL P SW [Open/Close]		Indicates condition of oil pressure switch	
DTRL REQ [Off]		Indicates daytime light request signal received from BCM on CAN communica- tion line	
THFT HRN REQ [On/Off]		Indicates theft warning horn request signal received from BCM on CAN commu- nication line	
HORN CHIRP [On/Off]		Indicates horn reminder signal received from BCM on CAN communication line	

ACTIVE TEST

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

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS POWER SUPPLY AND GROUND CIRCUIT BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL MODULE) : Diagnosis Procedure

Regarding Wiring Diagram information, refer to BCS-43, "Wiring Diagram".

1. CHECK FUSES AND FUSIBLE LINK

Check that the following fuses and fusible link are not blown.

 Fuses and fusible link No.	Signal name	Terminal No.
 21 (10A)	Detter / newer eventy	57
 G (50A)	Battery power supply	70
 4 (10A)	Ignition ACC or ON	11
 1 (10A)	Ignition ON or START	38

Is the fuse blown?

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

NO >> GO TO 2

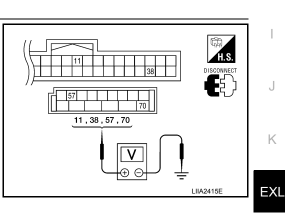
2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect BCM.

3. Check voltage between BCM harness connector and ground.

Connector	Terminals		Power	Condition	Voltage (V) (Ap-
	(+)	(-)	source	oonalion	prox.)
M18	11 Ground powe supply		ACC power supply	Ignition switch ACC or ON	Battery voltage
-	38	Ground	lgnition power supply	Ignition switch ON or START	Battery voltage
M20 -	57	Ground	Battery power supply	lgnition switch OFF	Battery voltage
	70	Ground	Battery power supply	lgnition switch OFF	Battery voltage



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Is the measurement value normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

Revision: October 2015

EXL-33

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

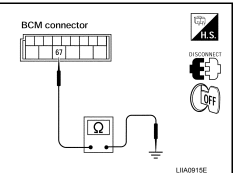
Check continuity between BCM harness connector and ground.

BCM			Continuity	
Connector	Terminal	Ground	Continuity	
M20	67	-	Yes	

Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.



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

Regarding Wiring Diagram information, refer to PCS-22, "Wiring Diagram".

1. CHECK FUSIBLE LINKS

Check that the following IPDM E/R fusible links are not blown.

Terminal No.	Signal name	Fusible link No.
1		A, D
2	Battery	С
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Is the fusible link blown?

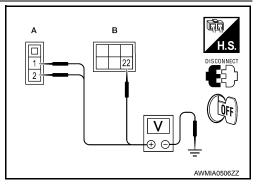
- YES >> Replace the blown fusible link after repairing the affected circuit.
- NO >> GO TO 2
- 2. CHECK BATTERY POWER SUPPLY CIRCUIT
- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R.
- Check voltage between IPDM E/R harness connectors and ground.

Terminals			Ignition		
(+)		(-)	switch posi-	Voltage (V) (Approx.)	
Connector	Terminal	()	tion	、 /	
E118 (A)	1		OFF	Battery voltage	
L110 (A)	2	Ground			
E120 (B)	22				

Is there voltage on all pins?

YES >> GO TO 3

- NO >> Repair or replace harness.
- $\mathbf{3.}$ CHECK GROUND CIRCUIT
- 1. Turn ignition switch OFF.

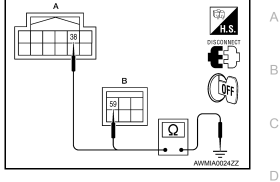


POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

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

IPDM E/R			Continuity	
Connector	Terminal	Ground	Continuity	
E122 (A)	38	Gibuna	Yes	
E124 (B)	59			



Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.

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< DTC/CIRCUIT DIAGNOSIS >

HEADLAMP (HI) CIRCUIT

Description

The IPDM E/R (intelligent power distribution module engine room) controls the headlamp high relay based on inputs from the BCM via the CAN communication lines. When the headlamp high relay is energized, power flows through fuses 34 and 35, located in the IPDM E/R. Power then flows to the front combination lamps to the headlamp high beam.

Component Function Check

1.CHECK HEADLAMP (HI) OPERATION

WITHOUT CONSULT

- 1. Start IPDM E/R auto active test. Refer to <u>PCS-9, "Diagnosis Description"</u>.
- 2. Check that the headlamp switches to the high beam.
- **NOTE:** HI/LO is repeated 1 second each when using the IPDM E/R auto active test.

(R)WITH CONSULT

- 1. Select "EXTERNAL LAMPS" of IPDM E/R active test item.
- 2. With the test item operating, check that the headlamp switches to high beam.

HI : Headlamp switches to the high beam.

OFF : Headlamp OFF

Does the headlamp switch to high beam?

- YES >> Headlamp (HI) circuit is normal.
- NO >> Refer to EXL-36, "Diagnosis Procedure".

Diagnosis Procedure

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Regarding Wiring Diagram information, refer to <u>EXL-72, "Wiring Diagram"</u>(without DTRL) or <u>EXL-76, "Wiring Diagram"</u>(with DTRL).

1.CHECK HEADLAMP (HI) FUSES

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

Unit	Location	Fuse No.	Capacity
Headlamp HI (LH)	IPDM E/R	35	10A
Headlamp HI (RH)	IPDM E/R	34	10A

Is the fuse open?

YES >> Replace the fuse after repairing the affected circuit.

NO >> GO TO 2

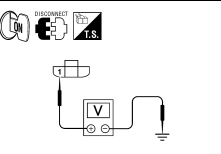
2. CHECK HEADLAMP (HI) OUTPUT VOLTAGE

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HEADLAMP (HI) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- Disconnect the front combination lamp connector E7 (with DTRL), E11 (without DTRL) or E107.
- 3. Turn the ignition switch ON.
- 4. Turn the high beam headlamps ON.
- 5. With the high beam headlamps ON, check the voltage between the front combination lamp connector and ground.



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	(+)	()	Voltage		
Connector		Terminal	(-)	voltage	
LH	E7 (with DTRL)				
LII	E11 (without DTRL)	1	Ground	Battery voltage	
RH	E107				

Is battery voltage present?

YES >> GO TO 4

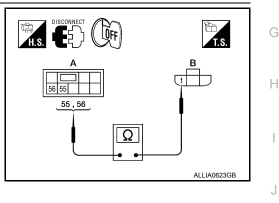
NO >> GO TO 3

3.CHECK HEADLAMP (HI) CIRCUIT FOR OPEN

1. Turn the ignition switch OFF.

- 2. Disconnect IPDM E/R connector E123.
- 3. Check continuity between the IPDM E/R harness connector (A) and the front headlamp harness connector (B).

	А		В		Continuity
Conr	nector	Terminal	Connector	Terminal	Continuity
LH		55	E7 (with DTRL)		
LII	E123	55	E11(without DTRL)	1	Yes
RH		56	E107		



Does continuity exist?

YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".

NO >> Repair the harnesses or connectors.

4.CHECK FRONT HEADLAMP (HI) GROUND CIRCUIT

Check continuity between the front headlamp harness connector terminal and ground.

Connector		Terminal	—	Continuity
LH	E7 (with DTRL)			
LU	E11 (without DTRL)	2	Ground	Yes
RH	E107			

Does continuity exist?

YES >> Inspect the headlamp bulb.

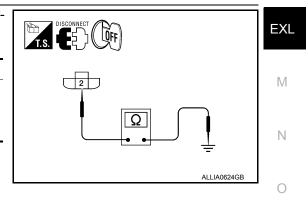
NO (Except LH with DTRL)>> Repair the harness.

NO (LH with DTRL)>> GO TO 5.

5.CHECK CONTINUITY BETWEEN FRONT HEADLAMP LH (HI) AND DAYTIME LIGHT RELAY 1

- 1. Disconnect daytime light relay 1 connector.
- Check continuity between front headlamp LH harness connector and daytime light relay 1 harness connector.

Front hea	Front headlamp LH		Daytime light relay 1	
Connector	Terminal	Connector Terminal		Continuity
E7	2	E103	3	Yes



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HEADLAMP (HI) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Does continuity exist?

YES >> GO TO 6.

NO >> Repair the harness or connector.

 $6. {\sf CHECK} {\sf DAYTIME} {\sf LIGHT} {\sf RELAY} {\sf 1} {\sf GROUND} {\sf CIRCUIT}$

Check continuity between daytime light relay 1 harness connector and ground.

Daytime li	ght relay 1		Continuity	
Connector	Terminal	Ground	Continuity	
E103	4		Yes	

Does continuity exist?

YES >> GO TO 7.

NO >> Repair the harness or connector.

7.CHECK DAYTIME LIGHT RELAY 1

Check daytime light relay 1. Refer to EXL-44, "Component Inspection"

Is the inspection result normal?

YES >> Inspect the headlamp bulb.

NO >> Replace daytime light relay 1.

< DTC/CIRCUIT DIAGNOSIS >

HEADLAMP (LO) CIRCUIT

Description

The IPDM E/R (intelligent power distribution module engine room) controls the headlamp low relay based on inputs from the BCM via the CAN communication lines. When the headlamp low relay is energized, power flows through fuses 40 and 41, located in the IPDM E/R. Power then flows to the front combination lamps to the headlamp low beam.

Component Function Check	INFOID:000000007328357	C
1.CHECK HEADLAMP (LO) OPERATION		D
 WITHOUT CONSULT Start IPDM E/R auto active test. Refer to <u>PCS-9</u>, "<u>Diagnosis Description</u>". Check that the headlamp is turned ON. NOTE: 		E
 HI/LO is repeated 1 second each when using the IPDM E/R auto active test. WITH CONSULT Select "EXTERNAL LAMPS" of IPDM E/R active test item. With the test items operating, check that the headlamp is turned ON. 		F
LO : Headlamp ON		G
OFF : Headlamp OFF		
Is the headlamp turned ON? YES >> Headlamp (LO) is normal. NO >> Refer to EXL-39, "Diagnosis Procedure".		Η
Diagnosis Procedure	INFOID:000000007328358	

Regarding Wiring Diagram information, refer to <u>EXL-72, "Wiring Diagram"</u> (without DTRL) or <u>EXL-76, "Wiring</u> J <u>Diagram"</u> (with DTRL).

1.CHECK HEADLAMP (LO) FUSES

1. Turn the ignition switch OFF.

2. Check that the following fuses are not open.

Unit	Location	Fuse No.	Capacity	_
Headlamp LO (LH)	IPDM E/R	40	15A	M
Headlamp LO (RH)	IPDM E/R	41	15A	
Is the fuse open?				N
	ter repairing the affected circuit.			1.4
NO >> GO TO 2				
2.CHECK HEADLAMP (LO) O	UTPUT VOLTAGE			0

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INFOID:000000007328356

HEADLAMP (LO) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn the ignition switch OFF.
- 2. Disconnect the front headlamp connector.
- 3. Turn the ignition switch ON.
- 4. Turn the low beam headlamps ON.
- 5. With the low beam headlamps ON, check the voltage between the headlamp connector and ground.

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	(+)		(-)	Voltage	
Connector		Terminal	(-)	voltage	
LH	E7 (with DTRL)				
LII	E11 (without DTRL)	3	Ground	Battery voltage	
RH	E107				

Is battery voltage present?

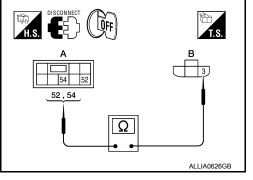
YES >> GO TO 8

NO (Except LH with DTRL)>>CHECK HEADLAMP (LO) CIRCUIT FOR OPEN GO TO 3 NO (LH with DTRL)>>CHECK HEADLAMP (LO) CIRCUIT FOR OPEN (LH WITH DTRL) GO TO 4

3.CHECK HEADLAMP (LO) CIRCUIT FOR OPEN (EXCEPT LH WITH DTRL)

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector E123.
- 3. Check continuity between the IPDM E/R harness connector (A) and the front headlamp harness connector (B).

A		В		Continuity	
Conr	nector	Terminal	Connector	Connector Terminal	
LH	E123	52	E11	2	Yes
RH	L123	54	E107	- 3	165



Does continuity exist?

YES >> Replace IPDM E/R. Refer to <u>PCS-28</u>, "Removal and Installation of IPDM E/R".

NO >> Repair the harnesses or connectors.

4.CHECK HEADLAMP (LO) CIRCUIT FOR OPEN (LH WITH DTRL)

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector E123 and daytime light relay 2 connector.
- Check continuity between the IPDM E/R harness connector and the daytime light relay 2 harness connector.

IPDM E/I	IPDM E/R		Daytime light relay 2	
Connector	Terminal	Connector	Terminal	Continuity
E123	52	E104	5	Yes
E123	52	E104	2	165

Does continuity exist?

YES >> GO TO 5

NO >> Repair the harnesses or connectors.

5. CHECK DAYTIME LIGHT RELAY 2 CIRCUIT (LH WITH DTRL)

1. Check continuity between the daytime light relay 2 harness connector and the front headlamp LH harness connector.

Daytime light relay 2		Front headlamp LH		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E104	3	E7	3	Yes

2. Check continuity between the daytime light relay 2 harness connector and ground.

HEADLAMP (LO) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Daytin					
	ne light relay 2		Contin	wity	
Connector	Terminal	Ground	Contain	lang	
E104	3		No		
<u>s the measu</u>	irement value no	rmal?			
	GO TO 6 Repair the harne	sses or conn	ectors.		
	DAYTIME LIGHT			UIT	
heck contir	nuity between da	ytime light re	lay 2 harness	connector an	d ground.
Doutin	ne light relay 2				
-		Cround	Contin	uity	
Connector	Terminal	Ground	No.		
E104	1		Yes	3	
oes continu					
	GO TO 7. Repair the harne	ss or connec	tor		
	DAYTIME LIGHT		.01.		
-	ne light relay 2. F		42, "Compon	ent Inspection	<u></u> .
	tion result norma				
				noval and Inst	allation of IPDM E/R".
	Replace daytime	0,			
CHECK F	RONT HEADLA	MP (LO) GR		JIT	
	nuity between the	e front headla	mp harness o	connector ter-	
ninal 2 and	ground.				
C	onnector	Terminal		Continuity	
н	7 (with DTRL)				
_H —	7 (with DTRL) 11 (without DTRL)	2	Ground	Yes	
.H E		2	Ground	Yes	
-H E RH E	11 (without DTRL) 107	2	Ground	Yes	
-H E RH E oes continu	11 (without DTRL) 107	-	Ground	Yes	
-H E RH E <u>oes continu</u> YES >> NO (Excep	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL)>	lamp bulb. >> Repair the		Yes	
H E RH E oes continu YES >> NO (Excep) NO (LH wit	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL)> h DTRL)>> GO T	lamp bulb. >> Repair the rO 9	harness.		ALLIA0624GB
LH E RH E Does continu YES >> NO (Excep NO (LH wit	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL)> h DTRL)>> GO T	lamp bulb. >> Repair the rO 9	harness.		
LH E RH E Voes continu YES >> NO (Excep NO (LH wit CHECK (11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL)> h DTRL)>> GO T	lamp bulb. >> Repair the TO 9 TWEEN FRC	harness. DNT HEADLA		ALLIA0624GB
H E RH E oes continu YES >> NO (Exception) NO (LH with .CHECK (Control) . Disconn . Check cont	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL) h DTRL)>> GO 1 CONTINUITY BE ect daytime light	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn	harness. DNT HEADLA	MP LH (HI) A	ALLIA0624GB
H E RH E oes continu YES >> NO (Exception) NO (LH with .CHECK (Control) .Disconn	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL) h DTRL)>> GO 1 CONTINUITY BE ect daytime light	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn	harness. DNT HEADLA	MP LH (HI) A	ND DAYTIME LIGHT RELAY 1
H E RH E oes continu YES >> NO (Exception) NO (LH with .CHECK (C Disconn Check c	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL) h DTRL)>> GO 1 CONTINUITY BE ect daytime light	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl	harness. DNT HEADLA ector. amp LH harr	MP LH (HI) A	ND DAYTIME LIGHT RELAY 1
LH E RH E OOES CONTINU YES >> NO (Excep) NO (LH with CHECK C . Disconn . Check c nector.	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL) h DTRL)>> GO 1 CONTINUITY BE ect daytime light	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn	harness. DNT HEADLA ector. amp LH harr	MP LH (HI) A ness connecto	ND DAYTIME LIGHT RELAY 1
LH E RH E Voes continu YES >> NO (Excep NO (LH wit CHECK C . Disconn . Check c nector.	11 (without DTRL) 107 uity exist? Inspect the head t LH with DTRL) h DTRL)>> GO 1 CONTINUITY BE ect daytime light ontinuity betwee	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl	harness. DNT HEADLA ector. amp LH harr	MP LH (HI) A	ND DAYTIME LIGHT RELAY 1
LH E RH E YES >> NO (Excep NO (LH wit CHECK C . Disconn . Check c nector.	11 (without DTRL) 107 <u>uity exist?</u> Inspect the head t LH with DTRL)> h DTRL)>> GO 1 CONTINUITY BE ect daytime light ontinuity betwee	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl Daytime lig	harness. ONT HEADLA ector. amp LH harr	MP LH (HI) A ness connecto	ND DAYTIME LIGHT RELAY 1
LH E RH E Does continu YES >> NO (Excep) NO (LH with CHECK C Disconn Check c nector. Front he Connector E7	11 (without DTRL) 107 11 (without DTRL) Inspect the head t LH with DTRL) h DTRL) h DTRL) CONTINUITY BE ect daytime light continuity betwee eadlamp LH 1 2	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl Daytime lig Connector	harness. DNT HEADLA ector. amp LH harr ght relay 1 Terminal	MP LH (HI) A ness connecto Continuity	ND DAYTIME LIGHT RELAY 1
LH E RH E Does continu YES >> NO (Exception NO (LH with CHECK C Disconn CHECK C Disconn Check c nector. Front he Connector E7 Does continu	11 (without DTRL) 107 108 109 11 (without DTRL) Inspect the head t LH with DTRL) h DTRL) h DTRL) CONTINUITY BE ect daytime light continuity betwee eadlamp LH 1 2	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl Daytime lig Connector	harness. DNT HEADLA ector. amp LH harr ght relay 1 Terminal	MP LH (HI) A ness connecto Continuity	ND DAYTIME LIGHT RELAY 1
LH E RH E OOES CONTINU YES >> NO (Excep) NO (LH with CHECK (C . Disconn . Check c nector. Front he Connector E7 OOES CONTINU YES >>	11 (without DTRL) 107 uity exist? Inspect the head t LH with DTRL)> h DTRL)>> GO T CONTINUITY BE ect daytime light continuity betwee eadlamp LH 2 uity exist?	lamp bulb. >> Repair the TO 9 TWEEN FRC relay 1 conn n front headl Daytime lig Connector E103	harness. DNT HEADLA ector. amp LH harr ght relay 1 Terminal 3	MP LH (HI) A ness connecto Continuity	ND DAYTIME LIGHT RELAY 1

Check continuity between daytime light relay 1 harness connector and ground.

HEADLAMP (LO) CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Daytime li	ght relay 1		Continuity
Connector	Connector Terminal		Continuity
E103	4		Yes

Does continuity exist?

YES >> GO TO 11

NO >> Repair the harness or connector.

11.CHECK DAYTIME LIGHT RELAY 1

Check daytime light relay 1. Refer to EXL-44, "Component Inspection"

Is the inspection result normal?

- YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".
- NO >> Replace daytime light relay 1.

Component Inspection

INFOID:000000007328359

1. CHECK DAYTIME LIGHT RELAY 2

1. Turn ignition switch OFF.

2. Remove daytime light relay 2.

3. Check the continuity between daytime light relay 2 terminals under the following conditions.

Terminals	Condition	Continuity
3 and 5	12V direct current supply between terminals 1 and 2	Yes
5 and 5	No current supply	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace daytime light relay 2.

< DTC/CIRCUIT DIAGNOSIS > DAYTIME LIGHT RELAY CIRCUIT

Description

The BCM sends a daytime light request to the IPDM E/R via the CAN communication lines. The power flows backward through fuse 45 located in IPDM E/R to daytime light relay 1 and LH high beam lamp to IPDM E/R, through the high beam fuses, through the RH high beam lamp and on to ground. The high beam lamps are wired in series which causes them to illuminate at a reduced intensity.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to EXL-76, "Wiring Diagram".

1.CHECK DAYTIME LIGHT RELAY 1 FUSE

- 1. Turn the ignition switch OFF.
- 2. Check that the following fuse is not open.

Unit	Location	Fuse No.	Capacity	•
Daytime light relay 1	IPDM E/R	45	10A	(

Is the fuse open?

- YES >> Replace the fuse after repairing the affected circuit.
- NO >> GO TO 2

2. CHECK IPDM E/R OUTPUT SIGNAL

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

(+)	()	Voltage	
Connector	Connector Terminal		voltage	
E103	2	Ground	Battery voltage	
2103	5	Ground	Dattery Voltage	

Is battery voltage present?

YES >> GO TO 3

NO >> GO TO 5

3.CHECK DAYTIME LIGHT RELAY 1 CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector E122.
- Check continuity between the IPDM E/R harness connector and the daytime light relay 1 harness connector.

IPD	IPDM E/R		nt relay 1 Continuity	
Connector	Terminal	Connector	Terminal	Continuity
E122	44	E103	1	Yes

4. Check continuity between the daytime light relay 1 harness connector and ground.

Connector	Terminal	_	Continuity
E103	1	Ground	No

Is the measurement value normal?

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DAYTIME LIGHT RELAY CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 4

NO >> Repair the harnesses or connectors.

4.CHECK DAYTIME LIGHT RELAY 1

Check daytime light relay 1. Refer to EXL-44, "Component Inspection".

Is the inspection result normal?

- YES >> Check headlamp (HI) circuit. If OK, replace IPDM E/R. Refer to <u>PCS-28</u>, "<u>Removal and Installa-</u> tion of IPDM E/R". If NG, refer to <u>EXL-36</u>, "<u>Diagnosis Procedure</u>".
- NO >> Replace daytime light relay1.

5.CHECK DAYTIME LIGHT RELAY CIRCUIT FOR OPEN

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector E119.
- Check continuity between the IPDM E/R harness connector and the daytime light relay 1 harness connector.

