# SECTION SYSTEM

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# PRECAUTIONS

# PRECAUTIONS

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#### Precautions for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT **BELT PRE-TENSIONER**" AKS007KP

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

### WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death • in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SRS 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.

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### General precautions for service operations

- Never work with wet hands.
- Xenon headlamp includes high voltage generating part. Be sure to disconnect battery negative cable (negative terminal) or power fuse before removing, installing, or touching the xenon headlamp (including lamp bulb).
- Turn the lighting switch OFF before disconnecting and connecting the connector.
- When turning the xenon headlamp on and while it is illuminated, never touch the harness, bulb, and socket of the headlamp.
- 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.
- Install the xenon headlamp bulb socket correctly. If it is installed improperly, high-voltage leak or corona discharge may occur that can melt the bulb, connector, and housing. Do not illuminate the xenon headlamp bulb out of the headlamp housing. Doing so can cause fire and harm your eyes.
- 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 replacing the bulb.
- When adjusting the headlamp aiming, turn the aiming adjustment screw only in the tightening direction. (If it is necessary to loosen the screw, first fully loosen the screw, and then turn it in the tightening direction.)
- Do not use organic solvent (paint thinner or gasoline) to clean lamps and to remove old sealant.

# Wiring Diagrams and Trouble Diagnosis

When you read wiring diagrams, refer to the following:

- Refer to <u>GI-15, "How to Read Wiring Diagrams"</u> in GI section.
- Refer to <u>PG-3, "POWER SUPPLY ROUTING CIRCUIT"</u> for power distribution in PG section.

When you perform trouble diagnosis, refer to the following:

- Refer to <u>GI-11, "HOW TO FOLLOW TEST GROUPS IN TROUBLE DIAGNOSES"</u> in GI section.
- Refer to <u>GI-27, "How to Perform Efficient Diagnosis for an Electrical Incident"</u> in GI section.





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# System Description

Control of headlamp system operation is dependent upon the position of combination switch (lighting switch). When lighting switch is placed in 2ND position, BCM (body control module) receives input signal requesting headlamps (and tail lamps) illuminate. This input signal is communicated to IPDM E/R (intelligent power distribution module engine room) across CAN communication lines. CPU (central processing unit) of IPDM E/R (intelligent power distribution module engine room) controls headlamp high and headlamp low relay coils. These relays, when energized, direct power to the respective headlamps, which then illuminate. If voltage is applied to a high beam solenoid, bulb shade will move, even a xenon headlamp bulb comes out, and a high beam and a low beam are changed.

### OUTLINE

Power is supplied at all times

- to headlamp high relay [located in IPDM E/R (intelligent power distribution module engine room)],
- to headlamp low relay [located in IPDM E/R (intelligent power distribution module engine room)], and
- to ignition relay [located in IPDM E/R (intelligent power distribution module engine room)],
- through 10A fuse [No. 71, located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) in [located IPDM E/R (intelligent power distribution module engine room)]
- through 15A fuse [No. 78, located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)]
- through 50A fusible link [letter M, located in fuse and fusible link block (J/B)]
- to BCM (body control module) terminal 55
- through 15A fuse [No. 22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42
- through 10A fuse [No. 19, located in fuse block (J/B)]
- to combination meter terminal 8.

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With ignition switch in ON or START position, power is supplied

- to ignition relay [located in IPDM E/R (intelligent power distribution module engine room)]
- through 15A fuse [No. 1, located in fuse block (J/B)]
- to BCM (body control module) terminal 38
- through 10A fuse [No. 14, located in fuse block (J/B)]
- to combination meter terminal 7.

With ignition switch in ACC or ON position, power is supplied

- through 10A fuse [No. 6, located in fuse block (J/B)]
- to BCM (body control module) terminal 11.

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- through grounds M35, M45 and M85
- to IPDM E/R (intelligent power distribution module engine room) terminals 38 and 60
- through grounds E21, E50 and E51
- to combination meter terminals 5, 6 and 15
- through grounds M35, M45 and M85.

### Low Beam Operation

With lighting switch in 2ND position, BCM receives input signal requesting headlamps to illuminate. This input signal is communicated to IPDM E/R across CAN communication lines. CPU in IPDM E/R controls headlamp low relay coil, which when energized, directs power

- to 15A fuse [No. 76, located in IPDM E/R]
- through IPDM E/R terminal 20
- to headlamp RH terminal 6
- to 15A fuse [No. 86, located in IPDM E/R]
- through IPDM E/R terminal 30
- to headlamp LH terminal 6.

Ground is supplied

- to headlamp RH terminal 7
- through grounds E21, E50 and E51
- to headlamp LH terminal 7
- through grounds E21, E50 and E51.

With power and ground supplied, low beam headlamps illuminate.

### High Beam Operation/Flash-to-Pass Operation

With lighting switch in 2ND position and placed in HIGH or PASS position, BCM receives input signal requesting headlamp high beams to illuminate. This input signal is communicated to IPDM E/R across CAN communication lines. CPU in IPDM E/R controls headlamp high relay coil and low relay coil, which when energized, directs power

- to 15A fuse [No. 76, located in IPDM E/R]
- through IPDM E/R terminal 20
- to headlamp RH terminal 6, and
- to 15A fuse [No. 86, located in IPDM E/R]
- through IPDM E/R terminal 30
- to headlamp LH terminal 6
- to 10A fuse [No. 72, located in IPDM E/R]
- through IPDM E/R terminal 27
- to headlamp RH terminal 5, and
- to 10A fuse [No. 74, located in IPDM E/R]
- through IPDM E/R terminal 28
- to headlamp LH terminal 5.

Ground is supplied	
to headlamp RH terminal 7	А
<ul> <li>through grounds E21, E50 and E51</li> </ul>	
to headlamp LH terminal 7	D
<ul> <li>through grounds E21, E50 and E51.</li> </ul>	В
With power and ground supplied, high beam headlamps illuminate. If voltage is applied to a high beam solenoid, bulb shade will move, even a xenon head lamp bulb comes out, and a high beam and a low beam are changed. Unified meter and A/C amp. that received high beam request signal by BCM across CAN communication	С
makes a high beam indicator lamp turn on in combination meter.	
COMBINATION SWITCH READING FUNCTION	D
Refer to BCS-3, "COMBINATION SWITCH READING FUNCTION".	
EXTERIOR LAMP BATTERY SAVER CONTROL	E
When combination switch (lighting switch) is in 2ND position (ON), and ignition switch is turned from ON or ACC to OFF, battery saver control function is activated.	_
Under this condition, headlamps remain illuminated for 5 minutes, then headlamps are turned off. Exterior lamp battery saver control mode can be changed by the function setting of CONSULT-II.	F
AUTO LIGHT OPERATION (IF EQUIPPED)	
Refer to <u>LT-54, "System Description</u> " in "AUTO LIGHT SYSTEM".	G
VEHICLE SECURITY SYSTEM	
The vehicle security system will flash high beams if the system is triggered. Refer to <u>BL-182, "VEHICLE</u> <u>SECURITY (THEFT WARNING) SYSTEM"</u> .	Н
XENON HEADLAMP	
Xenon type headlamp is adopted to low and high beam headlamps. Xenon bulbs do not use a filament. Instead, they produce light when a high voltage current is passed between two tungsten electrodes through a mixture of xenon (an inert gas) and certain other metal halides. In addition to added lighting power, electronic control of the power supply gives headlamps stable quality and topo color.	I
Following are some of the many advantages of xenon type headlamp.	J
• The light produced by headlamps is a white color comparable to sunlight that is easy on the eyes.	_
• Light output is nearly double that of halogen headlamps, affording increased area of illumination.	1 -
• The light features a high relative spectral distribution at wavelengths to which the human eye is most sensitive. This means that even in the rain, more light is reflected back from the road surface toward the vehicle, for added visibility.	
• Power consumption is approximately 25 percent less than halogen headlamps, reducing battery load.	L
CAN Communication System Description	
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle mul- tiplex communication line with high data communication speed and excellent error detection ability. Many elec- tronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.	Μ
CAN Communication Unit	

Refer to LAN-6, "CAN Communication Unit" .

# Schematic





TKWM0601E



TKWM0815E



TKWM0603E

LT-H/LAMP-03

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TKWM0604E



TKWM0605E

# Terminals and Reference Values for BCM

Torminal	Miro			Measuring condition	
No.	color	Signal name	Ignition switch	Operation or condition	Reference value
2	GY	Combination switch input 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 2 0 + 5ms SKIA5291E
3	L/B	Combination switch input 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 •••5ms SKIA5292E
4	PU/W	Combination switch input 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms SKIA5291E
5	Y/R	Combination switch input 2			0.0
6	SB	Combination switch input 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	(v) 6 4 2 0 → 5 ms SKIA52025
11	LG/R	Ignition switch (ACC)	ACC		Battery voltage
32	GY/R	Combination switch output 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 
33	G	Combination switch output 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 + 5ms SKIA5292E
34	W/B	Combination switch output 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 + 5 ms SKIA5291E

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Terminal	Wire			Measuring condition	Reference value	
No.	color	Signal name	Ignition switch	Operation or condition		
35	W/G	Combination switch output 2				
36	W/R	Combination switch output 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
38	W/L	Ignition switch (ON)	ON	—	Battery voltage	
39	L	CAN– H	_	—	—	
40	R	CAN-L	_	—	—	
42	L/R	Battery power supply	OFF	—	Battery voltage	
49	В	Ground	ON	_	Approx. 0V	
52	В	Ground	ON	—	Approx. 0V	
55	G	Battery power supply	OFF		Battery voltage	

# Terminals and Reference Values for IPDM E/R

Measuring condition Terminal Wire Signal name Reference value Ignition No. color Operation or condition switch OFF Approx. 0V Lighting switch 2ND 20 LG Headlamp low (RH) ON position ON Battery voltage OFF Approx. 0V Lighting switch HIGH 27 BR Headlamp high (RH) ON or PASS position ON Battery voltage OFF Approx. 0V Lighting switch HIGH SB ON 28 Headlamp high (LH) or PASS position ON Battery voltage OFF Approx. 0V Lighting switch 2ND 30 GY Headlamp low (LH) ON position ON Battery voltage В Ground Approx. 0V 38 ON 48 L CAN-H \_\_\_\_ \_\_\_\_ CAN-L 49 R \_\_\_\_ \_\_\_\_ \_\_\_\_ 60 В Ground ON Approx. 0V \_

# How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-7, "System Description" .
- 3. Perform Preliminary Check. Refer to LT-17, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Does headlamp operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

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### Preliminary Check CHECK POWER SUPPLY AND GROUND CIRCUIT

### 1. CHECK FUSES

### • Check fuses for blown-out.

Unit	Power source	Fuse and fusible link No.	
BCM	Battery	М	0
	Battery	22	
	Ignition switch ON or START position	1	
	Ignition switch ACC or ON position	6	
IPDM E/R		72	
	Detter	74	E
	Battery	76	
		86	

Refer to LT-11, "Wiring Diagram — H/LAMP —" .

### OK or NG

OK or NG

- OK >> GO TO 2.
- NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

# 2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect BCM connector.
- 2. Check voltage between BCM harness connector and ground.

Terminals			Ignition switch position		
(+)					
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M3	11 (LG/R)		0V	Battery voltage	Battery voltage
	38 (W/L)	Ground	0V	0V	Battery voltage
M4	42 (L/R)	Ground	Battery voltage	Battery voltage	Battery voltage
	55 (G)		Battery voltage	Battery voltage	Battery voltage



OK >> GO TO 3. NG >> Check harness for open or short between BCM and fuse.



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# 3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.					
	(+)	(-)	Continuity		
Connector	nector Terminal (Wire color)				
N44	49 (B)	Ground	Vac		
1014	52 (B)	Gibana	165		

OK or NG

OK >> INSPECTION END

NG >> Check ground circuit harness.

# CONSULT-II Functions (BCM)

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CONSULT-II executes the following functions by combining data reception and command transmission via communication line from BCM. Work support, self-diagnosis, data monitor, and active test display.

BCM diagnosis part	Check item, diagnosis mode	Description
	WORK SUPPORT	Changes the setting for each function.
HEAD LAMP	DATA MONITOR	Displays BCM input data in real time.
	ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.
BCM	CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.

### **CONSULT-II BASIC OPERATION**

2. Touch "START (NISSAN BASED VHCL)".

### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

With ignition switch OFF, connect CONSULT-II and CONSULT-II 1. CONVERTER to data link connector, then turn ignition switch ON.





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BCM connector

 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, refer to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.

Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.



### WORK SUPPORT

4.

### **Operation Procedure**

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "WORK SUPPORT" on "SELECT DIAG MODE" screen.
- 3. Touch item on "SELECT WORK ITEM" screen.
- 4. Touch "START".
- 5. Touch "CHANGE SET".
- 6. The setting will be changed and "CUSTOMIZING COMPLETED" will be displayed.
- 7. Touch "END".

### **Display Item List**

ltem	Description	CONSULT-II	Factory setting
BATTERY SAVER	Exterior lamp battery saver control mode can be changed in this mode.	ON	×
SET	Selects exterior lamp battery saver control mode between two ON/OFF.	OFF	_

# DATA MONITOR

### **Operation Procedure**

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	Monitors all the signals.
SELECTION FROM MENU	Selects and monitors individual signal.

- 4. Touch "START".
- 5. When "SELECTION FROM MENU" is selected, touch individual items to be monitored. When "ALL SIG-NALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

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### **Display Item List**

Monitor item		Contents
IGN ON SW	"ON/OFF"	Displays "IGN position (ON)/OFF, ACC position (OFF)" judged from ignition switch signal.
ACC ON SW	"ON/OFF"	Displays "ACC (ON)/OFF, Ignition OFF (OFF)" status judged from ignition switch signal.
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.
HEAD LAMP SW 1	"ON/OFF"	Displays status (headlamp switch 1: ON/Others: OFF) of headlamp switch 2 judged from light- ing switch signal.
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from light- ing switch signal.
LIGHT SW 1 ST	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of lighting switch judged from lighting switch signal.
AUTO LIGHT SW <sup>NOTE1</sup>	"ON/OFF"	Displays status of lighting switch as judged from lighting switch signal. (AUTO position: ON/ Other than AUTO position: OFF)
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.
FR FOG SW	"ON/OFF"	Displays status (front fog lamp switch: ON/Others: OFF) of front fog lamp switch judged from lighting switch signal.
DOOR SW - DR	"ON/OFF"	Displays status of driver door as judged from driver door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - AS	"ON/OFF"	Displays status of passenger door as judged from passenger door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - RR	"ON/OFF"	Displays status of rear door as judged from rear door switch (RH) signal. (Door is open: ON/ Door is closed: OFF)
DOOR SW - RL	"ON/OFF"	Displays status of rear door as judged from rear door switch (LH) signal. (Door is open: ON/ Door is closed: OFF)
BACK DOOR SW	"ON/OFF"	Displays status of back door as judged from back door switch signal. (Door is open: ON/Door is closed: OFF)
TURN SIGNAL R	"ON/OFF"	Displays status (Turn right: ON/Others: OFF) as judged from lighting switch signal.
TURN SIGNAL L	"ON/OFF"	Displays status (Turn left: ON/Others: OFF) as judged from lighting switch signal.
ENGINE RUNNOTE2	"ON/OFF"	Displays status (Engine running: ON/Others: OFF) as judged from engine status signal.
PKB SW <sup>NOTE2</sup>	"ON/OFF"	Displays status (Parking brake switch: ON/Others: OFF) as judged from parking brake switch signal.
OPTICAL SENSOR <sup>NOTE1</sup>	[0 - 5V]	Displays "ambient light (close to 5V when light/close to 0V when dark)" judged from optical sensor signal.

### NOTE:

1. Vehicles without auto light system display this item, but cannot monitor it.

2. Vehicles without daytime light system display this item, but cannot monitor it.

### ACTIVE TEST

### **Operation Procedure**

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

### **Display Item List**

Test item	Description
TAIL LAMP	Allows tail lamp relay to operate by switching ON–OFF.
HEAD LAMP	Allows headlamp relay to operate by switching ON–OFF.
FR FOG LAMP	Allows fog lamp relay to operate by switching ON–OFF.

Test item	Description	
DTRL <sup>NOTE1</sup>	Allow day time light lamp operate by switching ON–OFF.	- A
CORNERING LAMP <sup>NOTE2</sup>	_	_
NOTE:		В

#### NOTE:

1. Vehicles without daytime light lamp system display this item, but cannot monitor it.

2. This item is displayed, but cannot monitor it.

# CONSULT-II Functions (IPDM E/R)

Touch "START (NISSAN BASED VHCL)".

CONSULT-II can display each diagnostic item using the following diagnostic test modes: work support, selfdiagnostic results, data monitor and active test through data reception and command transmission via IPDM E/R CAN communication line.

Inspection Item, Diagnosis Mode	Description	_
SELF-DIAGNOSTIC RESULTS	The IPDM E/R performs self-diagnosis of CAN communication.	I
DATA MONITOR	The input/output data of IPDM E/R is displayed in real time.	
CAN DIAG SUPPORT MNTR	The result of transmit/receive of CAN communication can be read.	_
ACTIVE TEST	The IPDM E/R sends a drive signal to electronic components to check their operation.	_

### **CONSULT-II OPERATION**

### **CAUTION:**

2.

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

With ignition switch OFF, connect CONSULT-II and CON-SULT-1. II CONVERTER to data link connector, then turn ignition switch ON.



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 Touch "IPDM E/R" on "SELECT SYSTEM" screen. If "IPDM E/R" is not displayed, print "SELECT SYSTEM" screen, then refer to <u>GI-40, "CONSULT-II Data Link Connector (DLC)</u> <u>Circuit"</u>.

4. Select the desired part to be diagnosed on "SELECT DIAG



SELECT DIAG MODE
SELF-DIAG RESULTS
DATA MONITOR
CAN DIAG SUPPORT MNTR
ACTIVE TEST
BACK LIGHT COPY
PKIA7594E

### SELF-DIAGNOSTIC RESULTS

Refer to PG-21, "SELF-DIAG RESULTS" .

### DATA MONITOR

### **Operation Procedure**

MODE" screen.

- 1. Touch "DATA MONITOR" on "SELECT DIAG MODE " screen.
- 2. Touch "ALL SIGNALS", "MAIN SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	All items will be monitored.
MAIN SIGNALS	Monitor the predetermined item.
SELECTION FROM MENU	Select any item for monitoring.

3. Touch "START".

- 4. Touch the required monitoring item on "SELECTION FROM MENU". In "ALL SIGNALS", all items are monitored. In "MAIN SIGNALS", predetermined items are monitored.
- 5. Touch "RECORD" while monitoring to record the status of the item being monitored. To stop recording, touch "STOP".

### All Signals, Main Signals, Selection From Menu

		Display or unit	M	onitor item s		
Item name	screen display		ALL SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Description
Position lights request	TAIL & CLR REQ	ON/OFF	×	×	×	Signal status input from BCM
Headlamp low beam request	HL LO REQ	ON/OFF	×	×	×	Signal status input from BCM
Headlamp high beam request	HL HI REQ	ON/OFF	×	×	×	Signal status input from BCM
Font fog lights request	FR FOG REQ	ON/OFF	×	×	×	Signal status input from BCM

### NOTE:

Perform monitoring of IPDM E/R data with ignition switch ON. When ignition switch is at ACC, display may not be correct.

### ACTIVE TEST Operation Procedure

- 1. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Touch item to be tested, and check operation.
- 3. Touch "START".
- 4. Touch "STOP" while testing to stop the operation.

Test item	CONSULT-II screen display	Description	
Headlamp relay (HI, LO) output	LAMPS	Allows headlamp relay (HI, LO) to operate by switching operation (OFF, HI ON, LO ON) at your option (Head lamp high beam repeats ON–OFF every 1 second).	
Front fog lamp relay output		Allows fog lamp relay to operate by switching operation ON-OFF at your option.	
Tail lamp relay output	TAIL LAMP	Allows tail lamp relay to operate by switching operation ON-OFF at your option.	
	·		

: HI BEAM SW ON

# Headlamp Does Not Change To High Beam (Both Sides) 1. CHECK COMBINATION SWITCH INPUT SIGNAL

# With CONSULT-II Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "HI BEAM SW" turns ON-OFF linked with operation of lighting switch.

# When lighting switch is HIGH BEAM position

### Without CONSULT-II

Refer to LT-113, "Combination Switch Inspection".

### OK or NG

### OK >> GO TO 2.

NG >> Check lighting switch. Refer to <u>LT-113</u>, "Combination <u>Switch Inspection"</u>.

# 2. HEADLAMP ACTIVE TEST

### (B) With CONSULT-II

- 1. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Select "LAMPS" on "SELECT TEST ITEM" screen.
- 3. Touch "HI" screen.
- 4. Make sure headlamp high beam operation.

# Headlamp high beam should operate (Headlamp high beam repeats ON–OFF every 1 second).

### Without CONSULT-II

- 1. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 2. Make sure headlamp high beam operation.

### Headlamp high beam should operate.

### OK or NG

OK >> GO TO 3. NG >> GO TO 4.



DATA MONITOR

ON

RECORD

LIGHT COPY

MONITOR

MODE |

BACK

HI BEAM SW

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# 3. CHECK IPDM E/R

- Select "IPDM E/R" on CONSULT-II. and select "DATA MONI-TOR" on "SELECT DIAG MODE" screen.
- 2. Make sure "HL LO REQ" and "HL HI REQ" turns ON when lighting switch is in HIGH BEAM position.

When lighting switch is HIGH BEAM position

: HL LO REQ ON : HL HI REQ ON

OK or NG

OK >> Replace IPDM E/R.

NG >> Replace BCM. Refer to <u>BCS-15, "Removal and Installa-</u> tion of <u>BCM"</u>

### 4. CHECK HEADLAMP INPUT SIGNAL

### (B)With CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH and LH connector.
- 3. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 4. Select "LAMPS" on "SELECT TEST ITEM" screen.
- 5. Touch "HI" screen.
- When headlamp high beam is operating, check voltage between front combination lamp RH and LH harness connector and ground (Headlamp high beam repeats ON–OFF every 1 second).



DATA MONITOR

MODE BACK LIGHT COPY

ON

ON

RECORD

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MONITOR

HL LO REQ

HL HI REQ

### Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH and LH connector.
- 3. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 4. When headlamp high beam is operating, check voltage between front combination lamp RH and LH harness connector and ground.

		()	Voltage	
Connector		Terminal (Wire color)		(-)
RH	E24	5 (BR)	Ground	Batton
LH	E44	5 (SB)	Giouna	Dattery Voltage

OK or NG

OK >> GO TO 6.

NG >> GO TO 5.

IPDM F/B

connector

28 27

# 5. CHECK HEADLAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R harness connector E7 terminal 27 (BR) and front combination lamp RH harness connector E24 terminal 5 (BR).

27 (BR) - 5 (BR)

: Continuity should exist.

Check continuity between IPDM E/R harness connector E7 ter-4. minal 28 (SB) and front combination lamp LH harness connector E44 terminal 5 (SB).

### 28 (SB) - 5 (SB)

### : Continuity should exist.

### OK or NG

OK >> Replace IPDM E/R.

NG >> Repair harness or connector.

### 6. CHECK HEADLAMP GROUND

Check continuity between front combination lamp RH harness 1. connector E24 terminal 7 (B) and ground.

### 7 (B) – Ground

### : Continuity should exist.

Check continuity between front combination lamp LH harness 2 connector E44 terminal 7 (B) and ground.

### 7 (B) – Ground

Turn ignition switch OFF.

Turn ignition switch ON.



### OK or NG

1.

2.

3.

4.

5.

- OK >> Replace headlamp assembly.
- NG >> Repair harness or connector.

# Headlamp Does Not Change To High Beam (One Side)

### **1. CHECK HEADLAMP INPUT SIGNAL**



Disconnect front combination lamp RH or LH connector.

Lighting switch is turned HIGH BEAM position.

### OK or NG

>> GO TO 3. OK NG >> GO TO 2.

Front combination lamp connector  $\nabla$ PKIA5207F A

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Front combination lamp

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# 2. CHECK HEADLAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R harness connector E7 terminal 27 (BR) and front combination lamp RH harness connector E24 terminal 5 (BR).

27 (BR) – 5 (BR)

: Continuity should exist.

 Check continuity between IPDM E/R harness connector E7 terminal 28 (SB) and front combination lamp LH harness connector E44 terminal 5 (SB).

### 28 (SB) - 5 (SB)

### : Continuity should exist.

### OK or NG

OK >> Replace IPDM E/R.

NG >> Repair harness or connector.

### 3. CHECK HEADLAMP GROUND

1. Check continuity between front combination lamp RH harness connector E24 terminal 7 (B) and ground.

### 7 (B) - Ground

### : Continuity should exist.

2. Check continuity between front combination lamp LH harness connector E44 terminal 7 (B) and ground.

### 7 (B) – Ground

: Continuity should exist.

### OK or NG

- OK >> Replace headlamp assembly.
- NG >> Repair harness or connector.

# High Beam Indicator Lamp Does Not Illuminate 1. CHECK BULB

Check bulb of high beam indicator lamp.

### OK or NG

OK >> Replace combination meter.

