DP SECTION A В AUTOMATIC DRIVE POSITIONER

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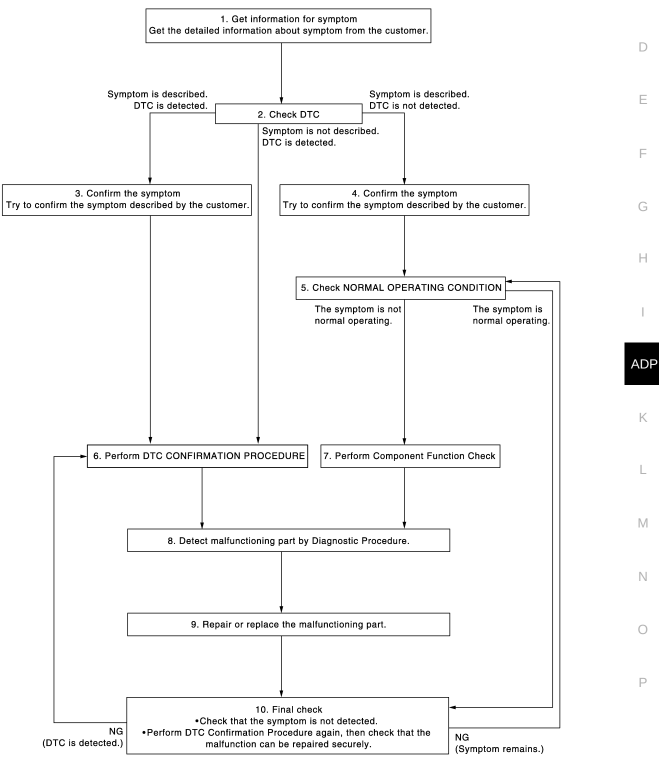
BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

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OVERALL SEQUENCE



DETAILED FLOW

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Revision: 2011 October

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM

Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2.

2.CHECK DTC WITH AUTOMATIC DRIVE POSITIONER SYSTEM

Check "Self Diagnostic Result" with CONSULT-III. Refer to ADP-144, "DTC Index"

Is any symptom described and any DTC is displayed?

Symptom is described, DTC is displayed.>>GO TO 3. Symptom is not described, DTC is displayed.>>GO TO 6. Symptom is described, DTC is not displayed.>>GO TO 4.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

>> GO TO 6.

4.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

>> GO TO 5.

5. CHECK NORMAL OPERATING CONDITION

Check normal operating condition. Refer to <u>ADP-213, "Description"</u>.

Is the incident normal operation?

YES >> INSPECTION END

NO >> GO TO 7.

6.PERFORM DTC CONFIRMATION PROCEDURE

Perform the confirmation procedure for the detected DTC.

Is the DTC displayed?

YES >> GO TO 8.

NO >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

7.PERFORM COMPONENT FUNCTION CHECK

Perform the component function check for the isolated malfunctioning point.

>> GO TO 8.

8. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Isolate the malfunctioning point by performing the diagnosis procedure relevant to the symptom during the component diagnosis.

>> GO TO 9.

9.REPAIR OR REPLACE

Repair or replace the malfunctioning part.

>> GO TO 10.

10.FINAL CHECK

Perform the DTC confirmation procedure (if DTC is detected) or component function check (if no DTC is detected) again, and then check that the malfunction can be repaired securely. Are all malfunctions corrected?

Revision: 2011 October

ADP-6

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

YES >> INSPECTION END Symptom is detected.>> GO TO 5. DTC is detected.>> GO TO 6.

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< BASIC INSPECTION >

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description INFOID:00000006343355

Each function is reset to the following condition when the battery terminal is disconnected.

Function	Condition	Procedure	
Memory (Seat, steering, mirror)	Erased	Perform storing	
Entry/exit assist	01	Perform initialization	
	ON	Set slide amount [*]	
Intelligent Key interlock	Erased	Perform storing	
Seat synchronization	OFF	_	

*: Default value is 40mm.

ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Special Repair Requirement INFOID:00000006343356

1.SYSTEM INITIALIZATION

Perform system initialization. Refer to ADP-9, "SYSTEM INITIALIZATION : Description".

>> GO TO 2.

2.SYSTEM SETTING

Perform system setting. Refer to ADP-10, "SYSTEM SETTING : Description".

>> GO TO 3.

3.MEMORY STORAGE

Perform memory storage. Refer to ADP-9, "MEMORY STORING : Description".

>> END ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description

INFOID:000000006343357

Each function is reset to the following condition when the driver seat control unit is replaced.

Function	Condition	Procedure	
Memory (Seat, steering, mirror)	Erased	Perform storing	
Entry/exit assist		Perform initialization	
	ON	Set slide amount [*]	
Intelligent Key interlock	Erased	Perform storing	
Seat synchronization	OFF	_	

*: Default value is 40mm.

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement INFOID:000000006343358

1.SYSTEM INITIALIZATION

< BASIC INSPECTION >	
Perform system initialization. Refer to <u>ADP-9, "SYSTEM INITIALIZATION : Description"</u> .	А
>> GO TO 2.	1
2.SYSTEM SETTING	В
Perform system setting. Refer to <u>ADP-10, "SYSTEM SETTING : Description"</u> .	
>> GO TO 3.	С
3.MEMORY STORAGE	
Perform memory storage. Refer to ADP-9, "MEMORY STORING : Description".	D
>> END SYSTEM INITIALIZATION	Е
SYSTEM INITIALIZATION : Description	
Always perform the initialization when the battery terminal is disconnected or the driver seat control unit is replaced.	F
The entry/exit assist function will not operate normally if no initialization is performed.	
SYSTEM INITIALIZATION : Special Repair Requirement	G
INITIALIZATION PROCEDURE	Н
1. CHOOSE METHOD	
There are two initialization methods.	
Which method do you use?	
With door switch>>GO TO 2. With vehicle speed>>GO TO 4.	
2. STEP A-1	ADP
Turn ignition switch from ACC to OFF position.	
>> GO TO 3.	K
3. STEP A-2	
Driver door switch is ON (open) \rightarrow OFF (close) \rightarrow ON (open).	L
>> END	5.4
4. STEP B-1	M
Drive the vehicle at more than 25 km/h (16 MPH).	Ν
>> END MEMORY STORING	0
MEMORY STORING : Description	
Always perform the memory storage when the battery terminal is disconnected or the driver seat control unit is replaced. The memory function and Intelligent Key interlock function will not operate normally if no memory storage is performed.	Ρ
MEMORY STORING : Special Repair Requirement	
Memory Storage Procedure	

< BASIC INSPECTION >

Two positions for the driver seat, steering column and outside mirror can be stored for memory operation by following procedure.

1.STEP 1

Shift A/T selector lever to P position.

>> GO TO 2.

Turn ignition switch ON.

>> GO TO 3.

3.STEP 3

Adjust driver seat, steering column and outside mirror position manually.

>> GO TO 4.

4.STEP 4

- 1. Push set switch.
 - NOTE:
 - Memory indicator for which driver seat position is already retained in memory is illuminated for 5 seconds.
 - Memory indicator for which driver seat position is not retained in memory is illuminated for 0.5 second.
- 2. Push the memory switch (1 or 2) for at least 1 second within 5 seconds after pushing the set switch. **NOTE:**

If memory is stored in the same memory switch, the previous memory will be deleted.

Do you need linking of Intelligent Key?

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

Confirm the operation of each part with memory operation.

>> END

6.STEP 6

Push the Intelligent Key unlock button within 5 seconds after pushing memory switch (while the memory indicator is turned ON).

NOTE:

Memory switch indicator lamp blinks for 5 seconds when registration is complete.

>> GO TO 7.

7.STEP 7

Confirm the operation of each part with memory operation and Intelligent Key interlock operation.

>> END SYSTEM SETTING

SYSTEM SETTING : Description

The settings of the automatic driving positioner system can be changed, using CONSULT-III, the set switch. Always check the settings before and after disconnecting the battery terminal or replacing driver seat control unit.

Setting Change

Revision: 2011 October

< BASIC INSPECTION >

				×: Applicable	3
Item	Content	CONSULT-III	Set switch	Factory setting	
Amount of seat sliding for entry/exit assist	The amount of seat sliding for entry/exit assist can be selected from 3 items. [40mm/80mm/150mm]	x	_	40mm	
Entry/exit assist (seat)	Entry/exit assist (seat) can be selected: ON (operated) – OFF (not operated)	х		OFF	
Entry/exit assist (steering column)	Entry/exit assist (steering column) can be selected: ON (operated) – OFF (not operated)	х	X	ON	
Seat synchronization	Seat synchronization can be selected: ON (operated) – OFF (not operated)	_	x	OFF	

SYSTEM SETTING : Special Repair Requirement

1. CHOOSE METHOD

There are three way of setting method.

Which method do you choose? With set switch>>GO TO 2. With CONSULT-III>>GO TO 4.

2. WITH SET SWITCH - STEP 1

1. Turn ignition switch OFF.

- Push setting button and hold for more than 10 seconds, then confirm blinking of the memory switch indicator.
- Entry/exit assist (seat/steering column) are ON: Memory switch indicator blink two times.
- Entry/exit assist (seat/steering column) are OFF: Memory switch indicator blink once.

>> GO TO 3.

3. WITH SET SWITCH - STEP 2

- 1. Turn ignition switch ACC.
- 2. Push setting button and hold for more than 10 seconds, then confirm blinking of the memory switch indicator.
- Synchronization are ON: Memory switch indicator blink two times.
- Synchronization are OFF: Memory switch indicator blink once.

>> END

4. WITH CONSULT-III - STEP 1

Select "Work support".

>> GO TO 5.

5.	. WITH CONSULT-III - STEP 2	
1.	Select "EXIT SEAT SLIDE SETTING", "EXIT TILT SETTING" or "SEAT SLIDE VOLUME SET" then touch	
	display to change between ON and OFF.	0
-	EXIT SEAT SLIDE SETTING: Entry/exit assist (seat)	

- EXIT SEAT SLIDE SETTING: Entry/exit assist (seat)
 EXIT TILT SETTING: Entry/exit assist (steering column)
- 2. Then touch "OK".

>> END

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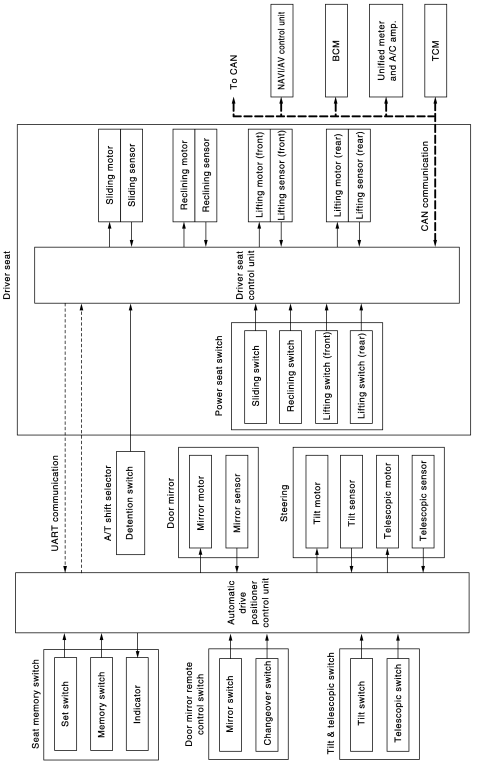
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< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION

AUTOMATIC DRIVE POSITIONER SYSTEM AUTOMATIC DRIVE POSITIONER SYSTEM

AUTOMATIC DRIVE POSITIONER SYSTEM : System Diagram



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< SYSTEM DESCRIPTION >

AUTOMATIC DRIVE POSITIONER SYSTEM : System Description

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OUTLINE

The system automatically moves the driver seat, steering column and door mirror position by the driver seat control unit and the automatic drive positioner control unit. The driver seat control unit corresponds with the B automatic drive positioner control unit by UART communication.

Function		Description
Manual function		The driving position (seat, steering column and door mirror position) can be adjusted by using the power seat switch, tilt & telescopic switch or door mirror remote control switch.
Seat synchronization function		The positions of the steering column and door mirror are adjusted to the proper posi- tion automatically while linking with manual operation [seat sliding, seat lifting (rear) or seat reclining].
Memory function		The seat, steering column and outside mirror move to the stored driving position by pressing seat memory switch (1 or 2).
Entry/Exit assist function Entry		On exit, the seat moves backward and the steering column moves upward and for- ward.
		On entry, the seat and steering column returns from exiting position to the previous driving position.
Intelligent Key interlock function		Perform memory operation, exiting operation and entry operation by Intelligent Key unlock operation or driver side door request switch unlock operation.

NOTE:

The lumbar support system and the side support system are controlled independently with no link to the auto-

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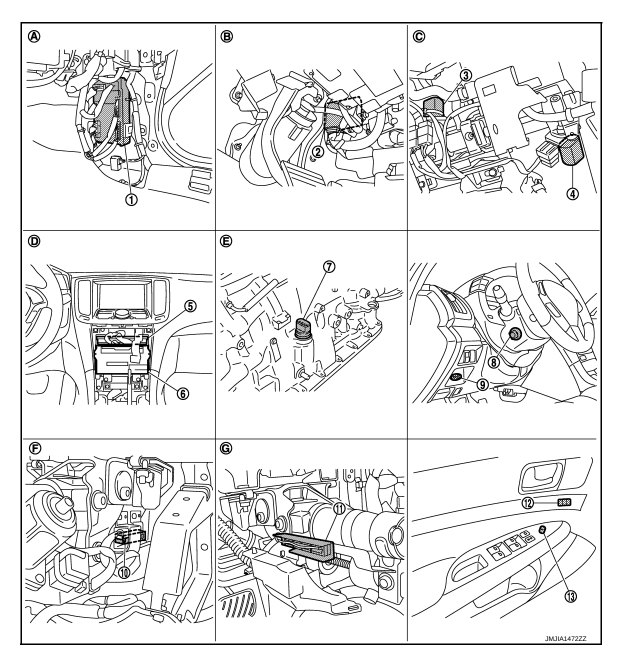
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< SYSTEM DESCRIPTION >

AUTOMATIC DRIVE POSITIONER SYSTEM : Component Parts Location INFOLD:00000006343367



- 1. BCM M118, M119, M122, M123
- 4. Telescopic motor M49
- 7. AT assembly connector F51
- 10. Tilt sensor M48
- 13. Door mirror remote control switch D17
- A. Dash side lower (Passenger side)
- D. Behind cluster lid C
- G View with steering column cover lower and upper removed

- 2. Automatic drive positioner control unit 3. M51, M52
- 5. Unified meter and A/C amp. M67
- 8. Tilt & telescopic switch M31
- 11. Telescopic sensor M48
- B. View with instrument driver lower panel removed
- E. A/T assembly (TCM is built in A/T assembly)

- Tilt motor M49
- AV control unit With NAVI M87, M88 Without NAVI M83, M85
- 9. Key slot M22
- 12. Seat memory switch D5
- C. View with steering column cover lower and upper removed
- F. View with instrument driver lower panel removed

< SYSTEM DESCRIPTION >

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						E
					JMJIA1473ZZ	F
14.	Front door switch (driver side) B16	15.	A/T shift selector (detention switch) M137	16.	Sliding, lifting switch (Power seat switch B459)	
17.	Reclining switch (power seat switch B459)	18.	Door mirror (driver side) D3	19.	Reclining motor B454	G
20.	Driver seat control unit B451, B452	21.	Lifting motor (front) B455	22.	Lifting motor (rear) B456	
23.	Sliding motor B461		Sliding sensor B453		,	Н
H.	View with center console assembly removed	I.	View with seat cushion pad and sea back pad removed	t- J.	Backside of the seat cushion	
		~ .				

AUTOMATIC DRIVE POSITIONER SYSTEM : Component Description

CONTROL UNITS

Function Item · Main units of automatic drive positioner system Κ • It is connected to the CAN. Driver seat control unit · It communicates with the automatic drive positioner control via UART communication. L • It communicates with the driver seat control unit via UART communication. · Perform various controls with the instructions of driver seat control unit. Automatic drive positioner control unit · Perform the controls of the tilt & telescopic, door mirror and the seat memory switch. Μ Transmit the following status to the driver seat control unit via CAN communication. Driver door: OPEN/CLOSE Ignition switch position: ACC/ON Ν · Door lock: UNLOCK (with Intelligent Key or driver side door request switch oper-BCM ation) · Key ID Key switch: Insert/Pull out Intelligent Key Starter: CRANKING/OTHER Transmit the vehicle speed signal to the driver seat control unit via CAN communi-Unified meter and A/C amp. cation. Ρ Transmit the shift position signal (P range) to the driver seat control unit via CAN тсм communication.

INPUT PARTS

Switches

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< SYSTEM DESCRIPTION >

Item	Function
Key slot	The key switch is installed to detect the key inserted/removed status.
Front door switch (driver side)	Detect front door (driver side) open/close status.
A/T shift selector (detention switch)	Detect the P range position of A/T selector lever.
Set switch	The registration and system setting can be performed with its operation.
Memory switch 1/2	The registration and operation can be performed with its operation.
Power seat switch	 The following switch is installed. Reclining switch Lifting switch (front) Lifting switch (rear) Sliding switch The specific parts can be operated with the operation of each switch.
Tilt & telescopic switch	 The following switch is installed. Tilt switch Telescopic switch The specific parts can be operated with the operation of each switch.
Door mirror remote control switch	 The following switch is installed. Mirror switch Changeover switch The specific parts can be operated with the operation of each switch.

Sensors

Item	Function
Door mirror sensor (driver side/passenger side)	Detect the up/down and left/right position of outside mirror face.
Tilt and telescopic sensor	Detect the up/down and left/right position of steering column.
Lifting sensor (front)	Detect the up/down position of seat lifting (front).
Lifting sensor (rear)	Detect the up/down position of seat lifting (rear).
Reclining sensor	Detect the tilt of seatback.
Sliding sensor	Detect the front/rear position of seat.

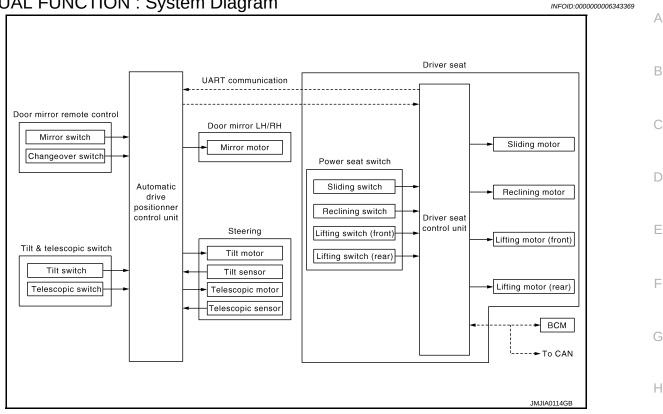
OUTPUT PARTS

Item	Function
Door mirror motor (driver side/passenger side)	Move the outside mirror face upward/downward and leftward/rightward.
Tilt and telescopic motor	Move the steering column upward/downward and frontward/rearward.
Lifting motor (front)	Move the seat lifting (front) upward/downward.
Lifting motor (rear)	Move the seat lifting (rear) upward/downward.
Reclining motor	Tilt and raise up the seatback.
Sliding motor	Slide the seat frontward/rearward.
Memory indicator	Illuminates or flashes according to the registration/operation status.

MANUAL FUNCTION

< SYSTEM DESCRIPTION >

MANUAL FUNCTION : System Diagram



MANUAL FUNCTION : System Description

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OUTLINE

The driving position (seat, steering column and door mirror position) can be adjusted manually with power seat ADP switch, tilt & telescopic switch and door mirror remote control switch.

OPERATION PROCEDURE

- 1. Turn ignition switch ON.
- Operate power seat switch, tilt & telescopic switch or door mirror remote control switch. 2.
- The driver seat, steering column or door mirror operates according to the operation of each switch. 3.

DETAIL FLOW

Seat

Order	Input	Output	Control unit condition	
1	Power seat switch (sliding, lifting, reclin- ing)	_	The power seat switch signal is inputted to the driver seat control unit when the power seat switch is operated.	
2	_	Motors (sliding, lifting, reclin- ing)	The driver seat control unit outputs signals to each motor accord- ing to the power seat switch input signal.	

Tilt & Telescopic

Order	Input	Output	Control unit condition	Р
1	Tilt & telescopic switch	_	The tilt & telescopic switch signal is inputted to the automatic drive positioner control unit when the tilt & telescopic switch is operated.	

< SYSTEM DESCRIPTION >

Order	Input	Output	Control unit condition
2	_	Motors (Tilt, telescopic)	The automatic drive positioner control unit actuates each motor according to the operation of the tilt & telescopic switch.
3	Sensors (Tilt, telescopic)	_	The automatic drive positioner control unit recognizes any oper- ation limit of each actuator via each sensor and will not operate the actuator anymore at that time.*

*: Tilt does not operates upward when tilt sensor volume is less than 1.2 V, tilt does not operate downward when the sensor value is bigger than 3.4 V. Telescopic does not operates backward when telescopic sensor value is less than 0.8 V, telescopic does not operate forward when the sensor value is bigger than 3.4 V.

Door Mirror

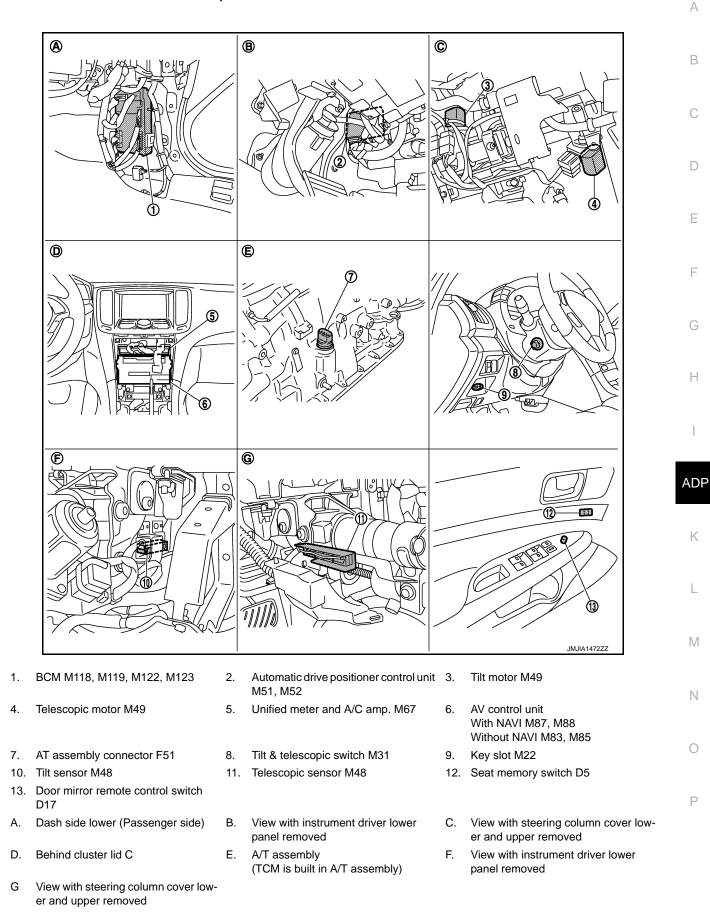
Order	Input	Output	Control unit condition
1	Door mirror remote control switch	_	The door mirror remote control switch signal is inputted to the au- tomatic drive positioner control unit when the door mirror remote control switch is operated.
2	_	Motors (Door mirror motor)	The automatic drive positioner control unit actuates each motor according to the operation of the door mirror remote control switch.

NOTE:

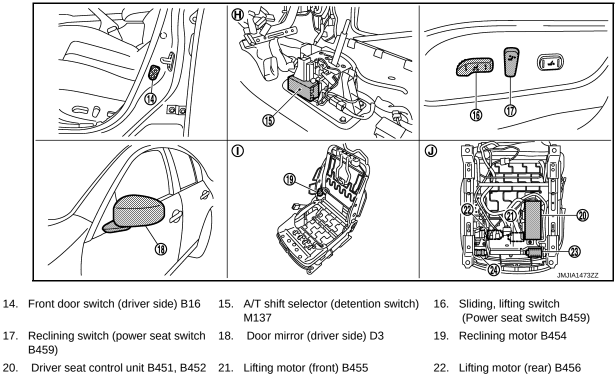
The door mirrors can be operated manually when ignition switch is in either ACC or ON position. The ignition switch signal (ACC/ON) is transmitted from BCM to the driver seat control unit via CAN communication and from the driver seat control unit to the automatic drive positioner control unit via UART communication.

< SYSTEM DESCRIPTION >

MANUAL FUNCTION : Component Parts Location



< SYSTEM DESCRIPTION >



- 23. Sliding motor B461
- H. View with center console assembly I. removed
- back pad removed

24. Sliding sensor B453

MANUAL FUNCTION : Component Description

- 22. Lifting motor (rear) B456
- View with seat cushion pad and seat- J. Backside of the seat cushion

INFOID:000000006343372

CONTROL UNITS

Item	Function
Driver seat control unit	 Operates the specific seat motor with the signal from the power seat switch. Transmits the ignition switch signal (ACC/ON) via UART communication to the automatic drive positioner control unit.
Automatic drive positioner control unit	Operates the specific motor with the signal from tilt & telescopic switch or door mir- ror remote control switch.
BCM	Recognizes the following status and transmits it to the driver seat control unit via CAN communication. Ignition position: ACC/ON

INPUT PARTS

Switches

Item	Function
Power seat switch	 The following switch is installed. Reclining switch Lifting switch (front) Lifting switch (rear) Sliding switch The specific parts can be operated with the operation of each switch.

< SYSTEM DESCRIPTION >

Item	Function	
Tilt & telescopic switch	 The following switch is installed. Tilt switch Telescopic switch The specific parts can be operated with the operation of each switch. 	B
Door mirror remote control switch	 The following switch is installed. Mirror switch Changeover switch The specific parts can be operated with the operation of each switch. 	С

Sensors

Item Function	
Tilt and telescopic sensorDetect the up/down and left/right position of steering column.	

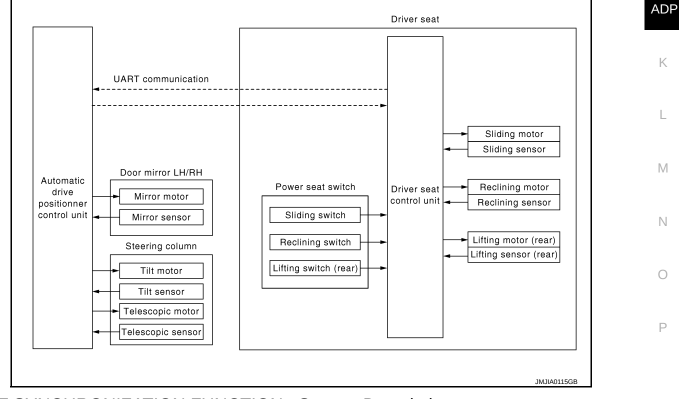
OUTPUT PARTS

Item	Function	
Door mirror motor (driver side/passenger side)	Move the outside mirror face upward/downward and leftward/rightward.	
Tilt & telescopic motor	Move the steering column upward/downward and frontward/rearward.	
Lifting motor (front)	Move the seat lifter (front) upward/downward.	
Lifting motor (rear)	Move the seat lifter (rear) upward/downward.	
Reclining motor	Tilt and raise up the seatback.	
Sliding motor	Slide the seat frontward/rearward.	

SEAT SYNCHRONIZATION FUNCTION

SEAT SYNCHRONIZATION FUNCTION : System Diagram

INFOID:000000006343373



SEAT SYNCHRONIZATION FUNCTION : System Description

INFOID:000000006343374

OUTLINE

Revision: 2011 October

ADP-21

< SYSTEM DESCRIPTION >

The steering column position and door mirror position is adjusted to the position automatically according to the direction and distance of seat movement when performing the manual operation of sliding, reclining or lifting (rear). This function saves adjusting the mirror and steering column when adjusting the seat.

NOTE:

- This function is set to OFF before delivery (initial setting).
- For the system setting procedure. Refer to ADP-10, "SYSTEM SETTING : Description".

OPERATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Adjust seat position [sliding, reclining, lifting (rear)].
- 3. The steering and outside mirror is adjusted automatically.

NOTE:

• The seat synchronization function will not operate if seat adjusting value is more than limit value.

Item	Limit value
Seat sliding	76 [mm]
Seat reclining	9.1 [degrees]
Seat lifter (rear)	20 [mm]

- The seat synchronization function will not operate if the steering column or door mirror moves to the operating end while this function is operating. Perform memory function or drive the vehicle at vehicle speed of 7 km/h or more once to activate this function again.
- If the seat position is uncomfortable after the adjustment, seat position can be adjusted easily by memory operation.

OPERATION CONDITION

Satisfy all of the following items. The seat synchronization function is not performed if these items are not satisfied.

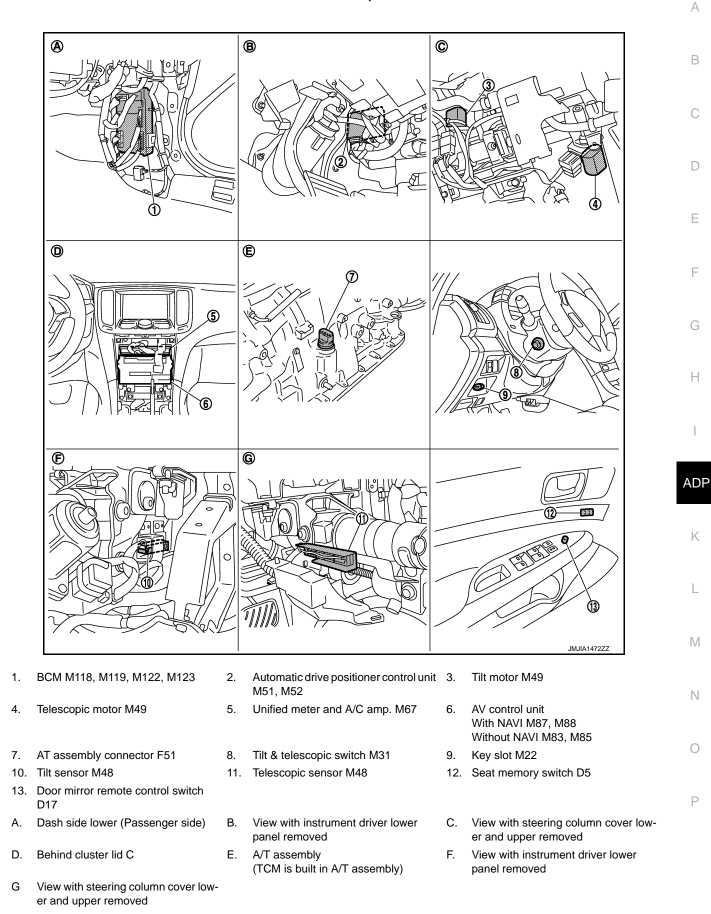
Item	Request status
Ignition position	ON
System setting	ON
Switch inputs Power seat switch Tilt & telescopic switch Door mirror remote control switch Set switch Memory switch 	OFF (Not operated)
A/T selector lever	P position

DETAIL FLOW

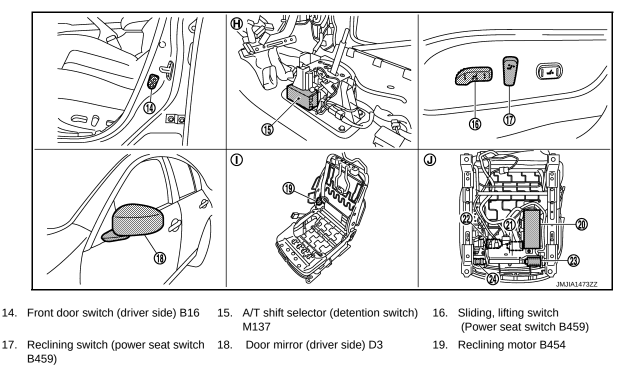
Order	Input	Output	Control unit condition
1	—	—	Perform Manual operation [Sliding, reclining or lifting (rear)].
2	Sensors [Sliding, reclining, lifting (rear)]	_	The driver seat control unit judges the direction and distance of seat movement according to the signal input from each seat sensor during manual operation.
3 - Motors (Tilt, telescop side mirror) Sensors (Tilt, telescopic, outside mirror)	_	(Tilt, telescopic, out-	Driver seat control unit requests the operation to position accord- ing to the direction and distance of seat movement to the automat- ic drive positioner control unit via UART communication. The automatic drive positioner control unit operates each motor.
	_	Driver seat control unit stops the operation of each motor when the value of each sensor that is input to automatic drive positioner control unit via UART communication reaches the target address.	

< SYSTEM DESCRIPTION >

SEAT SYNCHRONIZATION FUNCTION : Component Parts Location



< SYSTEM DESCRIPTION >



- 20. Driver seat control unit B451, B452 21. Lifting motor (front) B455
- 23. Sliding motor B461
- H. View with center console assembly I. removed
- 24. Sliding sensor B453
 - View with seat cushion pad and seat- J. Backside of the seat cushion back pad removed
- 22. Lifting motor (rear) B456

SEAT SYNCHRONIZATION FUNCTION : Component Description

INFOID:000000006343376

CONTROL UNITS

Item	Function	
Driver seat control unit Operates the specific seat motor with the signal from the power seat swit		
Automatic drive positioner control unit	Operates the steering motor and door mirror with the instructions from the driver seat control unit.	

INPUT PARTS

Switches

Item	Function
Power seat switch	 The following switch is installed. Reclining switch Lifting switch (front) Lifting switch (rear) Sliding switch The specific parts can be operated with the operation of each switch.

Sensors

Item	Function	
Door mirror sensor (driver side/passenger side)	Detect the up/down and left/right position of outside mirror face.	
Tilt and telescopic sensor	Detect the up/down and left/right position of steering column.	
Lifting sensor (rear)	Detect the up/down position of seat lifter (rear).	

< SYSTEM DESCRIPTION >

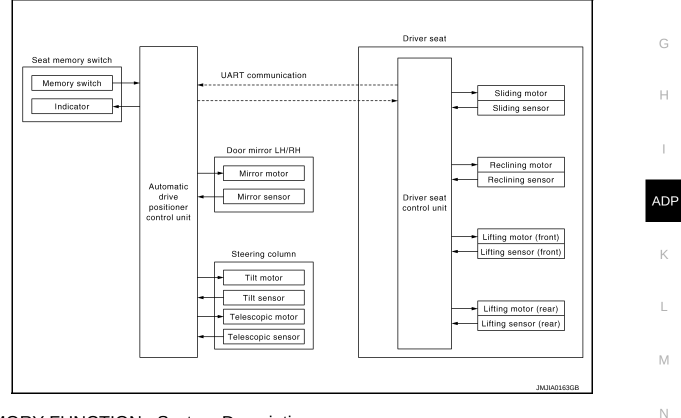
Item	Function	^
Reclining sensor	Detect the tilt of seatback.	A
Sliding sensor	Detect the front/rear position of seat.	

OUTPUT PARTS

Item	Function	
Door mirror motor (driver side/passenger side)	Move the outside mirror face upward/downward and leftward/rightward.	
Tilt & telescopic motor	Move the steering column upward/downward and frontward/rearward.	
Lifting motor (rear)	Move the seat lifter (rear) upward/downward.	
Reclining motor	Tilt and raise up the seatback.	
Sliding motor	Slide the seat frontward/rearward.	

MEMORY FUNCTION

MEMORY FUNCTION : System Diagram



MEMORY FUNCTION : System Description

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OUTLINE

The driver seat control unit can store the optimum driving positions (seat, steering column and door mirror position) for 2 people. If the front seat position is changed, one-touch (pressing desired memory switch for more than 0.5 second) operation allows changing to the other driving position. **NOTE:**

Further information for the memory storage procedure. Refer to <u>ADP-9, "MEMORY STORING : Description"</u>.

OPERATION PROCEDURE

- 1. Turn ignition switch ON
- 2. Press desired memory switch for more than 0.5 second.
- 3. Driver seat, steering and door mirror will move to the memorized position.

OPERATION CONDITION

Revision: 2011 October

ADP-25

< SYSTEM DESCRIPTION >

Satisfy all of the following items. The memory function is not performed if these items are not satisfied.

Item	Request status
Ignition position	ON
Switch inputs Power seat switch Tilt & telescopic switch Door mirror control switch Set switch Memory switch 	OFF (Not operated)
A/T selector lever	P position

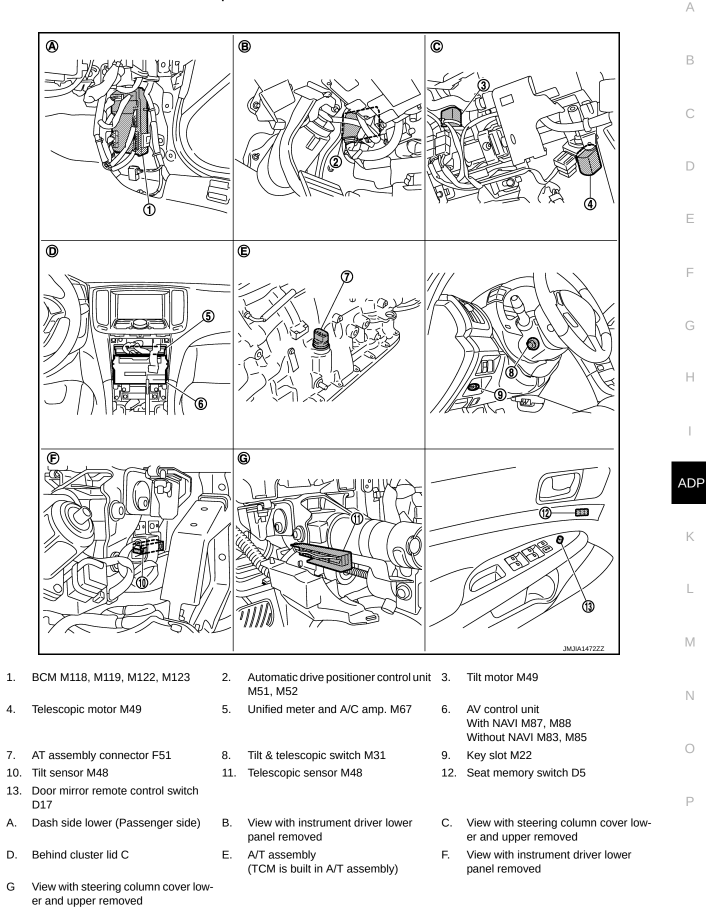
However, the memory operation can be performed for 45 seconds after opening the driver door (driver door switch OFF \rightarrow ON) even if the IGN position is in OFF position.

DETAIL FLOW

Order	Input	Output	Control unit condition
1	Memory switch	_	The memory switch signal is inputted to the automatic drive positioner control unit when memory switch 1 or 2 is operated. Memory switch signal is input to driver seat control unit via UART communication.
2 —	2	Motors (Seat, Steering, door mirror)	Driver seat control unit operates each motor of seat when it recogniz- es the memory switch pressed for 0.5 second or more and requests each motor operation to automatic drive positioner control unit via UART communication. The automatic drive positioner control unit op- erates each motor.
	Memory switch tor	Memory switch Indica- tor	Driver seat control unit requests the flashing of memory indicator to automatic drive positioner control unit via UART communication while either of the motors is operating. The automatic drive positioner con- trol unit illuminates the memory indicator.
3	Sensors (Seat, steering col- umn, door mirror)	_	Driver seat control unit judges the operating seat position with each seat sensor input. The positions of the steering column and outside mirror are monitored with each sensor signal that is input from auto drive positioner control unit via UART communication. Driver seat control unit stops the operation of each motor when each part reach- es the recorded address.
4	_	Memory switch Indica- tor	Driver seat control unit requests the illumination of memory indicator to auto drive positioner control unit via UART communication after all motors stop. The auto driving positioner control unit illuminates the memory indicator for 5 seconds.

