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HEATER & AIR CONDITIONING CONTROL SYSTEM

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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.

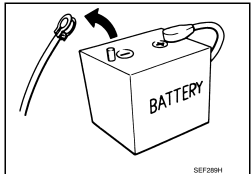
Precautions for Removing Battery Terminal

When disconnecting the battery terminal, pay attention to the following.

- Always use a 12V battery as power source.
- Never disconnect battery terminal while engine is running.
- When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
- For vehicles with the engine listed below, remove the battery terminal after a lapse of the specified time:

D4D engine : 20 minutes YS23DDT : 4 minutes HRA2DDT YS23DDTT : 12 minutes : 4 minutes ZD30DDTi K9K engine : 4 minutes : 60 seconds M9R engine : 4 minutes ZD30DDTT : 60 seconds

R9M engine : 4 minutes
V9X engine : 4 minutes
YD25DDTi : 2 minutes



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.

 After high-load driving, if the vehicle is equipped with the V9X engine, turn the ignition switch OFF and wait for at least 15 minutes to remove the battery terminal.
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PRECAUTIONS

< PRECAUTION >

[AUTOMATIC AIR CONDITIONING]

- Turbocharger cooling pump may operate in a few minutes after the ignition switch is turned OFF.
- Example of high-load driving
- Driving for 30 minutes or more at 140 km/h (86 MPH) or more.
- Driving for 30 minutes or more on a steep slope.
- 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.

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

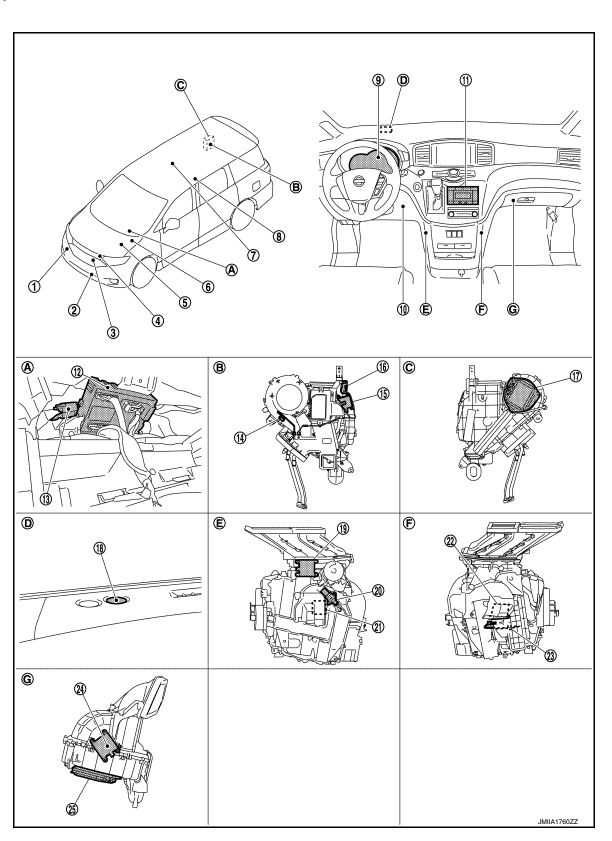
NOTE:

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

SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



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COMPONENT PARTS

[AUTOMATIC AIR CONDITIONING]

- A. Combination meter is removed
- B. Left side of rear A/C unit assembly
- D. Left side of instrument upper garnish E.
- Left side of heater & cooling unit as- F. sembly
- C. Right side of rear A/C unit assemblyF. Right side of heater & cooling unit

assembly

G. Right side of blower unit assembly

No.	Component	Function
1.	Magnet clutch	HAC-15, "Magnet Clutch"
2.	Ambient sensor	HAC-14, "Ambient Sensor"
3.	Exhaust gas/outside odor detecting sensor [with ACCS (Advanced Climate Control System)]	HAC-15, "Exhaust Gas/Outside Odor Detecting Sensor"
4.	Refrigerant pressure sensor	HAC-14, "Refrigerant Pressure Sensor"
5.	ECM	ECM, when receiving A/C ON signal and blower fan ON signal from BCM, transmits A/C compressor request signal to IPDM E/R via CAN communication according to status of the engine and refrigerant pressure. ECM transmits engine coolant temperature signal to combination meter via CAN communication line. Refer to EC-17. "ENGINE CONTROL SYSTEM: Component Parts Location" for detailed installation location.
6.	IPDM E/R	A/C relay is integrated in IPDM E/R. IPDM E/R operates A/C relay when receiving A/C compressor request signal from ECM via CAN communication line. Refer to PCS-4, "IPDM E/R: Component Parts Location" for detailed installation location.
7.	Rear A/C control (with rear entertainment)	HAC-13, "Rear A/C Control"
8.	Rear A/C control (without rear entertainment)	TIAC-13, INEAL A/C CONTUOL
9.	Combination meter	Combination meter transmits engine coolant temperature signal and vehicle speed signal to A/C auto amp.
10.	Front in-vehicle sensor	HAC-14, "Front In-vehicle Sensor"
11.	Front A/C control (A/C auto amp.)	HAC-13, "Front A/C Control (A/C Auto Amp.)"
12.	ВСМ	BCM transmits A/C ON signal and blower fan ON signal, received from A/C auto amp., to ECM via CAN communication line.
13.	Ionizer [with ACCS (Advanced Climate Control System)]	HAC-16, "Ionizer"
14.	Rear in-vehicle sensor	HAC-12, "REAR A/C UNIT ASSEMBLY : Rear In-vehicle Sensor"
15.	Rear air mix door motor	HAC-12, "REAR A/C UNIT ASSEMBLY : Rear Air Mix Door Motor"
16.	Rear mode door motor	HAC-13, "REAR A/C UNIT ASSEMBLY : Rear Mode Door Motor"
17.	Rear blower motor	HAC-13, "REAR A/C UNIT ASSEMBLY : Rear Blower Motor"
18.	Sunload sensor	HAC-14, "Sunload Sensor"
19.	Front mode door motor	HAC-12, "HEATER & COOLING UNIT ASSEMBLY : Front Mode Door Motor"
20.	Aspirator	HAC-11, "HEATER & COOLING UNIT ASSEMBLY : Aspirator"
21.	Front air mix door motor (Driver side)	HAC-12, "HEATER & COOLING UNIT ASSEMBLY : Front Air Mix Door Motor (Driver side)"
22.	Front air mix door motor (Passenger side)	HAC-12, "HEATER & COOLING UNIT ASSEMBLY : Front Air Mix Door Motor (Passenger side)"
23.	Intake sensor	HAC-12, "HEATER & COOLING UNIT ASSEMBLY : Intake Sensor"
24.	Intake door motor	HAC-11, "BLOWER UNIT ASSEMBLY: Intake Door Motor"
25.	Front blower motor	HAC-11, "BLOWER UNIT ASSEMBLY: Front Blower Motor"

BLOWER UNIT ASSEMBLY

BLOWER UNIT ASSEMBLY: Intake Door Motor

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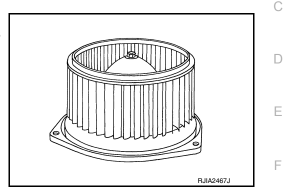
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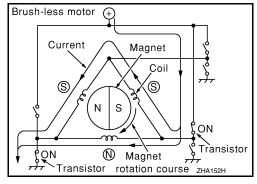
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- Intake door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C auto amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to intake door, then air inlet is switched.

BLOWER UNIT ASSEMBLY: Front Blower Motor

- The front blower motor utilizes a brush-less motor with a rotating magnet. Quietness is improved over previous motors that rotates coil while brush functions as contact points.
- Rotation speed is changed according to front blower motor control signal (duty ratio) from A/C auto amp.





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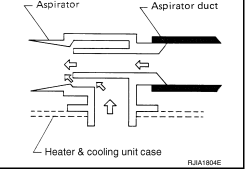
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HEATER & COOLING UNIT ASSEMBLY HEATER & COOLING UNIT ASSEMBLY: Aspirator

The aspirator generates the vacuum by the air blown from the heater & cooling unit case and draws the air of the passenger room to the front in-vehicle sensor area via the aspirator duct.

Aspirator

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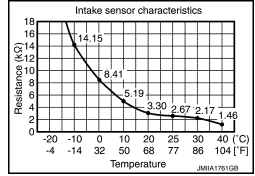
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HEATER & COOLING UNIT ASSEMBLY: Intake Sensor

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Intake sensor measures front evaporator fin temperature. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.



HEATER & COOLING UNIT ASSEMBLY: Front Air Mix Door Motor (Driver side)

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- Front air mix door motor (driver side) consists of motor that drives door, PBR (Potentio Balance Register) that detects door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C auto amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to front air mix door (driver side), then air flow temperature (driver side) is switched.

HEATER & COOLING UNIT ASSEMBLY: Front Air Mix Door Motor (Passenger side)

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- Front air mix door motor (passenger side) consists of motor that drives door, PBR (Potentio Balance Register) that detects door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C auto amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to front air mix door (passenger side), then air flow temperature (passenger side) is switched.

HEATER & COOLING UNIT ASSEMBLY: Front Mode Door Motor

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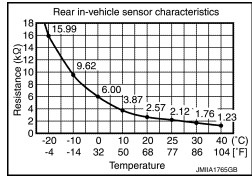
- Front mode door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door
 position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C auto
 amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to front mode door (ventilator door, max. cool door, defroster door and foot door) by lever, link, and rod, then air outlet is switched.

REAR A/C UNIT ASSEMBLY

REAR A/C UNIT ASSEMBLY: Rear In-vehicle Sensor

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Rear in-vehicle sensor measures temperature of intake air that flows through rear blower motor to passenger room. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.



REAR A/C UNIT ASSEMBLY: Rear Air Mix Door Motor

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- Rear air mix door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects
 door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C
 auto amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to rear air mix door by lever, then air flow temperature is switched.

REAR A/C UNIT ASSEMBLY: Rear Mode Door Motor

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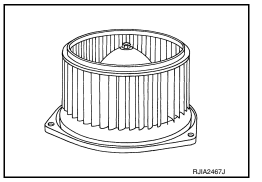
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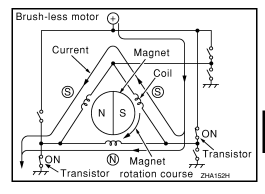
- Rear mode door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door
 position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C auto
 amp. Refer to HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to rear mode door by lever, then air outlet is switched.

REAR A/C UNIT ASSEMBLY: Rear Blower Motor

INFOID:0000000012404881

- The rear blower motor utilizes a brush-less motor with a rotating magnet. Quietness is improved over previous motors that rotates coil while brush functions as contact points.
- Rotation speed is changed according to rear blower motor control signal (duty ratio) from A/C auto amp.





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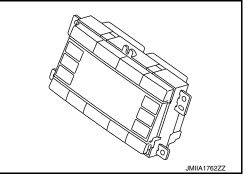
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Front A/C Control (A/C Auto Amp.)

- Front A/C control has switches and display that can set and indicate the operation of front automatic air conditioning system, rear automatic air conditioning system, and ACCS (Advanced Climate Control System).
- Front A/C control integrates A/C auto amp. A/C auto amp. controls front automatic air conditioning system, rear automatic air conditioning system, and ACCS (Advanced Climate Control System), by receiving and calculating signal from each sensor and switch. A/C auto amp. has self-diagnosis function. Diagnosis of air conditioning system can be performed quickly.



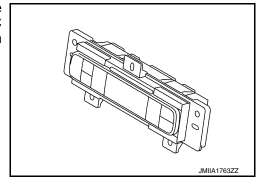
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Rear A/C Control

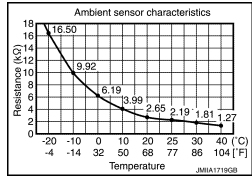
Rear A/C control has switches and display that can set and indicate the operation of rear automatic air conditioning system. Rear A/C control transmits setting status to A/C auto amp. via communication line. A/C auto amp. controls rear automatic air conditioning system.



Revision: October 2015 HAC-13 2016 Quest

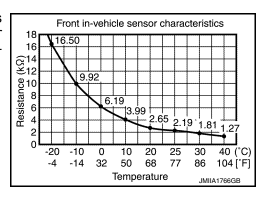
Ambient Sensor

Ambient sensor measures ambient air temperature. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.



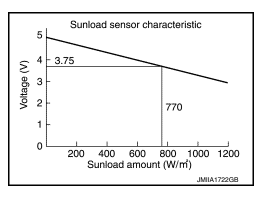
Front In-vehicle Sensor

Front in-vehicle sensor measures temperature of intake air that flows through aspirator to passenger room. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.



Sunload Sensor

Sunload sensor measures sunload amount. This sensor converts sunload amount to voltage signal by photodiode and transmits it to A/C auto amp.



Refrigerant Pressure Sensor

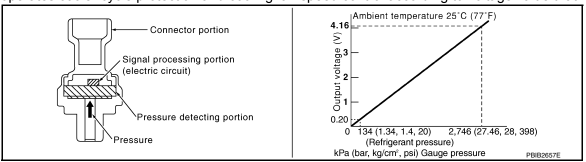
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INFOID:0000000012404886

DESCRIPTION

- The refrigerant pressure sensor converts high-pressure side refrigerant pressure into voltage and transmits it to ECM.
- ECM operates cooler cycle protection and cooling fan speed control according to voltage value that is input.



STRUCTURE AND OPERATION

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

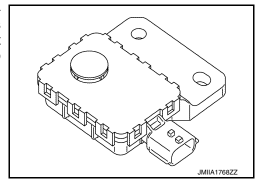
- The refrigerant pressure sensor is a capacitance type sensor. It consists of a pressure detection areas and a signal processing area.
- The pressure detection area, which is a variable capacity condenser, changes internal static capacitance according to pressure force.
- The signal processing area detects the static capacitance of the pressure detection area, converts the static capacitance into a voltage value, and transmits the voltage value to ECM.

Exhaust Gas/Outside Odor Detecting Sensor

INFOID:0000000012404888

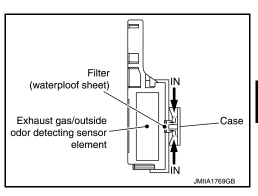
DESCRIPTION

Exhaust gas/outside odor detecting sensor detects ambient atmospheric CO, NO2 and unpleasant odor, and converts them to values of resistance. The values are converted to signals with the exhaust gas/outside odor detecting sensor internal circuit, then the A/C auto amp. inputs the signals.



STRUCTURE AND OPERATION

Exhaust gas/outside odor detecting sensor has a construction that detects CO, NO2 and unpleasant odor by exhaust gas/outside odor detecting sensor element from the air intake of the case through a filter (waterproof sheet). It sends output signals to the A/C auto amp. in response to a resistance value conversion by exhaust gas/outside odor detecting sensor elements. A/C auto amp. controls intake door motor to prevent a smell of exhaust gas and unpleasant ambient odor from getting into the vehicle by performing corrections according to various driving conditions.



Magnet Clutch

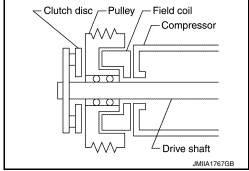
INFOID:0000000012404889

DESCRIPTION

Compressor is driven by the magnet clutch which is magnetized by electric power supply.

STRUCTURE AND OPERATION

- Magnet clutch consists of pulley, clutch disc, and field coil.
- Pulley is connected with crankshaft pulley of engine via drive belt and is always rotated while engine is running.
- Clutch disc is connected with drive shaft of compressor.
- Field coil, which becomes a strong electric magnet when electricity is supplied, strongly pulls clutch disc and pressed it to pulley.
- When A/C relay integrated in IPDM E/R turns ON, electricity is supplied to field coil, clutch disc is pressed to pulley, and engine rotational movement is transmitted from crankshaft pulley ⇒ drive belt ⇒ pulley ⇒ clutch disc ⇒ drive shaft. Compressor is operated. When A/C relay turns OFF, electricity is not supplied to field coil, and clutch disc is released from pulley. Compressor is not operated.



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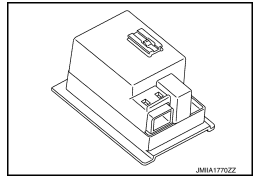
[AUTOMATIC AIR CONDITIONING]

INFOID:000000012404890

High density plasmacluster $^{\text{TM}}$ ion generator is adopted to increase the effect in maintaining skin moisture as well as the effect against mold, viruses, allergens, and odors.

NOTE:

- Plasmacluster[™] ion technology developed by Sharp Corporation is installed in this item.
- Plasmacluster $^{\text{™}}$ is a trademark of Sharp Corporation.

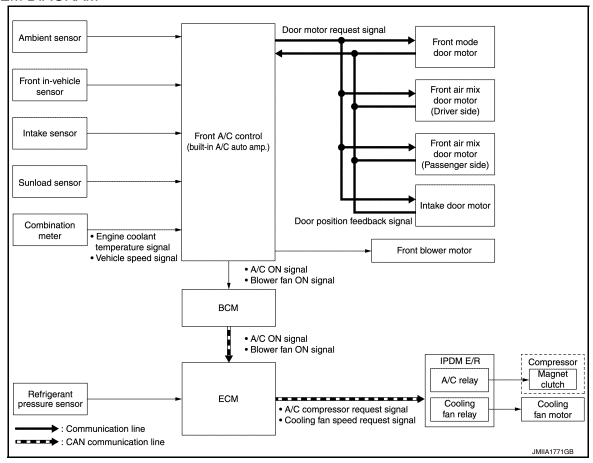


SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: System Description INFOID:000000012404891

SYSTEM DIAGRAM



DESCRIPTION

- Front automatic air conditioning system is controlled by each function of A/C auto amp., BCM, ECM and IPDM E/R.
- · Each operation of front air conditioning system can be controlled by front A/C control (built-in A/C auto amp.).

CONTROL BY A/C AUTO AMP.

- HAC-18, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control"
- HAC-19, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control"
- HAC-19, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control"
- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Inlet Control"
- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control"
- HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control"
- Correction for input value

Ambient temperature correction

- A/C auto amp. inputs the temperature detected by ambient sensor as the ambient temperature.
- A/C auto amp, performs the correction of the temperature detected by ambient sensor for front air condition-
- A/C auto amp. selects and uses the initial value of ambient temperature data depending on the engine coolant temperature when turning the ignition switch from OFF to ON. The detection temperature of the ambient sensor is used when engine coolant temperature is low [less than approximately 56°C (133°F)]. The memory data (before the ignition switch is OFF) when the engine is warmed up [approximately 56°C (133°F) or more].

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< SYSTEM DESCRIPTION >

- The correction of the ambient temperature is not performed when the detection temperature of the ambient temperature is less than approximately –20°C (–4°F).

Front in-vehicle temperature correction

- A/C auto amp. inputs the temperature detected by front in-vehicle sensor as the front in-vehicle temperature.
- A/C auto amp. performs the correction of the temperature detected by front in-vehicle sensor for front air conditioning control.
- A/C auto amp. performs the correction so that the recognition passenger room temperature (front side) changes depending on the difference between the detected passenger room temperature (front side) and the recognition passenger room temperature (front side). If the difference is large, the changing is early. The changing becomes slow as the difference becomes small.

Intake temperature correction

- A/C auto amp. inputs the temperature detected by intake sensor as the intake temperature (front evaporator temperature).
- A/C auto amp. performs the correction of the temperature detected by intake sensor for front air conditioning control.
- 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.

Sunload amount correction

- A/C auto amp. inputs the sunload amount detected by sunload sensor.
- A/C auto amp. performs the correction of the sunload amount detected by sunload sensor for front air conditioning 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.

Set temperature correction

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 by ambient sensor and controls it so that the in-vehicle temperature is always the most suitable.

CONTROL BY BCM

HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control"

CONTROL BY ECM

- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control"
- Cooling fan control. Refer to EC-47, "COOLING FAN CONTROL: System Description".

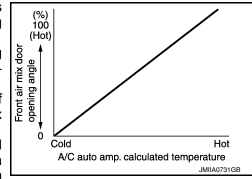
CONTROL BY IPDM E/R

- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control"
- Cooling fan control. Refer to PCS-5, "RELAY CONTROL SYSTEM: System Description".

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control

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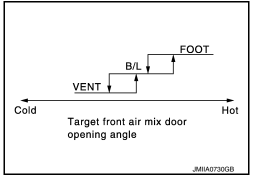
- When ignition switch is in the ON position, A/C auto amp. always automatically controls temperature regardless of air conditioning system operational state.
- A/C auto amp. calculates the target front air mix door opening angle depending on set temperature, in-vehicle temperature, ambient temperature, and sunload.
- Front air mix door is controlled depending on the comparison of current front air mix door opening angle and target front air mix door opening angle.
- Regardless of in-vehicle temperature, ambient temperature, and sunload, front 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).



FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control

 While air outlet is in automatic control, A/C auto amp. selects the front mode door position depending on a target front 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.



FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control

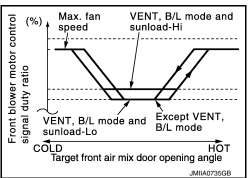
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DESCRIPTION

- A/C auto amp. changes duty ratio of front blower motor control signal to control air flow continuously. When air flow is increased, duty ratio of front blower motor control 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 air flow control, low coolant temperature starting control, high in-vehicle temperature starting control, and fan speed control at door motor operation.

AUTOMATIC AIR FLOW CONTROL

- A/C auto amp. decides target air flow depending on target front air mix door opening angle.
- A/C auto amp. changes duty ratio of front blower motor control signal to control 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.

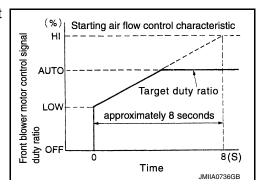


STARTING AIR FLOW CONTROL

When front blower motor is activated, A/C auto amp. gradually increases duty ratio of blower motor control signal to prevent a sudden increase in discharge air flow. It takes approximately 8 seconds for air flow to reach HI from LOW.

NOTE:

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



LOW COOLANT TEMPERATURE STARTING CONTROL

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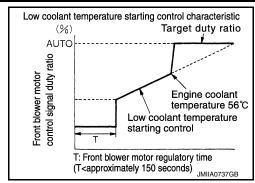
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Revision: October 2015 HAC-19 2016 Quest

[AUTOMATIC AIR CONDITIONING]

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



FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

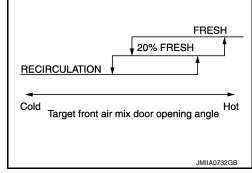
HIGH IN-VEHICLE TEMPERATURE STARTING CONTROL

When front evaporator fin 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 front blower motor activation for approximately 3 seconds so that front evaporator is cooled by refrigerant.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Inlet Control

INFOID:0000000012404895

- 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 following conditions are satisfied:
- Air inlet is FOOT or D/F
- Ambient temperature is 2°C (36°F) or less
- Maximum fan speed



FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control

INFOID:0000000012404896

DESCRIPTION

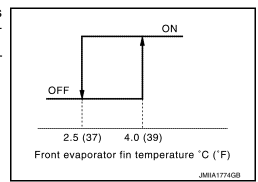
- When the compressor activation condition is satisfied while front blower motor is activated, A/C auto amp. transmits A/C ON signal and blower fan ON signal to BCM.
- BCM transmits the A/C ON signal and blower fan ON signal to ECM via CAN communication line. Refer to BCS-13, "SIGNAL BUFFER SYSTEM: System Description".
- 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. Refer to PCS-5, "RELAY CONTROL SYSTEM: System Description".

CONTROL BY A/C AUTO AMP.

Low Temperature Protection Control

When intake sensor detects that front evaporator fin temperature is 2.5°C (37°F) or less, A/C auto amp. requests ECM to turn the compressor OFF, and stops the compressor.

When the front evaporator fin temperature returns to 4.0°C (39°F) or more, the compressor is activated.



CONTROL BY ECM

Compressor Protection Control at Pressure Malfunction

When 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 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 oil once.

Air Conditioning Cut Control

When the engine condition is high load, ECM transmit A/C relay OFF request to IPDM E/R, and stops the compressor. Refer to EC-45, "AIR CONDITIONING CUT CONTROL: System Description".

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control

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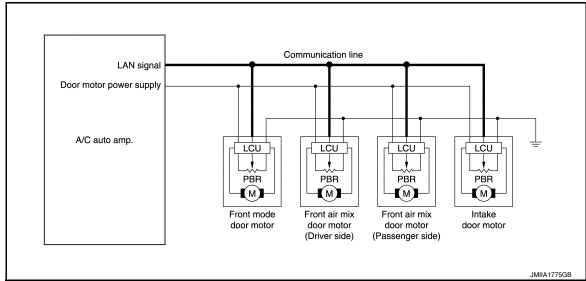
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DOOR MOTOR CONTROL



- LCU (Local Control Unit) is built into each door motor. And detects door position by PBR (Potentio Balance Resistor).
- A/C auto amp. communicates with each LCU via communication line. And receives each door position feedback signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C auto amp.
- Each LCU transmits the signal of door movement completion to A/C auto amp., when the door movement is completed.