NG >> Replace indicator bulb.

# Headlamp Low Beam Does Not Illuminate (Both Sides)

### **1. CHECK COMBINATION SWITCH INPUT SIGNAL**

(B)With CONSULT-II Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "HEAD LAMP SW 1" and "HEAD LAMP SW 2" turns ON-OFF linked with operation of lighting switch.

When lighting switch is 2ND: HEAD LAMP SW 1 ONposition: HEAD LAMP SW 2 ON

Without CONSULT-II

Refer to LT-113, "Combination Switch Inspection".

### OK or NG

- OK >> GO TO 2.
- NG >> Check lighting switch. Refer to <u>LT-113</u>, "Combination <u>Switch Inspection"</u>.







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Front combination lamp connector

IPDM F/R

connector

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Front combination lamp connector

# 2. HEADLAMP ACTIVE TEST

### ()With CONSULT-II

- Select "IPDM E/R" on CONSULT-II, and select "ACTIVE TEST" 1 on "SELECT DIAG MODE" screen.
- Select "LAMPS" on "SELECT TEST" ITEM screen. 2.
- Touch "LO" screen. 3
- 4. Make sure headlamp low beam operation.

### Headlamp low beam should operate.

### Without CONSULT-II

1. Start auto active test. Refer to PG-24, "Auto Active Test" .

Select "IPDM E/R" on CONSULT-II. and select "DATA MONI-

Make sure "HL LO REQ" turns ON when lighting switch is in

When lighting switch is 2ND position : HL LO REQ ON

>> Replace BCM. Refer to BCS-15, "Removal and Installa-

Make sure headlamp low beam operation. 2.

### Headlamp low beam should operate.

TOR" on "SELECT DIAG MODE" screen.

>> Replace IPDM E/R.

tion of BCM".

### OK or NG

1.

2.

OK or NG OK

NG

OK >> GO TO 3. NG >> GO TO 4.

# 3. CHECK IPDM E/R

2ND position.



- G DATA MONITOR MONITOR Н HL LO REQ ON J RECORD MODE BACK LIGHT COPY PKIA7644E LT

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# 4. CHECK HEADLAMP INPUT SIGNAL

### (B)With CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH and LH connector.
- 3. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 4. Select "LAMPS" on "SELECT TEST ITEM" screen.
- 5. Touch "LO" screen.
- 6. When headlamp low beam is operating, check voltage between front combination lamp RH and LH harness connector and ground.

### **Without CONSULT-II**

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH and LH connector.
- 3. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 4. When headlamp low beam is operating, check voltage between front combination lamp RH and LH harness connector and ground.

		(+)	()	Voltage	
Connector		Terminal (Wire color)	(-)		
RH	E24	6 (LG)	Ground	Battony voltago	
LH	E44	6 (GY)	Ground	Ballery Vollage	

### OK or NG

OK >> GO TO 6. NG >> GO TO 5.

# 5. CHECK HEADLAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R harness connector E7 terminal 20 (LG) and front combination lamp RH harness connector E24 terminal 6 (LG).

### : Continuity should exist.

 Check continuity between IPDM E/R harness connector E7 terminal 30 (GY) and front combination lamp LH harness connector E44 terminal 6 (GY).

### 30 (GY) – 6 (GY)

### : Continuity should exist.

### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Repair harness or connector.





# 6. CHECK HEADLAMP GROUND

- 1. Turn ignition switch OFF.
- 2. Check continuity between front combination lamp RH harness connector E24 terminal 7 (B) and ground.

7 (B) – Ground

: Continuity should exist.

3. Check continuity between front combination lamp LH harness connector E44 terminal 7 (B) and ground.

: Continuity should exist.

### OK or NG

NG >> Repair harness or connector.

# Headlamp Low Beam Does Not Illuminate (One Side)

### 1. CHECK BULB

Check ballasts (HID control unit) and xenon bulb of lamp which does not illuminate. Refer to <u>LT-33, "Xenon</u> <u>Headlamp Trouble Diagnosis"</u>.

### OK or NG

OK >> GO TO 2.

NG >> Repair malfunctioning part.

# 2. CHECK HEADLAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector and front combination lamp RH or LH connector.
- Check continuity between IPDM E/R harness connector E7 terminal 20 (LG) and front combination lamp RH harness connector E24 terminal 6 (LG).

20 (LG) - 6 (LG)

### : Continuity should exist.

4. Check continuity between IPDM E/R harness connector E7 terminal 30 (GY) and front combination lamp LH harness connector E44 terminal 6 (GY).

### 30 (GY) – 6 (GY)

: Continuity should exist.

### OK or NG

OK >> GOTO 3.

NG >> Repair harness or connector.

# 3. CHECK HEADLAMP GROUND

1. Check continuity between front combination lamp RH harness connector E24 terminal 7 (B) and ground.

### 7 (B) – Ground

### : Continuity should exist.

2. Check continuity between front combination lamp LH harness connector E44 terminal 7 (B) and ground.

### 7 (B) – Ground

: Continuity should exist.

### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Repair harness or connector.





Front combination lamp connector

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# Headlamp RH Low Beam and High Beam Does Not Illuminate

## 1. CHECK BULB

Inspect ballasts (HID control unit) and xenon bulb of lamp which does not illuminate. Refer to <u>LT-33, "Xenon</u> <u>Headlamp Trouble Diagnosis"</u>.

Front combination lamp connector

### OK or NG

OK >> GO TO 2.

NG >> Repair malfunctioning part.

### 2. CHECK HEADLAMP GROUND

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH connector.
- 3. Check continuity between front combination lamp RH harness connector E24 terminal 7 (B) and ground.
  - 7 (B) Ground

: Continuity should exist.

### OK or NG

- OK >> GO TO 3.
- NG >> Repair harness or connector.

# 3. CHECK HEADLAMP CIRCUIT

- 1. Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R harness connector E7 terminal 27 (BR) and front combination lamp RH harness connector E24 terminal 5 (BR).

27 (BR) – 5 (BR)

: Continuity should exist.



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- 3. Check continuity between IPDM E/R harness connector E7 terminal 20 (LG) and front combination lamp RH harness connector E24 terminal 6 (LG).
  - 20 (LG) 6 (LG)

: Continuity should exist.

### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Repair harness or connector.



# Headlamp LH Low Beam and High Beam Does Not Illuminate

### 1. CHECK BULB

Inspect ballasts (HID control unit) and xenon bulb of lamp which does not illuminate. Refer to <u>LT-33, "Xenon</u> <u>Headlamp Trouble Diagnosis"</u>.

### OK or NG

- OK >> GO TO 2.
- NG >> Repair malfunctioning part.

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Make sure that lighting switch is OFF. And make sure is headlamp turns off when ignition switch is turned OFF. OK or NG

OK >> GO TO 3. NG >> GO TO 2.

# $\overline{2}$ . CHECK COMBINATION SWITCH INPUT SIGNAL

Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "HEAD LAMP SW 1" and "HEAD LAMP SW 2" turns ON-OFF linked with operation of lighting switch. When lighting switch is OFF : HEAD LAMP SW 1 OFF position : HEAD LAMP SW 2 OFF

### OK or NG

OK >> Replace IPDM E/R.

NG >> Check lighting switch. Refer to <u>LT-113, "Combination</u> <u>Switch Inspection"</u>

# 3. CHECKING CAN COMMUNICATIONS BETWEEN BCM AND IPDM E/R

Select "BCM" by CONSULT-II, and perform self-diagnosis for "BCM". Display of self-diagnosis results

NO DTC>> Replace IPDM E/R.

CAN COMM CIRCUIT>> Refer to <u>BCS-14</u>, "CAN Communication Inspection Using CONSULT-II (Self-Diagnosis)"

S	ELF-DIAG	i RESI	JLT	S	
DTC	RESULT	s		TIME	
CAN COMM CIRCUIT [U1000]			PAST		
ER/	ERASE F		PR	INT	
MODE	BACK	LIGHT		COPY	PKIA7592E

	DATA MONITOR				
мон	MONITOR				
HEA	D LAMP SW		OF	F	
			Page Down		
			ECOR	D	
мо	DE BACK	LIGH	тс	OPY	PKIA7588E

# CAUTION:

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<ul> <li>Installation or removal of the connector must be done with lighting switch OFF.</li> </ul>	А
<ul> <li>Disconnect negative battery cable or remove power fuse.</li> </ul>	
<ul> <li>When lamp is illuminated (when lighting switch is ON), do not touch harness, HID control unit, inside lamp, or lamp metal parts.</li> </ul>	of B
• To check illumination, temporarily install lamp in the vehicle. Be sure to connect power at vehicle-side connector.	on-
<ul> <li>If the error can be traced directly to the electrical system, first check for items such as burned-out fus and fusible links, broken wires or loose connectors, pulled-out terminals, and improper connections.</li> </ul>	ses
<ul> <li>Do not work with wet hands.</li> </ul>	D
<ul> <li>Using a tester for HID control unit circuit trouble diagnosis is prohibited.</li> </ul>	D
• Disassembling HID control unit or harnesses (bulb socket harness, ECM harness) is prohibited.	
<ul> <li>Immediately after illumination, light intensity and color will fluctuate, but there is nothing wrong.</li> </ul>	E
<ul> <li>When bulb has reached the end of its lifetime, the brightness may drop significantly, it may flash repe edly, or light may turn a reddish color.</li> </ul>	at-
Xenon Headlamp Trouble Diagnosis	F
1 CHECK 1: XENON HEADLAMP LIGHTING	
Install normal xenon bulb to corresponding xenon bulb headlamp, and check if lamp lights up.	G
OK >> Replace venon bulb	
NG >> GO TO 2.	Н
2. CHECK 2: XENON HEADLAMP LIGHTING	
	— I
Install normal HID control unit to corresponding xenon headlamp, and check if lamp lights up.	
OK or NG	
OK >> Replace HID control unit.	J
NG >> GO TO 3.	
3. CHECK 3: XENON HEADLAMP LIGHTING	LT
Install normal xenon lamp housing assembly to corresponding xenon headlamp, and check if lamp lights up	<u></u> Э.
OK or NG	
<ul> <li>OK &gt;&gt; Malfunction in starter (boosting circuit) in xenon headlamp housing. (Replace xenon headlan housing assembly)</li> <li>NG &gt;&gt; INSPECTION END</li> </ul>	mp L

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### Aiming Adjustment



### PREPARATION BEFORE ADJUSTING

### For details, refer to the regulations in your own country.

Before performing aiming adjustment, check the following.

- 1. Keep all tires inflated to correct pressures.
- 2. Place vehicle on flat surface.
- 3. Set that there is no-load in vehicle other than the driver (or equivalent weight placed in driver's position). Coolant, engine oil filled up to correct level and full fuel tank.

### LOW BEAM AND HIGH BEAM

1. Turn headlamp low beam on.

### **CAUTION:**

### Be sure aiming switch is set to "0" when performing aiming adjustment.

2. Use adjusting screws to perform aiming adjustment.



### ADJUSTMENT USING AN ADJUSTMENT SCREEN (LIGHT/DARK BORDERLINE)



If the vehicle front body has been repaired and/or headlamp assembly has been replaced, check aiming. Use the aiming chart shown in the figure.

• Basic illumination area for adjustment should be within the range shown on the aiming chart. Adjust headlamp accordingly.

### Bulb Replacement HEADLAMP HIGH/LOW BEAM

- 1. Turn lighting switch OFF.
- 2. Disconnect negative battery cable or remove power fuse.
- 3. Remove air cleaner case (LH) or radiator reservoir tank (RH). Refer to <u>EM-17</u>, "<u>Removal and Installation</u>", <u>EM-173</u>, "<u>Removal and Installation</u>", <u>CO-39</u>, "<u>Removal and Installation</u>".
- 4. Turn plastic cap counterclockwise and unlock it.
- 5. Turn bulb socket counterclockwise and unlock it.
- 6. Unlock retaining spring and remove bulb from headlamp.
- 7. Install in the reverse order of removal.

### NOTE:

After installation, perform aiming adjustment. Refer to LT-34, "Aiming Adjustment" .

### Headlamp high/low beam (Xenon)

: 12V - 35W (D2S)



J

: 12V - 5W

## PARKING LAMP (CLEARANCE LAMP)

- 1. Turn lighting switch OFF.
- 2. Turn bulb socket counterclockwise and unlock it.
- Remove bulb from its socket.

FRONT TURN SIGNAL LAMP 1. Turn lighting switch OFF.

Remove bulb from its socket.

4. Install in the reverse order of removal.

Front turn signal lamp

2. it

4. Install in the reverse order of removal.

Parking lamp (Clearance lamp)







- Turn lighting switch OFF.
- 2. Turn bulb socket counterclockwise and unlock it.
- 3 Remove bulb from its socket
- 4. Install in the reverse order of removal.

### Front side marker lamp

: 12V - 3.8W

: 12V - 21W (amber)

### **CAUTION:**

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

### **Removal and Installation** REMOVAL

- 1. Disconnect battery negative cable.
- 2. Remove front bumper. Refer to EI-14, "Removal and Installation" in "EI" section.
- 3. Remove headlamp mounting bolts and nut.
- 4. Remove plastics bumper bracket, then pull headlamp toward vehicle front, disconnect connector, and remove headlamp.







### INSTALLATION

Note the following, and install in the reverse order of removal.

#### Headlamp mounting bolt **P**: 6.1 N·m (0.62 kg-m, 54 in-lb)

### NOTE:

After installation, perform aiming adjustment. Refer to LT-34, "Aiming Adjustment".

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### LT-36

### 2004.5 FX35/FX45
### **HEADLAMP - XENON TYPE -**



#### **CAUTION:**

- When HID control unit is removed, reinstall it securely and avoid any looseness.
- After installing bulb, be sure to install plastic cap and bulb socket securely to insure watertightness.

#### DAYTIME LIGHT SYSTEM PFP:284B2 **Component Parts and Harness Connector Location** AKS007MZ Combination meter (M20) Fuse block (J/B) Combination switch (Lighting switch) (M17 BCM LEST (Body control module) п (M3),(M4) C 0 Daytime light relay E15 Parking brake switch (E207) Hood opener handle Front Data link connector M5 Batterv 15A 5 6 GН 1ÒA 1SA 50A 10A Fuse block (J/B) Fuse and fusible link block Front fuse layout fuse layout PKIA7590E

### **System Description**

AKS007N0

DAYTIME LIGHT SYSTEM turns on Daytime Light Lamps while driving. Daytime Light Lamps are not turned on if engine is activated with Parking Brake on. Take off Parking Brake to turn on Daytime Light Lamps. Lamps turn off when Lighting Switch is in 2ND position or AUTO position (Head Lamp is "ON") and when Lighting Switch is in PASSING position. (Daytime Light Lamps are not turned off only by Parking Brake itself.) An parking brake signal and engine run or stop signal are sent to BCM (body control module) by CAN communication line, and control daytime light system.

### OUTLINE

Power is supplied at all times

- through 10A fuse [No. 19, located in fuse block (J/B)]
- to combination meter terminal 8
- through 15A fuse [No. 22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42
- through 50A fusible link (letter M, located in fuse and fusible link block)
- to BCM (body control module) terminal 55
- through 10A fuse [No. 36, located in fuse and fusible link block]
- to daytime relay terminals 2 and 5.

When ignition switch is in ON or START position, power is supplied

- through 10A fuse [No. 14, located in fuse block (J/B)]
- to combination meter terminal 7
- through 15A fuse [No. 1, located in fuse block (J/B)]
- to BCM (body control module) terminal 38.

### Ground is supplied

• to combination meter terminals 5, 6 and 15

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<ul> <li>through grounds M35, M45 and M85</li> </ul>	
<ul> <li>to BCM (body control module) terminals 49 and 52</li> </ul>	А
<ul> <li>through grounds M35, M45 and M85.</li> </ul>	
DAYTIME LIGHT OPERATION	R
With engine running, lighting switch in the OFF or 1ST position and parking brake released, power is supplied	D
<ul> <li>through daytime light relay terminal 1</li> </ul>	
to combination meter terminal 10	С
<ul> <li>through daytime light relay terminal 3</li> </ul>	
• to clearance lamp RH and LH terminal 1.	
Ground is supplied	D
<ul> <li>to combination meter terminals 5, 6 and 15</li> </ul>	
<ul> <li>through grounds M35, M45 and M85</li> </ul>	_
<ul> <li>to clearance lamp RH and LH terminals 3</li> </ul>	
<ul> <li>through grounds E21, E50 and E51.</li> </ul>	
With power and grounds supplied, daytime light lamps illuminate.	F
COMBINATION SWITCH READING FUNCTION	
Refer to BCS-3, "COMBINATION SWITCH READING FUNCTION".	
AUTO LIGHT OPERATION	G
For auto light operation, refer to LT-54, "System Description" in "AUTO LIGHT SYSTEM".	
CAN Communication System Description	Н
CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle mul- tiplex communication line with high data communication speed and excellent error detection ability. Many elec- tronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.	1

### **CAN Communication Unit**

Refer to LAN-6, "CAN Communication Unit" .

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AKS0080T

M

### Schematic



TKWM0606E



TKWM0607E



TKWM0816E



TKWM0609E



TKWM0610E

# Terminals and Reference Values for BCM

Torminal	\\/iro			Measuring condition		r
No.	color	Signal name	Ignition switch	Operation or condition	Reference value	
2	GY	Combination switch input 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ++5ms SKIA5291E	
3	L/B	Combination switch input 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 •••5ms SKIA5292E	
4	PU/W	Combination switch input 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 + 5 ms SKIA5291E	
5	Y/R	Combination switch input 2	-		(V)	
6	SB	Combination switch input 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 4 2 0 • • • 5ms SKIA5292E	
32	GY/R	Combination switch output 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 0 0 + 5ms SKIA5291E	
33	G	Combination switch output 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 4 0 ••5ms SKIA5292E	
34	W/B	Combination switch output 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ••••5ms SKIA5291E	

Revision: 2004 November

AKS007XM

Moneuring condition

Terminal	Wire	MedSul		Measuring condition	
No.	color	Signal name	Ignition switch	Operation or condition	Reference value
35	W/G	Combination switch output 2			0.0
36	W/R	Combination switch output 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	(1) 6 2 0 + +5ms SKIA5292E
38	W/L	Ignition switch (ON)	ON	—	Battery voltage
39	L	CAN– H	—	—	—
40	R	CAN– L	—	—	—
42	L/R	Battery power supply	OFF	—	Battery voltage
49	В	Ground	ON	—	Approx. 0V
52	В	Ground	ON	—	Approx. 0V
55	G	Battery power supply	OFF	—	Battery voltage
11	D	- LACI Translate D'		_	

### How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-38, "System Description".
- 3. Perform Preliminary Check. Refer to LT-46, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Does daytime light lamp operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

### **Preliminary Check** CHECK POWER SUPPLY AND GROUND CIRCUIT

### 1. CHECK FUSES

Check fuses for blown-out.

Unit	Power source	Fuse and fusible link No.
	Battery	М
BCM	Battery	22
	Ignition switch ON or START position	1
Daytime light relay	Battery	36

Refer to LT-41, "Wiring Diagram - DTRL -".

OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-3, "POWER SUPPLY ROUTING CIRCUIT" .

LT-46

2004.5 FX35/FX45

AKS007N7

AK\$007N6

# 2. CHECK POWER SUPPLY CIRCUIT

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

Terminals			Ignition sw	itch position
	(+)	()	OFF	ON
Connector	Connector Terminal (Wire color)		OFF	ON
M3	38 (W/L)		0V	Battery voltage
M4	42 (L/R)	Ground	Battery voltage	Battery voltage
	55 (G)		Battery voltage	Battery voltage

### OK or NG

- OK >> GO TO 3.
- NG >> Check harness for open or short between BCM and fuse.



# 3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

	Terminals		
	(+)	(-)	Continuity
Connector Terminal (Wire color)		(-)	
Ma	49 (B)	Ground	Vos
1014	52 (B)	Gibunu	165

### OK or NG

OK >> INSPECTION END

NG >> Check ground circuit harness.

### INSPECTION PARKING BRAKE SWITCH CIRCUIT

## 1. CHECK BRAKE INDICATOR

- 1. Turn ignition switch ON.
- 2. When an parking brake is made ON/OFF, it checks whether brake indicator lamp of combination meter lights up / puts out the light.

### OK or NG

OK >> INSPECTION END

NG >> GO TO 2.



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# $\overline{2.}$ check parking brake switch signal

- 1. Turn ignition switch OFF.
- 2. Disconnect parking brake switch connector.
- 3. Turn ignition switch ON.

1 (L) - Ground

4. Check voltage between parking brake switch harness connector E207 terminal 1 (L) and ground.

### : Battery voltage should exist.

#### OK or NG

- OK >> Replace parking brake switch.
- NG >> GO TO 3.

# 3. CHECK PARKING BRAKE SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect combination meter connector.
- 3. Check continuity between combination meter harness connector M20 terminal 23 (PU/W) and parking brake switch harness connector E207 terminal 1 (L).
  - 1 (L) 23 (PU/W)

#### : Continuity should exist.

#### OK or NG

- OK >> Replace combination meter.
- NG >> Repair harness or connector.

### **CONSULT-II** Functions

AKS007N8

SKIA5877E

Parking brake

switch connector

• CONSULT-II executes the following functions by combining data reception and command transmission via communication line from BCM. Work support, self-diagnosis, data monitor, and active test display.

BCM diagnosis part	Check item, diagnosis mode	Description
	DATA MONITOR	Displays BCM input data in real time.
	ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.
BCM	CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.

### **CONSULT-II BASIC OPERATION**

#### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

 With ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to data link connector, then turn ignition switch ON.





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Combination meter connector



- Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 2. TOUCH DATA MONITOR ON SELECT DIAG MODE SCIECH.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	Monitors all the signals.
SELECTION FROM MENU	Selects and monitors individual signal.

4. Touch "START".

- 5. When "SELECTION FROM MENU" is selected, touch individual items to be monitored. When "ALL SIG-NALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

#### **Display Item List**

Monitor item		Contents
IGN ON SW	"ON/OFF"	Displays "IGN position (ON)/OFF, ACC position (OFF)" judged from ignition switch signal.
ACC ON SW	"ON/OFF"	Displays "ACC (ON)/OFF, Ignition OFF (OFF)" status judged from ignition switch signal.
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.

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Monitor iter	m	Contents
HEAD LAMP SW 1	"ON/OFF"	Displays status (headlamp switch 1: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.
LIGHT SW 1 ST	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of lighting switch judged from lighting switch signal.
AUTO LIGHT SW <sup>NOTE1</sup>	"ON/OFF"	Displays status of lighting switch as judged from lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.
FR FOG SW	"ON/OFF"	Displays status (front fog lamp switch: ON/Others: OFF) of front fog lamp switch judged from lighting switch signal.
DOOR SW - DR	"ON/OFF"	Displays status of driver door as judged from driver door switch signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - AS	"ON/OFF"	Displays status of passenger door as judged from passenger door switch signal. (Door is open: ON/ Door is closed: OFF)
DOOR SW - RR	"ON/OFF"	Displays status of rear door as judged from rear door switch (RH) signal. (Door is open: ON/Door is closed: OFF)
DOOR SW - RL	"ON/OFF"	Displays status of rear door as judged from rear door switch (LH) signal. (Door is open: ON/Door is closed: OFF)
BACK DOOR SW	"ON/OFF"	Displays status of back door as judged from back door switch signal. (Door is open: ON/Door is closed: OFF)
TURN SIGNAL R	"ON/OFF"	Displays status (Turn right: ON/Others: OFF) as judged from lighting switch signal.
TURN SIGNAL L	"ON/OFF"	Displays status (Turn left: ON/Others: OFF) as judged from lighting switch signal.
ENGINE RUNNOTE2	"ON/OFF"	Displays status (Engine running: ON/Others: OFF) as judged from engine status signal.
PKB SW <sup>NOTE2</sup>	"ON/OFF"	Displays status (Parking brake switch: ON/Others: OFF) as judged from parking brake switch signal.
OPTICAL SENSOR <sup>NOTE1</sup>	[0 - 5V]	Displays "ambient light (close to 5V when light/close to 0V when dark)" judged from optical sensor signal.

#### NOTE:

1. Vehicles without auto light system display this item, but cannot monitor it.

2. Vehicles without daytime light system display this item, but cannot monitor it.

### ACTIVE TEST

### **Operation Procedure**

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

#### **Display Item List**

Test item	Description
TAIL LAMP	Allows tail lamp relay to operate by switching ON–OFF.
HEAD LAMP	Allows headlamp relay to operate by switching ON–OFF.
FR FOG LAMP	Allows fog lamp relay to operate by switching ON–OFF.
DTRL <sup>NOTE1</sup>	Allow day time light lamp operate by switching ON–OFF.
CORNERING LAMP <sup>NOTE2</sup>	

#### NOTE:

1. Vehicles without daytime light lamp system display this item, but cannot monitor it.

2. This item is displayed, but cannot monitor it.

# Daytime Light Control Does Not Operate Properly

### 1. CHECK DAYTIME LIGHT RELAY POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Remove daytime light relay.
- 3. Check voltage between daytime light relay harness connector E15 terminal 2 (BR) and ground.