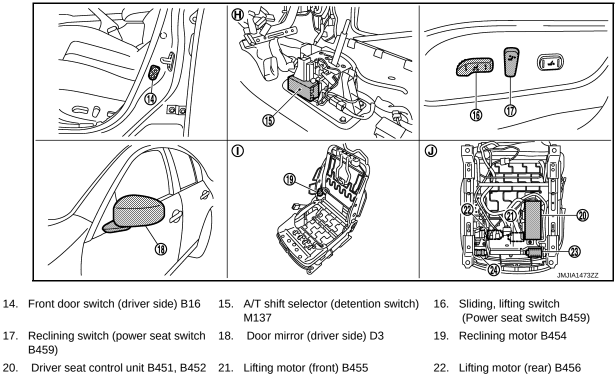
< SYSTEM DESCRIPTION >

MEMORY FUNCTION : Component Parts Location



ADP-27

< SYSTEM DESCRIPTION >



- 23. Sliding motor B461
- H. View with center console assembly I. removed
- 24. Sliding sensor B453
 - View with seat cushion pad and seat- J. back pad removed

MEMORY FUNCTION : Component Description

INFOID:000000006343380

Backside of the seat cushion

CONTROL UNITS

Item	Function
Driver seat control unit	 The address of each part is recorded. Operates each motor of seat to the registered position. Requests the operations of steering column and door mirror to automatic drive positioner control unit
Automatic drive positioner control unit	Operates the steering column and door mirror with the instructions from the driver seat control.

INPUT PARTS

Switches

Item	Function
Memory switch 1/2	The registration and memory function can be performed with its operation.

Sensors

Item	Function
Door mirror sensor (driver side/passenger side)	Detect the up/down and left/right position of outside mirror face.
Tilt & telescopic sensor	Detect the up/down and left/right position of steering column.
Lifting sensor (front)	Detect the up/down position of seat lifting (front).
Lifting sensor (rear)	Detect the up/down position of seat lifting (rear).
Reclining sensor	Detect the tilt of seatback.
Sliding sensor	Detect the front/rear position of seat.

< SYSTEM DESCRIPTION >

OUTPUT PARTS

Item	Function	
Door mirror motor (driver side/passenger side)	Move the outside mirror face upward/downward and leftward/rightward.	
Tilt and telescopic motor	Move the steering column upward/downward and frontward/rearward.	
Lifting motor (front)	Move the seat lifter (front) upward/downward.	
Lifting motor (rear)	Move the seat lifter (rear) upward/downward.	
Reclining motor	Tilt and raise up the seatback.	
Sliding motor	Slide the seat frontward/rearward.	
Memory indicator	Illuminates or blinks according to the registration/operation status.	

EXIT ASSIST FUNCTION

EXIT ASSIST FUNCTION : System Diagram

F Driver seat UART communication Н Sliding motor Sliding sensor Automatic Driver seat drive control unit positionner Steering control unit ADP Tilt motor To CAN Tilt sensor Κ Telescopic motor CAN communication BCM Telescopic sensor JMJIA0116GB Μ

EXIT ASSIST FUNCTION : System Description

OUTLINE

When exiting, the condition is satisfied, the seat is moved backward 40 mm (1.57 in) from normal sitting position and the steering is moved to the most upper position and front position.

The seat slide amount and the steering operation at entry/exit operation can be changed. **NOTE:**

- This function is set to ON before delivery (initial setting).
- Further information for the system setting procedure. Refer to ADP-10, "SYSTEM SETTING : Description".

OPERATION PROCEDURE

- 1. Open the driver door with ignition switch in ON position.
- 2. Driver seat and steering column will move to the exiting position.

OPERATION CONDITION

Satisfy all of the following items. The exit assist function is not performed if these items are not satisfied.

ADP-29

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< SYSTEM DESCRIPTION >

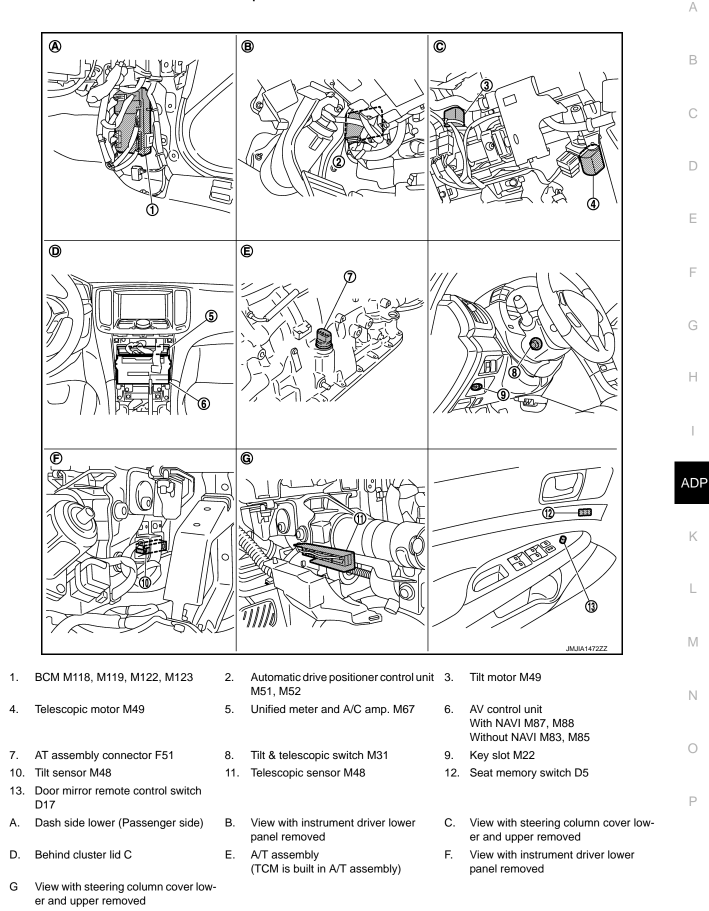
Item	Request status
Ignition position	OFF
System setting	ON
Initialization	Done
Switch inputs • Power seat switch • Tilt & telescopic switch • Door mirror remote control switch • Set switch • Memory switch	OFF (Not operated)
A/T selector lever	P position

DETAIL FLOW

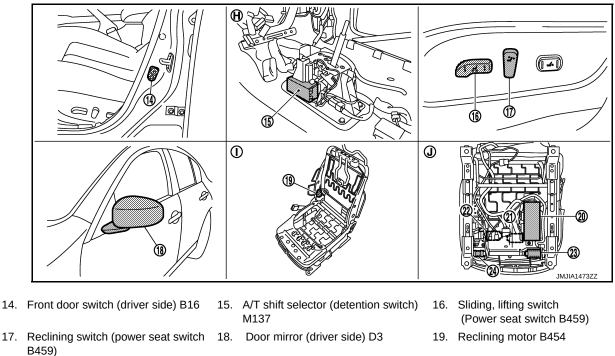
Order	Input	Output	Control unit condition
1	Door switch (Driver side)	_	Driver seat control unit receives door switch signal (driver side/ open) from BCM via CAN communication.
2	_	Motors (Seat sliding, tilt, telescopic)	Driver seat control unit operates the seat sliding motor, which recog- nizes that the driver side door is opened with ignition switch OFF. Driver seat control unit then requests the operations of tilt motor and telescopic motor to auto drive positioner control unit via UART com- munication. The automatic drive positioner control unit operates each motor for a constant amount.

< SYSTEM DESCRIPTION >

EXIT ASSIST FUNCTION : Component Parts Location



< SYSTEM DESCRIPTION >



- 20. Driver seat control unit B451, B452 21. Lifting motor (front) B455
- 23. Sliding motor B461
- H. View with center console assembly I. removed

- 24. Sliding sensor B453
 - View with seat cushion pad and seat- J. Backside of the seat cushion back pad removed
- 22. Lifting motor (rear) B456

EXIT ASSIST FUNCTION : Component Description

INFOID:000000006343384

CONTROL UNITS

Item	Function
Driver seat control unit	 Operates the seat sliding motor for a constant amount. Requests the operations of tilt motor and telescopic motor to automatic drive positioner control unit.
Automatic drive positioner control unit	Operates the tilt motor and telescopic motor with the request from the driver seat control.
BCM	Recognizes the following status and transmits it to the driver seat control unit via CAN communication. • Driver door: OPEN/CLOSE

INPUT PARTS

Switches

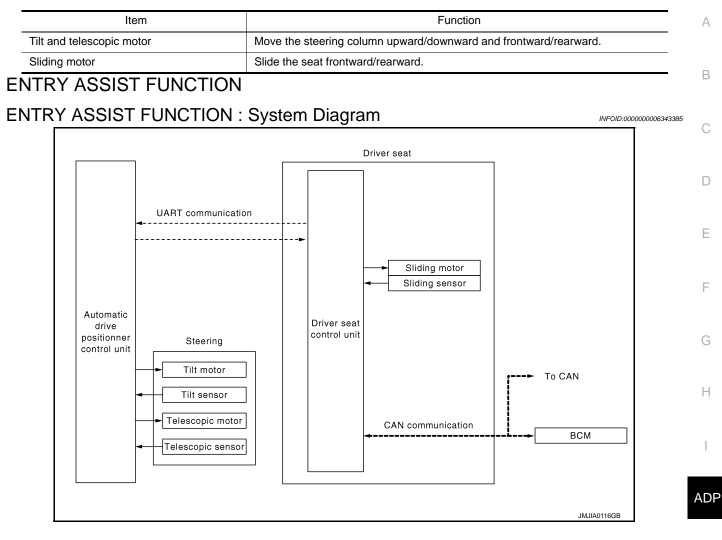
Item	Function
Front door switch (driver side)	Detect front door (driver side) open/close status.

Sensors

Item	Function
Tilt and telescopic sensor	Detect the up/down and left/right position of steering column.
Sliding sensor	Detect the front/rear position of seat.

OUTPUT PARTS

< SYSTEM DESCRIPTION >



ENTRY ASSIST FUNCTION : System Description

OUTLINE

The seat is in the exiting position when either following condition (A or B) is satisfied, the seat returns from \Box exiting position to the previous driving position. **NOTE:**

- This function is set to ON before delivery (initial setting).
- Further information for the system setting procedure. Refer to <u>ADP-10, "SYSTEM SETTING : Description"</u>.
- 1. A: Turn the ignition switch ON.
- B: Turn the ignition switch from OFF to ACC after closing the driver door.
- 2. Driver seat and steering column will return from the exiting position to entry position.

OPERATION CONDITION

Satisfy all of the following items. The entry assist function is not performed if these items are not satisfied.

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< SYSTEM DESCRIPTION >

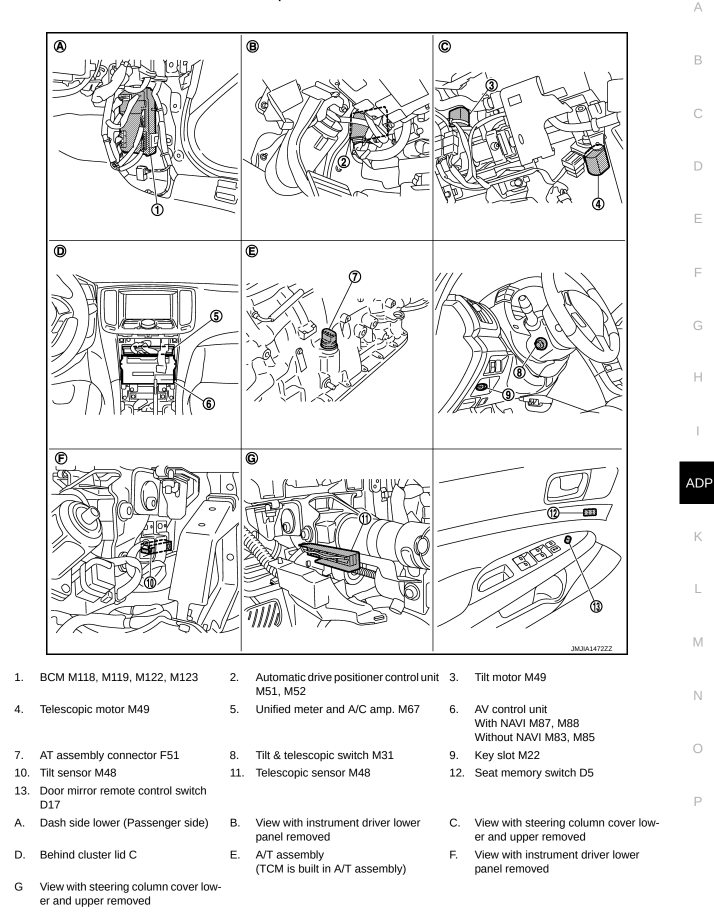
Item	Request status
Seat, steering column	The vehicle is not moved after performing the exit assist function.
Switch inputs • Power seat switch • Tilt & telescopic switch • Door mirror control switch • Set switch • Memory switch	OFF (Not operated)
A/T selector lever	P position

DETAIL FLOW

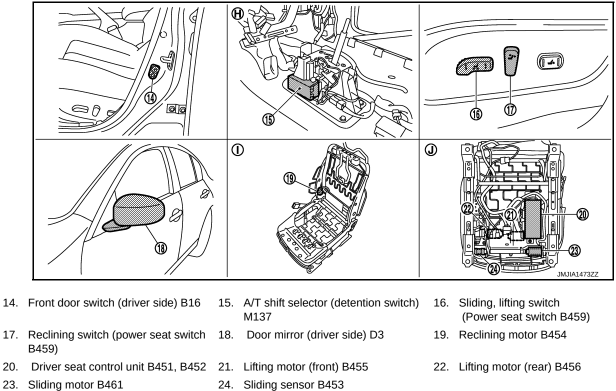
Order	Input	Output	Control unit condition
1	Door switch/Ignition switch	_	Driver seat control unit receives the signals of [ignition switch signal] and [driver side door switch] from BCM via CAN communication.
— (Motors (Sliding, tilt, tele- scopic)	Driver side control unit operates the sliding motor when the operating conditions are satisfied and requests the operations of tilt motor and telescopic motor to automatic drive positioner control unit via UART communication. The automatic drive positioner operates each motor.	
	(Sliding, tilt, telescop-	_	Each sensor monitors the operating positions of seat and steering, and then stops the operation of each motor when each part reaches the recorded address.

< SYSTEM DESCRIPTION >

ENTRY ASSIST FUNCTION : Component Parts Location



< SYSTEM DESCRIPTION >



H. View with center console assembly I. removed

ENTRY ASSIST FUNCTION : Component Description

- Sliding sensor B453
 View with seat cushion pad and seat- J. Backside of the seat cushion
- back pad removed

INFOID:000000006343388

CONTROL UNITS

Item	Function
Driver seat control unit	 According to the ignition signal and door switch signal (driver side) from BCM, Operates the seat sliding motor for a constant amount. Requests the operations of tilt motor and telescopic motor to automatic drive positioner control unit.
Automatic drive positioner control unit	Operates the tilt motor and telescopic motor with the instructions from the driver seat control.
BCM	 Recognizes the following status and transmits it to the driver seat control unit via CAN communication. Driver door: OPEN/CLOSE Ignition switch position: ACC/ON

INPUT PARTS

Switches

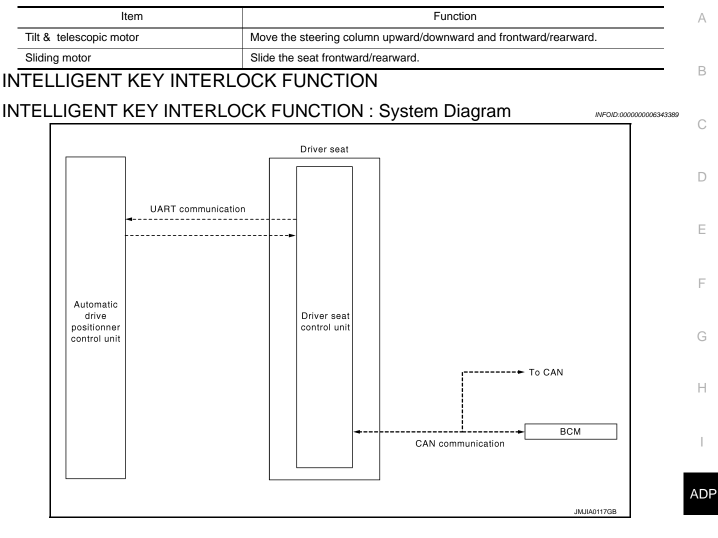
Item	Function
Front door switch (driver side)	Detect front door (driver side) open/close status.

Sensors

Item	Function
Tilt & telescopic sensor	Detect the up/down and left/right position of steering column.
Sliding sensor	Detect the front/rear position of seat.

OUTPUT PARTS

< SYSTEM DESCRIPTION >



INTELLIGENT KEY INTERLOCK FUNCTION : System Description

OUTLINE

When unlocking doors by using Intelligent Key or driver side door request switch, the system performs memory operation, exiting operation then entry operation.

OPERATION PROCEDURE

- 1. Unlock doors by using Intelligent Key or driver side door request switch.
- 2. The system performs memory operation, and then performs exit assist operation.

NOTE:

If the seat position is in memorized position before unlocking doors, memory operation does not perform. NOTE:

Further information for Intelligent Key interlock function. Refer to ADP-9, "MEMORY STORING : Description".

OPERATION CONDITION

Satisfy all of the following items. The Intelligent Key interlock function is not performed if these items are not satisfied.

Item	Request status	P
Ignition position	OFF	
System setting ON		
Key switch	OFF (Key is removed.)	

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< SYSTEM DESCRIPTION >

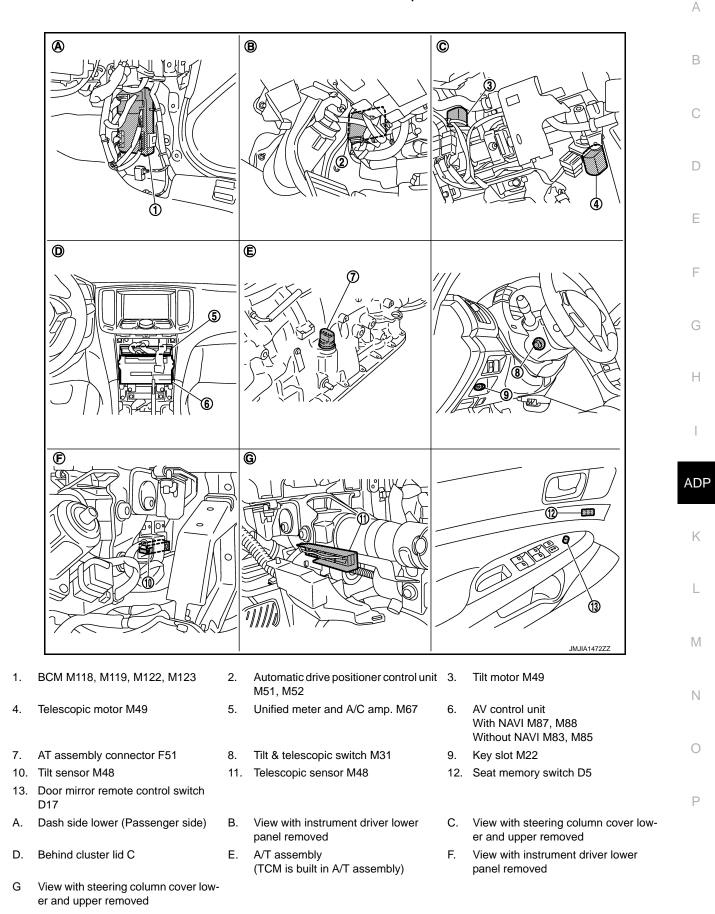
Item	Request status
Switch inputs Power seat switch Tilt & telescopic switch Door mirror control switch Set switch Memory switch 	OFF (Not operated)
AT selector lever	P position

DETAIL FLOW

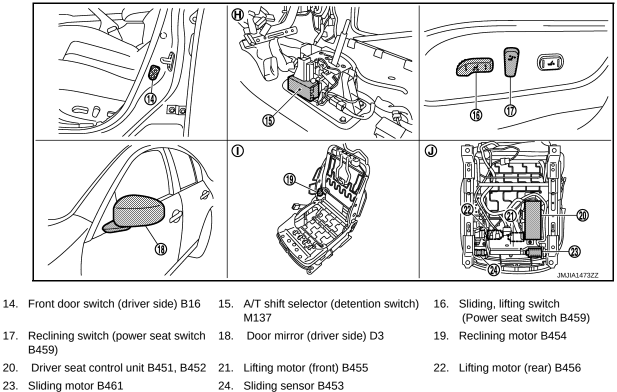
Order	Input	Output	Control unit condition	
1	 Door unlock signal (CAN) Key ID signal (CAN) 	_	Driver seat control unit receives the door unlock signal and the key ID signal from BCM when unlocking the door with Intelligent Key or driver side door request switch.	
2	—	—	Driver seat control unit performs the memory function.	
3	_	_	Driver seat control unit performs the exit assist function after perform- ing the memory function.	
4	—	_	Driver seat control unit performs the entry assist function.	

< SYSTEM DESCRIPTION >

INTELLIGENT KEY INTERLOCK FUNCTION : Component Parts Location INFOLD:00000000343391



< SYSTEM DESCRIPTION >



- H. View with center console assembly I. removed
- - View with seat cushion pad and seat- J. Backside of the seat cushion back pad removed

INFOID:000000006343392

INTELLIGENT KEY INTERLOCK FUNCTION : Component Description

CONTROL UNITS

Item	Function	
Driver seat control unit It performs memory function and entry/exit assist function after receiving unlock signal from BCM.		
Automatic drive positioner control unit	Operates the steering column and door mirror with the instructions from the driver seat control unit.	
BCM	 Recognizes the following status and transmits it to the driver seat control unit via CAN communication. Door lock: UNLOCK (with Intelligent Key or driver side door request switch) 	

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

Diagnosis Description

INFOID:000000006343393

The auto drive positioner system can be checked and diagnosed for component operation with CONSULT-III. B DIAGNOSTIC MODE

Diagnostic mode [AUTO DRIVE POS.]	Description	
WORK SUPPORT	Changes the setting of each function.	
SELF-DIAG RESULTS	Performs self-diagnosis for the auto drive positioner system and displays the results.	
DATA MONITOR	Displays input signals transmitted from various switches and sensors to driver seat con- trol unit in real time.	
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.	
ACTIVE TEST	Drive each output device.	
ECU PART NUMBER	Displays part numbers of driver seat control unit parts.	

CONSULT-III Function

SELF-DIAGNOSIS RESULTS Refer to <u>ADP-144, "DTC Index"</u>.

DATA MONITOR

Monitor Item	Unit	Main Signals	Selection From Menu	Contents	
SET SW	"ON/OFF"	×	×	ON/OFF status judged from the setting switch signal.	
MEMORY SW 1	"ON/OFF"	×	×	ON/OFF status judged from the seat memory switch 1 signal.	
MEMORY SW 2	"ON/OFF"	×	×	ON/OFF status judged from the seat memory switch 2 signal.	
SLIDE SW-FR	"ON/OFF"	×	×	ON/OFF status judged from the sliding switch (forward) signal.	
SLIDE SW-RR	"ON/OFF"	×	×	ON/OFF status judged from the sliding switch (backward) signal.	
RECLN SW-FR	"ON/OFF"	×	×	ON/OFF status judged from the reclining switch (forward) signal.	
RECLN SW-RR	"ON/OFF"	×	×	ON/OFF status judged from the reclining switch (backward) signal.	
LIFT FR SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch front (up) signal.	
LIFT FR SW-DN	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch front (down) signal.	
LIFT RR SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch rear (up) signal.	
LIFT RR SW-DN	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch rear (down) signal.	
MIR CON SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the mirror switch (up) signal.	
MIR CON SW-DN	"ON/OFF"	×	×	ON/OFF status judged from the mirror switch (down) signal.	
MIR CON SW-RH	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (passenger side) signal.	
MIR CON SW-LH	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (driver side) signal.	

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DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

Monitor Item	Unit	Main Signals	Selection From Menu	Contents
MIR CHNG SW-R	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (switching to right) signal.
MIR CHNG SW-L	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (switching to left) signal.
TILT SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the tilt switch (up) signal.
TILT SW-DOWN	"ON/OFF"	×	×	ON/OFF status judged from the tilt switch (down) signal.
TELESCO SW-FR	"ON/OFF"	×	×	ON/OFF status judged from the telescoping switch (for-ward) signal.
TELESCO SW-RR	"ON/OFF"	×	×	ON/OFF status judged from the telescoping switch (back-ward) signal.
DETENT SW	"ON/OFF"	×	×	The selector lever position "OFF (P position) / ON (other than P position)" judged from the detention switch signal.
STARTER SW	"ON/OFF"	×	×	Ignition key switch ON (START, ON) /OFF (ACC, OFF) status judged from the ignition switch signal.
SLIDE PULSE	_	_	×	Value (32768) when battery connections are standard. If it moves backward, the value increases. If it moves forward, the value decreases.
RECLN PULSE	_	_	×	Value (32768) when battery connections are standard. If it moves backward, the value increases. If it moves forward, the value decreases.
LIFT FR PULSE	_	_	×	Value (32768) when battery connections are standard. If it moves DOWN, the value increases. If it moves UP, the value decreases.
LIFT RR PULSE	_	_	×	Value (32768) when battery connections are standard. If it moves DOWN, the value increases. If it moves UP, the value decreases.
MIR/SEN RH U-D	"V"	_	×	Voltage input from door mirror sensor (passenger side) up/ down is displayed.
MIR/SEN RH R-L	"∖"	-	×	Voltage input from door mirror sensor (passenger side) left/ right is displayed.
MIR/SEN LH U-D	"V"	-	×	Voltage input from door mirror sensor (driver side) up/down is displayed.
MIR/SEN LH R-L	"V"	_	×	Voltage input from door mirror sensor (driver side) left/right is displayed.
TILT SEN	"V"	-	×	Voltage input from tilt sensor is displayed.
TELESCO SEN	"V"	_	×	Voltage input from telescopic sensor is displayed.

ACTIVE TEST CAUTION: When driving vehicle, do not perform active test.

Test item	Description
SEAT SLIDE	Activates/deactivates the sliding motor.
SEAT RECLINING	Activates/deactivates the reclining motor.
SEAT LIFTER FR	Activates/deactivates the lifting motor (front).
SEAT LIFTER RR	Activates/deactivates the lifting motor (rear).
TILT MOTOR	Activates/deactivates the tilt motor.
TELESCO MOTOR	Activates/deactivates the telescopic motor.
MIRROR MOTOR RH	Activates/deactivates the mirror motor (passenger side).

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

Test item Description		٥
MIRROR MOTOR LH	Activates/deactivates the mirror motor (driver side).	A
MEMORY SW INDCTR	Turns ON/OFF the memory indicator.	

WORK SUPPORT

Work item	Content	Item	
		40 mm	C
SEAT SLIDE VOLUME SET	The amount of seat sliding for entry/exit assist can be selected from 3 items.	80 mm	
		150 mm	D
EXIT TILT SETTING	Entry/exit assist (steering column) can be selected:	ON	
EXIT HELSETTING	ON (operated) – OFF (not operated)	OFF	
EXIT SEAT SLIDE SETTING	Entry/exit assist (seat) can be selected:	ON	E
EXIT SEAT SLIDE SETTING	ON (operated) – OFF (not operated)	OFF	

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DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

INFOID:00000006343395

INFOID-00000006343396

CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, 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.

DTC Logic

DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detecting condition	Possible cause
U1000	CAN COMM CIR- CUIT	 Driver seat control unit cannot communicate to other control units. Driver seat control unit cannot communicate for more than the specified time. 	 Harness or connectors (CAN communication line is open or shorted)

DTC CONFIRMATION PROCEDURE

1.STEP 1

Turn ignition switch ON and wait at least 3 seconds.

>> GO TO 2.

2.STEP 2

Check "Self diagnostic result" with CONSULT-III.

Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to <u>ADP-44, "Diagnosis Procedure"</u>.

NO >> INSPECTION END

Diagnosis Procedure

Refer to LAN-16, "Trouble Diagnosis Flow Chart".

Special Repair Requirement

Refer to <u>ADP-9</u>, "SYSTEM INITIALIZATION : Description".

INFOID:000000006343397

B2112 SLIDING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

B2112 SLIDING MOTOR

Description INFOID:00000006343399 The seat sliding motor is installed to the seat cushion frame. В • The seat sliding motor is installed with the driver seat control unit. Slides the seat frontward/ rearward by changing the rotation direction of sliding motor. DTC Logic INFOID:00000006343400 DTC DETECTION LOGIC D Trouble diagnosis DTC No. DTC detecting condition Possible cause name The driver seat control unit detects the output of slid- Driver seat control unit B2112 SEAT SLIDE Slide motor harness is power ing motor output terminal for 0.1 second or more even if the sliding switch is not input. shorted DTC CONFIRMATION PROCEDURE **1.**RERFORM DTC CONFIRMATION PROCEDURE Turn ignition switch ON. Check "Self diagnostic result" with CONSULT-III. 2. Is the DTC detected? >> Perform diagnosis procedure. Refer to ADP-45, "Diagnosis Procedure". YES Н NO >> INSPECTION END NOTE: First perform diagnosis for B2126 if B2126 is detected. Diagnosis Procedure INFOID:00000006343401 1.PERFORM DTC CONFIRMATION PROCEDURE ADP 1. Turn ignition switch ON. Check "Self diagnostic result" with CONSULT-III. 2. 3. Erase the DTC. Perform DTC confirmation procedure. Refer to ADP-45, "DTC Logic". 4. Is the DTC displayed again? YES >> GO TO 2. NO >> Check intermittent incident. Refer to GI-42, "Intermittent Incident". **2.**CHECK SLIDING MOTOR CIRCUIT (POWER SHORT) M Turn ignition switch OFF. 1. Disconnect sliding motor and driver seat control unit connector. 2. 3. Check voltage between sliding motor harness connector and ground. Ν (+) Voltage (V) Sliding motor (-) (Approx.) Connector Terminals 35 B461 Ground 0 42

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

 ${\it 3.}$ check driver seat control unit output signal

1. Connect driver seat control unit connector.

2. Check voltage between driver seat control unit harness connector and ground.

ADP-45

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B2112 SLIDING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

	(+)	(-)	Voltage (V) (Approx.)	
Driver sea	t control unit			
Connector	Terminals			
B451	35	Ground	0	
6401	42	Gibuliu	U	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace driver seat control unit. Refer to <u>ADP-216</u>, "Removal and Installation"

4. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

B2113 RECLINING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

B2113 RECLINING MOTOR

Description INFOID:00000006343402 The seat reclining motor is installed to the seatback frame. The seat reclining motor is activated with the driver seat control unit. Tilts the seatback frontward/rearward by changing the rotation direction of reclining motor. DTC Logic INFOID:00000006343403 DTC DETECTION LOGIC Trouble diagnosis DTC No. DTC detecting condition Possible cause name The driver seat control unit detects the output of re-· Driver seat control unit B2113 SEAT RECLINING clining motor output terminal for 0.1 second or more · Reclining motor harness is poweven if the reclining switch is not input. er shorted DTC CONFIRMATION PROCEDURE 1. REFORM DTC CONFIRMATION PROCEDURE 1. Turn ignition switch ON. 2. Check "Self diagnostic result" with CONSULT-III. Is the DTC detected? >> Perform diagnosis procedure. Refer to ADP-47, "Diagnosis Procedure". YES NO >> INSPECTION END NOTE: First perform diagnosis for B2126 if B2126 is detected. **Diagnosis** Procedure INFOID-00000006343404 **1.**PERFORM DTC CONFIRMATION PROCEDURE ADP Turn ignition switch ON. 1. 2. Check "Self diagnostic result" with CONSULT-III. 3. Erase the DTC. Perform DTC confirmation procedure. Refer to ADP-47, "DTC Logic". 4. Is the DTC displayed again? YES >> GO TO 2. NO >> Check intermittent incident. Refer to GI-42, "Intermittent Incident". 2. CHECK RECLINING MOTOR CIRCUIT (POWER SHORT) 1. Turn ignition switch OFF. 2. Disconnect reclining motor and driver seat control unit connector. 3. Check voltage between reclining motor harness connector and ground.

(+) Reclining motor				
		()	Voltage (V) (Approx.)	
Connector	Terminals		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
B454 –	36	Ground	0	
	44	Ground	0	P

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.CHECK DRIVER SEAT CONTROL UNIT OUTPUT SIGNAL

1. Connect driver seat control unit connector.

Check voltage between driver seat control unit harness connector and ground. 2.

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B2113 RECLINING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

(+)		(-)	Voltage (V) (Approx.)
Driver seat control unit			
Connector	Terminals		
B451	36	Ground	0
6431	44	Gibuliu	U

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace driver seat control unit. Refer to <u>ADP-216. "Removal and Installation"</u>.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

B2118 TILT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B2118 TILT SENSOR

Description

• The tilt sensor is installed to the steering column assembly.

- The resistance of tilt sensor is changed according to the up/down position of steering column.
- The terminal voltage of automatic drive positioner control unit will be changed according to a change of tilt sensor resistance. Automatic drive positioner control unit calculates the tilt position from the voltage.

DTC Logic

INFOID:000000006343406

INFOID:00000006343407

INFOID:00000006343405

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DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2118	TILT SENSOR	The input voltage of tilt sensor is less then 0.1Vor more than 4.9V.	 Harness and connectors (Tilt sensor circuit is opened/ shorted, tilt sensor power supply circuit is opened/shorted.) Tilt sensor

DTC CONFIRMATION PROCEDURE

1.RERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Check "Self diagnostic result" with CONSULT-III.

Is the DTC detected?

- YES >> Perform diagnosis procedure. Refer to <u>ADP-49, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1.CHECK TILT SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Select "TILT SEN" in "Data monitor" mode with CONSULT-III.
- 3. Check tilt sensor signal under the following condition.

Monitor item	Condition	Value	_
TILT SEN	Tilt position	Change between 1.2 [V] (close to top) 3.4 [V] (close to bottom)	_
the value normal?			-

YES >> GO TO 6.

NO >> GO TO 2.

2. CHECK TILT SENSOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit and tilt & telescopic sensor connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

	Automatic drive po	sitioner control unit	Tilt & telescopic sensor		Continuity	
-	Connector	Terminal	Connector	Terminal	Continuity	
-	M51	7	M48	3	Existed	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

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B2118 TILT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive positioner control unit			Continuity
Connector	Terminal	Ground	Continuity
M51	7		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.CHECK TILT SENSOR POWER SUPPLY

1. Connect automatic drive positioner control unit connector.

2. Turn ignition switch ON.

3. Check voltage between tilt & telescopic sensor harness connector and ground.

(+)			Voltage (V/)
Tilt & telescopic sensor		()	Voltage (V) (Approx.)
Connector	Terminal		, , ,
M48	1	Ground	5

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK TILT SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive positioner control unit		Tilt & telescopic sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M52	33	M48	1	Existed	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive positioner control unit			Continuity
Connector	Terminal	Ground	Continuity
M52	33		Not existed

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

5.check tilt sensor ground circuit

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit connector.

3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive po	sitioner control unit	Tilt & telescopic sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M52	41	M48	4	Existed	

Is the inspection result normal?

YES >> Replace tilt & telescopic sensor.

NO >> Repair or replace harness or connector.

6.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

< DTC/CIRCUIT	DIAGNOSIS >
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< DTC/CIRCUIT DIAGNOSIS >

B2119 TELESCOPIC SENSOR

Description

INFOID:000000006343408

- The telescopic sensor is installed to the steering column assembly.
- The resistance of telescopic sensor is changed according to the forward/backward position of steering column.
- The terminal voltage of automatic drive positioner control unit will be changed according to a change of telescopic sensor resistance. Automatic drive positioner control unit calculates the telescopic position from the voltage.

DTC Logic

INFOID:000000006343409

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2119	TELESCOPIC SEN- SOR	The input voltage of telescopic sensor is less than 0.1V or more than 4.9V.	 Harness and connectors (Telescopic sensor circuit is opened/shorted, telescopic sen- sor power supply circuit is opened/shorted.) Telescopic sensor

DTC CONFIRMATION PROCEDURE

1.RERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Check "Self diagnostic result" with CONSULT-III.

Is the DTC is detected?

- YES >> Perform diagnosis procedure. Refer to <u>ADP-52, "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

INFOID:000000006343410

1.CHECK TELESCOPIC SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Select "TELESCO SEN" in "Data monitor" mode with CONSULT-III.
- 3. Check the tilt sensor signal under the following condition.

Monitor item	Condition	Value
TELESCO SEN	Telescopic position	Change between 0.8 [V] (close to top) 3.4 [V] (close to bottom)

Is the valve normal?

YES >> GO TO 6.

2. CHECK TELESCOPIC SENSOR CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect automatic drive positioner control unit and tilt & telescopic sensor connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive po	ositioner control unit	Tilt & teleso	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M51	23	M48	2	Existed

4. Check continuity between automatic drive positioner control unit harness connector and ground.

B2119 TELESCOPIC SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Connector M51 he inspection result norm ES >> GO TO 3. O >> Repair or repla	Termina 23	al			O (1) (1)
he inspection result norm ES >> GO TO 3. O >> Repair or repla	_		Ground	ł	Continuity
ES >> GO TO 3. O >> Repair or repla					Not existed
CHECK TELESCOPIC S Connect automatic driv Turn ignition switch ON Check voltage betweer	ce harness or cor SENSOR POWEF re positioner contr I.	R SUPPLY		and ground.	
	(+)				
	scopic sensor		()		Voltage (V)
Connector	Termina	al	()		(Approx.)
M48	1		Ground	Ł	5
CHECK TELESCOPIC S Turn ignition switch OF Disconnect automatic of Check continuity betwee sensor harness connect	F. drive positioner co een automatic driv	ontrol unit c	onnector.	narness conne	ector and tilt & telesc
Automatic drive positior	ner control unit		Tilt & telescopic se	ensor	
Connector	Terminal	Conne	-	Terminal	- Continuity
M52	33	M4	18	1	Existed
M52 Check continuity betwe			-		
Check continuity betwe			-		tor and ground.
Check continuity betwe	en automatic driv	e positione	-	arness connec	
Check continuity betwee Automatic drive p Connector M52	een automatic driv	e positione	er control unit ha	arness connec	tor and ground.
Check continuity betwee Automatic drive p Connector M52 he inspection result norm ES >> Replace autom O >> Repair or repla CHECK TELESCOPIC S Turn ignition switch OF Disconnect automatic of Check continuity betwee	een automatic driv positioner control unit Termina 33 nal? natic drive position ce harness or cor SENSOR GROUN F. drive positioner co een automatic drive	re positione	Ground Ground Unit. Refer to <u>AI</u> T	DP-216, "Rem	Continuity Not existed
Check continuity betwee Automatic drive p Connector M52 he inspection result norm ES >> Replace autom O >> Repair or repla CHECK TELESCOPIC S Turn ignition switch OF Disconnect automatic of Check continuity betwee sensor harness connect	een automatic driv positioner control unit Termina 33 nal? natic drive position ce harness or cor SENSOR GROUN F. drive positioner co een automatic driv ctor.	re positione	Ground Ground Unit. Refer to <u>AI</u> T onnector. er control unit h	arness connect	Continuity Not existed
Check continuity betwee Automatic drive p Connector M52 he inspection result norm ES >> Replace autom O >> Repair or repla CHECK TELESCOPIC S Turn ignition switch OF Disconnect automatic of Check continuity betwee	een automatic driv positioner control unit Termina 33 nal? natic drive position ce harness or cor SENSOR GROUN F. drive positioner co een automatic driv ctor.	re positione	er control unit ha Ground unit. Refer to <u>AI</u> T onnector. er control unit h	arness connect	Continuity Not existed

Revision: 2011 October

Refer to GI-42, "Intermittent Incident".