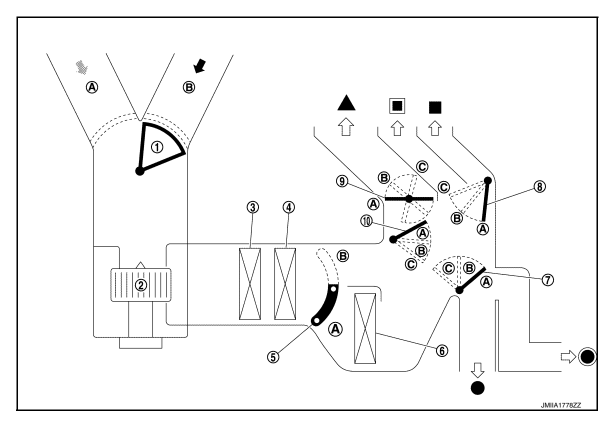
SWITCH AND THEIR CONTROL FUNCTION

With ACCS (Advanced Climate Control System)

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- 1. Intake door
- 4. Front evaporator
- 7. Foot door
- 10. Max. cool door
- Fresh air
- ▲ Defroster
- Front foot

- 2. Front blower motor
- 5. Front air mix door
- 8. Ventilator door
- Recirculation air
- Center ventilator
- Rear foot

- 3. In-cabin microfilter
- 6. Front heater core
- 9. Defroster door
- Side ventilator

	Door position							
			Front m	ode door	•		Front air	mix door
Switch positi	Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	(Driver side)	(Passenger side)	
AUTO switch		AUTO						

[AUTOMATIC AIR CONDITIONING]

Switch position					Door position											
					Front m	ode door		Front air	mix door							
					Max. cool door	Defroster door	Foot door	Intake door	(Driver side)	(Passenger side)						
			- ;	Α	Α	Α	Α									
MODE switch			"	В	В	Α	В									
MODE SWILCH		,	.ن	С	С	В	В	_								
		3		С	В	В	В		_	_						
DEF switch		(P)		С	Α	С	С									
Intake switch*		ڪ	- 112-					Α								
make switch								В								
	DUAL	Full cold [18°C (60°F)]							Α							
Temperature control switch (Driver side)	switch: OFF	switch:	switch:	switch:	switch:	switch:	switch:	switch: 18.5°C – 3							AL	JTO
			ll hot (90°F)]			_			В							
			l cold (60°F)]		_		_		А							
Temperature control switch (Driver side)	DUAL switch: ON		18.5°C – 31.5°C (61°F – 89 °F)					_	AUTO	_						
		switch:						В								
Temperature control switch (Passenger side)									_	А						
			– 31.5°C – 89 °F)							AUTO						
			Full hot [32°C (90°F)]							В						
ON-OFF switch		OFF		С	С	В	В	В		_						

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

Without ACCS (Advanced Climate Control System)

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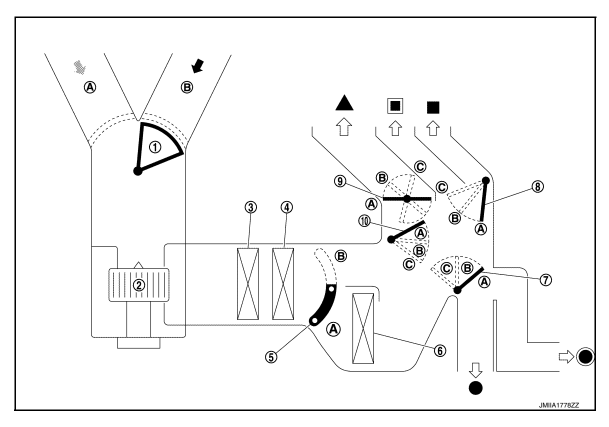
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- 1. Intake door
- 4. Front evaporator
- 7. Foot door
- 10. Max. cool door
- Fresh air
- ▲ Defroster
- Front foot

- 2. Front blower motor
- 5. Front air mix door
- 8. Ventilator door
- Recirculation air
- Center ventilator
- Rear foot

- 3. In-cabin microfilter
- 6. Front heater core
- 9. Defroster door
- Side ventilator

	Door position							
			Front m	ode door	•		Front air	mix door
Switch positi	Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	(Driver side)	(Passenger side)	
AUTO switch		AUTO						

[AUTOMATIC AIR CONDITIONING]

					Door position							
					Front m	ode door	•		Front air	mix door		
Switch position					Max. cool door	Defroster door	Foot door	Intake door	(Driver side)	(Passenger side)		
			7	Α	Α	Α	Α					
MODE switch		;	ij	В	В	Α	В					
MODE SWILCH		•	j	С	С	В	В	_				
		9		С	В	В	В		_	_		
DEF switch		(III)		С	Α	С	С					
REC switch*		©						Α				
FRE switch*		8						В				
	DUAL		cold (60°F)]						А			
Temperature control switch (Driver side)	switch: OFF	18.5°C – 3 (61°F – 8							AUTO			
				l hot (90°F)]						В		
		[18°C	Full cold [18°C (60°F)] 18.5°C - 31.5°C (61°F - 89°F)		_	_	_	_	Α			
Temperature control switch (Driver side)		(61°F -							AUTO	_		
	DUAL switch:		l hot (90°F)]						В			
T	ON		Full cold [18°C (60°F)]					_	Α			
Temperature control switch (Passenger side)			– 31.5°C – 89 °F)							AUTO		
			Full hot [32°C (90°F)]							В		
ON-OFF switch		OFF			С	В	В	В		_		

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

AIR DISTRIBUTION

			Discharge air flow	V			
MODE/DEF set position	Condition	Air outlet/distribution					
		Ventilator		Foot		Defroster	
		Center	Side	Front	Rear	Dellostei	
ij	DUAL switch: OFF	50%	50%	_		_	
£		26%	30%	30%	14%	_	
,		_	14%	40%	16.5%	29.5%	
*		_	14%	35%	16%	35%	
		_	12%	-		88%	

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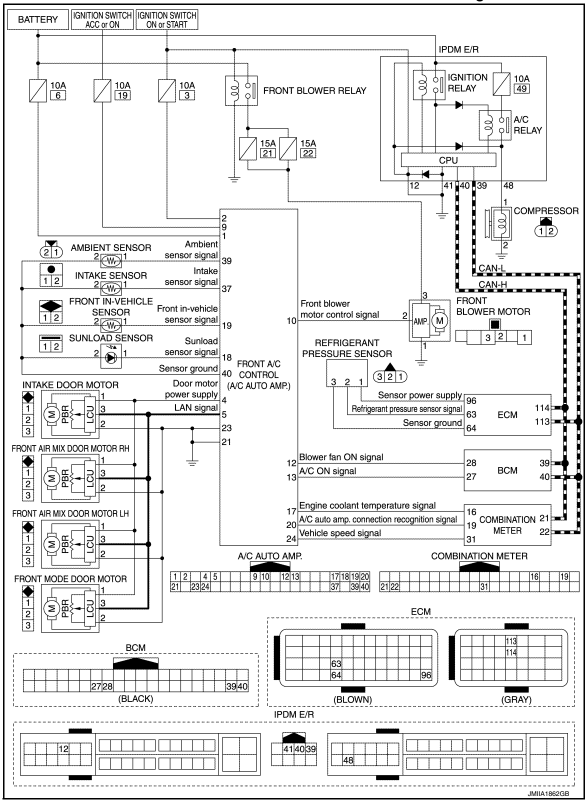
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FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Circuit Diagram

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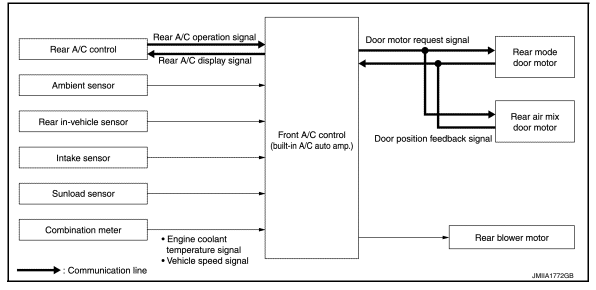


REAR AUTOMATIC AIR CONDITIONING SYSTEM

[AUTOMATIC AIR CONDITIONING]

REAR AUTOMATIC AIR CONDITIONING SYSTEM: System Description INFOID-000000012404899

SYSTEM DIAGRAM



DESCRIPTION

- Rear automatic air conditioning system is controlled by each function of A/C auto amp.
- Each operation of rear automatic air conditioning system can be controlled by front A/C control (built-in A/C auto amp.) and rear A/C control.

CONTROL BY A/C AUTO AMP.

- HAC-28, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control"
- HAC-28, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control"
- HAC-28, "REAR AUTOMATIC AIR CONDITIONING SYSTEM : Air Flow Control"
- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Inlet Control"
- HAC-30, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Door Control"
- · Correction for input value

Ambient temperature correction

- A/C auto amp. inputs the temperature detected by ambient sensor as the ambient temperature.
- A/C auto amp. performs the correction of the temperature detected by ambient sensor for rear air conditioning control.
- A/C auto amp. selects and uses the initial value of ambient temperature data depending on the engine coolant temperature when turning the ignition switch from OFF to ON. The detection temperature of the ambient sensor is used when engine coolant temperature is low [less than approximately 56°C (133°F)]. The memory data (before the ignition switch is OFF) when the engine is warmed up [approximately 56°C (133°F) or more].
- The correction of the ambient temperature is not performed when the detection temperature of the ambient temperature is less than approximately –20°C (–4°F).

Rear in-vehicle temperature correction

- A/C auto amp. inputs the temperature detected by rear in-vehicle sensor as the rear in-vehicle temperature.
- A/C auto amp. performs the correction of the temperature detected by rear in-vehicle sensor for rear air conditioning control.
- A/C auto amp. performs the correction so that the recognition passenger room temperature (rear side) changes depending on the difference between the detected passenger room temperature (rear side) and the recognition passenger room temperature (rear side). If the difference is large, the changing is early. The changing becomes slow as the difference becomes small.

Intake temperature correction

- A/C auto amp. inputs the temperature detected by intake sensor as the intake temperature (front evaporator temperature).
- A/C auto amp. performs the correction of the temperature detected by intake sensor for rear air conditioning control.

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Revision: October 2015 HAC-27 2016 Quest

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.
 NOTE:

A/C auto amp. calculates rear evaporator temperature according to front evaporator temperature (intake sensor detection temperature).

Sunload amount correction

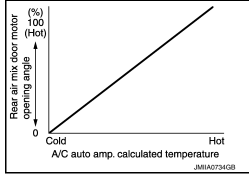
- A/C auto amp. inputs the sunload amount detected by sunload sensor.
- A/C auto amp. performs the correction of the sunload amount detected by sunload sensor for rear air conditioning control.
- When the sunload amount suddenly changes, for example when entering a tunnel, perform the correction so that the recognition sunload amount of the A/C auto amp. changes slowly.

Set temperature correction

- 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 by ambient sensor and controls it so that the in-vehicle temperature is always the most suitable.

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control INFOID.0000000124049900

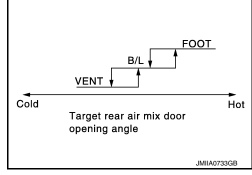
- When ignition switch is in the ON position, A/C auto amp. always automatically controls temperature regardless of rear air conditioning operational state.
- A/C auto amp. calculates the target rear air mix door opening angle depending on set temperature, rear in-vehicle temperature, ambient temperature, and sunload.
- Rear air mix door is controlled depending on the comparison of current rear air mix door opening angle and target rear air mix door opening angle.
- Regardless of rear in-vehicle temperature, ambient temperature, and sunload, rear 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).



REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control

INFOID:0000000012404901

While air outlet is in automatic control, A/C auto amp. selects the rear mode door position depending on a target rear air mix door opening angle and outlet air temperature calculated from sunload.



REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control

INFOID:0000000012404902

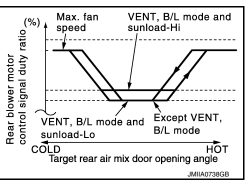
DESCRIPTION

- A/C auto amp. changes duty ratio of rear blower motor control signal to control air flow continuously. When air flow is increased, duty ratio of rear blower motor control 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 air flow control, low coolant temperature starting control, high in-vehicle temperature starting control, and fan speed control at door motor operation.

AUTOMATIC AIR FLOW CONTROL

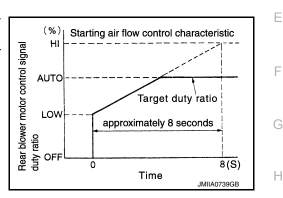
A/C auto amp. decides target air flow depending on target air mix door opening angle.

- A/C auto amp. changes duty ratio of rear blower motor control signal to control 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.



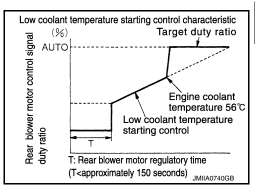
STARTING AIR FLOW CONTROL

When rear blower motor is activated, A/C auto amp. gradually increases duty ratio of blower fan control signal to prevent a sudden increase in discharge air flow. It takes approximately 8 seconds for air flow to reach HI from LOW.



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 rear blower motor activation for the maximum 150 seconds depending on target air mix door opening angle. After this, blower fan control signal is increased gradually, and rear blower motor is activated.



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 rear blower motor activation for approximately 3 seconds so that evaporator is cooled by refrigerant.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

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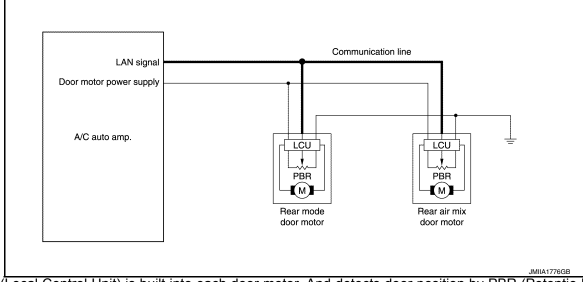
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REAR AUTOMATIC AIR CONDITIONING SYSTEM: Door Control

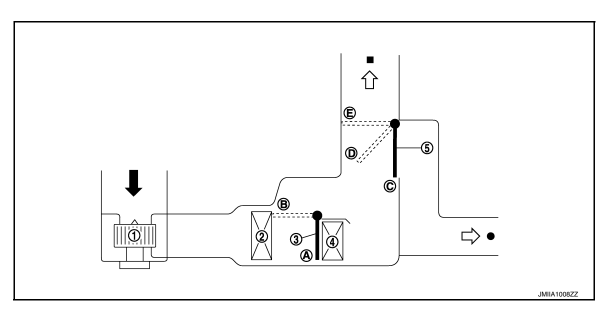
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DOOR MOTOR CONTROL



- LCU (Local Control Unit) is built into each door motor. And detects door position by PBR (Potentio Balance Resistor).
- A/C auto amp. communicates with each LCU via communication line. And receives each door position feedback signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C auto amp.
- Each LCU transmits the signal of door movement completion to A/C auto amp., when the door movement is completed.

SWITCHES AND THEIR CONTROL FUNCTION



- Rear blower motor
- Rear heater core
- Recirculation air
- Rear ventilator

- 2. Rear evaporator
- 5. Rear mode door
- ✓ Discharge air
- Rear foot

3. Rear air mix door

SYSTEM

[AUTOMATIC AIR CONDITIONING]

Switch position			Door position		
			Rear mode door	Rear air mix door	
AUTO switch	Front A/C control		AUTO		
	Rear A/C control	АИТО			
MODE switch	7)		С		
	ij		D	_	
	ų,		Е		
		Full cold 18.0°C (60°F)		А	
Temperature control switch (driver side) (front A/C control) or temperature control switch (rear A/C control)		18.5°C – 31.5°C (61°F – 89°F)	_	AUTO	
		Full hot 32.0°C (90°F)		В	
ON-OFF switch (front A/C control)		OFF	E	_	
OFF switch (rear A/C control)		OFF			

AIR DISTRIBUTION

Discharge air flow					
Mode position	Air outlet/distribution				
Mode position	Rear ventilator	Rear foot			
7	100%	_			
ÿ	62%	38%			
j.	_	100%			

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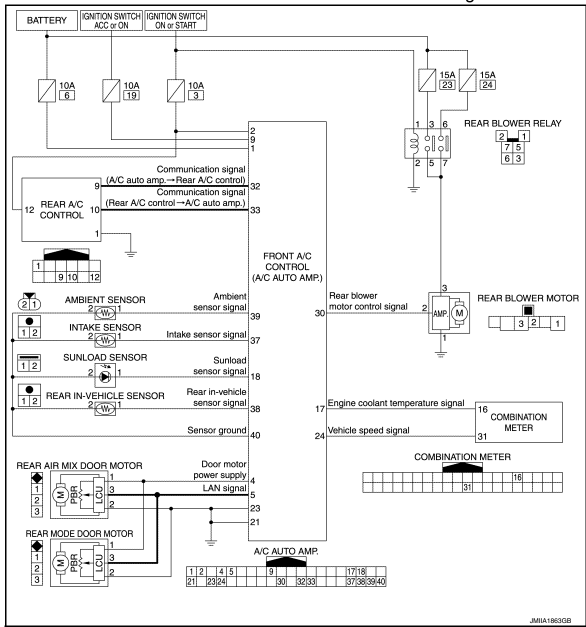
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REAR AUTOMATIC AIR CONDITIONING SYSTEM : Circuit Diagram

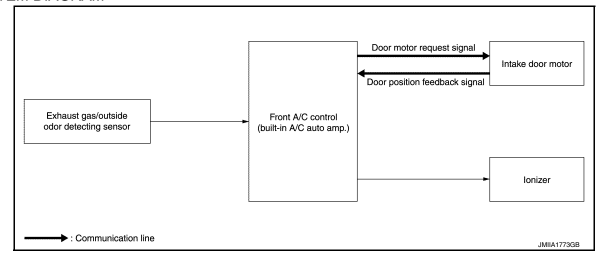
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ACCS (ADVANCED CLIMATE CONTROL SYSTEM)

ACCS (ADVANCED CLIMATE CONTROL SYSTEM): System Description INFOID:000000012404905

SYSTEM DIAGRAM



DESCRIPTION

ACCS (advanced climate control system) controls passenger room air. It maintains the cleanliness of the passenger room air using a high performance filter and a combination of each of the following functions.

- Automatic intake control (exhaust gas/outside odor detecting mechanism)
- Plasmacluster[™] ion

NOTE:

- Plasmacluster[™] ion technology developed by Sharp Corporation is installed in this item.
- Plasmacluster[™] is a trademark of Sharp Corporation.

AUTOMATIC INTAKE CONTROL (EXHAUST GAS/OUTSIDE ODOR DETECTING MECHANISM)

Description

In addition to air inlet automatic control of front automatic air conditioning system, A/C auto amp. controls automatically air inlet according to signal from exhaust gas/outside odor detecting sensor, so that exhaust gas and unpleasant outside odor does not enter in passenger room.

Operation Description

- When AUTO intake switch is pressed while front blower motor is activated, AUTO intake indicator and REC indicator turn ON. Air inlet is fixed to recirculation for approximately 5 minutes, and then is switched to automatic intake control (exhaust gas/outside odor detecting mechanism).
- Air inlet switches to recirculation when ambient atmospheric CO, NO2 and unpleasant odor is detected while automatic intake control (exhaust gas/outside odor detecting mechanism) is operated. After that, air inlet switches to fresh air intake when exhaust gas and unpleasant outside odor becomes not detectable.
- When the AUTO intake switch is turned ON, ambient atmosphere status is indicated on the display in the front A/C control according to the signal from the exhaust gas/outside odor detecting sensor. Refer to <u>HAC-45</u>. "ACCS (<u>ADVANCED CLIMATE CONTROL SYS-TEM</u>): Switch Name and Function".

NOTE:

- Sensitivity of exhaust gas/outside odor detecting sensor can be changed. Refer to HAC-88, "Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function".
- Automatic intake control (exhaust gas/outside odor detecting mechanism) does not operate when air outlet is D/F, DEF mode or ambient temperature is 0°C (32°F) or less. In this case, control is only for control of automatic air inlet of automatic air conditioning system.

PLASMACLUSTER[™] ION

Description

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Density of CO,NO2 and-

unpleasant odor

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Plasmacluster[™] ion restrains microbes, reduces odor on interior surface, and maintains passenger's skin moisture^{*} by including high density Plasmacluster[™] ion in front air conditioning outlet air flow.

*: Effect depends on individual difference and operating conditions. Tasted by Soiken CO., Ltd. Ion density is 25,000 pcs/cm³. Skin moisture is measured at the temple of person being tested.

NOTE:

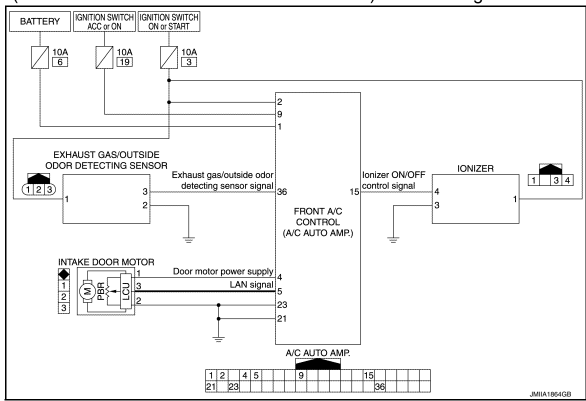
- Plasmacluster[™] ion technology developed by Sharp Corporation is installed in this item.
- Plasmacluster[™] is a trademark of Sharp Corporation.

Operation Description

- Plasmacluster[™] ion operates by interlocking to front blower motor. Plasmacluster[™] ion operates when front blower motor operates.
- Control status is displayed on front A/C control display screen. Refer to HAC-40. "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function".

ACCS (ADVANCED CLIMATE CONTROL SYSTEM) : Circuit Diagram

INFOID:0000000012404906



OPERATION

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function

INFOID:0000000012404907

OPERATION AND DISPLAY OF FRONT AUTOMATIC AIR CONDITIONING SYSTEM [WITH ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]

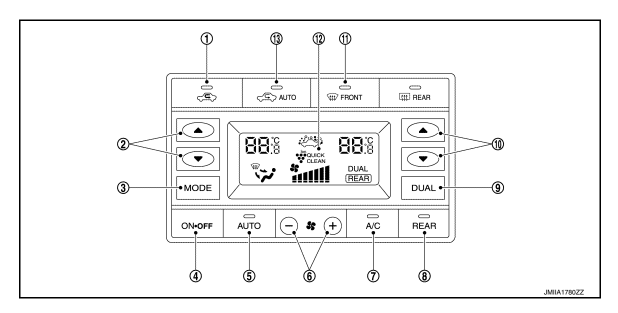
Display: Display in front A/C control

- Front air conditioning operation status is indicated on display in front A/C control.
- Front air conditioning status display screen is indicated when MODE switch is pressed while front air conditioning is OFF.

NOTE:

"REAR" is indicated on display while rear air conditioning operation screen is indicated.