### 2 (BR) – Ground : Battery voltage should exist.

4. Check voltage between daytime light relay harness connector E15 terminal 5 (BR) and ground.

### 5 (BR) – Ground : Battery voltage should exist.

### OK or NG

OK >> GO TO 2.

NG >> Repair harness or connector.

### 2. CHECK DAYTIME LIGHT RELAY

Apply battery voltage to between daytime light relay terminal 1, 2 and check continuity between terminal 3 and 5.

### 3 – 5 : Continuity should exist.

### OK or NG

OK >> GO TO 3. NG >> Replace daytime light relay.



### 3. CHECK DAYTIME LIGHT RELAY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect clearance lamp RH and LH connector.
- Check continuity between daytime light relay connector E15 terminal 3 (G) and clearance lamp RH harness connector E23 terminal 1 (G).

### 3 (G) – 1 (G)

#### : Continuity should exist.

4. Check continuity between daytime light relay connector E15 terminal 3 (G) and clearance lamp LH harness connector E43 terminal 1 (G).

### 3 (G) – 1 (G)

### : Continuity should exist.

### OK or NG

- OK >> GO TO 4.
- NG >> Repair harness or connector.



Daytime light relay connector
PKIA5274E

AKS007N9

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### 4. CHECK GROUND

1. Check continuity between clearance lamp RH harness connector E23 terminal 3 (B) and ground.

#### 3 (B) - Ground

#### : Continuity should exist.

2. Check continuity between clearance lamp LH harness connector E43 terminal 3 (B) and ground.

#### 3 (B) – Ground

: Continuity should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.

### 5. CHECK BULB

Inspect bulbs of lamp which do not illuminate.

#### OK or NG

OK >> GO TO 6. NG >> Replace bulb.

### 6. CHECK DAYTIME RELAY CIRCUIT

- 1. Disconnect combination meter connector.
- Check continuity between daytime lamp relay harness connector tor E15 terminal 1 (L) and combination meter harness connector M20 terminal 10 (L/W).

: Continuity should exist.

#### OK or NG

- OK >> GO TO 7.
- NG >> Repair harness or connector.

# 7. CHECK INPUT SIGNAL

- 1. Connect combination meter connector.
- 2. Start engine running.
- Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "ENGINE RUN" turns ON-OFF linked with operation of engine running or stop.
  - Engine running Engine stop
- : ENGINE RUN ON : ENGINE RUN OFF
- Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "PKB SW" turns ON-OFF linked with operation of parking brake switch.

Parking brake ON	: PKR SW ON
Parking brake OFF	: PKR SW OFF

#### OK or NG

OK >> Replace BCM. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.

NG >> GO TO 8.







SKIA5881E

8. CHECKING CAN COMMUNICATIONS			А
Select "BCM" by CONSULT-II, and perform self-diagnosis for "BCM".	SELE-DIAG BESULTS		
Displayed self-diagnosis results	DTC RESULTS TIME	-	
NO DTC>> Replace BCM. Refer to <u>BCS-15, "Removal and Instal-</u> lation of BCM".	CAN COMM CIRCUIT [U1000] PAST		В
CAN COMM CIRCUIT>> Check BCM CAN communication system. Refer to <u>BCS-14</u> , "CAN Communication Inspection			С
Using CONSULT-II (Self-Diagnosis)"			
	ERASE PRINT	-	D
	MODE BACK LIGHT COPY	PKIA7592E	
Aiming Adjustment		AKS007NA	E
Refer to LT-34, "Aiming Adjustment" in "HEAD LAMP -XENON TYPE-"			
Bulb Replacement		AKS007NB	_
Refer to LT-35, "Bulb Replacement" in "HEAD LAMP -XENON TYPE-"			Г
Removal and Installation		AKS007NC	
Refer to LT-36, "Removal and Installation" in "HEAD LAMP -XENON T	YPE-".		G
Disassembly and Assembly		AKS007ND	
Refer to LT-37, "Disassembly and Assembly" in "HEAD LAMP -XENOI	N TYPE-".		Н

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# AUTO LIGHT SYSTEM Component Parts and Harness Connector Location

PFP:28491



# System Description

AKS007ES

Automatically turns on/off parking lamps and headlamps in accordance with ambient light. Timing for when lamps turn on/off can be selected using four modes.

### OUTLINE

Auto light control system has an optical sensor inside it that detects outside brightness. When lighting switch is in "AUTO" position, it automatically turns on/off parking lamps and headlamps in accordance with ambient light. Sensitivity can be adjusted in four steps. For the details of the setting, Refer to <u>LT-62</u>, <u>"SETTING CHANGE FUNCTIONS"</u>.

Optical sensor control mode can be changed by the function setting of CONSULT-II or display of NAVI control unit.

Optical sensor, power is supplied

- from BCM (body control module) terminal 17
- to optical sensor terminal 1.

Optical sensor, ground is supplied

• from BCM (body control module) terminal 18

<ul> <li>to optical sense</li> </ul>	or terminal 3.	
When ignition swite	ch is turn to "ON" position, and	А
<ul> <li>to BCM (body)</li> </ul>	control module) terminal 14	
<ul> <li>from optical se</li> </ul>	insor terminal 2.	В
The headlamps wil	I then illuminate. For a description of headlamp operation, Refer to LT-54, "System Descrip	<u>)-</u>
COMBINATION S	SWITCH READING FUNCTION	С
Refer to BCS-3, "C	OMBINATION SWITCH READING FUNCTION" .	
EXTERIOR LAM	P BATTERY SAVER CONTROL	D
When combination to OFF, and one of Under this condition Exterior lamp batte	switch (lighting switch) is in AUTO position, and ignition switch is turned from ON or ACC front door is opened, battery saver control feature is activated. n, headlamp remain illuminated for 5mimutes, then headlamp are turned off. ry saver control mode can be changed by the function setting of CONSULT-II.	CE
DELAY TIMER F	UNCTION	
When ignition switc timer function, auto condition that:	ch ON and ACC are OFF while auto light switch is ON, BCM turn on/off headlamp. In dela timer sensor power source is OFF and BCM is not turned on/off by auto sensor signal. O	₁y F 'n
<ul> <li>when the state ON turn to igni senger side) is</li> </ul>	is ignition switch ON or ACC is ON and output judgment by auto light function is headlam tion switch ON or ACC are OFF and front door switch (driver side), front door switch (pas	pG 3-
After time out,	output judgment by auto light function should be headlamp OFF.	н.
<ul> <li>when the state rear door switc counting, timer</li> </ul>	e is front door switch (driver side), front door switch (passenger side), rear door switch LF th RH or back door switch is turner to ON from OFF 45 seconds or 5 minutes while timer i r stops, and re-start counting for 5 minutes, then auto light function judges output as head	-l, is d-
lamp ON. After	r time out, auto light function judges output as headlamp OFF.	
<ul> <li>when the state door switch RH ger side), rear while is countir as head lamp</li> </ul>	s front door witch (driver side), front door switch (passenger side), rear door switch LH, reat or back door switch is ON turns to front door witch (driver side), front door switch (passer door switch LH, rear door switch RH or back door switch are OFF 45seconds or 5minut ng, Timer stops, and re-start counting for 45 seconds, then auto light function judges output ON. After timer out, auto light function judges output as head lamp OFF.	ar n- ie J ut
<ul> <li>when the state stops counting light function a</li> </ul>	is ignition switch ON or ACC is ON or auto light switch OFF while timer is counting, time and BCM turns on/off lamps according to headlamp function, front fog lamp function, aut nd headlamp battery save function.	er LT
Delay timer control unit.	I mode can be changed by the function setting of CONSULT-II or display of NAVI contro	ol ∟
<b>CAN Commun</b>	nication System Description AKS007	ΈT
CAN (Controller Ar tiplex communication tronic control units control units during communication line Each control unit tr	ea Network) is a serial communication line for real time application. It is an on-vehicle mu on line with high data communication speed and excellent error detection ability. Many elec- are equipped onto a vehicle, and each control unit shares information and links with other g operation (not independent). In CAN communication, control units are connected with es (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring ansmits/receives data but selectively reads required data only.	I- <sup>™</sup> ≳- ≩r 2 g.
<b>CAN Commun</b>	nication Unit	юU
Refer to LAN-6, "C	AN Communication Unit".	
Major Compo	nents and Functions	ΈV
Components	Functions	-
	• Turns on/off circuits of tail light and headlamp according to signals from light sensor. lighting switch	-

BCM	• Turns on/off circuits of tail light and headlamp according to signals from light sensor, lighting switch (AUTO), driver door switch, passenger door switch, rear door switch, and ignition switch (ON, OFF).
Optical sensor	• Converts ambient light (lux) to voltage, and sends it to BCM. (Detects lightness of 50 to 1,300 lux)

### Schematic



TKWM0611E



TKWM0817E



TKWM1073E



TKWM0614E

## **Terminals and Reference Values for BCM**

	14/		Measuring condition			
No.	color	Signal name	Ignition switch	Operation or	condition	Reference value
2	GY	Combination switch input 5	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 2 0 4 2 0 4 5 ms 5 ms 5 Kias291E
3	L/B	Combination switch input 4	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 0 ↓ ↓ 5 ms SKIA5292E
4	PU/W	Combination switch input 3	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 0 
5	Y/R	Combination switch input 2				
6	SB	Combination switch input 1	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 0 ★ +5ms SKIA5292E
11	LG/R	Ignition switch (ACC)	ACC	_		Battery voltage
12	P/B	Front door switch (Passenger side) signal	OFF	Front door switch	ON (open)	Approx. 0V
					OFF (closed)	Battery voltage
13	P/L	Rear door switch RH signal	OFF	Rear door switch RH	ON (open) OFF (closed)	Battery voltage
				When optical sensor	is illuminated	3 1 V or more <sup>Note</sup>
14	Р	Optical sensor signal	ON	When optical sensor is not illuminated		0.6 V or less
17	Y/G	Optical sensor power supply	ON			Approx. 5V
18	В	Sensor ground	ON			Approx. 0V
32	GY/R	Combination switch output 5	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 + 5ms SKIA5291E

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Terrecire el	14/5=0			Measuring condition			_
No.	color	Signal name	Ignition switch	Operation or	condition	Reference value	A
33	G	Combination switch output 4	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 2 0 5 5 ms 5 SKIA5292E	B
34	W/B	Combination switch output 3	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 	E
35	W/G	Combination switch output 2					
36	W/R	Combination switch output 1	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 2 0 + 5ms SKIA5292E	G
38	W/L	Ignition switch (ON)	ON	_		Battery voltage	-
39	L	CAN– H				_	-
40	R	CAN– L				_	_ '
42	L/R	Battery power supply	OFF	_		Battery voltage	-
49	В	Ground	ON	_		Approx. 0V	J
52	В	Ground	ON	_		Approx. 0V	-
55	G	Battery power supply	OFF	_		Battery voltage	ιт
58	I	Back door closure motor	OFF	Back door switch	ON (open)	Approx. 0V	
50	L	(Door switch)	OIT	Dack door Switch	OFF (closed)	Battery voltage	_
62	W	Front door switch	OFF	Front door switch	ON (open)	Approx. 0V	L
		(Driver side) signal	0.1	(Driver side)	OFF (closed)	Battery voltage	_
63	P	Rear door switch I H signal	OFF	Rear door switch I H	ON (open)	Approx. 0V	- N./I
50			0.11		OFF (closed)	Battery voltage	IVI

#### NOTE:

Optical sensor must be securely subjected to work lamp light. If optical sensor is insufficiently illuminated, the measured value may not satisfy standard.

# Terminals and Reference Values for IPDM E/R

AKS00714

<b>T</b> a	14/5			Measuring condition			
No.	color	Signal name	Ignition switch	nition Operation or condition Referen		Reference value	
20	16	Headlamp low (RH)	Lighting switch 2ND		OFF	Approx. 0V	
	LG		ON	position		Battery voltage	
22	р	Parking, license,		ON Lighting switch 1ST position		Approx. 0V	
22	ĸ	and tail lamp	ON			Battery voltage	
27		6	Headlama bigh (DH)		Lighting switch HIGH		Approx. 0V
	BR	neadiamp nigh (RH)	ON	or PASS position	ON	Battery voltage	

Torminal	Wiro			Measuring condition				
No.	color	Signal name	Ignition switch	Operation or condition		Reference value		
28	SB SB	Hoadlamp high (LH)	Lighting switch HIGH		OFF	Approx. 0V		
20	30			or PASS position	ON	Battery voltage		
20	C	Hoadlamp low (LH)	ON Lighting switch 2ND position	Lighting switch 2ND	ON	Lighting switch 2ND	OFF	Approx. 0V
30	Gr			position	ON	Battery voltage		
38	В	Ground	ON	_		Approx. 0V		
48	L	CAN– H	_	_		_		
49	R	CAN– L	—			_		
60	В	Ground	ON	_		Approx. 0V		

### How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-54, "System Description".
- 3. Perform Preliminary Check. Refer to LT-62, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction. Refer to <u>LT-68, "Trouble Diagnosis Chart</u> <u>by Symptom"</u>.
- 5. Does auto light system operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

#### Preliminary Check SETTING CHANGE FUNCTIONS

• Sensitivity of auto light system can be adjusted using CONSULT-II. Refer to LT-64, "WORK SUPPORT" .

### CHECK POWER SUPPLY AND GROUND CIRCUIT

### 1. CHECK FUSES

• Check fuses for blown-out.

Unit	Power source	Fuse and fusible link No.
	Battery	М
PCM	Battery	22
BCIVI	Ignition switch ON or START position	1
	Ignition switch ACC or ON position	6
		71
		72
	Potton	74
	Ballery	76
		78
		86

Refer to LT-57, "Wiring Diagram — AUTO/L —" .

OK or NG

- OK >> GO TO 2.
- NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

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# 2. CHECK POWER SUPPLY CIRCUIT

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

Terminals			Ignit	tion switch po	sition
(+)					
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
Ma	11 (LG/R)		0V	Battery voltage	Battery voltage
IVIS	38 (W/L)	Ground	0V	0V	Battery voltage
MA	42 (L/R)		Battery voltage	Battery voltage	Battery voltage
1014	55 (G)	1	Battery voltage	Battery voltage	Battery voltage

### OK or NG

NG

- OK >> GO TO 3.
  - >> Check harness for open or short between BCM and fuse.

# 3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

	Terminals					
	(+)					
Connector	Terminal (Wire color)	(-)				
MA	49 (B)	Ground	Vos			
	52 (B)	Ground	163			

### OK or NG

OK >> INSPECTION END

NG >> Check ground circuit harness.

# **CONSULT-II Functions (BCM)**

• CONSULT-II executes the following functions by combining data reception and command transmission via communication line from BCM. Work support, self-diagnosis, data monitor, and active test display.

BCM diagnosis part	Check item, diagnosis mode	Description
	WORK SUPPORT	Changes the setting for each function.
HEAD LAMP	DATA MONITOR	Displays BCM input data in real time.
	ACTIVE TEST	Operation of electrical loads can be checked by sending drive signal to them.
BCM	CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.





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### **CONSULT-II BASIC OPERATION**

#### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

1. With ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to data link connector, then turn ignition switch ON.



2. Touch "START (NISSAN BASED VHCL)".



 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, refer to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.



 SELECT TEST ITEM

 BCM

 DOOR LOCK

 REAR DEFOGGER

 BUZZER

 INT LAMP

 HEAD LAMP

 BACK

 LIGHT
 COPY

### WORK SUPPORT

4

### **Operation Procedure**

1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.

Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.

- 2. Touch "WORK SUPPORT" on "SELECT DIAG MODE" screen.
- 3. Touch "CUSTOM A/LIGHT SETTING" or "ILL DELAY SET" on "SELECT WORK ITEM" screen.
- 4. Touch "START".



5. Touch "NOR "MODE1–8"	5. Touch "NORMAL" or "MODE 2 - 4" of setting to be changed (CUSTOM A/LIGHT SETTING), Touch "MODE1–8" of setting to be changed (ILL DELAY SET).		
6. Touch "SETT	TING CH	IANGE".	
7. The setting v	vill be ch	nanged and "CUSTOMIZING COMPLETED" will be displayed.	
8. Touch "END"			
Work Support	Setting	Item	
<ul> <li>Sensitivity of</li> </ul>	auto lig	ht can be selected and set from four modes.	
Work item		Description	
CUSTOM A/LIGHT	Auto lig	nt sensitivity can be changed in this mode. Sensitivity can be adjusted in four modes.	
SETTING	<ul> <li>MOD</li> </ul>	E 1 (Normal)/ MODE 2 (sensitive)/MODE 3 (Desensitized)/MODE4 (Insensitive)	
	Auto lig eight me	nt delay off timer period can be changed in this mode. Selects auto light delay off timer period among odes.	
ILL DELAY SET	• MOD sec.)/	E 1 (45 sec.)/MODE 2 (OFF)/MODE 3 (30 sec.)/MODE 4 (60 sec.)/MODE 5 (90 sec.)/MODE 6 (120 MODE 7 (150 sec.)/MODE 8 (180 sec.)	
DATA MONITO	R		
<b>Operation Proc</b>	cedure		
1. Touch "HEAD	1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.		
2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.			
3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.			
ALL SIGNALS		Monitors all the signals.	
SELECTION FROM	1 MENU	Selects and monitors individual signal.	
4. Touch "STAF	RΤ".	·	
		EDOM MENU" is called to use individual items to be meritered When "ALL OC	

- 5. When "SELECTION FROM MENU" is selected, touch individual items to be monitored. When "ALL SIG-NALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

### **Display Item List**

Monitor item		Contents		
IGN ON SW	"ON/OFF"	Displays "IGN position (ON)/OFF, ACC position (OFF)" judged from ignition switch signal.		
ACC ON SW	"ON/OFF"	Displays "ACC (ON)/OFF, Ignition OFF (OFF)" status judged from ignition switch signal.		
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.	L	
HEAD LAMP SW 1	"ON/OFF"	Displays status (headlamp switch 1: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.	M	
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.		
TAIL LAMP SW	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of lighting switch judged from lighting switch signal.		
AUTO LIGHT SW <sup>NOTE1</sup>	"ON/OFF"	Displays status of lighting switch as judged from lighting switch signal. (AUTO position: ON/Other than AUTO position: OFF)		
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.		
FR FOG SW	"ON/OFF"	Displays status (front fog lamp switch: ON/Others: OFF) of front fog lamp switch judged from lighting switch signal.		
DOOR SW - DR	"ON/OFF"	Displays status of driver door as judged from driver door switch signal. (Door is open: ON/Door is closed: OFF)		
DOOR SW - AS	"ON/OFF"	Displays status of passenger door as judged from passenger door switch signal. (Door is open: ON/ Door is closed: OFF)		
DOOR SW - RR	"ON/OFF"	Displays status of rear door as judged from rear door switch (RH) signal. (Door is open: ON/Door is closed: OFF)	_	

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Monitor item		Contents
	••	
DOOR SW - RL	"ON/OFF"	Displays status of rear door as judged from rear door switch (LH) signal. (Door is open: ON/Door is closed: OFF)
BACK DOOR SW	"ON/OFF"	Displays status of back door as judged from back door switch signal. (Door is open: ON/Door is closed: OFF)
TURN SIGNAL R	"ON/OFF"	Displays status (Turn right: ON/Others: OFF) as judged from lighting switch signal.
TURN SIGNAL L	"ON/OFF"	Displays status (Turn left: ON/Others: OFF) as judged from lighting switch signal.
ENGINE RUN <sup>NOTE2</sup>	"ON/OFF"	Displays status (Engine running: ON/Others: OFF) as judged from engine status signal.
PKB SW <sup>NOTE2</sup>	"ON/OFF"	Displays status (Parking brake switch: ON/Others: OFF) as judged from parking brake switch signal.
OPTICAL SENSOR <sup>NOTE1</sup>	[0 - 5V]	Displays "ambient light (close to 5V when light/close to 0V when dark)" judged from optical sensor signal.

#### NOTE:

1. Vehicles without auto light system display this item, but cannot monitor it.

2. Vehicles without daytime light system display this item, but cannot monitor it.

### **ACTIVE TEST**

#### **Operation Procedure**

- 1. Touch "HEAD LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

### **Display Item List**

Test item	Description
TAIL LAMP	Allows tail lamp relay to operate by switching ON–OFF.
HEAD LAMP	Allows headlamp relay to operate by switching ON–OFF.
FR FOG LAMP	Allows fog lamp relay to operate by switching ON–OFF.
DTRL <sup>NOTE1</sup>	Allow day time light lamp operate by switching ON–OFF.
CORNERING LAMP <sup>NOTE2</sup>	_

#### NOTE:

1. Vehicles without daytime light lamp system display this item, but cannot monitor it.

2. This item is displayed, but cannot monitor it.

### **CONSULT-II Functions (IPDM E/R)**

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CONSULT-II can display each diagnostic item using the following diagnostic test modes: work support, selfdiagnostic results, data monitor and active test through data reception and command transmission via IPDM E/R CAN communication line.

Inspection Item, Diagnosis Mode	Description
SELF-DIAGNOSTIC RESULTS	The IPDM E/R performs self-diagnosis of CAN communication.
DATA MONITOR	The input/output data of IPDM E/R is displayed in real time.
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.
ACTIVE TEST	The IPDM E/R sends a drive signal to electronic components to check their operation.

### **CONSULT-II OPERATION**

#### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.



### SELF-DIAGNOSTIC RESULTS

Refer to PG-21, "SELF-DIAG RESULTS" .

#### DATA MONITOR Operation Procedure

- 1. Touch "DATA MONITOR" on "SELECT DIAG MODE " screen.
- 2. Touch "ALL SIGNALS", "MAIN SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	All items will be monitored.
MAIN SIGNALS	Monitor the predetermined item.
SELECTION FROM MENU	Select any item for monitoring.

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#### 3. Touch "START".

- 4. Touch the required monitoring item on "SELECTION FROM MENU". In "ALL SIGNALS", all items are monitored. In "MAIN SIGNALS", predetermined items are monitored.
- 5. Touch "RECORD" while monitoring to record the status of the item being monitored. To stop recording, touch "STOP".

#### All Signals, Main Signals, Selection From Menu

		Display or unit	Mo	onitor item se		
Item name	screen display		ALL SIGNALS	MAIN SIGNALS	SELECTION FROM MENU	Description
Position lights request	TAIL & CLR REQ	ON/OFF	×	×	×	Signal status input from BCM
Headlamp low beam request	HL LO REQ	ON/OFF	×	×	×	Signal status input from BCM
Headlamp high beam request	HL HI REQ	ON/OFF	×	×	×	Signal status input from BCM
Font fog lights request	FR FOG REQ	ON/OFF	×	×	×	Signal status input from BCM

#### NOTE:

Perform monitoring of IPDM E/R data with ignition switch ON. When ignition switch is at ACC, the display may not be correct.

### **ACTIVE TEST**

### **Operation Procedure**

- 1. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Touch item to be tested, and check operation.
- 3. Touch "START".
- 4. Touch "STOP" while testing to stop the operation.

Test item	CONSULT-II screen display	Description		
Headlamp relay (HI, LO) output	LAMPS	Allows headlamp relay (HI, LO) to operate by switching operation (OFF, HI ON, LO ON) at your option (Head lamp high beam repeats ON–OFF every 1 second).		
Front fog lamp relay output		Allows fog lamp relay to operate by switching operation ON-OFF at your option.		
Tail lamp relay output	TAIL LAMP	Allows tail lamp relay to operate by switching operation ON-OFF at your option.		

### **Trouble Diagnosis Chart by Symptom**

Trouble phenomenon	Malfunction system and reference
• Parking lamps and headlamps will not illuminate when out- side of the vehicle becomes dark. (Lighting switch 1st posi- tion and 2nd position operate normally.)	• Refer to <u>LT-64, "WORK SUPPORT"</u> .
<ul> <li>Parking lamps and headlamp will not go out when outside of the vehicle becomes light. (Lighting switch 1st position and 2nd position operate normally.)</li> <li>Headlamps go out when outside of the vehicle becomes light, but parking lamps stay on.</li> </ul>	<ul> <li>Refer to <u>LT-69, "Lighting Switch Inspection"</u>.</li> <li>Refer to <u>LT-69, "Optical sensor System Inspection"</u>.</li> <li>If above systems are normal, replace BCM.</li> </ul>
Parking lamps illuminate when outside of the vehicle becomes dark, but headlamps stay off. (Lighting switch 1st position and 2nd position operate normally.)	<ul> <li>Refer to <u>LT-64, "WORK SUPPORT"</u>.</li> <li>Refer to <u>LT-69, "Optical sensor System Inspection"</u>.</li> <li>If above systems are normal, replace BCM.</li> </ul>
Auto light adjustment system will not operate. (Lighting switch AUTO, 1st position and 2nd position operate normally.)	• Refer to <u>LT-69</u> , "Optical sensor System Inspection" . If above system is normal, replace BCM.