< DTC/CIRCUIT DIAGNOSIS >

>> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

B2126 DETENT SW

Description

- Detention switch is installed on A/T shift selector. It is turned OFF when the A/T selector lever is in P position.
- The driver seat control unit judges that the A/T selector lever is in P position if continuity does not exist in this circuit.

DTC Logic

DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting	condition	Possible cause
B2126	DETENT SW	Selector lever is in P position of 7±4 km/h is detected.	and the vehicle speed	 Harness and connectors (Detention switch circuit is opened/shorted.) Detention switch Unified meter and A/C amp. (CAN communication)
	IRMATION PROC	EDURE		
1.RERFOR	M DTC CONFIRMA	TION PROCEDURE		
2. Check "S Is the DTC de YES >> F	etected?	h or more. t" with CONSULT-III. rocedure. Refer to <u>ADP-5</u>	5. "Diagnosis Proc	edure".
Diagnosis	Procedure			INF0ID:00000006343413
1. CHECK D	TC WITH "BCM"			
	•	BCM with CONSULT-III.		
		B2603, B2604 or B2605 c er to BCS-80, "DTC Index		
-	GO TO 2.			
	TC WITH "METER/			
	•	METER/M&A with CONS	ULT-III.	
		er to <u>ADP-144, "DTC_Inde</u>	<u>əx"</u> .	
3.CHECK D	ETENTION SWITC	H SIGNAL		
2. Select "E		ta Monitor" mode with CO al under the following cond		
1	Monitor item	Cor	dition	Status
Г	DETENT SW	selector lever	P position	OFF
L			Other than above	ON

NO >> GO TO 4.

4.CHECK DETENTION SWITCH CIRCUIT

Other than above

ON

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INFOID:000000006343412

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B2126 DETENT SW

< DTC/CIRCUIT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit and A/T shift selector connector.
- 3. Check continuity between driver seat control unit harness connector and A/T shift selector harness connector.

Driver seat control unit		A/T shif	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
B451	21	M137	11	Existed

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat	control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	21		Not existed

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216</u>, "<u>Removal and Installation</u>".

NO >> Repair or replace harness.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

B2128 UART COMMUNICATION LINE

Description

Driver seat control unit performs UART communication with the automatic drive positioner control unit using 2 communication lines, TX and RX line. Driver seat control unit receives the operation signals of tilt & telescopic switch, door mirror remote control switch, set switch and memory switch and the position signals of tilt & telescopic sensor and door mirror sensor from the automatic drive positioner control unit and transmits the operation request signal.

DTC Logic

DTC DETECTION LOGIC

1.RERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Operate tilt & telescopic switch for more than 2 seconds.
- 3. Check "Self diagnostic result" with CONSULT-III.

Is the DTC detected?

- YES >> Perform diagnosis procedure. Refer to <u>ADP-57. "Diagnosis Procedure"</u>.
- NO >> INSPECTION END

Diagnosis Procedure

1. CHECK UART COMMUNICATION LINE CONTINUITY

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit and automatic drive positioner control unit connector.
- 3. Check continuity between driver seat control unit harness connector and automatic drive positioner control unit harness connector.

	Continuity	ositioner control unit	Automatic drive po	control unit	Driver seat
M	Continuity	Terminal	Connector	Terminal	Connector
	- Existed	10	M51	1	B451
N	Existed	26		17	6431

4. Check continuity between driver seat control unit harness connector and ground.

Driver sea	at control unit		Continuity	\bigcirc
Connector	Terminal	Ground	Continuity	0
B451	1	Ground	Not existed	
6451	17		NOI EXISIEU	Р

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".

NO >> Repair or replace harness.

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INFOID:000000006343416

INFOID:000000006343414

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT BCM

BCM : Diagnosis Procedure

INFOID:000000006895500

1.CHECK FUSE AND FUSIBLE LINK

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

Signal name	Fuse and fusible link No.	
Pottory power supply	К	
Battery power supply	10	

Is the fuse fusing?

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

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

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

	Terminals				
(·	+)	(-)	Voltage		
BC	CM		(Approx.)		
Connector	Terminal	Ground			
M118	1	Giouna			
M119	11	_	Battery voltage		

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

B	CM		Continuity
Connector	Connector Terminal		Continuity
M119	13	Ť	Existed

Does continuity exist?

YES >> INSPECTION END

NO >> Repair harness or connector.

DRIVER SEAT CONTROL UNIT

DRIVER SEAT CONTROL UNIT : Diagnosis Procedure

INFOID:000000006343418

NOTE:

Do not disconnect the battery negative terminal and the driver seat control unit connector until DTC is confirmed with CONSULT-III.

1.CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check voltage between driver seat control unit harness connector and ground.

ADP-58

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Driver seat	control unit	()	Voltage (V)
Connector	Terminal		(Approx.)
	33		.
B452 -	40	Ground	Battery voltage
Circuit breaker. CHECK GROUND CIRCU	wing. ce harness between drive IT	er seat control unit and fuse	
heck continuity between the	e driver seat control unit h	arness connector and grou	nd.
Driver seat	control unit		
Connector	Terminal	Ground Existed	
B451	32		Eviated
B452	48		EXISIEO
PERFORM ADDITIONAL	SERVICE	· · ·	INF01D:000000
<u>: Description".</u> UTOMATIC DRIVE F UTOMATIC DRIVE P DTE:	SERVICE nen removing battery nega <u>ADDITIONAL SERVICE</u> POSITIONER CON OSITIONER CONT	ative terminal.	ERY NEGATIVE TERM s Procedure
PERFORM ADDITIONAL erform additional service wh >> Refer to <u>ADP-8. : Description".</u> UTOMATIC DRIVE F UTOMATIC DRIVE P OTE: o not disconnect the batter med with CONSULT-III. .CHECK POWER SUPPLY	SERVICE nen removing battery nega ADDITIONAL SERVICE POSITIONER CON OSITIONER CONT y negative terminal and t	ative terminal. WHEN REMOVING BATTE TROL UNIT ROL UNIT : Diagnosi	ERY NEGATIVE TERM s Procedure
PERFORM ADDITIONAL rform additional service wh >> Refer to <u>ADP-8.</u> <u>: Description".</u> JTOMATIC DRIVE F JTOMATIC DRIVE P OTE: o not disconnect the batter ned with CONSULT-III. CHECK POWER SUPPLY Turn ignition switch OFF.	SERVICE nen removing battery nega ADDITIONAL SERVICE POSITIONER CON OSITIONER CONT y negative terminal and t	ative terminal. WHEN REMOVING BATTE TROL UNIT ROL UNIT : Diagnosi	S Procedure
PERFORM ADDITIONAL rform additional service wh >> Refer to <u>ADP-8.</u> : <u>Description"</u> . JTOMATIC DRIVE F JTOMATIC DRIVE P OTE: o not disconnect the batter ned with CONSULT-III. CHECK POWER SUPPLY Turn ignition switch OFF. Check voltage between a	SERVICE nen removing battery nega ADDITIONAL SERVICE POSITIONER CON OSITIONER CONT y negative terminal and t CIRCUIT	ative terminal. WHEN REMOVING BATTE TROL UNIT ROL UNIT : Diagnosi he driver seat control unit	S Procedure
PERFORM ADDITIONAL erform additional service wh >> Refer to <u>ADP-8, : Description".</u> UTOMATIC DRIVE F UTOMATIC DRIVE P DTE: o not disconnect the batter med with CONSULT-III. .CHECK POWER SUPPLY Turn ignition switch OFF. Check voltage between a	SERVICE nen removing battery nega ADDITIONAL SERVICE POSITIONER CON OSITIONER CONT y negative terminal and t CIRCUIT	ative terminal. WHEN REMOVING BATTE TROL UNIT ROL UNIT : Diagnosi he driver seat control unit	S Procedure
PERFORM ADDITIONAL erform additional service wh >> Refer to <u>ADP-8.</u> : <u>Description"</u> . UTOMATIC DRIVE F UTOMATIC DRIVE P DTE: 0 not disconnect the batter med with CONSULT-III. CHECK POWER SUPPLY Turn ignition switch OFF. Check voltage between a	SERVICE nen removing battery nega ADDITIONAL SERVICE POSITIONER CON OSITIONER CONT y negative terminal and t CIRCUIT	ative terminal. WHEN REMOVING BATTE TROL UNIT ROL UNIT : Diagnosi he driver seat control unit control unit harness conne	S Procedure INFOID:000000 connector until DTC is ctor and ground.

2. CHECK GROUND CIRCUIT

Check continuity between the automatic drive positioner control unit harness connector and ground.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive positioner control unit			Continuity
Connector	Connector Terminal		Continuity
M52	40	Ground	Existed
IVIJZ	48		LAISIEU

Is the inspection result normal?

YES >> Automatic drive positioner control unit power supply and ground circuit are OK.

NO >> Repair or replace harness between automatic drive positioner control unit and ground.

AUTOMATIC DRIVE POSITIONER CONTROL UNIT : Special Repair Requirement

INFOID:000000006343421

1.PERFORM ADDITIONAL SERVICE

Perform additional service when removing battery negative terminal.

>> Refer to <u>ADP-8</u>, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description".

< DTC/CIRCUIT DIAGNOSIS >

SLIDING SWITCH

Description

Sliding switch is equipped to the power seat switch on the seat cushion side surface. The operation signal is inputted to the driver seat control unit when the sliding switch is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "SLIDE SW-FR", "SLIDE SW-RR" in "Data monitor" mode with CONSULT-III.
- 3. Check sliding switch signal under the following conditions.

Monitor item	Condition	ı	Status	
		Operate	ON	_
SLIDE SW-FR	Sliding switch (forward)	Release	OFF	
		Operate	ON	
SLIDE SW-RR	Sliding switch (backward)	Release	OFF	_

NO >> Perform diagnosis procedure. Refer to <u>ADP-61, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK SLIDING SWITCH SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between power seat switch harness connector and ground.

(+) Power seat switch		(-)	Voltage (V) (Approx.)	K
Connector	Terminal		(Αρριολ.)	
B459	11	Ground	Potton voltago	-
D409	26	Ground	Battery voltage	L

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.check sliding switch circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and power seat switch harness connector.

Driver seat	control unit	Power se	eat switch	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	Р
	11	B459	11	Existed	
D401	26	D439	26	Existed	

4. Check continuity between driver seat control unit harness connector and ground.

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SLIDING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	Driver seat control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	11	Ground	Not existed
B431	26		NUL EXISIEU

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216. "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3. CHECK SLIDING SWITCH

Refer to ADP-62, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace power seat switch. Refer to <u>ADP-219</u>, "Removal and Installation".

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK SLIDING SWITCH

1. Turn ignition switch OFF.

2. Disconnect power seat switch connector.

3. Check continuity between power seat switch terminals.

Power	seat switch	Condi	tion	Continuity	
Те	rminal	Condition		Continuity	
	11	Sliding switch (backward)	Operate	Existed	
32	11	Silding Switch (Dackward)	Release	Not existed	
52	26	Sliding switch (forward)	Operate	Existed	
	20	Siluing Switch (IOI wald)	Release	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power seat switch. Refer to <u>ADP-219, "Removal and Installation"</u>.

RECLINING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

RECLINING SWITCH

Description

Reclining switch is equipped to the power seat switch on the seat cushion side surface. The operation signal is В inputted to the driver seat control unit when the reclining switch is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- Select "RECLN SW-FR", "RECLN SW-RR" in "Data monitor" mode with CONSULT-III. 2.
- Check reclining switch signal under the following conditions. 3.

Monitor item	Condition		Status	
	Declining quitch (forward)	Operate	ON	
RECLINE SW-FR	Reclining switch (forward)	Release	OFF	
	Declining quitch (healquerd)	Operate	ON	
RECLINE SW-RR	Reclining switch (backward)	Release	OFF	
the indication normal?				_
(ES >> INSPECTION	END			
NO >> Perform diagno	osis procedure. Refer to ADP-63, "Diag	nosis Procedure".		

Diagnosis Procedure

1. CHECK RECLINING SWITCH SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between power seat switch harness connector and ground.

(+) Power seat switch		()	Voltage (V) (Approx.)	K
Connector	Terminal		(Αρριοχ.)	
B459	12	Ground	Potton voltago	
D409	27	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK RECLINING SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit connector.
- 3. Check continuity between driver seat control unit harness connector and power seat switch harness connector.

Driver seat	control unit	Power se	eat switch	Continuity	
 Connector	Terminal	Connector	Terminal	Continuity	Р
 B451	12	B459	12	Existed	
D401	27	6439	27	Existed	

Check continuity between driver seat control unit harness connector and ground. 4.

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RECLINING SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	Driver seat control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	12	Ground	Not existed
6431	27		NOI EXISIEU

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216. "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3.CHECK RECLINING SWITCH

Refer to ADP-64, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace power seat switch. Refer to <u>ADP-219</u>, "Removal and Installation".

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1. CHECK RECLINING SWITCH

1. Turn ignition switch OFF.

2. Disconnect power seat switch connector.

3. Check continuity between power seat switch terminals.

	Power seat switch Terminal		Condition		Continuity
			Condit		Continuity
		12	Reclining switch (backward)	Operate	Existed
	32	12		Release	Continuity Existed Not existed Existed Not existed
	27	27	Paolining switch (forward)	Operate	Existed
		21	Reclining switch (forward)	Release	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power seat switch. Refer to <u>ADP-219, "Removal and Installation"</u>.

LIFTING SWITCH (FRONT)

< DTC/CIRCUIT DIAGNOSIS >

LIFTING SWITCH (FRONT)

Description

Lifting switch (front) is equipped to the power seat switch on the seat cushion side surface. The operation signal is inputted to the driver seat control unit when the lifting switch (front) is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "LIFT FR SW-UP", "LIFT FR SW-DN" in "Data monitor" mode with CONSULT-III.
- 3. Check lifting switch (front) signal under the following conditions.

Monitor item	Condition	I	Status	
		Operate	ON	_
LIFT FR SW-UP	Lifting switch front (up)	Release	OFF	
	Lifting quitch front (down)	Operate	ON	
LIFT FR SW-DN	Lifting switch front (down)	Release	OFF	_

NO >> Perform diagnosis procedure. Refer to <u>ADP-65, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK LIFTING SWITCH SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between power seat switch harness connector and ground.

	(+)			-
Power	seat switch	()	Voltage (V) (Approx.)	K
Connector	Terminal		(
B459	13	Ground	Battery voltage	
D439	28	Ground	Dallery vollage	L

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK LIFTING SWITCH (FRONT) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and power seat switch harness connector.

Driver seat	control unit	Power se	eat switch	Continuity	
 Connector	Terminal	Connector	Terminal	Continuity	Ρ
 B451	13	B459	13	Existed	
0401	28	6439	28	LAISIEU	

4. Check continuity between driver seat control unit harness connector and ground.

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LIFTING SWITCH (FRONT)

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	at control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	13	Ground	Not existed
51	28		Not existed

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3.CHECK LIFTING SWITCH (FRONT)

Refer to ADP-66, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace power seat switch. Refer to <u>ADP-219. "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK LIFTING SWITCH (FRONT)

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Check continuity between power seat switch terminals.

Power se	Power seat switch Terminal		Condition	
Terr				Continuity
	13	Lifting switch front (down)	Operate	Existed
32	15		Release	Not existed
52	28	Lifting switch front (up)	Operate	Existed
	20	Lining Switch none (up)	Release	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power seat switch. Refer to <u>ADP-219, "Removal and Installation"</u>.

LIFTING SWITCH (REAR)

< DTC/CIRCUIT DIAGNOSIS >

LIFTING SWITCH (REAR)

Description

Lifting switch (rear) is equipped to the power seat switch on the seat cushion side surface. The operation signal is inputted to the driver seat control unit when the lifting switch (rear) is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "LIFT RR SW-UP", "LIFT RR SW-DN" in "Data monitor" mode with CONSULT-III.
- 3. Check lifting switch (rear) signal under the following conditions.

Monitor item	Condition	1	Status	
		Operate	ON	-
LIFT RR SW-UP	Lifting switch rear (up)	Release	OFF	
		Operate	ON	_
LIFT RR SW-DN	Lifting switch rear (down)	Release	OFF	

YES >> INSPECTION END

NO >> Perform diagnosis procedure. Refer to <u>ADP-67, "Diagnosis Procedure"</u>.

Diagnosis Procedure

- 1.CHECK LIFTING SWITCH (REAR) SIGNAL
- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between power seat switch harness connector and ground.

	(+) seat switch	()	Voltage (V) (Approx.)	K
Connector	Terminal		(Αρριοχ.)	
B459	14	Ground	Potton voltago	
D459	29	Ground	Battery voltage	L

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK LIFTING SWITCH (REAR) CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and power seat switch harness connector.

Driver seat	control unit	Power se	ear switch	Continuity	
 Connector	Terminal	Connector	Terminal	Continuity	Ρ
 B451	14	B459	14	Existed	
0401	29	6439	29	LAISIEU	

4. Check continuity between driver seat control unit harness connector and ground.

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LIFTING SWITCH (REAR)

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	t control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	14	Gibunu	Not existed
D431	29		NOT EXISTED

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3.CHECK LIFTING SWITCH (REAR)

Refer to ADP-68, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace power seat switch. Refer to <u>ADP-219. "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK LIFTING SWITCH (REAR)

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch connector.
- 3. Check continuity between power seat switch terminals.

Power se	Power seat switch Terminal		Condition	
Ten				Continuity
	14	Lifting switch rear (up)	Operate	Existed
32	14	Lining Switch rear (up)	Release	Existed Not existed Existed
52	20	Lifting switch rear (down)	Operate	Existed
	29		Release	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power seat switch. Refer to <u>ADP-219, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

TILT SWITCH

Description

Tilt switch is equipped to the steering column. The operation signal is inputted to the automatic drive positioner B control unit when the tilt switch is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "TILT SW-UP", "TILT SW-DN" in "Data monitor" mode with CONSULT-III.
- 3. Check tilt switch signal under the following conditions.

Monitor item Condition	on	Status
	Operate	ON
TILT SW-UP Tilt switch (up)	Release	OFF
TILT SW-DN Tilt switch (down)	Operate	ON
TILT SW-DN Tilt switch (down)	Release	OFF
the indication normal? (ES >> INSPECTION END NO >> Perform diagnosis procedure. Refer to ADP-69, "Dia	agnosis Procedure".	

1.CHECK TILT SWITCH SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect tilt & telescopic switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between tilt & telescopic switch harness connector and ground.

(•	(+)		Voltage (V) (Approx.)	
Tilt & teleso	Tilt & telescopic switch			K
Connector	Terminal		(·······	
M31	4	Ground	Pottony voltago	1
	5	- Ground Battery voltage	Ballery vollage	L

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2.CHECK TILT SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic switch harness connector.

Automatic drive po	sitioner control unit	Tilt & telescopic switch		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	Ρ
M51	1	M31	4	Existed	-
ICIVI	17		5	Existed	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

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TILT SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive positioner control unit			Continuity
Connector	Terminal	Ground	Continuity
M51	1	Ground	Not existed
M51	17		NUL EXISIEU

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-217, "Removal and Installation".

NO >> Repair or replace harness or connector.

3.CHECK TILT SWITCH

Refer to ADP-70, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace tilt & telescopic switch. Refer to <u>ADP-220, "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK TILT SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect tilt & telescopic switch connector.
- 3. Check continuity between tilt & telescopic switch terminals.

Tilt & teles	Tilt & telescopic switch		Condition		
Terminal		Condition		Continuity	
	4	Tilt outitab (up)	Operate	Existed	
1	4	Tilt switch (up)	Release	Not existed	
I	F	Tilt quitch (down)	Operate	Existed	
	5	Tilt switch (down)	Release	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace tilt & telescopic switch. Refer to <u>ADP-220, "Removal and Installation"</u>.

TELESCOPIC SWITCH

< DTC/CIRCUIT DIAGNOSIS >

TELESCOPIC SWITCH

Description

Telescopic switch is equipped to the steering column. The operation signal is inputted to the automatic drive positioner control unit when the telescopic switch is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "TELESCO SW-FR", "TELESCO SW-RR" in "Data monitor" mode with CONSULT-III.
- 3. Check telescopic switch signal under the following conditions.

Monitor item	Condition		Status	E
	T (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Operate	ON	
TELESCO SW-FR	Telescopic switch (forward)	Release	OFF	
	T 1	Operate	ON	F
TELESCO SW-RR	Telescopic switch (backward)		OFF	
the indication normal? YES >> INSPECTION END NO >> Perform diagnosis pro	ocedure. Refer to <u>ADP-71, "Diagr</u>	nosis Procedure".		(
)iagnosis Procedure				ļ

Diagnosis Procedure

- 1.CHECK TELESCOPIC SWITCH SIGNAL
- 1. Turn ignition switch OFF.
- 2. Disconnect tilt & telescopic switch connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between tilt & telescopic switch harness connector and ground.

(+) Tilt & telescopic switch		(–)	Voltage (V) (Approx.)	K
Connector	Terminal		(//pp/0x.)	
M31	2	Ground	Pottony voltago	1
	3	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 2.

2. CHECK TELESCOPIC SWITCH CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic switch harness connector.

	Continuity	Tilt & telescopic switch		Automatic drive positioner control unit	
P	Continuity	Terminal	Connector	Terminal	Connector
	Existed	2	M31	11	M51
	Existed	3		27	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

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TELESCOPIC SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive positioner control unit			Continuity	
Connector	Terminal	Ground	Continuity	
M51	11	Ground	Not existed	
I CIVI	27		NOT EXISTED	

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3.CHECK TELESCOPIC SWITCH

Refer to ADP-72, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace tilt & telescopic switch. Refer to <u>ADP-220, "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1. CHECK TELESCOPIC SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect tilt & telescopic switch connector.
- 3. Check continuity between tilt & telescopic switch terminals.

Tilt & teles	copic switch	Condition		Continuity
Terr	minal			Continuity
	2	Telescopic switch (forward)	Operate	Existed
1	2		Release	Not existed
I	3 Telescopic switch (ba	Tolocoopia switch (bookword)	Operate	Existed
		relescopic switch (backward)	Release	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace tilt & telescopic switch. Refer to <u>ADP-220, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

SEAT MEMORY SWITCH

Description

Memory switch is equipped on the seat set switch and seat memory switch installed to the driver side door trim. The operation signal is inputted to the automatic drive positioner control unit when the set switch or memory switch is operated.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "MEMORY SW 1", "MEMORY SW 2" "SET SW" in "Data monitor" mode with CONSULT-III.
- 3. Check seat memory switch signal under the following conditions.

				E
Monitor item	Condition		Status	
SET SW	SET SW	Push	ON	
SET SW	SETSW	Release	OFF	F
MEMORY SW 1	Memory switch 1	Push	ON	
MEMORT SW 1	Memory Switch 1	Release	OFF	G
MEMORY SW 2	Momony quitch 2	Push	ON	G
	Memory switch 2	Release	OFF	

Is the indication normal?

YES >> INSPECTION END

NO >> Perform diagnosis procedure. Refer to <u>ADP-73, "Diagnosis Procedure"</u>.

Diagnosis Procedure

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- 1. Turn ignition switch OFF.
- 2. Disconnect seat memory switch connector.

1.CHECK SEAT MEMORY SWITCH SIGNAL

- 3. Turn ignition switch ON.
- 4. Check voltage between seat memory switch harness connector and ground.

(+) Seat memory switch				L
		(-)	Voltage (V) (Approx.)	
Connector	Terminal	-	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	3			-
D5	1	Ground	5	
	2	-		
the inspection result norma	l <u>?</u>			•
YES >> GO TO 3.				

NO >> GO TO 2.

2. CHECK MEMORY SWITCH CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit connector.

3. Check continuity between automatic drive positioner control unit harness connector and seat memory switch harness connector.

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SEAT MEMORY SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive po	ositioner control unit	Seat memory switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	24		3	
M51	9	D5	1	Existed
	25		2	1

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity	
Connector	Terminal		Continuity	
	24	Ground		
M51	9		Not existed	
	25			

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-217, "Removal and Installation". >> Repair or replace harness or connector. NO

$\mathbf{3}$.check memory switch ground circuit

1. Turn ignition switch OFF.

Check continuity between seat memory switch harness connector and ground. 2.

Seat memory switch			Continuity
Connector	Terminal	Ground	Continuity
D5	4		Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connector.

4.CHECK SEAT MEMORY SWITCH

Refer to ADP-74, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace seat memory switch. Refer to ADP-218, "Removal and Installation".

5. CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK SEAT MEMORY SWITCH

Turn ignition switch OFF. 1.

2. Disconnect seat memory switch connector.

3. Check continuity between seat memory switch terminals. INFOID:000000006343449

SEAT MEMORY SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Seat memory switch			Condition	
Terr	ninal		Condition	
	3	Set switch	Push	Existed
	5	Set Switch	Release	Not existed
4	1	Mamony owitch 1	Push	Existed
4	I	Memory switch 1	Release	Not existed
	2	Mamany awitch 2	Push	Existed
	2	Memory switch 2	Release	Not existed

Is the inspection result normal?

YES >> INSPECTION END

>> Replace seat memory switch.Refer to <u>ADP-218, "Removal and Installation"</u>. NO

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DOOR MIRROR REMOTE CONTROL SWITCH CHANGEOVER SWITCH

CHANGEOVER SWITCH : Description

Changeover switch is integrated into door mirror remote control switch. Changeover switch has three positions (L, N and R). It changes door mirror motor operation by transmitting control signal to automatic drive positioner control unit.

CHANGEOVER SWITCH : Component Function Check

1.CHECK CHANGEOVER SWITCH FUNCTION

Check the operation on "MIR CHNG SW-R" or "MIR CHNG SW-L" in "DATA MONITOR" mode with CON-SULT-III.

Refer to <u>ADP-41, "CONSULT-III Function"</u>.

Is the inspection result normal?

YES >> Changeover switch function is OK.

NO >> Refer to <u>ADP-76</u>, "CHANGEOVER SWITCH : Diagnosis Procedure".

CHANGEOVER SWITCH : Diagnosis Procedure

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1.CHECK CHANGEOVER SWITCH SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between automatic drive positioner control unit connector and ground.

(+) Automatic drive positioner control unit		(-)	Condition		Voltage (V) (Approx.)
Connector	Terminal				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	2	Cround	Change over	RIGHT	0
M51	2			Other than above	5
-	Ground	switch	LEFT	0	
	18			Other than above	5

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 2.

2. CHECK HARNESS CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit and door mirror remote control switch connector.

3. Check continuity between automatic drive positioner control unit connector and door mirror remote control switch connector.

Automatic drive positioner control unit Door mirror remote control switch			ote control switch	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M51	2	D17	11	Existed
IVIO I	18		10	Existed

4. Check continuity between automatic drive positioner control unit connector and ground.

Automatic drive po	ositioner control unit		Continuity
Connector	Terminal	Ground	Continuity
 M51	2	Ground	Not existed
NIO I	18		NOT EXISTED

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

3. CHECK DOOR MIR Check continuity betwe				
	or remote control switch		Continuity	
Connector	Termin	al	Ground	-
D17	7			Existed
s the inspection result	normal?			
YES >> GO TO 4. NO >> Repair or re	eplace harness.			
4.CHECK AUTOMATI	•		OUTPUT SIGNAL	
	drive positioner cont			
2. Turn ignition switch		for unit connector.		
Check voltage betv	veen automatic drive	positioner control ur	it connector and grou	und.
	(+)			
Automatic d	rive positioner control unit		(-)	Voltage (V)
Connector	Termin			(Approx.)
	2			
M51	18		Ground	5
Refer to <u>ADP-77, "CHA</u>		: Component Inspe	<u>ction"</u> .	
Check changeover swit Refer to ADP-77. "CHA		: Component Inspe	ction".	
Is the inspection result	normal?			
	-42, "Intermittent Inci			and the static flat for a li
^		trol switch. Refer to	MIR-118, "Removal a	nd Installation".
O.CHECK INTERMITT	_			
Check intermittent incid Refer to <u>GI-42, "Intermi</u>				
Is the inspection result				
YES >> Replace au	Itomatic drive position		r to <u>ADP-217, "Remo</u>	val and Installation".
NO >> Repair or re	eplace the malfunction	oning parts.		
CHANGEOVER S	WITCH : Compo	onent Inspection		INFOID:0000000634345
1. CHECK CHANGEO				
Check door mirror remo	ote control switch.			
Door mirror remo	ote control switch			
Terr	ninal	Со	ndition	Continuity
			LEFT	Existed
10	7	Change over ewitch	Other than above	Not existed
44	7	Change over switch	RIGHT	Existed
11			Other than above	Not existed

Is the inspection result normal?

YES >> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace door mirror remote control switch. Refer to <u>MIR-118, "Removal and Installation"</u>. MIRROR SWITCH

MIRROR SWITCH : Description

It operates angle of the door mirror face.

It transmits mirror face adjust operation to AUTOMATIC DRIVE POSITIONER CONTROL UNIT.

MIRROR SWITCH : Component Function Check

1.CHECK MIRROR SWITCH FUNCTION

Check the operation on "MIR CON SW–UP/DN" and "MIR CON SW–RH/LH" in "DATA MONITOR" mode with CONSULT-III.

Refer to ADP-41, "CONSULT-III Function".

Is the inspection result normal?

YES >> Mirror switch function is OK.

NO >> Refer to <u>ADP-78, "MIRROR SWITCH : Diagnosis Procedure"</u>.

MIRROR SWITCH : Diagnosis Procedure

INFOID:000000006343456

1.CHECK MIRROR SWITCH FUNCTION

- 1. Turn ignition switch ON.
- 2. Check voltage between automatic drive positioner control unit connector and ground.

Automatic drive po	(+) Automatic drive positioner control unit		Condition		Voltage (V) (Approx.)
Connector	Terminal				
	3			UP	0
	5	Ground	Mirror switch	Other than above	5
	4			LEFT	0
M51	4			Other than above	5
NO I	19			DOWN	0
	15			Other than above	5
	20	1		RIGHT	0
	20			Other than above	5

Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 2.

2.check harness continuity

1. Turn ignition switch OFF.

- 2. Disconnect automatic drive positioner control unit and door mirror remote control switch connector.
- 3. Check continuity between automatic drive positioner control unit connector and door mirror remote control switch connector.

Automatic drive po	ositioner control unit	Door mirror remote control switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
	3		15	
M51	4	D17	13	Existed
I CIVI	19		12	Existed
	20		4	†

4. Check continuity between automatic drive positioner control unit connector and ground.

ADP-78

INFOID:000000006343454

INFOID:00000006343455

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive po		-	Continuity
Connector	Terminal		
	3	Ground	Not existed
M51	4	-	
	19	-	
	20		
he inspection result norm	al?		
ES >> GO TO 3. O >> Repair or replac	o harnoss		
		ITCH GROUND CIRCUIT	
eck continuity between do	oor mirror remote control s	witch connector and ground	
Door mirror rem	ote control switch		
Connector	Terminal	Ground	Continuity
D17	7	-	Existed
the inspection result norm	al?		
ES >> GO TO 4.			
O >> Repair or replac			
CHECK AUTOMATIC DR	RIVE POSITIONER CONT	ROL UNIT OUTPUT SIGNA	L
	e positioner control unit co	nnector.	
Trune lought an and the ON			
Turn ignition switch ON.		control unit and ground	
	automatic drive positioner	control unit and ground.	
Check voltage between		control unit and ground.	
Check voltage between	automatic drive positioner	control unit and ground.	Voltage (V) (Approx.)
Check voltage between	automatic drive positioner		Voltage (V) (Approx.)
Check voltage between (Automatic drive po	automatic drive positioner (+) positioner control unit		
Check voltage between (Automatic drive po Connector	automatic drive positioner (+) positioner control unit Terminal	(-)	(Approx.)
Check voltage between (Automatic drive po	automatic drive positioner (+) positioner control unit Terminal 3		
Check voltage between (Automatic drive po Connector	automatic drive positioner (+) positioner control unit Terminal 3 4	(-)	(Approx.)
Check voltage between (Automatic drive po Connector	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20	(-)	(Approx.)
Check voltage between (Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5.	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 pal?	(-) Ground	(Approx.)
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automatic	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 pal? atic drive positioner control	(-)	(Approx.)
Check voltage between (Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5.	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 pal? atic drive positioner control	(-) Ground	(Approx.)
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC eck mirror switch	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 pal? atic drive positioner control CH	Ground	(Approx.)
Check voltage between (Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC leck mirror switch fer to ADP-80, "MIRROR	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 pal? atic drive positioner control CH SWITCH : Component Insertioner Component I	Ground	(Approx.)
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC Deck mirror switch efer to ADP-80, "MIRROR the inspection result norm	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 mal? atic drive positioner control CH SWITCH : Component Instal?	Ground	(Approx.)
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC Deck mirror switch effer to <u>ADP-80, "MIRROR</u> the inspection result norm ES >> Refer to <u>GI-42, 5</u>	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control CH SWITCH : Component Instal? "Intermittent Incident".	(-) Ground	(Approx.) 5
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. O >> Replace automa CHECK MIRROR SWITC the constant of the section result norm ES >> Refer to GI-42, O >> Replace door m	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control CH SWITCH : Component Instal? "Intermittent Incident". irror remote control switch	Ground	(Approx.) 5
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automatic CHECK MIRROR SWITC beck mirror switch offer to <u>ADP-80</u> , "MIRROR the inspection result norm ES >> Refer to <u>GI-42,</u> IO >> Replace door m CHECK INTERMITTENT	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control CH SWITCH : Component Instal? "Intermittent Incident". irror remote control switch	(-) Ground	(Approx.) 5
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC the inspection result norm ES >> Refer to GI-42, IO >> Replace door m CHECK INTERMITTENT teck intermittent incident.	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control SWITCH : Component Instal? "Intermittent Incident". irror remote control switch "INCIDENT	(-) Ground	(Approx.) 5
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. IO >> Replace automa CHECK MIRROR SWITC beck mirror switch effer to <u>ADP-80</u> , "MIRROR the inspection result norm ES >> Refer to <u>GI-42</u> , " IO >> Replace door m CHECK INTERMITTENT beck intermittent incident. effer to <u>GI-42</u> , "Intermittent	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control CH SWITCH : Component Instal? "Intermittent Incident". irror remote control switch 'INCIDENT Incident".	(-) Ground	(Approx.) 5
Check voltage between Automatic drive po Connector M51 the inspection result norm ES >> GO TO 5. O >> Replace automa CHECK MIRROR SWITC eck mirror switch fer to <u>ADP-80</u> , "MIRROR the inspection result norm ES >> Refer to <u>GI-42</u> , " O >> Replace door m CHECK INTERMITTENT eck intermittent incident. fer to <u>GI-42</u> , "Intermittent the inspection result norm	automatic drive positioner (+) positioner control unit Terminal 3 4 19 20 ali? atic drive positioner control SWITCH : Component Instal? "Intermittent Incident". irror remote control switch INCIDENT Incident". al?	(-) Ground	(Approx.) 5 emoval and Installation" al and Installation".

< DTC/CIRCUIT DIAGNOSIS >

MIRROR SWITCH : Component Inspection

INFOID:000000006343457

1. CHECK MIRROR SWITCH

Check door mirror remote control switch.

Door mirror rem	ote control switch		Condition	
Teri	ninal		Condition	Continuity
4			RIGHT	Existed
4			Other than above	Not existed
10			LEFT	Existed
13	7	Minnen erritet	Other than above	Not existed
45		Mirror switch	UP	Existed
15			Other than above	Not existed
10			DOWN	Existed
12			Other than above	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace door mirror remote control switch.Refer to <u>MIR-118, "Removal and Installation"</u>.

POWER SEAT SWITCH GROUND CIRCUIT

		CH GROUND CIRCUI		
< DTC/CIRCUIT DIAGNOS				
POWER SEAT SWI	TCH GROUND C	IRCUIT		A
Diagnosis Procedure			INFOID:00000000	
1.CHECK POWER SEAT S	WITCH GROUND CIRCU	JIT		В
 Turn ignition switch OFF. Disconnect power seat s Check continuity betwee 	witch connector.	nector and ground.		С
Power se	at switch		Continuity	—
Connector	Terminal	Ground	Continuity	D
B459 Is the inspection result norma	32		Existed	_
NO >> Repair or replace	e harness.			F G H I ADP K

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TILT & TELESCOPIC SWITCH GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

TILT & TELESCOPIC SWITCH GROUND CIRCUIT

Diagnosis Procedure

INFOID:000000006343459

1. CHECK TILT & TELESCOPIC SWITCH GROUND CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect tilt & telescopic switch connector.
- 3. Check continuity between tilt & telescopic switch and ground.

Tilt & teles	copic switch		Continuity
Connector	Connector Terminal		Continuity
M31	1		Existed

Is the inspection result normal?

- YES >> Check intermittent incident. Refer to GI-42, "Intermittent Incident".
- NO >> Repair or replace harness.

DETENTION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

DETENTION SWITCH

Description

Detention switch is installed on A/T shift selector. It is turned OFF when the Selector lever is in P position. The driver seat control unit judges that the Selector lever is in P position if continuity does not exist in this circuit.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "DETENT SW" signal in "Data monitor" mode with CONSULT-III.
- 3. Check detention switch signal under the following conditions.

