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HEATER & AIR CONDITIONING CONTROL SYSTEM

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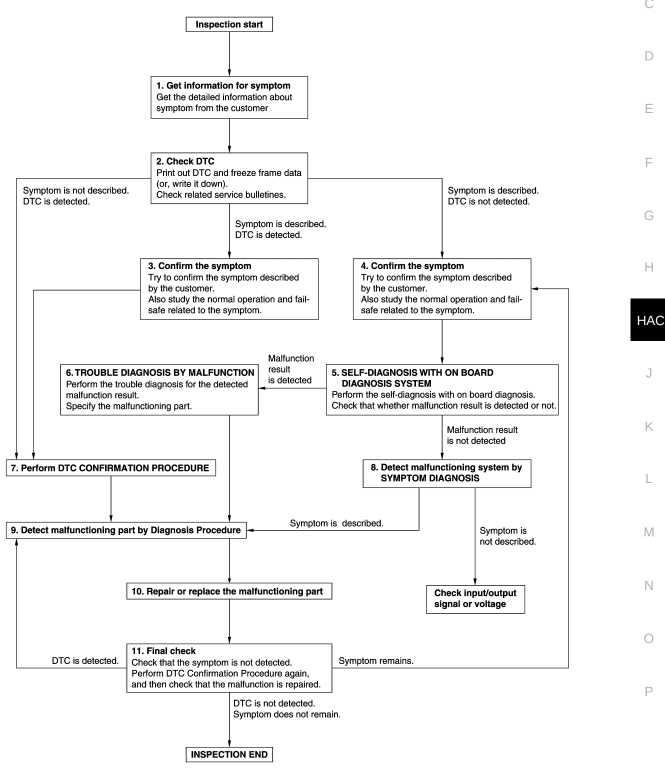
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow INFOID:0000000009950965 В

OVERALL SEQUENCE



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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

- 1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- 2. Check operation condition of the function that is malfunctioning.

>> GO TO 2.

2. CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Erase DTC.
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3.

Symptom is described, DTC is not detected>>GO TO 4.

Symptom is not described, DTC is detected>>GO TO 7.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 7.

4. CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

5. SELF-DIAGNOSIS WITH ON BOARD DIAGNOSIS SYSTEM

Perform the self-diagnosis with on board diagnosis. Check that whether malfunction result is detected or not. <u>Is malfunction result detected?</u>

YES >> GO TO 6.

NO >> GO TO 8.

6.TROUBLE DIAGNOSIS BY MALFUNCTION

Perform the trouble diagnosis for the detected malfunction result. Specify the malfunctioning part.

>> GO TO 9.

7.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to DTC INSPECTION PRIORITY CHART, and determine trouble diagnosis order.

NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

Is DTC detected?

DIAGNOSIS AND REPAIR WORK FLOW [AUTOMATIC AIR CONDITIONING] < BASIC INSPECTION > YES >> GO TO 9. NO >> Check according to GI-40, "Intermittent Incident". Α 8.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step В 4, and determine the trouble diagnosis order based on possible causes and symptom. Is the symptom described? YES >> GO TO 9. NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT. 9. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE D Inspect according to Diagnosis Procedure of the system. Is malfunctioning part detected? Е YES >> GO TO 10. NO >> Check according to GI-40, "Intermittent Incident". 10. REPAIR OR REPLACE THE MALFUNCTIONING PART Repair or replace the malfunctioning part. 2. Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replacement. Check DTC. If DTC is detected, erase it. >> GO TO 11. Н 11. FINAL CHECK When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely. HAC When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected. Is DTC detected and does symptom remain? YES-1 >> DTC is detected: GO TO 9. YES-2 >> Symptom remains: GO TO 4. >> Before returning the vehicle to the customer, always erase DTC. NO

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INSPECTION

Description & Inspection

INFOID:0000000009950966

DESCRIPTION

The purpose of the operational check is to check that the individual system operates normally.

Check condition : Engine running at normal operating temperature.

1. CHECK MEMORY FUNCTION

- Start the engine.
- 2. Set the temperature to 32°C (90°F) by operating the temperature control switch.
- 3. Press OFF switch.
- 4. Turn ignition switch OFF.
- 5. Turn ignition switch ON.
- 6. Press AUTO switch.
- 7. Check that the set temperature is maintained.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Memory function malfunction. Refer to <u>HAC-120</u>, "Inspection Procedure".

2.CHECK BLOWER MOTOR

- 1. Start the engine.
- 2. Operate the fan control switch. Check that the fan speed changes. Check the operation for all fan speeds.
- 3. Leave blower on maximum speed.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Blower motor system malfunction. Refer to HAC-54, "Diagnosis Procedure".

3. CHECK DISCHARGE AIR

- 1. Operate MODE switch and DEF switch to each position.
- Check that the air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to <u>VTL-2</u>, "System <u>Description"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Mode door system malfunction. Refer to HAC-47, "Diagnosis Procedure".

4. CHECK INTAKE AIR

- 1. Press REC switch to set the air outlet to recirculation.
- The REC indicator turns ON.
- 3. Listen to intake sound and confirm air inlets change.
- 4. Press FRE switch again to set the air outlet to fresh air intake.
- 5. The FRE indicator turns ON.
- 6. Listen to intake sound and confirm air inlets change.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Intake door system malfunction. Refer to <u>HAC-50</u>, "<u>Diagnosis Procedure</u>".

5. CHECK A/C SWITCH

- Press the A/C switch.
- Check that the indicator of the A/C switch turns ON. Check visually and by sound that the compressor operates.
- Press the A/C switch again.
- 4. Check that the indicator of the A/C switch turns OFF. Check that the compressor stops.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Magnet clutch system malfunction. Refer to <u>HAC-59</u>, "<u>Diagnosis Procedure</u>".

INSPECTION

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

6. CHECK DISCHARGE AIR TEMPERATURE

Operate the temperature control switch. Check that the discharge air temperature changes.

Is the inspection result normal?

YES >> GO TO 7.

NO >> Air mix door system malfunction. Refer to HAC-44, "Diagnosis Procedure".

7. CHECK TEMPERATURE DECREASE

- 1. Operate the compressor.
- 2. Operate the temperature control switch to lower temperature setting at 18°C (60°F).
- 3. Check that the cool air blows from the outlets.

Is the inspection result normal?

YES >> GO TO 8.

NO >> Insufficient cooling. Refer to <u>HAC-115</u>, "<u>Diagnosis Procedure</u>".

8. CHECK TEMPERATURE INCREASE

- 1. Turn temperature control switch to raise temperature setting at 32°C (90°F) after warming up the engine.
- Check that warm air blows from outlets.

Is the inspection result normal?

YES >> GO TO 9.

NO >> Insufficient heating. Refer to <u>HAC-117</u>, "<u>Diagnosis Procedure</u>".

9. CHECK AUTO MODE

- 1. Press AUTO switch to confirm that "AUTO" is indicated on the display.
- Operate the temperature control switch to check that the fan speed or air outlet changes (the air flow temperature or fan speed varies depending on the ambient temperature, in-vehicle temperature, and set temperature).

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-114</u>, "<u>Diagnosis Chart By Symptom</u>" and perform the appropriate diagnosis.

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AUXILIARY MECHANISM

Temperature Setting Trimmer

INFOID:0000000009950967

DESCRIPTION

If the temperature felt by the customer is different than the air flow temperature controlled by the temperature setting, the A/C auto amp. control temperature can be adjusted to compensate for the temperature setting.

OPERATING PROCEDURES

- 1. Begin self-diagnosis STEP 5 mode. Refer to HAC-26, "Diagnosis Description".
- Press fan control switch (up: +) to enter the set temperature setting trimmer mode from STEP 5, and then display shows "0°C (0°F)".
- 3. The indication temperature will be changed by 1°C (1°F) in range of -3°C (-6°F) to +3°C (+6°F) by pressing the temperature control switch each time.

	mode	

Temperature control switch operation	Display	Correction (°F)
▲ 6 time pressing	6	+6
▲ 5 time pressing	5	+5
▲ 4 time pressing	4	+4
▲ 3 time pressing	3	+3
▲ 2 time pressing	2	+2
▲ 1 time pressing	1	+1
Initial status	0	0
▼ 1 time pressing	AUTO 1	-1
▼ 2 time pressing	AUTO 2	-2
▼ 3 time pressing	AUTO 3	-3
▼ 4 time pressing	AUTO 4	-4
▼ 5 time pressing	AUTO 5	-5
▼ 6 time pressing	AUTO 6	-6
anada models		
Temperature control switch operation	Display	Correction (°C)
▲ 3 time pressing	3	+3
▲ 2 time pressing	2	+2
▲ 1 time pressing	1	+1
Initial status	0	0
▼ 1 time pressing	AUTO 1	-1
▼ 2 time pressing	AUTO 2	-2

NOTE:

▼ 3 time pressing

When -3°C (-6°F) is corrected on the temperature setting set as 25°C (75°F), the temperature controlled by A/C auto amp. is 25°C (75°F) - 3°C (6°F) = 22.0°C (69°F) and the temperature becomes lower than the temperature setting.

AUTO 3

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10
V or less, the setting of the difference between the set temperature and control temperature may be cancelled.

AUXILIARY MECHANISM

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Inlet Port Memory Function

INFOID:0000000009950968

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DESCRIPTION

- Inlet port setting can be memorized when ignition switch is turned OFF.
- Inlet port setting can be selected from FRE (fresh air intake), REC (recirculation), or "Do not perform the memory" when ignition switch is turned ON.

OPERATING PROCEDURES

- Begin self-diagnosis STEP 5 mode. Refer to <u>HAC-26</u>, "<u>Diagnosis Description</u>".
- 2. Press fan control switch (up: +) two times to change the mode to the temperature setting trimmer from self-diagnosis STEP 5, and then the display shows "70".
- 3. The setting of inlet port memory function can be selected from "70" to "73" by pressing the FRE switch.

FRE switch operation	Display	Memory function		
TINE SWILCH OPERATION	Display	Manual REC	Manual FRE	
_	70 [*]	Shall be memorized	Shall not be memorized	
1 time pressing	71	Shall not be memorized	Shall not be memorized	
2 time pressing	72	Shall be memorized	Shall be memorized	
3 time pressing	73	Shall not be memorized	Shall be memorized	

^{*:} Initial status

NOTE:

- When FRE switch is pressed four times, display shows "70" again.
- When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10 V or less, the setting of the inlet port memory function may be cancelled.

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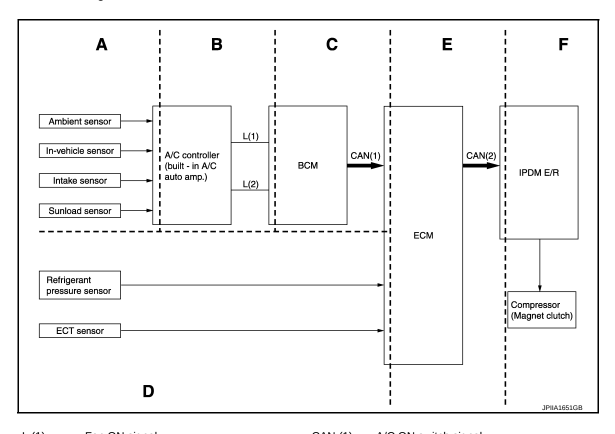
SYSTEM DESCRIPTION

COMPRESSOR CONTROL FUNCTION

Description INFOID:0000000009950969

PRINCIPLE OF OPERATION

Functional Circuit Diagram



L (1) : Fan ON signal CAN (1) : A/C ON switch signal : Blower fan ON signal

L (2) : A/C switch signal CAN (2) : A/C compressor request signal

Functional Initial Inspection Chart

×: Applicable

Control unit	Control unit Diagnosis item -				Loc	ation		
Control unit			Α	В	С	D	Е	F
A/C auto amp.	On board self-diagnosis	}	×	_	_	_	_	_
BCM	©"DOM AID COND"	Self-diagnosis	_	_	×	_	_	_
BCM BCM-AIR COND"	Data monitor	_	×	_	_	_	_	
ECM (P) "ENGINE"	Self-diagnosis (CAN communication line)	_	_	_	_	×	_	
		Data monitor	_	_	×	×	_	_
IPDM E/R	Self-diagnosis (CAN communication line)	_	_	_	_	_	×	
		Data monitor	_	_	_	_	×	_
	Auto active test		_	_	_	_	_	×

Component Parts Location

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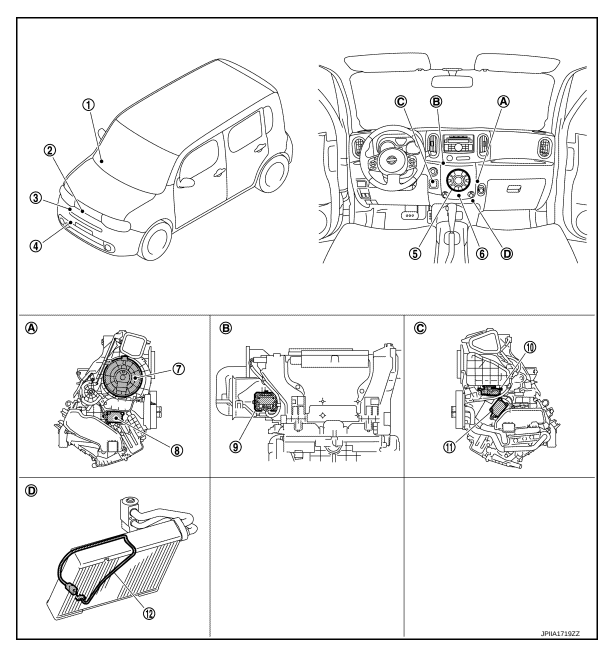
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- 1. Sunload sensor
- 4. Refrigerant pressure sensor
- Blower motor
- 10. Intake door motor
- A. Located in the right side of A/C unit assembly
- D. Located on the evaporator
- Ambient sensor
- 5. A/C control (A/C auto amp.)
- 8. Mode door motor
- 11. Air mix door motor
- Located in the back of A/C unit assembly
- Magnet clutch
- In-vehicle sensor
- Power transistor
- 12. Intake sensor
- C. Located in left side of A/C unit assembly

Component Description

INFOID:0000000009950971

Component	Description
Sunload sensor	HAC-41, "Description"
Ambient sensor	HAC-33, "Description"

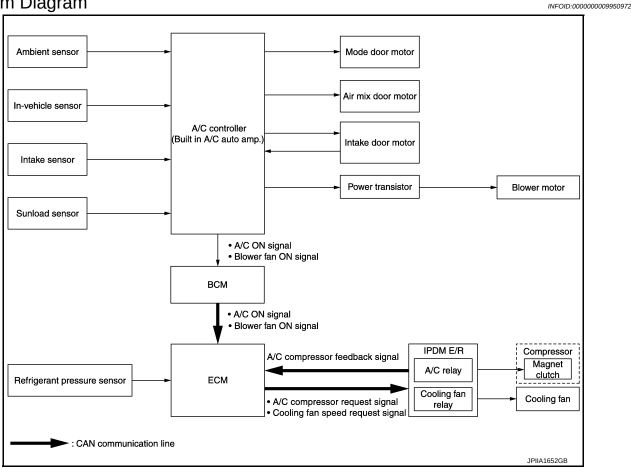
COMPRESSOR CONTROL FUNCTION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Description
Magnet clutch	HAC-59, "Description"
Refrigerant pressure sensor	EC-425, "Description"
A/C control (A/C auto amp.)	HAC-66, "Description"
In-vehicle sensor	HAC-36, "Description"
Blower motor	HAC-54, "Description"
Air mix door motor	HAC-44, "Description"
Power transistor	HAC-54, "Description"
Intake sensor	HAC-39, "Description"
Mode door motor	HAC-47, "Description"
Intake door motor	HAC-50, "Description"

System Diagram



System Description

OUTLINE

Automatic air conditioner system is controlled by each function of A/C auto amp., ECM, BCM and IPDM E/R.

Control by A/C auto amp.

- Air outlet control
- Temperature control
- Air inlet control
- Air flow control
- Compressor control
- Door motor control (LCU communication control)

Control by BCM

Compressor control

Control by ECM

- Cooling fan control. Refer to <u>EC-74, "System Description"</u>.
- Air conditioning cut control. Refer to EC-58, "System Description".
- Compressor control

Control by IPDM E/R

- Relay control. Refer to PCS-4, "System Description" (WITH I-KEY) or PCS-35, "System Description" (WITH-OUT I-KEY).
- Cooling fan control. Refer to PCS-4, "System Description" (WITH I-KEY) or PCS-35, "System Description" (WITHOUT I-KEY).

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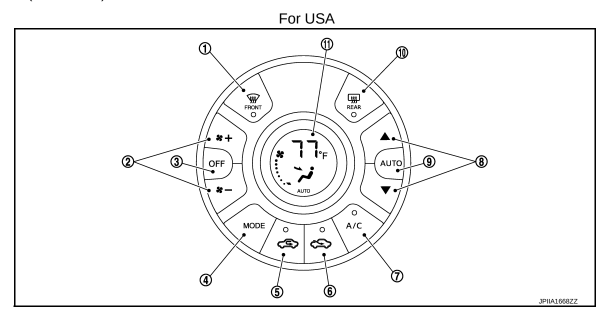
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Each A/C system can be operated by A/C controller (built-in A/C auto amp.).

OPERATION

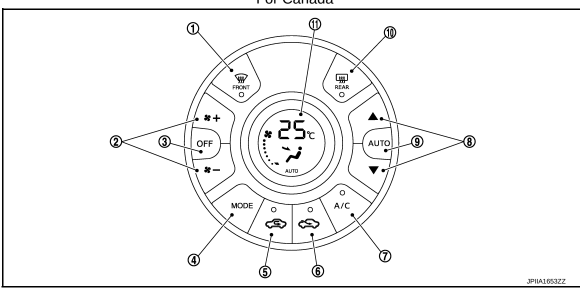
Controller (A/C Control)



- 1. DEF switch
- 4. MODE switch
- 7. A/C switch
- 10. Rear window defogger switch
- 2. Fan control switch
- 5. REC switch
- 8. Temperature control switch
- 11. A/C display

- OFF switch
- 6. FRE switch
- 9. AUTO switch

For Canada



- 1. DEF switch
- 4. MODE switch
- 7. A/C switch
- 10. Rear window defogger switch
- 2. Fan control switch
- 5. REC switch
- 8. Temperature control switch
- 11. A/C display

- 3. OFF switch
- 6. FRE switch
- 9. AUTO switch

Switch Operation

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

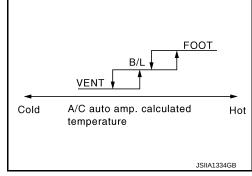
	DEF switch indicator is turned ON ⇔ OFF by pressing DEF switch each time.
	When DEF switch is operated while air conditioner system is activated, the system becomes the
	following states.
	- Compressor: ON
	 Air inlet: Fresh air intake Blower fan: Auto control (if blower fan is set to manual mode before pressing DEF switch, it be-
	comes manual mode) - When DEF mode set to OFF, air conditioner system returns previous condition which is set to DEF
DEF switch	 when DEF switch is operated while air conditioner system is inactivation, the system becomes the following states. Air conditioner system: ON
	- Compressor: ON
	Air inlet: Fresh air intake Blower fan: Auto control
	When DEF mode set to OFF, all air conditioner system is OFF.
	NOTE:
	When DEF mode is set to ON during auto control of air conditioner system, the system becomes manual control.
	Fan speed is selected within a range between 1st – 7th speed by pressing this switch. NOTE:
Fan control switch	 When air conditioner system is OFF, air conditioner system is set to ON by pressing this switch. When fan control switch is operated during auto control of air conditioner system, the system becomes manual mode.
	Air conditioner system is turned OFF by pressing this switch.
OFF switch	 When the air conditioner system becomes OFF, air inlet and outlet are set as follows: Air inlet: FRE (except REC is manually selected) Air outlet: FOOT
	 Mode position is changed in order of VENT ⇒ B/L ⇒ FOOT ⇒ D/F ⇒ VENT by operating this switch each time.
	 When D/F is selected while blower motor is activated, air conditioner system becomes the following states.
Mode switch	- Compressor: ON
	- Air inlet: Fresh air intake
	When MODE switch is operated during auto control of air conditioner system, the system becomes manual mode.
	Air inlet is selected to recirculation (REC) by pressing this switch. • REC indicator ON
	FRE indicator OFF
	NOTE:
REC switch	Even if the air conditioner system is OFF, air inlet can be selected. When made position is D/F as DFF, regime letter (BFC) connect be selected.
	 When mode position is D/F or DEF, recirculation (REC) cannot be selected. When REC switch is selected, the compressor is turned ON.
	When REC indicator is ON, pressing the REC switch for approximately 1.5 seconds or more, and then the FRE and REC switch indicators blink twice and the system is switched to the automatic control.
	Air inlet is selected to fresh air intake (FRE) by pressing this switch. • FRE indicator: ON
	REC indicator: OFF NOTE:
RE switch	NOTE: • Even if the air conditioner system is OFF, air inlet can be selected.
-	 When mode position is D/F or DEF, air inlet is set to FRE forcibly. When FRE indicator is ON, pressing the FRE switch for approximately 1.5 seconds or more, and then the FRE and REC switch indicators blink twice and the system is switched to the automatic control.
	Setting temperature is selected within a range between 18°C (60°F) – 32°C (90°F) by pressing this switch.
emperature control	• A: Increase
witch	• ▼: Decrease
	NOTE:
	Even if air conditioner system is OFF, setting temperature can be selected by pressing these switch.

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A/C switch	The compressor control (switch indicator) is turned between ON ⇔ OFF by pressing this switch each time only when blower fan is activated. NOTE: • When blower fan is inactivation, compressor control can not be turned ON. • When mode position is D/F or DEF, A/C switch is turned ON forcibly.
Rear window defogger switch	Rear window defogger (switch indicator) is turned between ON ⇔ OFF by pressing this switch each time. Rear window defogger system details. Refer to DEF-4, "System Description".

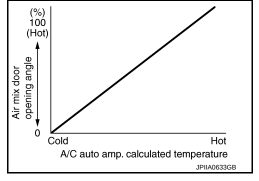
AIR OUTLET CONTROL

- While air outlet is in automatic control, A/C auto amp. selects the mode door position depending on a target air mix door angle and outlet air temperature calculated from sunload.
- If ambient temperature is excessively low, D/F is selected to prevent windshield fogging when air outlet is set to FOOT.



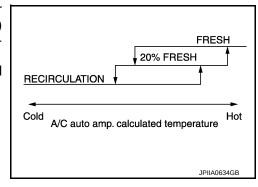
TEMPERATURE CONTROL

- When ignition switch is in the ON position, A/C auto amp. always automatically controls temperature regardless of air conditioner operational state.
- A/C auto amp. calculates the target air mix door opening angle depending on set temperature, in-vehicle temperature, ambient temperature, and sunload.
- Air mix door is controlled depending on the comparison of current air mix door opening angle and target air mix door opening angle.
- Regardless of in-vehicle temperature, ambient temperature, and sunload, air mix door is fixed at the fully cold position when set temperature is 18°C (60°F), and at the fully hot position when set temperature is 32°C (90°F).



AIR INLET FUNCTION

- While air inlet is in automatic control, A/C auto amp. selects air inlet (fresh air intake, 20% fresh air intake, or recirculation) depending on set temperature, in-vehicle temperature, and ambient temperature.
- Air inlet is fixed to 80% FRE, only when the conditions are satisfied as follows:
- Air inlet is FOOT or D/F
- Ambient temperature is 2°C (36°F) or less
- Maximum fan speed



AIR FLOW CONTROL

Description

- A/C auto amp. changes duty ratio of blower motor drive signal and controls air flow continuously. When air flow is increased, duty ratio of blower motor drive signal gradually increases to prevent a sudden increase in air flow.
- In addition to manual control and automatic control, air flow control is compose of starting fan speed control, low coolant temperature starting control, high in-vehicle temperature starting control, and blower speed control at door motor operation.

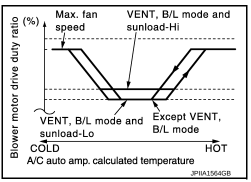
Automatic Air Flow Control

A/C auto amp. decides target air flow depending on target air mix door opening angle.

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- A/C auto amp. changes duty ratio of blower motor drive signal and controls air flow continuously so that air flow matches to target air flow.
- When air outlet is VENT or B/L, the minimum air flow is changed depending on sunload.

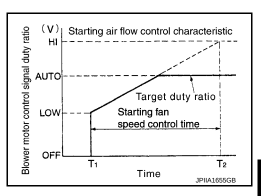


Starting Fan Speed Control

When blower motor is activated, A/C auto amp. gradually increases duty ratio of blower fan drive signal to prevent a sudden increase in discharge air flow. $(T_1 - T_2 = approximately 10 seconds)$

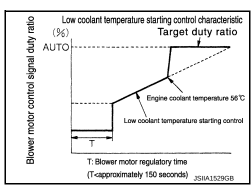
NOTE

Do not perform the starting air flow control when the discharge outlet is set to DEF.



Low Coolant Temperature Starting Control

If the engine coolant temperature is 56°C (133°F) or less, to prevent a cold discharged air flow, A/C auto amp. suspends blower motor activation for the maximum 150 seconds depending on target air mix door opening angle. After this, blower fan drive signal is increased gradually, and blower motor is activated.



Fan speed Control at Door Motor Operation

When mode door motor is activated while air flow is more than the specified value, A/C auto amp. reduces temporarily fan speed so that mode door moves smoothly.

High In-vehicle Temperature Starting Control

When evaporator temperature is high [intake air temperature sensor value is 35°C (95°F) or more], to prevent a hot discharged air flow, A/C auto amp. suspends blower motor activation for approximately 3 seconds so that evaporator is cooled by refrigerant.

COMPRESSOR CONTROL

Description

- When the compressor activation condition is satisfied while blower motor is activated, A/C auto amp. transmits A/C ON signal and blower fan ON signal to BCM.
- BCM transmits A/C ON signal and blower fan ON signal to ECM via CAN communication.
- ECM judges that the compressor can be activated depending on each sensors state (refrigerant pressure sensor signal, throttle opening angle sensor signal, and others). And transmits A/C relay control signal to IPDM E/R via CAN communication.
- IPDM E/R turns A/C relay ON and activates the compressor depending on request from ECM.

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[AUTOMATIC AIR CONDITIONING]

Compressor Protection Control at Pressure Malfunction

When high-pressure side value that is detected by refrigerant pressure sensor is as per the following state, ECM requests IPDM E/R to turn A/C relay OFF and stops the compressor.

- 3.12 MPa (31.8 kg/cm², 452 psi) or more (When the engine speed is less than 1,500 rpm)
- 2.74 MPa (27.9 kg/cm², 397 psi) or more (When the engine speed is 1,500 rpm or more)
- 0.14 MPa (1.4 kg/cm², 20 psi) or less

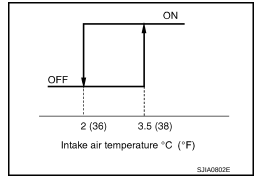
Compressor Oil Circulation Control

When the engine starts while the engine coolant temperature is 56°C (133°F) or less, ECM activates the compressor for approximately 6 seconds and circulates the compressor lubricant once.

Low Temperature Protection Control

When intake sensor detects that evaporator surface temperature is 2° C (36°F) or less, A/C auto amp. requests ECM to turn the compressor OFF, and stops the compressor.

When the air temperature returns to 3.5°C (38°F) or more, the compressor is activated.



Operating Rate Control

When set temperature is other than fully cold or air outlet is "VENT", "B/L" or "FOOT" A/C auto amp. controls the compressor activation depending on ambient temperature.

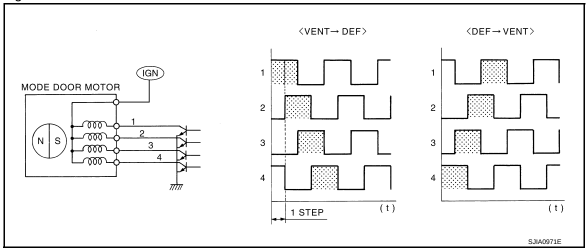
Air Conditioner Cut Control

When the engine is running in excessively high load condition, ECM requests IPDM E/R to turn A/C relay OFF, and stops the compressor. Refer to EC-58, "System Description" for details.

DOOR MOTOR CONTROL

Mode Door Motor

The A/C auto amp. receives data from each sensors. When a drive signal is input from A/C auto amp. to door motor, a step motor built into the door motor rotates according to the drive signal, and then stops at the position of target door.

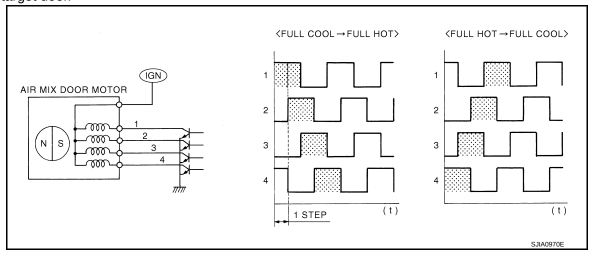


Air Mix Door Motor

< SYSTEM DESCRIPTION >

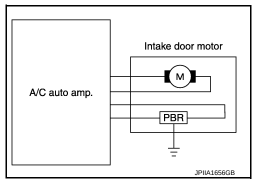
[AUTOMATIC AIR CONDITIONING]

The A/C auto amp. receives data from each sensors. When a drive signal is input from A/C auto amp. to door motor, a step motor built into the door motor rotates according to the drive signal, and then stops at the position of target door.



Intake Door Motor

The A/C auto amp. receives data from each sensor, and converts them to control signal. The A/C auto amp. sends the control signal to Intake door motor. When intake door motor receives the control signal, intake door is moved to appropriate position by PBR opening angle indication signal.



SWITCHES AND THEIR CONTROL FUNCTIONS

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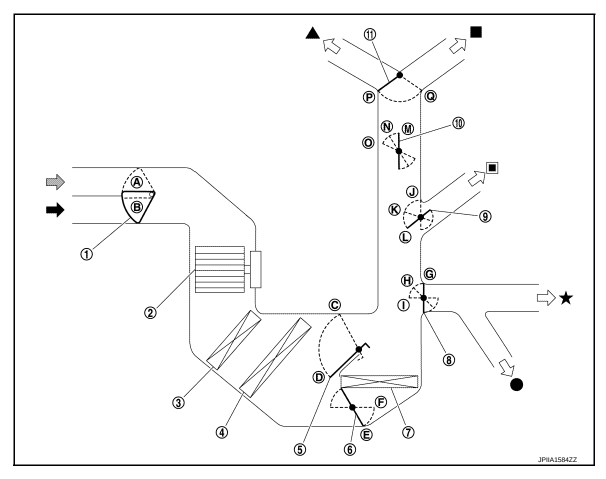
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- 1. Intake door
- 4. Evaporator
- 7. Heater core
- 10. Sub defroster door
- Fresh air intake
- Center ventilator
- Rear foot

- 2. Blower motor
- 5. Upper air mix door
- 8. Foot door
- 11. Center ventilator and defroster door
- ← Recirculation air
- Side ventilator

- 3. In-cabin microfilter
- 6. Lower air mix door
- 9. Side ventilator door
- Defroster
- **★** Foot

		Door position						
Switch _I	position	Center ventilator and defroster door	Sub defroster door	Side ventilator door	Foot door	Intake door	Upper air mix door	Lower air mix door
AUTO switch	AUTO				AUTO			

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

						Door position															
Switch position		Center ventilator and defroster door	Sub defroster door	Side ventilator door	Foot door	Intake door	Upper air mix door	Lower air mix door													
	•	j	Р	М	L	G															
MODE switch	17	j	F	IVI	К	Н			_												
WODE SWIGH	•	j	Q	0		1	_														
	9	į		N	J	'															
DEF switch	(4)	*		М		G															
REC switch*	Œ	*					А														
FRE switch*	0	*		_			В														
		cold (60°F)	_			_		D	E												
Temperature con- trol switch	19°C - (61°F -	- 31°C - 89°F)					_	AUTO	AUTO												
		hot (90°F)						С	F												
OFF switch	OI	FF	Q	0	J	G	В	_	_												

^{*:} Inlet status is displayed by indicator during activating automatic control

AIR DISTRIBUTION

		Discharge air flow				
Made position indication	Air outlet/distribution					
Mode position indication	Ventilator	Front foot	Rear foot	Defroster		
*;	100%	_	_	_		
Ÿ	57%	29%	14%	_		
ų,	19%	44%	19%	18%		
₩;	17%	40%	17%	26%		
₩	18%	_	_	82%		

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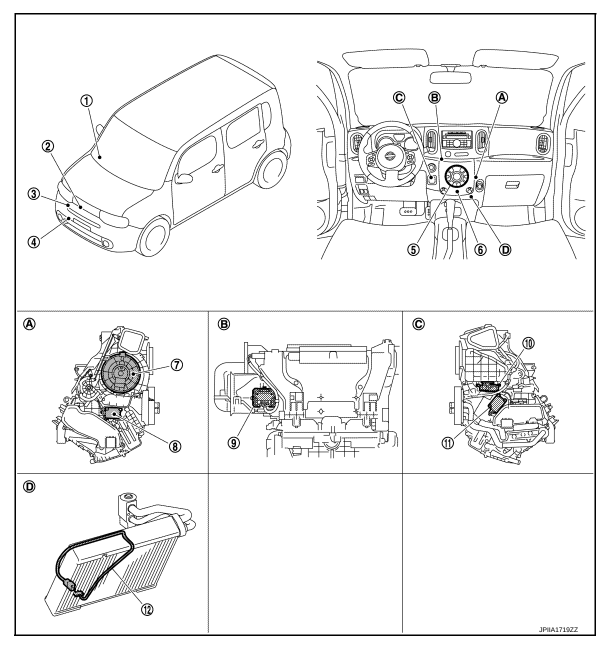
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Component Parts Location

INFOID:0000000009950974



- 1. Sunload sensor
- 4. Refrigerant pressure sensor
- 7. Blower motor
- 10. Intake door motor
- A. Located in the right side of A/C unit assembly
- D. Located on the evaporator
- 2. Ambient sensor
- 5. A/C control (A/C auto amp.)
- 8. Mode door motor
- 11. Air mix door motor
- Located in the back of A/C unit assembly
- 3. Magnet clutch
- 6. In-vehicle sensor
- Power transistor
- 12. Intake sensor
- Located in left side of A/C unit assembly

Component Description

INFOID:0000000009950975

Component	Description
Sunload sensor	HAC-41, "Description"
Ambient sensor	HAC-33, "Description"

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Description
Magnet clutch	HAC-59, "Description"
Refrigerant pressure sensor	EC-425, "Description"
A/C control (A/C auto amp.)	HAC-66, "Description"
In-vehicle sensor	HAC-36, "Description"
Blower motor	HAC-54, "Description"
Air mix door motor	HAC-44, "Description"
Power transistor	HAC-54, "Description"
Intake sensor	HAC-39, "Description"
Mode door motor	HAC-47, "Description"
Intake door motor	HAC-50, "Description"

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Diagnosis Description

INFOID:0000000009950976

ON BOARD SELF-DIAGNOSIS SYSTEM

On board self-diagnosis system is built into A/C auto amp. to quickly locate the case of malfunctions. The self-diagnosis system diagnoses sensor, door motor, blower motor, etc. and also can make the setting of auxiliary mechanism.

Diagnosis item	Diagnosis content	Diagnosis part
STEP 1: Indicator check	Switch indicator and display indication are checked.	A/C control (A/C auto amp.)
STEP 2: Sensor diagnosis	The circuit diagnoses of each sensor and intake door motor are performed. A/C auto amp. indicates the result on the display.	 Ambient sensor In-vehicle sensor Intake sensor Sunload sensor Intake door motor (PBR)
STEP 3: Door motor diagnosis	The circuit diagnoses of mode door motor and air mix door motor are performed. A/C auto amp. indicates the result on the display.	Mode door motor Air mix door motor
STEP 4: Operation check	Operational check of each part is performed.	 Mode door motor Intake door motor Air mix door motor Blower motor Compressor Condenser fan
STEP 5: Each sensor recognition temperature check	Each sensor recognition temperature is indicated on the display.	Ambient sensorIn-vehicle sensorIntake sensor
STEP 6: Temperature setting trimmer	Temperature setting trimmer is performed.	_
STEP 7: Inlet port memory function	Inlet port memory function is performed.	_

SELF-DIAGNOSIS PROCEDURE

Self-diagnosis Mode Entry

The self-diagnosis is started by pressing the OFF switch at 5 seconds or more within 10 seconds after starting engine.

NOTE:

If battery voltage drops below 12 V during diagnosis STEP-3, door motor speed becomes slower and as a result, the system may generate an error even when operation is normal. Start engine before performing this diagnosis to avoid this.

Changes of Step up and Step down

- The changes of STEP 1 5 can be performed by pressing the temperature control switch.
- The change of STEP 6 7 can be performed by pressing the fan control switch during the condition of STEP-5.

Self-diagnosis Cancellation

By AUTO switch is pressed or ignition switch is turned OFF, the self-diagnosis is canceled.

STEP-1: INDICATOR CHECK

Description

A/C switch indicator and A/C display indication are checked.

Normal: All switch indicator and display indication are turned ON.

Malfunction: Malfunctioning part indicator is not turned ON.

STEP-2: SENSOR DIAGNOSIS

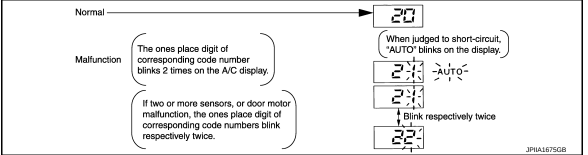
< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Description

When STEP-2 is selected, "2" is indicated on the display for 3 seconds, in this period, sensor diagnosis is started.

Normal: "20" is displayed.



Malfunction: The ones place digit of corresponding code number blinks 2 times on the A/C display. When short-circuit error, "AUTO" blinks on the display.

NOTE:

If two or more sensors, or door motor malfunction, the ones place digit of corresponding code numbers blink respectively twice.

Diagnosis Result

Code No.	Corresponding sensor	Malfunctionin	Reference	
Code No.	or door motor	Open	Short	Reference
21 / AUTO 21	Ambient sensor	-42°C (-44°F) or less	100°C (212°F) or more	HAC-33, "Diagnosis Procedure"
22 / AUTO 22	In-vehicle sensor	-42°C (-44°F) or less	100°C (212°F) or more	HAC-36, "Diagnosis Procedure"
24 / AUTO 24	Intake sensor	-42°C (-44°F) or less	100°C (212°F) or more	HAC-39, "Diagnosis Procedure"
25 / AUTO 25	Sunload sensor*	33 W/m ² (28 kcal/m ² ·h)	1677 W/m ² (1442 kcal/m ² ·h)	HAC-41, "Diagnosis Procedure"
26 / AUTO 26	Intake door motor (PBR)	PBR angle 30% or less	PBR angle 50% or more	HAC-50, "Diagnosis Procedure"

^{*:} Perform the self-diagnosis under sunshine. When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise code NO. 25 indicates despite that sunload sensor is functioning normally.

