# SECTION ADP AUTOMATIC DRIVE POSITIONER

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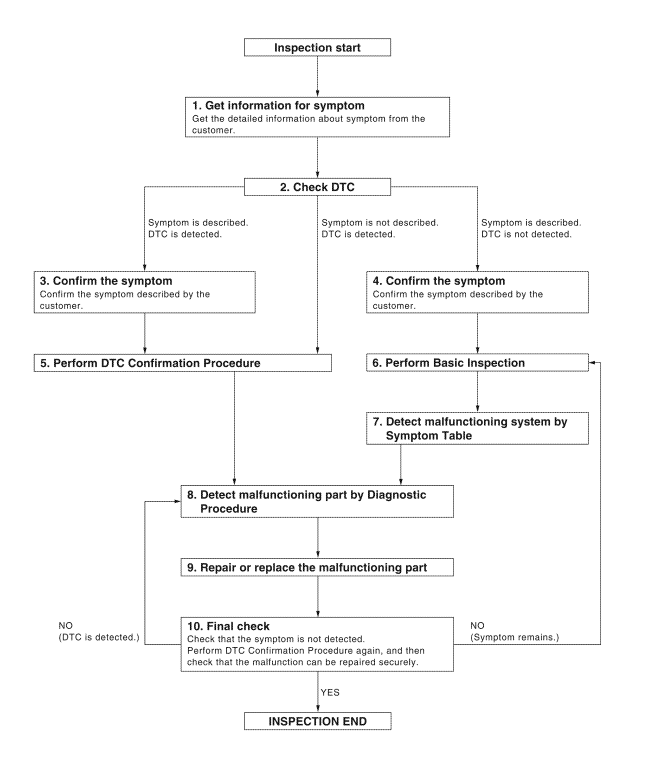
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# **BASIC INSPECTION**

# DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

**WORK FLOW** 



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# **DIAGNOSIS AND REPAIR WORKFLOW**

### < BASIC INSPECTION >

< DASIC INSPECTION >	_
1. GET INFORMATION FOR SYMPTOM	
Get the detailed information from the customer about the symptom (the condition and the environment who the incident/malfunction occurred).	n
>> GO TO 2	
2. CHECK DTC WITH AUTOMATIC DRIVE POSITIONER SYSTEM	
Check "Self Diagnostic Result" with CONSULT-III.  Refer to ADP-124, "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 7 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 7	
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 ADP-160, "Description".	_
Is the incident normal operation?	
YES >> Inspection End. NO >> GO TO 6	
6. PERFORM BASIC INSPECTION	
Isolate the malfunctioning point with the basic inspection. Refer to ADP-7, "Preliminary Check".	_
>> GO TO 8	
PERFORM DTC CONFIRMATION PROCEDURE	_
Perform the confirmation procedure for the detected DTC. <u>Is the DTC displayed?</u>	
YES >> GO TO 9	
NO >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".	
8. PERFORM COMPONENT FUNCTION CHECK	
Perform the component function check for the isolated malfunctioning point.	_
>> GO TO 9	
9. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE	
	_
Isolate the malfunctioning point by performing the diagnosis procedure relevant to the symptom during the component diagnosis.	ᅜ
>> GO TO 10	
10. REPAIR OR REPLACE	

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Repair or replace the malfunctioning part.

# **DIAGNOSIS AND REPAIR WORKFLOW**

### < BASIC INSPECTION >

>> GO TO 11

# 11. 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?

YES >> Inspection End.
Symptom is detected.>> GO TO 4
DTC is detected.>> GO TO 7

### **INSPECTION AND ADJUSTMENT**

### < BASIC INSPECTION > INSPECTION AND ADJUSTMENT Α **Preliminary Check** INFOID:0000000005386896 1. FOREIGN OBJECTS В Check the following: objects on or behind the seats that could cause binding objects under the seats that may be interfering with the seat's moving parts objects under pedals that may interfere with movement Are there any foreign objects that could be causing interference? YES >> Remove objects. D NO >> GO TO 2 2. WIRING CONNECTIONS Disconnect harness connectors. Check terminals for damage or loose connections. Reconnect harness connectors. F Are any connectors damaged or loose? >> Repair or replace damaged parts. NO >> GO TO 3 3. POWER AND GROUND Check power supply and ground circuits for control unit. Refer to ADP-44, "DRIVER SEAT CONTROL UNIT: Diagnosis Procedure". Н Is the inspection result normal? YES >> Refer to ADP-124, "DTC Index". >> Repair or replace as necessary. NO Special Repair Requirement INFOID:0000000005386897 ADP Refer to Owner's Manual for Automatic Drive Positioner system operating instructions.

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### PRE-INSPECTION FOR DIAGNOSTIC

### < BASIC INSPECTION >

### PRE-INSPECTION FOR DIAGNOSTIC

Basic Inspection

# 1. CHECK POWER SUPPLY AND GROUND CIRCUIT

Check the power supply and ground circuit as shown below.

- Driver seat control unit: Refer to ADP-44, "DRIVER SEAT CONTROL UNIT: Diagnosis Procedure".
- Automatic drive positioner control unit: Refer to <u>ADP-45</u>, "<u>AUTOMATIC DRIVE POSITIONER CONTROL UNIT</u>: <u>Diagnosis Procedure</u>".

### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning part.

### 2. CHECK MANUAL FUNCTION

Check the manual function operations by operating the relevant switches as shown below.

- Seat (slide, reclining, lifting front, lifting rear)
- Pedal assembly (forward, backward)
- Door mirror

### Do all manual functions operate normally?

YES >> GO TO 3

NO (Seat, pedal, door mirror)>>Go to SYMPTOM 1, refer to <u>ADP-158, "Symptom Table"</u>. And, GO TO 4 if the result of SYMPTOM 1 is OK.

### 3. CHECK MEMORY FUNCTION 1

Register the seat positions (refer to Owner's Manual) and check that all parts of the seat, pedals, steering wheel and door mirrors move to their memory positions correctly.

### Are the operations normal?

YES >> Check each malfunction according to the instruction of the SYMPTOM 4, refer to <u>ADP-158</u>, "Symptom Table".

No (memory indicator operates normally)>> Go to SYMPTOM 2, refer to ADP-158. "Symptom Table".

No (memory indicator does not operate normally either)>> GO TO 5

### 4. CHECK MEMORY FUNCTION 2

Register the seat positions (refer to Owner's Manual) and check that all parts of the seat, pedals and door mirrors move to their memory positions correctly.

### Are the operations normal?

YES >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

NO >> GO TO 7

### 5. CHECK SEAT MEMORY SWITCH/MEMORY INDICATOR

Check the seat memory switch/memory switch indicator of the SYMPTOM 5, refer to <u>ADP-158, "Symptom Table"</u>.

### Is the inspection result normal?

YES >> GO TO 6

NO >> Repair or replace the malfunctioning part.

### 6. CHECK OPERATION CONDITION

Check the memory operation conditions (refer to <u>ADP-11, "AUTOMATIC DRIVE POSITIONER SYSTEM: System Description"</u>).

### Are all operation conditions fulfilled?

YES >> Go to SYMPTOM 6, refer to ADP-158, "Symptom Table".

NO >> Fulfill the operation conditions. Refer to <u>ADP-11, "AUTOMATIC DRIVE POSITIONER SYSTEM: System Description".</u>

### 7. CHECK MECHANISM

### Check for the following.

Mechanism deformation or pinched foreign materials.

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### PRE-INSPECTION FOR DIAGNOSTIC

### < BASIC INSPECTION >

• Interference with other parts because of poor installation.

Is any malfunction present in the relevant parts?

YES >> Go to SYMPTOM 3, refer to ADP-158, "Symptom Table".

NO >> Repair or replace the malfunctioning part.

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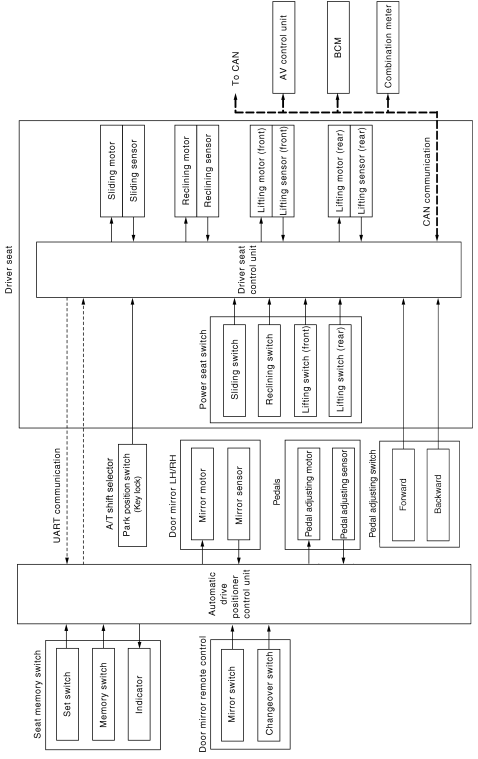
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# **FUNCTION DIAGNOSIS**

# AUTOMATIC DRIVE POSITIONER SYSTEM AUTOMATIC DRIVE POSITIONER SYSTEM

AUTOMATIC DRIVE POSITIONER SYSTEM: System Diagram

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### < FUNCTION DIAGNOSIS >

# AUTOMATIC DRIVE POSITIONER SYSTEM: System Description

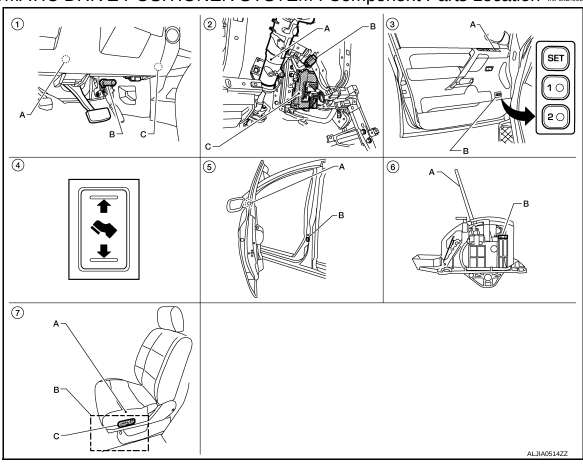
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### **OUTLINE**

The system automatically moves the driver seat, pedal assembly 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 automatic drive positioner control unit by UART communication.

Function		Description
Manual function		The driving position (seat, pedal assembly and door mirror position) can be adjusted by using the power seat switch, pedal adjusting switch or door mirror remote control switch.
Memory function		The seat, pedal assembly and outside mirror move to the stored driving position by pressing seat memory switch (1 or 2).
Entry/Exit assist function	Exit	On exit, the seat moves backward.
LITTI Y/LATE ASSIST TUTICUOTI	Entry	On entry, the seat returns from exiting position to the previous driving position.

AUTOMATIC DRIVE POSITIONER SYSTEM: Component Parts Location INFOID-000000005386900



- A. Automatic drive positioner control 2. unit M33, M34
  - B. Pedal adjusting motor assembly E109, E110
  - C. A/T shift selector (column shift) M68
- A. Steering column
- B. Key switch and key lock solenoid M27
- C. BCM M18, M19, M20 (view with instrument panel removed)
- A. Door mirror remote control switch D10
  - B. Seat memory switch D5

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### < FUNCTION DIAGNOSIS >

- 4. Pedal adjusting switch M96
- 5. A. Door mirror LH D4, RH D107 B. Front door switch LH B8
- A. A/T selector lever (floor shift)
   B. A/T shift selector (park position switch) M203 (King Cab), M204 (Crew Cab)

- A. Sliding motor LH B204 (driver seat view), reclining motor LH B205, lifting motor (front) B206, lifting motor (rear) B207
  - B. Driver seat control unit B202, B203
  - C. Power seat switch LH B208

# AUTOMATIC DRIVE POSITIONER SYSTEM: Component Description

INFOID:0000000005386902

### **CONTROL UNITS**

Item	Function
Driver seat control unit	<ul> <li>Main unit of automatic drive positioner system</li> <li>It is connected to the CAN.</li> <li>It communicates with the automatic drive positioner control unit via UART communication.</li> </ul>
Automatic drive positioner control unit	<ul> <li>It communicates with the driver seat control unit via UART communication.</li> <li>Perform various controls with the instructions of driver seat control unit.</li> <li>Perform the controls of the pedal adjusting, door mirror and the seat memory switch.</li> </ul>
ВСМ	Transmit the following status to the driver seat control unit via CAN communication.  Front door LH: OPEN/CLOSE  Ignition switch position: ACC/ON  Door lock: UNLOCK (remote keyless entry request switch operation)  Key ID  Key switch: Insert/Pull out ignition key  Starter: CRANKING/OTHER
Combination meter	Transmit the vehicle speed signal to the driver seat control unit via CAN communication.
AV control unit	The setting change of auto drive positioner system can be performed on the display.
A/T shift selector (park position switch)	Transmit the shift position signal (P range) to the driver seat control unit.

### **INPUT PARTS**

### **Switches**

Item	Function	
Key switch and key lock solenoid	The key switch is installed to detect the key inserted/removed status.	
Front door switch LH	Detect front door (driver side) open/close status.	
A/T shift selector (park position switch)	Detect the P range position of A/T selector lever.	
Set switch	The registration and system setting can be performed with its operation	
Seat 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.	

### < FUNCTION DIAGNOSIS >

Item	Function	
Pedal adjusting switch	The following switch is installed.  • Pedal forward  • Pedal backward  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 (LH/RH)	Detect the up/down and left/right position of outside mirror face.
Pedal adjusting sensor	Detect the forward/backward position of pedal assembly.
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 (LH/RH)	Move the outside mirror face upward/downward and left/right.
Pedal adjusting motor	Move the pedal assembly forward/backward.
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 forward/backward.
Seat memory indicator	Illuminates or flashes according to the registration/operation status.

# MANUAL FUNCTION

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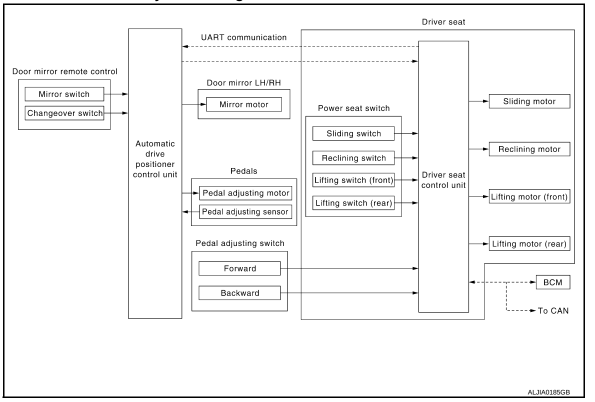
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### < FUNCTION DIAGNOSIS >

# MANUAL FUNCTION: System Diagram

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# MANUAL FUNCTION: System Description

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### **OUTLINE**

The driving position (seat, pedal assembly and door mirror position) can be adjusted manually with power seat switch, pedal adjusting switch and door mirror remote control switch.

### **OPERATION PROCEDURE**

- Turn ignition switch ON.
- Operate power seat switch, pedal adjusting switch or door mirror remote control switch.
- 3. The driver seat, pedal assembly or door mirror operates according to the operation of each switch.

### **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, reclining)	The driver seat control unit outputs signals to each motor according to the power seat switch input signal.

### Adjustable pedals

Order	Input	Output	Control unit condition
1	Pedal adjusting switch	_	The pedal adjusting switch signal is input to the automatic drive positioner control unit when the pedal adjusting switch is operated.

### < FUNCTION DIAGNOSIS >

Order	Input	Output	Control unit condition
2	_	Motor	The automatic drive positioner control unit actuates the motor according to the operation of the pedal adjusting switch signal from the driver seat control unit.
3	Sensors (forward, backward)	_	The automatic drive positioner control unit recognizes any operation limit of each actuator via each sensor and will not operate the actuator anymore at that time.

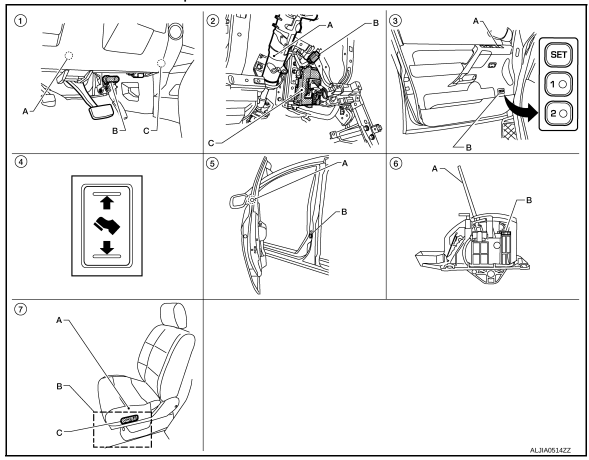
### Door Mirror

Order	Input	Output	Control unit condition
1	Door mirror remote control switch	_	The door mirror remote control switch signal is inputted to the automatic 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.

### MANUAL FUNCTION: Component Parts Location



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### < FUNCTION DIAGNOSIS >

- A. Automatic drive positioner control 2. unit M33, M34
  - B. Pedal adjusting motor assembly E109, E110
  - C. A/T shift selector (column shift) M68
- 4. Pedal adjusting switch M96
- A. Steering column
  - B. Key switch and key lock solenoid M27
  - C. BCM M18, M19, M20 (view with instrument panel removed)
  - A. Door mirror LH D4, RH D107
    - B. Front door switch LH B8
- A. Door mirror remote control switch D10
  - B. Seat memory switch D5
- A. A/T selector lever (floor shift)
   B. A/T shift selector (park position switch) M203 (King Cab), M204 (Crew Cab)

 A. Sliding motor LH B204 (driver seat view), reclining motor LH B205, lifting motor (front) B206, lifting motor (rear) B207

B. Driver seat control unit B202, B203

C. Power seat switch LH B208

# MANUAL FUNCTION: Component Description

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### **CONTROL UNITS**

Item	Function
Driver seat control unit	<ul> <li>Operates the specific seat motor with the signal from the power seat switch.</li> <li>Transmits the ignition switch signal (ACC/ON) via UART communication to the automatic drive positioner control unit.</li> <li>Transmits the pedal adjusting switch signal via UART communication to the automatic drive positioner control unit.</li> </ul>
Automatic drive positioner control unit	Operates the specific motor with the signal from driver seat control unit or door mirror remote control switch.
ВСМ	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.
Pedal adjusting switch	The following switch is installed.  • Pedal forward  • Pedal backward  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
Pedal adjusting sensor	Detect the forward/backward position of pedal assembly.

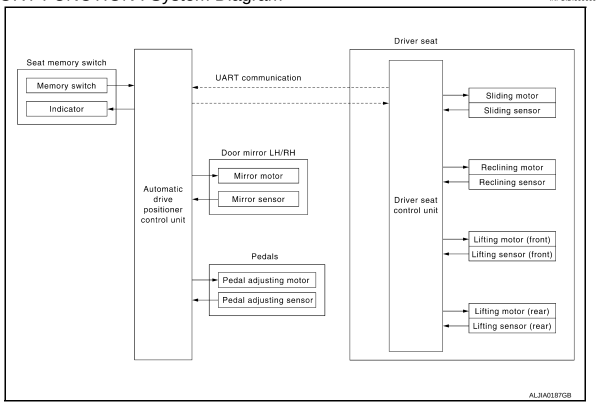
### **OUTPUT PARTS**

### < FUNCTION DIAGNOSIS >

Item	Function	
Door mirror motor (LH/RH)	Move the outside mirror face upward/downward and left/right.	
Pedal adjusting motor	Move the pedal assembly forward/backward.	
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 forward/backward.	

### MEMORY FUNCTION

### **MEMORY FUNCTION: System Diagram**



# **MEMORY FUNCTION: System Description**

**OUTLINE** 

The driver seat control unit can store the optimum driving positions (seat, pedal assembly 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 Owner's Manual.

### OPERATION PROCEDURE

- Turn ignition switch ON.
- Press desired memory switch for more than 0.5 second.
- Front seat LH, pedal assembly and door mirror will move to the memorized position.

### **OPERATION CONDITION**

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

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### < FUNCTION DIAGNOSIS >

Item	Request status
Ignition position	ON
Switch inputs  Power seat switch Pedal adjusting switch Door mirror control switch Set switch Seat memory switch	OFF (Not operated)
A/T selector lever	P 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	_	Motors (seat, pedal adjusting, door mirror)	Driver seat control unit operates each motor of seat when it recognizes 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 operates each motor.
		Memory switch Indicator	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 control unit illuminates the memory indicator.
3	Sensors (seat, pedal adjust- ing, door mirror)	_	Driver seat control unit judges the operating seat position with each seat sensor input. The positions of the adjustable pedals 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 reaches the recorded address.
4	_	Memory switch Indicator	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.

### < FUNCTION DIAGNOSIS >

# MEMORY FUNCTION: Component Parts Location

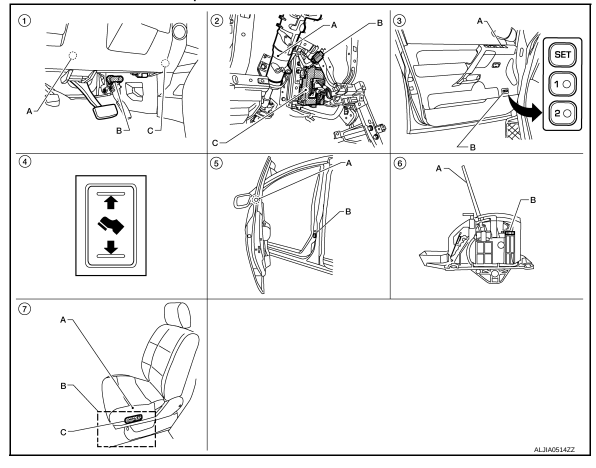
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- A. Automatic drive positioner control 2. unit M33, M34
  - B. Pedal adjusting motor assembly E109, E110
  - C. A/T shift selector (column shift)
- Pedal adjusting switch M96
- A. Steering column
  - B. Key switch and key lock solenoid
  - C. BCM M18, M19, M20 (view with instrument panel removed)
- A. Door mirror LH D4, RH D107
  - B. Front door switch LH B8
- A. Door mirror remote control switch
  - B. Seat memory switch D5
- switch) M203 (King Cab), M204 (Crew Cab)

A. Sliding motor LH B204 (driver seat view), reclining motor LH B205, lifting motor (front) B206, lifting motor (rear) B207

B. Driver seat control unit B202, B203

C. Power seat switch LH B208

A. A/T selector lever (floor shift) B. A/T shift selector (park position

# MEMORY FUNCTION: Component Description

### INFOID:0000000005386910

### **CONTROL UNITS**

Item	Function
Driver seat control unit	<ul> <li>The address of each part is recorded.</li> <li>Operates each motor of seat to the registered position.</li> <li>Requests the operations of pedal assembly and door mirror to automatic drive positioner control unit.</li> </ul>
Automatic drive positioner control unit	Operates the pedal adjusting motor and door mirror with the instructions from the driver seat control.

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# < FUNCTION DIAGNOSIS >

### **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 (LH/RH)	Detect the up/down and left/right position of outside mirror face.
Pedal adjusting sensor	Detect the forward/backward position of pedal assembly.
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.

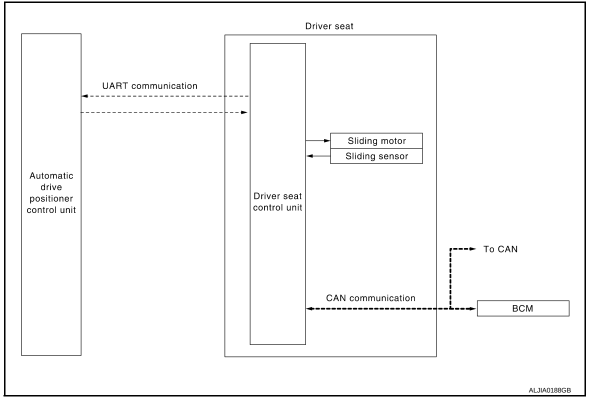
### **OUTPUT PARTS**

Item	Function
Door mirror motor (LH/RH)	Move the outside mirror face upward/downward and left/right.
Pedal adjusting motor	Move the pedal assembly forward/backward.
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 forward/backward.
Memory indicator	Illuminates or blinks according to the registration/operation status.

# **EXIT ASSIST FUNCTION**

# **EXIT ASSIST FUNCTION: System Diagram**

INFOID:0000000005386911



### < FUNCTION DIAGNOSIS >

# **EXIT ASSIST FUNCTION: System Description**

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### **OUTLINE**

When exiting, if the conditions are satisfied, the seat is moved backward from normal sitting position. The seat slide amount at entry/exit operation can be changed.

### NOTE:

- This function is set to OFF before delivery (initial setting).
- Further information for the system setting procedure. Refer to Owner's Manual.

### **OPERATION PROCEDURE**

- 1. Open the driver door with ignition switch in OFF position.
- 2. Front seat LH 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.

Item	Request status
Ignition switch	OFF
System setting [Entry/exit assist function]	ON
Initialization	Done
Switch inputs  Power seat switch  Pedal adjusting switch  Door mirror remote control switch  Set switch  Seat memory switch	OFF (Not operated)
A/T selector lever	P position

### **DETAIL FLOW**

Order	Input	Output	Control unit condition
1	Front door switch LH	_	Driver seat control unit receives front door switch LH signal (open) from BCM via CAN communication.
2	_	Motor (seat sliding)	Driver seat control unit operates the seat sliding motor, which recognizes that the front door LH is opened with ignition switch OFF.

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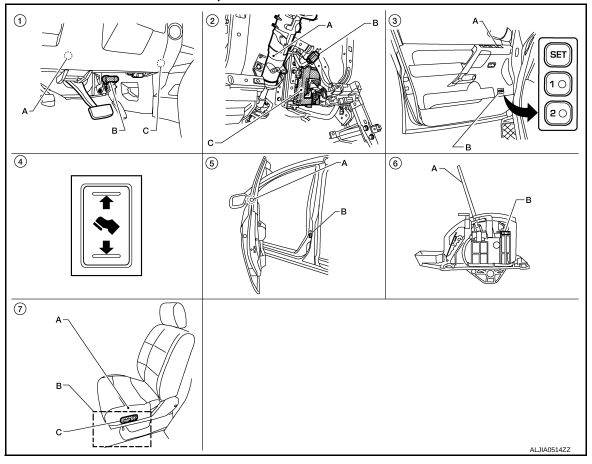
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# **EXIT ASSIST FUNCTION**: Component Parts Location

INFOID:0000000005688720



- A. Automatic drive positioner control 2. unit M33, M34
  - B. Pedal adjusting motor assembly E109, E110
  - C. A/T shift selector (column shift) M68
- 4. Pedal adjusting switch M96
- A. Steering column
  - B. Key switch and key lock solenoid M27
  - C. BCM M18, M19, M20 (view with instrument panel removed)
- 5. A. Door mirror LH D4, RH D107
  - B. Front door switch LH B8
- A. Door mirror remote control switch D10
  - B. Seat memory switch D5
- A. A/T selector lever (floor shift)
   B. A/T shift selector (park position switch) M203 (King Cab), M204 (Crew Cab)

- A. Sliding motor LH B204 (driver seat view), reclining motor LH B205, lifting motor (front) B206, lifting motor (rear) B207
  - B. Driver seat control unit B202, B203
  - C. Power seat switch LH B208

# **EXIT ASSIST FUNCTION: Component Description**

INFOID:0000000005386914

### **CONTROL UNITS**

Item	Function
Driver seat control unit	Operates the seat sliding motor for a constant amount.
ВСМ	Recognizes the following status and transmits it to the driver seat control unit via CAN communication.  • Front door LH: OPEN/CLOSE

### **INPUT PARTS**

### < FUNCTION DIAGNOSIS >

### **Switches**

Item	Function
Front door switch LH	Detect front door LH open/close status.

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### Sensors

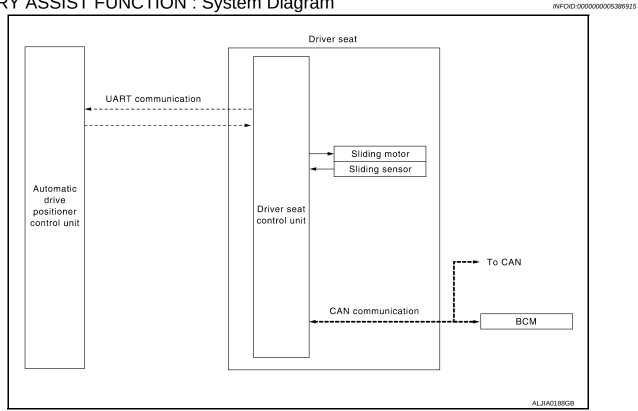
Item	Function
Sliding sensor	Detect the front/rear position of seat.

### **OUTPUT PARTS**

Item	Function
Sliding motor	Slide the seat forward/backward.