Operation: Front A/C control



- Intake switch
- ON-OFF switch
- A/C switch 7.
- 10. Temperature control switch (passen- 11. DEF switch ger side)
- 13. AUTO intake switch

- Temperature control switch (driver side)
- 5. AUTO switch
- **REAR** switch

- MODE switch 3.
- 6. Fan switch
- 9. **DUAL** switch
- 12. Display

HAC-35 Revision: October 2015 2016 Quest Α

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Switch name	Function			
Intake switch	 Air inlet changes between recirculation (REC) ⇔ fresh air intake (FRE) each time this switch is pressed. Switch indicator ON: Recirculation Switch indicator OFF: Fresh air intake NOTE: Air inlet can be changed when front air conditioning is in OFF status. Air inlet cannot be changed when air outlet is D/F or DEF. A/C switch turns ON when air inlet is changed to recirculation while A/C switch is OFF. 			
Temperature control switch (driver side)	Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32 (90°F) at a rate of 0.5°C (1°F) per adjustment. • Press ▲: Setting temperature increases • Press ▼: Setting temperature decreases NOTE: When front air conditioning is OFF, setting temperature can be set only while front air conditioning stat screen (only when MODE switch is pressed) is indicated.			
MODE switch	Air outlet changes from VENT⇒ B/L ⇒ FOOT ⇒ D/F ⇒ VENT each time this switch is pressed. NOTE: • Air outlet can be changed when front air conditioning is in OFF status. • Automatic air outlet control is cancelled (AUTO switch indicator turns OFF), when MODE switch is pressed while AUTO switch indicator is ON.			
ON·OFF switch	Front air conditioning turns ON ⇔ OFF each time this switch is pressed. • When this switch is pressed while front air conditioning is ON - Front air conditioning turns OFF and becomes the following status, when this switch is pressed. • Air outlet: FOOT • Air flow: OFF • Air inlet: Fresh air intake • A/C switch: OFF • When this switch is pressed while front air conditioning is OFF - Front air conditioning turns ON and operates according to the settings set before front air conditioning is turned OFF, when this switch is pressed.			
AUTO switch	 AUTO switch indicator turns ON and front air conditioning becomes the following status, when this switch is pressed while front air conditioning is ON. Air outlet: Automatic control Air flow: Automatic control Air inlet: Automatic control A/C switch: ON Front air conditioning turns ON and operates according to the following status, when this switch is pressed while front air conditioning is OFF. (AUTO switch indicator turns ON) Air outlet: Automatic control Air flow: Automatic control Air inlet: Automatic control A/C switch: ON NOTE: When air outlet or air flow is manually operated while AUTO switch indicator is ON, AUTO switch indicator turns OFF. However, automatic control continues for other functions than air outlet or air flow. 			
Fan switch	 Air flow can be set within a range between 1st – 7th speed according to switch operation. Press \$\frac{1}{2} + \text{: Air flow increases}\$ Press \$\frac{1}{2} - \text{: Air flow decreases}\$ Front air conditioning turns ON and operates according to the following status, when this switch is pressed while front air conditioning is OFF. Air outlet: Automatic control Air flow: Automatic control Air inlet: Settings set before fan switch is pressed A/C switch: Settings set before front air conditioning is turned OFF NOTE: Automatic air flow control is cancelled (AUTO switch indicator turns OFF), when fan switch is pressed while AUTO switch indicator is ON. 			

OPERATION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Switch name	Function
A/C switch	Compressor control (switch indicator) changes between ON \Leftrightarrow OFF each time this switch is pressed while front blower motor is operated. NOTE:
	A/C switch cannot be turned ON when front blower motor is OFF.
	A/C switch cannot be turned OFF when air outlet is D/F or DEF.
	Air inlet changes to fresh air intake when A/C switch is turned OFF while air inlet is set to recirculation.
	Left and right ventilation temperature separately control ("DUAL" on front A/C control display) changes between ON ⇔ OFF each time this switch is pressed while front blower motor is operated. NOTE:
DUAL switch	Setting temperature for passenger side is the same as that for driver side when left and right ventilation
	temperature separately control is OFF.
	DUAL switch operation is not accepted when DEF mode is ON.
	• Left and right ventilation temperature separately control ("DUAL" on front A/C control display) turns ON according to switch operation. Air flow temperature of passenger side can be changed without changing air flow temperature of driver side.
Tomporatura control	• Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment.
Temperature control switch (passenger	- Press ▲: Setting temperature increases
side)	- Press ▼: Setting temperature decreases
	 NOTE: When front air conditioning is OFF, setting temperature can be set only while front air conditioning status screen (only when MODE switch is pressed) is indicated.
	Temperature control switch (passenger side) operation is not accepted when DEF mode is ON.
	 DEF mode (switch indicator) changes between ON ⇔ OFF each time switch is pressed. When this switch is pressed while front air conditioning is ON Front air conditioning becomes the following status when DEF mode is turned ON.
	 Air outlet: DEF Air flow: Settings set before DEF mode is turned ON
	Air inlet: Fresh air intake
	• A/C switch: ON
	 Front air conditioning becomes the following status when DEF mode is turned OFF. Air outlet: Settings set before DEF mode is turned ON Air flow: Settings set before DEF mode is turned OFF
	Air inlet: Settings set before DEF mode is turned OFF
	 A/C switch: Settings set before DEF mode is turned OFF When this switch is pressed while front air conditioning is OFF
DEF switch	Front air conditioning turns ON and operates in the following status, when DEF mode is turned ON.Air outlet: DEF
	Air flow: Automatic control Air inlet: Fresh air intake
	• A/C switch: ON
	- Front air conditioning becomes the following status when DEF mode is turned OFF.
	Air outlet: Automatic control Air flow: Settings set before DEF mode is turned OFF
	Air inlet: Settings set before DEF mode is turned OFF Air inlet: Settings set before DEF mode is turned OFF
	A/C switch: Settings set before DEF mode is turned OFF
	NOTE:
	When DEF mode is turned ON while AUTO switch indicator is turned ON, AUTO switch indicator turns

REAR switch	Refer to HAC-40, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function".
AUTO intake switch	Refer to HAC-45, "ACCS (ADVANCED CLIMATE CONTROL SYSTEM): Switch Name and Function".

OPERATION AND DISPLAY OF FRONT AUTOMATIC AIR CONDITIONING SYSTEM [WITHOUT ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]

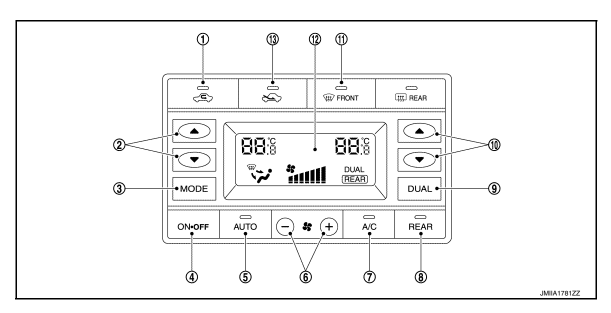
HAC-37 Revision: October 2015 2016 Quest Display: Display in front A/C control

- Front air conditioning operation status is indicated on display in front A/C control.
- · Front air conditioning status display screen is indicated when MODE switch is pressed while front air conditioning is OFF.

NOTE:

"REAR" is indicated on display while rear air conditioning operation screen is indicated.

Operation: Front A/C control



- **REC** switch
- ON-OFF switch
- A/C switch 7.

13. FRE switch

- 10. Temperature control switch (passen- 11. DEF switch ger side)
- Temperature control switch (driver side)
- 5. AUTO switch
- 8. REAR switch

- MODE switch
- 6. Fan switch
- 9. DUAL switch
- 12. Display

Switch name	Function
REC switch	Switch indicator turns ON and air inlet is set to recirculation (REC), when this switch is pressed. NOTE: Air inlet can be changed when front air conditioning is in OFF status. REC switch operation is not accepted when air outlet is D/F or DEF. A/C switch turns ON when REC switch is turned ON while A/C switch is OFF.
	Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment.
Temperature control	Press ▲: Setting temperature increases
switch (driver side)	 Press ▼: Setting temperature decreases NOTE:
	When front air conditioning is OFF, setting temperature can be set only while front air conditioning status screen (only when MODE switch is pressed) is indicated.
	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow D/F \Rightarrow VENT each time this switch is pressed. NOTE:
MODE switch	 Air outlet can be changed when front air conditioning is in OFF status. Automatic air outlet control is cancelled (AUTO switch indicator turns OFF), when MODE switch is pressed while AUTO switch indicator is ON.

Switch name	Function
ON·OFF switch	Front air conditioning turns ON ⇔ OFF each time this switch is pressed. • When this switch is pressed while front air conditioning is ON - Front air conditioning turns OFF and becomes the following status, when this switch is pressed. • Air outlet: FOOT • Air flow: OFF • Air inlet: Fresh air intake • A/C switch: OFF • When this switch is pressed while front air conditioning is OFF - Front air conditioning turns ON and operates according to the settings set before front air conditioning is turned OFF, when this switch is pressed.
AUTO switch	 AUTO switch indicator turns ON and front air conditioning becomes the following status, when this switch is pressed while front air conditioning is ON. Air outlet: Automatic control Air flow: Automatic control Air inlet: Automatic control A/C switch: ON Front air conditioning turns ON and operates according to the following status, when this switch is pressed while front air conditioning is OFF. (AUTO switch indicator turns ON) Air outlet: Automatic control Air flow: Automatic control Air inlet: Automatic control A/C switch: ON NOTE: When air outlet or air flow is manually operated while AUTO switch indicator is ON, AUTO switch indicator turns OFF. However, automatic control continues for other functions than air outlet or air flow.
Fan switch	 Air flow can be set within a range between 1st – 7th speed according to switch operation. Press \$\cdot\{\frac{2}{3}}\) =: Air flow increases Press \$\cdot\{\frac{2}{3}}\) =: Air flow decreases Front air conditioning turns ON and operates according to the following status, when this switch is pressed while front air conditioning is OFF. Air outlet: Automatic control Air flow: Automatic control Air inlet: Settings set before fan switch is pressed A/C switch: Settings set before front air conditioning is turned OFF NOTE: Automatic air flow control is cancelled (AUTO switch indicator turns OFF), when fan switch is pressed while AUTO switch indicator is ON.
A/C switch	Compressor control (switch indicator) changes between ON ⇔ OFF each time this switch is pressed while front blower motor is operated. NOTE: • A/C switch cannot be turned ON when front blower motor is OFF. • A/C switch cannot be turned OFF when air outlet is D/F or DEF. • Air inlet changes to fresh air intake when A/C switch is turned OFF while air inlet is set to recirculation.
DUAL switch	Left and right ventilation temperature separately control ("DUAL" on front A/C control display) changes between ON ⇔ OFF each time this switch is pressed while front blower motor is operated. NOTE: • Setting temperature for passenger side is the same as that for driver side when left and right ventilation temperature separately control is OFF. • DUAL switch operation is not accepted when DEF mode is ON.
Temperature control switch (passenger side)	 Left and right ventilation temperature separately control ("DUAL" on front A/C control display) turns ON according to switch operation. Air flow temperature of passenger side can be changed without changing air flow temperature of driver side. Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment. Press ▲: Setting temperature increases Press ▼: Setting temperature decreases NOTE: When front air conditioning is OFF, setting temperature can be set only while front air conditioning status screen (only when MODE switch is pressed) is indicated. Temperature control switch (passenger side) operation is not accepted when DEF mode is ON.

Switch name	Function
DEF switch	DEF mode (switch indicator) changes between ON ⇔ OFF each time switch is pressed. • When this switch is pressed while front air conditioning is ON • Front air conditioning becomes the following status when DEF mode is turned ON. • Air outlet: DEF • Air flow: Settings set before DEF mode is turned ON • Air inlet: Fresh air intake • A/C switch: ON • Front air conditioning becomes the following status when DEF mode is turned OFF. • Air outlet: Settings set before DEF mode is turned ON • Air flow: Settings set before DEF mode is turned OFF • Air inlet: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • When this switch is pressed while front air conditioning is OFF • Front air conditioning turns ON and operates in the following status, when DEF mode is turned ON. • Air outlet: DEF • Air flow: Automatic control • Air inlet: Fresh air intake • A/C switch: ON • Front air conditioning becomes the following status when DEF mode is turned OFF. • Air outlet: Automatic control • Air inlet: Settings set before DEF mode is turned OFF • Air inlet: Settings set before DEF mode is turned OFF • Air inlet: Settings set before DEF mode is turned OFF • Air inlet: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF • A/C switch: Settings set before DEF mode is turned OFF
FRE switch	Switch indicator turns ON and air inlet is set to fresh air intake (FRE), when this switch is pressed. NOTE: Air inlet can be changed when front air conditioning is in OFF status.

NOTE:

The following switches are not necessary for front air conditioning system operation.

REAR switch	Refer to HAC-40, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and
	Function".

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function

INFOID:0000000012404908

OPERATION AND DISPLAY OF REAR AUTOMATIC AIR CONDITIONING SYSTEM

- Rear air conditioning operation status is indicated on display in front A/C control and rear A/C control.
- Rear air conditioning can be operated from front seat (front A/C control) and rear seat (rear A/C control).
 NOTE:

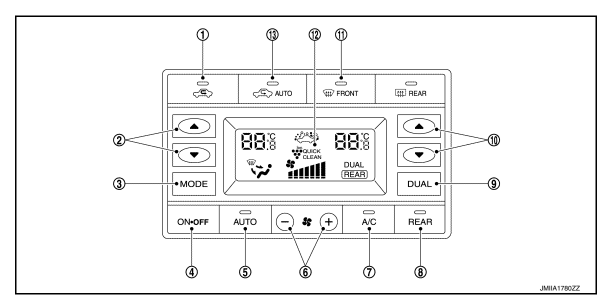
Rear air conditioning is operative only when front air conditioning is ON.

FRONT A/C CONTROL OPERATION [WITH ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]

Display: Display in front A/C control

- Rear air conditioning operation status is indicated on display in front A/C control.
- Front A/C control changes to rear air conditioning operation screen when REAR switch is pressed while front air conditioning is ON. "REAR" is indicated on display in front A/C control display. The status continues for 10 seconds, and during this period of time, rear air conditioning setting can be set using front A/C control.
- When 10 seconds are passed, front A/C control returns to front air conditioning operation screen and "REAR" on front A/C control display turns OFF. In this case, rear air conditioning setting can be set using rear A/C control.

Operation: Front A/C control



- Intake switch
- ON-OFF switch 4.
- 7. A/C switch
- 10. Temperature control switch (passen- 11. DEF switch ger side)
- 13. AUTO intake switch

- Temperature control switch (driver 2. side)
- 5. AUTO switch
- 8. REAR switch

- MODE switch 3.
- 6. Fan switch
- 9. DUAL switch
- 12. Display

Switch name	Function
Temperature control switch (driver side)	Setting temperature can be set according to switch operation within a range between 18°C (60°F) - 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment.
	 Press ▲: Setting temperature increases
	Press ▼: Setting temperature decreases
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time this switch is pressed. NOTE :
WODE SWIGH	Automatic air outlet control is cancelled (AUTO switch indicator turns OFF), when MODE switch is pressed while AUTO switch indicator is ON.
ON-OFF switch	 Front air conditioning operation screen ("REAR" is not indicated) Rear air conditioning turns OFF simultaneously with front air conditioning, and becomes the following status, when this switch is pressed while rear air conditioning is ON. Air outlet: FOOT Air flow: OFF
	 Rear air conditioning turns ON simultaneously with front air conditioning, and operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed agair Rear air conditioning operation screen ("REAR" is indicated) Rear air conditioning turns OFF and becomes the following status, when this switch is pressed while rear air conditioning is ON. Air outlet: FOOT Air flow: OFF
	- Rear air conditioning operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed again.
AUTO switch	Rear air conditioning turns ON simultaneously with compressor control (A/C switch indicator turns ON) and operates according to the following status, when this switch is pressed while rear air cond tioning operation screen (REAR is indicated) is displayed. (AUTO switch indicator turns ON/ REAR switch indicator turns ON) • Air outlet: Automatic control • Air flow: Automatic control NOTE:
	When air outlet or air flow is manually operated while AUTO switch indicator is ON, AUTO switch in dicator turns OFF. However, automatic control continues for other functions than air outlet or air flow

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Switch name	Function
Fan switch	Air flow can be set within a range between 1st – 7th speed according to switch operation. • Press \$\frac{1}{2}\text{+}: Air flow increases • Press \$\frac{1}{2}\text{-}: Air flow decreases NOTE: Automatic air flow control is cancelled (AUTO switch indicator turns OFF), when fan switch is pressed while AUTO switch indicator is ON.
A/C switch	 When this switch is pressed, rear air conditioning becomes the following status according to the setting status of air outlet. Rear air conditioning turns OFF simultaneously with compressor control (A/C switch indicator) and becomes the following status, when this switch is pressed while the setting of air outlet is other than FOOT (automatic control/manual control). Air outlet: FOOT Air flow: OFF Compressor control (A/C switch indicator) turns OFF but rear air conditioning remains ON and becomes the following status, when this switch is pressed while the setting of air outlet is FOOT (automatic control/manual control). Air outlet: FOOT [Automatic air outlet control is cancelled (AUTO switch indicator turns OFF) when this switch is pressed while automatic control is ON] Air flow: Previous status before switch is pressed.
REAR switch	 Front A/C control changes between front air conditioning operation screen ("REAR" is not indicated) ⇔ rear air conditioning operation screen ("REAR" is indicated), each time this switch is pressed while rear air conditioning is ON. Rear air conditioning turns ON simultaneously with compressor control (A/C switch indicator) and operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed while rear air conditioning is OFF. NOTE: Switch operation is not accepted when front air conditioning is OFF.
DEF switch	 Rear air conditioning turns ON simultaneously with front air conditioning and operates according to the settings set before rear air conditioning is turned OFF, when this switch is pressed after rear air conditioning is turns OFF simultaneously with front air conditioning by ON-OFF switch in previous operation. Rear air conditioning becomes the following status, when this switch is pressed again. Air outlet: FOOT Air flow: OFF

NOTE:

The following switches are not necessary for rear air conditioning system operation.

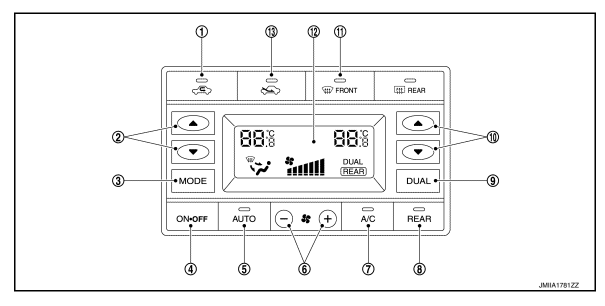
Intake switch	Refer to HAC-35, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function".
Temperature control switch (passenger side)	
DUAL switch	
AUTO intake switch	Refer to <u>HAC-45</u> , "ACCS (ADVANCED CLIMATE CONTROL SYSTEM): Switch Name and Function".

FRONT A/C CONTROL OPERATION [WITHOUT ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]

Display: Display in front A/C control

- Rear air conditioning operation status is indicated on display in front A/C control.
- Front A/C control changes to rear air conditioning operation screen when REAR switch is pressed while front air conditioning is ON. "REAR" is indicated on display in front A/C control display. The status continues for 10 seconds, and during this period of time, rear air conditioning setting can be set using front A/C control.
- When 10 seconds are passed, front A/C control returns to front air conditioning operation screen and "REAR" on front A/C control display turns OFF. In this case, rear air conditioning setting can be set using rear A/C control.

Operation: Front A/C control



- **REC** switch
- ON-OFF switch 4.
- 7. A/C switch
- 10. Temperature control switch (passen- 11. DEF switch ger side)
- 13. FRE switch

- 2. Temperature control switch (driver
- 5. AUTO switch
- 8. REAR switch

MODE switch 3.

DUAL switch

- 6. Fan switch
- 12. Display

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Switch name	Function
Temperature control switch (driver side)	Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment. • Press ▲: Setting temperature increases • Press ▼: Setting temperature decreases
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time this switch is pressed. NOTE: Automatic air outlet control is cancelled (AUTO switch indicator turns OFF), when MODE switch is pressed while AUTO switch indicator is ON.
ON·OFF switch	 Front air conditioning operation screen ("REAR" is not indicated) Rear air conditioning turns OFF simultaneously with front air conditioning, and becomes the following status, when this switch is pressed while rear air conditioning is ON. Air outlet: FOOT Air flow: OFF Rear air conditioning turns ON simultaneously with front air conditioning, and operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed again. Rear air conditioning operation screen ("REAR" is indicated) Rear air conditioning turns OFF and becomes the following status, when this switch is pressed while rear air conditioning is ON. Air outlet: FOOT Air flow: OFF Rear air conditioning operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed again.
AUTO switch	Rear air conditioning turns ON simultaneously with compressor control (A/C switch indicator turns ON) and operates according to the following status, when this switch is pressed while rear air conditioning operation screen (REAR is indicated) is displayed. (AUTO switch indicator turns ON/ REAR switch indicator turns ON) • Air outlet: Automatic control • Air flow: Automatic control NOTE: When air outlet or air flow is manually operated while AUTO switch indicator is ON, AUTO switch indicator turns OFF. However, automatic control continues for other functions than air outlet or air flow.

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Switch name	Function
Fan switch	Air flow can be set within a range between 1st – 7th speed according to switch operation. • Press \$\delta_+\$: Air flow increases • Press \$\delta\$: Air flow decreases NOTE: Automatic air flow control is cancelled (AUTO switch indicator turns OFF), when fan switch is pressed while AUTO switch indicator is ON.
A/C switch	 When this switch is pressed, rear air conditioning becomes the following status according to the setting status of air outlet. Rear air conditioning turns OFF simultaneously with compressor control (A/C switch indicator) and becomes the following status, when this switch is pressed while the setting of air outlet is other than FOOT (automatic control/manual control). Air outlet: FOOT Air flow: OFF Compressor control (A/C switch indicator) turns OFF but rear air conditioning remains ON and becomes the following status, when this switch is pressed while the setting of air outlet is FOOT (automatic control/manual control). Air outlet: FOOT [Automatic air outlet control is cancelled (AUTO switch indicator turns OFF) when this switch is pressed while automatic control is ON] Air flow: Previous status before switch is pressed.
REAR switch	Front A/C control changes between front air conditioning operation screen ("REAR" is not indicated) rear air conditioning operation screen ("REAR" is indicated), each time this switch is pressed. NOTE: Switch operation is not accepted when front air conditioning is OFF.
DEF switch	 Rear air conditioning turns ON simultaneously with front air conditioning and operates according to the settings set before rear air conditioning is turned OFF, when this switch is pressed after rear air conditioning is turns OFF simultaneously with front air conditioning by ON·OFF switch in previous operation. Rear air conditioning becomes the following status, when this switch is pressed again. Air outlet: FOOT Air flow: OFF

NOTE:

The following switches are not necessary for rear air conditioning system operation.

REC switch	
Temperature control switch (passenger side)	Refer to HAC-35, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and
DUAL switch	<u>Function"</u> .
FRE intake switch	

REAR A/C CONTROL OPERATION

Display: Display in rear A/C control

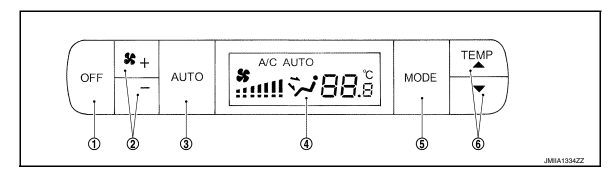
Rear air conditioning operation status is indicated on display in rear A/C control.

Operation: Rear A/C control

Rear air conditioning becomes the following setting can be operated by rear A/C control in the following status.

When front air conditioning is ON

• When front A/C control displays front air conditioning operation screen ("REAR" is not indicated)



OPERATION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

1.	OFF switch	2.	Fan switch	3.	AUTO switch	Α
4.	Display	5.	MODE switch	6.	Temperature control switch	

Switch name	Function
OFF switch	Rear air conditioning turns OFF and becomes the following status, when this switch is pressed while rear air conditioning is ON. • Air outlet: FOOT • Air flow: OFF
Fan switch	Air flow can be set within a range between 1st – 7th speed according to switch operation. • Press \$\delta_+\$: Air flow increases • Press \$\delta\$: Air flow decreases NOTE: Automatic air flow control is cancelled ("AUTO" turns OFF), when fan switch is pressed while "AUTO" is indicated on display.
AUTO switch	Rear air conditioning turns ON simultaneously with compressor control ("A/C" is indicated) and operates according to the following status, when this switch is pressed. ("AUTO" is indicated) • Air outlet: Automatic control • Air flow: Automatic control NOTE: When air outlet or air flow is manually operated while "AUTO" is indicated on display, AUTO indication turns OFF. However, automatic control continues for other functions than air outlet or air flow.
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time this switch is pressed. NOTE: Automatic air outlet control is cancelled ("AUTO" turns OFF), when MODE switch is pressed while "AUTO" is indicated on display.
Temperature control switch	Setting temperature can be set according to switch operation within a range between 18°C (60°F) – 32°C (90°F) at a rate of 0.5°C (1°F) per adjustment. • Press ▲: Setting temperature increases • Press ▼: Setting temperature decreases

ACCS (ADVANCED CLIMATE CONTROL SYSTEM)

ACCS (ADVANCED CLIMATE CONTROL SYSTEM): Switch Name and Function

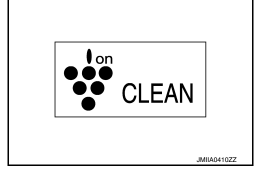
INFOID:0000000012404909

OPERATION AND DISPLAY OF ACCS (ADVANCED CLIMATE CONTROL SYSTEM)

Display: Display in front A/C control

 $\mathsf{Plasmacluster}^{^{\mathsf{TM}}} \mathsf{ion}$

- Plasmacluster[™] ion control state is indicated on display in front A/C control.
- Plasmacluster[™] ion control state is switched as shown in the figure depending on air flow.
- When air flow is small



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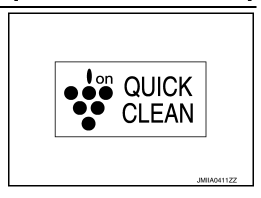
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- When air flow is large

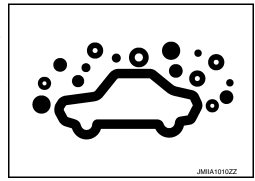


Automatic intake control (exhaust gas/outside odor detecting mechanism)

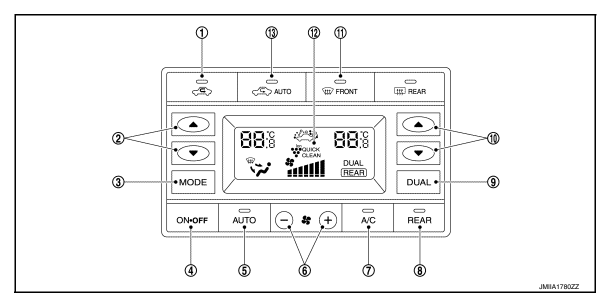
 When the AUTO intake switch is turned ON, ambient atmosphere status is indicated on the display in the front A/C control, while the exhaust gas/outside odor detecting sensor detects exhaust gas or unpleasant odor.

