SECTION BCS BODY CONTROL SYSTEM

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PRECAUTIONS

PRECAUTIONS PFP:00001

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

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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.

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.

Precautions for Battery Service

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Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

BCM (BODY CONTROL MODULE)

PFP:284B2

System Description

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BCM (Body Control Module) controls the operation of various electrical units installed in the vehicle.

BCM FUNCTION

BCM has combination switch reading function for reading the operation of combination switches (light, wiper, washer and turn signal) in addition to a function for controlling the operation of various electrical components. Also it has an interface function allowing it to receive signals from the unified meter and A/C amp., and send signals to ECM using CAN communication.

COMBINATION SWITCH READING FUNCTION

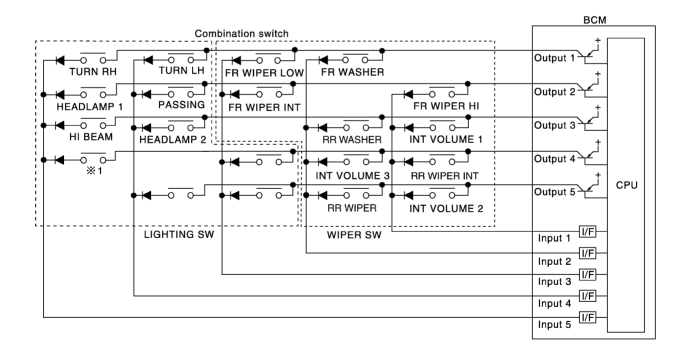
Description

BCM reads combination switch (lighting switch, wiper switch) status, and controls various electrical component, according to the results.

 BCM reads information of a maximum of 20 switches by combining five output terminals (OUTPUT 1 - 5) and five input terminals (INPUT 1 - 5).

Operation Description

- BCM activates transistors of output terminals (OUTPUT 1 5) periodically and, allows current to flow in turn.
- If any (1 or more) switches are turned ON, circuit of output terminals (OUTPUT 1 5) and input terminals (INPUT 1 5) becomes active.
- At this time, transistors of output terminals (OUTPUT 1 5) are activated to allow current to flow. When
 voltage of input terminals (INPUT 1 5) corresponding to that switch changes, interface in BCM detects
 voltage change, and BCM determines that switch is ON.



%1: LIGHTING SWITCH 1ST POSITION

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Operation Table of BCM and Combination Switches

BCM reads operation status of combination switch using combinations shown in table below.

	COM OUT	B SW COMB SW OUTPUT 2				COMB SW OUTPUT 4		COMB SW OUTPUT 5		
	ON	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
COMB SW INPUT 1	_	_	FR WIPER HI ON	FR WIPER HI OFF	INT VOLUME 1 ON	INT VOLUME 1 OFF	RR WIPER INT ON	RR WIPER INT OFF	INT VOLUME 2 ON	INT VOLUME 2 OFF
COMB SW INPUT 2	FR WASHER ON	FR WASHER OFF	ı	ı	RR WASHER ON	RR WASHER OFF	INT VOLUME 3 ON	INT VOLUME 3 OFF	RR WIPER ON	RR WIPER OFF
COMB SW INPUT 3	FR WIPER LOW ON	FR WIPER LOW OFF	FR WIPER INT ON	FR WIPER INT OFF	_	_	_	_	_	_
COMB SW INPUT 4	TURN LH ON	TURN LH OFF	PASSING ON	PASSING OFF	HEAD- LAMP 2 ON	HEAD- LAMP 2 OFF	_	_	_	_
COMB SW INPUT 5	TURN RH ON	TURN RH OFF	HEAD- LAMP 1 ON	HEAD- LAMP 1 OFF	HI BEAM ON	HI BEAM OFF	LIGHTING SW (1st) ON	LIGHTING SW (1st) OFF	_	_

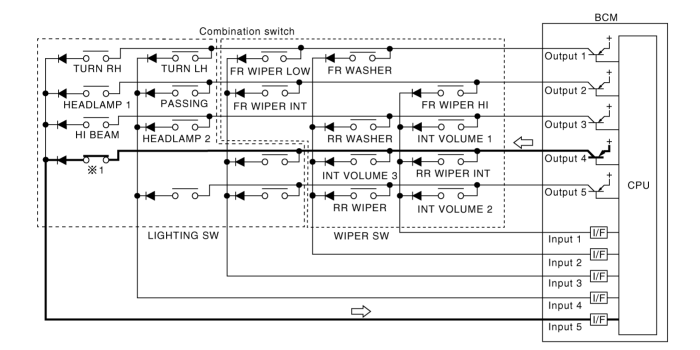
PKIC4963E

NOTE:

Headlamp system has a dual circuit.