NOTE:

- When ambient sensor has the malfunction of open-circuit, the sensor judges that ambient temperature is extremely cold, and controls the in vehicle temperature to warmly.
- When performing the diagnosis of intake door motor, the target angle of PBR is set at 40%.
- The error judgment status of intake door motor is not decided by open or short circuit, it is decided by the voltage value as follows:
- Short: 2.5 V or more
- Open: 1.5 V or less

STEP-3: DOOR MOTOR DIAGNOSIS

Description

When STEP-3 is selected, "3" is indicated on the display for 1 second, in this period, door motor diagnosis is started

The check of door motor is performed by A/C auto amp. transmitting output signal to each door motor.

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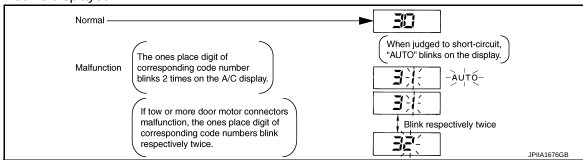
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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Normal: "30" is displayed.



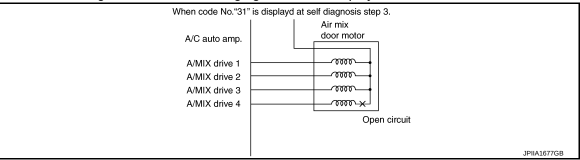
Malfunction: The ones place digit of corresponding code number blinks 2 times on the A/C display. When short-circuit error, "AUTO" blinks on the display.

NOTE:

If two or more door motor connectors malfunction, the ones place digit of corresponding code numbers blink respectively twice.

NOTE:

When the malfunctioning condition as following figure, "31" is displayed.



Diagnosis Result

Code No.	Corresponding door motor	Malfunctioning judgment condition	Reference
31 / AUTO 31		Short or open circuit of air mix door drive signal terminal 4	
32 / AUTO 32	Air mix door motor	Short or open circuit of air mix door drive signal terminal 1	HAC-44, "Diagnosis Procedure"
33 / AUTO 33		Short or open circuit of air mix door drive signal terminal 2	HAC-44, Diagnosis Procedure
34 / AUTO 34		Short or open circuit of air mix door drive signal terminal 3	
35 / AUTO 35		Short or open circuit of mode door drive signal terminal 4	
36 / AUTO 36	Mode door motor	Short or open circuit of mode door drive signal terminal 1	HAC-47, "Diagnosis Procedure"
37 / AUTO 37	Mode door motor	Short or open circuit of mode door drive signal terminal 2	TINO-47, Diagnosis Flocedule
38 / AUTO 38		Short or open circuit of mode door drive signal terminal 3	

NOTE

- If all four terminals of each door motor show an open circuit, there is probably a disconnected connector or an open circuit in door motor drive power supply harness.
- If a short circuit occurs in harness between terminals for each door motor drive signal, although it cannot be detected by self-diagnosis, door motor will vibrate when it operates.

Door Motor Starting Position Reset

 Pressing DEF switch during STEP-3 will send a reset signal to air mix door and mode door motor to reset them to starting position.

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

• During reset operation, DEF switch indicator and "30" blink for approximately 9 seconds.

STEP-4: OPERATION CHECK

Description

When STEP-4 is selected, each part operation is started with indicating "4" on the display.

Each time DEF switch is pressed, the display will change to $41 \rightarrow 42 \rightarrow 43 \rightarrow 44 \rightarrow 45 \rightarrow 46 \rightarrow 41$.

Operation Contents

Checks must be visually, by listening the sound or by touching air outlets with hand, etc. for improper operation.

Code No.	Mode door posi- tion	Intake door posi- tion	Air mix door posi- tion	Magnet clutch	Blower fan motor (voltage)	Condenser fan ON signal
41	VENT	REC	Full cold	ON	5 V	ON
42	B/L	REC	Full cold	ON	10.5 V	ON
43	B/L	20% FRE	Medium (50%)	ON	8.5 V	ON
44	FOOT	80% FRE	Medium (50%)	OFF	8.5 V	OFF
45	D/F	FRE	Full hot	OFF	8.5 V	OFF
46	DEF	FRE	Full hot	ON	Battery voltage	ON

STEP-5: EACH SENSOR RECOGNITION CHECK

Description

When STEP-5 is selected, "5" is indicated on the display.

Each time DEF switch is pressed, each sensor recognition temperature is changed in order of the following: $5 \rightarrow \text{Ambient temperature} \rightarrow \text{In-vehicle temperature} \rightarrow \text{Intake temperature} \rightarrow 5$.

NOTE:

Each sensor recognition temperature is not displayed in less than –30°C (–22°F) or more than 55°C (131°F).

STEP-6: TEMPERATURE SETTING TRIMMER

Description

The trimmer compensates for differences in range of $\pm 3^{\circ}$ C ($\pm 6^{\circ}$ F) between temperature setting (displayed digitally) and temperature felt by customer.

Setting Procedure

Refer to HAC-10, "Temperature Setting Trimmer".

STEP-7: INLET PORT MEMORY FUNCTION

Description

- Inlet port setting can be memorized when ignition switch is turned OFF.
- Inlet port setting can be selected from FRE (fresh air intake), REC (recirculation), or "Do not perform the memory" when ignition switch is turned ON.

Setting Procedure

Refer to HAC-11, "Inlet Port Memory Function".

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DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) [AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) COMMON ITEM

COMMON ITEM: CONSULT Function (BCM - COMMON ITEM)

INFOID:0000000010269336

APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
Work Support	Changes the setting for each system function.
Self Diagnostic Result	Displays the diagnosis results judged by BCM.
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.
Data Monitor	The BCM input/output signals are displayed.
Active Test	The signals used to activate each device are forcibly supplied from BCM.
Ecu Identification	The BCM part number is displayed.
Configuration	 Read and save the vehicle specification. Write the vehicle specification when replacing BCM.

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

x: Applicable item

System	Sub system selection item		Diagnosis mode	
System	Sub system selection item	Work Support	Data Monitor	Active Test
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp timer	INT LAMP	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER	×	×	×
Automatic air conditioner	AIR CONDITONER		×	
Intelligent Key system Engine start system	INTELLIGENT KEY	×	×	×
Combination switch	COMB SW		×	
Body control system	BCM	×		
NVIS - NATS	IMMU	×	×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Back door	TRUNK		×	
Vehicle security system	THEFT ALM	×	×	×
RAP system	RETAINED PWR		×	
Signal buffer system	SIGNAL BUFFER		×	×
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	×

FREEZE FRAME DATA (FFD)

The BCM records the following vehicle condition at the time a particular DTC is detected, and displays on CONSULT.

DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) [AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit		Description	/	
Vehicle Speed	km/h	Vehicle speed of the mo	ment a particular DTC is detected		
Odo/Trip Meter	km	Total mileage (Odomete	r value) of the moment a particular DTC is detected		
	SLEEP>LOCK		While turning BCM status from low power consumption mode to		
	SLEEF>LOCK		normal mode (Power supply position is "LOCK"*)		
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode (Power supply position is "OFF".)		
	LOCK>ACC		While turning power supply position from "LOCK"* to "ACC"		
Vehicle Condition	ACC>ON		While turning power supply position from "ACC" to "IGN"		
	RUN>ACC		While turning power supply position from "RUN" to "ACC" (Vehicle is stopping and selector lever is except P position.)		
	CRANK>RUN		While turning power supply position from "CRANKING" to "RUN" (From cranking up the engine to run it)		
	RUN>URGENT	Power position status of the moment a particular DTC is detected	While turning power supply position from "RUN" to "ACC" (Emergency stop operation)	er- F	
	ACC>OFF		While turning power supply position from "ACC" to "OFF"		
	OFF>LOCK		While turning power supply position from "OFF" to "LOCK"*		
	OFF>ACC		While turning power supply position from "OFF" to "ACC"	(
	ON>CRANK		While turning power supply position from "IGN" to "CRANKING"		
	OFF>SLEEP		While turning BCM status from normal mode (Power supply position is "OFF".) to low power consumption mode		
	LOCK>SLEEP		While turning BCM status from normal mode (Power supply posi-		
	LOCK/SELET		tion is "LOCK"*.) to low power consumption mode	Ь	
	LOCK		Power supply position is "LOCK"*		
	OFF		Power supply position is "OFF" (Ignition switch OFF)		
	ACC		Power supply position is "ACC" (Ignition switch ACC)	J e K	
	ON		Power supply position is "IGN" (Ignition switch ON with engine stopped)		
	ENGINE RUN		Power supply position is "RUN" (Ignition switch ON with engine running)		
	CRANKING		Power supply position is "CRANKING" (At engine cranking)		
IGN Counter	0 - 39	The number is 0 where The number increases whenever ignition switched.			
			tch OFF $ ightarrow$ ON. $ ho$ 39 until the self-diagnosis results are erased if it is over 39.		

NOTE:

- *: Power position shifts to "LOCK" from "OFF", when ignition switch is in the OFF position, selector lever is in the P position (CVT models), and any of the following conditions are met.
- Closing door
- Opening door
- Door is locked using door request switch
- Door is locked using Intelligent Key

The power position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "LOCK".

AIR CONDITIONER

AIR CONDITIONER: CONSULT Function (BCM - AIR CONDITIONER) (Automatic A/ C) INFOID:0000000009950978

DATA MONITOR NOTE:

HAC-31 Revision: 2013 October 2014 CUBE

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DIAGNOSIS SYSTEM (BCM) (WITH INTELLIGENT KEY SYSTEM) [AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION >

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items. Display Item List

Monitor Item [Unit]		Contents
FAN ON SIG	[On/Off]	Displays the blower fan status as jugged from the A/C auto amp.
AIR COND SW	[On/Off]	Displays [COMP (On)/COMP (Off)] status as judged from the A/C auto amp.

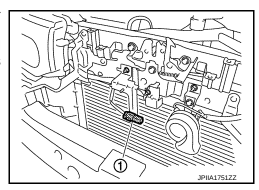
DTC/CIRCUIT DIAGNOSIS

AMBIENT SENSOR

Description INFOID:000000009950979

COMPONENT DESCRIPTION

- The ambient sensor (1) is installed on the middle of radiator upper support.
- The ambient sensor converts the ambient temperature detected with thermistor into the voltage, and the A/C auto amp. inputs this voltage.



AMBIENT TEMPERATURE CORRECTION

- The A/C auto amp. inputs the temperature detected with the ambient sensor as the ambient temperature.
- Perform the correction of the temperature detected with the ambient sensor for air conditioner control and for ambient temperature display.
- Since the engine heat influences on the ambient sensor during idling condition, the A/C auto amp. retards
 the ambient temperature indication of the combination meter to avoid the effect of steep temperature
 change.
- Select and use the initial value of ambient temperature data depending on the coolant temperature when turning the ignition switch from OFF to ON. Use the detection temperature of the ambient sensor at low coolant temperature [less than approximately 56°C (133°F)]. Use the memory data (before the ignition switch is OFF) when the engine is warming up [approximately 56°C (133°F) or more].
- Do not perform the correction of the ambient temperature when the detection temperature of the ambient temperature is less than approximately -20°C (-4°F).

SET TEMPERATURE CORRECTION

The A/C auto amp. performs the correction to the target temperature set by the temperature control switch so as to match the temperature felt by the passengers depending on the ambient temperature detected with the ambient sensor and controls it so that the interior air temperature is always the most suitable.

Diagnosis Procedure

1. CHECK AMBIENT SENSOR POWER SUPPLY CIRCUIT

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

(+)		(–)	Maltana	
Ambient sensor			Voltage (Approx.)	
Connector	Terminal		(11 /	
E53	1	Ground	5 V	

Is the inspection result normal?

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

2.check ambient sensor ground circuit continuity

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between ambient sensor harness connector and A/C auto amp harness connector.

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AMBIENT SENSOR

[AUTOMATIC AIR CONDITIONING]

INFOID:0000000009950981

Ambien	Ambient sensor		A/C auto amp.		
Connector	Terminal	Connector	Terminal	Continuity	
E53	2	M50	6	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.CHECK AMBIENT SENSOR

Check the ambient sensor components. Refer to HAC-34, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the ambient sensor.

4. CHECK AMBIENT SENSOR OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between ambient sensor harness connector and A/C auto amp. harness connector.

Ambient sensor		A/C auto amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
E53	1	M51	22	Existed	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK AMBIENT SENSOR SHORT CIRCUIT

Check continuity between ambient sensor harness connector and the ground.

Ambient sensor		_	Continuity	
Connector	Terminal		Continuity	
E53	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

Component Inspection

1. CHECK AMBIENT SENSOR

- Turn the ignition switch OFF.
- Remove the ambient sensor. Refer to <u>HAC-123, "Exploded View"</u>.
- Check the resistance between the ambient sensor terminals. Refer to the applicable table for the normal value.

AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Temperature: °C (°F) Res -15 (5)	istance: kΩ
-15 (5)	40.70
	12.73
-10 (14)	9.92
-5 (23)	7.80
0 (32)	6.19
5 (41)	4.95
10 (50)	3.99
2 15 (59)	3.24
20 (68)	2.65
25 (77)	2.19
30 (86)	1.81
35 (95)	1.51
40 (104)	1.27
45 (113)	1.07

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the ambient sensor.

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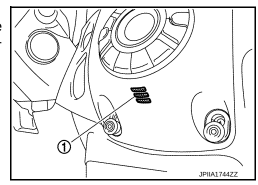
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IN-VEHICLE SENSOR

Description

COMPONENT DESCRIPTION

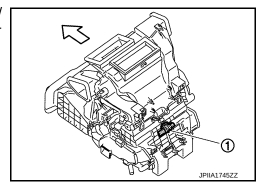
- The in-vehicle sensor (1) is installed to the finisher.
- The in-vehicle sensor converts the interior air temperature of the passenger room sucked by the aspirator detected with the thermistor into the voltage, and the A/C auto amp. inputs this voltage.

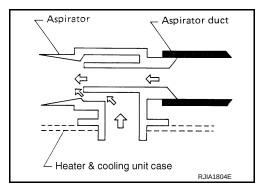


ASPIRATOR

The aspirator (1) generates the vacuum by the air blown from the A/C unit assembly and draws the air of the passenger room to the invehicle sensor area via the aspirator duct.







INTERIOR AIR TEMPERATURE CORRECTION

- The A/C auto amp. inputs the temperature detected with the in-vehicle sensor as the interior air temperature.
- Perform the correction of the temperature detected with the in-vehicle sensor for each air conditioner control.

Diagnosis Procedure

INFOID:0000000009950983

1. CHECK IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- 2. Disconnect the in-vehicle sensor connector.
- Turn the ignition switch ON.
- 4. Check voltage between in-vehicle sensor harness connector and the ground.

(+)		(-)	V 16	
In-vehicle sensor			Voltage (Approx.)	
Connector	Terminal		(11 - 7	
M41	1	Ground	5 V	

IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.check in-vehicle sensor ground circuit continuity

- Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between in-vehicle sensor harness connector and A/C auto amp. harness connector.

In-vehic	In-vehicle sensor		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M41	2	M50	6	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3. CHECK IN-VEHICLE SENSOR

Check the in-vehicle sensor components. Refer to HAC-37, "Component Inspection".

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the in-vehicle sensor.

4. CHECK IN-VEHICLE SENSOR OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between in-vehicle sensor harness connector and A/C auto amp. harness connector.

In-vehic	le sensor	A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M41	1	M51	24	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK IN-VEHICLE SENSOR SHORT CIRCUIT

Check continuity between in-vehicle sensor harness connector and the ground.

In-vehic	le sensor		Continuity	
Connector	Terminal		Continuity	
M41	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

Component Inspection

1. CHECK IN-VEHICLE SENSOR

- Turn the ignition switch OFF.
- Remove the in-vehicle sensor. Refer to <u>HAC-124</u>, "Exploded View".
- 3. Check the resistance between the in-vehicle sensor terminals. Refer to the applicable table for the normal value.

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Та и		Condition	Decistor es IrO					
ien	minal	Temperature: °C (°F)	Resistance: $k\Omega$					
		-15 (5)	12.73					
		-10 (14)	9.92					
		-5 (23)	7.80					
		0 (32)	6.19					
		5 (41)	4.95					
								10 (50)
1	2	15 (59)	3.24					
			20 (68)	2.65				
		25 (77)	2.19					
		30 (86)	1.81					
		35 (95)	1.51					
		40 (104)	1.27					
		45 (113)	1.07					

Is the inspection result normal?

YES >> INSPECTION END

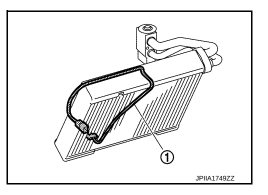
NO >> Replace the in-vehicle sensor.

INTAKE SENSOR

Description

COMPONENT DESCRIPTION

- Intake sensor (1) is located on the evaporator.
- The intake sensor converts the evaporator surface temperature detected with thermistor into the voltage, and the A/C auto amp. inputs this voltage.



INTAKE TEMPERATURE CORRECTION

- The A/C auto amp. inputs the temperature detected with the intake sensor as the evaporator surface temperature.
- Perform the correction of the temperature detected with the intake sensor for air conditioner control.
- The A/C auto amp. performs the correction so that the recognition intake temperature changes depending on the difference between the detected intake temperature and the recognition intake temperature. If the difference is large, the changing is early. The changing becomes slow as the difference becomes small.

Diagnosis Procedure

INFOID:0000000009950986

1. CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT

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

(+)		(-)	Maltana
Intake sensor		_	Voltage (Approx.)
Connector	Terminal		() 1 - /
M42	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2. CHECK INTAKE SENSOR GROUND CIRCUIT CONTINUITY

- Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between intake sensor harness connector and A/C auto amp. harness connector.

Intake	Intake sensor		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M42	2	M50	6	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.check intake sensor

Check the intake sensor components. Refer to HAC-40, "Component Inspection".

Is the inspection result normal?

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< DTC/CIRCUIT DIAGNOSIS >

YES >> INSPECTION END NO >> Replace the intake sensor.

4. CHECK INTAKE SENSOR OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between intake sensor harness connector and A/C auto amp. harness connector.

Intake	Intake sensor		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M42	1	M51	23	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK INTAKE SENSOR SHORT CIRCUIT

Check continuity between intake sensor harness connector and the ground.

Intake	sensor	— Continuity	
Connector	Terminal		Continuity
M42	1	Ground	Not existed.

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

Component Inspection

1. CHECK INTAKE SENSOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the intake sensor connector.
- 3. Check the resistance between the intake sensor terminals. Refer to the applicable table for the normal value.

Ton	minal	Condition	Resistance: kΩ		
ien	IIIIai	Temperature: °C (°F)	Nesistance. K22		
		-15 (5)	12.34		
		-10 (14)	9.62		
		-5 (23)	7.56		
		0 (32)	6.00		
	1 2		5 (41)	4.80	
		10 (50)	3.87		
1		2	2	15 (59)	3.15
		20 (68)	2.57		
		25 (77)	2.12		
			30 (86)	1.76	
		35 (95)	1.47		
		40 (104)	1.23		
		45 (113)	1.04		

Is the inspection result normal?

YES >> INSPECTION END

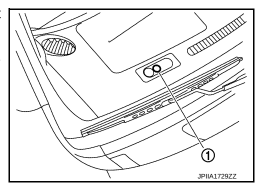
NO >> Replace the intake sensor.

SUNLOAD SENSOR

Description

COMPONENT DESCRIPTION

- The sunload sensor (1) is installed to the right side of instrument panel assembly.
- The sunload sensor converts the sunload amount (illuminance) into the current value with the photodiode. The A/C auto amp. calculates this current value to the voltage and inputs it.



SUNLOAD AMOUNT CORRECTION

- The A/C auto amp. inputs the sunload amount detected with the sunload sensor.
- Perform the correction of the sunload amount detected with the sunload sensor for each air conditioner control.
- When the sunload amount suddenly changes, for example when entering a tunnel, perform the correction so that the recognition sunload amount of the A/C auto amp. changes slowly.

Diagnosis Procedure

1. CHECK SUNLOAD SENSOR POWER SUPPLY CIRCUIT

- Turn the ignition switch OFF.
- 2. Disconnect the sunload sensor connector.
- 3. Turn the ignition switch ON.
- 4. Check voltage between sunload sensor harness connector and the ground.

(+)		(–)	N/alfana
Sunload sensor			Voltage (Approx.)
Connector	Terminal	_	() ,
M74	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK SUNLOAD SENSOR GROUND CIRCUIT CONTINUITY

- 1. Turn the ignition switch OFF.
- Disconnect the A/C auto amp. connector.
- 3. Check continuity between sunload sensor harness connector and A/C auto amp. harness connector.

Sunload	d sensor	A/C auto amp. Connector Terminal		Continuity
Connector	Terminal			Continuity
M74	2	M50	6	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3. CHECK SUNLOAD SENSOR

- 1. Connect the sunload sensor connector.
- 2. Connect the A/C auto amp. connector.
- Check the sunload sensor components. Refer to HAC-42, "Component Inspection".

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SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the sunload sensor.

4. CHECK SUNLOAD SENSOR OPEN CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between sunload sensor harness connector and A/C auto amp. harness connector.

Sunload	Sunload sensor		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M74	1	M51	25	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK SUNLOAD SENSOR SHORT CIRCUIT

Check continuity between sunload sensor harness connector and the ground.

Sunload	Sunload sensor		Continuity	
Connector	Terminal		Continuity	
M74	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

Component Inspection

INFOID:0000000009950990

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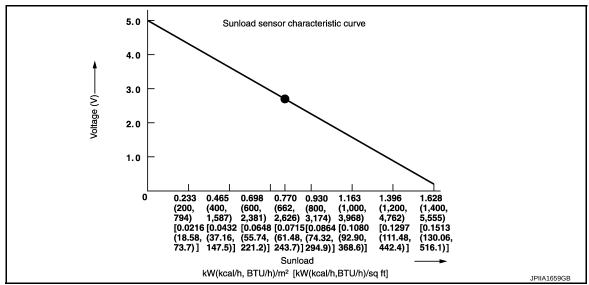
1. CHECK SUNLOAD SENSOR

- 1. Turn the ignition switch ON.
- 2. Check the input voltage from sunload sensor between A/C auto amp. harness connector and the ground. Refer to the applicable table for the normal value.

(-	(+)		
A/C au			
Connector	Terminal		
M51	25	Ground	

SUNLOAD SENSOR

[AUTOMATIC AIR CONDITIONING]



NOTE:

- When checking indoors, use a lamp of approximately 60 W. Move the lamp towards and away from the sensor to check.
- The sunload amount produced by direct sunshine in fair weather is equivalent to approximately 0.77 kW/m² (662 kcal/m²·h).

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the sunload sensor.

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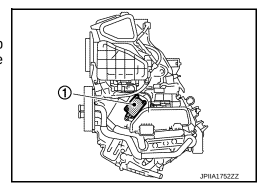
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AIR MIX DOOR MOTOR

Description

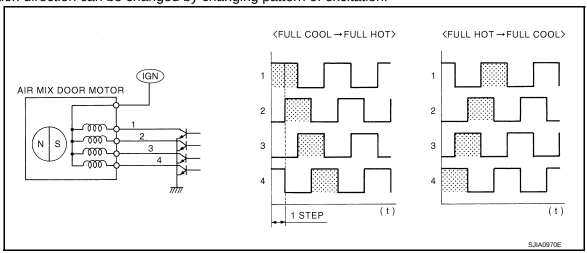
COMPONENT DESCRIPTION

- The air mix door motor (1) is installed to the A/C unit assembly.
- The step motor system is adopted for air mix door motor.
- When a drive signal is input from auto amp. to door motor, a step motor built into the door the door motor rotates according to the drive signal, and then stops at the position of target door.



DRIVE SYSTEM OF STEP MOTOR TYPE DOOR MOTOR

- · Motor is actuated in sequence by energizing four drive coils.
- Rotation direction can be changed by changing pattern of excitation.



Diagnosis Procedure

INFOID:0000000009950992

1. CHECK FUSE

Check 10A fuse [No. 2, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace fuse after repairing the applicable circuit.

2.CHECK POWER SUPPLY OF AIR MIX DOOR MOTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the air mix door motor connector.
- 3. Turn the ignition switch ON.
- 4. Check voltage between air mix door motor harness connector and the ground.

(+)		(–)	V. K.
Air mix door motor			Voltage (Approx.)
Connector	Terminal	_	(11 -)
M55	2	Ground	Battery voltage

AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

$3. \mathrm{check}$ continuity between A/C auto amp. and air mix door motor

- Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between air mix door motor harness connector and the ground.

Air mix door motor		A/C auto amp.		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
	3	M50	3	17	
M55	6		18	Existed	
	1		19		
	4		20		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the harnesses or connectors.

f 4.CHECK CONTINUITY BETWEEN A/C AUTO AMP. AND GROUND

Check continuity between A/C auto amp. harness connector and the ground.

A/C auto amp.			Continuity	
Connector	Terminal		Continuity	
M50	17		Not Existed	
	18	Ground		
	19	Glound		
	20			

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK AIR MIX DOOR MOTOR

Perform the component inspection of air mix door motor. Refer to HAC-45, "Component Inspection".

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Replace the air mix door motor.

Component Inspection

1. CHECK AIR MIX DOOR MOTOR

- Turn the ignition switch OFF.
- 2. Remove the air mix door motor. Refer to HAC-130, "Exploded View".
- 3. Check the resistance between air mix door motor terminals. Refer to the applicable table for the normal value.

Terminal		Resistance: Ω (Approx.)
	1	
2	3	90
	4	90
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AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> INSPECTION END

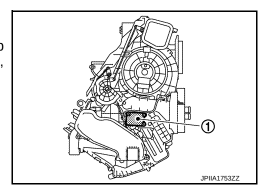
NO >> Replace the air mix door motor.

MODE DOOR MOTOR

Description INFOID:0000000009950994

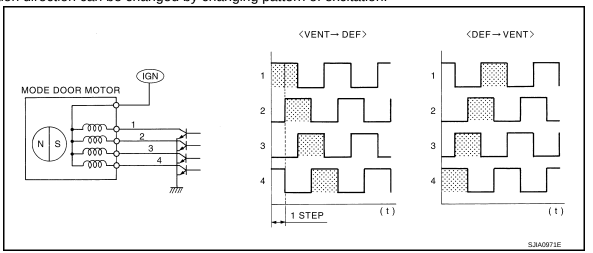
COMPONENT DESCRIPTION

- The mode door motor (1) is installed to the A/C unit assembly.
- Step motor system is adopted for the mode door motor.
- When a drive signal is input from auto amp. to door motor, a step motor built into the door motor rotates according to the drive signal, and then stops at the position of target door.



DRIVE SYSTEM OF STEP MOTOR TYPE DOOR MOTOR

- Motor is actuated in sequence by energizing four drive coils.
- Rotation direction can be changed by changing pattern of excitation.



Diagnosis Procedure

1. CHECK FUSE

Check 10A fuse [No. 2, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is inspection result normal?

YES >> GO TO 2.

NO >> Replace fuse after repairing the applicable circuit.

2.CHECK POWER SUPPLY OF MODE DOOR MOTOR

- 1. Turn the ignition switch OFF.
- Disconnect the mode door motor connector. 2.
- 3. Turn the ignition switch ON.
- Check voltage between mode door motor harness connector and the ground.

(+)		(-)	Maltana	
Mode door motor			Voltage (Approx.)	
Connector	Terminal	_	(11 -)	
M56	5	Ground	Battery voltage	

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MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INFOID:0000000009950996

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

$3. \mathrm{check}$ continuity between A/C auto AMP. And mode door motor

- Turn the ignition switch OFF.
- Disconnect the A/C auto amp. connector.
- Check continuity between mode door motor harness connector and A/C auto amp. harness connector.

Mode do	or motor A/C au		A/C auto amp.	
Connector	Terminal	Connector	Terminal	Continuity
	1		32	
M56	2	M51	31	Existed
	3		30	
	4		29	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair the harnesses or connectors.

4. CHECK CONTINUITY BETWEEN A/C AUTO AMP. AND GROUND

Check continuity between A/C auto amp. harness connector and the ground.

A/C auto amp.			Continuity	
Connector	Terminal		Continuity	
M51	29		Not existed	
	30	Ground		
	31	Glound		
	32			

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK MODE DOOR MOTOR

Perform the component inspection of mode door motor. Refer to HAC-48, "Component Inspection".

Is inspection result normal?

YES >> Replace the A/C auto amp.

>> Replace the mode door motor.

Component Inspection

1. CHECK MODE DOOR MOTOR

- Turn the ignition switch OFF.
- Disconnect the mode door motor connector.
- Check the resistance between mode door motor terminals. Refer to the applicable table for the normal value.

Terminal		Resistance: Ω (Approx.)
	1	
5	2	90
	3	90
	4	

MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 2.

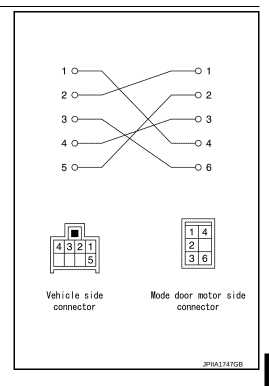
$2. {\sf CHECK} \ {\sf CONTINUITY} \ {\sf MODE} \ {\sf DOOR} \ {\sf MOTOR} \ {\sf SUB} \ {\sf HARNESS}$

Check the sub harness continuity with the following figure.

Is the inspection result normal?

YES >> Replace the mode door motor.

NO >> Repair the harnesses or connectors.



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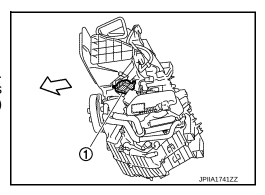
Description

COMPONENT DESCRIPTION

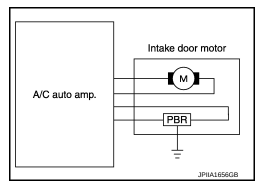
The intake door motor (1) is installed to A/C unit assembly.

<□ : Vehicle front

The A/C auto amp. sends the control signal to Intake door motor.
 When intake door motor receives the control signal, intake door is moved to appropriate position by PBR (Potentio Balance Resistor) opening angle indication signal.



Intake door motor circuit



Diagnosis Procedure

INFOID:0000000009950998

POWER SUPPLY CIRCUIT

1. CHECK INTAKE DOOR MOTOR DRIVE SIGNAL

- 1. Turn the ignition switch ON.
- Check voltage between intake door motor harness connector and the ground when intake switch is operated.

(+)		(-)		Voltage (Approx.)
Intake door motor		_	Condition	
Connector	Terminal			, , ,
M54	5	Ground	$FRE \to REC$	12 V
WI34	6 Ground	$REC \to FRE$	12 V	

Is inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

$2. \mathsf{CHECK}$ CONTINUITY BETWEEN A/C AUTO AMP. AND INTAKE DOOR MOTOR

- Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Disconnect the intake door motor connector.
- 4. Check continuity between A/C auto amp. harness connector and intake door motor harness connector.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Intake door motor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M54	M54 5		13	Existed
10154	6	M50	12	LXISIEU

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Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

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3.check continuity between intake door motor and ground

Check continuity between intake door motor harness connector and the ground.

Intake door motor		_	Continuity
Connector Terminal			
M54	5	Ground	Not existed
IVIO4	6	Glound	INOL EXISTED

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Is inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

4. CHECK INTAKE DOOR MOTOR

Perform the intake door motor component inspection. Refer to HAC-53, "Component Inspection".

Is inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Replace the intake door motor.

HAC

PBR CIRCUIT

1. CHECK POWER SUPPLY OF INTAKE DOOR MOTOR PBR

1. Turn the ignition switch ON.

Check voltage between intake door motor harness connector and the ground.

(+)		(–)	Malica
Intake door motor		_	Voltage (Approx.)
Connector	Terminal		(11 /
M54	1	Ground	5 V

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Is inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2.CHECK CONTINUITY BETWEEN INTAKE DOOR MOTOR AND A/C AUTO AMP.-1

Turn the ignition switch OFF.

- 2. Disconnect the intake door motor connector.
- Disconnect the A/C auto amp. connector.
- 4. Check continuity between intake door motor harness connector and A/C auto amp. harness connector.

Intake door motor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M54	1	M50	3	Existed

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. CHECK CONTINUITY INTAKE DOOR MOTOR AND GROUND-1

Check continuity between intake door motor and the ground.

Intake door motor		_	Continuity
Connector Terminal			Continuity
M54	1	Ground	Not existed

Is inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

4. CHECK INTAKE DOOR MOTOR PBR GROUND

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Check continuity between intake door motor harness connector and the ground.

Intake door motor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M54	3	M50	6	Existed

Is inspection result normal?

YES >> GO TO 5.

NO >> Repair the harnesses or connectors.

5. CHECK INTAKE DOOR MOTOR PBR FEEDBACK SIGNAL

- 1. Connect the A/C auto amp. connector.
- Connect the intake door motor connector.
- 3. Turn the ignition switch ON.
- 4. Check voltage between A/C auto amp. and the ground when intake switch is operated.

(+)		(-)	l	Voltage (Approx.)
A/C auto amp.			Condition	
Connector	Terminal	_		(1 - /
M54	1	Ground	FRE	4.5 V
IVIO	'	Giouna	REC	0.5 V

Is inspection result normal?

YES >> Replace the A/C auto amp.

NO >> GO TO 6.

6.CHECK CONTINUITY INTAKE DOOR MOTOR AND A/C AUTO AMP.-2

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- 3. Disconnect the intake door motor connector.
- 4. Check continuity between intake door motor and A/C auto amp.

Intake door motor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M54	2	M51	26	Existed

Is inspection result normal?

YES >> GO TO 7.

NO >> Repair the harnesses or connectors.

CHECK CONTINUITY INTAKE DOOR MOTOR AND GROUND-2

Check continuity between intake door motor harness connector and the ground.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Intake door motor			Continuity
Connector	Terminal	_	Continuity
M54	2	Ground	Not existed

Is inspection result normal?

YES >> Replace the intake door motor.

NO >> Repair the harnesses or connectors.

Component Inspection

1. CHECK INTAKE DOOR MOTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the intake door motor connector.
- 3. Supply to the intake door motor terminal directly, confirm the motor operation by listening the sound or by visually.

Terr	Operation	
(+)	(-)	Operation
5	6	To REC
6	5	To FRE

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace the intake door motor.

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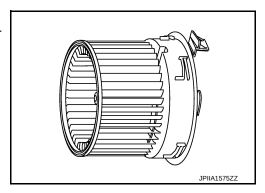
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BLOWER MOTOR

Description INFOID:0000000009951000

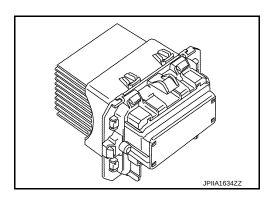
BLOWER MOTOR

- The blower motor is installed in the RH side of A/C unit assembly.
- The blower motor adopts the forcible air cooling system and onetouch installation system without any screws.

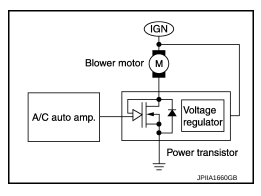


POWER TRANSISTOR

• The power transistor attached to A/C unit assembly.



- The power transistor controls the transmitting voltage to blower motor base on the gate voltage from A/C auto amp.
- The power transistor is set for low voltage drop, therefore it dose not require high relay while transmitting max voltage to blower motor.



Component Function Check

INFOID:0000000009951001

1. CHECK OPERATION

- 1. Warm up the engine.
- 2. Operate the fan control switch. Check that the fan speed and indicator unit are switched for all fan speeds.

Does it operate normally?

YES >> INSPECTION END

NO >> Perform the diagnosis for the blower motor. Refer to HAC-54, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000009951002

1. CHECK FUSE

Check 15A fuses [Nos. 15 and 17, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is inspection result normal?

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 2.

NO >> Replace the corresponding fuse.

2.CHECK POWER SUPPLY OF BLOWER MOTOR

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

(+)		(-)	Maltana
Blower motor		_	Voltage (Approx.)
Connector	Terminal		, , ,
M39	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 3.

3.CHECK BLOWER MOTOR RELAY

- 1. Turn the ignition switch OFF.
- Check the blower motor relay. Refer to <u>HAC-57</u>, "Component Inspection".

Is inspection result normal?

YES >> Repair the harness or connector between blower motor and fuse.

NO >> Replace the blower motor relay.

4.CHECK VOLTAGE BETWEEN POWER TRANSISTOR AND GROUND

- 1. Connect the blower motor connector.
- 2. Disconnect the power transistor connector.
- Turn the ignition switch ON.
- 4. Check voltage between power transistor harness connector and the ground.

(+)		(-)	\/alka ===
Blower motor			Voltage (Approx.)
Connector	Terminal		, , ,
M82	1	Ground	Battery voltage

Is inspection result normal?

YES >> GO TO 6.

NO >> GO TO 5.

5. CHECK CONTINUITY BETWEEN BLOWER MOTOR AND POWER TRANSISTOR

- Turn the ignition switch OFF.
- 2. Disconnect the blower motor connector.
- Check continuity between blower motor harness connector and power transistor harness connector.

Blowe	r motor	Power transistor		Continuity
Connector	Terminal	Connector Terminal		Continuity
M39	2	M82	1	Existed

Is the inspection result normal?

YES >> Replace the blower motor.

NO >> Repair the harnesses or connectors.

$oldsymbol{6}$.CHECK VOLTAGE BETWEEN POWER TRANSISTOR AND GROUND

Check voltage between power transistor harness connector and the ground.

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< DTC/CIRCUIT DIAGNOSIS >

(-	+)	(–)		
Power transistor			Voltage (Approx.)	
Connector	Connector Terminal		, , ,	
M82	4	Ground	Battery voltage	

Is inspection result normal?

YES >> GO TO 7.

NO >> Replace the harness or connector between power transistor and fuse.

7.CHECK CONTINUITY BETWEEN POWER TRANSISTOR AND GROUND

Check continuity between power transistor harness connector and the ground.

Blowe	r motor	_	Continuity
Connector	Terminal		Continuity
M82	3	Ground	Existed

Is inspection result normal?