	IPDM	1 E/R	Daytime light relay 1		Continuity	
_	Connector	Terminal	Connector	Terminal	Continuity	
_	E119	10	E103	2	Yes	
	LIIS	10	L 103	5	165	

Does continuity exist?

YES >> Replace IPDM E/R. Refer to <u>PCS-28</u>, "Removal and Installation of IPDM E/R".

NO >> Repair the harnesses or connectors.

Component Inspection

INFOID:000000007328362

1. CHECK DAYTIME LIGHT RELAY 1

1. Turn ignition switch OFF.

2. Remove daytime light relay 1.

3. Check the continuity between daytime light relay 1 terminals under the following conditions.

Terminals	Condition	Continuity
3 and 5	12V direct current supply between terminals 1 and 2	Yes
5 and 5	No current supply	No
3 and 4	12V direct current supply between terminals 1 and 2	No
5 anu 4	No current supply	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace daytime light relay 1

FRONT FOG LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS > FRONT FOG LAMP CIRCUIT

А Description INFOID:000000007328363 The IPDM E/R (intelligent power distribution module engine room) controls the front fog lamp relay based on В inputs from the BCM via the CAN communication lines. When the front fog lamp relay is energized, power flows from the front fog lamp relay in the IPDM E/R to the front fog lamps. **Component Function Check** INFOID:000000007328364 **1**.CHECK FRONT FOG LAMP OPERATION D WITHOUT CONSULT Activate IPDM E/R auto active test. Refer to <u>PCS-9, "Diagnosis Description"</u>. Check that the front fog lamp is turned ON. 2. (P)WITH CONSULT Ε Select "EXTERNAL LAMPS" of IPDM E/R active test item. 1 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-45, "Diagnosis Procedure". Н Diagnosis Procedure INFOID:000000007328365 Regarding Wiring Diagram information, refer to EXL-89, "Wiring Diagram". 1.CHECK FRONT FOG LAMP FUSE 1. Turn the ignition switch OFF.

2. Check that the following fuses are not open.

Unit	Location	Fuse No.	Capacity	-
Front fog lamp	IPDM E/R	56	20A	E

Is the fuse open?

YES >> Replace the fuse after repairing the affected circuit.

NO >> GO TO 2

2.CHECK FRONT FOG LAMP OUTPUT VOLTAGE

- 1. Turn the ignition switch OFF.
- 2. Disconnect the front fog lamp connector.
- 3. Turn the ignition switch ON.
- 4. Turn the front fog lamps ON.
- 5. Check the voltage between the fog lamp connector and ground.

	(+)		(-)	Voltage
Co	nnector	Terminal	(-)	voltage
LH	E101	1	Ground	Battery voltage
RH	E102	E102 1		Dattery Voltage

Is battery voltage present?

YES >> GO TO 4 NO >> GO TO 3 K

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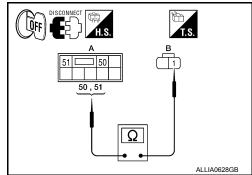
FRONT FOG LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK FRONT FOG LAMP OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect IPDM E/R connector E123.
- 3. Check continuity between the IPDM E/R harness connector (A) and the front fog lamp harness connector (B).

А			В		Continuity
Connector		Terminal	Connector	Terminal	Continuity
LH	E123	50	E101	1	Yes
RH	E123	51	E102	1	165



Does continuity exist?

YES >> Replace IPDM E/R. Refer to <u>PCS-28</u>, "Removal and Installation of IPDM E/R".

NO >> Repair the harnesses or connectors.

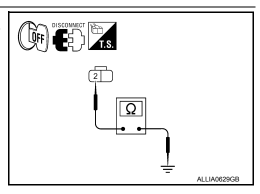
4. CHECK FRONT FOG LAMP GROUND CIRCUIT

- 1. Disconnect the front fog lamp connector.
- 2. Check continuity between the front fog lamp harness connector terminal and ground.

Conr	nector	Terminal	—	Continuity
LH	E101	2	Ground	Yes
RH	E102	2	Cround	165

Does continuity exist?

- YES >> Inspect the fog lamp bulb.
- NO >> Repair the harness.



< DTC/CIRCUIT DIAGNOSIS >

PARKING LAMP CIRCUIT

Description

The IPDM E/R (intelligent power distribution module engine room) controls the tail lamp relay based on inputs from the BCM via the CAN communication lines. When the tail lamp relay is energized, power flows through fuse 36 and 37, located in the IPDM E/R. Power then flows to the front and rear combination lamps, license plate lamps.

Component Function Check INFOID:000000007328367 **1.**CHECK PARKING LAMP OPERATION D **WITHOUT CONSULT** Activate IPDM E/R auto active test. Refer to <u>PCS-9, "Diagnosis Description".</u> 2. Check that the parking lamp is turned ON. Ε (P)WITH CONSULT Select "EXTERNAL LAMPS" of IPDM E/R active test item. 2. With operating the test items, check that the parking lamp is turned ON. TAIL : Parking lamp ON OFF : Parking lamp OFF Is the parking lamp turned ON? YES >> Parking lamp circuit is normal. >> Refer to EXL-47, "Diagnosis Procedure". NO Н Diagnosis Procedure INFOID:000000007328368

Regarding Wiring Diagram information, refer to EXL-99, "Wiring Diagram".

1. CHECK PARKING LAMP FUSES

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

Unit	Location	Fuse No.	Capacity	EXL
Parking Jampa	IPDM E/R	36	10A	
Parking lamps		37	10A	
Is the fuse open?			÷	M

YES >> Replace the fuse after repairing the affected circuit.

NO >> GO TO 2

2.CHECK TAIL LAMP RELAY OUTPUT (VOLTAGE)

- 1. Turn the ignition switch OFF.
- Disconnect the front combination lamp connectors, front side marker lamp connectors, rear combination 2. lamp connectors and license plate lamp connectors.
- 3. Turn the ignition switch ON.
- Turn the parking lamps ON. 4.
- 5. With the parking lamps ON, check voltage between the front combination lamp connector and ground.

	(+)		(-)	Voltage
(Connector	Terminal	(-)	vollage
LH	E27	5	Ground	Battery voltage
RH	E111	5	Ground	Dattery voltage

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PARKING LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

6. With the parking lamps ON, check voltage between the front side marker lamp connector and ground.

	(+)		()	Voltage
	Connector	Terminal	()	voltage
LH	E17	7	Ground	Battery voltage
RH	E108		Ground	Dattery Voltage

7. With the parking lamps ON, check voltage between the rear combination lamp connector and ground.

	(+)		(-)	Voltage
	Connector	Terminal	(-)	voltage
LH	C201	3	Ground	Pattony voltage
RH	C202	5	Ground	Battery voltage

8. With the parking lamps ON, check voltage between the license plate lamp connector and ground

	(+)		(-)	Voltage
	Connector	Terminal	(-)	voltage
LH	C203	1	Ground	Battery voltage
RH	C204		Cround	Dattery Voltage

Are voltage readings as specified?

YES >> GO TO 4

NO >> GO TO 3

3.CHECK PARKING, LICENSE PLATE AND TAIL LAMP CIRCUIT (OPEN)

1. Turn the ignition switch OFF.

2. Disconnect IPDM E/R connector E121, E123 and E124.

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

C	onnector	Terminal	Connector	Terminal	Continuity
LH	E121	28	E27	5	Yes
RH	E123	49	E111	5	165

4. Check continuity between the IPDM E/R harness connector and the front side marker lamp harness connector.

Co	onnector	Terminal	Connector	Terminal	Continuity
LH	E121	28	E17	7	Yes
RH	E123	49	E108	ľ	163

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

	IPDM E/F	र	Rear comb	ination lamp	Continuity
C	onnector	Terminal	Connector	Terminal	Continuity
LH	F124	57	C201	0	Yes
RH	□ □ 124	57	C202	3	168

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



PARKING LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

RH <u>e continuity</u> ES >> F	124	57	C203	Terminal	- Continuity		
ES >> F		57		4			
RH <u>e continuity</u> ES >> F				1	Yes		
ES >> F			C204	•	100		
		•		00 110			
	Replace IPDI				oval and ins	allation of IPDM E/R".	
	ARKING, LIC					TS	
						nnector and ground.	
						sincetor and ground.	
Conne	ctor	Terminal	-	_	Continuity		
1	E27						
1	E111	4	Gro	bund	Yes		
I							
Check co	ontinuity betw	veen the fro	nt side n	narker lam	o harness co	nnector and ground.	
		<u> </u>			0 11 11		
Conne		Terminal	-	-	Continuity		
	E17	8	Gro	ound	Yes		
1	E108						
Charles		un nun tin nun		estise lane		non oton and anound	
Спеск сс	ontinuity betw	veen the rea	ar combi	nation lamp	o narness co	nnector and ground.	
Conne	ctor	Terminal		_	Continuity		
	C201				,	-	
1	C202	2	Gro	ound	Yes		
Check co	ontinuity betw	veen the lic	ense pla	te lamp har	mess conne	ctor and ground.	
					0		
Conne		Terminal	-	_	Continuity		
	C203	2	Gro	bund	Yes		
	C204						
-	<u>results as s</u>						
	nspect the pa Repair the ha		bulb.				
		111033.					

< DTC/CIRCUIT DIAGNOSIS >

TURN SIGNAL LAMP CIRCUIT

Description

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The BCM monitors inputs from the combination switch (lighting and turn signal switch) to determine when to activate the turn signals. The BCM outputs voltage direction to the left and right turn signals during turn signal operation or both during hazard warning operation. The BCM sends a turn signal indicator request to the combination meter via the CAN communication lines.

The BCM performs the fast 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

1.CHECK TURN SIGNAL LAMP

WITH CONSULT

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 RH blinking

OFF : The turn signal lamp OFF

Does the turn signal lamp blink?

- YES >> Turn signal lamp circuit is normal.
- NO >> Refer to EXL-50, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:000000007328371

Regarding Wiring Diagram information, refer to EXL-93. "Wiring Diagram".

1.CHECK TURN SIGNAL LAMP BULB

Check the applicable lamp bulb to be sure the proper bulb standard is in use and the bulb is not open. <u>Is the bulb OK?</u>

YES >> GO TO 2

NO >> Replace the bulb.

2.CHECK TURN SIGNAL LAMP OUTPUT VOLTAGE

1. Turn the ignition switch OFF.

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

	(+)		(-)	Voltage
Con	nector	Terminal	()	voluge
E27	LH			
E111	RH	6	Ground	(V) 15 10 5 0 15 10 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10



TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

5. With turn signal switch operating, check the voltage between the rear combination lamp harness connector and ground.

_	(+)		(-)	Voltage		
Con	inector	Terminal	()	Voltage		
C207	LH					
C208	RH	4	Ground			
Is voltage reading as specified? YES >> GO TO 5						
NO 3.CHE	NO \rightarrow GO TO 3 3. CHECK TURN SIGNAL LAMP CIRCUIT FOR OPEN					

1. Turn the ignition switch OFF.

2. Disconnect BCM connector M20.

Check continuity between the BCM harness connector and the front combination lamps harness connector.

	BCM		Front comb	ination lamp	Continuity
Con	nector	Terminal	Connector	Terminal	Continuity
Front LH	M20	60	E27	6	Yes
Front RH	IVIZU	61	E111	0	ies

4. Check continuity between the BCM harness connector and the rear combination lamp harness connector.

BCM		Rear combination lamp		Continuity	
Cor	inector	Terminal	Connector	Terminal	Continuity
Rear LH	M20	60	C207	4	Yes
Rear RH		61	C208	4	165

Are continuity results as specified?

YES >> GO TO 4

NO >> Repair the harnesses or connectors.

4.CHECK TURN SIGNAL LAMP SHORT CIRCUIT

Check continuity between the BCM harness connector and ground.

С	onnector	Terminal		Continuity	
LH	M20	60	Cround	No	
RH	MZU	61	Ground	INO	

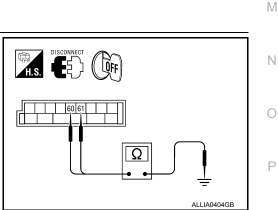
Does continuity exist?

YES >> Repair the harnesses or connectors.

NO >> Replace BCM. Refer to <u>BCS-49, "Removal and Installa-</u> tion".

5. CHECK TURN SIGNAL LAMP GROUND CIRCUIT

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



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TURN SIGNAL LAMP CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Conne	ctor	Terminal	—	Continuity
Front LH	E27	4	Ground	Yes
Front RH	E111		Ground	165

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

Conne	ector	Terminal	—	Continuity
Rear LH	C207	5	Ground	Yes
Rear RH	C208	5	Ground	165

Are continuity results as specified?

YES >> Replace the malfunctioning lamp.

NO >> Repair the harnesses or connectors.

OPTICAL SENSOR

< DTC/CIRCUIT DIAGNOSIS >

OPTICAL SENSOR

Description

The optical sensor converts the outside brightness (lux) to voltage and transmits the optical sensor signal to $_{\rm B}$ the BCM.

Diagnosis Procedure

INFOID:000000007328373

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Regarding Wiring Diagram information, refer to EXL-84, "Wiring Diagram".

1. CHECK OPTICAL SENSOR GROUND CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect BCM connector M18 and optical sensor connector M145.
- 3. Check continuity between BCM harness connector and optical sensor harness connector.

B	СМ	Optical	sensor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M18	18	M14	3	Yes
4. Check co	ntinuity betwe	een BCM harne	ess connecto	r and ground.

B	СМ		Continuity
Connector	Terminal		Continuity
M18	18	Ground	No

Are continuity results as specified?

YES >> GO TO 2

NO >> Repair harness or connector.

2. CHECK OPTICAL SENSOR SIGNAL CIRCUIT

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

	BCM		Optical sensor		Continuity
-	Connector	Terminal	Connector	Terminal	Continuity
	M20	58	M14	4	Yes

2. Check continuity between BCM harness connector and ground.

	BCM		Continuity
Connector	Terminal		Continuity
M20	58	Ground	No

Are the continuity results as specified?

YES >> Replace the optical sensor. Refer to EXL-148, "Removal and Installation".

NO >> Repair harness or connector.

or connector.

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

Reference Value

INFOID:000000007806669

NOTE:

The Signal Tech II Tool (J-50190) can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs
- · Test remote keyless entry keyfob relative signal strength

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
	Ignition switch OFF or ON	Off
ACC ON SW	Ignition switch ACC	On
AIR COND SW	A/C switch OFF	Off
AIR COND SW	A/C switch ON	On
AIR PRESS FL	Front left tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS FR	Front right tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS RL	Rear left tire air pressure value	kPa, kg/cm ² , psi
AIR PRESS RR	Rear right tire air pressure value	kPa, kg/cm ² , psi
BRAKE SW	Brake pedal released	Off
BRAKE SW	Brake pedal applied	On
	Seat belt buckle unfastened	Off
BUCKLE SW	Seat belt buckle fastened	On
	Buzzer in combination meter OFF	Off
BUZZER	Buzzer in combination meter ON	On
	Cargo lamp switch OFF	Off
CARGO LAMP SW	Cargo lamp switch ON	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the LOCK side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the UNLOCK side	On
DOOR SW-AS	Front door RH closed	Off
DOOR SW-AS	Front door RH opened	On
DOOR SW-DR	Front door LH closed	Off
DOOR SW-DR	Front door LH opened	On
DOOR SW-RL	Rear door LH closed	Off
DOOK SVI-KL	Rear door LH opened	On
	Rear door RH closed	Off
DOOR SW-RR	Rear door RH opened	On
FAN ON SIG	Blower motor fan switch OFF	Off
FAIN UN SIG	Blower motor fan switch ON	On

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
FR FOG SW	Front fog lamp switch OFF	Off
FR FUG SW	Front fog lamp switch ON	On
FR WASHER SW	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
	Front wiper switch OFF	Off
FR WIPER LOW	Front wiper switch LO	On
	Front wiper switch OFF	Off
FR WIPER HI	Front wiper switch HI	On
	Front wiper switch OFF	Off
FR WIPER INT	Front wiper switch INT	On
	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
	When hazard switch is not pressed	Off
HAZARD SW	When hazard switch is pressed	On
	Headlamp switch OFF	Off
HEAD LAMP SW 1	Headlamp switch 1st	On
	Headlamp switch OFF	Off
HEAD LAMP SW 2	Headlamp switch 1st	On
	High beam switch OFF	Off
HI BEAM SW	High beam switch HI	On
	ID registration of front left tire incomplete	YET
ID REGST FL1	ID registration of front left tire complete	DONE
	ID registration of front right tire incomplete	YET
ID REGST FR1	ID registration of front right tire complete	DONE
	ID registration of rear left tire incomplete	YET
ID REGST RL1	ID registration of rear left tire complete	DONE
	ID registration of rear right tire incomplete	YET
ID REGST RR1	ID registration of rear right tire complete	DONE
	Ignition switch OFF or ACC	Off
IGN ON SW	Ignition switch ON	On
	Ignition switch OFF or ACC	Off
IGN SW CAN	Ignition switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	Door key cylinder LOCK position	Off
KEY CYL LK-SW	Door key cylinder other than LOCK position	On
	Door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Door key cylinder other than UNLOCK position	On
	Mechanical key is removed from key cylinder	Off
KEY ON SW	Mechanical key is inserted to key cylinder	On
	LOCK button of key fob is not pressed	Off
KEYLESS LOCK	LOCK button of key fob is pressed	On
	PANIC button of key fob is not pressed	Off
KEYLESS PANIC	PANIC button of key fob is pressed	On

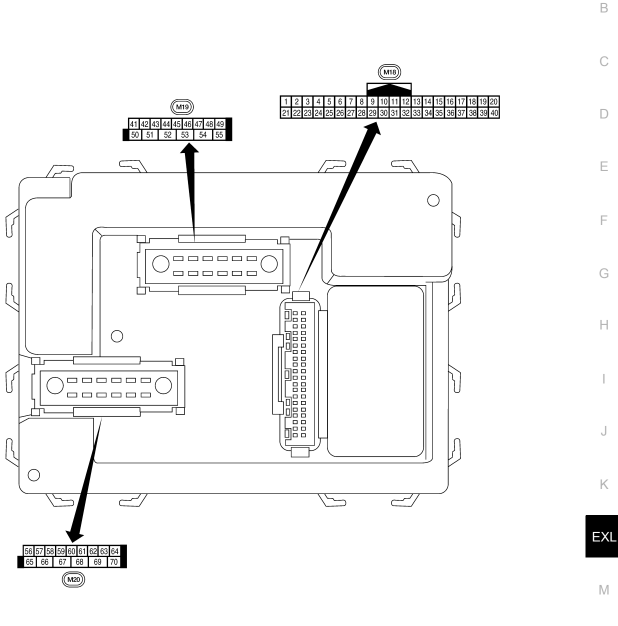
< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
KEYLESS UNLOCK	UNLOCK button of key fob is not pressed	Off
RETLESS UNLOCK	UNLOCK button of key fob is pressed	On
LIGHT SW 1ST	Lighting switch OFF	Off
	Lighting switch 1st	On
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off
	Ignition switch ON	On
PASSING SW	Other than lighting switch PASS	Off
FASSING SW	Lighting switch PASS	On
REAR DEF SW	Rear window defogger switch OFF	Off
REAR DEF SW	Rear window defogger switch ON	On
TURN SIGNAL L	Turn signal switch OFF	Off
TURN SIGNAL L	Turn signal switch LH	On
TURN SIGNAL R	Turn signal switch OFF	Off
TURN SIGNAL R	Turn signal switch RH	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
WARNING LAMP	Low tire pressure warning lamp in combination meter OFF	Off
	Low tire pressure warning lamp in combination meter ON	On

< ECU DIAGNOSIS INFORMATION >

Terminal Layout

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Physical Values



< ECU DIAGNOSIS INFORMATION >

	Wire		Signal	Measuring condition		Reference value or waveform		
Terminal	color	Item	input/ output	Ignition switch	Operation or condition	(Approx.)		
1	BR	Ignition keyhole illumi-	Output	OFF	Door is locked (SW OFF)	Battery voltage		
		nation	output		Door is unlocked (SW ON)	0V		
2	Ρ	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 2 0 + 5ms SKIA5291E		
3	SB	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 0 + 5ms SKIA5292E		
4	V	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 420 •••5ms skia5291E		
5	L	Combination switch input 2						40
6	R	Combination switch input 1	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 2 0 + 5ms SKIA5292E		
7	GR	Front door lock as- sembly LH (key cylin-	Input		ON (open, 2nd turn) OFF (closed)	Momentary 1.5V 0V		
		der switch) unlock Front door lock as-	OFF		OFF	On (open)	Momentary 1.5V	
8	SB	sembly LH (key cylin- der switch) lock	Input		OFF (closed)	0V		
		,			Rear window defogger switch	0V		
9	Y	Rear window defogger switch	Input	ON	Rear window defogger switch OFF	5V		
11	G/B	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage		
		Front door switch RH (All)			ON (open)	0V		
12	LG	Rear door switch up- per RH (King Cab)	Input	OFF		Dotton walkers		
		Rear door switch low- er RH (King Cab)			OFF (closed)	Battery voltage		

< ECU DIAGNOSIS INFORMATION >

	Wire		Signal		Measuring condition	Reference value or waveform	
Ferminal	color	Item	input/ output	lgnition switch	Operation or condition	(Approx.)	
13	1	Rear door switch RH	Innut	OFF	ON (open)	0V	
15	L	(Crew Cab)	Input	OFF	OFF (closed)	Battery voltage	
15	W	Tire pressure warning check connector	Input	OFF	_	5V	
18	BR	Remote keyless entry receiver (Ground)	Output	OFF	_	0V	
19	V	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 6 4 2 0 ++50 ms LIIA1893E	
Remote keyless entry	Remote keyless entry			Stand-by (keyfob buttons re- leased)	(V) 6 4 2 0 + + 50 ms LIIA1894E		
20	20 G receiver signal (Sig- nal)	Input	OFF	When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 0 • • • 50 ms LIIA1895E		
21	GR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF \rightarrow ON)	Just after turning ignition switch ON: Pointer of tester should move.	
23	G	Security indicator lamp	Output	OFF	Goes OFF \rightarrow illuminates (Every 2.4 seconds)	Battery voltage \rightarrow 0V	
25	BR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF \rightarrow ON)	Just after turning ignition switch ON: Pointer of tester should move.	
27	W	Compressor ON sig-	Input	ON	A/C switch OFF	5V	
21	vv	nal	Input		A/C switch ON	0V	
28	R	Front blower monitor	Input	ON	Front blower motor OFF	Battery voltage	
20	R		input		Front blower motor ON	0V	
29	G	Hazard switch	Input	OFF	ON	0V	
23	9	TIAZATU SWILLII	input	UFF	OFF	5V	
31	GR	Cargo Jamo awitch	Innut	OFF	ON	0V	
31	GK	Cargo lamp switch	Input	UFF	OFF	Battery voltage	