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Trouble phenomenon	Malfunction system and reference
Auto light adjustment system of combination meter will not operate.	CAN communication line inspection between BCM and combina- tion meter. Refer to <u>BCS-14, "CAN Communication Inspection</u> <u>Using CONSULT-II (Self-Diagnosis)"</u> .
Shut off delay feature will not operte.	CAN communication line inspection between BCM and combina- tion meter. Refer to <u>BCS-14</u> , "CAN Communication Inspection <u>Using CONSULT-II (Self-Diagnosis)</u> ".
	Refer to <u>BL-43, "Check Door Switch"</u> .
	If above system is normal, replace BCM.
Lighting Switch Inspection	AKS007F4

## 1. CHECK LIGHTING SWITCH INPUT SIGNAL

#### (P)With CONSULT-II



### **Optical sensor System Inspection**

### 1. CHECK OPTICAL SENSOR INPUT SIGNAL

#### (P)With CONSULT-II

Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "OPTICAL SENSOR", check difference in the voltage when auto light sensor is illuminated and not illuminated.

#### Illuminated

**OPTICAL SENSOR** : 3.1V or more Not illuminated **OPTICAL SENSOR** : 0.6V or less

#### **CAUTION:**

Optical sensor must be securely subjected to work lamp light. If optical sensor is insufficiently illuminated, the measured value may not satisfy the standard.

Without CONSULT-II GO TO 2.

### OK or NG

OK >> INSPECTION END NG >> GO TO 2.



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# $\overline{2.}$ CHECK OPTICAL SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and optical sensor connector.
- 3. Check continuity (open circuit) between BCM harness connector M3 terminal 17 (Y/G) and optical sensor harness connector M37 terminal 1 (Y/G).

#### 17 (Y/G) – 1 (Y/G) : Continuity should exist.

 Check continuity (short circuit) between BCM harness connector M3 terminal 17 (Y/G) and ground.

### 17 (Y/G) – Ground : Continuity should not exist.

#### OK or NG

OK >> GO TO 3.

NG >> Repair harness or connector.

### 3. CHECK OPTICAL SENSOR POWER SUPPLY CIRCUIT

 Check continuity (open circuit) between BCM harness connector M3 terminal 14 (P) and optical sensor harness connector M37 terminal 2 (P).

14 (P) – 2 (P)

#### : Continuity should exist.

2. Check continuity (short circuit) between BCM harness connector M36 terminal 14 (P) and ground.

#### 14 (P) – Ground

#### d : Continuity should not exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.

### 4. CHECK OPTICAL SENSOR POWER SUPPLY CIRCUIT

 Check continuity (open circuit) between BCM harness connector M3 terminal 18 (B) and optical sensor harness connector M37 terminal 3 (B).

#### 18 (B) – 3 (B)

#### : Continuity should exist.

 Check continuity (short circuit) between BCM harness connector M37 terminal 18 (B) and ground.

#### 18 (B) – Ground

#### : Continuity should not exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.







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# 5. CHECK OPTICAL SENSOR VOLTAGE

- 1. Connect BCM connector.
- 2. Turn ignition switch ON.
- Check voltage between BCM harness connector M3 terminal 17 (Y/G) and ground.

#### 17 (Y/G) – Ground : Approx. 5V should exist.

#### OK or NG

- OK >> Replace optical sensor. NG >> Replace BCM. Refer to
  - >> Replace BCM. Refer to <u>BCS-15, "Removal and Installa-</u> tion of <u>BCM"</u>

# Removal and Installation for Optical Sensor REMOVAL

- Insert a screwdriver or similar tool and remove front defroster grill (LH).Refer to <u>IP-15, "(V) Front Defroster Grille (RH/LH)"</u> in "IP" section.
- 2. Disconnect optical sensor connector.
- 3. Remove optical sensor.





### INSTALLATION

Install in the reverse order of removal.

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## HEADLAMP AIMING CONTROL Schematic



AKS00717


## **HEADLAMP AIMING CONTROL**



TKWM0818E

## **HEADLAMP AIMING CONTROL**



TKWM1074E



TKWM0618E

# Removal and Installation REMOVAL

- 1. Remove combination meter. Refer to <u>DI-27, "Removal and</u> <u>Installation of Combination Meter"</u> in "DI" section.
- 2. Remove screws for removing headlamp aiming switch from meter housing.
- 3. Remove screws and then remove headlamp aiming switch.



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## INSTALLATION

Install in the reverse order of removal.

## **Switch Circuit Inspection**

Using a circuit tester, check continuity between headlamp aiming switch connector terminals in each operation status of aiming switch.





## System Description

Control of fog lamps is dependent upon the position of combination switch (lighting switch). Lighting switch must be in 2ND position or AUTO position (LOW beam is ON) for front fog lamp operation. When lighting switch is placed in fog lamp position BCM (body control module) receives input signal requesting fog lamps to illuminate. When headlamps are illuminated, this input signal is communicated to IPDM E/R (intelligent power distribution module engine room) across CAN communication lines. CPU (central processing unit) of IPDM E/R controls front fog lamp relay coil. When activated, this relay directs power to front fog lamps.

## OUTLINE

Power is supplied at all times

- through 15A fuse [No. 88, located in IPDM E/R (intelligent power distribution module engine room)]
- to front fog lamp relay [located in IPDM E/R (intelligent power distribution module engine room)]
- through 15A fuse [No. 78, located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)
- through 10A fuse [No. 71, located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)].

Power is also supplied at all times

- through 50A fusible link (letter M, located in fuse and fusible link block)
- to BCM (body control module) terminal 55
- through 15A fuse [No. 22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42.
- When ignition switch is in ON or START position, power is supplied
- through 15A fuse [No. 1, located in fuse block (J/B)]
- to BCM (body control module) terminal 38.

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When ignition switch is in ACC or ON position, power is supplied

- through 10A fuse [No. 6, located in fuse block (J/B)]
- to BCM (body control module) terminal 11.

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- through grounds M35, M45 and M85
- to IPDM E/R (intelligent power distribution module engine room) terminals 38 and 60
- through grounds E21, E50 and E51.

## Fog Lamp Operation

Fog lamp switch is built into combination switch. Lighting switch must be in 2ND position or AUTO position (LOW beam is ON) and fog lamp switch must be ON for fog lamp operation.

With fog lamp switch in the ON position, CPU of IPDM E/R grounds coil side of fog lamp relay. Fog lamp relay then directs power

- through IPDM E/R terminal 37
- to front fog lamp LH terminal 1
- through IPDM E/R terminal 36
- to front fog lamp RH terminal 1.

Ground is supplied

- to front fog lamp LH terminal 2
- through grounds E21, E50 and E51, and
- to front fog lamp RH terminal 2
- through grounds E21, E50 and E51.

With power and grounds supplied, front fog lamps illuminate.

## COMBINATION SWITCH READING FUNCTION

Refer to BCS-3, "COMBINATION SWITCH READING FUNCTION" .

## EXTERIOR LAMP BATTERY SAVER CONTROL

When combination switch (lighting switch) is in 2ND position (ON), fog lamp switch is ON, and ignition switch is turned from ON or ACC to OFF, battery saver control feature is activated.

Under this condition, fog lamps (and headlamps) remain illuminated for 5 minutes, then fog lamps (and headlamps) are turned off.

Exterior lamp battery saver control mode can be changed by the function setting of CONSULT-II.

## **CAN Communication System Description**

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

## **CAN Communication Unit**

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Refer to LAN-6, "CAN Communication Unit" .



TKWM0819E



TKWM0620E

## Terminals and Reference Values for BCM

Torminal	\\/iro	Measuring condition			
No.	color	Signal name	Ignition switch	Operation or condition	Reference value
2	GY	Combination switch input 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 
3	L/B	Combination switch input 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 •••5ms SKIA5292E
4	PU/W	Combination switch input 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ★ + 5 ms SKIA5291E
5	Y/R	Combination switch input 2			0.0
6	SB	Combination switch input 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	skia5292E
11	LG/R	Ignition switch (ACC)	ACC		Battery voltage
32	GY/R	Combination switch output 5	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 
33	G	Combination switch output 4	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 • • • 5ms SKIA5292E
34	W/B	Combination switch output 3	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 

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Terminal Wire Signal name No. color			Measuring condition		
		Signal name	Ignition switch	Operation or condition	Reference value
35	W/G	Combination switch output 2			
36	W/R	Combination switch output 1	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 2 0 **5ms SKIA5292E
38	W/L	Ignition switch (ON)	ON	—	Battery voltage
39	L	CAN– H	_	_	_
40	R	CAN– L	—	—	—
42	L/R	Battery power supply	OFF	—	Battery voltage
49	В	Ground	ON	_	Approx. 0V
52	В	Ground	ON	—	Approx. 0V
55	G	Battery power supply	OFF	—	Battery voltage

## Terminals and Reference Values for IPDM E/R

Measuring condition Signal Terminal Wire Reference value Ignition No. color name Operation or condition switch OFF Approx. 0V Front fog Lighting switch must be in the 2ND position or AUTO position 36 W ON lamp (RH) (LOW beam is ON) and front fog lamp switch must be ON. Battery voltage ON OFF Approx. 0V Lighting switch must be in the 2ND position or AUTO position Front fog SB ON 37 lamp (LH) (LOW beam is ON) and front fog lamp switch must be ON. ON Battery voltage Approx. 0V В Ground ON 38 CAN-H 48 L 49 R CAN-L \_\_\_\_ 60 В Ground ON Approx. 0V

## How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-77, "System Description" .
- 3. Perform Preliminary Check. Refer to LT-82, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Does front fog lamp operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

## Preliminary Check CHECK POWER SUPPLY AND GROUND CIRCUIT

- CHECK FUSES
- Check fuses for blown-out.

Unit	Power source	Fuse and fusible link No.
	Battery	М
BCM	Battery	22
DOW	Ignition switch ON or START position	1
	Ignition switch ACC or ON position	6

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71         78         Refer to LT-79, "Wiring Diagram — F/FOG —".         OK or NG         OK or NG       OK or NO         OK or NO <td< th=""><th></th><th>Unit</th><th></th><th></th><th>Power s</th><th>ource</th><th colspan="2">Fuse and fusible link No.</th></td<>		Unit			Power s	ource	Fuse and fusible link No.	
IPDM E/R     Battery     78       Refer to LT-79, "Wiring Diagram — F/EQG —".     OK or NG       OK or NG     >> GO TO 2.       NG     >> GO TO 2.       NG     >> Battery Buttery CIRCUIT       1. Turn ignition switch OFF.     2.       2. Disconnect BCM connector.     3.       3. Check voltage between BCM harness connector and ground.     Image: States and the states							71	
Bit       Refer to LT-79. "Wiring Diagram — F/FOG —".       OK or NO       OK or NG       3. "POWER SUPPLY CRCUT       In Turn ignition switch OFF.       2. Disconnect BCM connector.       Connect BCM connector.       3. Check voltage between BCM harness connector and ground.       Terminals     Ignition switch position       (+)     OFF     ACC       0V     voltage     voltage       0V ov     Battery     Battery       0K ar NG     OK     Voltage       OK or NG     OK     SG OT 0.3.       NG     >> Check Anness for open or short between BCM and fuse.       A CHECK GROUND CIRCUIT       Check continuity between BCM harness connector and ground.       Terminals       0K → >> GO TO 3.     SG OT 0.3.       NG →>> Check harness for open or short between BCM and fuse.       St. Check continuity between BCM and fuse.       Terminals       Continuity       Continuity       Continuity       OK or NG		IPDM E/R			Batte	ery	78	
Refer to LT-79. "Wiring Diagram — F/FOG —".         OK or NG OK       >> GO TO 2.         NS       >> If Use is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG- 3. "POWER SUPPLY CIRCUIT".         2. CHECK POWER SUPPLY CIRCUIT         1. Turn ignition switch OFF.         2. Disconnect BCM connector.         3. Check voltage between BCM harness connector and ground.         (+)         (+)         Connector         Ma         11 (LG/R)         M4         65 (G)         Battery voltage         Voltage         Voltage         Voltage         NG         >> Go TO 3.         NG         NG         >> Check karness for open or short between BCM and fuse.         Check continuity between BCM harness connector and ground.         Terminals         (+)         OK or NG         OK o						-	88	
<ul> <li>1. Turn ignition switch OFF.</li> <li>2. Disconnect BCM connector.</li> <li>3. Check voltage between BCM harness connector and ground.</li> <li>Terminals Ignition switch position         <ul> <li>(+)</li> <li>OFF</li> <li>ACC</li> <li>OFF</li> <li>ACC</li> <li>OV</li> <li>Battery</li> <li>Voltage</li> </ul> </li> <li>Check continuity between BCM harness connector and ground.</li> <li>Terminals             <ul> <li>(+)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-)</li> <li>(-</li></ul></li></ul>	Refer to <u>L⊺</u> <u>OK or NG</u> OK >> NG >> <b>2. CHECI</b>	-79, "Wiring - GO TO 2. - If fuse is bl <u>3, "POWEF</u> K POWER S	Diagram — own, be su R SUPPLY SUPPLY CII	F/FOG — re to elimina ROUTING	<u>"</u> . ate cause ( <u>CIRCUIT"</u>	of malfunctic	on before installing new fuse. Refer to <u>PG-</u>	
Terminals     Ignition switch position       (+)     (·)     OFF     ACC     ON       Ma     11 (LG/R)     0V     Battery     Battery       M3     38 (W/L)     0V     0V     voltage       M4     42 (L/R)     Ground     Battery     Battery     Battery       Battery     Battery     Battery     Battery     Battery       Battery     Battery     Battery     Battery     Battery       OK     >> GO TO 3.     S     SC Check harness for open or short between BCM and fuse.       A     (+)     (-)     Continuity       M4     52 (B)     Ground     Yes	<ol> <li>Turn ig</li> <li>Discon</li> <li>Check</li> </ol>	nition switch nect BCM co voltage betv	OFF. onnector. veen BCM	harness co	nnector an	d ground.		
(+)       OFF       ACC       ON         M3       11 (LG/R)       0V       Battery       Battery       voltage         M3       38 (W/L)       0V       0V       Battery       voltage         M4       42 (L/R)       Ground       0V       0V       Battery       voltage         M4       55 (G)       0V       0V       Battery       voltage       voltage         DK or NG       0K       >> GO TO 3.       Battery       Battery       voltage       voltage         OK       >> Check harness for open or short between BCM and fuse.       BCM connector       Poussode         Battery       Connector       (+)       Continuity       Continuity         Check continuity between BCM harness connector and ground.       EM connector       Continuity         M4       52 (B)       Ground       Yes         DK or NG       Ground       Yes       Continuity         M4       52 (B)       Ground       Yes         DK or NG       Ground       Yes       Continuity         0K       > INSPECTION END       Ground       Yes		Terminals		laniti	ion switch po	sition	BCM connector	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(	(+)		.9.11				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Connector	Terminal (Wire color)	(-)	OFF	ACC	ON		
$\frac{38 (WL)}{M4} \xrightarrow{42 (L/R)} Ground \xrightarrow{0V} 0V \\ Battery \\ voltage \\$	M3	11 (LG/R)		0V	Battery voltage	Battery voltage		
$M4  \frac{42 (L/R)}{55 (G)} \qquad Battery voltage voltage voltage voltage battery voltage battery voltage battery voltage battery voltage voltage battery voltage v$		38 (W/L)	Ground	0V	0V	Battery voltage		
55 (G)       Battery voltage       Battery voltage       Battery voltage         DK or NG       OK >> GO TO 3.       NG >> Check harness for open or short between BCM and fuse.       Image: DK or NG         B. CHECK GROUND CIRCUIT       Check continuity between BCM harness connector and ground.       Image: DK or NG         Check continuity between BCM harness connector and ground.       Image: DK or NG       Continuity         Image: Connector Terminal (Wire color)       (-)       Continuity         M4       49 (B)       Ground       Yes         DK or NG       OK >> INSPECTION END       Ground       Yes	M4	42 (L/R)		Battery voltage	Battery voltage	Battery voltage	BCM connector	
$\frac{DK \text{ or } NG}{DK \ >> GO TO 3.}$ $NG \ >> Check harness for open or short between BCM and fuse.$ $3. CHECK GROUND CIRCUIT$ Check continuity between BCM harness connector and ground. $\frac{1}{(+)} \qquad (-) \qquad Continuity$ $\frac{(+)}{(-)} \qquad Continuity} \qquad Continuity} \qquad Continuity$ $\frac{(+)}{(-)} \qquad Continuity} \qquad Contintinuity} \qquad Continuity} \qquad Continuity} \qquad Continuity} \qquad $		55 (G)		Battery voltage	Battery voltage	Battery voltage		
Check continuity between BCM harness connector and ground.         Terminals         (+)       (-)         Connector       Terminal (Wire color)         M4       49 (B)         52 (B)       Ground         OK or NG       OK         OK       OK	<u>JK or NG</u> OK >> NG >> <b>3. CHECI</b>	<ul> <li>GO TO 3.</li> <li>Check har fuse.</li> </ul>	ness for o CIRCUIT	pen or sho	ort betwee	n BCM and		
Terminals         (+)       Continuity         Connector       Terminal (Wire color)       Continuity         M4       49 (B)       Ground       Yes         OK       >> INSPECTION END       Yes	Check cont	tinuity betwe	en BCM ha	irness conr	nector and	ground.		
(+)     Continuity       Connector     Terminal (Wire color)       M4     49 (B)       52 (B)     Ground       OK or NG       OK     >> INSPECTION END		Term	ninals					
Connector     Terminal (Wire color)       M4     49 (B)       52 (B)     Ground       OK or NG       OK     >> INSPECTION END		(+)		(-)	Conti	nuity	BCM connector	
M4     49 (B) 52 (B)     Ground     Yes       OK or NG OK     >> INSPECTION END	Connector	onnector Terminal (Wire color)						
OK or NG OK >> INSPECTION END	M4 49 (B) 52 (B)		Ground	ind Yes				
NG >> Check dround circuit harness	<u>OK or NG</u> OK >> NG >>		ON END	arness				

## CONSULI-II Functions

Refer to <u>LT-18, "CONSULT-II Functions (BCM)"</u> in HEAD LAMP. Refer to <u>LT-21, "CONSULT-II Functions (IPDM E/R)"</u> in HEAD LAMP.

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## Front Fog lamps Does Not Illuminate (Both Sides)

## **1. CHECK COMBINATION SWITCH INPUT SIGNAL**

#### (B)With CONSULT-II

Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor, make sure "FR FOG SW" turns ON-OFF linked with operation of lighting switch.

When lighting switch is FOG : FR FOG SW ON position

Without CONSULT-II Refer to <u>LT-113, "Combination Switch Inspection"</u>.

## OK or NG

- OK >> GO TO 2.
- NG >> Check lighting switch. Refer to <u>LT-113, "Combination</u> <u>Switch Inspection"</u>.

## 2. FOG LAMP ACTIVE TEST

#### With CONSULT-II

- 1. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Select "LAMPS" on "SELECT TEST ITEM" screen.
- 3. Touch "FOG" screen.
- 4. Make sure fog lamp operation.

#### Fog lamp should operate.

#### Without CONSULT-II

- 1. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 2. Make sure fog lamp operation.

#### Fog lamp should operate.

#### OK or NG

OK >> GO TO 3. NG >> GO TO 4.

## 3. CHECK IPDM E/R

- 1. Select "IPDM E/R" on CONSULT-II. and select "DATA MONI-TOR" on "SELECT DIAG MODE" screen.
- 2. Make sure "FR FOG REQ" turns ON when lighting switch is in FOG position.

# When lighting switch is FOG : FR FOG REQ ON position

#### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Replace BCM. Refer to <u>BCS-15, "Removal and Installa-</u> tion of <u>BCM"</u>.



	DATA M	ONITO	R		
MONITO	R				
FR FOG	SW		(	NC	
		RI	EC	ORD	
MODE	BACK	LIGH	Т	COPY	DKIAZEORE



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## 4. CHECK FOG LAMP INPUT SIGNAL

#### (B)With CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front fog lamp RH and LH connector.
- 3. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 4. Select "TAIL LAMP" on "SELECT TEST ITEM" screen.
- 5. Touch "FOG" screen.
- 6. When fog lamp is operating, check voltage between front fog lamp RH and LH harness connector and ground.

#### Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front fog lamp RH and LH connector.
- 3. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 4. When fog lamp is operating, check voltage between front fog lamp RH and LH harness connector and F ground.

		(+)	(-)	Voltage	
Connector		Terminal (Wire color)	(-)		
RH	E102	1 (W)	Ground	Battony voltago	
LH	E45	1 (SB)	Giouna	Dattery voltage	

#### OK or NG

OK >> GO TO 6. NG >> GO TO 5.

## 5. CHECK FOG LAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect IPDM E/R connector.
- 3. Check continuity between IPDM E/R harness connector E8 terminal 36 (W) and front fog lamp RH harness connector E102 terminal 1 (W).

#### 36 (W) – 1 (W)

#### : Continuity should exist.

4. Check continuity between IPDM E/R harness connector E8 terminal 37 (SB) and front fog lamp LH harness connector E45 terminal 1 (SB).

#### 37 (SB) – 1(SB)

#### : Continuity should exist.

#### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Repair harness or connector.





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## 6. CHECK FOG LAMP GROUND

- 1. Turn ignition switch OFF.
- 2. Check continuity between front fog lamp RH harness connector E102 terminal 2 (B) and ground.

#### 2 (B) – Ground

: Continuity should exist.

3. Check continuity between front fog lamp LH harness connector E45 terminal 2 (B) and ground.

#### 2 (B) – Ground

: Continuity should exist.

#### OK or NG

OK >> Check front fog lamp bulbs.

NG >> Repair harness or connector.

## Front Fog Lamp Does Not Illuminate (One Side) 1. CHECK BULB

## Check bulb of lamp which do not illuminate.

OK or NG

OK >> GO TO 2.

NG >> Replace front fog lamp bulb.

## 2. CHECK FOG LAMP CIRCUIT

- 1. Disconnect IPDM E/R connector and front fog lamp RH or LH connector.
- Check continuity between IPDM E/R harness connector E8 terminal 36 (W) and front fog lamp RH harness connector E102 terminal 1 (W).

36 (W) – 1 (W)

#### : Continuity should exist.

 Check continuity between IPDM E/R harness connector E8 terminal 37 (SB) and front fog lamp LH harness connector E45 terminal 1 (SB).

#### 37 (SB) – 1 (SB)

#### : Continuity should exist.

#### OK or NG

OK >> GOTO 3.

NG >> Repair harness or connector.

## 3. Check fog lamp ground

1. Check continuity between front fog lamp RH harness connector E102 terminal 2 (B) and ground.

#### 2 (B) – Ground

#### : Continuity should exist.

: Continuity should exist.

2. Check continuity between front fog lamp LH harness connector E45 terminal 2 (B) and ground.

#### 2 (B) – Ground

## OK or NG

- OK >> Replace IPDM E/R.
- NG >> Repair harness or connector.







AKS007IA

## **Aiming Adjustment**

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 tools). Have the driver or equivalent weight placed in driver seat.

Adjust aiming in the vertical direction by turning adjusting screw.



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- 1. Set the distance between the screen and the center of fog lamp lens as shown at left.
- 2. Turn front fog lamps ON.



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



## **Bulb Replacement**

- Remove left side fender protector (front). Refer to <u>EI-25</u>, <u>"Removal and Installation"</u>, <u>EI-14</u>, "Removal and Installation" in "EI" section.
- 2. Disconnect fog lamp connector.
- 3. Turn bulb socket counterclockwise and unlock it.

: 12 V - 51 W (HB4 halogen)

#### CAUTION:

Fog lamp

- Do not touch the glass of bulb directly by hand. Keep grease and other oily matters away from it. Do not touch bulb by hand while it is lit or right after being turned off. Burning may result.
- 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.

# Removal and Installation REMOVAL

- 1. Remove front bumper fascia. Refer to <u>EI-14, "Removal and</u> <u>Installation"</u> in "EI" section.
- 2. Remove fog lamp mounting bolt.
- 3. Pull out fog lamp from vehicle and disconnect fog lamp connector.



Rear view of front bumper

## INSTALLATION

• Install fog lamp in the reverse order of removal, observing the tightening torque shown below.

Fog lamp mounting bolt

**P**: 5.5 N·m (0.55 kg-m, 48 in-lb)

AKS007CU

Fog lamp

bulb socket

SKIA5558E

AKS007CV

Bulb



## System Description OUTLINE

Power is supplied at all times

- through 50A fusible link (letter M, located in fuse and fusible link block)
- to BCM (body control module) terminal 55
- through 15A fuse [No. 22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42
- through 10A fuse [No. 20, located in fuse block (J/B)]
- to rear combination lamp control unit terminal 1
- through 10A fuse [No. 19, located in fuse block (J/B)]
- to combination meter terminal 8.

## **TURN SIGNAL OPERATION**

When ignition switch is in ON or START position, power is supplied

- through 15A fuse [No. 1, located in fuse block (J/B)]
- to BCM (body control module) terminal 38
- through 10A fuse [No. 14, located in fuse block (J/B)]
- to combination meter terminal 7.

When ignition switch is in ACC or ON position, power is supplied

- through 10A fuse [No. 6, located in fuse block (J/B)]
- to BCM (body control module) terminal 11.

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- through grounds M35, M45 and M85

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- to rear combination lamp control unit terminal 7
- through grounds E21, E50 and E51
- to combination meter terminals 5, 6 and 15
- through grounds M35, M45 and M85.