YES >> GO TO 8.

NO >> Repair the harnesses or connectors.

8.CHECK A/C AUTO AMP. OUTPUT SIGNAL

- 1. Connect the blower motor connector and the A/C auto amp. connector.
- 2. Turn the ignition switch ON.
- 3. Set the mode position to VENT.
- 4. Change fan speed from Lo to Hi, and check duty ratios between blower motor harness connector and the ground by using an oscilloscope.

NOTE:

Calculate the drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

(+)	(-)	Condition							
Blowe	r motor		Condition	Duty ratio	Output waveform					
Connector	Terminal	_	Fan speed (manual, VENT mode)	ran speed (mandal,	(Approx.)	'				
			1st	26%						
								2nd	34%	(V)
			3rd	41%	10					
M82	2	Ground	4th	51%	0 11-					
			5th	62%	T2					
			6th	73%	T1/T2X100=Duty(%)					
-			7th	82%	JPIIA1646GB					

Is the inspection result normal?

YES >> GO TO 10. NO >> GO TO 9.

9.CHECK CONTINUITY BETWEEN POWER TRANSISTOR AND A/C AUTO AMP.

- 1. Turn the ignition switch OFF.
- 2. Disconnect the power transistor connector.
- 3. Disconnect the A/C auto amp. connector.
- 4. Check continuity between power transistor harness connector and A/C auto amp. harness connector.

Power transistor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M82	2	M51	36	Existed

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair the harnesses or connectors.

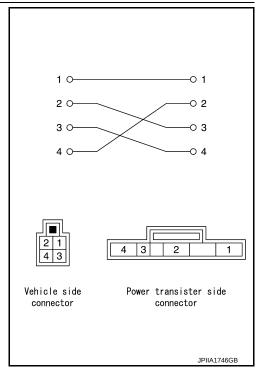
10. CHECK CONTINUITY POWER TRANSISTOR SUB HARNESS

Check the sub harness continuity with the following figure.

Is the inspection result normal?

YES >> Replace the power transistor.

NO >> Repair the harnesses or connectors.



Component Inspection

BLOWER MOTOR

1. CHECK BLOWER MOTOR

- 1. Remove the blower motor. Refer to VTL-13, "Exploded View".
- Check that there is not any mixing foreign object in the blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blower motor.

2.CHECK BLOWER MOTOR

Check that there is not breakage or damage in the blower motor.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blower motor.

3.CHECK BLOWER MOTOR

Check that the blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the blower motor.

BLOWER MOTOR RELAY

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1. CHECK BLOWER MOTOR

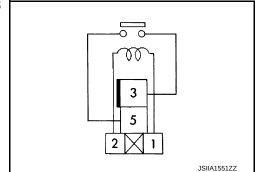
1. Remove the blower motor relay. Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

2. Check the continuity between the blower motor relay terminal 3 and 5 when the voltage is supplied between terminal 1 and 2.

Blower motor relay Terminal		Voltage	Continuity
		voltage	Continuity
2	5	ON	Existed
3	3 5	OFF	Not existed

Is the inspection result normal?

YES >> INSPECTION END
NO >> Replace the blower motor relay.



MAGNET CLUTCH

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

MAGNET CLUTCH Α Description INFOID:0000000009951004 The magnet clutch is the device that drives the compressor with the signal from IPDM E/R. В Compressor is driven by the magnet clutch which is charged magnetic force by electrified. IPDM E/R controls magnet clutch by turning the built in A/C relay to ON ⇔ OFF according to ECM request. Component Function Check INFOID:0000000009951005 CHECK MAGNET CLUTCH OPERATION Perform auto active test of IPDM E/R. Refer to PCS-10, "Diagnosis Description" (WITH I-KEY) or PCS-41, D "Diagnosis Description" (WITHOUT I-KEY). Does it operate normally? Е YES >> INSPECTION END NO >> Go to diagnosis procedure. Refer to HAC-59, "Diagnosis Procedure". Diagnosis Procedure INFOID:0000000009951006 1. CHECK MAGNET CLUTCH Turn the ignition switch OFF. Disconnect the magnet clutch connector. Directly apply the battery voltage to the magnet clutch. Check for operation visually and by sound. Does it operate normally? Н YES >> GO TO 2. NO >> Replace magnet clutch. Refer to HA-33, "MAGNET CLUTCH: Removal and Installation". 2.check magnet clutch circuit continuity HAC Turn the ignition switch OFF. 2. Disconnect the IPDM E/R connector. Check continuity between magnet clutch harness connector and IPDM E/R harness connector. IPDM E/R Magnet clutch Continuity Connector **Terminal** Connector Terminal E15 56 F17 1 Existed Is the inspection result normal? YES >> GO TO 3. NO >> Repair the harnesses and connectors. 3.CHECK FUSE M Check 10A fuse (No. 49, located in the IPDM E/R). NOTE:

Refer to PG-79, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> Replace the IPDM E/R.

NO >> Replace the fuse after repairing the applicable circuit.

Revision: 2013 October HAC-59 2014 CUBE

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A/C ON SIGNAL

Component Function Check

INFOID:0000000009951007

1. CHECK A/C ON SIGNAL

(II) With CONSULT

- Turn the ignition switch ON.
- Select the "COMP REQ SIG" in "DATA MONITOR".
- Check A/C ON signal when the A/C switch is operated.

Monitor item	Condition		Status
COMP REQ SIG	A/C control	A/C system ON (Indicator ON)	On
COMP INEQ SIG	A/C CONTION	A/C system OFF (Indicator OFF)	Off

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-60</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

INFOID:0000000009951008

1. CHECK A/C SWITCH SIGNAL

- Turn the ignition switch ON.
- 2. Check output waveform between A/C auto amp. harness connector and the ground with using oscilloscope.

(+)	(-)		
A/C auto amp.			Condition	Output waveform
Connector	Terminal			
M51	34	Ground	A/C switch ON	(V) 3 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Is inspection result normal?

YES >> GO TO 2.

NO >> Replace the A/C auto amp.

2.CHECK CONTINUITY BETWEEN A/C AUTO AMP. AND BCM

- Turn the ignition switch OFF.
- Disconnect the A/C auto amp. connector.
- 3. Disconnect the BCM connector.
- 4. Check continuity between A/C auto amp. harness connector and BCM harness connector.

A/C au	to amp.	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M51	34	M65 (WITHOUT I-KEY) M68 (WITH I-KEY)	27	Existed

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

A/C ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

${f 3.}$ CHECK THE CONTINUITY BETWEEN A/C AUTO AMP. AND GROUND

Check continuity between A/C auto amp. harness connector and ground.

A/C au	to amp.	_	Continuity	
Connector	Terminal		Continuity	
M51	34	Ground	Not existed	

Is inspection result normal?

YES >> Replace the BCM. Refer to <u>BCS-88, "Exploded View"</u> (WITH I-KEY) or <u>BCS-155, "Exploded View"</u> (WITHOUT I-KEY).

NO >> Repair the harnesses or connectors.

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INFOID:0000000009951009

INFOID:0000000009951010

BLOWER FAN ON SIGNAL

Component Function Check

1. CHECK BLOWER FAN ON SIGNAL

(E)With CONSULT

- 1. Turn the ignition switch ON.
- 2. Select the "FAN REQ SIG" in "DATA MONITOR"
- 3. Check the fan ON signal when the fan control switch is operated.

Monitor item	Condition		Status
FAN REQ SIG	Fan control switch	OFF position	Off
TAN INLY SIG	Fan control switch	Except OFF position	On

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-62</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

1. CHECK BLOWER FAN ON SIGNAL

- 1. Turn the ignition switch ON.
- 2. Check output waveform between A/C auto amp. and ground with using the oscilloscope.

(+	+)	(-)		
A/C auto amp.			Condition	Output waveform
Connector	Terminal	_		
M51	35	Ground	Ignition switch ON Fan speed: Manual 1st	(V) 15 10 5 0 ••• 4 ms

Is inspection result normal?

YES >> GO TO 2.

NO >> Replace the A/C auto amp.

2.CHECK CONTINUITY BETWEEN A/C AUTO AMP. AND BCM

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- Disconnect the BCM connector.
- 4. Check continuity A/C auto amp. harness connector and BCM harness connector.

A/C au	ito amp.	ВСМ	Continuity	
Connector	Terminal	Connector Terminal		Continuity
M51	35	M65 (WITHOUT I-KEY) M68 (WITH I-KEY)	28	Existed

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.CHECK CONTINUITY BETWEEN A/C AUTO AMP. AND GROUND

Check continuity between A/C auto amp. harness connector and ground.

BLOWER FAN ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Connector Terminal M51 35 Ground Not existed	A/C auto amp.		_	Continuity	
M51 35 Ground Not existed	Connector	Terminal	_	Continuity	
	M51	M51 35		Not existed	

<u>Is inspection result normal?</u>

YES >> Replace the BCM. Refer to <u>BCS-88</u>, "<u>Exploded View</u>" (WITH I-KEY) or <u>BCS-155</u>, "<u>Exploded View</u>" (WITHOUT I-KEY).

NO >> Repair the harnesses or connectors.

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POWER SUPPLY AND GROUND CIRCUIT

[AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

POWER SUPPLY AND GROUND CIRCUIT A/C AUTO AMP.

A/C AUTO AMP.: Diagnosis Procedure

INFOID:0000000009951011

1.CHECK FUSE

Check 10A fuses [Nos. 2, 10 and 16, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the fuse after repairing the applicable circuit.

2.CHECK A/C AUTO AMP. POWER SUPPLY CIRCUIT-1

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C auto amp. connector.
- Check voltage between A/C auto amp. harness connector and the ground.

(+)	(-)	Voltage			
A/C au	C auto amp. Ignition switch position				on	
Connector	Terminal	_	OFF	ACC	ON	
M50	4	Ground	Battery voltage	Battery voltage	Battery voltage	
UCIVI	5	Ground	Approx. 0 V	Approx. 0 V	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.CHECK A/C AUTO AMP. POWER SUPPLY CIRCUIT-2

Check voltage A/C auto amp. harness connector and the ground.

(+)	(-)	Voltage			
A/C au	to amp.		Ignition switch position			
Connector	Terminal	_	OFF	ACC	ON	
M50	9	Ground	Approx. 0 V	Approx. 0 V	Battery voltage	

Is inspection result normal?

YES >> GO TO 4.

NO >> GO TO 5.

4. CHECK A/C AUTO AMP. CIRCUIT CONTINUITY

- 1. Turn the ignition switch OFF.
- 2. Check continuity between A/C auto amp. harness connector and ground.

A/C au	to amp.	_	Continuity
Connector	Connector Terminal		Continuity
M50	16	Ground	Existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair the harnesses or connectors.

5. CHECK BLOWER MOTOR RELAY POWER SUPPLY

- 1. Turn the ignition switch OFF.
- Disconnect the blower motor relay from the fuse block (J/B). Refer to <u>PG-77</u>, "Fuse, Connector and Terminal Arrangement".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Turn the ignition switch ON.

4. Check voltage between the ground and the connector on the fuse block side where blower motor relay was installed. Refer to <u>PG-75</u>, "<u>Description</u>".

(+)	(–)	Voltage	
Fuse block (J/B)	_	(Approx.)	
1	Ground	Battery voltage	
3	Ground	Dattery voltage	

Is inspection result normal?

YES >> GO TO 6.

NO >> Repair the power supply circuit. Refer to PG-6, "Wiring Diagram - BATTERY POWER SUPPLY -".

6. CHECK BLOWER MOTOR RELAY

Perform the blower motor component inspection. Refer to HAC-57, "Component Inspection".

Is inspection result normal?

YES >> Repair the harness or connector between blower motor relay and A/C auto amp.

NO >> Replace blower motor relay.

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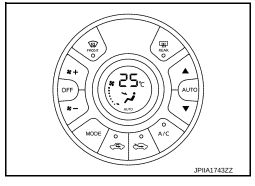
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A/C AUTO AMP.

Description INFOID:000000009951013

A/C AUTO AMP. (AIR CONDITIONER AUTOMATIC AMPLIFIER)

- The A/C auto amp. has a built-in microcomputer which processes information sent from various sensors needed for air conditioner operation.
- The air mix door motor, mode door motor, intake door motor, blower motor and the compressor are then controlled.
- The A/C auto amp. is unitized with control mechanism. Signal from various switches are directly entered into A/C auto amp.
- Self-diagnosis functions are also built into A/C auto amp. to provide quick check of malfunctions in the auto air conditioner system.



Component Function Check

INFOID:0000000009951014

1. CHECK OPERATION

- 1. Confirm that "AUTO" is indicated on the display by operating the AUTO switch.
- Operate the temperature control switch. Check that the fan speed or discharge air changes (the discharge air temperature or fan speed varies depending on the ambient temperature, in-vehicle temperature, and set temperature).

Does it operate normally?

YES >> INSPECTION END

NO >> Perform the diagnosis for the A/C auto amp. Refer to HAC-66, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000009951015

1. CHECK A/C AUTO AMP. POWER SUPPLY CIRCUIT AND GROUND CIRCUIT

Check A/C auto amp. power supply circuit and ground circuit. Refer to <u>HAC-64, "A/C AUTO AMP. : Diagnosis</u> Procedure".

Is the inspection result normal?

YES >> INSPECTION END

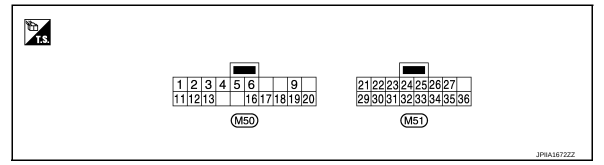
NO >> Repair or replace parts depending on the inspection results.

ECU DIAGNOSIS INFORMATION

A/C AUTO AMP.

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

Termin (Wire		Description Signal name			Condition	Value	G	
+	_			Input/ Output	Conducti	(Approx.)		
2 (R)	Ground	A/C auto amp. connecting recognition signal		Output	Ignition switch ON	5 V	Н	
3 (R)	Ground		Intake door motor PBR pow- er supply		Ignition switch ON	5 V	HAG	
4 (LG)	Ground	Battery	power supply	_	Ignition switch OFF	Battery voltage		
5 (O)	Ground	IGN pow	ver supply	_	Ignition switch ON	Battery voltage	J	
6 (R/W)	Ground	Sensor (Sensor ground		Ignition switch ON	0 V	K	
9 (Y)	Ground	IGN2 power supply		_	Ignition switch ON	Battery voltage	1 (
12	Ground		round FRE Intake door moto	Intake door motor		 Ignition switch ON Intake switch REC → FRE 	12 V	L
(L)	Ground	FRE	drive signal	Output	 Ignition switch ON Intake switch FRE → REC 	0 V	M	
13	Ground	REC	Intake door motor	Output	 Ignition switch ON Intake switch REC → FRE 	0 V	IVI	
(G)	Giodila	KLO	drive signal		 Ignition switch ON Intake switch FRE → REC 	12 V	Ν	
16 (B)	Ground	Ground	,	_	Ignition switch ON	0 V	0	
17 (BR)		A/MIX drive 4				(W)	0	
18 (SB)	Cround	A/MIX drive 3	Air mix door motor		Ignition switch ON Right after the temperature	(V) 30 20 10	Р	
19 (GR)	Ground	Ground A/MIX drive 2	drive signal	Output	control switch operation	0 10 ms		
20 (P)	-	A/MIX drive 1				JPIIA1647GB		

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A/C AUTO AMP.

[AUTOMATIC AIR CONDITIONING]

Terminal No. (Wire color)		Description		Condition	Value	
+	_	3	Signal name	Input/ Output	Condition	(Approx.)
21 (BR) Ground	Ground	Engine coolant temperature		Input -	 Ignition switch ON Engine idling [Approximately 20°C (68°F)] 	(V) 6 4 2 0 200 ms
	Gloana	signal		mpa.	 Ignition switch ON Engine idling [Approximately 80°C (176°F)] 	(V) 6 4 2 0 *** 200ms SKIB3651J
22 (PU/W)	Ground	Ambient sensor signal		Input	_	0 – 4.8 V Output voltage varies with ambient temperature
23 (O)	Ground	Intake sensor signal		Input	_	0 – 4.8 V Output voltage varies with intake temperature
24 (G)	Ground	In-vehicle sensor signal		Input	_	0 – 4.8 V Output voltage varies with in-vehi- cle temperature
25 (P)	Ground	Sunload	sensor signal	Input	_	0 – 4.8 V Output voltage varies with sun load
26	Ground	. Intake door motor PBR feed-		Ignition switch ON REC position	0.5 V	
(SB)	Giodila	back sigi	ignal Ir	Input	Ignition switch ON FRE position	4.5 V
29 (GR)		MODE drive 4		(V)		
30 (W)	MODE drive 3		Mode door motor	Output	Ignition switch ON Right after MODE switch op-	(V) 20 10
31 (Y)	Ground	MODE drive 2	drive signal		eration	10 ms
32 (V)		MODE drive 1				JPIIA1647GB

A/C AUTO AMP.

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

Terminal No. (Wire color)		Description		Condition	Value	А
+	_	Signal name	Input/ Output	Condition	(Approx.)	
34 (Y/G) Ground	Ground	A/C ON signal	Output	Ignition switch ONA/C switch: ON	(V) 3 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B C
	Cioana			Ignition switch ONA/C switch: OFF	(V) 15 10 5 0 ••• 4 ms SJIA1425J	E
35 (G/W)	Ground	Blower fan ON signal	Output	Ignition switch ON Fan speed: 1st speed (manual)	(V) 15 10 5 0 4 ms SJIA1425J	G H
36 (GR/R)	Ground	Power transistor control signal	Output	Ignition switch ON Fan speed: 1st speed (manual)	(V) 15 10 5 0 → 200 μs ZJIA0863J	J

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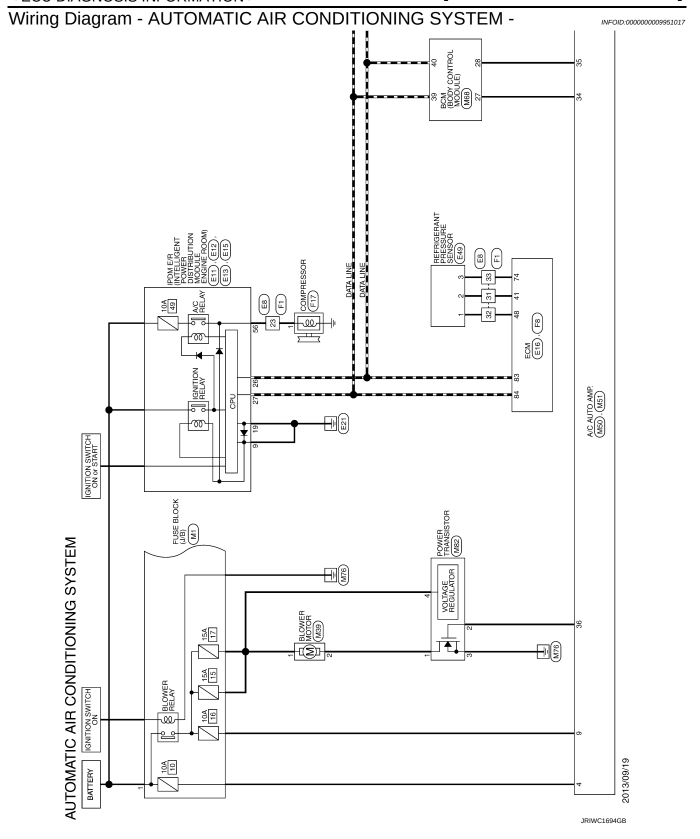
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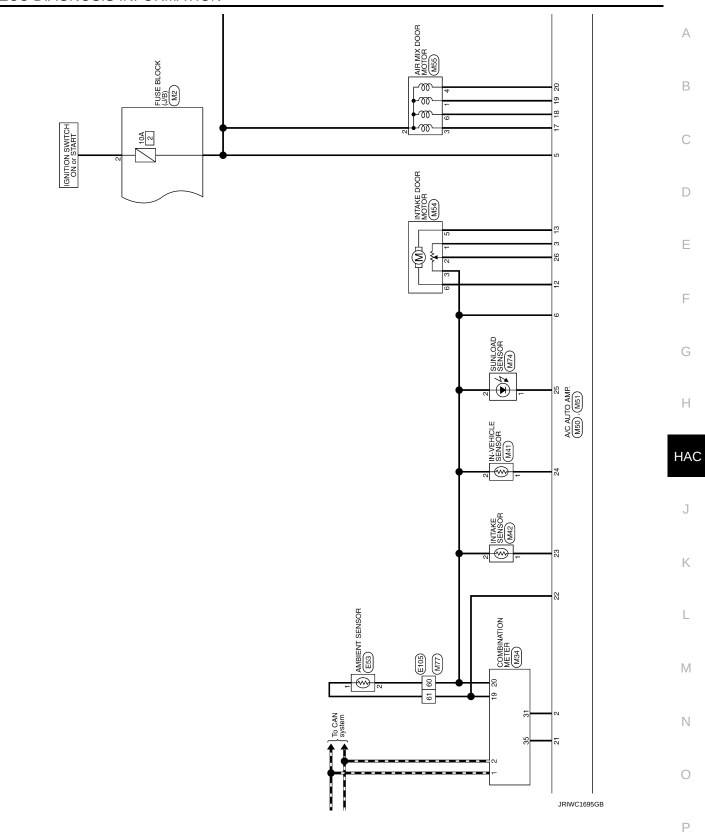
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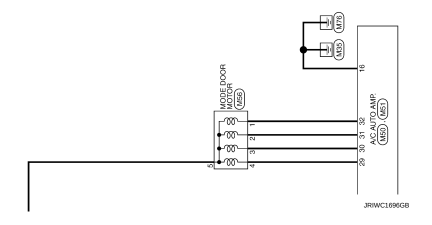
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58 R - With CVTI		+	61 W			Connector No. E16	Connector Name ECM	Connector Type RH24FB-RZ8-L-RH		UNIV	34 H12 106 110	88 99 908 107 111	84 88 100 104 108 112			Terminal Color Of Signal Name [Specification]	t		, <u>5</u>	_	94 SB ASCD STEERING SWITCH	95 BR SENSOR GROUND	Α	SB	0	G ACCELER	œ	တ :	106 V SENSOR POWER SUPPLY	0 0	a a	TACH FDAT	<u> </u>	- 60	2									
Connector No. E13	9	т	Connector Type TH12FW-NH				27 26 25	34 33 31 30		Terminal Color Of Signal Name [Specification] No. Wire	24 G -	25 Y .	26 P	+	+	30 SB -	+	+	┨		Connector No. E15	PDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE	COLLECTOR REGINE ROOM)	Connector Type NS16FW-CS	₫.	(中方)		52 51 50 2 49 47	62 61 60 59 58 57 56 55 54			Terminal Color Of	No. Wire Signal Name [Specification]	47 BR -	ł	50 GR	┝	H	54 GR -	Н		9	58 LG - [With M/T]	
SYSTEM	^	97 <u>-</u>	43 R - [With CVI]	+	47 G .	48 BR -		Connector No. E11	Connector Name POW E/R (INTELLIGENT POWER DISTRIBUTION MODULE		ŀ			201		13		Terminal Color Of	No. Wire Signal Name [Specification]	+	10 L	13 W -		ſ	Connector No. E12	Connector Name Production Report Power distribution Module	ENGINE ROOM)	Connector Type NS08FBR-CS	₫.	THE STATE OF THE S	S		22 21 19 18			Terminal Color Of	No. Wire Signal Name [Specification]	18 Y -	19 B/W	21 W -	22 V -			
AUTOMATIC AIR CONDITIONING SYSTEM	WIRE TO WIRE		SAA36MB-RS10-SJZ2	1234 789	10/11/2/3/4/5/18	21 22 23 24 25	26 27 28 29 30 — Reference and season fra	10 4 4 5 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4		Signal Name [Specification]	-										,		-	-												,			-		-		-	
AUTOMA1	Connector Name WIRE TO WIRE		ctor Iype	12	3	Ź				Terminal Color Of No. Wire	1 BR	2 LG	3	4 W	+	SB -	2 2	+	╀	╁	⊦	15 SB	\dashv	\dashv	+	+	22 Y	+	24 W	NG 96	+	╁	+	╀	ł	╀	┝	34 Y	35 V	36 P	Н	Н	Н	

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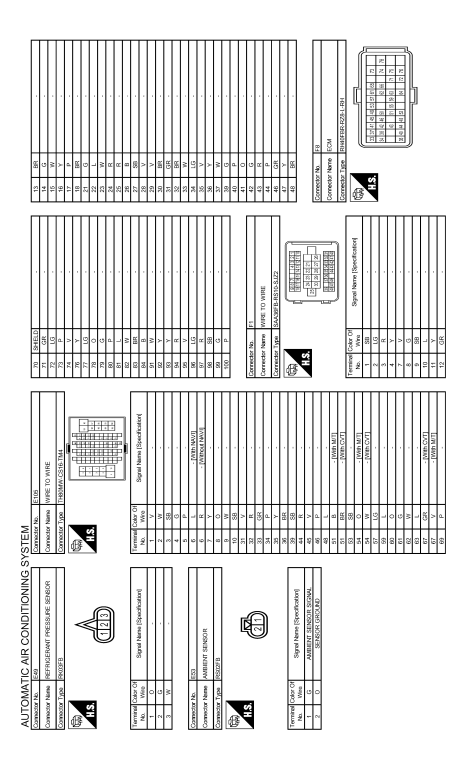
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	Connector No. M39	Connector Name BLOWER MOTOR	Connector Type TM02FW	d)		Ę		7			Terminal Color Of	No. Wire Signal Name [Specification]	1 Y BLOWER MOTOR POWER SUPPLY	H	2 R BLOWER MOTOR CONTROL SIGNAL [With auto AIC]		ſ	Connector No. M41	Connector Name IN-VEHICLE SENSOR	т	Connector Type AU2FW	4	基	S	1 2	3			No Wire Signal Name [Specification]	t	_												
	Terminal Color Of Signal Name [Specification]		2 W/R - [Without Intelligent Key]		ſ	Connector No. M34	Connector Name COMBINATION METER	Commence Time TillADDW NILL	Connector Type 11F40FW-NH	4		20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				<u> </u>	No. Wire		2 P CAN-L	3 V VEHICLE SPEED SIGNAL (2-PULSE)	4 L VEHICLE SPEED SIGNAL (8-POLSE) [Without NAVI] 4 V/R VEHICLE SPEED SIGNAL (8-PULSE) [With NAVI]	+	L	8 P OVERDRIVE CONTROL SWITCH SIGNAL	9 O SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE)	SS	G/R B	13 B/R ILLUMINATION CONTROL SIGNAL	. W	PUW AMI	20 R/W AMBIENT SENSOR GROUND	21 B GROUND	22 B GROUND	23 B GROUND	24 PU FUEL LEVEL SENSOR GROUND	25 B VDC GROUND	27 LG/R BATTERY POWER SUPPLY	28 GR IGNITION SIGNAL	H	œ	BR ENGINE	38 GR ALTERNATOR SIGNAL
YSTEM			Connector Type RS01FB	d	医	×)		Terminal Color Of	No. Wire Signal Name [Specification]	1 W MAGNET CLUTCH POWER SUPPLY			Connector No. M1	Connector Name FUSE BLOCK (J/B)		Connector Type 24311_ED000	Q.	ANT	□ SH		3			E E	m			Connector No. M2	(all) ADO In Tall In Conductor	CONTRIGUENT NAME OF USE BLOCK (VD)	Connector Type M01FW-MC	(Į.	2]			
AUTOMATIC AIR CONDITIONING SYSTEM	Signal Name [Specification]		THROTTLE POSITION SENSOR 2	SENSOR GROUND	KNOCK SENSOR	ENGINE COOLANT TEMPERATURE SENSOR	SENSOR GROUND PEEDICEDANT DEESSINE SENSOR		EVAP CONTROL SYSTEM PRESSURE SENSOR FITEL TANK TEMPERATURE SENSOR	SENSOR GROIND		INTAKE AIR TEMPERATURE SENSOR	SENSOR GROUND	A/F SENSOR 1	HEATED OXYGEN SENSOR 2	SENSOR GROUND	SENSOR GROUND	SENSOR GROUND	SENSOR GROUND	BALLERY CURRENI SENSOR	SENSOR GROUND	SENSOR GROUND	SENSOR GROUND	SENSOR GROUND	CAMSHAFT POSITION SENSOR (PHASE)	POWER SUPPLY FOR ECM (BACK-UP)	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	NTAKE VALVE TIMING CONTROL SOLENOD VALVE	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY	SENSOR POWER SUPPLY											
AUTOMA	Terminal Color Of No. Wire	33 LG	34 R	+	+	T	40 SHIELD	+	42 v	F	╁	Н	48 BR	Н	20 W	+	+	+	+	+	+	67 W	╀	64 SB	Y 59	7 99	+	+	74 1	╁	H	9 8Z											

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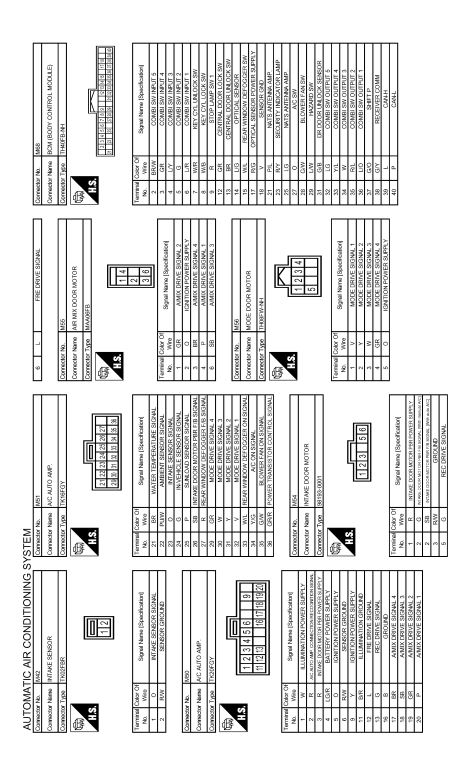
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[A	OMA	AUTOMATIC AIR CONDITIONING SYSTEM	SYSTE		-		
Connector No	or No.	M74	45	LG/R	-	Connector No.	M82
Journal	Compositor Mamo	DON'S CAN INII S	46	GR/W		Connoctor Namo	POWED TRANSISTOR
500	i kaling		48	0/1	-	COLLECTO HAILE	
Connect	Connector Type A02FW	A02FW	51	B/W		Connector Type M04FW-LC	M04FW-LC
			53	R/L			
	_		54	0		4	
•		K	25	GR		· ·	
ŹΕ	χ,	2	29	>		Ź.	1 2
		1 0	09	R/W			
		7	61	MNA			3 4
			62	T/M			
			63	W/B			
Termine	Ferminal Color Of	F Simul Name [Seconfication]	29	Y/R	=	Terminal Color Of	F Simpl Name [Secontine]
9 P	Wire		69	PT		No. Wire	olgilar varie [opecification]
-	Ь	SUNLOAD SENSOR SIGNAL	70	SHIELD		ر	
2	R/W	SENSOR GROUND	71	B/B		2 GR/R	POWER TRANSISTOR CONTROL SIGNAL
			72	RG		H	_
			73	ď		Α Υ	IGNITION POWER SUPPLY
Connector No.	or No.	M77	74	Ś	-		
C	1	Leise	9/	M/G			
Connec	Connector Name	WIRE 10 WIRE	11	GR/R			
Connect	Connector Type	TH80FW-CS16-TM4	78	0			
			52	-			
Œ	•		8	2			
至于		# G	8 8	٠.			
SII/	7	8	8	1			
	5	5 5 5 5	82	GR	-		
		X :	83	G/R	-		
		H	84	В	-		
		-	91	ĸ			
			66	С			
Termina	Terminal Color Of	L	8	· >			
2	Wire	Signal Name [Specification]	8	. Q			
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2	¥ ;		96	, ,			
က	G/R		97	_			
4	G/B		86	BR/W	-		
2	_		66	≷	-		
9	_	•	100	G/R	•		
7	W/R						
∞	W/S						
σ	1/4						
ç	3						
2	ja						
5	200						
35	9						
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< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM)

BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM) : Reference Value

VALUES ON THE DIAGNOSIS TOOL

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

CONSULT MONITOR ITEM

Monitor Item	Condition	Value/Status
FR WIPER HI	Other than front wiper switch HI	Off
FR WIFER HI	Front wiper switch HI	On
FR WIPER LOW	Other than front wiper switch LO	Off
PR WIPER LOW	Front wiper switch LO	On
ED WACHED CW	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
FR WIPER INT	Other than front wiper switch INT	Off
FR WIFER IN	Front wiper switch INT	On
FR WIPER STOP	Front wiper is not in STOP position	Off
FR WIPER STOP	Front wiper is in STOP position	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	Wiper intermittent dial position
RR WIPER ON	Other than rear wiper switch ON	Off
KK WIPER ON	Rear wiper switch ON	On
RR WIPER INT	Other than rear wiper switch INT	Off
KK WIFEK IIVI	Rear wiper switch INT	On
RR WASHER SW	Rear washer switch OFF	Off
KK WASHER SW	Rear washer switch ON	On
RR WIPER STOP	Rear wiper is in STOP position	Off
KK WIFEK STOP	Rear wiper is not in STOP position	On
TURN SIGNAL R	Other than turn signal switch RH	Off
TORN SIGNAL K	Turn signal switch RH	On
TURN SIGNAL L	Other than turn signal switch LH	Off
TORN SIGNAL L	Turn signal switch LH	On
TAIL LAMP SW	Other than lighting switch 1ST and 2ND	Off
TAIL LAWIF OW	Lighting switch 1ST or 2ND	On
HI BEAM SW	Other than lighting switch HI	Off
HI BEAIN SW	Lighting switch HI	On
HEAD LAMP SW 1	Other than lighting switch 2ND	Off
TILAD LAWIF OW I	Lighting switch 2ND	On
HEAD LAMP SW 2	Other than lighting switch 2ND	Off
TILAD LAWIF SW Z	Lighting switch 2ND	On
PASSING SW	Other than lighting switch PASS	Off
I AUGING UVV	Lighting switch PASS	On

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

Monitor Item	Condition	Value/Status
AUTO LIGHT SW	Other than lighting switch AUTO	Off
AOTO EIGITI OW	Lighting switch AUTO	On
FR FOG SW	Front fog lamp switch OFF	Off
11(1000)	Front fog lamp switch ON	On
DOOR SW-DR	Driver door closed	Off
DOOR SW-DR	Driver door opened	On
DOOR SW-AS	Passenger door closed	Off
DOOK SW-AS	Passenger door opened	On
DOOD OW DD	Rear RH door closed	Off
DOOR SW-RR	Rear RH door opened	On
D00D 0W D1	Rear LH door closed	Off
DOOR SW-RL	Rear LH door opened	On
	Back door closed	Off
DOOR SW-BK	Back door opened	On
	Other than power door lock switch LOCK	Off
CDL LOCK SW	Power door lock switch LOCK	On
	Other than power door lock switch UNLOCK	Off
CDL UNLOCK SW	Power door lock switch UNLOCK	On
	Other than driver door key cylinder LOCK position	Off
KEY CYL LK-SW	Driver door key cylinder LOCK position	On
	Other than driver door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On
	Hazard switch is OFF	Off
HAZARD SW	Hazard switch is ON	On
	Rear window defogger switch OFF	Off
REAR DEF SW	Rear window defogger switch ON	On
TR/BD OPEN SW	NOTE: The item is indicated, but not monitored.	Off
TRNK/HAT MNTR	NOTE:	Off
TRANSPORT WINTER	The item is indicated, but not monitored.	
FAN ON SIG	Blower fan OFF	Off
	Blower fan ON	On
AIR COND SW	Air conditioner OFF (A/C switch indicator OFF)	Off
	Air conditioner ON (A/C switch indicator ON)	On
RKE-LOCK	LOCK button of the key is not pressed	Off
THE EGGIN	LOCK button of the key is pressed	On
RKE-UNLOCK	UNLOCK button of the key is not pressed	Off
THE STESSIT	UNLOCK button of the key is pressed	On
RKE-TR/BD	BACK DOOR OPEN button of the key is not pressed	Off
	BACK DOOR OPEN button of the key is pressed	On
RKE-PANIC	PANIC button of the key is not pressed	Off
ININE-FAINIO	PANIC button of the key is pressed	On
DKE MODE CHO	LOCK/UNLOCK button of the key is not pressed and held simultaneously	Off
RKE-MODE CHG	LOCK/UNLOCK button of the key is pressed and held simultaneously	On

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< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
ODTI SENI (DTCT)	Bright outside of the vehicle	Close to 5 V
OPTI SEN (DTCT)	Dark outside of the vehicle	Close to 0 V
ODTI OENI (EU T)	Bright outside of the vehicle (Lighting switch AUTO)	Close to 5 V
OPTI SEN (FILT)	Dark outside of the vehicle (Lighting switch AUTO)	Close to 1.50 V
OPTICAL SENSOR	NOTE: The item is indicated, but not monitored.	Off
RAIN SENSOR	NOTE: The item is indicated, but not monitored.	Off
REQ SW -DR	Driver door request switch is not pressed	Off
NEQ OW -DIN	Driver door request switch is pressed	On
REQ SW -AS	Passenger door request switch is not pressed	Off
REQ 3W -A3	Passenger door request switch is pressed	On
REQ SW -RR	NOTE: The item is indicated, but not monitored.	Off
REQ SW -RL	NOTE: The item is indicated, but not monitored.	Off
DEO SW. DD/TD	Back door request switch is not pressed	Off
REQ SW -BD/TR	Back door request switch is pressed	On
DI ICI I CIVI	Push-button ignition switch (push switch) is not pressed	Off
PUSH SW	Push-button ignition switch (push switch) is pressed	On
OLLIOH OW	The clutch pedal is not depressed.	Off
CLUCH SW	The clutch pedal is depressed	On
DDAKE OWA	The brake pedal is not depressed	Off
BRAKE SW 1	The brake pedal is depressed	On
	The brake pedal is depressed when No. 9 fuse is blown	Off
BRAKE SW 2	The brake pedal is not depressed when No. 9 fuse is blown, or No. 9 fuse is normal	On
DETE/OANOL OW	Selector lever in P position	Off
DETE/CANCL SW	Selector lever in any position other than P	On
OFT BALALOVA	Selector lever in any position other than P and N	Off
SFT PN/N SW	Selector lever in P or N position	On
S/L -LOCK	NOTE: The item is indicated, but not monitored.	Off
S/L -UNLOCK	NOTE: The item is indicated, but not monitored.	Off
S/L RELAY-F/B	NOTE: The item is indicated, but not monitored.	Off
LINILY OFN. DD	Driver door is locked	Off
UNLK SEN -DR	Driver door is unlocked	On
DUCU OW IDDM	Push-button ignition switch (push-switch) is not pressed	Off
PUSH SW -IPDM	Push-button ignition switch (push-switch) is pressed	On
ION DIVA 5/D	Ignition switch in OFF or ACC position	Off
GN RLY1 -F/B	Ignition switch in ON position	On
DETE ON IDDA	Selector lever in any position other than P	Off
DETE SW -IPDM	Selector lever in P position	On
	Selector lever in any position other than P and N	Off
SFT PN -IPDM	Selector lever in P or N position	On