### **ENTRY ASSIST FUNCTION**

# **ENTRY ASSIST FUNCTION: System Diagram**



# **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 exiting position to the previous driving position.

### NOTE:

- This function is set to OFF before delivery (initial setting).
- Further information for the system setting procedure. Refer to Owner's Manual.

### **OPERATION PROCEDURE**

- A: Turn the ignition switch ON.
  - B: Turn the ignition switch from OFF to ACC after closing the driver door.
- Front seat LH will return from the exiting position to entry position.

### **OPERATION CONDITION**

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# < FUNCTION DIAGNOSIS >

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

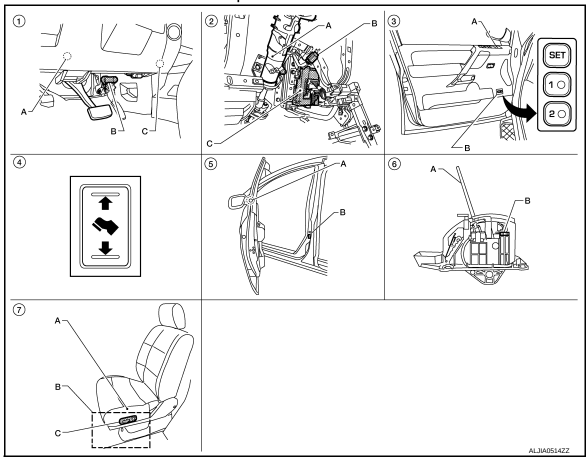
Item	Request status
Seat	The vehicle is not moved after performing the exit assist function.
Switch inputs     Power seat switch     Pedal adjusting switch     Door mirror control switch     Set switch     Memory switch	OFF (Not operated)
A/T selector lever	P position

### **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 front door switch from BCM via CAN communication.
2	— Motor (sliding)	Driver seat control unit operates the sliding motor when the operating conditions are satisfied.	
Sensor (sliding) —	_	Sensor monitors the operating positions of seat and then stops the operation of motor when seat reaches the recorded address.	

# **ENTRY ASSIST FUNCTION: Component Parts Location**

INFOID:0000000005688721



### < FUNCTION DIAGNOSIS >

- 1. A. Automatic drive positioner control 2. unit M33, M34
  - B. Pedal adjusting motor assembly E109, E110
  - C. A/T shift selector (column shift) M68
- Pedal adjusting switch M96
- A. Steering column
  - B. Key switch and key lock solenoid
  - C. BCM M18, M19, M20 (view with instrument panel removed)
- A. Door mirror LH D4, RH D107
  - B. Front door switch LH B8
- A. Door mirror remote control switch D10
  - B. Seat memory switch D5
- A. A/T selector lever (floor shift) B. A/T shift selector (park position switch) M203 (King Cab), M204

(Crew Cab)

A. Sliding motor LH B204 (driver seat view), reclining motor LH B205, lifting motor (front) B206, lifting motor (rear) B207

> B. Driver seat control unit B202, B203

C. Power seat switch LH B208

# **ENTRY ASSIST FUNCTION: Component Description**

### **CONTROL UNITS**

Item	Function
Driver seat control unit	According to the ignition signal and front door switch LH signal from BCM,  Operates the seat sliding motor for a constant amount.
ВСМ	Recognizes the following status and transmits it to the driver seat control unit via CAN communication.  • Front door LH: OPEN/CLOSE  • Ignition switch position: ACC/ON

### **INPUT PARTS**

### **Switches**

Item	Function
Front door switch LH	Detect front door LH open/close status.

### Sensors

Item	Function
Sliding sensor	Detect the front/rear position of seat.

### **OUTPUT PARTS**

Item	Function
Sliding motor	Slide the seat forward/backward.

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# **DIAGNOSIS SYSTEM (DRIVER SEAT C/U)**

### < FUNCTION DIAGNOSIS >

# DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

# **Diagnosis Description**

INFOID:0000000005386919

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

Diagnostic mode [AUTO DRIVE POS.]	Description	
WORK SUPPORT	Changes the setting of each function.	
SELF DIAGNOSTIC RESULT	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 control 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**

INFOID:0000000005386920

SELF-DIAGNOSIS RESULTS Refer to <u>ADP-124</u>, "DTC <u>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 SW1	"ON/OFF"	×	×	ON/OFF status judged from the seat memory switch 1 signal.
MEMORY SW2	"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.

# DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

### < FUNCTION DIAGNOSIS >

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.
PEDAL SW-FR	"ON/OFF"	×	×	ON/OFF status judged from the pedal adjusting switch (forward) signal.
PEDAL SW-RR	"ON/OFF"	×	×	ON/OFF status judged from the pedal adjusting switch (backward) signal.
DETENT SW	"ON/OFF"	×	×	The selector lever position "OFF (P position) / ON (other than P position)" judged from the park position 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	" <b>V</b> "	-	×	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.
PEDAL SEN	"√"	-	×	Pedal position (voltage) judged from the pedal adjusting sensor signal 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).
PEDAL MOTOR	Activates/deactivates the pedal adjusting motor.
MIRROR MOTOR RH	Activates/deactivates the mirror motor (passenger side).
MIRROR MOTOR LH	Activates/deactivates the mirror motor (driver side).
MEMORY SW INDCTR	Turns ON/OFF the memory indicator.

### **WORK SUPPORT**

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# DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

### < FUNCTION DIAGNOSIS >

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

### **U1000 CAN COMM CIRCUIT**

# **COMPONENT DIAGNOSIS**

# U1000 CAN COMM CIRCUIT

Description INFOID:0000000005386921 В

Refer to BCS-29, "Description".

**DTC** Logic INFOID:0000000005386922

### DTC DETECTION LOGIC

DTC	Trouble diagnosis name	DTC detecting condition	Possible cause
U1000	CAN COMM CIR- CUIT	<ul> <li>Driver seat control unit cannot communicate to other control units.</li> <li>Driver seat control unit cannot communicate for more than the specified time.</li> </ul>	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?

>> Perform diagnosis procedure. Refer to BCS-29, "Diagnosis Procedure". YES

NO >> Inspection End.

### Special Repair Requirement

Refer to Owner's Manual.

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### **B2112 SLIDING MOTOR**

### < COMPONENT DIAGNOSIS >

### **B2112 SLIDING MOTOR**

Description INFOID:000000005386924

- The seat sliding motor is installed to the power seat frame assembly.
- 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

### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2112	SEAT SLIDE	The driver seat control unit detects the output of sliding motor output terminal for 0.1 second or more even if the sliding switch is not input.	Driver seat control unit

### DTC CONFIRMATION PROCEDURE

### 1. STEP 1

Turn ignition switch ON.

>> GO TO 2

### 2. STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to ADP-30, "Diagnosis Procedure".

NO >> Inspection End.

### NOTE:

First perform diagnosis for B2126 if B2126 is detected. Refer to <u>ADP-39, "Diagnosis Procedure (Column Shift)"</u>.

# Diagnosis Procedure

INFOID:0000000005386926

# 1. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Check "Self diagnostic result" with CONSULT-III.
- Erase the DTC.
- Perform DTC confirmation procedure. Refer to <u>ADP-30, "DTC Logic"</u>.

### Is the DTC displayed again?

YES >> GO TO 2

NO >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# 2. CHECK COMPONENTS

Refer to ADP-75, "Component Function Check" and ADP-89, "Component Function Check".

>> Inspection End.

### **B2113 RECLINING MOTOR**

### < COMPONENT DIAGNOSIS >

### **B2113 RECLINING MOTOR**

Description INFOID:0000000005386927

- The seat reclining motor is installed to the seatback assembly.
- 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:0000000005386928

### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2113	SEAT RECLINING	The driver seat control unit detects the output of re- clining motor output terminal for 0.1 second or more even if the reclining switch is not input.	

### DTC CONFIRMATION PROCEDURE

### 1. STEP 1

Turn ignition switch ON.

>> GO TO 2

### 2.STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to ADP-31, "Diagnosis Procedure".

NO >> Inspection End.

### NOTE:

First perform diagnosis for B2126 if B2126 is detected. Refer to ADP-39, "Diagnosis Procedure (Column Shift)".

Diagnosis Procedure

# $oldsymbol{1}$ . PERFORM DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- 2. Check "Self diagnostic result" with CONSULT-III.
- Erase the DTC.
- Perform DTC confirmation procedure. Refer to ADP-31, "DTC Logic".

### Is the DTC displayed again?

YES >> GO TO 2

NO >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# 2. CHECK COMPONENTS

Refer to ADP-77, "Component Function Check" and ADP-91, "Component Function Check".

>> Inspection End.

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### **B2114 SEAT LIFTER FR**

### < COMPONENT DIAGNOSIS >

### **B2114 SEAT LIFTER FR**

Description INFOID.000000005386930

- The lifting motor (front) is installed to the power seat frame assembly.
- The lifting motor (front) is activated with the driver seat control unit.
- Tilts the seat front up/down by changing the rotation direction of lifting motor (front).

DTC Logic

### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2114	SEAT LIFTER FR	The driver seat control unit detects the output of lifting motor (front) output terminal for 0.1 second or more even if the lifting switch is not input.	Driver seat control unit

### DTC CONFIRMATION PROCEDURE

### **1.** STEP 1

Turn ignition switch ON.

>> GO TO 2

### 2. STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to ADP-32, "Diagnosis Procedure".

NO >> Inspection End.

### NOTE:

First perform diagnosis for B2126 if B2126 is detected. Refer to <u>ADP-39, "Diagnosis Procedure (Column Shift)"</u>.

# Diagnosis Procedure

INFOID:0000000005386932

# 1. PERFORM DTC CONFIRMATION PROCEDURE

- 1. Turn ignition switch ON.
- 2. Check "Self diagnostic result" with CONSULT-III.
- Erase the DTC.
- 4. Perform DTC confirmation procedure. Refer to ADP-32, "DTC Logic".

### Is the DTC displayed again?

YES >> GO TO 2

NO >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# 2. CHECK COMPONENTS

Refer to ADP-79, "Component Function Check" and ADP-93, "Component Function Check".

>> Inspection End.

### **B2115 SEAT LIFTER RR**

### < COMPONENT DIAGNOSIS >

### **B2115 SEAT LIFTER RR**

Description INFOID:0000000005386933

- The lifting motor (rear) is installed to the power seat frame assembly.
- The lifting motor (rear) is activated with the driver seat control unit.
- Tilts the seat rear up/down by changing the rotation direction of lifting motor (rear).

DTC Logic INFOID:0000000005386934

### DTC DETECTION LOGIC

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DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause	
B2115	SEAT LIFTER RR	The driver seat control unit detects the output of lifting motor (rear) output terminal for 0.1 second or more even if the lifting switch is not input.	Driver seat control unit	Е

### DTC CONFIRMATION PROCEDURE

### 1. STEP 1

Turn ignition switch ON.

>> GO TO 2

### $\mathbf{2}$ . STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to ADP-33, "Diagnosis Procedure".

NO >> Inspection End.

### NOTE:

First perform diagnosis for B2126 if B2126 is detected. Refer to ADP-39, "Diagnosis Procedure (Column Shift)".

### Diagnosis Procedure

# $oldsymbol{1}$ . PERFORM DTC CONFIRMATION PROCEDURE

- Turn ignition switch ON.
- Check "Self diagnostic result" with CONSULT-III.
- Erase the DTC.
- Perform DTC confirmation procedure. Refer to ADP-33, "DTC Logic".

### Is the DTC displayed again?

YES >> GO TO 2

NO >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

# 2. CHECK COMPONENTS

Refer to ADP-81, "Component Function Check" and ADP-95, "Component Function Check".

>> Inspection End.

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### **B2117 ADJ PEDAL MOTOR**

### < COMPONENT DIAGNOSIS >

### **B2117 ADJ PEDAL MOTOR**

Description INFOID.000000005386936

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

DTC Logic

### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2117	ADJ PEDAL MOTOR	When any manual or automatic operations are not performed, if motor operation is detected for 0.1 second or more, status is judged "Output error".	Harness and connectors     (pedal adjusting sensor circuit is     opened/shorted, pedal adjusting     sensor power supply circuit is     opened/shorted.)      Pedal adjusting sensor

### DTC CONFIRMATION PROCEDURE

### 1. STEP 1

Turn ignition switch ON.

>> GO TO 2

### 2. STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to ADP-34, "Diagnosis Procedure".

NO >> Inspection End.

### Diagnosis Procedure

INFOID:0000000005386938

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK PEDAL ADJUSTING MECHANISM

Check the following.

- Operation malfunction caused by pedal adjusting mechanism deformation or pinched harness or other foreign materials
- Operation malfunction and interference with other parts by poor installation

### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace the malfunctioning part and check again.

### 2. CHECK FUNCTION

- 1. Turn ignition switch ON.
- 2. Check "ADJ PEDAL MOTOR" in "Active test" mode with CONSULT-III.

Test item	Description	
ADJ PEDAL MOTOR	The pedal adjusting motor is activated by receiving the drive signal.	

### **B2117 ADJ PEDAL MOTOR**

### < COMPONENT DIAGNOSIS >

### Is the inspection result normal?

YES >> Pedal adjusting motor assembly circuit is OK.

NO >> GO TO 3

# ${f 3.}$ CHECK PEDAL ADJUSTING MOTOR ASSEMBLY CIRCUIT HARNESS CONTINUITY

1. Turn ignition switch OFF.

- 2. Disconnect automatic drive positioner control unit and pedal adjusting motor assembly.
- Check continuity between automatic drive positioner control unit connector M34 (A) terminals 37, 45 and pedal adjusting motor assembly connector E109 (B) terminals 1, 2.

37 - 1 : Continuity should exist.45 - 2 : Continuity should exist.

4. Check continuity between automatic drive positioner control unit connector M34 (A) terminals 37, 45 and ground.

37 - Ground : Continuity should not exist.45 - Ground : Continuity should not exist.

### Is the inspection result normal?

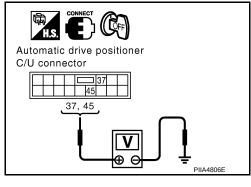
YES >> GO TO 4

NO >> Repair or replace harness.

## $4.\,$ CHECK AUTOMATIC DRIVE POSITIONER CONTROL UNIT OUTPUT SIGNAL

- 1. Connect the automatic drive positioner control unit and pedal adjusting motor assembly.
- 2. Check voltage between automatic drive positioner control unit connector and ground.

Connec-	Terminals		Condition	Voltage (V) (Approx.)
tor	(+) (-)		Condition	
M34	37	Ground	Pedal adjusting switch ON (FORWARD operation)	Battery voltage
			Other than above	0
	45		Pedal adjusting switch ON (BACKWARD operation)	Battery voltage
			Other than above	0



### Is the inspection result normal?

YES >> Replace pedal adjusting motor assembly. Refer to ADP-167, "Removal and Installation".

NO >> GO TO 5

### 5. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-164. "Removal and Installation"</u>.

NO >> Repair or replace the malfunctioning part.

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### **B2120 ADJ PEDAL SENSOR**

### < COMPONENT DIAGNOSIS >

### **B2120 ADJ PEDAL SENSOR**

Description INFOID:000000005386939

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

DTC Logic

### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2120	ADJ PEDAL SENSOR	The input voltage of pedal adjusting sensor is 0.5V or less or 4.5V or higher, for 0.5 seconds or more.	Harness and connectors     (Pedal adjusting sensor circuit is opened/shorted, pedal adjusting sensor power supply circuit is opened/shorted.)      Pedal adjusting sensor

### DTC CONFIRMATION PROCEDURE

### **1.** STEP 1

Turn ignition switch ON.

>> GO TO 2

### 2. STEP 2

Check "Self diagnostic result" with CONSULT-III.

### Is the DTC is detected?

YES >> Perform diagnosis procedure. Refer to <u>ADP-36, "Diagnosis Procedure"</u>.

NO >> Inspection End.

### Diagnosis Procedure

INFOID:0000000005386941

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK PEDAL ADJUSTING SENSOR SIGNAL

- 1. Turn ignition switch ON.
- Select "PEDAL SEN" in "Data monitor" mode with CONSULT-III.
- Check the pedal adjusting sensor signal under the following condition.

Monitor item		Condition	
PEDAL SEN	Pedal position	Forward	0.5V
	i edai position	Backward	4.5V

### Is the value normal?

YES >> Pedal adjusting circuit is OK.

NO >> GO TO 2

# $oldsymbol{2}.$ CHECK PEDAL ADJUSTING MOTOR ASSEMBLY CIRCUIT HARNESS CONTINUITY

## **B2120 ADJ PEDAL SENSOR**

#### < COMPONENT DIAGNOSIS >

- Disconnect automatic drive positioner control unit and pedal adjusting motor assembly.
- Check continuity between automatic drive positioner connector M33 (A) terminal 8, M34 (C) terminals 33 and 41 and pedal adjusting motor assembly connector E110 (B) terminals 3, 4, 5.

8 - 4 : Continuity should exist. 33 - 3 : Continuity should exist. 41 - 5 : Continuity should exist.

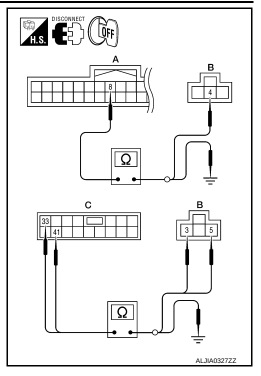
 Check continuity between automatic drive positioner control unit connector M33 (A) terminal 8, M34 (C) terminals 33 and 41 and ground.

8 - Ground : Continuity should not exist.
33 - Ground : Continuity should not exist.
41 - Ground : Continuity should not exist.

## Is the inspection result normal?

YES >> Replace pedal adjusting motor assembly. Refer to <u>ADP-167</u>, "Removal and Installation".

NO >> Repair or replace harness.



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## **B2126 DETENT SW**

Description INFOID:0000000005386942

The park position switch is installed on A/T shift selector. It is turned OFF when the A/T shift selector is in P position.

• The driver seat control unit judges that the A/T shift selector 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	A/T shift selector is in P position and the vehicle speed of 4±2 MPH (7±4 km/h) is detected.	Harness and connectors     (Park position switch circuit is opened/shorted.)     A/T shift selector (park position switch)     Combination meter (CAN communication)

#### DTC CONFIRMATION PROCEDURE

## **1.** STEP 1

Drive the vehicle at 4±2 MPH (7±4 km/h) or more.

>> 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-38</u>, "<u>Diagnosis Procedure (Floor Shift)</u>" or <u>ADP-39</u>, "Diagnosis Procedure (Column Shift)".

NO >> Inspection End.

## Diagnosis Procedure (Floor Shift)

INFOID:0000000005688723

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK DTC

Check "Self diagnostic result" for BCM with CONSULT-III.

#### Are other DTCs detected?

YES >> Check the DTC.

NO >> GO TO 2

## 2. CHECK PARK POSITION SWITCH SIGNAL

- Turn ignition switch ON.
- 2. Select "DETENT SW" in "Data Monitor" mode with CONSULT-III.
- Check park position switch signal under the following condition.

Monitor item	Con	Status	
DETENT SW	A/T shift selector	P position	OFF
	A/ I Shirt Selector	Other than above	ON

#### Is the status normal?

#### **B2126 DETENT SW**

#### < COMPONENT DIAGNOSIS >

YES >> A/T shift selector (park position switch) circuit is OK.

NO >> GO TO 3

# ${f 3.}$ CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) HARNESS

Turn ignition switch OFF.

- Disconnect A/T shift selector and driver seat control unit. 2.
- Check continuity between A/T shift selector connector M203 (King Cab) or M204 (Crew Cab) terminal 6 and driver seat control unit connector B202 terminal 21.

6 - 21 : Continuity should exist.

4. Check continuity between A/T shift selector connector M203 (King Cab) or M204 (Crew Cab) terminal 6 and ground.

#### 6 - Ground : Continuity should not exist.

## Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

## f 4 . CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH)

Check continuity between A/T shift selector (park position switch) terminals as follows.

Terminals		Condition	Continuity
5	. 6	P position	No
3	U	Other than P position	Yes

#### Is the inspection result normal?

YES >> GO TO 5

>> Replace A/T shift selector. Refer to TM-184, "A/T Shift Selector Removal and Installation". NO

## $oldsymbol{5}$ . CHECK INTERMITTENT INCIDENT

## Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## Diagnosis Procedure (Column Shift)

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK DTC

Check "Self diagnostic result" for BCM with CONSULT-III.

#### Are other DTCs detected?

YES >> Check the DTC.

NO >> GO TO 2

## $2.\,$ CHECK PARK POSITION SWITCH SIGNAL

- Turn ignition switch ON.
- Select "DETENT SW" in "Data Monitor" mode with CONSULT-III.
- Check park position switch signal under the following condition.

Monitor item	Co	Status	
DETENT SW	A/T shift selector	P position	OFF
	A/ I Shift Selector	Other than above	ON

#### Is the status normal?

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### **B2126 DETENT SW**

#### < COMPONENT DIAGNOSIS >

YES >> A/T shift selector (park position switch) circuit is OK.

NO >> GO TO 3

# ${f 3.}$ CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) HARNESS

1. Turn ignition switch OFF.

- 2. Disconnect A/T shift selector and driver seat control unit.
- Check continuity between A/T shift selector connector M68 terminal 8 and driver seat control unit connector B202 terminal 21.

8 - 21 : Continuity should exist.

4. Check continuity between A/T shift selector connector M68 terminal 8 and ground.

8 - Ground : Continuity should not exist.

Check continuity between A/T shift selector connector M68 terminal 1 and ground.

1 - Ground : Continuity should exist.

#### Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

f 4 . CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH)

Check continuity between A/T shift selector (park position switch) terminals as follows.

Terminals		Condition	Continuity
Q	1	P position	No
0	8   1	Other than P position	Yes

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace A/T shift selector. Refer to TM-184, "A/T Shift Selector Removal and Installation".

## ${f 5.}$ CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## **B2128 UART COMMUNICATION LINE**

#### < COMPONENT DIAGNOSIS >

## **B2128 UART COMMUNICATION LINE**

Description INFOID:0000000005386945

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 pedal adjusting switch, door mirror remote control switch, set switch and memory switch and the position signals of adjustable pedal sensor and door mirror sensor from the automatic drive positioner control unit and transmits the operation request signal.

DTC Logic

#### DTC DETECTION LOGIC

DTC No.	Trouble diagnosis name	DTC detecting condition	Possible cause
B2128	UART COMM	The communication between driver seat control unit and automatic drive positioner control unit is interrupted for a period of time.	UART communication line (UART communication line is open or shorted)     Driver seat control unit     Automatic drive positioner control unit

#### DTC CONFIRMATION PROCEDURE

## **1.** STEP 1

Turn ignition switch ON.

>> GO TO 2

## 2. STEP 2

Operate pedal adjusting switch for more than 2 seconds.

>> GO TO 3

## 3. PROCEDURE 3

Check "Self diagnostic result" with CONSULT-III.

#### Is the DTC detected?

YES >> Perform diagnosis procedure. Refer to <u>ADP-41, "Diagnosis Procedure"</u>.

NO >> Inspection End.

## Diagnosis Procedure

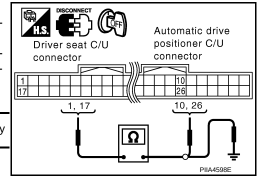
Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

1. CHECK UART COMMUNICATION LINE CONTINUITY

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

Driver seat control	Terminal	Automatic drive positioner	Terminal	Continuity
unit connector		control unit connector		

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## **B2128 UART COMMUNICATION LINE**

## < COMPONENT DIAGNOSIS >

R202	1	M33	10	Yes
B202	17	IVIOO	26	162

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

Driver seat control unit con- nector	Terminal	0	Continuity	
B202	1	Ground	No	
5202	17		110	

## Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-38, "Intermittent Incident".

NO >> Repair or replace harness.

## POWER SUPPLY AND GROUND CIRCUIT

### < COMPONENT DIAGNOSIS >

## POWER SUPPLY AND GROUND CIRCUIT

**BCM** 

## BCM : Diagnosis Procedure

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## 1. CHECK FUSES AND FUSIBLE LINK

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

Terminal No.	Signal name	Fuses and fusible link No.
57	Pottony nouver cumply	22 (15A)
70	Battery power supply	F (50A)
11	Ignition ACC or ON	4 (10A)
38	Ignition ON or START	59 (10A)

#### Is the fuse blown?

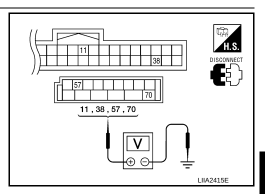
YES >> Replace the blown fuse or fusible link after repairing the affected circuit.

NO >> GO TO 2

# 2. CHECK POWER SUPPLY CIRCUIT

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

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



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## Is the measurement value normal?

YES >> GO TO 3

NO >> Repair or replace harness.

## 3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

В	СМ		Continuity
Connector	Connector Terminal		Continuity
M20	67		Yes

#### Does continuity exist?

YES >> Inspection End.

NO >> Repair or replace harness.

# BCM connector H.S. DISCONNECT OFF LIIA0915E

## DRIVER SEAT CONTROL UNIT

## POWER SUPPLY AND GROUND CIRCUIT

#### < COMPONENT DIAGNOSIS >

## DRIVER SEAT CONTROL UNIT: Diagnosis Procedure

INFOID:0000000005386949

#### NOTE:

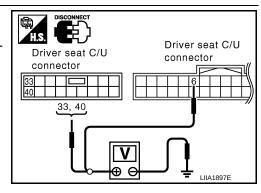
Do not disconnect the battery negative terminal and the driver seat control unit connector until DTC is confirmed with CONSULT-III.

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK POWER SUPPLY CIRCUIT

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

	Terminals				
(+)	)		Power	Power	Voltage (V) (Approx.)
Driver seat control unit connector	Terminal	(–)	source	Condition	
B202	6	Ground	START power sup- ply	Ignition switch START	Battery
D000	33	Ground	Battery	Ignition	voltage
B203	40		power sup- ply	switch OFF	



#### Is the inspection result normal?

YES

>> GO TO 2

NO

- >> Check the following.
  - Repair or replace harness.
  - · Circuit breaker.

## 2. CHECK GROUND CIRCUIT

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

Driver seat control unit connector	Terminal	Ground	Continuity
B202	32		Yes
B203	48		162
	10		•

# Driver seat C/U connector Driver seat C/U connector Driver seat C/U connector Driver seat C/U connector

#### Is the inspection result normal?

YES >> Driver seat control unit power supply and ground circuit are OK.

NO >> Repair or replace harness.

## DRIVER SEAT CONTROL UNIT: Special Repair Requirement

INFOID:0000000005386950

## 1. PERFORM ADDITIONAL SERVICE

Perform additional service when removing battery negative terminal.

### >> Refer to Owner's Manual.

## AUTOMATIC DRIVE POSITIONER CONTROL UNIT

## POWER SUPPLY AND GROUND CIRCUIT

#### < COMPONENT DIAGNOSIS >

## AUTOMATIC DRIVE POSITIONER CONTROL UNIT : Diagnosis Procedure

IFOID:0000000005386951

#### NOTE:

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

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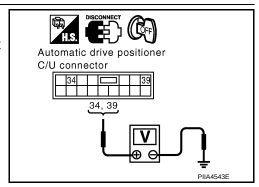
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Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

## 1. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect the automatic drive positioner control unit.
- Check voltage between automatic drive positioner control unit harness connector and ground.

Te			
(+)		Voltage (V)	
Automatic drive positioner control unit connector Terminal		(–)	(Approx.)
M34	34	Ground	Battery voltage
14134	39	Giouna	Dattery Voltage



#### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace harness.

## 2. CHECK GROUND CIRCUIT

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

Automatic drive positioner control unit connector	Terminal	Ground	Continuity
M34	40		Yes
IVI34	48		ies

# Automatic drive positioner C/U connector 40, 48 PIIA4544E

#### Is the inspection result normal?

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

NO >> Repair or replace harness.

## AUTOMATIC DRIVE POSITIONER CONTROL UNIT: Special Repair Requirement

INFOID:0000000005386952

## 1. PERFORM ADDITIONAL SERVICE

Perform additional service when removing battery negative terminal.

>> Refer to Owner's Manual.

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## **SLIDING SWITCH**

Description INFOID:0000000005386953

Sliding switch is equipped to the power seat switch LH on the seat cushion trim cover. The operation signal is input to the driver seat control unit when the sliding switch is operated.

## Component Function Check

INFOID:0000000005386954

# 1. CHECK FUNCTION

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

Monitor item	Condition	Condition		
SLIDE SW-FR	Sliding switch (forward)	Operate	ON	
	Silding Switch (forward)	Release	OFF	
SLIDE SW-RR	Sliding switch (backward)	Operate	ON	
SLIDE SW-RR	Silding Switch (backward)	Release	OFF	

### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-46, "Diagnosis Procedure"</u>.

## Diagnosis Procedure

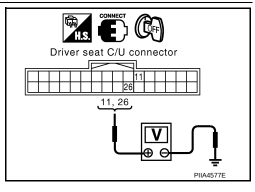
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Regarding Wiring Diagram information, refer to ADP-109. "Wiring Diagram".