## LH Turn

When turn signal switch is moved to the left position, BCM output turn signal from BCM terminal 45, interpreting it as turn signal is ON.

Connected from BCM terminal 45 to front combination lamp LH terminal 4.

Turn signal lamp turns on

- through front combination lamp LH terminal 8
- to grounds E21, E50 and E51.

Connected from BCM terminal 45 to rear combination lamp control unit terminal 4. Rear turn signal (LED) turns on

- through rear combination lamp control unit terminal 11
- to rear combination lamp LH terminal 3
- through rear combination lamp LH terminal 4
- to rear combination lamp control unit terminal 10.

BCM sends signal to unified meter and A/C amp. through CAN communication lines, and turns on turn signal indicator lamp with combination meter.

When rear turn signal lamp (LED) does not turn on, Rear combination lamp control unit sends signal to and unified meter and A/C amp. unified meter and A/C amp. turn LED burnout status signal to BCM through CAN communication lines for speeding up turn signal blinking.

## RH Turn

When turn signal switch is moved to right position, BCM output turn signal from BCM terminal 46, interpreting it as turn signal is ON.

Connected from BCM terminal 46 to front combination lamp RH terminal 4.

Turn signal lamp turns on

- through front combination lamp RH terminal 8
- to grounds E21, E50 and E51.

Connected form BCM terminal 46 to rear combination lamp control unit terminal 5.

Rear turn signal (LED) turns on

- through rear combination lamp control unit terminal 9
- to rear combination lamp RH terminal 3
- through rear combination lamp RH terminal 4
- to rear combination lamp control unit terminal 8.

BCM sends signal to unified meter and A/C amp. through CAN communication lines, and turns on turn signal indicator lamp with combination meter.

When rear turn signal lamp (LED) does not turn on, Rear combination lamp control unit sends signal to and unified meter and A/C amp. unified meter and A/C amp. turn LED burnout status signal to BCM through CAN communication lines for speeding up turn signal blinking.

## HAZARD LAMP OPERATION

Power is supplied at all times

- through 50A fusible link [letter M, located in fuse and fusible link block]
- to BCM terminal 55
- through 10A fuse [No. 19, located in fuse block (J/B)]
- to combination meter terminal 8
- through 10A fuse [No. 20, located in fuse block (J/B)]
- to rear combination lamp control unit terminal 1.

Ground is supplied

- through BCM terminals 49 and 52
- to grounds M35, M45 and M85

through rear combination lamp control unit terminal 7	
to grounds E21, E50 and E51	A
through combination meter terminals 5, 6 and 15	
to grounds M35, M45 and M85.	R
nen hazard switch is depressed, ground is supplied	D
through BCM terminal 29	
to hazard switch terminal 2	С
through hazard switch terminal 1	
to grounds M35, M45 and M85.	
nen hazard switch is depressed, BCM output turn signal from BCM terminals 45 and 46, interpreting it as n signal is ON.	D
nnected from BCM terminal 45 and 46 to front combination lamp terminal 4. rn signal lamp turns on	Е
through front combination lamp terminal 8	
to grounds E21, E50 and E51.	
nnected form BCM terminals 45 and 46 to rear combination lamp control unit terminals 4 and 5. ar turn signal (LED) turns on	F
through rear combination lamp control unit terminal 11	
to rear combination lamp LH terminal 3	G
through rear combination lamp LH terminal 4	
to rear combination lamp control unit terminal 10	
through rear combination lamp control unit terminal 9	Н
to rear combination lamp RH terminal 3	
through rear combination lamp RH terminal 4	
to rear combination lamp control unit terminal 8.	I
M sends signal to unified meter and A/C amp. through CAN communication lines, and turns on turn signal licator lamp with combination meter. Then rear turn signal lamp (LED) does not turn on, Rear combination lamp control unit sends signal to unified	J
mmunication lines for speeding up turn signal blinking.	т
MOTE CONTROL ENTRY SYSTEM OPERATION	
wer is supplied at all times	
through 50A fusible link [letter M, located in fuse and fusible link block]	L
to BCM (body control module) terminal 55	
through 10A fuse [No. 19, located in fuse block (J/B)]	
to combination meter terminal 8	M
through 10A fuse [No. 20, located in fuse block (J/B)]	
to rear combination lamp control unit terminal 1.	
ound is supplied	
to BCM (body control module) terminals 49 and 52	
through grounds M35, M45 and M85	
to rear combination lamp control unit terminal 7	
through grounds E21, E50 and E51	
to combination meter terminals 5, 6 and 15	
through grounds M35, M45 and M85.	
nen remote control entry system is triggered by input from key fob, BCM output turn signal from BCM termi- ls 45 and 46, interpreting it as turn signal is ON. Innected from BCM terminals 45 and 46 to front combination lamp terminal 4.	
rn signal lamp turns on	
through front combination lamp terminal 8	
to grounds E21, E50 and E51.	

Connected form BCM terminals 45 and 46 to rear combination lamp control unit terminals 4 and 5. Rear turn signal (LED) turns on

- through rear combination lamp control unit terminal 11
- to rear combination lamp LH terminal 3
- through rear combination lamp LH terminal 4
- to rear combination lamp control unit terminal 10
- through rear combination lamp control unit terminal 9
- to rear combination lamp RH terminal 3
- through rear combination lamp RH terminal 4
- to rear combination lamp control unit terminal 8.

BCM sends signal to unified meter and A/C amp. through CAN communication lines, and turns on turn signal indicator lamp with combination meter.

With power and input supplied, BCM controls the flashing of hazard warning lamps when key fob is used to activate remote control entry system.

#### COMBINATION SWITCH READING FUNCTION

Refer to BCS-3, "COMBINATION SWITCH READING FUNCTION" .

## **CAN Communication System Description**

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

## **CAN Communication Unit**

Refer to LAN-6, "CAN Communication Unit" .

AKS007CX

AKSOOROW

## Schematic



TKWM0621E



TKWM0820E



TKWM1075E



TKWM0624E

## Terminals and Reference Values for BCM

				Measuring conditio	'n	
Terminal No.	Wire color	Signal name	Ignition switch	Operation or c	condition	Reference value
2	GY	Combination switch input 5	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 + 5ms SKIA5291E
3	L/B	Combination switch input 4	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 ++5ms SKIA5292E
4	PU/W	Combination switch input 3	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
5	Y/R	Combination switch input 2		Lighting, turn, wiper OFF Wiper dial position 4		
6	SB	Combination switch input 1	ON			(V) 4 2 0 + + 5ms SKIA5292E
11	LG/R	Ignition switch (ACC)	ACC	_		Battery voltage
29	G/Y	Hazard switch signal	OFF	Hazard switch OR		Approx. 0V Battery voltage
32	GY/R	Combination switch output 5	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 + 5ms SKIA5291E
33	G	Combination switch output 4	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 • • • 5ms SKIA5292E

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Tarrainal	14/170		Measuring condition			
No.	color	Signal name	Ignition switch	Operation or	condition	Reference value
34	W/B	Combination switch output 3	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 ++5ms SKIA5291E
35	W/G	Combination switch output 2				
36	W/R	Combination switch output 1	ON	Lighting, turn, wiper OFF Wiper dial position 4		(V) 6 4 2 0 + 5ms SKIA5292E
38	W/L	Ignition switch (ON)	ON	—		Battery voltage
39	L	CAN-H	_	—		—
40	R	CAN-L	—	—		_
42	L/R	Battery power supply	OFF	—		Battery voltage
45	G/W	Flasher output (left)	ON	Combination switch	Turn left ON	(V) 15 10 5 0 500 ms 500 ms 500 ms 500 ms
46	BR/W	Flasher output (right)	ON	Combination switch	Turn right ON	(V) 15 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
49	В	Ground	ON	_		Approx. 0V
52	В	Ground	ON			Approx. 0V
55	G	Battery power supply	OFF	—		Battery voltage

## How to Proceed With Trouble Diagnosis

AKS007D2

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-89, "System Description".
- 3. Perform.preliminary check. Refer to LT-99, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Do turn signal and hazard warning lamps operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

## **Preliminary Check** CHECK POWER SUPPLY AND GROUND CIRCUIT

## 1. CHECK FUSES

Check fuses for blown-out.

Battery Battery Columnation	M 22	(
Battery	22	
h ON or START position	1	
tch ACC or ON position	6	
Battery	20	
1	tch ACC or ON position Battery	tch ACC or ON position     6       Battery     20

Refer to LT-94, "Wiring Diagram - TURN -".

#### OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to PG-F 3, "POWER SUPPLY ROUTING CIRCUIT" .

## 2. CHECK POWER SUPPLY CIRCUIT

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

	Terminals		Ignition switch position		
(+)					
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
М3	11 (LG/R)		0V	Battery voltage	Battery voltage
	38 (W/L)	Cround	Ground	0V	0V
M4	42 (L/R)	Ground	Battery voltage	Battery voltage	Battery voltage
	55 (G)		Battery voltage	Battery voltage	Battery voltage

#### OK or NG

OK >> GO TO 3.

NG >> Check harness for open or short between BCM and fuse.

## **3. CHECK GROUND CIRCUIT**

Check continuity between BCM harness connector and ground.

	Terminals						
	(+)	(-)	Continuity				
Connector	Terminal (Wire color)	(-)					
M4	49 (B)	Ground	Voc				
1014	52 (B)	Ground	res				

#### OK or NG

OK >> INSPECTION END

NG >> Check ground circuit harness.



BCM connector

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## **CONSULT-II** Functions

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CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via communication line from BCM.

BCM diagnosis part Check item, diagnosis mode		Description	
	Data monitor	Displays BCM input data in real time.	
TEASHER	Active test	Operation of electrical loads can be checked by sending driving signal to them.	

## **CONSULT-II BASIC OPERATION**

#### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

1. With ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to data link connector, then turn ignition switch ON.



2. Touch "START (NISSAN BASED VHCL)".



 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, go to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.



#### Touch "FLASHER" on "SELECT TEST ITEM" screer 4.

4. TOUCH FLASHER ON				1		
			WIPER			
			FLASHER			
			AIR CONDITIONER	2		
				>		
			COMB SW			
				<u>_</u>		
			Page Up Page Down	/		
			BACK LIGHT COPY			
			PKIA5223E			
DA	TA MONITC	DR	L	)		
Op	eration Pro	cedure				
1.	Touch "FLASHER" on "SELECT TEST ITEM" screen.					
2.	Touch "DATA MONITOR" on "SELECT DIAG MODE" screen					
3	Touch either	r "ALL SI	GNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen			
<u> </u>				-		
All signals Monitors a		M	ors all the signals.			
Se	Selection from menu Selects and monitors the individual signal.					
4.	Touch "START".					
5.	When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the items will be monitored.					
6.	Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop H recording, touch "STOP".					
Dis	plav Item L	.ist				
	Monitor ite	-m	Contents			
		"ON/OFE"	Displays "IGN position (ONI)/OFE ACC position (OFE)" judged from ignition switch signal			
		"ON/OFF"				
HAZARD SW "ON/OFF"			Displays "Hazard ON (ON)/Hazard OFF (OFF)" status, determined from hazard switch signal.			
IU	RN SIGNAL R	"ON/OFF"	Displays "Turn right (ON)/Other (OFF)" status, determined from lighting switch signal.			
TURN SIGNAL L         "ON/OFF"         Displays "Turn left (ON)/Other (OFF)" status, determined from lighting switch signal.		Displays "Turn left (ON)/Other (OFF)" status, determined from lighting switch signal.				
BR	AKE SW	"ON/OFF"	Displays "Stop lamp switch ON (ON)/Stop lamp switch OFF (OFF)" status, determined from stop lamp switch signal.			
AC	TIVE TEST					
Qp	eration Pro	cedure		-		
1.	Touch "FLA	SHER" or	n "SELECT TEST ITEM" screen.			
<u>`</u>	T "A OT					

- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

#### **Display Item List**

2. 3.

4.

6.

Test item	Description
FLASHER (RIGHT)	Turn signal lamp (right) can be operated by any ON-OFF operations.
FLASHER (LEFT)	Turn signal lamp (left) can be operated by any ON-OFF operations.

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## Turn Signal Lamp Does Not Operate

## 1. CHECK COMBINATION SWITCH INPUT SIGNAL

#### With CONSULT-II

Select "BCM" on CONSULT-II. With "FLASHER" data monitor, make sure "TURN SIGNAL R" and "TURN SIGNAL L" turns ON-OFF linked with operation of lighting switch.

When lighting switch is<br/>TURN RH position: TURN SIGNAL R ONWhen lighting switch is<br/>TURN LH position: TURN SIGNAL L ON

Without CONSULT-II Refer to LT-113, "Combination Switch Inspection".

#### OK or NG

OK >> GO TO 2.

NG >> Check lighting switch. Refer to LT-113, "Combination Switch Inspection".

## 2. ACTIVE TEST

With CONSULT-II

- Select "FLASHER" during active test. Refer to <u>LT-101, "ACTIVE</u> <u>TEST"</u>.
- 2. Make sure "FLASHER RIGHT" and "FLASHER LEFT" operate.

Without CONSULT-II

GO TO 3.

OK or NG

- OK >> Replace BCM. Refer to <u>BCS-15</u>, "Removal and Installation of <u>BCM</u>".
- NG >> GO TO 3.

## 3. CHECK TURN SIGNAL LAMPS CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect BCM connector and front combination lamp LH and RH connectors.
- Check continuity between BCM harness connector M4 terminal 45 (G/W) and front combination lamp LH harness connector E44 terminal 4 (G).
  - 45 (G/W) 4 (G)

## : Continuity should exist.

: Continuity should exist.

 Check continuity between BCM harness connector M4 terminal 46 (BR/W) and front combination lamp RH harness connector E24 terminal 4 (PU).

## 46 (BR/W) – 4 (PU)

#### <u>OK or NG</u>

- OK >> GO TO 4.
- NG >> Repair harness or connector.







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OK or NG

OK >> GO TO 2. NG >> GO TO 3.

## $\overline{2}$ . CHECK TURN SIGNAL LAMPS CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector M4 terminal 45 (G/W) and rear combination lamp control unit harness connector B65 terminal 4 (OR).

#### 45 (G/W) – 4 (OR)

#### : Continuity should exist.

 Check continuity between BCM harness connector M4 terminal 46 (BR/W) and rear combination lamp control unit harness connector B65 terminal 5 (PU).

#### 46 (BR/W) - 5 (PU)

## : Continuity should exist.

#### OK or NG

OK >> Replace rear combination lamp control unit.

NG >> Repair harness or connector.

## **3. CHECK POWER SUPPLY CIRCUIT**

- 1. Disconnect rear combination lamp control unit connector.
- 2. Check voltage between rear combination lamp control unit harness connector B65 terminal 1 (GY) and ground.

## 1 (GY) – Ground : Battery voltage should exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.



## 4. CHECK GROUND CIRCUIT

Check continuity between rear combination lamp control unit harness connector B65 terminal 7 (B) and ground.

#### 7 (B) – Ground

: Continuity should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.





 Check continuity between rear combination lamp control unit harness connector B65 terminal 11 (W) and rear combination lamp LH harness connector B57 terminal 3 (W).

11 (W) – 3 (W)

5. CHECK TURN SIGNAL LAMPS CIRCUIT

## : Continuity should exist.

3. Check continuity between rear combination lamp control unit harness connector B65 terminal 10 (BR) and rear combination lamp LH harness connector B57 terminal 4 (BR).

10 (BR) - 4 (BR)

- : Continuity should exist.
- Check continuity between rear combination lamp control unit harness connector B65 terminal 9 (LG) and rear combination lamp RH harness connector B219 terminal 3 E (LG).

#### : Continuity should exist.

5. Check continuity between rear combination lamp control unit harness connector B65 terminal 8 (Y) and rear combination lamp RH harness connector B219 terminal 4 (Y).

: Continuity should exist.

#### OK or NG

1.

- OK >> Replace rear combination lamp control unit or rear combination lamp, and then check if turn signal lamps is illuminated.
- NG >> Repair harness or connector.

# Hazard Warning Lamp Does Not Operate But Turn Signal Lamp Operate 1. CHECK BULB

Make sure bulb standard of each turn signal lamp is correct.

## OK or NG

OK >> GO TO 2.

NG >> Replace bulb.

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Rear combination lamp control unit connector

## 2. CHECK HAZARD SWITCH INPUT SIGNAL

# With CONSULT-II Select "BCM" on CONSULT-II. With "FLASHER" data monitor to make sure "HAZARD SW" turns ON-OFF linked with operation of hazard switch. When hazard switch is ON : HAZARD SW ON position



#### Without CONSULT-II

Check voltage between BCM harness connector M3 terminal 29 (G/ Y) and ground.

Terminals				
(+)			Condition	Voltage
Connector	Terminal (Wire color)	(-)		
M3	29 (G/Y)	Ground	Hazard switch is ON.	Approx. 0V
			Hazard switch is OFF.	Battery voltage



## OK or NG

OK >> Replace BCM. Refer to <u>BCS-15, "Removal and Installa-</u> tion of BCM".

NG >> GO TO 3.

## 3. CHECK HAZARD SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connector and hazard switch connector.
- 3. Check continuity BCM harness connector M3 terminal 29 (G/Y) and hazard switch harness connector M51 terminal 2 (G/Y).

#### 29 (G/Y) – 2 (G/Y)

: Continuity should exist.

## OK or NG

- OK >> GO TO 4.
- NG >> Repair harness or connector.



## 4. CHECK GROUND

Check continuity hazard switch harness connector M51 terminal 1 (B) and ground.

#### 1 (B) – Ground

: Continuity should exist.

## OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.



## 5. CHECK HAZARD SWITCH

- 1. Disconnect hazard switch connector.
- 2. Check continuity hazard switch.

Terminal Hazard switch		Condition	Continuity
		Condition	
1	n	Hazard switch is ON.	Yes
	2	Hazard switch is OFF.	No

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal</u> and Installation of <u>BCM"</u>.
- NG >> Replace hazard switch.

# Turn Signal Indicator Lamp Does Not Operate

## 1. CHECK BULB

Check bulb of turn signal indicator lamp in combination meter.

#### OK or NG

- OK >> Replace combination meter.
- NG >> Replace indicator bulb.

## **Bulb Replacement (Front Turn Signal Lamp)**

Refer to LT-35, "Bulb Replacement" in "HEADLAMP -XENON TYPE-".

## **Bulb Replacement (Rear Turn Signal Lamp)**

Refer to LT-147, "Bulb Replacement" in "REAR COMBINATION LAMP".

## **Removal and Installation of Front Turn Signal Lamp**

Refer to LT-36, "Removal and Installation" in "HEADLAMP -XENON TYPE-".

## Removal and Installation of Rear Turn Signal Lamp

Refer to LT-147, "Removal and Installation" in "REAR COMBINATION LAMP".

# Removal and Installation of Rear Combination Lamp Control Unit REMOVAL

- 1. Remove luggage side finisher assembly (left). Refer to <u>EI-44</u>, <u>"Removal and Installation"</u> in "EI" section.
- 2. Remove nuts (2), and remove rear combination lamp control unit.



Hazard switch

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## INSTALLATION

Install in the reverse order of removal.

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AKS007D9

AKS007DA

AKS007DB

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## LIGHTING AND TURN SIGNAL SWITCH

# Removal and Installation REMOVAL

- 1. Remove steering column cover. Refer to <u>IP-13, "(L) Steering</u> <u>Column Front Lower Cover"</u>, <u>IP-13, "(M) Steering Column</u> <u>Lower Cover"</u> in "IP" section.
- 2. While pressing pawls in direction as shown in the figure, pull lighting and turn signal switch toward driver door and disconnect from the base.



## INSTALLATION

Installation is the reverse order of removal.

PFP:25540
### **HAZARD SWITCH**

### HAZARD SWITCH

# Removal and Installation REMOVAL

- 1. Remove A/T console finisher. Refer to <u>IP-12, "(F) A/T Console</u> <u>Finisher"</u> in "IP" section.
- 2. Disconnect hazard switch connector.
- 3. Remove screws and remove ashtray assembly from A/T console finisher.
- 4. Press pawl on reverse side and remove hazard switch.



#### INSTALLATION

Install in the reverse order of removal.



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### **COMBINATION SWITCH**



TKWM0814E

### **COMBINATION SWITCH**

### **Combination Switch Reading Function**

For details, refer to <u>BCS-3, "COMBINATION SWITCH READING FUNCTION"</u> in "BCS" section.

### **CONSULT-II** Function

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via the communication line from BCM.

BCM diagnosis part Check item, diagnosis mode		Description	
Combination switch	Data monitor	Displays BCM input data in real time.	

#### CONSULT-II BASIC OPERATION

#### **CAUTION:**

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

1. With ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to the data link connector, then turn ignition switch ON.



2. Touch "START (NISSAN BASED VHCL)".



 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, go to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.



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#### 4. Touch "COMB SW".



### DATA MONITOR

#### Operation Procedure

- 1. Touch "COMB SW" on "SELECT TEST ITEM" screen.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

ALL SIGNALS	Monitors all the signals.
SELECTION FROM MENU	Selects and monitors individual signal.

#### 4. Touch "START".

- 5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the signals will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

Monitor item name "OPERATION OR UNIT"		Contents
TURN SIGNAL R	"ON/OFF"	Displays "Turn Right (ON)/Other (OFF)" status, determined from lighting switch signal.
TURN SIGNAL L	"ON/OFF"	Displays "Turn Left (ON)/Other (OFF)" status, determined from lighting switch signal.
HI BEAM SW	"ON/OFF"	Displays status (high beam switch: ON/Others: OFF) of high beam switch judged from lighting switch signal.
HEAD LAMP SW 1	"ON/OFF"	Displays "Headlamp switch 1 (ON)/Other (OFF)" status, determined from lighting switch signal.
HEAD LAMP SW 2	"ON/OFF"	Displays status (headlamp switch 2: ON/Others: OFF) of headlamp switch 2 judged from lighting switch signal.
LIGHT SW 1ST	"ON/OFF"	Displays status (lighting switch 1st position: ON/Others: OFF) of lighting switch judged from lighting switch signal.
PASSING SW	"ON/OFF"	Displays status (flash-to-pass switch: ON/Others: OFF) of flash-to-pass switch judged from lighting switch signal.
AUTO LIGHT SW	"ON/OFF"	Displays "Auto light switch (ON)/Other (OFF)" status, determined from lighting switch signal.
FR FOG SW	"ON/OFF"	Displays "Front fog lamp switch (ON)/Other (OFF)" status, determined from lighting switch signal.
FR WIPER HI	"ON/OFF"	Displays "Front Wiper HI (ON)/Other (OFF)" status, determined from wiper switch signal.
FR WIPER LOW	"ON/OFF"	Displays "Front Wiper LOW (ON)/Other (OFF)" status, determined from wiper switch signal.
FR WIPER INT	"ON/OFF"	Displays "Front Wiper INT (ON)/Other (OFF)" status, determined from wiper switch signal.
FR WASHER SW	"ON/OFF"	Displays "Front Washer Switch (ON)/Other (OFF)" status, determined from wiper switch signal.
INT VOLUME	[1 - 7]	Displays intermittent operation knob setting (1 - 7), determined from wiper switch signal.
RR WIPER ON	"ON/OFF"	Displays "rear Wiper (ON)/Other (OFF)" status as judged from wiper switch signal.
RR WIPER INT	"ON/OFF"	Displays "rear Wiper INT (ON)/Other (OFF)" status as judged from wiper switch signal.
RR WASHER SW	"ON/OFF"	Displays "rear Washer Switch (ON)/Other (OFF)" status as judged from wiper switch signal.

#### **Display Item List**

### **Combination Switch Inspection**

#### 1. SYSTEM CHECK

1. Referring to table below, check which system malfunctioning switch belongs to.

	em 5	Syster	em 4	Syst	System 3	System 2	System 1
	I RH	TURN	N LH	TUR	FR WIPER LO	 FR WASHER	—
י1	.AMP	HEAD LA	SING	PAS	FR WIPER INT	-	FR WIPER HI
	AM	HI BE	LAMP2	HEAD	—	RR WASHER	INT VOLUME 1
ST	W 1S	LIGHT SV	_	-	AUTO LIGHT	INT VOLUME 3	RR WIPER INT
	-	_	ŌG	FR	_	RR WIPER ON	INT VOLUME 2

>> Check the system to which malfunctioning switch belongs, and GO TO 2.

### 2. SYSTEM CHECK

With CONSULT-II

#### CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

- 1. Connect CONSULT-II, and select "COMB SW" on "SELECT TEST ITEM" screen.
- 2. Select "DATA MONITOR".
- Select "START", and confirm that other switches in malfunctioning system operate normally. Example: When auto light switch is malfunctioning, confirm that "FRONT WIPER LOW" and "FRONT WIPER INT" in System 3, to which the auto light switch belongs, turn ON-OFF normally.

	DATA MONITOR				
MONITO	DR				
TURN S	IGNAL R		OFF		
TURN S	IGNAL L		OFF		
HIBEAM	ISW		OFF		
HEAD L	AMP SW1		OFF		
HEAD L	AMP SW2		OFF		
LIGHT S	SW 1ST		OFF		
PASSIN	PASSING SW		OFF		
AUTO LI	AUTO LIGHT SW		TO LIGHT SW OFF		
FR FOG	SW		OFF		
			Down		
		REC	ORD		
MODE	BACK	LIGHT	COPY	PKIA7602E	

#### Without CONSULT-II

Operating combination switch, and confirm that other switches in malfunctioning system operate normally. Example: When auto light switch is malfunctioning, confirm that FRONT WIPER LOW and FRONT WIPER INT in System 3, to which the auto light switch belongs, operate normally.