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

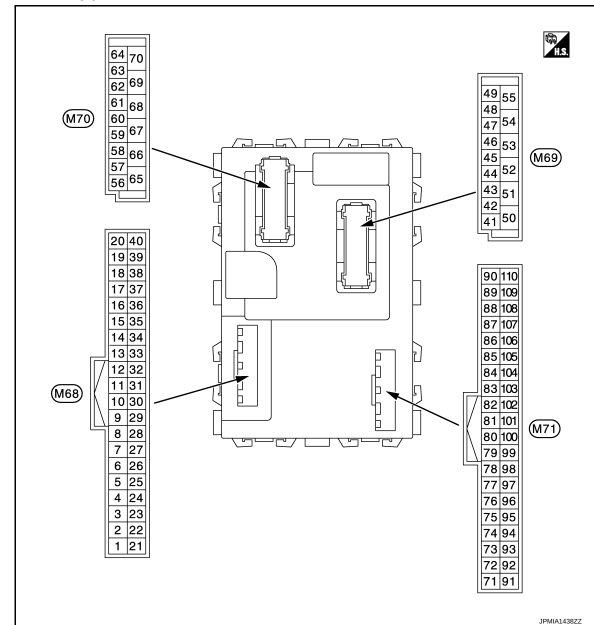
Monitor Item	Condition	Value/Status	_
CET D MET	Selector lever in any position other than P	Off	•
SFT P -MET	Selector lever in P position	On	-
SFT N -MET	Selector lever in any position other than N	Off	-
SEL IN -INIET	Selector lever in N position	On	-
	Engine stopped	Stop	-
ENGINE STATE	While the engine stalls	Stall	-
ENGINE STATE	At engine cranking	Crank	-
	Engine running	Run	-
S/L LOCK-IPDM	NOTE: The item is indicated, but not monitored.	Off	-
S/L UNLK-IPDM	NOTE: The item is indicated, but not monitored.	Off	-
S/L RELAY-REQ	NOTE: The item is indicated, but not monitored.	Off	_
VEH SPEED 1	While driving	Equivalent to speed- ometer reading	_
VEH SPEED 2	While driving	Equivalent to speed- ometer reading	_
	Driver door is locked	LOCK	
DOOR STAT-DR	Wait with selective UNLOCK operation (5 seconds)	READY	-
	Driver door is unlocked	UNLOCK	-
	Passenger door is locked	LOCK	
DOOR STAT-AS	Wait with selective UNLOCK operation (5 seconds)	READY	ŀ
	Passenger door is unlocked	UNLOCK	-
ID OK FLAG	Driver side door is open after ignition switch is turned OFF (Selector lever is in the P position except for M/T models)	Reset	-
	Ignition switch ON	Set	-
DDMT ENC CTDT	The engine start is prohibited	Reset	-
PRMT ENG STRT	The engine start is permitted	Set	-
PRMT RKE STRT	NOTE: The item is indicated, but not monitored.	Reset	=
RKE OPE COUN1	During the operation of the key	Operation frequency of the key	=
RKE OPE COUN2	NOTE: The item is indicated, but not monitored.	_	-
CONFRM ID ALL	The key ID that the key slot receives is not recognized by any key ID registered to BCM.	Yet	-
CONFRIMID ALL	The key ID that the key slot receives is recognized by any key ID registered to BCM.	Done	-
CONFIRM ID4	The key ID that the key slot receives is not recognized by the fourth key ID registered to BCM.	Yet	=
OON INWID4	The key ID that the key slot receives is recognized by the fourth key ID registered to BCM.	Done	-
CONFIRM ID3	The key ID that the key slot receives is not recognized by the third key ID registered to BCM.	Yet	-
OOM INWIEDS	The key ID that the key slot receives is recognized by the third key ID registered to BCM.	Done	-

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< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
CONFIRM ID2	The key ID that the key slot receives is not recognized by the second key ID registered to BCM.	Yet
CONFINIVI ID2	The key ID that the key slot receives is recognized by the second key ID registered to BCM.	Done
CONFIRM ID1	The key ID that the key slot receives is not recognized by the first key ID registered to BCM.	Yet
CONTINUED	The key ID that the key slot receives is recognized by the first key ID registered to BCM.	Done
NOT REGISTERED	BCM detects registered key ID, or BCM does not detect key ID.	ID OK
NOT REGISTERED	BCM detects non-registration key ID.	ID NG
TD 4	The ID of fourth key is not registered to BCM	Yet
TP 4	The ID of fourth key is registered to BCM	Done
TD 0	The ID of third key is not registered to BCM	Yet
TP 3	The ID of third key is registered to BCM	Done
TD 0	The ID of second key is not registered to BCM	Yet
TP 2	The ID of second key is registered to BCM	Done
TD 4	The ID of first key is not registered to BCM	Yet
TP 1	The ID of first key is registered to BCM	Done
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
ID REGST FL1	ID of front LH tire transmitter is registered	Done
ID REGGI I EI	ID of front LH tire transmitter is not registered	Yet
ID REGST FR1	ID of front RH tire transmitter is registered	Done
ID REGOTT RT	ID of front RH tire transmitter is not registered	Yet
ID REGST RR1	ID of rear RH tire transmitter is registered	Done
ID REGGI KKI	ID of rear RH tire transmitter is not registered	Yet
ID REGST RL1	ID of rear LH tire transmitter is registered	Done
ID NEGGI NEI	ID of rear LH tire transmitter is not registered	Yet
MADNING LAND	Tire pressure indicator OFF	Off
WARNING LAMP	Tire pressure indicator ON	On
DUZZED	Tire pressure warning alarm is not sounding	Off
BUZZER	Tire pressure warning alarm is sounding	On

TERMINAL LAYOUT



NOTE:

Connector color

• M68, M70: Black

• M69, M71: White

PHYSICAL VALUES

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	nal No.	Description				Value
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)
					All switch OFF	0 V
					Turn signal switch RH	
					Lighting switch HI	(V) 15 10
2 (BR/W)	Ground	Combination switch INPUT 5	Input	Combination switch (Wiper intermit-	Lighting switch 1ST	10 5 0 PKIB4958J
				tent dial 4)	Lighting switch 2ND	(V) 15 10 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1
					All switch OFF	0 V
					Turn signal switch LH	
					Lighting switch PASS	(V) 15
				Combination	Lighting switch 2ND	10 5 0 •••10ms PKIB4958J
3 (GR)	Ground	Combination switch INPUT 4	Input	switch (Wiper intermit-		1.0 V
(- 7				tent dial 4)	Front fog lamp switch ON	(V) 15 10 5 0 +10ms PKIB4956J
						0.8 V
					All switch OFF	0 V
					Front wiper switch LO	(V)
_				Combination	Front wiper switch MIST	(V) 15 10
	Combination switch INPUT 3	Input	switch (Winer intermit-	Front wiper switch INT	5 0	
	1141 01 0	Input	(Wiper intermit- tent dial 4)	Lighting switch AUTO	→ +10ms PKIB4958J	
						1.0 V

< ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description	1			Value
+	-	Signal name	Input/ Output		Condition	(Approx.)
					All switch OFF (Wiper intermittent dial 4)	0 V
					Front washer switch (Wiper intermittent dial 4) Rear washer ON	(V) 15 10
					(Wiper intermittent dial 4) Any of the condition below	5
5	Ground	Combination switch	Input	Combination	with all switch OFFWiper intermittent dial 1Wiper intermittent dial 5	→ 10ms PKIB4958J
(G)		INPUT 2	'	switch	Wiper intermittent dial 6	1.0 V
					Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 10 5 0
						PKIB4956J
					All switch OFF (Wiper intermittent dial 4)	0 V
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15
					Rear wiper switch INT (Wiper intermittent dial 4)	15 10 5 0
					Wiper intermittent dial 3 (All switch OFF)	→
						1.0 V
6 (L/R)	Ground	Combination switch INPUT 1	Input	Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1	(V) 15 10 5 0
					Wiper intermittent dial 2	PKIB4952J
						(V) 15
					Any of the condition below with all switch OFF • Wiper intermittent dial 6 • Wiper intermittent dial 7	15 10 5 0
						PKIB4956J 0.8 V

	nal No.	Description				Value
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)
7 (W/R)	Ground	Door key cylinder switch UNLOCK	Input	Door key cylinder switch	NEUTRAL position	(V) 15 10 5 0 *** 10ms JPMIA0587GB 8.0 - 8.5 V
8		Door key cylinder		Door key cylin-	UNLOCK position NEUTRAL position	0 V 12 V
(W/B)	Ground	switch LOCK	Input	der switch	LOCK position	0 V
9	0	0, 1, 1, 1, 1	1	Stop lamp	OFF (Brake pedal is not depressed)	0 V
(R)	Ground	Stop lamp switch 1	Input	switch	ON (Brake pedal is depressed)	Battery voltage
12 (GR)	Ground	Door lock and unlock switch LOCK	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 10 ms 10 ms 1.0 - 1.5 V
					LOCK position	0 V
13 (BR)	Ground	Door lock and unlock switch UNLOCK	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 10 ms JPMIA0012GB 1.0 - 1.5 V
					UNLOCK position	0 V
14	0	Ontical	lant f	Ignition switch	When bright outside of the vehicle	Close to 5 V
(L/G)	Ground	Optical sensor	Input	ON	When dark outside of the vehicle	Close to 0 V
15 (W/L)	Ground	Rear window defog- ger switch	Input	Rear window defogger switch	Not pressed	(V) 15 10 5 0 10 ms JPMIA0012GB
					Pressed	0 V
17 (R/G)	Ground	Optical sensor pow- er supply	Output	Ignition switch	OFF, ACC	0 V
(NG)		ei subbis			ON	5 V

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
+ (VVire	color)	Signal name	Input/ Output		Condition	(Approx.)	
18 (V)	Ground	Sensor ground	Input	Ignition switch O	N	0 V	
21 (P/L)	Ground	NATS antenna amp.	Input/ Output	Intelligent Key: Intelligent Key battery is re- moved	Brake pedal: Depressed NOTE: Waveform varies each time when brake pedal is depressed	(V) 15 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
					Brake pedal: Not depressed	12 V	
					ON	0 V	
23 (R/Y)	Ground	Security indicator lamp	Output	Security indicator	Blinking (Ignition switch OFF)	(V) ₁₅ 10 5 0 ++1s	
					OFF	Battery voltage	
25 (LG)	Ground	NATS antenna amp.	Input/ Output	During waiting	Brake pedal: Depressed NOTE: Waveform varies each time when brake pedal is depressed	(V) 15 10 10 10 10 10 10 10 10 10 10 10 10 10	
					Brake pedal: Not depressed	12 V	
27 (O)	Ground	A/C ON	Input	A/C	OFF (A/C switch indicator: OFF)	(V) 15 10 10 ms JPMIA0012GB	
					ON (A/C switch indicator:	1.0 - 1.5 V 0 V	
					ON) Blower fan switch OFF	0 V	
28 (G/W)	Ground	Blower fan switch	Input	Fan switch	Blower fan switch ON	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)
29	Ground	Hazard switch	Input	Hazard switch	OFF	12 V
(L/W)	Ground	nazaru switch	Input	Hazaru Switch	ON	0 V
31 (G/B)	Ground	Front door lock assembly driver side (Unlock sensor)	Input	Driver door	LOCK status (Unlock sensor switch OFF)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V
					UNLOCK status (Unlock sensor switch ON)	0 V
32		Combination switch		Combination	All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V
(LG)	Ground	OUTPUT 5	Output	switch	Front fog lamp switch ON (Wiper intermittent dial 4)	
					Rear wiper switch ON (Wiper intermittent dial 4) Any of the condition below with all switch OFF Wiper intermittent dial 1 Wiper intermittent dial 2 Wiper intermittent dial 6 Wiper intermittent dial 7	(V) 15 10 10 10 10 10 10 10 10 10 10 10 10 10
					All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V
33 (Y/L)	Ground	Combination switch OUTPUT 4	Output	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4)	
					Lighting switch AUTO (Wiper intermittent dial 4)	(V) 15 10 5
					Rear wiper switch INT (Wiper intermittent dial 4)	0
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	PKIB4958J

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description				Value	А
+ (vvire	e color)	Signal name	Input/ Output		Condition	(Approx.)	A
					All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V	ВС
34 (W)	Ground	Combination switch OUTPUT 3	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)		
(**)					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 10	Е
					Rear washer switch ON (Wiper intermittent dial 4)	5 0	F
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3	PKIB4958J	G
35		Combination switch		Combination switch	All switch OFF	(V) 15 10 5 0 → 10ms PKIB4960J 7.0 - 8.0 V	HAC
(R/L)	Ground	OUTPUT 2	Output	(Wiper intermit- tent dial 4)	Lighting switch 2ND	40	
				10.11 0.01 1,	Lighting switch PASS Front wiper switch INT	(V) 15 10	K
					Front wiper switch HI	→ +10ms PKIB4958J	L
						1.2 V	$[\!\![\vee]\!\!]$
36		Combination switch		Combination switch	All switch OFF	(V) 15 10 5 0 → • 10ms PKIB4960J 7.0 - 8.0 V	N
(L/O)	Ground	OUTPUT 1	Output	(Wiper intermit- tent dial 4)	Turn signal switch RH	40	Р
				tent diai 4)	Turn signal switch LH Front wiper switch LO (Front wiper switch MIST)	(V) 15 10 5 0	
					Front washer switch ON	→ →10ms PKIB4958J	
						1.2 V	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
+ (vvire	color)	Signal name	Input/ Output		Condition	(Approx.)
37	Ground	Selector lever P po-	Input	Selector lever	P position	0 V
(G/O)	0.00	sition switch		00.00.00	Any position other than P	12 V
					Waiting	12 V
				Ignition switch OFF (Remote keyless entry communication)	When operating either button on Intelligent Key	(V) 15 10 5 0 200 ms JMMIA0572GB
38 (G/Y)	Ground	Receiver communication	Input/ Output	Ignition switch ON (TPMS communication)	Waiting	(V) 15 10 5 0 100 ms JMMIA0573GB
					When receiving signal from tire pressure sensor	(V) 15 10 5 0 100 ms
39 (L)	Ground	CAN-H	Input/ Output		_	_
40 (P)	Ground	CAN-L	Input/ Output		_	_
43 (W)	Ground	Back door switch	Input	Back door switch	OFF (When back door closed) ON (When back door opened)	(V) 15 10 5 0 + 10ms PKIB4960J 9.5 - 10.0 V
					(When back door opened) Rear wiper stop position	12 V
44 (LG)	Ground	Rear wiper stop position	Input	Ignition switch ON	Any position other than rear wiper stop position	0 V

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description				Value	
+	- COIOT)	Signal name	Input/ Output		Condition	(Approx.)	
45 (SB)	Ground	Passenger door switch	Input	Passenger door switch	OFF (When passenger door closed)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V	
					ON (When passenger door opened)	0 V	
46 (GR/L)	Ground	Rear RH door switch	Input	Rear RH door switch	OFF (When rear RH door closed)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V	
					ON (When rear RH door opened)	0 V	
47 (BR/Y)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) 15 10 5 0 + 10ms PKIB4960J	
					ON (When driver door opened)	7.0 - 8.0 V 0 V	
48 (W/G)	Ground	Rear LH door switch	Input	Rear LH door switch	OFF (When rear LH door closed)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V	
					ON (When rear door LH opened)	0 V	
50 (BAA)	Ground	Back door lock actu-	Output	Back door	LOCK (Actuator is activated)	0 V	
(R/W)		ator relay control			Other than LOCK (Actuator is not activated)	Battery voltage	
51 (W)	Ground	Back door request switch	Input	Back door request switch	ON (Pressed)	0 V 12 V	
54					OFF (Not pressed) OFF (Stopped)	0 V	
54 (LG)	Ground	Rear wiper	Output	Rear wiper	ON (Activated)	12 V	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
+ (VVire	color)	Signal name	Input/ Output		Condition	(Approx.)
55	Ground	Rear door UNLOCK	Output	Rear door	UNLOCK (Actuator is activated)	12 V
(G)	0.00.10		Carpar		Other than UNLOCK (Actuator is not activated)	0 V
					p battery saver is activated. room lamp power supply)	0 V
56 (L)	Ground	Interior room lamp power supply	Output	vated.	p battery saver is not acti- rior room lamp power sup-	12 V
57 (Y)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage
59	Crownd	Passenger door UN-	Outerut	December door	UNLOCK (Actuator is activated)	12 V
(G)	Ground	LOCK	Output	Passenger door	Other than UNLOCK (Actuator is not activated)	0 V
					Turn signal switch OFF	0 V
60 (W/B)	Ground	Turn signal LH	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 1s PKIC6370E
					Turn signal switch OFF	0 V
61 (W/L)	Ground	Turn signal RH	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 1s PKIC6370E 6.0 V
63		Interior room lamp		Interior room	OFF	12 V
(BR)	Ground	control signal	Output	lamp	ON	0 V
65	Craund	All doors I OOK	Outenit	All doors	LOCK (Actuator is activated)	12 V
(V)	Ground	All doors LOCK	Output	All doors	Other than LOCK (Actuator is not activated)	0 V
66	Ground	Driver door UN-	Output	Driver door	UNLOCK (Actuator is activated)	12 V
(L/B)	Cround	LOCK	Juipui	Dilver door	Other than UNLOCK (Actuator is not activated)	0 V
67 (B)	Ground	Ground	Output	Ignition switch O	N	0 V
68 (L)	Ground	P/W power supply (IGN)	Output	Ignition switch O	N	12 V
69 (P)	Ground	P/W power supply (BAT)	Output	Ignition switch O	FF	12 V

< ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description	ı		Condition	Value	A
+	-	Signal name	Input/ Output		Condition	(Approx.)	,
70 (Y)	Ground	Battery power sup- ply	Input	Ignition switch Ol	FF	Battery voltage	В
72	Ground	A/C indicator	Output	A/C indicator	OFF	12 V	_
(SB)					ON	0 V	С
75	Ground	Driver door request	Input	Driver door re-	ON (Pressed)	0 V	_
(SB)		switch		quest switch	OFF (Not pressed)	12 V	_
76	0	Push-button ignition	la acet	Push-button ig-	Pressed	0 V	
(L/O)	Ground	switch (push switch)	Input	nition switch (push switch)	Not pressed	12 V	
78 (LC)	Ground	Driver door antenna	Output	When the driver door request	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 50 Ms JMKIA5954GB	F
(LG)		(+)		switch is operated with ignition switch ON	When Intelligent Key is in the antenna detection area (The distance between Intelligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 500 ms JMKIA5955GB	H
79 Od Driver o	Driver door antenna		When the driver door request	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 5 0 JMKIA5954GB	K L	
(V)	Ground	(-)	Output Switch is operated with ignition switch ON	When Intelligent Key is in the antenna detection area (The distance between In- telligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 500 ms JMKIA5955GB		

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)	
80	Ground	Passenger door an-	Output senger door quest switch operated with	When the passenger door request switch is	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 5 0 JMKIA5954GB	
(BR/Y)	Glodina	tenna (+)		operated with ignition switch	When Intelligent Key is in the antenna detection area (The distance between In- telligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 500 ms JMKIA5955GB	
81	Ground	Passenger door antenna (-)	Output	When the passenger door request switch is operated with ignition switch ON	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 5 0 JMKIA5954GB	
(L/Y)	Ground				When Intelligent Key is in the antenna detection area (The distance between In- telligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 500 ms JMKIA5955GB	
82	Ground	nd Back door antenna (+)		When the back door request switch is operated with ignition switch ON	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 5 0 JMKIA5954GB	
(W/B)			Suput		When Intelligent Key is in the antenna detection area (The distance between In- telligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 JMKIAS955GB	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	Α
+ (vvire	color)	Signal name	Input/ Output		Condition	(Approx.)	A
83		Back door antenna (-		When the back door request	When Intelligent Key is not in the antenna detection area (The distance between Intelligent Key and antenna: Approx. 2 m)	(V) 15 10 5 0 500 ms JMKIA5954GB	B C D
(B/W)	Ground		Output	switch is operated with ignition switch ON	When Intelligent Key is in the antenna detection area (The distance between In- telligent Key and antenna: 80 cm or less)	(V) 15 10 5 0 JMKIA5955GB	E
84	Ground	Room antenna (+)	Output	Ignition switch	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 JMKIA5951GB	H HAC
(Y/G)	Clound	(Instrument center)	Culput	ON	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 JMKIA3839GB	J K L
85	Ground	Room antenna (-)	Output	Ignition switch	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 JMKIA5951GB	M
(Y/L)	Sissifi	(Instrument center)	Suput	ON	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 JMKIA3839GB	Р

	nal No.	Description				Value
+ (Wire	color)	Signal name	Input/ Output		Condition	(Approx.)
86	Ground	Luggage room an-	Output	Ignition switch	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 JMKIA5951GB
(P)	(P) Ground Luggage tenna (+)	tenna (+)	Jupat	ON	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA3839GB
87	Constant	Luggage room an-	0.4.4	Ignition switch	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA5951GB
(L)	Ground	tenna (-)	Output	ŎN	When Intelligent Key is in the antenna detection area	(V) 15 10 5 0 1 s JMKIA3839GB
90 (W/L)	Ground	Push-button ignition switch illumination	Output	Push-button ig- nition switch illu- mination	ON OFF	12 V 0 V
91 (Y)	Ground	ACC/ON indicator lamp	Output	Ignition switch	OFF ACC or ON OFF	Battery voltage 0.5 V 0 V
92 (BR/R)	Ground	Push-button ignition switch illumination ground	Output	Tail lamp	ON	NOTE: When the illumination brightening/dimming level is in the neutral position (V) 15 10 5 10 10 ms JPMIA1554GB 6.0 - 7.0 V

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

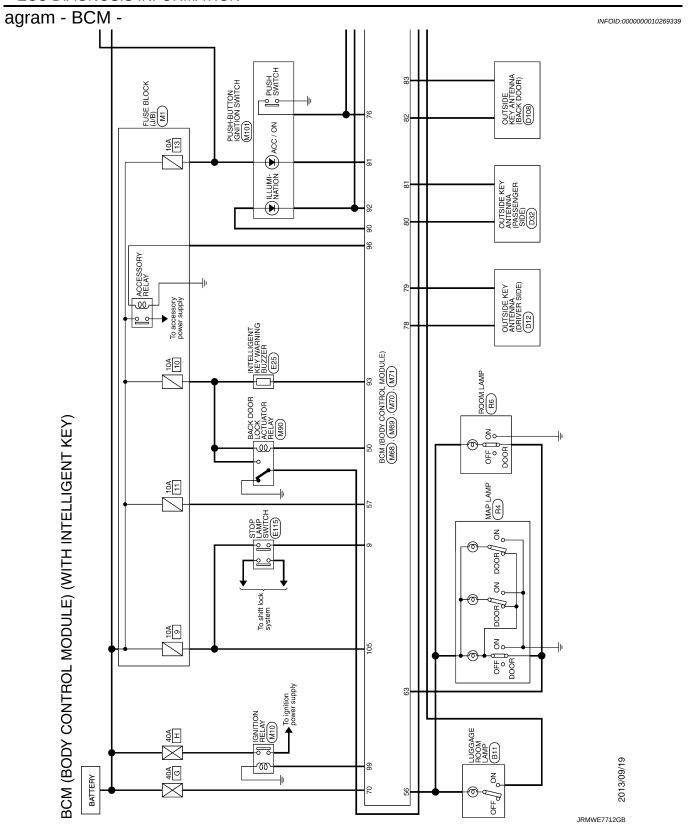
	nal No. color)	Description				Value	_
+	-	Signal name	Input/ Output	Condition		(Approx.)	,
93	Ground	Intelligent Key warn-	Output	Intelligent Key	Sounding	0 V	- -
(GR/W)	Ground	ing buzzer	Output	warning buzzer	Not sounding	12 V	_
96	Ground	ACC relay control	Output	Ignition switch	OFF	0 V	_
(BR/W)	Giodila	ACC relay control	Output	ignition switch	ACC or ON	12 V	_
97	Ground	Starter relay control	Output	utput Ignition switch ON	When selector lever is in P or N position	Battery voltage	-
(L/R)	Giodila	Starter relay control	Output		When selector lever is not in P or N position	0 V	=
98	Ground	Ignition relay (IPDM	Output	Ignition switch	OFF or ACC	12 V	_
(BR)	Ground	E/R) control	Output		ON	0 V	_
99	Ground	Ignition relay control	Output	Ignition switch	OFF or ACC	0 V	_
(W/R)	Giodila	ignition relay control	Output		ON	12 V	_
100	Ground	Passenger door re-	Input	Input 1 dosoriger door	ON (Pressed)	0 V	
(G)	Giodila	quest switch	IIIput		OFF (Not pressed)	12 V	
102	Ground	Selector lever P/N	Innut	Input Selector lever –	P or N position	Battery voltage	
(G)	Cround	position	mpat		Except P and N positions	0 V	_
					A/C mode defroster ON position	0 V	_
103 (G/Y)	Ground	Front defroster switch	Input	Ignition switch ON	Other than A/C mode de- froster ON position	(V) ₁₅ 10 5 0 → 2ms JPMIA0589GB 8.0 - 9.0 V	H
104 (Y/R)	Ground	CVT shift selector (detention switch) power supply	Output	Ignition switch O	N	12 V	_
105 (B/O)	Ground	Stop lamp switch 2	Input	Ignition switch O	FF	Battery voltage	_
106	Ground	Blower fan motor re-	Output	Ignition switch	OFF or ACC	0 V	=
(Y/B)	Giound	lay control	Output	ignition Switch	ON	12 V	_

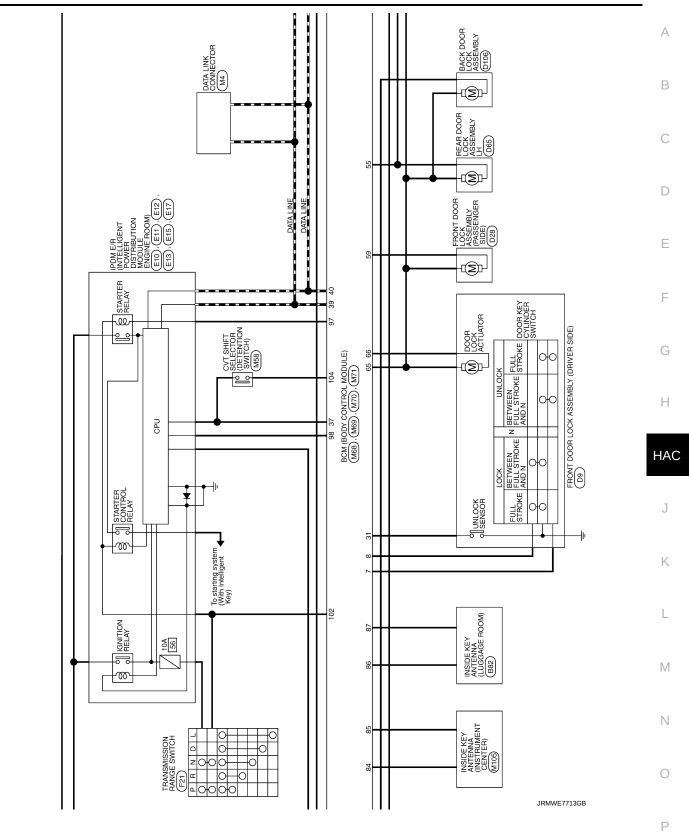
BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM) : Wiring Di-

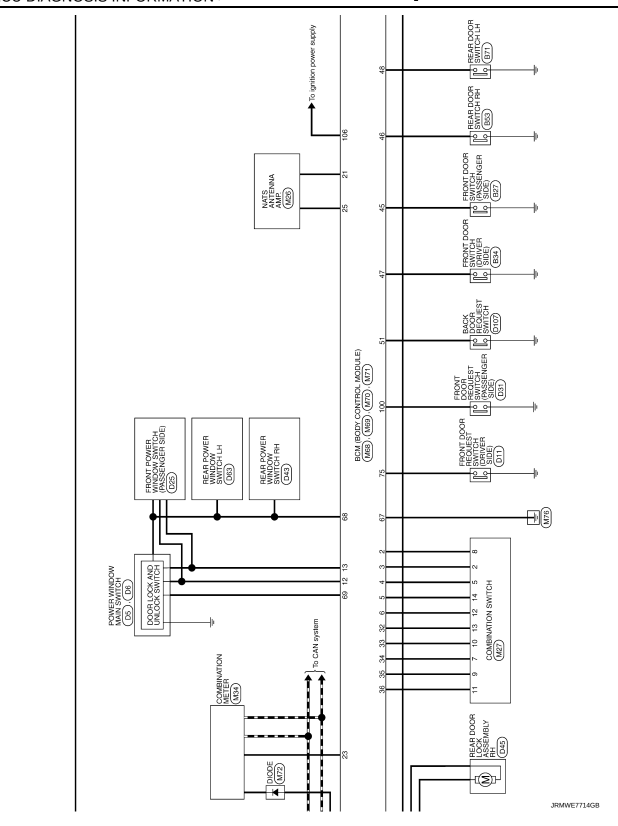
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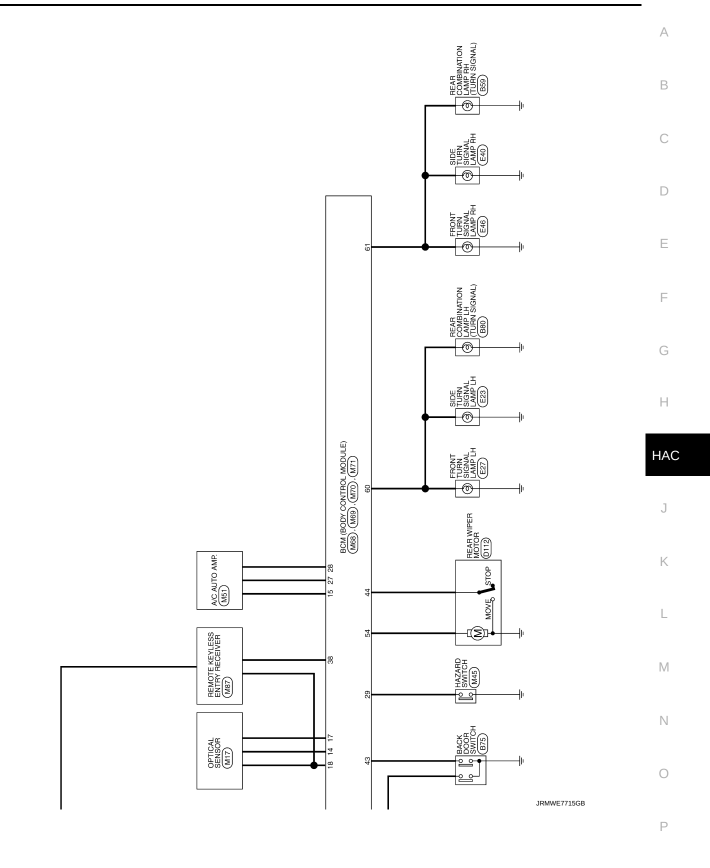
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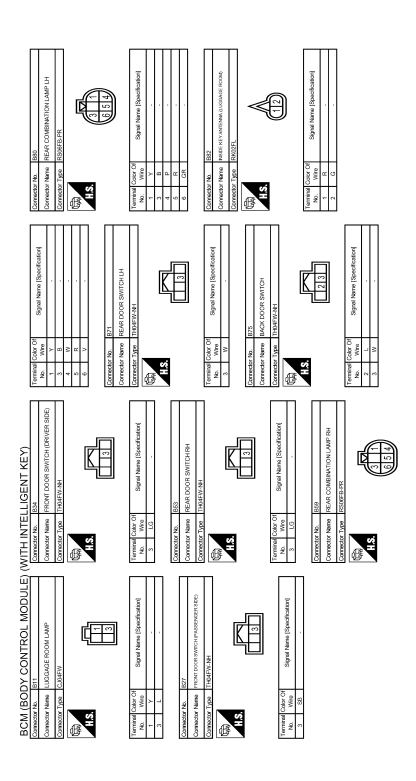
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Corrector No. D28 Corrector Name Province Corrector Name Province Corrector Type Erder Cy-RS H.S.	Terminal Color Of Signal Name (Specification) 6
Corrector No. D12 Corrector Name ourside KEY ANTENNA (DRIVER SDE) Corrector Type RKOZMICY H.S.	Terminal Color Of Signal Name [Specification] 2
MODULE) (WITH INTELLIGENT KEY) Corrector Name FIRONT DORLICK ASSENBLY (DRIVER SDE) Corrector Type EOFFGY-RS Corrector Type EOFFGY-RS HS 15 15 15 15 15 15 15 1	Terminal Color Of Signal Name (Specification) No. Wive Vive Vi
BCM (BODY CONTROL MODULE) Corrector Name POWER WINDOW MAIN SWITCH Corrector Type NS16FW.CS H.S. 12 3 5 6 7 8 9 10 11 12 13 15 16	Terminal Color Of Signal Name (Specification) 1

JRMWE7819GB

Revision: 2013 October HAC-103 2014 CUBE

Connector No. D107	Connector Name BACK DOOR REQUEST SWITCH Connector Type RK02FGY	H.S.	Reminal Coor Of Signal Name [Specification] No. Wire Will W .	Corrector No. D108 Corrector Type RK02MGY Corrector Type RK02MGY LAS	Signal Name Signal Name Specification No. Wite
Connector No. D65 Con	e REAR DOOR LOCK ASSEMBLY LH E E08FGY-RS		Terminal Color Of Signal Name (Specification) No. Wire 1 V	Connector No. D106 Connector Name BACK DOOR LOCK ASSEMBLY Connector Type FEAOHE-FH42.LC Co	Terminal Color Of Sgral Name (Specification) 167 168 2 GR 2 GR
L MODULE) (WITH INTELLIGENT KEY) Corrector No. 1045	Connector Name REAR DOOR LOCK ASSEMBLY RH Connector Type E06FGY-RS	H.S.	Terminal Color Of Signal Name [Specification] No. Wire 5 W .	Connector No. D63 Connector Name REAR POWER WINDOW SWITCH LH Connector Type NS08FW-CS WHS	Terminal Color Of Signal Name Specification No. Wire 1
BCM (BODY CONTROL MODULE) (1 Connector No. D32	Connector Name OUTSIDE KEYANTENNA (PASSENGER SIDE) Connector Type RK02MGY	HS HS	Terminal Color Of Signal Name [Specification] No. Wire 1 P	Connector No. 1043 Connector Name REAR POWER WINDOW SWITCHRH Connector Type NS08FW.CS THIS	

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< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

59 Y 60 V 61 V 62 L C V 63 V 64 C V 64 C V 64 C C C C C C C C C	H.S.	H.S. Terminal Color Of No. Wire 1 v.	
Corrector No. E13 Corrector Name Provide the restriction of the corrector Name Provide the restriction of the corrector Type TH12FW-NH 128 27 26 25 24 24 24 35 31 30 30	Termine Codor Of Signal Name Specification No. Wire Signal Name Specification No. Wire Signal Name Specification		
Corrector No. Et 1 Corrector Name Pous les members presented in po	Terrineal Coder Of No. Wire Signal Name (Specification) 9 BW	Terminal Color Of Signal Name (Specification) No. Wire Y 19 EW 22 V .	
BCM (BODY CONTROL MODULE) (WITH INTELLIGENT KEY) Corrector Name REAR WIPER MOTOR Corrector Name Rear Multiple Control of the	Terrine Color Of Signal Name (Specification) 1	Terminal Color Of No. Wire Signal Name [Specification] 3 BR 2 4 P 5 5 5 5 5 5 5 5 5	

JRMWE7821GB

Revision: 2013 October HAC-105 2014 CUBE

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Connector No. M1 Connector Name FUSE BLOCK (J/B) Connector Type 24331_ED000	H.S.	Terminal Color Of Signal Name [Specification] No. Wire 1 W	ector Name ector Type	H.S. (14 16 0 7 8	Terminal Color Of Nire Signal Name [Specification] 4 B
Corrector No. E115 Corrector Name STOP LAMP SWITCH Corrector Type MO4PW-LC	#S.	Terminal Color Of Signal Name Specification No. Wire V 1 V 2 2 W 2 3 0 0	Corrector No. F21	Corrector Type RROBEC	4 S
(WITH INTELLIGENT KEY) Corrector No. E40 Corrector Name SIDE TURN SIGNAL LAMP RH Corrector Type STLOSFW	#S.	Terminal Color Of Signal Name Specification No. Wire W	Corrector No. E46 Corrector Name FRONT TURN SIGNAL LAMP RH Corrector Type RS02FB	##S.	Terminal Color Of Signal Name (Specification) No. Wire W
BCM (BODY CONTROL MODULE) (WITH INTELLIGENT KEY) Corrector Name INTELLIGENT KEY WARNING BUZZER Corrector Name INTELLIGENT KEY WARNING BUZZER Corrector Type RK03FBR Corrector Type STL02FW	H.S.	Terminal Color Of Signal Name [Specification] No. Wire 1 V 3 P	Corrector No. E27 Corrector Name FRONT TURN SIGNAL LAMP LH Corrector Type RS02FB	H.S.	Terminal Color Of Signal Name [Specification] No. Wire 1 L