Sample Operation (When lighting switch 1ST position is turned ON)

- When lighting switch 1ST position is turned ON, contact in combination switch turns ON. At this time if OUTPUT 4 transistor is activated, BCM detects that voltage changes in INPUT 5.
- When OUTPUT 4 transistor is ON, BCM detects that voltage changes in INPUT 5, and judges that lighting switch 1ST position is ON. Then BCM sends lighting switch (1ST position) ON signal to IPDM E/R using CAN communication.
- When OUTPUT 4 transistor is activated again, BCM detects that voltage changes in INPUT 5, and recognizes that lighting switch 1ST position is continuously ON.



 $\frak{\%}\,\ensuremath{\mbox{1}}$: LIGHTING SWITCH 1ST POSITION

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NOTE:

Each OUTPUT terminal transistor is activated at 10 ms intervals. Therefore after switch is turned ON, electrical loads are activated with time delay. But this time delay is so short that it cannot be detected by human senses.

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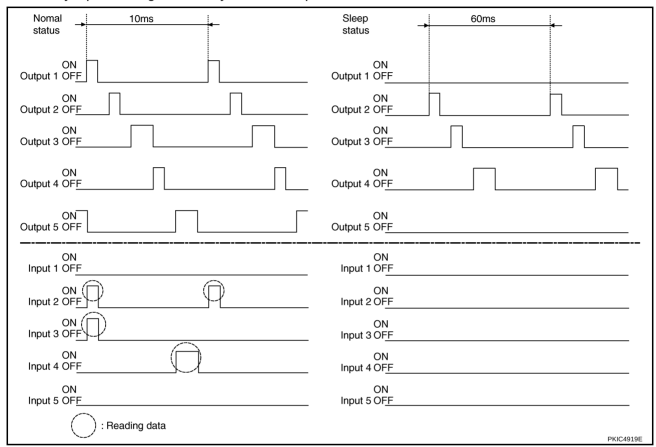
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Operation Mode

The combination switch reading function has the operation modes shown below.

- 1. Normal mode
- When BCM is not in sleep mode, OUTPUT terminals (1 5) each turn ON-OFF every 10 ms.
- 2. Sleep mode
- When BCM is in sleep mode BCM enters low power mode. OUTPUT (1 5) turn ON-OFF every 60 ms, and only input from light switch system is accepted.



CAN COMMUNICATION CONTROL

CAN communication allows a high rate of information transmission through the two communication lines (CAN L line, CAN H line) connecting the various control units in the system. Each control unit transmits/receives data but selectively reads required data only. For details of signals that are transmitted/received by BCM via CAN communication, refer to LAN-48, "CAN System Specification Chart".

BCM STATUS CONTROL BCM changes its status depending on the operation status in order to save power consumption. 1. CAN communication status With ignition switch ON, CAN communicates with other control units normally. Control by BCM is being operated properly. • When ignition switch is OFF, switching to sleep mode is possible. Even when ignition switch is OFF, if CAN communication with IPDM E/R and combination meter is active, CAN communication status is active. 2. Sleep transient status • This status shuts down CAN communication when ignition switch is turned OFF. It transmits sleep request signal to IPDM E/R and combination meter. Two seconds after CAN communication of all control units stops, sleep transient status switches to CAN communication inactive status. CAN communication inactive status • With ignition switch OFF, CAN communication is not active. • With ignition switch OFF, control performed only by BCM is active. Three seconds after CAN communication of all control units stops, CAN communication inactive status switches to sleep status. 4. Sleep status BCM is activated with low power mode. CAN communication is not active. When CAN communication operation is detected, it switches to CAN communication status. When a state of the following switches changes, it switches to CAN communication state. Key switch (ACC, ON) Hazard switch

- Door lock/unlock switch

- Front door switch (driver side, passenger side)

Back door opener switch (coupe models)

- Trunk lid opener switch (roadster models)

Combination switch (passing, lighting switch 1ST position)

Key fob (lock/unlock signal)

Key cylinder switch

 When control performed only by BCM is required by switch, it shifts to CAN communication inactive mode.