#### Check results

Other switches in malfunctioning system operate normally.>>Replace lighting switch or wiper switch. Other switches in malfunctioning system do not operate normally.>>GO TO 3.

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## 3. HARNESS INSPECTION

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM and combination switch connectors.
- 3. Check continuity between BCM harness connector of the suspect system and the corresponding combination switch connector terminals.

_	Terminals						Combination switch		
Sus- pect system	BCM		Combina	tion switch	Continuity				
	Connector	Terminal (Wire color)		Connector	Terminal (Wire color)		BCM connector 2,3,4,5,6,7,8,9,10		
1		Input 1	6 (SB)		6 (SB)		2,3,4,5,6,32,33,34,35,36		
1		Output 1	36 (W/R)	-	1 (W/R)				
2	Input 2	5 (Y/R)		7 (Y/R)		Ω			
		Output 2	35 (W/G)	M17	2 (W/G)	Yes			
2	Mo	Input 3	4 (PU/W)		10 (PU/W)		PKIA7603E		
З	IVIO	Output 3	34 (W/B)		3 (W/B)				
4		Input 4	3 (L/B)		9 (L/B)				
4		Output 4	33 (G)		4 (G)				
5		Input 5	2 (GY)		8 (GY)				
		Output 5	32 (GY/R)		5 (GY/R)				

4. Check for continuity between each terminal of BCM harness connector in suspect malfunctioning system and ground.

Suspect svstem		BCM (+)		()	Continuity
- ,	Connector	Terminal	(Wire color)	(-)	
1		Input 1	6 (SB)		
I		Output 1	36 (W/R)		
2		Input 2	5 (Y/R)		
2		Output 2	35 (W/G)	Ground	No
2	MO	Input 3	4 (PU/W)		
3	IVIS	Output 3	34 (W/B)		INU
4		Input 4	3 (L/B)		
4		Output 4	33 (G)		
5		Input 5	2 (GY)		
		Output 5	32 (GY/R)		



OK or NG

OK >> GO TO 4.

NG >> Check harness between BCM and combination switch for open or short circuit.

### 4. BCM OUTPUT TERMINAL INSPECTION

- 1. Turn lighting switch and wiper switch into ON.
- 2. Set wiper dial position 4.
- 3. Connect BCM and combination switch connectors, and check BCM output terminal voltage waveform of suspect malfunctioning system.

	Terminals						
Suspect system	Comb	ination switch (+)					
	Connector	Terminal (Wire color)	(-)				
1		1 (W/R)					
2		2 (W/G)	-				
3	M17	3 (W/B)	Ground				
4	4 5	4 (G)					
5		5 (GY/R)	-				

OK or NG

OK >> Open circuit in combination switch, GO TO 5.

NG >> Replace BCM.



### 5. COMBINATION SWITCH INSPECTION

Referring to table below, perform combination switch inspection.

	Procedure									
1	1 2 3		4		5	6		7		
Replace	Confirm	OK	INSPECTION END	Confirm	OK	INSPECTION END	Confirm	OK	INSPECTION END	
lighting switch.	check results.	NG	Replace wiper switch.	check results.	NG	Replace switch base.	check results.	NG	Confirm symptom again.	

#### >> INSPECTION END

#### **Removal and Installation**

For details, refer to LT-108, "LIGHTING AND TURN SIGNAL SWITCH" .

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### **STOP LAMP**



### **System Description**

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The current that flows by Rear combination lamp unit is controlled, and a stop lamp (LED) is made to turn on.



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**STOP LAMP** 

Revision: 2004 November

### Wiring Diagram — STOP/L —

LT-STOP/L-01

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TKWM1076E

#### **STOP LAMP**

LT-STOP/L-02

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TKWH0227E

### **STOP LAMP**



TKWM0628E

Stop Lamp Does Not Operate	
1. CHECK TAIL LAMP AND TURN SIGNAL L	.AMP

Make sure tail lamps and turn signal lamps is illuminated.

#### OK or NG

OK >> GO TO 2. NG >> GO TO 6.

### 2. CHECK FUSE

Check fuse No.20 is blow out.

#### OK or NG

OK >> GO TO 3.

NG >> If fuse is blow out, be sure to eliminate cause of problem before installing new fuse.

### 3. CHECK INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Check voltage between rear combination lamp control unit harness connector B65 terminal 3 (P) and ground.

Terminals				
Connector	Terminal (Wire color)	(-)	Condition	Voltage
B65	3 (P)	Ground	Stop lamp switch is ON. (Depressed)	Battery voltage
	3 (P)	Ground	Stop lamp switch is OFF. (Released)	Approx. 0



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#### OK or NG

OK >> Replace rear combination lamp control unit.

NG >> GO TO 4.

#### 4. CHECK STOP LAMP SWITCH POWER SUPPLY CIRCUIT

- 1. Disconnect stop lamp switch connector.
- 2. Check voltage between stop lamp switch harness connector E210 terminal 1 (GY) and ground.

1 (GY) – Ground : Battery voltage should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.



### 5. CHECK STOP LAMP SWITCH CIRCUIT

- 1. Disconnect rear combination lamp control unit connector.
- Check continuity between stop lamp switch harness connector E210 terminal 2 (P) and rear combination lamp control unit harness connector B65 terminal 3 (P).

#### 2 (P) – 3 (P) : Continuity should exist.

#### OK or NG

- OK >> Replace stop lamp switch.
- NG >> Repair harness or connector.

#### 6. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect rear combination lamp control unit connector.
- 2. Check voltage between rear combination lamp control unit harness connector B65 terminal 1 (GY) and ground.

#### 1 (GY) – Ground : Battery voltage should exist.

#### OK or NG

- OK >> GO TO 7.
- NG >> Repair harness or connector.



### 7. CHECK GROUND CIRCUIT

Check continuity between rear combination lamp control unit harness connector B65 terminal 7 (B) and ground.

7 (B) – Ground : Continuity should exist.

#### OK or NG

- OK >> GO TO 8.
- NG >> Repair harness or connector.





### 8. CHECK STOP LAMPS CIRCUIT

- 1. Disconnect rear combination lamp RH and LH connector.
- 2. Check continuity between rear combination lamp control unit harness connector B65 terminal 11 (W) and rear combination lamp LH harness connector B57 terminal 3 (W).

11 (W) - 3 (W): Continuity should exist.

Check continuity between rear combination lamp control unit 3. harness connector B65 terminal 10 (BR) and rear combination lamp LH harness connector B57 terminal 4 (BR).

> 10 (BR) - 4 (BR): Continuity should exist.

4. Check continuity between rear combination lamp control unit harness connector B65 terminal 9 (LG) and rear combination lamp RH harness connector B219 terminal 3 (LG).

9(LG) - 3(LG): Continuity should exist.

5. Check continuity between rear combination lamp control unit harness connector B65 terminal 8 (Y) and rear combination lamp RH harness connector B219 terminal 4 (Y).

8(Y) - 4(Y): Continuity should exist.

OK or NG

OK >> Replace rear combination lamp control unit or rear combination lamp, and then check if turn sig-Н nal lamps is illuminated.

NG >> Repair harness or connector.

#### High-Mounted Stop Lamp BULB REPLACEMENT. REMÓVAL AND INSTALLATION

- 1. Remove cap from back door finisher and remove nuts. Refer to EI-46, "Removal and Installation" in "EI" section.
- 2. Disconnect high-mounted stop lamp connector.
- 3. Remove washer tube from high-mounted stop lamp, and remove high-mounted stop lamp from the rear air spoiler.
- 4. Remove seal packing from the rear air spoiler.
- 5. Install in the reverse order of removal.

High-mounted stop lamp : LED

#### CAUTION:

Seal packing cannot be reused.

#### Stop Lamp **BULB REPLACEMENT**

Refer to LT-147, "Bulb Replacement" in "REAR COMBINATION LAMP".

#### **REMOVAL AND INSTALLATION**

Refer to LT-147, "Removal and Installation" in "REAR COMBINATION LAMP".

#### Rear Combination Lamp Control Unit **REMOVAL AND INSTALLATION**

Refer to LT-107, "Removal and Installation of Rear Combination Lamp Control Unit" in "TURN SIGNAL AND HAZARD WARNING LAMPS".

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### **STEP LAMP**

#### Front Door Step Lamp BULB REPLACEMENT, REMOVAL AND INSTALLATION

- 1. Remove door finisher. Refer to <u>EI-35, "Removal and Installation"</u> in "EI" section.
- 2. Insert a screwdriver in lens and remove lens.
- 3. Remove bulb.

#### Step lamp : 12V - 5W

4. Install in the reverse order of removal.



#### Rear Door Step Lamp BULB REPLACEMENT, REMOVAL AND INSTALLATION

- 1. Remove door finisher. Refer to in "EI" section.
- 2. Insert a screwdriver in lens and remove lens.
- 3. Remove bulb.

Step lamp : 12V - 5W

4. Install in the reverse order of removal.



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#### **BACK-UP LAMP**



\*: THIS CONNECTOR IS NOT SHOWN IN "HARNESS LAYOUT", PG SECTION.

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### **BACK-UP LAMP**

#### **Bulb Replacement**

Refer to LT-147, "Bulb Replacement" in "REAR COMBINATION LAMP".

#### **Removal and Installation**

Refer to LT-147, "Removal and Installation" in "REAR COMBINATION LAMP".

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### System Description

Control of parking, license plate, and tail lamp operation is dependent upon the position of lighting switch (combination switch). When lighting switch is placed in 1ST position, BCM (body control module) receives input signal requesting parking, license plate, side marker and tail lamps to illuminate. This input signal is communicated to IPDM E/R (intelligent power distribution module engine room) across CAN communication lines. CPU (central processing unit) of IPDM E/R (intelligent power distribution module engine room) controls tail lamp relay coil. This relay, when energized, directs power to parking, license plate, side marker and tail lamps, which then illuminate.

Current that flows by Rear combination lamp unit is controlled, and a tail lamp (LED) is made to turn on. Power is supplied at all times

- through 10A fuse [No. 71, located in IPDM E/R (intelligent power distribution module engine room)]
- to tail lamp relay [located in IPDM E/R (intelligent power distribution module engine room)]
- through 15A fuse [No. 78, located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)].

Power is also supplied at all times

- through 50A fusible link (letter M, located in fuse and fusible link block)
- to BCM (body control module) terminal 55
- through 15A fuse [No. 22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42
- through 10A fuse [No. 20, located in fuse block (J/B)]
- to rear combination lamp control unit terminal 1.

With ignition switch in the ON or START position, power is supplied

- through 15A fuse [No. 1, located in fuse block (J/B)]
- to BCM (body control module) terminal 38

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- through ignition relay [located in IPDM E/R (intelligent power distribution module engine room)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)].

With ignition switch in ACC or ON position, power is supplied

- through 10A fuse [No. 6, located in fuse block (J/B)]
- to BCM (body control module) terminal 11.

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- through grounds M35, M45 and M85
- to IPDM E/R (intelligent power distribution module engine room) terminals 38 and 60
- through grounds E21, E50 and E51
- to rear combination lamp control unit terminal 7
- through grounds E21, E50 and E51.

### **OPERATION BY LIGHTING SWITCH**

With lighting switch in 1ST or 2ND position (or if auto light system is activated), BCM receives input signal requesting parking, license plate, side marker and tail lamps to illuminate. This input signal is communicated to IPDM E/R across CAN communication lines. CPU (located in IPDM E/R) controls tail lamp relay coil, which when energized, directs power

- through IPDM E/R terminal 22
- to front side marker lamp LH terminal 1
- to clearance lamp LH terminal 2
- to license plate lamp LH terminal 1
- to rear combination lamp LH terminal 1
- to rear combination lamp control unit terminal 2
- to front side marker lamp RH terminal 1
- to clearance lamp RH terminal 2
- to license plate lamp RH terminal 1
- to rear combination lamp RH terminal 1.

Ground is supplied at all times

- to front side marker lamp LH terminal 2
- through grounds E21, E50 and E51
- to clearance lamp LH terminal 3
- through grounds E21, E50 and E51
- to license plate lamp LH terminal 2
- through grounds B15 and B45
- to rear combination lamp LH terminal 2
- through grounds B15 and B45
- to front side marker lamp RH terminal 2
- through grounds E21, E50 and E51
- to clearance lamp RH terminal 3
- through grounds E21, E50 and E51
- to license plate lamp RH terminal 2
- through grounds B15 and B45
- to rear combination lamp RH terminal 2
- through grounds B203 and B210
- to rear combination lamp control unit terminal 7
- through grounds E21, E50 and E51.

With power and ground supplied, parking, license plate, side marker and tail lamps illuminate.

#### **COMBINATION SWITCH READING FUNCTION**

Refer to BCS-3, "COMBINATION SWITCH READING FUNCTION" .

#### **EXTERIOR LAMP BATTERY SAVER CONTROL**

When combination switch (lighting switch) is in 1ST (or 2ND) position, and ignition switch is turned from ON or ACC to OFF, battery saver control feature is activated.

Under this condition, parking, license, side marker and tail lamps remain illuminated for 5 minutes, then parking, license plate, side marker and tail lamps are turned off.

Exterior lamp battery saver control mode can be changed by the function setting of CONSULT-II.

#### **CAN Communication System Description**

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

#### **CAN Communication Unit**

Refer to LAN-6, "CAN Communication Unit" .

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#### Schematic



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TKWM0632E



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TKWM1080E



TKWM1081E



TKWM0635E

### Terminals and Reference Values for BCM

Measuring condition Terminal Wire Reference value Signal name No. color Ignition switch Operation or condition (VLighting, turn, wiper OFF 2 GY Combination switch input 5 ON Wiper dial position 4 ns SKIA5291E Lighting, turn, wiper OFF L/B 3 Combination switch input 4 ON Wiper dial position 4 SKIA5292E (V Lighting, turn, wiper OFF PU/W 4 Combination switch input 3 ON Wiper dial position 4 ns SKIA5291E Y/R 5 Combination switch input 2 Lighting, turn, wiper OFF ON Wiper dial position 4 6 SB Combination switch input 1 ms SKIA5292E Ignition switch (ACC) ACC LG/R 11 Battery voltage Lighting, turn, wiper OFF 32 GY/R ON Combination switch output 5 Wiper dial position 4 SKIA5291E Lighting, turn, wiper OFF 33 G Combination switch output 4 ON Wiper dial position 4 5ms SKIA5292E Lighting, turn, wiper OFF W/B Combination switch output 3 ON 34 Wiper dial position 4 ms SKIA5291E

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Terminal	Wire	Signal name	Me	asuring condition	Poforonco valuo	^
No.	color	Signarhame	Ignition switch	Operation or condition		A
35	W/G	Combination switch output 2			00	
36	W/R	Combination switch output 1	Combination switch output 1 ON Lighting, turn, wiper OFF Wiper dial position 4		(V) 64 20 •••5ms SKIA5292E	B
38	W/L	Ignition switch (ON)	ON	—	Battery voltage	
39	L	CAN– H	_	—	_	D
40	R	CAN– L	_	—		
42	L/R	Battery power supply	OFF	—	Battery voltage	E
49	В	Ground	ON	—	Approx. 0V	
52	В	Ground	ON	—	Approx. 0V	
55	G	Battery power supply	OFF		Battery voltage	F

### Terminals and Reference Values for IPDM E/R

Torminal	Terminal Wire			Measuring cond	dition		G
No.	color	Signal name	Ignition switch	on Operation or condition		Reference value	
22	Р	Parking, license,		Lighting switch		Approx. 0V	
22	ĸ	and tail lamp	ON	1ST position	ON	Battery voltage	_
38	В	Ground	ON	-	_	Approx. 0V	-
48	L	CAN– H	—	-	_	_	-
49	R	CAN– L	—	—		_	-
60	В	Ground	ON	—		Approx. 0V	J

### How to Proceed With Trouble Diagnosis

- 1. Confirm the symptom or customer complaint.
- 2. Understand operation description and function description. Refer to LT-127, "System Description" .
- 3. Perform Preliminary Check. Refer to LT-137, "Preliminary Check" .
- 4. Check symptom and repair or replace the cause of malfunction.
- 5. Do parking, license and tail lamps operate normally? If YES: GO TO 6. If NO: GO TO 4.
- 6. INSPECTION END

#### Preliminary Check CHECK POWER SUPPLY AND GROUND CIRCUIT

- 1. CHECK FUSES
- Check fuses for blown-out.

Unit	Power source	Fuse and fusible link No.
	Battery	М
BCM	Battery	22
всм	Ignition switch ON or START position	1
	Ignition switch ACC or ON position	6
	Potton	71
	Dattely	78
Rear combination lamp control unit	Battery	20

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Refer to LT-131, "Wiring Diagram — TAIL/L —" .

#### OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> <u>3, "POWER SUPPLY ROUTING CIRCUIT"</u>.

### 2. CHECK POWER SUPPLY CIRCUIT

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

	Terminals		Ignition switch position		
(+)					
Connector	Terminal (Wire color)	(-)	OFF	ACC	ON
M3 M4	11 (LG/R)		0V	Battery voltage	Battery voltage
	38 (W/L)	Ground	0V	0V	Battery voltage
	42 (L/R)	Glound	Battery voltage	Battery voltage	Battery voltage
	55 (G)		Battery voltage	Battery voltage	Battery voltage



NG

OK >> GO TO 3.

>> Check harness for open or short between BCM and fuse.

### $3. \ \mathsf{CHECK} \ \mathsf{GROUND} \ \mathsf{CIRCUIT}$

Check continuity between BCM harness connector and ground.

	Continuity			
Connector	Terminal (Wire color)	(-)		
N44	49 (B)	Ground	Yes	
1/14	52 (B)	Giounu		

OK or NG

OK >> INSPECTION END

NG >> Check ground circuit harness.

### **CONSULT-II** Functions

Refer to <u>LT-18</u>, "CONSULT-II Functions (BCM)" in HEAD LAMP. Refer to <u>LT-21</u>, "CONSULT-II Functions (IPDM E/R)" in HEAD LAMP.





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### Parking, License Plate and Tail Lamps Do Not Illuminate

#### **1. CHECK COMBINATION SWITCH INPUT SIGNAL**

#### (P)With CONSULT-II В Select "BCM" on CONSULT-II. With "HEAD LAMP" data monitor. DATA MONITOR make sure "LIGHT SW 1 ST" turns ON-OFF linked with operation of MONITOR liahtina switch. LIGHT SW 1ST ON When lighting switch is 1ST : LIGHT SW 1 ST ON position Without CONSULT-II Refer to LT-113, "Combination Switch Inspection". OK or NG RECORD OK >> GO TO 2. MODE BACK LIGHT COPY F NG >> Check lighting switch. Refer to LT-113, "Combination PKIA7607E Switch Inspection".

### 2. ACTIVE TEST

#### With CONSULT-II

- 1. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 2. Select "TAIL LAMP" on "SELECT TEST ITEM" screen.
- 3. Touch "ON" screen.
- 4. Make sure parking, license plate, side marker and tail lamp operation.

Parking, license plate, side marker and tail lamp should operate.

#### Without CONSULT-II

- 1. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 2. Make sure parking, license plate, side marker and tail lamp operation.

# Parking, license plate, side marker and tail lamp should operate.

#### OK or NG

OK >> GO TO 3. NG >> GO TO 4.

#### 3. CHECK IPDM E/R

- 1. Select "IPDM E/R" on CONSULT-II. and select "DATA MONI-TOR" on "SELECT DIAG MODE" screen.
- 2. Make sure "TAIL & CLR REQ"turns ON when lighting switch is in 1ST position.

# When lighting switch is 1ST : TAIL & CLR REQ ON position

#### OK or NG

- OK >> Replace IPDM E/R.
- NG >> Replace BCM. Refer to <u>BCS-15, "Removal and Installa-</u> tion of <u>BCM"</u>



creen. r and tail lamp



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### 4. CHECK INPUT SIGNAL

#### (B) With CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front side marker, clearance lamp, license plate lamp and rear combination lamp connectors.
- 3. Select "IPDM E/R" on CONSULT-II. and select "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 4. Select "TAIL LAMP" on "SELECT TEST ITEM" screen.
- 5. Touch "ON" screen.
- 6. When tail lamp is operating, check voltage between front side marker lamp, clearance lamp, license plate lamp, rear combination lamp harness connector and ground.

Without CONSULT-II

- 1. Turn ignition switch OFF.
- 2. Disconnect front combination lamp RH and LH connector.
- 3. Start auto active test. Refer to PG-24, "Auto Active Test" .
- 4. When tail lamp is operating, check voltage between front side marker lamp, clearance lamp, license plate lamp, rear combination lamp harness connector and ground.

F	Voltage			
Connector Terminal (Wire color)			(-)	
RH	E22	1 (P)	Ground	Battory voltago
LH	E42	г (К)	Gibunu	ballery vollage



	Voltage				
Connector Terminal (Wire cold			(-)		
RH	E23	2 (D)	Ground	Battory voltage	
LH	E43	2 (N)	Ground	Battery voltage	

Clearance lamp connector	
	PKIA5237E

ÐM.

	Voltage				
Connector		Terminal (Wire color)	(-)		
RH	D111	1 (R)	Ground	Batteny voltage	
LH	D110	r (IX)	Gibana	Dattery Voltage	



	Terminals					
	Rear comb (Sid	bination lamp (+) e marker)	(-)	Voltage		
Conr	nector	Terminal (Wire color)				
RH	B219	1 (P)	Ground	Battony voltago		
LH	B57	1 (IX)	Ground	Ballery Vollage		



OK or NG

OK >> GO TO 6. NG >> GO TO 5.

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### 5. CHECK PARKING, LICENSE PLATE, SIDE MARKER AND TAIL LAMP CIRCUIT

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

IPD	Continuity				
Connector	Terminal (Wire color)	Connector		Terminal (Wire color)	
E7	22 (P)	RH	E22	1 (D)	Yes
C7	22 (R)	LH	E42	т ( <b>к</b> )	



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

IPD	M E/R	Clearance lamp (Parking)		Continuity	
Connector	Terminal (Wire color)	Connector		Terminal (Wire color)	
E7	22 (P)	RH	E23	2 (P)	Voc
	22 (11)	LH	E43	2 (11)	165



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

	Continuity					
IPD						
Connector	Terminal (Wire color)	Connector		Terminal (Wire color)	<b>,</b>	
E7	22 (P)	RH	D111	1 (P)	Yes	
L <i>1</i>	22 (11)	LH	D110			



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

Terminals					
IPD	Rear combination lamp			Continuity	
Connector	Terminal (Wire color)	Connector		Terminal (Wire color)	
F7	22 (P)	RH	B219	1 (R)	Vos
L/	22 (11)	LH	B57		165

OK or NG

OK >> Replace IPDM E/R.

NG >> Repair harness or connector.



### 6. CHECK GROUND

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and ground.

- 1. Turn ignition switch OFF.
- 2. Check continuity between front side maker lamp harness connector and ground.

Front side marker lamp				Continuity
Connector Terminal (Wire color)		Ground		
RH	E22	2 (B)	Giouna	Vos
LH	E42	2 (B)		165

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Check continuity between clearance lamp harness connector 

> Clearance lamp connector 3  $\sim$

Clearance lamp				Continuity
Connector		Terminal (Wire color)	Ground	
RH	E23	3 (B)	Giouna	Voc
LH	E43	5 (B)		165

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

License plate lamp				Continuity
Connector		Terminal (Wire color)	Ground	
RH	D111	2 (B)	Ground	Yes
LH	D110	2 (D)		163

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

R	Continuity			
Connector		Terminal (Wire color)	Ground	
RH	B219	2 (B)	Ciouna	Voc
LH	B57	2 (B)		165
<u></u>				

#### OK or NG

OK >> Check bulb.

NG >> Repair harness or connector. (TPD) Rear combination lamp connector 2



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### Tail Lamp Does Not Operate

#### 1. CHECK STOP LAMP AND TURN SIGNAL LAMP

Make sure stop lamps and turn signal lamps is illuminated.

OK or NG OK >> GO TO 2.

NG >> GO TO 3.

### 2. CHECK INPUT SIGNAL

Check voltage between rear combination lamp control unit harness connector B65 terminal 2 (R) and ground.

Terminal				Voltage
(+)		(-)	Condition	
Connector	Terminal (Wire color)			
P65	2 (P)	Ground	Lighting switch 1ST position is ON	Battery voltage
600			Lighting switch 1ST position is OFF	Approx. 0V



#### OK or NG

- OK >> Replace rear combination lamp control unit.
- NG >> Repair harness or connector.

### 3. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect rear combination lamp control unit connector.
- 3. Check voltage between rear combination lamp control unit harness connector B65 terminal 1 (GY) and ground.

#### 1 (GY) – Ground : Battery voltage should exist.

#### OK or NG

OK >> GO TO 4.

NG >> Repair harness or connector.