## 1. CHECK SLIDING SWITCH SIGNAL

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

Driver seat control	Terminals		Condition		Voltage (V)
unit connector	(+)	(-)			(Approx.)
	11				0
B202	11	Ground	Sliding switch	Release	Battery voltage
	26			Operate (forward)	0
				Release	Battery voltage



#### Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

## 2. CHECK SLIDING SWITCH CIRCUIT

## **SLIDING SWITCH**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Power seat switch LH connector	Terminal	Continuity
B202 (A)	11	B208 (B)	1	Yes
B202 (A)	26	B200 (B)	5	165

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

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11, 26	
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Driver seat control unit connector	Terminal		Continuity
B202 (A)	11	Ground	No
B202 (A)	26		INO

#### Is the inspection result normal?

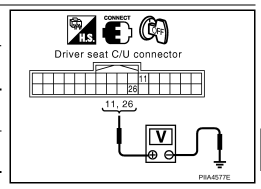
YES >> GO TO 3

NO >> Repair or replace harness.

## ${f 3.}$ CHECK DRIVER SEAT CONTROL UNIT OUTPUT

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

Driver seat control unit	Terminals		Voltage (V)	
connector	(+)	(–)	(Approx.)	
B202	11	Ground	Battery voltage	
5202	26	Giodila	Dattery Voltage	



#### Is the inspection result normal?

YES >> GO TO 4

NO >> Replace driver seat control unit. Refer to SE-30, "Removal and Installation".

## 4. CHECK SLIDING SWITCH

Refer to ADP-47, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace power seat switch LH. Refer to <u>SE-41, "Disassembly and Assembly"</u>.

## 5. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

NO >> Repair or replace malfunctioning part.

## Component Inspection

1. CHECK SLIDING SWITCH

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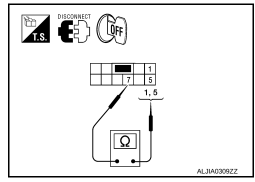
Revision: August 2009 ADP-47 2010 Titan

## **SLIDING SWITCH**

## < COMPONENT DIAGNOSIS >

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

Terminal		Condition		Continuity
Power seat switch LH				
	1	Sliding switch (backward)	Operate	Yes
7	'	Silding Switch (backward)	Release	No
,	5 Sliding switch (forward)		Operate	Yes
	5 Sliding Switch (lorward)	Release	No	



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace power seat switch LH. Refer to <u>SE-41, "Disassembly and Assembly"</u>.

## **RECLINING SWITCH**

### < COMPONENT DIAGNOSIS >

## **RECLINING SWITCH**

**Description** 

Reclining switch is equipped to the power seat switch LH on the seat cushion trim cover. The operation signal is input to the driver seat control unit when the reclining switch is operated.

## Component Function Check

## 1. CHECK FUNCTION

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

Monitor item	Condition		Status
RECLN SW-FR	Reclining switch (forward)	Operate	ON
RECLIN SW-FR	Reclining Switch (forward)	Release	OFF
RECLN SW-RR	Paclining quitch (hackward)	Operate	ON
RECLIN SVV-RR	Reclining switch (backward)	Release	OFF

### Is the indication normal?

YES >> Inspection End.

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

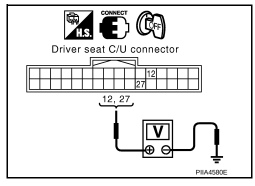
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109. "Wiring Diagram".

## 1. CHECK RECLINING SWITCH SIGNAL

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

Driver seat	Tern	ninals	Condition		Voltage (V)													
control unit connector	(+)	(-)			(Approx.)													
	12	12		Operate (backward)	0													
B202		Ground	Ground	Reclining	Release	Battery voltage												
27	27		Ground	Cround	Orodria	Crouna	Ground	Ground	Oround	Giodila	Giodila	Giodila	Ground	Ground	Ground	Ground	switch	Operate (forward)
				Release	Battery voltage													



Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

 $2.\,$  CHECK RECLINING SWITCH CIRCUIT

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## **RECLINING SWITCH**

#### < COMPONENT DIAGNOSIS >

- 1. Disconnect driver seat control unit and power seat switch LH.
- Check continuity between driver seat control unit harness connector and power seat switch LH harness connector.

Driver seat control unit connector	Terminal	Power seat switch LH connector	Terminal	Continuity	
B202 (A)	12	B208 (B)	3	Yes	
D202 (A)	27	B200 (B)	4	165	

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

DISCONNECT OFF	B 43 🗔
A	3, 4
12, 27 \(\overline{\Omega}\)	
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Driver seat control unit connector	Terminal	0 1	Continuity	
B202 (A)	12	Ground	No	
D202 (A)	27	]	NO	

#### Is the inspection result normal?

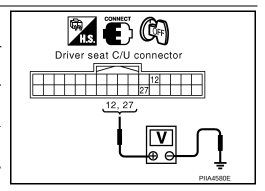
YES >> GO TO 3

NO >> Repair or replace harness.

## 3. CHECK DRIVER SEAT CONTROL UNIT OUTPUT

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

Driver seat control	Termir	Voltage (V)	
unit connector	(+)	(-)	(Approx.)
B202	12	Ground	Battery voltage
B202	27	Ground	Dattery voltage



#### Is the inspection result normal?

YES >> GO TO 4

NO >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

## 4. CHECK RECLINING SWITCH

Refer to ADP-50, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace power seat switch LH. Refer to SE-41, "Disassembly and Assembly".

## 5. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163</u>. "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## Component Inspection

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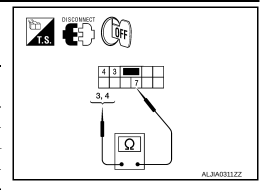
## 1. CHECK RECLINING SWITCH

## **RECLINING SWITCH**

## < COMPONENT DIAGNOSIS >

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

Terminals		Condition		Continuity	
Power sea	at switch LH	Condition		Continuity	
	3	Reclining switch	Operate	Yes	
7	3	(backward)	Release	No	
,	4	Reclining switch (forward)	Operate	Yes	
	4		Release	No	



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace power seat switch LH. Refer to <u>SE-41, "Disassembly and Assembly"</u>.

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## **LIFTING SWITCH (FRONT)**

### < COMPONENT DIAGNOSIS >

## LIFTING SWITCH (FRONT)

**Description** 

Lifting switch (front) is equipped to the power seat switch LH on the seat cushion trim cover. The operation signal is input to the driver seat control unit when the lifting switch (front) is operated.

## Component Function Check

INFOID:0000000005386962

## 1. CHECK FUNCTION

- 1. Select "LIFT FR SW-UP", "LIFT FR SW-DN" in "DATA MONITOR" mode with CONSULT-III.
- 2. Check lifting switch (front) signal under the following conditions.

Monitor item	Condition	Condition		
LIFT FR SW-UP	Lifting switch front (up)	Operate	ON	
LIFT FR SW-UP	Litting Switch from (up)	Release	OFF	
LIFT FR SW-DN	Lifting switch front (down)	Operate	ON	
LIFT FR SW-DN	Litting Switch from (down)	Release	OFF	

### Is the indication normal?

YES >> Inspection End.

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

## Diagnosis Procedure

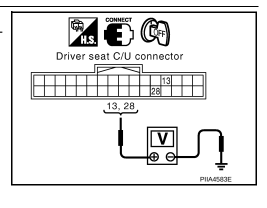
INFOID:0000000005386963

Regarding Wiring Diagram information, refer to ADP-109. "Wiring Diagram".

## 1. CHECK LIFTING SWITCH SIGNAL

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

Driver seat	Terminals		Condition		Voltage (V)	
control unit connector	(+)	(-)	Co	naition	(Approx.)	
	13	42			Operate (down)	0V
B202		Ground	Lifting switch	Release	Battery voltage	
			(front)	Operate (up)	0V	
28		Release	Battery voltage			



## Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

# 2. CHECK LIFTING SWITCH (FRONT) CIRCUIT

## LIFTING SWITCH (FRONT)

#### < COMPONENT DIAGNOSIS >

- Disconnect driver seat control unit and power seat switch LH.
- Check continuity between driver seat control unit harness connector and power seat switch LH harness connector.

Driver seat control unit connector	Terminal	Power seat switch LH connector	Terminal	Continuity
B202 (A)	13	B208 (B)	9	Yes
D202 (A)	28	D200 (B)	10	162

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

H.S. DISCONNECT OFF	
A 10 9 9, 10 9, 10	
13, 28	
ALJIA0312ZZ	

Driver seat control unit connector	Terminal		Continuity
B202 (A)	13	Ground	No
	28		INO

#### Is the inspection result normal?

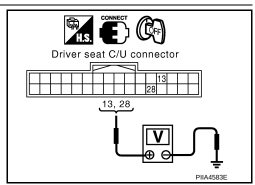
YES >> GO TO 3

NO >> Repair or replace harness.

## $3.\,$ CHECK DRIVER SEAT CONTROL UNIT OUTPUT

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

Driver seat control unit	Term	Voltage (V)		
connector	(+)	(–)	(Approx.)	
B202	13	Ground	Battory voltage	
DZUZ	28	Giodila	Battery voltage	



#### Is the inspection result normal?

YES >> GO TO 4

NO >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

## f 4. CHECK LIFTING SWITCH (FRONT)

Refer to ADP-53, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace power seat switch LH. Refer to SE-41, "Disassembly and Assembly".

## CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## Component Inspection

1. CHECK LIFTING SWITCH (FRONT)

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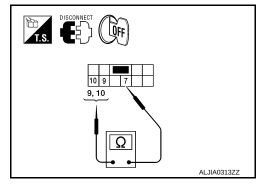
INFOID:0000000005386964

## **LIFTING SWITCH (FRONT)**

## < COMPONENT DIAGNOSIS >

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

Terminal		Condition		Continuity
Power sea	t switch LH	Condition		Continuity
	9	Lifting switch front (down)	Operate	Yes
7	9	Litting Switch from (down)	Release	No
,	10	Lifting switch front (up)	Operate	Yes
	10	Litting Switch Horit (up)	Release	No



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace power seat switch LH. Refer to <u>SE-41, "Disassembly and Assembly"</u>.

## **LIFTING SWITCH (REAR)**

#### < COMPONENT DIAGNOSIS >

## LIFTING SWITCH (REAR)

Description INFOID:0000000005386965

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

## Component Function Check

# INFOID:0000000005386966

## 1. CHECK FUNCTION

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

Monitor item	Condition		Status
LIFT RR SW-UP	Lifting switch rear (up)	Operate	ON
LIFT KK SW-OF	Litting Switch real (up)	Release	OFF
LIFT RR SW-DN	Lifting switch rear (down)	Operate	ON
LIFT KK 3W-DN	Litting Switch real (down)	Release	OFF

### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to ADP-55, "Diagnosis Procedure".

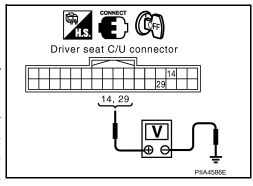
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK LIFTING SWITCH (REAR) SIGNAL

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

Driver seat	Term	ninals	Condition		Voltage (V)				
control unit connector	(+)	(-)			(Approx.)				
	14			Operate (down)	0				
B202	14	Ground 29	Ground	Ground	Ground		Lifting Sylitch	Release	Battery voltage
D202	0.00		(rear)	Operate (up)	0				
	29			Release	Battery voltage				



#### Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

## $2.\,$ CHECK LIFTING SWITCH (REAR) CIRCUIT

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## **LIFTING SWITCH (REAR)**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Power seat switch LH connector	Terminal	Continuity	
B202 (A)	14	B208 (B)	2	Yes	
D202 (A)	29	D200 (D)	6	162	

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

	H.S. LED UFF	В
	A	2 6
-	14 29	2, 6
-	14, 29 Ω	
		ALJIA0314ZZ

Driver seat control unit connector	Terminal		Continuity	
B202 (A)	14	Ground	No	
B202 (A)	29		INO	

#### Is the inspection result normal?

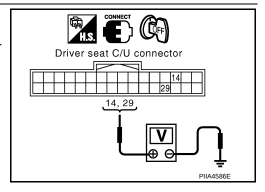
YES >> GO TO 3

NO >> Repair or replace harness.

# ${f 3.}$ CHECK DRIVER SEAT CONTROL UNIT OUTPUT

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

Driver seat control unit	Terminals		Voltage (V)	
connector	(+)	(-)	(Approx.)	
B202	14	Ground	Battery voltage	
D202	29	Ground	Battery voltage	



#### Is the inspection result normal?

YES >> GO TO 4

NO >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

## CHECK LIFTING SWITCH (REAR)

Refer to ADP-56, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace power seat switch LH. Refer to <u>SE-41, "Disassembly and Assembly"</u>.

## CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

NO >> Repair or replace the malfunctioning part.

## Component Inspection

INFOID:0000000005386968

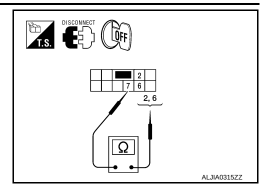
1. CHECK LIFTING SWITCH (REAR)

## **LIFTING SWITCH (REAR)**

### < COMPONENT DIAGNOSIS >

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

Terminal		Condition		Continuity
Power seat switch LH				
	2 Lif	Lifting switch rear (down)	Operate	Yes
7	2	Litting Switch rear (down)	Release	No
,	6	Lifting switch rear (up)	Operate	Yes
	0		Release	No



### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace power seat switch LH. Refer to <u>SE-41. "Disassembly and Assembly"</u>.

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## PEDAL ADJUSTING SWITCH

#### < COMPONENT DIAGNOSIS >

## PEDAL ADJUSTING SWITCH

Description INFOID:0000000005386969

Pedal adjusting switch is on the instrument panel. The operation signal is input to the driver seat control unit when the pedal adjusting switch is operated. The pedal adjusting switch signal is sent to the automatic drive positioner control unit via UART communication.

## Component Function Check

INFOID:0000000005386970

## 1. CHECK FUNCTION

- 1. Select "PEDAL SW-FR", "PEDAL SW-RR" in "Data monitor" mode with CONSULT-III.
- 2. Check pedal adjusting switch signal under the following conditions.

Monitor item	Condition		Status
PEDAL SW-FR	Pedal adjusting switch (forward)	Operate	ON
FEDAL SW-FR	redai adjusting switch (lorward)	Release	OFF
PEDAL SW-RR	Pedal adjusting switch (backward)	Operate	ON
FEDAL SW-KIX	redai adjusting switch (backward)	Release	OFF

### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <a href="ADP-58">ADP-58</a>, "Diagnosis Procedure".

## Diagnosis Procedure

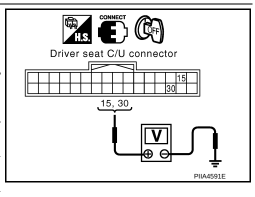
INFOID:0000000005386971

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK PEDAL ADJUSTING SWITCH SIGNAL

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

Driver seat	Terminals		O a different		Voltage (V)	
control unit connector	(+)	(–)	Condition		(Approx.)	
	15			Operate (forward)	0	
B202	10	Ground	Pedal ad- justing	Release	Battery voltage	
B202	30				switch	Operate (backward)
	30			Release	Battery voltage	



#### Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

## 2. CHECK PEDAL ADJUSTING SWITCH CIRCUIT

## PEDAL ADJUSTING SWITCH

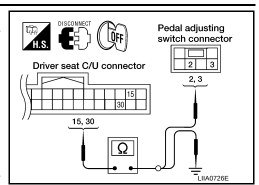
#### < COMPONENT DIAGNOSIS >

- 1. Disconnect driver seat control unit and pedal adjusting switch.
- 2. Check continuity between driver seat control unit harness connector and pedal adjusting switch harness connector.

Driver seat control unit connector	Terminal	Pedal adjusting switch connector	Terminal	Continuity
B202	15	M96	2	Yes
D202	30	IVIO	3	165

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

Driver seat control unit connector	Terminal		Continuity
B202	15	Ground	No
	30	-	NO



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Is the inspection result normal?

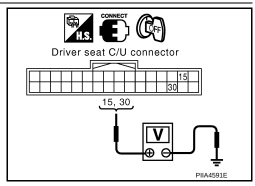
YES >> GO TO 3

NO >> Repair or replace harness.

## $oldsymbol{3}$ . CHECK DRIVER SEAT CONTROL UNIT OUTPUT

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

Driver seat control unit	Terminals		Voltage (V)	
connector	(+)	(–)	(Approx.)	
B202	15	Ground	Battery voltage	
B202	30	Ground	Ballery Vollage	



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Is the inspection result normal?

YES >> GO TO 4

NO >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## f 4. CHECK PEDAL ADJUSTING SWITCH

Refer to ADP-60, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace pedal adjusting switch. Refer to <a href="IP-10">IP-10</a>, "Exploded View".

## CHECK PEDAL ADJUSTING SWITCH GROUND CIRCUIT

Check continuity between pedal adjusting switch connector M96 terminal 1 and ground.

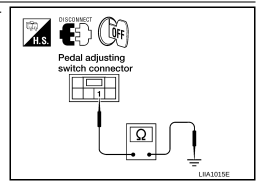
## 1 - Ground

: Continuity should exist.

## Is the inspection result normal?

YES >> GO TO 6

NO >> Repair or replace harness.



## 6. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

## PEDAL ADJUSTING SWITCH

## < COMPONENT DIAGNOSIS >

### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-164, "Removal and Installation"</u>.

NO >> Repair or replace the malfunctioning part.

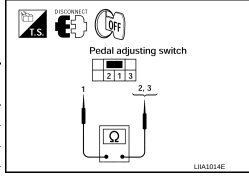
## Component Inspection

INFOID:0000000005386972

# 1. CHECK PEDAL ADJUSTING SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect pedal adjusting switch.
- 3. Check continuity between pedal adjusting switch terminals.

Ter	minal	Condition		Continuity
Pedal adju	sting switch	Condition		Continuity
	2	Pedal adjusting switch	Operate	Yes
1	2	(backward)	Release	No
'	3	Pedal adjusting switch (forward)	Operate	Yes
	3		Release	No



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace pedal adjusting switch. Refer to IP-10, "Exploded View".

## SEAT MEMORY SWITCH

Description INFOID:0000000005386973

The seat memory switch is installed on the front door LH trim. The operation signal is input to the automatic drive positioner control unit when the memory switch is operated.

## Component Function Check

## 1. CHECK FUNCTION

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

Monitor item	Condition		Status
MEMORY SW1	Memory switch 1	Push	ON
	Memory Switch 1	Release	OFF
MEMORY SW2	Memory switch 2	Push	ON
MEMORT SW2	Memory Switch 2	Release	OFF
SET SW	Set switch	Push	ON
SET SW	Set Switch	Release	OFF

#### Is the indication normal?

YES >> Inspection End.

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

## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

## 1. CHECK MEMORY SWITCH CIRCUIT

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

Automatic drive positioner control unit connector	Terminal	Seat memory switch connector	Terminal	Continuity
	9		1	
M33	24	D5	3	Yes
	25		2	

Automatic drive Seat memory positioner C/U connector switch connector 2 1 9, 24, 25 1, 2, 3 PIIA4576F

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

Automatic drive positioner control unit connector	Terminal		Continuity
	9	Ground	
M33	24		No
	25		

#### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace harness.

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INFOID:0000000005386974

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## **SEAT MEMORY SWITCH**

#### < COMPONENT DIAGNOSIS >

# $2.\,$ CHECK MEMORY SWITCH GROUND CIRCUIT

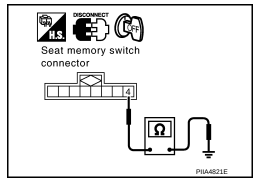
Check continuity between seat memory switch harness connector and ground.

Seat memory switch connector	Terminal	Ground	Continuity
D5	4		Yes

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.



## 3. CHECK SEAT MEMORY SWITCH

Refer to ADP-62, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 4

NO >> Replace seat memory switch. Refer to ADP-165, "Removal and Installation".

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

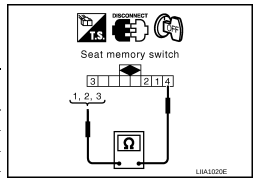
## Component Inspection

INFOID:0000000005386976

## 1. CHECK SEAT MEMORY SWITCH

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

Term Seat mem		Condition		Continuity
	1	Memory switch 1	Push	Yes
	'	Welliory Switch	Release	No
4	. 2	Mamanu ausitah 2	Push	Yes
7	2	Memory switch 2	Release	No
	3	Set switch	Push	Yes
	3 Set Switch	Release	No	



#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace seat memory switch. Refer to ADP-165, "Removal and Installation".

## < COMPONENT DIAGNOSIS >

# DOOR MIRROR REMOTE CONTROL SWITCH CHANGEOVER SWITCH

#### INFOID:0000000005386977

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## 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

#### INFOID:0000000005386978

## 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 ADP-26, "CONSULT-III Function".

#### Is the inspection result normal?

YES >> Changeover switch function is OK.

NO >> Refer to ADP-63, "CHANGEOVER SWITCH: Diagnosis Procedure".

## CHANGEOVER SWITCH: Diagnosis Procedure

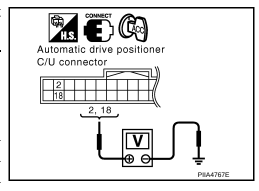
INFOID:0000000005386979

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

## 1. CHECK CHANGEOVER SWITCH SIGNAL

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

Terminals					
(+)			Change over switch	Voltage (V)	
Automatic drive positioner control unit connector	Terminal	(-)	condition	(Approx.)	
	2		RIGHT	0	
M33		Ground	Other than above	5	
IVISS	18	Giodila	LEFT	0	
	10		Other than above	5	



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# 2. CHECK HARNESS CONTINUITY

1. Turn ignition switch OFF.

Is the inspection result normal?

>> GO TO 6

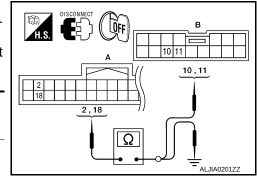
>> GO TO 2

YES

NO

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

Automatic drive positioner control unit connector	Terminal	Door mirror re- mote control switch connector	Terminal	Continuity
M33 (A)	2	D10 (B)	11	Yes
W33 (A)	18	D10 (B)	10	163



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#### < COMPONENT DIAGNOSIS >

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

Automatic drive positioner control unit connector	Terminal	Ground	Continuity
M33 (A)	2		No
W33 (A)	18		INO

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

## ${f 3.}$ CHECK DOOR MIRROR REMOTE CONTROL SWITCH GROUND CIRCUIT

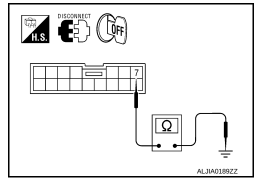
Check continuity between door mirror remote control switch connector and ground.

Door mirror remote control switch connector	Terminal	Ground	Continuity
D10	7		Yes

## Is the inspection result normal?

YES >> GO TO 4

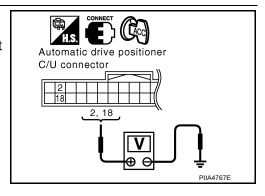
NO >> Repair or replace harness.



## 4. CHECK AUTOMATIC DRIVE POSITIONER CONTROL UNIT OUTPUT SIGNAL

- 1. Connect automatic drive positioner control unit.
- Turn ignition switch to ACC.
- 3. Check voltage between automatic drive positioner control unit connector and ground.

Termi			
(+)		Voltage (V)	
Automatic drive positioner control unit connector	Terminal	(-)	(Approx.)
M33	2	Ground	5
IVIOO	18	Giodila	3



## Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 5. CHECK CHANGEOVER SWITCH

Check changeover switch.

Refer to ADP-65, "CHANGEOVER SWITCH: Component Inspection".

#### Is the inspection result normal?

YES >> Refer to GI-38, "Intermittent Incident".

NO >> Replace door mirror remote control switch. Refer to ADP-166, "Removal and Installation".

#### 6. CHECK INTERMITTENT INCIDENT

Check intermittent incident.

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-164. "Removal and Installation"</u>.

NO >> Repair or replace the malfunctioning parts.

### < COMPONENT DIAGNOSIS >

## **CHANGEOVER SWITCH: Component Inspection**

#### INFOID:0000000005386980

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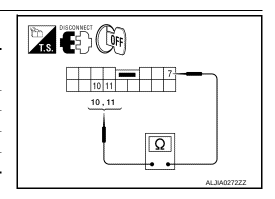
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## 1. CHECK CHANGEOVER SWITCH

Check door mirror remote control switch.

Terminal		Change over switch	Continuity
Door mirror remote control switch		condition	
10		LEFT	Yes
10	7	Other than above	No
11		RIGHT	Yes
	Other than above	No	



#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace door mirror remote control switch. Refer to ADP-166, "Removal and Installation".

## MIRROR SWITCH

## MIRROR SWITCH: Description

INFOID:0000000005386981

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

#### INFOID:0000000005386982

## 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-26, "CONSULT-III Function".

#### Is the inspection result normal?

YES >> Mirror switch function is OK.

>> Refer to ADP-65, "MIRROR SWITCH: Diagnosis Procedure". NO

## MIRROR SWITCH: Diagnosis Procedure

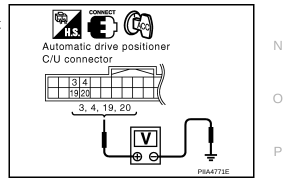
INFOID:0000000005386983

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

## 1. CHECK MIRROR SWITCH FUNCTION

Turn ignition switch to ACC.

Check voltage between automatic drive positioner control unit connector and ground.



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### < COMPONENT DIAGNOSIS >

Terminals					
(+)			Mirror switch	Voltage (V)	
Automatic drive positioner control unit connector	Terminal	(–)	Condition	(Approx.)	
	3		UP	0	
	3		Other than above	5	
	4	4 ———— Ground	LEFT	0	
M33			Other than above	5	
IVIOO	10		DOWN	0	
	19		Other than above	5	
	00		RIGHT	0	
	20		Other than above	5	

#### Is the inspection result normal?

YES >> GO TO 6 NO >> GO TO 2

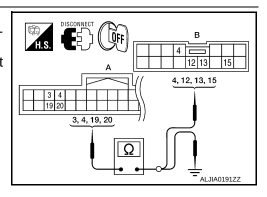
# 2. CHECK HARNESS CONTINUITY

1. Turn ignition switch OFF.

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

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

Automatic drive positioner control unit connector	Terminal	Door mirror remote control switch connector	Terminal	Continuity	
M33 (A)	3		15		
	4	D10 (B)	13	Yes	
	19		12	165	
	20		4		



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

Automatic drive positioner control unit connector	Terminal		Continuity	
	3	Ground		
M22 (A)	4		No	
M33 (A)	19			
	20			

### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

 ${f 3.}$  CHECK DOOR MIRROR REMOTE CONTROL SWITCH GROUND CIRCUIT

#### < COMPONENT DIAGNOSIS >

Check continuity between door mirror remote control switch connector and ground.

Door mirror remote control switch connector	Terminal	Ground	Continuity
D10	7		Yes

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## Is the inspection result normal?

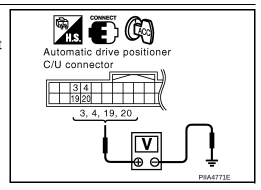
YES >> GO TO 4

NO >> Repair or replace harness.

## 4. CHECK AUTOMATIC DRIVE POSITIONER CONTROL UNIT OUTPUT SIGNAL

- 1. Connect automatic drive positioner control unit.
- 2. Turn ignition switch to ACC.
- 3. Check voltage between automatic drive positioner control unit and ground.

Te				
(+)	Voltage (V)			
Automatic drive positioner control unit connector	Terminal	(-)	(Approx.)	
	3	Ground		
M33	4		_	
IVIOO	19	Giouna	5	
	20			



#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 5. CHECK MIRROR SWITCH

#### Check mirror switch.

Refer to ADP-67, "MIRROR SWITCH: Component Inspection".

## Is the inspection result normal?

YES >> Refer to GI-38, "Intermittent Incident".

NO >> Replace door mirror remote control switch. Refer to ADP-166, "Removal and Installation".

#### 6. CHECK INTERMITTENT INCIDENT

#### Check intermittent incident.

Refer to GI-38, "Intermittent Incident".

## Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

NO >> Repair or replace the malfunctioning parts.

## MIRROR SWITCH: Component Inspection

## 1.CHECK MIRROR SWITCH

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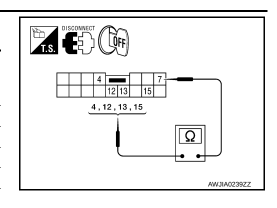
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## < COMPONENT DIAGNOSIS >

Check door mirror remote control switch.

Termir  Door mirror  control so	remote	Mirror switch condition	Continuity
4		RIGHT	Yes
4	7	Other than above	No
13		LEFT	Yes
13		Other than above	No
15		UP	Yes
13		Other than above	No
12		DOWN	Yes
12		Other than above	No



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace door mirror remote control switch. Refer to <u>ADP-166. "Removal and Installation"</u>.