Status of combination switch reading function is changed.

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SYSTEMS CONTROLLED BY BCM DIRECTLY

System	Reference
Power door lock system	BL-21, "POWER DOOR LOCK SYSTEM"
Remote keyless entry system	BL-59, "REMOTE KEYLESS ENTRY SYSTEM"
Power window system NOTE 1	GW-18, "POWER WINDOW SYSTEM"
Power seat NOTE 1	SE-12, "POWER SEAT/FOR COUPE" or SE-15, "POWER SEAT/FOR ROADSTER"
Interior room lamp	LT-128, "INTERIOR ROOM LAMP"
Rear wiper and washer system NOTE 2	WW-36, "REAR WIPER AND WASHER SYSTEM"

NOTE:

- 1. Power supply only. No system control.
- 2. Coupe models

SYSTEMS CONTROLLED BY BCM AND IPDM E/R

System	Reference			
Panic alarm	BL-59, "REMOTE KEYLESS ENTRY SYSTEM"			
Theft warning	BL-125, "VEHICLE SECURITY (THEFT WARNING) SYSTEM"			
NVIS (NATS)	BL-150, "NVIS (NISSAN VEHICLE IMMOBILIZER SYSTEM-NATS)"			
Headlamp (For USA)	LT-5, "HEADLAMP (FOR USA)"			
Headlamp (For Canada)	T-32, "HEADLAMP (FOR CANADA) - DAYTIME LIGHT SYSTEM -"			
Daytime light system	LI-52, HEADEAMI (FOR CANADA) - DATHIME LIGHT STOTEM-			
 Parking, license plate and tail lamps 	LT-103, "PARKING, LICENSE PLATE AND TAIL LAMPS"			
Battery saver control	El 100, 174ttatto, Elocitoc i Erte 7tho 17th Ertiff o			
Front wiper and washer system	WW-4, "FRONT WIPER AND WASHER SYSTEM"			
Rear window defogger	GW-56, "REAR WINDOW DEFOGGER"			

SYSTEMS CONTROLLED BY BCM AND COMBINATION METER

System	Reference
Warning chime	DI-71, "WARNING CHIME"
Turn signal and hazard warning lamps	LT-65, "TURN SIGNAL AND HAZARD WARNING LAMPS"
Low tire pressure warning system	WT-10, "TIRE PRESSURE MONITORING SYSTEM"

System	Input	Output		
	Remote keyless entry receiver	All-door locking actuator	_	
Remote control entry system	Key switch	_		
	All-door switch	Turn signal lamp (LH, RH)		
Davis and death as a tage	Power window main switch (door lock and unlock switch)	All door locking opticates	_	
Power door lock system	Power window sub switch (passenger side) (door lock and unlock switch)	All-door locking actuator		
Power supply (IGN) to power window	Ignition power supply	Power window system	_	
Power supply (BAT) to power window and power seat	Battery power supply	Power window system and power seat		
Davis slaves	Key switch	IDDM E/D	_	
Panic alarm	Remote keyless entry receiver	IPDM E/R		
	All-door switch		_	
	Remote keyless entry receiver	● IPDM E/R		
heft warning system	Power window main switch (door lock and	Security indicator lamp		
	unlock switch)			
exterior lamp battery saver control	Ignition switch Combination switch	IPDM E/R	_	
	Combination switch	IDDIA 5 (D	_	
leadlamp	Combination switch	IPDM E/R	_	
	Engine status signal			
Daytime light system	Ignition switch	IPDM E/R		
	Combination switch			
	Parking brake signal			
āil lamp	Combination switch	IPDM E/R		
· :	Combination switch	Turn signal lamp	_	
urn signal lamp	• Ignition switch	Combination meter		
	11	Turn signal lamp		
lazard lamp	Hazard switch	Combination meter		
	Key switch		_	
	Remote keyless entry receiver	Interior room lamp		
coom lamp timer	Power window main switch (door lock and	Map lamp		
	unlock switch)	Key hole illumination		
	All-door switch			
	Ignition switch		_	
nterior lamp battery saver control	Remote keyless entry receiver	ВСМ		
	All-door switch			
	Key switch	Combination meter	_	
Key warning chime	Front door switch driver side	(warning buzzer)		
	Combination switch		_	
ight warning chime	Ignition switch	Combination meter		
aga. Harring orinto	Front door switch driver side	(warning buzzer)		
			_	
Soat halt warning chime	Combination meter [Seat belt buckle (driver side) switch]	Combination meter		
Seat belt warning chime	Ignition switch	(warning buzzer)		
			_	
	Combination switch	IDDM 5 (D		
Front wiper and washer system	Combination meter	IPDM E/R		
	Ignition switch			