< ECU DIAGNOSIS INFORMATION >

			Signal Measuring condition Reference value or waveform			
Terminal	Wire color	Item	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
32	0	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 •••5ms SKIA5291E
33	GR	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 • • • 5ms SKIA5292E
34	G	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 • • 5 ms SKIA5291E
35	BR	Combination switch output 2				
36	LG	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 + 5ms SKIA5292E
37	В	Key switch	Input	OFF	Key inserted	Battery voltage
		-	-		Key removed	0V
38	W/R	Ignition switch (ON)	Input	ON	_	Battery voltage
39	L	CAN-H	_		_	_
40	Р	CAN-L	—			-
45	V	Lock switch	Input	OFF	ON (lock) OFF	0V Battery voltage
46	LG	Unlock switch	Input	OFF	ON (unlock) OFF	0V Battery voltage
		Front door switch LH (All)			ON (open)	0V
47	GR	Rear door switch up- per LH (King Cab)	Input	OFF	OFF (closed)	Battery voltage
		Rear door switch low- er LH (King Cab)				Dattery voltage
40	5	Rear door switch LH	ا بر بین ما	055	ON (open)	0V
48	Р	(Crew Cab)	Input	OFF	OFF (closed)	Battery voltage
50	Р	Cargo lamp	Output	OFF	Any door open (ON)	0V
	·	U F			All doors closed (OFF)	Battery voltage

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< ECU DIAGNOSIS INFORMATION >

Wire			Signal				Reference value or waveform	
Terminal	color	Item	input/ output	lgnition switch	Operation	or condition	(Approx.)	
51	0	Trailer turn signal (right)	Output	ON	Turn right ON		(V) 15 0 0 500 ms 500 ms 500 ms 500 ms	
52	LG	Trailer turn signal (left)	Output	ON	Turn left ON		(V) 15 0 5 5 500 ms 5 500 ms 5 500 ms 5 500 ms	
56	R/Y	Battery saver output	Output	OFF	15 minutes (early production) or 10 minutes (late production) after ignition switch is turned OFF		0V	
				ON	-	_	Battery voltage	
57	R/Y	Battery power supply	Input	—	-	_	Battery voltage	
				When optical s nated	sensor is illumi-	3.1V or more		
58	W	Optical sensor	Input	ON		ensor is not illu-	0.6V or less	
59	GR	Front door lock as- sembly LH (unlock)	Output	OFF	OFF (neutral) ON (unlock)		0V Battery voltage	
60	LG	Turn signal (left)	Output	ON	Turn left ON		(V) 15 0 5 0 •••• 500 ms 5 5KIA3009J	
61	G	Turn signal (right)	Output	ON	Turn right ON		(V) 15 0 5 5 500 ms 5 500 ms 5 5 500 ms 5 5 5 5 5 5 0 5 5 5 5 0 5 5 5 5 5 5 5	
63	BR	Interior room/map lamp	Output	OFF	Any door switch	ON (open) OFF (closed)	0V Battery voltage	
65	v	All door lock actuators (lock)	Output	OFF	OFF (neutral) ON (lock)	,,	0V Battery voltage	
	L	Front door lock actua- tor RH, rear door lock actuators LH/RH (un-	Output	OFF	ON (lock) OFF (neutral) ON (unlock)		0V Battery voltage	
66		lock)						

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2012 Frontier NAM

< ECU DIAGNOSIS INFORMATION >

	Wire		Signal		Measuring condition	Reference value or waveform
lerminal	color	Item	input/ output	Ignition switch	Operation or condition	(Approx.)
					Ignition switch ON	Battery voltage
68 ¹					Within 45 seconds after igni- tion switch OFF	Battery voltage
	0	Power window power supply (RAP)	Output	_	More than 45 seconds after ig- nition switch OFF	0V
					When front door LH or RH is open or power window timer operates	0V
		Power window power supply (RAP)	Output		Ignition switch ON	Battery voltage
					Within 45 seconds after igni- tion switch OFF	Battery voltage
68 ²	SB				More than 45 seconds after ig- nition switch OFF	0V
					When front door LH or RH is open or power window timer operates	0V
69	Р	Power window power supply (BAT)	Output	OFF	—	Battery voltage
70	W	Battery power supply	Input	OFF	—	Battery voltage

1: King cab (with power door lock system)

2: Crew cab (without power door lock system)

Fail Safe

INFOID:000000007806672

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Fail-safe index

BCM performs fail-safe control when any DTC listed below is detected.

Display contents of CONSULT	Fail-safe	Cancellation
U1000: CAN COMM CIRCUIT	Inhibit engine cranking	When the BCM re-establishes communication with the other mod- ules.

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	DTC
1	U1000: CAN COMM CIRCUIT
2	 B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM

< ECU DIAGNOSIS INFORMATION >

Priority	DTC	
3	C1729: VHCL SPEED SIG ERR C1735: IGNITION SIGNAL	
	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 	
4	 C1715: [CHECKSUM ERR] RL 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 	

DTC Index

NOTE:

Details of time display

- CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.
- 1 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1
 → 2 → 3...38 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The counter
 remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch
 OFF → ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Fail-safe	Low tire pressure warning lamp ON	Reference page
No DTC is detected. further testing may be required.	_	_	_
U1000: CAN COMM CIRCUIT	_	—	<u>BCS-26</u>
B2190: NATS ANTTENA AMP	—	—	<u>SEC-18</u>
B2191: DIFFERENCE OF KEY	_	—	<u>SEC-21</u>
B2192: ID DISCORD BCM-ECM		—	<u>SEC-22</u>
B2193: CHAIN OF BCM-ECM	_	—	<u>SEC-24</u>
C1708: [NO DATA] FL	_	Х	<u>WT-14</u>
C1709: [NO DATA] FR		Х	<u>WT-14</u>
C1710: [NO DATA] RR	_	Х	<u>WT-14</u>
C1711: [NO DATA] RL	_	Х	<u>WT-14</u>
C1712: [CHECKSUM ERR] FL	-	Х	<u>WT-16</u>
C1713: [CHECKSUM ERR] FR	—	Х	<u>WT-16</u>
C1714: [CHECKSUM ERR] RR	—	Х	<u>WT-16</u>
C1715: [CHECKSUM ERR] RL	_	Х	<u>WT-16</u>

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< ECU DIAGNOSIS INFORMATION >

CONSULT display	Fail-safe	Low tire pressure warning lamp ON	Reference page
C1716: [PRESSDATA ERR] FL	_	Х	<u>WT-18</u>
C1717: [PRESSDATA ERR] FR	_	Х	<u>WT-18</u>
C1718: [PRESSDATA ERR] RR	_	Х	<u>WT-18</u>
C1719: [PRESSDATA ERR] RL	—	Х	<u>WT-18</u>
C1720: [CODE ERR] FL	—	Х	<u>WT-16</u>
C1721: [CODE ERR] FR	_	Х	<u>WT-16</u>
C1722: [CODE ERR] RR	_	Х	<u>WT-16</u>
C1723: [CODE ERR] RL	_	Х	<u>WT-16</u>
C1724: [BATT VOLT LOW] FL	_	Х	<u>WT-16</u>
C1725: [BATT VOLT LOW] FR	_	Х	<u>WT-16</u>
C1726: [BATT VOLT LOW] RR	—	Х	<u>WT-16</u>
C1727: [BATT VOLT LOW] RL	—	Х	<u>WT-16</u>
C1729: VHCL SPEED SIG ERR	_	Х	<u>WT-20</u>
C1735: IGNITION SIGNAL	_	Х	<u>WT-21</u>

< ECU DIAGNOSIS INFORMATION >

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

Reference Value

INFOID:000000007806678

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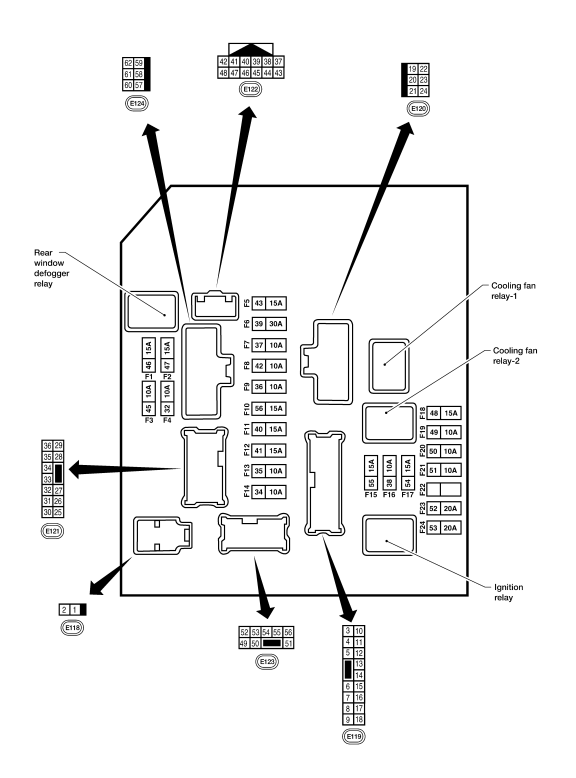
VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status
MOTOR FAN REQ	Engine idle speed	Changes depending on engine coolant temperature, air conditioner operation status, vehicle speed, etc.	1, 2, 3, 4
A/C COMP REQ	A/C switch OFF		Off
	A/C switch ON		On
TAIL&CLR REQ	Lighting switch OFF		Off
TAIL&ULK REQ	Lighting switch 1ST, 2ND, HI c	r AUTO (Light is illuminated)	On
	Lighting switch OFF		Off
	Lighting switch 2ND HI or AUT	O (Light is illuminated)	On
	Lighting switch OFF		Off
	Lighting switch HI		On
	Lighting switch 2ND	Front fog lamp switch OFF	Off
	LIGHTING SWITCH ZIND	Front fog lamp switch ON	On
		Front wiper switch OFF	Stop
	Ignition switch 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	
	Ignition switch START	On	
HI REQ HL HI REQ HI REQ HI REQ Hightin Hightightin Hightin Hightin Hightin Hightin Hightin Hight	Ignition switch OFF or ACC		Off
	Ignition switch ON		On
HL LO REQ Lighting swith HL HI REQ Lighting swith FR FOG REQ Lighting swith FR WIP REQ Ignition swith WIP AUTO STOP Ignition swith WIP PROT Ignition swith WIP PROT Ignition swith ST RLY REQ Ignition swith IGN RLY Ignith <	Rear defogger switch OFF		Off
	Rear defogger switch ON		On
	Ignition switch OFF, ACC or er	ngine running	Open
	Ignition switch ON		Close
	Daytime light system requeste	d OFF with CONSULT.	Off
	Daytime light system requeste	On	
	Not operated		Off
THFT HRN REQ	 Panic alarm is activated Horn is activated with VEHIC TEM 	On	
	Not operated		Off
HORN CHIRP	Door locking with keyfob (horn	chirp mode)	On

< ECU DIAGNOSIS INFORMATION >

Terminal Layout

INFOID:000000007806679



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Physical Values PHYSICAL VALUES

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< ECU DIAGNOSIS INFORMATION >

			Signal	Measuring condition								
Terminal	Wire color	Signal name	input/ output	lgni- tion switch	Operation or condition	Reference value (Approx.)						
1	W	Battery power supply	Input	OFF	—	Battery voltage						
2	R	Battery power supply	Input	OFF	—	Battery voltage						
2	G		Output		Ignition switch ON or START	Battery voltage						
3	G	ECM relay	Output	_	Ignition switch OFF or ACC	0V						
4	Р	ECM relay	Output		Ignition switch ON or START	Battery voltage						
4	Г	EGIMITEIAy	Output	_	Ignition switch OFF or ACC	0V						
6	V	Throttle control motor	Output		Ignition switch ON or START	Battery voltage						
0	v	relay	Output	_	Ignition switch OFF or ACC	0V						
7	DD		lanut		Ignition switch ON or START	0V						
7	BR	ECM relay control	Input	_	Ignition switch OFF or ACC	Battery voltage						
0		Euro 54	Outerit		Ignition switch ON or START	Battery voltage						
8	W/R	Fuse 54	Output	_	Ignition switch OFF or ACC	0V						
40	D/D		Fuse 45	Fuse 45	3 Fuse 45		E 15	Output	ON	Daytime light system active	0V	
10		R/B Fuse 45				Output	UN	Daytime light system inactive	Battery voltage			
	V	X A/C	Output	UN ON OR START	A/C switch ON or defrost A/C switch	Battery voltage						
11	11 Y A/C compressor	A/C compressor	Output		A/C switch OFF or defrost A/C switch	0V						
12	W/G	Ignition switch sup-	loout		OFF or ACC	0V						
12	W/G	plied power	Input	_	ON or START	Battery voltage						
13	R	Fuel sums relation	Output		Ignition switch ON or START	Battery voltage						
15	IX.	Fuel pump relay	Output		Ignition switch OFF or ACC	0V						
14	W/G	Fuse 49	Output		Ignition switch ON or START	Battery voltage						
14	W/G	Fuse 49	Output	_	Ignition switch OFF or ACC	0V						
15	W/R	Fuse 50 (ABS)	Output		Ignition switch ON or START	Battery voltage						
15	VV/IX	1 USE 50 (ADS)	Juipui		Ignition switch OFF or ACC	0V						
16	W/G	Fuse 51	Output		Ignition switch ON or START	Battery voltage						
10	vv/G		Output		Ignition switch OFF or ACC	0V						
17	W/G	Fuse 55	Output		Ignition switch ON or START	Battery voltage						
17	w/G	1 430 33	Output		Ignition switch OFF or ACC	0V						
19	W	Starter motor	Output	START	_	Battery voltage	_					
20	BR	Cooling fan motor (low)	Output	ON or START	_	Battery voltage	_					
21	GR	Ignition switch sup-	Input		OFF or ACC	0V						
<u> </u>	GIX	plied power	input		START	Battery voltage	_					
22	G	Battery power supply	Output	OFF	_	Battery voltage						
23	LG	Door mirror defogger	Output	_	When rear defogger switch is ON	Battery voltage	_					
20	10	output signal	σαιραί		When raker defogger switch is OFF	0V						

< ECU DIAGNOSIS INFORMATION >

					Measuring con	dition		
Terminal	Wire color	Signal name	Signal input/ output	Igni- tion switch	Operation or condition		Reference value (Approx.)	
	Cooling fan motor		Conditions correct for cooling fan operation		Battery voltage			
24	Р	(high)	Output	_	Conditions not correct for cooling fan operation		٥V	
27	W/G	Fuse 38	Output		Ignition switch ON or START		Battery voltage	
21	WG	ruse so	Output	_	Ignition switch	OFF or ACC	0V	
28	R	LH front parking and front side marker lamp	Output	OFF	Lighting switch 1st po- sition	OFF ON	0V Battery voltage	
					Lighting	OFF	0V	
29	29 G	Trailer tow relay	Output	ON	switch 1st po- sition	ON	Battery voltage	
					Ignition switch ON or START		Battery voltage	
30	R/B	Fuse 53	Output	_	Ignition switch OFF or ACC		0V	
20		ON or) A (in an annitada	OFF	Battery voltage			
32			Output	START	Wiper switch	LO or INT	0V	
35 L	Wiper high speed sig- nal	Output	ON or START	Wiper switch	OFF, LO, INT	Battery voltage		
					HI	0V		
					Ignition switch ON		(V) 6 4 2 0 ★ 2 2ms 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
37	Y	Power generation command signal	Output	_	40% is set on ' "ALTERNATOF "ENGINE"		↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
						et on "Active test," ATOR DUTY" of " "		
38	В	Ground	Input	_	-	_	0V	
39	L	CAN-H		ON	-	_		
40	Р	CAN-L	_	ON	-	_		
40	CP		Input		Engine running	9	Battery voltage	
42	42 GR Oil pressure switch Input — Engine stu		Engine stoppe	d	0V			



< ECU DIAGNOSIS INFORMATION >

			Measuring condition				
Terminal	Wire color	Signal name	Signal input/ output	Igni- tion switch	Operation or condition		Reference value (Approx.)
43	G	Wiper auto stop signal	Input	ON or START	Wiper switch	OFF, LO, INT	Battery voltage
		Daytime light relay		-	Daytime light system active Daytime light system inactive		0V
44	R	control (Canada only)	Input	ON			Battery voltage
45	LG	Horn relay control	Input	ON	When door locks are operated using keyfob (OFF \rightarrow ON)*		Battery voltage \rightarrow 0V
46	V	Fuel pump relay con-	Input		Ignition switch ON or START Ignition switch OFF or ACC		0V
40	v	trol	mput				Battery voltage
47 O	Throttle control motor	Innut		Ignition switch ON or START		0V	
-11	0	relay control	Input		Ignition switch OFF or ACC		Battery voltage
		Starter relay (inhibit		ON or	Selector lever	in "P" or "N"	0V
48	R	switch)	Input	START	Selector lever any other position		Battery voltage
10		Front RH parking and	Outrait	055	Lighting	OFF	0V
49	GR	front side marker lamp	Output	OFF	switch 1st po- sition	ON	Battery voltage
50	w	Front fog lamp (LH)	Output	ON or START	Lighting switch must be in the 2nd position (LOW beam is ON) and the front fog lamp switch	OFF	0V Battery voltage
					Lighting	OFF	0V
51	v	Front fog lamp (RH)	Output	ON or START	switch must be in the 2nd position (LOW beam is ON) and the front fog lamp switch	ON	Battery voltage
52	Р	LH low beam head- lamp	Output	_	Lighting switch in 2nd position		Battery voltage
54	R	RH low beam head- lamp	Output	_	Lighting switch in 2nd position		Battery voltage
55	G	LH high beam head- lamp	Output	_	Lighting switch in 2nd position and placed in HIGH or PASS position		Battery voltage
56	L	RH high beam head- lamp	Output	_	Lighting switch in 2nd position and placed in HIGH or PASS position		Battery voltage
		GR Parking, license, and tail lamp	Output	ON	Lighting	OFF	0V
57	GR				switch 1st po- sition	ON	Battery voltage
59	В	Ground	Input		-	_	0V
		Rear window defog-	-	ON or	Rear defogger	switch ON	Battery voltage
60	GR	ger relay	Output	START	Rear defogger		OV
61	R/B	Fuse 32	Output	OFF			Battery voltage

*: When horn reminder is ON



< ECU DIAGNOSIS INFORMATION >

Fail Safe

INFOID:000000007806681

CAN COMMUNICATION CONTROL

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

If No CAN Communication Is Available With ECM

Control part	Fail-safe in operation				
Cooling fan	Turns ON the cooling fan relay when the ignition switch is turned ONTurns OFF the cooling fan relay when the ignition switch is turned OFF				

If No CAN Communication Is Available With BCM

Control part	Fail-safe in operation				
Headlamp	 Turns ON the headlamp low relay when the ignition switch is turned ON Turns OFF the headlamp low relay when the ignition switch is turned OFF Headlamp (LH/RH) high relays OFF 				
Parking lampsLicense plate lampsTail lamps	 Turns ON the tail lamp relay when the ignition switch is turned ON Turns OFF the tail lamp relay when the ignition switch is turned OFF 				
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the front wipe motor is operating. 				
Rear window defogger	Rear window defogger relay OFF				
A/C compressor (if equipped)	A/C relay OFF				
Front fog lamps (if equipped)	Front fog lamp 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.

Ignition switch	Ignition relay	Tail lamp relay
ON	ON	_
OFF	OFF	_

NOTE:

The tail lamp turns OFF when the ignition switch is turned ON.

FRONT WIPER CONTROL

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

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

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

NOTE:

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

STARTER MOTOR PROTECTION FUNCTION

< ECU DIAGNOSIS INFORMATION >

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

INFOID:000000007806682

CONSULT display	Fail-safe	TIME ^{NOTE}		Refer to	
No DTC is detected. further testing may be required.	_	_	_	_	(
U1000: CAN COMM CIRCUIT	×	CRNT	1 – 39	PCS-13	_

NOTE:

The details of TIME display are as follows.