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Connector No. M45	me	Connector Type TK04FW	1124 138	ton) Terminal Color Of Signal Name (Specification) No. Wire	8 ·	2 L/W -	2 4] [With NAVI]	IGNAL Connector No. M51			1,	SIGNAL		.	JUND 29 38 34 35 36 36		Terminal Color Of	Š	21 BR WATER TEMPERATURE SIGNAL	22 PUW	23 0	AING SIGNAL 24 G IN-VERTICLE DENOUR SIGNAL	26 SB INTAK	27 R	29 GR	Μ	31 Y MODE DRIVE SIGNAL 2	32 V MODE DRIVE SIGNAL 1	33 W/L REAR WINDOW DEFOGGER ON SIGNAL	34 Y/G A/C ON SIGNAL	35 G/W BLOWER FAN ON SIGNAL	36 GR/R POWER TRANSISTOR CONTROL SIGNAL
Connector No. M34	Connector Name COMBINATION METER	Connector Type TH40FW-NH	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Terminal Color Of Signal Name [Specification]		2 P CAN-L	4 L VEHICLE SPEED SIGNAL (8-PULS)	4 V/R VEHI	7 R/G AIR BAG SIGNAL	۵	0 8	10 SB PARKING BRAKE SWITCH SIGNAL 11 G/R BRAKE FLUID LEVEL SWITCH SIGNAL	13 B/R ILLUMINATION CONTROL SIGNAL	/ //	18 R/Y SECURITY SIGNAL 19 PUW AMBIENT SENSOR SIGNAL	RW	21 B GROUND	0 00	PU FUEL LEVE	25 B VDC GROUND	27 LG/R BATTERY POWER SUPPLY	S. S.	29 BK PASSENGER SEAT BELL WARNING SIGNAL	4 G	GR.								
) (WITH INTELLIGENT KEY)	Connector Name NATS ANTENNA AMP.	Connector Type TH04FW-NH	H.S.	Terminal Color Of Signal Name [Specification]		2 P/L CND tWithout Intelligent Keyl	, 91	ш (4 LG DATA Without Intelligent Key		Connector No. M27	Connector Name COMBINATION SWITCH	Connector Type TH16FW-NH	ą.		1103 1 1 5 6 1	0 40 44 42 43 4	1 0 3 10 11 17 19 14		Ja Ja		0/B	2 GR CUIPUI 4	2 3	no	· a		8 BR/W OUTPUT 5	9 R/L INPUT 2	10 Y/L INPUT 4	11 L/O INPUT 1	12 L/R OUTPUT 1	13 LG INPUT 5
MODULE				Signal Name [Specification]												<u></u>			Signal Name [Specification]	POWER	OUTPUT	QND											

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BCM (BO	BCM (BODY CONTROL MODULE) (WITH INTELLIGENT KEY)	WIT	IN H	ELLIGENT KEY)					
Connector No.	M58	Ĺ	7 R/G	WER SUPPLY	Connector No.	M70	83 B/W	/ BACK DOOR ANT-	
Comptor Momo	aotos ise esta	18	>	SENSOR GND	Connoctor Namo	CHILDOM LOGENOO VOOG MOG	84 Y/G	BOOM ANT+	
COLLECTOR INGINE	1	21	Н	NATS ANTENNA AMP.		BOW (BOD) CONTINCE MODOLE)	85 Y/L	ROOM ANT-	
Connector Type	TH08FW-NH	23	3 R/Y	SECURITY INDICATOR LAMP	Connector Type	FEA09FW-FHA6-SA	86 P	LUGGAGE ROOM ANT+	
4		25	2 re	NATS ANTENNA AMP.			87 L	LUGGAGE ROOM ANT-	
唐	K	27	1	A/C SW	ほ		90 W/L	PUSH-BUTTON	
Ę	1	28	+	ā	Ų.		+	4	
į	1 2 3 4	58	+		į	7 56 57 59 60 61 63	+	PUSHB	
	۰ ۱	33	7	ä		65 66 67 69 60 70	+		
	0 / 8	37	+			00 00	7		
		33	+				+	1	
		34	+	COMBI SW OUTPUT 3			┪	IGNR	
ब्र	Signal Name [Specification]	35	5 R/L	COMBI SW OUTPUT 2	na C	Signal Nama [Spacification]	99 W/R		
No. Wire		36		COMBI SW OUTPUT 1	No. Wire	Organia reality [Openingation]	100 G	PASSENGER DOOR REQUEST SW	
1 P		37	7 G/O	SHIFT P	56 L	INTERIOR ROOM LAMP POWER SUPPLY	102 G	SHIFT N/P	
2 B		38	8 G/Y	RECEIVER COMM	57 Y	BAT (FUSE)	103 G/Y		
3 W		38	J 6	CAN-H	59 G	PASSENGER DOOR UNLOCK OUTPUT	104 Y/R	CVT SHIFT SELECTOR POWER SUPPLY	
4 B/R		40	0 b	CAN-L	8/W 09	TURN SIGNAL LH OUTPUT	105 B/O	STOP LAMP SW 2	
2 FG					61 W/L	TURN SIGNAL RH OUTPUT	106 Y/B	BLOWER FAN MOTOR RELAY CONT	
9 9	•				63 BR	ROOM LAMP TIMER CONTROL			
7 Y/R		Conr	Connector No.	M69	V 69	ALL DOOR LOCK OUTPUT			
8 6√		,	:		99 P/I	DRIVER DOOR UNLOCK OUTPUT	Connector No.	M72	
		5	Connector Name	BCM (BODY CONTROL MODULE)	H	GROUND			
		Ö	Connector Type	FEA09FB-FHA6-SA	H	POWER WINDOW POWER SUPPLY (IGN)	Connector Name	e DIONE	
Connector No.	M68		ľ		В 69	POWER WINDOW POWER SUPPLY (BAT)	Connector Type	24335 C9900	
		Œ	7		γ λ	BAT (F/L)			
Connector Name	Connector Name BCM (BODY CONTROL MODULE)	į.	Ţ				Œ		
Connector Type	TH40FB-NH	1	ń	07 27 37 37 77 67			-		
[42 44 47 40	Connector No.	M71	Ź		
F				50 51 54 55 0	Connector Name	(3 II IOOM TOULDO AGOD) MOB		112	
Š				3		DOM (DOD) COMINGE MODOLE)			
ē I	7			© (So	Connector Type	TH40FW-NH			
	2 3 4 5 6 7 8 9 12 13 14 15 17 18 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Tem	E S	Signal Name [Specification]	4			F	
_		ġ	1		事		<u>ء</u>	Ot Signal Name [Specification]	
		43	+	4	Ě		+	4	
		44	+	쀭	_		+	-	
<u>a</u>	Signal Name [Specification]	45	+	<u>-</u>		7.5 / 6 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8	2 BR/R		
No. wire		46	+		-				
2 BR/W	COMBI SW INPUT 5	47	┨						
3 GR	COMBI SW INPUT 4	48	8 W/G	3 REAR LH DOOR SW					
4 L/Y	COMBI SW INPUT 3	20	0 R/W	BK DR LOCK ACT RELAY CONT	erminal Color Of	Consol Moses (Consignation)			
9 2	COMBI SW INPUT 2	51	۱ ۷	BACK DOOR REQUEST SW	No. Wire	Signal Name [Specification]			
H	COMBI SW INPUT 1	54	4 LG	REAR WIPER OUTPUT	72 SB	A/C INDICATOR OUTPUT			
7 W/R	KEY CYL UNLOCK SW	22	9 2	REAR DOOR UNLOCK OUTPUT	75 SB	DRIVER DOOR REQUEST SW			
8 W/B	KEY CYL LOCK SW				0/1 9/	PUSH SW			
9 R	STOP LAMP SW 1				78 LG	DRIVER DOOR ANT+			
12 GR	CENTRAL DOOR LOCK SW				79 V	DRIVER DOOR ANT-			
13 BR	CENTRAL DOOR UNLOCK SW				80 BR/Y	PASSENGER DOOR ANT+			
14 L/G	OPTICAL SENSOR				81 L/Y	PASSENGER DOOR ANT-			
15 W/L	REAR WINDOW DEFOGGER SW				82 W/B	BACK DOOR ANT+			

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Corrector No. R4 Corrector Name MAP LAMP Corrector Type GAA/06FW H.S.	Terminal Color Of Signal Name Specification No. Wire Signal Name Specification 2 LG 3 B 4 Y Y	Corrector No. R6 Corrector Name ROOM LAMP Corrector Type COZEV H.S.	Terminal Color Of Signal Name [Specification]
Connector No. M101 Connector Name PUSHBUTTON ICNITION SWITCH Connector Name ITKOBFIRR Connector Type TKOBFIRR A.S. A.S. A.S. A.S. A.S. A.S. A.S. A.S	Terminal Color Of Nure Signat Name Specification Nure Signat Name Specification 3 P 4 B 4 B 5 5 W/L 7 Y Y Y Y Y Y Y Y Y	Corrector No. M105 Corrector Name NSDE KEYANTENAN (NSTRUMENT CENTER) Corrector Type RK02FL	Terminal Color Of Signal Name Specification
BCM (BODY CONTROL MODULE) (WITH INTELLIGENT KEY) Connector None REMOTE KEYLESS ENTRY RECEIVER Connector Type ITHOMPWAM Connector Type ITHOMPWAM	Terminal Color Of Signal Name [Specification] No. Wire P Signal Name [Specification] 1 P Signal Name Signal Name 1 P Signal Name 1 Name	Corrector No. M90 Corrector Name Back DOOR LOCK ACTUATOR RELAY Corrector Type MS03FB-M2.LC A.S. A.S. 15 16 17 17 18 18 18 18 18 18 18 18	Terminal Color Of Signal Name [Specification] 1. R/w/s 2. LG/R 3. B/R 4. B 5. LG/R 5. LG/R

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BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM) : Fail-safe

FAIL-SAFE CONTROL BY DTC

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

Revision: 2013 October HAC-109 2014 CUBE

[AUTOMATIC AIR CONDITIONING]

Display contents of CONSULT	Fail-safe	Cancellation
B2192: ID DISCORD BCM-ECM	Inhibit engine cranking	Erase DTC
B2193: CHAIN OF BCM-ECM	Inhibit engine cranking	Erase DTC
B2195: ANTI-SCANNING	Inhibit engine cranking	Ignition switch $ON \rightarrow OFF$
B2198: NATS ANTENNA AMP	Inhibit engine cranking	Erase DTC
B2608: STARTER RELAY	Inhibit engine cranking	500 ms after the following signal communication status becomes consistent • Starter relay control signal • Starter relay status signal (CAN)
B260F: ENG STATE SIG LOST	Inhibit engine cranking	When any of the following conditions are fulfilled • Power position changes to ACC • Receives engine status signal (CAN)
B26F1: IGN RELAY OFF	Inhibit engine cranking	When the following conditions are fulfilled Ignition switch ON signal (CAN: Transmitted from BCM): ON Ignition switch ON signal (CAN: Transmitted from IPDM E/R): ON
B26F2: IGN RELAY ON	Inhibit engine cranking	When the following conditions are fulfilled Ignition switch ON signal (CAN: Transmitted from BCM): OFF Ignition switch ON signal (CAN: Transmitted from IPDM E/R): OFF
B26F3: START CONT RLY ON	Inhibit engine cranking	When the following conditions are fulfilled • Starter control relay signal (CAN: Transmitted from BCM): OFF • Starter control relay signal (CAN: Transmitted from IPDM E/R): OFF
B26F4: START CONT RLY OFF	Inhibit engine cranking	When the following conditions are fulfilled • Starter control relay signal (CAN: Transmitted from BCM): ON • Starter control relay signal (CAN: Transmitted from IPDM E/R): ON
B26F7: BCM	Inhibit engine cranking by Intelligent Key system	When room antenna and luggage room antenna functions normally

REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper stop position signal.

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

Condition of cancellation

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

FAIL-SAFE CONTROL OF COMBINATION SWITCH READING FUNCTION CAUSED BY LOW POWER SUPPLY VOLTAGE

If voltage of battery power supply lower, BCM maintains combination switch reading to the status when input voltage is less than approximately 9 V.

NOTE:

When voltage of battery power supply is approximately 9 V or more, combination switch reading function returns to normal operation.

BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM): DTC Inspection Priority Chart

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

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

BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

Priority	DTC	
3	B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2195: ANTI-SCANNING B2198: NATS ANTENNA AMP	
	 B2555: STOP LAMP B2556: PUSH-BTN IGN SW B2557: VEHICLE SPEED B2601: SHIFT POSITION B2602: SHIFT POSITION B2603: SHIFT POSI STATUS B2604: PNP/CLUTCH SW B2605: PNP/CLUTCH SW 	_
4	 B2608: STARTER RELAY B260F: ENG STATE SIG LOST B2614: BCM B2615: BCM B2616: BCM 	
	 B2618: BCM B261A: PUSH-BTN IGN SW B26F1: IGN RELAY OFF B26F2: IGN RELAY ON 	
	 B26F3: START CONT RLY ON B26F4: START CONT RLY OFF B26F6: BCM B26F7: BCM B26F8: BCM B26FC: KEY REGISTRATION C1729: VHCL SPEED SIG ERR U0415: VEHICLE SPEED 	
	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR 	
5	 C1710: [NO DATA] RR C1711: [NO DATA] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RL 	
6	B2621: INSIDE ANTENNA B2622: INSIDE ANTENNA	-
7	B2626: OUTSIDE ANTENNA B2627: OUTSIDE ANTENNA B2628: OUTSIDE ANTENNA	=

BCM (BODY CONTROL SYSTEM) (WITH INTELLIGENT KEY SYSTEM): DTC Index

INFOID:0000000010269342

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NOTE:

The details of time display are as follows.

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

IGN counter is displayed on Freeze Frame Data. For details of Freeze Frame Data, refer to HAC-30, "COM-MON ITEM: CONSULT Function (BCM - COMMON ITEM)".

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BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condi-	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page
No DTC is detected.		tion			
further testing may be required.	_	_	_	_	_
U1000: CAN COMM	_	_	_	_	BCS-40
U1010: CONTROL UNIT (CAN)	_	_	_	_	BCS-41
U0415: VEHICLE SPEED	_	_	×	_	BCS-42
B2192: ID DISCORD BCM-ECM	×	_	_	_	SEC-38
B2193: CHAIN OF BCM-ECM	×	_	_	_	SEC-40
B2195: ANTI-SCANNING	×	_	_	_	SEC-41
B2198: NATS ANTENNA AMP	×	_	_	_	SEC-42
B2555: STOP LAMP	_	×	×	_	SEC-46
B2556: PUSH-BTN IGN SW	_	×	×	_	SEC-48
B2557: VEHICLE SPEED	_	×	×	_	SEC-50
B2562: LOW VOLTAGE	_	×	1	_	BCS-43
B2601: SHIFT POSITION	_	×	×	_	SEC-51
B2602: SHIFT POSITION	_	×	×	_	SEC-54
B2603: SHIFT POSI STATUS	_	×	×	_	SEC-57
B2604: PNP/CLUTCH SW	_	×	×	_	SEC-62
B2605: PNP/CLUTCH SW	_	×	×	_	SEC-65
B2608: STARTER RELAY	×	×	×	_	SEC-67
B260F: ENG STATE SIG LOST	×	×	×	_	SEC-69
B2614: BCM	_	×	×	_	PCS-77
B2615: BCM	_	×	×	_	PCS-80
B2616: BCM	_	×	×	_	PCS-83
B2618: BCM	_	×	×	_	PCS-86
B261A: PUSH-BTN IGN SW	_	×	×	_	PCS-87
B2621: INSIDE ANTENNA	_	×	-	_	DLK-44
B2622: INSIDE ANTENNA	_	×	1	_	DLK-46
B2626: OUTSIDE ANTENNA	_	×	1	_	DLK-50
B2627: OUTSIDE ANTENNA	_	×	_	_	DLK-48
B2628: OUTSIDE ANTENNA	_	×	_	_	DLK-52
B26F1: IGN RELAY OFF	×	×	×	_	PCS-89
B26F2: IGN RELAY ON	×	×	×	_	PCS-91
B26F3: START CONT RLY ON	×	×	×	_	SEC-70
B26F4: START CONT RLY OFF	×	×	×	_	SEC-71
B26F6: BCM	_	×	×	_	PCS-93
B26F7: BCM	×	×	×	_	SEC-73
B26F8: BCM	_	×	×	_	SEC-74
B26FC: KEY REGISTRATION	_	×	×	_	SEC-75

BCM (BODY CONTROL MODULE)

< ECU DIAGNOSIS INFORMATION >

[AUTÓMATIC AIR CONDITIONING]

CONSULT display	Fail-safe	Freeze Frame Data •Vehicle Speed •Odo/Trip Meter •Vehicle Condition	Intelligent Key warning lamp ON	Tire pressure monitor warning lamp ON	Reference page	A B
C1704: LOW PRESSURE FL	_	_	_	×		
C1705: LOW PRESSURE FR	_	_	_	×	<u>WT-26</u>	С
C1706: LOW PRESSURE RR	_	_	_	×	<u> </u>	
C1707: LOW PRESSURE RL	_	_	_	×		
C1708: [NO DATA] FL	_	_	_	×		D
C1709: [NO DATA] FR	_	_	_	×	<u>WT-28</u>	
C1710: [NO DATA] RR	_	_	_	×	<u> </u>	Е
C1711: [NO DATA] RL	_	_	_	×		_
C1716: [PRESSDATA ERR] FL	_	_	_	×		
C1717: [PRESSDATA ERR] FR	_	_	_	×	WT-31	F
C1718: [PRESSDATA ERR] RR	_	_	_	×	<u> </u>	
C1719: [PRESSDATA ERR] RL	_	_	_	×		
C1729: VHCL SPEED SIG ERR	_	_	_	×	<u>WT-33</u>	G

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AUTOMATIC AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

SYMPTOM DIAGNOSIS

AUTOMATIC AIR CONDITIONING SYSTEM

Diagnosis Chart By Symptom

INFOID:0000000009951023

CAUTION:

Perform the self-diagnoses with on board diagnosis and CONSULT before performing the symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.

Symptom		Corresponding malfunction part	Check item/Reference
A/C system does not activate. A/C system cannot be controlled.		Power supply circuit of A/C system A/C control (built-in A/C auto amp.)	HAC-64, "A/C AUTO AMP. : Diagnosis Procedure"
Blower motor operation is malfunctioning.		Blower motor Power supply system of blower motor The circuit between blower motor and A/C auto amp. A/C auto amp.	HAC-54, "Diagnosis Procedure"
Magnet clutch does not operate.		Magnet clutch The circuit between magnet clutch and IPDM E/R IPDM E/R (A/C relay) The circuit between ECM and refrigerant pressure sensor Refrigerant pressure sensor CAN communication line A/C auto amp.	HAC-59, "Diagnosis Procedure"
 Insufficient cooling No cool air comes out. (Air flow volume is normal.) 		 Magnet clutch control system Drive belt slipping Cooler cycle Air leakage from each duct Temperature setting trimmer 	HAC-115, "Diagnosis Procedure"
 Insufficient heating No warm air comes out. (Air flow volume is normal.) 		 Engine cooling system Heater hose Heater core Air leakage from each duct Temperature setting trimmer 	HAC-117, "Diagnosis Procedure"
During compressor operation		Cooler cycle	HA-10, "Symptom Table"
Noise is heard when the A/C system operates.	During blower motor operation	 Mixing any foreign object in blower motor Blower motor fan breakage Blower motor rotation inferiority 	HAC-57, "Component Inspection"
 Memory function dose not operates. Setting temperature dose not memorize. 		Power supply system of A/C auto amp.A/C auto amp.	HAC-120, "Inspection Procedure"

INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INSUFFICIENT COOLING

Description INFOID:0000000009951024

Symptom

- Insufficient cooling
- No cool air comes out. (Air flow volume is normal.)

Diagnosis Procedure

CAUTION:

Perform the self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.

1. CHECK MAGNET CLUTCH OPERATION

- 1. Turn the ignition switch ON.
- 2. Operate the fan control switch.
- Press the A/C switch.
- 4. Check that the indicator of the A/C switch turns ON. Check visually and by sound that the compressor operates.
- 5. Press the A/C switch again.
- 6. Check that the indicator of the A/C switch turns OFF. Check that the compressor stops.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Perform the diagnosis of "COMPRESSOR DOSE NOT OPERATE" in "SYMPTOM DIAGNOSIS". Refer to <u>HAC-118</u>, "<u>Diagnosis Procedure</u>".

2.CHECK DRIVE BELT

Check tension of the drive belt. Refer to <a>EM-13, <a>"Checking".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Adjust or replace drive belt depending on the inspection results.

3.CHECK REFRIGERANT CYCLE PRESSURE

Connect the recovery/recycling recharging equipment to the vehicle and perform the pressure inspection with the gauge. Refer to HA-8. "Symptom Table".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the parts depending on the inspection results.

4.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of the air conditioner system for leakage.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace parts depending on the inspection results.

5. CHECK AMBIENT TEMPERATURE DISPLAY

Check that there is not much difference between actual ambient temperature and indicated temperature on information display in combination meter.

NOTE:

Actual ambient temperature is sensor recognition temperature of on board self-diagnosis STEP-5.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Perform the diagnosis for the A/C auto amp. connection recognition signal. Refer to MWI-47, "Diagnosis Procedure".

6.CHECK SETTING OF TEMPERATURE SETTING TRIMMER

Check the setting value of temperature setting trimmer. Refer to <u>HAC-10</u>, "<u>Temperature Setting Trimmer</u>".

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INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Check that the temperature setting trimmer is set to "+ direction".NOTE:

The control temperature can be set with the setting of the temperature setting trimmer.

3. Set the difference between the set temperature and control temperature to "0".

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace the A/C auto amp.

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INSUFFICIENT HEATING Α Description INFOID:0000000009951026 В Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) Diagnosis Procedure INFOID:0000000009951027 **CAUTION:** Perform the self-diagnoses with on board diagnosis and CONSULT before performing symptom diag-D nosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. CHECK COOLING SYSTEM Е Check the engine coolant level and check for leakage. Refer to CO-8, "Inspection". Check the radiator cap. Refer to CO-12, "RADIATOR CAP: Inspection". Check the water flow sounds of the engine coolant. Refer to <u>CO-9</u>, "<u>Refilling</u>". F Is the inspection result normal? YES >> GO TO 2. NO >> Refill the engine coolant and repair or replace the parts depending on the inspection results. 2. CHECK HEATER HOSE Check the installation of heater hose by visually or touching. Is the inspection result normal? Н YES >> GO TO 3. NO >> Repair or replace parts depending on the inspection results. 3. CHECK HEATER CORE HAC Check the temperature of inlet hose and outlet hose of heater core. 2. Check that the inlet side of heater core is hot and the outlet side is slightly lower than/almost equal to the inlet side. **CAUTION:** Always perform the temperature inspection in a short period of time because the engine coolant temperature is very hot. K Is the inspection result normal? YES >> GO TO 4. NO >> Replace the heater core. Refer to HA-42, "Exploded View (Automatic Air Conditioner)". 4. CHECK AIR LEAKAGE FROM EACH DUCT Check duct and nozzle, etc. of the air conditioner system for air leakage. M Is the inspection result normal? YES >> GO TO 5. NO >> Repair or replace parts depending on the inspection results. N 5.CHECK SETTING OF TEMPERATURE SETTING TRIMMER 1. Check the setting value of temperature setting trimmer. Refer to HAC-10, "Temperature Setting Trimmer". 2. Check that the temperature setting trimmer is set to "- direction". NOTE: The control temperature can be set by the temperature setting trimmer. 3. Set the difference between the set temperature and control temperature to "0". Р

Are the symptoms solved?

YES >> INSPECTION END

NO >> Replace the A/C auto amp.

COMPRESSOR DOSE DOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

COMPRESSOR DOSE DOT OPERATE

Description INFOID:000000009951028

SYMPTOM

Compressor dose not operate.

Diagnosis Procedure

INFOID:0000000009951029

CAUTION:

- Perform the self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.
- Check that the refrigerant is enclosed in cooler cycle normally. If the refrigerant amount is shortage from proper amount, perform the inspection of refrigerant leakage.

1. CHECK MAGNET CLUTCH OPERATION

Check the magnet clutch. Refer to HAC-59, "Component Function Check".

Does it operate normally?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK REFRIGERANT PRESSURE SENSOR

Check the refrigerant pressure sensor. Refer to EC-425, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CHECK BCM INPUT SIGNAL

(P)With CONSULT

Check the "COMP REQ SIG" or "FAN REQ SW" in "DATA MONITOR" of BCM.

Monitor item	Condition	Status
COMP REQ SIG	A/C switch: OFF	Off
COIVIF REQ 3IG	A/C switch: ON	On
FAN REQ SW	Fan control switch: OFF	Off
I AN INLY SW	Fan control switch: ON	On

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 5.

4.CHECK BCM OUTPUT SIGNAL

(P)With CONSULT

Check the "A/C ON SIG" or "FAN ON SIG" in "A/C RELAY SIG" of ECM.

Monitor item	Condition	Status
COMP REQ SIG	A/C switch: OFF	Off
COIVIF REQ 3IG	A/C switch: ON	On
FAN REQ SW	Fan control switch: OFF	Off
I AN INLY SW	Fan control switch: ON	On

Is the inspection result normal?

YES >> Replace the IPDM E/R. Refer to <u>PCS-34, "Exploded View"</u> (WITH I-KEY) or <u>PCS-64, "Exploded View"</u> (WITHOUT I-KEY).

NO >> Replace the BCM. Refer to <u>BCS-88, "Exploded View"</u> (WITH I-KEY) or <u>BCS-155, "Exploded View"</u> (WITHOUT I-KEY).

COMPRESSOR DOSE DOT OPERATE

< SYMPTOM DIAGNOSIS >	[AUTOMATIC AIR CONDITIONING]
5.CHECK A/C ON SIGNAL	Α
Check the A/C ON signal. Refer to <u>HAC-60</u> , "Component Function Is inspection result normal?	
YES >> GO TO 6.	Е
NO >> Repair or replace the malfunctioning parts. 6.CHECK BLOWER FAN ON SIGNAL	
Check the blower fan ON signal. Refer to HAC-62, "Component F	unction Check"
Is the inspection result normal?	unction oneck.
YES >> Replace the A/C auto amp. NO >> Repair or replace the malfunctioning parts	
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HAC-119 Revision: 2013 October 2014 CUBE

MEMORY FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

MEMORY FUNCTION DOES NOT OPERATE

Description INFOID:0000000009951030

SYMPTOM

- Memory function dose not operate normally.
- The setting is not maintained (It returns to initial condition).

Inspection Procedure

INFOID:0000000009951031

1. CHECK MEMORY FUNCTION

- 1. Start the engine.
- 2. Set the temperature to 32°C (90°F) by operating the temperature control switch.
- 3. Press OFF switch.
- 4. Turn the ignition switch OFF.
- 5. Turn the ignition switch ON.
- 6. Press AUTO switch.
- 7. Check that the set temperature is maintained.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 2.

2.CHECK POWER SUPPLY AND GROUND CIRCUIT OF A/C AUTO AMP.

Check power supply and ground circuit of A/C auto amp. Refer to HAC-66, "Diagnosis Procedure".

Is the inspection result normal?

YES >> Replace the A/C auto amp.

NO >> Repair or replace the malfunctioning parts.

PRECAUTION

PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precautions for Removing of Battery Terminal

 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.

NOTE:

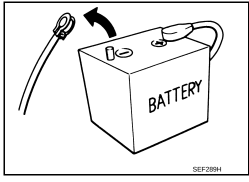
ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

• For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch.

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be

detected.
After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
NOTE:

The removal of 12V battery may cause a DTC detection error.



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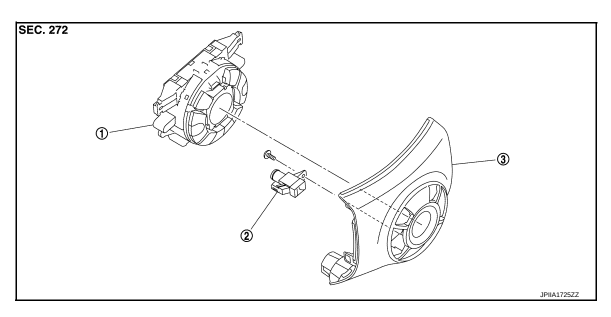
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REMOVAL AND INSTALLATION

A/C CONTROL (A/C AUTO AMP.)

Exploded View



1. A/C control

2. In-vehicle sensor

3. A/C finisher

Removal and Installation

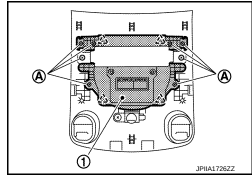
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REMOVAL

- Remove A/C finisher. Refer to <u>IP-13, "Exploded View"</u>.
- 2. Remove mounting screws (A).



Disengage the pawls, and then remove A/C control (1) from A/C finisher.



INSTALLATION

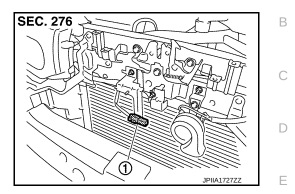
Installation is basically the reverse order of removal.

[AUTOMATIC AIR CONDITIONING]

AMBIENT SENSOR

Exploded View

1. Ambient sensor



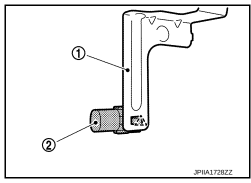
Removal and Installation

REMOVAL

- 1. Remove the bumper fascia. Refer to EXT-11, "Exploded View".
- 2. Disengage the pawl, and then remove ambient sensor (2) from bracket (1).



3. Disconnect ambient sensor connector, and then remove the ambient sensor.



INSTALLATION

Installation is basically the reverse order of removal.

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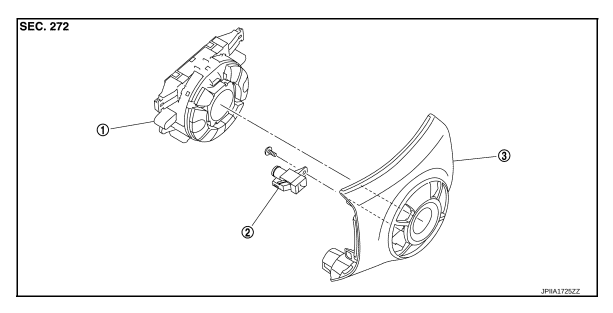
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IN-VEHICLE SENSOR

Exploded View



1. A/C control 2. In-vehicle sensor 3. A/C finisher

Removal and Installation

INFOID:0000000009951038

REMOVAL

- Remove A/C finisher. Refer to <u>IP-13, "Exploded View"</u>.
- 2. Remove mounting screw, and then remove in-vehicle sensor from A/C finisher.

INSTALLATION

Installation is basically the reverse order of removal.

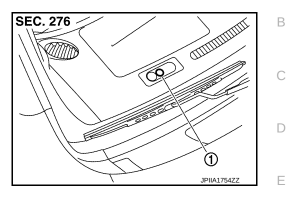
SUNLOAD SENSOR

[AUTOMATIC AIR CONDITIONING]

SUNLOAD SENSOR

Exploded View

1. Sunload sensor



Removal and Installation

REMOVAL

- 1. Insert the appropriate tool into the clearance between sunload sensor and instrument panel assembly to pull out sunload sensor upward.
- Disconnect sunload sensor connector to remove sunload sensor.

INSTALLATION

Installation is basically the reverse order of removal.

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INTAKE SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

INTAKE SENSOR

Exploded View

Refer to HA-42, "Exploded View (Automatic Air Conditioner)".

Removal and Installation

INFOID:0000000009951042

REMOVAL

- 1. Remove the evaporator assembly. Refer to HA-42, "Exploded View (Automatic Air Conditioner)".
- 2. Remove the intake sensor from evaporator.

INSTALLATION

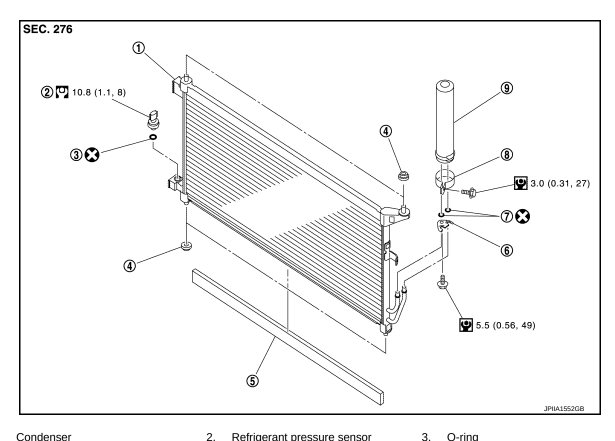
Installation is basically the reverse order of removal.

CAUTION:

- Replace O-rings with new ones. Then apply the compressor oil to them when installing.
- Mark the mounting position of intake sensor bracket prior to removal so that the reinstalled sensor can be located in the same position.
- Never rotate the bracket insertion part when removing and installing the intake sensor.
- Check for leakages when recharging refrigerant. Refer to <u>HA-22</u>, "Leak Test".

REFRIGERANT PRESSURE SENSOR

Exploded View INFOID:0000000009951043



- Condenser
- 4. Grommet
- O-ring 7.

- Refrigerant pressure sensor 2.
- 5. Condenser seal
- Liquid tank bracket
- O-ring
- 6. **Bracket**
- Liquid tank

Refer to GI-4, "Components" for symbols in the figure.

Removal and Installation

CAUTION:

Perform lubricant return operation before each refrigeration system disassembly. However, if a large amount of refrigerant or lubricant is detected, never perform lubricant return operation. Refer to HA-26, "Perform Lubricant Return Operation".

REMOVAL

- Use a refrigerant collecting equipment (for HFC-134a) to discharge the refrigerant. Refer to HA-24, "Recycle Refrigerant".
- 2. Clean refrigerant pressure sensor and its surrounding area, and then remove dust and rust from refrigerant pressure sensor.

CAUTION:

Be sure to clean carefully.

Disconnect refrigerant pressure sensor connector.

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REFRIGERANT PRESSURE SENSOR

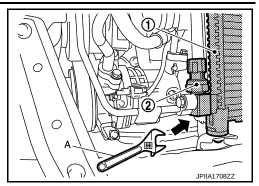
< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

4. Use a adjustable wrench (A) or other tool to hold the refrigerant pressure sensor mounting block, and then remove the refrigerant pressure sensor (2) from the condenser (1).

CAUTION:

- · Be careful not to damage liquid tank.
- Be careful not to damage core surface of condenser.
- Cap or wrap the joint of the condenser and liquid tank with suitable material such as vinyl tape to avoid the entry of air.



INSTALLATION

Installation is basically the reverse order of removal.

CAUTION:

- Replace O-ring with new one. Then apply compressor oil to them when installing.
- Check for leakages when recharging refrigerant. Refer to HA-22, "Leak Test".

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POWER TRANSISTOR

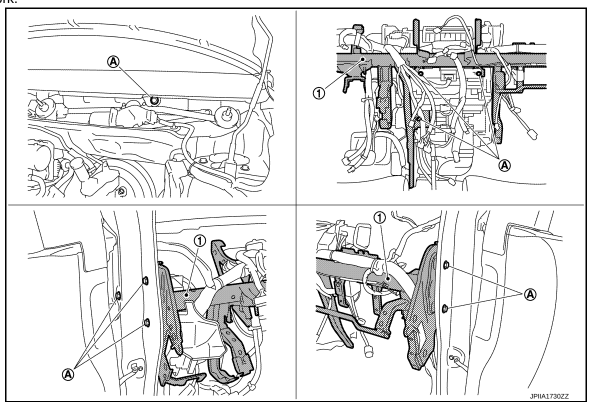
Exploded View INFOID:0000000009951045

Refer to VTL-13, "Exploded View"

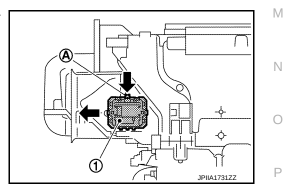
Removal and Installation

REMOVAL

- Remove instrument panel assembly. Refer to IP-13, "Exploded View". 1.
- Remove cowl top extension. Refer to EXT-19, "Exploded View".
- 3. Remove instrument stay.
- Remove mounting bolts (A), and then move steering member (1) to a position where it dose not inhibit work.



- Disconnect power transistor connector.
- Press flange holding hook (A), and then slide heater core to left-6.
- 7. Remove power transistor (1) from the A/C unit assembly.



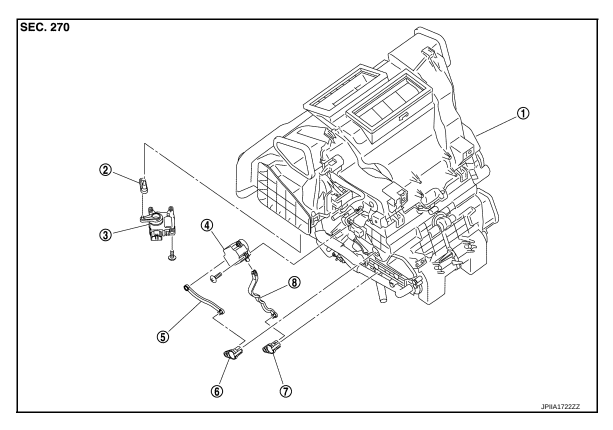
INSTALLATION

Installation is basically the reverse order of removal.

DOOR MOTOR

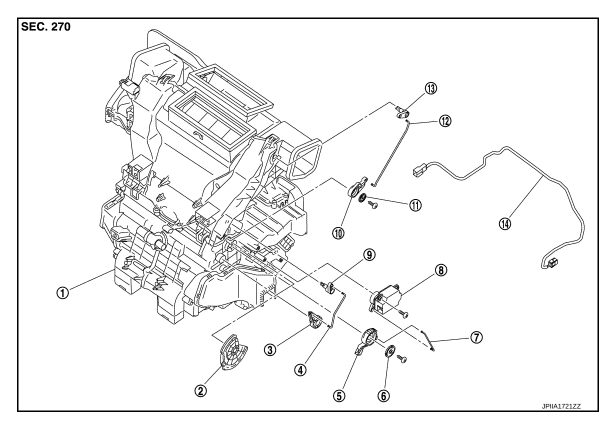
Exploded View

LEFT SIDE



- 1. A/C unit assembly
- 4. Air mix door motor
- 7. Lower air mix door lever
- 2. Intake door lever
- 5. Upper air mix door rod
- 8. Lower air mix door rod
- 3. Intake door motor
- 6. Upper air mix door lever

RIGHT SIDE



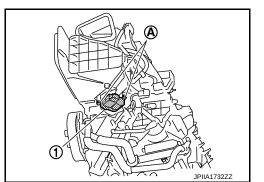
- A/C unit assembly
- Sub defroster door rod
- Mode link rod
- 10. Center ventilator and defroster door 11.
- 13. Center ventilator and defroster door 14. Sub harness (mode door motor)
- Main link
- 5. Mode link
- 8. Mode door motor
- Plate
- Sub defroster door link
- Sub defroster door lever
- 12. Center ventilator and defroster door

INTAKE DOOR MOTOR

INTAKE DOOR MOTOR: Removal and Installation

REMOVAL

- 1. Remove air mix door motor. Refer to HAC-130, "Exploded View".
- 2. Remove mounting screws (A), and then remove intake door motor (1).
- Disconnect intake door motor connector.



INSTALLATION

Installation is basically the reverse order of removal.