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System	Input	Output
Danish and Aller NOTE	Combination switch	Poor winer meter
Rear wiper and washer system NOTE	Ignition switch	Rear wiper motor
Rear window defogger	Rear window defogger switch	IPDM E/R
iteal willdow delogger	Ignition switch	IF DIVI L/IX
A/C switch signal	Unified meter and A/C amp.	ECM
Blower fan switch signal	Unified meter and A/C amp.	ECM
Low tire pressure warning system	Remote keyless entry receiver	Combination meter

NOTE:

Coupe models

CAN Communication System Description

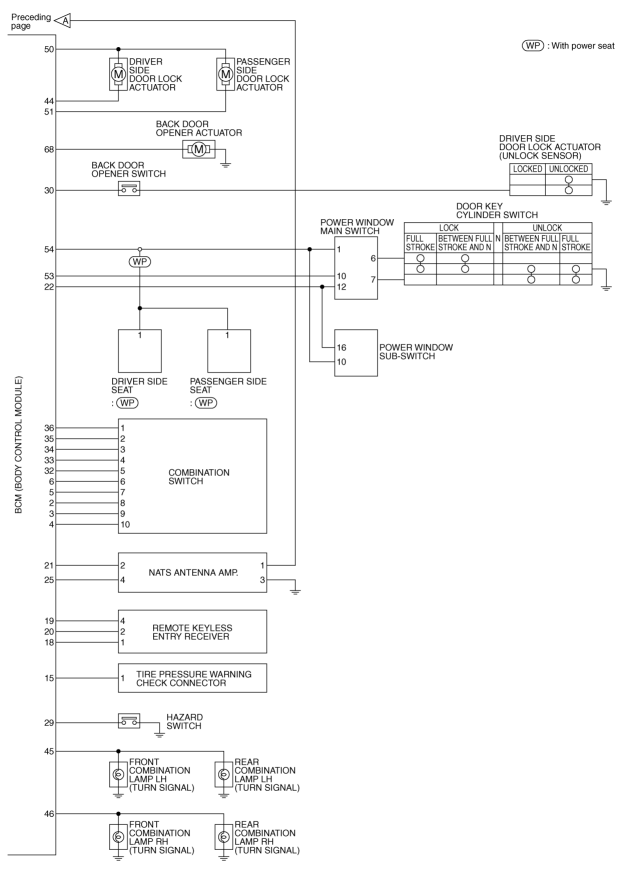
NKS00090

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. Modern vehicles are equipped with many electronic control units 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.

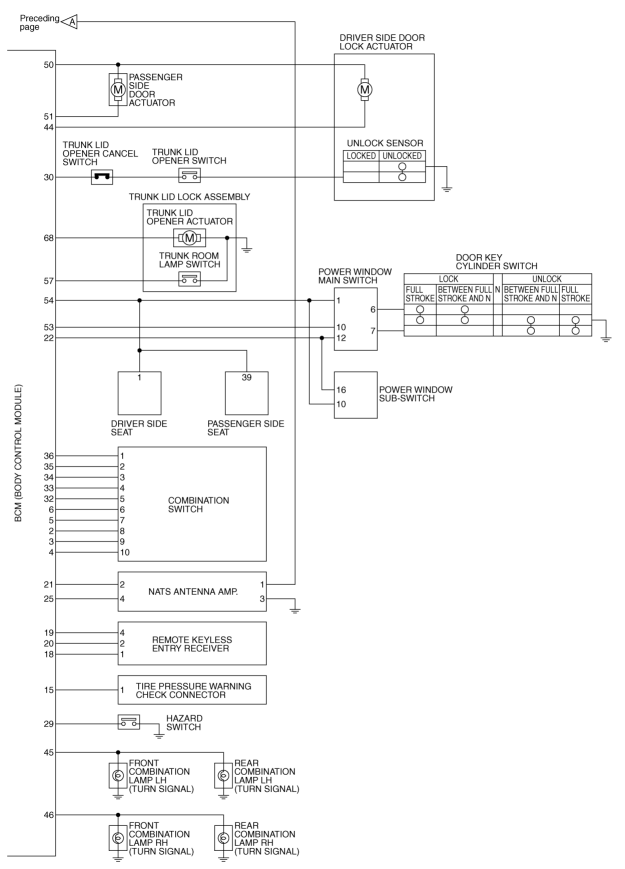
CAN Communication Unit

NKS0009F

Refer to LAN-48, "CAN System Specification Chart" .