	Condition			Status
			P position	OFF
DETENT SW	Selector	lever	Other than above	ON
s the indication normal?				
YES >> INSPECTION NO >> Perform diagr		efer to <u>ADP-83, "Dia</u> g	gnosis Procedure".	
Diagnosis Procedur	е			INFOID:00000006343462
1. снеск отс wiтн "в	~ N <i>4</i> "			
Check "Self Diagnostic Re			10	
Is the either DTC B2601, I			<u>90?</u>	
YES >> Check the DT NO >> GO TO 2.	C. Refer to BCS-8	<u>o, DTC index</u> .		
2. CHECK DETENTION S	SWITCH INPUT SI	GNAL		
1. Turn ignition switch O				
2. Disconnect A/T shift s	elector harness co	onnector.		
Turn ignition switch O	N.			
		r harnoss connector	and around	
0		r harness connector	and ground.	
		r harness connector	and ground.	
4. Check voltage betwee	en A/T shift selecto	r harness connector	and ground.	Voltage (V)
4. Check voltage betwee	en A/T shift selecto			Voltage (V) (Approx.)
4. Check voltage betwee	en A/T shift selecto (+) shift selector	al		C ()
4. Check voltage betwee A/T s	en A/T shift selecto (+) shift selector Termin 11	al	(-)	(Approx.)
4. Check voltage betwee A/T s Connector M137 Is the inspection result noi YES >> GO TO 4.	en A/T shift selecto (+) shift selector Termin 11	al	(-)	(Approx.)
4. Check voltage betwee A/T s Connector M137 Is the inspection result not YES >> GO TO 4. NO >> GO TO 3.	en A/T shift selector (+) shift selector Termin 11 rmal?	al	(-)	(Approx.)
4. Check voltage betwee A/T s Connector M137 Is the inspection result noi YES >> GO TO 4.	en A/T shift selector (+) shift selector Termin 11 rmal?	al	(-)	(Approx.)
4. Check voltage betwee A/T s Connector M137 Is the inspection result nor YES >> GO TO 4. NO >> GO TO 3. 3.CHECK DETENTION S 1. Turn ignition switch O	en A/T shift selecto (+) shift selector Termin 11 rmal? SWITCH CIRCUIT FF.	al	(-)	(Approx.)
4. Check voltage betwee A/T s Connector M137 Is the inspection result non YES >> GO TO 4. NO >> GO TO 3. 3. CHECK DETENTION S 1. Turn ignition switch O 2. Disconnect driver sea	en A/T shift selector (+) shift selector Termin 11 rmal? SWITCH CIRCUIT FF. t control unit.	al	(-) Ground	(Approx.) Battery voltage
4. Check voltage betwee A/T s Connector M137 Is the inspection result non YES >> GO TO 4. NO >> GO TO 3. 3. CHECK DETENTION S 1. Turn ignition switch O 2. Disconnect driver sea	en A/T shift selector (+) shift selector Termin 11 rmal? SWITCH CIRCUIT FF. t control unit.	al	(-) Ground	(Approx.)
 Check voltage betweet A/T s Connector M137 Is the inspection result not YES >> GO TO 4. NO >> GO TO 3. CHECK DETENTION S Turn ignition switch O Disconnect driver sea Check continuity betw 	en A/T shift selector (+) shift selector Termin 11 rmal? SWITCH CIRCUIT FF. t control unit.	al	(-) Ground	(Approx.) Battery voltage
 Check voltage betweet A/T s Connector M137 Is the inspection result not YES >> GO TO 4. NO >> GO TO 3. CHECK DETENTION S Turn ignition switch O Disconnect driver sea Check continuity betw 	en A/T shift selector (+) shift selector Termin 11 rmal? SWITCH CIRCUIT FF. t control unit. veen driver seat co	al	(-) Ground	(Approx.) Battery voltage

4. Check continuity between driver seat control unit harness connector and ground.

4.	Detween unver	seal contion	unithai

21

B451

ADP-83

M137

11

Existed

А

С

D

INFOID:000000006343460

INFOID:000000006343461

DETENTION SWITCH

< DTC/CIRCUIT DIAGNOSIS >

-	Driver	seat control unit				
_				Oracia		Continuity
_	Connector	Termin	nal	Ground		
_	B451	21				Not existed
ls t	he inspection result no	ormal?				
Y		er seat control unit.		<u>P-216, "R</u>	emoval and Ins	tallation".
N	O >> Repair or rep	lace harness or co	nnector.			
4.	CHECK DETENTION	SWITCH				
Ref	er to ADP-84, "Compo	onent Inspection".				
ls t	he inspection result no	ormal?				
Y	ES >> GO TO 5.					
N) >> Replace A/T	shift selector. Refe	er to <u>TM-180.</u>	"Remova	al and Installatio	<u>n"</u> .
5.	CHECK INTERMITTE	NT INCIDENT				
Ref	er to <u>GI-42, "Intermitte</u>	ent Incident".				
	>> INSPECTION	N END				
Сс	mponent Inspect	ion				INFOID:0000000634346
1	CHECK DETENTION					
· · ·	CHECK DETENTION	SWITCH				
1.	Turn ignition switch C					
2.	Disconnect A/T shift					
3.	Check A/T shift selec	ctor terminals.				
	A/T shift s	elector				
_	Termir		-	Conc	lition	Continuity
_					P position	Existed
	10	11	Selector lever	r -		

Other than above

Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace A/T shift selector. Refer to <u>TM-180, "Removal and Installation"</u>.

FRONT DOOR SWITCH (DRIVER SIDE)

	/CIRCUIT DIAGNOS			•		10 L)		-
	ription)				А
	•						INFOID:00000006343464	4
	s front door (driver sid		ondition.					В
Comp	ponent Function	Check					INFOID:00000006343465	5
1.сн	ECK FUNCTION							С
2. Se	Irn ignition switch ON. Elect "DOOR SW-DR" neck the front door sw					ditions.		D
	Monitor item			Condition			Status	
	DOOR SW-DR	Front door s		Open			ON	E
		(driver side)		Close			OFF	
YES NO	nspection result norm >> INSPECTION E >> Perform diagnos	ND	efer to <u>AD</u>	<u>P-85, "Diag</u>	<u>gnosis Pro</u>	<u>cedure"</u> .		F
Diagr	nosis Procedure						INFOID:00000006343466	G
1.сн	ECK FRONT DOOR S	WITCH (DRIVE	R SIDE) S	SIGNAL				
2. Di	rn ignition switch OFF sconnect front door sy neck signal between f	vitch (driver side) connecto (driver side	or. e) connecto	or and gro	und with os	scilloscope.	H
	(+)						Voltage (V)	
	Front door switc			(-)			(Approx.)	ADP
	Connector	Terminal						ADF
	B16	2		Grour	nd	(V) 15 10 5 0	JPMIA0011GB	K
	nspection result norm	al?						Μ
	>> GO TO 3. >> GO TO 2. ECK FRONT DOOR S		R SIDE) C	CIRCUIT				N
	sconnect BCM conne neck continuity betwee		or and fror	nt door swi	tch (driver	side) conn	ector.	0
	BCM			ront door swi	,	,	Continuity	
	Connector M123	Terminal 150		nector 16	-	minal 2	Existed	Р
3. Cł	neck continuity betwee					-	LAISIGU	-
<u> </u>	-							
	Connector	CM Termina	al		Ground		Continuity	
	M123	150					Not existed	

FRONT DOOR SWITCH (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-86, "Exploded View"</u>.

NO >> Repair or replace harness or connector.

3.CHECK FRONT DOOR SWITCH (DRIVER SIDE)

Refer to ADP-86, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace front door switch (driver side). Refer to <u>DLK-265. "Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000006343467

1.CHECK FRONT DOOR SWITCH (DRIVER SIDE)

1. Turn ignition switch OFF.

2. Disconnect front door switch (driver side) connector.

3. Check continuity between front door switch (driver side) terminals.

Front door switch (driver side)		Condition		Continuity	
Ter	minal	Condition		Continuity	
2	Ground part of door	Front door switch	Pushed	Not existed	
Z	switch (driver		Released	Existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front door switch (driver side). Refer to <u>DLK-265, "Removal and Installation"</u>.

SLIDING SENSOR

< DTC/CIRCUIT DIAGNOSIS > SLIDING SENSOR

SLIDING SEN	ISOR					А
Description					INFOID:00000006343468	2.6
 The sliding senso The pulse signal i The driver seat comparison 	s inputted to t	he driver seat	control unit whe	en sliding is perf		В
Component Fu	inction Che	eck			INFOID:00000006343469	С
1.CHECK FUNCT	ION					
	PULSE" in "Da		ode with CONS			D
Monitor item		Con	dition		Valve	E
		C	perate (forward)		Change (increase) ^{*1}	
SLIDE PULSE	Seat slid	ing O	perate (backward)		Change (decrease) ^{*1}	F
		R	elease		No change ^{*1}	
NO >> Perform Diagnosis Proc 1.CHECK SLIDING 1. Turn ignition sv	<u>rmal?</u> CTION END n diagnosis pr cedure G SENSOR S vitch ON.	ocedure. Refe IGNAL	er to <u>ADP-87, "D</u>	iagnosis Proce		G H I ADP
Driver seat c	ontrol unit	()	Co	ndition	Voltage (V)	K
Connector	Terminal				(Approx.)	N
B451	24	Ground	Seat sliding	Operate	10mSec/div 10mSec/div 2V/div JMJIA0119ZZ	L M
				Other than above	0 or 5	IN
NO >> GO TO 2.CHECK SLIDING 1. Turn ignition sv 2. Disconnect driv	e driver seat o 2. G SENSOR C vitch OFF. ver seat contro	IRCUIT	efer to <u>ADP-216</u> ing sensor conn rol unit harness	ector.	Installation". sliding sensor harness connec-	O P

SLIDING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Driver seat	Driver seat control unit		Sliding sensor		
Connector	Terminal	Connector Terminal		Continuity	
B451	24	B453	24	Existed	

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat	control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	24		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

${\it 3.}$ Check sliding sensor power supply

- 1. Connect driver seat control unit connector.
- 2. Turn ignition switch ON.

3. Check voltage between sliding sensor harness connector and ground.

(+) Sliding sensor		()	Voltage (V) (Approx.)	
Connector	Terminal		(
B453	16	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK SLIDING SENSOR POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and sliding sensor harness connector.

Driver seat	Driver seat control unit		Sliding sensor	
Connector	Terminal	Connector Terminal		Continuity
B451	16	B453	16	Existed

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat	control unit		Continuity	
Connector	Terminal	Ground	Continuity	
B451	16		Not existed	

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

5. CHECK SLIDING SENSOR GROUND

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and sliding sensor harness connector.

Driver seat	control unit	Sliding sensor		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
B451	31	B453	31	Existed	

SLIDING SENSOR

< DTC/	CIRCUIT DIAGNOSIS >	
Is the in	nspection result normal?	
YES NO	>> Replace sliding sensor. >> Repair or replace harness or connector.	А
		В
		С
		D
		Е
		F
		G
		Н

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RECLINING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

RECLINING SENSOR

Description

• The reclining motor is installed to the seatback frame.

- The pulse signal is inputted to the driver seat control unit when the reclining is operated.
- The driver seat control unit counts the pulse and calculates the reclining amount of the seat.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "RECLN PULSE" in "Data monitor" mode with CONSULT-III.
- 3. Check reclining sensor signal under the following conditions.

Monitor item	Condition		Value
		Operate (forward)	Change (increase) ^{*1}
RECLN PULSE	Seat reclining	Operate (backward)	Change (decrease) ^{*1}
		Release	No change ^{*1}

^{*1}: The value at the seat position attained when the battery is connected is considered to be 32768.

Is the indication normal?

YES >> INSPECTION END

NO >> Perform diagnosis procedure. Refer to <u>ADP-90. "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000006343473

1.CHECK RECLINING SENSOR SIGNAL

1. Turn ignition switch ON.

2. Check voltage signal between driver seat control unit harness connector and ground with oscilloscope.

(+) Driver seat control unit		()	Condition		Voltage (V) (Approx.)
Connector	Terminal				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
B451	9	Ground	Seat reclining	Operate Other than above	10mSec/div 10mSec/div 2V/div JMJIA0119ZZ 0 or 5

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

2. CHECK RECLINING SENSOR CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit and reclining motor connector.
- Check continuity between driver seat control unit harness connector and reclining motor harness connector.

ADP-90

INFOID:000000006343471

INEOID:00000006343472

RECLINING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

B451 9 B454 9	Continuity
	Existed
Check continuity between driver seat control unit harness connector and ground.	
Driver seat control unit	
Connector Terminal Ground	Continuity
B451 9	Not existed
ne inspection result normal?	
ES >> GO TO 3.	
O >> Repair or replace harness or connector.	
CHECK RECLINING SENSOR POWER SUPPLY	
Connect driver seat control unit connector.	
Turn ignition switch ON. Check voltage between reclining motor harness connector and ground.	
(+)	
Reclining motor (–)	Voltage (V) (Approx.)
Connector Terminal	
B454 16 Ground he inspection result normal? Ground Ground	Battery voltage
Disconnect driver seat control unit connector. Check continuity between driver seat control unit harness connector and reclining m tor.	notor harness (
Driver seat control unit Reclining motor	
Driver seat control unit Reclining motor Connector Terminal	Continuity
Connector Terminal Connector Terminal	Continuity
ConnectorTerminalConnectorTerminalB45116B45416Check continuity between driver seat control unit harness connector and ground.	Continuity
ConnectorTerminalConnectorTerminalB45116B45416Check continuity between driver seat control unit harness connector and ground.Driver seat control unit	Continuity
Connector Terminal Connector Terminal B451 16 B454 16 16 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit Ground	Continuity Existed Continuity
Connector Terminal Connector Terminal B451 16 B454 16 16 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit Freminal Freminal <t< td=""><td>Continuity Existed</td></t<>	Continuity Existed
ConnectorTerminalConnectorTerminalB45116B45416Check continuity between driver seat control unit harness connector and ground.Driver seat control unitGroundGroundB45116GroundB45116Image: Section result normal?	Continuity Existed Continuity Not existed
Connector Terminal Connector Terminal B451 16 B454 16 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit Ground B451 16 B451 16 he inspection result normal? S >> Replace driver seat control unit. Refer to ADP-216, "Removal and Installatic D" O >> Repair or replace harness or connector.	Continuity Existed Continuity Not existed
Connector Terminal Connector Terminal B451 16 B454 16 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit Ground B451 16 B451 16 B451 16 he inspection result normal? ES >> Replace driver seat control unit. Refer to ADP-216, "Removal and Installation"	Continuity Existed Continuity Not existed
Connector Terminal Connector Terminal B451 16 B454 16 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit Ground B451 16 B451 16 he inspection result normal? S >> Replace driver seat control unit. Refer to ADP-216, "Removal and Installatic D" O >> Repair or replace harness or connector.	Continuity Existed Continuity Not existed
Connector Terminal Connector Terminal B451 16 B454 16 6 Check continuity between driver seat control unit harness connector and ground. Driver seat control unit harness connector and ground. 6 Driver seat control unit Ground 6 6 B451 16 6 6 B451 16 6 6 he inspection result normal? 6 6 S > Replace driver seat control unit. Refer to ADP-216, "Removal and Installation of the provide harness or connector. 6 CHECK RECLINING SENSOR GROUND 6 6 6	Continuity Existed Continuity Not existed
ConnectorTerminalConnectorTerminalB45116B45416Check continuity between driver seat control unit harness connector and ground.Driver seat control unitConnectorTerminalGroundB45116he inspection result normal?ES>> Replace driver seat control unit. Refer to ADP-216, "Removal and Installation of the provide that the inspection result normal?CHECK RECLINING SENSOR GROUNDTurn ignition switch OFF.Disconnect driver seat control unit connector.Check continuity between driver seat control unit harness connector and reclining methods.	Continuity Existed Continuity Not existed

B451

31

B454

31

Existed

RECLINING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace reclining motor.
- NO >> Repair or replace harness or connector.

LIFTING SENSOR (FRONT)

< DTC/CIRCUIT DIAGNOSIS >

LIFTING SENSOR (FRONT)

А Description INFOID:00000006343474 The lifting sensor (front) is installed to the seat slide cushion frame. В The pulse signal is inputted to the driver seat control unit when the lifting (front) is operated. The driver seat control unit counts the pulse and calculates the lifting (front) amount of the seat. Component Function Check INFOID:00000006343475 **1.**CHECK FUNCTION 1. Turn ignition switch ON. D Select "LIFT FR PULSE" in "Data monitor" mode with CONSULT-III. 2. Check the lifting sensor (front) signal under the following conditions. 3. Condition Value Monitor item Operate (Up) Change (increase)*1 F LIFT FR PULSE Seat lifting (front) Operate (Down) Change (decrease)*1 Release No change^{*1} ^{*1}:The value at the seat position attained when the battery is connected is considered to be 32768. Is the indication normal? YES >> INSPECTION END Н >> Perform diagnosis procedure. Refer to ADP-93, "Diagnosis Procedure". NO Diagnosis Procedure INFOID:000000006343476 1.CHECK LIFTING SENSOR (FRONT) SIGNAL

- 1. Turn ignition switch ON.
- 2. Check the voltage signal driver seat control unit harness connector and ground with an oscilloscope.

(+)					
Driver seat	control unit	(—)	Ce	ondition	Voltage (V) (Approx.)
Connector	Terminal	-			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
B451	25	Ground	Seat Lifting (front)	Operate	10mSec/div
				Other than above	0 or 5

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216</u>, "<u>Removal and Installation</u>".

NO >>
$$GO \ 10 \ 2.$$

2.CHECK LIFTING SENSOR (FRONT) CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect driver seat control unit and lifting motor (front) connector.

 Check continuity between driver seat control unit harness connector and lifting motor (front) harness connector.

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LIFTING SENSOR (FRONT)

< DTC/CIRCUIT DIAGNOSIS >

Driver seat	control unit	Lifting motor (front)		Continuity	
Connector	Terminal	Connector			
B451	25	B455	25	Existed	

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat	control unit		Continuity
Connector	Terminal	Ground	Continuity
B451	25		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.CHECK LIFTING SENSOR (FRONT) POWER SUPPLY

- 1. Connect driver seat control unit connector.
- 2. Turn ignition switch ON.

3. Check voltage between lifting motor (front) harness connector and ground.

(+) Lifting motor (front)		(-)	Voltage (V) (Approx.)
Connector	Terminal		
B455	16	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK LIFTING SENSOR (FRONT) POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- 3. Check continuity between driver seat control unit harness connector and lifting motor (front) harness connector.

Driver seat	Driver seat control unit		Lifting motor (front)		
Connector	Terminal	Connector Terminal		Continuity	
B451	16	B455	16	Existed	

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat control unit			Continuity
Connector	Connector Terminal		Continuity
B451	16		Not existed

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

5. CHECK LIFTING SENSOR (FRONT) GROUND

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- Check continuity between driver seat control unit harness connector and lifting motor (front) harness connector.

Driver seat	Driver seat control unit		Lifting motor (front)		
Connector	Terminal	Connector Terminal		Continuity	
B451	31	B455	31	Existed	

LIFTING SENSOR (FRONT)

< DTC/	/CIRCUIT DIAGNOSIS >	
Is the i	nspection result normal?	
YES NO	>> Replace lifting motor (front). >> Repair or replace harness.	A
		В
		С
		D
		E
		F
		G
		Н
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< DTC/CIRCUIT DIAGNOSIS >

LIFTING SENSOR (REAR)

Description

- The lifting sensor (rear) is installed to the seat slide cushion frame.
- The pulse signal is inputted to the driver seat control unit when the lifting (rear) is operated.
- The driver seat control unit counts the pulse and calculates the lifting (rear) amount of the seat.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "LIFT RR PULSE" in "Data monitor" mode with CONSULT-III.
- 3. Check lifting sensor (rear) signal under the following conditions.

Monitor item	Condition		Value
		Operate (Up)	Change (increase) ^{*1}
LIFT RR PULSE	Seat lifting (rear)	Operate (Down)	Change (decrease) ^{*1}
		Release	No change ^{*1}

^{*1}: The value at the seat position attained when the battery is connected is considered to be 32768.

Is the indication normal?

YES >> INSPECTION END

NO >> Perform diagnosis procedure. Refer to <u>ADP-96, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000006343479

1.CHECK LIFTING SENSOR (REAR) SIGNAL

1. Turn ignition switch ON.

2. Check voltage signal between driver seat control unit harness connector and ground with oscilloscope.

(+)						
Driver seat	ver seat control unit (–)		Condition		Voltage (V) (Approx.)	
Connector	Terminal				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
B451	10	Ground	Seat Lifting (rear)	Operate	10mSec/div	
				Other than above	0 or 5	

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> GO TO 2.

2.CHECK LIFTING SENSOR (REAR) CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit and lifting motor (rear) connector.
- 3. Check the continuity between driver seat control unit harness connector and lifting motor (rear) harness connector.

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LIFTING SENSOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

Driver seat		Lifting motor (rear)		Continuity
Connector	Terminal	Connector	Terminal	
B451	10	B456	10	Existed
Check the continuit	ty between driver sea	t control unit harnes	s connector and gr	ound.
Drive	er seat control unit			Continuity
Connector	Termina	al	Ground	Continuity
B451	10			Not Existed
CHECK LIFTING SE Connect driver sea Turn ignition switch	eplace harness or con ENSOR (REAR) POW t control unit connect n ON. between lifting motor	VER SUPPLY or.	ector and ground.	
	(+)			
	notor (rear)	(-)		Voltage (V) (Approx.)
Connector	Terminal			(Αμμισκ.)
B456	16	Grour	nd	Battery voltage
D >> GO TO 4. CHECK LIFTING SE	ENSOR (REAR) POW	/ER SUPPLY CIRCU	JIT	
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s		ector.		ifting motor (rear) ha
D >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector.	OFF.	ector. at control unit harne		
D >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector.	o OFF. seat control unit conne ty between driver sea	ector. at control unit harne	ss connector and I	ifting motor (rear) ha
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat	OFF. seat control unit connecty ty between driver sea	ector. at control unit harne Lifting m	ss connector and l	
D >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat Connector B451	OFF. seat control unit connecty ty between driver sea control unit Terminal	ector. at control unit harne Lifting m Connector B456	notor (rear) Terminal	Continuity Existed
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat Connector B451 Check the continuit	o OFF. seat control unit connecty ty between driver sea control unit Terminal 16	ector. at control unit harne Lifting m Connector B456	notor (rear) Terminal	Continuity Existed ound.
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat Connector B451 Check the continuit	o OFF. Seat control unit connecty ty between driver sea control unit Terminal 16 ty between driver sea	ector. at control unit harne Lifting m Connector B456 t control unit harnes	notor (rear) Terminal	Continuity Existed
D >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat Connector B451 Check the continuit	a OFF. seat control unit connective ty between driver sea control unit Terminal 16 ty between driver sea er seat control unit	ector. at control unit harne Lifting m Connector B456 t control unit harnes	ss connector and l notor (rear) Terminal 16 s connector and gr	Continuity Existed ound.
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver s Check the continui connector. Driver seat Connector B451 Check the continuit Driver Connector B451 he inspection result ES >> Replace dr O >> Repair or re CHECK LIFTING SE Turn ignition switch Disconnect driver s	a OFF. seat control unit connective ty between driver seat control unit Terminal 16 ty between driver seat er seat control unit 16 normal? iver seat control unit. eplace harness or con ENSOR (REAR) GRC	ector. at control unit harne: Lifting m Connector B456 It control unit harnes al Refer to <u>ADP-216, "</u> nnector. DUND ector.	ss connector and l	Continuity Existed ound. Continuity Not existed Ilation".
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver so Check the continuit connector. Driver seat Connector B451 Check the continuit Driver Connector B451 he inspection result ES >> Replace dr O >> Repair or re CHECK LIFTING SE Turn ignition switch Disconnect driver so Check the continuit connector.	OFF. seat control unit connective between driver seat control unit Terminal 16 ty between driver seat er seat control unit Termina 16 ty between driver seat control unit Termina 16 ty between driver seat control unit Termina 16 ty between driver seat control unit Termina 16 Termina Termina 16 Termina 16 Termina Termi	ector. at control unit harne Lifting m Connector B456 It control unit harnes al Refer to <u>ADP-216, "</u> nnector. DUND ector. at control unit harnes	ss connector and l	Continuity Existed ound. Continuity Not existed Ilation".
O >> GO TO 4. CHECK LIFTING SE Turn ignition switch Disconnect driver so Check the continuit connector. Driver seat Connector B451 Check the continuit Driver Connector B451 he inspection result ES >> Replace dr O >> Repair or re CHECK LIFTING SE Turn ignition switch Disconnect driver so Check the continuit connector.	OFF. seat control unit connective between driver seat control unit Terminal 16 ty between driver seat er seat control unit Termina 16 normal? iver seat control unit. eplace harness or control unit. ENSOR (REAR) GRC OFF. seat control unit connective	ector. at control unit harne Lifting m Connector B456 It control unit harnes al Refer to <u>ADP-216, "</u> nnector. DUND ector. at control unit harnes	ss connector and l	Continuity Existed ound. Continuity Not existed Ilation".

B451

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B456

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Existed

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace lifting motor (rear).
- NO >> Repair or replace harness or connector.

TILT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

TILT SENSOR					
Description					INFOID:00000006343480
	t sensor is changed e of automatic drive	according to positioner co	the up/dow	will be changed	eering column. according to a change of tilt tion from the voltage.
Component Fund	ction Check				INFOID:00000006343481
	N				
	ch ON. " in "Data monitor" ı sor signal under the				
Monitor i	tem	Condition	ו		Value
TILT SEN	Change between				[V] (Close to top)
Diagnosis Proce 1.CHECK TILT SEN 1. Turn ignition swite 2. Check voltage au	SOR SIGNAL	oner control u	nit harness	connector and	ground.
(+)				·
	sitioner control unit	(-)		Condition	Voltage (V) (Approx.)
Connector	Terminal				(//pp/0x.)
M51	7	Ground	Tilt _I	position	Change between 1.2 [V] (Close to top) 3.4 [V] (Close to bottom)
s the inspection resul					
YES >> Replace a NO >> GO TO 2		itioner control	unit. Refei	r to <u>ADP-217, "R</u>	emoval and Installation".
CHECK TILT SEN					
. Turn ignition swite 2. Disconnect auton	ch OFF. natic drive positione between automatic				r connector. onnector and tilt & telescopic
Automatic drive	positioner control unit		Tilt & teleso	copic sensor	
Connector	Terminal	Conr	nector	Terminal	Continuity
M51	7	М	48	3	Existed
. Check continuity	between automatic	drive position	er control u	unit harness cor	nector and ground.
Automatic	drive positioner control	unit			Continuity
Connector	Ter	minal		Ground	Continuity

M51 Is the inspection result normal? 7

Not existed

TILT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.CHECK TILT SENSOR POWER SUPPLY

1. Connect automatic drive positioner control unit connector.

2. Turn ignition switch ON.

3. Check voltage between tilt & telescopic sensor harness connector and ground.

	(+) Tilt & telescopic sensor		Voltage (V) (Approx.)
Connector	Connector Terminal		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
M48	M48 1		5

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4. CHECK TILT SENSOR POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive po	tomatic drive positioner control unit Tilt & telesco		Tilt & telescopic sensor		
Connector	Terminal	Connector Terminal		Continuity	
M52	33	M48	1	Existed	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity
Connector	Connector Terminal		Continuity
M52	M52 33		Not existed

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

5.check tilt sensor ground circuit

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit connector.

 Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive po	Automatic drive positioner control unit		Tilt & telescopic sensor		
Connector	Terminal	Connector Terminal		Continuity	
M52	41	M48	4	Existed	

Is the inspection result normal?

YES >> Replace tilt & telescopic sensor.

NO >> Repair or replace harness or connector.

TELESCOPIC SENSOR

< DTC/CIRCUIT DIAGNOSIS >

TELESCOPIC SENSOR

Description

- The telescopic sensor is installed to the steering column assembly.
- The resistance of telescopic sensor is changed according to the forward/backward position of steering column.
- The terminal voltage of automatic drive positioner control unit will be changed according to a change of telescopic sensor resistance. Automatic drive positioner control unit calculates the telescopic position from the voltage.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "TELESCO SEN" in "Data monitor" mode with CONSULT-III.
- 3. Check the tilt sensor signal under the following conditions.

-	Monitor item	Condition	Value	F
-	TELESCO SEN	Telescopic position	Change between 0.8 [V] (close to top) 3.4 [V] (close to bottom)	G

Is the indication normal?

YES >> INSPECTION END.

NO >> Perform diagnosis procedure. Refer to <u>ADP-101, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK TELESCOPIC SENSOR SIGNAL

1. Turn ignition switch ON.

2. Check voltage automatic drive positioner control unit harness connector and ground.

· · · · · · · · · · · · · · · · · · ·	(+) Automatic drive positioner control unit		Condition	Voltage (V) (Approx.)	ŀ
Connector	Terminal			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
M51	23	Ground	Telescopic position	Change between 0.8 [V] (close to top) 3.4 [V] (close to bottom)	L

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>. M NO >> GO TO 2.

2. CHECK TELESCOPIC SENSOR CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit and tilt & telescopic sensor connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive po	sitioner control unit	Tilt & teleso	copic sensor	Continuity	
 Connector	Terminal	Connector	Terminal	Continuity	Ρ
 M51	23	M48	2	Existed	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

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INFOID:00000006343485

TELESCOPIC SENSOR

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M51	23		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connector.

3.CHECK TELESCOPIC SENSOR POWER SUPPLY

1. Connect automatic drive positioner control unit connector.

2. Turn ignition switch ON.

3. Check voltage between tilt & telescopic sensor harness connector and ground.

((+)			
Tilt & telescopic sensor		(-)	Voltage (V) (Approx.)	
Connector	Terminal			
M48	2	Ground	5	

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 4.

4.CHECK TELESCOPIC SENSOR POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive positioner control unit		Tilt & telescopic sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M52	33	M48	1	Existed

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M52	33		Not existed

Is the inspection result normal?

- YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.
- NO >> Repair or replace harness or connector.

5.CHECK TELESCOPIC SENSOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect automatic drive positioner control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic sensor harness connector.

Automatic drive positioner control unit		Tilt & teleso	Tilt & telescopic sensor	
Connector	Terminal	Connector	Terminal	Continuity
M52	41	M48	4	Existed

Is the inspection result normal?

YES >> Replace tilt & telescopic sensor.

NO >> Repair or replace harness.

< DTC/CIRCUIT DIAGNOSIS > MIRROR SENSOR DRIVER SIDE

DRIVER SIDE : Description

- The mirror sensor (driver side) is installed to the door mirror (driver side).
- The resistance of 2 sensors (horizontal and vertical) is changed when the door mirror (driver side) is operated.
- · Automatic drive positioner control unit calculates the door mirror position according to the change of the voltage of 2 sensor input terminals.

DRIVER SIDE : Component Function Check

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D INFOID:00000006343487

INFOID:00000006343488

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- Select "MIR/SEN LH U-D", "MIR/SEN LH R-L" in "Data monitor" with CONSULT-III. 2.
- Check mirror sensor (driver side) signal under the following condition. 3.

Monitor item	Condition	Value	- '
MIR/SEN LH U-D	Door mirror (driver side)	Change between 3.4 [V] (close to peak) 0.6 [V] (close to valley)	G
MIR/SEN LH R-L		Change between 0.6 [V] (close to left edge) 3.4 [V] (close to right edge)	Н

Is the indication normal?

YES >> INSPECTION END

>> Perform diagnosis procedure. Refer to <u>ADP-103, "DRIVER SIDE : Diagnosis Procedure"</u>. NO

DRIVER SIDE : Diagnosis Procedure

1.CHECK DOOR MIRROR (DRIVER SIDE) SENSOR POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect door mirror (driver side) connector.
- Turn ignition switch ON. 3.
- Check voltage between door mirror (driver side) harness connector and ground. 4.

	(+)			<u> </u>
	Door mirror	(driver side)	- (-)	Voltage (V) (Approx.)	
	Connector	Terminal		(//pp/0x.)	M
	D3	23	Ground	5	
Is th	e inspection result norm	al?	•		
YE					N

NO >> GO TO 2.

2.CHECK DOOR MIRROR (DRIVER SIDE) SENSOR POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

Disconnect automatic drive positioner control unit connector. 2.

3. Check continuity between automatic drive positioner control unit harness connector and door mirror P (driver side) harness connector.

Automatic drive positioner control unit connector	Terminal	Door mirror (driver side) connector	Terminal	Continuity
M52	33	D3	23	Existed

4. Check continuity between automatic drive positioner control unit harness connector and ground.

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< DTC/CIRCUIT DIAGNOSIS >

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M52	33		Not existed

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

3.CHECK DOOR MIRROR (DRIVER SIDE) SENSOR GROUND

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- 3. Check continuity between automatic drive positioner control unit harness connector and door mirror (driver side) harness connector.

Automatic drive po	Automatic drive positioner control unit		Door mirror (driver side)	
Connector	Terminal	Connector	Terminal	Continuity
M52	41	D3	24	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connector.

4.CHECK DOOR MIRROR (DRIVER SIDE) SENSOR CIRCUIT

1. Check continuity between automatic drive positioner control unit harness connector and door mirror (driver side) harness connector.

Automatic drive p	Automatic drive positioner control unit		Door mirror (driver side)	
Connector	Terminal	Connector	Terminal	Continuity
M51	6	D3	21	Existed
IVIS I	22	03	22	Existed

2. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M51	6	Ground	Not existed
	22		NOT EXISTED

Is the inspection result normal?

YES >> Replace door mirror sensor. (Built in driver side mirror.)

NO >> Repair or replace harness or connector.

PASSENGER SIDE

PASSENGER SIDE : Description

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INFOID:00000006343490

- The mirror sensor (passenger side) is installed to the door mirror (passenger side).
- The resistance of 2 sensors (horizontal and vertical) is changed when the door mirror (passenger side) is operated.
- Automatic drive positioner control unit calculates the door mirror position according to the change of the voltage of 2 sensor input terminals.

PASSENGER SIDE : Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "MIR/SEN RH U-D", "MIR/SEN RH R-L" in "Data monitor" with CONSULT-III.
- 3. Check the mirror sensor (passenger side) signal under the following conditions.

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< DTC/CIRCUIT DIAGNOSIS >

Monitor iter	n	Condition		Value
MIR/SEN RH U-D	Door r	nirror (passenger side)	3.4 0.6 [hange between [V] (close to peak) V] (close to valley)
MIR/SEN RH R-L			3.4 [V	hange between] (close to left edge) (close to right edge)
the indication normal?				
'ES >> INSPECTIC		Refer to ADP-105	PASSENGER SID	E : Diagnosis Procedure"
ASSENGER SIDI				-
	-			INFOID:000000063
CHECK DOOR MIRF	ROR SENSOR (PA	SSENGER SIDE) F	POWER SUPPLY	
Turn ignition switch Disconnect door mit		a) connector		
Turn ignition switch				
Check voltage betw	een door mirror (pa	assenger side) harn	ess connector and	ground.
	(+)			
Door mi	Door mirror (passenger side)		()	Voltage (V) (Approx.)
Connector	Term	nal		(Approx.)
D33	23		Ground	5
NO >> GO TO 2.	ROR (PASSENGEF	R SIDE) SENSOR F	POWER SUPPLY C	IRCUIT
O >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat	OFF. tic drive positioner etween automatic d	control unit connect	tor.	
NO >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat Check continuity be senger side) harnes	OFF. tic drive positioner etween automatic d ss connector.	control unit connect ive positioner conti	tor. rol unit harness cor	
O >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat Check continuity be	OFF. tic drive positioner etween automatic d ss connector.	control unit connect ive positioner conti	tor.	IRCUIT
NO >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos	OFF. tic drive positioner etween automatic dr ss connector. sitioner control unit	control unit connect ive positioner contr Door mirro	or. rol unit harness cor pr (passenger side)	nector and door mirror (p
NO >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector	OFF. tic drive positioner etween automatic dr ss connector. sitioner control unit Terminal 33	control unit connect rive positioner contro Door mirro Connector D33	tor. rol unit harness cor pr (passenger side) Terminal 23	Continuity
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector M52 Check continuity be	OFF. tic drive positioner of etween automatic dr ss connector. sitioner control unit Terminal 33 etween automatic dr	control unit connect ive positioner contro Door mirro Connector D33 ive positioner contro	tor. rol unit harness cor pr (passenger side) Terminal 23	Continuity
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector M52 Check continuity be Automatic drive pos	OFF. tic drive positioner of tween automatic drives ss connector. sitioner control unit Terminal 33 etween automatic drive positioner control ur	control unit connect rive positioner contro Door mirro Connector D33 rive positioner contro	tor. rol unit harness cor pr (passenger side) Terminal 23 rol unit harness con	Continuity
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector M52 Check continuity be	OFF. tic drive positioner of etween automatic dr ss connector. sitioner control unit Terminal 33 etween automatic dr	control unit connect rive positioner control Door mirro Connector D33 rive positioner contro nal	tor. rol unit harness cor pr (passenger side) Terminal 23	Continuity Existed Inector and ground.
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automatic Check continuity be senger side) harnes Automatic drive post Connector M52 Check continuity be Automatic drive post Connector M52	OFF. tic drive positioner e etween automatic drives ss connector. sitioner control unit Terminal 33 etween automatic drive positioner control ur Termi 33	control unit connect rive positioner control Door mirro Connector D33 rive positioner contro nal	tor. rol unit harness cor pr (passenger side) Terminal 23 rol unit harness con	Continuity Continuity Existed Inector and ground.
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automatic Check continuity be senger side) harnes Automatic drive post Connector M52 Check continuity be Automatic drive Connector M52 Check continuity be Automatic drive Connector M52 Check continuity be Automatic drive Connector M52 Check continuity be Automatic drive Connector M52 Check continuity be	OFF. tic drive positioner etween automatic drives ss connector. sitioner control unit Terminal 33 etween automatic drive positioner control un Termi 33 normal? tomatic driver positi	control unit connect ive positioner control Door mirro Connector D33 rive positioner control nat ioner control unit. R	tor. rol unit harness cor or (passenger side) Terminal 23 rol unit harness con Ground	Continuity Continuity Existed Inector and ground.
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive post Connector M52 Check continuity be Automatic drive post Connector M52 Check continuity be Automatic drive post Automatic drive post M52 Check continuity be Automatic drive post Automatic drive post M52 Check continuity be Automatic drive post Automatic drive post Check continuity be Automatic drive post Check continuity be Automatic drive post Automatic drive post Connector M52 the inspection result r Yes >> Replace automatic NO >> Repair or result	OFF. tic drive positioner e etween automatic de ss connector. sitioner control unit Terminal 33 etween automatic de rive positioner control ur Termi 33 etween automatic de rive positioner control ur Termi 33 pormal? tomatic driver positive eplace harness or c	control unit connect ive positioner control Door mirro Connector D33 ive positioner control nal ioner control unit. R onnector.	tor. rol unit harness cor or (passenger side) Terminal 23 rol unit harness con Ground	Continuity Continuity Existed Inector and ground. Continuity Not existed
NO >> GO TO 2. CHECK DOOR MIRF Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector M52 Check continuity be Automatic dr Connector M52 Check continuity be	OFF. tic drive positioner e stween automatic drives sitioner control unit Terminal 33 etween automatic drives ive positioner control ur Terminal 33 etween automatic drives normal? tomatic driver positives place harness or c ROR (PASSENGEF	control unit connect ive positioner control Door mirro Connector D33 ive positioner control nal ioner control unit. R onnector.	tor. rol unit harness cor or (passenger side) Terminal 23 rol unit harness con Ground	Continuity Continuity Continuity Continuity Continuity Continuity Not existed
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automat Check continuity be senger side) harnes Automatic drive pos Connector M52 Check continuity be Automatic dr Connector M52 Check continuity be	OFF. tic drive positioner of the tween automatic drives ss connector. sitioner control unit Terminal 33 etween automatic driver positioner control ur Terminal 133 tomatic driver positioner control ur Terminal 133 tomatic driver positioner control ur Cormal? tomatic driver positioner control ur Cormal? tomatic driver positioner control ur Cormal? tomatic driver positioner control ur Cormal?	control unit connect ive positioner control Door mirro Connector D33 ive positioner control nal ioner control unit. R onnector. & SIDE) SENSOR (tor. rol unit harness cor pr (passenger side) Terminal 23 rol unit harness con Ground Refer to <u>ADP-217, "</u>	Continuity Continuity Continuity Continuity Continuity Continuity Not existed
NO >> GO TO 2. CHECK DOOR MIRE Turn ignition switch Disconnect automatic Check continuity be senger side) harnes Automatic drive post Connector M52 Check continuity be Automatic drive post Connector M52 Check continuity be Automatic drive post M52 Check continuity be Automatic drive post Automatic drive post Check continuity be Automatic drive post Check continuity be M52 <td>OFF. tic drive positioner det tic drive positioner det tic drive positioner control unit Terminal 33 tween automatic det tive positioner control ur Termi 33 tomatic driver positioner control ur Termi 33 tomatic driver positioner control ur Termi 33 tomatic driver positioner control ur Cornal? tomatic driver positioner control ur Cornal? tomatic driver positioner control ur Cornal?</td> <td>Control unit connect ive positioner control Door mirro Connector D33 ive positioner control nal ioner control unit. R onnector. & SIDE) SENSOR (control unit connect</td> <td>tor. rol unit harness cor or (passenger side) Terminal 23 rol unit harness con Ground Refer to <u>ADP-217, "</u> BROUND</td> <td>Continuity Continuity Existed Inector and ground. Continuity Not existed</td>	OFF. tic drive positioner det tic drive positioner det tic drive positioner control unit Terminal 33 tween automatic det tive positioner control ur Termi 33 tomatic driver positioner control ur Termi 33 tomatic driver positioner control ur Termi 33 tomatic driver positioner control ur Cornal? tomatic driver positioner control ur Cornal? tomatic driver positioner control ur Cornal?	Control unit connect ive positioner control Door mirro Connector D33 ive positioner control nal ioner control unit. R onnector. & SIDE) SENSOR (control unit connect	tor. rol unit harness cor or (passenger side) Terminal 23 rol unit harness con Ground Refer to <u>ADP-217, "</u> BROUND	Continuity Continuity Existed Inector and ground. Continuity Not existed

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive po	ve positioner control unit Door mirror (passen		Door mirror (passenger side)	
Connector	Terminal	Connector	Terminal	Continuity
M52	41	D33	24	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness or connector.