MODE DOOR MOTOR

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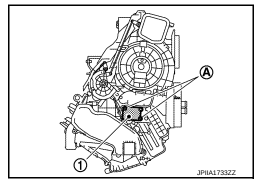
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MODE DOOR MOTOR: Removal and Installation

INFOID:0000000009951049

REMOVAL

- 1. Remove globe box assembly. Refer to IP-13, "Exploded View".
- 2. Remove mounting screws (A), and then remove mode door motor (1).
- 3. Disconnect mode door motor connector.



INSTALLATION

Installation is basically the reverse order of removal.

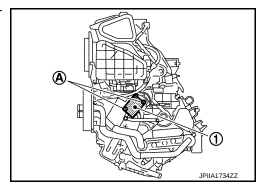
AIR MIX DOOR MOTOR

AIR MIX DOOR MOTOR: Removal and Installation

INFOID:0000000009951050

REMOVAL

- 1. Remove foot duct LH. Refer to VTL-7, "Exploded View".
- 2. Remove mounting screws (A), and then remove air mix door motor (1).
- 3. Disconnect air mix door motor connector.



INSTALLATION

Installation is basically the reverse order of removal.

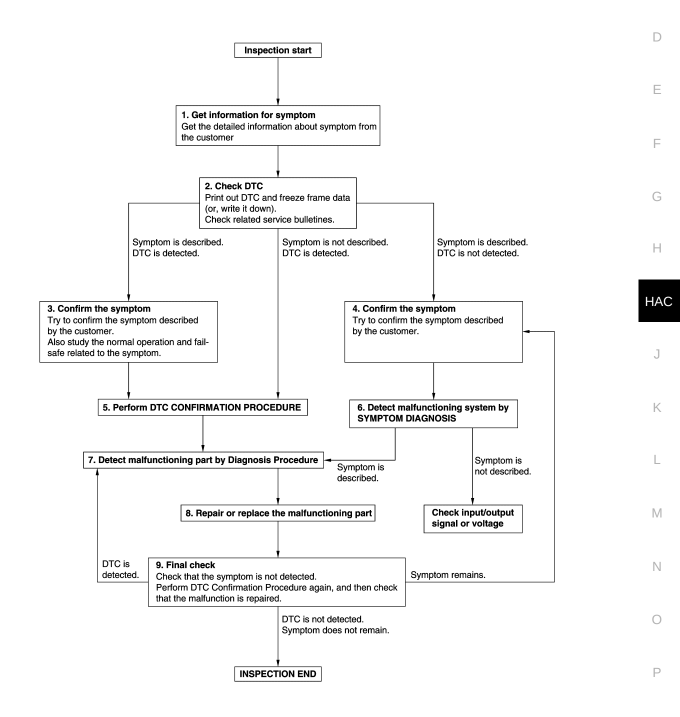
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

OVERALL SEQUENCE



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DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

- 1. Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurs).
- 2. Check operation condition of the function that is malfunctioning.

>> GO TO 2.

2.CHECK DTC

- 1. Check DTC.
- 2. Perform the following procedure if DTC is detected.
- Record DTC and freeze frame data (Print them out using CONSULT.)
- Erase DTC
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

Are any symptoms described and any DTC detected?

Symptom is described, DTC is detected>>GO TO 3.

Symptom is described, DTC is not detected>>GO TO 4.

Symptom is not described, DTC is detected>>GO TO 5.

3.CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Also study the normal operation and fail-safe related to the symptom.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

4. CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC CONFIRMATION PROCEDURE for the detected DTC, and then check that DTC is detected again. At this time, always connect CONSULT to the vehicle, and check self diagnostic results in real time. If two or more DTCs are detected, refer to DTC INSPECTION PRIORITY CHART, and determine trouble diagnosis order.

NOTE:

- Freeze frame data is useful if the DTC is not detected.
- Perform Component Function Check if DTC CONFIRMATION PROCEDURE is not included on Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check.

If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC CONFIR-MATION PROCEDURE.

Is DTC detected?

YES >> GO TO 7.

NO >> Check according to GI-40, "Intermittent Incident".

6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

Is the symptom described?

YES >> GO TO 7.

NO >> Monitor input data from related sensors or check voltage of related module terminals using CON-SULT.

7.DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 8.

NO >> Check according to GI-40, "Intermittent Incident".

8.repair or replace the malfunctioning part

- 1. Repair or replace the malfunctioning part.
- Reconnect parts or connectors disconnected during Diagnosis Procedure again after repair and replacement.
- 3. Check DTC. If DTC is detected, erase it.

>> GO TO 9.

9. FINAL CHECK

When DTC is detected in step 2, perform DTC CONFIRMATION PROCEDURE again, and then check that the malfunction is repaired securely.

When symptom is described by the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.

Is DTC detected and does symptom remain?

YES-1 >> DTC is detected: GO TO 7.

YES-2 >> Symptom remains: GO TO 4.

NO >> Before returning the vehicle to the customer, always erase DTC.

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INSPECTION

Description & Inspection

INFOID:0000000009951052

DESCRIPTION

The purpose of the operational check is to check that the individual system operates normally.

Check condition : Engine running at normal operating temperature.

1. CHECK BLOWER MOTOR

- Start the engine.
- 2. Operate the fan control dial. Check that the fan speed changes. Check the operation for all fan speeds.
- 3. Leave blower on maximum speed.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Blower motor system malfunction. Refer to <u>HAC-154</u>, "<u>Diagnosis Procedure</u>".

2.CHECK DISCHARGE AIR

- 1. Operate MODE dial to each position.
- Check that the air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to <u>VTL-2</u>, "System <u>Description</u>".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the mode door cable.

3. CHECK INTAKE AIR

- 1. Operate MODE control dial to VENT position.
- 2. Press intake switch to set the air outlet to recirculation.
- The intake switch indicator turns ON.
- 4. Listen to intake sound and confirm air inlets change.
- 5. Press intake switch again to set the air outlet to fresh air intake.
- The intake switch indicator turns OFF.
- 7. Listen to intake sound and confirm air inlets change.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Intake door system malfunction. Refer to HAC-149, "Diagnosis Procedure".

4. CHECK A/C SWITCH

- Press the A/C switch.
- Check that the indicator of the A/C switch turns ON. Check visually and by sound that the compressor operates.
- 3. Press the A/C switch again.
- Check that the indicator of the A/C switch turns OFF. Check that the compressor stops.

Is the inspection result normal?

YES >> GO TO 5.

NO >> Magnet clutch system malfunction. Refer to <u>HAC-158</u>, "<u>Diagnosis Procedure</u>".

${f 5.}$ CHECK TEMPERATURE DECREASE

- Operate the compressor.
- 2. Turn the temperature control dial to full cold position.
- Check that the cool air blows from the outlets.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Insufficient cooling. Refer to HAC-198, "Diagnosis Procedure".

6.CHECK TEMPERATURE INCREASE

1. Turn temperature control dial to full hot position after warming up the engine.

INSPECTION

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

2. Check that warm air blows from outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Insufficient heating. Refer to <u>HAC-199</u>, "<u>Diagnosis Procedure</u>".

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SYSTEM DESCRIPTION

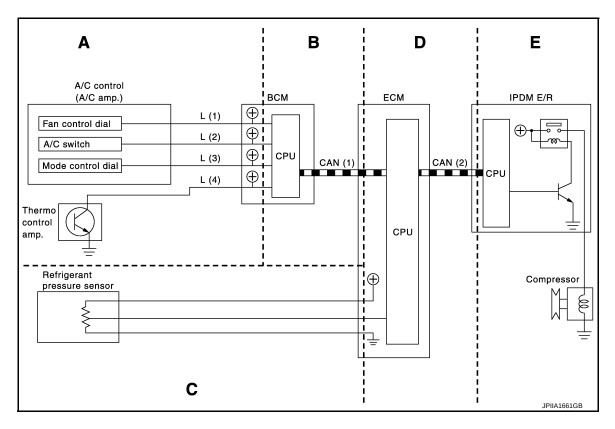
COMPRESSOR CONTROL FUNCTION

Description

PRINCIPLE OF OPERATION

Compressor is not activated.

Functional Circuit Diagram



L (1) : Fan ON signal CAN (1) : A/C ON signal

L (2) : A/C switch signal : Blower fan ON signal

L (3) : Defroster position switch 2 CAN (2) : A/C compressor request signal L (4) : Thermo control amp. ON signal : A/C compressor feedback signal

Functional Initial Inspection Chart

x: Applicable

Control unit	Diag	unania itam	Location				
Control unit	Diagnosis item		Α	В	С	D	E
BCM	©"DOM AID COND"	Self-diagnosis	_	×	_	_	_
DCIVI	"BCM-AIR COND"	Data monitor	×	_	_	_	_
ECM (ENGINE"	Self-diagnosis (CAN communication line)	_	_	_	×	_	
	Data monitor	_	×	×	_	_	
	(P) "IPDM E/R"	Self-diagnosis (CAN communication line)	_	_	_	_	×
IPDM E/R		Data monitor	_	_	_	×	_
	Auto active test		_	_	_	_	×

Component Part Location

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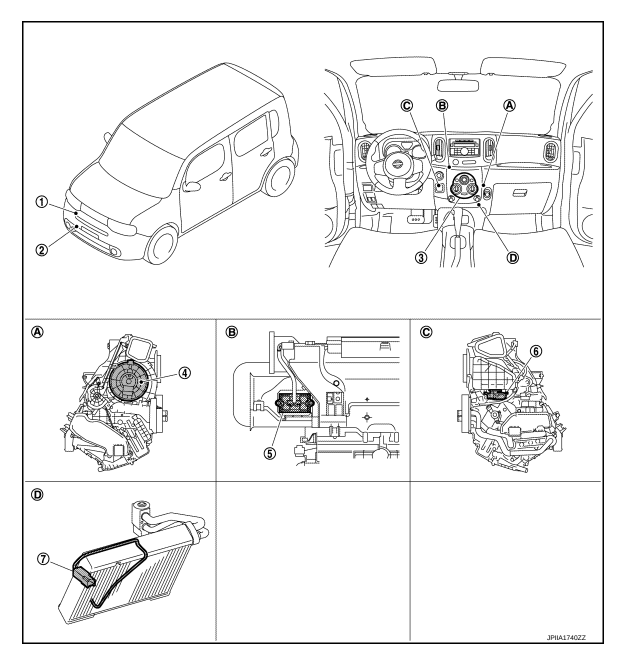
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- 1. Magnet clutch
- 4. Blower motor
- 7. Thermo control amp.
- A. Located in the right side of A/C unit B. assembly
- D. Located on evaporator

- Refrigerant pressure sensor
- Blower fan resistor
 - Located in the back of A/C unit assembly
- A/C control
- 6. Intake door motor
- C. Located in the left side of A/C unit assembly

Component Description

INFOID:0000000009951055

Component	Reference/Function
Magnet clutch	HAC-158, "Description"
Refrigerant pressure sensor	EC-425, "Description"
A/C control	Controls the air conditioner function.

COMPRESSOR CONTROL FUNCTION

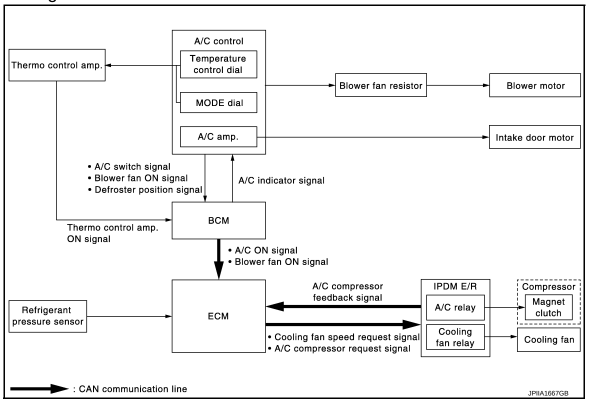
< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

Component	Reference/Function		
Blower motor	HAC-154, "Description"		
Blower fan resistor	HAC-154, "Description"		
Intake door motor	HAC-149, "Description"		
Thermo control amp.	HAC-151, "Description"		

MANUAL AIR CONDITIONING SYSTEM





System Description

SYSTEM DESCRIPTION

Manual air conditioner system is controlled by each function of BCM, ECM or IPDM E/R.

Control by BCM

Compressor control

Control by ECM

- Compressor control
- Cooling fan control. Refer to EC-74, "System Description".
- Air conditioner cut control. Refer to EC-58, "System Description".

Control by IPDM E/R

- Relay control. Refer to <u>PCS-35</u>, "System Description".
- Cooling fan control. Refer to PCS-35, "System Description".
- Fan speed of blower fan motor is changed by the combination of fan switch operation and blower fan resistor control.

OPERATION

A/C Control

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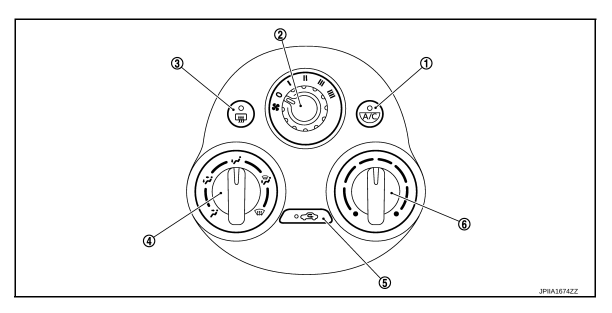
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Revision: 2013 October HAC-141 2014 CUBE



- A/C switch
- MODE dial

- 2. Fan control dial
- Intake switch

- . Rear window defogger switch
- Temperature control dial

A/C switch	The compressor control (switch indicator) is turned ON ⇔ OFF each time by pressing this switch while the blower motor is activated. NOTE: when mode position is D/F or DEF, A/C switch is turned ON forcibly.
Fan control dial	Fan speed can be adjusted within a range from 1st to 4th.
Rear window defogger switch	 Rear window defogger (switch indicator) is turned ON
MODE dial	 Mode position is selected to an optimal position by operating this dial. When DEF or D/F is selected while blower motor is activated, the air conditioner will automatically turn on and the air inlet becomes fresh air intake.
Intake switch	The air inlet changed ON ⇔ OFF each time by pressing this switch. • Indicator ON: Recirculation • Indicator OFF: Fresh air intake NOTE: when mode position is D/F or DEF, air inlet is set to FRE forcibly.
Temperature control dial	The setting temperature can be selected to an optimum temperature by operating this dial.

COMPRESSOR CONTROL

Description

• BCM transmits the A/C ON signal and blower fan ON signal to ECM via CAN communication line only when the compressor operational condition is satisfied, and A/C indicator is turned ON.

NOTE:

Compressor operational condition

- Thermo control amp. signal ON
- Blower fan signal ON
- A/C switch signal ON
- ECM judges the conditions of each sensor (Refrigerant pressure sensor signal, accelerator position signal, etc.), and transmits the A/C compressor request signal to IPDM E/R via CAN communication line.
- By receiving the A/C compressor request signal from ECM, IPDM E/R turns the A/C relay to ON, and activates the compressor.

Compressor Protection Control at Pressure Malfunction

The high-pressure side value that is detected by refrigerant pressure sensor is as per the following state, ECM requests IPDM E/R to turn A/C relay OFF and stop the compressor.

• 3.12 MPa (31.8 kg/cm², 452 psi) or more (When the engine speed is less than 1,500 rpm)

MANUAL AIR CONDITIONING SYSTEM

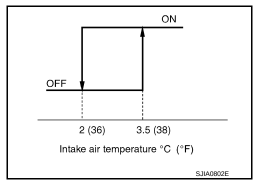
< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

- 2.74 MPa (27.9 kg/cm², 397 psi) or more (When the engine speed is 1,500 rpm or more)
- 0.14 MPa (1.4 kg/cm², 20 psi) or less

Low Temperature Protection Control

- When the thermo control amp. detects that evaporator surface temperature is 2°C (36°F) or less, thermo control amp. signal becomes OFF, and stops the compressor.
- When the air temperature returns to 3.5°C (38°F) or more, the compressor is activated.



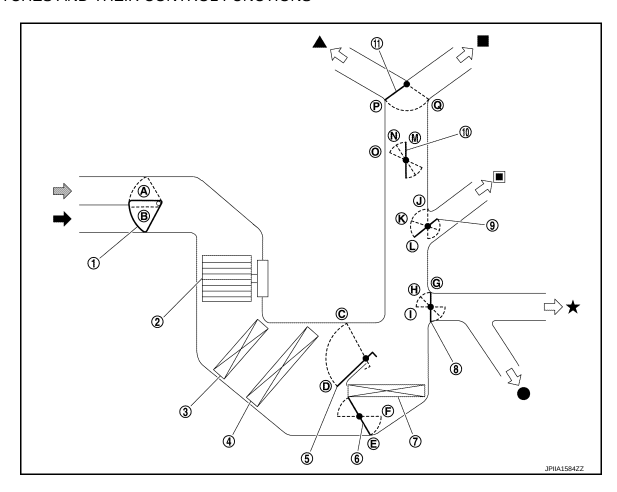
Operating Rate Control

- Thermo control amp. detects the positions of air temperature control dial and MODE dial.
- Thermo control amp. corrects the stopping temperature of A/C compressor depending on the condition of A/C operation, and prevents too much heating by turning thermo control amp. ON ⇔ OFF.

Air conditioner Cut Control

When the engine condition is high load, ECM makes the A/C relay to OFF, and stops the compressor. Refer to EC-58, "System Description".

SWITCHES AND THEIR CONTROL FUNCTIONS



- 1. Intake door
- Evaporator
- 7. Heater core
- 10. Sub defroster door
- 2. Blower motor
- 5. Upper air mix door
- Foot door
- 11. Center ventilator and defroster door
- 3. In-cabin microfilter
- Lower air mix door
- 9. Side ventilator door

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Revision: 2013 October HAC-143 2014 CUBE

MANUAL AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

Fresh air intake

Recirculation air

Defroster

Center ventilator

Side ventilator

★ Foot

Rear foot*

*With rear foot duct

			Door position						
Switch/Dial position		Center ventilator and defroster door	Sub defroster door	Side ventilator door	Foot door	Intake door	Upper air mix door	Lower air mix door	
	•	j i	P	М	L	G	_	_	_
	7	j j			K	Н			
MODE dial	•	j	Q	0	J	ı			
	GH CHI	į.		N					
	V	W .		М		G			
Intake switch	4	*	_	_		_	А		
	4	0			_		В		
Temperature con-	Full	cold					_	D	E
trol dial	Full	hot						С	F

AIR DISTRIBUTION

Without Rear Foot Duct

Discharge air flow						
Made position indication	Air outlet/distribution					
Mode position indication	Ventilator	Foot	Defroster			
*;	100%	_	_			
63%		37%	_			
ų,	16%	64%	20%			
14%		55%	31%			
₩	18%	_	82%			

With Rear Foot Duct

		Discharge air flow				
Mode position indication	Air outlet/distribution					
wode position indication	Ventilator	Front foot	Rear foot	Defroster		
7)	100%	_	_	_		
Ÿ	57%	29%	14%	_		
ų,	19%	44%	19%	18%		
**	17%	40%	17%	26%		
₩	18%	_	_	82%		

Component Part Location

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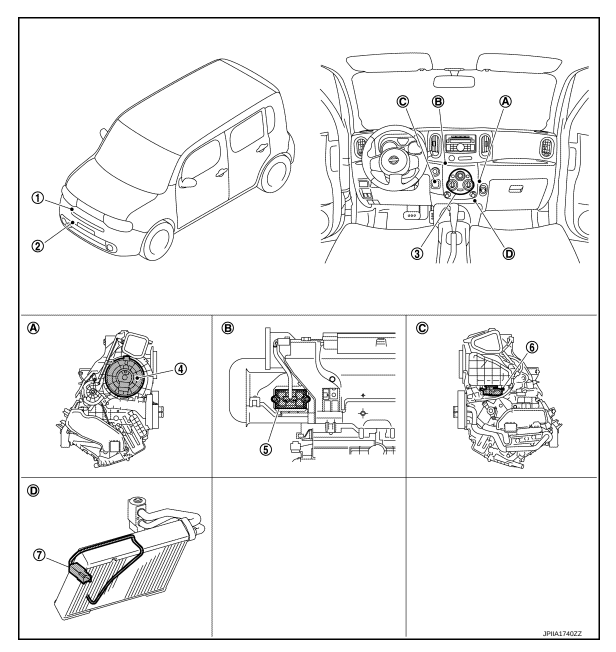
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- 1. Magnet clutch
- 4. Blower motor
- 7. Thermo control amp.
- A. Located in the right side of A/C unit B. assembly
- D. Located on evaporator

- 2. Refrigerant pressure sensor
- Blower fan resistor
- Located in the back of A/C unit assembly
- A/C control
- 6. Intake door motor
- C. Located in the left side of A/C unit assembly

Component Description

INFOID:0000000009951059

Component	Reference/Function
Magnet clutch	HAC-158, "Description"
Refrigerant pressure sensor	EC-425, "Description"
A/C control	Controls the air conditioner function.

MANUAL AIR CONDITIONING SYSTEM

< SYSTEM DESCRIPTION >

Component	Reference/Function	
Blower motor	HAC-154, "Description"	
Blower fan resistor	HAC-154, "Description"	
Intake door motor	HAC-149, "Description"	
Thermo control amp.	HAC-151, "Description"	

DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) [MANUAL AIR CONDITIONING]

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) COMMON ITEM

COMMON ITEM: CONSULT Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description	
Work Support	Changes the setting for each system function.	
Self Diagnostic Result	Displays the diagnosis results judged by BCM.	
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.	
Data Monitor	The BCM input/output signals are displayed.	·
Active Test	The signals used to activate each device are forcibly supplied from BCM.	·
Ecu Identification	The BCM part number is displayed.	·
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.	

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

x: Applicable item

System	Sub avatam adjection item	Diagnosis mode		
System	System Sub system selection item		Data Monitor	Active Test
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp control	INT LAMP	×	×	×
Remote keyless entry system	MULTI REMOTE ENT	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER		×	×
Manual air conditioner	AIR CONDITONER		×	×
Combination switch	COMB SW		×	
Body control system	ВСМ	×		
NVIS - NATS	IMMU	×	×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Back door	TRUNK		×	
Vehicle security system	THEFT ALM	×	×	×
RAP system	RETAINED PWR		×	×
Signal buffer system	SIGNAL BUFFER		×	×
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	×
Panic alarm system	PANIC ALARM			×

AIR CONDITIONER

AIR CONDITIONER: CONSULT Function (BCM - AIR CONDITIONER) (Manual A/C)

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DATA MONITOR

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DIAGNOSIS SYSTEM (BCM) (WITHOUT INTELLIGENT KEY SYSTEM) [MANUAL AIR CONDITIONING]

< SYSTEM DESCRIPTION >

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items. Display Item List

Monitor Iten	n [Unit]	Contents
IGN SW	[On/Off]	Displays ignition switch position status as judged from ignition switch signal.
FAN ON SIG	[On/Off]	Displays the blower fan status as judged from fan switch signal.
AIR COND SW	[On/Off]	Displays [COMP (On)/COMP (Off)] status as judged from air conditioner switch signal.
THERMO AMP	[On/Off]	Displays the thermo control amp. status as judged from thermo control amp. signal.
FR DEF SW	[On/Off]	Displays the DEF status as judged from defroster position switch (mode switch) signal.

ACTIVE TEST

Test item	Operation	Description	
A/C INDICATOR	On	A/C indicator is turned ON.	
AC INDICATOR	Off	A/C indicator is turned OFF.	

[MANUAL AIR CONDITIONING]

DTC/CIRCUIT DIAGNOSIS

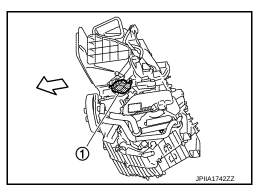
INTAKE DOOR MOTOR

Description INFOID:0000000009951066 B

INTAKE DOOR MOTOR

• The intake door motor (1) is installed to A/C unit assembly.

 The A/C control (built in A/C amp.) sends the control signal to Intake door motor. When intake door motor receives the control signal, intake door is moved to appropriate position.



Diagnosis Procedure

POWER SUPPLY CIRCUIT

1. CHECK INTAKE DOOR MOTOR DRIVE SIGNAL

1. Turn the ignition switch ON.

Check voltage between intake door motor harness connector and the ground when intake switch is operated.

(+)	(-)		V. K.
Intake d	oor motor		Condition	Voltage (Approx.)
Connector	Terminal			
M54	2	Ground	$FRE \to REC$	12 V
10134	6	Giouna	$REC \rightarrow FRE$	12 V

Is inspection result normal?

YES >> GO TO 4.

NO >> GO TO 2.

2.check continuity between A/C control and intake door motor

- Turn the ignition switch OFF.
- Disconnect the A/C control connector.
- 3. Disconnect the intake door motor connector.
- 4. Check continuity between A/C control harness connector and intake door motor harness connector.

Intake de	oor motor	A/C control				Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M54	2	M53	8	Existed		
IVIOT	6	10133	16	LAISIEU		

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses or connectors.

3.CHECK CONTINUITY BETWEEN INTAKE DOOR MOTOR AND GROUND

Check continuity between intake door motor harness connector and the ground.

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INTAKE DOOR MOTOR

[MANUAL AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

Intake door motor			Continuity	
Connector	Terminal	_	Continuity	
M54	2	Ground	Not existed	
WIJ4	6	Giodila	Not existed	

Is inspection result normal?

YES >> Replace the A/C control.

NO >> Repair the harnesses or connectors.

4. CHECK INTAKE DOOR MOTOR

Perform the intake door motor component inspection. Refer to HAC-150, "Component Inspection".

Is inspection result normal?

YES >> Replace the A/C control.

NO >> Replace the intake door motor.

Component Inspection

INFOID:0000000009951068

1. CHECK INTAKE DOOR MOTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the intake door motor connector.
- 3. Supply to the intake door motor terminal directly, confirm the motor operation by listening the sound or by visually.

Terminal		Operation	
(+) (-)		Operation	
2	6	To REC	
6	2	To FRE	

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace the intake door motor.

THERMO CONTROL AMPLIFIER

< DTC/CIRCUIT DIAGNOSIS >

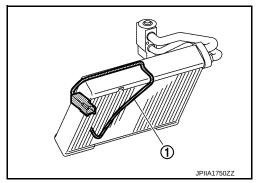
[MANUAL AIR CONDITIONING]

THERMO CONTROL AMPLIFIER

Description INFOID:000000009951069

COMPONENT DESCRIPTION

- Thermo control amp. (1) is composed of thermistor and amplifier.
 Thermistor is installed on evaporator, and amplifier is attached to foot duct (left).
- When the thermistor detecting temperature which passing through evaporator is extremely low, thermo control amp. sends the thermo control amp. OFF signal to BCM, and stops the compressor.



OPERATING RATE CONTROL

- Thermo control amp. detects the positions of air temperature control dial and MODE dial.
- Thermo control amp. corrects the stopping temperature of A/C compressor depending on the condition of A/C operation, and prevents too much heating by turning thermo control amp. ON ⇔ OFF.

Component Function Check

1. CHECK THERMO CONTROL AMP. SIGNAL

With CONSULT

- Turn the ignition switch ON.
- 2. Select the "THERMO AMP" on "DATA MONITOR" in BCM.
- 3. Check the thermo control amp. signal when the ignition switch is operated.

Monitor item	Condition		Status
THERMO AMP Ignition switch	lanition switch	ON	On
	OFF	Off	

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-151</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

1.CHECK FUSE

Check 10A fuse [NO. 16, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is inspection result normal?

YES >> GO TO 2.

NO >> Replace fuse after repairing the applicable circuit.

2.CHECK THERMO CONTROL AMP. POWER SUPPLY CIRCUIT

- 1. Turn the ignition switch OFF.
- 2. Disconnect the thermo control amp. connector.
- 3. Turn the ignition switch ON.
- 4. Check voltage between thermo control amp. harness connector and the ground.

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THERMO CONTROL AMPLIFIER

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

(+)		(-)	
Thermo control amp.			Voltage (Approx.)
Connector	Connector Terminal		, , ,
M44	1	Ground	Battery voltage

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harness or connector between thermo control amp. and fuse.

3.check continuity thermo control amp. ground circuit

- 1. Turn the ignition switch OFF.
- 2. Check continuity between thermo control amp. harness connector and the ground.

Thermo control amp.			Continuity
Connector	Terminal		Continuity
M44	3	Ground	Existed

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair the harnesses or connectors.

4.CHECK VOLTAGE BETWEEN THERMO CONTROL AMP. AND GROUND

- 1. Turn the ignition switch ON.
- 2. Check voltage between thermo control amp. harness connector and the ground.

(+)		(-)	V 16	
Thermo control amp.			Voltage (Approx.)	
Connector	Terminal			
M44	2	Ground	12 V	

Is inspection result normal?

YES >> Replace the thermo control amp.

NO >> GO TO 5.

${f 5.}$ CHECK CONTINUITY BETWEEN THERMO CONTROL AMP. AND BCM

- 1. Turn the ignition switch OFF.
- 2. Disconnect the BCM connector.
- Check continuity between thermo control amp. harness connector and BCM harness connector.

With Intelligent Key

Thermo co	ontrol amp. BCM		ВСМ		
Connector	Terminal	Connector	Terminal	Continuity	
M44	2	M68	26	Existed	
Without Intelligent Key					
Thermo co	control amp. BCM		всм		
Connector	Terminal	Connector	Terminal	Continuity	
M44	2	M65	26	Existed	

Is inspection result normal?

YES >> GO TO 6.

NO >> Repair the harnesses or connectors.

6. CHECK CONTINUITY BETWEEN THERMO CONTROL AMP. AND GROUND

Check continuity between thermo control amp. harness connector and the ground.

THERMO CONTROL AMPLIFIER

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

Thermo control amp.			Continuity
Connector	Terminal	_	Continuity
M44	2	Ground	Not existed

Is inspection result normal?

YES >> Repair the harnesses or connectors.

NO >> INSPECTION END

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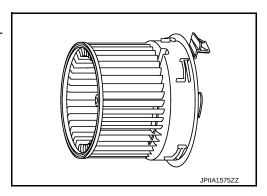
BLOWER MOTOR

Description INFOID:000000009951072

COMPONENT DESCRIPTION

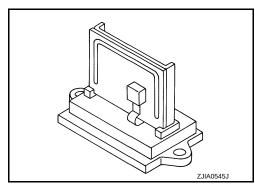
Blower Motor

- The blower motor is installed in the RH side of A/C unit assembly.
- The blower motor adopts the forcible air cooling system and one-touch installation system without any screws.



Blower Fan Resistor

- Compact and lightweight resistor is adopted with outstanding ventilation.
- Temperature fuse is installed to protects the blower motor circuit.



Diagnosis Procedure

INFOID:0000000009951073

1.CHECK FUSE

Check 15A fuses [Nos. 15 and 17, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace fuse after repairing the applicable circuit.

2. CHECK POWER SUPPLY FOR BLOWER MOTOR

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

(+)		(–)	Malteria
Blower motor			Voltage (Approx.)
Connector	Terminal		, , ,
M39	1	Ground	Battery voltage

Is the inspection result normal?

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

3.CHECK BLOWER RELAY

BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

- Turn the ignition switch OFF.
- Perform the component inspection of blower motor relay. Refer to HAC-156, "Component Inspection".

Is the inspection result normal?

YES >> Replace the harness or connector between blower motor and fuse.

NO >> Replace the blower relay.

4. CHECK FAN SWITCH GROUND CIRCUIT

- 1. Turn the ignition switch OFF.
- Disconnect the fan switch connector.
- Check continuity between fan switch harness connector and the ground.

Fan switch		_	Continuity
Connector	Terminal		Continuity
M73	3	Ground	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harness or connector.

${f 5.}$ CHECK CONTINUITY BETWEEN FAN SWITCH AND BLOWER MOTOR

Check continuity fan switch harness connector and blower motor harness connector.

Fan switch		Blower motor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M73	5	M39	2	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair the harness or connector.

6.CHECK VOLTAGE BETWEEN BLOWER FAN RESISTOR AND GROUND

- 1. Disconnect the blower fan resistor connector.
- Turn the ignition switch ON.
- Check voltage between blower fan resistor harness connector and the ground.

(+)		(-)	N/ 1/
Blower fan resistor			Voltage (Approx.)
Connector	Terminal	_	, , ,
M306	3	Ground	12 V

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair the harness or connector between blower fan resistor and blower motor.

.CHECK BLOWER FAN RESISTOR

- Turn the ignition switch OFF.
- Perform the component inspection of blower fan resistor. Refer to HAC-156, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 8.

NO >> Replace the blower fan resistor.

$oldsymbol{oldsymbol{\delta}}.$ CHECK CIRCUIT CONTINUITY BETWEEN FAN SWITCH AND BLOWER FAN RESISTOR

Check continuity between fan switch harness connector and blower fan resistor.

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Fan	Fan switch		Blower fan resistor	
Connector	Terminal	Connector	Terminal	Continuity
	4		4	
M73	1	M306	1	Existed
	2		2	

Is the inspection result normal?

YES >> GO TO 9.

NO >> Repair the harness or connector.

9. CHECK FAN SWITCH

Perform the component inspection of fan switch. Refer to HAC-156, "Component Inspection".

Is the inspection result normal?

YES >> Replace the blower motor.

NO >> Replace the fan switch (A/C control).

Component Inspection

BLOWER MOTOR

1. CHECK BLOWER MOTOR

- 1. Remove the blower motor. Refer to VTL-13, "Exploded View".
- 2. Check that there is not any mixing foreign object in the blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blower motor.

2. CHECK BLOWER MOTOR

Check that there is not breakage or damage in the blower motor.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blower motor.

3.CHECK BLOWER MOTOR

Check that the blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the blower motor.

BLOWER MOTOR RELAY

1. CHECK BLOWER MOTOR

1. Remove the blower motor relay. Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

2. Check the continuity between the blower motor relay terminal 3 and 5 when the voltage is supplied between terminal 1 and 2.

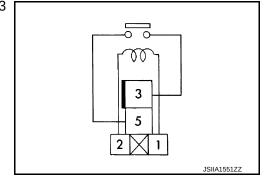
Blower motor relay		Voltage	Continuity	
Terminal		voltage	Continuity	
3	5	ON	Existed	
		OFF	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the blower motor relay.

BLOWER FAN RESISTOR



BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

1. CHECK BLOWER MOTOR

- 1. Turn the ignition switch OFF.
- 2. Disconnect the blower fan resistor connector.
- 3. Check the resistance between blower fan resistor terminals. Refer to the applicable table for the normal value.

Blower fa	Resistance: Ω	
Terr	(Approx.)	
	4	0.43
3	1	1.03
	2	3

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the blower fan resistor.

FAN SWITCH

1. CHECK FAN SWITCH

- 1. Turn the ignition switch OFF.
- 2. Disconnect the fan switch connector.
- 3. Check the fan switch circuit continuity.

Fan switch		Condition	Continuity
Terminal		Dial position	Continuity
	2		
3	1	2nd	Existed
	4	3rd	Existed
	5	4th	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace the fan switch (A/C control).

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MAGNET CLUTCH

Description INFOID:000000009951075

- The magnet clutch is the device that drives the compressor with the signal from IPDM E/R.
- Compressor is driven by the magnet clutch which is charged magnetic force by electrified.

Component Function Check

INFOID:0000000009951076

PERFORM AUTO ACTIVE TEST

Perform IPDM E/R auto active test. Refer to PCS-41, "Diagnosis Description".

Does the magnet clutch operate?

YES >> INSPECTION END

NO >> Refer to <u>HAC-158</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000009951077

1. CHECK MAGNET CLUTCH

- Turn the ignition switch OFF.
- 2. Disconnect the magnet clutch connector.
- 3. Directly apply the battery voltage to the magnet clutch. Check for operation visually and by sound.

Does it operate normally?

YES >> GO TO 2.

NO >> Replace magnet clutch. Refer to <u>HA-33, "MAGNET CLUTCH: Removal and Installation"</u>.

2.check magnet clutch circuit continuity

- 1. Turn the ignition switch OFF.
- 2. Disconnect the IPDM E/R connector.
- Check continuity between magnet clutch harness connector and IPDM E/R harness connector.

IPDN	M E/R	Magnet clutch		Continuity
Connector	Terminal	Connector	Terminal	Continuity
E15	56	F17	1	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair the harnesses and connectors.

3. CHECK FUSE

Check 10A fuse (No. 49, located in the IPDM E/R).

NOTE:

Refer to PG-79, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> Replace the IPDM E/R.

NO >> Replace the fuse after repairing the applicable circuit.

[MANUAL AIR CONDITIONING]

A/C SWITCH

Description

- Each signal is sent to BCM by pressing the A/C switch.
- BCM judges the recognition that A/C switch is ON or OFF according to input switch signal.

Component Function Check

1. CHECK A/C SWITCH SIGNAL

(P)With CONSULT

- 1. Turn the ignition switch ON.
- 2. Select the "AIR COND SW" on "DATA MONITOR" in BCM.
- 3. Check the A/C switch signal when A/C switch is operated.

Monitor item	Condition		Status
AIR COND SW	A/C switch	While pushing	On
AIR COND SW	A/O SWITCH	While not pushing	Off

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to HAC-159, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK A/C SWITCH SIGNAL OUTPUT

- 1. Turn the ignition switch OFF.
- Disconnect the A/C control connector.
- 3. Turn the ignition switch ON.
- 4. Check output waveform between A/C switch harness connector and the ground with using oscilloscope.

(-	+)	(-)		
A/C o	control		Output waveform	
Connector	Terminal	_		
M53	12	Ground	(V) 15 10 5 0 JPMIA0012GB Approx. 1.0 ~ 1.5 V	

Is inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK CONTINUITY A/C CONTROL GROUND CIRCUIT

- Turn the ignition switch OFF.
- Check continuity between A/C control harness connector and the ground.

A/C control		_	Continuity
Connector	Terminal		Continuity
M53	15	Ground	Existed

Is inspection result normal?

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< DTC/CIRCUIT DIAGNOSIS >

YES >> Replace the A/C switch (A/C control).

NO >> Repair the harness or connector.

3.check continuity between A/C control and BCM

- 1. Turn the ignition switch OFF.
- 2. Disconnect the BCM connector.
- 3. Check continuity between A/C control harness connector and BCM harness connector.

With Intelligent Key

Continuity	ВСМ		control	A/C o
Continuity	Terminal	Connector	Terminal	Connector
Existed	27	M68	12	M53
			gent Key	Without Intellig
Continuity	ВСМ		control	A/C o
Continuity	Terminal	Connector	Terminal	Connector
Existed	27	M65	12	M53

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair the harness or connector.