TKWT4014E



TKWT5777E

CONSULT-III Function (BCM)

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CONSULT-III can display each diagnostic item using the diagnostic test mode shown following.

BCM diagnostic test item	Check item, diagnostic test mode	Content		
	WORK SUPPORT	Changes setting of each function.		
	SELF-DIAG RESULTS	BCM performs self-diagnosis of CAN communication.		
	DATA MONITOR	Displays the input data of BCM in real time.		
Inspection by part	ACTIVE TEST	Gives a drive signal to a load to check the operation.		
	CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.		
	ECU PART NUMBER	BCM part number can be read.		

ITEMS OF EACH PART

NOTE:

CONSULT-III displays systems equipped in the vehicle.

×: Applicable

			Diagr	nostic test m	ode (Inspe	ection by par		Applicable
System and item	CONSULT-III display	WORK SUPPORT	SELF- DIAG RESULTS	DATA MONI- TOR	CAN DIAG SUP- PORT MNTR	ACTIVE TEST	ECU PART NUM- BER	CON- FIGU- RATION
BCM	BCM	×	×		×		×	×NOTE
Power door lock system	DOOR LOCK	×		×		×		
Rear window defogger	REAR DEFOGGER			×		×		
Warning chime	BUZZER			×		×		
Room lamp timer	INT LAMP	×		×		×		
Remotecontrol entry system	MULTI REMOTE ENT	×		×		×		
Headlamp	HEAD LAMP	×		×		×		
Wiper	WIPER	×		×		×		
Turn signal lamp Hazard lamp	FLASHER			×		×		
Blower fan switch signal A/C switch signal	AIR CONDITONER			×				
Combination switch	COMB SW			×				
NVIS	IMMU			×		×		
Interior lamp battery saver	BATTERY SAVER	×		×		×		
Trunk lid	TRUNK			×		×		
Vehicle security system	THEFT ALM	×		×		×		
Retained power control	RETAINED PWR	×		×		×		
Oil pressure switch	SIGNAL BUFFER			×NOTE		×		
Low tire pressure warning system	AIR PRESSURE MONITOR	×	×	×		×		
Panic alarm system	PANIC ALARM					×		

NOTE:

This item is displayed, but should not be used.

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WORK SUPPORT Display Item List

Item	Description
RESET SETTING VALUE	Return a value set with WORK SUPPORT of each system to a default value in factory shipment.

CAN Communication Inspection Using CONSULT-III (Self-Diagnosis)

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1. SELF-DIAGNOSIS RESULT CHECK

CONSULT-III display code	Diagnosis item
-	WITH DIAG
U1000	INITIAL DIAG
	TRANSMIT DIAG
	TRANSIVIT DIAG
	ECM
	IPDM E/R
	METER / M&A

Contents displayed

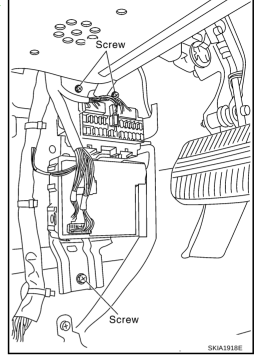
No malfunction>>INSPECTION END

Malfunction in CAN communication system>>After printing the monitor items, go to "CAN System". Refer to LAN-48, "CAN System Specification Chart".

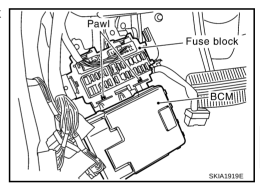
Removal and Installation of BCM REMOVAL

NKS0009T

- Remove the dash side finisher (LH). Refer to <u>EI-35</u>, "BODY SIDE TRIM".
- Disconnect BCM connector.
- 3. Remove bracket mounting screws to remove BCM and fuse block with bracket.



4. Raise the pawl of fuse block and remove bracket from fuse block to remove BCM.



INSTALLATION

Installation is the reverse order of removal.

NOTE:

When replacing BCM perform initialization of NATS system and registration of all NATS ignition key IDs.

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