4.CHECK DOOR MIRROR (PASSENGER SIDE) SENSOR HARNESS CONTINUITY

1. Check continuity between automatic drive positioner control unit harness connector and door mirror (passenger side) harness connector.

Automatic drive po	atic drive positioner control unit Door m		assenger side)	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M51	5	D33	21	Existed
IVIST	21	033	22	Existed

2. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M51	5	Ground	Not existed
	21		NUL EXISIEU

Is the inspection result normal?

YES >> Replace door mirror sensor. (Built in passenger side door mirror).

NO >> Repair or replace harness or connector.

SLIDING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

SLIDING MOTOR

Description	INFOID:000000006343492				
The seat sliding m The seat sliding m The seat is slid fro	otor is installed wi	th the driver se	eat control unit.	n of sliding motor.	
Component Fu	nction Check				INFOID:000000006343493
	ON				
	itch ON. LIDE" in "Active te ag motor operation		CONSULT-III.		
	Test item			Description	
	OFF			Stop	
SEAT SLIDE	FR	Sea	t sliding	Forward	
	RR			Backward	
Diagnosis Proc	B MOTOR POWER		DP-107, Diagno	<u>315 Troccure</u> .	INFOID:000000006343494
Diagnosis Proc CHECK SLIDING Turn ignition sw Disconnect slidi Turn the ignition Perform "Active Check voltage b	MOTOR POWER MOTOR POWER itch OFF. ng motor connecton switch ON. test" ("SEAT SLIE petween sliding mo	R SUPPLY or. DE") with CON	SULT-III		INFOID:00000006343494
Diagnosis Proc .CHECK SLIDING . Turn ignition sw Disconnect slidi . Turn the ignition . Perform "Active . Check voltage to	edure MOTOR POWEF itch OFF. ng motor connecto n switch ON. test" ("SEAT SLIE between sliding mo	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou		Voltage (V)
Diagnosis Proc .CHECK SLIDING . Turn ignition sw . Disconnect slidi . Turn the ignition . Perform "Active . Check voltage b	MOTOR POWER MOTOR POWER itch OFF. ng motor connecton switch ON. test" ("SEAT SLIE petween sliding mo	R SUPPLY or. DE") with CON	SULT-III onnector and grou	ınd.	
Diagnosis Proc .CHECK SLIDING . Turn ignition sw Disconnect slidi . Turn the ignition . Perform "Active . Check voltage to 	edure MOTOR POWEF hitch OFF. ng motor connecton switch ON. test" ("SEAT SLIE between sliding motor	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou	ınd.	Voltage (V)
Diagnosis Proc .CHECK SLIDING . Turn ignition sw . Disconnect slidi . Turn the ignition . Perform "Active . Check voltage to 	edure MOTOR POWEF hitch OFF. ng motor connecton switch ON. test" ("SEAT SLIE between sliding motor	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou	Ind.	Voltage (V) (Approx.)
Diagnosis Proc .CHECK SLIDING . Turn ignition sw . Disconnect slidi . Turn the ignition . Perform "Active . Check voltage b ((Sliding Connector	edure MOTOR POWEF hitch OFF. ng motor connecto switch ON. test" ("SEAT SLIE between sliding motor +) g motor Terminal	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou	ind. condition	Voltage (V) (Approx.) 0
Diagnosis Proc .CHECK SLIDING . Turn ignition sw Disconnect slidi . Turn the ignition . Perform "Active . Check voltage to 	edure MOTOR POWEF hitch OFF. ng motor connecto switch ON. test" ("SEAT SLIE between sliding motor +) g motor Terminal	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou	Ind. Condition OFF FR (forward)	Voltage (V) (Approx.) 0 Battery voltage
Diagnosis Proc CHECK SLIDING Turn ignition sw Disconnect slidi Turn the ignition Perform "Active Check voltage to (c) Sliding Connector	edure MOTOR POWEF hitch OFF. ng motor connecto switch ON. test" ("SEAT SLIE between sliding motor +) g motor Terminal	R SUPPLY or. DE") with CONS otor harness co	SULT-III onnector and grou	Ind. Condition OFF FR (forward) RR (backward)	Voltage (V) (Approx.) 0 Battery voltage 0

1. Turn ignition switch OFF.

2. Disconnect driver seat control unit connector.

3. Check continuity between driver seat control unit harness connector and sliding motor harness connector.

Ρ

SLIDING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	at control unit	Sliding motor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B452	35	B461	35	Existed
D402	42	0401	42	LXISIEU

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat	Driver seat control unit		Continuity
Connector	Terminal	Ground	Continuity
B452	35	Ground	Not existed
D432	42		NOT EXISTED

Is the inspection result normal?

YES >> Replace driver control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

RECLINING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

RECLINING M	OTOR					٨
Description					INFOID:00000006343495	A
 The seat reclining r The seat reclining r The seatback is rec 	notor is activa	ted with the drive	er seat control unit.	direction of reclini	ng motor.	В
Component Fun	ction Cheo	:k			INFOID:00000006343496	С
1.CHECK FUNCTIC	DN					
 Turn ignition swit Select "SEAT RE Check the reclini 	CLINING" in '		le with CONSULT-III.			D
	Test item			Description		
	OFF			Stop		
SEAT RECLINING	FR		Seat reclining	Forward		F
	RR			Backward		
Diagnosis Proce 1.CHECK RECLININ 1. Turn ignition swit 2. Disconnect reclin 3. Turn the ignition 4. Perform "Active to	diagnosis proc edure NG MOTOR P ch OFF. ning motor cor switch ON. est" ("SEAT R	OWER SUPPLY nector. ECLINING") with			INFOID:000000006343497	G H I
(+)						К
Reclining	motor	(-)	Con	dition	Voltage (V) (Approx.)	
Connector	Terminal					
				OFF	0	L
	36			FR (forward)	Battery voltage	
B454		Ground	SEAT RECLINING	RR (backward)	0	M
	4.4				0	
	44			FR (forward) RR (backward)	Battery voltage	
le the increation recu				KK (Dackwaru)	Ballery vollage	Ν
Is the inspection result YES >> Replace NO >> GO TO 2 2.CHECK RECLININ	reclining moto	r. (Built in seat b IRCUIT	oack frame.)			0

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector.
- 3. Check continuity between driver seat control unit harness connector and reclining motor harness connector.

RECLINING MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Driver seat control unit		Reclinir	Reclining motor	
Connector	Terminal	Connector	Terminal	Continuity
B452	36	B454	36	Existed
D452	44	D434	44	LAISIEU

4. Check continuity between driver seat control unit harness connector and ground.

Driver sea	Driver seat control unit		Continuity
Connector	Terminal	Ground	Continuity
B452	36	Ground	Not existed
D402	44		NOT EXISTED

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

LIFTING MOTOR (FRONT)

< DTC/CIRCUIT D	AGNOSIS >				
LIFTING MOT	OR (FRON	T)			
Description					INFOID:00000006343498
 The lifting motor (f The lifting motor (f The lifter (front) is Component Fu 	front) is activated moved upward/	d with the driven downward by cl		direction of lift	
1.CHECK FUNCTI		`			INFOID:00000006343499
 Turn ignition sw Select "SEAT L 	ritch ON.		e with CONSULT-III.		
	Test item			Description	
		OFF			Stop
SEAT LIFTER FR		UP	Seat lifting (front)		Upward
		DWN			Downward
 Turn the ignition Perform "Active Check voltage b 	MOTOR (FROM itch OFF. Ing motor (front) con switch ON. test" ("SEAT LIF petween lifting m	onnector. TER FR") with		ground.	INFOID:00000006343500
	+)	_			Voltage (V)
Lifting mo	otor (front) Terminal	(-)	Con	dition	(Approx.)
				OFF	0
	37			UP	0
D 466		Ground		DWN (down)	Battery voltage
B455		Ground	SEAT LIFTER FR	OFF	0
	45			UP	Battery voltage
				DWN (down)	0
Is the inspection res YES >> Replace NO >> GO TO 2.CHECK LIFTING 1. Turn ignition sw	e lifting motor (fro 2. 6 MOTOR (FRO		eat slide cushion fram	ie.)	(

- 1. Turn ignition switch OFF.
- 2. Disconnect driver seat control unit connector.
- 3. Check continuity between driver seat control unit harness connector and lifting motor (front) harness connector.

LIFTING MOTOR (FRONT)

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	Driver seat control unit		Lifting motor (front)	
Connector	Terminal	Connector	Terminal	Continuity
B452	37	B455	37	Existed
D452	45	B435	45	LAISIEU

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat control unit			Continuity
 Connector	Terminal	Ground	Continuity
 B452	37	Ground	Not existed
D432	45		NUL EXISIEU

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216. "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

LIFTING MOTOR (REAR)

CIFTING MO		D \			
		x)			
Description					INFOID:00000006343501
The lifting motor The lifting motor The seat lifter (re	(rear) is activated	d with the driver		ion direction o	f lifting motor (rear).
Component Fu	unction Chec	k			INFOID:00000006343502
	ION				
	witch ON. LIFTER RR" in "A ng motor (rear) op		e with CONSULT-III.		
	Test item			Description	
		OFF			Stop
SEAT LIFTER RR		UP	Seat lifting (rear)		Upward
		DWN			Downward
 Turn the ignition Perform "Activ 	G MOTOR (REA witch OFF. ng motor (rear) c on switch ON. e test" ("SEAT LI	connector. FTER RR") with		round.	INFOID:00000006343503
	(+)				Voltage (V)
Lifting r	notor (rear) Terminal	(-)	Con	dition	(Approx.)
	Terminar			OFF	0
	38			UP	Battery voltage
_		_		DWN (DOWN)	0
B456		Ground	SEAT LIFTER RR	OFF	0
	39			UP	0
				DWN (DOWN)	Battery voltage
s the inspection re YES >> Replac NO >> GO TO CHECK LIFTIN	ce lifting motor (re 2.	,	at slide cushion fram	e.)	

1. Turn ignition switch OFF.

- 2. Disconnect driver seat control unit connector and lifting motor (rear) connector.
- 3. Check continuity between driver seat control unit harness connector and lifting motor (rear) harness connector.

LIFTING MOTOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

Driver sea	t control unit	Lifting me	Lifting motor (rear)	
Connector	Terminal	Connector	Terminal	Continuity
B452	38	B456	38	Existed
D402	39	B430	39	Existed

4. Check continuity between driver seat control unit harness connector and ground.

Driver seat control unit			Continuity
 Connector	Terminal	Ground	Continuity
 B452	38	Ground	Not existed
D452	39		NUL EXISIEU

Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-216. "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

TILT MOTOR

< DTC/CIRCUIT DIAGNOSIS >

TILT MOTOR

Description					INFOID:00000006343504	r
 The tilt motor is in The tilt motor is a The steering colu 	ctivated with the a	automatic drive	positioner control	unit. tion direction of til	t motor.	
Component Fu	Inction Check	K			INFOID:00000006343505	;
1.CHECK FUNCT	ION					
 Turn ignition sv Select "TILT Media" Check the tilt media 	OTOR" in "Active	test" mode with	CONSULT-III.			
	Test item			Description		
		OFF			Stop	
TILT MOTOR		UP	Steering tilt		Upward	
	-	DWN			Downward	
	CTION END n diagnosis proce	dure. Refer to <u>A</u>	DP-115, "Diagnos	sis Procedure".		
NO >> Perform Diagnosis Proc 1.CHECK TILT MC	n diagnosis proce cedure DTOR POWER S		ADP-115, "Diagnos	sis Procedure".	INFOID:000000006343506	1
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele	UPPLY or connector. FOR") with CON			INFOID:000000006343506	
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground.	Voltage (V)	ſ
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele (+) scopic motor	UPPLY or connector. FOR") with CON	ISULT-III. arness connector			
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground.	Voltage (V) (Approx.)	
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele (+) scopic motor Terminal	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground.	Voltage (V)	
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage 	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic moto n switch ON. e test" ("TILT MOT between tilt & tele (+) scopic motor	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground.	Voltage (V) (Approx.) 0	F
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic motor n switch ON. e test" ("TILT MOT between tilt & tele (+) scopic motor Terminal	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground. ondition OFF UP	Voltage (V) (Approx.) 0 0	
NO >> Perform Diagnosis Proc 1.CHECK TILT MC 1. Turn ignition sw 2. Disconnect tilt of 3. Turn the ignition 4. Perform "Active 5. Check voltage Connector	n diagnosis proce Cedure DTOR POWER S vitch OFF. & telescopic motor n switch ON. e test" ("TILT MOT between tilt & tele (+) scopic motor Terminal	UPPLY or connector. FOR") with CON escopic motor ha	ISULT-III. arness connector	and ground. ondition OFF UP DWN (down)	Voltage (V) (Approx.) 0 0 0 Battery voltage	F

Is the inspection result normal?

YES >> Replace tilt motor. (Built in steering column assembly.)

NO >> GO TO 2.

2. CHECK TILT MOTOR CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit and tilt & telescopic motor connector.

3. Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic motor harness connector.

Ο

TILT MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive positioner control unit		Tilt & teles	Tilt & telescopic motor	
Connector	Terminal	Connector	Terminal	Continuity
M52	35	M49	4	Existed
IVIJZ	42	10149	3	Existed

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	Automatic drive positioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M52	35	Ground	Not existed
W02	42		NUL EXISTED

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

TELESCOPIC MOTOR

< C	DTC/CIRCUIT DI	AGNOSIS >					_
TE	ELESCOPIC	MOTOR					
De	escription					INFOID:00000000634350	7
• T	he telescopic mo		ith the automatic	umn assembly. c drive positioner co otation direction of			В
Сс	omponent Fu	nction Check				INFOID:0000000634350	8 C
1.	CHECK FUNCTI	ON					
1. 2. 3.				with CONSULT-III			D
-		Test item			Description		E
-			OFF			Stop	
	TELESCO MOTOR		FR	Steering telescopic		Forward	F
_			RR			Backward	
Y N	ES >> INSPEC	0		DP-117, "Diagnosis	Procedure".		G 9 H
	•					INFOID:00000000634350	9 🗆
1.	CHECK TELESC	OPIC MOTOR P	OWER SUPPLY				
1. 2. 3. 4. 5.	Turn the ignitior Perform "Active	telescopic motor switch ON. test" ("TELESCO	MOTOR") with	CONSULT-III rness connector an	id ground.		AD
	(•	+)					K
-	Tilt & teles	copic motor	(-)	Con	dition	Voltage (V) (Approx.)	r\.
-	Connector	Terminal			1	,	
					OFF	0	L
		1			FR (forward)	0	
	1440		Cround	TELESCOPIC MO-	RR (backward)	Battery voltage	р. 4

TOR

OFF

FR (forward)

RR (backward)

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M49

YES

NO

1.

2. 3.

Is the inspection result normal?

>> GO TO 2.

Turn ignition switch OFF.

motor harness connector.

2. CHECK TELESCOPIC MOTOR CIRCUIT

Check continuity between automatic drive positioner control unit harness connector and tilt & telescopic

Ground

Disconnect automatic drive positioner control unit and tilt & telescopic motor connector.

>> Replace telescopic motor. (Built in steering column assembly.)

2

Μ

Ν

Ο

Ρ

0

Battery voltage

0

TELESCOPIC MOTOR

< DTC/CIRCUIT DIAGNOSIS >

Automatic drive p	ositioner control unit	Tilt & teles	copic motor	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M52	36	M49	2	Existed
M52	44	10149	1	

4. Check continuity between automatic drive positioner control unit harness connector and ground.

Automatic drive po	sitioner control unit		Continuity
Connector	Terminal	Ground	Continuity
M52	36	Ground	Not existed
W02	44		NOI EXISIED

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-217, "Removal and Installation"</u>.

NO >> Repair or replace harness or connector.

DOOR MIRROR MOTOR

			DOOR MIRE		K		
		DR MOTOR					А
De	scription					INFOID:000000006343510	
		e operate from si R CONTROL UN		up and down wit	h the electric powe	er that AUTOMATIC	В
Co	mponent Fur	nction Check				INFOID:00000006343511	
1.0		MIRROR MOTOR	FUNCTION				С
COI Refe Is th YE NC	NSULT-III er to <u>ADP-41, "C</u> <u>ne inspection res</u> ES >> INSPEC D >> Refer to	CONSULT-III Func sult normal? CTION END ADP-119, "Diagr	<u>:tion"</u> .		for LH" in "Activ	E TEST" mode with	D
	agnosis Proc					INFOID:000000006343512	F
1.0		MIRROR MOTOR	INPUT SIGNAL				
1. 2.	Turn ignition sw Check voltage b	ritch ON. Detween door mirr	or connector and	d ground.			G
_	(-	+)				Voltage (V)	Н
		mirror	()	С	ondition	(Approx.)	
	Connector	Terminal			UP	Battery voltage	I
		12			Other than above	0	1
	D3 (Driver side)		Oraciand	Door mirror remot	e LEFT	Battery voltage	
	D33 (Passenger side)	11	Ground	control switch	Other than above	0	ADF
		10			DOWN / RIGHT	Battery voltage	
		_			Other than above	0	Κ
YE NC	D >> GO TO CHECK HARNE Turn ignition sw Disconnect auto Check continuit	3. 2. SS CONTINUITY vitch OFF. omatic drive positi y between automa			onnector and door	mirror connector.	L
_	[Door mirror driver s Automatic driv	ide] e positioner control ur	nit	Door mirror (drive	r side)		Ν
	Connector	Terminal		inector	Terminal	Continuity	
		16			10		0
	M51	31		D3	12	Existed	
		32			11		Р
_	[Door mirror passeng		-:4		rer eide)		Γ.
	Connector	e positioner control ur Terminal		Door mirror (passen	ger side) Terminal	Continuity	
	CONTECIO	14	Con		12		
	M51	15	r	033	11	Existed	
				-			

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DOOR MIRROR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

4. Check continuity between automatic drive positioner control unit connector and ground.

[Door mirror driver side]			
Automatic drive p	ositioner control unit		Continuity
Connector	Terminal		Continuity
	16	Ground	
M51	31	-	Not existed
	32		
[Door mirror passenger side]			
Automatic drive p	ositioner control unit		Continuity
Connector	Terminal		Continuity
	14	Ground	
M51	15	1	Not existed
	30		

Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-217, "Removal and Installation".

NO >> Repair or replace harness or connector.

3.CHECK DOOR MIRROR MOTOR

Check door mirror motor. Refer to <u>ADP-120, "Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace door mirror. Refer to <u>MIR-116, "DOOR MIRROR ASSEMBLY : Removal and Installation"</u>.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-42, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK DOOR MIRROR MOTOR-I

Check that door mirror motor does not trap foreign objects and does not have any damage. Refer to <u>MIR-116</u>, "Exploded View".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace door mirror.Refer to MIR-116. "DOOR MIRROR ASSEMBLY : Removal and Installation".

2. CHECK DOOR MIRROR MOTOR-II

1. Turn ignition switch OFF.

2. Disconnect door mirror connector.

3. Apply 12V to each power supply terminal of door mirror motor.

Connector	Terminal		Operational direction
Connector	(+)	(-)	
	10	11	RIGHT
D3 (Driver side)	11	10	LEFT
D33 (Passenger side)	12	10	UP
	10	12	DOWN

Is the inspection result normal?

YES >> INSPECTION END

INFOID:000000006343513

DOOR MIRROR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

NO	>> Replace door mirror. Refer to	MIR-116, "DOOR MIRROR ASSEMBLY : Removal and Installation".	
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< DTC/CIRCUIT DIAGNOSIS >

SEAT MEMORY INDICATOR

Description

INFOID:000000006343514

INFOID:00000006343515

- Memory switch is equipped on the seat memory switch installed to the driver side door trim. The operation signal is inputted to the automatic drive positioner control unit when the memory switch is operated.
- The status of automatic drive positioner system can be checked according to the illuminating/flashing status.

Component Function Check

1.CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Select "MEMORY SW INDCTR" in "Active test" mode with CONSULT-III.
- 3. Check the memory indicator operation.

Test iten	n	Descrip	tion
	OFF		OFF
MEMORY SW INDCTR	ON-1	Memory switch indicator	Indicator 1: ON
	ON-2		Indicator 2: ON

Is the operation of relevant parts normal?

YES >> INSPECTION END

NO >> Perform diagnosis procedure. Refer to <u>ADP-122, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000006343516

1.CHECK MEMORY INDICATOR POWER SUPPLY

Check voltage between seat memory switch harness connector and ground.

(+) Seat memory switch Connector Terminal		(-)	Voltage (V) (Approx.)
Connector	Terminal		
D5	5	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 2. NO >> Check th

>> Check the following.

- 10A fuse [No.10 located in fuse block (J/B)].
- Harness for open or short between memory indicator and fuse.

2. CHECK MEMORY INDICATOR CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect automatic drive positioner control unit and seat memory switch connector.

 Check continuity between automatic drive positioner control unit harness connector and seat memory switch harness connector.

Automatic drive positioner control unit		Seat memory switch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M51	12	D5	6	Existed
IVIDT	13	05	7	Existed

4. Check continuity between automatic drive positioner control unit harness connector and ground.

-	Automatic drive po	ositioner control unit		Continuity
-	Connector	Terminal	Ground	Continuity
-	M51	12	Ground	Not existed
		13	NOT EXIST	Not existed

SEAT MEMORY INDICATOR

< DTC/CIRCUIT DIAGNOSIS >						
Is the inspection result normal?			_			
YES >> GO TO 3.			A			
NO >> Repair or replace harness	or connector.					
3. CHECK MEMORY INDICATOR			– B			
Refer to ADP-123, "Component Inspec	tion".		D			
Is the inspection result normal?						
YES >> GO TO 4.			С			
	tch. Refer to <u>ADP-218, "Remova</u>	al and Installation".				
4. CHECK INTERMITTENT INCIDEN	Г					
Refer to GI-42, "Intermittent Incident".	Refer to GI-42, "Intermittent Incident".					
>> INSPECTION END			E			
Component Inspection		INFOID:000000063435				
· · · · ·						
1.CHECK SEAT MEMORY INDICATO	DR		F			
 Turn ignition switch OFF. Disconnect seat memory switch compared and the sea	onnector		_			
3. Check continuity between seat me			G			
Seat memo	ry switch					
Termi	nal	Continuity	Н			
(+)	(-)					
	6					
5	7	Existed				
Is the inspection result normal?						
YES >> INSPECTION END			ADP			
NO >> Replace seat memory swit	ch. Refer to <u>ADP-218, "Remova</u>	al and Installation".				
			K			
			-			

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< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION DRIVER SEAT CONTROL UNIT

Reference Value

INFOID:000000006343518

VALUES ON THE DIAGNOSIS TOOL

CONSULT-III MONITOR ITEM

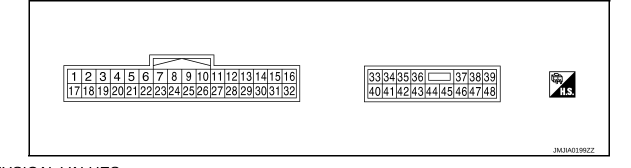
Monitor Item	Condit	ion	Value/Status
SET SW	Set switch	Push	ON
SET SW	Set Switch	Release	OFF
	Maman awitch 1	Push	ON
MEMORY SW1	Memory switch 1	Release	OFF
	Maman awitch 2	Push	ON
MEMORY SW2	Memory switch 2	Release	OFF
	Oliding quitch (front)	Operate	ON
SLIDE SW-FR	Sliding switch (front)	Release	OFF
SLIDE SW-RR	Pliding owitch (rear)	Operate	ON
SLIDE SW-RR	Sliding switch (rear)	Release	OFF
	Baclining quitch (front)	Operate	ON
RECLN SW-FR	Reclining switch (front)	Release	OFF
	Baalining quitch (rear)	Operate	ON
RECLN SW-RR	Reclining switch (rear)	Release	OFF
LIFT FR SW-UP	Lifting quitch front (up)	Operate	ON
LIFT FR SW-OF	Lifting switch front (up)	Release	OFF
LIFT FR SW-DN	Lifting switch front (down)	Operate	ON
LIFT FR SW-DN		Release	OFF
LIFT RR SW-UP	Lifting switch rear (up)	Operate	ON
	Enting switch real (up)	Release	OFF
LIFT RR SW-DN	Lifting switch rear (down)	Operate	ON
	Enting switch real (down)	Release	OFF
MIR CON SW-UP	Mirror switch	Up	ON
		Other than above	OFF
MIR CON SW-DN	Mirror switch	Down	ON
	WINTER SWICH	Other than above	OFF
MIR CON SW-RH	Mirror switch	Right	ON
		Other than above	OFF
MIR CON SW-LH	Mirror switch	Left	ON
	WINTER SWICH	Other than above	OFF
MIR CHNG SW-R	Changeover switch	Right	ON
	Changeover switch	Other than above	OFF
MIR CHNG SW-L	Changeover switch	Left	ON
	Shangeever Switch	Other than above	OFF
TILT SW-UP	Tilt switch	Up	ON
		Other than above	OFF
TILT SW-DOWN	Tilt switch	Down	ON
		Other than above	OFF

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condit	tion	Value/Status
		Forward	ON
TELESCO SW-FR	Telescopic switch	Other than above	OFF
TELESCO SW-RR	Tilt switch	Backward	ON
TELESCO SW-RR	The Switch	Other than above	OFF
DETENT SW	AT selector lever	P position	OFF
DETENT SW	AT Selector level	Other than above	ON
STARTER SW	Ignition position	Cranking	ON
		Other than above	OFF
		Forward	The numeral value decreases *1
SLIDE PULSE	Seat sliding	Backward	The numeral value increases *1
		Other than above	No change to numeral value ^{*1}
		Forward	The numeral value decreases *1
RECLN PULSE	Seat reclining	Backward	The numeral value increases *1
		Other than above	No change to numeral value ^{*1}
		Up	The numeral value decreases *1
LIFT FR PULSE	Seat lifter (front)	Down	The numeral value increases *1
		Other than above	No change to numeral value ^{*1}
		Up	The numeral value decreases *1
LIFT RR PULSE	Seat lifter (rear)	Down	The numeral value increases *1
		Other than above	No change to numeral value ^{*1}
MIR/SEN RH U-D	Door mirror (passenger sid	e)	Change between 3.4 (close to peak) 0.6 (close to valley)
MIR/SEN RH R-L	Door mirror (passenger sid	e)	Change between 3.4 (close to left edge) 0.6 (close to right edge)
MIR/SEN LH U-D	Door mirror (driver side)		Change between 3.4 (close to peak) 0.6 (close to valley)
MIR/SEN LH R-L	Door mirror (driver side)		Change between 0.6 (close to left edge) 3.4 (close to right edge)
TILT SEN	Tilt position		Change between 1.2 (close to top) 3.4 (close to bottom)
TELESCO SEN	Telescopic position		Change between 3.4 (close to top) 0.8 (close to bottom)

^{*1}: The value at the position attained when the battery is connected is regarded as 32768.

TERMINAL LAYOUT



PHYSICAL VALUES

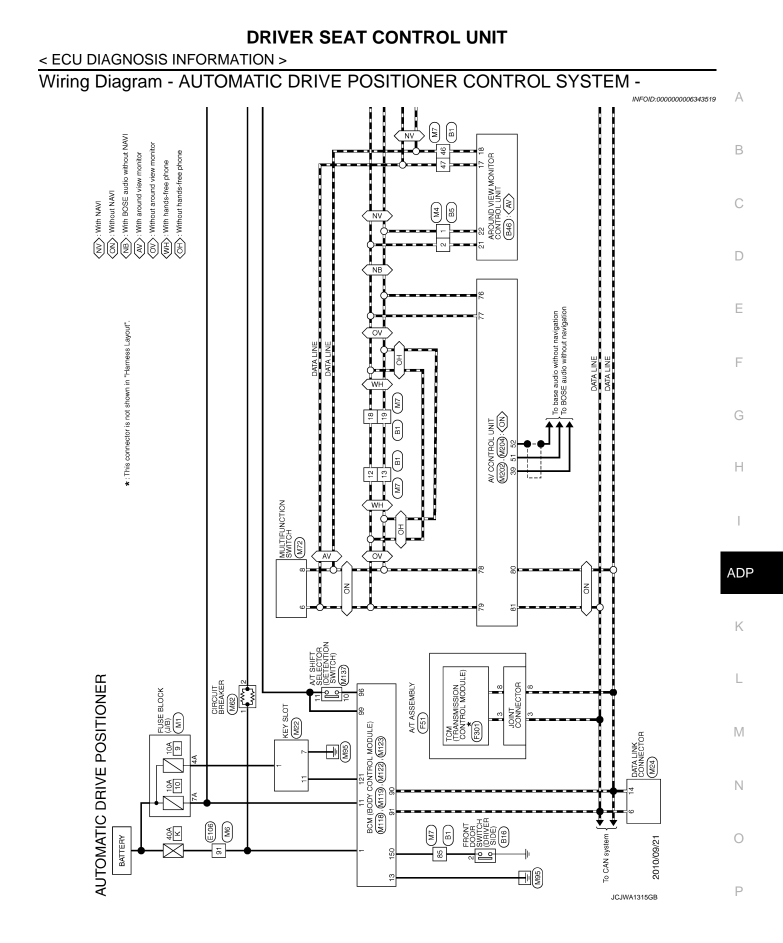
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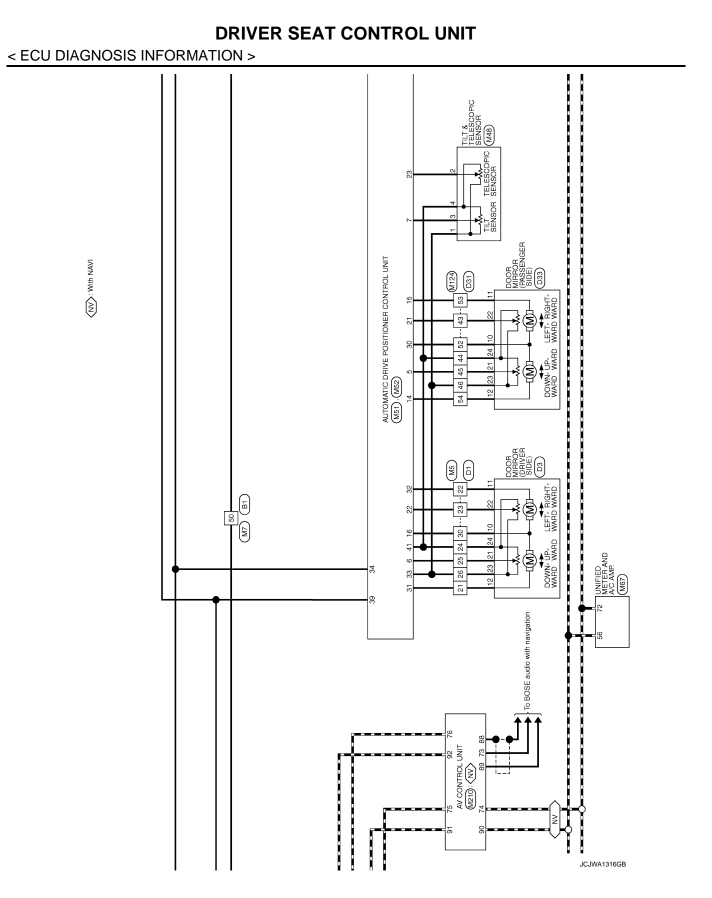
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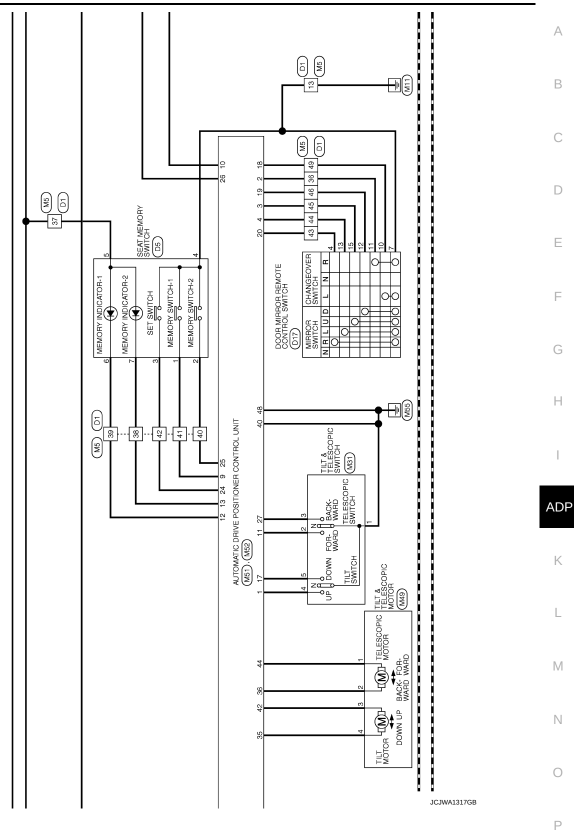
Termi	Terminal No.		Description				
+	-	Wire color	Signal name	Input/ Output	Condition	1	Voltage (V) (Approx)
1	Ground	L/W	UART communication (RX)	Input	Ignition switch ON		2mSec/div
3	_	R/Y	CAN-H				
9	Ground	W/G	Reclining sensor sig- nal	Input	Seat reclining	Operate	10mSec/div
						Stop	0 or 5
10	Ground	P/B	Lifting sensor (rear) signal	Input	Seat lifting (rear)	Operate	10mSec/div
						Stop	0 or 5
11	Ground	BR	Sliding switch back- ward signal	Input	Sliding switch	Operate (back- ward)	0
						Release	Battery voltage
12	Ground	SB	Reclining switch back- ward signal	Input	Reclining switch	Operate (back- ward)	0
						Release	Battery voltage
13	Ground	LG/R	Lifting switch (front) down signal	Input	Lifting switch (front)	Operate (down)	0
			~ 			Release	Battery voltage
14	Ground	G/B	Lifting switch (rear) down signal	Input	Lifting switch (rear)	Operate (down)	0
			_			Release	Battery voltage
16	Ground	0	Sensor power supply	Output			5
17	Ground	Y/R	UART communication (TX)	Output	Ignition switch ON		10mSec/div
19		V	CAN-L				_

Teri	minal No.	10.0	Description				
+	-	Wire color	Signal name	Input/ Output	Condition	n	Voltage (V) (Approx)
21	Ground	LY	Detention switch	Input	A/T selector lever	P position Except P position	0 20mSec/div 44444444444 \$V/div JMJIA0120ZZ
24	Ground	R	Sliding sensor signal	Input	Seat sliding	Operate	10mSec/div
						Stop	0 or 5
25	Ground	Y/B	Lifting sensor (front) signal	Input	Seat lifting (front)	Operate	10mSec/div
						Stop	0 or 5
26	Ground	Y	Sliding switch forward signal	Input	Sliding switch	Operate (forward)	0
						Release	Battery voltage
27	Ground	R/G	Reclining switch for- ward signal	Input	Reclining switch	Operate (forward)	0
						Release Operate	Battery voltage
28	Ground	W/B	Lifting switch (front) up signal	Input	Seat lifting switch (front)	(up)	0
			- Cigniai			Release	Battery voltage
29	Ground	P/L	Lifting switch (rear) up signal	Input	Seat lifting switch (rear)	Operate (up)	0
		~-	-			Release	Battery voltage
31	Ground	GR	Sensor ground				0
32	Ground	B/W	Ground (signal)				0
33	Ground	R	Power source (C/B)	Input		0	Battery voltage
35	Ground	W/R	Sliding motor forward output signal	Output	Seat sliding	Operate (forward)	Battery voltage
. <u> </u>						Release Operate	
36	Ground	G/Y	Reclining motor for- ward output signal	Output	Seat reclining	(forward)	Battery voltage
						Release	0

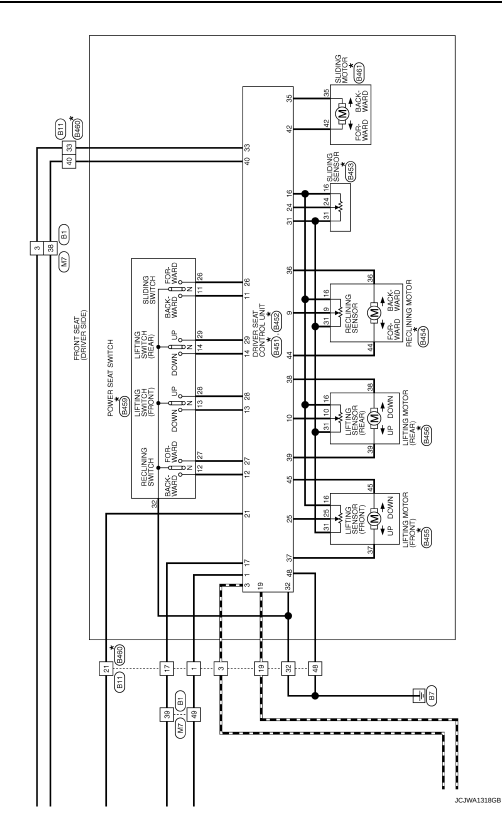
Term	ninal No.	Wire	Description				Voltage (V)
+	-	color	Signal name	Input/ Output	Condition	n	(Approx)
37	Ground	G/W	Lifting motor (front) down output signal	Output	Seat lifting (front)	Operate (down)	Battery voltage
			down odiput signal			Stop	0
38	Ground	L/Y	Lifting motor (rear) up output signal	Output	Seat lifting (rear)	Operate (up)	Battery voltage
			output signal			Stop	0
39	Ground	R/B	Lifting motor (rear) down output signal	Output	Seat lifting (rear)	Operate (down)	Battery voltage
			down output signal			Stop	0
40	Ground	R/W	Power source (Fuse)	Input	_		Battery voltage
42	Ground	W/B	Sliding motor back- ward output signal	Output	Seat sliding	Operate (back- ward)	Battery voltage
						Stop	0
44	Ground	Ρ	Reclining motor back- ward output signal	Output	Seat reclining	Operate (back- ward)	Battery voltage
						Stop	0
45	Ground	L/R	Lifting motor (front) up output signal	Output	Seat lifting (front)	Operate (up)	Battery voltage
						Stop	0
48	Ground	В	Ground (power)	—		•	0





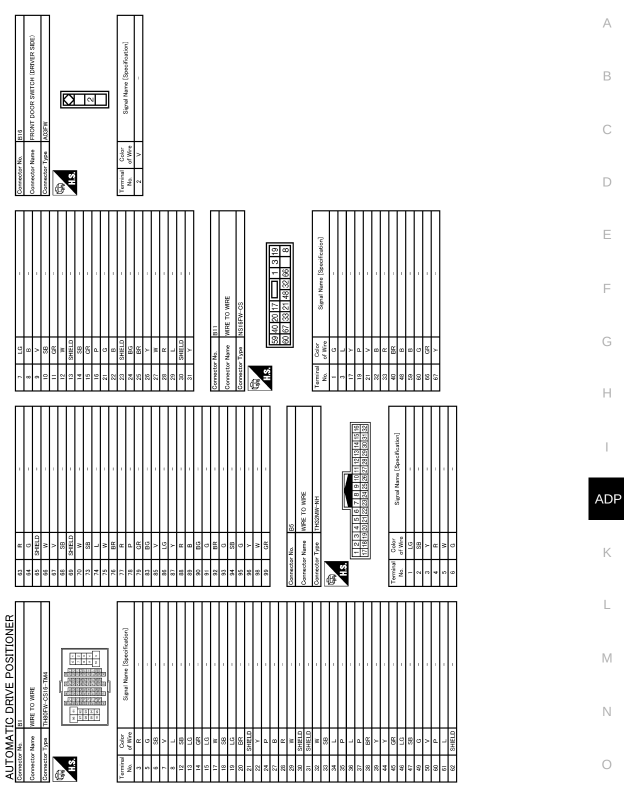


< ECU DIAGNOSIS INFORMATION >



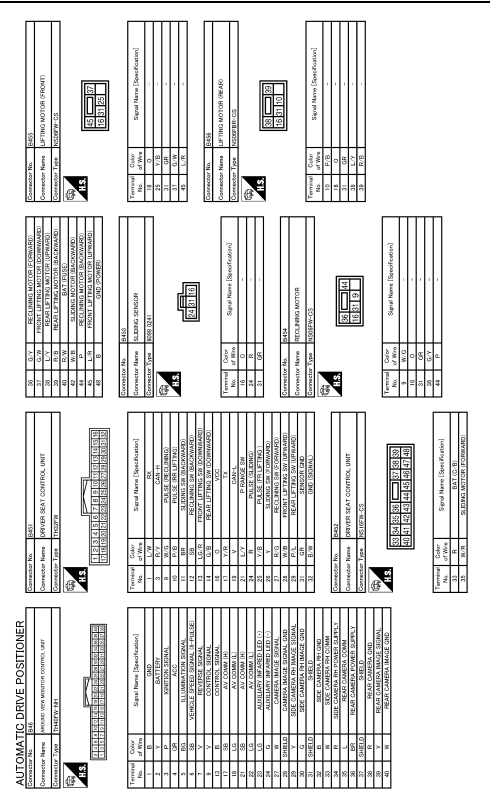
★ : This connector is not shown in "Harness Layout".