CRNT: The malfunctions that are detected now

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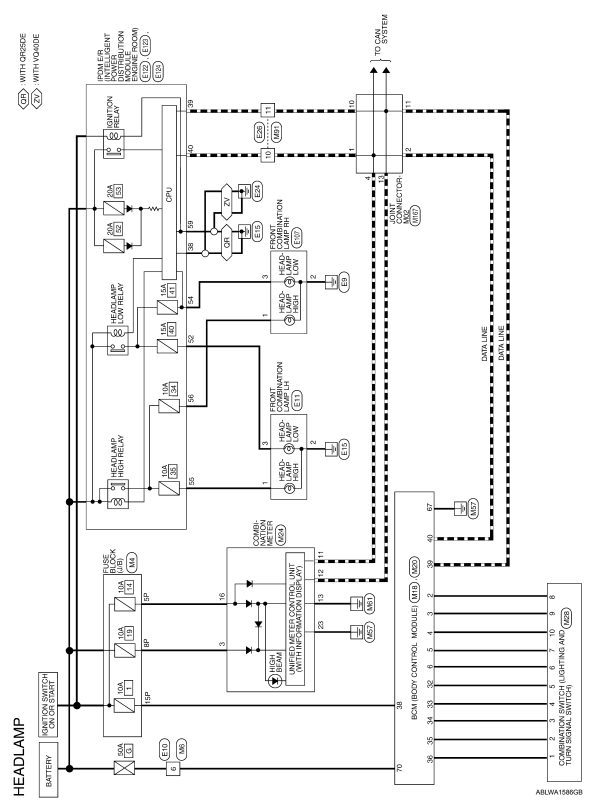
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< WIRING DIAGRAM > WIRING DIAGRAM

HEADLAMP

Wiring Diagram

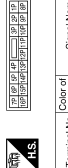
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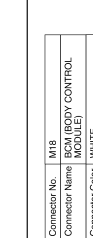
HEADLAMP CONNECTORS

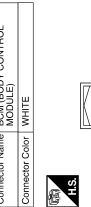
Connector No. M4	Connector Name FUSE BLOCK (J/B)	Connector Color WHITE	
Conne	Conne	Conne	

Connector No. M6 Connector Name WIRE TO WIRE



Signal Name	ļ	I	I
Color of Wire	W/G	R/Y	W/R
Terminal No. Color of Wire	5P	8P	15P





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	18	38		d)		
	17	37		Ĕ	10	
	16	36		Za	Ē.	
	15	35			\Box	
	14	34		Signal Name	INPUT 5	
	₽	33		, Š	-	
	12	32				
	÷	31				
	10	30				L
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	8	28		Color of Wire	۵.	
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	9	26				┝
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	4	24		6		
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1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40		E		
	-	21		Terminal No.		
-			1 1			L

Signal Name	INPUT 5	INPUT 4	INPUT 3	
Color of Wire	Ь	SB	٨	
Terminal No.	2	3	4	

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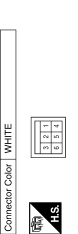
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stminal No. Color of Wire 5 L 6 R 6 R 33 GR 33 GR 34 G 35 BR 36 LG 38 W/R 39 L 39 L 39 L 40 P	Signal Name	INPUT 2	INPUT 1	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	CAN-L
srminal No. 5 6 32 33 33 33 35 36 36 38 38 38 38 38 38 38 38 38 38 38 38 38	Color of Wire		œ	0	GR	σ	ВВ	LG	W/R	_	٩
Ĕ	Terminal No.	5	9	32	33	34	35	36	38	39	40



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Signal Name	I	
Color of Wire	Μ	
Terminal No.	9	

Connector No.	M20
Connector Name	BCM (BODY CONTROL MODULE)
Connector Color	BLACK
H.S.	<u>56 57 58 59 60 61 62 63 64</u> 65 66 67 88 69 70



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< WIRING DIAGRAM >

HEADLAMP

Connector No. M28 Connector No. M28 Terminal No. Color of signal Null Signal Null Connector Name Signal Name E C OUT Control Name Signal Name E C OUT Control Name Control Name Control Name Control Name C OUT Control Name C OUT C OUT	R Connector No. M28 Connector Name Connector Name Connector Name Connector Name Connector Name NPUT 1 L Connector Name Color of Signal Name NPUT 2 L Connector Name Color of NPUT 2 L L Connector Name Olinf 7 NPUT 3 L L Connector Name M167 Connector Name M167 Connector Name Connector Name M167 Connector Name Name Name Name
METER METER METER METER METER MIN-L UN-L UN-L UN-L UN-L UN-L UN-L UN-L U	M24 M24 COMBINATION METER WHITE WHITE WHITE WHITE Signal Name WITE Signal Name WY BATTERY P CAN-L CAN-L CAN-L M91 M91 WHITE WIRE TO WIRE
	M24 M24 WHITE WHITE WHITE WHITE WHITE Signal Name MAHTER MAHTER WHITE Signal Name MARTER Signal Name MARTER MARTER MARTER MARTER MARTER MARTER Marter CAN-L CAN-L CAN-L Marter CAN-L Marter Marter Marter Marter Marter Marter Marter Marter
ION METER ION METER Ignal Name Ignal Name BATTERY CAN-L CAN-L CAN-L CAN-L OWER GND IIRE	M24 COME WHITI M91 M91 M91 M91 M91 M91 M91 M91 M91 M91
	M24 COME WHITI WHITI M91 M91 M91 M91 M91 M91 M91 M91 M91 M91

Signal Name	INPUT 4	INPUT 5	OUTPUT 1	OUTPUT 2	OUTPUT 5	OUTPUT 4	OUTPUT 3
r of	~					~	

Signal Name I

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Signal Name	I	I	I	I	I	I
Color of Wire	٩	Р	Ь	Γ	L	Γ
Terminal No. Color of Wire	Ŧ	2	4	10	11	13

Signal Name L I ٩ _

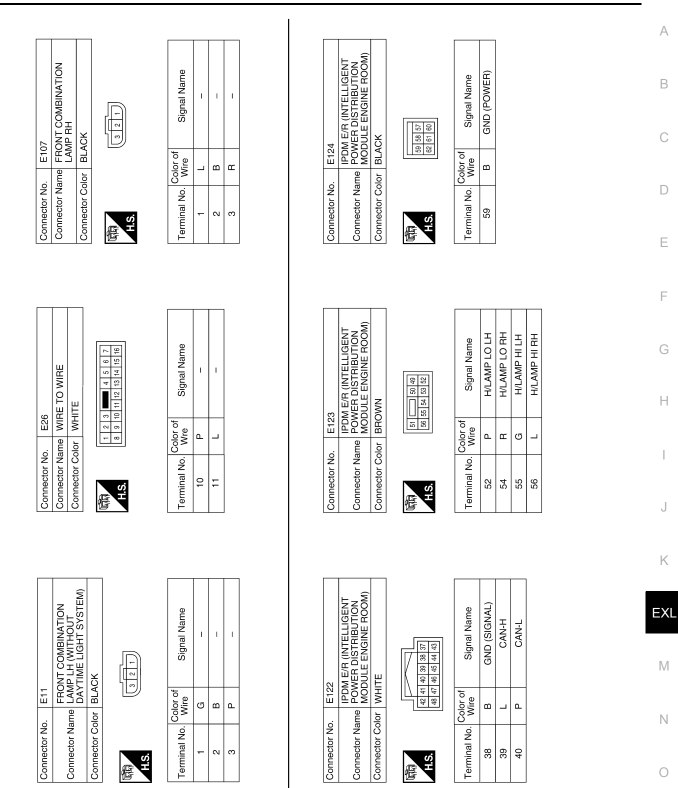
Terminal No. Wire 19

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2012 Frontier NAM

HEADLAMP

< WIRING DIAGRAM >



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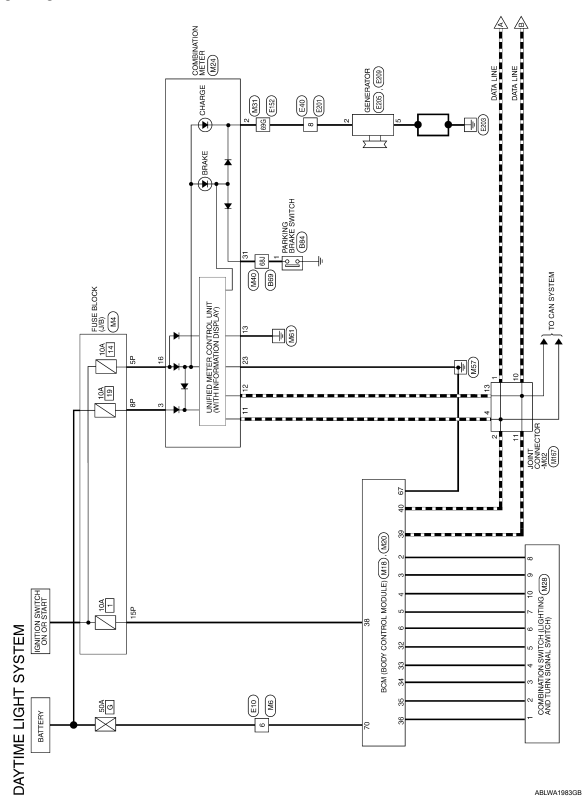
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< WIRING DIAGRAM >

DAYTIME LIGHT SYSTEM

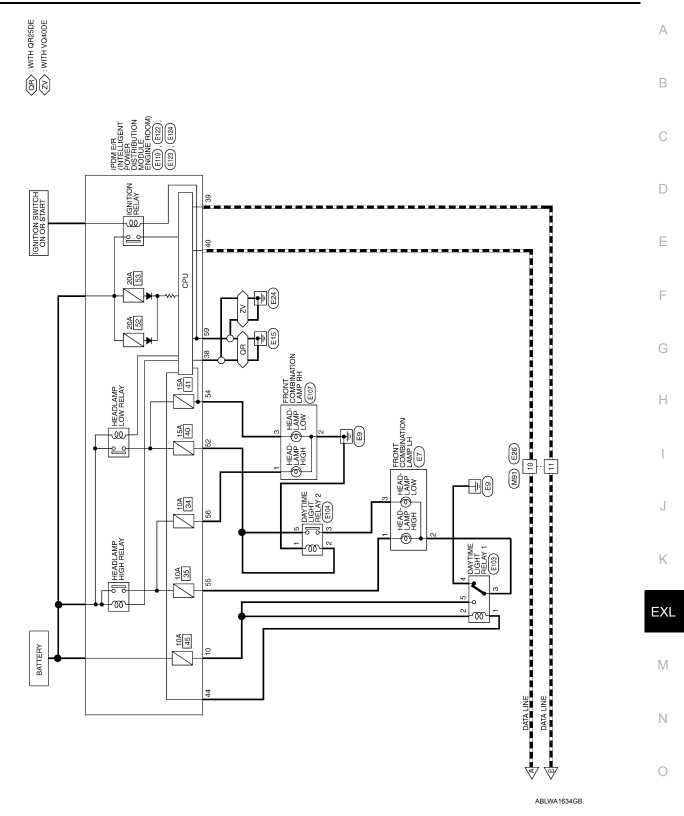
Wiring Diagram





DAYTIME LIGHT SYSTEM

< WIRING DIAGRAM >









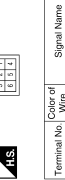
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MG	Connector Name WIRE TO WIRE	WHITE	3 2 1
Connector No.	Connector Name	Connector Color WHITE	पित्री



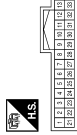
< WIRING DIAGRAM >



Signal Name	1
Color of Wire	W
Terminal No.	6

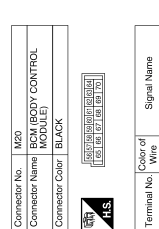
Signal Name	I	I	1	
Color of Wire	W/G	R/Y	W/R	
Terminal No. Wire	5P	8Р	15P	

Connector No.	M18
Connector Name	Connector Name BCM (BODY CONTROL MODULE)
Connector Color WHITE	WHITE



Signal Name	INPUT 5	INPUT 4	INPUT 3
Color of Wire	Ь	SB	~
Terminal No.	2	3	4

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GND (POWER)

BAT (F/L)

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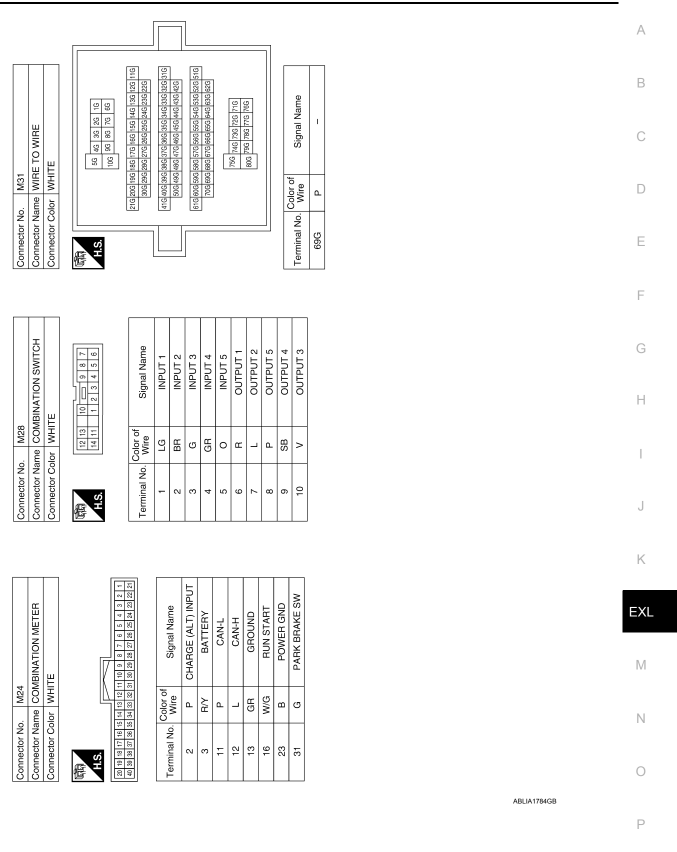
67 70

Signal Name	INPUT 2	INPUT 1	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	CAN-L
Color of Wire	_	œ	0	GR	σ	ВВ	Гa	W/R	L	٩
Terminal No.	£	9	32	33	34	35	36	38	68	40

DAYTIME LIGHT SYSTEM

DAYTIME LIGHT SYSTEM

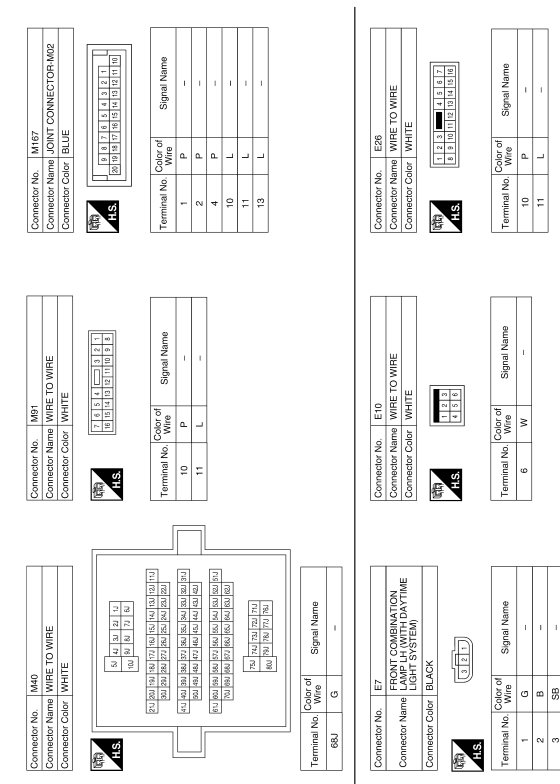
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Revision: October 2015

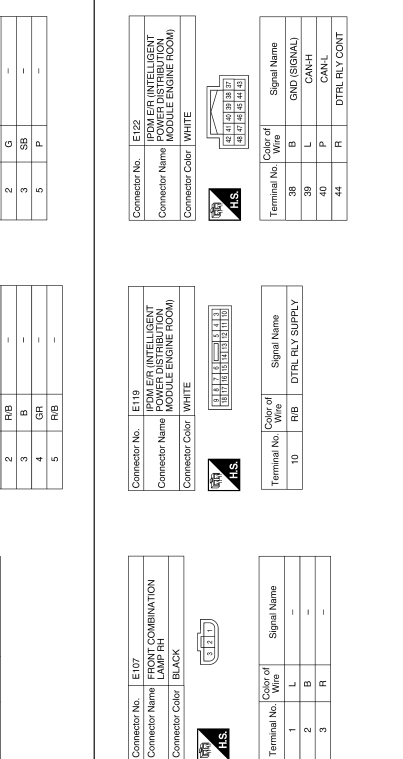
DAYTIME LIGHT SYSTEM

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Connector Name DAYTIME LIGHT RELAY 1 2 1 Connector Color BLACK Connector No. E103 E

< WIRING DIAGRAM >

Connector Name DAYTIME LIGHT RELAY 2

E104

Connector No.

Connector Color BLUE

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Signal Name

Color of Wire

Terminal No.

Signal Name

Color of Wire

Terminal No.

H.S.

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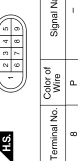
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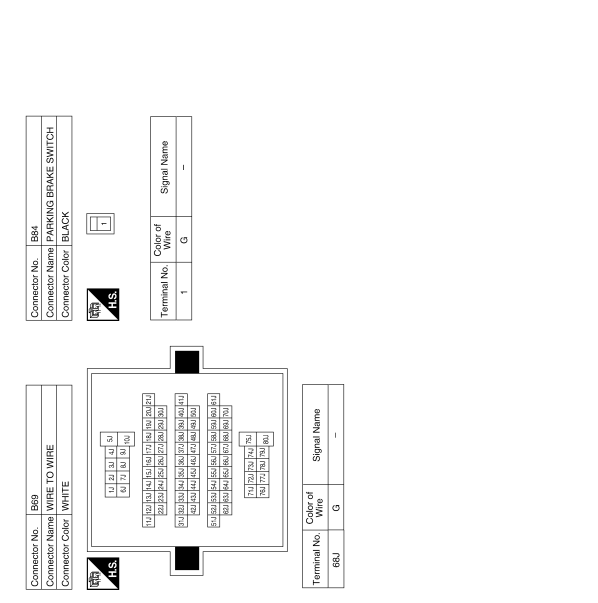


DAYTIME LIGHT SYSTEM

< WIRING DIAGRAM >

Connector No. E152 Connector Name WIRE TO WIRE WIRE TO WIRE Connector Name WIRE TO WIRE Main Connector Name WIRE TO WIRE Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main Main	Terminal No. Color of Signal Name 69G P -	Connector No. E209 Connector Name GENERATOR Connector Color –	Terminal No.Color of WireSignal Name5BE
Connector No. E124 Connector Name IPDM E/R (INTELLIGENT Connector Name POWER DISTRIBUTION Connector Color BLACK Image: Signal Name Signal Name 59 B GND (POWER)		Connector No. E205 Connector Name GENERATOR Connector Color BLACK	Terminal No. Color of Signal Name
Connector No. E123 Connector Name IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) Connector Color BROWN Image: Signal Name Signal Name 52 P H/LAMP LO LH 54 R H/LAMP HI LH 55 G H/LAMP HI RH 56 L H/LAMP HI RH		Connector No. E201 Connector Name WIRE TO WIRE Connector Color GRAY	al No. Color of Sign 3 P

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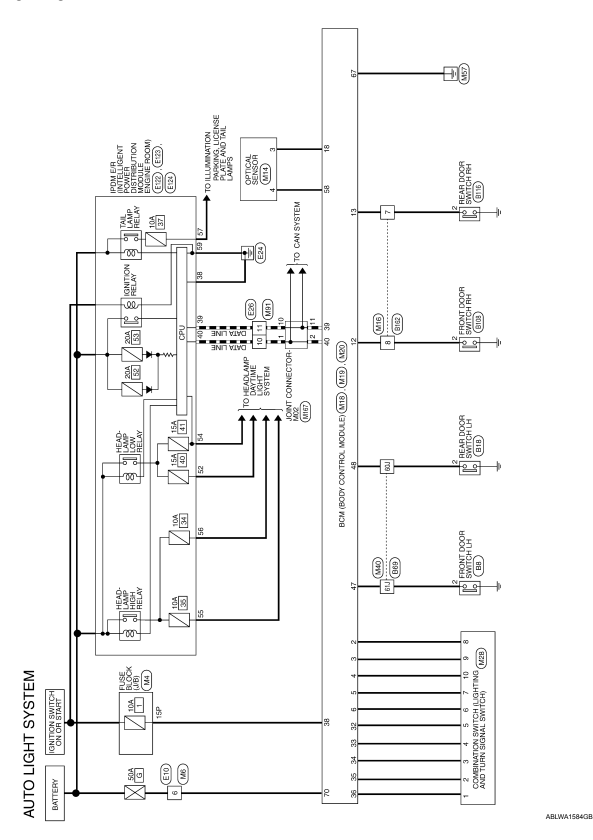
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< WIRING DIAGRAM >

AUTO LIGHT SYSTEM

Wiring Diagram

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AUTO LIGHT SYSTEM

OUTPUT 1

LG LG

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INPUT 5 INPUT 4 INPUT 3

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SB

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IGN SW

CAN-H

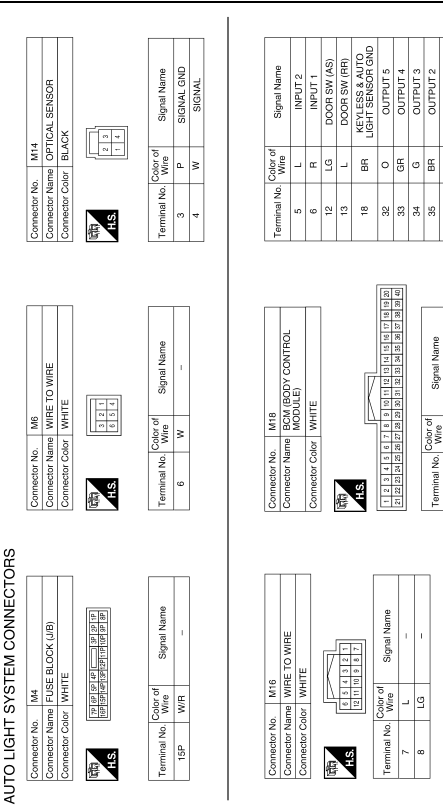
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CAN-L

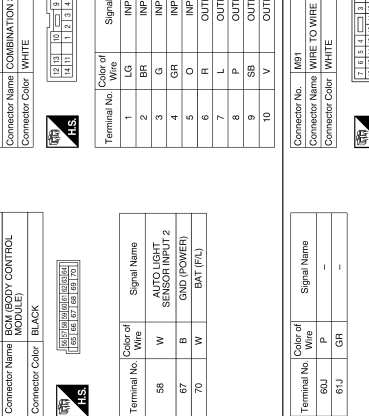
< WIRING DIAGRAM >



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< WIRING DIAGRAM >

Connector Name COMBINATION SWITCH

M28

Connector No.

M20

Connector No.

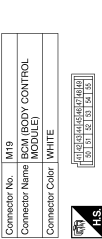
Signal Name

Color of Wire

INPUT 2 INPUT 3 INPUT 4 INPUT 5

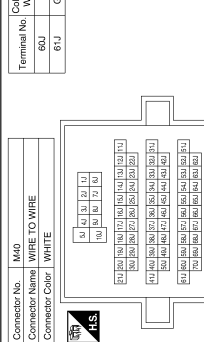
INPUT 1

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	Signal Name	DOOR SW (DR)	DOOR SW (RL)
	Color of Wire	GR	٩
Ч	Terminal No.	47	48

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Signal Name

Color of Wire

Terminal No.