4. CHECK CONTINUITY BETWEEN A/C CONTROL AND GROUND

Check continuity between A/C control harness connector and the ground.

A/C control			Continuity
Connector	Terminal		Continuity
M53	12	Ground	Not existed

Is inspection result normal?

YES >> Replace the BCM. Refer to BCS-155, "Exploded View".

NO >> Repair the harness or connector.

DEFROSTER POSITION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

DEFROSTER POSITION SIGNAL

Description

- Each signal is sent to BCM by setting the D/F or DEF position.
- BCM judges the change of the air inlet and recognition of A/C switch ON or OFF according to input switch signal.

Component Function Check

1. CHECK DEFROSTER POSITION SIGNAL

(II) With CONSULT

- 1. Turn the ignition switch ON.
- 2. Select the "FR DEF SW" on "DATA MONITOR" in BCM.
- 3. Check the A/C switch signal when A/C switch is operated.

Monitor item	Condition		Status
FR DEF SW	MODE position	D/F or DEF	On
TR DEI 3W	MODE position	VENT, B/L or FOOT	Off

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to HAC-161, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK VOLTAGE BETWEEN A/C CONTROL AND GROUND

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C control connector.
- Turn the ignition switch ON.
- 4. Check voltage between A/C control harness connector and the ground.

(+)		(–)	Million
A/C control		_	Voltage (Approx.)
Connector	Terminal		, , ,
M53	6	Ground	12 V

Is inspection result normal?

YES >> Replace the A/C control.

NO >> GO TO 2.

2.check continuity between A/C control and BCM $\,$

- Turn the ignition switch OFF.
- Disconnect the BCM connector.
- Check continuity between A/C control harness connector and BCM harness connector.

With Intelligent Key

A/C o	control	BCM		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M53	6	M71	103	Existed

Without Intelligent Key

A/C o	control	BCM		BCM Continuity		Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M53	6	M66	31	Existed		

Is inspection result normal?

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DEFROSTER POSITION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

YES >> GO TO 3.

NO >> Repair the harness or connector.

$3.\mathsf{CHECK}$ CONTINUITY BETWEEN A/C CONTROL AND GROUND

Check continuity between A/C control harness connector and the ground.

A/C control		_	Continuity	
Connector	Terminal		Continuity	
M53	6	Ground	Not existed	

Is inspection result normal?

YES >> Replace the BCM. Refer to BCS-155, "Exploded View".

NO >> Repair the harness or connector.

[MANUAL AIR CONDITIONING]

A/C INDICATOR

Component Function Check

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$oldsymbol{1}$.PERFORM AUTO ACTIVE TEST OF A/C INDICATOR

- (P) With CONSULT
- Select the "AIR COND IND" on "ACTIVE TEST" in BCM.
- Check the A/C indicator status.

On : A/C indicator ON Off : A/C indicator OFF

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to HAC-163, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000009951085

1. DEFINE THE MALFUNCTION

Define the A/C indicator malfunction.

A/C indicator dose not turn ON>>GO TO 2.

A/C indicator dose not turn OFF>>GO TO 6.

2.check fuse

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Check 10A fuse [No. 16, located in the fuse block (J/B)].

NOTE:

Refer to PG-77, "Fuse, Connector and Terminal Arrangement".

Is inspection result normal?

YES >> GO TO 3.

NO >> Replace fuse after repairing the applicable circuit.

3.CHECK VOLTAGE BETWEEN A/C CONTROL POWER SUPPLY

- Turn the ignition switch ON.
- Check voltage between A/C control harness connector and the ground.

(+)		(–)	
A/C o	A/C control		Voltage
Connector	Terminal	_	
M53	14	Ground	Battery voltage

Is inspection result normal?

YES >> GO TO 4.

NO >> Repair the harness or connector between A/C control and fuse.

f 4.CHECK VOLTAGE BETWEEN A/C CONTROL AND GROUND

Check voltage between A/C control harness connector and the ground.

(+)	(–)	V . 16
A/C d	control	_	Voltage (Approx.)
Connector	Terminal		, , ,
M53	13	Ground	12 V

Is inspection result normal?

YES >> GO TO 5.

NO >> Replace the A/C control (A/C indicator).

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< DTC/CIRCUIT DIAGNOSIS >

$5.\mathsf{CHECK}$ CONTINUITY BETWEEN A/C CONTROL AND BCM

- 1. Turn the ignition switch OFF.
- 2. Disconnect the A/C control connector.
- 3. Disconnect the BCM connector.
- 4. Check continuity between A/C control harness connector and BCM harness connector.

With Intelligent Key

A/C d	control	В	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M53	13	M71	72	Existed
Without Intellig	gent Key			
A/C d	control	В	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M53	13	M66	50	Existed

Is inspection result normal?

YES >> GO TO 6.

NO >> Repair the harness or connector.

6. CHECK CONTINUITY BETWEEN A/C CONTROL AND GROUND

1. Check continuity between A/C control harness connector and the ground.

A/C o	control		Continuity
Connector	Terminal		Continuity
M53	13	Ground	Not existed

Is inspection result normal?

YES >> Replace the BCM. Refer to BCS-155. "Exploded View".

NO >> Repair the harness or connector.

BLOWER FAN ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

BLOWER FAN ON SIGNAL

Component Function Check

1.CHECK BLOWER FAN ON SIGNAL

(P)With CONSULT

- Turn the ignition switch ON.
- Select the "FAN ON SIG" on "DATA MONITOR" in BCM.
- 3. Check the fan ON signal when the fan control dial is operated.

Monitor item	Con	dition	Status
FAN ON SIG	Fan control dial	OFF position	Off
I AN ON SIG	T all control dial	Except OFF position	On

Is inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-165</u>, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK BLOWER FAN ON SIGNAL OUTPUT

- Turn the ignition switch OFF.
- 2. Disconnect the fan switch connector.
- 3. Turn the ignition switch ON.
- 4. Check output waveform between fan switch harness connector and the ground with using oscilloscope.

(+)	(-)	
Fan	switch		Output waveform
Connector	Terminal	_	
M73	6	Ground	(V) 15 10 5 0 PIIB7730J Approx. 1.5 ~ 2.0 V

Is inspection result normal?

YES >> Replace the fan switch (A/C control).

NO >> GO TO 2.

2.check continuity between fan switch and bcm

- Turn the ignition switch OFF.
- 2. Disconnect the BCM connector.
- Check continuity between fan switch harness connector and BCM harness connector.

With Intelligent Key

Fans	switch	BO	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M73	6	M68	28	Existed

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BLOWER FAN ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

Without Intelligent Key

Fan	switch	В	CM	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M73	6	M65	28	Existed

Is inspection result normal?

YES >> GO TO 3.

NO >> Repair the harness or connector.

3.check continuity between fan switch and ground

Check continuity between fan switch harness connector and the ground.

Fan	switch	_	Continuity
Connector	Terminal		Continuity
M73	6	Ground	Not existed

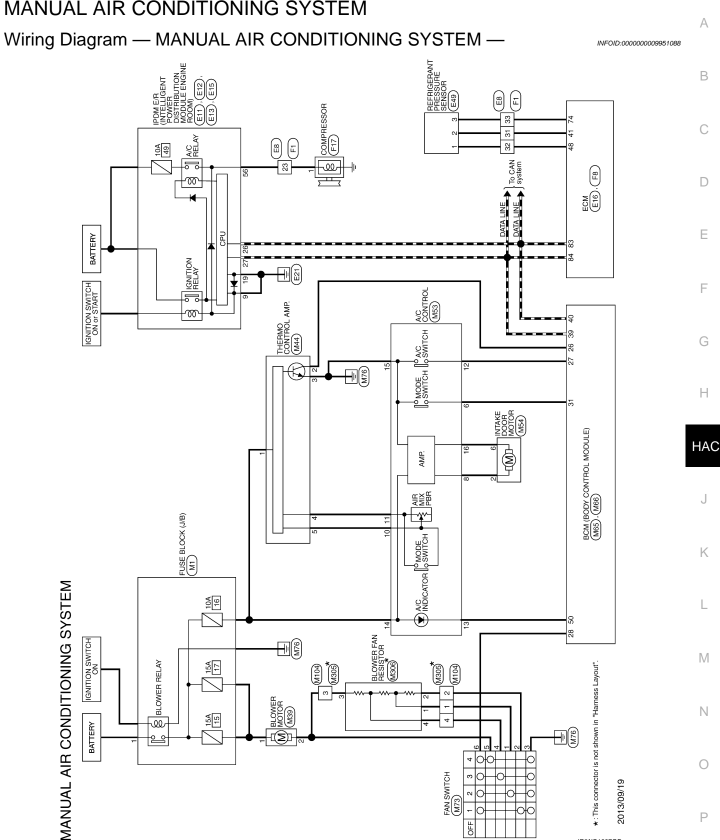
Is inspection result normal?

YES >> Replace the BCM. Refer to BCS-155, "Exploded View".

NO >> Repair the harness or connector.

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MANUAL AIR CONDITIONING SYSTEM



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Connector No.	or No.	E8	41 0			Connector No.	E13		28	ď	- [With CVT]	П
Connect	or Name	Connector Name WIRE TO WIRE	> 24 64	TAM ANIMA	T.W	Connector Name		IPDM E/R (INTELLIGENT POWER DISTRBUTION MODULE ENGINE ROOM)	59	> >		Т
Connect	Connector Type	SAA36MB-RS10-SJZ2	╁	- [With CVT]	CVTI	Connector Type			6	> >		Τ
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	. [Signal Name [Specification]	Specification]	┨			\$ 8	-	CAN COMMUNICATION LINE	Т
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5	9		9 B/W						83	-	IGNITION SWITCH	Т
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12	SB		13 W			Connector Name		IPOM E/R (INTELLIGENT POWER DISTRBUTION MODULE	92	BR	SENSOR GROUND	7
16	_								66	>	STOP LAMP SWITCH	٦
17	>	-				Connector Type	NS16FW-CS		100	SB	ASCD BRAKE SWITCH	٦
18	0		Connector No.	E12		4			102	0	SENSOR POWER SUPPLY	٦
21	G	-	Companior Name	PDM E/R (NTELLIGENT POWER DISTRIBUTION MODULE	DISTRBUTION MODULE	B			103	G	ACCELERATOR PEDAL POSITION SENSOR 2	R2
22	>					Ę			104	œ	SENSOR GROUND	٦
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36	۵		21 W			\dashv						
37	LG	-	22 V			56 SB		-				
39	SB					\dashv						
40	GR	-				58 LG		- [With M/T]				

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MANUAL AIR CONDITIONING SYSTEM

	Connector No. M1	Connector Name FUSE BLOCK (J/B)	Connector Type 24311 FD000		₫	_	ST.		3			Terminal Color Of		1 W -		ſ	Connector No. M39	Connector Name BLOWER MOTOR		Connector Type TM02FW	4			[7]			nal	Ф	1 Y BLOWER MOTOR POWER SUPPLY		Z R BLOWER MOTOR CONTROL SKANAL [With auto Arc]							1												
	4	+	INTAKE AIR LEMPERALURE SENSOR		HEATE					BATT	Ļ	CRANKSHA	Ħ	SENSOR GROUND	┪	CAMSHAFT POSITION SENSOR (PHASE	POWER SUPPLY FOR ECM (BACK-UP)	SENSOR POWER SUPPLY	+	INTAKE VALVE TIMING CONTROL SOLENDID VALVE		L	Ц		F17	_		RS01FB			Ź	((1)))		L	Signal Name [Specification]	MAGNET CLUTCH POWER SUPPLY													
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M	+	+	25 Z4	╁	F	╁	29	30 BR	ł	╁	33 W	F	H	36 Y	\dashv	4	+	\dashv	+	43 44	Ť	╀	48 BR		Connector No.		Connector Name	Connector Type	q	唐	H.S.				Total		33 ГС	H	36 Y	+	38 BR	T	42 4	+	4					
MANUAL AIR CONDITIONING SYSTEM	Connector No. E49	Connector Name REFRIGERANT PRESSURE SENSOR	Connector Type RK03FB	, Jac	4)	•		No. Wire Signal Name [Specification]	1 0 -	\dashv	3 W -	1	ſ	Connector No. F1	Connector Name WIRE TO WIRE	Connector Type SAA36FB-RS10-S172		1 8187 43321 184144444444	<u>'</u>	25 57 52 21 30	3333	<u>विकास विकासका</u>		Terminal Color Of Signal Name [Specification]		38 -	3 R	4 Y -	+	+	10 1	- 11 ×	12 GR -	13 BR -	+	15 W	+	+	21 G	4					

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Š	Connector No.	. M44	Connector No.	Н	M54	20	ĞΛ	KEYLESS ENTRY RECEIVER COMM	Connector No. M73	
රි	mector Nar	Connector Name THERMO CONTROL AMP.	Connecto	Connector Name	INTAKE DOOR MOTOR	23	74 Y	SECURITY INDICATOR LAMP	Connector Name FAN SWITCH	
రీ	Connector Type	pe S06FW	Connecto	Connector Type	98193-0001	25	FIG	NATS ANTENNA AMP.	Connector Type M06FW-LC	
4	4		1			56	S S	THERMO CONTROL AMP.	Œ.	
5			李			78	0/M	BLOWER FAN SW	AHT	
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L	╈		-	~	INTAKE DOOR MOTOR PBR POWER SUPPLY	37	W.	KEY SWITCH	t	
_	2 G	GR -	2	Г	INTAKE DOOR MOTOR PBR F/B SIGNAL [With manual A/C]	88	0	IGNITTION POWER SUPPLY	2 W	
L	3 B		2	Г	INTAKE DOOR MOTOR PBR F/B SIGNAL [With auto A/C]	39	_	CAN-H	3 B	
	^	-	3	R/W	GROUND	40	Ф	CAN-L	4 Y	
L	5 B/	B/W	2	9	REC DRIVE SIGNAL				2	
l			9	٦	FRE DRIVE SIGNAL				9	
l		- 1				Connector No.	Н	M66		
<u> පි</u>	Connector No.	. M53		ſ		Connector Name		BCM (BODY CONTROL MODULE)		
Ŝ	Connector Name	me A/G CONTROI	Connector No.	П	M65			(10000000000000000000000000000000000000	Connector No. M104	
3 6			Connecto	Connector Name	BCM (BODY CONTROL MODULE)	Connector	Туре	FEA09FW-FHA6-SA	Connector Name WIRE TO WIRE	
3	nector 1 yr	Connector type Intro-W-NH	, and	Tanapaton T	THACKING MILE	qĮ.			Connection T. and	
Œ	\ \(\)		Connect	7	H40FW-NH	雪			Connector Type MU4FW-LC	
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Ī	Terminal Color Of					Terminal	Color Of Wire	Signal Name [Specification]]	
? _	No.	lire Signal Name [Specification]	Termina	al Color Of		64	×	BACK DOOR SW	Terminal Color Of	
L	1 W	- N	ō.	Wire	Signal Name [Specification]	44	FIG	REAR WIPER STOP POSITION	No. Wire Signal Name [Specification]	
	4 F		2	BR/W	COMBI SW INPUT 5	42	GR	CENTRAL DOOR LOCK SW	- R	
[+	- ·	3	GR	COMBI SW INPUT 4	46	æ	CENTRAL DOOR UNLOCK SW	2 W -	
	+	G/Y	4	Σ	COMBI SW INPUT 3	47	BR√	DRIVER DOOR SW	3 L	
	$^{+}$		2	ڻ !	COMBI SW INPUT 2	48	M/G	REAR LH DOOR SW	4 Y	
1	9 P	B/K -	۸۵	W/D	COMBI SW INFOLL 1	20	200	PEAD WIDER OUTPUT		
L	+		a	W/W	KEY CVI I OCK SW	5	2	NEW WILLIAM OF THE		
L	t	Y/R	σ	2	STOP I AMP SW					
L	t	- 88	9	///	REAR WINDOW DEFORGER SW					
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L	╀	- 00	12	88	PASSENGER DOOR SW					
<u> </u>	╀		Ę.	l/ac	REAR RHIDOOR SW					
J	-		2 2	>	RECEIVER / SENSOR GND					
			19	. H	KEYLESS ENTRY RECEIVER POWER SUPPLY					

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MANUAL AIR CONDITIONING SYSTEM

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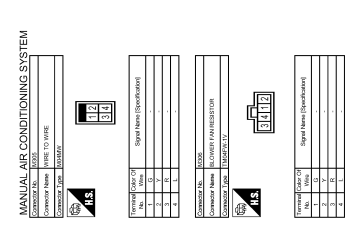
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ECU DIAGNOSIS INFORMATION

BCM (BODY CONTROL MODULE)

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM)

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM): Reference Value

VALUES ON THE DIAGNOSIS TOOL

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor Item	Condition	Value/Status
IGN ON SW	Ignition switch OFF or ACC	Off
IGN ON SW	Ignition switch ON	On
KEY ON SW	Mechanical key is removed from key cylinder	Off
KET ON SW	Mechanical key is inserted to key cylinder	On
CDL LOCK SW	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the lock side	On
CDL UNLOCK SW	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the unlock side	On
DOOD OW DD	Driver's door closed	Off
DOOR SW-DR	Driver's door opened	On
DOOD 014/ 40	Passenger door closed	Off
DOOR SW-AS	Passenger door opened	On
DOOD OW DD	Rear RH door closed	Off
DOOR SW-RR	Rear RH door opened	On
DOOD OW DI	Rear LH door closed	Off
DOOR SW-RL	Rear LH door opened	On
DA OV DOOD OW	Back door closed	Off
BACK DOOR SW	Back door opened	On
LOCK STATUS	NOTE: The item is indicated, but not monitored.	Off
100 011 0111	Ignition switch OFF	Off
ACC ON SW	Ignition switch ACC or ON	On
1/5// 500 1 001/	"LOCK" button of key fob is not pressed	Off
KEYLESS LOCK	"LOCK" button of key fob is pressed	On
1/5// 500 LINII 001/	"UNLOCK" button of key fob is not pressed	Off
KEYLESS UNLOCK	"UNLOCK" button of key fob is pressed	On
SHOCK SENSOR	NOTE: The item is indicated, but not monitored.	NORMAL
KEY OVELEK OVE	Other than driver door key cylinder LOCK position	Off
KEY CYL LK-SW	Driver door key cylinder LOCK position	On
KEY CYLLIN CW	Other than driver door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On
VEHICLE SPEED	While driving	Equivalent to speed- ometer reading

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

Monitor Item	Condition	Value/Status				
REAR DEF SW	Rear window defogger switch OFF					
REAR DEF 5W	Rear window defogger switch ON	On				
REVERSE SW CAN	NOTE:	Off				
KEVEROL OW CAN	The item is indicated, but not used.	On				
TAIL LAMP SW	Lighting switch OFF	Off				
	Lighting switch 1ST	On				
R FOG SW	NOTE: The item is indicated, but not monitored.	Off				
	The seat belt (driver side) is fastened. [Seat belt switch (driver side) OFF]	Off				
UCKLE SW	The seat belt (driver side) is unfastened. [Seat belt switch (driver side) ON]	On	_			
RNK/HAT MNTR	NOTE: The item is indicated, but not monitored.	Off	_			
YLS TRNK/HAT	NOTE: The item is indicated, but not monitored.	Off				
EYLESS PANIC	PANIC button of key fob is not pressed	Off				
L I LLOS FAINIC	PANIC button of key fob is pressed	On				
II REAM SW	Lighting switch OFF	Off				
II BEAM SW	Lighting switch HI	On				
EAD LAMB CM 4	Lighting switch OFF	Off				
HEAD LAMP SW 1	Lighting switch 2ND	On				
LIEAD LAMB CW/ C	Lighting switch OFF	Off				
EAD LAMP SW 2	Lighting switch 2ND	On				
UTO LIGHT SW	NOTE: The item is indicated, but not monitored.	Off	_			
PASSING SW	Other than lighting switch PASS	Off				
ASSING SW	Lighting switch PASS	On				
RR FOG SW	NOTE: The item is indicated, but not monitored.	Off				
	Turn signal switch OFF	Off	_			
URN SIGNAL R	Turn signal switch RH	On				
TIDNI OLONIAL :	Turn signal switch OFF	Off				
URN SIGNAL L	Turn signal switch LH	On				
	Parking brake switch is OFF	Off				
KB SW	Parking brake switch is ON	On				
	Engine stopped	Off				
NGINE RUN	Engine running	On				
PTI SEN (DTCT)	NOTE: The item is indicated, but not monitored.	Close to 5 V	_			
OPTI SEN (FILT)	NOTE: The item is indicated, but not monitored.	Close to 5 V				
IG SEN COND	NOTE: The item is indicated, but not monitored.	OFF	_			
GN SW CAN	Ignition switch OFF or ACC	Off	_			
SIN SVV OAIN	Ignition switch ON	On				
D WIDER HI	Front wiper switch OFF	Off	_			
R WIPER HI	Front wiper switch HI	On				

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< ECU DIAGNOSIS INFORMATION >

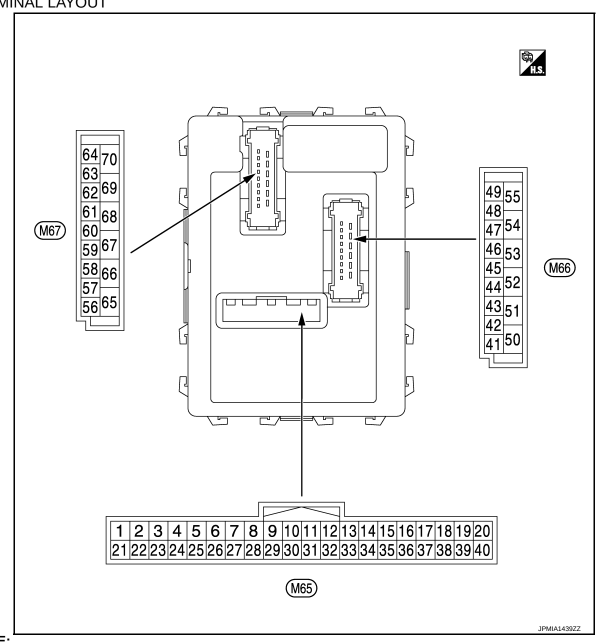
		Value/Status
ED WIDER LOW	Front wiper switch OFF	Off
FR WIPER LOW	Front wiper switch LO	On
ED WIDED INT	Front wiper switch OFF	Off
FR WIPER INT	Front wiper switch INT	On
	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
ED WIDED STOD	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
DD WIDED ON	Rear wiper switch OFF	Off
RR WIPER ON	Rear wiper switch ON	On
DD WIDED INT	Rear wiper switch OFF	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
DD WIDED CTOD	Rear wiper stop position	Off
RR WIPER STOP	Other than rear wiper stop position	On
RAINISENSOR	NOTE: The item is indicated, but not monitored.	Off
	Hazard switch OFF	Off
HAZARD SW	Hazard switch ON	On
EANLON 010	Blower control dial OFF	Off
FAN ON SIG	Other than blower control dial OFF	On
AID COND CW	A/C switch OFF	Off
AIR COND SW	A/C switch ON	On
THERMO AMP	gnition switch ON	Off
THERMO AMP	Evaporator is extremely low temperature	On
ED DEE CW	Other than A/C mode defroster ON position	Off
FR DEF SW	A/C mode defroster ON position	On
KEVIESS IBLINK	NOTE: The item is indicated, but not monitored.	Off
	NOTE: The item is indicated, but not monitored.	Off
TRNK OPN MNTR	NOTE: The item is indicated, but not monitored.	Off
	Close the hood	Off
HOOD SW	Open the hood	On
TD ANIODONIDED (Other than the ignition switch is ON by key registered to BCM.	Off
TRANSPONDER -	The ignition switch is ON by key registered to BCM.	On
INTELLIKEY	NOTE: The item is indicated, but not used.	Off
ALLIO RELOCK	NOTE: The item is indicated, but not monitored.	Off
	Ignition switch OFF or ACC Engine running	Off
_	gnition switch ON	On

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

Monitor Item	Value/Status	
BRAKE SW	Brake pedal is not depressed	Off
DRANE SW	Brake pedal is depressed	On

TERMINAL LAYOUT



NOTE:

M65, M66: WhiteM67: Black

PHYSICAL VALUES

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	nal No.	Description				Value			
+ (VVire	color)	Signal name	Input/ Output		Condition	(Approx.)			
					All switch OFF	0 V			
					Turn signal switch RH				
					Lighting switch HI	(V) 15			
2 (BR/W) Ground	Ground	Combination switch INPUT 5	switch Input	Combination switch (Wiper intermit- tent dial 4)	Lighting switch 1ST	10 5 0 ++10ms PKIB4958J 1.0 V			
					Lighting switch 2ND	(V) 15 10 5 0			
					All switch OFF	0 V			
				Combination	Turn signal switch LH				
					Lighting switch PASS	(V) 15			
3 (GR)	Ground	Combination switch INPUT 4	Input	switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	10 5 0 ++10ms PKIB4958J			
-						1.0 V			
					All switch OFF	0 V			
4 (L/Y) Grou					Front wiper switch LO	(V)			
				Combination	Front wiper switch MIST	(V) 15			
	Ground	Combination switch INPUT 3	Input	Input	switch (Wiper intermit- tent dial 4)	(Wiper intermit-		Front wiper switch INT	5 0 → +10ms PKIB4958J
						1.0 V			

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description			Condition	Value	
+	- COIOI)	Signal name	Input/ Output	Condition		(Approx.)	
					All switch OFF (Wiper intermittent dial 4)	0 V	
				Front washer switch (Wiper intermittent dial 4)	(V) 15		
					Rear washer switch ON (Wiper intermittent dial 4)	10	
					Any of the condition below with all switch OFF	→	
5 (G)	Ground	Combination switch INPUT 2	Input	Combination switch	Wiper intermittent dial 1Wiper intermittent dial 5Wiper intermittent dial 6	PKIB4958J	_
						(V) 15	
					Rear wiper switch ON	10 5 0	
					(Wiper intermittent dial 4)	→ 10ms	
					PKIB4956J 0.8 V	_	
					All switch OFF (Wiper intermittent dial 4)	0 V	
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15	I
					Rear wiper switch INT (Wiper intermittent dial 4)	10 5 0	
					Wiper intermittent dial 3	→ 10ms !	
					(All switch OFF)	PKIB4958J 1.0 V	-
						(V) 15	
6 (L/R)	Ground	Combination switch INPUT 1	Input	out Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1	10 5 0	
			Wiper intermittent dial 2	→ 10ms			
				PKIB4952J 1.9 V	-		
				(V)			
			Any of the condition below with all switch OFF • Wiper intermittent dial 6	5 0			
				Wiper intermittent dial 7 Wiper intermittent dial 7	→ •10ms		
						PKIB4956J 0.8 V	

	nal No.	Description				Value
+ (vvire	color)	Signal name	Input/ Output		Condition	(Approx.)
7 (W/R)	Ground	Door key cylinder switch UNLOCK	Input	Door key cylinder switch	NEUTRAL position	(V) 15 10 5 0 → 10ms PKIB4960J 7.0 - 8.0 V
					UNLOCK position	0 V
8	Ground	Door key cylinder	Input	Door key cylin-	NEUTRAL position	12 V
(W/B)		switch LOCK		der switch	LOCK position	0 V
9	Ground	Stop lamp switch	Input	Stop lamp	OFF (Brake pedal is not depressed)	0 V
(R)	Ground	Stop lamp switch	Input	switch	ON (Brake pedal is depressed)	Battery voltage
10	Cravinal	Rear window defog-	lanut	Rear window	OFF (Not pressed)	12 V
(W/L)	Ground	ger switch	Input	defogger switch	ON (Pressed)	0 V
11	Ground	Ignition switch ACC	Input	Ignition switch OFF		0 V
(L/Y)	Cround	ignition switch 7.00	mpat	Ignition switch ACC or ON		Battery voltage
12 (SB)	Ground	Passenger door switch	Input	Passenger door switch	OFF (When passenger door closed)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V
					ON (When passenger door opened)	0 V
13 (GR/L)	Ground	Rear RH door switch	Input	Rear RH door switch	OFF (When rear RH door closed)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V
					ON (When rear RH door opened)	0 V
18 (V)	Ground	Receiver ground	Input	Ignition switch ON		0 V

< ECU DIAGNOSIS INFORMATION >

Terminal No. Description (Wire color)				•	Value								
+	-	Signal name	Input/ Output		Condition	(Approx.)							
					Insert mechanical key into ignition key cylinder	0 V							
19 (BR) Ground Remote keyless entry receiver power supply				Remove mechanical key from ignition key cylinder (Any door opened)	5 V								
	Input	Input Ignition switch OFF	Remove mechanical key from ignition key cylinder (Any door closed)	(V) 6 4 2 0 **+0.2 Si JPMIA0338JP									
					Insert mechanical key into ignition key cylinder	0 V							
						Waiting	(V) 6 4 2 0						
	Remote keyless entry receiver communication	Input	Ignition switch OFF	:ch	+ 1. 0ms PIIB7728J								
												Signal receiving	(V) 6 4 2 0 **1.0msi
21	Ground	NATS antenna amp.	Input/	Just after insertin	g ignition key in key cylinder	Pointer of tester should move							
(P/L)	Ground	TWITO antenna amp.	Output	Other than above	9	0 V							
23 (R/Y)	Ground	Security indicator	Input	Security indicator	ON Blinking (Ignition switch OFF)	0 V (V) 15 10 5 0 JPMIA0014GB 11.3 V							
					OFF	12 V							
25	0	NATO	Input/	Just after insertin	g ignition key in key cylinder	Pointer of tester should move							
(LG)	Ground			Other than above	Э	0 V							
26	Ground	Thermo control amp.	Input	Ignition switch O	N	0 V							
(GR)	Giound	menno contror amp.	input	Evaporator is extremely low temperature		12 V							

Terminal No.		Description				Value	
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)	
27 (Y/G)	Ground	A/C switch	Input	A/C switch	OFF	(V) 15 10 5 0 10 ms JPMIA0012GB 1.0 - 1.5 V	
					ON	0 V	
28 (G/W)	Ground	Blower fan switch	Input	Fan switch	Blower fan switch OFF	(V) 15 10 5 0 +-10ms PKIB4960J 7.0 - 8.0 V	
					Blower fan switch ON	0 V	
29	Ground	Hazard switch	Input	Hazard switch	OFF	Battery voltage	
(L/W)					ON A/C mode defroster ON position	0 V	
31 (G/Y)	Ground	Front defroster switch	Input	Ignition switch ON	Other than A/C mode de- froster ON position	(V) 15 10 5 0 JPMIA0589GB 8.0 - 9.0 V	
32	Ground	Combination switch	Output	Combination	All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V	
(LG)	Ground	OUTPUT 5	Output	switch	Rear wiper switch ON (Wiper intermittent dial 4) Any of the condition below with all switch OFF Wiper intermittent dial 1 Wiper intermittent dial 2 Wiper intermittent dial 6 Wiper intermittent dial 7	(V) 15 10 5 0 → 10ms PKIB4956J 1.0 V	

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

	nal No.	Description				Value	А
+ (vvire	e color)	Signal name	Input/ Output		Condition	(Approx.)	^
22		Combination quitely		Combination	All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 ++10ms PKIB4960J 7.0 - 8.0 V	B C
33 (Y/L)	Ground	Combination switch OUTPUT 4	Output	Combination switch	Lighting switch 1ST (Wiper intermittent dial 4) Rear wiper switch INT (Wiper intermittent dial 4)	(V) 15 10	Е
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	1.2 V	F
					All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0 → 10ms PKIB4960J 7.0 - 8.0 V	Н
34 (W)	Ground	Combination switch OUTPUT 3	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)		J
(,					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 10	1.7
					Rear washer switch ON (Wiper intermittent dial 4)	0	K
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 3	PKIB4958J 1.2 V	L
35	Ground	Combination switch	Outout	Combination switch	All switch OFF	(V) 15 0 5 0 +-10ms PKIB4960J 7.0 - 8.0 V	M N
35 (R/L)	Ground	OUTPUT 2	Output	switch (Wiper intermit- tent dial 4)	Lighting switch 2ND	(V) 15	Р
					Lighting switch PASS Front wiper switch INT	10	
					Front wiper switch HI	0 → +10ms ± PKIB4958J 1.2 V	

[MANUAL AIR CONDITIONING]

	nal No.	Description		Condition		Value
+ (Wire	color)	Signal name	Input/ Output	Condition		(Approx.)
36	Ground	Combination switch	Output	Combination switch	All switch OFF	(V) 15 10 5 0 → 10ms PKIB4960J 7.0 - 8.0 V
(L/O)	Glodila	OUTPUT 1	tent dial 4)	(Wiper intermit- tent dial 4)	Turn signal switch RH Turn signal switch LH Front wiper switch LO (Front wiper switch MIST) Front washer switch ON	(V) 15 10 5 0
37	Ground	Key switch	loout	Insert mechanica	al key into ignition key cylin-	1.2 V Battery voltage
(R/W)	Ground	Key switch	Input	Remove mechar cylinder	ical key from ignition key	0 V
38 (O)	Ground	Ignition switch ON	Input	Ignition switch O Ignition switch O		0 V Battery voltage
39 (L)	Ground	CAN-H	Input/ Output	_		_
40 (P)	Ground	CAN-L	Input/ Output	_		_
43 (W)	Ground	Back door switch	Input	Back door switch	OFF (When back door closed)	(V) 15 10 5 0 ** 10ms PKIB4960J 7.0 - 8.0 V
					ON (When back door opened)	0 V
44 (LG)	Ground	Rear wiper stop position	Input	Ignition switch ON	Rear wiper stop position Any position other than rear wiper stop position	12 V 0 V
45 (GR)	Ground	Door lock and unlock switch LOCK	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 10 ms JPMIA0012GB 1.0 - 1.5 V
					LOCK position	0 V

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

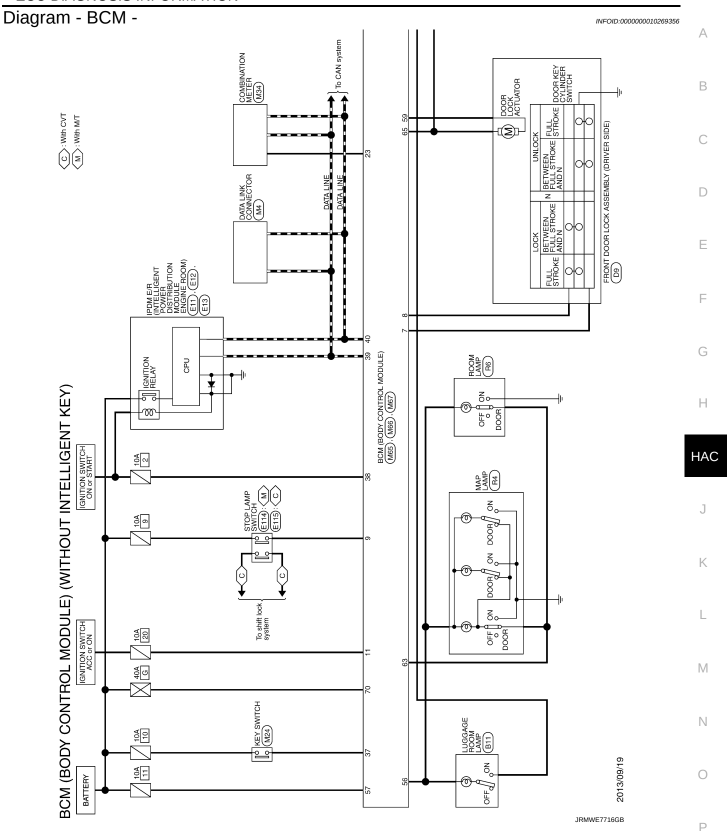
	nal No.	Description		0 111		Value		Value	А
+ (vvire	color)	Signal name	Input/ Output	Condition		(Approx.)			
46 (BR)	Ground	Door lock and unlock switch UNLOCK	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 10 ms JPMIA0012GB 1.0 - 1.5 V	ВС		
					UNLOCK position	0 V			
47 (BR/Y)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) 15 10 5 0 + 10ms PKIB4960J 7.0 - 8.0 V	E F G		
					ON (When driver door opened)	0 V			
48 (W/G)	Ground	Rear LH door switch	Input	Rear LH door switch	OFF (When rear LH door closed)	(V) 15 10 5 0 *** 10ms PKIB4960J 7.0 - 8.0 V	HA J		
					ON (When rear LH door opened)	0 V	K		
50	Ground	A/C indicator	Output	A/C indicator		12 V			
(SB)	Ciodila	, vo maioatoi	Juipui	ON		0 V	L		
54	Ground	Rear wiper	Output	Ignition switch Rear wiper switch OFF		0 V			
(LG)	2.303			ON Rear wiper switch ON		12 V	_		
				Interior room lamp battery saver is activated. (Cuts the interior room lamp power supply)		0 V	M		
56 (L)	Ground	Interior room lamp power supply	Output	Interior room lamp battery saver is not activated. (Outputs the interior room lamp power supply)		12 V	N		
57 (Y)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	0		
59		Driver door UN-		D:	UNLOCK (Actuator is activated)	12 V			
(L/B)	Ground	LOCK	Output	Driver door	Other than UNLOCK (Actuator is not activated)	0 V	Р		