NOTE:

- · After the ignition switch is turned ON, warm up the exhaust gas/ outside odor detecting sensor for approximately 40 seconds.
- · When the AUTO intake switch is turned ON, the ambient atmosphere status is displayed continuously until sensor warm up is completed.



Operation: Front A/C control



- Intake switch
- ON-OFF switch
- A/C switch
- 10. Temperature control switch (passen- 11. DEF switch ger side)
- 13. AUTO intake switch

- Temperature control switch (driver side)
- 5. **AUTO** switch
- 8. **REAR** switch

- 3. MODE switch
- 6. Fan switch
- DUAL switch 9.
- 12. Display

[AUTOMATIC AIR CONDITIONING]

Switch name	Function
AUTO intake switch	 Automatic intake control (exhaust gas/outside odor detecting mechanism) (switch indicator) changes between ON ⇔ OFF each time when AUTO intake switch is pressed while front blower motor is activated. Front air conditioning becomes the following status when AUTO intake switch is turned ON. Air inlet: Recirculation [After approximately 5 minutes, air inlet is switched to automatic intake control (exhaust gas/outside odor detecting mechanism).] A/C switch: ON Front air conditioning becomes the following status when AUTO intake switch is turned OFF. Air inlet: Fresh air intake A/C switch: Stays ON NOTE: Interlocking condition of A/C switch can be changed. Refer to HAC-88, "AUTO Intake Switch Interlocking Movement Change Function". AUTO intake switch operation is not accepted when the following status. Air outlet: D/F or DEF Ambient temperature: 0°C (32°F) or less

NOTE:

The following switches are not necessary for ACCS (Advanced Climate Control System) operation.

Intake switch	
Temperature control switch (driver side)	
MODE switch	
ON-OFF switch	
AUTO switch	Refer to HAC-35, "FRONT AUTOMATIC AIR
Fan switch	CONDITIONING SYSTEM : Switch Name and
A/C switch	Function".
DUAL switch	
Temperature control switch (passenger side)	
DEF switch	
REAR switch	Refer to HAC-40, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function".

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< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

DIAGNOSIS SYSTEM (A/C AUTO AMP.)

Description INFOID:000000012404910

Air conditioning system performs self-diagnosis, operation check, function diagnosis, and various settings using diagnosis function of each control unit.

ECU	С	Diagnostic item (CONSULT)	
A/C auto amp.	On board diagnosis function		
BCM		Self Diagnostic Result	
DCIVI	BCM-AIR CONDITIONER	Data Monitor	
ECM	(A) ENGINE	Self Diagnostic Result	
ECIVI	ENGINE	Data Monitor	
	(C) IDDM F (D)	Self Diagnostic Result	
IPDM E/R	⊕IPDM E/R	Data Monitor	
	Auto active test	,	

On Board Diagnosis Function

INFOID:0000000012404911

ON BOARD DIAGNOSIS ITEM

On board diagnosis function of A/C auto amp. consists of steps 1 to 8. Diagnosis for sensors, motors, and etc. can be performed by each step. System settings can be also changed by each step.

Diagnosis item	Diagnosis content	Diagnosis part
STEP 1: Indicator check	Switch indicator and display indication are checked.	Front A/C control (A/C auto amp.) Rear A/C control
STEP 2: Sensor / door motor diagnosis	The circuit diagnoses of each sensor and air mix door motor are performed. A/C auto amp. indicates the result on the display.	Ambient sensor Front in-vehicle sensor Rear in-vehicle sensor Intake sensor Sunload sensor Front air mix door motor (driver side) Front air mix door motor (passenger side) Rear air mix door motor Exhaust gas/outside odor detecting sensor Exhaust gas/outside odor detecting sensor harness
STEP 3: Door motor diagnosis	The circuit diagnoses of front mode door motor, rear mode door motor and intake door motor are performed. A/C auto amp. indicates the result on the display.	Front mode door motor Rear mode door motor Intake door motor
STEP 4: Operation check	Operational check of each part is performed.	 Front mode door motor Intake door motor Front air mix door motor (driver side) Front air mix door motor (passenger side) Front blower motor Compressor Rear mode door motor Rear air mix door motor Rear blower motor Ionizer Plasmacluster[™] ion operation status)
STEP 5-1: Each sensor recognition temperature check	Each sensor recognition temperature is indicated on the display.	Ambient sensor Front In-vehicle sensor Intake sensor Rear in-vehicle sensor

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Diagnosis item	Diagnosis content	Diagnosis part
STEP 5-2: EEPROM system diagnosis	A/C auto amp. EEPROM memory function error detected.	A/C auto amp.
STEP 6-1: Temperature setting trimmer (front/rear)	Setting change of temperature setting trimmer (front/rear) can be performed.	_
STEP 6-2: Foot position setting trimmer	Setting change of foot position setting trimmer can be performed.	_
STEP 6-3: Inlet port memory function	Setting change of inlet port memory function can be performed.	_
STEP 7: Exhaust gas/outside odor detecting sensor sensitivity adjustment function*	Setting change of exhaust gas/outside odor detecting sensor sensitivity adjustment function can be performed.	_
STEP 8: AUTO intake switch interlocking movement change function*	Setting change of AUTO intake switch interlocking movement change function can be performed.	_

^{*:} With ACCS (Advanced Climate Control System)

METHOD OF STARTING

Self-diagnosis Mode Entry

The self-diagnosis is started by pressing the ON-OFF switch for 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 (driver side) of front A/C control.
- The change of STEP 5 8 can be performed by pressing the fan switch of front A/C control during the condition of STEP 5.

Self-diagnosis Cancellation

By pressing AUTO switch of front A/C control or turning ignition switch OFF, the self-diagnosis is canceled.

STEP 1: INDICATOR CHECK

Description

Front A/C control (switch indicator and display) and rear A/C control (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 / DOOR MOTOR DIAGNOSIS

Description

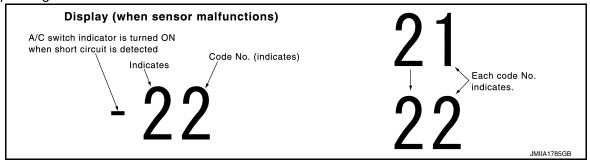
When STEP 2 is selected, "2" is indicated on the display, and then self-diagnosis result is indicated.

Normal: "20" is displayed.

Malfunction: Corresponding code number displayed. (When short-circuit error, A/C switch indicator turns ON)

NOTE:

Corresponding code Nos. indicates 1 second each if two or more sensors and door motors malfunction.



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Self-diagnosis Result

Code No.	Corresponding sensor or	Malfunctioning	Reference	
Code No.	door motor	Open	Short	reference
21 / -∺- 21	Ambient sensor	-44°C (-47°F) or less	100°C (212°F) or more	HAC-97, "Diagnosis Procedure"
22 / - ₩- 22	Front in-vehicle sensor	-44°C (-47°F) or less	100°C (212°F) or more	HAC-99, "Diagnosis Procedure"
23 / -∺- 23	Rear in-vehicle sensor	-44°C (-47°F) or less	100°C (212°F) or more	HAC-105, "Diagnosis Procedure"
24 / - 💥 - 24	Intake sensor	-44°C (-47°F) or less	100°C (212°F) or more	HAC-101, "Diagnosis Procedure"
25 / -₩- 25	Sunload sensor*1	65 W/m ² or less	2832 W/m ² or more	HAC-103, "Diagnosis Procedure"
26 / -∺- 26	Front air mix door motor (driver side)*2	PBR angle 5% or less	PBR angle 95% or more	HAC-109, "Diagnosis Procedure"
27 / - ∷ 27	Front air mix door motor (passenger side)*2	PBR angle 5% or less	PBR angle 95% or more	HAC-111, "Diagnosis Procedure"
28 / -₩- 28	Rear air mix door motor*2	PBR angle 5% or less	PBR angle 95% or more	HAC-117, "Diagnosis Procedure"
29 / -∺- 29	Exhaust gas/outside odor detecting sensor*3	Duty ratio 90% or more	Duty ratio 10% or less	HAC-117, "Diagnosis Procedure"

^{-∺- :} A/C switch indicator

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.
- Inspect door motor circuit, when all door motor system malfunction are detected. Refer to HAC-121, "Diagnosis Procedure".

STEP 3: DOOR MOTOR DIAGNOSIS

Description

"3" is indicated on the display, and then self-diagnosis result is indicated.

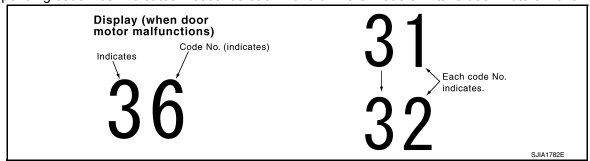
The check of door motor is performed by A/C auto amp. transmitting output signal to each door motor.

Normal: "30" is displayed.

Malfunction: Corresponding code number displayed.

NOTE:

Corresponding code Nos. indicates 1 seconds each if two or more mode or intake door motors malfunction.



Self-diagnosis Result

^{*1:} 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.

^{*2:} The following display pattern will appear if front air mix door motor (driver side) harness connector is disconnected:

[&]quot;26" \rightarrow - $\stackrel{+}{\mathbb{H}}$ - "26" \rightarrow Return to "26".

^{*3:} With ACCS (Advanced Climate Control System)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Code No.	Corresponding door motor	Malfunctioning judgment condition	Reference
31		When the malfunctioning door position is detected at VENT position	
32	Front mode door motor*1	When the malfunctioning door position is detected at B/L position	HAC-113, "Diagnosis Procedure"
33	Front mode door motor	When the malfunctioning door position is detected at FOOT position	nac-113, Diagnosis Procedure
34		When the malfunctioning door position is detected at DEF position	
35	Danimada dani matai*2	When the malfunctioning door position is detected at VENT position	HAC-115, "Diagnosis Procedure"
36	Rear mode door motor*2	When the malfunctioning door position is detected at FOOT position	nac-115. Diagnosis Procedure
37		When the malfunctioning door position is detected at FRE position	
38	Intake door motor*3	When the malfunctioning door position is detected at 20% FRE position	HAC-115, "Diagnosis Procedure"
39		When the malfunctioning door position is detected at REC position	

^{*1:} The following display pattern will appear if front mode door motor harness connector is disconnected:

NOTE:

Inspect door motor circuit, when all door motor system malfunction are detected. Refer to <u>HAC-121, "Diagnosis Procedure"</u>.

STEP 4: OPERATION CHECK

Description

When STEP 4 is selected, each part operation is started with indicating "41" on the display.

Each time DEF switch is pressed, the display will change to "41" \rightarrow "42" \rightarrow "43" \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 opera-

Front air conditioning

Code No.	Front mode door position	Intake door po- sition	Front air mix door (driver side/passenger side) position	Front blower motor control signal (duty ra- tio)	Magnet clutch	lonizer [*]	Display (Plas- macluster [™] ion operating state) [*]
41	VENT	REC	Full cold	35%	ON	ON	CLEAN
42	VENT	REC	Full cold	35%	ON	ON	CLEAN
43	B/L	20% FRE	Full cold	59%	ON	ON	QUICK CLEAN
44	FOOT	FRE	Full hot	89%	OFF	ON	QUICK CLEAN
45	D/F	FRE	Full hot	89%	OFF	ON	QUICK CLEAN
46	DEF	FRE	Full hot	35%	ON	OFF	OFF

^{*:} With ACCS (Advanced Climate Control System)

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[&]quot;31" \rightarrow "32" \rightarrow "33" \rightarrow "34" \rightarrow Return to "31"

^{*2:} The following display pattern will appear if rear mode door motor harness connector is disconnected: "35" \rightarrow "36" \rightarrow Return to "35"

^{*3:} The following display pattern will appear if intake door motor harness connector is disconnected: $"37" \rightarrow "38" \rightarrow "39" \rightarrow Return to "37"$

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Rear air conditioning						
Code No.	Rear mode door position	Rear air mix door position	Rear blower motor control signal (duty ratio)			
41	VENT	Full cold	35%			
42	VENT	Full cold	35%			
43	B/L	Full cold	59%			
44	FOOT	Full hot	89%			
45	FOOT	Full hot	89%			
46	FOOT	Full hot	35%			

STEP 5-1: EACH SENSOR RECOGNITION CHECK

Description

When STEP 5 is selected, "51" is indicated on the display.

Each time DEF switch is pressed, each sensor recognition temperature is changed in order of the following: "51" \rightarrow Ambient sensor recognition temperature \rightarrow Front in-vehicle sensor recognition temperature \rightarrow Intake sensor recognition temperature \rightarrow Rear in-vehicle sensor recognition temperature \rightarrow "51".

NOTE:

- When each sensor recognition temperature is negative temperature, A/C switch indicator turns ON.
- Each sensor recognition temperature is not displayed in less than -30°C (-22°F) or more than 55°C (131°F).

STEP 5-2: EEPROM SYSTEM DIAGNOSIS

Description

When STEP 5 is selected, "51" is indicated on the display.

When REC switch is pressed, "52" is indicated on the display.

Each time DEF switch is pressed, display is changed in order of the following:

"52" → Self-diagnosis result → "51".

Self-diagnosis Result

- · Normal: "0" is displayed.
- A malfunction is detected now: "40" is displayed.
- A malfunction was detected in the past: "1" "39" is displayed. The number increases like "1" → "2" → "3" ··· "39" after returning to the normal condition whenever IGN OFF → ON. It returns to "1" when a malfunction is detected again in the process.
- The number is fixed to "39" until the self-diagnosis result is erased if it is over "39".

How to Erase Self-diagnosis

- 1. Display the self-diagnosis result.
- Press A/C switch.

STEP 6-1: TEMPERATURE SETTING TRIMMER (FRONT/REAR)

Description

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

Setting Procedure

- Front air conditioning: Refer to HAC-85, "Temperature Setting Trimmer (Front)".
- Rear air conditioning: Refer to HAC-86, "Temperature Setting Trimmer (Rear)".

STEP 6-2: FOOT POSITION SETTING TRIMMER

Description

In FOOT mode, the air blowing to DEF can change ON/OFF.

Setting Procedure

Refer to HAC-87, "Foot Position Setting Trimmer".

STEP 6-3: INLET PORT MEMORY FUNCTION

Description

Inlet port setting can be memorized when ignition switch is turned OFF.

[AUTOMATIC AIR CONDITIONING]

< SYSTEM DESCRIPTION > · 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. Α Setting Procedure Refer to HAC-87, "Inlet Port Memory Function". В STEP 7: EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR SENSITIVITY ADJUSTMENT **FUNCTION** Description According to customer's sense of smell, exhaust gas/outside odor detecting sensor sensitivity can be changed. D Setting Procedure Refer to HAC-88, "Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function". STEP 8: AUTO INTAKE SWITCH INTERLOCKING MOVEMENT FUNCTION Е Description Condition for interlocking movement of AUTO intake switch and A/C switch can be changed. In addition operation of the AUTO intake switch, which activates the automatic intake control (exhaust gas/outside odor F detecting mechanism), can be set to become available when the A/C switch is ON. Setting Procedure Refer to HAC-88, "AUTO Intake Switch Interlocking Movement Change Function". Н HAC K L

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DIAGNOSIS SYSTEM (BCM)

COMMON ITEM

COMMON ITEM: CONSULT Function (BCM - COMMON ITEM)

INFOID:0000000013065716

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 solection 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 control system	INT LAMP	×	×	×		
Exterior lamp	HEAD LAMP	×	×	×		
Wiper and washer	WIPER	×	×	×		
Turn signal and hazard warning lamps	FLASHER	×	×	×		
Air conditioning control system	AIR CONDITONER		×	×*		
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×		
Combination switch	COMB SW		×			
Body control system	BCM	×				
NVIS	IMMU	×	×	×		
Interior room lamp battery saver	BATTERY SAVER	×	×	×		
Back door open	TRUNK		×			
Vehicle security system	THEFT ALM	×	×	×		
RAP system	RETAINED PWR		×			
Signal buffer system	SIGNAL BUFFER		×	×		
TPMS	AIR PRESSURE MONITOR	×	×	×		

NOTE

FREEZE FRAME DATA (FFD)

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

^{*:} For models with automatic air conditioning control system, this diagnosis mode is not used.

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

CONSULT screen item	Indication/Unit	Description							
Vehicle Speed	km/h	Vehicle speed of the moment a particular DTC is detected							
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected							
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (LOCK)]						
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (OFF)]						
	LOCK>ACC		While turning power supply position from OFF (LOCK) to ACC						
	ACC>ON		While turning power supply position from ACC to ON						
	RUN>ACC		While turning power supply position from RUN to ACC (Except emergency stop operation)						
	CRANK>RUN		While turning power supply position from CRANK to RUN						
	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)						
	ACC>OFF		While turning power supply position from ACC to OFF (OFF)						
Vehicle Condition	OFF>LOCK		While turning power supply position from OFF (OFF) to OFF (LOCK)						
	OFF>ACC		While turning power supply position from OFF						
	ON>CRANK		While turning power supply position from ON to CRANK						
	OFF>SLEEP	-	While turning BCM status from normal mode [Power supply position is OFF (OFF)] to low power consumption mode						
	LOCK>SLEEP		While turning BCM status from normal mode [Power supply position is OFF (LOCK)] to low power consumption mode						
	LOCK		Power supply position is OFF (LOCK)						
	OFF		Power supply position is OFF (OFF)						
	ACC		Power supply position is ACC						
	ON		Power supply position is ON						
	ENGINE RUN		Power supply position is RUN						
	CRANKING		Power supply position is CRANK						
IGN Counter	0 - 39	 The number of times that ignition switch is turned ON after DTC is detected The number is 0 when a malfunction is detected now. The number increases like 1 → 2 → 338 → 39 after returning to the normal conwhenever ignition switch OFF → ON. The number is fixed to 39 until the self-diagnosis results are erased if it is over 39 converses. 							

NOTE:

- *: Refer to the following for details of the power supply position.
- · OFF (OFF, LOCK): Ignition switch OFF
- · ACC: Ignition switch ACC
- · IGN: Ignition switch ON with engine stopped
- · RUN: Ignition switch ON with engine running
- · CRANK: At engine cranking

Power supply position shifts to "OFF (LOCK)" from "OFF (OFF)", when ignition switch is in the OFF position, shift position is in the P position, 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 supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "OFF (LOCK)".

AIR CONDITIONER

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

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

INFOID:0000000012404913

DATA MONITOR

NOTE:

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 status of blower fan ON signal received from A/C auto amp.
AIR COND SW	[On/Off]	Displays the status of A/C ON signal received from A/C auto amp.

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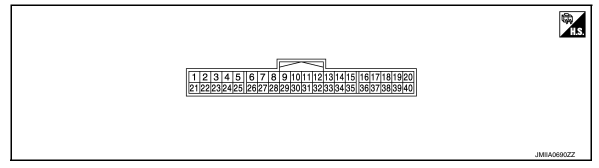
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ECU DIAGNOSIS INFORMATION

A/C AUTO AMP.

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

	nal No. color)	Description		Condition	Value	
+	-	Signal name	Input/ Output	Conduon	value	
1 (P)	Ground	Battery power supply	_	Ignition switch OFF	11 – 14 V	
2 (G)	Ground	Ignition power supply	_	Ignition switch ON	11 – 14 V	
4 (SB)	Ground	Door motor power supply	Output	Ignition switch ON	9.5 – 13.5 V	
5 (BR)	Ground	LAN signal	Input/ Output	Ignition switch ON	(V) 15 10 5 0 	
9 (GR)	Ground	ACC power supply	_	Ignition switch ON	11 – 14 V	
10 (W)	Ground	Front blower motor control signal	Output	Ignition switch ON Front fan speed: 1st speed (manual)	(V) 6 4 2 0 	
12	Ground	Blower fan ON signal	Output	Ignition switch ON Front blower motor: OFF	11 – 14 V	
(BE)	Cround	2.5 idil Oli digilal	Cuiput	 Ignition switch ON Front blower motor: ON	0 – 0.5 V	

Termin (Wire		Description		Condition	Volue
+	_	Signal name	Input/ Output	Condition	Value
13 (G)	Ground	A/C ON signal	Output	Ignition switch ON A/C switch: OFF (A/C indicator: OFF)	(V) 15 10 5 0 + 10ms PKIB4960J
				Ignition switch ON A/C switch: ON (A/C indicator: ON)	0 – 0.5 V
15	Ground	Ionizer ON/OFF control sig-	Output	Ignition switch ON Front blower motor: OFF	9.5 – 13.5 V
(GR)	Cidana	nal	Gaipai	Ignition switch ON Front blower motor: ON	0 – 0.5 V
			Input	Ignition switch ON Engine idling Engine coolant temperature: Below 56°C (133°F)	(V) 15 10 5 0
17 (G)	Ground	Engine coolant temperature signal		Ignition switch ON Engine idling Engine coolant temperature: Between 56 – 105°C (133 – 221°F)	(V) 15 10 5 0 → ★100ms
				Ignition switch ON Engine idling Engine coolant temperature: Above 105°C (221°F)	(V) 15 10 5 0 + 100ms JMIIA1758JP
18 (W)	Ground	Sunload sensor signal	Input	Ignition switch ON	(V) 4.67 4.35 4.02 3.70 3.37 3.05 2 1 0 0 200 400 600 800 1000 1200(W/m²) JMIIA1755ZZ

A/C AUTO AMP.

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description		Condition	Value
+	_	Signal name Input/ Output		Condition	Value
19 (P)	Ground	Front in-vehicle sensor signal	Input	Ignition switch ON	(V) 5.0 4.0 3.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 (°F) USIIA1665ZZ
20 (R)	Ground	A/C auto amp. connection recognition signal	Output	Ignition switch ON	4.8 – 5.2 V
21 (B)	Ground	Ground	_	Ignition switch ON	0 – 0.1 V
23 (B)	Ground	Ground	_	Ignition switch ON	0 – 0.1 V
24 (BE)	Ground	Vehicle speed signal	Input	Vehicle speed: 40 km/h (25 MPH) NOTE: Waveform varies according to vehicle speed	0 20 ms JSNIA0012GB
30 (R)	Ground	Rear blower motor control signal	Output	Ignition switch ON Rear fan speed: 1st speed (manual)	(V) 6 4 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
32 (G)	Ground	Communication signal (A/C auto amp. → Rear A/C control)	Output	Ignition switch ON	(V) 6 4 2 0 ***1 ms SJIA1521J
33 (W)	Ground	Communication signal (Rear A/C control → A/C auto amp.)	Input	Ignition switch ON	(V) 6 4 2 0 **1 ms
36 (R)	Ground	Exhaust gas/outside odor detecting sensor signal	Input	Ignition switch ON NOTE: Waveform varies according to the measurement environment of the vehicle	(V) 15 10 5 0 10 ms

A/C AUTO AMP.