## **POWER SEAT SWITCH GROUND CIRCUIT**

## < COMPONENT DIAGNOSIS >

## POWER SEAT SWITCH GROUND CIRCUIT

## Diagnosis Procedure

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Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK POWER SEAT SWITCH LH GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect power seat switch LH.
- Check continuity between power seat switch LH connector and ground.

Power seat switch LH connector	Terminal	Ground	Continuity
B208	7		Yes

# nd H.S. DISCONNECT OFF

### Is the inspection result normal?

YES >> Check intermittent incident. Refer to <u>GI-38, "Intermittent Incident"</u>.

NO >> Repair or replace harness.

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#### PARK POSITION SWITCH

#### < COMPONENT DIAGNOSIS >

## PARK POSITION SWITCH

Description INFOID.000000005386986

The park position switch is installed on the 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 shift selector is in P position if continuity does not exist in this circuit.

## Component Function Check

INFOID:0000000005386987

## 1. CHECK FUNCTION

- 1. Select "DETENT SW" signal in "Data monitor" mode with CONSULT-III.
- 2. Check park position switch (key lock) signal under the following conditions.

Monitor item	Condition	Status	
		P position	OFF
DETENT SW	A/T shift selector	Other than above	ON

#### Is the indication normal?

YES :

>> Inspection End.

NO

>> Perform diagnosis procedure. Refer to <u>ADP-71, "Diagnosis Procedure (Column Shift)"</u> or <u>ADP-70, "Diagnosis Procedure (Floor Shift)"</u>.

## Diagnosis Procedure (Floor Shift)

INFOID:0000000005688724

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK DTC WITH "BCM"

Check "Self Diagnostic Result" for BCM with CONSULT-III.

### Is any DTC detected?

YES >> Check the DTC.

NO >> GO TO 2

# 2. CHECK A/T SHIFT SELECTOR [PARK POSITION SWITCH (KEY LOCK)] INPUT SIGNAL

- 1. Turn ignition switch OFF.
- Disconnect driver seat control unit.
- 3. Mechanical key must be inserted into the key switch and key lock solenoid.
- 4. Check voltage between driver seat control unit harness connector and ground.

Driver seat Terminal		O a a President		Voltage (V)	
control unit connector	(+)	(-)	Condition		(Approx.)
			Δ/T chift	P position	0
B202	21	Ground	A/T shift selector	Other than above	Battery volt- age

#### Is the inspection result normal?

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

# ${f 3.}$ CHECK A/T SHIFT SELECTOR [PARK POSITION SWITCH (KEY LOCK)] CIRCUIT

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

#### PARK POSITION SWITCH

#### < COMPONENT DIAGNOSIS >

Connector	Terminal	Connector	Terminal	Continuity
B202	21	M203 (King Cab) M204 (Crew Cab)	6	Yes

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

Connector	Terminal	Ground	Continuity
B202	21	Giodila	No

#### Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## Diagnosis Procedure (Column Shift)

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

## 1. CHECK DTC WITH "BCM"

Check "Self Diagnostic Result" for BCM with CONSULT-III.

#### Is any DTC detected?

YES >> Check the DTC.

NO >> GO TO 2

## $2.\,$ CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH) INPUT SIGNAL

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

Driver seat control unit connector	Terr	minal	Condition		Continuity
	B202 21 Ground A/T shift selector		Δ/T chift	P position	No
B202		Other than above	Yes		

#### Is the inspection result normal?

YES >> GO TO 5

NO >> GO TO 3

# ${f 3.}$ CHECK A/T SHIFT SELECTOR [PARK POSITION SWITCH (KEY LOCK)] CIRCUIT

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

Connector	Terminal	Connector	Terminal	Continuity
B202	21	M68	8	Yes

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## PARK POSITION SWITCH

#### < COMPONENT DIAGNOSIS >

4. Check continuity between A/T shift selector harness connector and ground.

Connector	Terminal	Ground	Continuity
M68	1	Giodila	Yes

5. Check continuity between A/T shift selector harness connector and ground.

Connector	Terminal	Ground	Continuity
M68	8	Glound	No

### Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

4. CHECK A/T SHIFT SELECTOR (PARK POSITION SWITCH)

Check continuity between A/T shift selector (park position switch) terminals as follows.

Terminals		Condition	Continuity	
8	1	P position	No	
	'	Other than P position	Yes	

#### Is the inspection result normal?

YES >> GO TO 5

NO >> Replace A/T shift selector. Refer to XX-XX, "\*\*\*\*\*".

## $oldsymbol{5}$ . CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163</u>. "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

## FRONT DOOR SWITCH (DRIVER SIDE)

#### < COMPONENT DIAGNOSIS >

# FRONT DOOR SWITCH (DRIVER SIDE)

Description

Detects front door LH open/close condition.

## Component Function Check

# 1. CHECK FUNCTION

- 1. Select "DOOR SW-DR" in "Data monitor" mode with CONSULT-III.
- 2. Check the front door switch LH signal under the following conditions.

Monitor item	Condition		Status
DOOR SW-DR	Front door switch LH	Open	ON
	FIOH GOOF SWILCH LET	Close	OFF

## Is the inspection result normal?

YES >> Inspection End.

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

## **Diagnosis Procedure**

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

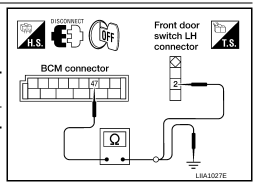
## 1. CHECK FRONT DOOR SWITCH LH CIRCUIT

- Disconnect BCM and front door switch LH.
- Check continuity between BCM connector and front door switch LH connector.

BCM connector	Terminal	Front door switch LH connector	Terminal	Continuity
M19	47	B8	2	Yes

3. Check continuity between BCM connector and ground.

BCM connector	Terminal	Ground	Continuity
M19	47	Ground	No



#### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace harness.

## $2.\,$ CHECK FRONT DOOR SWITCH LH

Refer to ADP-74, "Component Inspection".

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Replace front door switch LH.

#### 3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-53, "Removal and Installation".

NO >> Repair or replace the malfunctioning part.

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## FRONT DOOR SWITCH (DRIVER SIDE)

## < COMPONENT DIAGNOSIS >

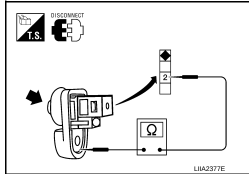
## **Component Inspection**

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# 1. CHECK FRONT DOOR SWITCH LH

- 1. Turn ignition switch OFF.
- 2. Disconnect front door switch LH.
- 3. Check continuity between front door switch LH terminals.

Terminal Front door switch LH		Condition		Continuity
				Continuity
2	Ground part of door switch LH		Pushed	No
			Released	Yes



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace front door switch LH.

## **SLIDING SENSOR**

## < COMPONENT DIAGNOSIS >

## SLIDING SENSOR

Description

- The sliding sensor is installed to the power seat frame assembly.
- The pulse signal is input to the driver seat control unit when sliding is performed.
- The driver seat control unit counts the pulse and calculates the sliding amount of the seat.

## Component Function Check

## 1. CHECK FUNCTION

- 1. Select "SLIDE PULSE" in "Data monitor" mode with CONSULT-III.
- 2. Check sliding sensor signal under the following conditions.

Monitor item	(	Condition	Valve
	Operate (forward)	Change (increase)	
SLIDE PULSE	Seat sliding	Operate (backward)	Change (decrease)
		Release	No change

## Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-75</u>, "<u>Diagnosis Procedure</u>".

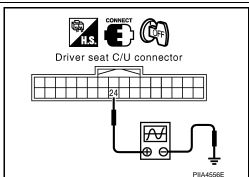
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK SLIDING SENSOR SIGNAL

- Turn ignition switch OFF.
- Read voltage signal between driver seat control unit harness connector and ground with oscilloscope.

	Terminals				
(+)					
Driver's seat control unit	Termi- nal	(–)	Condition		Voltage signal
B202	24	Ground	Seat sliding	Operate	(V) 6 4 2 0 50 ms
				Other than above	0 or 5



Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 2

## $2.\,$ CHECK SLIDING SENSOR CIRCUITS

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## **SLIDING SENSOR**

#### < COMPONENT DIAGNOSIS >

- Disconnect driver seat control unit and sliding motor LH.
- Check continuity between driver seat control unit harness connector and sliding motor LH harness connector.

Driver seat control unit connector	Terminal	Sliding motor LH connector	Terminal	Continuity
	16		3	
B202 (A)	24	B204 (B)	4	Yes
	31		2	

A 2, 3, 4

16, 24, 31

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A 2, 3, 4

A 2, 3, 4

A 2, 3, 4

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

Driver seat control unit connector	Terminal		Continuity	
	16 Ground			
B202 (A)	24		No	
	31			

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3. CHECK SEAT OPERATION

- 1. Connect driver seat control unit and sliding motor LH.
- 2. Check seat operation (except sliding operation) with memory function.

#### Is the inspection result normal?

YES >> Replace sliding motor LH. (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.

NO >> Replace driver seat control unit. Refer to <u>ADP-163. "Removal and Installation"</u>.

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

## Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## **RECLINING SENSOR**

#### < COMPONENT DIAGNOSIS >

## **RECLINING SENSOR**

Description

- The reclining motor is installed to the seatback assembly.
- 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. Select "RECLN PULSE" in "Data monitor" mode with CONSULT-III.
- 2. Check reclining sensor signal under the following conditions.

Monitor item	Condition		Value
		Operate (forward)	Change (increase)
RECLN PULSE	Seat reclining	Operate (backward)	Change (decrease)
		Release	No change

## Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-77</u>, "<u>Diagnosis Procedure</u>".

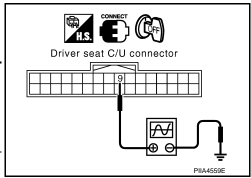
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK RECLINING SENSOR SIGNAL

- Turn ignition switch OFF.
- 2. Read voltage signal between driver seat control unit harness connector and ground with oscilloscope.

٦	Terminals					
(+)			-			
Driver seat con- trol unit	Termi- nal	(-)	Condition		Voltage signal	
B202	9	Ground	Seat reclin- ing	Operate	(V) 6 4 2 2 0 ++50ms SIIA0692J	
				Other than above	0 or 5	



Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 2

## 2. CHECK RECLINING SENSOR CIRCUIT

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## **RECLINING SENSOR**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Reclining motor connector	Terminal	Continuity
B202 (Δ)	9	B205 (B)	1	Yes
B202 (A)	31	B203 (B)	4	163

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

H.S. DISCONNECT OFF	
A 1 1 4	
1,4	
9, 31 Ω	
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Driver seat control unit connector	Terminal		Continuity
B202 (A)	9	Ground	No
	31		

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3. CHECK SEAT OPERATION

- 1. Connect driver seat control unit and reclining motor LH connector.
- 2. Check seat operation (except reclining operation) with memory function.

#### Is the operation normal?

- YES >> Replace reclining motor LH. (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.
- NO >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

- YES >> Replace driver seat control unit. Refer to <u>ADP-163</u>, "Removal and Installation".
- NO >> Repair or replace the malfunctioning part.

## **LIFTING SENSOR (FRONT)**

#### < COMPONENT DIAGNOSIS >

## LIFTING SENSOR (FRONT)

**Description** 

- The lifting sensor (front) is installed to the power seat frame assembly.
- The pulse signal is input 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

## 1. CHECK FUNCTION

- 1. Select "LIFT FR PULSE" in "Data monitor" mode with CONSULT-III.
- 2. Check the lifting sensor (front) signal under the following conditions.

Monitor item	Condition		Value
		Operate (up)	Change (increase)
LIFT FR PULSE	IFT FR PULSE Seat lifting (front)	Operate (down)	Change (decrease)
		Release	No change

#### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-79</u>, "<u>Diagnosis Procedure</u>".

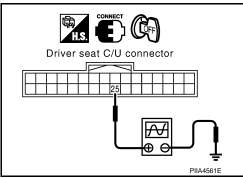
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK LIFTING SENSOR (FRONT) SIGNAL

- Turn ignition switch OFF.
- 2. Read the voltage signal between driver seat control unit harness connector and ground with an oscilloscope.

7	Terminals					
(+)	)					
Driver seat con- trol unit connector	Termi- nal	(–)	Condition		Voltage signal	
B202	25	Ground	Seat lifting (front)	Oper- ate	(V) 6 4 2 0 	
				Other than above	0 or 5	



Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 2

2. CHECK LIFTING SENSOR (FRONT) CIRCUIT

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## **LIFTING SENSOR (FRONT)**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Lifting motor (front) connector	Terminal	Continuity
	16		3	
B202 (A)	25	25 B206 (B)	4	Yes
	31		2	

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

16, 25, 31 Ω =_ALJIA0319ZZ
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Driver seat control unit connector	Terminal		Continuity
	16	Ground	
B202 (A)	25		No
	31		

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3. CHECK SEAT OPERATION

- 1. Connect driver seat control unit and lifting motor (front) connector.
- 2. Check seat operation [except lifting (front) operation] with memory function.

#### Is the operation normal?

- YES >> Replace lifting motor (front). (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.
- NO >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

- YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".
- NO >> Repair or replace the malfunctioning part.

## **LIFTING SENSOR (REAR)**

#### < COMPONENT DIAGNOSIS >

## LIFTING SENSOR (REAR)

Description

- The lifting sensor (rear) is installed to the power seat frame assembly.
- The pulse signal is input 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. Select "LIFT RR PULSE" in "Data monitor" mode with CONSULT-III.
- 2. Check lifting sensor (rear) signal under the following conditions.

Monitor item	Condition		Value
		Operate (up)	Change (increase)
LIFT RR PULSE	IFT RR PULSE Seat lifting (rear)	Operate (down)	Change (decrease)
		Release	No change

#### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-81, "Diagnosis Procedure"</u>.

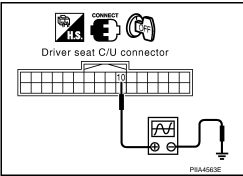
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK LIFTING SENSOR (REAR) SIGNAL

- Turn ignition switch OFF.
- Read voltage signal between driver seat control unit harness connector and ground with oscilloscope.

Т	erminals					
(+)	١					
Driver seat con- trol unit connector	Termi- nal	(–)	Condition		Voltage signal	
B202	10	Ground	Seat lifting (rear)	Oper- ate	(V) 6 4 2 0 	
				Other than above	0 or 5	



Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 2

# 2. CHECK LIFTING SENSOR (REAR) CIRCUIT

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## **LIFTING SENSOR (REAR)**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Lifting motor (rear) connector	Terminal	Continuity
	10		4	
B202 (A)	16	B207 (B)	3	Yes
	31		2	

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

H.S. DISCONNECT OFF	В
A 10 16 31	2,3,4
10, 16, 31	ALJIA0320ZZ

Driver seat control unit connector	Terminal		Continuity
B202 (A)	10	Ground	No
	16		
	31		

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3. CHECK SEAT OPERATION

- 1. Connect driver seat control unit and lifting motor (rear) connector.
- 2. Check the seat operation [except lifting (rear) operation] with memory function.

#### Is the operation normal?

- YES >> Replace lifting motor (rear). (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.
- NO >> Replace driver seat control unit. Refer to <u>ADP-163. "Removal and Installation"</u>.

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to ADP-163, "Removal and Installation".

#### PEDAL ADJUSTING SENSOR

#### < COMPONENT DIAGNOSIS >

## PEDAL ADJUSTING SENSOR

Description INFOID:0000000005387005

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

## Component Function Check

#### INFOID:0000000005387006 D

## 1. CHECK FUNCTION

- Select "PEDAL SEN" in "Data monitor" mode with CONSULT-III.
- Check the pedal sensor signal under the following condition.

Monitor item	Con	Value	
PEDAL SEN	Padal position	Forward	0.5V
	Pedal position	Backward	4.5V

#### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to ADP-83, "Diagnosis Procedure".

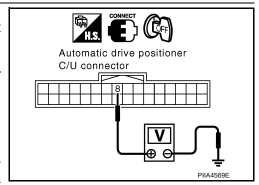
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK PEDAL ADJUSTING SENSOR SIGNAL

- Turn ignition switch OFF.
- Check voltage between automatic drive positioner control unit harness connector and ground.

	Terminal				
(+)					Voltage (V)
Automatic drive position- er control unit	Terminal	(-)	Con	dition	(Approx.)
Mag	0	0	Pedal as-	Forward	0.5
M33 8		Ground	sembly position	Backward	4.5



#### Is the inspection result normal?

YES >> GO TO 4 NO >> GO TO 2

# $2.\,$ CHECK PEDAL ADJUSTING SENSOR CIRCUIT

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## PEDAL ADJUSTING SENSOR

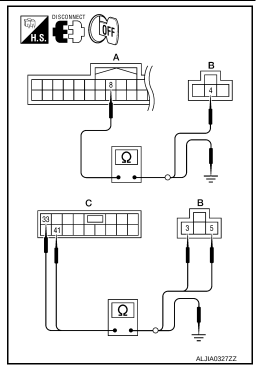
#### < COMPONENT DIAGNOSIS >

- 1. Disconnect automatic drive positioner control unit and pedal adjusting motor assembly.
- Check continuity between automatic drive positioner control unit harness connector and pedal adjusting motor assembly harness connector.

Automatic drive positioner control unit connector	Terminal	Pedal adjusting motor assembly connector	Terminal	Continuity
M33 (A)	8		4	
M24 (C)	33	E110 (B)	3	Yes
M34 (C)	41		5	

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

Automatic drive positioner control unit connector	Terminal		Continuity	
M33 (A)	8	Ground		
M34 (C)	33		No	
W34 (C)	41			



## Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3. CHECK DOOR MIRROR OPERATION

- 1. Connect automatic drive positioner control unit and pedal adjusting motor assembly.
- 2. Turn ignition switch ON.
- 3. Check door mirror operation with memory function.

#### Is the operation normal?

YES >> Replace pedal adjusting motor assembly. Refer to <u>ADP-167</u>, "Removal and Installation".

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## < COMPONENT DIAGNOSIS >

## MIRROR SENSOR DRIVER SIDE

## \_\_...\_

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- DRIVER SIDE : Description
- The mirror sensor LH is installed to the door mirror LH.
  The resistance of 2 sensors (horizontal and vertical) is changed when the door mirror LH 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

#### INFOID:0000000005387009

## 1. CHECK FUNCTION

- 1. 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.

Monitor item	Co	Value	
MIR/SEN LH U-D		Close to peak	3.4V
	Door mirror LH	Close to valley	0.6V
MIR/SEN LH R-L		Close to right edge	3.4V
WIR/SEN LA K-L		Close to left edge	0.6V

#### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-85, "DRIVER SIDE : Diagnosis Procedure"</u>.

## DRIVER SIDE: Diagnosis Procedure

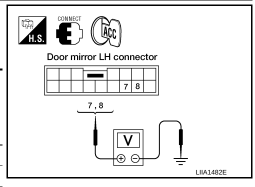
INFOID:0000000005387010

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK DOOR MIRROR LH SENSOR SIGNAL

- Turn ignition switch to ACC.
- Check voltage between door mirror LH harness connector and ground.

Т	Terminals							
(+)				Condition	Voltage (V)			
Door mirror LH connector	Terminal	(-)		(Approx.)				
	7	Ground	Ground	- Ground	Door Ground mirror		Close to peak	3.4
D4	,					Cround		Close to valley
D4	8				LH	Close to right edge	3.4	
	8			Close to left edge	0.6			



#### Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 2.

# 2. CHECK DOOR MIRROR LH SENSOR CIRCUIT 1

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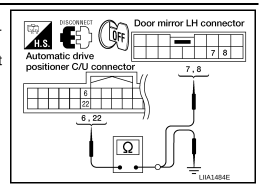
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Revision: August 2009 ADP-85 2010 Titan

#### < COMPONENT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- Disconnect automatic drive positioner control unit and door mirror LH connector.
- Check continuity between automatic drive positioner control unit harness connector and door mirror LH harness connector.

Automatic drive positioner control unit connector	Terminal	Door mirror LH connector	Terminal	Continuity
M33	6	D4	7	Yes
IVIOO	22	54	8	163



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

Automatic drive positioner control unit connector	Terminal	01	Continuity	
M33	6	Ground	No	
IVIOO	22			

#### Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

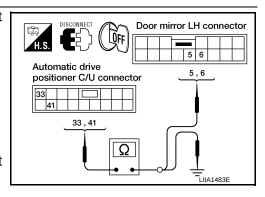
# ${f 3.}$ CHECK DOOR MIRROR LH SENSOR CIRCUIT 2

1. Check continuity between automatic drive positioner control unit harness connector and door mirror LH harness connector.

Automatic drive positioner control unit connector	Terminal	Door mirror LH connector	Terminal	Continuity
M34	33	D4	5	Yes
IVI34	41	04	6	162

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

Automatic drive positioner control unit connector	Terminal		Continuity
M34	33	Ground	No
IVI34	41		NO



#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

## 4. CHECK PEDAL ADJUSTING OPERATION

- 1. Connect driver seat control unit connector and door mirror LH connector.
- Turn ignition switch ON.
- Check pedal adjusting operation with memory function.

#### Is the operation normal?

YES >> Replace door mirror actuator LH. Refer to MIR-18, "Mirror Actuator".

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 5. CHECK INTERMITTENT INCIDENT

## Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

#### < COMPONENT DIAGNOSIS >

## PASSENGER SIDE

## PASSENGER SIDE: Description

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- The mirror sensor RH is installed to the door mirror RH.
- The resistance of 2 sensors (horizontal and vertical) is changed when the door mirror RH 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

INFOID:0000000005387012

## 1. CHECK FUNCTION

- 1. Select "MIR/SEN RH U-D", "MIR/SEN RH R-L" in "Data monitor" with CONSULT-III.
- 2. Check the mirror sensor RH signal under the following conditions.

Monitor item	Con	Value	
MIR/SEN RH U-D		Close to peak	3.4V
	Door mirror RH	Close to valley	0.6V
MIR/SEN RH R-L	DOOLUMIO KH	Close to right edge	3.4V
		Close to left edge	0.6V

#### Is the indication normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-87, "PASSENGER SIDE : Diagnosis Procedure"</u>.

## PASSENGER SIDE: Diagnosis Procedure

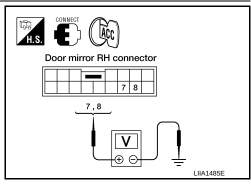
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Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK DOOR MIRROR RH SENSOR SIGNAL

- 1. Turn ignition switch to ACC.
- 2. Check voltage between door mirror RH harness connector and ground.

	Terminals		<u>.</u>			
(+)					Voltage (V)	
Doormirror RH con- nector	Terminal	(–)	Condition		(Approx.)	
	7			Close to peak	3.4	
D107		Ground	Door mirror RH	Close to valley	0.6	
D107	8	Giodila		Close to right edge	3.4	
	0			Close to left edge	0.6	



#### Is the inspection result normal?

YES >> GO TO 5 NO >> GO TO 2

 $2.\,$  CHECK DOOR MIRROR RH SENSOR HARNESS CONTINUITY

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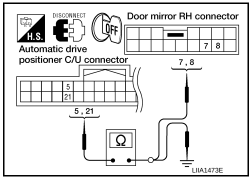
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#### < COMPONENT DIAGNOSIS >

- 1. Turn ignition switch OFF.
- Disconnect automatic drive positioner control unit and door mirror RH.
- 3. Check continuity between automatic drive positioner control unit harness connector and door mirror RH harness connector.

Automatic drive posi- tioner control unit connector	Terminal	Door mirror RH connector	Terminal	Continuity
M33	5	D107	7	Yes
WIJJ	21	D107	8	163



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

Automatic drive positioner control unit connector	Terminal	0	Continuity
M33	5	Ground	No
IVIOS	21		INO

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

# 3.CHECK DOOR MIRROR RH SENSOR POWER SUPPLY CIRCUIT

1. Check continuity between automatic drive positioner control unit harness connector and door mirror RH harness connector.

Automatic drive positioner control unit connector	Terminal	Door mirror RH connector	Terminal	Continuity
M34	33	D107	5	Yes
IVI34	41	5107	6	165

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

Automatic drive positioner C/U connector
33 , 41

Automatic drive positioner control unit connector	Terminal	Ground	Continuity
M34	33		No
IVIO4	41		

#### Is the inspection result normal?

YES >> GO TO 4

NO >> Repair or replace harness.

## 4. CHECK PEDAL ADJUSTING OPERATION

- 1. Connect driver seat control unit connector and door mirror RH connector.
- Turn ignition switch ON.
- Check pedal adjusting operation with memory function.

#### Is the operation normal?

YES >> Replace door mirror actuator. Refer to MIR-18, "Mirror Actuator".

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 5. CHECK INTERMITTENT INCIDENT

## Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to <u>ADP-164. "Removal and Installation"</u>.

## **SLIDING MOTOR**

#### < COMPONENT DIAGNOSIS >

## SLIDING MOTOR

Description INFOID:000000005387014

- The sliding motor LH is installed to the power seat frame assembly.
- The sliding motor LH is installed with the driver seat control unit.
- The seat is slid forward/backward by changing the rotation direction of sliding motor LH.

## Component Function Check

## 1. CHECK FUNCTION

- 1. Select "SEAT SLIDE" in "Active test" mode with CONSULT-III.
- 2. Check the sliding motor LH operation.

Test Item			Description
	OFF		Stop
SEAT SLIDE	FR	Seat sliding	Forward
	RR		Backward

#### Is the operation of relevant parts normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-89</u>, "<u>Diagnosis Procedure</u>".

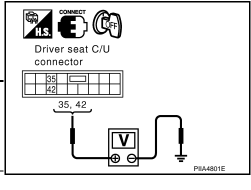
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK SLIDING MOTOR LH POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Perform "Active test" ("SEAT SLIDE") with CONSULT-III
- Check voltage between driver seat control unit harness connector and ground.

Terminal					
(+)					Voltage (V)
Driver seat control unit connector	Terminal	(-)	Test Item		(Approx.)
				OFF	0
	35	Ground	SEAT	FR (forward)	Battery voltage
B203				RR (backward)	0
D203		Giodila	SLIDE	OFF	0
	42			FR (forward)	0
				RR (backward)	Battery voltage
la tha inana	-4:	ا محسم مناجات	2		



Is the inspection result normal?

YES >> Replace sliding motor LH. (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.

NO >> GO TO 2

## 2. CHECK SLIDING MOTOR LH CIRCUIT

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## **SLIDING MOTOR**

## < COMPONENT DIAGNOSIS >

- 1. Disconnect driver seat control unit and sliding motor LH.
- 2. Check continuity between driver seat control unit harness connector and sliding motor LH harness connector.

Driver seat control unit connector	Terminal	Sliding motor LH connector	Terminal	Continuity
B203 (A)	35	B204 (B)	5	Yes
	42	D204 (D)	1	

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

H.S. DISCONNECT OFF	
A 35 35 42 35, 42	B 1, 5
Ω	ALJIA0321ZZ

Driver seat control unit connector	Terminal		Continuity	
B203 (A)	35	Ground	No	
	42		NO	

## Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## **RECLINING MOTOR**

#### < COMPONENT DIAGNOSIS >

## **RECLINING MOTOR**

Description INFOID:0000000005387017

- The reclining motor LH is installed to the seatback assembly.
- The reclining motor LH is activated with the driver seat control unit.
- The seatback is reclined forward/backward by changing the rotation direction of reclining motor LH.

## Component Function Check

## 1. CHECK FUNCTION

- 1. Select "SEAT RECLINING" in "Active test" mode with CONSULT-III.
- 2. Check the reclining motor LH operation.

Test Item		Description	
	OFF		Stop
SEAT RECLINING	FR	Seat reclining	Forward
	RR		Backward

## Is the operation of relevant parts normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-91, "Diagnosis Procedure"</u>.

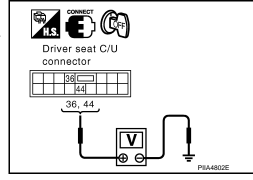
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK RECLINING MOTOR LH POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Perform "Active test" ("SEAT RECLINING") with CONSULT-III
- 3. Check voltage between driver seat control unit harness connector and ground.

	Terminal										
(+	-)		Test Item								
Driver seat con- trol unit connector	Terminal	(-)			Voltage (V) (Approx.)						
				OFF	0						
	36			FR (forward)	Battery voltage						
B203		Cround	Ground	Cround	Cround	Cround	Cround	Cround		RR (backward)	0
D203		Giodila	CLINING	OFF	0						
	44			FR (forward)	0						
				RR (backward)	Battery voltage						
			10								



Is the inspection result normal?

YES >> Replace reclining motor LH. (Built in seatback assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.