< ECU DIAGNOSIS INFORMATION >



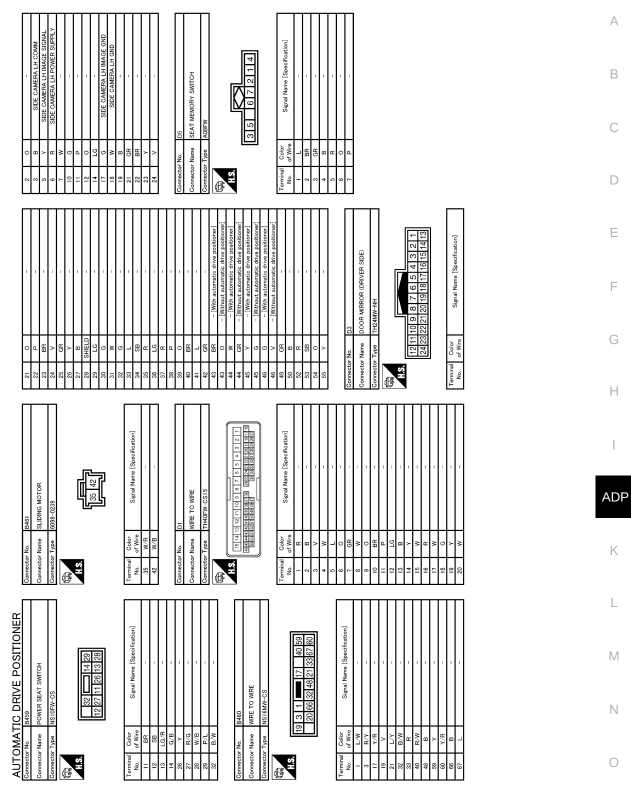
JCJWA1319GB

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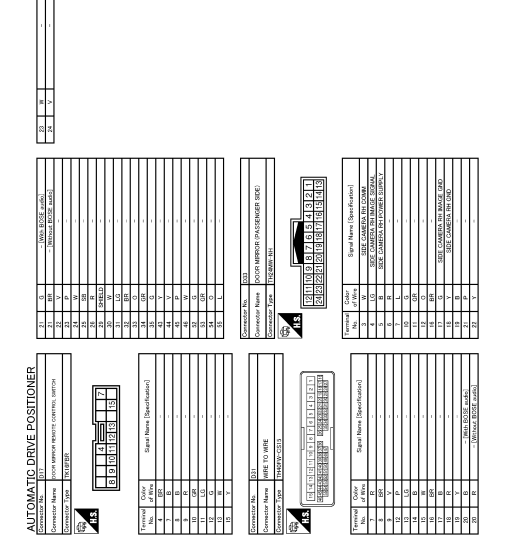
JCJWA1320GB

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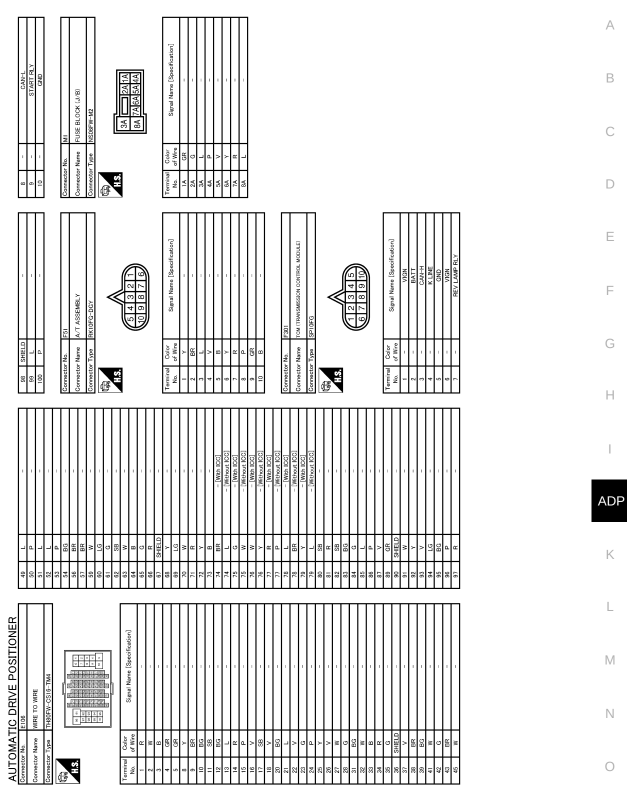
JCJWA1321GB

< ECU DIAGNOSIS INFORMATION >



JCJWA1322GB

< ECU DIAGNOSIS INFORMATION >



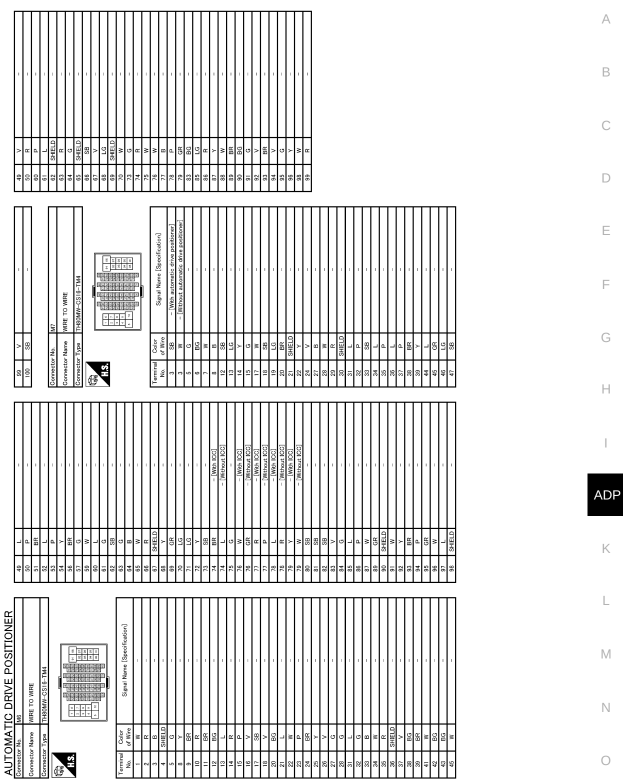
JCJWA1323GB

-	-	-	1				 [With automatic drive positioner] 	 [Without automatic drive positioner] 	-	-	-	-	-	-
BG	SB	F	Я	BR	^	9	SB	^	٩	В	ж	^	ΓC	SB
39	40	41	42	43	44	45	46	46	49	50	52	53	54	55

Connector No. M5	Connector Name WIRE TO WIRE	Connector Type TH40MW-CS15		1.2.3 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	- H	Terminal Color Signal Name [Specification] No. of Wire	1 R -	8	- H	+ u	, m		8 W -	9 G	10 L –		12 V –	+	_	_	×.			-	Ē	23 G -	24 Y –	Ĭ	+	2/ W = -	t	ŀ	┢	╞	┝	┝	35 P -	_	37 BR –	38 P -
AUTOMATIC DRIVE POSITIONER Connector No. M4	Connector Name WIRE TO WIRE	Connector Type TH32FW-NH	E	4.45 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 23 51 30 22 28 27 28 25 24 23 22 21 30 19 18 17	- H	Terminal Color Signal Name [Specification] No. of Wire	1 LG –	SB		x ≥	- - -	Ē	8 B	9 V –	10 B -	w		SHIELD		>	M	+	22 B	2	Ξ. Υ	Н	_		공	31 Y =										

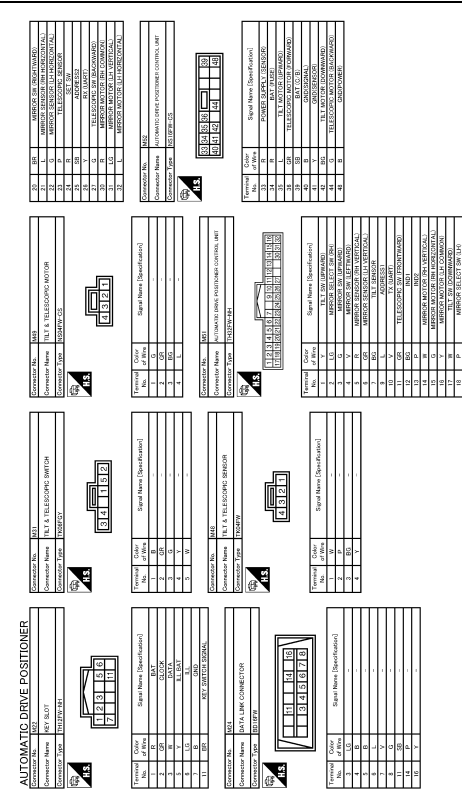
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< ECU DIAGNOSIS INFORMATION >



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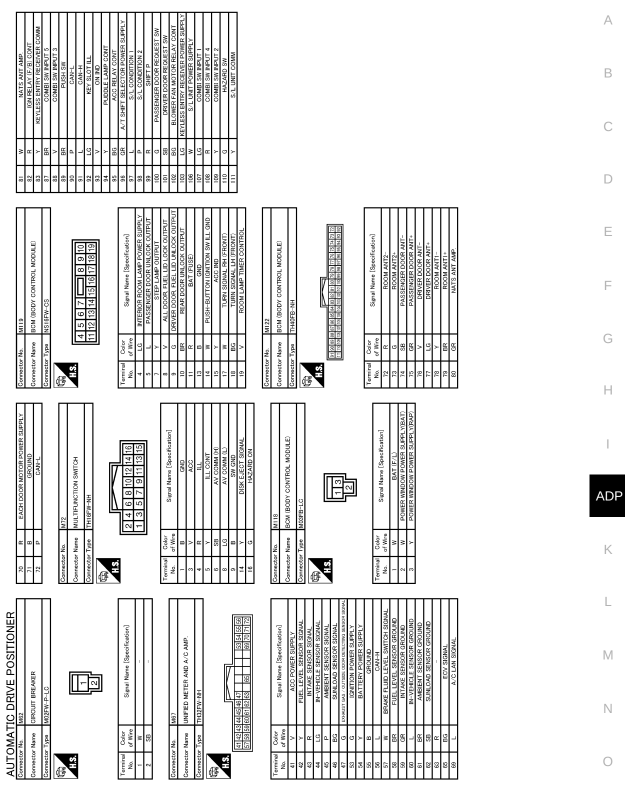


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SB

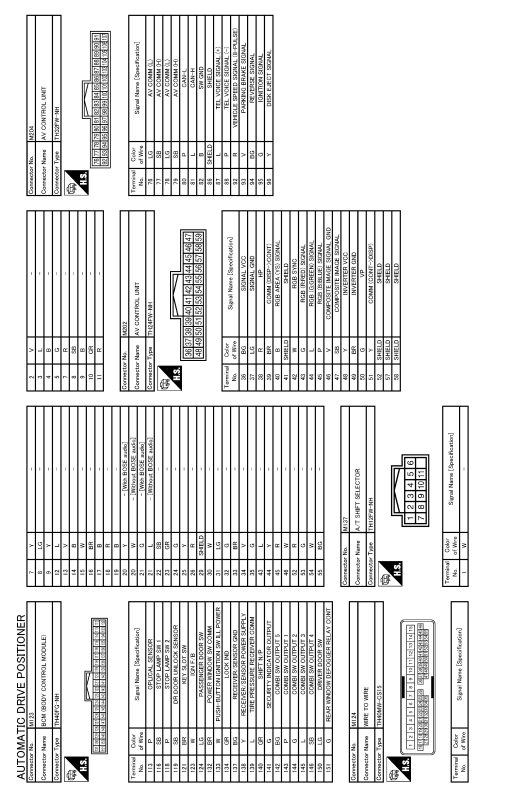
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< ECU DIAGNOSIS INFORMATION >



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< ECU DIAGNOSIS INFORMATION >



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	NER 1928			L
	DOSITION	Signal Name (Specification) PARKING BRAKE SIGNAL GI COMPOSITE IMAGE SIGNAL GI MICROPHONE VICE AN COMM (L) ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION ILLUMINATION COMPOSITE SPEED SIGNAL PHIELD MICROPHONE SIGNAL CADIF AN COMM (H) AV COMM (H)		M
	AUTOMATIC DRIVE POSITIONER Connector Name AV CONTROL UNIT Connector Type In122FW-NH Connector Type In122FW-NH Connector Type In127FW-NH			Ν
	AUTOMA Connector Num Connector Type Lan	Terminal Color Mo. of Wins 65 V 65 V 65 V 67 S 68 N 67 S 68 N 68 N 68 N 73 R 83 SHELD 91 S 92 S		0
Fail Safe			JCJWA1329GB INFOID:000000006343520	Ρ
			INI CID.00000000343320	1.1

The fail-safe mode may be activated if the following symptoms are observed.

< ECU DIAGNOSIS INFORMATION >

Operating in fail-safe mode	Malfunction Item	Related DTC	Diagnosis
	CAN communication	U1000	<u>ADP-44</u>
Only manual functions operate normally.	Tilt sensor	B2118	ADP-49
Only manual functions operate normality.	Telescopic sensor	B2119	<u>ADP-52</u>
	Detent switch	B2126	ADP-55
Only manual functions, except door mirror, operate normally.	UART communication	B2128	ADP-57
Only manual functions, except seat sliding, operate normally.	Seat sliding output	B2112	<u>ADP-45</u>
Only manual functions, except seat reclining, operate normally.	Seat reclining output	B2113	<u>ADP-47</u>

DTC Index

INFOID:000000006343521

CONSULT-III	Tim	ing ^{*1}				
display	Current mal- function	Previous mal- function	Item	Reference page		
CAN COMM CIRCUIT [U1000]	0	1-39	CAN communication	<u>ADP-44</u>		
SEAT SLIDE [B2112]	0	1-39	Seat slide motor output	<u>ADP-45</u>		
SEAT RECLINING [B2113]	0	1-39	Seat reclining motor output	ADP-47		
TILT SENSOR [B2118]	0	1-39	Tilt sensor input	<u>ADP-49</u>		
TELESCO SENSOR [B2119]	0	1-39	Telescopic sensor input	<u>ADP-52</u>		
DETENT SW [B2126]	0	1-39	Detention switch condition	<u>ADP-55</u>		
UART COMM [B2128]	0	1-39	UART communication	<u>ADP-57</u>		

*1.

• 0: Current malfunction is present

• 1-39: Displayed if any previous malfunction is present when current condition is normal. The numeral value increases by one at each IGN ON to OFF cycle from 1 to 39. The counter remains at 39 even if the number of cycles exceeds it. However, the counter is reset to 1 if any malfunction is detected again, the normal operation is resumed and the ignition switch is turned from OFF to ON.

< ECU DIAGNOSIS INFORMATION >

AUTOMATIC DRIVE POSITIONER CONTROL UNIT

Reference Value

INFOID:000000006343522

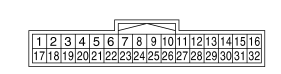
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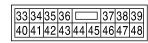
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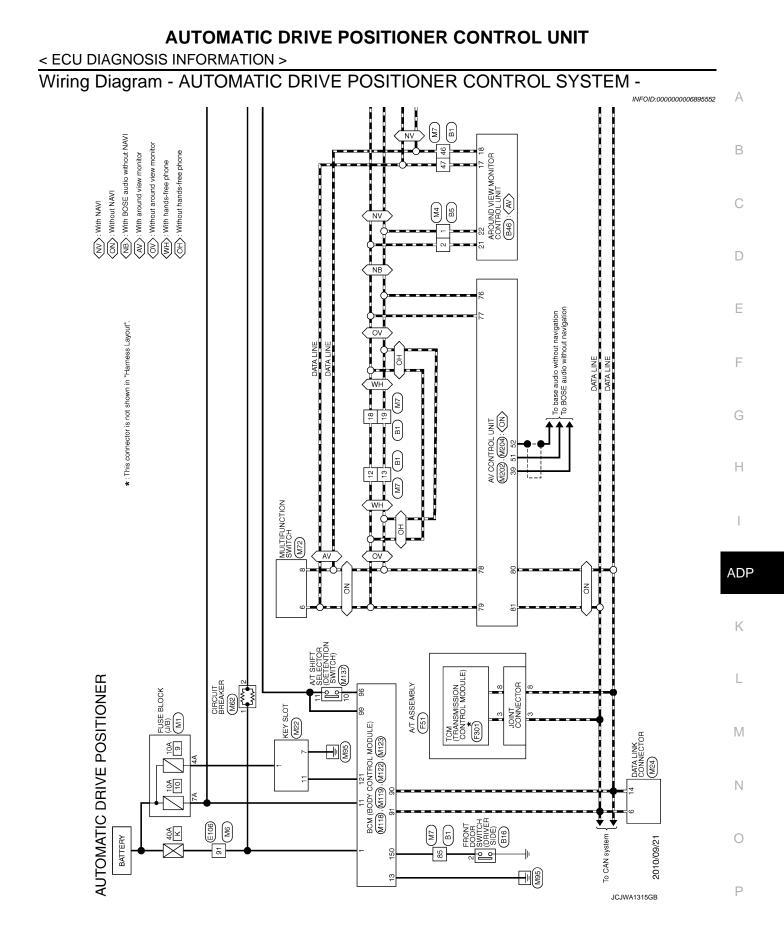
PHYSICAL VALUES

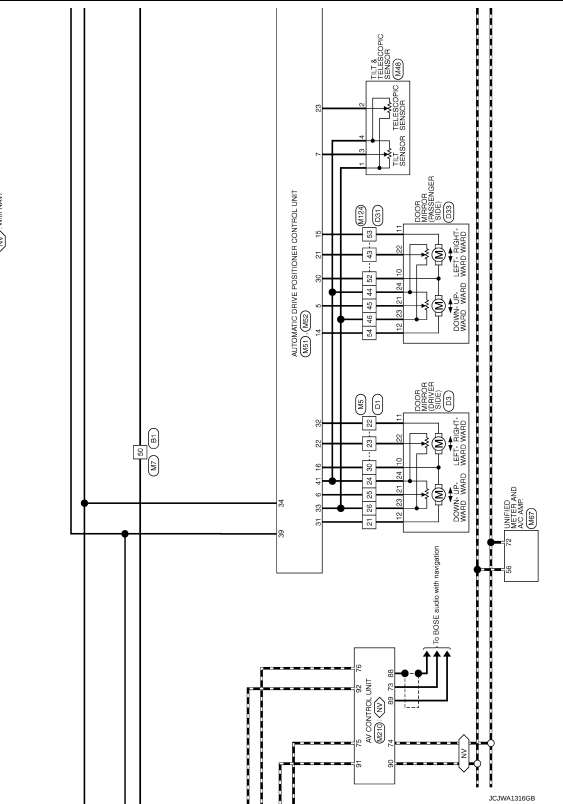
Ter	minal No.		Description					
+	-	Wire color	Signal name	Input/ Out- put	Conditi	on	Voltage (V) (Approx.)	
1	Ground	Y	Tilt switch up signal	Input	Operate (up)		0	
·	Cround	·	The owner up orginal	mpar		Other than above	5	
			Changeover switch RH		Changeover	RH	0	
2	Ground	LG	signal	Input	switch position	Neutral or LH	5	
3	Ground	G	Mirror switch up signal	Input	Mirror switch	Operated (up)	0	
З	Ground			Other than above	5			
4	Crown d	M	Mirror switch left signal Input Mirror switch	Mirror owitch	Operated (left)	0		
4	Ground V Mirror sw	v	v	wintor switch left signal	Input		Other than above	5
5	Ground	R	Door mirror sensor (RH) up/down signal	Input	Door mirror RH p	osition	Change between 3.4 (close to peak) 0.6 (close to valley)	
6	Ground	GR	Door mirror sensor (LH) up/down signal	Input	Door mirror LH po	osition	Change between 3.4 (close to peak) 0.6 (close to valley)	
7	Ground	0	Tilt sensor signal	Input	Tilt position		Change between 1.2 (close to top) 3.4 (close to bottom)	
						Push	0	
9	Ground	L	Memory switch 1 signal	Input	Memory switch 1	Other than above	5	
10	Ground	V	UART communication (TX)	Out- put	Ignition switch ON	1	2mSec/div	

Terr	minal No.		Description				
+	-	Wire color	Signal name	Input/ Out- put	Conditi	on	Voltage (V) (Approx.)
11	Ground	GR	Telescopic switch for-	Input	Telescopic	Operate (forward)	0
	Ground	OK	ward signal	mput	switch	Other than above	5
		_		Out-	Memory indictor	Illuminate	0
12	Ground	0	Memory indictor 1 signal	put	1	Other than above	Battery voltage
		_		Out-	Memory indictor	Illuminate	0
13	Ground	Р	Memory indictor 2 signal	put	2	Other than above	Battery voltage
14	Ground	W	Door mirror motor (RH)	Out-	Door mirror RH	Operate (up)	Battery voltage
	Cround		up output signal	put		Other than above	0
15	Ground	G	Door mirror motor (RH)	Out-	Door mirror RH	Operate (left)	Battery voltage
10	orodila	0	left output signal	eft output signal put		Other than above	0
			Door mirror motor (LH)			Operate (down)	Battery voltage
16	Ground	Y	down output signal	Out- put	Door mirror (LH)	Other than above	0
10	Ground		Door mirror motor (LH)			Operate (right)	Battery voltage
			right output signal			Other than above	0
17	Ground	W	Tilt switch down signal	Input	Tilt switch	Operate (down)	0
		vv	The switch down signal	mput	The Switch	Other than above	5
			Changeover switch LH		Changeover	LH	0
18	Ground	Ρ	signal	Input	switch position	Neutral or RH	5
19	Ground	SB	Mirror switch down sig-	Input	Mirror switch	Operate (down)	0
10	Ground	00	nal	mput	WINTER SWITCH	Other than above	5
20	Ground	BR	Mirror switch right signal	Input	Mirror switch	Operate (right)	0
20	Ground	DR	WINDE SWITCH HIGHT SIGNAL	input	WINTOF SWITCH	Other than above	5
21	Ground	L	Door mirror sensor (RH) left/right signal	Input	Door mirror RH po	osition	Change between 3.4 (close to left edge) 0.6 (close to right edge)
22	Ground	G	Door mirror sensor (LH) left/right signal	Input	Door mirror LH po	osition	Change between 0.6 (close to left edge) 3.4 (close to right edge)
23	Ground	Ρ	Telescopic sensor signal	Input	Telescopic positio	n	Change between 0.8 (close to top) 3.4 (close to bottom)

Ter	minal No.		Description				
+	-	Wire color	Signal name	Input/ Out- put	Conditi	on	Voltage (V) (Approx.)
24	Ground	R	Set switch signal	Input	Set switch	Push Other than above	0 5
25	Ground	SB	Memory switch 2 signal	Input	Memory switch 2	Push Other than above	0 5
26	Ground	Y	UART communication (RX)	Input	Ignition switch ON	l	10mSec/div
27	Ground	G	Telescopic switch back- ward signal	Input	Telescopic switch	Operate (back- ward)	0
						Other than above	5
			Door mirror motor (RH)			Operate (down)	Battery voltage
00	30 Ground H	P	down output signal	Out-	Door mirror (RH)	Other than above	0
30		ound R	Door mirror motor (RH)	put		Operate (right)	Battery voltage
			right output signal			Other than above	0
31	Ground	LG	Door mirror motor (LH)	Out-	Door mirror (LH)	Operate (up)	Battery voltage
0.	0.00.00		up output signal	put		Other than above	0
32	Ground	1	Door mirror motor (LH)	Out-	Door mirror (LH)	Operate (left)	Battery voltage
32	Ground	L	left output signal	put		Other than above	0
33	Ground	R	Sensor power supply	Input	_		5
34	Ground	R	Power source (Fuse)	Input	_		Battery voltage
35	Ground	L	Tilt motor up output sig-	Out-	Steering tilt	Operate (up)	Battery voltage
00	Cround	-	nal	put		Other than above	0
36	Ground	GR	Telescopic motor for-	Out-	Steering tele-	Operate (forward)	Battery voltage
50	Ground	GI	ward output signal	put	scopic	Other than above	0
39	Ground	SB	Power source (C/B)		—		Battery voltage
40	Ground	В	Ground		_		0
41	Ground	Y	Sensor ground				0

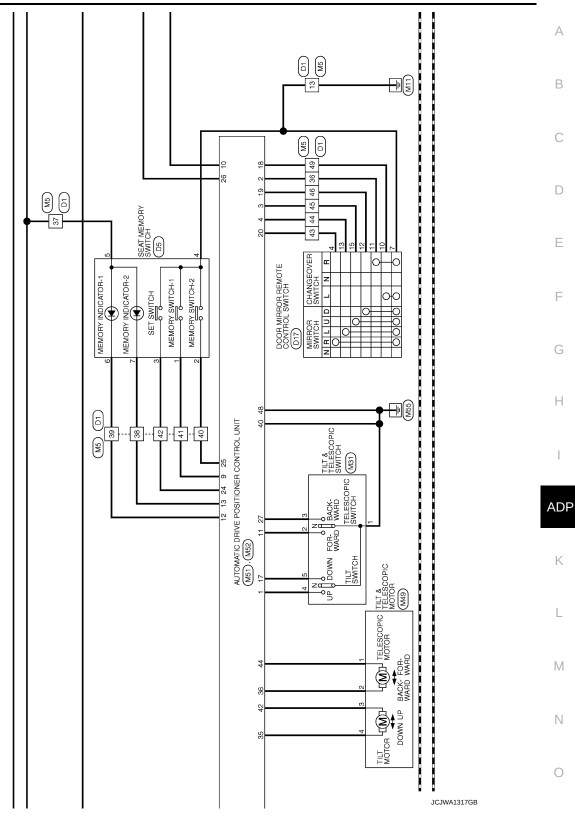
Terr	minal No.		Description				
+	-	Wire color	Signal name	Input/ Out- put	Condition		Voltage (V) (Approx.)
42	Ground	ound O Tilt motor down output Out-Steering tilt		Operate (down)	Battery voltage		
42	42 Ground	0	signal	put		Other than above	0
44	Ground	G	Telescopic motor back- ward output signal			Operate (back- ward)	Battery voltage
			ward output signal	put	scopic	Other than above	0
48	Ground	В	Ground	_	_		0



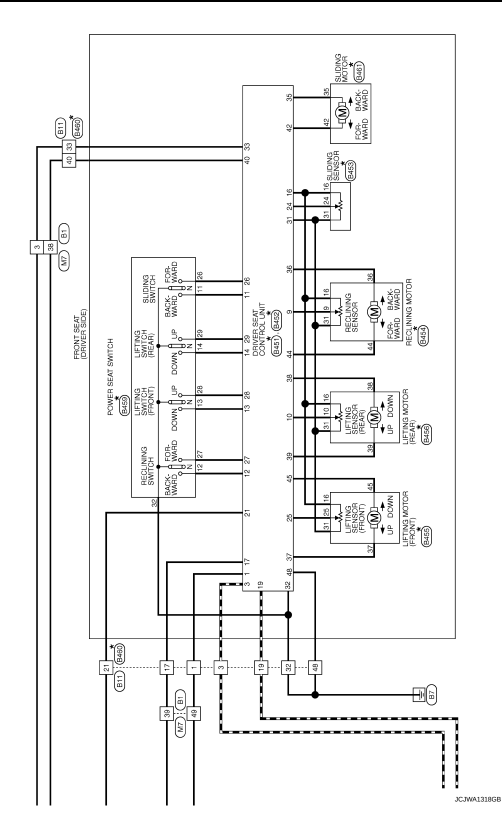




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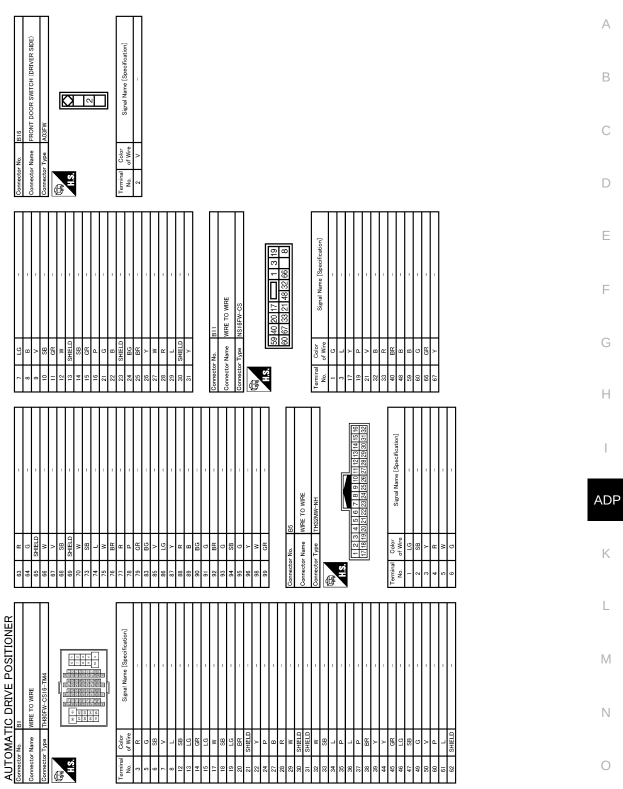


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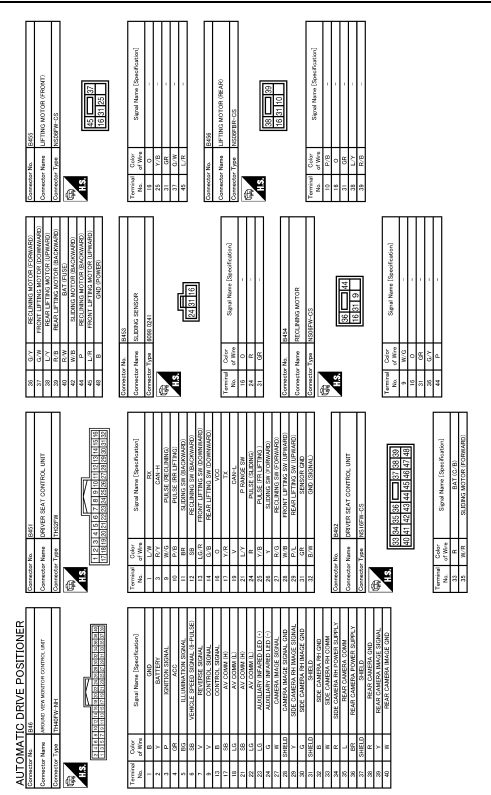
*: This connector is not shown in "Harness Layout".

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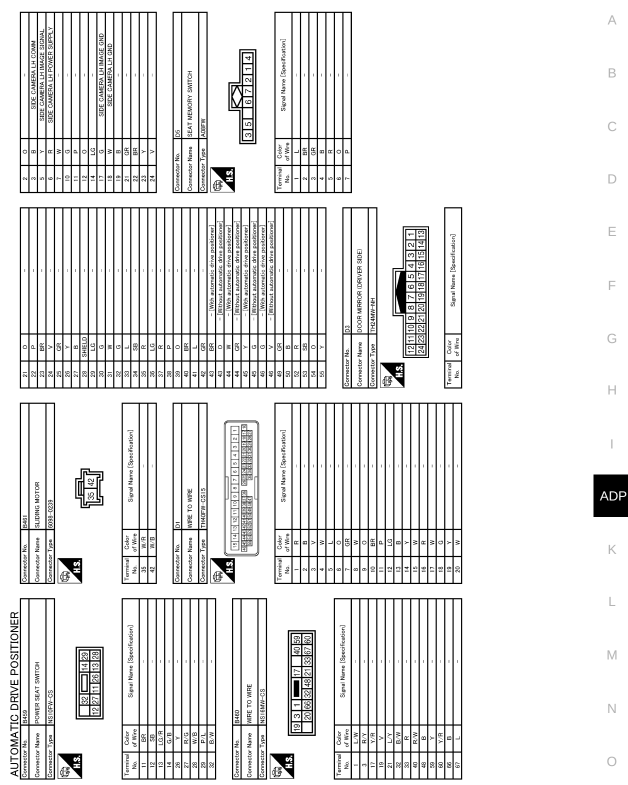
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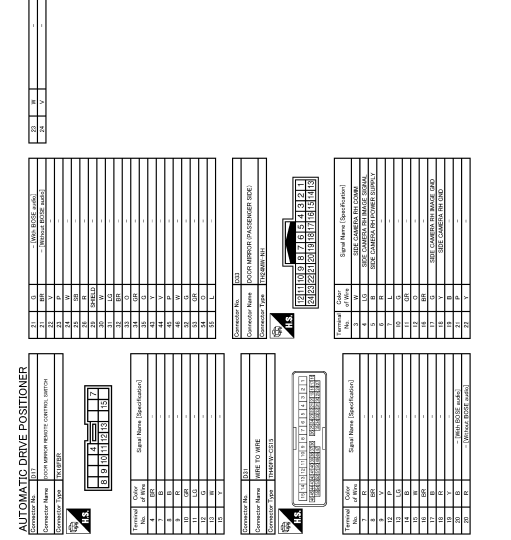


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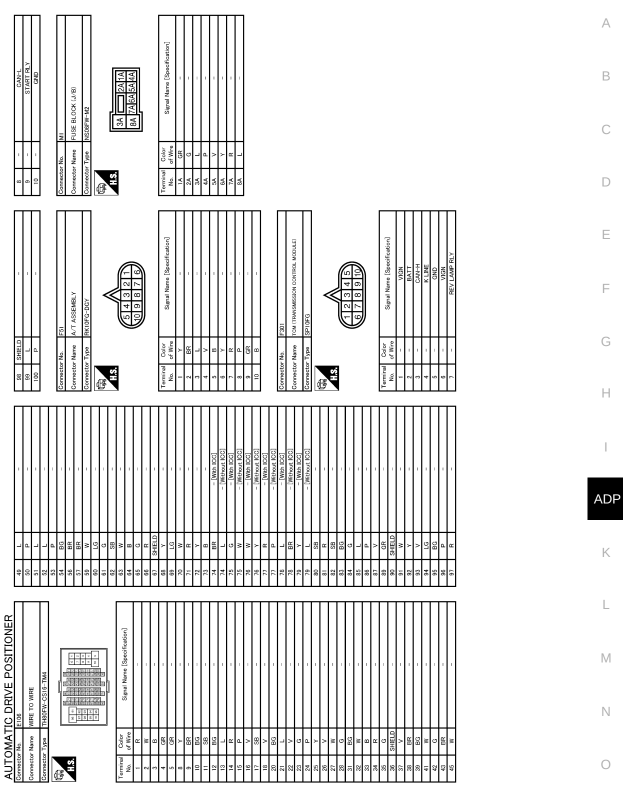


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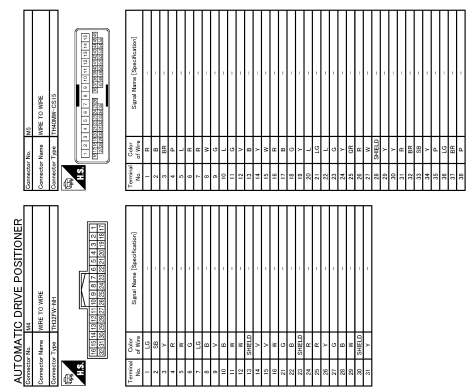
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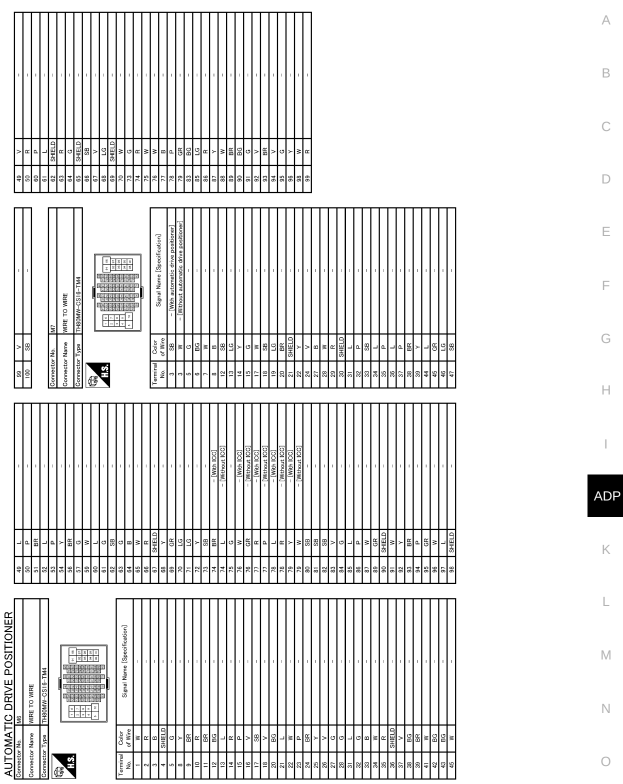
JCJWA1323GB