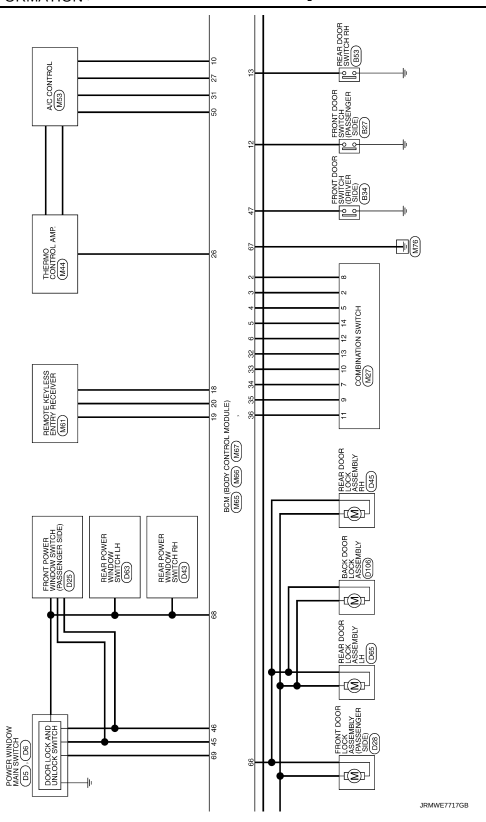
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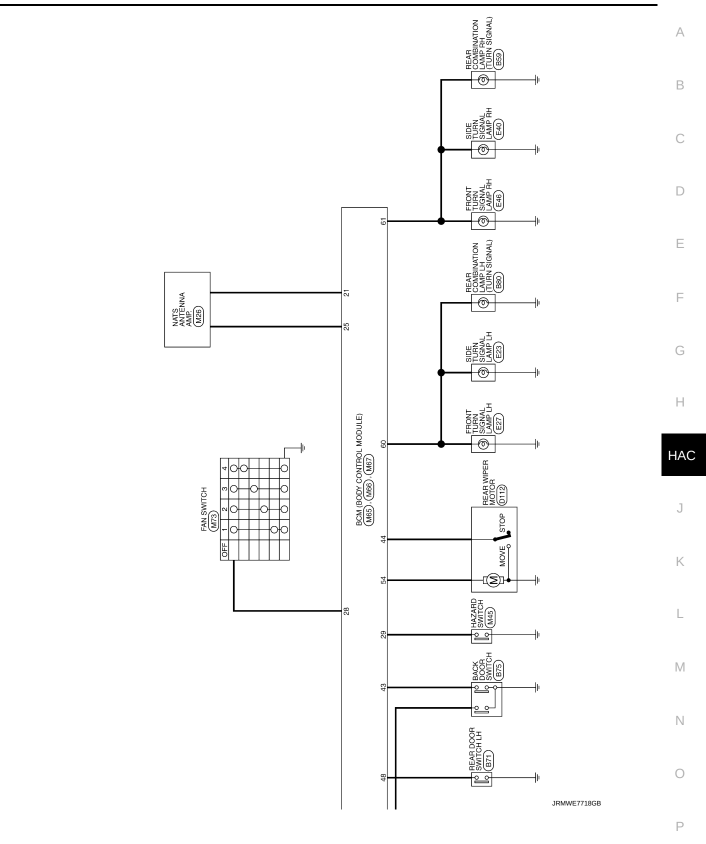
[MANUAL AIR CONDITIONING]

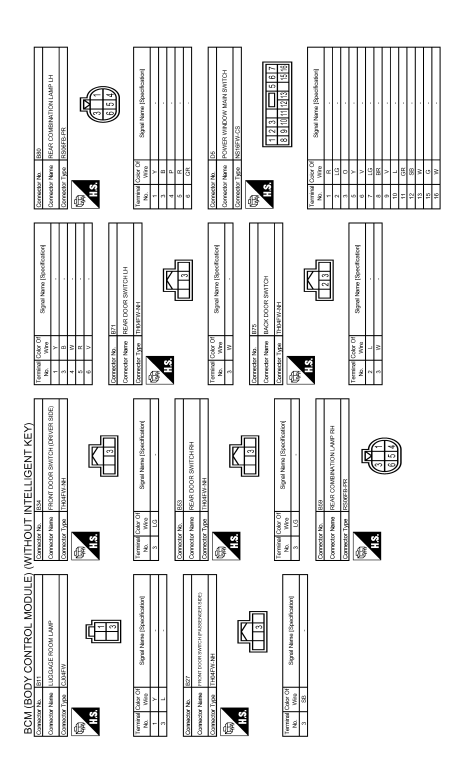
	nal No.	Description		Condition		Value
(Wire	color)	Signal name	Input/ Output	Condition Turn signal switch OFF		(Approx.)
					Turn signal switch OFF	0 V
60 (W/B)	Ground	Turn signal LH	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 PKIC6370E 6.0 V
-					Turn signal switch OFF	0 V
61 (W/L)	Ground	Turn signal RH	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 1s 1s
						6.0 V
63 (BR)	Ground	Interior room lamp control signal	Output	Interior room lamp	OFF ON	12 V 0 V
65	Cround	All dears I OCK	Output	All doors	LOCK (Actuator is activated)	12 V
(V)	Ground	All doors LOCK	Output	All doors	Other than LOCK (Actuator is not activated)	0 V
66	Crownd	Passenger door and	Outrout	Passenger door	UNLOCK (Actuator is activated)	12 V
(G)	Ground	rear door UNLOCK	Output	and rear door	Other than UNLOCK (Actuator is not activated)	0 V
67 (B)	Ground	Ground	Output	Ignition switch ON		0 V
68 (L)	Ground	P/W power supply (IGN)	Output	Ignition switch O	N	12 V
69 (P)	Ground	P/W power supply (BAT)	Output	Ignition switch O	FF	12 V
70 (Y)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM): Wiring









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Corrector None REAR POWER WINDOW SWITCH LH Corrector Type INSIGEW-CS H.S. 2 3 4 5 1	Terminal Cobr Of Signal Name Specification No. Wire Signal Name Specification 1	
Corrector No. D43 Corrector Type NS08FW.CS H.S.	Terminal Color Of Signal Name [Specification] No. Wire 1 1	
MODULE WITHOUT INTELLIGENT KEY	Terminal Color Of Signal Name Specification No. Wire Signal Name Specification Signal Name Specification	
BCM (BODY CONTROL MODULE) Corrector Nome POWER WINDOW MAIN SWITCH Corrector Type INSGRIV.CS H.S.	Terminal Color Of Signal Name Specification 17 18 GR	

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BCM (BODY CONTROL MODULE)	(WITHOUT INTELLIGENT KEY)	Connector No. F13	Connector No. E27
иe	Connector Name POW ER (NTELLIGENT POWER DISTRBUTON MODULE ENGINE ROOM)	Connector Name (INTRELISENT POWER DISTRBUTION MODULE ENAME ROOM)	ne
Connector Type FEA04FB-FHA2-LC	Connector Type M06FB-LC	Connector Type TH12FW-NH	Connector Type RS02FB
H.S.	H.S.	H.S.	#S.
7 1 1 1 1 1 1 1 1 1	13	34 33 31 30	
Terminal Color Of Signal Name [Specification]	Terminal Color Of Signal Name [Specification] No.	Terminal Color Of Signal Name [Specification] No.	Terminal Color Of Signal Name [Specification]
2 GR -	9 B/W -	24 G -	H
- 2	10 L	25 Y 26 P	. B/W .
		Н	ſ
Connector No. D112	Connector No. E12	28 P 30 SB	
Connector Name KEAK WIPEK MOTOR	Connector Name POWER DISTRBUTION MODULE	Н	
Connector Type CJ04FW-1V	ENGINE PROOM)	+	Connector Type STL02FW
₫.	Connector Type NS08FBR-CS	34 R	Ą.
	修		
	<u>S</u>	Connector No. E23	((5 1))
3 4	₹	Connector Name SIDE TURN SIGNAL LAMP LH	
	22 21 19 18	Connector Type STL02FW	
Terminal Color Of Signal Name [Specification]	Townison Color Of		Terminal Color Of Signal Name [Specification]
+	No. Wire Signal Name [Specification]	H.S.	H
3 BR -	18 Y 19 E/W -	Þ	2 B/Y .
	21 W -		
		Terminal Color Of Signal Name [Specification] No. Wire	
		1 L - 2 B/R -	

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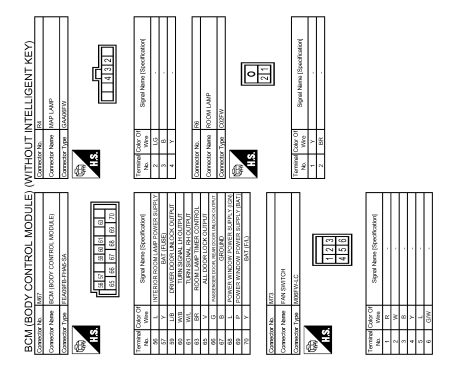
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Corrector No. M27 Corrector Name COMBINATION SWITCH Corrector Type THIEFW-NH (1 2 3 4 5 6 7 8 9 10 11 12 13 14	Terminal Codor Of Signal Name Specification No. Wires No. Masker (RR) 2 GR	
Corrector No. M24 Corrector Name KEY SWITCH Corrector Type TKG8MGY H.S.	Terminal Cobr Of Signal Name (Specification) 1 RW 1 RW 2 LGSR Corrector No. M26 Corrector Name NATS ANTENNA AMP. Corrector Name NATS ANTENNA AMP. Corrector Type THMAFWAH 1 Y R BAT 2 Pit. CAD ONTO THMAFWAH 1 Y CLK 3 B GND With Intelligent Keyl 4 B GND With Intelligent Keyl 4 B GND With Intelligent Keyl 4 LG DATA (With Intelligent Keyl 4 LG DATA (Without Intelligent Keyl)	
(WITHOUT INTELLIGENT KEY) Corrector No. Et16 Corrector Name STOP LAMP SWITCH Corrector Type INMAPW.LC #\$3.	Terminal Color Of Signal Name Specification No. wive V V V V V V V V V	
BCM (BODY CONTROL MODULE) Corrector No. E46 Corrector Name FRONT TURN SIGNAL LAMP RH Corrector Name 170P LAMP SWITCH CORRECTOR N	Terminal Color Of Signal Name [Specification] 1	
		JRMWE7829GB

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BCN	1 (BOI	BCM (BODY CONTROL MODULE) (WITHOUT INTELLIGENT KEY)	WITH	OUT II	NTELLIGENT KEY)							
_	R/G	AIR BAG SIGNAL	Connector No.	or No.	M45	Connector No.	Г	M61	25	97	NATS ANTENNA AMP.	_
89	۵	OVERDRIVE CONTROL SWITCH SIGNAL			TOTAL OF THE PARTY			CTATION CONTRACTOR	56	GR	THERMO CONTROL AMP.	_
တ	0	SEAT BELT BUCKLE SWITCH SIGNAL (DRIVER SIDE)	Comec	Corriector Name	HAZARU SWILCH	Corrector Name	e Maure	NEMOTE RETLESS ENTRY RECEIVER	27	A/G	A/C SW	_
10	SB	PARKING BRAKE SWITCH SIGNAL	Connect	Connector Type	TK04FW	Connector Type		TK04FW	28	G/W	BLOWER FAN SW	_
11	G/R	BRAKE FLUID LEVEL SWITCH SIGNAL				[59	MΠ	HAZARD SW	
13	B/R	ILLUMINATION CONTROL SIGNAL		_					31	ďγ	FR DEFROSTER SW	_
15	λΠ	ACC POWER SUPPLY	ŧ			·			32	97	COMBI SW OUTPUT 5	
18	RV	SECURITY SIGNAL	Ę	Æ.		ν̈́Ε			33	J/X	COMBI SW OUTPUT 4	
19	MINA	AMBIENT SENSOR SIGNAL			3 1 2 4			7	34	Μ	COMBI SW OUTPUT 3	_
20	R/W	AMBIENT SENSOR GROUND						17 7	32	RVL	COMBI SW OUTPUT 2	
21	В	GROUND							36	0/7	COMBI SW OUTPUT 1	
22	В	GROUND							37	RW	KEY SWITCH	
23	В	GROUND	Terminal	Color Of	Complete Com	Terminal Color Of	Color Of	Common Monaco Committee of Comm	38	0	IGNITTION POWER SUPPLY	_
24	Πd	FUEL LEVEL SENSOR GROUND	ė.	Wire	oighal reame [obecincation]	ġ	Wire	olgikal ivalite [obecilication]	39	7	CAN-H	
25	В	VDC GROUND	-	В	1	-	>	1	40	۵	CAN-L	
27	LG/R	BATTERY POWER SUPPLY	2	W		2	G/Y					
28	GR	IGNITION SIGNAL	8	Μ	1	4	BR	1				
59	BR	PASSENGER SEAT BELT WARNING SIGNAL	4	B/R					Connector No.		M66	_
31	ď	AC AUTO AMP. CONNECTION RECOGNITION SIGNAL								A Planta	THE PROPERTY OF THE PROPERTY O	
35	BR	ENGINE COOLANT TEMPERATURE SIGNAL				Connector No.		M65	Connect	Connector Name	BCM (BODY CONTROL MODULE)	
88	GR	ALTERNATOR SIGNAL	Connector No.		M53		$\overline{}$	THE COMMISSION NO.	Connect	or Type	Connector Type FEA09FW-FHA6-SA	_
					000	Connector Name		BCM (BODY CONTROL MODULE)				
			Connect	Connector Name	AC CONTROL	Connector Type	т	TH40FW-NH	E			
Connector No.	or No.	M44	Connect	Connector Type	TH16FW-NH							
Journal	our Nomo	AMP CONTROL AMP	٥			13			Š		43 141 45 46 47 48	
000	alle l	HENNIO CONTROL AMP.	E	_		É					7	
Connect	Connector Type	SOFFW	<u> </u>	,	<u> </u>	Ş		7			50 54 1	
4			Ĭ	9	7 2 2		12	23 4 5 5 7 8 9 10 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13				
车) : 		Ŋ		Tormino	Color Of		_
ES.	, c	1			9 10 11 12 13 14 15 16				Ž		Signal Name [Specification]	
	1	3 1				Terminal	Color Of	3	43	Α	BACK DOOR SW	
		2 4 5	Terminal	Color Of	(and the state of	ģ	Wire	ognan warne [opecinication]	44	PP	REAR WIPER STOP POSITION	_
		ᆌ	ġ	Wire	orginal realine [opecification]	2	BR/W	COMBI SW INPUT 5	45	GR	CENTRAL DOOR LOCK SW	_
			1	Μ		3	GR	COMBI SW INPUT 4	46	BR	CENTRAL DOOR UNLOCK SW	
Termina	Terminal Color Of)f	4	ĸ		4	Ŋ	COMBI SW INPUT 3	47	BR/Y	DRIVER DOOR SW	
No	Wire	Older Indian	2	W/L		5	O	COMBI SW INPUT 2	48	W/G	REAR LH DOOR SW	
-	\	-	9	G/Y		9	L/R	COMBI SW INPUT 1	20	SB	A/C INDICATOR OUTPUT	_
2	GR		80	9		7	W/R	KEY CYL UNLOCK SW	24	97	REAR WIPER OUTPUT	
3	В		6	B/R	1	8	W/B	KEY CYL LOCK SW				
4	>		10	B/W		6	œ	STOP LAMP SW				
2	B/W		Ξ	>	1	10	W/L	REAR WINDOW DEFOGGER SW				
			12	Υ/R		11	'n	ACC POWER SUPPLY				
			13	SB		12	SB	PASSENGER DOOR SW				
			14	Υ		13	GR/L	REAR RH DOOR SW				
			15	В		18	۸	RECEIVER / SENSOR GND				
			16	٦		19	BR	KEYLESS ENTRY RECEIVER POWER SUPPLY				
						20	G/Y	KEYLESS ENTRY RECEIVER COMM				
						21	P/L	NATS ANTENNA AMP.				
						23	RV	SECURITY INDICATOR LAMP				

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BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM) : Fail-safe

FAIL-SAFE CONTROL BY DTC

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

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

Display contents of CONSULT	Fail-safe	Cancellation
B2190: NATS ANTENNA AMP	Inhibit engine cranking	Erase DTC
B2191: DIFFERENCE OF KEY	Inhibit engine cranking	Erase DTC
B2192: ID DISCORD BCM-ECM	Inhibit engine cranking	Erase DTC
B2193: CHAIN OF BCM-ECM	Inhibit engine cranking	Erase DTC
B2195: ANTI SCANNING	Inhibit engine cranking	Ignition switch $ON \rightarrow OFF$

REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper auto stop signal.

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

Condition of cancellation

- 1. Pass more than 1 minute after the rear wiper stop.
- 2. Turn rear wiper switch OFF.
- Operate the rear wiper switch or rear washer switch.

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM): DTC Inspection Priority Chart

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

Priority	DTC
1	U1000: CAN COMM U1010: CONTROL UNIT (CAN)
2	B2190: NATS ANTENNA AMP B2191: DIFFERENCE OF KEY B2192: ID DISCORD BCM-ECM B2193: CHAIN OF BCM-ECM B2195: ANTI SCANNING
3	C1735: IGN CIRCUIT OPEN
4	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1711: [NO DATA] RL C1716: [PRESSDATA ERR] FL C1717: [PRESSDATA ERR] FR C1718: [PRESSDATA ERR] RR C1719: [PRESSDATA ERR] RR C1729: VHCL SPEED SIG ERR

BCM (BODY CONTROL SYSTEM) (WITHOUT INTELLIGENT KEY SYSTEM) : 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.

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

CONSULT display	Fail-safe	Tire pressure monitor warn- ing lamp ON	Reference
U1000: CAN COMM	_	_	BCS-120
U1010: CONTROL UNIT (CAN)	_	_	BCS-121
B2190: NATS ANTENNA AMP	×	_	SEC-197
B2191: DIFFERENCE OF KEY	×	_	SEC-200
B2192: ID DISCORD BCM-ECM	×	_	SEC-201
B2193: CHAIN OF BCM-ECM	×	_	SEC-202
B2195: ANTI SCANNING	×	_	SEC-203
C1704: LOW PRESSURE FL	_	×	
C1705: LOW PRESSURE FR	_	×	WT 26
C1706: LOW PRESSURE RR	_	×	<u>WT-26</u>
C1707: LOW PRESSURE RL	_	×	
C1708: [NO DATA] FL	_	×	
C1709: [NO DATA] FR	_	×	WT-28
C1710: [NO DATA] RR	_	×	<u>vv 1-20</u>
C1711: [NO DATA] RL	_	×	
C1716: [PRESS DATA ERR] FL	_	×	
C1717: [PRESS DATA ERR] FR	_	×	WT-31
C1718: [PRESS DATA ERR] RR	_	×	<u>vv 1-31</u>
C1719: [PRESS DATA ERR] RL	_	×	
C1729: VHCL SPEED SIG ERR	_	×	<u>WT-33</u>
C1735: IGN CIRCUIT OPEN	_	_	BCS-122

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MANUAL AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

SYMPTOM DIAGNOSIS

MANUAL AIR CONDITIONING SYSTEM

Diagnosis Chart By Symptom

INFOID:0000000009951099

CAUTION:

Perform the self-diagnosis with CONSULT before performing the symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.

Sympto	om	Corresponding malfunction part	Check item/Reference
Blower motor operation is malfo	unctioning.	 Blower motor Power supply system of blower motor The circuit between blower motor and fan switch. The circuit between blower motor and blower fan resistor. Blower fan resistor. Fan switch (A/C control). 	HAC-154, "Diagnosis Procedure"
A/C indicator dose not indicate (Compressor is normal)		A/C indicator (A/C control) The circuit between A/C control and BCM BCM	HAC-163, "Diagnosis Procedure"
Magnet clutch does not operate (Compressor is normal)	Э.	Magnet clutch The circuit between magnet clutch and IPDM E/R IPDM E/R (A/C relay) The circuit between ECM and refrigerant pressure sensor Refrigerant pressure sensor CAN communication line A/C switch Blower fan ON signal Thermo control amp.	HAC-200, "Diagnosis Procedure"
Insufficient cooling No cool air comes out. (Air fle	ow volume is normal.)	 Magnet clutch control system Drive belt slipping Cooler cycle Air leakage from each duct 	HAC-198, "Diagnosis Procedure"
Insufficient heating No warm air comes out. (Air	flow volume is normal.)	Engine cooling systemHeater hoseHeater coreAir leakage from each duct	HAC-199, "Diagnosis Procedure"
	During compressor operation	Cooler cycle	HA-10, "Symptom Table"
Noise is heard when the A/C system operates.	During blower motor operation	 Mixing any foreign object in blower motor Blower motor fan breakage Blower motor rotation inferiority 	HAC-156, "Component Inspection"
Air inlet dose not change.		A/C control Intake door motor Intake door	HAC-149, "Diagnosis Procedure"
Discharge air temperature dose	e not change.	A/C control Air mix door cable Air mix door	Check the air mix door installation and door operation

MANUAL AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

Symptom	Corresponding malfunction part	Check item/Reference
Air outlet dose not change.	A/C control Mode door cable Mode door	Check the mode door installation and door operation
When the MODE dial is set to D/F or DEF, there is the malfunctions as follows: • The A/C switch indicator dose not turn ON. • Air inlet does not becomes REC to FRE.	A/C control BCM	HAC-165, "Diagnosis Procedure"

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INSUFFICIENT COOLING

Description INFOID:0000000009951100

Symptom

- Insufficient cooling
- No cool air comes out. (Air flow volume is normal.)

Diagnosis Procedure

INFOID:0000000009951101

CAUTION:

Perform the self-diagnosis with CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.

1. CHECK MAGNET CLUTCH OPERATION

- 1. Turn the ignition switch ON.
- 2. Turn the fan control dial ON.
- 3. Press the A/C switch.
- Check that the indicator of the A/C switch turns ON. Check visually and by sound that the compressor operates.
- 5. Press the A/C switch again.
- 6. Check that the indicator of the A/C switch turns OFF. Check that the compressor stops.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Perform the diagnosis of "COMPRESSOR DOSE NOT OPERATE" in "SYMPTOM DIAGNOSIS". Refer to HAC-200, "Diagnosis Procedure".

2.CHECK DRIVE BELT

Check tension of the drive belt. Refer to EM-13, "Checking".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Adjust or replace drive belt depending on the inspection results.

3. CHECK REFRIGERANT CYCLE PRESSURE

Connect the recovery/recycling recharging equipment to the vehicle and perform the pressure inspection with the gauge. Refer to HA-8, "Symptom Table".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace parts depending on the inspection results.

4.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of the air conditioner system for leakage.

Is the inspection result normal?

YES >> Check the air mix door cable installation and air mix door operation.

NO >> Repair or replace parts depending on the inspection results.

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

Р

INSUFFICIENT HEATING Α Description INFOID:0000000009951102 В Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) Diagnosis Procedure INFOID:0000000009951103 **CAUTION:** Perform the self-diagnosis with CONSULT before performing symptom diagnosis. If any malfunction D result or DTC is detected, perform the corresponding diagnosis. CHECK COOLING SYSTEM Е Check the engine coolant level and check for leakage. Refer to CO-8, "Inspection". Check the radiator cap. Refer to CO-12, "RADIATOR CAP: Inspection". Check the water flow sounds of the engine coolant. Refer to <u>CO-9, "Refilling"</u>. F Is the inspection result normal? YES >> GO TO 2. NO >> Refill the engine coolant and repair or replace the parts depending on the inspection results. 2. CHECK HEATER HOSE Check the installation of heater hose by visually or touching. Is the inspection result normal? Н YES >> GO TO 3. NO >> Repair or replace parts depending on the inspection results. 3. CHECK HEATER CORE HAC Check the temperature of inlet hose and outlet hose of heater core. 2. Check that the inlet side of heater core is hot and the outlet side is slightly lower than/almost equal to the inlet side. **CAUTION:** Always perform the temperature inspection in a short period of time because the engine coolant temperature is very hot. K Is the inspection result normal? YES >> GO TO 4. NO >> Replace the heater core. Refer to HA-44, "Exploded View (Manual Air Conditioner)". L 4. CHECK AIR LEAKAGE FROM EACH DUCT Check duct and nozzle, etc. of the air conditioner system for air leakage. M Is the inspection result normal? YES >> Check the air mix door cable installation and air mix door operation. NO >> Repair or replace parts depending on the inspection results. N

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COMPRESSOR DOSE DOT OPERATE

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

COMPRESSOR DOSE DOT OPERATE

Description INFOID:0000000009951104

SYMPTOM

Compressor dose not operate.

Diagnosis Procedure

INFOID:0000000009951105

CAUTION:

- Perform the self-diagnosis with CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis.
- Check that the refrigerant is enclosed in cooler cycle normally. If the refrigerant amount is shortage from proper amount, perform the inspection of refrigerant leakage

1. CHECK A/C INDICATOR

- 1. Turn the ignition switch ON.
- 2. Operate the blower motor.
- 3. Check that A/C indicator is turned ON when pressing the A/C switch.
- 4. Check that A/C indicator is turned OFF when pressing the A/C switch again.

Is inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2. CHECK MAGNET CLUTCH OPERATION

Check the magnet clutch. Refer to HAC-158, "Component Function Check".

Does it operate normally?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.check refrigerant pressure sensor

Check the refrigerant pressure sensor. Refer to EC-425, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4. CHECK BCM OUTPUT SIGNAL

(P)With CONSULT

Check the "A/C ON SIG" or "FAN ON SIG" or "A/C RELAY SIG" in ECM.

Monitor item	Condition	Status
COMP REQ SIG	A/C switch: OFF	Off
	A/C switch: ON	On
FAN REQ SW	Fan control dial: OFF	Off
	Fan control dial: ON	On

Is the inspection result normal?

YES >> Replace the IPDM E/R. Refer to PCS-64. "Exploded View".

NO >> Replace the BCM. Refer to BCS-155, "Exploded View".

5. CHECK A/C SWITCH

Check the A/C switch. Refer to HAC-159, "Diagnosis Procedure".

Is inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace the malfunctioning parts.

CHECK BLOWER FAN ON SIGNAL

JONE INCINITO	< SYMPTOM DIAGNOSIS > [MANUAL AIR CC
	Check the blower fan ON signal. Refer to <u>HAC-165, "Diagnosis Procedure"</u> .
	s the inspection result normal? YES >> GO TO 7.
	NO >> Repair or replace the malfunctioning parts
	CHECK THERMO CONTROL AMP.
	heck the thermo control amp. Refer to <u>HAC-151, "Diagnosis Procedure"</u> .
	the inspection result normal?
	YES >> Replace the BCM. Refer to <u>BCS-155, "Exploded View"</u> . NO >> Repair or replace the malfunctioning parts
	NO >> Repair or replace the malfunctioning parts

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PRECAUTION

PRECAUTIONS

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

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

WARNING:

Always observe the following items for preventing accidental activation.

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

Precautions for Removing of Battery Terminal

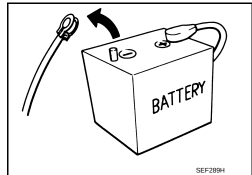
 When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.

NOTE:

ECU may be active for several tens of seconds after the ignition switch is turned OFF. If the battery terminal is removed before ECU stops, then a DTC detection error or ECU data corruption may occur.

For vehicles with the 2-batteries, be sure to connect the main battery and the sub battery before turning ON the ignition switch.
 NOTE:

If the ignition switch is turned ON with any one of the terminals of main battery and sub battery disconnected, then DTC may be detected.



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After installing the 12V battery, always check "Self Diagnosis Result" of all ECUs and erase DTC.
 NOTE:

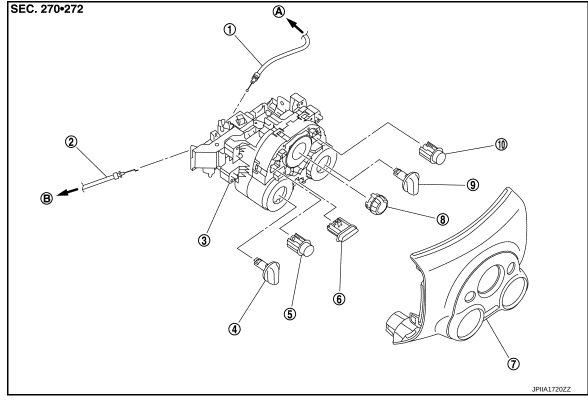
The removal of 12V battery may cause a DTC detection error.

[MANUAL AIR CONDITIONING]

REMOVAL AND INSTALLATION

A/C CONTROL

Exploded View



- 1. Mode door cable
- 4. Mode dial
- 7. A/C finisher
- 10. A/C switch
- A. To mode door link

- 2. Air mix door cable
- 5. Rear window defogger switch
- 8. Fan control dial
- B. To air mix door link

- A/C control
- 6. Intake switch
- 9. Temperature dial

Removal and Installation

REMOVAL

- 1. Remove A/C finisher. Refer to IP-13, "Exploded View".
- Remove the A/C control mounting screws.
- Remove the air mix door cable from the A/C unit assembly. Refer to <u>HAC-211, "AIR MIX DOOR CABLE :</u> Removal and Installation".
- 4. Remove the mode door cable from the A/C unit assembly. Refer to <u>HAC-211, "MODE DOOR CABLE :</u> Removal and Installation".
- 5. Disconnect harness connector.

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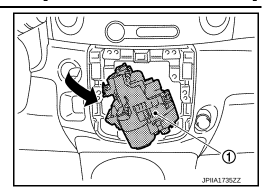
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A/C CONTROL

< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

- 6. Turn the A/C control (1) as the following figure.
- 7. Remove the A/C control.



INSTALLATION

Installation is basically the reverse order of removal.

THERMO CONTROL AMPLIFIER

< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

THERMO CONTROL AMPLIFIER

Exploded View

Refer to HA-44, "Exploded View (Manual Air Conditioner)".

Removal and Installation

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REMOVAL

- 1. Remove the evaporator. Refer to HA-44, "Exploded View (Manual Air Conditioner)".
- Remove the thermo control amp. from the evaporator.

INSTALLATION

Installation is basically the reverse order of removal.

CAUTION:

- Replace O-ring with new one. Then apply compressor oil to them when installing.
- When install the thermo control amp., set the same position before replacement.
- When remove the thermo control amp., never turn the bracket which is equipped the top of the thermo control amp.
- Check for the leakages when recharging refrigerant. Refer to <u>HA-22, "Leak Test"</u>.

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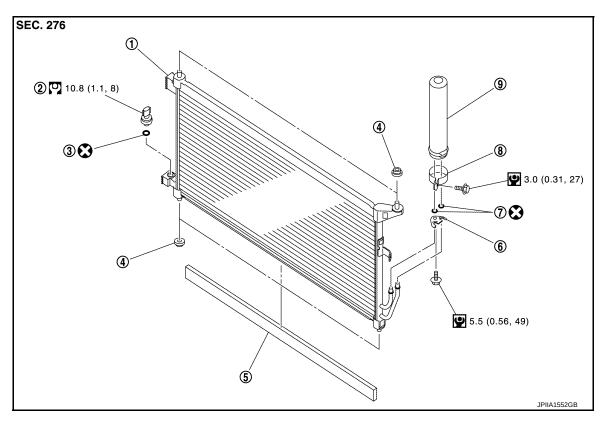
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REFRIGERANT PRESSURE SENSOR

Exploded View



- Condenser
- 4. Grommet
- 7. O-ring

- 2. Refrigerant pressure sensor
- 5. Condenser seal
- 8. Liquid tank bracket
- 3. O-ring
- 6. Bracket
- 9. Liquid tank

Refer to $\underline{\text{GI-4. "Components"}}$ for symbols in the figure.

Removal and Installation

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CAUTION:

Perform lubricant return operation before each refrigeration system disassembly. However, if a large amount of refrigerant or lubricant is detected, never perform lubricant return operation. Refer to HA-26, "Perform Lubricant Return Operation".

REMOVAL

- Use a refrigerant collecting equipment (for HFC-134a) to discharge the refrigerant. Refer to <u>HA-24, "Recycle Refrigerant"</u>.
- Clean refrigerant pressure sensor and its surrounding area, and then remove dust and rust from refrigerant pressure sensor.

CAUTION:

Be sure to clean carefully.

3. Disconnect refrigerant pressure sensor connector.

REFRIGERANT PRESSURE SENSOR

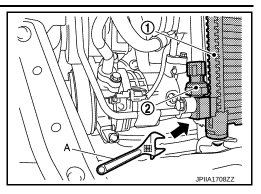
< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

4. Use a adjustable wrench (A) or other tool to hold the refrigerant pressure sensor mounting block, and then remove the refrigerant pressure sensor (2) from the condenser (1).

CAUTION:

- Be careful not to damage liquid tank.
- Be careful not to damage core surface of condenser.
- Cap or wrap the joint of the condenser and liquid tank with suitable material such as vinyl tape to avoid the entry of air.



INSTALLATION

Installation is basically the reverse order of removal.

CAUTION:

- Replace O-ring with new one. Then apply compressor oil to them when installing.
- Check for leakages when recharging refrigerant. Refer to <u>HA-22, "Leak Test"</u>.

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BLOWER FAN RESISTOR

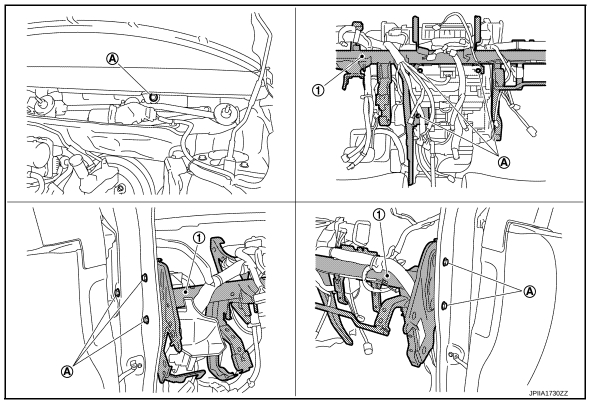
Exploded View

Refer to VTL-13, "Exploded View"

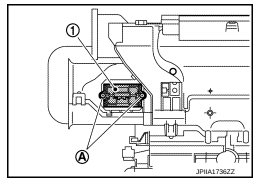
Removal and Installation

REMOVAL

- 1. Remove instrument panel assembly. Refer to IP-13, "Exploded View".
- 2. Remove cowl top extension. Refer to EXT-19, "Exploded View".
- 3. Remove instrument stay.
- 4. Remove mounting bolts (A), and then move steering member (1) to a position where it dose not inhibit work.



- Disconnect blower fan resistor connector.
- 6. Remove mounting screws (A), and then remove blower fan resistor (1).



INSTALLATION

Installation is basically the reverse order of removal.

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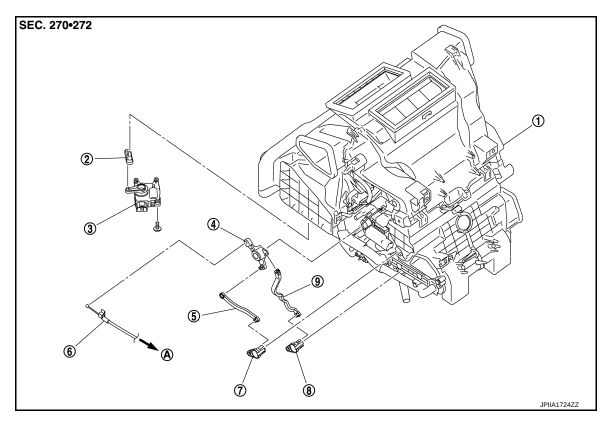
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INTAKE DOOR MOTOR

Exploded View



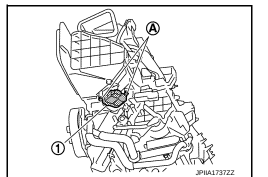
- 1. A/C unit assembly
- 4. Air mix door link
- 7. Upper air mix door lever
- A. To A/C control

- 2. Intake door lever
- 5. Upper air mix door rod
- 8. Lower air mix door lever
- 3. Intake door motor
- 6. Air mix door cable
- 9. Lower air mix door rod

Removal and Installation

REMOVAL

- 1. Remove foot duct LH. Refer to VTL-7, "Exploded View".
- 2. Remove mounting screws (A), and then remove intake door motor (1).
- 3. Disconnect intake door motor connector.



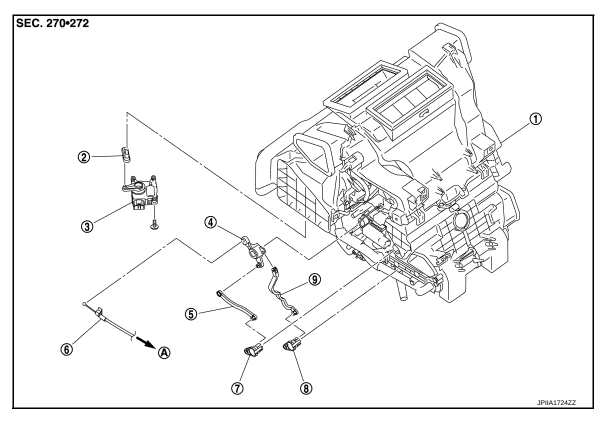
INSTALLATION

Installation is basically the reverse order of removal.

DOOR CABLE

Exploded View

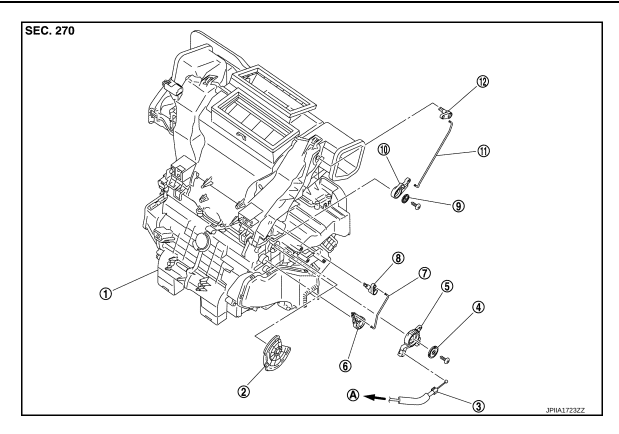
LEFT SIDE



- 1. A/C unit assembly
- 4. Air mix door link
- 7. Upper air mix door lever
- A. To A/C control

- 2. Intake door lever
- 5. Upper air mix door rod
- 8. Lower air mix door lever
- 3. Intake door motor
- 6. Air mix door cable
- 9. Lower air mix door rod

RIGHT SIDE



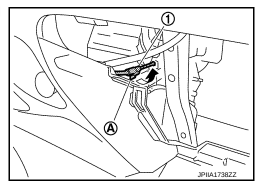
- A/C unit assembly
- Sub defroster door rod
- A. To A/C control

- Main link
- 5. Mode door link
- Sub defroster door lever
- Mode door cable
- Sub defroster door link
- 9. Plate
- 10. Center ventilator and defroster door 11. Center ventilator and defroster door 12. Center ventilator and defroster door

MODE DOOR CABLE

MODE DOOR CABLE: Removal and Installation

- Disconnect mode door cable from A/C control. Refer to <u>HAC-203</u>, "Exploded View".
- 2. Remove glove box assembly. Refer to IP-13, "Exploded View".
- Remove the clamp (A) in the direction shown by the arrow, and the remove mode door cable (1) from the A/C unit assembly.



INSTALLATION

Installation is basically the reverse order of removal.

AIR MIX DOOR CABLE

AIR MIX DOOR CABLE: Removal and Installation

Disconnect air mix door cable from A/C control. Refer to HAC-203, "Exploded View".

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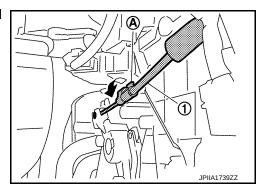
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- 2. Remove foot duct LH. Refer to VTL-7, "Exploded View".
- 3. Remove the clamp (A) in the direction shown by the arrow, and then remove air mix door cable (1) from the A/C unit assembly.



INSTALLATION

Installation is basically the reverse order of removal.