NO >> GO TO 2

## 2. CHECK RECLINING MOTOR LH CIRCUIT

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## **RECLINING MOTOR**

## < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Reclining motor LH connector	Terminal	Continuity
B203 (A)	36	B205 (B)	2	Yes
5203 (A)	44	D203 (D)	3	165

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

H.S. DISCONNECT (UFF)	
A 36 44 Ω	2, 3 2, 3 ALJIA0322ZZ

Driver seat control unit connector	Terminal		Continuity
B203 (A)	36	Ground	No
	44		

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

## Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## LIFTING MOTOR (FRONT)

#### < COMPONENT DIAGNOSIS >

## LIFTING MOTOR (FRONT)

Description INFOID:0000000005387020

- The lifting motor (front) is installed to the power seat frame assembly.
- The lifting motor (front) is activated with the driver seat control unit.
- The lifter (front) is moved upward/downward by changing the rotation direction of lifting motor (front).

## Component Function Check

## 1. CHECK FUNCTION

- Select "SEAT LIFTER FR" in "Active test" mode with CONSULT-III.
- Check the lifting motor (front) operation.

Test	Item	De	scription
	OFF		Stop
SEAT LIFTER FR	UP	Seat lifting (front)	Upward
	DWN		Downward

## Is the operation of relevant parts normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to ADP-93, "Diagnosis Procedure".

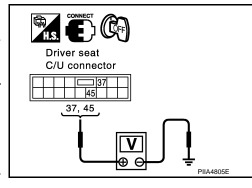
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK LIFTING MOTOR (FRONT) POWER SUPPLY

- Turn the ignition switch OFF.
- Perform "Active test" ("SEAT LIFTER FR") with CONSULT-III.
- Check voltage between driver seat control unit harness connector and ground.

	Terminal												
(+)	(+)				Voltage (V)								
Driver seat control unit connector	Terminal	(-)	Test Item		(Approx.)								
				OFF	0								
	37											UP	0
B203		Ground	SEAT LIFTER	DWN (down)	Battery voltage								
D203	45	Giouna	FR	OFF	0								
			UP	Battery voltage									
					DWN (down)	0							



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## Is the inspection result normal?

>> Replace lifting motor (front). (Built in power seat frame assembly). Refer to SE-41, "Disassembly YES and Assembly".

NO >> GO TO 2

# $2.\,$ CHECK LIFTING MOTOR (FRONT) CIRCUIT

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INFOID:0000000005387022

## **LIFTING MOTOR (FRONT)**

#### < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Lifting motor (front) connector	Terminal	Continuity
B203 (A)	B203 (A) 37 B206 (B)		1	Yes
B203 (A)	45	B200 (B)	5	163

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

H.S. DISCONNECT OFF	
A	В
37 45	1 5
<u>37, 45</u>	1,5
	ALJIA0323ZZ

Driver seat control unit connector	Terminal		Continuity
B203 (A)	37	Ground	No
	45		INO

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

## Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## **LIFTING MOTOR (REAR)**

#### < COMPONENT DIAGNOSIS >

## LIFTING MOTOR (REAR)

Description INFOID:0000000005387023

- The lifting motor (rear) is installed to the power seat frame assembly.
- The lifting motor (rear) is activated with the driver seat control unit.
- The seat lifter (rear) is moved upward/downward by changing the rotation direction of lifting motor (rear).

## Component Function Check

## 1. CHECK FUNCTION

- 1. Select "SEAT LIFTER RR" in "Active test" mode with CONSULT-III.
- 2. Check the lifting motor (rear) operation.

Test Item		Description	
	OFF		Stop
SEAT LIFTER RR	UP	Seat lifting (rear)	Upward
	DWN		Downward

## Is the operation of relevant parts normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>ADP-95, "Diagnosis Procedure"</u>.

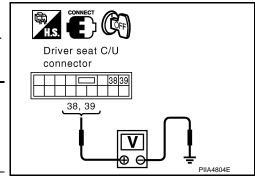
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-109, "Wiring Diagram".

# 1. CHECK LIFTING MOTOR (REAR) POWER SUPPLY

- Turn the ignition switch OFF.
- 2. Perform "Active test" ("SEAT LIFTER RR") with CONSULT-III
- Check voltage between driver seat control unit harness connector and ground.

Terminal																	
(+)	(+)				Voltage (V)												
Driver seat control unit connector	Terminal	(-)	Test Item		(Approx.)												
							OFF	0									
	38		UP	Battery voltage													
B203		Ground 39	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground	Ground LIFTER	DWN (down)	0
D203			RR	OFF	0												
39	39			UP	0												
				DWN (down)	Battery voltage												



Is the inspection result normal?

YES >> Replace lifting motor (rear). (Built in power seat frame assembly). Refer to <u>SE-41, "Disassembly and Assembly"</u>.

NO >> GO TO 2

# $2.\,$ CHECK LIFTING MOTOR (REAR) CIRCUIT

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## **LIFTING MOTOR (REAR)**

## < COMPONENT DIAGNOSIS >

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

Driver seat control unit connector	Terminal	Lifting motor (rear) connector	Terminal	Continuity
B203 (A)	38	B207 (B)	5	Yes
39		B207 (B)	1	163

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

H.S. DISCONNECT OFF
A B 38 39 1, 5 Ω ALJIA0324ZZ

Driver seat control unit connector	Terminal		Continuity
B203 (A)	38	Ground	No
	39	1	NO

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace driver seat control unit. Refer to <u>ADP-163, "Removal and Installation"</u>.

## PEDAL ADJUSTING MOTOR

#### < COMPONENT DIAGNOSIS >

## PEDAL ADJUSTING MOTOR

Description INFOID:0000000005387026

- The pedal adjusting motor is installed to the pedal adjusting motor assembly.
- The pedal adjusting motor is activated with the automatic drive positioner control unit.
- The pedal assembly is adjusted forward/backward by changing the rotation direction of pedal adjusting motor.

## Component Function Check

# 1. CHECK FUNCTION

- 1. Select "ADJ PEDAL MOTOR" in "Active test" mode with CONSULT-III.
- 2. Check the pedal adjusting motor operation.

Test ite	em	Descripti	on
	OFF		Stop
ADJ PEDAL MOTOR	R FR Pedal adjusting motor	Pedal adjusting motor	Forward
	RR		Backward

#### Is the operation of relevant parts normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to ADP-97, "Diagnosis Procedure".

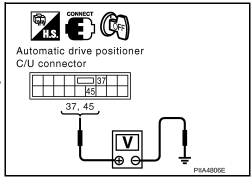
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK PEDAL ADJUSTING MOTOR POWER SUPPLY

- 1. Turn the ignition switch OFF.
- 2. Perform "Active test" ("ADJ PEDAL MOTOR") with CONSULT-III.
- 3. Check voltage between automatic drive positioner control unit harness connector and ground.

	Terminal									
(+)	)									
Automatic drive posi- tioner con- trol unit connector	Terminal	(-)	Test Item		Voltage (V) (Approx.)					
				OFF	0					
	37		Crownd	Ground	Ground	Ground	Ground		RR (backward)	0
M34								Ground	Ground	Ground
IVIO4		Giodila	AL MOTOR	OFF	0					
	45			RR (backward)	Battery voltage					
				FR (forward)	0					



Is the inspection result normal?

YES >> Replace pedal adjusting motor assembly. Refer to <u>ADP-167</u>, "Removal and Installation".

NO >> GO TO 2

## 2. CHECK PEDAL ADJUSTING MOTOR CIRCUIT

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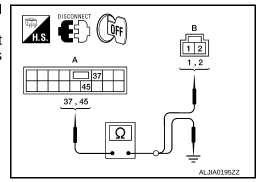
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## PEDAL ADJUSTING MOTOR

#### < COMPONENT DIAGNOSIS >

- 1. Disconnect automatic drive positioner control unit and pedal adjusting motor assembly.
- Check continuity between automatic drive positioner control unit harness connector and pedal adjusting motor assembly harness connector.

Automatic drive positioner control unit connector	Terminal	Pedal adjusting motor assembly connector	Terminal	Continuity
M34 (A)	37	E109 (B)	1	Yes
WO+ (A)	45	L 109 (B)	2	163



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

Automatic drive positioner control unit connector	Terminal	0	Continuity
M34 (A)	37	Ground	No
1VI34 (A)	45		INO

#### Is the inspection result normal?

YES >> GO TO 3

NO >> Repair or replace harness.

3. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## DOOR MIRROR MOTOR

#### < COMPONENT DIAGNOSIS >

## DOOR MIRROR MOTOR

Description INFOID:0000000005387029

It makes mirror face operate from side to side and up and down with the electric power that automatic drive positioner control unit supplies.

## Component Function Check

## 1. CHECK DOOR MIRROR MOTOR FUNCTION

Check the operation with "MIRROR MOTOR RH" and "MIRROR MOTOR LH" in "ACTIVE TEST" mode with CONSULT-III

Refer to ADP-26, "CONSULT-III Function".

#### Is the inspection result normal?

>> Door mirror motor function is OK. YES

>> Refer to ADP-99, "Diagnosis Procedure". NO

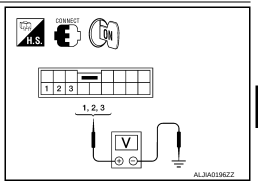
## Diagnosis Procedure

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

## 1. CHECK DOOR MIRROR MOTOR INPUT SIGNAL

- Turn ignition switch ON.
- Check voltage between door mirror connector and ground.

	Terminals			
(+)			Door mirror re- mote control	Voltage (V)
Door mirror connector	Terminal	(–)	-) switch condition (Appro	
	1		UP	Battery voltage
	'		Other than above	0
D4 (LH)	2	Ground	LEFT	Battery voltage
D107 (RH)	2	Giodila	Other than above	0
	2		DOWN / RIGHT	Battery voltage
3	3		Other than above	0



Is the inspection result normal?

>> Refer to ADP-101, "Component Inspection". YES

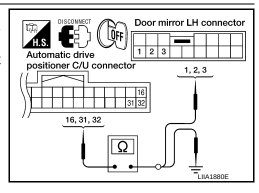
NO >> GO TO 2

## 2. CHECK HARNESS CONTINUITY

- Turn ignition switch OFF.
- Disconnect automatic drive positioner control unit and door mir-2.
- Check continuity between automatic drive positioner control unit connector and door mirror connector.

Door mirror LH

Automatic drive positioner control unit connector	Terminal	Door mirror LH connector	Terminal	Continuity
	16		3	
M33	31	D4	1	Yes
	32		2	



**ADP-99** 2010 Titan Revision: August 2009

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## **DOOR MIRROR MOTOR**

#### < COMPONENT DIAGNOSIS >

#### Door mirror RH

Automatic drive posi- tioner control unit con- nector	Terminal	Door mirror RH connector	Terminal	Continuity
	14		1	
M33	15	D107	2	Yes
	30		3	

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

Door mirror LH

200				
Automatic drive position- er control unit connector	Terminal		Continuity	
	16	Ground		
M33	31		No	
	32			
Door mirror RH				
Automatic drive position- er control unit connector	Terminal		Continuity	
	14	Ground		
M33	15		No	
	30			

## Is the inspection result normal?

YES >> GO TO 3

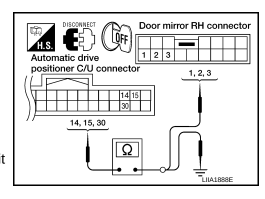
NO >> Repair or replace harness.

# $\bf 3.$ Check automatic drive positioner control unit output signal

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

Door mirror LH

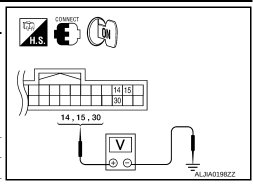
Terminals				
(+)			Mirror switch	Voltage (V)
Automatic drive positioner control unit connector	Terminal	(-)	condition	(Approx.)
	16		DOWN / RIGHT	Battery voltage
	10		Other than above	0
M33	31	Ground	UP	Battery voltage
IVIOO	31	Giodila	Other than above	0
22	32		LEFT	Battery voltage
	32		Other than above	0



## DOOR MIRROR MOTOR

#### < COMPONENT DIAGNOSIS >

Door mirror RI	H			
	Terminals			
(+)	(+)			
Automatic drive positioner con- trol unit connec- tor	Terminal	(-)	Mirror switch con- dition	Voltage (V) (Approx.)
	14		UP	Battery voltage
	14		Other than above	0
M33	15	Ground	LEFT	Battery voltage
IVIOO	15	Ground	Other than above	0
	30		DOWN / RIGHT	Battery voltage
	30		Other than above	0
1 41 1 41	1.	10	•	



#### Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

## 4. CHECK DOOR MIRROR MOTOR

Check door mirror motor.

Refer to ADP-101, "Component Inspection".

## Is the inspection result normal?

YES >> Refer to GI-38, "Intermittent Incident".

NO >> Replace door mirror actuator. Refer to MIR-18, "Mirror Actuator".

## 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 MIR-14, "Door Mirror Assembly".

#### Is the inspection result normal?

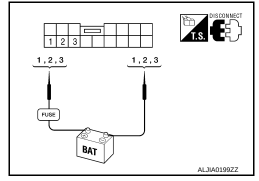
YES >> GO TO 2

NO >> Replace door mirror actuator. Refer to MIR-18, "Mirror Actuator".

# 2. CHECK DOOR MIRROR MOTOR-II

- Turn ignition switch OFF.
- 2. Disconnect door mirror.
- 3. Apply 12V to each power supply terminal of door mirror motor.

Door mirror connector	Tern	ninal	Operational direction
Door militor connector	(+)	(-)	Operational direction
	3	2	RIGHT
D4 (LH)	2	3	LEFT
D107 (RH)	1	3	UP
	3	1	DOWN



## Is the inspection result normal?

YES >> Inspection End.

NO >> Replace door mirror actuator. Refer to MIR-18, "Mirror Actuator".

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## **SEAT MEMORY INDICATOR LAMP**

#### < COMPONENT DIAGNOSIS >

## SEAT MEMORY INDICATOR LAMP

Description INFOID:0000000005387033

The seat memory switch is installed on 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

INFOID:0000000005387034

## 1. CHECK FUNCTION

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

Test item		Description	
	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-102, "Diagnosis Procedure"</u>.

## Diagnosis Procedure

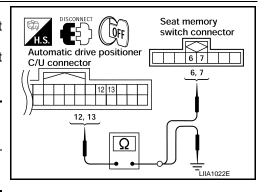
INFOID:0000000005387035

Regarding Wiring Diagram information, refer to ADP-128, "Wiring Diagram".

# 1. CHECK SEAT MEMORY INDICATOR CIRCUIT

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

Automatic drive positioner control unit connector	er control Terminal Seat memory switch		Terminal	Continuity	
M33	12	D5	6	Yes	
WISS	13	D3	7	163	



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

Automatic drive position- er connector	Terminal		Continuity	
M33	12	Ground	No	
IVIOO	13		INO	

#### Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace harness.

# $2.\,$ CHECK MEMORY INDICATOR POWER SUPPLY

## **SEAT MEMORY INDICATOR LAMP**

#### < COMPONENT DIAGNOSIS >

Check voltage between seat memory switch harness connector and ground.

Seat memory switch	Termir	Voltage (V)	
connector	(+)	(–)	(Approx.)
D5	5	Ground	Battery voltage

# Seat memory switch connector

## Is the inspection result normal?

YES >> GO TO 3

NO >> Check the following.

- Fuse
- Harness for open or short between memory indicator and fuse.

# 3. CHECK MEMORY INDICATOR

Refer to ADP-103, "Component Inspection".

## Is the inspection result normal?

YES >> GO TO 4

NO >> Replace seat memory switch. Refer to ADP-165, "Removal and Installation".

## f 4. CHECK INTERMITTENT INCIDENT

Refer to GI-38, "Intermittent Incident".

#### Is the inspection result normal?

YES >> Replace automatic drive positioner control unit. Refer to ADP-164, "Removal and Installation".

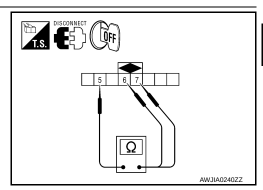
NO >> Repair or replace the malfunctioning part.

## Component Inspection

# 1. CHECK SEAT MEMORY INDICATOR

- 1. Disconnect seat memory switch.
- 2. Check continuity between seat memory switch terminals.

Ter			
Seat mer	Continuity		
(+)	(-)	1	
6	- 5	Yes	
7	3	165	



#### Is the inspection result normal?

YES >> Inspection End.

NO >> Replace seat memory switch. Refer to ADP-165, "Removal and Installation".

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Revision: August 2009 ADP-103 2010 Titan

# **ECU DIAGNOSIS**

# DRIVER SEAT CONTROL UNIT

Reference Value

## VALUES ON THE DIAGNOSIS TOOL

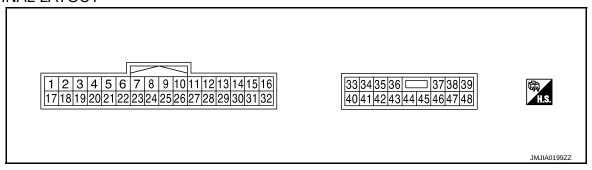
CONSULT-III MONITOR ITEM

Monitor Item	Cond	lition	Value/Status	
CET CW	Set switch	Push	ON	
SET SW	Set switch	Release	OFF	
MEMORY SW1	M	Push	ON	
	Memory switch 1	Release	OFF	
MEMORY OWO	M	Push	ON	
MEMORY SW2	Memory switch 2	Release	OFF	
0.15= 0.17=5	<b>2</b> 1111 (1.174 )	Operate	ON	
SLIDE SW-FR	Sliding switch (front)	Release	OFF	
01105 014 00	0	Operate	ON	
SLIDE SW-RR	Sliding switch (rear)	Release	OFF	
		Operate	ON	
RECLN SW-FR	Reclining switch (front)	Release	OFF	
		Operate	ON	
RECLN SW-RR	Reclining switch (rear)	Release	OFF	
		Operate	ON	
LIFT FR SW-UP	Lifting switch front (up)	Release	OFF	
	Lifting switch front (down)	Operate	ON	
LIFT FR SW-DN		Release	OFF	
	Lifting switch rear (up)	Operate	ON	
LIFT RR SW-UP		Release	OFF	
LIFT RR SW-DN	Lifting switch rear (down)	Operate	ON	
		Release	OFF	
	Mirror switch	Up	ON	
MIR CON SW-UP		Other than above	OFF	
		Down	ON	
MIR CON SW-DN	Mirror switch	Other than above	OFF	
		Right	ON	
MIR CON SW-RH	Mirror switch	Other than above	OFF	
		Left	ON	
MIR CON SW-LH	Mirror switch	Other than above	OFF	
		Right	ON	
MIR CHNG SW-R	Changeover switch	Other than above	OFF	
		Left	ON	
MIR CHNG SW-L	Changeover switch	Other than above	OFF	
		Forward	ON	
PEDAL SW-FR	Pedal adjusting switch	Other than above	OFF	
DED AL CONTE	<b>B.</b> 1	Backward	ON	
PEDAL SW-RR	Pedal adjusting switch	Other than above	OFF	

## < ECU DIAGNOSIS >

Monitor Item	Condit	ion	Value/Status
DETENT SW	AT selector lever	P position	OFF
DETERM OW	At selector level	Other than above	ON
STARTER SW	Ignition position	Cranking	ON
STARTER SW	ignition position	Other than above	OFF
		Forward	The numeral value decreases
SLIDE PULSE	Seat sliding	Backward	The numeral value increases
		Other than above	No change to numeral value
		Forward	The numeral value decreases
RECLN PULSE	Seat reclining	Backward	The numeral value increases
		Other than above	No change to numeral value
	Seat lifter (front)	Up	The numeral value decreases
LIFT FR PULSE		Down	The numeral value increases
		Other than above	No change to numeral value
	Seat lifter (rear)	Up	The numeral value decreases
LIFT RR PULSE		Down	The numeral value increases
		Other than above	No change to numeral value
MIR/SEN RH U-D	D	Close to peak	3.4
WIR/SEN KH U-D	Door mirror (passenger side)	Close to valley	0.6
MIR/SEN RH R-L	Door mirror (pageonger side)	Close to left edge	3.4
WIR/SEN KH K-L	Door mirror (passenger side)	Close to right edge	0.6
MID/CENTILL D	Door mirror (driver side)	Close to peak	3.4
MIR/SEN LH U-D	Door mirror (driver side)	Close to valley	0.6
MID/CENTIL D	Door mirror (driver eids)	Close to left edge	0.6
MIR/SEN LH R-L	Door mirror (driver side)	Close to right edge	3.4
DEDAL CEN	nodel position	Forward	0.5
PEDAL SEN	pedal position	Backward	4.5

## TERMINAL LAYOUT



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Term	ninal No.		Description				
+	-	Wire	Signal name	Input/ Output	Condition	1	Voltage (V) (Approx)
1	Ground	W	UART LINE (RX)	Input	Ignition switch ON		(V) 6 4 2 0 1 ms
3	_	L/B	CAN-H	_	_		_
6	Ground	R	Ignition switch (START)I	Input	Ignition switch	OFF START	0 Battery voltage
9	Ground	R/B	Reclining sensor signal	Input	Seat reclining	Operate	(V) 6 4 2 0 ***50ms
						Stop	0 or 5
10	Ground	B/R	Lifting sensor (rear) signal	Input	Seat lifting (rear)	Operate	(V) 6 4 2 0 • • • 50ms
						Stop	0 or 5
11	Ground	Y/R	Sliding switch back- ward signal	Input	Sliding switch	Operate (back- ward)	0
						Release	Battery voltage
12	Ground	L/W	Reclining switch back- ward signal	Input	Reclining switch	Operate (back- ward)	0
						Release	Battery voltage
13	Ground	V	Lifting switch (front) down signal	Input	Lifting switch (front)	Operate (down)	0
						Release	Battery voltage
14	Ground	P/L	Lifting switch (rear) down signal	Input	Lifting switch (rear)	Operate (down)	0
15	Ground	SB	Pedal switch backward signal	Input	Pedal switch	Release Operate (back- ward)	Battery voltage 0
						Release	Battery voltage
16	Ground	R/W	Sensor power supply	Output	_		5

# < ECU DIAGNOSIS >

Term	ninal No.		Description				
+	-	Wire color	Signal name	Input/ Output	Condition	า	Voltage (V) (Approx)
17	Ground	Y/R	UART LINE (TX)	Output	Ignition switch ON		(V) 6 4 2 0 2 ms
19	_	G	CAN-L	_	_		_
21	Ground	L	A/T shift selector (park position switch)	Input	A/T selector lever	P position  Except P position	0 Battery voltage
24	Ground	R/L	Sliding sensor signal	Input	Seat sliding	Operate	(V) 6 4 2 0 50 ms
						Stop	0 or 5
25	Ground	Y/G	Lifting sensor (front) signal	Input	Seat lifting (front)	Operate	(V) 6 4 2 0 ****50ms
						Stop	0 or 5
26	Ground	L/R	Sliding switch forward signal	Input	Sliding switch	Operate (forward)	0
			0.ga.			Release	Battery voltage
27	Ground	V/W	Reclining switch for- ward signal	Input	Reclining switch	Operate (forward)	0
			3			Release	Battery voltage
28	Ground	BR/Y	Lifting switch (front) up signal	Input	Seat lifting switch (front)	Operate (up)	0
			g		(,	Release	Battery voltage
29	Ground	G/R	Lifting switch (rear) up signal	Input	Seat lifting switch (rear)	Operate (up)	0
			9		(, , , , , , , , , , , , , , , , , , ,	Release	Battery voltage
30	Ground	L/Y	Pedal switch forward signal	Input	Pedal switch	Operate (forward)	0
			-			Release	Battery voltage
31	Ground	GR/R	Sensor ground	_	_		0
32	Ground	G/W	Ground (signal)	_	_		0
33	Ground	W/B	Battery power source (C/B)	Input	_		Battery voltage

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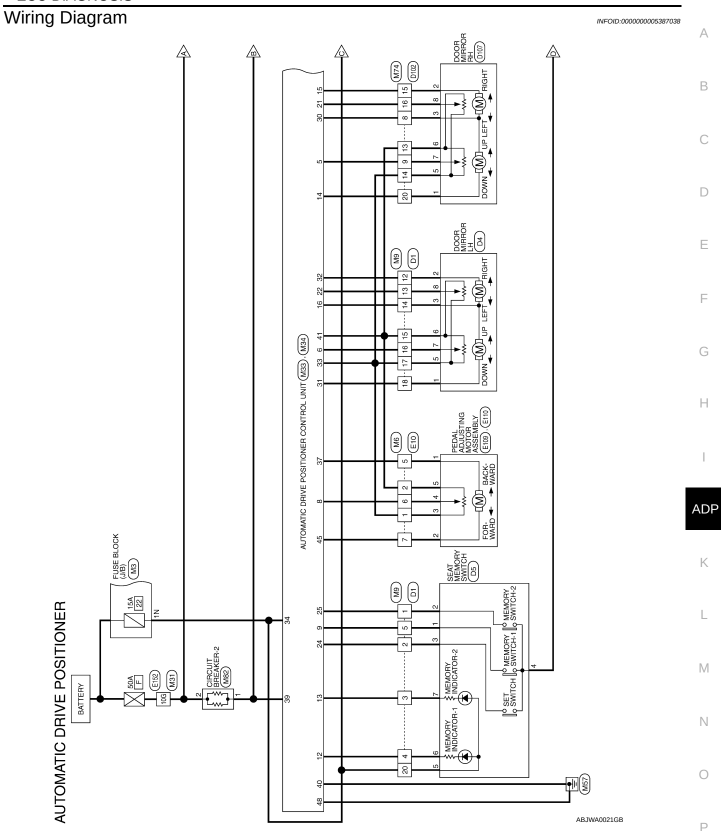
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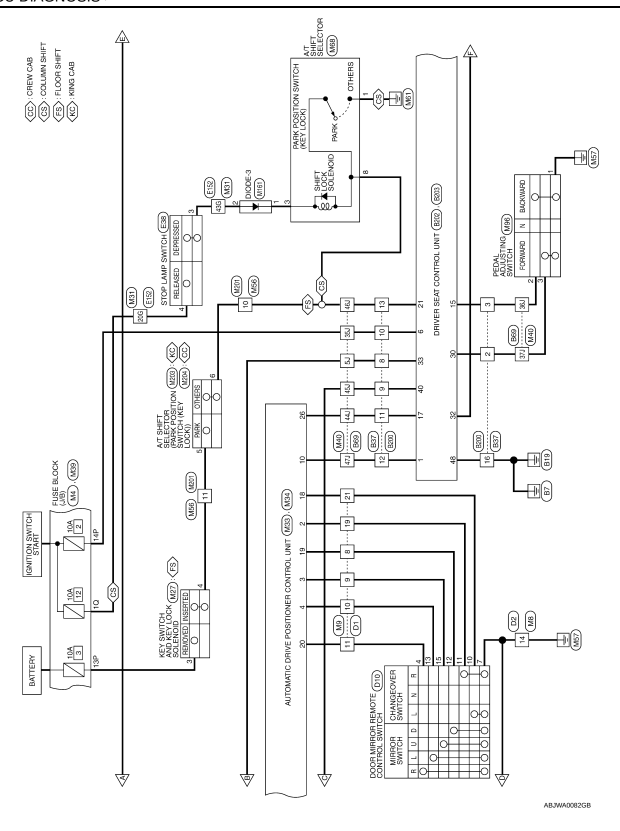
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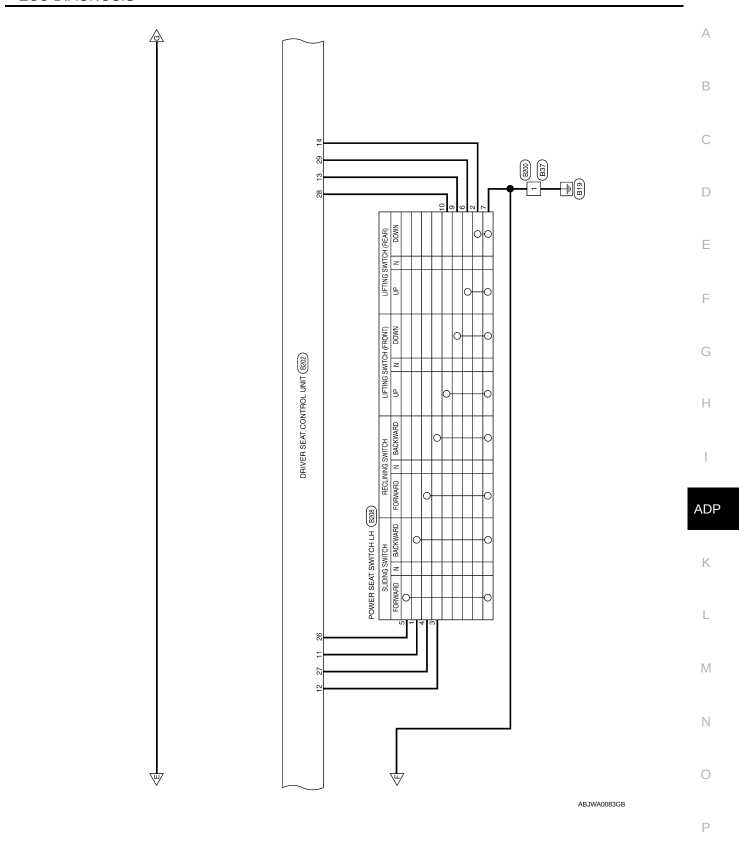
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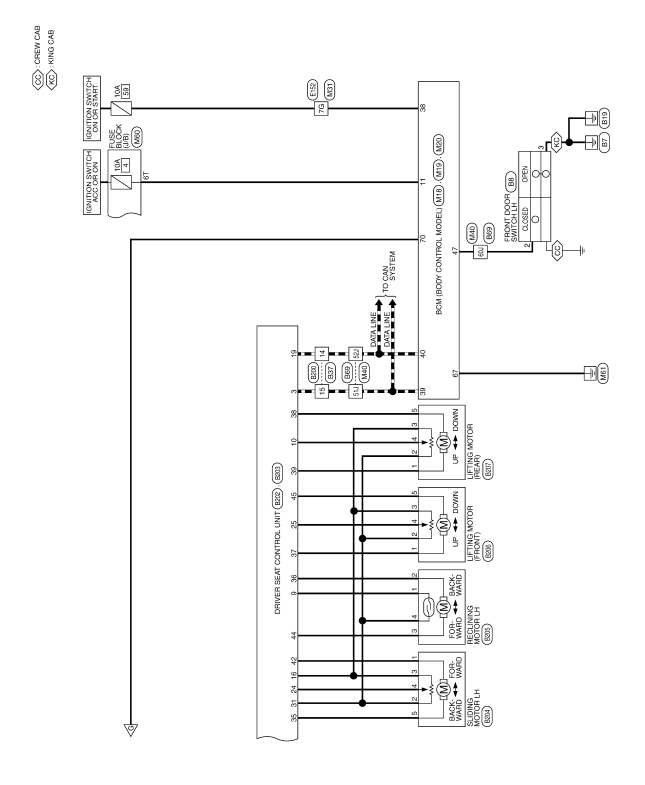
# < ECU DIAGNOSIS >