Termin (Wire		Description		Condition	Value
+	_	Signal name	Input/ Output	Condition	value
37 (BE)	Ground	Intake sensor signal	Input	Ignition switch ON	(V) 5.0 4.0 4.0 3.0 2.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JMIIA1786ZZ
38 (GR)	Ground	Rear in-vehicle sensor signal	Input	Ignition switch ON	(V) 5.0 4.0 3.0 2.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JMIIA1787ZZ
39 (L)	Ground	Ambient sensor signal	Input	Ignition switch ON	(V) 5.0 4.0 3.0 2.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JSIIA1665ZZ
40 (G)	Ground	Sensor ground	_	Ignition switch ON	0 – 0.1 V

BCM, ECM, IPDM E/R

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

BCM, ECM, IPDM E/R

List of ECU Reference

INFOID:0000000012404915

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ECU	Reference			
	BCS-41, "Reference Value"			
ВСМ	BCS-63, "Fail-safe"			
BCIVI	BCS-63. "DTC Inspection Priority Chart"			
	BCS-64, "DTC Index"			
	EC-83, "Reference Value"			
ECM	EC-99, "Fail-safe"			
ECIVI	EC-101, "DTC Inspection Priority Chart"			
	EC-103, "DTC Index"			
	PCS-15, "Reference Value"			
IPDM E/R	PCS-22, "Fail-safe"			
	PCS-23, "DTC Index"			

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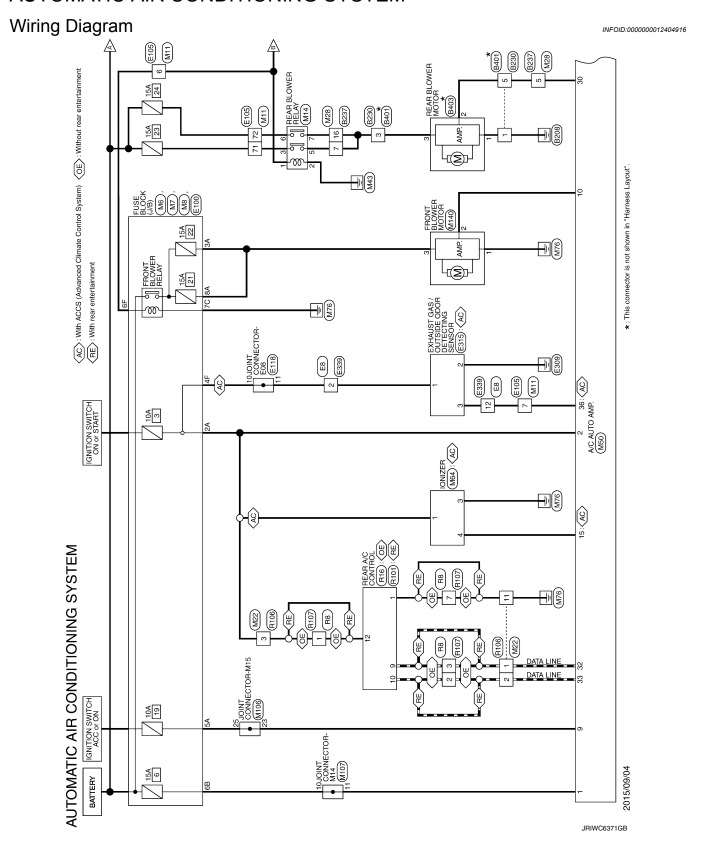
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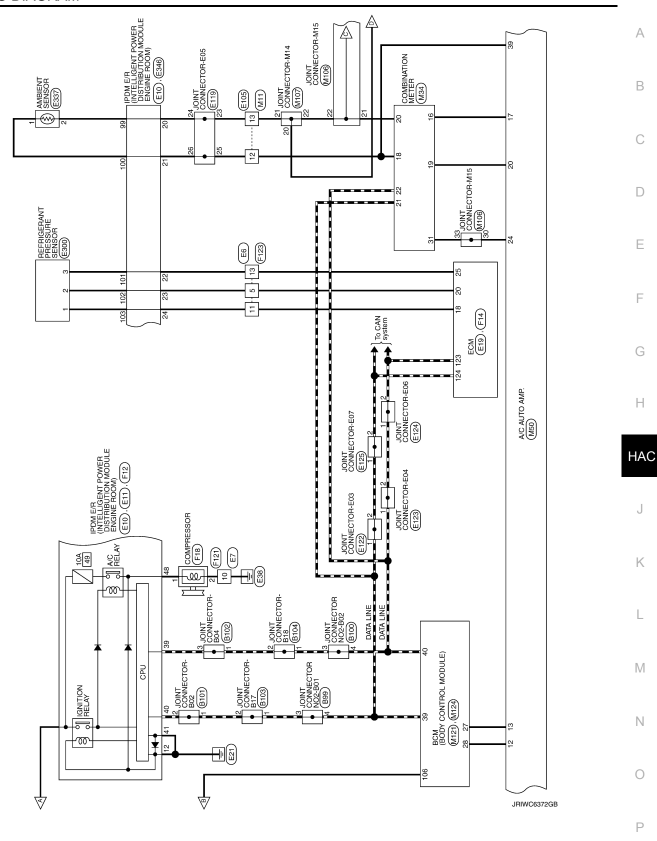
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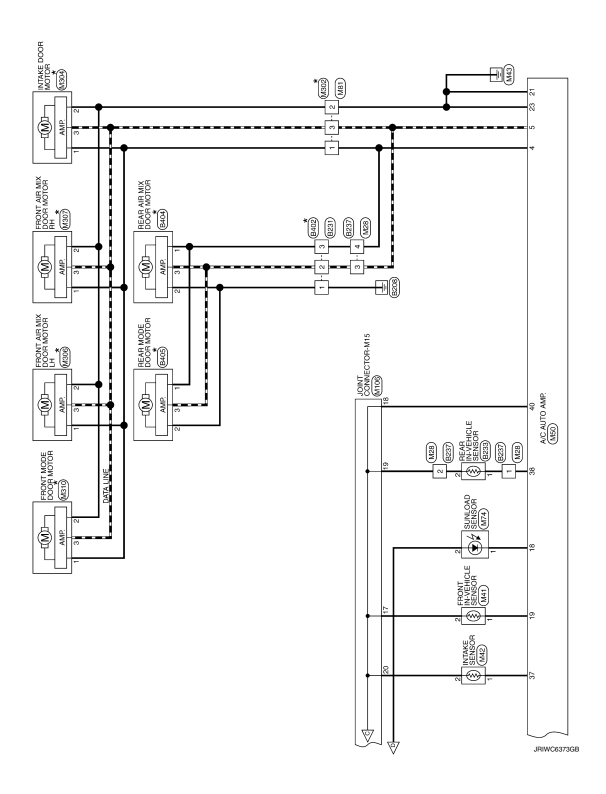
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WIRING DIAGRAM

AUTOMATIC AIR CONDITIONING SYSTEM







AUTOMATIC AIR CONDITIONING SYSTEM

[AUTOMATIC AIR CONDITIONING]

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Connector No. 8220 Connector Name WIRE TO WIRE Connector Type MOGFW-U.C 3 2 1	Terminal Color Of Signal Name (Specification) No. Wive	Signal Name (Specification)		B C
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BIO3 JOINT CONNECTOR BL7 TXG4FW4	Signal Name (Specification)	Signal Name (Specification)		F
ector No. ector Type	inal Color Of Wire Wire Color No. L L L L L L L L Color No. Extor No. Extor Name Extor Name	Color Of No. Wire No. P P		G
Connector	Term N N N N N N N N N N N N N N N N N N N	Termir No. 1. 2. 1. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		Н
1810.1 JOINT CONNECTOR-802 TROAFWJ	Signal Name (Specification)	Signal Name (Specification)		HAC
Connector No. Connector Type Connector Type	Terminal Color Of	Terminal Color Of No. Wire 1 2 P 2 2 P		K
AUTOMATIC AIR CONDITIONING SYSTEM Connector Name INOIT CONNECTOR NO2-801 Connector Type TROATMA! (1) 4 13 2 1 10	Signal Name (Specification)	Signal Name (Specification)		L
C AIR CONDITI 899 JOINT CONNECTOR NO2- TROSFW-J	Signal Name (Specification)	Signal N		M
AUTOMATIC Connector No. Connector Name Connector Type Th.	Terminal Color Of No. Wire S. W. W. S. S. M. W. S. S. M. S. S. M. S. S. M. S.	Terminal Color Of No. Wire 2 8 8 3 P P		N
				0
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Connector No. 8405	REAR BLOWER MOTOR Connector Name REAR MODE DOOR MOTOR	H.S.	Signal Name [Specification] No. Wire Signal Name [Specification] No. Wire 2	Connector Nun E6	Signal Name [Specification] No. Wire Signal Name [Specification] No. No.
	WIRE TO WIRE Connector Name REAR	123 1456	Signal Name [Specification] No. Wire No. No.	1402 1404 1404 1404 1404 1404 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1403 1404 1404 1403 1403 1404 1403	Signal Name (Specification) Terminal Color Of No. Wire 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
IONING SYSTEM Connector No.	Connector Name	HS.	ration] Terminal Color Of No. Wire 1 - 1 - 2 3 - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Connector No. Connector Name Connector Type 4 5 6 7 HS	Terminal Color of No. Wire No. Vive
AUTOMATIC AIR CONDITIONI Connector No. B233	Connector Name REAR IN-VEHICLE SENSOR	HS.	Color Of Signal Name Specification No. Wire	Connector No. Connector Name WINE TO WIRE Connector Type MS16MGVCS TI 2 3 1 4 4 10 11 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Terminal Color Crit Signal Name Specification 1

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AUTOMATIC AIR CONDITIONING SYSTEM

[AUTOMATIC AIR CONDITIONING]

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Connector No. [11] Connector Name may be increased to the connector Name may be increased to the connector Type [14,055 W.NH]	#S. # #S. #S. #S. #S. #S. #S. #S. #S. #S	Terminal Color Of Sgnal Name [Specification] 39 P	Connector No. [19 Connector Name ECM Connector Type NN245#28.4.14 (20 10 10 10 10 10 10 10	Terminal Coder Of Signal Name [Specification] No. Wire Specification 121 LG EVAP CONTROL SYSTEM PRESSURE SERGOR 123 P CAN COMMUNICATION LINE (CAN-Ly) 125 W FLIEL TAWN TEMPERATURE SERGOR 128 W FLIEL TAWN TEMPERATURE SERGOR 138 W FLIEL TAWN TEMPERATURE SERGOR 134 Y ASCD STERBING SWITCH 134 Y ASCD STERBING SWITCH 135 SB STOPLAMP SWITCH 136 SB STOPLAMP SWITCH 140 SR SRAGE REQUIRE OF SWITCH 141 V EVAP CANSISTER NUTCH 141 V EVAP CANSISTER NUTCH 142 SB STOPLAMP SWITCH 143 SB STOPLAMP SWITCH 144 V EVAP CANSISTER NUTCH 145 SB SERGOR POWER SUPPLY 145 GR 145 G	
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AUTOMATIC AIR CONDITIONING SYSTEM Connector No. [7] Connector Name WHE TO WHE Connector Type NSIONW-CS	HS. 12 = 34 5 6 7 8 9 10	Terminal Color Of Signal Name [Specification] No. Wire 1 1 8 4 R R 5 58 6 8 7 8 7 8 10 8	Connector No. [88 Connector Name WIRE TO WIRE Connector Type NS.12M9R.C.S 1 2 3 10 11 2 1 1 1 1 1 1 1	Terminal Coder Of Signal Name [Specification] 1	

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Connector No.	No.	E105	94	4 W/R		23	SB		Connector No. E122
Connector Name	Name	WIRE TO WIRE	99	× ×		24	88 8		Connector Name JOINT CONNECTOR-E03
Connector Type	Type	THZ0MW-CS10-M3	ف ا	- 8 69		26	£ 8		Connector Type TK04FW-1
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Terminal	Color Of	Signal Name (Specification)	80	۵		Connector No.	or No.	E119	la
No.	Wire		81	\dashv		Connect	Connector Name	JOINT CONNECTOR-F05	No. Wire
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00	SR.]					2 24 24 24 24 24 24 24 24 24 24 24 24 24	Connector No. E123
6	>		Con	Connector Type	BJ30FW			22 25 27 27 52 52 52 52 52 52	Connector Name JOINT CONNECTOR-E04
10	BR		ą	•				1	П
11	>		3	_					Connector Type TK04FW-J
12	0		7	Ě	11110 9 8 7 6 5 4 3 2 1	Terminal	_	Signal Name [Specification]	¢
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15	۵				3	3	g		0 4 3 2 1 0
31	GR					4	GR		
32	>					2	GR		
37	BR		Tern	leu	of Signal Name (Specification)	19	SB		
38	9		No.	o. Wire		20	SB		
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AUTOMATIC AIR CONDITIONING SYSTEM

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Revision: October 2015

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Connector No. E337 Connector Name Availed TSPSOR Connector Type RS02/8 MA. The Connector Type Connector Type Connector Type RS02/8	Terminal Color Of Signal Name Specification No. Wire Signal Name Specification 1 V	10			
Connector No. E300 Connector Name REFRIGEBOANT PRESSURE SENSOR Connector Type IN0.3:98 LAS.	Terminal Color Of Signal Name Specification No. Wire Signal Name Specification 1 LG Signal Name Specification 1 LG Signal Name Signal Name		Terrinnial Coby Of Signal Name [Specification]		
AUTOMATIC AIR CONDITIONING SYSTEM Connector Name LIONITCONNECTOREGO Connector Type Trockfycy The Tensor Trock	Terminal Color Of Signal Name Specification No. Wire Signal Name Specification No.	H.S. 04 210	Terminal Color Of Signal Name [Specification] No.		
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Connector No. M14 Connector Name Read BLOWER RELAY Connector Type M05F8R R-LC [5] Tomation Connector Type Signal Name [Specification] No. Wire Specification]	1 6 6 1 6 6 1 6 6 6	
- [With automatic drive positioner] - [With automatic drive positioner] - [Without automatic drive positioner] - [Without automatic drive positioner] - [With automatic drive positioner]		
133 Y Y 134 P P P P P P P P P P P P P P P P P P P	45. P 46. V 47. V	
AUTOMATIC AIR CONDITIONING SYSTEM Connector Name Connector Name NSTEPHOCK (J/B) Connector Type NSTEPHOCK (J/B) Terminal Cody Of No. Wive of No. Wive of	10C V	

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Revision: October 2015 HAC-71 2016 Quest

Connector No. MSO Connector No. M64		Connector Name A/C AUTO AMP. Connector Name IONIZER	Connector Type TH40FW-NH Connector Type TH04FW-NH	4.			1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	[2] [25 BH [27 BH 30 28 BH 31 BH 38 BH 31 BH 3				nal Color Of Signal Name [Specification] Te	NO. WILE	1 P BATTERY POWER SUPPLY 1 G IGN	2 G IGNITION POWER SUPPLY 3 GR GROUND	4 SB DOOR MOTOR POWER SUPPLY 4 P ION-ON/OFF	5 BR LANSIGNAL	7 R REAR WINDOW DEFOGGER F/B SIGNAL	8 P ILLUMINATION POWER SUPPLY Connector No. M74	9 GR ACC POWER SUPPLY		12 BE BLOWERFAN ON SIGNAL Connector Type K02FB	13 G A/CONSIGNAL	15 GR IONIZER ON/OFF CONTROL SIGNAL	17 G ENGINE COOLANT TEMPERATURE SIGNAL	18 W SUNLOAD SENSOR SIGNAL	19 P FRONT IN-VEHICLE SENSOR SIGNAL 12	20 R A/C AUTO AMP, CONNECTION RECOGNITION SIGNAL	21 B GROUND	23 B GROUND	24 BE VEHICLE SPEED SIGNAL Terminal Color Of cinnal Name (Concritication)	27 BE REAR WINDOW DEFOGGER ON SIGNAL No. Wire Jiginal Indile [-specialization]]	28 GR ILLUMINATION GROUND 1 W -	30 R REAR BLOWER MOTOR CONTROL SIGNAL 2 G -	32 G COMM (A/C AUTO AMP>RR A/C CONT)	33 W COMM (RR A/C CONT>A/C AUTO AMP.)	36 R EXH GAS/OUTSIDE ODOR DETECTING SENSOR SIGNAL	37 BE INTAKE SENSOR SIGNAL	38 GR REARIN-VEHICLE SENSOR SIGNAL	39 L AMBIENT SENSOR SIGNAL	
Connector No. M41	Т	Connector Name FRONT IN-VEHICLE SENSOR	Connector Type A02FW			S	1					Ferminal Color Of Signal Name [Specification]	NO. WIFE	1 P	2 6			Connector No. M42	1	Connector Name INTAKE SENSOR	Connector Type C02FW				ź					[Ferminal Color Of Signal Name (Specification)	No. Wire Sign	1 BE	2 6								
TIONING SYSTEM hautomatic drive positioner Con	OLIND		-	WAL [With automatic drive positioner]	CH SIGNAL [Without automatic drive positioner]	[With automatic drive positioner]	DE SWITCH GROOND		CH SiGNAL [With automatic drive positioner]	SELECT SWITCH SIGNAL [Without automatic drive positioner]	<u>-</u> Ι	_	net, 1-) twictious automatic grive policioner;	ILLUMINATION CONTROL SWITCH SIGNAL (-) [Anth automatic drive positioner]	AIR BAG SIGNAL	ENGINE COOLANT TEMPERATURE SIGNAL	AMBIENT SENSOR SIGNAL [Without automatic drive positioner]	With automatic drive positioner]	A/C AUTO AMP. CONNECTION RECOGNITION SIGNAL	AMBIENT SENSOR GROUND [Without automatic drive positioner]	AMBIENT SENSOR GROUND [With automatic drive positioner] Conf	CAN-H	CAN-L	GROUND	FUEL LEVEL SENSOR GROUND	ALTERNATOR SIGNAL [With automatic drive positioner]	ALTERNATOR SIGNAL [Without automatic drive positioner]	PARKING BRAKE SWITCH SIGNAL	BRACE FLUID LEVEL SWITCH SACKAL [Without automatic drive positioner]	able drive positioner]	SECURITY SIGNAL N	WASHER LEVEL SWITCH SIGNAL	VEHICLE SPEED SIGNAL (8-PULSE)	OVERDRIVE CONTROL SWITCH SIGNAL	FUEL LEVEL SENSOR SIGNAL	SCAT BELT RUCLE SWITCHSLEW, (2017ERSIEC) (William automatic drive positions)	SEAT BELT BLOCK, ESWITCH SYGNAL, (DRIVER SIDE) (With autematic drive positioner)	PASSENGER SEAT BELT WARNING SIGNAL			
AUTOMATIC AIR CONDITION 2	and received the second		ILLUMINATION CONTR	ILLUMINATION CO	TRIP RESET SWITCH SIGNAL	TRIP RESET SWITCH SIGNAL	INCIE		SELECT SWITCH SIGNAL	SELECT SWITCH	ILLUMBNATION CO	ILLUMINATION	ILLUMITATION	ILLUMBNATIO		ENG	AMBIEN	AMBIEN	A/C AL	AMBIEN	AMBIENT					ALTERN	ALTERN/		BPACE	BRAKEFLU				0		SCAT BELT IN	SEATBELTBLCO	PASS			

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AUTOMATIC AIR CONDITIONING SYSTEM

[AUTOMATIC AIR CONDITIONING]

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32 R COMBISW OUTPUTS	33 W COMBI SW OUTPUT 4	34 P COMBI SW OUTPUT 3	35 GR COMBISW OUTPUT 2	36 R COMBI SW OUTPUT 1	37 G DETENTSW	38 BE RECEIVER COMM	39 L CAN:H	40 P CAN-L			Connector No. M124	Connector Name BCM (BODY CONTROL MODULE)	Π	Connector Type TH40FW-NH	1	A STATE OF THE STA	181	93 358 46)		la C	Wire	73 G DR DOOR RED SW	>	78 B DR DOOR ANT+	W	80 GR PASS DOOR ANT+	87 6		84 GR ROOMANT1+	85 B ROOM ANT1-	86 W ROOM ANT2+	38	GR	89 B LAGGAGE ROOM ANT-	90 P PUSH-BTN IGN SW ILL PWR SPLY	W	92 B PUSH-BTN IGN SW ILL GND	93 R I-KEY WARN BUZZER	BE A	97 W STARTER RELAY CONT	
											M121	BCM (BODY CONTROL MODULE)		TH40FB-NH			1 2 3 4 5 6 7 8 9 12 13 14 15 18 17 18	21 23 25 27 28 28 30 31 32 33 34 35 38 37 38		Signal Name [Specification]	THOU NA 120 THOU WAS GARDON	COMBLSW INPUT S	COMBI SW INPUT 4	COMBI SW INPUT 3	COMBI SW INPUT 2	COMBI SW INPUT 1	PW SW COMM (With automatic slide door	KEY CYL LOCK SW [Without automatic slide door	STOP LAMP SW 1	DOOR LK & UNLK SW LOCK	DOOR LK & UNLK SW UNLOCK	OPTICAL SENS	REAR WINDOW DEF SW	DIMMER	SENS PWR SPLY	RECEIV/SENS GND	NATS ANT AMP.	SECURITY IND CONT	NATS ANT AMP.	A/C ON	
>	91 9	97 9	۸ ۷	d 6	d (1 b	2 b	3 b			Connector No.	Connector Name	T	Connector Type		•	ė			0	7	≥ ∝	ŋ	BE	9	+	s &	╁	GR	2 GR	3 BR		×	۸ ح	0 4	8 8	1 GR	w «	9 b	0 2	1
23	25	26	27	29	30	31	32	33			Conne	Cong		Conn	Œ	手	4	_		Terminal	ġ.	7	<u></u>	4	2	9 1	\ «	00	6	12	13	14	15	16	17	18	21	23	25	27	
- [Without automatic drive positioner]	- [With automatic drive positioner]	- [Without automatic drive positioner]	- [With automatic drive positioner]												M107	000000000000000000000000000000000000000	JOINI CONNECTOR-M14	BJ30FW		22 21 20 19 18 17 16 15 14 13 12 F	R 33 32 31 30 29 28 27 26 25 24 23 F			Of Constitution									-		-	,				-	
21 6	21 Y	22 G	22 Y	23 GR	25 GR	26 V	27 V	28 v	29 SB	30 BE	31 SB	Н	33 8E		Connector No		onnector Name	Connector Type		Š				Ferminal Color Of	No. Wire	2 R	+	ł	0 4	0 8	9 P	\dashv	11 0	12 Y	13 Y	14 Y	15 8	16 B	17 8	20 Y	
	Ľ														č	L	§ [Š	Œ`	_				Ter	_			_	L												
Connector No. M81	Jan Of Jan	WIRE IO WIRE	A03MW		E	N		2	ო]		Signal Name [Specification]						M106	JOINT CONNECTOR-M15		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	2	33 32 31 30 29 28 27 26 25 24 23	3	20.100	Wire Signal Name [Specification]														

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AUTOMATIC AIR CONDITIONING SYSTEM 102	Connector No. M304 Connector Name INTAKE DOOR MOTOR	Connector No. M307 Connector Name FRONT AIR MIX DOOR MOTOR RH	Connector No.	No. R8 Name WIRE TO WIRE	
N STOP LAMP SW 2 O BLWR RELAY CONT OUTPUT	Connector Type A03FW	Connector Type A03FW	Connector Type	Type TH12FW-NH	
M140	HS.	HS.	语. H.S.	100	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
П	<u></u>	<u></u>			<u> </u>
	Terminal Color Of Signal Name [Specification] No. Wire	Terminal Color Of Signal Name [Specification]	Terminal No.	Color Of Signal Na	Signal Name [Specification]
3 2 1	1	1 2	1 2	98	
~1	3 .		3	~	- [With manual A/C]
			w 4	v 8	- [With auto A/C] - [With auto A/C]
Terminal Color Of Signal Name (Specification)	Connector No. M306	Connector No. M310	4		- [With manual A/C]
Wire Sommer Lipperson	Connector Name FRONT AIR MIX DOOR MOTOR LH	Connector Name FRONT MODE DOOR MOTOR	7 8	B C	
	Connector Type A03FW	Connector Type A03FW	6	ь	
. M	4	4	10	> 5	
		Arth.	II	PK	
Т			Connector No.	No. R16	
Connector Name Wilk IO WIKE	<u>e</u>	6	Connector Name	Name REAR A/C CONTROL	
			Connector Type	Type TH12FW-NH	
<u> </u>	Terminal Color Of Signal Name [Specification] No. Wire	Terminal Color Of Signal Name [Specification]	E		
- [2]	2	2	H.S.	Ŀ	9 7 8
<u></u>			7	∄	
Terminal Color Of Signal Name [Specification] No. Wire			Terminal	Color Of Signal No.	Simal Name (Snavification)
			No.	Wire	coomerced and coordinates
			¥ S		ILL+ [With auto A/C]
			5	R/L ILL+[W	ILL+ [With manual A/C]
			9	B 00,000	ILL-
			n on		With auto A/Cl
			10		TX.
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AUTC	MATI	AUTOMATIC AIR CONDITIONING SYSTEM	L		
Connector No.	r No.	R101	14	œ	
Connector Name	r Name	REAR A/C CONTROL	15	SHIELD	
Connector Type	r Type	TH12FW-NH	2	:	
4					
F			Connector No.	No.	R107
H.S.		_	Connector Name	Name	WIRE TO WIRE
		1 5 6	Connector Type	Type	TH12MW-NH
			Œ		
Terminal No.	Color Of Wire	Signal Name [Specification]	Š		3 4 5
	8	GROUND			7 8 9 10 11 12
S	>	III+			
9	8	-111			
6	97	RX	Terminal	Color Of	Signal Name (Specification)
10	88	XT	No.	Wire	organical concentration
12	а	IGN [Without automatic drive positioner]	1	>	
12	۸	IGN [With automatic drive positioner]	2	8S	
			3	91	
			4	>	
Connector No.	r No.	R106	7	80	
Connector Name	r Name	WIRE TO WIRE	80	٦	
			6	SB	
Connector Type	r Type	TH16MW-NH	10	Ь	
4			11	91	
任.S.		1 2 3 4 5 6 7 8 9 10111213141516			
Terminal No.	Color Of Wire	Signal Name [Specification]			
7	91				
2	88	•			
	۵	- [For Rear Display Unit without auto recirculation]			
3	>	- [Except for Rear Display Unit without auto recirculation]			
4	16				
9	9				
7					
∞	BR				
6	88				
10	BR				
11	8				
12	۸				
13	٨	•			

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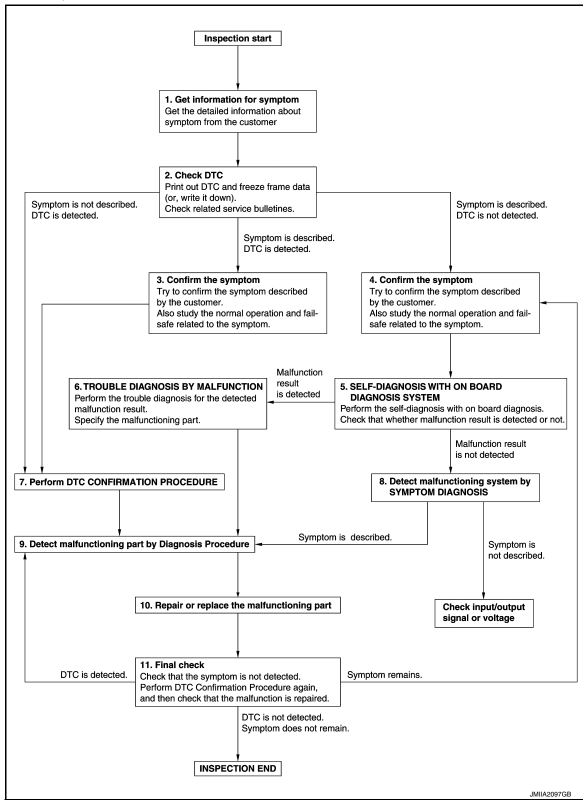
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



DETAILED FLOW

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

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

>> GO TO 2.