### 4. CHECK GROUND CIRCUIT

Check continuity between rear combination lamp control unit harness connector B65 terminal 7 (B) and ground.

#### 7 (B) – Ground

: Continuity should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Repair harness or connector.




# 5. CHECK TURN SIGNAL LAMPS CIRCUIT

- 1. Disconnect rear combination lamp RH and LH connector.
- Check continuity between rear combination lamp control unit harness connector B65 terminal 11 (W) and rear combination lamp LH harness connector B57 terminal 3 (W).

11 (W) – 3 (W)

#### : Continuity should exist.

3. Check continuity between rear combination lamp control unit harness connector B65 terminal 10 (BR) and rear combination lamp LH harness connector B57 terminal 4 (BR).

10 (BR) - 4 (BR)

 Check continuity between rear combination lamp control unit harness connector B65 terminal 9 (LG) and rear combination lamp RH harness connector B219 terminal 3 (LG).

#### : Continuity should exist.

: Continuity should exist.

5. Check continuity between rear combination lamp control unit harness connector B65 terminal 8 (Y) and rear combination lamp RH harness connector B219 terminal 4 (Y).

8 (Y) – 4 (Y)

: Continuity should exist.

#### OK or NG

- OK >> Replace rear combination lamp control unit or rear combination lamp, and then check if turn signal lamps is illuminated.
- NG >> Repair harness or connector.

## Parking, License Plate and Tail Lamps Do Not Turn OFF (After Approx. 10 Minutes)

## 1. CHECK IPDM E/R

- 1. Turn ignition switch ON. Turn combination switch (lighting switch) to the OFF position. Turn ignition switch OFF.
- 2. Verify that parking, license plate, and tail lamps turn on and off after approximately 10 minutes.

### OK or NG

OK >> Ignition relay malfunction. Refer to PG-19, "Function of Detecting Ignition Relay Malfunction".

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NG >> INSPECTION END

#### License Plate Lamp BULB REPLACEMENT, REMOVAL AND INSTALLATION

- 1. Remove screws and remove license plate lamp from back door.
- 2. Disconnect license plate lamp connector.





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- 3. Insert a flat head or suitable tool and remove housing.
- 4. Remove bulb from it's socket.

#### License plate lamp : 12V - 5W

5. Install in the reverse order of removal.



Front Parking (Clearance) Lamp BULB REPLACEMENT

For bulb replacement, refer to LT-35, "Bulb Replacement" in "HEAD LAMP-XENON TYPE-".

#### **REMOVAL AND INSTALLATION**

For front parking (clearance) lamp removal and installation procedures, refer to <u>LT-36, "Removal and Installa-tion"</u> in "HEAD LAMP -XENON TYPE-".

### Tail Lamp BULB REPLACEMENT

For bulb replacement, refer to LT-147, "Bulb Replacement" in "REAR COMBINATION LAMP".

#### **REMOVAL AND INSTALLATION**

For tail lamp removal and installation procedures, refer to <u>LT-147, "Removal and Installation"</u> in "REAR COM-BINATION LAMP".

#### Front Side Marker Lamp BULB REPLACEMENT

For bulb replacement, refer to LT-35, "Bulb Replacement" in "HEAD LAMP-XENON TYPE-".

#### **REMOVAL AND INSTALLATION**

For head lamp removal and installation procedures, refer to <u>LT-36, "Removal and Installation"</u> in "HEAD LAMP-XENON TYPE-".

#### Rear Side Marker Lamp BULB REPLACEMENT

For bulb replacement, refer to LT-147, "Bulb Replacement" in "REAR COMBINATION LAMP".

#### **REMOVAL AND INSTALLATION**

For rear side marker lamp removal and installation procedures, refer to <u>LT-147, "Removal and Installation"</u> in "REAR COMBINATION LAMP".

#### **Rear Combination Lamp Control Unit REMOVAL AND INSTALLATION**

Refer to <u>LT-107</u>, "Removal and Installation of Rear Combination Lamp Control Unit" in "TURN SIGNAL AND HAZARD WARNING LAMPS".

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## **REAR COMBINATION LAMP**

## Bulb Replacement REAR FENDER SIDE (REAR SIDE MARKER LAMP BULB)

- 1. Remove rear combination lamp.
- 2. Turn bulb socket counterclockwise and unlock it.
- 3. Remove bulb.



## BACK DOOR SIDE (BACK-UP LAMP)

- 1. Remove rear combination lamp.
- 2. Turn bulb socket counterclockwise and unlock it.
- 3. Remove bulb.



Stop/tail lamp (rear fender side)	: LED (Replace together with rear combination lamp assembly.)
Rear side marker lamp (rear fender side)	: 12V - 3.8W
Back-up lamp (back door side)	: 12V - 18W
Rear turn signal lamp (rear fender side)	: LED (Replace together with rear combination lamp assembly.)

# Removal and Installation REMOVAL

#### **Rear Fender Side**

- 1. Remove bumper side cover A. Refer to <u>EI-18</u>, "Removal and <u>Installation"</u> in "EI" section.
- 2. Disconnect rear combination lamp connector.
- 3. Remove rear combination lamp mounting bolts.
- 4. Pull rear combination lamp toward side of the vehicle and remove from the vehicle.



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## **Trunk Lid Side**

- 1. Remove back door finisher. Refer to <u>EI-46, "Removal and Instal-</u> lation" in "EI" section.
- 2. Disconnect rear combination lamp connector.
- 3. Remove rear combination lamp mounting nuts.
- 4. Remove rear combination lamp from back door.
- 5. Remove seal packing from back door.



## INSTALLATION

Note the following, and install in the reverse order of removal.

• Install a new seal packing to the rear combination lamp.

**CAUTION:** Seal packing cannot be reused.

**Rear combination lamp mounting nut** 

: 3.2 N·m (0.32 kg-m, 28 in-lb)

# VANITY MIRROR LAMP

# VANITY MIRROR LAMP

## **Bulb Replacement**

- 1. Insert a thin screwdriver in the lens end and remove lens.
- 2. Remove bulb together with substrate.

Vanity mirror lamp : 12V - 1.32W

3. Install in the reverse order of removal.



PFP:96400

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# MAP LAMP

# **Bulb Replacement**

- 1. Remove lens using clip driver or suitable tool.
- 2. Remove bulb.

## Map lamp : 12V - 8 W

3. Install in the reverse order of removal.



# Removal and Installation REMOVAL

- 1. Insert a clip driver or suitable tool back of map lamp and pull down it to disengage metal clip.
- 2. Pull down map lamp in direction shown by the arrow in the figure.
- 3. Disconnect map lamp connector and remove map lamp.



## INSTALLATION

Install in the reverse order of removal.

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# PERSONAL LAMP

# PERSONAL LAMP

## **Bulb Replacement**

- 1. Remove personal lamp. Refer to <u>LT-151, "Removal and Installa-</u> tion".
- 2. Remove screw from personal lamp.
- 3. Insert a screwdriver or similar tool and remove lens.
- 4. Remove bulb.

#### Personal lamp : 12V - 8W

5. Install in the reverse order of removal.



PFP:26415

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# Removal and Installation REMOVAL

- 1. Use a clip driver or similar tool to press metal clip, and remove personal lamp.
- 2. Disconnect personal lamp connector.



## INSTALLATION

Install in the reverse order of removal.

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# LUGGAGE ROOM LAMP

## Bulb Replacement

- 1. Remove luggage room lamp. Refer to <u>LT-152, "Removal and</u> <u>Installation"</u>.
- 2. Remove screw from luggage room lamp.
- 3. Insert a suitable tool and remove lens.
- 4. Remove bulb.

#### Luggage room lamp : 12V - 8W

5. Install in the reverse order of removal.



# Removal and Installation REMOVAL

- 1. Use a clip driver or similar tool to press metal clip, and remove luggage room lamp.
- 2. Disconnect luggage room lamp connector.



## INSTALLATION

Install in the reverse order of removal.

PFP:26410

AKS007FW

# **IGNITION KEY HOLE ILLUMINATION**

# **Bulb Replacement, Removal and Installation**

- 1. Remove combination meter. Refer to <u>DI-27, "Removal and</u> <u>Installation of Combination Meter"</u> in "DI" section.
- 2. Remove screw and remove NATS antenna amp.
- 3. Pull out ring and turn bulb socket to left to release lock.

Key cylinder illumination : 12V - 1.4W

4. Install in the reverse order of removal.



PFP:48476



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# GLOVE BOX LAMP

# Bulb Replacement, Removal and Installation

- 1. Remove instrument passenger lower panel. Refer to <u>IP-13, "(J)</u> <u>Instrument Passenger Lower Panel"</u> in "IP" section.
- 2. Turn bulb socket left to release lock and remove it.

Glove box lamp : 12V - 1.4W

3. Install in the reverse order of removal.



#### PFP:68520

AKS007FS

# **ASHTRAY ILLUMINATION**

# **Bulb Replacement and Removal and Installation**

- 1. Remove A/T console finisher. Refer to IP-12, "(F) A/T Console Finisher" in "IP" section.
- 2. Remove instrument ashtray and hazard switch. Refer to <u>IP-16.</u> Rear view of ashtray <u>"A/T CONSOLE FINISHER"</u> in "IP" section.
- 3. Use a screwdriver to undo ashtray finisher hooks.
- 4. Turn bulb socket on circuit board to left to undo lock. Remove bulb socket.
- 5. Install in the reverse order of removal.

Ashtray and cigarette : 12V - 1.4W lighter illumination



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# **CIGARETTE LIGHTER ILLUMINATION**

# CIGARETTE LIGHTER ILLUMINATION

**Bulb Replacement and Removal and Installation** 

Refer to LT-155, "Bulb Replacement and Removal and Installation" in "ASHTRAY ILLUMINATION".

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# **System Description**

AKS007F7

When room lamp and personal lamp switch is in DOOR position, room lamp and personal lamp ON/OFF is controlled by timer according to signals from switches including key switch, front door switch driver side, unlock signal from keyfob, door lock and unlock switch, key cylinder lock and unlock switch, ignition switch. When room lamp and personal lamp turns ON, there is a gradual brightening over 1 second. When room lamp and personal lamp turns OFF, there is a gradual dimming over 1 second.

room lamp and personal lamp timer is controlled by BCM (body control module).

Room lamp and personal lamp timer control settings can be changed with CONSULT-II.

Ignition keyhole illumination turns ON at time when driver door is opened (door switch ON) or removed keyfob from key cylinder. Illumination turns OFF when driver door is closed (door switch OFF).

Step lamp turns ON at time when driver door or passenger door is opened (door switch ON). Lamp turns OFF when driver, passenger doors are closed (all door switches OFF).

## POWER SUPPLY AND GROUND

Power is supplied at all times (without Intelligent Key system)

- through 15A fuse [No. 22, located in fuse block (J/B)]
- to key switch terminal 2 and

- to BCM (body control module) terminal 42
- through 50A fusible link [letter M, located in fuse and fusible link block]
- to BCM (body control module) terminal 55.

Power is supplied at all times (with Intelligent Key system)

- through 10A fuse [No.38, located in fuse and fusible link block]
- to key switch and ignition knob switch terminal 1
- through 15A fuse [No.22, located in fuse block (J/B)]
- to BCM (body control module) terminal 42,
- to key switch and ignition knob switch terminal 3, and
- to key switch terminal 2
- through 50A fusible link [letter M, located in fuse and fusible link block]
- to BCM (body control module) terminal 55.

When key plate inserted to key switch, power is supplied (without Intelligent Key system)

- through key switch terminal 1
- to BCM (body control module) terminal 37.
- When inserted key plate to key switch, power is supplied (with Intelligent Key system)
- through key switch and ignition knob switch terminal 4
- to BCM (body control module) terminal 37.

When moved ignition knob switch, power is supplied (with Intelligent Key system)

- through ignition knob switch terminal 2
- to intelligent key unit terminal 27.

With ignition switch in the ON or START position, power is supplied

• through 15A fuse [No. 1, located in fuse block (J/B)]

to BCM (body control module) terminal 38.

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- through grounds terminals M35, M45 and M85.

When driver side door is opened, ground is supplied

- through case ground of front door switch (driver side)
- to BCM (body control module) terminal 62.

When passenger side door is opened, ground is supplied

- through case ground of front door switch (passenger side)
- to BCM (body control module) terminal 12.

When rear door LH is opened, ground is supplied

- through case ground of rear door switch LH
- to BCM (body control module) terminal 63, and
- to personal lamp LH terminal 1.

When rear door RH is opened, ground is supplied

- through case ground of rear door switch RH
- to BCM (body control module) terminal 13, and
- to personal lamp RH terminal 1.

When driver side door is unlocked by door lock and unlock switch, BCM (body control module) receives a ground signal

- through grounds terminals M35, M45 and M85
- to power window main switch terminal 17 (door lock and unlock switch) or front power window (passenger side) terminal 11 (door lock and unlock switch)
- from power window main switch terminal 14 (door lock and unlock switch) or front power window (passenger side) terminal 16 (door lock and unlock switch)
- to BCM (body control module) terminal 22.

When front driver side door is unlocked by driver side door lock assembly (key cylinder switch), BCM (body control module) receives a ground signal	Δ
through grounds M35_M45 and M85	$\cap$
<ul> <li>to front door lock assembly (driver side) (key cylinder switch) terminal 5</li> </ul>	
<ul> <li>from front door lock assembly (driver side) (key cylinder switch) terminal 6</li> </ul>	В
<ul> <li>to power window main switch terminal 6 (door lock and unlock switch)</li> </ul>	
<ul> <li>from power window main switch terminal 14 (door lock and unlock switch)</li> </ul>	
<ul> <li>to BCM (body control module) terminal 22</li> </ul>	С
When a signal, or combination of signals is received by BCM (body control module), ground is supplied	
<ul> <li>through BCM (body control module) terminal 48</li> </ul>	D
<ul> <li>to interior room lamp terminal 1.</li> </ul>	D
• to map lamp terminal 2 and	
• to front door inside handle illumination terminal 2	Е
With power and supplied, interior lamp illuminates.	
SWITCH OPERATION	
When driver door switch is ON (door is opened), ground is supplied	F
through BCM terminal 1	
• to ignition keyhole illumination terminal 2.	G
And power is supplied	G
from BCM terminal 41	
• to ignition keyhole illumination terminal 1.	Н
When any door switch is ON (door is opened), ground is supplied	
through BCM terminal 47	
<ul> <li>to front step lamp (driver side or passenger side), rear step lamp (LH or RH)</li> </ul>	
<ul> <li>through rear door switch (LH or RH) terminal 1</li> </ul>	
• to personal lamp (LH or RH) terminal 1.	
And power is supplied	J
from BCM terminal 41	
<ul> <li>to every step lamp terminal 1, and personal lamp (LH and RH) terminals 2.</li> </ul>	LT
When map lamp switch is ON, ground is supplied	
<ul> <li>through grounds M35, M45 and M85</li> </ul>	
• to map lamp terminal 1.	L
And power is supplied	
from BCM terminal 41	в. 4
• to map lamp terminal 3.	IVI
When vanity mirror lamp (driver side or passenger side) is ON, ground is supplied	
<ul> <li>through grounds M35, M45 and M85</li> </ul>	
<ul> <li>to vanity mirror lamp (driver side or passenger side) terminal 2.</li> </ul>	
And power is supplied	
from BCM terminal 41	
<ul> <li>to vanity mirror lamp (driver side or passenger side) terminal 1.</li> </ul>	
When luggage room lamp (back door side) is ON, ground is supplied	
through grounds B15 and B45	
• to luggage room lamp (back door side) terminal 3.	
And power is supplied	
trom BCM terminal 41	
• to luggage room lamp (body side and back door side) terminals 2.	

## ROOM LAMP TIMER OPERATION

## Without Intelligent Key System

When interior room lamp and map lamp switch is in DOOR position, and when all conditions below are met, BCM performs timer control (maximum 30 seconds) for interior room lamp and map lamp ON/OFF. In addition, when spot turns ON or OFF there is gradual brightening or dimming over 1 second. Power is supplied

- to 15A fuse [No. 22, located in fuse block (J/B)]
- through key switch terminal 2.

Key is removed from ignition key cylinder (key switch OFF), power will not be supplied to BCM terminal 37. Ground is supplied

- from BCM terminal 22
- to power window main switch (door lock and unlock switch) terminal 14.

At the time that driver door are opened, BCM detects that driver door is unlocked. It determines that interior room lamp and map lamp timer operation conditions are met, and turns interior room lamp and map lamp ON for 30 seconds.

Key is in ignition key cylinder (key switch ON), Power is supplied

- through key switch terminal 1
- to BCM terminal 37.

When key is removed from key switch (key switch OFF), power supply to BCM terminal 37 is terminated. BCM detects that key has been removed, determines that interior room lamp and map lamp timer conditions are met, and turns interior room lamp and map lamp ON for 30 seconds.

When driver door opens  $\rightarrow$  closes, and key is not inserted in key switch (key switch OFF), BCM terminal 62 changes between 0V (door open)  $\rightarrow$  12V (door closed). BCM determines that conditions for interior room lamp and map lamp operation are met and turns interior room lamp ON for 30 seconds. Timer control is canceled under the following conditions.

- Driver door is locked [when locked keyfob or power window main switch (door lock and unlock switch), door key cylinder switch].
- Driver door is opened (driver door switch turns ON).
- Ignition switch ON.

## With Intelligent Key System

When interior room lamp and map lamp switch is in DOOR position, and when all conditions below are met, BCM performs timer control (maximum 30 second) for interior room lamp and map lamp ON/OFF. In addition, when spot turns ON or OFF there is gradual brightening or dimming over 1 second. Power is supplied

- to 15A fuse [No. 22, located in fuse and fuse block (J/B)]
- through key switch and ignition knob switch terminal 3.

Key is removed from ignition key cylinder (key switch OFF), power will not be supplied to BCM terminal 37. And not turned ignition knob switch, power will not be supplied to Intelligent Key unit. Ground is supplied

- from BCM terminal 22
- to power window main switch (door lock and unlock switch) terminal 14.

At the time that driver door are opened, BCM detects that driver door is unlocked. It determines that interior room lamp and map lamp timer operation conditions are met, and turns interior room lamp and map lamp ON for 30 seconds.

Key is in ignition key cylinder (key switch ON), or turned ignition knob switch, Power is supplied

- through key switch and ignition knob switch terminal 4
- to BCM terminal 37
- through key switch and ignition knob switch terminal 2
- to intelligent key unit terminal 27.

When key is removed from key switch (key switch OFF), power supply to BCM terminal 37 is terminated. And turned ignition knob switch, power supply to Intelligent Key unit is terminated. BCM detects that key has been

removed, determines that interior room lamp and map lamp timer conditions are met, and turns interior room lamp and map lamp ON for 30 seconds. When driver door opens $\rightarrow$ closes, and key is not inserted in key switch (or not turned ignition knob switch),	А
BCM terminal 62 changes between 0V (door open) $\rightarrow$ 12V (door closed). BCM determines that conditions for interior room lamp and map lamp operation are met and turns interior room lamp ON for 30 seconds. Timer control is canceled under the following conditions.	В
• Driver door is locked [when locked keyfob, power window main switch (door lock and unlock switch) or door key cylinder switch].	
Driver door is opened (driver door switch terns ON).	С
Ignition switch ON.	
INTERIOR LAMP BATTERY SAVER CONTROL	D
If interior lamp is left "ON", it will not be turned out even when door is closed.	
BCM turns off interior lamp automatically to save battery 30 minutes after ignition switch is turned off. BCM controls interior lamps listed below:	Е
Luggage room lamp	
Vanity mirror lamp	
Map lamp	F
Interior room lamp	
Personal lamp	
After lamps turn OFF by battery saver system, lamps illuminate again when	G
<ul> <li>signal from keyfob, or power window main switch (door lock and unlock switch) or key cylinder is locked or unlocked,</li> </ul>	
door is opened or closed,	Н
• key is removed from ignition key cylinder or inserted in ignition key cylinder, or turned ignition knob switch.	
Interior lamp battery saver control period can be changed by the function setting of CONSULT-II.	I

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## **Schematic**

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TKWH0228E



TKWM0823E



TKWM0824E



TKWM1078E



TKWH0230E



TKWH0231E



TKWH0232E

LT-ROOM/L-06

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TKWH0233E

LT-ROOM/L-07



TKWM1079E



TKWH0235E

# Terminals and Reference Values for BCM

	145		Measuring condition				
No.	color	Signal name	Ignition switch	Operation or condition			Reference value
1		Ignition keyhole illumi-	OFF	Door is locked. (SV	V OFF)		Battery voltage
I	FU	nation signal	OFF	Door is unlocked. (	SW ON)		Approx. 0V
12	D/R	Front door switch AS	OFF	Front door switch	ON (op	en)	Approx. 0V
12	F/D	signal	OIT	AS	OFF (cl	osed)	Battery voltage
12	D/I	Rear door switch RH	OFF	Rear door switch	ON (op	en)	Approx. 0V
15	F/L	signal	OIT	RH	OFF (cl	osed)	Battery voltage
22	OR	Power window switch serial link				(V) 15 10 5 0 200 ms PIIA2344J	
27	D/\//	Key-in detection	OFF	Vehicle key is remo	oved.		Approx. 0V
51	D/VV	switch signal	OFF	Vehicle key is inser	ted.		Battery voltage
38	W/L	Ignition power supply	ON		_		Battery voltage
39	L	CAN-H			_		_
40	R	CAN-L		—		—	
41	R/B	Battery saver output	OFF	30 minutes after ignition switch is turned to OFF		Approx. 0V	
		Signal	ON		—		Battery voltage
42	L/R	Battery power supply	OFF		—		Battery voltage
47	Y/R	Sten lamn signal	OFF	Any door is open (0	ON)		Approx. 0V
	1713	olop lamp signal	011	All doors are closed	d (OFF)		Battery voltage
		Interior room lamp,		Interior door	Any	ON (open)	Approx. 0V
48	PU/W	map lamp and front door inside handle illu- mination output signal	OFF	switch: DOOR position	door switch	OFF (closed)	Battery voltage
49 52	В	Ground	ON	_		Approx. 0V	
55	G	Battery power supply	OFF	—		Battery voltage	
58	-	Back door switch sig-	OFF	Back door switch	ON (op	en)	Approx. 0V
50	L	nal (Auto close motor)	OIT	Back door Switch	OFF (closed)		Battery voltage
62	\\/	Front door switch DR	OFF	Front door switch	ON (op	en)	Approx. 0V
02	vv	signal	UFF	DR	OFF (closed)		Battery voltage
63	P	Rear door switch LH	OFF	Rear door switch	ON (open)		Approx. 0V
63 P S		signal		LH	OFF (closed)		Battery voltage

AKS007FB

Но	w to Proceed With Trou	ble Diagnosis		AKS007FC		
1. Confirm the symptom or customer complaint.						
2.	Understand operation description	n and function description. Refer to <u>LT-1</u>	57, "System Description".			
3.	3. Perform Preliminary Check. Refer to LT-173, "Preliminary Check"					
4.	Check symptom and repair or re	eplace the cause of malfunction.				
5.	Does interior room lamp operat	e normally? If YES: GO TO 6. If NO: GC	) TO 4.			
6.	INSPECTION END					
Pro CH 1.	Eliminary Check ECK FOR POWER SUPPLY CHECK FUSES	AND GROUND CIRCUIT		AKS007FD		
•	Check for blown BCM fuses.					
	Unit	Power source	Fuse and fusible link No.			
Detter: M						
BCM		Ballery	22			
		Ignition switch ON or START position	1			
Ref	er to LT-164, "Wiring Diagram —	ROOM/L —"				

## OK or NG

OK >> GO TO 2.

NG >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to <u>PG-</u> 3, "POWER SUPPLY ROUTING CIRCUIT".

# 2. CHECK POWER SUPPLY CIRCUIT

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

	Terminals		Ignition switch position		
	(+)				
Connector	Terminal (Wire color)	(-)	OFF	ON	
MA	42 (L/R)		Battery voltage	Battery voltage	
1014	55 (G)	Ground	Battery voltage	Battery voltage	
M3	38 (W/L)		0V	Battery voltage	



## OK or NG

OK >> GO TO 3.

NG >> Check harness for open or short between BCM and fuse.

# 3. CHECK GROUND CIRCUIT

Check continuity between BCM and ground.

	(+)	(-)	Continuity	
Connector	Terminal (Wire color)	erminal (Wire color)		
N44	49 (B)	Ground	Vec	
1014	52 (B)	Giouna	res	

#### OK or NG

OK >> INSPECTION END

NG >> Check harness ground circuit.





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# **CONSULT-II** Functions

CONSULT-II has a display function for work support, self-diagnosis, data monitor, and active test for each part by combining data receiving and sending via communication line from BCM.

BCM diagnosis part	Check item, diagnosis mode	Description
	Work support	Changes setting for each function.
INTERIOR LAMP	Data monitor	Displays BCM input data in real time.
	Active test	Operation of electrical loads can be checked by sending driving signal to them.

## **CONSULT-II BASIC OPERATION**

Touch "START (NISSAN BASED VHCL)".

#### CAUTION:

2.

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunctions might be detected in self-diagnosis depending on control unit which carry out CAN communication.