Term	ninal No.	\\ /:	Description				V-14 () ()
+	-	Wire color	Signal name	Input/ Output	Condition		Voltage (V) (Approx)
35	35 Ground R/G	R/G	R/G Sliding motor forward output signal	Output	Seat sliding	Operate (forward)	Battery voltage
			output signal			Release	0
36	Ground	L	Reclining motor for- ward output signal	Output Seat reclining	Operate (forward)	Battery voltage	
			ward output signal			Release	0
37	Ground	В	Lifting motor (front) down output signal	Output	utput Seat lifting (front)	Operate (down)	Battery voltage
			down output signal			Stop	0
38	Ground	nd GR Lifting motor (rear) up Output Seat lifting (re	Seat lifting (rear)	Operate (up)	Battery voltage		
			output signal		Stop	0	
39	39 Ground R	R	R Lifting motor (rear) down output signal	Output	out Seat lifting (rear)	Operate (down)	Battery voltage
						Stop	0
40	Ground	G	Power source (Fuse)	Input	_		Battery voltage
42	Ground	R/Y	Sliding motor back- ward output signal	Output	Seat sliding	Operate (back- ward)	Battery voltage
						Stop	0
44	Ground	G/B	Reclining motor back- ward output signal	Output	Seat reclining	Operate (back- ward)	Battery voltage
					Stop	0	
45	Ground	G/Y	Lifting motor (front) up output signal	Output	eput Seat lifting (front)	Operate (up)	Battery voltage
			output signal			Stop	0
48	Ground	В	Ground (power)	_	_		0









ABJWA0084GB

Connector No. M6
Connector Name WIRE TO WIRE

Connector Color WHITE

# AUTOMATIC DRIVE POSITIONER CONNECTORS

Connector No.	M3
connector Name	Connector Name FUSE BLOCK (J/B)
Connector Color WHITE	WHITE

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

Connector Color WHITE

	SE BLOCK (J/B)	ITE	
Connector No. M3	Connector Name FUSE BLOCK (J/B)	Connector Color WHITE	





Signal Name	-	
Color of Wire	Y/R	
erminal No.	N N	

Signal Name	ı	I	-	ı	_
Color of Wire	M/L	M/G	9	BR/Y	В
Terminal No. Wire	-	2	2	9	7

Signal Name	I	ı	
Color of Wire	Ь	0	
Terminal No.	13P	14P	

Signal Name	I	I	ı	ı	ı	I	1	ı	1	I	ı	1	1	1
Color of Wire	SB	Y/B	W/N	GR	BR	g	0	W/G	S	M/L	Ж	LG	Y/R	BR/W
Terminal No.	8	6	10	11	12	13	14	15	16	17	18	19	20	21

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				-	12		
				2	13		
					14		l e
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	Щ			5	16		=
	lÆ			9	24 23 22 21 20 19 18 17 16 15 14 13 12		Signal Name
	>		[	ıТп	18		Š
	12	Z	_	Щ	19		
	삤	BROWN		_	20		
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	ne l	ō		11 10 9 8	23		Solor of Wire
9	ā	즛		Ξ	24		
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Connector No.	Connector Name WIRE TO WIRE	Connector Color		E	4	1	Terminal No.
_		0	J L			_	

Connector No. M8 Connector Name WIRE T Connector Color WHITE  T 6 5 4 T 6 15 14 13  Terminal No. Color of	K S	WHRE TO WIRE WHITE  WHITE
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M20 BCM (BODY CONTROL MODULE) BLACK	56   57   58   59   60   61   62   63   64	Signal Name GND (POWER) BAT (F/L)			ומוומ	1	1	ı					
	56 57 58	Color of Wire B		Color of	Wire W/L	M/B	G/R	GR					
Connector No. Connector Name Connector Color	是 H.S.	Terminal No. 67				10G	20G	43G					
					'								
Connector No. M19 Connector Name BCM (BODY CONTROL MODULE) Connector Color WHITE	H.S.	Terminal No. Color of Signal Name 47 SB DOOR SW (DR)		Connector No. M31	-	Connector Color WHITE		S	69 67 89 80 80 11 20 11	200   200	416 406 396 386 376 366 356 346 356 226 316 50 485 326 316	61G 60G 65G 65G 65G 65G 65G 65G 65G 65G 65G 65	75G 74G 73G 72G 71G 80G 79G 78G 77G 76G
Connector No. M18 Connector Name BCM (BODY CONTROL MODULE) Connector Color WHITE	LS. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	21   22   23   24   25   26   27   28   29   30   31   32   32   34   35   37   38   39   40     Terminal No.	38 W/L IGN SW 39 L CAN-H 40 P CAN-L	Connector No M27	ne	Connector Color WHITE	-		H.S.	Color of Signal Name Signal Name		4 B/H –	

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	_									
Signal Name	-	WS_T3S	MEMORY2_SW	RX	1	_	_	RH_MTR_(COM)	(NWG-YU)_ATM_HJ	LH_MTR_(LT)
Color of Wire	1	G/O	P/L	*	1	1	-	Υ	В	BR
Terminal No.	53	54	25	26	27	87	67	08	31	35

Signal Name	PEDAL POTENTION	MEMORY1_SW	ΧL	1	MEMORY1_IND	MEMORY2_IND	RH_MTR_(UP-DN)	RH_MTR (LT)	LH_MTR (COM)	1	MIR_SELECT_SW_LH	MIR_MANU_SW_DN	MIR_MANU_SW_RH	HORIZONTAL_SENS	HORIZONTAL_SENS
Color of Wire	BR/Y	LG/B	Г	1	Ь	Y/G	GR/R	N/R	0	_	BR/W	SB	GR	L/W	G
Terminal No.	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22

				ame	
	FUSE BLOCK (J/B)	ITE	30 <u>20</u> 10 8070[80] 50.40	Signal Name	-
۰		lor WHITE	8070	Color of Wire	G/R
	Connector Name	Connector Color	斯 H.S.	Terminal No.	10

Signal Name	FORWARD	-	BAT(PTC)	GND(SIG)	MEMORY(POT-RET)	_	-	I	PEDAL_RR_OUT	I	I	GND(POWER)
Color of Wire	ß	-	L/B	B/W	M/G	J	I	J	Œ	J	1	В
Terminal No.	37	38	39	40	41	42	43	44	45	46	47	48

_		_	1 .					
4	AUTOMATIC DRIVE POSITIONER CONTROL UNIT	WHITE	36   17   18   39   39   39   39   39   39   39   3	Signal Name	MEMORY(POT_FEED)	BAT_(FUSE)	_	ı
. M34		_	33 34 35 40 41 42	Color of Wire	M/L	Y/R	Ι	1
Connector No.	Connector Name	Connector Color	咸南 H.S.	Terminal No.	83	34	38	98
			·					

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) WIRE			4 5 6 7	13 14				Signal Name	1	1			O WIRE		9 8 7 6 5 4 3 2 1 20 19 18 17 16 15 14 13 12 11 10		Signal Name	ı	1	1	ı	1
. M56 me WIRE T(	lor WHITE		1 2 3					Color of Wire	5	B/B		. M74		lor BHOWN	9 8 7 6 20 19 18 17 16		Color of Wire	>	B/B	M/G	M/L	۵/۸
Connector No. M56 Connector Name WIRE TO WIRE	Connector Color			V I	5			Terminal No.	9	Ξ		Connector No.	Connector Name	Connector Color	<b>信</b>		Terminal No.	80	6	13	14	7
Signal Name	ı	_	ı	ı	ı	1	I	ı	ı	1	1		A/T SHIFT SELECTOR (COLUMN SHIFT)	Ш	7	8 /	Signal Name	I	ı	1		
Color of Wire	L/B	0	<u>&gt;</u>	æ	8	Y/R	L/R	_	_	۵	88	. M68	me A/T SI			9 9	Color of Wire	В	G/W	L/R		
Terminal No.	5.1	321	36J	37.1	44)	45J	46J	47.1	51J	52J	009	Connector No.	Connector Name	Connector Color		H.S.	Terminal No.	-	3	8		
M40 WIRE TO WIRE				50 40 30 20 10	8 7J		21.1 20.1 19.1 18.1 17.1 16.1 15.1 14.1 13.1 12.1 11.1	077 077 077 077 077	41J 40J 39J 38J 37J 36J 35J 34J 33J 32J 31J 50J 49J 48J 47J 46J 45J 44J 43J 42J		70.0 66.1 66.9 66.5 64.4 65.3 62.1 73.4 73.4 72.8 77.1 76.3 80.0 73.9 73.8 77.1 76.3		FUSE BLOCK (J/B)	<b>=</b>	5T 4T 3T		Signal Name	1				
lo. M40 lame WIRI	_	-					21.0 20.190	200	41J 40J 39J		700 (83)	lo. M60	_	olor WHILE	2T 6T		Color of Wire	0				
Connector No.	Connector Color			S I								Connector No.	Connector Name	Connector Color	恒		Terminal No.					
																					,	۱E

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						ı	1
	)E-3	⊒		Signal Name	I	ı	
M161	ne DIOC	5	<u>-</u>	Color of Wire	G/W	GR	
Connector No. M161	Connector Name DIODE-3		响 H.S.	Terminal No. Wire	-	2	
			<del></del>				1
96W	Connector Name   PEDAL ADJUSTING   SWITCH	ROWN	2 1 0 P	Signal Name	1	1	1
	ame PI	olor	[4/] \	Color o Wire	В	≤	œ
Connector No.	Connector N	Connector Color BROWN	崎 H.S.	Terminal No. Wire	-	2	က
					I	ı	1
32	Connector Name CIRCUIT BREAKER-2 (WITH POWER SEATS)	HITE		f Signal Name	ı	ı	
. M82	me CIF	lor WF		Color of Wire	L/B	M/B	
Connector No.	Connector Na	Connector Color WHITE	H.S.	Terminal No. Wire	-	2	

Connector No.	o.   M201	01		Connector No. M203	. M200	~	Conr	Connector No. M204	M204	
Connector Na	ame WIF	onnector Name WIRE TO WIRE		Connector Na	me A/T §	Connector Name A/T SHIFT SELECTOR	Conr	nector Nam	e A/T S	Connector Name A/T SHIFT SELECTOR
Connector Color   WHITE	olor   WE	HTF			ורר	(FLOOR SHIFT) (NING CAB)			(PLC	OR SHIFT) (CREW CAB)
	5		_	Connector Color WHITE	lor WHI	J.	Conr	Connector Color WHITE	r WHIT	3
·	4	5 7 1 3 2 1						ſ		
至す	_	13 12 11		管	1	3 4 5	F		1	3 4 5
Ņ.				H.S.	2 9	8 9 10 11 12	H.S.	ý.	6 7	8 9 10 11 12
Terminal No. Wire	Color of	Signal Name		Terminal No. Wire	Color of	Signal Name	Term	Terminal No. Wire	olor of	Signal Name
	2				)	)			)	)
10	5	ı		5	B/R	ı		5	B/R	1
1	B/R	-		9	L'A	ı		9	H.	1

Signal Name	1	I	
Color of Wire	L/R	B/B	
Terminal No.	10	11	

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E109 PEDAL ADJUSTING MOTOR ASSEMBLY		Signal Name	ı	ı				Signal Name	ı	ı	ı	ı	
e s		Color of Wire	ŋ	œ				Color of Wire	M	M/B	G/R	GR	<u>;</u>
Connector No.	H.S.	Terminal No.	-	2				Terminal No.	76	10G	20G	43G	
					ı					_			
STOP LAMP SWITCH (COLUMN SHIFT)		Signal Name	I	ı				E152		1		G 26 36 4G 5G	16   26   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   46   30   30   30   30   30   30   30   3
	_	Color of Wire	GR	G/R									11G   12G   13G   13G
Connector No.	所 H.S.	Terminal No.	က	4				Connector No.	Connector Color			S	
											1		
E10 WIRE TO WIRE WHITE	7 8 9 10	Signal Name	ı	ı	I	I	I	GOTOM CINITALII GA L	ASSEMBLY			4 P	Signal Name
-	1 2 9 7	Color of Wire	M/L	M/G	ŋ	BR/Y	<u>ш</u>			or GRAY			Color of Wire W/L BR/Y W/G
Connector No. Connector Color	H.S.	Terminal No.	-	2	5	9	7	Connector No.	ilector Nai	Connector Color		_	Terminal No. C

																																		А
Signal Name	1	ı	1	ı	1	ı	ı	ı					VIRE			4 5 6 7	13 14 15		omely leavi	Olgilal Ivalile	ı	ı	ı	ı	ı	1	ı	ı	ı	ı	ı	ı		В
Color of Signature	Y/R	0	8		L'A	۵	_	B/W				B200	ne WIRE TO V	or WHITE		1 2 3	9 10 11 12		Color of		G/W	٨	SB	W/B	5	æ	Y/R	×	_	0	L/B	В	-	C
Terminal No.	6	10	1	12	13	14	15	16				Connector No.	Connector Name WIRE TO WIRE	Connector Color			O II		O ON Icaimat	- dilling	-	2	က	8	6	10	11	12	13	14	15	16		Е
															_		1	_															-	F
L L	<u>1</u>		0	8	]	Signal Name		1	1	1	1	Signal Mamo	מוומ	ı	_	1	ı	ı	1		1													G
B37			7 4	16 15 14 13 12 11 10 9 8																														Н
			7	16 15		Color of	MILE	ם מ	r	≤	28	Color of		9 C	0	$\lambda \Box$	Œ	>	Y/R	5	-	ļ		- 8	3									I
Connector No.	Connector Color		E		Ġ.	Terminal No	7	- 0	N	က	∞	Toriminal		3   S	35J	36J	37J	44)	45J	46J	473	51)	52.1	9	8									AD
																F														7]				K
								ame		CAB)	9							3	00	18J 19J 20J 21J	28J 29J 30J	100	38J 39J 40J 41J	400 430 200	58J 59J 60J 61J	681 691 701	22	Te	3					L
Connector No. B8	WHITE	- I		<b>○</b>  -	-   2	8		Signal Name		- (KING CAB)		69	WIRE TO WIRE	WHITE				7 2 3	33	13 14 15 16 17	22J 23J 24J 25J 26J 27J 28J 29J 30J		31.0 32.0 33.0 34.0 35.0 36.0 37.0 38.0 39.0 40.0 41.0	430 440 450 410	51J 52J 53J 54J 55J 56J 57J 58J 59J 60J 61J	63) 64) 65) 66) 67)	75 122 22 22 25	100 L67 L87 L77 L87						M
or No. B8							3000	No. Wire	0	g a	2	or No. B69	Connector Name WI	Connector Color Wi						111 121	22.1		31) 32)	77	510 520	620								N
Connector No.	Connector Color		ą.		H.S.			Terminal No.	c	u m		Connector No.	Connecte	Connect		Œ		ý.																0

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Connector No. B202

	ŀ	
Connector No.	ď	VER SEAT CONTROL
		UNIT
Connector Co	Color   WH	WHITE
雪	33 34 35 40 41 42	36
II.O.		
Terminal No.	Color of Wire	Signal Name
33	M/B	BAT(PTC)
34	-	I
35	R/G	SLIDE MOTOR (FORWARD)
36	L	RECLINER MOTOR (FORWARD)
37	В	FRONT LIFTER MOTOR (DOWNWARD)
38	GR	REAR LIFTER MOTOR (UPWARD)
68	В	REAR LIFTER MOTOR (DOWNWARD)
40	G	BAT (FUSE)
41	-	I
42	R/Y	SLIDE MOTOR (BACKWARD)
43	_	1
44	G/B	RECLINER MOTOR (BACKWARD)
45	G/Y	FRONT LIFTER MOTOR (UPWARD)
46	_	I
47	ı	ı
48	В	GND (POWER)

Ferminal No.	Color of Wire	Signal Name
20	-	I
21	٦	P RANGE SW
22	_	Ι
23	_	1
24	B/L	PULSE (SLIDE)
25	Y/G	PULSE (FRONT LIFTER)
26	ИЛ	SLIDE SW (FORWARD)
27	M/N	RECLINER SW (FORWARD)
28	Y/A8	FRONT LIFTER SW (UPWARD)
29	B/9	REAR LIFTER SW (UPWARD)
30	$\Lambda$	PEDAL SW (FORWARD)
31	GR/R	GND (SENSOR GND)
32	M/S	GND (SIGNAL)

		15 16 31 32	]				ı						ı						Т	ı			
DRIVER SEAT CONTROL UNIT	ITE	5 6 7 8 9 10 11 12 13 14 21 22 23 24 25 26 27 28 29 30		Signal Name	RX (UART)	I	CAN-H	ı	ı	START SW	I	1	PULSE (RECLINER)	PULSE (REAR LIFTER)	SLIDE SW (BACKWARD)	RECLINER SW (BACKWARD)	FRONT LIFTER SW (DOWNWARD)	REAR LIFTER SW (DOWNWARD)	PEDAL SW (BACKWARD)	PEDAL SUPPLY (ENCODER)	TX (UART)	-	CAN-L
_	Color WHITE	2 3 4 18 19 20 2		Color of Wire	8	ı	L/B	1	ı	ح	ı	ı	B/B	B/R	Y/R	M	>	P/L	SB	W/A	Y/R	ı	g
Connector Name	Connector Co	H.S.		Terminal No.	-	2	8	4	5	9	2	8	6	10	11	12	13	14	15	16	17	18	19

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# < ECU DIAGNOSIS >

Signal Name	1	1	I	1	1	1
Color of Wire	L/R	G/R	B/W	1	^	BR/Y
Terminal No.	2	9	7	8	6	10

0	POWER SEAT SWITCH LH	TE	10 9 8 7 6 5	Signal Name	-	-	-	1
DZG	ne PO\	or WH		Color of Wire	Y/R	P/L	L/W	////
COLLINGTING.	Connector Name	Connector Color WHITE	原 H.S.	Terminal No.	1	2	3	

Connector No.	). B207	7	
Connector Na	ıme LIFI	Connector Name LIFTING MOTOR (REAR)	
Connector Color GRAY	olor GR/	٨t	
赋利 H.S.		2 3 4 5	
Terminal No.	Color of Wire	Signal Name	
-	В	1	
2	GR/R	1	
3	R/W	1	
4	Y/G	1	

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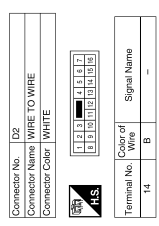
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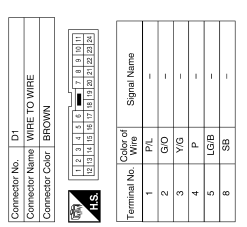
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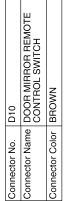
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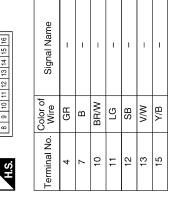


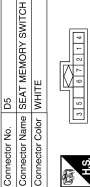
Signal Name	I	ı	ı	ı	ı	ı	1	ı	ı	ı	ı	1	ı
Color of Wire	Y/B	W/A	GR	BB	g	0	M/G	5	M/L	Ж	FG	Y/R	BR/W
Terminal No.	6	10	+	12	13	14	15	16	17	18	19	20	21

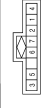




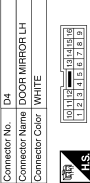


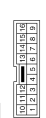






Signal Name	SET 1	SET 2	SET SW	GND	Î	IND1	IND2
Color of Wire	LG/B	P/L	G/O	В	Y/R	Ь	Y/G
Terminal No.	1	2	3	4	5	9	2







Signal Name	ľ	_	ı	ı	ı	ı	1
Color of Wire	æ	BR	0	M/L	W/G	Υ٦	5
Terminal No.	-	2	3	2	9	7	8

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	1								
D107 DOOR MIRROR RH WHITE	13 14 15 16	Signal Name	_	1	ı	_	ı	1	ı
	101112	Color of Wire	GR/R	N/R	<b>\</b>	M/L	W/G	B/B	M
Connector No. Connector Name Connector Color	H.S.	Terminal No.	1	2	8	9	9	2	8

Signal Name	l	Î	I	ı	1	I	ı
Color of Wire	Y	B/B	M/G	M/L	N/R	Μ	GR/R
Terminal No.	8	6	13	14	15	16	20

Fail Safe

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

### FAIL-SAFE MODE

Connector Name WIRE TO WIRE

D102

Connector No.

BROWN

Connector Color

When any manual and automatic operations are not performed, if any motor operations of front seat LH or pedals are detected for T2 or more, status is judged "Output error".

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### < ECU DIAGNOSIS >

OPERATED PORTION	T2
Seat sliding	Approx. 0.1 sec.
Seat reclining	Same as above
Seat lifting (Front)	Same as above
Seat lifting (Rear)	Same as above
Pedal adjust	Same as above

### NOTE:

The front seat LH position and pedal adjustment functions (see the following table) operate simultaneously in the order of priority.

Priority	Function	Priority	Function
1	Seat sliding, (door mirror LH/RH)*	4	Seat lifter-FR
2	Pedal	5	Seat lifter-RR
3	Seat reclining		

<sup>\*:</sup> In conjunction with sliding the seat, the door mirrors are positioned.

### CANCEL OF FAIL-SAFE MODE

The mode is cancelled when the A/T selector lever is shifted to P position from any other position.

DTC Index

CONSULT-III	Tim	ing <sup>*1</sup>		
display	Current mal- function	Previous mal- function	ltem	Reference page
CAN COMM CIRCUIT [U1000]	0	1-39	CAN communication	ADP-29
SEAT SLIDE [B2112]	0	1-39	Seat slide motor output	ADP-30
SEAT RECLINING [B2113]	0	1-39	Seat reclining motor output	ADP-31
SEAT LIFTER FRONT [B2114]	0	1-39	Seat lifting motor front output	ADP-32
SEAT LIFTER REAR [B2115]	0	1-39	Seat lifting motor rear output	ADP-33
ADJ PEDAL MOTOR [B2117]	0	1-39	Pedal adjusting motor output	<u>ADP-34</u>
ADJ PEDAL SENSOR [B2120]	0	1-39	Pedal adjusting sensor input	ADP-36
DETENT SW [B2126]	0	1-39	T. R. switch condition	ADP-38
UART COMM [B2128]	0	1-39	UART communication	<u>ADP-41</u>

<sup>\*1:</sup> 

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<sup>• 0:</sup> Current malfunction is present

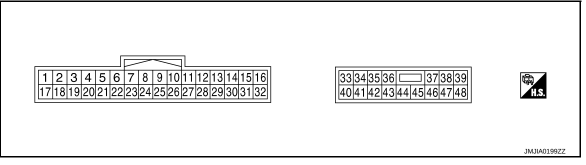
<sup>• 1-39:</sup> Displayed if any previous malfunction is present when current condition is normal. The numeral value increases by one at each IGN ON to OFF cycle from 1 to 39. The counter remains at 39 even if the number of cycles exceeds it. However, the counter is reset to 1 if any malfunction is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

### < ECU DIAGNOSIS >

# AUTOMATIC DRIVE POSITIONER CONTROL UNIT

Reference Value

### **TERMINAL LAYOUT**



### PHYSICAL VALUES

Terr	minal No.		Description				
+	-	Wire color	Signal name	Input/ Out- put	Condition	on	Voltage (V) (Approx.)
			Changeover switch RH		Changeover	RH	0
2	Ground	LG	signal	Input	switch position	Neutral or LH	5
3	Ground	Y/B	Mirror switch up signal	Input Mirror switch		Operated (up)	0
3	Ground	1/0	Militor switch up signal			Other than above	5
4	Ground	V/W	Mirror switch left signal	Input Mirror switch		Operated (left)	0
4	Giouna	V/VV	Militor Switch left Signal			Other than above	5
5	Ground	R/B	Door mirror sensor (RH)	Innut	Door mirror RH	Peak	3.4
5	Ground	K/D	up/down signal	Input	position	Valley	0.6
6	Ground	L/Y	Door mirror sensor (LH)	Input	Door mirror LH	Peak	3.4
U	Giodila	L/ I	up/down signal	прис	position	Valley	0.6
8	Cround	BR/Y	Pedal sensor input sig-	Innut	Pedal sensor	Forward	0.5
0	Ground	DR/ I	nal	Input	Pedai Serisor	Backward	4.5
						Push	0
9	Ground	LG/B	Memory switch 1 signal	Input	Memory switch 1	Other than above	5
10	Ground	L	UART LINE (TX)	Out- put	Ignition switch ON	I	(V) 6 4 2 0 1 ms
				04	Manageria	Illuminate	0
12	Ground	Р	Memory indictor 1 signal	Out- put	Memory indictor 1	Other than above	Battery voltage

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Terr	minal No.		Description					
+	-	Wire color	Signal name	Input/ Out- put	Condition	on	Voltage (V) (Approx.)	
				04	Managariadista	Illuminate	0	
13	Ground	Y/G	Memory indictor 2 signal	Out- put	Memory indictor 2	Other than above	Battery voltage	
14	Ground	GR/R	Door mirror motor (RH)	Out-	Door mirror RH	Operate (up)	1.5 - Battery voltage	
14	Ground	GIVIX	up output signal	put	Door Hillion Kin	Other than above	0	
15	Ground	V/R	Door mirror motor (RH)	Out-	Door mirror RH	Operate (left)	1.5 - Battery voltage	
13	Ground	V/IX	left output signal	put	Door Hillion Kin	Other than above	0	
			Door mirror motor (LH)			Operate (down)	1.5 - Battery voltage	
16	Ground	0	down output signal	Out-	Door mirror (LH)	Other than above	0	
10	Oround	O	Door mirror motor (LH)	put	Door militor (Err)	Operate (right)	1.5 - Battery voltage	
			right output signal			Other than above	0	
			Changeover switch LH		Changeover		0	
18	Ground	BR/W	signal	Input	switch position	Neutral or RH	5	
19	Ground	SB	Mirror switch down sig-	Input	Mirror switch	Operate (down)	0	
	Ground	OD	nal	три	WIIITOI SWILCIT	Other than above	5	
20	Ground	GR	Mirror switch right signal	Input	Mirror switch	Operate (right)	0	
	Cround	Oit	Will of Switch right digital	трис	Will owner	Other than above	5	
21	Ground	L/W	Door mirror sensor (RH)	Input	Door mirror RH	Left edge	3.4	
	0.00.10		left/right signal	mput	position	Right edge	0.6	
22	Ground	G	Door mirror sensor (LH)	Input	Door mirror LH	Left edge	0.6	
			left/right signal		position	Right edge	3.4	
0.4		0.10				Push	0	
24	Ground	G/O	Set switch signal	Input	Set switch	Other than above	5	
		D.//				Push	0	
25	Ground	P/L	Memory switch 2 signal	Input	Memory switch 2	Other than above	5	
26	Ground	W	UART LINE (RX)	Input	Ignition switch ON	ı	(V) 6 4 2 0 2 ms	