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 75J
 74J
 73J
 72J
 71J

 80J
 79J
 78J
 77J
 76J

OUTPUT 3

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OUTPUT 2

OUTPUT -

GR

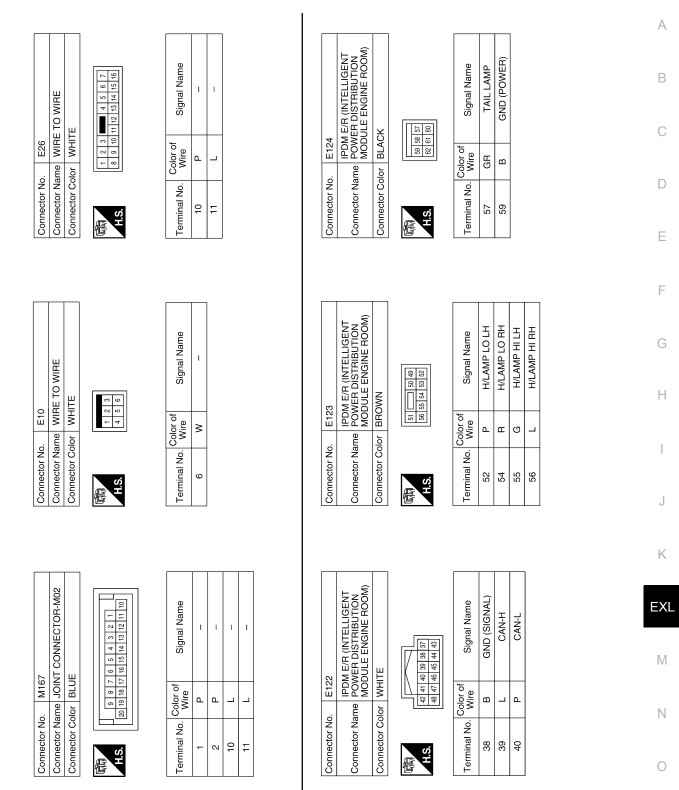
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OUTPUT 5 OUTPUT 4

AUTO LIGHT SYSTEM

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AUTO LIGHT SYSTEM

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Connector Color WHITE	Signal Name	Terminal No. Write 2 P	10 10 10 11 110 120 121 11 121 120 121 11 121 120 121 11 120 120 120 12 120 120 120 12 120 120 120 12 120 120 120 12 120 120 120 12 120 120 120 12 120 120 120 12 120 120 120	11 221 331 41 51 61 72 83 34 10. 11.1 1221 131 141 15. 222.233 232.233 232.233 232.233 233.330 31.3 222.233 234.354 157.1 183.1 130.1 32.1 222.1 233.1 333.1
Golor of Stire		Color of Wire P		71 81 91 10 151 161 171 181 193 201 21 152 152 121 181 193 201 21 153 163 171 181 193 201 21 153 153 171 183 183 401 411 155 156 171 183 183 401 411 155 156 171 183 183 180 181 165 165 167 184 183 180 181 171 73 73 751 751 801 801 701 171 173 801
Color of Wire GR		Mire of P		25.1 26.1 27.1 28.2 29.3 30.1 25.1 26.1 27.1 28.2 29.3 30.1 45.1 47.1 48.1 49.1 40.1 41.1 45.1 56.1 57.1 58.1 59.1 50.1 (5.3 17.4 1 75.1 77.1 77.1 77.1 88.1 59.1 70.1
ц. П		ч С.	23 43 44 51 52 53 54 62 64 64 71 72	(45.) (45.) (47.) (49.) (50.) (15.) (55.)
			51.1 [22] [33.1 [34.1 [27] [27] [27] [27] [27] [27] [27] [27]	[52,]56,]57,]58,]58,]69,[61,] [65,]66,]67,]68,]69,]70,] [23,]74,]75,] 77,]78,]78,]80,]
			710 772	22 [73] 74J [75] 77J [78] 79J 80J
			N N	Signal Name
			60J P 61J GR	1 1
Connector No. B108	Connector No.	or No. B116	Connector No. B162	
Connector Name FRONT DOOR SWITCH (CREW CAB)	SWITCH RH Connector Name	Dr Name REAR DOOR SWITCH RH	Connector Name WIRE TO WIRE	TO WIRE
Connector Color WHITE		_	_	
	国 H.S.		福利 H.S. 7 8 9 10 11	10
		(B)		
Terminal No. Wire	Signal Name Terminal No.	No. Color of Signal Name	Terminal No. Wire	Signal Name
I 5 7 8 8	- 2	L –	2 L	I
311G			8 LG	1

FRONT FOG LAMP

Wiring Diagram

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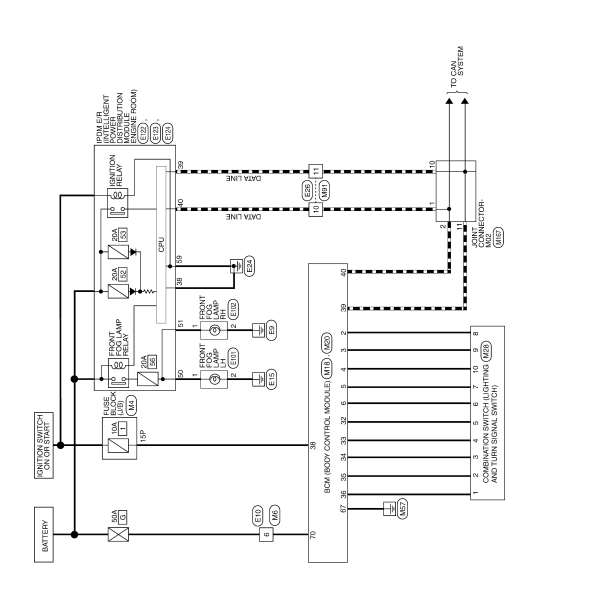
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FRONT FOG LAMP

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FRONT FOG LAMP

< WIRING DIAGRAM >

Connector Name WIRE TO WIRE

Connector No. M6

FRONT FOG LAMP CONNECTORS

Connector Name FUSE BLOCK (J/B)

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Connector No.

Connector Color WHITE

Connector Color WHITE

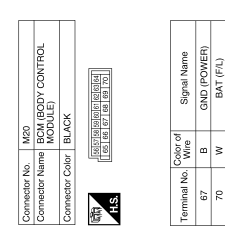
H.S. f

 7P
 6P
 5P
 4P
 3P
 2P
 1P

 16P
 15P
 14P
 13P
 12P
 11P
 9P
 8P

H.S.

E



Signal Name	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	CAN-L
Color of Wire	0	GR	G	BR	ГG	W/R	_	٩
Terminal No.	32	33	34	35	36	38	39	40

Signal Name

Color of Wire

Terminal No. 9

Signal Name

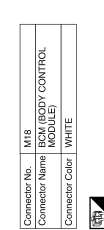
Color of Wire N/R

Terminal No. 15P

I.

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	50	6						
	19	8						
	18	88						
	17	37						
	16	36 37		Ъ				
	15	35		an	INPUT 5	INPUT 4	INPUT 3	INPUT 2
	14	34 35		Z	5	2	2	5
	10 11 12 13 14 15 16 17 18 19 20	ŝ		Signal Name	ЧĽ	ЧĽ	۳	Ъ
7	12	33		Sic	_	_	_	-
\langle	Ŧ	33						
		30						
	6	28 29 30 31 32		<u>ч</u>				
	8	28		2 e		~		
	7	27		8 N N	Ъ	SB	>	
	9	26		0				
	2	25		- P				
	4	24		3				
	3	23		in	2	З	4	2
	2	21 22 23 24 25 26 27		Terminal No. Color of Wire				
	-	5		цъ				

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INPUT 1

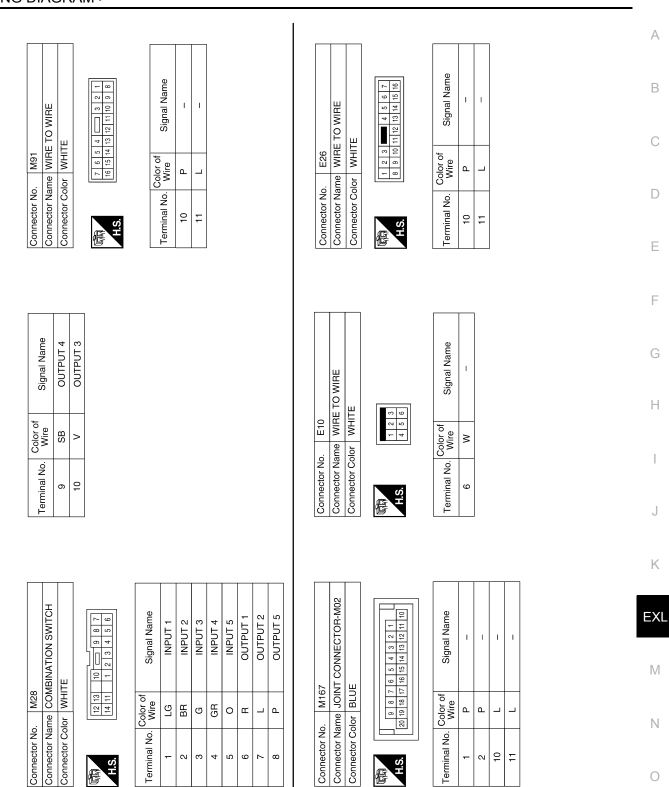
œ

9

H.S.

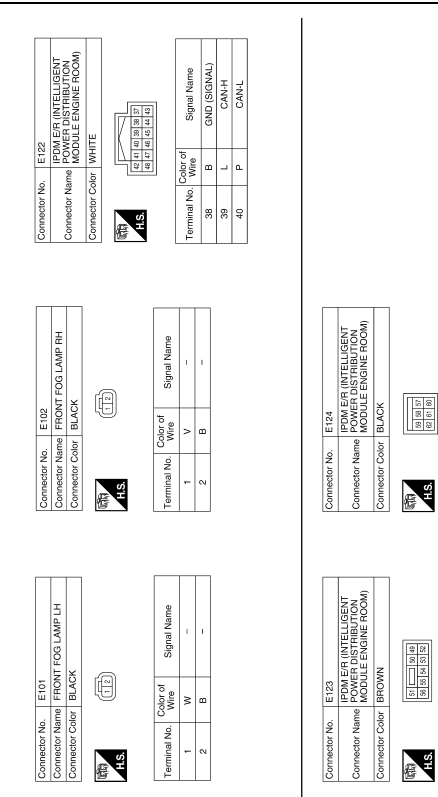
FRONT FOG LAMP

< WIRING DIAGRAM >



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GND (POWER)

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59

Signal Name

Color of Wire

Terminal No.

ABLIA3309GB

< WIRING DIAGRAM >

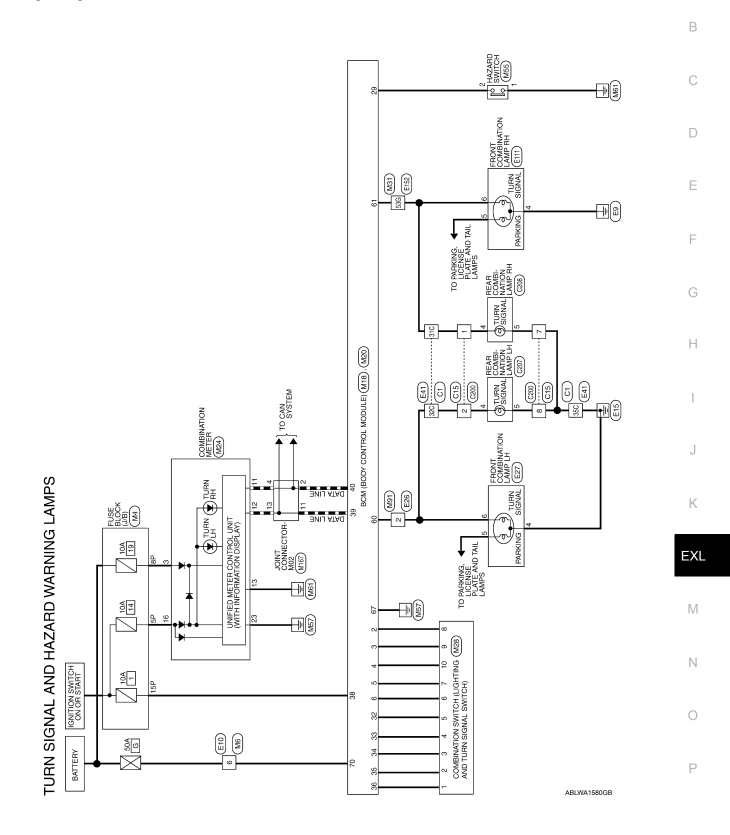
< WIRING DIAGRAM >

TURN SIGNAL AND HAZARD WARNING LAMP SYSTEM

Wiring Diagram

INFOID:000000007328389

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M4	Connector Name FUSE BLOCK (J/B)	WHITE	
Connector No.	Connector Name	Connector Color	



Signal Name	I	I
Color of Wire	W/G	R/Y
Terminal No.	5P	8P

15P	W/R	I
Connector No.	. M18	8
Connector Na	me MC	Connector Name BCM (BODY CONTROL MODULE)
Connector Color WHITE	lor WH	HTE

Г	_	
	20	40
	19	39
	18	8
	17	37
	16	36
	4	
	4	34 35
	13	ĸ
17	12	32
	Ŧ	33
	₽.	8
	6	53
	8	28 29
	2	27
	9	26
	ŝ	53
	4	24
	Э	ន
N I I	2	22
脳マ	-	21

Signal Name	INPUT 5	INPUT 4	INPUT 3	INPUT 2	INPUT 1	HAZARD SW
Color of Wire	Р.	SB	>	_	В	G
Terminal No.	2	З	4	5	9	29

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M6	Connector Name WIRE TO WIRE	WHITE
Connector No.	Connector Name	Connector Color

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	Γ	-	4	
		2	5	
		3	9	
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	_			

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Signal Name	I
Color of Wire	×
Terminal No.	9

	M20	Connector Name BCM (BODY CONTROL MODULE)	BLACK	56 57 58 59 60 61 62 63 64 1 65 66 67 68 69 70
	Connector No.	Connector Name	Connector Color BLACK	E

	Signal Name	FLASHER OUTPUT (LEFT)	FLASHER OUTPUT (RIGHT)	GND (POWER)
	Color of Wire	ГG	U	В
H.S.	Terminal No. Color of Wire	09	61	29

BAT (F/L)

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70

	<u> </u>			2		L		1	
Signal Name	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	CAN-L	
Color of Wire	0	GR	G	BR	ГG	M/R	_	٩	
	Signal Name	Signal Name OUTPUT 5	Signal Name OUTPUT 5 OUTPUT 4	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3 OUTPUT 2	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3 OUTPUT 2 OUTPUT 1	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3 OUTPUT 2 OUTPUT 1 IGN SW	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3 OUTPUT 2 OUTPUT 1 IGN SW CAN-H	Signal Name OUTPUT 5 OUTPUT 4 OUTPUT 3 OUTPUT 3 OUTPUT 2 OUTPUT 1 IGN SW CAN-H CAN-L

35 36 38 40 39

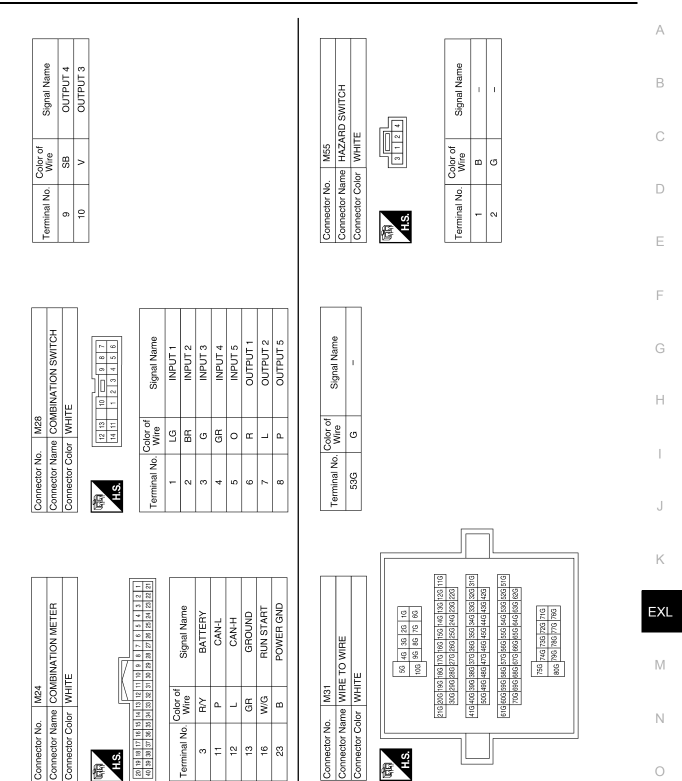
33

34

Terminal No.

< WIRING DIAGRAM >

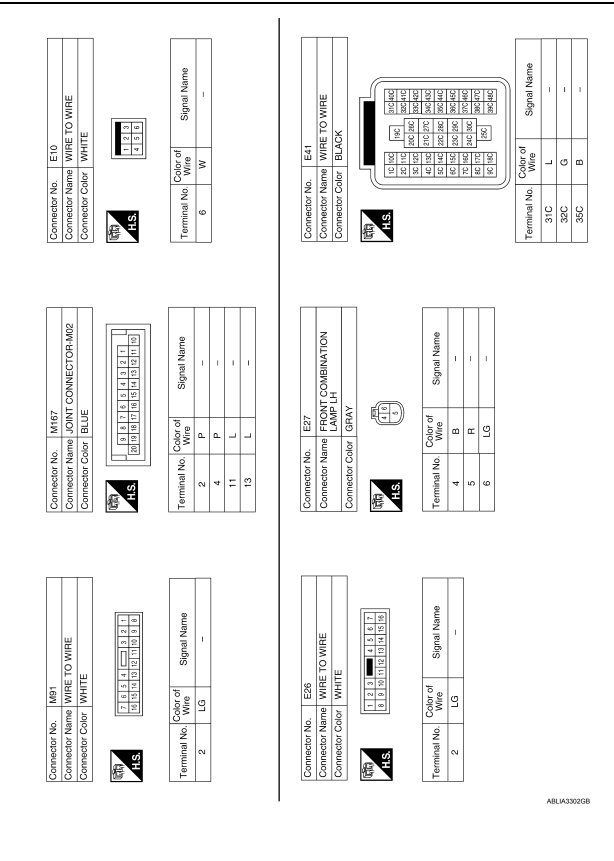
< WIRING DIAGRAM >



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< WIRING DIAGRAM >



А REAR COMBINATION LAMP LH Signal Name Signal Name В T ī I. I Т
 10C
 1C

 11C
 2C

 11C
 2C

 12C
 4C

 14C
 5C

 15C
 6C

 17C
 8C

 18C
 9C
 Connector Name WIRE TO WIRE 30C 24C 27C 21C 28C 22C 29C 23C ß 26C 20C 19C 25C BLACK С GRAY C207 Color of Wire Color of Wire 40C 31C 41C 32C 41C 32C 42C 33C 44C 33C 44C 35C 44C 35C 44C 37C 47C 38C 47C 38C 47C 38C 47C 38C 5 B∖ G G _ ш Connector Name Connector Color Connector Color Connector No. Connector No. D Terminal No. Ferminal No. 31C 32C 35C 4 ß H.S. H.S. fe 佢 Е F 116 126 136 146 156 166 176 186 196 206 216 226 236 246 256 266 276 286 296 306
 31G
 32G
 33G
 34G
 35G
 38G
 37G
 38G
 39G
 40G
 41G

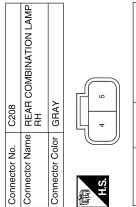
 42G
 43G
 44G
 45G
 46G
 47G
 48G
 50G
 51G 52G 53G 54G 55G 56G 57G 58G 59G 60G 61G 62G 63G 64G 55G 56G 67G 68G 69G 70G Signal Name 716 726 736 746 756 766 776 786 796 806 Signal Name
 16
 26
 36
 46
 56

 6G
 7G
 8G
 9G
 10G
 I L Т T Ĩ WIRE TO WIRE Connector Name WIRE TO WIRE 1 2 3 4 5 6 7 8 Н WHITE GRAY C200 E152 Color of Wire Color of Wire വ ВΒ B/Υ _ ശ Connector Name Connector Color Connector Color Connector No. Connector No. Terminal No. Terminal No. 53G N ω - \sim H.S. H.S. f E J Κ Connector Name FRONT COMBINATION LAMP RH Signal Name Signal Name EXL I I. I T. I. I L WIRE TO WIRE Μ GRAY GRAY 4 3 2 6 7 6 Connector No. E111 C15 Color of Wire Color of Wire GR ВВ B∕ ш വ _ വ Connector Name Connector Color Connector Color Ν Connector No. Terminal No. Ň. Terminal 4 S 9 N \sim ω H.S. H.S. 佢 E 0

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< WIRING DIAGRAM >

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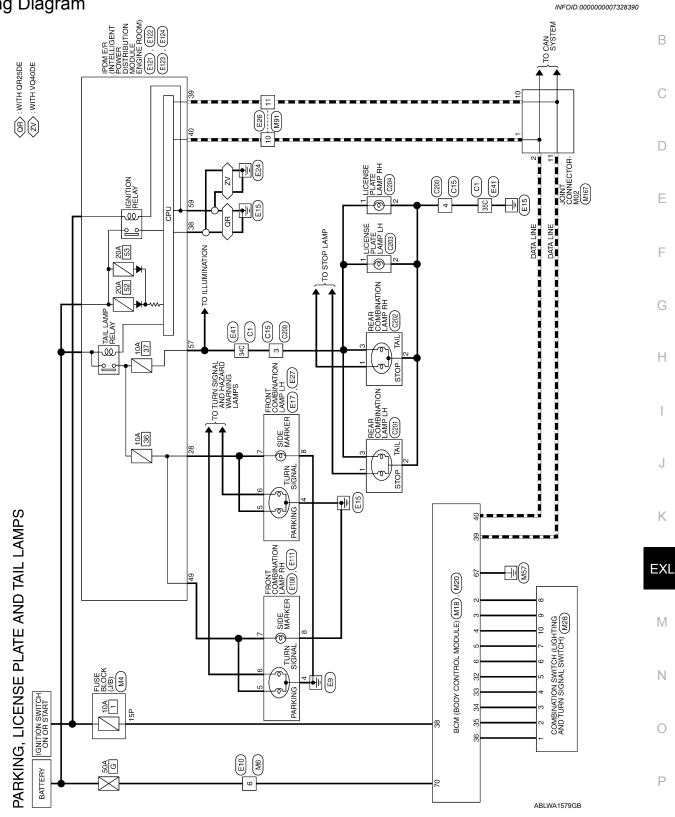
 Signal Name	I	I
Color of Wire	_	BR
Terminal No.	4	9

ABLIA3304GB

< WIRING DIAGRAM >

PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

Wiring Diagram

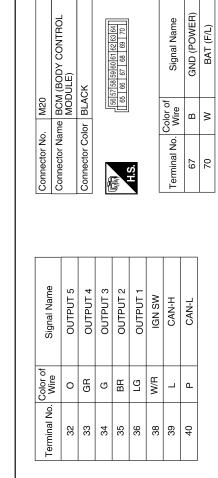


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Revision: October 2015

PARKING, LICENSE PLATE AND TAIL LAMPS SYSTEM

< WIRING DIAGRAM >





Connector Name WIRE TO WIRE

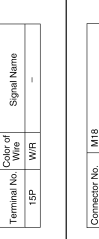
WHITE

Connector Color

H.S. E







Signal Name

Color of Wire

Terminal No.