1	1	1	I	1	1	1	 [With automatic drive positioner] 	 [Without automatic drive positioner] 	1	-	1	1	1	1
BG	SB	L	R	BR	^	9	SB	^	٩	В	ж	^	LG	SB
39	40	41	42	43	44	45	46	46	49	50	52	53	54	55



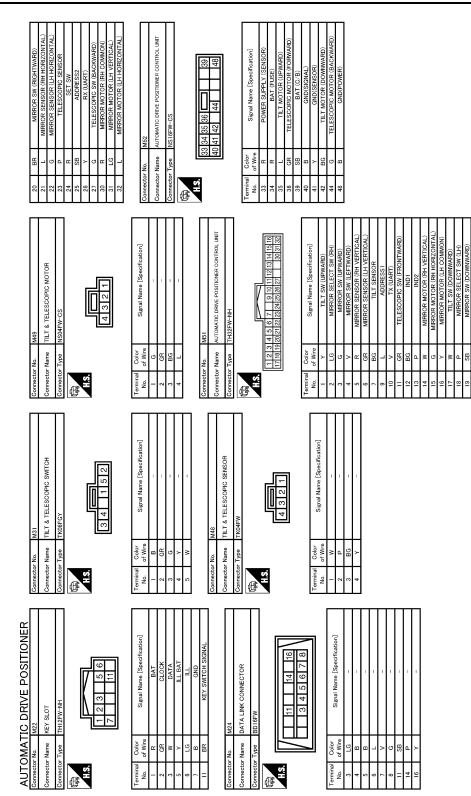
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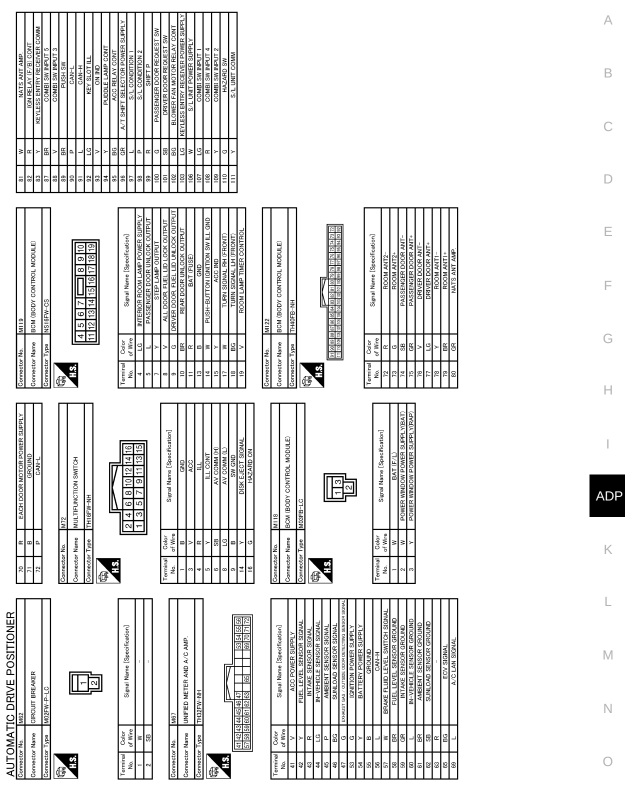
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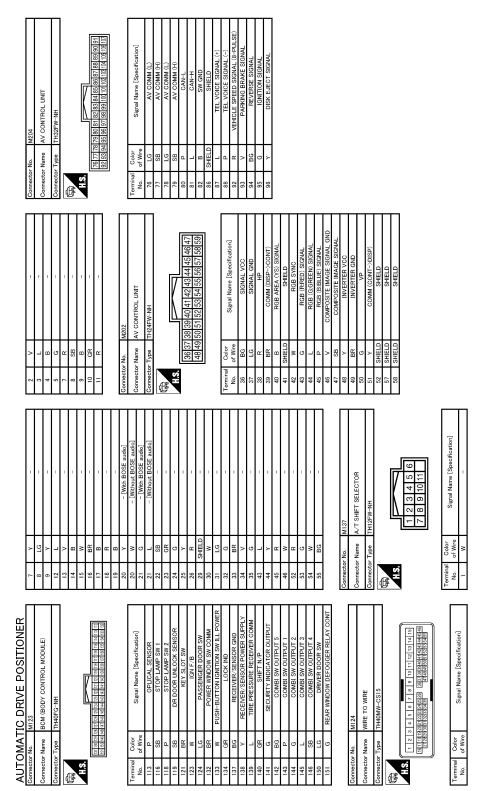
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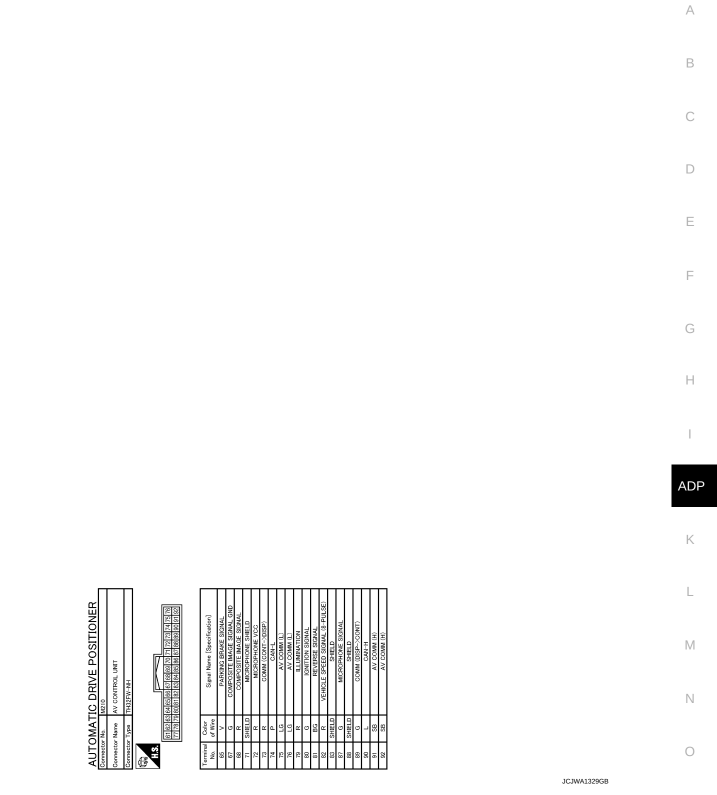
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BCM (BODY CONTROL MODULE)

Reference Value

VALUES ON THE DIAGNOSIS TOOL

CONSULT-III MONITOR ITEM

Monitor Item	Condition	Value/Status
FR WIPER HI	Other than front wiper switch HI	Off
	Front wiper switch HI	On
	Other than front wiper switch LO	Off
FR WIPER LOW	Front wiper switch LO	On
	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
	Other than front wiper switch INT	Off
FR WIPER INT	Front wiper switch INT	On
	Front wiper is not in STOP position	Off
FR WIPER STOP	Front wiper is in STOP position	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	Wiper intermittent dial position
	Other than rear wiper switch ON	Off
RR WIPER ON	Rear wiper switch ON	On
	Other than rear wiper switch INT	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
	Rear wiper is in STOP position	Off
RR WIPER STOP	Rear wiper is not in STOP position	On
	Other than turn signal switch RH	Off
TURN SIGNAL R	Turn signal switch RH	On
	Other than turn signal switch LH	Off
TURN SIGNAL L	Turn signal switch LH	On
	Other than lighting switch 1ST and 2ND	Off
TAIL LAMP SW	Lighting switch 1ST or 2ND	On
	Other than lighting switch HI	Off
HI BEAM SW	Lighting switch HI	On
	Other than lighting switch 2ND	Off
HEAD LAMP SW 1	Lighting switch 2ND	On
	Other than lighting switch 2ND	Off
HEAD LAMP SW 2	Lighting switch 2ND	On
DACCINC CW	Other than lighting switch PASS	Off
PASSING SW	Lighting switch PASS	On
	Other than lighting switch AUTO	Off
AUTO LIGHT SW	Lighting switch AUTO	On
	Front fog lamp switch OFF	Off
FR FOG SW	Front fog lamp switch ON	On
RR FOG SW	NOTE: The item is indicated, but not monitored.	Off

INFOID:000000006895482

Monitor Item	Condition	Value/Status	
DOOR SW-DR	Driver door closed	Off	
DOOK SW-DK	Driver door opened	On	
DOOR SW-AS	Passenger door closed	Off	_
DOOR SW-AS	Passenger door opened	On	
DOOR SW-RR	Rear RH door closed	Off	
DOOR SW-RR	Rear RH door opened	On	
	Rear LH door closed	Off	
DOOR SW-RL	Rear LH door opened	On	
	Back door closed	Off	
DOOR SW-BK	Back door opened	On	
	Other than power door lock switch LOCK	Off	_
CDL LOCK SW	Power door lock switch LOCK	On	-
	Other than power door lock switch UNLOCK	Off	_
CDL UNLOCK SW	Power door lock switch UNLOCK	On	
	Other than driver door key cylinder LOCK position	Off	
KEY CYL LK-SW	Driver door key cylinder LOCK position	On	
	Other than driver door key cylinder UNLOCK position	Off	_
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On	_
KEY CYL SW-TR	NOTE: The item is indicated, but not monitored.	Off	
	Hazard switch is OFF	Off	
HAZARD SW	Hazard switch is ON	On	_
REAR DEF SW	NOTE: The item is indicated, but not monitored.	Off	
TR CANCEL SW	NOTE: The item is indicated, but not monitored.	Off	_
TR/BD OPEN SW	Back door opener switch OFF	Off	
IR/BD OFEN SW	While the back door opener switch is turned ON	On	
TRNK/HAT MNTR	NOTE: The item is indicated, but not monitored.	Off	
RKE-LOCK	LOCK button of the key is not pressed	Off	_
	LOCK button of the key is pressed	On	-
RKE-UNLOCK	UNLOCK button of the key is not pressed	Off	_
	UNLOCK button of the key is pressed	On	
RKE-TR/BD	NOTE: The item is indicated, but not monitored.	Off	
RKE-PANIC	PANIC button of the key is not pressed	Off	
	PANIC button of the key is pressed	On	_
	UNLOCK button of the key is not pressed	Off	_
RKE-P/W OPEN	UNLOCK button of the key is pressed and held	On	
RKE-MODE CHG	LOCK/UNLOCK button of the key is not pressed and held simultaneous- ly	Off	_
	LOCK/UNLOCK button of the key is pressed and held simultaneously	On	_
	Bright outside of the vehicle	Close to 5 V	_
OPTICAL SENSOR	Dark outside of the vehicle	Close to 0 V	

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Monitor Item	Condition	Value/Status
REQ SW -DR	Driver door request switch is not pressed	Off
	Driver door request switch is pressed	On
REQ SW -AS	Passenger door request switch is not pressed	Off
(EQ 5W -A5	Passenger door request switch is pressed	On
REQ SW -RR	NOTE: The item is indicated, but not monitored.	Off
REQ SW -RL	NOTE: The item is indicated, but not monitored.	Off
REQ SW -BD/TR	Back door request switch is not pressed	Off
LEQ 3W -DD/TR	Back door request switch is pressed	On
	Push-button ignition switch (push switch) is not pressed	Off
USH SW	Push-button ignition switch (push switch) is pressed	On
	Ignition switch in OFF or ACC position	Off
GN RLY2 -F/B	Ignition switch in ON position	On
CC RLY -F/B	NOTE: The item is indicated, but not monitored.	Off
CLUCH SW	NOTE: The item is indicated, but not monitored.	Off
	The brake pedal is depressed when No. 7 fuse is blown	Off
BRAKE SW 1	The brake pedal is not depressed when No. 7 fuse is blown, or No. 7 fuse is normal	On
	The brake pedal is not depressed	Off
BRAKE SW 2	The brake pedal is depressed	On
	Selector lever in P position	Off
DETE/CANCL SW	Selector lever in any position other than P	On
	Selector lever in any position other than P and N	Off
FT PN/N SW	Selector lever in P or N position	On
S/L -LOCK	Steering is unlocked	Off
IOTE: For models without steering lock Init, this item is not monitored.	Steering is locked	On
S/L -UNLOCK	Steering is locked	Off
IOTE: For models without steering lock Init, this item is not monitored.	Steering is unlocked	On
S/L RELAY-F/B	Ignition switch in OFF or ACC position	Off
For models without steering lock init, this item is not monitored.	Ignition switch in ON position	On
	Driver door is unlocked	Off
JNLK SEN -DR	Driver door is locked	On
	Push-button ignition switch (push-switch) is not pressed	Off
USH SW -IPDM	Push-button ignition switch (push-switch) is pressed	On
	Ignition switch in OFF or ACC position	Off
GN RLY1 -F/B	Ignition switch in ON position	On
	Selector lever in any position other than P	Off
DETE SW -IPDM	Selector lever in P position	On
	Selector lever in any position other than P and N	Off
SFT PN -IPDM	Selector lever in P or N position	On Off Off Off Off Off Off Off Off Off On Off </td

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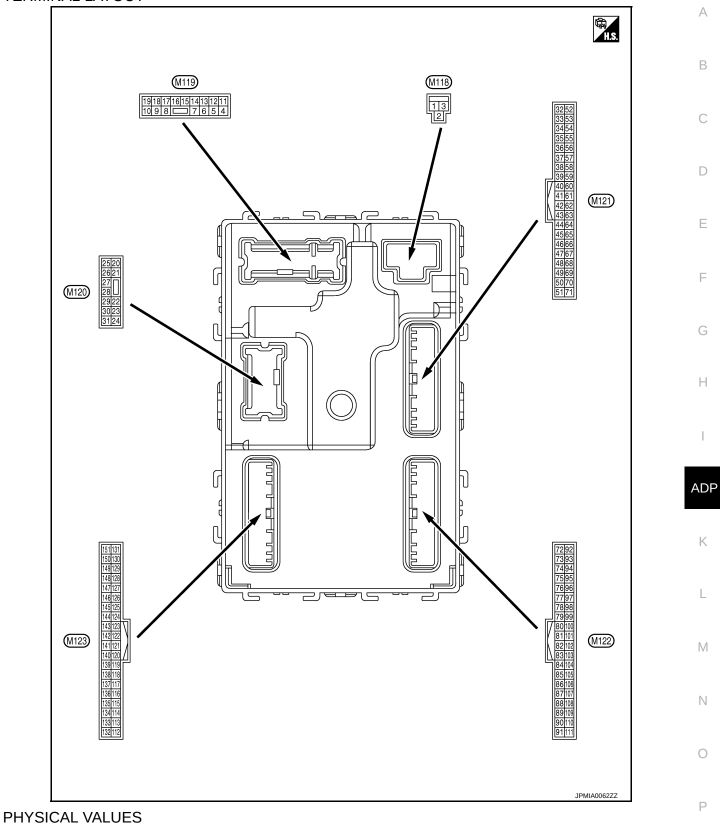
ADP-166

Monitor Item	Condition	Value/Status
SFT P -MET	Selector lever in any position other than P	Off
	Selector lever in P position	On
SET N -MET	Selector lever in any position other than N	Off
	Selector lever in N position	On
	Engine stopped	Stop
T N -MET GINE STATE LOCK-IPDM TE: models without steering lock t, this item is not monitored. UNLK-IPDM TE: models without steering lock t, this item is not monitored. RELAY-REQ TE: models without steering lock t, this item is not monitored. H SPEED 1 H SPEED 2 OR STAT-DR OR STAT-AS DK FLAG MT ENG STRT	While the engine stalls	Stall
	At engine cranking	Crank
	Engine running	Run
S/L LOCK-IPDM	Steering is unlocked	Off
NOTE: For models without steering lock unit, this item is not monitored.	Steering is locked	On
S/L UNLK-IPDM	Steering is locked	Off
NOTE: For models without steering lock unit, this item is not monitored.	Steering is unlocked	On
S/L RELAY-REQ NOTE:	Steering lock system is not the LOCK condition and the changing condi- tion from LOCK to UNLOCK.	Off
For models without steering lock unit, this item is not monitored.	Steering lock system is the LOCK condition or the changing condition from LOCK to UNLOCK.	On
VEH SPEED 1	While driving	Equivalent to speed- ometer reading
VEH SPEED 2	While driving	Equivalent to speed- ometer reading
	Driver door is locked	LOCK
DOOR STAT-DR	Wait with selective UNLOCK operation (5 seconds)	READY
	Driver door is unlocked	UNLOCK
	Passenger door is locked	LOCK
DOOR STAT-AS	Wait with selective UNLOCK operation (5 seconds)	READY
	Passenger door is unlocked	UNLOCK
	Steering is locked	Reset
ID ORTEAG	Steering is unlocked	Set
PRMT ENG STRT	The engine start is prohibited	Reset
	The engine start is permitted	Set
PRMT RKE STRT	NOTE: The item is indicated, but not monitored.	Reset
OTE: or models without steering lock hit, this item is not monitored. /L RELAY-REQ OTE: or models without steering lock hit, this item is not monitored. EH SPEED 1 EH SPEED 2 OOR STAT-DR OOR STAT-DR OOR STAT-AS O OK FLAG RMT ENG STRT RMT RKE STRT EY SW -SLOT KE OPE COUN1	The key is not inserted into key slot	Off
	The key is inserted into key slot	On
RKE OPE COUN1	During the operation of the key	Operation frequency of the key
RKE OPE COUN2	NOTE: The item is indicated, but not monitored.	
	The key ID that the key slot receives does not accord with any key ID registered to BCM.	Yet
	The key ID that the key slot receives accords with any key ID registered to BCM.	Done
	The key ID that the key slot receives does not accord with the fourth key ID registered to BCM.	Yet
CONFIRM ID4		

Monitor Item	Condition	Value/Status
	The key ID that the key slot receives does not accord with the third key ID registered to BCM.	Yet
CONFIRM ID3	The key ID that the key slot receives accords with the third key ID registered to BCM.	Done
CONFIRM ID2	The key ID that the key slot receives does not accord with the second key ID registered to BCM.	Yet
CONFIRMIDZ	The key ID that the key slot receives accords with the second key ID reg- istered to BCM.	Done
CONFIRM ID1	The key ID that the key slot receives does not accord with the first key ID registered to BCM.	Yet
	The key ID that the key slot receives accords with the first key ID registered to BCM.	Done
TP 4	The ID of fourth key is not registered to BCM	Yet
15 4	The ID of fourth key is registered to BCM	Done
TD 2	The ID of third key is not registered to BCM	Yet
TP 3	The ID of third key is registered to BCM	Done
	The ID of second key is not registered to BCM	Yet
TP 2	The ID of second key is registered to BCM	Done
	The ID of first key is not registered to BCM	Yet
TP 1	The ID of first key is registered to BCM	Done
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
ID REGST FL1	ID of front LH tire transmitter is registered	Done
	ID of front LH tire transmitter is not registered	Yet
ID REGST FR1	ID of front RH tire transmitter is registered	Done
	ID of front RH tire transmitter is not registered	Yet
ID REGST RR1	ID of rear RH tire transmitter is registered	Done
	ID of rear RH tire transmitter is not registered	Yet
ID REGST RL1	ID of rear LH tire transmitter is registered	Done
	ID of rear LH tire transmitter is not registered	Yet
	Tire pressure indicator OFF	Off
WARNING LAMP	Tire pressure indicator ON	On
BUZZER	Tire pressure warning alarm is not sounding	Off
DULLER	Tire pressure warning alarm is sounding	On

< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



Revision: 2011 October

	inal No. e color)	Description			0	Value
+		Signal name	Input/ Output		Condition	(Approx.)
1 (W)	Ground	Battery power supply	Input	Ignition switch OF	F	Battery voltage
2 (W)	Ground	P/W power supply (BAT)	Output	Ignition switch OF	F	Battery voltage
3 (Y)	Ground	P/W power supply (RAP)	Output	Ignition switch ON		Battery voltage
					battery saver is activated. oom lamp power supply)	0 V
4 (LG)	Ground	Interior room lamp power supply	Output	ed.	battery saver is not activat- or room lamp power supply)	Battery voltage
5	Cround	Passenger door UN-	Quitout	Descender desr	UNLOCK (Actuator is activated)	Battery voltage
(L)	Ground	LOCK	Output	Passenger door	Other than UNLOCK (Actuator is not activated)	0 V
7	Ground	Step lamp	Output	Step lamp	ON	0 V
(Y)	Ground	Step lamp	Output	Step lamp	OFF	Battery voltage
8	Ground	All doors, fuel lid	Output	All doors	LOCK (Actuator is activated)	Battery voltage
(V)	Ground	LOCK	output		Other than LOCK (Actuator is not activated)	0 V
9	9	Driver door, fuel lid	Output	Driver door	UNLOCK (Actuator is activated)	Battery voltage
(G)	Ground	UNLOCK	Output	Driver door	Other than UNLOCK (Actuator is not activated)	0 V
10		Rear RH door and	0	Rear RH door	UNLOCK (Actuator is activated)	Battery voltage
(BR)	Ground	rear LH door UN- LOCK	Output	and rear LH door	Other than UNLOCK (Actuator is not activated)	0 V
11 (R)	Ground	Battery power supply	Input	Ignition switch OF	F	Battery voltage
13 (B)	Ground	Ground	_	Ignition switch ON		0 V
					OFF	0 V
14 (W)	Ground	Push-button ignition switch illumination ground	Output	Tail lamp	ON	NOTE: When the illumination brighten- ing/dimming level is in the neutral position (V) 10 0 0 2 ms JSNIA0010GB
15	Ground	ACC indicator lama	Output	Ignition owitch	OFF or ON	Battery voltage
(Y)	Ground	ACC indicator lamp	Output	Ignition switch	ACC	0 V

		Description				Value	0
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	A
					Turn signal switch OFF	0 V	В
17 (W)	Ground	Turn signal RH (Front)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 15 15 15 15 15 15 15 15 15 15	C
					Turn signal switch OFF	0 V	E
18 (BG)	Ground	Turn signal LH (Front)	Output	Ignition switch ON	Turn signal switch LH		F
19		Room lamp timer		Interior room	OFF	6.5 V Battery voltage	
(V)	Ground	control	Output	lamp	ON	0 V	Н
					Turn signal switch OFF	0 V	
20 (V)	Ground	Turn signal RH (Rear)	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 1 1 2 FKID0926E 6.5 V	ADF K
23					OPEN (Back door opener actuator is activated)	Battery voltage	L
(G)	Ground	Back door open	Output	Back door	Other than OPEN (Back door opener actuator is not activated)	0 V	Μ
					Turn signal switch OFF	0 V	
25 (G)	Ground	Turn signal LH (Rear)	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 1 s PKID0926E 6.5 V	N O P
26	Ground	Rear wiper	Output	Rear wiper	OFF (Stopped)	0 V	
(G)	Cround		Suthat		ON (Operated)	Battery voltage	

	inal No.	Description				Value	
(VVire +	e color) _	Signal name	Input/ Output	Condition		(Approx.)	
34		Luggage room anten- na (–)	Output	lgnition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 0 0 1 s JMKIA0062GB	
(SB)	Ground				When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	
35	Ground	Luggage room anten- na (+)	Output	Ignition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0062GB	
(V)					When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 1 1 1 1 1 JMKIA0063GB	
38	Ground	Back door antenna (- C	Output	When the back door opener re- quest switch is operated with ig- nition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	
(B)					When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	

Terminal No.		Description				Value (Approx.)	
(Wir +	e color)	Signal name Input/ Output		Condition			
39		Back door antenna		When the back door opener re-	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	B C D
(W)	Ground	(+)	Output	quest switch is operated with ig- nition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 10 50 1 s JMKIA0063GB	E
47	Crownd	Ignition relay (IPDM	Outrout	Innition outitab	OFF or ACC	Battery voltage	G
(Y)	Ground	E/R) control	Output	Ignition switch	ON	0 V	
52	52	Starter relay control	Output	Ignition switch ON	When selector lever is in P or N position	Battery voltage	Н
(SB)	Ground		Output		When selector lever is not in P or N position	0 V	1
60* ¹		Push-button ignition switch (Push switch)		Push-button igni-	Pressed	0 V	I
(BR)	Ground		Input	tion switch (push switch)	Not pressed	Battery voltage	
					ON (Pressed)	0 V	AD
61 (W)	Ground	Back door opener re- quest switch	Input	Back door opener request switch	OFF (Not pressed)	(V) 15 0 10 10 10 10 10 10 10 10 10	K
64		Intelligent Key warn-		Intelligent Key	Sounding	0 V	Μ
(V)	Ground	ing buzzer (Engine room)	Output	warning buzzer (Engine room)	Not sounding	Battery voltage	ь. г
65 (BG)	Ground	Rear wiper stop posi- tion	Input	Rear wiper	In stop position	(V) 15 0 10 ms JPMIA0016GB	N O P
					Not in stop position	1.0 V 0 V	

Terminal No. (Wire color)		Description				Value
+	-	Signal name	Input/ Output	Condition		(Approx.)
66 (R)	Ground	Back door switch	Input	Back door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
					ON (Door open)	0 V
					Pressed	0 V
67 (GR)	Ground	Back door opener switch	Input	Back door opener switch	Not pressed	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
68 (BR)	Ground	Rear RH door switch	Input	Rear RH door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
					ON (Door open)	0 V
69 (R)	Ground	Rear LH door switch	Input	Rear LH door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB 11.8 V
					ON (Door open)	0 V

Terminal No.		Description					
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)	A
72		Room antenna 2 (–) (Center console)	Output	Ignition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 10 50 1 s JMKIA0062GB	B C D
(R)	Ground				When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	E
73	Ground	Room antenna 2 (+) (Center console)	Output	Ignition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 0 10 10 10 10 10 10 10 10 10	G H I
(G)	Ground				When Intelligent Key is not in the passenger compart- ment	(V) 15 0 15 0 15 0 15 15 15 15 15 15 15 15 15 15	ADP K L
74	Ground	Passenger door an- tenna (-)	Output	When the pas- senger door re- quest switch is operated with ig- nition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	M
(SB)	Ground				When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	O P

Terminal No. (Wire color)		Description				Value	
(VVire +	e color)	Signal name	Input/ Output		Condition	(Approx.)	
75	Ground	Passenger door an-		When the pas- senger door re-	When Intelligent Key is in the antenna detection area	(V) 15 0 10 10 10 10 10 10 10 10 10	
(GR)		tenna (+)	Output	quest switch is operated with ig- nition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 5 0 1 5 0 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	
76	Ground	Driver door antenna (−)	Output	When the driver door request switch is operat- ed with ignition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 1 1 1 5 0 1 1 5 0 1 1 5 0 1 1 5 0 1 1 5 0 1 1 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
(V)	Ground				When Intelligent Key is not in the antenna detection area	(V) 15 10 5 1 1 1 1 1 5 1	
77	Ground	Driver door antenna (+)	Output	When the driver door request switch is operat- ed with ignition switch OFF	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0062GB	
(LG)					When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0063GB	

< ECU DIAGNOSIS INFORMATION >

Terminal No.		Description				Value	
(Wir +	e color) –	Signal name	Input/ Output	Condition		(Approx.)	
78		Room antenna 1 (-)		Ignition switch	When Intelligent Key is in the passenger compart- ment	(V) 15 0 0 1 s JMKIA0062GB	
(Y)	Ground	(Instrument panel)	Output	Ignition switch OFF	When Intelligent Key is not in the passenger compart- ment	(V) 15 10 5 0 1 s JMKIA0063GB	
79		Room antenna 1 (+)		Ignition switch OFF	When Intelligent Key is in the passenger compart- ment	(V) 15 10 5 0 1 1 5 1 1 5 10 1 1 5 10 1 1 5 10 1	
79 (BR)	Ground	(Instrument panel)	Output		When Intelligent Key is not in the passenger compart- ment	(V) 15 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
80 (GR)	Ground	NATS antenna amp.	Input/ Output	During waiting	Ignition switch is pressed while inserting the key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.	
81 (W)	Ground	NATS antenna amp.	Input/ Output	During waiting	Ignition switch is pressed while inserting the key into the key slot.	Just after pressing ignition switch. Pointer of tester should move.	
82	Ground	Ignition relay [Fuse	Output	Ignition switch	OFF or ACC	0 V	
(R)		block (J/B)] control			ON	Battery voltage	

	inal No.	Description				Value	
(VVire +	e color)	Signal name	Input/ Output	Condition		(Approx.)	
83		Remote keyless entry	Input/	During waiting		(V) 15 10 5 0 1 ms JMKIA0064GB	
(Y)	Ground	receiver communica- tion	Output	When operating either button on the key		(V) 15 10 5 0 1 ms JMKIA0065GB	
	Ground	Combination switch INPUT 5	Input		All switches OFF (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0041GB 1.4 V	
87				Combination	Front fog lamp switch ON (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0037GB 1.3 V	
(BR)				switch	Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0039GB 1.3 V	
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 15 0 2 ms JPMIA0040GB 1.3 V	

	inal No.	Description Signal name Input/ Output				Value	
(Wire +	e color) -				Condition	(Approx.)	A
					All switches OFF (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0041GB 1.4 V	B C D
					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 10 2 ms JPMIA0036GB 1.3 V	E
88 (V)	Ground	Combination switch INPUT 3	Input	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)	(V) 15 0 2 ms 1.3 V	G H
					Rear washer switch ON (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0039GB 1.3 V	ADF K
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3	(V) 15 0 2 ms JPMIA0040GB 1.3 V	M
89* ²	Ground	Push-button ignition switch (Push switch)	Input	Push-button igni- tion switch (push	Pressed	0 V	0
(BR) 90 (P)	Ground	CAN-L	Input/ Output	switch)	Not pressed	Battery voltage	Ρ
91 (L)	Ground	CAN-H	Input/ Output				

	inal No.	Description				Value	
	e color)	Signal name	Input/		Condition	Value (Approx.)	
+	-		Output		OFF	Battery voltage	
92 (LG)	Ground	Key slot illumination	Output	Key slot illumina- tion	Blinking	(V) 15 10 5 0 1 s JPMIA0015GB 6.5 V 0 V	
					OFF or ACC	Battery voltage	
93 (V)	Ground	ON indicator lamp	Output	Ignition switch	ON	0 V	
					OFF	Battery voltage	
94 (Y)	Ground	Puddle lamp control	Output	Puddle lamp			
(1)					ON	0 V	
95 (BG)	Ground	ACC relay control	Output	Ignition switch	OFF ACC or ON	0 V Battery voltage	
96 (GR)	Ground	A/T shift selector (De- tention switch) power supply	Output	_		Battery voltage	
97* ²	Crownd	Steering lock condi-	lanut	Ota a rin a la alt	LOCK status	0 V	
(L)	Ground	tion No. 1	Input	Steering lock	UNLOCK status	Battery voltage	
98* ²	Ground	Steering lock condi- tion No. 2	Input	Steering lock	LOCK status	Battery voltage	
(P)					UNLOCK status	0 V	
99 (R)	Ground	Selector lever P posi- tion switch	Input	Selector lever	P position Any position other than P	0 V Battery voltage	
					ON (Pressed)	0 V	
100 (G)	Ground	Passenger door re- quest switch	Input	Passenger door request switch	OFF (Not pressed)	(V) 15 10 50 10 ms JPMIA0016GB 1.0 V	
					ON (Pressed)	0 V	
101 (SB)	Ground	Driver door request switch	Input	Driver door re- quest switch	OFF (Not pressed)	(V) 15 10 5 10 10 ms JPMIA0016GB 1.0 V	
100		Plower for mater			OFF or ACC	0 V	
102 (BG)	Ground	Blower fan motor re- lay control	Output	Ignition switch	ON	Battery voltage	
. ,				Dattory Voltage			

Terminal No. (Wire color)		Description		Condition		Value	
(VVIr +		Signal name	Input/ Output	Condition		(Approx.)	
103 (LG)	Ground	Remote keyless entry receiver power sup- ply	Output	Ignition switch OFF		Battery voltage	
106* ² (W)	Ground	Steering lock unit power supply	Output	Ignition switch	OFF or ACC ON	Battery voltage	
107 (LG)					All switches OFF	(V) 15 10 5 0 2 ms JPMIA0041GB 1.4 V	
					Turn signal switch LH	(V) 15 10 2 ms JPMIA0037GB 1.3 V	
	Ground		Input	Combination switch (Wiper intermit- tent dial 4)	turn signal switch RH	(V) 15 0 2.ms JPMIA0036GB 1.3 V	
					Front wiper switch LO	(V) 15 10 5 0 2 ms JPMIA0038GB 1.3 V	
					Front washer switch ON	(V) 15 10 2 ms JPMIA0039GB 1.3 V	

Terminal No. (Wire color)		Description				Value			
(vvire +		Signal name	Input/ Output	Condition		(Approx.)			
					All switches OFF (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0041GB 1.4 V			
					Lighting switch AUTO (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMA0038GB 1.3 V			
108 (R)	Ground	Combination switch INPUT 4 Input	Input Combinati switch	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)	(V) 15 0 2 ms JPMIA0036GB 1.3 V			
									Rear wiper switch INT (Wiper intermittent dial 4)
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	(V) 15 10 2 ms JPMA0039GB 1.3 V			

	inal No.	Description				Value	
	e color)	Signal name	Input/		Condition	(Approx.)	А
+	-		Output		1		
					All switches OFF	(V) 15 10 0 2 ms	B
					Lighting switch PASS	JPMIA0041GB 1.4 V	D E F G
109 (Y)	Ground	Combination switch INPUT 2	Input	Combination switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	(V) 15 0 2 ms JPMIA0036GB 1.3 V	Η
					Front wiper switch INT	(V) 15 10 5 0 2 ms JPMIA0038GB 1.3 V	ADF K
					Front wiper switch HI	(V) 15 0 2 ms JPMIA0040GB 1.3 V	M
					ON	0 V	0
110 (G)	Ground	Hazard switch	Input	Hazard switch	OFF	(V) 15 10 10 10 10 1.1 V	Ρ

	inal No.	Description				Value
(Wire +	e color) -	Signal name	Input/ Output	Condition		(Approx.)
111* ² (Y)	Ground	Steering lock unit communication	Input/ Output Steering lock		LOCK status	Battery voltage
					For 15 seconds after UN- LOCK	Battery voltage
					15 seconds or later after UNLOCK	0 V
113	Ground	Ontinal concer	lanut	Ignition switch	When bright outside of the vehicle	Close to 5 V
(P)	Ground	Optical sensor	Input	O N	When dark outside of the vehicle	Close to 0 V
116 (SB)	Ground	Stop lamp switch 1	Input	_		Battery voltage
	Ground	Stop lamp switch 2		Stop lamp switch	OFF (Brake pedal is not depressed)	0 V
118		(Without ICC)	- Input	Stop lamp switch	ON (Brake pedal is de- pressed)	Battery voltage
(P)	Cround	Stop lamp switch 2		Stop lamp switch OFF (Brake pedal is not depressed) and ICC brake hold relay OFF		0 V
		(With ICC)		Stop lamp switch (pressed) or ICC bi	ON (Brake pedal is de- rake hold relay ON	Battery voltage
119 (SB)	Ground	Front door lock as- sembly driver side (Unlock sensor)	Input	Driver door	LOCK status (Unlock sensor switch OFF)	(V) 15 10 10 ms JPMIA0012GB 1.1 V
					UNLOCK status (Unlock switch sensor ON)	0 V
121	Ground	Key slot switch	Input	When the key is inserted into key slot		Battery voltage
(BR)	Cround		put	When the key is no	ot inserted into key slot	0 V
123	Ground	IGN feedback	Input	Ignition switch	OFF or ACC	0 V
(W)				-	ON	Battery voltage

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Terminal No.		Description				Value	
(Wire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)	Α
124 (LG)	Ground	Passenger door switch	Input	Passenger door switch	OFF (Door close)	(V) 15 10 5 0 10 ms 10 ms JPMIA0011GB 11.8 V	B
					ON (Door open)	0 V	
132 (BR)			ower window switch Input/ Ignition sv				F
				Ignition switch OFF or ACC		10 ms JPMIA0013GB 10.2 V	0
				Ignition switch OFI		Battery voltage	
133 (W)	Ground	Push-button ignition switch illumination	Output	Push-button igni- tion switch illumi- nation	ON (Tail lamps OFF) ON (Tail lamps ON)	9.5 V NOTE: The pulse width of this wave is varied by the illumination bright- ening/dimming level. (V) 15 10 5 0 JPMIA0159GB	H A K
					OFF	0 V	
134	Ground	LOCK indicator lamp	Output	LOCK indicator	OFF	Battery voltage	L
(GR)	Ground		Output	lamp	ON	0 V	
137 (BG)	Ground	Receiver and sensor ground	Input	Ignition switch ON		0 V	N
138	Ground	Receiver and sensor	Output	Ignition switch	OFF	0 V	
(Y)	Ciound	power supply	Caiput	.gritter ownor	ACC or ON	5.0 V	Ν

0

	inal No.	Description - Signal name - Description - Input/ Output				Value
(VVire +	e color) -				Condition	(Approx.)
139	Ground	Tire pressure receiv-	Input/	Ignition switch	Standby state	(V) 4 0 • • 0.2s DCC3881D
(L)	Giouna	er communication	Output	ON	When receiving the signal from the transmitter	(V) 4 2 0 + 0.2s DCC3880D
140	Ground	Selector lever P/N	Input	Selector lever	P or N position	Battery voltage
(GR)		position			Except P and N positions ON	0 V 0 V
141 (G)	Ground	Security indicator	Output	Security indicator	Blinking	(V) 15 0 1 s JPMIA0014GB 11.3 V
					OFF	Battery voltage
142 (BG)	Ground	Combination switch OUTPUT 5	Output	Combination switch (Wiper intermit- tent dial 4)	All switches OFF Lighting switch 1ST Lighting switch HI Lighting switch 2ND Turn signal switch RH	0 V
143 (P)	Ground	Combination switch OUTPUT 1	Output	Combination switch	All switches OFF (Wiper intermittent dial 4) Front wiper switch HI (Wiper intermittent dial 4) Rear wiper switch INT (Wiper intermittent dial 4) Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3 • Wiper intermittent dial 6 • Wiper intermittent dial 7	0 V