# < ECU DIAGNOSIS >

Teri	minal No.		Description								
+	-	Wire color	Signal name	Input/ Out- put	Condition		Condition		Condition		Voltage (V) (Approx.)
			Door mirror motor (RH)			Operate (down)	1.5 - Battery voltage				
30	Ground	Y	down output signal	Out-	Door mirror (RH)	Other than above	0				
30	Ground	Y	Door mirror motor (RH)	put	put C (r		1.5 - Battery voltage				
			right output signal			Other than above	0				
31	Ground	R	Door mirror motor (LH)	Out-	Door mirror (LH)	Operate (up)	1.5 - Battery voltage				
31	Giodila	K	up output signal	put	Door Hillion (ELT)	Other than above	0				
32	Ground	BR	Door mirror motor (LH)	Out-	Door mirror (LH)	Operate (left)	1.5 - Battery voltage				
32	Ground	Ы	left output signal	put	Door Hillion (Err)	Other than above	0				
33	Ground	W/L	Sensor power supply	Input			5				
34	Ground	Y/R	Battery power source	Input	_		Battery voltage				
37	Ground	G	Pedal adjusting motor	Out-	Pedal adjusting	Operate (forward)	Battery voltage				
31	Ground	J	forward output signal	put	motor	Other than above	0				
39	Ground	L/B	Battery power source		_		Battery voltage				
40	Ground	B/W	Ground	_			0				
41	Ground	W/G	Sensor ground	_	_		0				
45	Ground	R	Pedal adjusting motor backward output signal	Out-	Pedal adjusting motor	Operate (back- ward)	Battery voltage				
			backwaru output signal	put	motor	Other than above	0				
48	Ground	В	Ground	_			0				

Α

В

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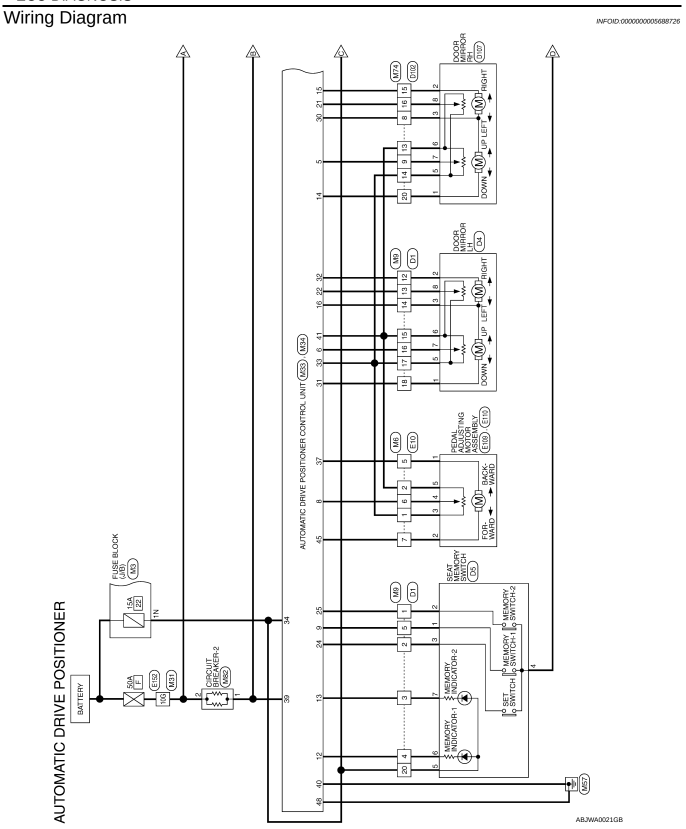
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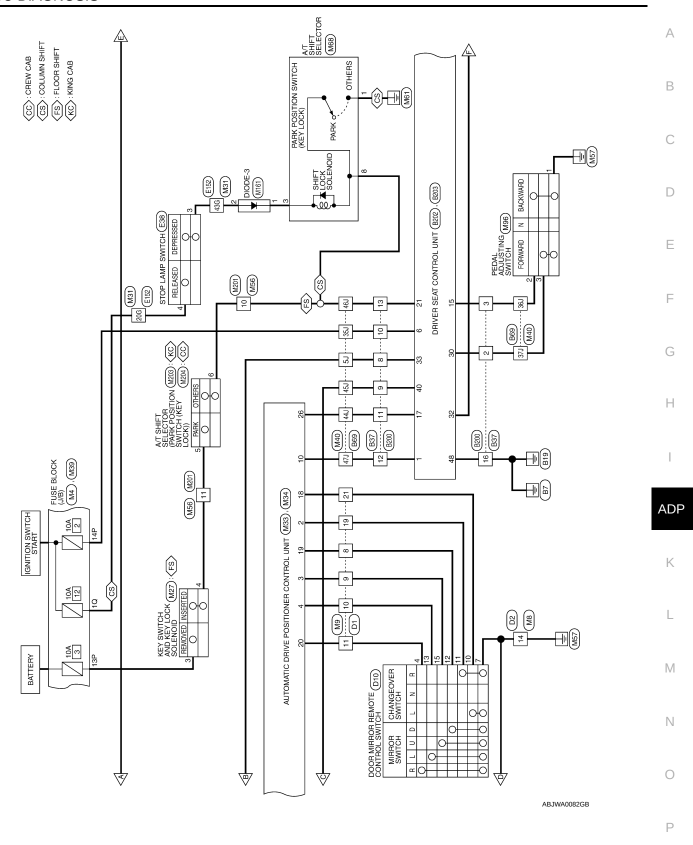
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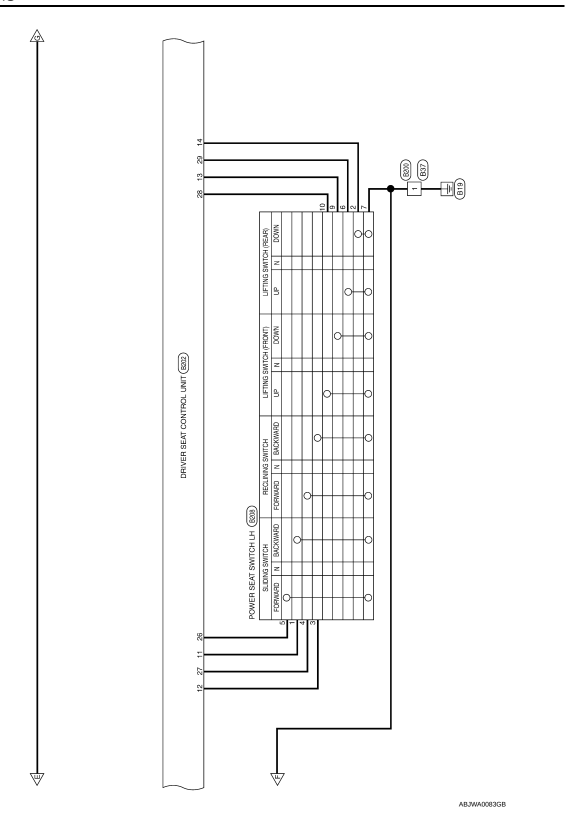
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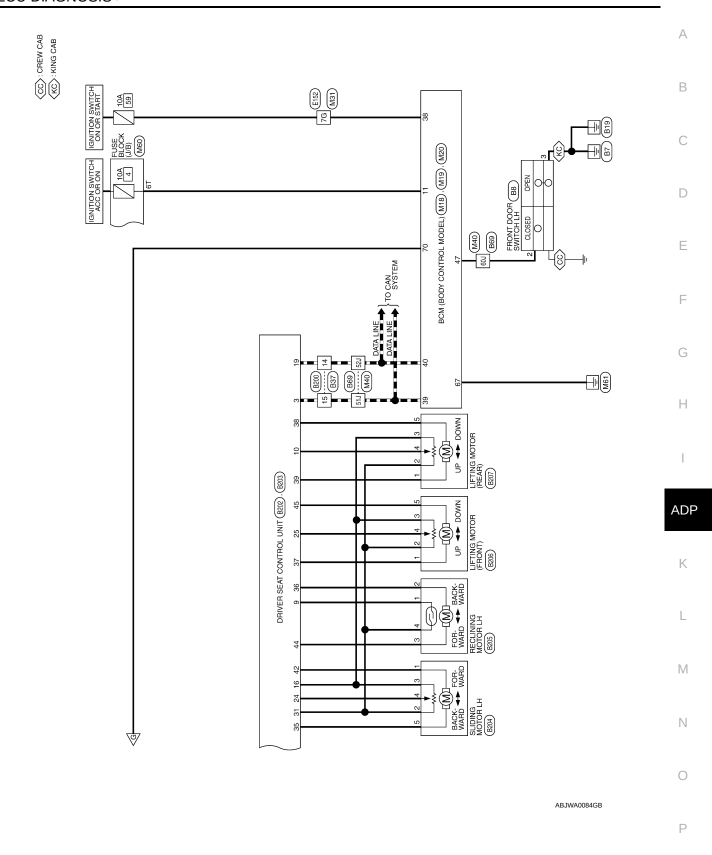
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Revision: August 2009 ADP-131 2010 Titan

Connector Name WIRE TO WIRE Connector Color WHITE

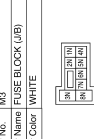
Connector No. M6

# AUTOMATIC DRIVE POSITIONER CONNECTORS

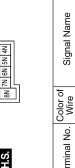
M3	Connector Name   FUSE BLOCK (J/B)	WHITE
Connector No.	Connector Name	Connector Color WHITE

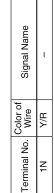
Connector No. M4
Connector Name FUSE BLOCK (J/B)

Connector Color WHITE



7P 6P 5P 4P 3P 2P 1P 16P 15P 14P 13P 12P 11P 10P 9P 8P





Q Q Q	Signal Name	ı	ı	ı	1	1
4 01	Color of Wire	M/L	M/G	g	BR/Y	ш
H.S.	Terminal No. Wire	-	2	2	9	7

Signal Name

Color of Wire Д 0

Terminal No.

13P 14P

Signal Name	ı	1	Ι	ı	I
Color of Wire	M/L	W/G	9	BR/Y	ш
Terminal No.	-	2	2	9	7
				•	

Signal Name	ı	ı	ı	ı	ı	ı	I	ı
Color of Wire	SB	Y/B	W/V	GR	BR	В	0	W/G
Terminal No.	8	6	10	11	12	13	14	15
	•			•				





Signal Name	1	1	I	1	I
Color of Wire	P/L	G/O	Y/G	Ь	LG/B
Terminal No.	1	2	8	4	5

≥ W/L <u>m</u>

16 17 8 19 2

BR/W

ල Υ''R

Connector No	MB	
Connector Name	le le	WIRE TO WIRE
Connector Color WHITE	olor WH	ITE
H.S.	7 6 5 14 14 14	6 5 4
Terminal No.	Color of Wire	Signal Name
14	<u>m</u>	ı

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		Α
M20	Signal Name	С
M20   M20	Color of Wire W/B G/R G/R	D
Connector No. Connector Color Connector Color H.S. 67 67 70 Wi	Terminal No. 7G 7G 20G 20G 43G	Е
		F
OY CONTROL  Si st 186   SS   St   SS   Signal Name  OOR SW (DR)	11G 11G 11G 11G 11G 11G 11G 11G 11G 11G	G
7 (1 (BOI) DULE)	M31  with the towner  white to with the towner  so with the towner	Н
M19	No. M31  Name WIR  Color WHI  216206196  216206196  616806396  616806396  706899	I
Connector Name Connector Color H.S.  Terminal No.   Co	Connector No. Connector Name Connector Color H.S.	AD
0L 		K
	Connector No. M27  Connector Name KEY SWITCH AND KEY LOCK SOLENOID LOCK SOLENOID LOCK SOLENOID  Terminal No. Wire Signal Name  3 P	L
M18   Sonnector Name   BCM (BODY CONTRIPONNECTOR   WHITE   Sonnector Color   Sonnector Color   Sonnector   Sonnector Color   Sonnector   Son	M27 KEY SWITC LOCK SOLE WHITE Or of Sig	N
Mare	No. Color of B/R	N
Connector Name   Connector Name   Connector Color   Connector Color	Connector No. Connector Color Terminal No. Was 3 4 B	0
	ABJIA0263GB	Р

Revision: August 2009 ADP-133 2010 Titan

	_	_			_			_	_	_
Signal Name	-	WS_T3S	MEMORY2_SW	RX	_	_	_	RH_MTR_(COM)	(NWG-AU)_ATM_HJ	LH_MTR_(LT)
Color of Wire	1	G/O	P/L	*	ı	1	1	>	В	BR
Terminal No.	23	24	25	26	27	28	59	30	31	32

Signal Name	PEDAL POTENTION	MEMORY1_SW	ΧĽ	1	MEMORY1_IND	MEMORY2_IND	RH_MTR_(UP-DN)	RH_MTR (LT)	LH_MTR (COM)	_	MIR_SELECT_SW_LH	MIR_MANU_SW_DN	MIR_MANU_SW_RH	HORIZONTAL_SENS	HORIZONTAL_SENS
Color of Wire	BR/Y	LG/B	٦	1	Ь	Y/G	GR/R	N/R	0	-	BR/W	SB	GR	M/I	G
Terminal No.	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22

Connector No.	. M33	
Connector Name		AUTOMATIC DRIVE POSITIONER CONTROL UNIT
Connector Color	lor WHITE	TE
E.H.S.		7
1 2 3 4 5 17 18 19 20 21	6 7 8 22 23 24	9 10 11 12 13 14 15 16 25 26 27 28 29 30 31 32
Terminal No.	Color of Wire	Signal Name
1	_	-
2	PI	MIR_SELECT_SW_RH
3	A//B	MIR_MANU_SW_UP
4	M/N	MIR_MANU_SW_LH
2	B/B	VERTICAL_SENS_RH
9	$\lambda/\Gamma$	VERTICAL_SENS_LH
7	ı	ı

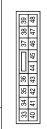
Connector No.	M39
Connector Name	Connector Name FUSE BLOCK (J/B)
Connector Color WHITE	WHITE
	30 2010

) EUSE BLO	WHITE	30
Connector Name	Connector Color	

ITE	30 20 10 80 70 60 50 40	Signal Name	
lor WH	30 08	Color of Wire	ز
Connector Color WHITE	所 H.S.	Terminal No.	Ç

of Signal Name	FORWARD	ı	BAT(PTC)	GND(SIG)	MEMORY(POT-RET)	ı	ı	ı	PEDAL_RR_OUT	ı	ı	GND(POWER)
Color of Wire	g	1	L/B	B/W	W/G	1	ı	ı	æ	1	1	a
Terminal No.	37	38	39	40	41	42	43	44	45	46	47	48

34  UTOMAT  USITION  UIT  HITE  35 36 6 74 44 44 44 44 44 44 44 44 44 44 44 44	Name		AUTOMATIC DRIVE POSITIONER CONTROL UNIT		37 38 39	45 46 47 48
	1 1 1 1 1 1	34	JTOMAT DSITION VIT	HITE	35 36	



Signal Name	MEMORY(POT_FEED)	BAT_(FUSE)	ı	1
Color of Wire	M/L	Y/R	ı	ı
Terminal No.	33	34	35	36

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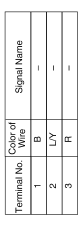
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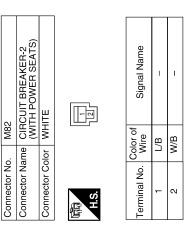
Terminal No.   Wire	Terminal No.   Connector No.   Connector Color	Connector No. M56	Connoder Color Multe			8 9 10 11 12 13 14 15			1	Terminal No.   Color of   Signal Name	10 L/R –				Connector No M74	9	Connector Color BROWN	(中) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Color of Signal Name		9 R/B –	13 W/G –	14 W/L –	15 V/R –	20 GR/R –	
Terminal No.   With the control of	Terminal No. Own   Terminal No	gnal Name	1	1	1	1	1	1	1	1	1	1	ı			FIECTOR	HIFT)		unal Name	1	1	ı	Í			
131 121 111 131 121 111 131 121 111 131 121 111 11	13 12 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Color of Wire	L/B	0	S	۳	Α	Y/R	L/R	7		Д	SB					1 4 1	Color of		G/W	L/R				
		Terminal	5.	35J	36.1	37J	440	457	46J	473	51)	527	F09		Openio	Connecto	Connecto	H.S.	Terminal	-	က	80				ļ
	Name   WIRE TO   Name   WIRE TO   Name   WIRE TO   Name   Name	MIDE	שנוא			33 23	2		16J 15J 14J 13J 12J 11J		36J 35J 34J 33J 32J 31J		56J 65J 64J 63J 62J	723 723 710 781 771 761		CK (1/B)			dnal Name							

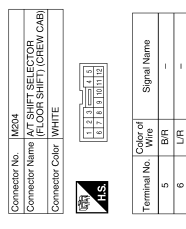
Revision: August 2009 ADP-135 2010 Titan

Connector No. M96	M96	Connector No. M161	M161
Connector Name	Connector Name   PEDAL ADJUSTING	Connector Name DIODE-3	DIODE-3
	בסוואים	Connector Color MUTE	
Connector Color BBOWN	BROWN		
		9	
é			
	9 2	· ·	1 2









Connector No.	M203	3
Connector Na	Ime A/T	Connector Name AT SHIFT SELECTOR (FLOOR SHIFT) (KING CAB)
Connector Color WHITE	lor WHI	11
H.S.	6 7 2	2 3 4 5 7 8 9 10 11 12
Terminal No.	Color of Wire	Signal Name
2	B/R	1
9	L/B	ı

)1	WIRE TO WIRE	ІТЕ	7 6 5 4	Signal Name	I	1
. M201		lor WHITE	7 6 15 15 1	Color of Wire	L/R	B/R
Connector No.	Connector Name	Connector Color	H.S.	Terminal No.	10	1

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			1				1																	,
	PEDAL ADJUSTING MOTOR ASSEMBLY			Signal Name	1	ı				Signal Name	ı	1	I	1										(
	me PEDA ASSE			Color of Wire	ŋ	æ				Color of Wire	LW	M/B	G/R	GR										
Connector No.	Connector Name	Connector Color	原 H.S.	Terminal No.	-	2				Terminal No.	76	10G	20G	43G										
													F											
	STOP LAMP SWITCH	``		Signal Name	ı	ı				E152 WIRE TO WIRE				16 26 36 46 56	6G 7G 8G 9G 10G	116 126 136 146 156 166 176 186 196 206 216		316 326 336 346 356 366 376 386 399 409 416 426 436 446 456 466 476 486 496 506		62G 63G 64G 65G 66G 67G 68G 69G 70G	032	71G 72G 73G 74G 79G		
		_	1 3 4 7	Color of Wire	GR	G/R				1 1	_	_		16	59	11612613614	22923924	31G 32G 33G 34 42G 43G 44	001	51G 52G 53G 64	L	76(		
Connector No.	Connector Name	Connector Color	H.S.	Terminal No.	က	4				Connector No.	Connector Color			S										
																_								
	WIRE		3 10	Signal Name	ı	1	1 1	1		D.II.STING MOTOR	ASSEMBLY			L.	an a		Signal Name	1	-	1				
E10	WIRE TO	WHITE	5 6 7 8		_	5	>			E110 PFDAL A	ASSEMB	GRAY		4		-	r or	7	У					
r No.	r Name			No. Wire	M/L	M/G	G BB/Y	ar l								-	No. Wire	M/L	BR/Y	M/G				
Connector No.	Connector Name WIRE TO WIRE	Connector Color	H.S.	Terminal No.	-	N	5 9	7		Connector No.		Connector Color		E	H.S.		Terminal No.	က	4	2				
																						ABJIA02	267GB	

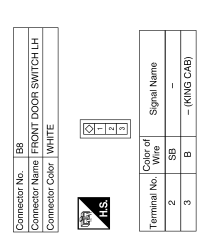
Revision: August 2009 ADP-137 2010 Titan

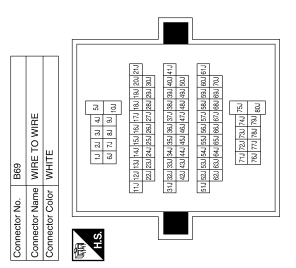
Signal Name		1	1	I	-	-	ı	=
Color of	X/B	0	×	7	L/R	Ь	٦	B/W
Terminal No. Wire	6	10	11	12	13	14	15	16

Connector No.	). B200	0
Connector Name		WIRE TO WIRE
Connector Color	olor WHITE	TE
唇	2	4 5 6
H.S.	8	10 11 12 13 14 15 16
Terminal No.	Color of Wire	Signal Name
-	G/W	ı
2	۲	ı
က	SB	1
8	M/B	1
6	5	I
10	æ	ı
=	Y/R	ı
12	Μ	I
13	٦	ı
14	9	_
15	L/B	1
16	В	1

Connector No.		B37	
Connector Name WIRE TO WIRE	ame	WIR	E TO WIRE
Connector Color WHITE	olor	M	TE
是 H.S.	7 9 1	6 5 4 15 14 13	13 12 11 10 9 8
Terminal No.	Color of Wire	r of	Signal Name
-	В		1
2	ш		ı
8	$\sim$	>	1
8	Γ/B	6	1

Signal Name	I	I	ı	ı	ı	ı	1	I	1	ı	1
Color of Wire	L/B	0	⊱	Ж	×	Y/R	L/R	٦	٦	Д	SB
Terminal No.	5J	35J	36J	37J	44)	45J	46J	47J	51J	52J	F09





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Connector No.	). B203	33
Connector Name		DRIVER SEAT CONTROL UNIT
Connector Co	Color WH	WHITE
E I	33 34 35 40 41 42	36
Terminal No.	Color of Wire	Signal Name
33	M/B	BAT(PTC)
34	ı	1
35	B/G	SLIDE MOTOR (FORWARD)
36	7	RECLINER MOTOR (FORWARD)
37	В	FRONT LIFTER MOTOR (DOWNWARD)
38	GR	REAR LIFTER MOTOR (UPWARD)
39	В	REAR LIFTER MOTOR (DOWNWARD)
40	5	BAT (FUSE)
41	I	ı
42	Ρ/A	SLIDE MOTOR (BACKWARD)
43	_	ı
44	g/9	RECLINER MOTOR (BACKWARD)
45	G/Y	FRONT LIFTER MOTOR (UPWARD)
46	1	ı
47	_	I
48	<u>a</u>	GND (POWEB)

	_			_		-					_		
Signal Name	ı	P RANGE SW	ı	ı	PULSE (SLIDE)	PULSE (FRONT LIFTER)	SLIDE SW (FORWARD)	RECLINER SW (FORWARD)	FRONT LIFTER SW (UPWARD)	REAR LIFTER SW (UPWARD)	PEDAL SW (FORWARD)	GND (SENSOR GND)	GND (SIGNAL)
Color of Wire	ı	٦	ı	-	R/L	Y/G	L/R	M/N	ВВ/Ү	G/R	$\Gamma \mathcal{N}$	GR/R	G/W
Terminal No.	20	21	22	23	24	25	26	27	28	29	30	31	32

			14 15 16 30 31 32										G.	Œ.	GE (QE								
	R SEAT CONTROL		7 8 9 10 11 12 13 23 24 25 26 27 28 29	Signal Name	RX (UART)	ı	CAN-H	ı	1	START SW	1	ı	PULSE (RECLINER)	PULSE (REAR LIFTER)	SLIDE SW (BACKWARD)	RECLINER SW (BACKWARD)	FRONT LIFTER SW (DOWNWARD)	REAR LIFTER SW (DOWNWARD)	PEDAL SW (BACKWARD)	PEDAL SUPPLY (ENCODER)	TX (UART)	_	CAN-L
B202	DRIVER UNIT	WHITE	21 22	<u>_</u>										豆	SF								
		Color Wi	2 3 4 18 19 20	Color of Wire	8	1	I/B	ı	ı	В	_	-	R/B	B/R	Y/R	MΠ	>	П/A	SB	A/W	Y/R	1	9
Connector No.	Connector Name	Connector Co	H.S.	Terminal No.	-	2	3	4	5	9	2	8	6	10	11	12	13	14	15	16	17	18	19

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# < ECU DIAGNOSIS >

onnector No.   B205		Connector No. B206	B206
onnector Name RECLINING MOTOR LH	MOTOR LH	Connector Name	onnector Name   LIFTING MOTOR (FRONT)
onnector Color   WHITE		Connector Color   WHITE	WHITE

Signal Name	I	I	-	ı	ı
Color of Wire	н	GR/R	B/W	В	GR
Terminal No. Wire	1	2	3	4	5

Signal Name	ı	1	ı	ı	
Color of Wire	B/B	Γ	G/B	GR/R	
No.					

Signal Name	I	ı	I	ı	
Color of Wire	R/B	7	G/B	GR/R	
erminal No.	-	2	3	4	

4	SLIDING MOTOR LH	ΑΥ	2345	Signal Name	I	ı	I	-	I
. B204		lor GRAY		Color of Wire	R/Y	GR/R	B/W	B/L	R/G
Connector No.	Connector Name	Connector Color	南 H.S.	Terminal No.	-	2	3	4	5

Signal Name	1	1	1	1	1	1
Color of Wire	L/R	G/R	B/W	1	۸	BR/Y
Terminal No.	2	9	7	80	6	10

B208	Connector Name POWER SEAT SWITCH LH Connector Color WHITE	4 0 0 0 8 7 6 5 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
Connector No.	Connector Name POWER	H.S.