Signal Name

Terminal No.

I.

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9

Connector Name	Connector Name BCM (BODY CONTROL MODULE)
Connector Color WHITE	WHITE
际内 H.S.	

Signal Name	INPUT 5	INPUT 4	INPUT 3	INPUT 2
Color of Wire	٩	SB	>	-
Terminal No. Wire	2	e	4	5

INPUT 1

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ABLIA1895GB

А Connector Name FRONT COMBINATION LAMP LH Signal Name Signal Name - 80 В
 7
 6
 5
 4
 3
 2

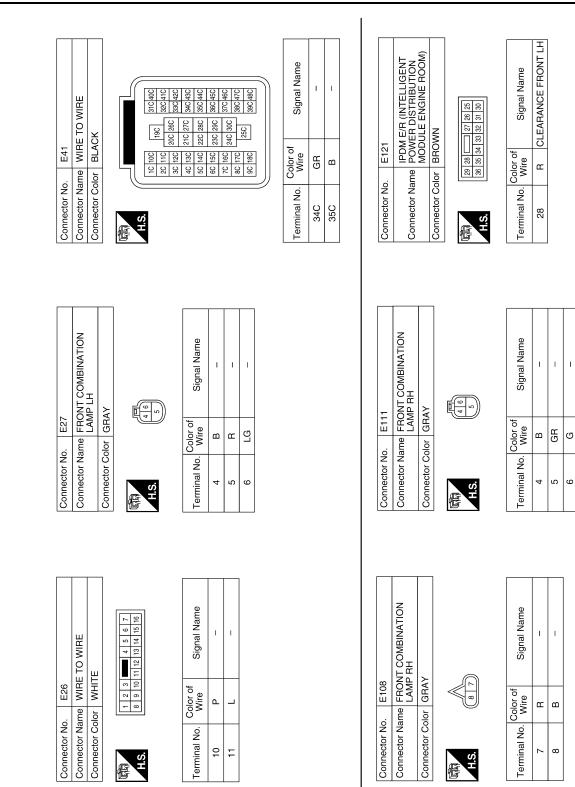
 16
 15
 14
 13
 12
 11
 10
 9
 T. T. ī T Connector Name WIRE TO WIRE С Connector Color WHITE Connector Color GRAY E17 M91 Color of Wire Color of Wire 8 ۰ _ ш ш Connector No. Connector No. D Terminal No. Terminal No. 우 F ω ~ H.S. H.S. F 佢 Ε F Signal Name **OUTPUT 4** OUTPUT 3 Signal Name I Connector Name WIRE TO WIRE Н Connector Color WHITE 1 2 3 4 5 6 E10 Color of Wire Color of Wire SB |> ≥ Connector No. Terminal No. Terminal No. ₽ 6 9 H.S. E J Κ Connector Name JOINT CONNECTOR-M02 Connector Name COMBINATION SWITCH Signal Name EXL 10 Signal Name 10 9 8 7 1 2 3 4 5 6 OUTPUT 2 OUTPUT 5 **OUTPUT 1** INPUT 1 INPUT 2 INPUT 3 INPUT 4 INPUT 5
 9
 8
 7
 6
 5
 4
 3
 2
 1

 20
 19
 18
 17
 16
 15
 14
 13
 12
 11
 Т I. I. T Μ Connector Color WHITE Connector Color BLUE M167 12 13 14 11 Connector No. M28 Color of Wire Color of Wire ŋ GВ BR വ 0 £ _ ٩ ٩ _ ۵ _ Ν Connector No. Terminal No. Terminal No. 10 ო 4 ß 9 -N \sim ω -N ÷ H.S. H.S. 佢 E Ο ABLIA3298GB

< WIRING DIAGRAM >

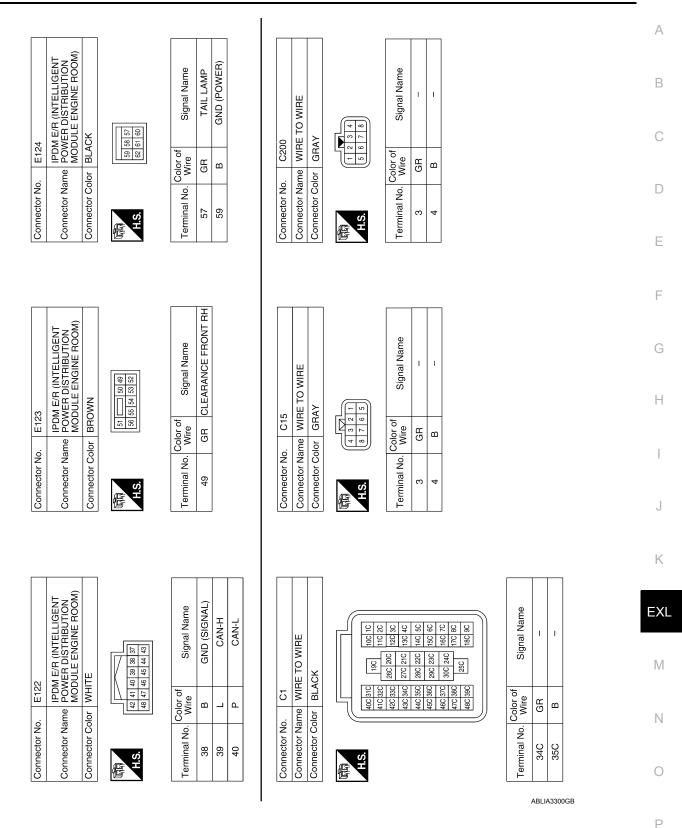
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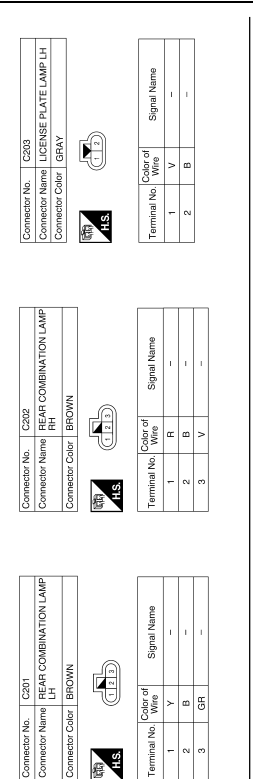


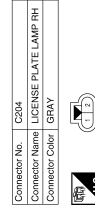
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< WIRING DIAGRAM >



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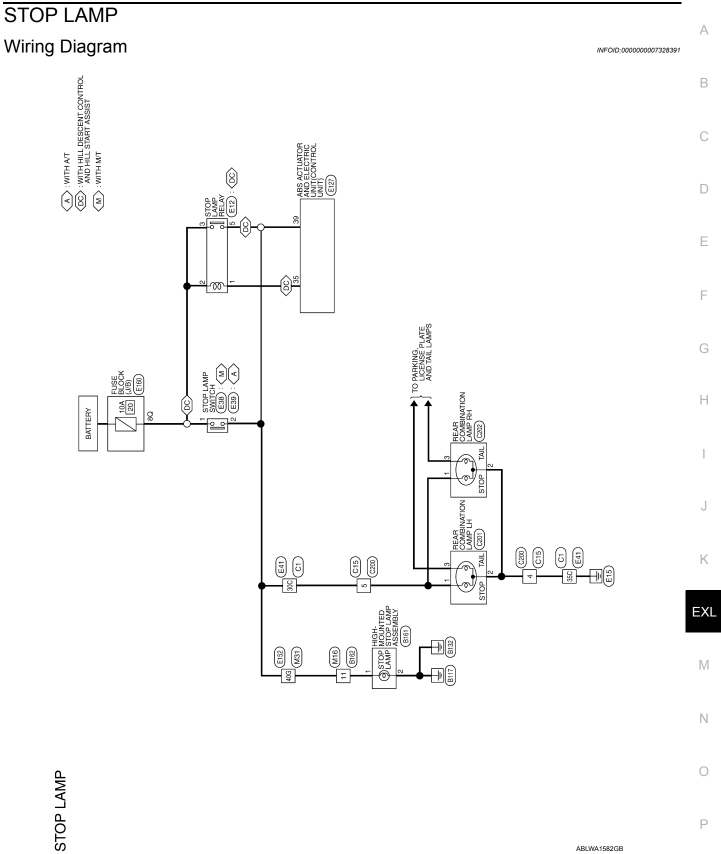




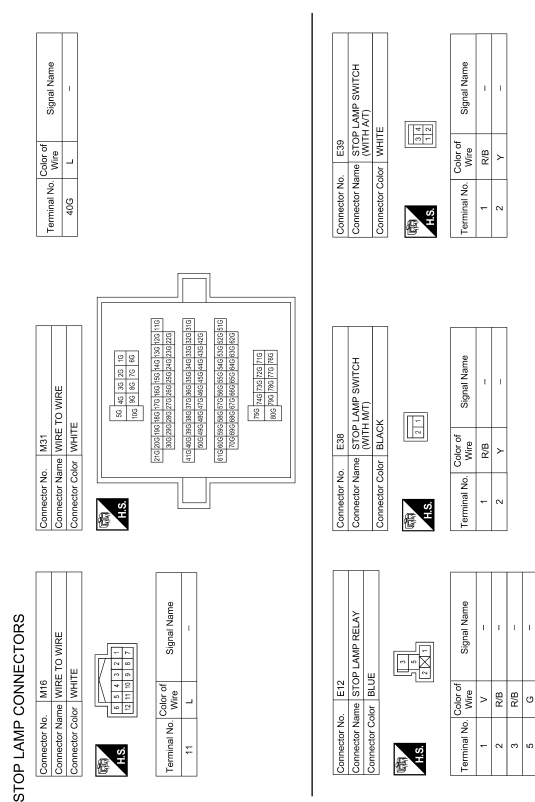
H.S.

Signal Name	1	I
Color of Wire	>	В
Terminal No.	-	2

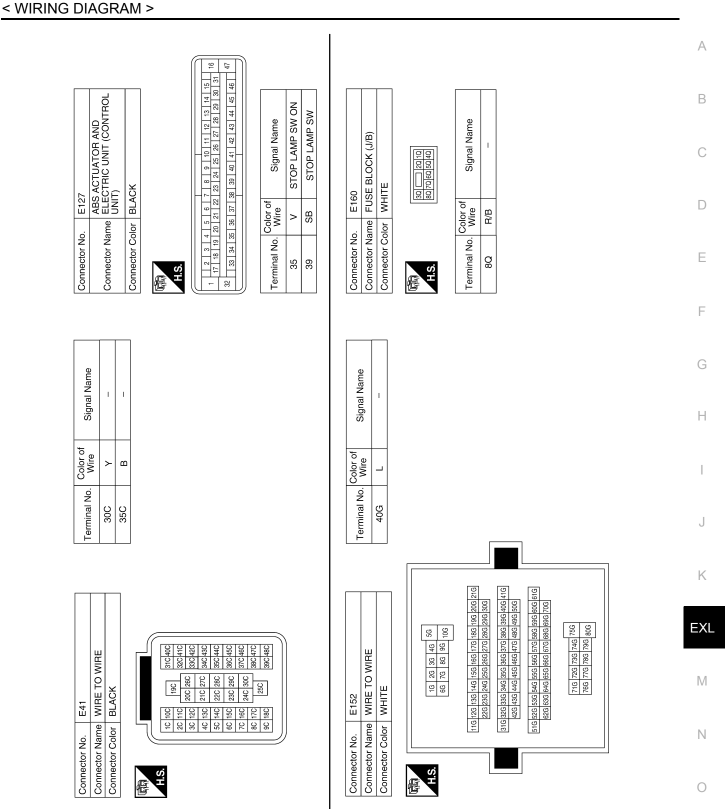
ABLIA3301GB



ABLWA1582GB



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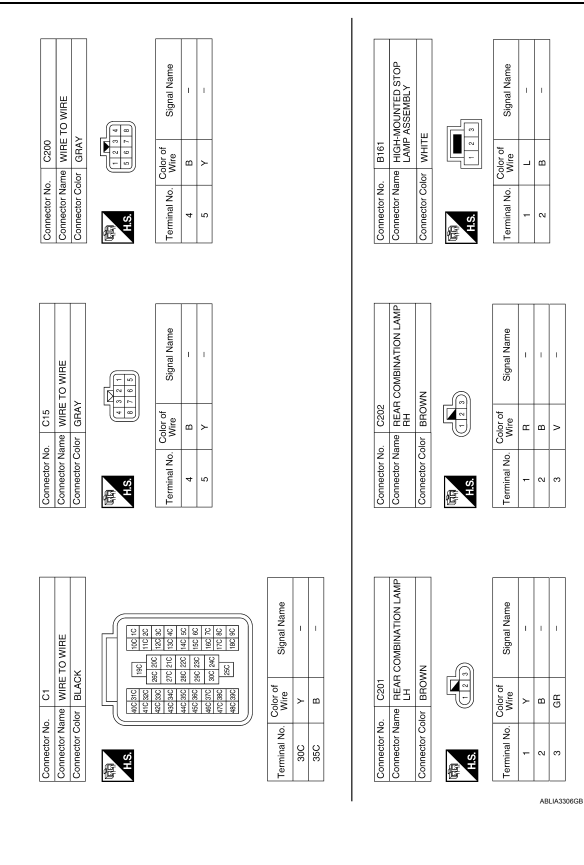


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STOP LAMP

Revision: October 2015



STOP LAMP

STOP LAMP

Connector No.		B162	32			
Connector Name WIRE TO WIRE	e	M	щ	P	MF	Ë
Connector Color WHITE	r	×⊦	Ë			
雨 H.S.	4	<u>м</u> Ф	3 4 5 6 9 10 11 12	-1 v	[] []	

< WIRING DIAGRAM >

Signal Name	I
Color of Wire	Γ
Terminal No. Color of Wire	11

EXL

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В

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ABLIA3307GB

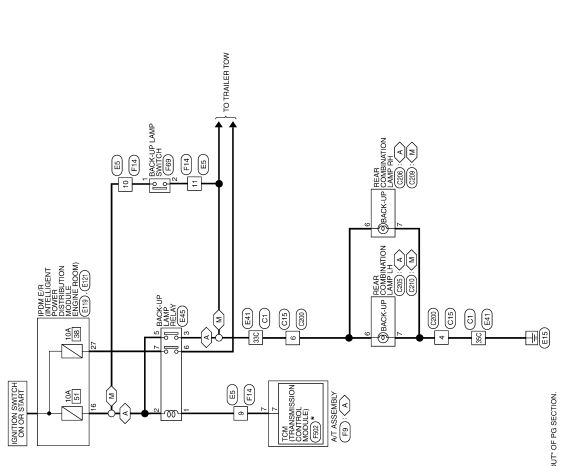
BACK-UP LAMP

< WIRING DIAGRAM >

BACK-UP LAMP

Wiring Diagram

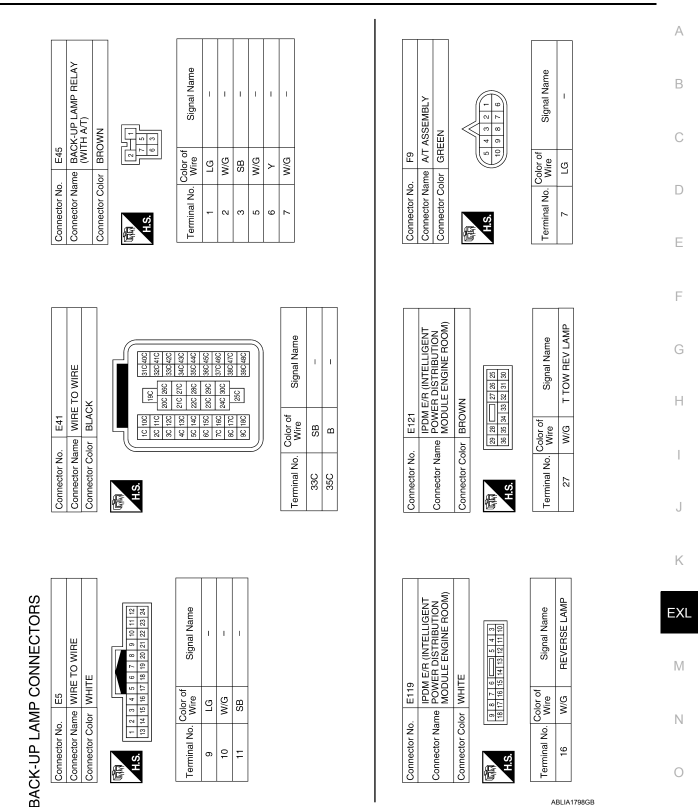




INFOID:000000007328392

Revision: October 2015

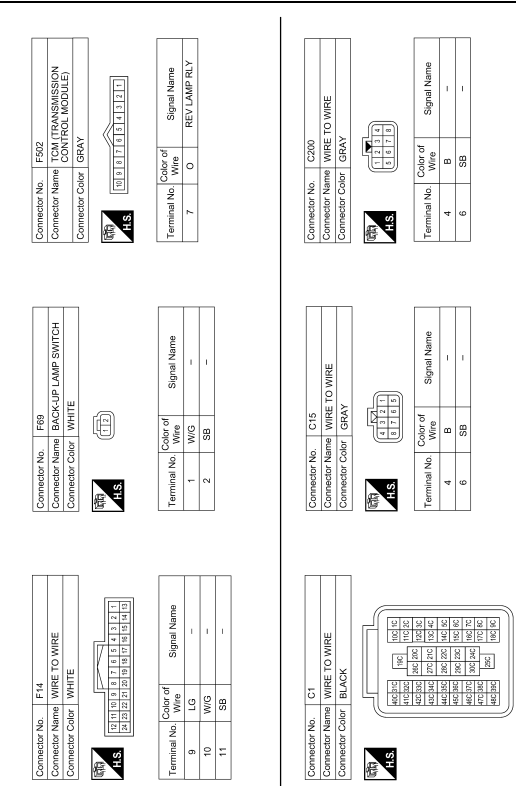
ABLWA1581GB



BACK-UP LAMP

< WIRING DIAGRAM >

Revision: October 2015



BACK-UP LAMP

< WIRING DIAGRAM >

Signal Name

Color of Wire

Ferminal No.

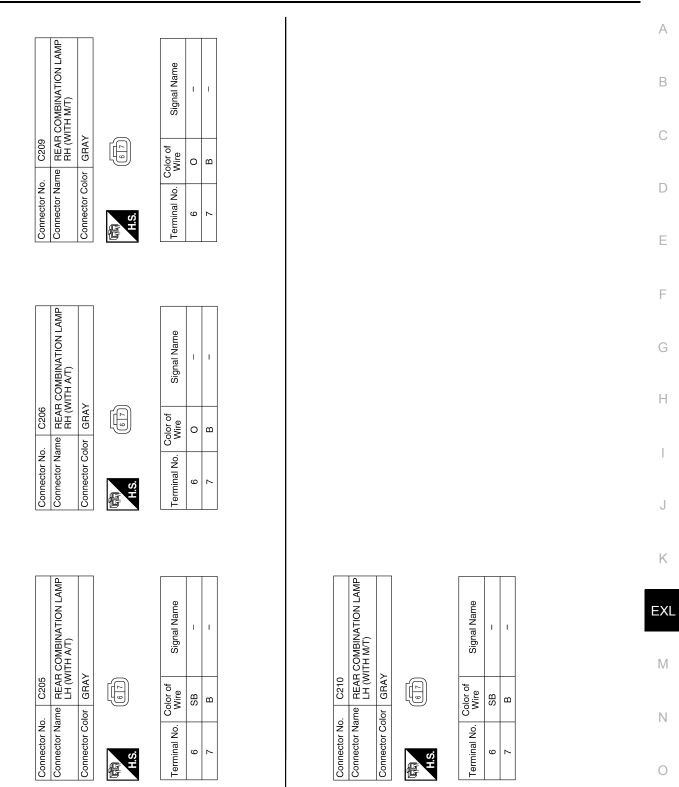
1 1

SB

33C 35C

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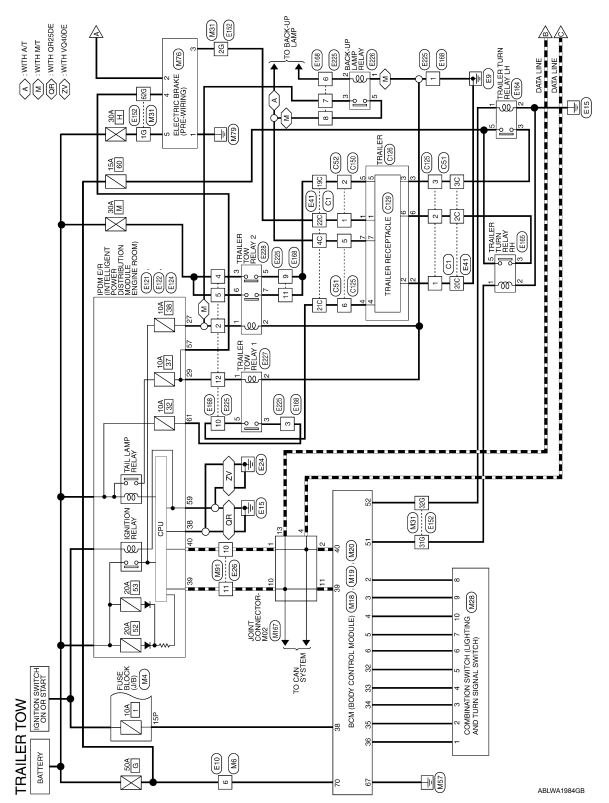
ABLIA1896GB

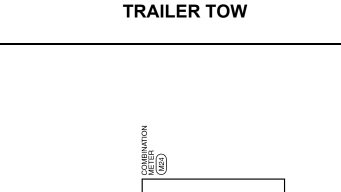
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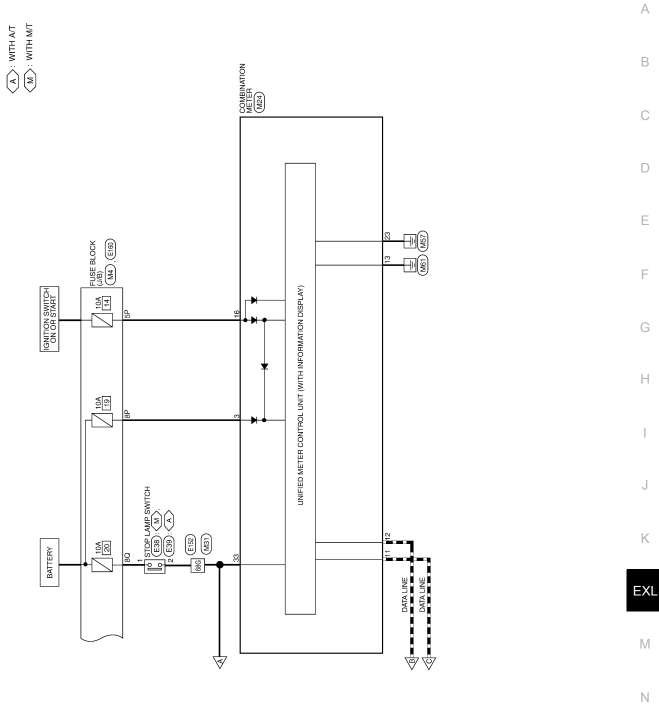
TRAILER TOW

Wiring Diagram









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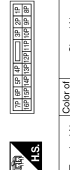
TRAILER TOW CONNECTORS

< WIRING DIAGRAM >

M4	Connector Name FUSE BLOCK (J/B)	WHITE	
Connector No.	Connector Name	Connector Color WHITE	

Connector No. M6 Connector Name WIRE TO WIRE

Connector Color WHITE



Signal Name	-	-	I
Color of Wire	W/G	R/Υ	W/R
Terminal No.	5P	8P	15P

	Signal Name
3 2 6 5	Color of
H.S.	Terminal No

Signal Name	I	
Color of Wire	Ν	
Terminal No.	9	

		ITROL			
	M18	Connector Name BCM (BODY CONTROL	MODULE)	WHITE	
	Connector No.	Connector Name		Connector Color WHITE	Ą

	50	4
	19	39
	18	38
	1	37
	16	36
	15	35
	14	34
	10 11 12 13 14 15 16 17 18 19 20	33
117	12	32
	Ŧ	31
AI IN	9	30 31
	0	29
	0	8
	7	27
	9	26
	ŝ	25 26
	4	24
10	e	8
H.S.	~	ន
re l	-	21

Signal Name	INPUT 5	INPUT 4	INPUT 3	INPUT 2	INPUT 1
Color of Wire	Ч	SB	>	_	œ
Terminal No. Color of Wire	2	3	4	5	9

ABLIA1799GB

Connector Name BCM (BODY CONTROL MODULE) WHITE

Connector Color

M19

Connector No.