1. With ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to data link connector, then turn ignition switch ON.



AKS007FE

 ENGINE

 START (NISSAN BASED VHCL)

 START (RENAULT BASED VHCL)

 SUB MODE

 LIGHT COPY

 SKIA3098E



 Touch "BCM" on "SELECT SYSTEM" screen. If "BCM" is not indicated, go to <u>GI-40, "CONSULT-II Data Link</u> <u>Connector (DLC) Circuit"</u>.

#### 4 Touch "INT LAMP" on "SELECT TEST ITEM" screen.



## WORK SUPPORT

#### **Operation Procedure**

- Touch "INT LAMP" on "SELECT TEST ITEM" screen. 1.
- 2. Touch "WORK SUPPORT" on "SELECT DIAG MODE" screen.
- Touch "SET I/L D- UNLCK INTCON" on "SELECT WORK ITEM" screen. 3.
- 4. Touch "START".
- Touch "CHANGE SETT". 5.
- 6. The setting will be changed and "CUSTOMIZING COMPLETED" will be displayed.
- 7. Touch "END".

#### **Display Item List**

Item	Description	CONSULT-II	F
SET I/L D-UNLCK INTCON	The 30 seconds glowing function interior room lamps and ignition keyhole illumination can be selected when driver door is released (unlocked).	ON/OFF	
ROOM LAMP ON TIME SET	The time in order to escalate illumination can be adjusted when interior room lamps and ignition keyhole illumination is turned on.	MODE 1 – 7	
ROOM LAMP OFF TIME SET	The time in order to diminish illumination can be adjusted when interior room lamps and ignition keyhole illumination is turned off.	MODE 1 – 7	J

Reference between "MODE" and "TIME" for "TURN ON/OFF"

MODE	1	2	3	4	5	6	7
Time (sec.)	0.5	1	2	3	4	5	0

## DATA MONITOR

#### **Operation Procedure**

- Touch "INT LAMP" on "SELECT TEST ITEM" screen. 1.
- 2. Touch "DATA MONITOR" on "SELECT DIAG MODE" screen.
- 3. Touch either "ALL SIGNALS" or "SELECTION FROM MENU" on "DATA MONITOR" screen.

All signals	Monitors all the signals.
Selection from menu	Selects and monitors the individual signal.

Touch "START". 4.

- 5. When "SELECTION FROM MENU" is selected, touch items to be monitored. When "ALL SIGNALS" is selected, all the items will be monitored.
- 6. Touch "RECORD" while monitoring, then the status of the monitored item can be recorded. To stop recording, touch "STOP".

#### **Display Item List**

Monitor item		Contents
IGN ON SW	"ON/OFF"	Displays "IGN position (ON)/OFF, ACC position (OFF)" judged from ignition switch signal.
KEY ON SW	"ON/OFF"	Displays "Key inserted (ON)/key removed (OFF)" status judged from key switch signal.

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Monitor item		Contents		
DOOR SW - DR	"ON/OFF"	Displays status of driver door as judged from driver door switch signal. (Door is open: ON/Door is closed: OFF)		
DOOR SW - AS	"ON/OFF"	Displays "Door open (ON)/Door closed (OFF)" status, determined from passenger door switch signal.		
DOOR SW - RR	"ON/OFF"	Displays "Door open (ON)/Door closed (OFF)" status, determined from rear door switch RH signal.		
DOOR SW - RL	"ON/OFF"	Displays "Door open (ON)/Door closed (OFF) " status, determined from rear door switch LH signal.		
KEY CYL LK - SW	"ON/OFF"	Displays "Door locked (ON) status, determined from key cylinder lock switch in driver door.		
KEY CYL UN - SW	"ON/OFF"	Displays "Door unlocked (OFF) status, determined from key cylinder lock switch in driver door.		
CDL LOCK SW	"ON/OFF"	Displays "Door locked (ON)/Door unlocked (OFF) status, determined from locking detection switch in driver door.		
CDL UNLOCK SW	"ON/OFF"	Displays "Door unlocked (OFF)" status, determined from locking detection switch in passenger door.		
I– KEY LOCK <sup>NOTE</sup>	"ON/OFF"	Displays "Locked (ON)/Other (OFF)" status, determined from lock signal.		
I- KEY UNLOCK <sup>NOTE</sup>	"ON/OFF"	Displays "Unlocked (ON)/Other (OFF)" status, determined from unlock signal.		

#### NOTE:

Vehicle with intelligent key system display this item.

## **ACTIVE TEST**

#### **Operation Procedure**

- 1. Touch "INT LAMP" on "SELECT TEST ITEM" screen.
- 2. Touch "ACTIVE TEST" on "SELECT DIAG MODE" screen.
- 3. Touch item to be tested and check operation of the selected item.
- 4. During the operation check, touching "BACK" deactivates the operation.

#### Display Item List

Test item	Description
INT LAMP	Interior room lamp can be operated by any ON-OFF operations.
IGN ILLUM	Ignition key hole illumination can be operated by ON- OFF operation.

# Interior Room Lamp Control Does Not Operate

## 1. CHECK EACH SWITCH

Select "BCM" on CONSULT-II. With "INT LAMP" data monitor to make sure switches listed in display item list turn ON-OFF linked with switch operation. Refer to <u>LT-175</u>, "Display Item List" for switches and their functions.

#### OK or NG

- OK >> GO TO 2.
- NG >> Inspect malfunctioning switch system.

DATA MONITOR			]	
MONITC	R			
IGN ON	SW		ON	1
KEY ON	SW		ON	
DOOR S	SW-DR		ON	
DOOR S	W-AS		ON	
DOOR SW-RR		OFF		
DOOR SW-RL		RSW-RL OFF		
KEY CYL LK-SW			OFF	
KEY CYL UN-SW			OFF	
CDL LOCK SW			OFF	
		Page Down		
		REC	CORD	]
MODE	BACK	LIGHT	COPY	PKIA7640E

AKS007FF

# 2. ACTIVE TEST



# 6. CHECK INTERIOR ROOM LAMP CIRCUIT

- 1. Disconnect BCM connector and interior room lamp connector.
- Check continuity between BCM harness connector M4 terminal 41 (R/B) and interior room lamp harness connector R53 terminal 2 (R).

#### 41 (R/B) – 2 (R)

: Continuity should exist.

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.
- NG >> Repair harness or connector.

# Map Lamp Control Does Not Operate

## 1. CHECK EACH SWITCH

Select "BCM" on CONSULT-II. With "INT LAMP" data monitor to make sure switches listed in display item list turn ON-OFF linked with switch operation. Refer to <u>LT-175, "Display Item List"</u> for switches and their functions.

#### OK or NG

- OK >> GO TO 2.
- NG >> Inspect malfunctioning switch system.

BCM connector
PKIA5252E

AKS007IK

	DATA M	ONITOR		
MONITO	R			
IGN ON	SW	(	NC	
KEY ON	SW	(	NC	
DOOR S	SW-DR	(	NC	
DOOR S	SW-AS	(	NC	
DOOR SW-RR		OFF		
DOOR SW-RL		OFF		
KEY CYL LK-SW		OFF		
KEY CYL UN-SW		OFF		
CDL LOCK SW		OFF		
		Page Down		
		REC	ORD	
MODE	BACK	LIGHT	COPY	PKIA7640E

# 2. ACTIVE TEST

- 1. Select "BCM" on CONSULT-II. Select "INT LAMP" active test.
- 2. When map lamp switch is in "DOOR" position, use active test to make sure map lamp operates.

#### Map lamp should operate.

#### OK or NG

OK >> Replace BCM. Refer to <u>BCS-15</u>, "<u>Removal and Installa-</u> tion of <u>BCM</u>". NG >> GO TO 3.



# 3. CHECK MAP LAMP INPUT

- 1. Turn ignition switch OFF.
- 2. Check voltage between map lamp harness connector R52 terminal 2 (PU) and ground.



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## 2 (PU) – Ground

: Battery voltage should exist.

#### OK or NG

OK	>> GO TO 4.
NG	>> GO TO 6.

(QFF)

BCM connector

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Map lamp connector

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# 4. CHECK MAP LAMP

- 1. Disconnect map lamp connector.
- 2. Check continuity between map lamp.

Terminal		Condition	Continuity	
Map lamp		Condition		
2	3	Map lamp switch is DOOR.	Yes	
Z		Map lamp switch is OFF.	No	

#### OK or NG

OK >> GO TO 5.

NG >> Replace Map lamp.

## 5. CHECK MAP LAMP CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector M4 terminal 48 (PU/W) and map lamp harness connector R52 terminal 2 (PU).

## : Continuity should exist.

## OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal</u> and Installation of BCM".
- NG >> Repair harness or connector.

## 6. CHECK MAP LAMP CIRCUIT

- 1. Disconnect BCM connector and map lamp connector.
- 2. Check continuity between BCM harness connector M4 terminal 41 (R/B) and map lamp harness connector R52 terminal 3 (R).

#### 41 (R/B) - 3 (R)

#### : Continuity should exist.

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.
- NG >> Repair harness or connector.



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Map lamp connector

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# Personal Lamp Control Does Not Operate

## 1. CHECK REAR DOOR SWITCH

Select "BCM" on CONSULT-II. With "INT LAMP" data monitor to make sure switch "DOOR SW-RR" and "DOOR SW-RL" turn ON-OFF linked with rear door (RH and LH) operation.

OK or NG

OK >> GO TO 2.

NG >> Inspect malfunctioning rear door switch.

JNITC	R			
N ON	SW	(	NC	
EY ON	SW	C	NC	
DOR S	SW-DR	C	NC	
DOR S	SW-AS	C	NC	
DOR S	W-RR	С	)FF	
DOR S	SW-RL	C	)FF	
EY CY	L LK-SW	С	)FF	
EY CY	L UN-SW	C	)FF	
DL LO	CKSW	C	)FF	
		Page	Down	
		REC	ORD	
ODE	BACK	LIGHT	COPY	
	V ON Y ON DOR S DOR S DOR S Y CY Y CY DL LO	VON SW YON SW-DR IOR SW-DR IOR SW-AS IOR SW-RR IOR SW-RL Y CYL LK-SW Y CYL UN-SW VCYL UN-SW DL LOCK SW	NON SW         C           YON SW         C           YON SW-DR         C           IOR SW-DR         C           IOR SW-AS         C           IOR SW-RR         C           IOR SW-RL         C           YOR SW-RL         C           Y CYL LK-SW         C           Y CYL UN-SW         C           VIL LOCK SW         C           Page         REC           DDE         BACK         LIGHT	NON SW         ON           Y ON SW         ON           Y ON SW-DR         ON           IOR SW-DR         ON           IOR SW-AR         OFF           IOR SW-RR         OFF           Y CYL LK-SW         OFF           DL LOCK SW         OFF           Page Down         RECORD           DDE         BACK         LIGHT

# 2. CHECK PERSONAL LAMP CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect personal lamp connector.
- 3. Open rear door.
- 4. When personal lamp switch is in "DOOR" position, check continuity between personal lamp harness connector and ground.

Terminals				
Personal lamp				Continuity
Conr	Connector Terminal (Wire color)			
RH	R55	1 (L)	Ground	Voc
LH	R54	1 (P)		165



OK or NG

OK >> GO TO 3.

NG >> Repair harness or connector.

# 3. CHECK PERSONAL LAMP INPUT

Check voltage between personal lamp harness connector and ground.

	Per		Voltage	
Connector		Terminal (Wire color)	Ground	
RH	R55	2 (P)	Croana	Battery voltage
LH R54		2 (13)		Ballery Vollage

OK or NG

OK >> Replace personal lamp. Refer to <u>LT-151, "Removal and</u> <u>Installation"</u>.

NG  $>> \overline{\text{GO TO 4.}}$ 



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### 4. CHECK PERSONAL LAMP CIRCUIT

- 1. Disconnect BCM connector.
- 2 Check continuity between BCM harness connector M4 terminal 41 (R/B) and personal lamp harness connector.

BCM		Personal lamp			Continuity
Connector	Terminal (Wire color)	Connector		Terminal (Wire color)	<b> </b>
M4	41 (R/B)	RH	R55	2 (R)	Voc
		LH	R54		165



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#### OK or NG

OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to BCS-15, "Removal and Installation of BCM".

NG >> Repair harness or connector.

## Ignition Key Hole Illumination Control Does Not Operate

### 1. CHECK EACH SWITCH



NG >> Inspect malfunctioning switch system.

DATA MONITOR				
IONITO	)R			
GN ON	SW		NC	
KEY ON SW		(	NC	
DOOR SW-DR		OR SW-DR ON		
DOOR SW-AS		(	NC	
DOOR	SW-RR	C	)FF	
DOOR S	SW-RL	C	)FF	
KEY CY	'L LK-SW	C	)FF	
KEY CY	'L UN-SW	C	)FF	
CDL LOCK SW		C	)FF	
		Page	Down	
		REC	ORD	
MODE	BACK	LIGHT	COPY	DK1470405

#### 2. ACTIVE TEST LT Select "BCM" on CONSULT-II. Select "INT LAMP". 1. ACTIVE TEST 2. Select "IGN ILLUM" active test to make sure lamp operates. IGN II LUM ON Ignition key hole illumination should operate. OK or NG OK >> Replace BCM. Refer to BCS-15, "Removal and Installa-Μ tion of BCM" . NG >> GO TO 3. OFF LIGHT COPY MODE BACK PKIA7642F

## 3. CHECK IGNITION KEY HOLE ILLUMINATION INPUT

- 1. Turn ignition switch OFF.
- 2. Check voltage between ignition key hole illumination harness connector M24 terminal 1 (R/B) and ground.

#### 1 (R/B) – Ground

: Battery voltage should exist.

#### OK or NG

OK >> GO TO 4. NG >> GO TO 6.

### 4. CHECK IGNITION KEY HOLE ILLUMINATION BULB

- 1. Disconnect ignition key hole illumination connector.
- Check continuity between ignition key hole illumination terminal 1 and 2.

#### 1 – 2

#### : Continuity should exist.

#### OK or NG

- OK >> GO TO 5.
- NG >> Replace ignition key hole illumination. Refer to <u>LT-153</u>, <u>"Bulb Replacement, Removal and Installation"</u>.

### 5. CHECK IGNITION KEY HOLE ILLUMINATION CIRCUIT

- 1. Disconnect BCM connector and key hole illumination connector.
- Check continuity between BCM harness connector M3 terminal 1 (PU) and key hole illumination harness connector M24 terminal 2 (PU).

#### : Continuity should exist.

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.
- NG >> Repair harness or connector.

### 6. CHECK IGNITION KEY HOLE ILLUMINATION CIRCUIT

- 1. Disconnect BCM connector and key hole illumination connector.
- Check continuity between BCM harness connector M4 terminal 41 (R/B) and key hole illumination harness connector M24 terminal 1 (R/B).

#### 41 (R/B) – 1 (R/B)

#### : Continuity should exist.

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15</u>, "<u>Removal</u> and Installation of <u>BCM</u>".
- NG >> Repair harness or connector.





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Ignition key hole

illumination connector



# All Step Lamps Do Not Operate

### 1. CHECK EACH DOOR SWITCH

Select "BCM" on CONSULT-II. With "INT LAMP" data monitor to make sure switches listed below turn ON-OFF linked with switch operation.

Switch name	CONSULT screen	
Driver side door switch	DOOR SW - DR	
Passenger side door switch	DOOR SW - AS	
Rear RH side door switch	DOOR SW - RR	
Rear LH side door switch	DOOR SW - RL	

#### OK or NG

OK >> GO TO 2.

NG >> Inspect malfunctioning switch system.

### 2. CHECK STEP LAMP INPUT

- 1. Turn ignition switch OFF.
- 2. Check voltage between front door driver side step lamp harness connector D9 terminal 1 (R) and ground.

#### 1 (R) – Ground

#### OK or NG

OK >> GO TO 3. NG >> GO TO 4.



: Battery voltage should exist.

Step lamp connector

### 3. CHECK STEP LAMP CIRCUIT

- 1. Disconnect BCM connector and front door driver side step lamp connector.
- Check continuity between BCM harness connector M4 terminal 47 (Y/R) and front door driver side step lamp harness connector D9 terminal 2 (SB).

#### 47 (Y/R) – 2 (SB)

#### : Continuity should exist.

#### OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.
- NG >> Repair harness or connector.





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### 4. CHECK STEP LAMP CIRCUIT

- 1. Disconnect BCM connector and step lamp connector.
- Check continuity between BCM harness connector M4 terminal 41 (R/B) and front door driver side step lamp harness connector D9 terminal 1 (R).

#### 41 (R/B) – 1 (R)

#### : Continuity should exist.

: Battery voltage should exist.

OK or NG

- OK >> Replace BCM if turn signal lamps does not work after setting the connector again. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.
- NG >> Repair harness or connector.

### All Interior Room Lamps Do Not Operate

### **1. CHECK POWER SUPPLY CIRCUIT**

- 1. All interior room lamps switch are OFF.
- 2. Turn ignition switch ON.
- Check voltage between BCM harness connector M4 terminal 41 (R/B) and ground.

#### 41 (R/B) – Ground

#### OK or NG

- OK >> Repair harness or connector. In a case of making a short circuit, be sure to disconnect battery negative cable after repairing harness, and then reconnect.
  - >> Replace BCM. Refer to <u>BCS-15</u>, "Removal and Installation of BCM".

#### Bulb Replacement ROOM LAMP

- 1. Remove room lamp. Refer to LT-185, "Removal and Installation"
- 2. Insert a suitable tool and remove lens.
- 3. Remove bulb.

#### Room lamp

:12V - 8W

4. Install in the reverse order of removal.

#### MAP LAMP

Refer to LT-150, "Bulb Replacement" in "MAP LAMP".

#### PERSONAL LAMP

Refer to LT-151, "Bulb Replacement" in "PERSONAL LAMP".





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### **INTERIOR ROOM LAMP**

#### Removal and Installation ROOM LAMP

- 1. Use a suitable tool to press metal clip and remove room lamp.
- 2. Disconnect room lamp connector.



#### MAP LAMP

Refer to LT-150, "Removal and Installation" in "MAP LAMP".

#### PERSONAL LAMP

Refer to LT-151, "Removal and Installation" in "PERSONAL LAMP".

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### ILLUMINATION

**System Description** 

Control of illumination lamps operation is dependent upon position of lighting switch (combination switch). When lighting switch is placed in the 1ST or 2ND position (or if auto light system is activated) BCM (body control module) receives input signal requesting illumination lamps to illuminate. This input signal is communicated to IPDM E/R (intelligent power distribution module engine room) across CAN communication lines. CPU (central processing unit) of in IPDM E/R (intelligent power distribution module engine room) controls tail lamp relay coil. This relay, when energized, directs power to illumination lamps, which then illuminate. Power is supplied at all times

• to tail lamp relay [located in IPDM E/R (intelligent power distribution module engine room)]

• through 10A fuse [No. 71, located in IPDM E/R (intelligent power distribution module engine room)].

Power is also supplied at all times

- to BCM (body control module) terminal 55
- through 50A fusible link (letter M, located in fuse and fusible link block)
- to BCM (body control module) terminal 42
- through 15A fuse [No. 22 located in fuse block (J/B)]
- to CPU (central processing unit) [located in IPDM E/R (intelligent power distribution module engine room)]
- through 15A fuse [No. 78, located in IPDM E/R (intelligent power distribution module engine room)]
- to unified meter and A/C amp. terminal 21 and
- to combination meter terminal 8
- through 10A fuse [No. 19 located in fuse block (J/B)].

With ignition switch in ON or START position, power is supplied

- to BCM (body control module) terminal 38
- through 15A fuse [No. 1 located in fuse block (J/B)]
- to unified meter and A/C amp. terminal 22
- through 10A fuse [No. 12, located in fuse block (J/B)]
- to ignition relay [located in IPDM E/R (intelligent power distribution module engine room)]
- from ignition switch
- to combination meter terminal 7
- through 10A fuse [No. 14 located in fuse block (J/B)].

With ignition switch in ACC or ON position, power is supplied

- to BCM (body control module) terminal 11
- through 10A fuse [No. 6, located in fuse block (J/B)].

Ground is supplied

- to BCM (body control module) terminals 49 and 52
- to unified meter and A/C amp. terminals 29 and 30, and
- to combination meter terminals 5, 6, and 15
- through grounds M35, M45, and M85
- to IPDM E/R (intelligent power distribution module engine room) terminals 38 and 60
- through grounds E21, E50, and E51.

### ILLUMINATION OPERATION BY LIGHTING SWITCH

With lighting switch in the 1ST or 2ND position (or if auto light system is activated), BCM receives input signal requesting illumination lamps to illuminate. This input signal is communicated to IPDM E/R across CAN communication lines. CPU of IPDM E/R controls tail lamp relay coil, which, when energized, directs power

- through IPDM E/R terminal 22
- to glove box lamp terminal 1
- to A/T device (illumination) terminal 11
- to snow mode switch (illumination) terminal 4 (AWD models)
- to VDC off switch (illumination) terminal 3 (with VDC)

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• to clock (illumin	ation) terminal 3	
• to hazard switch	n (illumination) terminal 3	А
• to heated seat s	switch (driver side) (illumination) terminal 5 (with heater seat)	
• to heated seat s	switch (passenger side) (illumination) terminal 5 (with heater seat)	
• to A/C and AV s	witch (illumination) terminal 3	В
• to NAVI control	unit (illumination) terminal 25	
• to DVD player (	illumination) terminal 12	C
• to front cigarette	e lighter socket terminal 2	0
• to rear power w	indow switch LH (illumination) terminal 6 and	
• to rear power w	indow switch RH (illumination) terminal 6.	D
Illumination control		
• through combin	ation meter terminal 19	
• to A/T device (il	lumination) terminal 12	E
• to snow mode s	witch (illumination) terminal 2 (AWD models)	
• to VDC off swite	ch (illumination) terminal 4 (with VDC)	_
• to clock (illumin	ation) terminal 4	F
• to hazard switch	ו (illumination) terminal 4	
• to heated seat s	switch (driver side) (illumination) terminal 6 (with heater seat)	G
• to heated seat s	switch (passenger side) (illumination) terminal 6 (with heater seat)	0
• to A/C and AV s	switch (illumination) terminal 4	
• to NAVI control	unit (illumination) terminal 30	Н
• to DVD player (	illumination) terminal 10.	
Ground is supplied a	at all times	
• to glove box lan	np terminal 2 and	
• to front cigarette	e lighter socket terminal 3	
• through ground	s M35, M45 and M85	
		J

- to rear power window switch LH (illumination) terminal 7 and
- to rear power window switch RH (illumination) terminal 7
- through grounds B15 and B45.

With power and ground supplied, illumination lamps illuminate.

#### **EXTERIOR LAMP BATTERY SAVER CONTROL**

When combination switch (lighting switch) is in 1ST or 2ND position (or if auto light system is activated), and ignition switch is turned from ON or ACC to OFF, battery saver control function is activated. Under this condition, illumination lamps remain illuminated for 5 minutes, then illumination lamps are turned off.

When lighting switch is turned from OFF to 1ST or 2ND position (or if auto light system is activated) after illumination lamps are turned off by battery saver control, and illumination lamps illuminate again. Exterior lamp battery saver control mode can be changed by the function setting of CONSULT-II.

### **CAN Communication System Description**

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only.

### **CAN Communication Unit**

Refer to LAN-6, "CAN Communication Unit" .

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### Schematic



\* : This relay is built into the IPDM E/R (Intelligent power distribution module engine room).

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AKS007EL



TKWM1254E



TKWM0826E



TKWM1082E



TKWM0674E



TKWM0675E



TKWM1051E

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TKWM0677E

LT-ILL-07





TKWM1255E



TKWM1083E

#### Removal and Installation ILLUMINATION CONTROL SWITCH

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Refer to <u>DI-28</u>, "Removal and Installation of Odo/Trip Meter and Illumination Control Switch" in "DI" section.

#### **GLOVE BOX LAMP**

Refer to LT-154, "Bulb Replacement, Removal and Installation" .

#### FRONT DOOR INSIDE ILLUMINATION

Refer to EI-35, "Removal and Installation" in "EI" section.

### **BULB SPECIFICATIONS**

BULB SPECIFICATIO	DNS	PFP:26297	
Headlamp		AK5007E0	
_	Item	Wattage (W)	
High/Low (Xenon type)		35 (D2S)	
Exterior Lamp		AKS007EP	
	Item	Wattage (W)	
	Front Turn signal lamp	21 (amber)	
Front combination lamp	Parking lamp	5	
	Front side marker lamp	3.8	
	Stop/Tail lamp	LED	
Rear combination lamp	Rear Turn signal lamp	LED	
	Rear side marker lamp	3.8	
Front fog lamp		51 (HB4)	
Back-up lamp		18	
License plate lamp		5	
High-mounted stop lamp (back door mount)		LED	
Interior Lamp/Illumir	ation	AKS007EQ	
Item		Wattage (W)	
Map lamp		8	
Room lamp		8	
Personal lamp		8	
Luggage room lamp		8	
Step lamp		5	
Glove box lamp		1.4	
Vanity mirror lamp		2	
Ignition key hole illumination		2	
Front door inside handle illumination		LED	
Console illumination lamp		1.4	

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