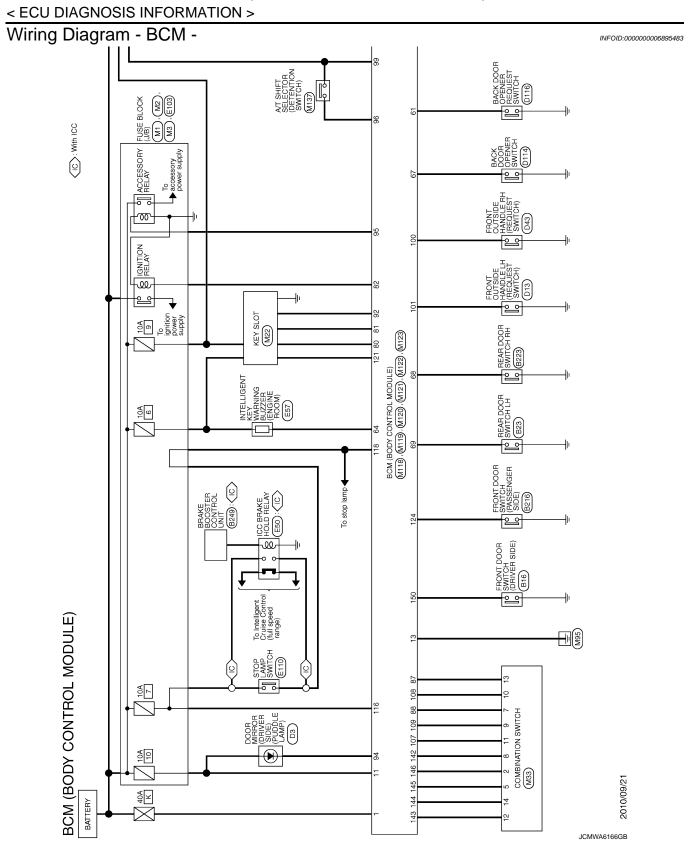
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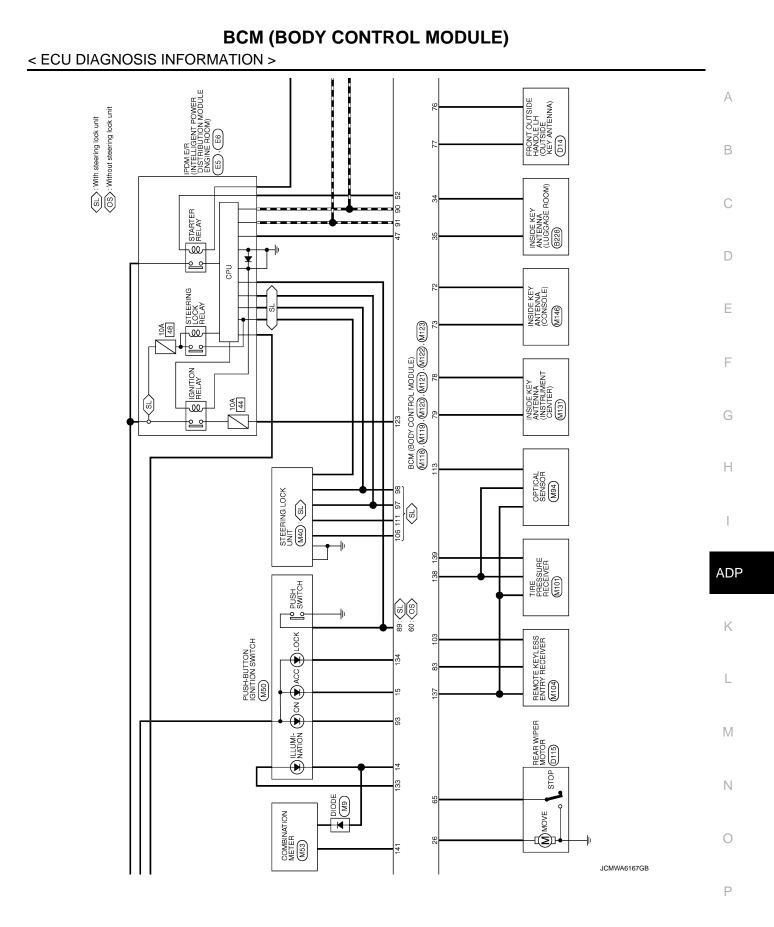
	inal No.	Description				Value
(Wire color) + –		Signal name Input/ Output		Condition		(Approx.)
					All switches OFF (Wiper intermittent dial 4)	0 V
					Front washer switch ON (Wiper intermittent dial 4)	
144		Combination switch		Combination	Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15
(G)	Ground	OUTPUT 2	Output	switch	Rear washer switch ON (Wiper intermittent dial 4)	
					Any of the conditions below with all switches OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	2 ms JPMIA0033GB 10.7 V
					All switches OFF	0 V
					Front wiper switch INT	<u> </u>
				Output Combination switch (Wiper intermit- tent dial 4)	Front wiper switch LO	(V) 15
145 (L) Groun	Ground	Combination switch OUTPUT 3			Lighting switch AUTO	10 0 2 ms JPMIA0034GB 10.7 V
					All switches OFF	0 V
					Front fog lamp switch ON	
				Combination	Lighting switch 2ND	(V) 15
146 (SB)	Ground	Combination switch OUTPUT 4 Output	switch	Lighting switch PASS	10 5 0 2 ms JPMIA0035GB	
						10.7 V
150 (LG)	Ground	Driver door switch	Input	Driver door switch	OFF (Door close)	(V) 15 10 5 0 10 ms JPMIA0011GB
					ON (Door open)	11.8 V 0 V
151		Rear window defog-		Rear window de-	Active	0 V
(G)	Ground	ger relay control	Output	fogger	Not activated	Battery voltage

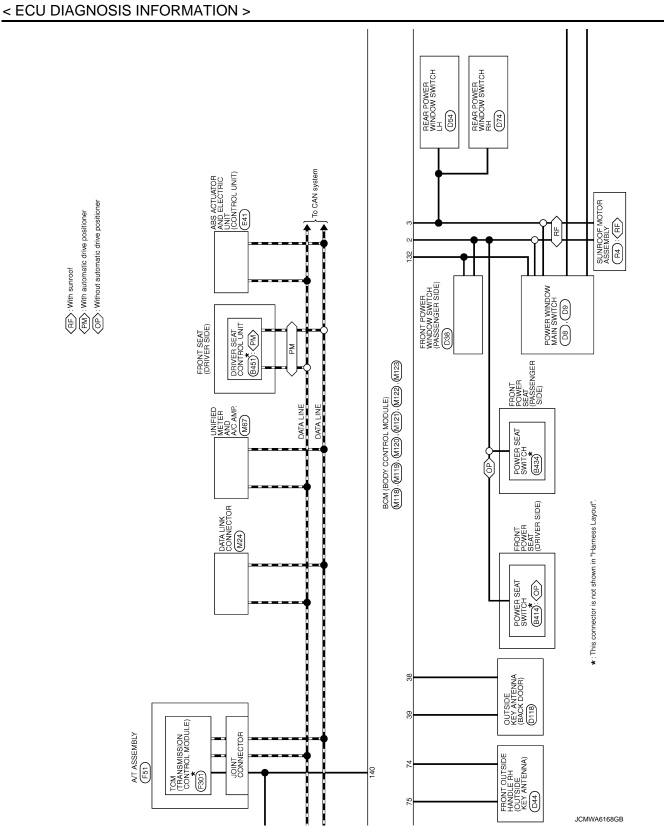
NOTE:

• *1: Without steering lock unit

• *2: With steering lock unit

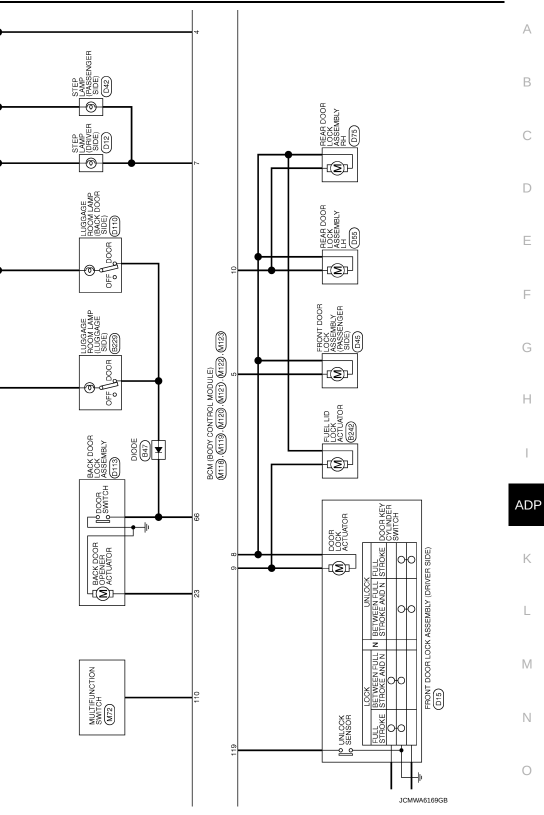


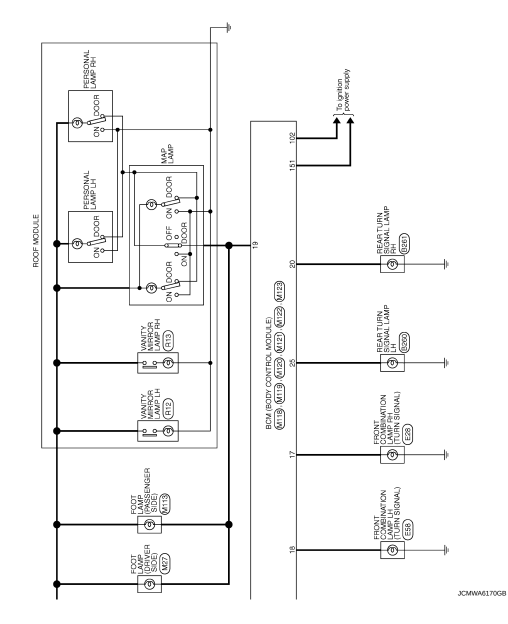




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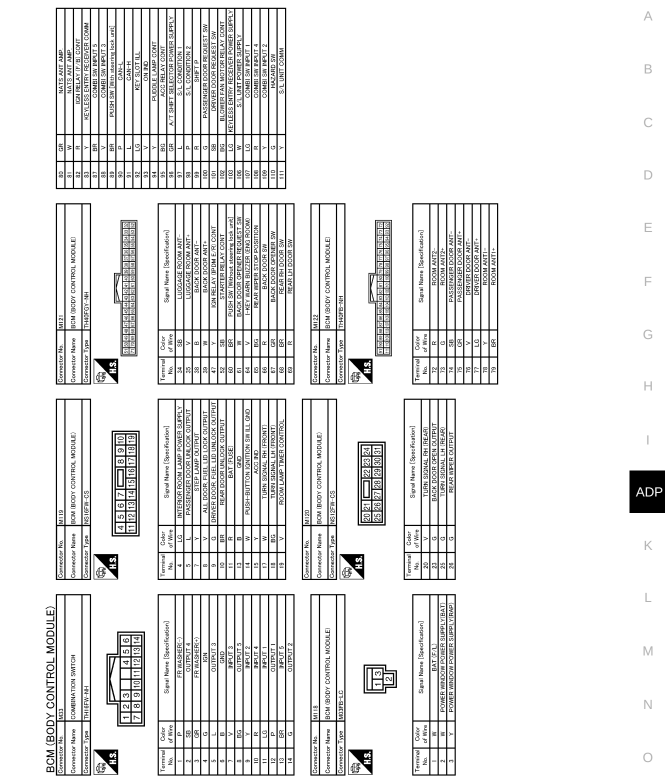
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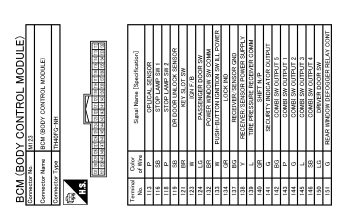
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JCMWA6171GB

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JCMWA6172GB

INFOID:000000006895484

Fail-safe

FAIL-SAFE CONTROL BY DTC

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

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

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

REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper stop position signal. When the rear wiper stop position signal does not change for more than 5 seconds while driving the rear wiper, BCM stops power supply to protect the rear wiper motor.

Condition of cancellation

- 1. More than 1 minute is passed after the rear wiper stops.
- 2. Turn rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

DTC Inspection Priority Chart

INFOID:000000006895485

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

Priority	DTC
1	B2562: LOW VOLTAGE
2	U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN)

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Priority	DTC	
3	 B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2195: ANTI SCANNING 	
	 B2013: ID DISCORD BCM-S/L B2014: CHAIN OF S/L-BCM B2553: IGNITION RELAY B2555: STOP LAMP B2556: PUSH-BTN IGN SW 	
	 B2557: VEHICLE SPEED B2560: STARTER CONT RELAY B2601: SHIFT POSITION B2602: SHIFT POSITION 	
	 B2603: SHIFT POSI STATUS B2604: PNP SW B2605: PNP SW 	
	 B2606: S/L RELAY B2607: S/L RELAY B2608: STARTER RELAY B2609: S/L STATUS B2609: S/L STATUS 	
4	 B260A: IGNITION RELAY B260B: STEERING LOCK UNIT B260C: STEERING LOCK UNIT B260D: STEERING LOCK UNIT 	
	 B260F: ENG STATE SIG LOST B2612: S/L STATUS B2614: ACC RELAY CIRC B2615: BLOWER RELAY CIRC 	
	 B2616: IGN RELAY CIRC B2617: STARTER RELAY CIRC B2618: BCM 	
	 B2619: BCM B261A: PUSH-BTN IGN SW B261E: VEHICLE TYPE B26E9: S/L STATUS 	
	 B26EA: KEY REGISTRATION C1729: VHCL SPEED SIG ERR U0415: VEHICLE SPEED SIG 	
	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL 	
5	 C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL 	
	 C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RL 	
6	C1734: CONTROL UNIT B2621: INSIDE ANTENNA B2622: INSIDE ANTENNA	

DTC Index

NOTE:

The details of time display are as follows.

- CRNT: A malfunction is detected now.
- PAST: A malfunction was detected in the past.

INFOID:000000006895486

< ECU DIAGNOSIS INFORMATION >

IGN counter is displayed on Freeze Frame Data. For details of Freeze Frame Data, refer to <u>BCS-18, "COM-MON ITEM : CONSULT-III Function (BCM - COMMON ITEM)"</u>.

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condi- tion	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected. further testing may be required.	_	_	_	_	
U1000: CAN COMM CIRCUIT	—	—	—	—	<u>BCS-38</u>
U1010: CONTROL UNIT (CAN)		—			BCS-39
U0415: VEHICLE SPEED SIG	—	—	—	—	<u>BCS-40</u>
B2013: ID DISCORD BCM-S/L*	×	×	—	—	<u>SEC-49</u>
B2014: CHAIN OF S/L-BCM*	×	×	_	—	<u>SEC-50</u>
B2190: NATS ANTENNA AMP	×	—	_	—	<u>SEC-42</u>
B2191: DIFFERENCE OF KEY	×	—	_	—	<u>SEC-45</u>
B2192: ID DISCORD BCM-ECM	×	—	_		<u>SEC-46</u>
B2193: CHAIN OF BCM-ECM	×	—	—		<u>SEC-47</u>
B2195: ANTI SCANNING	×	—	_		<u>SEC-48</u>
B2553: IGNITION RELAY		×	_		PCS-50
B2555: STOP LAMP		×	_	_	SEC-53
B2556: PUSH-BTN IGN SW		×	×	_	SEC-55
B2557: VEHICLE SPEED	×	×	×		<u>SEC-57</u>
B2560: STARTER CONT RELAY	×	×	×	_	<u>SEC-58</u>
B2562: LOW VOLTAGE		×	_	_	BCS-41
B2601: SHIFT POSITION	×	×	×		SEC-59
B2602: SHIFT POSITION	×	×	×		SEC-62
B2603: SHIFT POSI STATUS	×	×	×		<u>SEC-64</u>
B2604: PNP SW	×	×	×		SEC-67
B2605: PNP SW	×	×	×		SEC-69
B2606: S/L RELAY*	×	×	×		SEC-71
B2607: S/L RELAY*	×	×	×		SEC-72
B2608: STARTER RELAY	×	×	×		SEC-74
B2609: S/L STATUS*	×	×	×		SEC-76
B260A: IGNITION RELAY	×	×	×		PCS-52
B260B: STEERING LOCK UNIT*		×	×		SEC-80
B260C: STEERING LOCK UNIT*		×	×		SEC-81
B260D: STEERING LOCK UNIT*		×	×		SEC-82
B260F: ENG STATE SIG LOST	×	×	×		SEC-83
B2612: S/L STATUS*	×	×	×		SEC-87
B2614: ACC RELAY CIRC		×	×		PCS-54
B2615: BLOWER RELAY CIRC		×	×		PCS-57
B2616: IGN RELAY CIRC		×	×		PCS-60
B2617: STARTER RELAY CIRC	×	×	×		<u>SEC-91</u>
B2618: BCM	×	×	×		PCS-63

< ECU DIAGNOSIS INFORMATION >

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condi- tion	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
B2619: BCM*	×	×	×	—	<u>SEC-93</u>
B261A: PUSH-BTN IGN SW	—	×	×	_	<u>SEC-94</u>
B261E: VEHICLE TYPE	×	×	× (Turn ON for 15 seconds)	—	<u>SEC-97</u>
B2621: INSIDE ANTENNA		×			DLK-59
B2622: INSIDE ANTENNA		×	—	—	DLK-61
B2623: INSIDE ANTENNA	—	×	—	—	DLK-63
B26E1: ENG STATE NO RES	×	×	×	—	<u>SEC-84</u>
B26E9: S/L STATUS*	×	×	× (Turn ON for 15 seconds)	_	<u>SEC-85</u>
B26EA: KEY REGISTRATION	_	×	× (Turn ON for 15 seconds)	_	<u>SEC-86</u>
C1704: LOW PRESSURE FL		—	—	×	W/T 00
C1705: LOW PRESSURE FR				×	
C1706: LOW PRESSURE RR		_		×	<u>WT-23</u>
C1707: LOW PRESSURE RL		_		×	
C1708: [NO DATA] FL	_	—	—	×	
C1709: [NO DATA] FR		—		×	W/T 25
C1710: [NO DATA] RR	_	—	—	×	<u>WT-25</u>
C1711: [NO DATA] RL	—	—	—	×	
C1716: [PRESSDATA ERR] FL	—	—		×	
C1717: [PRESSDATA ERR] FR		—	—	×	W/T 20
C1718: [PRESSDATA ERR] RR	—	—	—	×	<u>WT-28</u>
C1719: [PRESSDATA ERR] RL		—	—	×	
C1729: VHCL SPEED SIG ERR	—	—	—	×	<u>WT-30</u>
C1734: CONTROL UNIT	—	—	—	×	<u>WT-32</u>

*: For models without steering lock unit, this DTC is not applied.

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< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

MANUAL FUNCTION DOES NOT OPERATE

ALL COMPONENT

ALL COMPONENT : Diagnosis Procedure

INFOID:00000006343529

1.CHECK DRIVER SEAT CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check driver seat control unit power supply and ground circuit. Refer to ADP-58, "DRIVER SEAT CONTROL UNIT : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunction parts.

2.CHECK AUTOMATIC DRIVE POSITIONER CONTROL UNIT POWER SUPPLY AND GROUND CIRCUIT

Check automatic drive positioner control unit power supply and ground circuit. Refer to <u>ADP-59, "AUTOMATIC DRIVE POSITIONER CONTROL UNIT : Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunction parts.

3. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

POWER SEAT

POWER SEAT : Diagnosis Procedure

1.CHECK POWER SEAT SWITCH GROUND CIRCUIT

Check power seat switch ground circuit. Refer to ADP-81, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connector.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

STEERING POSITION FUNCTION DOES NOT OPERATE

STEERING POSITION FUNCTION DOES NOT OPERATE : Diagnosis Procedure

INFOID:000000006343531

1.CHECK TILT & TELESCOPIC SWITCH GROUND CIRCUIT

Check tilt & telescopic switch ground circuit. Refer to <u>ADP-82, "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness or connector.

2.confirm the operation

INFOID:000000006343530

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MANUAL FUNCTION DOES NOT OPERATE	
< SYMPTOM DIAGNOSIS >	
Refer to ADP-109, "Component Function Check".	
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace the malfunction parts.	
4. CONFIRM THE OPERATION	
Check the operation again.	
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	
NO $>>$ GO TO 1.	
SEAT LIFTING (FRONT)	
SEAT LIFTING (FRONT) : Diagnosis Procedure	06343534
1.CHECK LIFTING (FRONT) MECHANISM	
Check for the following.	
 Mechanism deformation or pinched foreign materials. Interference with other parts because of poor installation. 	
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunction parts.	
2.CHECK LIFTING SWITCH (FRONT)	
Check lifting switch (front). Refer to <u>ADP-65, "Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 3.	
NO >> Repair or replace the malfunction parts.	
3. CHECK LIFTING MOTOR (FRONT)	
Check lifting motor (front). Refer to <u>ADP-111, "Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Repair or replace the malfunction parts. 4. CONFIRM THE OPERATION	
Check the operation again. <u>Is the result normal?</u>	
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	
NO >> GO TO 1.	
SEAT LIFTING (REAR)	
SEAT LIFTING (REAR) : Diagnosis Procedure)6343535
1.CHECK LIFTING (REAR) MECHANISM	
Check for the following.Mechanism deformation or pinched foreign materials.	
Interference with other parts because of poor installation.	
<u>Is the inspection result normal?</u> YES >> GO TO 2.	
NO >> Repair or replace the malfunction parts.	
2.CHECK LIFTING SWITCH (REAR)	
Check lifting switch (rear). Refer to <u>ADP-67, "Component Function Check"</u> .	

< SYMPTOM DIAGNOSIS >	
Is the inspection result normal?	
YES >> GO TO 3.	A
NO >> Repair or replace the malfunction parts.	
3.CHECK LIFTING MOTOR (REAR)	В
Check lifting motor (rear). Refer to <u>ADP-113, "Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 4.	С
NO >> Repair or replace the malfunction parts.	
4.CONFIRM THE OPERATION	D
Check the operation again.	
Is the result normal?	E
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.	
STEERING TILT	
	F
STEERING TILT : Diagnosis Procedure	INFOID:000000006343536
1.CHECK STEERING TILT MECHANISM	G
Check for the following.	
 Mechanism deformation or pinched foreign materials. Interference with other parts because of poor installation. 	Н
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunction parts.	1
2.CHECK TILT SWITCH	
Check tilt switch. Refer to ADP-69, "Component Function Check".	ADP
Is the inspection result normal?	
YES >> GO TO 3.	К
NO >> Repair or replace the malfunction parts.	
3.CHECK TILT MOTOR	
Check tilt motor. Refer to ADP-115, "Component Function Check".	L
Is the inspection result normal?	
YES >> GO TO 4.	Μ
NO >> Repair or replace the malfunction parts.	
4.CONFIRM THE OPERATION	N
Check the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.	0
STEERING TELESCOPIC	
STEERING TELESCOPIC : Diagnosis Procedure	INFOID:000000006343537
1.CHECK STEERING TELESCOPIC MECHANISM	
Check for the following.	
 Mechanism deformation or pinched foreign materials. Interference with other parts because of poor installation. 	

Is the inspection result normal?

MANUAL FUNCTION DOES NOT OPERATE
< SYMPTOM DIAGNOSIS >
YES >> GO TO 2.
NO >> Repair or replace the malfunction parts. 2.CHECK TELESCOPIC SWITCH
Check telescopic switch. Refer to <u>ADP-71, "Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunction parts.
Check telescopic motor. Refer to <u>ADP-117, "Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 4.
NO >> Repair or replace the malfunction parts.
4.CONFIRM THE OPERATION
Check the operation again.
Is the result normal?
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.
DOOR MIRROR
DOOR MIRROR : Diagnosis Procedure
1.CHECK DOOR MIRROR MECHANISM
Check for the following.
 Mechanism deformation or pinched foreign materials. Interference with other parts because of poor installation.
Is the inspection result normal?
YES >> GO TO 2.
NO >> Repair or replace the malfunction parts.
2.CHECK MIRROR SWITCH
Check mirror switch. Refer to <u>ADP-78, "MIRROR SWITCH : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunction parts.
3.CHECK MIRROR MOTOR
Check mirror motor. Refer to <u>ADP-119, "Component Function Check"</u> .
Is the inspection result normal?
· · · · ·
YES >> GO TO 4.
· · · · ·
YES >> GO TO 4. NO >> Repair or replace the malfunction parts. 4. CONFIRM THE OPERATION
YES >> GO TO 4. NO >> Repair or replace the malfunction parts.
YES >> GO TO 4. NO >> Repair or replace the malfunction parts. 4. CONFIRM THE OPERATION Check the operation again.

< SYMPTOM DIAGNOSIS >	_
MEMORY FUNCTION DOES NOT OPERATE	'
ALL COMPONENT	A
ALL COMPONENT : Diagnosis Procedure	В
1. CHECK MANUAL OPERATION	
Check manual operation.	С
Is the inspection result normal?	0
YES >> GO TO 2. NO >> Repair or replace the malfunction parts.	
2. PERFORM INITIALIZATION AND MEMORY STORING PROCEDURE	D
1. Perform initialization procedure.	
 Refer to <u>ADP-9, "SYSTEM INITIALIZATION : Special Repair Requirement"</u>. 2. Perform memory storing procedure. 	E
Refer to ADP-9, "MEMORY STORING : Special Repair Requirement".	
 Check memory function. Refer to <u>ADP-25, "MEMORY FUNCTION : System Description"</u>. 	F
Is the inspection result normal?	
YES >> Memory function is normal.	G
NO >> GO TO 3.	0
3.CHECK SEAT MEMORY SWITCH	
Check seat memory switch. Refer to <u>ADP-73, "Component Function Check"</u> .	Н
Is the inspection result normal?	
YES >> GO TO 4.	
NO >> Replace seat memory switch.	
4.CHECK DETENTION SWITCH	ADP
Check detention switch. Refer to <u>ADP-83, "Component Function Check"</u> .	
Is the inspection result normal?	K
YES >> GO TO 5.	
NO >> Repair or replace the malfunction parts.	
5.CONFIRM THE OPERATION	L
Confirm the operation again.	
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	M
NO >> GO TO 1.	
SEAT SLIDING	Ν
SEAT SLIDING : Diagnosis Procedure	
1.CHECK MANUAL OPERATION	0
Check manual operation.	
Is the inspection result normal?	Р
YES >> GO TO 2. NO >> Refer to <u>ADP-201, "SEAT SLIDING : Diagnosis Procedure"</u>	
2. CHECK SLIDING SENSOR	
Check sliding sensor.	
Refer to <u>ADP-87, "Component Function Check"</u> .	
Is the inspection result normal?	

MEMORY FUNCTION DOES NOT OPERATE
< SYMPTOM DIAGNOSIS >
YES >> GO TO 3. NO >> Repair or replace the malfunction parts.
NO >> Repair or replace the malfunction parts. 3.CONFIRM THE OPERATION
Check the operation again. <u>Is the result normal?</u>
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .
NO >> GO TO 1.
SEAT RECLINING
SEAT RECLINING : Diagnosis Procedure
1.CHECK MANUAL OPERATION
Check manual operation.
<u>Is the inspection result normal?</u> YES >> GO TO 2.
YES >> GO TO 2. NO >> Refer to ADP-201, "SEAT RECLINING : Diagnosis Procedure"
2.CHECK RECLINING SENSOR
Check reclining sensor.
Refer to <u>ADP-90</u> , "Component Function Check".
<u>Is the inspection result normal?</u> YES >> GO TO 3.
NO >> Repair or replace the malfunction parts.
3. CONFIRM THE OPERATION
Check the operation again.
Is the result normal?
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .
NO >> GO TO 1. SEAT LIFTING (FRONT)
SEAT LIFTING (FRONT) : Diagnosis Procedure
1.CHECK MANUAL OPERATION
Check manual operation.
<u>Is the inspection result normal?</u> YES >> GO TO 2.
NO >> Refer to <u>ADP-202, "SEAT LIFTING (FRONT) : Diagnosis Procedure"</u>
2.CHECK LIFTING SENSOR (FRONT)
Check lifting sensor (front). Refer to <u>ADP-93, "Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunction parts.
3.CONFIRM THE OPERATION
Check the operation again.
Is the result normal?
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.
SEAT LIFTING (REAR)

< SYMPTOM DIAGNOSIS >
SEAT LIFTING (REAR) : Diagnosis Procedure
1. CHECK MANUAL OPERATION
Check manual operation.
<u>Is the inspection result normal?</u> YES >> GO TO 2.
NO >> Refer to <u>ADP-202, "SEAT LIFTING (REAR) : Diagnosis Procedure"</u>
2.CHECK LIFTING SENSOR (REAR)
Check lifting sensor (rear). Refer to <u>ADP-96, "Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3. NO >> Repair or replace the malfunction parts.
3. CONFIRM THE OPERATION
Check the operation again.
Is the result normal?
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> . NO >> GO TO 1.
STEERING TELESCOPIC
STEERING TELESCOPIC : Diagnosis Procedure
1. CHECK MANUAL OPERATION
Check manual operation.
Is the inspection result normal? YES >> GO TO 2.
NO >> Refer to <u>ADP-203. "STEERING TELESCOPIC : Diagnosis Procedure"</u>
2.CHECK TELESCOPIC SENSOR
Check steering telescopic sensor. Refer to <u>ADP-101</u> , "Component Function Check".
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunction parts. 3.CONFIRM THE OPERATION
Check the operation again. <u>Is the result normal?</u>
YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .
NO >> GO TO 1. STEERING TILT
STEERING TILT : Diagnosis Procedure
1. CHECK MANUAL OPERATION
Check manual operation.
Is the inspection result normal?
YES >> GO TO 2. NO >> Refer to <u>ADP-203, "STEERING TILT : Diagnosis Procedure"</u>

Revision: 2011 October

< SYMPTOM DIAGNOSIS >

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunction parts.

3. CONFIRM THE OPERATION

Check the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

DOOR MIRROR

DOOR MIRROR : Diagnosis Procedure

INFOID:000000006343546

1.CHECK MANUAL OPERATION

Check manual operation.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Refer to <u>ADP-204</u>, "DOOR MIRROR : Diagnosis Procedure"

2. CHECK MIRROR SENSOR

Check mirror sensor. Refer to <u>ADP-103, "DRIVER SIDE : Component Function Check"</u>. (Driver side) Refer to <u>ADP-104, "PASSENGER SIDE : Component Function Check"</u>. (Passenger side)

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunction parts.

3.confirm the operation

Check the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u>.

NO >> GO TO 1.

MEMORY INDICATE DOES NOT OPERATE

< SYMPTOM DIAGNOSIS > MEMORY INDICATE DOES NOT OPERATE	_
Diagnosis Procedure	A 8547
1.CHECK MEMORY INDICATOR	В
Check memory indicator. Refer to <u>ADP-122, "Component Function Check"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 2.	С
NO >> Repair or replace the malfunction parts. 2.CONFIRM THE OPERATION	D
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-42, "Intermittent Incident"</u> .	E
NO >> GO TO 1.	F
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SEAT SYNCHRONIZATION FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

SEAT SYNCHRONIZATION FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000006343548

1.CHECK SYSTEM SETTING

Check system setting.

Refer to ADP-11, "SYSTEM SETTING : Special Repair Requirement".

Is the inspection result normal?

YES >> Synchronization function is normal.

NO >> GO TO 2.

 $2. {\sf CONFIRM} \text{ THE OPERATION}$

Check the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-42. "Intermittent Incident".

NO >> GO TO 1.

ENTRY/EXIT ASSIST FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

ENTRY/EXIT ASSIST FUNCTION DOES NOT OPERATE

Diagnosis Procedure	A
1.CHECK SYSTEM SETTING	В
 Check system setting. Refer to <u>ADP-11, "SYSTEM SETTING : Special Repair Requirement"</u>. Check the operation. 	С
<u>Is the inspection result normal?</u> YES >> Entry/Exit function is OK. NO >> GO TO 2. 2 DEDECORM OV/OTEM INITIAL IZATION	D
 PERFORM SYSTEM INITIALIZATION Perform system initialization. Refer to <u>ADP-9. "SYSTEM INITIALIZATION : Special Repair Requirement"</u>. Check the operation. 	E
Is the inspection result normal? YES >> Entry/Exit function is OK. NO >> GO TO 3.	F
3. CHECK FRONT DOOR SWITCH (DRIVER SIDE) Check front door switch (driver side). Refer to <u>ADP-85, "Component Function Check"</u> .	G
<u>Is the inspection result normal?</u> YES >> GO TO 4. NO >> Repair or replace the malfunction parts.	Н
4.CONFIRM THE OPERATION	I
Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-42. "Intermittent Incident". NO >> GO TO 1.	AD

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INTELLIGENT KEY INTERLOCK FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

INTELLIGENT KEY INTERLOCK FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000006343550

1. CHECK DOOR LOCK FUNCTION

Check door lock function. Refer to DLK-7, "Work Flow".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunction parts.

2.PERFORM MEMORY STORING PROCEDURE

- Perform memory storing procedure. Refer to <u>ADP-9</u>, "<u>MEMORY STORING</u> : <u>Special Repair Requirement</u>".
- Check Intelligent Key interlock function. Refer to <u>ADP-37</u>, "INTELLIGENT KEY INTERLOCK FUNCTION : System Description".

Is the inspection result normal?

- YES >> Intelligent Key inter lock function is normal.
- NO >> Replace driver seat control unit. Refer to <u>ADP-216, "Removal and Installation"</u>.

< SYMPTOM DIAGNOSIS >

NORMAL OPERATING CONDITION

Description

The following symptoms are normal operations, and they do not indicate a malfunction.

Symptom	Cause	Action to take	Reference page
	No initialization has been performed.	Perform initialization.	ADP-25
Entry/exit assist function does not operate.	Entry/exit assist function is disabled. NOTE: The entry/exit assist function are enabled before delivery (initial setting).	Change the settings.	<u>ADP-11</u>
Entry assist function does not op- erate.	Manual operation with power seat switch was performed after exit assist function execution.	Perform the memory function.	<u>ADP-25</u>
	Seat synchronization function is dis- abled. NOTE: The entry/exit assist function are dis- abled before delivery (initial setting).	Change the settings.	<u>ADP-11</u>
Seat synchronization function does not operate.	The synchronization function will not op- erate if the steering (tilt, telescopic) or the door mirror moves to the operating end while the seat synchronization function is operating.	Perform the memory function or drive the vehicle at more than 7 km/h (4 MPH).	<u>ADP-25</u>
	Seat adjustment load has exceed any of the volumes below. • Seat sliding: 76 mm • Seat reclining: 9.1 degrees • Seat lifting (rear): 20 mm		_
Lumbar support does not per- form memory operation.	The lumbar support system are con- trolled independently with no link to the automatic drive positioner system.	_	Lumbar support system: <u>SE-10</u>
			Memory function: <u>ADP-25</u>
Memory function, entry/exit as- sist function, seat synchroniza- tion function, or Intelligent Key interlock function does not oper- ate.	The operating conditions are not fulfilled.	Fulfill the operation conditions.	Exit assist function: <u>ADP-29</u>
			Entry assist function: <u>ADP-33</u>
			Seat synchronization function: <u>ADP-21</u>
			Intelligent Key interlock function: <u>ADP-37</u>

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INFOID:000000006343551

< PRECAUTION > PRECAUTION PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Service

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- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installing. Be careful not to oil or damage them.
- Apply sealing compound where necessary when installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust prevention measures.

Work

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- When removing or disassembling each component, be careful not to damage or deform it. If a component
 may be subject to interference, be sure to protect it with a shop cloth.
- When removing (disengaging) components with a screwdriver or similar tool, be sure to wrap the component with a shop cloth or vinyl tape to protect it.
- Protect the removed parts with a shop cloth and keep them.
- Replace a deformed or damaged clip.
- If a part is specified as a non-reusable part, always replace it with new one.
- Be sure to tighten bolts and nuts securely to the specified torque.
- After re-installation is completed, be sure to check that each part works normally.
- Follow the steps below to clean components.
- Water soluble foul: Dip a soft cloth into lukewarm water, and wring the water out of the cloth to wipe the fouled area.

ADP-214

PRECAUTIONS

< PRECAUTION >

Then rub with a soft and dry cloth. - Oily foul: Dip a soft cloth into lukewarm water with mild detergent (concentration: within 2 to 3%), and wipe the found area	А
the fouled area. Then dip a cloth into fresh water, and wring the water out of the cloth to wipe the detergent off. Then rub with a soft and dry cloth.	
 Do not use organic solvent such as thinner, benzene, alcohol, and gasoline. For genuine leather seats, use a genuine leather seat cleaner. 	В
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< REMOVAL AND INSTALLATION >

REMOVAL AND INSTALLATION DRIVER SEAT CONTROL UNIT

Exploded View

Refer to SE-130, "Exploded View".

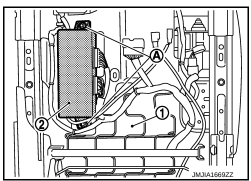
Removal and Installation

REMOVAL

CAUTION:

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the driver seat (1). Refer to <u>SE-133, "Removal and</u> <u>Installation"</u>.
- 2. Remove the mounting bolts (A).
- 3. Remove driver seat control unit (2).



INSTALLATION

Install in the reverse order of removal.

CAUTION:

Be sure to clump the harness to the right place.

NOTE:

After installing the driver seat, perform additional service when replacing control unit. Refer to <u>ADP-8</u>, "<u>ADDI-</u><u>TIONAL SERVICE WHEN REPLACING CONTROL UNIT</u>: <u>Description</u>".

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AUTOMATIC DRIVE POSITIONER CONTROL UNIT

< REMOVAL AND INSTALLATION >

AUTOMATIC DRIVE POSITIONER CONTROL UNIT

Exploded View

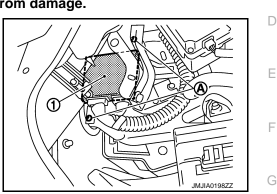
Refer to IP-12, "Exploded View".

Removal and Installation

REMOVAL

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the instrument driver lower panel. Refer to <u>IP-13</u>, <u>"Removal and Installation"</u>.
- 2. Remove the screws (A).
- 3. Remove automatic drive positioner control unit (1).



INSTALLATION Install in the reverse order of removal. CAUTION: Be sure to clump the harness to the right place.

NOTE:

After installing the driver seat, perform additional service when removing battery negative terminal. Refer to ADP-8, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description".

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< REMOVAL AND INSTALLATION >

SEAT MEMORY SWITCH

Exploded View

Refer to INT-18, "Exploded View".

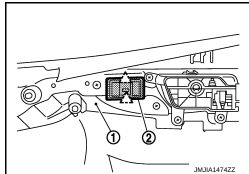
Removal and Installation

REMOVAL

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the front door finisher (1). Refer to <u>SE-134. "Disassembly and Assembly"</u>.
- 2. Press pawls and remove seat memory switch (2) from front door finisher (1).

<u>へ</u>: Pawl



INSTALLATION

Install in the reverse order of removal. **CAUTION:**

Be sure to clump the harness to the right place. NOTE:

After installing the driver seat, perform additional service when removing battery negative terminal. Refer to <u>ADP-8, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description"</u>.

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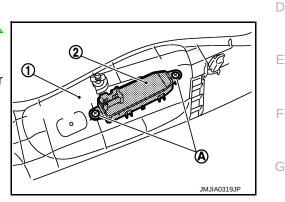
POWER SEAT SWITCH

< REMOVAL AND INSTALLATION >

POWER SEAT SWITCH

Exploded View Refer to <u>SE-130</u>, "Exploded View". Removal and Installation REMOVAL CAUTION: When removing and installing, use shop cloths to protect parts from damage. 1. Remove the seat cushion outer finisher (1). Refer to <u>SE-134</u>, "Disassembly and Assembly".

- 2. Remove the screws (A).
- 3. Remove the power seat switch (2) from the seat cushion outer finisher (1).



INSTALLATION Install in the reverse order of removal. CAUTION: Be sure to clump the harness to the right place. NOTE:

After installing the driver seat, perform additional service when removing battery negative terminal. Refer to ADP-8, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description".

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Revision: 2011 October

TILT&TELESCOPIC SWITCH

< REMOVAL AND INSTALLATION >

TILT&TELESCOPIC SWITCH

Exploded View

Refer to IP-12, "Exploded View".

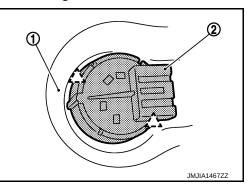
Removal and Installation

REMOVAL

When removing and installing, use shop cloths to protect parts from damage.

- 1. Remove the steering column mask (1). Refer to <u>IP-13</u>, "Removal and Installation".
- 2. Press pawls and remove tilt & telescopic switch (2) from the steering column mask (1).





INSTALLATION Install in the reverse order of removal. CAUTION:

Be sure to clump the harness to the right place. NOTE:

After installing the driver seat, perform additional service when removing battery negative terminal. Refer to <u>ADP-8, "ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL : Description"</u>.

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