41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Signal Name	TRAILER FLASHER OUTPUT (RIGHT)
	Color of Wire	0
品. H.S.	Terminal No. Color of Wire	51

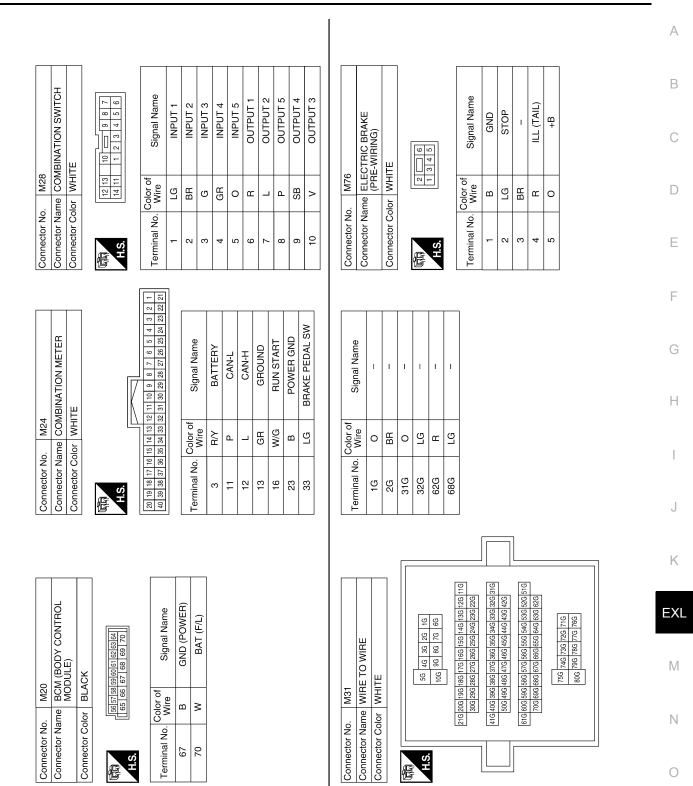
TRAILER FLASHER OUTPUT(LEFT)

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52

Signal Name	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	CAN-L
Color of Wire	0	GR	ß	BR	ГG	W/R	_	٩
Terminal No.	32	33	34	35	36	38	39	40

	Signal Name	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	IGN SW	CAN-H	
	Color of Wire	0	GR	ŋ	ЯB	ЪЦ	H/M	Γ	
	I No.								

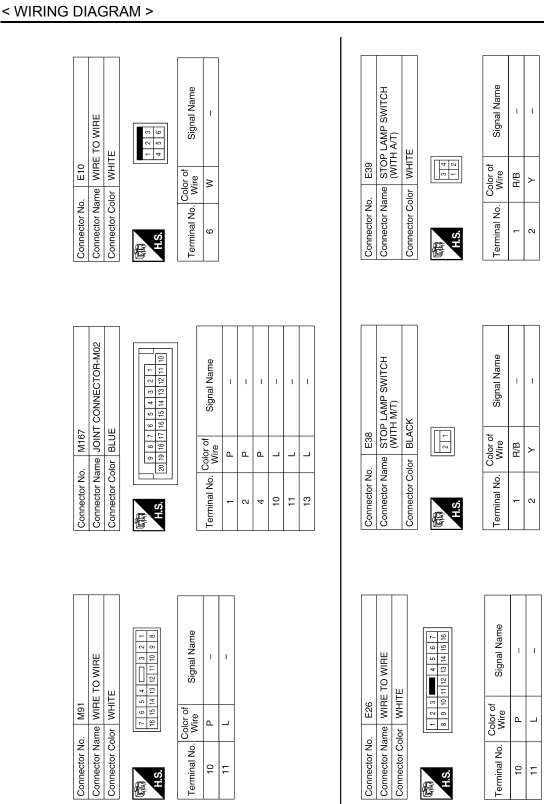


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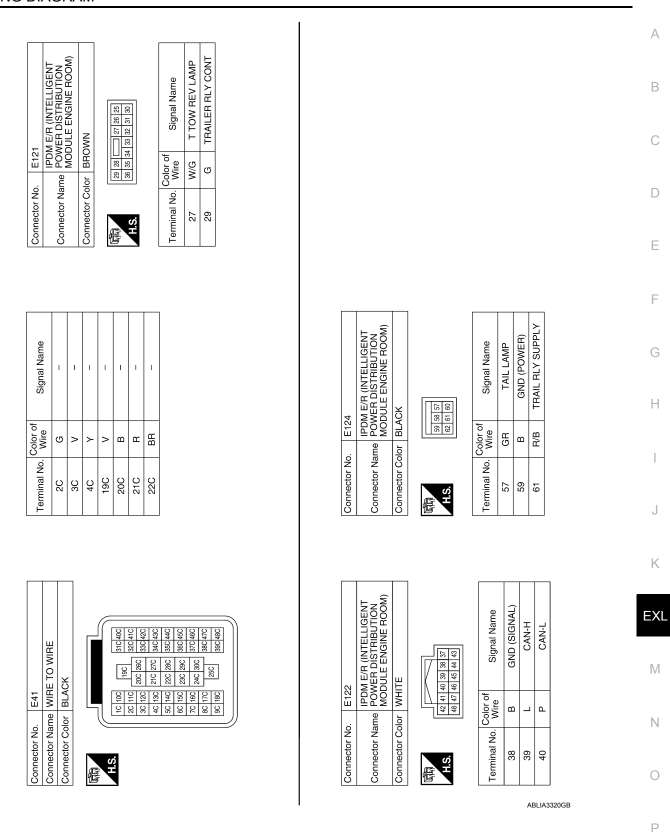
< WIRING DIAGRAM >

Revision: October 2015



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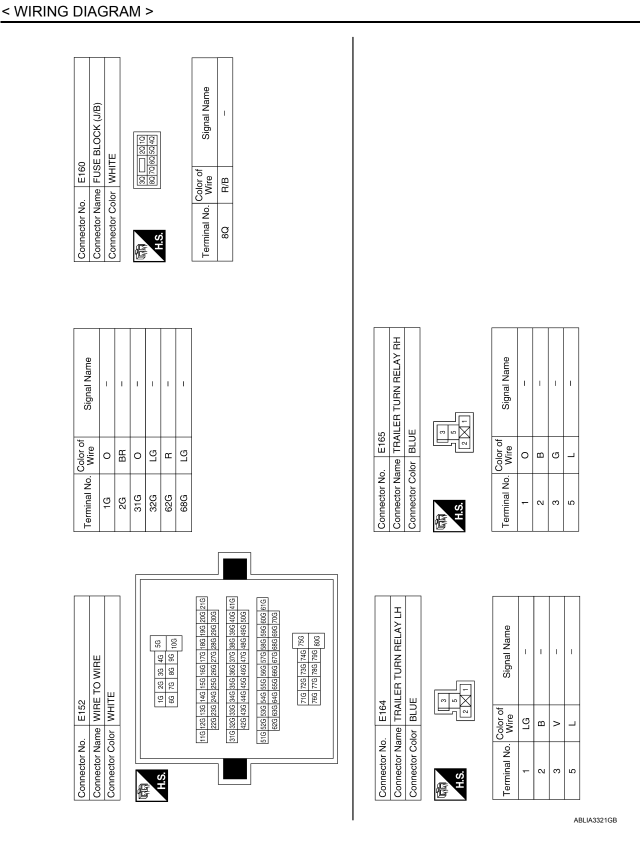
TRAILER TOW



TRAILER TOW

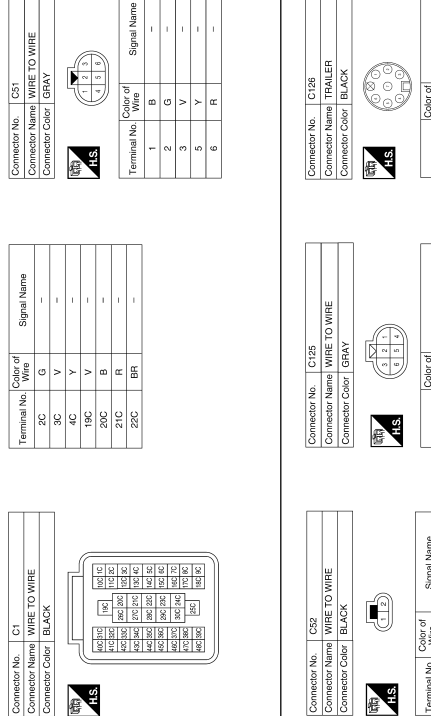
< WIRING DIAGRAM >

Revision: October 2015



TRAILER TOW

). E226	Connector Name BACK-UP LAMP RELAY	vior BLUE		[2]	Color of Signal Name	۱ ۵	BR	– D/M	- SB																		
Connector No.	Connector Na	Connector Color	SH 臣	_	Terminal No.	-	2	r	5																		
	TO WIRE		■ 4 5 10 11 12	Signal Name	1	1	1	I	I	1	1	1	1	I	I	I		Connector Name TRAILER TOW RELAY 2	N		Signal Name	1	1	1	1	1	1
lo. E225	ame WIRE	olor WHITE	1 2 3 4 5 6 7 8 9 10 11 12	Color of Wire	B	W/G	R/B	GR	≥	BB	W/G	SB	_	щ	0	σ	lo. E228	ame TRAIL	tolor BROM		Color of Wire	M/G	В	GR	_	8	0
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE	际 H.S.	Terminal No.	-	2	e	4	5	9	7	8	6	10	11	12	Connector No.	Connector N	Connector Color BROWN	际间 H.S.	Terminal No.	-	2	3	5	9	7
						1	1		I	1	1							1						1	1	1	
	Connector Name WIRE TO WIRE		0 9 8 7 6	Signal Name	1	1	I	I	I	I	I	I	I	I	I	I		Connector Name TRAILER TOW RELAY 1			Signal Name	1	I	1	I		
	WIRE	Connector Color WHITE	5 4 1 12 11 10 9	Color of Wire	в	W/G	R/B	GR	~	٩	W/G	~	>	н	>	σ	Connector No. E227	the TRAILI	Connector Color BLUE		Color of Wire	U	в	B/B	щ		
Connector No. E168	ame	응ㅣ		0								•	-				1 0	a l	101		Terminal No.	-	-	1	-	1	

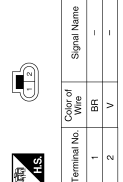


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Signal Name I. T I L I. T L. Color of Wire ВВ œ ≥ > _ G മ Terminal No. 4 9 N ო ß \sim

Signal Name Т Т I. T L. Color of Wire ВВ ≥ G > ш Terminal No. N ო ß 9



ABLIA2857GB



Signal Name

Color of Wire œ _

> Terminal No. -

> > STOP/TURN LH

T.

-

GROUND

I.

Signal Name

Color of Wire

Terminal No.

I. T.

Connector Name WIRE TO WIRE

Connector Name TRAILER RECEPTACLE

Connector No. C129

Connector Color BLACK

Connector No. C150

Connector Color BLACK

-

H.S. 佢

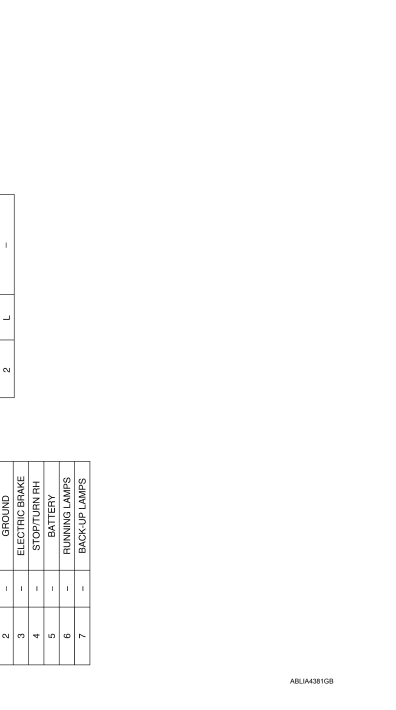
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SYMPTOM DIAGNOSIS EXTERIOR LIGHTING SYSTEM SYMPTOMS

Symptom Table

INFOID:000000007328394

CAUTION:

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

Sym	otom	Possible cause	Inspection item			
Headlamp does not switch to the high beam.	One side	 Fuse Harness between IPDM E/R and the front combination lamp Front combination lamp IPDM E/R 	Headlamp (HI) circuit Refer to <u>EXL-36</u> .			
, , , , , , , , , , , , , , , , , , ,	Both sides	Symptom diagnosis "BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM" Refer to EXL-127, "Diagnosis Procedure".				
High beam indicator lamp (Headlamp switches to the		Combination meterBCM	 Combination meter. Data monitor "HI-BEAM IND" BCM (HEAD LAMP) Active test "HEADLAMP" 			
	One side	 Daytime light relay 2 Harness between IPDM, day- time light relay 2 and front com- bination lamp LH. Front combination lamp (Low beam) 	Headlamp (LO) circuit Refer to <u>EXL-39</u> .			
Headlamp does not switch to the low beam.	Both sides	 Combination switch (lighting and turn signal switch) Harness between the combina- tion switch (lighting and turn sig- nal switch) and BCM BCM 	Combination switch (lighting and turn signal switch) Refer to <u>BCS-47</u> .			
		High beam request signal • BCM • IPDM E/R	IPDM E/R Data monitor "HL HI REQ"			
		IPDM E/R	_			
Headlamp does not turn ON.	One side	 Fuse Bulb Harness between IPDM E/R and the front combination lamp Front combination lamp IPDM E/R 	Headlamp (LO) circuit Refer to <u>EXL-39</u> .			
	Both sides	Symptom diagnosis "BOTH SIDE HEADLAMPS (LO) A Refer to EXL-129, "Diagnosis Proc	RE NOT TURNED ON"			
Headlamp does not turn OFF.	When the ignition switch is turned ON	 BCM Combination switch (lighting and turn signal switch) 	Combination switch (lighting and turn signal switch) Refer to <u>BCS-47</u> .			
Daytime light system does	not activate.	 Either high beam bulb Parking brake switch Combination switch (lighting and turn signal switch) BCM IPDM E/R Daytime light relay 1 Harness between IPDM E/R and daytime light relay 1. 	Daytime light system description. Refer to <u>EXL-9, "System Descrip-</u> tion".			

EXTERIOR LIGHTING SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

Symp	otom	Possible cause	Inspection item				
Front fog lamp is not turned ON.	One side	 Front fog lamp bulb Harness between IPDM E/R and the front combination lamp Front combination lamp IPDM E/R 	Front fog lamp circuit Refer to <u>EXL-45</u> .				
	Both side	Symptom diagnosis "BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON" Refer to EXL-131, "Diagnosis Procedure".					
Parking lamp is not turned ON.	One side	 Fuse Parking lamp bulb Harness between IPDM E/R and the front/rear combination lamp Front/rear combination lamp IPDM E/R 	Parking lamp circuit Refer to <u>EXL-47</u> .				
	Both sides	Symptom diagnosis "PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON" Refer to <u>EXL-130, "Diagnosis Procedure"</u> .					
Turn signal lamp does not blink.	Indicator lamp is nor- mal. (The applicable side performs the high flash- er activation).	 Harness between BCM and each turn signal lamp Turn signal lamp bulb 	Turn signal lamp circuit Refer to <u>EXL-50</u> .				
	One side	Combination meter	_				
Turn signal indicator lamp	Both sides (Always)	 Turn signal indicator lamp signal Combination meter BCM 	 Combination meter. Data monitor "TURN IND" BCM (FLASHER) Active test "FLASHER" 				
does not blink.	Both sides (Does blink when acti- vating the hazard warn- ing lamp with the ignition switch OFF)	The combination meter power supply and the ground circuitCombination meter	Power supply and the ground circuit Refer to <u>MWI-30</u> .				

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< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

INFOID:000000007328395

AUTO LIGHT SYSTEM

The auto light system may not turn the headlamp ON/OFF immediately after passing a dark area or a bright area (short tunnel, sky bridge, shadowed area etc.). This is normal.

BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM

< SYMPTOM DIAGNOSIS >

BOTH SIDE HEADLAMPS DO NOT SWITCH TO HIGH BEAM

Description

The headlamps (both sides) do not switch to high beam when the combination switch (lighting and turn signal В switch) is in the HI or PASS setting.

Diagnosis Procedure

1. COMBINATION SWITCH (LIGHTING AND TURN SIGNAL SWITCH) INSPECTION

Check the combination switch (lighting and turn signal switch). Refer to BCS-47, "Symptom Table".

Is the combination switch (lighting and turn signal switch) normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK HEADLAMP (HI) REQUEST SIGNAL INPUT

(I) WITH CONSULT DATA MONITOR

Select "HL HI REQ" of IPDM E/R DATA MONITOR item. 1.

2. With operating the combination switch (lighting and turn signal switch), check the monitor status.

Monitor item Condition				
	Combination switch (lighting	HI or PASS	ON	
HL HI REQ	and turn signal switch) (2ND position)	Except for HI or PASS	OFF	
Is the item statu	<u>s normal?</u>			
YES >> GO NO >> Rep	TO 3. blace BCM. Refer to <u>BCS</u>	S-49 "Removal	and Installation"	
- '	(HI) CIRCUIT INSPECT		and motaliditori.	
Check the head	lamp (HI) circuit. Refer t	o <u>EXL-36, "Des</u>	<u>cription"</u> .	
Is the headlamp	(HI) circuit normal?			
YES >> Rep	lace IPDM E/R. Refer to	D <u>PCS-28, "Ren</u>	noval and Installatio	PDM E/R".
NO >> Rep	air or replace the malfu	nctioning part.		

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INFOID:000000007328396

INEOID:000000007328397

DAYTIME LIGHT SYSTEM INOPERATIVE

< SYMPTOM DIAGNOSIS >

DAYTIME LIGHT SYSTEM INOPERATIVE

Description

INFOID:000000007328398

The daytime light system is inoperative even though the combination switch (lighting and turn signal switch) and parking brake switch are in the normal setting, also whenever engine is operating.

Diagnosis Procedure

INFOID:000000007328399

NOTE:

Before performing the diagnosis, check that the following is normal.

- High beam lamp function
- Parking brake warning lamp
- Engine operation status

1.COMBINATION SWITCH (LIGHTING AND TURN SIGNAL SWITCH) INSPECTION

Check the combination switch (lighting and turn signal switch). Refer to <u>BCS-47. "Symptom Table"</u>. <u>Is the combination switch (lighting and turn signal switch) normal?</u>

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK DAYTIME LIGHT REQUEST SIGNAL INPUT

BWITH CONSULT DATA MONITOR

- 1. Parking brake switch is released.
- 2. Start engine.
- 3. Select "DTRL REQ" of IPDM E/R DATA MONITOR item.
- 4. While operating the combination switch (lighting and turn signal switch), check the monitor status.

Monitor item	Condition		Monitor status
	combination switch (lighting and turn	1ST or OFF	ON
DTRL REQ	combination switch (lighting and turn signal switch)	Except for 1ST or OFF	OFF

Is the item status normal?

YES >> GO TO 3.

NO >> Replace BCM. Refer to <u>BCS-49</u>. "Removal and Installation".

3. DAYTIME LIGHT RELAY CIRCUIT INSPECTION

Check the daytime light relay circuit. Refer to EXL-43, "Diagnosis Procedure".

Is the daytime light relay circuit normal?

YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".

NO >> Repair or replace the malfunctioning part.

BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

< SYMPTOM DIAGNOSIS >

BOTH SIDE HEADLAMPS (LO) ARE NOT TURNED ON

А Description INFOID:000000007328400 The headlamps (both sides) do not turn ON in any combination switch (lighting and turn signal switch) setting. В **Diagnosis** Procedure INFOID:000000007328401 1.COMBINATION SWITCH (LIGHTING AND TURN SIGNAL SWITCH) INSPECTION Check the combination switch (lighting and turn signal switch). Refer to BCS-47, "Symptom Table". Is the combination switch (lighting and turn signal switch) normal? D YES >> GO TO 2. NO >> Repair or replace the malfunctioning part. 2.CHECK HEADLAMP (LO) REQUEST SIGNAL INPUT Е WITH CONSULT DATA MONITOR 1. Select "HL LO REQ" of IPDM E/R DATA MONITOR item. 2. With operating the combination switch (lighting and turn signal switch), check the monitor status. F Monitor item Condition Monitor status 2ND ON Combination switch (lighting HL LO REQ and turn signal switch) OFF OFF Is the item status normal? Н YES >> GO TO 3. NO >> Replace BCM. Refer to <u>BCS-49</u>, "Removal and Installation". **3.**HEADLAMP (LO) CIRCUIT INSPECTION Check the headlamp (LO) circuit. Refer to EXL-39, "Description". Is the headlamp (LO) circuit normal? YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R". NO >> Repair or replace the malfunctioning part.

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PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON < SYMPTOM DIAGNOSIS >

PARKING, LICENSE PLATE AND TAIL LAMPS ARE NOT TURNED ON

Description

The parking, license plate and tail lamps do not turn ON in with any combination switch (lighting and turn signnal switch) setting.

Diagnosis Procedure

INFOID:000000007328403

INFOID:000000007328402

1.COMBINATION SWITCH (LIGHTING AND TURN SIGNAL SWITCH) INSPECTION

Check the combination switch (lighting and turn signal switch). Refer to <u>BCS-47, "Symptom Table"</u>.

Is the combination switch (lighting and turn signal switch) normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning part.

2.CHECK TAIL LAMP RELAY REQUEST SIGNAL INPUT

WITH CONSULT DATA MONITOR

1. Select "TAIL & CLR REQ" of IPDM E/R DATA MONITOR item.

2. With operating the combination switch (lighting and turn signal switch), check the monitor status.

Monitor item	or item Condition				
TAIL & CLR	Combination switch (lighting and turn	1ST	ON		
REQ	signal switch)	OFF	OFF		

Is the item status normal?

YES >> GO TO 3.

NO >> Replace BCM. Refer to <u>BCS-49</u>, "Removal and Installation".

3.PARK LAMP CIRCUIT INSPECTION

Check the parking lamp circuit. Refer to EXL-47. "Description".

Is the tail lamp circuit normal?

YES >> Replace IPDM E/R. Refer to PCS-28, "Removal and Installation of IPDM E/R".

NO >> Repair or replace the malfunctioning part.

BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

< SYMPTOM DIAGNOSIS >

BOTH SIDE FRONT FOG LAMPS ARE NOT TURNED ON

Description				INFOID:00000007328404	A
The front fog la	mps do not turn ON in an	y combir	nation switch (li	ghting and turn signal switch) setting.	В
Diagnosis P	rocedure			INFOID:00000007328405	D
1.COMBINAT	ION SWITCH (LIGHTING	AND TU	JRN SIGNAL S	WITCH) INSPECTION	С
Check the com	bination switch (lighting a	nd turn s	signal switch). F	Refer to BCS-47, "Symptom Table".	
	tion switch (lighting and tu	<u>ırn signa</u>	l switch) norma	<u>l?</u>	D
) TO 2. pair or replace the malfur	octioning	nart		
- · ·	ONT FOG LAMP REQUE	-	•		_
					E
1. Select "FR	SULT DATA MONITOR FOG REQ" of IPDM E/R ting the combination swite			nal switch), check the monitor status.	F
Monitor item	Condition		Monitor status		
	Combination switch (lighting	ON	ON		G
FR FOG REQ	and turn signal switch) (2ND)	OFF	OFF		
Is the item state	us normal?				Н
) TO 3.			- 11 - 6 11	
	place BCM. Refer to BCS		emoval and Inst		I
	G LAMP CIRCUIT INSPE				1
	t fog lamp circuit. Refer to	<u>EXL-45</u>	<u>, "Description"</u> .		
	lamp circuit normal?		"Pomoval and	Installation of IPDM E/R".	J
	pair or replace the malfur				
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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 SR and SB section of this Service Manual.

WARNING:

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

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

WARNING:

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

Precaution for Work

INFOID:000000007328407

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

General precautions for service operations

INFOID:000000007328408

- · Never work with wet hands.
- Turn the lighting switch OFF before disconnecting and connecting the connector.

Revision: October 2015

EXL-132

PRECAUTIONS

< PRECAUTION >

 When checking the headlamp on/off operation, check it on vehicle and with the power connected to the vehicle-side connector. Do not touch the headlamp bulb glass surface with bare hands or allow oil or grease to get on it. Do not touch the headlamp bulb just after the headlamp is turned off, because it is very hot. When the bulb has burned out, wrap it in a thick vinyl bag and discard. Do not break the bulb. Leaving the bulb removed from the headlamp housing for a long period of time can deteriorate the performance of the lens and reflector (dirt, clouding). Always prepare a new bulb and have it on hand when replac- 	A
ing the bulb.Do not use organic solvent (paint thinner or gasoline) to clean lamps and to remove old sealant.	С
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< PREPARATION >

PREPARATION PREPARATION

Special Service Tool

INFOID:000000007818336

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

Tool number (Kent-Moore No.) Tool name		Description
 (J-46534) Trim tool set	AWJIA0483ZZ	Removing trim components

< PERIODIC MAINTENANCE > PERIODIC MAINTENANCE HEADLAMP

INFOID:000000007328409

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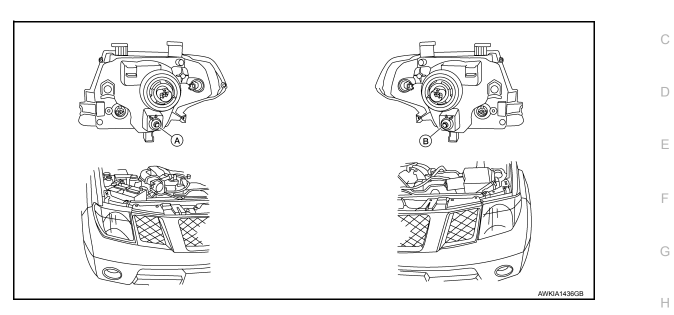
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A. Headlamp RH adjustment screw

B. Headlamp LH adjustment screw

NOTE:

- For headlamp aiming details, refer to the regulations in your area.
- If vehicle front body has been repaired or the front combination lamp has been replaced, check headlamp aiming.
- Before performing aiming adjustment, check the following:
- Confirm headlamp aiming switch is set to "0" (zero) position.
- Ensure all tires are inflated to correct pressure.
- Place vehicle and screen on level surface.
- Ensure there is no load in vehicle other than the driver (or equivalent weight placed in driver's position). Coolant and engine oil filled to correct level, and fuel tank full.
- Confirm spare tire, jack and tools are properly stowed.
- Aim each headlamp individually and ensure other headlamp beam pattern is blocked from screen.
- Use adjusting screw to perform aiming adjustment

LOW BEAM AND HIGH BEAM

CAUTION:

Do not tighten adjustment screw beyond a torque of 1.67 N·m (17 kg-cm, 14.8 in-lb) or damage may occur.

NOTE:

By regulation, no means for horizontal aim adjustment is provided from the factory; only vertical aim is adjustable.

- 1. Turn headlamp low beam on.
- 2. Use adjustment screw to perform aiming adjustment.
- 3. Adjust beam pattern until cut-off line (top edge of illumination area) is positioned at same height off ground as bulb center (on H-line). Measure cut-off line within distance A on H-line. See aiming chart below.
 - Basic illuminating area for adjustment should be within the range shown on the aiming chart. Adjust headlamps accordingly.

Headlamp Aiming

< PERIODIC MAINTENANCE >

				() (E) () () () () () () () () () () () () ()	
		D			WKIA4885E
1	Adjustment screen	2	Headlamp bulb center (HV point)	A	Minimum acceptable vertical aim di- mension (see aiming chart)
В	Maximum acceptable vertical aim dimension (see aiming chart)	С	H-V point	D	Distance of headlamp aiming screen from vehicle 7.62 m (25 ft.)
E H	Maximum aim evaluation distance from vertical center on aiming screen 399mm (3° R). Horizontal aiming evaluation line.	F	Minimum aim evaluation distance from vertical center on aiming screen 133 mm (1°R) Right	G	Aim evaluation area
		•			

Aiming Chart

Ī	A (Minimum acceptable vertical aim dimension)	-3.3 mm (0.13 in)	0.025° up
	B (Maximum acceptable vertical aim dimension)	36.6 mm (1.44 in)	0.275° down

FRONT FOG LAMP

< PERIODIC MAINTENANCE >

FRONT FOG LAMP

Aiming Adjustment

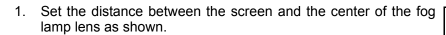
The fog lamp is a semi-sealed beam type which uses a replaceable halogen bulb. Before performing aiming adjustment, make sure of the following.

- Keep all tires inflated to correct pressure.
- Place vehicle on level ground.
- See that vehicle is unloaded (except for full levels of coolant, engine oil and fuel, and spare tire, jack, and cools). Have the driver or equivalent weight placed in driver seat.

Adjust aiming in the vertical direction by turning the adjustment screw.

NOTE:

Use a Phillips screwdriver to adjust. Turn screw clockwise to raise pattern and counterclockwise to lower pattern.





 Remove front portion of fender protector(s) for adjustment screw access. Refer to <u>EXT-25</u>, "<u>Removal and</u> <u>Installation</u>".

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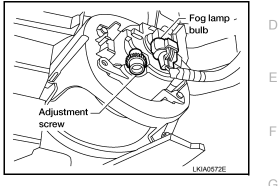
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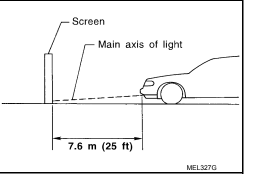
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INFOID:000000007328410

Revision: October 2015

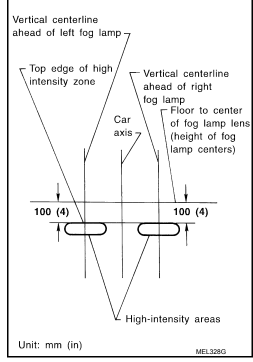




FRONT FOG LAMP

< PERIODIC MAINTENANCE >

- 4. Adjust front fog lamps using adjustment screw so that the top edge of the high intensity zone is 100 mm (4 in) below the height of the fog lamp centers as shown.
 - When performing adjustment, if necessary, cover the headlamps and opposite fog lamp.



< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION HEADLAMP

Bu	Ilb Replacement	В
Lea ma	UTION: aving bulb removed from the headlamp housing for a long period of time can deteriorate the perfor- ince of the lens and reflector (dirt, clouding). Always prepare a new bulb and have it on hand when blacing a bulb.	С
ΗE	ADLAMP	
Rer	moval	D
1. 2. 3.	Turn front headlamp switch OFF. Disconnect the electrical connector. Rotate the headlamp bulb retaining ring counterclockwise and remove.	E
4.	Pull the headlamp bulb straight out from the headlamp assembly. CAUTION: Grasp only the plastic base when handling headlamp bulb. Never touch the glass envelope.	F
Ins	tallation tallation is in the reverse order of removal. UTION:	G
Aft nes	ter installing bulb, be sure to install the bulb socket and plastic cap securely to ensure watertight- ss.	Н
FR	ONT TURN SIGNAL/PARKING LAMP	
Rer 1. 2.	moval Turn the bulb socket counterclockwise to unlock it. Pull the bulb to remove it from the socket.	I
Ins CA	tallation tallation is in the reverse order of removal. UTION: ter installing bulb, be sure to install the bulb socket and plastic cap securely to ensure watertight- ss.	J
FR	ONT SIDE MARKER LAMP	
Rer	moval	EX
2.	Turn the bulb socket counterclockwise to unlock it. Pull the bulb to remove it from the socket.	M
Ins CA	tallation tallation is in the reverse order of removal. . <mark>UTION:</mark> t er installing bulb, be sure to install the bulb socket securely for watertightness.	Ν
	emoval and Installation	
-	ONT COMBINATION LAMP	0
Rer	moval	Р
1.	Position front fender protector aside. Refer to <u>EXT-27</u> , "Removal and Installation of Front Fender Protec- tor".	I
2. 3.	For steel bumper, remove the front bumper upper valance. Refer to <u>EXT-15. "Removal and Installation"</u> . For plastic bumper, remove the front bumper assembly. Refer to <u>EXT-15. "Removal and Installation"</u> .	

- 4. Remove the front combination lamp bolts.
- 5. Disconnect the front combination lamp connector and remove front combination lamp.

EXL-139

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HEADLAMP

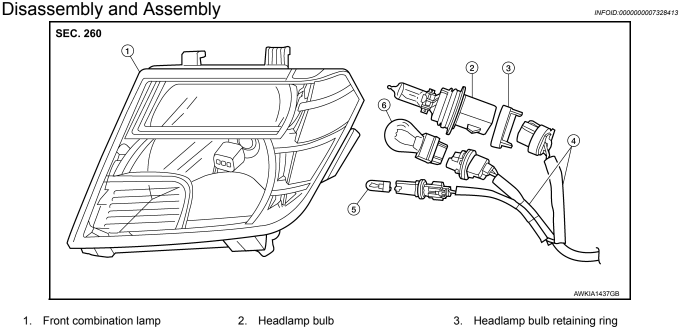
< REMOVAL AND INSTALLATION >

Installation

Installation is in the reverse order of removal.

NOTE: After installation, perform headlamp aiming adjustment. Refer to EXL-135, "Aiming Adjustment".

: 6.0 N·m (0.61 kg-m, 53 in-lb)



- 4. Wiring harness assembly
- 5. Front side marker lamp bulb
- 6. Front turn signal/parking lamp bulb

DISASSEMBLY

CAUTION:

Leaving bulb removed from the headlamp housing for a long period of time can deteriorate the performance of the lens and reflector (dirt, clouding). Always prepare a new bulb and have it on hand when replacing a bulb.

Rotate headlamp bulb retaining ring counterclockwise and remove. 1. CAUTION:

Grasp only the plastic base when handling headlamp bulb. Never touch the glass envelope.

- Turn front turn signal/parking lamp bulb socket counterclockwise to unlock and remove socket. 2.
- 3. Turn front side marker lamp bulb socket counterclockwise to unlock and remove socket.

ASSEMBLY

Installation is in the reverse order of removal.

CAUTION:

After installing bulb, be sure to install the bulb socket and plastic cap securely to ensure watertightness.

FRONT FOG LAMP

Bulb Replacement

REMOVAL

- 1. Position front fender protector aside. Refer to <u>EXT-27</u>, "Removal and Installation of Front Fender Protector".
- 2. Disconnect fog lamp connector.
- 3. Turn the bulb counterclockwise to remove it.

WARNING:

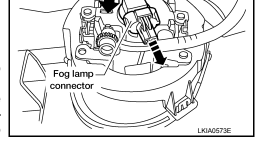
Do not touch bulb by hand while it is lit or right after being turned off. Burning may result. CAUTION:

- Do not touch the glass of bulb directly by hand. Keep grease and other oily substances away from it.
- Do not leave bulb out of fog lamp reflector for a long time because dust, moisture smoke, etc. may affect the performance of fog lamp. When replacing bulb, be sure to replace it with new one.

INSTALLATION

Installation is in the reverse order of removal.

Removal and Installation



INFOID:000000007328415

FOG LAMP

Removal

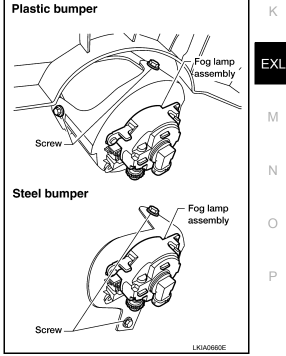
Note:

The fog lamp is a semi-sealed beam type which uses a replaceable halogen bulb.

- 1. Position front fender protector aside. Refer to <u>EXT-27</u>, "Removal and Installation of Front Fender Protector"
- 2. Disconnect fog lamp connector.
- 3. Remove fog lamp screws and pull fog lamp rearward out of front bumper.

CAUTION:

- Do not leave fog lamp assembly without bulb for a long period of time. Dust, moisture, smoke, etc. entering the fog lamp body may affect the performance. Remove the bulb from the headlamp assembly just before replacement bulb is installed.
- Grasp only the plastic base when handling the bulb. Never touch the glass envelope. Touching the glass could significantly affect the bulb life and/or fog lamp performance.



Installation Installation is in the reverse order of removal. А

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Fog lamp

<bulb

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NOTE:

After installation, perform front fog lamp aiming adjustment. Refer to EXL-137, "Aiming Adjustment".

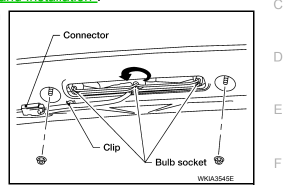
STOP LAMP

Bulb Replacement

HIGH-MOUNTED STOP LAMP

Removal

- 1. Remove high-mounted stop lamp. Refer to EXL-143. "Removal and Installation".
- 2. Rotate the center bulb socket counterclockwise to release from high-mounted stop lamp assembly.
- 3. Pull bulb straight out from bulb socket.



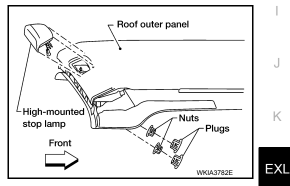
Installation Installation is in the reverse order of removal.

Removal and Installation

HIGH-MOUNTED STOP LAMP

Removal

- 1. Remove plugs on headlining.
- 2. Remove the nuts and remove high-mounted stop lamp from outside of roof outer panel.
- Rotate the bulb sockets counterclockwise and remove the highmounted stop lamp assembly.



Installation Installation is in the reverse order of removal.

High-mounted stop lamp nuts : 3.38 N·m (0.34 kg-m, 30 in-lb)

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INFOID:000000007328417

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LICENSE PLATE LAMP

Bulb Replacement

REMOVAL

- 1. Turn bulb socket counterclockwise to unlock bulb socket.
- 2. Pull bulb to remove from bulb socket.

INSTALLATION

Installation is in the reverse order of removal.

Removal and Installation

REMOVAL

- 1. Disconnect license plate lamp harness.
- 2. Depress tab to remove license plate lamp from rear bumper.

INSTALLATION

Installation is in the reverse order of removal.

INFOID:000000007328418

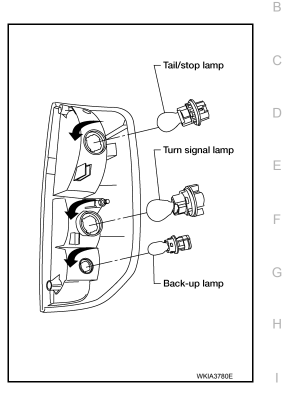
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REAR COMBINATION LAMP

Bulb Replacement

REMOVAL

- 1. Remove rear combination lamp. Refer to EXL-145, "Removal and Installation".
- 2. Turn bulb counterclockwise to remove bulb socket.
- 3. Pull bulb straight out away from socket to release.

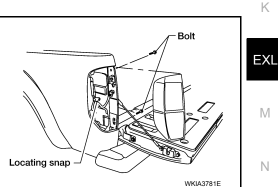


INSTALLATION Installation is in the reverse order of removal.

Removal and Installation

REMOVAL

- 1. Open tail gate and remove rear combination lamp bolts.
- Pull combination lamp housing rearward to release locating 2. snap.
- 3. Rotate each bulb socket counterclockwise to unlock it from lamp housing and remove from vehicle.



INFOID:000000007328421

INSTALLATION

Installation is in the reverse order of removal. NOTE:

During installation, align locating snap on body prior to installing bolts.

Rear combination lamp bolts : 2.4 Nm (0.24 kg-m, 21 in-lb)

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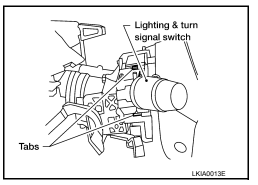
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LIGHTING & TURN SIGNAL SWITCH

Removal and Installation

REMOVAL

- 1. Remove instrument lower panel LH. Refer to IP-18. "Removal and Installation".
- 2. Remove steering column covers.
- 3. Disconnect the lighting and turn signal switch connector.
- 4. While pressing tabs, pull lighting and turn signal switch toward driver door and release from the steering column.



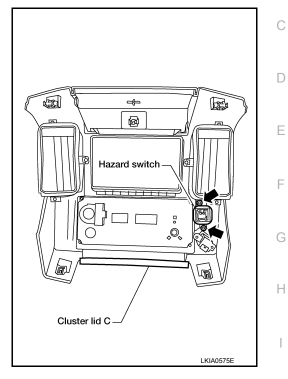
INSTALLATION Installation is in the reverse order of removal. INFOID:000000007328422

HAZARD SWITCH

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-19, "Removal and Installation".
- 2. Remove the screws and remove the hazard switch.



INSTALLATION Installation is in the reverse order of removal.

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OPTICAL SENSOR

Removal and Installation

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REMOVAL

- 1. Insert a suitable tool between the optical sensor and the instrument panel and lift the optical sensor upward.
- 2. Disconnect the optical sensor harness connector, then remove the optical sensor.

INSTALLATION

Installation is in the reverse order of removal.

SERVICE DATA AND SPECIFICATIONS (SDS)

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Headlamp

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Item	Wattage (W)*	C
Low/High	65/55	C

*: Always check with the Parts Department for the latest parts information.

Exterior Lamp

Item		Wattage (W)*	E
Front combination lamp	Turn signal lamp/parking lamp	28/8	_
Front combination lamp	Side marker	3.8	
Rear combination lamp	Stop/Tail lamp	27/8	
	Turn signal lamp	27	
	Back-up lamp	18	G
Fog lamp		55	
License plate lamp		5	
High-mounted stop lamp		12.8	H
Cargo lamp (in high-mounted sto	op lamp)	12.8	

*: Always check with the Parts Department for the latest parts information.

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