Signal Name	I	I	Ι	I
Color of Wire	Y/R	P/L	MΠ	W/V
Terminal No.	-	2	3	4

Connector No.	B207
Connector Name	Connector Name LIFTING MOTOR (REAR)
Connector Color GRAY	GRAY
是 H.S.	1 2 3 4 5

Signal Name	_	-	_	_	_
Color of Wire	В	GR/R	B/W	J//G	G/Y
Terminal No.	1	2	3	4	5

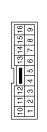
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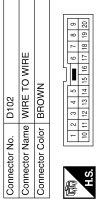
Prof Signal Name  R
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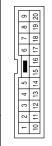
Revision: August 2009 ADP-141 2010 Titan

D107	Connector Name DOOR MIRROR RH	WHITE
Connector No.	Connector Name	Connector Color WHITE



Signal Name	1	1	ı	-	_	1	ı
Color of Wire	GR/R	N/R	>	M/L	M/G	B/B	M
Terminal No.	-	2	ဇ	5	9	7	8







Signal Name	ı	ı	1	ı	I	ı	1
Color of Wire	>	B/B	M/G	M/L	N/R	Μ	GR/R
Terminal No.	8	6	13	14	15	16	20

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# **BCM (BODY CONTROL MODULE)**

### < ECU DIAGNOSIS >

# **BCM (BODY CONTROL MODULE)**

Reference Value

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В

# VALUES ON THE DIAGNOSIS TOOL

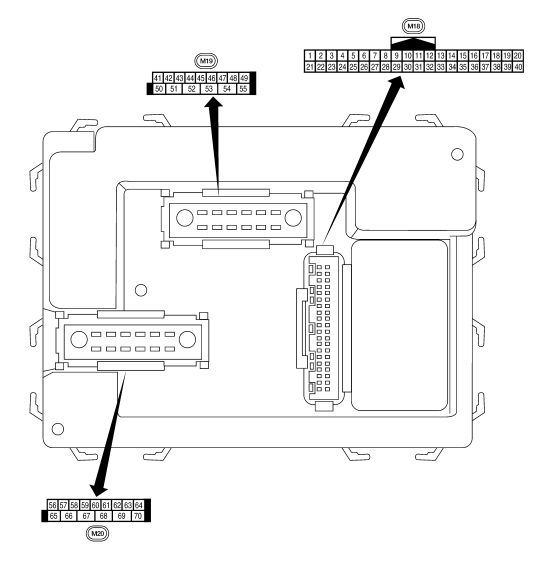
Monitor Item	Condition	Value/Status	
AIR COND SW	A/C switch OFF	OFF	С
AIR COND 3W	A/C switch ON	ON	
AUT LIGHT SYS	Outside of the room is dark	OFF	
AUT LIGHT STS	Outside of the room is bright	ON	D
AUTO LIGHT SW	Lighting switch OFF	OFF	
AUTO LIGHT SW	Lighting switch AUTO	ON	Е
CDL LOCK SW	Door lock/unlock switch does not operate	OFF	
CDL LOCK SVV	Press door lock/unlock switch to the LOCK side	ON	
CDL UNLOCK SW	Door lock/unlock switch does not operate	OFF	F
CDL UNLOCK SW	Press door lock/unlock switch to the UNLOCK side	ON	<del></del>
DOOD CW AC	Front door RH closed	OFF	G
DOOR SW-AS	Front door RH opened	ON	<del></del>
DOOD OW DD	Front door LH closed	OFF	
DOOR SW-DR	Front door LH opened	ON	— Н
DOOD OW DI	Rear door LH closed	OFF	
DOOR SW-RL	Rear door LH opened	ON	
D00D 0W DD	Rear door RH closed	OFF	
DOOR SW-RR	Rear door RH opened	ON	
ENCINE DUN	Engine stopped	OFF	AD
ENGINE RUN	Engine running	ON	
ED EOC SW	Front fog lamp switch OFF	OFF	K
FR FOG SW	Front fog lamp switch ON	ON	
FR WASHER SW	Front washer switch OFF	OFF	
FR WASHER SW	Front washer switch ON	ON	L
ED WIDED LOW	Front wiper switch OFF	OFF	
FR WIPER LOW	Front wiper switch LO	ON	D //
FR WIPER HI	Front wiper switch OFF	OFF	— M
FR WIPER HI	Front wiper switch HI	ON	<del></del>
ED WIDED INT	Front wiper switch OFF	OFF	N
FR WIPER INT	Front wiper switch INT	ON	<del></del>
ED WIDED STOD	Any position other than front wiper stop position	OFF	
FR WIPER STOP	Front wiper stop position	ON	
LIAZADD CW	When hazard switch is not pressed	OFF	<del></del>
HAZARD SW	When hazard switch is pressed	ON	 P
LICUT OW ACT	Lighting switch OFF	OFF	
LIGHT SW 1ST	Lighting switch 1st	ON	
LIEAD LAND OWA	Headlamp switch OFF	OFF	
HEAD LAMP SW 1	Headlamp switch 1st	ON	

# **BCM (BODY CONTROL MODULE)**

# < ECU DIAGNOSIS >

Monitor Item	Condition	Value/Status
LIEAD LAMB CW 2	Headlamp switch OFF	OFF
HEAD LAMP SW 2	Headlamp switch 1st	ON
HI BEAM SW	High beam switch OFF	OFF
UI DEAIN 200	High beam switch HI	ON
ICN ON SW	Ignition switch OFF or ACC	OFF
IGN ON SW	Ignition switch ON	ON
IGN SW CAN	Ignition switch OFF or ACC	OFF
IGN SW CAN	Ignition switch ON	ON
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
KEY ON SW	Key is removed from key cylinder	OFF
KET ON SW	Key is inserted to key cylinder	ON
KEYLESS LOCK	LOCK button of key fob is not pressed	OFF
RETLESS LOCK	LOCK button of key fob is pressed	ON
1/E// E00   IN   00//	UNLOCK button of key fob is not pressed	OFF
KEYLESS UNLOCK	UNLOCK button of key fob is pressed	ON
OIL PRESS SW	Ignition switch OFF or ACC     Engine running	OFF
	Ignition switch ON	ON
DA SCINIC SW	Other than lighting switch PASS	OFF
PASSING SW	Lighting switch PASS	ON
REAR DEF SW	Rear window defogger switch OFF	OFF
REAR DEF SW	Rear window defogger switch ON	ON
TAIL LAMP SW	Lighting switch OFF	OFF
TAIL LAIVIP SVV	Lighting switch 1ST	ON
TUDNI CIONIAL I	Turn signal switch OFF	OFF
TURN SIGNAL L	Turn signal switch LH	ON
TURN SIGNAL R	Turn signal switch OFF	OFF
TUKIN SIGNAL K	Turn signal switch RH	ON
VEHICLE SPEED	While driving	Equivalent to speedometer reading

Terminal Layout



ADP

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**Physical Values** 

			Signal		Measuring condition	
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)
1	BR/W	Ignition keyhole illumi-	Output	OFF	Door is locked (SW OFF)	Battery voltage
	DIVV	nation	Output	011	Door is unlocked (SW OFF)	0V
2	SB	Combination switch input 5	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 + • 5 ms SKIA5291E
3	G/Y	Combination switch input 4	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 ++5ms SKIA5292E
4	Y	Combination switch input 3	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **5ms SKIA5291E
5	G/B	Combination switch input 2				(V)
6	V	Combination switch input 1	Input	ON	Lighting, turn, wiper OFF Wiper dial position 4	6 4 2 0 ***5ms SKIA5292E
-	V/D	Rear window defogger	lant	ON	Rear window defogger switch ON	0V
9	Y/B	switch (Crew Cab)	Input	ON	Rear window defogger switch OFF	5V
11	0	Ignition switch (ACC or ON)	Input	ACC or ON	Ignition switch ACC or ON	Battery voltage
12	R/L	Front door switch RH (All)  Rear door switch lower RH (King Cab)  Rear door switch up-	Input	OFF	ON (open)	OV
		per RH (King Cab)			OFF (closed)	Battery voltage
13	GR	Rear door switch RH	Input	OFF	ON (open)	0V
		(Crew Cab)			OFF (closed)	Battery voltage
15	L/W	Tire pressure warning check connector	Input	OFF	_	5V

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Terminal 18	Wire color	Signal name	Signal			Reference value or waveform	
18		Oignai namo	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)	
	Р	Remote keyless entry receiver and optical sensor (ground)	Output	OFF	_	0V	
19	V/W	Remote keyless entry receiver (power sup- ply)	Output	OFF	Ignition switch OFF	(V) 6 4 2 0 50 ms	
20	G/W	Remote keyless entry	Input	OFF	Stand-by (keyfob buttons released)	(V) 6 4 2 0 ++50 ms LIIA1894E	
20	3,	receiver (signal)	mpat	911	When remote keyless entry receiver receives signal from keyfob (keyfob buttons pressed)	(V) 6 4 2 1 50 ms LIIA1895E	
21	G	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF → ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, the return to battery voltage.  (V) 15 10 5 200 ms	
22	G	BUS	_	_	Ignition switch ON or power window timer operates		
23	G/O	Security indicator lamp	Output	OFF	Goes OFF → illuminates (Every 2.4 seconds)	Battery voltage → 0V	
25	BR	NATS antenna amp.	Input	OFF → ON	Ignition switch (OFF $\rightarrow$ ON)	Just after turning ignition switch ON: Pointer of tester should move for approx. 1 second, the return to battery voltage.	
27	W/R	Compressor ON signal	Input	ON	A/C switch OFF A/C switch ON	5V 0V	
28	L/R	Front blower monitor	Input	ON	Front blower motor OFF Front blower motor ON	Battery voltage 0V	
29	W/B	Hazard switch	Input	OFF	ON OFF	0V 5V	
31	P/L	Cargo lamp switch	Input	OFF	Cargo lamp switch ON Cargo lamp switch OFF	0  Battery voltage	

#### < ECU DIAGNOSIS >

	\ <i>\\!</i> :=0		Signal		Measuring condition	Deference value or wayeform		
Terminal	Wire color	Signal name	input/ output	Ignition switch	Operation or condition	Reference value or waveform (Approx.)		
32	R/G	Combination switch output 5	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 +-5ms SKIA5291E		
33	R/Y	Combination switch output 4	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 		
34	L	Combination switch output 3	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 **-5ms SKIA5291E		
35	O/B	Combination switch output 2						
36	R/W	Combination switch output 1	Output	ON	Lighting, turn, wiper OFF Wiper dial position 4	(V) 6 4 2 0 		
37	B/R	Key switch and key	Input	OFF	Key inserted	Battery voltage		
	5/10	lock solenoid	mpat	0	Key inserted	0V		
38	W/L	Ignition switch (ON)	Input	ON	<del>_</del>	Battery voltage		
39	L	CAN-H	_	_	<del>_</del>	_		
40	Р	CAN-L	_	_	<del>-</del>	_		
47	SB	Front door switch LH (All)  Rear door switch lower LH (King Cab)	Input	OFF	ON (open)	OV		
		Rear door switch up- per LH (King Cab)			OFF (closed)	Battery voltage		
48	R/Y	Rear door switch LH	Input	OFF	ON (open)	0V		
	13/1	(Crew Cab)	πραι	011	OFF (closed)	Battery voltage		
50	R/Y	Cargo bed lamp control	Output	OFF	Cargo lamp switch (ON)  Cargo lamp switch (OFF)	0V Rattery voltage		
					Cargo lamp switch (OFF)	(OFF) Battery voltage		

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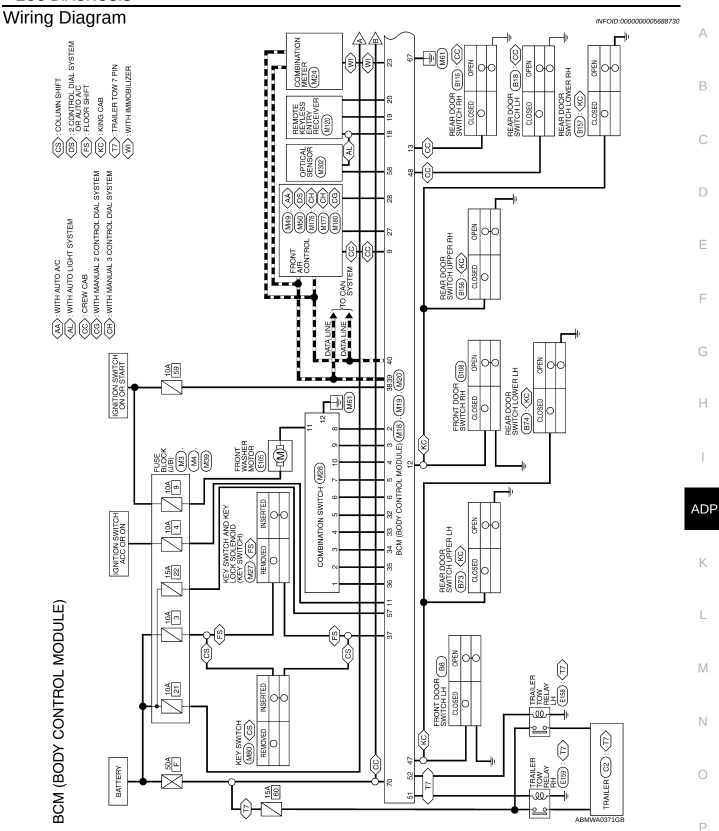
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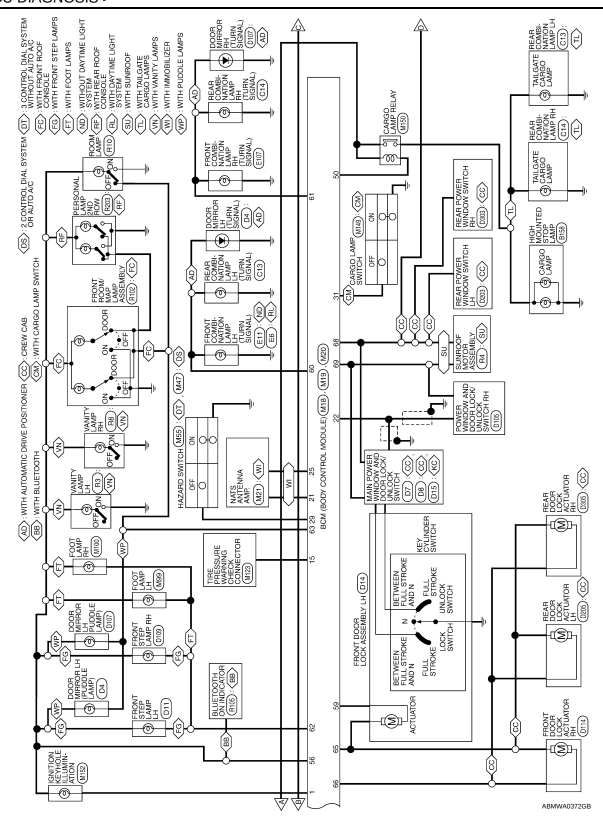
# < ECU DIAGNOSIS >

	Wire		Signal		Measuring cond	dition	Reference value or waveform
Terminal	color	Signal name	input/ output	Ignition switch	Operation	or condition	(Approx.)
51	G/Y	Trailer turn signal (right)	Output	ON	Turn right ON		(V) 15 10 50 500 ms SKIA3009J
52	G/B	Trailer turn signal (left)	Output	ON	Turn left ON		(V) 15 10 5 0 500 ms
56	R/G	Battery saver output	Output	OFF	30 minutes after switch is turned		0V
	1//5	D-44-	le · · ·	ON	_	_	Battery voltage
57	Y/R	Battery power supply	Input	OFF	When optical s	ensor is illumi-	Battery voltage
58	W/R	Optical sensor	Input	ON	nated		3.1V or more
	,	,	F		When optical sominated	ensor is not illu-	0.6V or less
		Front door lock as-	•	055	OFF (neutral)		0V
59	G	sembly LH actuator (unlock)	Output	OFF	ON (unlock)		Battery voltage
60	G/B	Turn signal (left)	Output	ON	Turn left ON		(V) 15 10 5 0 500 ms SKIA3009J
61	G/Y	Turn signal (right)	Output	ON	Turn right ON		(V) 15 10 500 ms SKIA3009J
62	R/W	Step lamp LH and RH	Output	OFF	ON (any door open)		0V
					OFF (all doors		Battery voltage
63	L	Interior room/map lamp	Output	OFF	OFF (neutral)		0V Battery voltage
65	V	All door lock actuators	Output	OFF			OFF (neutral)
		(lock)	•		ON (lock)		Battery voltage 0V
66	G/Y	Front door lock actuator RH and rear door lock actuators LH/RH (unlock)	Output	OFF	OFF (neutral) ON (unlock)	OFF (neutral) ON (unlock) Ba	

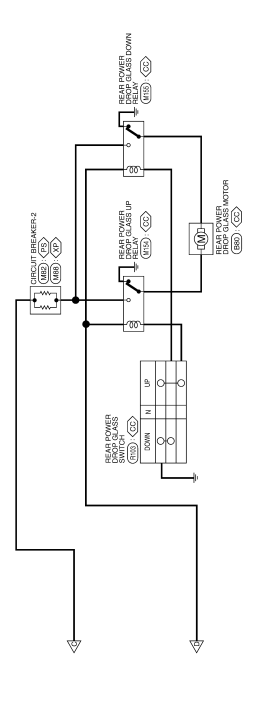
#### < ECU DIAGNOSIS >

	Wire		Signal		Measuring condition	Reference value or waveform	
Terminal	color	Signal name	input/ output	Ignition switch	Operation or condition	(Approx.)	
67	В	Ground	Input	ON	_	0V	
					Ignition switch ON	Battery voltage	
					Within 45 seconds after ignition switch OFF	Battery voltage 0V	
68	W/L	Power window power supply (RAP)	Output	_	More than 45 seconds after ignition switch OFF		
					When front door LH or RH is open or power window timer operates	0V	
69	W/R	Power window power supply	Output	_	_	Battery voltage	
70	W/B	Battery power supply	Input	OFF	OFF — Battery vol	Battery voltage	





⟨CC⟩: CREW CAB
⟨PS⟩: WITH POWER SEAT
⟨XP⟩: WITHOUT POWER SEAT



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# BCM (BODY CONTROL MODULE) CONNECTORS

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

M19	Connector Name BCM (BODY CONTROL MODULE)	WHITE	41   42   43   44   45   46   47   48   49
Connector No.	Connector Name	Connector Color WHITE	

Signal Name	1	1	ı	ı	ı	I	DOOR SW (DR)	DOOR SW (RL)	I	CARGO LAMP OUTPUT	TRAILER FLASHER OUTPUT (RIGHT)	TRAILER FLASHER OUTPUT (LEFT)	ı	1	ı
Color of Wire	1	1	1	1	1	ı	SB	Ρ/A	I	R∕≺	G/Y	G/B	ı	1	1
Terminal No.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55

Signal Name	ı	ı	KEYLESS AND AUTO LIGHT SENSOR GND	KEYLESS TUNER POWER SUPPLY OUTPUT	KEYLESS TUNER SIGNAL	IMMOBILIZER ANTENNA SIGNAL (CLOCK)	ANTI-PINCH SERIAL LINK (RX,TX)	SECURITY INDICATOR OUTPUT	I	IMMOBILIZER ANTENNA SIGNAL (RX, TX)	I	AIRCON SW	BLOWER FAN SW	HAZARD SW	I	CARGO LAMP SW	OUTPUT 5	OUTPUT 4	OUTPUT 3	OUTPUT 2	OUTPUT 1	KEY SW	MS N9I	CAN-H	CAN-L
Color of Wire	1	ı	۵	W/N	G/W	g	U	0/0	1	BR	ı	M/R	L/R	M/B	ı	P/L	R/G	R/Y	Τ	0/B	W/A	B/R	M/L	_	۵
Terminal No.	16	17	18	19	20	21	22	23	24	25	26	27	58	29	30	31	32	88	34	32	36	37	38	39	40

Signal Name	KEY RING OUTPUT	INPUT 5	INPUT 4	INPUT 3	INPUT 2	INPUT 1	ı	1	REAR DEFOGGER SW	ı	ACC SW	DOOR SW (AS)	DOOR SW (RR)	I	TPMS MODE TRIGGER SW
Color of Wire	BR/W	SB	G/Y	>	G/B	>	1	1	Y/B	1	0	R/L	GR	_	M
Terminal No.	-	2	က	4	5	9	7	8	6	10	11	12	13	14	15

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nnector Color BLACK	nnector Name   BCM (BODY (MODULE)	connector No.   MIZU
		Connector Name BCM (I

Connector Name | COMBINATION SWITCH

CONTROL

M28

Connector No.

Connector Color WHITE



70

Signal Name	BATTERY SAVER OUTPUT	BAT (FUSE)	AUTO LIGHT SENSOR INPUT 2	DOOR UNLOCK OUTPUT (DR)	FLASHER OUTPUT (LEFT)	FLASHER OUTPUT (RIGHT)	STEP LAMP OUTPUT	ROOM LAMP OUTPUT	ı	DOOR LOCK OUTPUT (ALL)	DOOR UNLOCK OUTPUT (OTHER)	GND (POWER)	POWER WINDOW POWER SUPPLY (LINKED TO RAP)	POWER WINDOW POWER SUPPLY (BAT)	BAT (F/L)	
Color of Wire	R/G	Y/R	W/R	ŋ	G/B	G/Y	R/W	٦	1	^	G/Y	В	M/L	W/R	W/B	
Terminal No.	56	57	58	59	09	61	62	63	64	65	99	29	89	69	70	

WASHER MOTOR

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OUTPUT 2 OUTPUT 5 OUTPUT 4

G/B G/Y

OUTPUT 1

INPUT 5

R/G

2

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INPUT 4

Fail Safe

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Fail-safe index

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

Signal Name

Color of Wire ₩. 0/B

Terminal No.

INPUT 2

#### < ECU DIAGNOSIS >

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

#### DTC Inspection Priority Chart

INFOID:0000000005688732

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

Priority	DTC
1	U1000: CAN COMM CIRCUIT
2	B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM
3	C1729: VHCL SPEED SIG ERR     C1735: IGNITION SIGNAL
4	<ul> <li>C1704: LOW PRESSURE FL</li> <li>C1705: LOW PRESSURE FR</li> <li>C1706: LOW PRESSURE RR</li> <li>C1707: LOW PRESSURE RR</li> <li>C1708: [NO DATA] FL</li> <li>C1709: [NO DATA] FR</li> <li>C1710: [NO DATA] RR</li> <li>C1711: [NO DATA] RR</li> <li>C1711: [CHECKSUM ERR] FL</li> <li>C1713: [CHECKSUM ERR] FR</li> <li>C1714: [CHECKSUM ERR] RR</li> <li>C1715: [CHECKSUM ERR] RR</li> <li>C1716: [PRESSDATA ERR] FL</li> <li>C1717: [PRESSDATA ERR] FR</li> <li>C1718: [PRESSDATA ERR] RR</li> <li>C1719: [PRESSDATA ERR] RR</li> <li>C1719: [PRESSDATA ERR] RR</li> <li>C1720: [CODE ERR] FL</li> <li>C1721: [CODE ERR] FR</li> <li>C1722: [CODE ERR] RR</li> <li>C1723: [CODE ERR] RR</li> <li>C1724: [BATT VOLT LOW] FL</li> <li>C1725: [BATT VOLT LOW] FR</li> <li>C1726: [BATT VOLT LOW] RR</li> <li>C1727: [BATT VOLT LOW] RR</li> </ul>

DTC Index

#### NOTE:

Details of time display

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

CONSULT display	Fail-safe	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected. further testing may be required.	_	_	_
U1000: CAN COMM CIRCUIT	_	_	BCS-29

## < ECU DIAGNOSIS >

CONSULT display	Fail-safe	Tire pressure monitor warning lamp ON	Reference page
B2190: NATS ANTTENA AMP	_	_	SEC-18
B2191: DIFFERENCE OF KEY	_	_	<u>SEC-21</u>
B2192: ID DISCORD BCM-ECM	_	_	<u>SEC-22</u>
B2193: CHAIN OF BCM-ECM	_	_	<u>SEC-24</u>
C1708: [NO DATA] FL	_	_	<u>WT-14</u>
C1709: [NO DATA] FR	_	_	<u>WT-14</u>
C1710: [NO DATA] RR	_	_	<u>WT-14</u>
C1711: [NO DATA] RL	_	_	<u>WT-14</u>
C1712: [CHECKSUM ERR] FL	_	_	<u>WT-16</u>
C1713: [CHECKSUM ERR] FR	_	_	<u>WT-16</u>
C1714: [CHECKSUM ERR] RR	_	_	<u>WT-16</u>
C1715: [CHECKSUM ERR] RL	_	_	<u>WT-16</u>
C1716: [PRESSDATA ERR] FL	_	_	<u>WT-18</u>
C1717: [PRESSDATA ERR] FR	_	_	<u>WT-18</u>
C1718: [PRESSDATA ERR] RR	_	_	<u>WT-18</u>
C1719: [PRESSDATA ERR] RL	_	_	<u>WT-18</u>
C1720: [CODE ERR] FL	_	_	<u>WT-16</u>
C1721: [CODE ERR] FR	_	_	<u>WT-16</u>
C1722: [CODE ERR] RR	_	_	<u>WT-16</u>
C1723: [CODE ERR] RL	_	_	<u>WT-16</u>
C1724: [BATT VOLT LOW] FL	_	_	<u>WT-16</u>
C1725: [BATT VOLT LOW] FR	_	_	<u>WT-16</u>
C1726: [BATT VOLT LOW] RR	_	_	<u>WT-16</u>
C1727: [BATT VOLT LOW] RL	_	_	<u>WT-16</u>
C1729: VHCL SPEED SIG ERR	_	_	<u>WT-19</u>
C1735: IGNITION SIGNAL	_	_	<u>WT-20</u>

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# SYMPTOM DIAGNOSIS

## ADP SYSTEM SYMPTOMS

Symptom Table INFOID:0000000005387047

#### NOTE:

Always perform the "Basic Inspection" before performing diagnosis in the following table. Refer to <u>ADP-4.</u> "Work Flow".

#### SYMPTOM 1

Sympton	n	Diagnosis procedure	Reference page
	Sliding operation	Check sliding switch.	<u>ADP-46</u>
	Reclining operation	Check reclining switch.	ADP-49
	Lifting operation (front) Check lifting switch (front).		ADP-52
	Lifting operation (rear)	Check lifting switch (rear).	ADP-55
Manual functions (for specific part) do	D. Islands Co.	Check pedal adjusting switch.	ADP-58
not operate	Pedal operation	Check pedal adjusting sensor.	ADP-83
	Door mirror on orotion	1. Changeover switch.	ADP-63
	Door mirror operation	2. Mirror switch	ADP-65
	All parts of seat	Check power seat switch ground circuit.	ADP-69

#### SYMPTOM 2

Sympton	1	Diagnosis procedure	Reference page
	Sliding operation	Check sliding sensor.	ADP-75
	Reclining operation	Check reclining sensor.	ADP-77
	Lifting operation (front)	Check lifting sensor (front).	ADP-79
Mamory functions (for anasific part) do	Lifting operation (rear)	Check lifting sensor (rear).	ADP-81
Memory functions (for specific part) do not operate	Pedal operation	Check pedal adjusting sensor.	ADP-83
	Door mirror operation	Check door mirror sensor.	Driver side:  ADP-85  Passenger side:  ADP-87

#### SYMPTOM 3

Sympton	1	Diagnosis procedure	Reference page
	Sliding operation	Check sliding motor.	ADP-89
	Reclining operation	Check reclining motor.	ADP-91
Memory functions and manual func-	Lifting operation (front)	Check lifting motor (front).	ADP-93
tions (for specific part) do not operate	Lifting operation (rear)	Check lifting motor (rear).	<u>ADP-95</u>
	Pedal operation	Check pedal adjusting motor.	<u>ADP-97</u>
	Door mirror operation	Check door mirror motor.	ADP-99

#### SYMPTOM 4

#### **ADP SYSTEM SYMPTOMS**

#### < SYMPTOM DIAGNOSIS >

Symptom	Diagnosis procedure	Reference page
	Check system setting.	ADP-11
Entry/Exit assist function does not operate.	2. Perform initialization.	ADP-7
	3. Check front door switch (driver side).	ADP-73

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#### SYMPTOM 5

Symptom	Diagnosis procedure	Reference page
Memory indicators 1 and/or 2 do not illuminate.	Check seat memory switch.	ADP-61
Memory indicators 1 and/or 2 do not indiminate.	2. Check seat memory indicator.	ADP-102

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#### SYMPTOM 6

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Symptom	Diagnosis procedure	Reference page	
Memory operation does not operate.	Check A/T shift selector (park position switch).	ADP-70	

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#### **ADP-159** Revision: August 2009 2010 Titan

#### **NORMAL OPERATING CONDITION**

#### < SYMPTOM DIAGNOSIS >

## NORMAL OPERATING CONDITION

Description INFOID:0000000005387048

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-7
Entry/Exit assist function does not operate.	Entry/exit assist function is disabled.  NOTE: The entry/exit assist function is disabled before delivery (initial setting).	Change the settings.	ADP-23
Entry assist function does not operate.	Manual operation with power seat switch was performed after exit assist function execution.	Perform the memory function.	ADP-23
Memory function, entry/exit assist function does not operate.	The operation conditions are not fulfilled.	Fulfill the operation conditions.	Memory function: ADP-17
			Exit assist function: <u>ADP-21</u>
			Entry assist function: ADP-23

#### **PRECAUTIONS**

#### < PRECAUTION >

# **PRECAUTION**

#### **PRECAUTIONS**

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

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

#### **WARNING:**

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

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

#### **WARNING:**

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

#### Precaution for Work

- 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.
  - 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 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, or gasoline.
- For genuine leather seats, use a genuine leather seat cleaner.

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# **PREPARATION**

## **PREPARATION**

# Special Service Tool

INFOID:0000000005387051

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

Tool number (Kent-Moore No.) Tool name		Description	
 (J-39570) Chassis ear	SIIAO993E	Locating the noise	
— (J-43980) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairing the cause of noise	

#### **Commercial Service Tool**

INFOID:0000000005387052

(Kent-Moore No.) Tool name		Description
(J-39565) Engine ear	SIIA0995E	Locating the noise

#### **DRIVER SEAT CONTROL UNIT**

#### < REMOVAL AND INSTALLATION >

# REMOVAL AND INSTALLATION

## DRIVER SEAT CONTROL UNIT

#### Removal and Installation

The driver seat control unit is part of the driver seat. Remove the driver seat, then the driver seat control unit. Refer to <u>SE-30</u>, "Removal and Installation".

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#### **AUTOMATIC DRIVE POSITIONER CONTROL UNIT**

< REMOVAL AND INSTALLATION >

#### AUTOMATIC DRIVE POSITIONER CONTROL UNIT

#### Removal and Installation

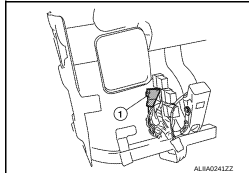
INFOID:0000000005387054

#### **CAUTION:**

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

#### **REMOVAL**

- 1. Disconnect the battery negative terminal.
- 2. Remove the instrument driver lower panel. Refer to IP-16, "Removal and Installation".
- 3. Remove the lower knee protector.
- 4. Remove the screw from the automatic drive positioner control unit (1).
- 5. Remove automatic drive positioner control unit (1) from bracket and disconnect electrical connectors.



#### **INSTALLATION**

Installation is in the reverse order of removal.

#### **CAUTION:**

Clamp the harness in position.

#### NOTE:

After installing the automatic drive positioner control unit, perform additional service when disconnecting battery negative terminal. Refer to <u>ADP-7</u>, "Special Repair Requirement".

#### **SEAT MEMORY SWITCH**

#### < REMOVAL AND INSTALLATION >

## **SEAT MEMORY SWITCH**

# Removal and Installation

Refer to <a href="INT-10">INT-10</a>, "Removal and Installation" for removal and installation of seat memory switch.

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#### DOOR MIRROR REMOTE CONTROL SWITCH

< REMOVAL AND INSTALLATION >

#### DOOR MIRROR REMOTE CONTROL SWITCH

#### Removal and Installation

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The door mirror remote control switch is part of the power window switch assembly. Refer to <a href="INT-10">INT-10</a>, "Removal and Installation" for removal and installation of door mirror remote control switch.

#### PEDAL ADJUSTING MOTOR

#### < REMOVAL AND INSTALLATION >

#### PEDAL ADJUSTING MOTOR

# Removal and Installation

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Refer to <u>ACC-3, "Removal and Installation"</u> for accelerator pedal and <u>BR-19, "Removal and Installation"</u> for brake pedal when removing pedal adjusting motors.

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