2.check dtc

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

${f 3.}$ 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.

f 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.

${f 5}.$ SELF-DIAGNOSIS WITH ON BOARD DIAGNOSIS SYSTEM

Perform the self-diagnosis with on board diagnosis. Check that whether malfunction result is detected or not.

Is malfunction result detected?

>> GO TO 9.

YES >> GO TO 6.

NO >> GO TO 8.

O.TROUBLE DIAGNOSIS BY MALFUNCTION

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

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?

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 9.

NO >> Check according to GI-41, "Intermittent Incident".

f 8.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 9.

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

$9.\mathsf{DETECT}$ MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 10.

NO >> Check according to GI-41, "Intermittent Incident".

10. REPAIR OR REPLACE THE MALFUNCTIONING PART

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

>> GO TO 11.

11. 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 9.

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

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

OPERATION INSPECTION

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[AUTOMATIC AIR CONDITIONING]

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OPERATION INSPECTION
FRONT AUTOMATIC AIR CONDITIONING SYSTEM
FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Work Procedure INFOID:000000012404918
DESCRIPTION The purpose of the operation inspection is to check that the individual system operates normally.
Check condition : Engine running at normal operating temperature.
OPERATION INSPECTION
1. CHECK MEMORY FUNCTION
 Press AUTO switch to activate front A/C system. Set temperature to 32.0°C by operating temperature control switch (driver side). Press ON·OFF switch. Turn ignition switch OFF.
5. Turn ignition switch ON.6. Press AUTO switch.
7. Check that the set temperature (32.0°C) is maintained. Is the inspection result normal?
YES >> GO TO 2.
NO >> GO TO 11.
2.CHECK FRONT BLOWER MOTOR
 Start engine. Operate fan switch and check that fan speed changes. Check operation for all fan speeds. Is the inspection result normal?
YES >> GO TO 3. NO >> GO TO 11.
3.CHECK DISCHARGE AIR (MODE SWITCH AND DEF SWITCH)
 Operate fan switch to set the fan speed to maximum speed. Operate MODE switch and DEF switch. Check that air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to VTL-6, "VENTILATION SYSTEM (FRONT AIR CONDITIONING): System Description".
Is the inspection result normal?
YES-1 >> With ACCS (Advanced Climate Control System): GO TO 4.
YES-2 >> Without ACCS (Advanced Climate Control System): GO TO 5. NO >> GO TO 11.
4. CHECK INTAKE AIR [WITH ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]
Press intake switch to set the air inlet to recirculation. The intake switch indicator turns ON.
 Listen to intake sound and confirm air inlets change. Press intake switch again to set the air inlet to fresh air intake. The intake switch indicator turns OFF. Listen to intake sound and confirm air inlets change.
Is the inspection result normal?
YES >> GO TO 6. NO >> GO TO 11.
5. CHECK INTAKE AIR [WITHOUT ACCS (ADVANCED CLIMATE CONTROL SYSTEM)]
 Press REC switch to set the air inlet to recirculation. The REC switch indicator turns ON. Listen to intake sound and confirm air inlets change.

- Listen to intake sound and confirm air inlets change.
 Press FRE switch again to set the air inlet to fresh air intake. The FRE switch indicator turns OFF.
- 4. Listen to intake sound and confirm air inlets change.

Is the inspection result normal?

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OPERATION INSPECTION

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 6. NO >> GO TO 11.

6. CHECK COMPRESSOR

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

Is the inspection result normal?

YES >> GO TO 7. NO >> GO TO 11.

7.CHECK DISCHARGE AIR TEMPERATURE

- 1. Operate temperature control switch (driver side).
- 2. Check that discharge air temperature (driver side) changes.
- Operate temperature control switch (passenger side). "DUAL" indicator on front A/C control display turns ON.
- 4. Check that the discharge air temperature (passenger side) changes.
- 5. Press DUAL switch. "DUAL" indicator turns OFF.
- Check that air temperature setting (LH/RH) is unified to the driver side temperature setting.

Is the inspection result normal?

YES >> GO TO 8. NO >> GO TO 11.

8.CHECK WITH TEMPERATURE SETTING LOWERED

- Operate compressor.
- 2. Operate temperature control switch (driver side) to lower the set temperature to 18°C.
- 3. Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 9. NO >> GO TO 11.

9. CHECK TEMPERATURE INCREASE

- 1. Warm up engine to the normal operating temperature.
- Operate temperature control switch (driver side) to raise the set temperature to 32°C.
- Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 10. NO >> GO TO 11.

10. CHECK AUTO MODE

- Press AUTO switch and check that "AUTO" indicator on front A/C control display turns ON.
- 2. Operate temperature control switch (driver side) to check that fan speed or air outlet changes (the air outlet or fan speed varies depending on the ambient temperature, in-vehicle temperature (front side), set temperature, and etc.).

Is the inspection result normal?

YES >> INSPECTION END NO >> GO TO 11.

11. CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

- 1. Perform self-diagnosis using on board diagnosis.
- Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> GO TO 12.

12. CHECK SELF-DIAGNOSTIC RESULT USING CONSULT

1. Perform self-diagnosis using CONSULT.

Check the operation for all fan speeds.

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 8.

3.CHECK DISCHARGE AIR

Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- Operate fan switch to set the fan speed to maximum speed.
- 3. Operate MODE switch.
- Check that air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to VTL-7, "VENTILATION SYSTEM (REAR AIR CONDITIONING): System Description".

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 8.

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< BASIC INSPECTION >

4. CHECK DISCHARGE AIR TEMPERATURE

1. Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- 2. Operate temperature control switch (driver side).
- 3. Check that discharge air temperature changes.

Is the inspection result normal?

YES >> GO TO 5. NO >> GO TO 8.

5. CHECK WITH TEMPERATURE SETTING LOWERED

1. Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- Operate temperature control switch (driver side) to lower the set temperature to 18°C.
- 3. Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 6. NO >> GO TO 8.

6. CHECK TEMPERATURE INCREASE

1. Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- 2. Operate temperature control switch (driver side) to raise the set temperature to 32°C.
- 3. Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 7. NO >> GO TO 8.

7. CHECK AUTO MODE

Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- 2. Press AUTO switch and check that "AUTO" indicator on front A/C control display turns ON.
- 3. Operate temperature control switch (driver side) to check that fan speed or air outlet changes (the air outlet or fan speed varies depending on the ambient temperature, in-vehicle temperature (rear side), set temperature, and etc.).

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 8.

8. CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

- 1. Perform self-diagnosis using on board diagnosis.
- 2. Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> Refer to <u>HAC-139</u>, "Symptom Table", and perform the appropriate diagnosis.

Rear A/C control operation

1. CHECK REAR BLOWER MOTOR

- 1. Press AUTO switch and check that "AUTO" indicator on rear A/C control display turns ON.
- Operate fan switch to check that fan speed changes.

OPERATION INSPECTION

OPERATION INSPECTION < BASIC INSPECTION > [AUTOMATIC AIR CONDITIONING]	
3. Check operation for all fan speeds.	
Is the inspection result normal?	Α
YES >> GO TO 2. NO >> GO TO 7.	
2.CHECK DISCHARGE AIR	В
Operate fan switch to set the fan speed to maximum speed.	
2. Operate MODE switch.	С
3. Check that air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to VTL-7 , "VENTILATION SYSTEM (REAR AIR CONDITIONING): System Description".	
Is the inspection result normal? YES >> GO TO 3.	D
YES >> GO TO 3. NO >> GO TO 7.	
3.CHECK DISCHARGE AIR TEMPERATURE	Е
Operate temperature control switch. Check that discharge air temperature changes.	
 Check that discharge air temperature changes. Is the inspection result normal? 	F
YES >> GO TO 4.	
NO >> GO TO 7.	
4.CHECK WITH TEMPERATURE SETTING LOWERED	G
 Operate temperature control switch to lower the set temperature to 18°C. Check that cool air blows from the air outlets. 	
Is the inspection result normal?	Н
YES >> GO TO 5.	
NO >> GO TO 7. 5. CHECK TEMPERATURE INCREASE	HAC
Operate temperature control switch to raise the set temperature to 32°C.	
 Check that warm air blows from the air outlets. 	J
Is the inspection result normal?	
YES >> GO TO 6. NO >> GO TO 7.	K
6.CHECK AUTO MODE	1 \
Press AUTO switch and check that "AUTO" indicator on rear A/C control display turns ON.	
2. Operate temperature control switch to check that fan speed or air outlet changes (the air outlet or fan	L
speed varies depending on the ambient temperature, in-vehicle temperature (rear side), set temperature, and etc.).	
Is the inspection result normal?	M
YES >> INSPECTION END NO >> GO TO 7.	
7. CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM	Ν
Perform self-diagnosis using on board diagnosis. Cheek whether any malfunction is detected.	
 Check whether any malfunction is detected. Is any malfunction detected? 	0
YES >> Perform the appropriate diagnosis for the detected malfunction.	
NO >> Refer to HAC-139 , "Symptom Table", and perform the appropriate diagnosis. ACCS (ADVANCED CLIMATE CONTROL SYSTEM)	Р
ACCS (ADVANCED CLIMATE CONTROL SYSTEM): Work Procedure	
DESCRIPTION	
The purpose of the operational check is to check that the individual system operates normally.	
NOTE:	

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OPERATION INSPECTION

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Check that front automatic air conditioning system operates normally. Refer to HAC-79, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Work Procedure".

Check condition : Engine running

OPERATION INSPECTION

1.CHECK PLASMACLUSTER™ ION

Check the ionizer operation sound (whirring sound) in the duct by putting an ear to the center ventilator grille (driver side) outlet while pressing fan switch and OFF switch alternately.

Is the inspection result normal?

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

2.CHECK PLASMACLUSTER $^{\scriptscriptstyle{ ext{ iny M}}}$ ION OPERATION STATUS

Operate fan switch and visually check that status indicator on front A/C control display changes in accordance with the following table.

Fan speed	Front A/C control display (ion indicator)
2nd	CLEAN
5th	QUICK CLEAN

Is the inspection result normal?

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

3.CHECK AUTOMATIC INTAKE CONTROL (EXHAUST GAS/OUTSIDE ODOR DETECTING MECHANISM)

- 1. Press AUTO intake switch and check that AUTO intake switch indicator turns ON.
- 2. Listen to intake sound to check that the air inlet changes to recirculation.
- 3. Wait approximately for 5 minutes until air inlet switches to fresh air intake.
- 4. Apply cigarette smoke or similar substance to exhaust gas/outside odor detecting sensor portion.
- 5. Check that the status indicator on front A/C control display turns ON and listen to intake sound to check that air inlets change to recirculation.

Is the inspection result normal?

YES >> INSPECTION END NO >> GO TO 4.

4. CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

- 1. Perform self-diagnosis using on board diagnosis.
- 2. Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> Refer to HAC-140, "Symptom Table" and perform the appropriate diagnosis.

[AUTOMATIC AIR CONDITIONING]

SYSTEM SETTING

Temperature Setting Trimmer (Front)

INFOID:0000000012404921

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DESCRIPTION

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

HOW TO SET

- Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).
- 2. Press fan switch (up: \$\delta+) and check that "61" is indicated on front A/C control display.
- 3. After approximately 3 seconds, the temperature setting trimmer (front) can be available.
- 4. The indication will be changed by "5" ("1") in range of -3.0°C (-6°F) to +3.0°C (6°F) by pressing the temperature control switch (driver side) each time. Press temperature control switch (driver side) (♠) to increase the set temperature, and press temperature control switch (driver side) (▼) to decrease the set temperature. When balance setting is minus, A/C switch indicator is turned ON.

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Display	Correction (°C)	_
30	+3.0	_
25	+2.5	_
20	+2.0	_
15	+1.5	
10	+1.0	_
5	+0.5	_
0	0 (Initial setting)	_
-₩- 5	-0.5	_
- <u>>1/-</u> 10	-1.0	_
- <u>>1/-</u> 15	-1.5	_
- \frac{\fir}{\frac{\fir}{\fin}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fir}}}}}}}}{\frac{\f{\frac{\frac{\fra	-2.0	_
- \frac{\fir}{\fint}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	-2.5	_
- >1/- 30	-3.0	_
°F type		_
Display	Correction (°F)	_
6	+6	_
5	+5	_
4	+4	_
3	+3	_
2	+2	_
1	+1	_
0	0 (Initial setting)	_
- 崇 - 1	-1	•
-₩- 2	-2	_
		_

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SYSTEM SETTING

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Display	Correction (°F)
-₩- 5	-5
- \\\ - 6	-6

: A/C switch indicator

NOTE:

- When -3° C (-6° F) is selected 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 then the temperature becomes lower than the temperature setting.
- 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.

Temperature Setting Trimmer (Rear)

INFOID:0000000012404922

DESCRIPTION

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

HOW TO SET

- 1. Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).
- 2. Press fan switch (up: \$\delta+) and check that "61" is indicated on front A/C control display.
- 3. After approximately 3 seconds, the temperature setting trimmer (rear) can be available.
- 4. The indication will be changed by "5" ("1") in range of -3.0°C (-6°F) to +3.0°C (6°F) by pressing the temperature control switch (passenger side) each time. Press temperature control switch (passenger side)
 - (▲) to increase the set temperature, and press temperature control switch (passenger side) (▼) to decrease the set temperature. When balance setting is minus, REAR switch indicator is turned ON.

°C type	
Display	Correction (°C)
30	+3.0
25	+2.5
20	+2.0
15	+1.5
10	+1.0
5	+0.5
0	0 (Initial setting)
- 	-0.5
- \frac{\fir}{\fint}}}}}}}}}{\frac{\fir}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	-1.0
- \\\\ - 15	-1.5
- \frac{\fir}{\fint}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	-2.0
-∺- 25	-2.5
- \frac{\fir}{\fint}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	-3.0
°F type	
Display	Correction (°F)
6	+6
5	+5
4	+4
3	+3
2	+2

[AUTOMATIC AIR CONDITIONING]

Display	Correction (°F)
1	+1
0	0 (Initial setting)
-\ - 1	-1
-₩- 2	-2
-₩- 3	-3
- \ \ - 4	-4
-₩- 5	-5
- \frac{\frac{1}{12}}- 6	-6

: REAR switch indicator

NOTE:

- When -3°C (-6°F) is selected 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 then the temperature becomes lower than the temperature setting.
- 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.

Foot Position Setting Trimmer

INFOID:0000000012404923

DESCRIPTION

In FOOT mode, the air blowing to DEF can be turned ON/OFF.

HOW TO SET

- 1. Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).
- 2. Press fan switch (up: \$\delta +) and check that "61" is indicated on front A/C control display.
- After approximately 3 seconds, the foot position setting trimmer can be available.
- 4. Press MODE switch to select FOOT mode type as shown below.

Typo	Display	Defroster door position		
Туре	Display	Auto control	Manual control	
Type-A	all	OPEN	CLOSE	
Type-B (Initial setting)	BAIIII	OPEN	OPEN	
Type-C	M	CLOSE	OPEN	
Type-D	DEED!	CLOSE	CLOSE	

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10 V or less, the setting of the foot position setting trimmer may be cancelled.

Inlet Port Memory Function

INFOID:0000000012404924

2016 Quest

DESCRIPTION

- Air inlet is memorized when ignition switch is turned OFF, and the air inlet can be set either REC (recirculation), FRE (fresh air intake), or "Do not perform the memory" when ignition switch is turned ON again.
- When "Do not perform the memory" is set, the air inlet is controlled automatically when ignition switch is turned ON again.

HOW TO SET

Revision: October 2015

1. Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).

HAC-87

2. Press fan switch (up: \\$+) and check that "61" is indicated on front A/C control display.

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< BASIC INSPECTION >

- 3. After approximately 3 seconds, the inlet port memory function can be available.
- Press AUTO intake switch or intake switch to set the inlet port memory function as per the following. [with ACCS (Advanced Climate Control System)]

Press FRE switch or REC switch to set the inlet port memory function as per the following. [without ACCS (Advanced Climate Control System)]

With ACCS (Advanced Climate Control System)

Switch	Switch indicator	Setting
AUTO intake switch	OFF	Do not perform the memory of manual FRE (Initial setting)
AUTO IIIIake Switch	ON	Perform the memory of manual FRE
Intake switch	OFF	Do not perform the memory of manual REC
make switch	ON	Perform the memory of manual REC (Initial setting)
Without ACCS (Adva	inced Climate Control System	n)
Switch	Switch indicator	Setting
FRE switch	OFF	Do not perform the memory of manual FRE (Initial setting)
TINE SWILCH	ON	Perform the memory of manual FRE
REC switch	OFF	Do not perform the memory of manual REC
	ON	Perform the memory of manual REC (Initial setting)

NOTE:

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.

Exhaust Gas/Outside Odor Detecting Sensor Sensitivity Adjustment Function

INFOID:0000000012404925

DESCRIPTION

Sensitivity of exhaust gas/outside odor detecting sensor is adjustable for 2 steps of high and low. This function is used when sensitivity of sensor is different from customer's sense of smell.

HOW TO SET

- Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).
- 2. Press fan switch (up: \$\delta\) twice and check that "7" is indicated on front A/C control display.
- After approximately 3 seconds, the exhaust gas/outside odor detecting sensor sensitivity adjustment function can be available.
- Press temperature control switch (driver side) to select the setting as per the following.

Display	Setting
75	More sensitive setting than display 74 setting (the change to REC is earlier than display 74 operation)
74	More sensitive setting than normal setting (the change to REC is earlier than normal operation)
73	Normal (Initial setting)
72	Less sensitive setting than normal setting (the change to REC is later than normal operation)
71	Less sensitive setting than display 72 setting (the change to REC is later than display 72 operation)

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10 V or less, the setting of the exhaust gas/outside odor detecting sensor sensitivity adjustment function may be cancelled.

AUTO Intake Switch Interlocking Movement Change Function

INFOID:0000000012404926

DESCRIPTION

Condition for interlocking movement of AUTO intake switch and A/C switch can be changed. It is possible to set the system not to receive switch operation of AUTO intake switch when A/C switch is OFF so that the

SYSTEM SETTING

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

advanced climate control system is not activated. It is also possible to set the system not to turn A/C switch ON when AUTO intake switch is pressed.

HOW TO SET

- 1. Starts on board self-diagnosis STEP 5 mode (Each sensor recognition temperature check; "51" or "52" is indicated on front A/C control display).
- 2. Press fan switch (up: \$\delta+) three times and check that "8" is indicated on front A/C control display.
- 3. After approximately 3 seconds, the AUTO intake switch interlocking movement change function can be available.
- 4. Press A/C switch or AUTO intake switch to select the setting as per the following.

Switch	Switch in- dicator	Setting		
A/C switch	ON	When AUTO intake switch is turned ON, A/C switch is also turned ON in synchronization with AUTO intake switch. (Initial setting) Control of the AUTO intake switch is functional even when the A/C switch is turned OFF.		
	OFF	When AUTO intake switch is turned ON, A/C switch is not turned ON in synchronization with AUTO intake switch. Control of the AUTO intake switch is functional even when A/C switch is turned OFF.		
AUTO intake	ON	AUTO intake switch can be turned ON when A/C switch is OFF. When A/C switch is turned OFF while AUTO intake switch is ON, AUTO intake switch is not turned OFF in synchronization with A/C switch. (Initial setting)		
switch	OFF	AUTO intake switch can not be turned ON when A/C switch is OFF. When A/C switch is turned OFF while AUTO intake switch is ON, AUTO intake switch is turned OFF in synchronization with A/C switch.		

NOTE:

When the battery cable is disconnected from the negative terminal or when the battery voltage becomes 10 V or less, the AUTO intake switch interlocking movement change function setting may be cancelled.

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POWER SUPPLY AND GROUND CIRCUIT

[AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT A/C AUTO AMP.

A/C AUTO AMP.: Diagnosis Procedure

INFOID:0000000012404927

1. CHECK SYMPTOM

Check symptom (A or B).

	Symptom				
А	 Front air conditioning does not activate. Front air conditioning cannot be controlled. Operation status of front air conditioning is not indicated on display. 				
В	 Memory function does not operate normally. The setting is not maintained. (It returns to the initial condition) 				

Which symptom is detected?

A >> GO TO 2.

B >> GO TO 5.

2.CHECK FUSE

- Turn ignition switch OFF.
- 2. Check 10A fuse (No. 3 and 19, located in fuse block (J/B)].

NOTE:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

3.CHECK A/C AUTO AMP. IGNITION POWER SUPPLY AND ACC POWER SUPPLY

- Disconnect A/C auto amp. connector.
- Turn ignition switch ON.
- 3. Check voltage between A/C auto amp. harness connector and ground.

	+			
A/C au	ito amp.	_	Voltage	
Connector	Terminal			
M50	2	Cround	11 – 14 V	
WISO	9	Ground		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector between A/C auto amp. and fuse.

4. CHECK A/C AUTO AMP. GROUND CIRCUIT FOR OPEN

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

A/C auto amp.			Continuity
Connector	Terminal		Continuity
M50	21	Ground Existed	Evisted
WISO	23	Ground	LAISIGU

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

CHECK FUSE

- Turn ignition switch OFF.
- Check 15A fuse (No. 6, located in fuse block (J/B)].

NOTE:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

6.CHECK A/C AUTO AMP. BATTERY POWER SUPPLY

- Disconnect A/C auto amp. connector.
- 2. Check voltage between A/C auto amp. harness connector and ground.

	+		
A/C au	to amp.	_	Voltage
Connector	Terminal		
M50	1	Ground	11 – 14 V

Is the inspection result normal?

>> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation". YES

>> Repair harness or connector between A/C auto amp. and fuse. NO

REAR A/C CONTROL

REAR A/C CONTROL: Diagnosis Procedure

INFOID:0000000012404928

1.CHECK REAR A/C CONTROL POWER SUPPLY

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

+			
Rear A/C control		_	Voltage
Connector	Terminal		
R16 (without rear entertainment)	12	Ground	11 – 14 V
R101 (with rear entertainment)	12	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector between rear A/C control and fuse block (J/B).

2.CHECK REAR A/C CONTROL GROUND CIRCUIT

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

Rear A/C control			Continuity
Connector	Terminal	_	Continuity
R16 (without rear entertainment)	1	Ground	Existed
R101 (with rear entertainment)		Ground	Existed

Is the inspection result normal?

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> Replace rear A/C control. Refer to <u>HAC-147</u>, "Removal and Installation".

NO >> Repair harness or connector.

A/C AUTO AMP.

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[AUTOMATIC AIR CONDITIONING]

A/C AUTO AMP. Α Component Function Check INFOID:0000000012404929 1.PERFORM SELF-DIAGNOSIS FUNCTION STEP 5-2 В Turn ignition switch ON. 2. Perform self-diagnosis function step 5-2. Erase self diagnosis result. Refer to HAC-48, "On Board Diagnosis Function". Turn ignition switch OFF. Turn ignition switch ON. Perform self-diagnosis function step 5-2 again. Refer to <u>HAC-48, "On Board Diagnosis Function"</u>. D 6. Check self-diagnosis result. Is "40" displayed? YES >> Refer to HAC-93, "Diagnosis Procedure". Е >> INSPECTION END NO Diagnosis Procedure INFOID:0000000012404930 F 1. REPLACE FRONT A/C CONTROL (A/C AUTO AMP.) Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation". >> INSPECTION END Н

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REAR A/C CONTROL COMMUNICATION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR A/C CONTROL COMMUNICATION SIGNAL

Diagnosis Procedure

INFOID:0000000012404931

1. CHECK SYMPTOM

Check symptom (A or B).

	Symptom						
Α	Rearairconditioning	Operation status of rear air conditioning is indicated on rear A/C control display.					
В	cannot be controlled by rear A/C control.	Operation status of rear air conditioning is not indicated on rear A/C control display.					

Which symptom is detected?

A >> GO TO 2.

B >> GO TO 5.

$2. \text{CHECK COMMUNICATION SIGNAL (REAR A/C CONTROL} \rightarrow \text{A/C AUTO AMP.}) \text{ CIRCUIT FOR OUTPUT SIGNAL}$

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

	+	_	Voltage (Approx.)	
Rear A/	C control			
Connector	Terminal		(44)	
R16 (without rear entertainment)	10	Ground	5 V	
R101 (with rear entertainment)	10	Ground	3 V	

Is the inspection result normal?

YES >> Replace rear A/C control. Refer to <u>HAC-147</u>, "Removal and Installation".

NO >> GO TO 3.

3. CHECK COMMUNICATION SIGNAL (REAR A/C CONTROL ightarrow A/C AUTO AMP.) CIRCUIT FOR OPEN

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

Rear A/C control		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
R16 (without rear entertainment)	10	M50	33	Existed
R101 (with rear entertainment)	10	IVISO	33	Laisteu

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK COMMUNICATION SIGNAL (REAR A/C CONTROL \rightarrow A/C AUTO AMP.) CIRCUIT FOR SHORT

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

REAR A/C CONTROL COMMUNICATION SIGNAL

[AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

Rear A/C control Connector Terminal			Continuity
		_	
R16 (without rear entertainment)	10	Ground	Not existed
R101 (with rear entertainment)	10	Ground	INOLEXISLEU

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

$oldsymbol{5}.$ CHECK COMMUNICATION SIGNAL (A/C AUTO AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR OUTPUT SIGNAL

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

	+		Valla a
A/C au	to amp.	_	Voltage (Approx.)
Connector	Terminal		, , ,
M50	32	Ground	5 V

Is the inspection result normal?

>> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> GO TO 6.

$oldsymbol{6}$.CHECK COMMUNICATION SIGNAL (A/C AUTO AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect rear A/C control connector.
- Check continuity between rear A/C control harness connector and A/C auto amp. harness connector.

Rear A/C control		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
R16 (without rear entertainment)	9	M50	32	Existed
R101 (with rear entertainment)	, y	IVIO	32	LXISIEG

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

$\emph{/}$.CHECK COMMUNICATION SIGNAL (A/C AUTO AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR SHORT

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

Rear A/	C control		Continuity
Connector	Connector Terminal		Continuity
R16 (without rear entertainment)	9	Ground	Not existed
R101 (with rear entertainment)	e e e	Ground	Not existed

Is the inspection result normal?

YES >> Check rear A/C control power supply circuit. Refer to HAC-91, "REAR A/C CONTROL: Diagnosis Procedure".

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REAR A/C CONTROL COMMUNICATION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

[AUTOMATIC AIR CONDITIONING]

AMBIENT SENSOR

Diagnosis Procedure

INFOID:0000000012404932

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1. CHECK AMBIENT SENSOR SIGNAL

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

	to amp.	_	Voltage
Connector	Terminal		
M50	39	Ground	(V) 5.0 4.0 3.0 2.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JSIIA1665ZZ

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK AMBIENT SENSOR POWER SUPPLY

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

	+		Voltage (Approx.)
Ambien	t sensor	_	
Connector	Terminal		, , , ,
E337	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check ambient sensor ground circuit for open

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

Ambient sensor		A/C au	Continuity	
Connector	Terminal	Connector Terminal		Continuity
E337	2	M50	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK AMBIENT SENSOR

Check ambient sensor. Refer to HAC-98, "Component Inspection".

Is the inspection result normal?

- YES
- >> Replace ambient sensor. Refer to HAC-148, "Removal and Installation". NO

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>> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

5.check ambient sensor power supply circuit for open

- 1. Turn ignition switch OFF.
- 2. Disconnect 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
E337	1	M50	39	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK AMBIENT SENSOR POWER SUPPLY CIRCUIT FOR SHORT

Check continuity between ambient sensor harness connector and ground.

Ambien	t sensor	_	Continuity	
Connector	Connector Terminal		Continuity	
E337	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146. "Removal and Installation".

NO >> Repair harness or connector.

7.CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Component Inspection

INFOID:0000000012404933

1. CHECK AMBIENT SENSOR

- 1. Remove ambient sensor. Refer to HAC-148, "Removal and Installation".
- 2. Check resistance between ambient sensor terminals. Refer to applicable table for the normal value.

Ton	minal	Condition	Resistance: kΩ
1611	IIIIIai	Temperature: °C (°F)	resistance. K22
		-20 (-4)	16.50
		-10 (14)	9.92
		0 (32)	6.19
1	2	10 (50)	3.99
'		20 (68)	2.65
		25 (77)	2.19
		30 (86)	1.81
		40 (104)	1.27

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace ambient sensor. Refer to HAC-148, "Removal and Installation".

FRONT IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

FRONT IN-VEHICLE SENSOR

Diagnosis Procedure

INFOID:0000000012404934

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1. CHECK FRONT IN-VEHICLE SENSOR SIGNAL

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

	+ A/C auto amp.		Voltage	
Connector	Terminal			
M50	19	Ground	(V) 5.0 4.0 3.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK FRONT IN-VEHICLE SENSOR POWER SUPPLY

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

	+		
Front in-ve	hicle sensor	_	Voltage (Approx.)
Connector Terminal			(44)
M41	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check front in-vehicle sensor ground circuit for open

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

Front in-vehicle sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M41	2	M50	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK FRONT IN-VEHICLE SENSOR

Check front in-vehicle sensor, Refer to HAC-100, "Component Inspection",

Is the inspection result normal?

>> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

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FRONT IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Replace front in-vehicle sensor. Refer to HAC-149, "Removal and Installation".

5. CHECK FRONT IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

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

Front in-vehicle sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M41	1	M50	19	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

$oldsymbol{6}$.CHECK FRONT IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT FOR SHORT

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

Front in-ve	hicle sensor		Continuity
Connector	Terminal	_	Continuity
M41	1	Ground	Not existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

7. CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Component Inspection

INFOID:0000000012404935

1. CHECK FRONT IN-VEHICLE SENSOR

- 1. Remove front in-vehicle sensor. Refer to HAC-149, "Removal and Installation".
- 2. Check resistance between front in-vehicle sensor terminals. Refer to applicable table for the normal value.

Torr	minal	Condition	Resistance: kΩ
1611	IIIIIai	Temperature: °C (°F)	resistance. R22
		-20 (-4)	16.50
		-10 (14)	9.92
		0 (32)	6.19
1	2	10 (50)	3.99
ľ		20 (68)	2.65
		25 (77)	2.19
		30 (86)	1.81
		40 (104)	1.27

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front in-vehicle sensor. Refer to HAC-149, "Removal and Installation".

[AUTOMATIC AIR CONDITIONING]

INTAKE SENSOR

Diagnosis Procedure

INFOID:0000000012404936

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1. CHECK INTAKE SENSOR SIGNAL

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

+ A/C auto amp. Connector Terminal		_	Voltage
Connector M50	37	Ground	(V) 5.0 4.60 4.34 3.98 3.53 3.03 3.03 2.07 2.51 2.02 1.0 0.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 (°F)

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK INTAKE SENSOR POWER SUPPLY

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

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check intake sensor ground circuit for open

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

Intake sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M42	2	M50	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK INTAKE SENSOR

Check intake sensor. Refer to HAC-102, "Component Inspection".

Is the inspection result normal?

- YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.
- NO >> Replace intake sensor. Refer to <u>HAC-151</u>, "Removal and Installation".

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5. CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

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

Intake sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M42	1	M50	37	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR SHORT

Check continuity between intake sensor harness connector and ground.

Intake	sensor	_	Continuity	
Connector	Terminal		Continuity	
M42	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

7. CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Component Inspection

INFOID:0000000012404937

1. CHECK INTAKE SENSOR

- Remove intake sensor. Refer to <u>HAC-151</u>, "Removal and Installation".
- 2. Check resistance between intake sensor terminals. Refer to applicable table for the normal value.

Terminal		Condition	Resistance: kΩ	
1611	IIIIIai	Temperature: °C (°F)	Resistance. Ks2	
		-20 (-4)	24.81	
		-10 (14)	14.15	
		0 (32)	8.41	
1	2	10 (50)	5.19	
'	1 2		20 (68)	3.30
		25 (77)	2.67	
		30 (86)	2.17	
		40 (104)	1.46	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace intake sensor. Refer to <u>HAC-151</u>, "Removal and Installation".

[AUTOMATIC AIR CONDITIONING]

SUNLOAD SENSOR

Diagnosis Procedure

INFOID:0000000012404938

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1. CHECK SUNLOAD SENSOR SIGNAL

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

	+ to amp.	_	Voltage	
Connector	Terminal			
M50	18	Ground	(V) 5 4.67 4.35 4.02 3.70 3.37 3.05 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

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 W/m².

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.check sunload sensor power supply

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

Sunload	+ d sensor	_	Voltage (Approx.)	
Connector	Terminal		(дрргох.)	
M74	1	Ground	5 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check sunload sensor ground circuit for open

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

Sunload sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M74	2	M50	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

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SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

4.REPLACE SUNLOAD SENSOR

- Replace sunload sensor. Refer to <u>HAC-150</u>, "Removal and Installation".
- 2. Perform self-diagnosis function step 2. Refer to HAC-48, "On Board Diagnosis Function".
- 3. Check self-diagnosis result.

<u>Is "25" or "</u> <u>★ 25" displayed?</u>

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> INSPECTION END

CHECK SUNLOAD SENSOR POWER SUPPLY CIRCUIT FOR OPEN

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

Sunload sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M74	1	M50	18	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6. CHECK SUNLOAD SENSOR POWER SUPPLY CIRCUIT FOR SHORT

Check continuity between sunload sensor harness connector and ground.

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

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

7. CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

REAR IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR IN-VEHICLE SENSOR

Diagnosis Procedure

INFOID:0000000012404939

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1. CHECK REAR IN-VEHICLE SENSOR SIGNAL

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

	+ to amp.	_	Voltage
Connector	Terminal		
M50	38	Ground	(V) 5.0 4.41 4.09 3.68 3.21 2.72 2.46 2.25 1.82 1.82 1.82 1.82 1.82 1.82 1.82 1.82

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK REAR IN-VEHICLE SENSOR POWER SUPPLY

Turn ignition switch OFF.

- 2. Disconnect rear in-vehicle sensor connector.
- 3. Turn ignition switch ON.
- Check voltage between rear in-vehicle sensor harness connector and ground.

	+		
Rear in-vel	hicle sensor	_	Voltage (Approx.)
Connector	Terminal		(
B233	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check rear in-vehicle sensor ground circuit for open

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

Rear in-ve	nicle sensor	A/C au	Continuity	
Connector	Terminal	Connector Terminal		
B233	2	M50	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK REAR IN-VEHICLE SENSOR

Check rear in-vehicle sensor. Refer to HAC-106, "Component Inspection".

Is the inspection result normal?

- >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation". YES
- >> Replace rear in-vehicle sensor. Refer to HAC-149, "Removal and Installation". NO

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REAR IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

5.check rear in-vehicle sensor power supply circuit for open

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

Rear in-vehicle sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
B233	1	M50	38	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK REAR IN-VEHICLE SENSOR POWER SUPPLY CIRCUIT FOR SHORT

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

Rear in-vel	hicle sensor		Continuity	
Connector	Terminal	_	Continuity	
B233	1	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

7. CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Component Inspection

INFOID:0000000012404940

1. CHECK REAR IN-VEHICLE SENSOR

- Remove rear in-vehicle sensor. Refer to <u>HAC-149</u>, "Removal and Installation".
- 2. Check resistance between rear in-vehicle sensor terminals. Refer to applicable table for the normal value.

Terr	minal	Condition	Resistance: kΩ	
iciiiiiai		Temperature: °C (°F)	resistance. R22	
		-20 (-4)	15.99	
	1 2	-10 (14)	9.62	
			0 (32)	6.00
1			10 (50)	3.87
ļ		20 (68)	2.57	
		25 (77)	2.12	
		30 (86)	1.76	
		40 (104)	1.23	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace rear in-vehicle sensor. Refer to <u>HAC-149</u>, "Removal and Installation".

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

Diagnosis Procedure

INFOID:0000000012404941

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1. CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR POWER SUPPLY

- Turn ignition switch OFF.
- 2. Disconnect exhaust gas/outside odor detecting sensor connector.
- Turn ignition switch ON.
- Check voltage between exhaust gas/outside odor detecting sensor harness connector and ground.

+			
Exhaust gas/outside	odor detecting sensor	_	Voltage
Connector	Terminal		
E315	1	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector between exhaust gas/outside odor detecting sensor and fuse.

2.CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Check continuity between exhaust gas/outside odor detecting sensor harness connector and ground.

Exhaust gas/outside odor detecting sensor			Continuity
Connector	Terminal		Continuity
E315	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check exhaust gas/outside odor detecting sensor signal circuit

- Turn ignition switch ON.
- Check voltage between exhaust gas/outside odor detecting sensor harness connector and ground.

+				
Exhaust gas/outside odor detecting sensor		_	Voltage (Approx.)	
Connector	Terminal		()	
E315	3	Ground	12 V	

Is the inspection result normal?

>> Replace exhaust gas/outside odor detecting sensor. Refer to HAC-152, "Removal and Installa-YES tion".

NO >> GO TO 4.

f 4 .CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR SIGNAL CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect A/C auto amp. connector.
- 3. Check continuity between exhaust gas/outside odor detecting sensor harness connector and A/C auto amp. harness connector.

Exhaust gas/outside	odor detecting sensor	A/C au	to amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E315	3	M50	36	Existed

Is the inspection result normal?

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EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 5.

NO >> Repair harness or connector.

5. CHECK EXHAUST GAS/OUTSIDE ODOR DETECTING SENSOR SIGNAL CIRCUIT FOR SHORT

Check continuity between exhaust gas/outside odor detecting sensor harness connector and ground.

Exhaust gas/outside odor detecting sensor			Continuity	
Connector	Terminal	_	Continuity	
E315	3	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

FRONT AIR MIX DOOR MOTOR (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

FRONT AIR MIX DOOR MOTOR (DRIVER SIDE)

Diagnosis Procedure

INFOID:0000000012404942

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1. CHECK FRONT AIR MIX DOOR MOTOR (DRIVER SIDE) POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between front air mix door motor LH harness connector and ground.

+			
Front air mix door motor LH		_	Voltage
Connector	Terminal		
M306	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK FRONT AIR MIX DOOR MOTOR (DRIVER SIDE) GROUND CIRCUIT FOR OPEN

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

Front air mix door motor LH		_	Continuity
Connector	Terminal		Continuity
M306	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FRONT AIR MIX DOOR MOTOR (DRIVER SIDE) LAN SIGNAL

- 1. Connect front air mix door motor LH and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between front air mix door motor LH harness connector and ground using oscilloscope.

	+ door motor LH	_	Output waveform
Connector	Terminal		
M306	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF FRONT AIR MIX DOOR MOTOR (DRIVER SIDE)

Check front air mix door motor (driver side) is properly installed. Refer to <u>HAC-154, "Exploded View"</u>. <u>Is the inspection result normal?</u>

YES >> Replace front air mix door motor (driver side). Refer to <u>HAC-155</u>, "FRONT AIR MIX DOOR MOTOR: Removal and Installation".

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FRONT AIR MIX DOOR MOTOR (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

$5. \mathsf{CHECK}$ FRONT AIR MIX DOOR MOTOR (DRIVER SIDE) POWER SUPPLY CIRCUIT FOR OPEN

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

Front air mix	door motor LH	A/C au	to amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M306	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6. CHECK FRONT AIR MIX DOOR MOTOR (DRIVER SIDE) LAN SIGNAL CIRCUIT FOR OPEN

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

Front air mix	door motor LH	A/C au	to amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M306	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146. "Removal and Installation"</u>.

FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE)

Diagnosis Procedure

INFOID:0000000012404943

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$1.\mathsf{check}$ front air mix door motor (passenger side) power supply

- Turn ignition switch ON.
- Check voltage between front air mix door motor RH harness connector and ground.

+			
Front air mix	Front air mix door motor RH		Voltage
Connector	Terminal		
M307	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE) GROUND CIRCUIT FOR OPEN

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

Front air mix door motor RH		_	Continuity
Connector	Terminal		Continuity
M307	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE) LAN SIGNAL

- Connect front air mix door motor RH and A/C auto amp. connector.
- Turn ignition switch ON.
- Confirm output waveform between front air mix door motor RH harness connector and ground using oscilloscope.

	+ door motor RH	_	Output waveform
Connector	Terminal		
M307	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

$oldsymbol{4}.$ CHECK INSTALLATION OF FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE)

Check front air mix door motor (passenger side) is properly installed. Refer to HAC-154, "Exploded View". Is the inspection result normal?

YES >> Replace front air mix door motor (passenger side). Refer to HAC-155, "FRONT AIR MIX DOOR MOTOR: Removal and Installation".

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FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

$5.\mathsf{CHECK}$ FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE) POWER SUPPLY CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect front air mix door motor RH and A/C auto amp. connector.
- Check continuity between front air mix door motor RH harness connector and A/C auto amp. harness connector.

Front air mix door motor RH		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M307	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6.CHECK FRONT AIR MIX DOOR MOTOR (PASSENGER SIDE) LAN SIGNAL CIRCUIT FOR OPEN

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

Front air mix door motor RH		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M307	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146. "Removal and Installation"</u>.

FRONT MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

FRONT MODE DOOR MOTOR

Diagnosis Procedure

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1. CHECK FRONT MODE DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between front mode door motor harness connector and ground.

+			
Front mode	Front mode door motor		Voltage
Connector	Terminal		
M310	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK FRONT MODE DOOR MOTOR GROUND CIRCUIT FOR OPEN

Turn ignition switch OFF.

- 2. Disconnect front mode door motor and A/C auto amp. connector.
- 3. Check continuity between front mode door motor harness connector and ground.

Front mode door motor		_	Continuity
Connector	Terminal		Continuity
M310	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FRONT MODE DOOR MOTOR LAN SIGNAL

- 1. Connect front mode door motor and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between front mode door motor harness connector and ground using oscilloscope.

	+ Front mode door motor		Output waveform
Connector	Terminal		
M310	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF FRONT MODE DOOR MOTOR

Check front mode door motor is properly installed. Refer to HAC-154, "Exploded View".

Is the inspection result normal?

YES >> Replace front mode door motor. Refer to <u>HAC-154, "FRONT MODE DOOR MOTOR : Removal and Installation"</u>.

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FRONT MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

5.CHECK FRONT MODE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Front mode	e door motor	A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M310	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6. CHECK FRONT MODE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Front mode	e door motor	A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M310	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INTAKE DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012404945

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1. CHECK INTAKE DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between intake door motor harness connector and ground.

Intake do	+ Intake door motor		Voltage	
Connector	Terminal		vollage	
M304	1	Ground	9.5 – 13.5 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 5.

2.CHECK INTAKE DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Intake de	e door motor Continuit		Continuity	
Connector	Terminal		Continuity	
M304	2	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check intake door motor lan signal

- Connect intake door motor and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between intake door motor harness connector and ground using oscilloscope.

	+ oor motor	_	Output waveform
Connector	Terminal		
M304	3	Ground	(V) 15 10 5 0 - 20 ms SJIA1453J

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF INTAKE DOOR MOTOR

Check intake door motor is properly installed. Refer to HAC-154, "Exploded View".

Is the inspection result normal?

- YES >> Replace intake door motor. Refer to <u>HAC-156, "INTAKE DOOR MOTOR</u>: Removal and Installation".
- NO >> Repair or replace malfunctioning part.

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INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

5. CHECK INTAKE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Intake d	oor motor	A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M304	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6. CHECK INTAKE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Intake d	oor motor	A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M304	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

REAR AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR AIR MIX DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012404946

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1. CHECK REAR AIR MIX DOOR MOTOR POWER SUPPLY

- Turn ignition switch ON.
- 2. Check voltage between rear air mix door motor harness connector and ground.

+ Rear air mix door motor			
		_	Voltage
Connector	Terminal		
B404	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK REAR AIR MIX DOOR MOTOR GROUND CIRCUIT FOR OPEN

Turn ignition switch OFF.

- 2. Disconnect rear air mix door motor and A/C auto amp. connector.
- 3. Check continuity between rear air mix door motor harness connector and ground.

Rear air mix	door motor	_	Continuity	
Connector	Terminal		Continuity	
B404	2	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK REAR AIR MIX DOOR MOTOR LAN SIGNAL

- 1. Connect rear air mix door motor and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between rear air mix door motor harness connector and ground using oscilloscope.

	+ Rear air mix door motor		Output waveform
Connector	Terminal		
B404	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF REAR AIR MIX DOOR MOTOR

Check rear air mix door motor is properly installed. Refer to HAC-154, "Exploded View".

Is the inspection result normal?

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YES >> Replace rear air mix door motor. Refer to <u>HAC-156</u>, "<u>REAR AIR MIX DOOR MOTOR</u>: Removal and <u>Installation</u>".

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REAR AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

${f 5.}$ CHECK REAR AIR MIX DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Rear air mi	x door motor	A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
B404	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6. CHECK REAR AIR MIX DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Rear air mi	Rear air mix door motor		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
B404	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146. "Removal and Installation"</u>.

REAR MODE DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012404947

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1. CHECK REAR MODE DOOR MOTOR POWER SUPPLY

- Turn ignition switch ON.
- Check voltage between rear mode door motor harness connector and ground.

+			
Rear mode	Rear mode door motor		Voltage
Connector	Terminal		
B405	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK REAR MODE DOOR MOTOR GROUND CIRCUIT FOR OPEN

Turn ignition switch OFF.

- Disconnect rear mode door motor and A/C auto amp. connector.
- Check continuity between rear mode door motor harness connector and ground.

Rear mode door motor		_	Continuity
Connector	Connector Terminal		Continuity
B405	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check rear mode door motor lan signal

- Connect rear mode door motor and A/C auto amp. connector.
- Turn ignition switch ON.
- 3. Confirm output waveform between rear mode door motor harness connector and ground using oscilloscope.

	+ door motor	_	Output waveform
Connector	Terminal		
B405	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

f 4.CHECK INSTALLATION OF REAR MODE DOOR MOTOR

Check rear mode door motor is properly installed. Refer to HAC-154, "Exploded View".

Is the inspection result normal?

YES >> Replace rear mode door motor. Refer to HAC-156, "REAR MODE DOOR MOTOR: Removal and Installation".

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REAR MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

5. CHECK REAR MODE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Rear mode	ar mode door motor A/C auto amp.		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
B405	1	M50	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146, "Removal and Installation"</u>.

NO >> Repair harness or connector.

6. CHECK REAR MODE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Rear mode	door motor	A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
B405	3	M50	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146. "Removal and Installation"</u>.

[AUTOMATIC AIR CONDITIONING]

DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012404948

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NOTE:

Check this circuit when all door motor system malfunction are detected.

1. CHECK DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between intake door motor harness connector and ground.

+			
Intake de	Intake door motor		Voltage
Connector	Terminal		
M304	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 7.

2.CHECK DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Intake door motor			Continuity
Connector	Terminal		Continuity
M304	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK DOOR MOTOR LAN SIGNAL

- 1. Connect A/C auto amp. and intake door motor connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between A/C auto amp. harness connector and ground using oscilloscope.

-	to amp.	_	Output waveform
Connector	Terminal		
M50	5	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

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A/C auto amp.		Intake door motor		Continuity
Connector	Terminal	Connector Terminal		Continuity
M50	5	M304	3	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5. CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

>> INSPECTION END

$6.\mathsf{CHECK}$ door motor lan signal circuit for short

- 1. Turn ignition switch OFF.
- 2. Disconnect following connectors.
- A/C auto amp.
- Front air mix door motor LH
- Front air mix door motor RH
- Front mode door motor
- Intake door motor
- Rear air mix door motor
- Rear mode door motor
- 3. Check continuity between A/C auto amp. harness connector and ground.

A/C au	A/C auto amp. Connector Terminal		Continuity
Connector			Continuity
M50	5	Ground	Not existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> Repair harness or connector.

7.CHECK DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Intake d	ntake door motor A/C auto amp.		A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M304	1	M50	4	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair harness or connector.

8.CHECK DOOR MOTOR POWER SUPPLY CIRCUIT FOR SHORT

- 1. Disconnect following connectors.
- A/C auto amp.
- Front air mix door motor LH
- Front air mix door motor RH
- Front mode door motor
- Rear air mix door motor
- Rear mode door motor
- 2. Check continuity between A/C auto amp. harness connector and ground.

DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

A/C auto amp.			Continuity	
Connector	Terminal	_	Continuity	
M50	4	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146</u>. "Removal and Installation".

NO >> Repair harness or connector.

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A/C ON SIGNAL

Component Function Check

INFOID:0000000012404949

1. CHECK A/C ON SIGNAL

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Operate blower motor.
- 3. Select "AIR CONDITIONER" of "BCM" using CONSULT.
- Select "AIR COND SW" in "DATA MONITOR" mode.
- 5. Check A/C ON signal when the A/C switch is operated.

Monitor item	Condition		Status
AIR COND SW	A/C switch	ON (A/C indicator: ON)	On
AIN COND 3W	A/O SWIIGH	OFF (A/C indicator: OFF)	Off

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-124</u>, "Diagnosis Procedure".

Diagnosis Procedure

INFOID:0000000012404950

1. CHECK A/C ON SIGNAL

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

-	to amp.	_	Output waveform
Connector	Terminal		
M50	13	Ground	(V) 15 10 5 0 10 ms JPMIA0012GB

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> GO TO 2.

$2.\mathsf{CHECK}$ A/C ON SIGNAL CIRCUIT FOR OPEN

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

A/C au	A/C auto amp.		BCM	
Connector	Terminal	Connector	Terminal	Continuity
M50	13	M121	27	Existed

Is the inspection result normal?

YES >> GO TO 3.

A/C ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

3. CHECK A/C ON SIGNAL CIRCUIT FOR SHORT

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

A/C au	to amp.		Continuity	
Connector	Terminal		Continuity	
M50	13	Ground	Not existed	

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-99, "Removal and Installation".

NO >> Repair harness or connector.

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BLOWER FAN ON SIGNAL

Component Function Check

INFOID:0000000012404951

1. CHECK BLOWER FAN ON SIGNAL

(I) With CONSULT

- 1. Turn ignition switch ON.
- 2. Select "AIR CONDITIONER" of "BCM" using CONSULT.
- 3. Select "FAN ON SIG" in "DATA MONITOR" mode.
- 4. Check blower fan ON signal when the fan switch is operated.

Monitor item	Condition		Status
FAN ON SIG Fan switch	Fan switch	OFF position	Off
	Except OFF position	On	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-126</u>, "<u>Diagnosis Procedure</u>".

Diagnosis Procedure

INFOID:0000000012404952

1. CHECK BLOWER FAN ON SIGNAL

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

	to amp.	_	Output waveform
Connector	Terminal		
M50	12	Ground	(V) 15 10 5 0 ++10ms PKIB4960J

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

NO >> GO TO 2.

2.CHECK BLOWER FAN ON SIGNAL CIRCUIT FOR OPEN

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

A/C au	A/C auto amp. BCM		ВСМ	
Connector	Terminal	Connector	Terminal	Continuity
M50	12	M121	28	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK BLOWER FAN ON SIGNAL CIRCUIT FOR SHORT

BLOWER FAN ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

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

A/C au	to amp.		Continuity	
Connector	Terminal	_	Continuity	
M50	12	Ground	Not existed	

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-99, "Removal and Installation".

NO >> Repair harness or connector.

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INFOID:0000000012404953

FRONT BLOWER MOTOR

Diagnosis Procedure

1.CHECK FUSE

1. Turn ignition switch OFF.

2. Check 15A fuse [No. 21 and 22, located in fuse block (J/B)].

NOTE:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

2.CHECK FRONT BLOWER MOTOR POWER SUPPLY

- Disconnect front blower motor connector.
- 2. Turn ignition switch ON.
- Check voltage between front blower motor harness connector and ground.

+			
Front blower motor		_	Voltage
Connector	Terminal		
M140	3	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.check front blower motor ground circuit for open

- 1. Turn ignition switch OFF.
- Check continuity between front blower motor harness connector and ground.

Front blo	Front blower motor		Continuity	
Connector	Terminal	_	Continuity	
M140	1	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK FRONT BLOWER MOTOR CONTROL SIGNAL CIRCUIT FOR OPEN

- Disconnect A/C auto amp. connector.
- Check continuity between front blower motor harness connector and A/C auto amp. harness connector.

Front blower motor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M140	2	M50	10	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

CHECK FRONT BLOWER MOTOR CONTROL SIGNAL

- 1. Reconnect front blower motor connector and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- 3. Operate MODE switch (front A/C control) to set air outlet of front air conditioning to VENT.
- Change front fan speed from Lo to Hi, and check duty ratios between front blower motor harness connector and ground by using an oscilloscope.

FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

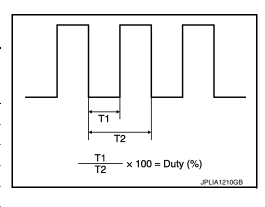
[AUTOMATIC AIR CONDITIONING]

NOTE:

Calculate drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

Front blower motor		Condition	Duty ratio
Connector	Terminal	Fan speed (manual) VENT mode	Duty ratio (Approx.)
M140 2	1st	25 %	
		2nd	33 %
	3rd	41 %	
	2	4th	51 %
		5th	61 %
		6th	69 %
		7th	81 %



Is the inspection result normal?

YES >> Replace front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".

NO >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

6.CHECK FRONT BLOWER MOTOR POWER SUPPLY CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect fuse block (J/B) connector.
- 3. Check continuity between fuse block (J/B) harness connector and front blower motor harness connector.

Fuse bl	ock (J/B)	Front blower motor		Continuity
Connector	Terminal	Connector Terminal		Continuity
M1	3A	M140	3	Existed
IVI I	8A	101140	3	LAISted

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

7.CHECK FRONT BLOWER RELAY GROUND CIRCUIT FOR OPEN

Check continuity between fuse block (J/B) harness connector and ground.

Fuse block (J/B)			Continuity
Connector	Terminal	_	Continuity
M3	7C	Ground	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair harness or connector.

8.CHECK FRONT BLOWER RELAY

Check front blower relay. Refer to HAC-130, "Component Inspection (Front Blower Relay)".

Is the inspection result normal?

YES >> Check front blower relay power supply circuit. Refer to <u>PG-12</u>, "Wiring <u>Diagram - BATTERY POWER SUPPLY -"</u> and <u>PG-58</u>, "Wiring <u>Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Replace front blower relay.

Component Inspection (Front Blower Motor)

INFOID:0000000012404954

1.CHECK FRONT BLOWER MOTOR-I

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FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

- Remove front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".
- Check that there is not any mixing foreign object in the front blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".

2.CHECK FRONT BLOWER MOTOR-II

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace front blower motor. Refer to <u>VTL-18</u>, "<u>FRONT BLOWER MOTOR</u>: Removal and <u>Installation</u>".

3.CHECK FRONT BLOWER MOTOR-III

Check that front blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".

Component Inspection (Front Blower Relay)

INFOID:0000000012404955

1. CHECK FRONT BLOWER RELAY

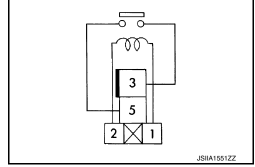
- 1. Remove front blower relay. Refer to PG-97, "Fuse, Connector and Terminal Arrangement".
- 2. Check continuity between front blower relay terminal 3 and 5 when voltage is supplied between terminal 1 and 2.

Terr	ninal	Voltage	Continuity
3	5	ON	Existed
3	5	OFF	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front blower relay.



REAR BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR BLOWER MOTOR

Diagnosis Procedure

1.CHECK FUSE

- Turn ignition switch OFF.
- Check 15A fuse (No. 23 and 24).

NOTE:

Refer to PG-98, "Fuse and Fusible Link Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

2.CHECK REAR BLOWER MOTOR POWER SUPPLY

- Disconnect rear blower motor connector.
- 2. Turn ignition switch ON.
- Check voltage between rear blower motor harness connector and ground.

+				
Rear blower motor		_	Voltage	
Connector	Terminal			
B403	3	Ground	11 – 14 V	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK REAR BLOWER MOTOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Check continuity between rear blower motor harness connector and ground.

Rear blo	wer motor		Continuity	
Connector	Terminal		Continuity	
B403	1	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

f 4 .CHECK REAR BLOWER MOTOR CONTROL SIGNAL CIRCUIT FOR OPEN

- Disconnect A/C auto amp. connector.
- Check continuity between rear blower motor harness connector and A/C auto amp. harness connector.

Rear blower motor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
B403	2	M50	30	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

${f 5.}$ CHECK REAR BLOWER MOTOR CONTROL SIGNAL

- Reconnect rear blower motor connector and A/C auto amp. connector.
- 2. Turn ignition switch ON.
- Operate MODE switch (front A/C control) to set air outlet of rear air conditioning to VENT.
- 4. Change rear fan speed from Lo to Hi, and check duty ratios between rear blower motor harness connector and ground by using an oscilloscope.

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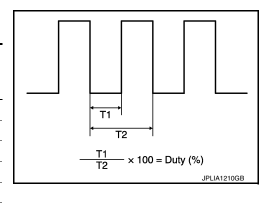
< DTC/CIRCUIT DIAGNOSIS >

NOTE:

Calculate drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

Rear blov	Rear blower motor		Duty ratio		
Connector	Terminal	Fan speed (manual) VENT mode	Duty ratio (Approx.)		
	B403 2	1st	25 %		
		2nd	33 %		
		3rd	41 %		
B403		4th	51 %		
					5th
		6th	69 %		
		7th	81 %		



Is the inspection result normal?

YES >> Replace rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".

NO >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

6.CHECK REAR BLOWER MOTOR POWER SUPPLY CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect rear blower relay connector.
- 3. Check continuity between rear blower relay harness connector and rear blower motor harness connector.

Rear blo	ower relay	Rear blower motor		Continuity
Connector	Terminal	Connector Terminal		Continuity
M14	5	B403	3	Existed
IVI 1-	7	D-100	3	LAISted

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

7.CHECK REAR BLOWER RELAY GROUND CIRCUIT FOR OPEN

Check continuity between rear blower relay harness connector and ground.

Rear blower relay			Continuity
Connector Terminal		_	Continuity
M14	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair harness or connector.

8.CHECK REAR BLOWER RELAY

Check rear blower relay. Refer to HAC-133, "Component Inspection (Rear Blower Relay)".

Is the inspection result normal?

YES >> Check rear blower relay power supply circuit. Refer to <u>PG-12</u>, "Wiring <u>Diagram - BATTERY POWER SUPPLY -"</u> and <u>PG-58</u>, "Wiring <u>Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Replace rear blower relay.

Component Inspection (Rear Blower Motor)

INFOID:0000000012404957

1. CHECK REAR BLOWER MOTOR-I

REAR BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

- Remove rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".
- Check that there is not any mixing foreign object in the rear blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".

2.CHECK REAR BLOWER MOTOR-II

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".

3.CHECK REAR BLOWER MOTOR-III

Check that rear blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

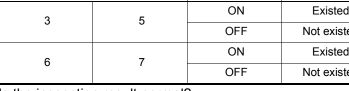
NO >> Replace rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".

Component Inspection (Rear Blower Relay)

1.CHECK REAR BLOWER RELAY

- Remove rear blower relay. Refer to PG-98, "Fuse and Fusible Link Arrangement"
- Check continuity between rear blower relay terminal 3 and 5, then 6 and 7 when voltage is supplied between terminal 1 and 2.

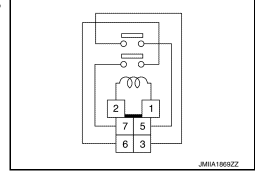
Terminal		Voltage	Continuity
3	5	ON	Existed
3	5	OFF	Not existed
6	7	ON	Existed
	I	OFF	Not existed



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace rear blower relay.



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MAGNET CLUTCH

Component Function Check

INFOID:0000000012404959

1.CHECK MAGNET CLUTCH OPERATION

Perform auto active test of IPDM E/R. Refer to PCS-10, "Diagnosis Description".

Does it operate normally?

YES >> INSPECTION END

NO >> Refer to <u>HAC-134, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:0000000012404960

1. CHECK MAGNET CLUTCH

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

Does it operate normally?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK FUSE

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

NOTE:

Refer to PG-99, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

3.CHECK MAGNET CLUTCH POWER SUPPLY CIRCUIT FOR OPEN

- 1. Disconnect IPDM E/R connector.
- 2. Check continuity between IPDM E/R harness connector and compressor harness connector.

IPDM E/R		Compressor		Continuity
Connector	Terminal	Connector Terminal		Continuity
F12	48	F18	1	Existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

NO >> Repair harness or connector.

4. CHECK MAGNET CLUTCH GROUND CIRCUIT FOR OPEN

Check continuity between compressor harness connector and ground.

Compressor			Continuity
Connector	Terminal	_	Continuity
F18	2	Ground	Existed

Is the inspection result normal?

YES >> Replace magnet clutch. Refer to <u>HA-32</u>, "<u>MAGNET CLUTCH</u>: Removal and Installation of Compressor Clutch".

[AUTOMATIC AIR CONDITIONING]

IONIZER

Diagnosis Procedure

INFOID:0000000012404961

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1. CHECK IONIZER POWER SUPPLY

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

+			
Ionizer		_	Voltage
Connector	Terminal		
M64	1	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector between ionizer and fuse block (J/B).

2.check ionizer ground circuit for open

- Turn ignition switch OFF.
- Check continuity between ionizer harness connector and ground.

lonizer			Continuity
Connector	Terminal	_	Continuity
M64	3	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK IONIZER (ON/OFF) CONTROL SIGNAL

- 1. Connect ionizer connector.
- 2. Disconnect A/C auto amp. connector.
- 3. Turn ignition switch ON.
- 4. Check voltage between A/C auto amp. harness connector and ground.

+			
A/C auto amp.		_	Voltage
Connector	Terminal		
M50	15	Ground	9.5 – 13.5 V

Is the inspection result normal?

YES >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

HAC-135

NO >> GO TO 4.

4. CHECK IONIZER (ON/OFF) CONTROL SIGNAL CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect ionizer connector.
- Check continuity between A/C auto amp. harness connector and ionizer harness connector.

lonizer		A/C au	to amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M64	4	M50	15	Existed

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

YES >> GO TO 5.

NO >> Repair harness or connector.

${\bf 5.} \text{CHECK IONIZER (ON/OFF) CONTROL SIGNAL CIRCUIT FOR SHORT}$

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

lonizer			Continuity
Connector	Terminal		Continuity
M64	4	Ground	Not existed

Is the inspection result normal?

YES >> Replace ionizer. Refer to <u>HAC-158</u>, "Removal and Installation".

FRONT AUTOMATIC AIR CONDITIONING SYSTEM [AUTOMATIC AIR CONDITIONING]

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< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

Symptom Table

NOTE:

Perform 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
 Front air conditioning does not activate. Front air conditioning cannot be controlled. Operation status of air conditioning is not indicated on display. 	 A/C auto amp. ignition power supply circuit Front A/C control (A/C auto amp.) 	HAC-90, "A/C AUTO AMP. : Diagnosis Procedure"
 Memory function does not operate normally. The setting is not maintained. (It returns to initial condition) 	 A/C auto amp. battery power supply circuit Front A/C control (A/C auto amp.) 	HAC-90, "A/C AUTO AMP. : Diagnosis Procedure"
Discharge air temperature (driver side) does not change.	Front air mix door motor (driver side) system installation condition	Check front air mix door motor (driver side) system is properly installed. Refer to HAC-154. "Exploded View".
Discharge air temperature (passenger side) does not change.	Front air mix door motor (passenger side) system installation condition	Check front air mix door motor (passenger side) system is properly installed. Refer to HAC-154. "Exploded View".
Air outlet does not change.	Front mode door motor system installation condition	Check front mode door motor system is properly installed. Refer to <u>HAC-154</u> , "Exploded <u>View"</u> .
Air inlet does not change.	Intake door motor system installation condition	Check intake door motor system is properly installed. Refer to HAC-154, "Exploded View".
Front blower motor does not operate.	 Front blower motor power supply circuit. Front blower motor control signal circuit Front blower motor Front A/C control (A/C auto amp.) 	HAC-128, "Diagnosis Procedure"
Compressor 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 ON signal circuit Blower fan ON signal circuit Front A/C control (A/C auto amp.) 	HAC-145, "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 A/C auto amp. connection recognition signal circuit Temperature setting trimmer (front) 	HAC-141, "FRONT AUTOMAT-IC AIR CONDITIONING SYS-TEM: Diagnosis Procedure"

Revision: October 2015 HAC-137 2016 Quest

FRONT AUTOMATIC AIR CONDITIONING SYSTEM [AUTOMATIC AIR CONDITIONING]

< SYMPTOM DIAGNOSIS >

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Symptom		Corresponding malfunction part	Check item/Reference	
Insufficient heating No warm air comes out. (Air	 Engine cooling system Front heater hose Front heater core Air leakage from each Temperature setting tri 		HAC-143, "FRONT AUTOMAT-IC AIR CONDITIONING SYSTEM: Diagnosis Procedure"	
	During compressor op- eration	Cooler cycle	HA-29, "Symptom Table"	
Noise is heard when the front air conditioning operates.	During front blower motor operation	Mixing any foreign object in front blower motor Front blower motor fan breakage Front blower motor rotation inferiority	HAC-129, "Component Inspection (Front Blower Motor)"	

REAR AUTOMATIC AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR AUTOMATIC AIR CONDITIONING SYSTEM

Symptom Table

NOTE:

- Perform 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.
- The following table is based on the condition that front automatic air conditioning system operates normally.

Symptom		Corresponding malfunction part	Check item/Reference
 Rear air conditioning cannot be controlled by front A/C control. Operation status of rear air conditioning is not indicated on front A/C control display. 		Front A/C control (A/C auto amp.)	Replace front A/C control (A/C auto amp.). Refer to HAC-146. "Removal and Installation".
	Operation status of rear air conditioning is indicated on rear A/C control display.	Communication signal (rear A/C control → A/C auto amp.)	Refer to <u>HAC-94</u> , " <u>Diagnosis</u> <u>Procedure</u> ".
Rear air conditioning cannot be controlled by rear A/C control.	Operation status of rear air conditioning is not in-	Communication signal (A/C auto amp. → rear A/C control)	Refer to HAC-94, "Diagnosis Procedure".
	dicated on rear A/C control display.	Rear A/C control power supply circuit	Refer to HAC-91, "REAR A/C CONTROL: Diagnosis Procedure".
Discharge air temperature does not change.		Rear air mix door motor system instal- lation condition	Check rear air mix door motor system is properly installed. Refer to HAC-154, "Exploded View".
Air outlet does not change.		Rear mode door motor system installation condition	Check rear mode door motor system is properly installed. Refer to HAC-154, "Exploded View".
Rear blower motor does not operate.		 Rear blower motor power supply circuit. Rear blower motor control signal circuit Rear blower motor Front A/C control (A/C auto amp.) 	HAC-131, "Diagnosis Procedure"
Insufficient cooling No cool air comes out. (Air flow volume is normal.)		Cooler cycleAir leakage from each ductTemperature setting trimmer (rear)	HAC-142, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure"
Insufficient heatingNo warm air comes out. (Air flow volume is normal.)		 Rear heater hose Rear heater core Air leakage from each duct Temperature setting trimmer (rear) 	HAC-144, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure"
Noise is heard when the rear blower motor operates.		 Mixing any foreign object in rear blower motor Rear blower motor fan breakage Rear blower motor rotation inferiority 	HAC-132. "Component Inspection (Rear Blower Motor)"

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ACCS (ADVANCED CLIMATE CONTROL SYSTEM)

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

ACCS (ADVANCED CLIMATE CONTROL SYSTEM)

Symptom Table

NOTE:

- Perform 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.
- The following table is based on the condition that front automatic air conditioning system operates normally.

Symptom	Corresponding malfunction part	Check item/Reference
 AUTO intake switch cannot be operated Automatic intake control (exhaust gas/outside odor detecting mechanism) does not operate normally Ambient air status indication on front A/C control display does not change 	Front A/C control (A/C auto amp.)	Replace front A/C control (A/C auto amp.). Refer to HAC-146. "Removal and Installation".
Plasmacluster [™] ion does not operate.	 Ionizer power supply circuit Ionizer ON/OFF control signal circuit Ionizer Front A/C control (A/C auto amp.) 	Refer to HAC-135, "Diagnosis Procedure".
Operation status of Plasmacluster [™] ion does not switch according to air flow.	Front A/C control (A/C auto amp.)	Replace front A/C control (A/C auto amp.). Refer to <u>HAC-146</u> . "Removal and Installation".

INSUFFICIENT COOLING

[AUTOMATIC AIR CONDITIONING]

< SYMPTOM DIAGNOSIS > INSUFFICIENT COOLING Α FRONT AUTOMATIC AIR CONDITIONING SYSTEM FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Description INFOID:0000000012404965 В Symptom Insufficient cooling No cool air comes out. (Air flow volume is normal.) FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure NOTE: Perform self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. Е 1. CHECK MAGNET CLUTCH OPERATION Turn ignition switch ON. Operate fan switch. 2. 3. Press A/C switch. 4. Check that A/C indicator turns ON. Check visually and by sound that compressor operates. Press A/C switch again. 6. Check that A/C indicator turns OFF. Check that compressor stops. Is the inspection result normal? YFS >> GO TO 2. Н >> Perform diagnosis of "COMPRESSOR DOES NOT OPERATE" in "SYMPTOM DIAGNOSIS". NO Refer to HAC-145, "Diagnosis Procedure". 2. CHECK DRIVE BELT HAC Check tension of drive belt. Refer to EM-15, "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 recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-27, "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 M Check duct and nozzle, etc. of the air conditioning system for leakage. Is the inspection result normal? N YES >> GO TO 5. >> Repair or replace parts depending on the inspection results. NO ${f 5.}$ 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: Р Actual ambient temperature is sensor recognition temperature of on board self-diagnosis STEP 5-1.

Is the inspection result normal?

YES >> GO TO 6.

NO >> Perform diagnosis for the A/C auto amp. connection recognition signal circuit. Refer to MWI-85. "Diagnosis Procedure".

6.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (FRONT)

INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

- Check setting value of temperature setting trimmer (front). Refer to <u>HAC-85</u>. "Temperature Setting Trimmer (Front)".
- Check that temperature setting trimmer is set to "+ direction".

NOTE:

The control temperature can be set by setting of the temperature setting trimmer (front).

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

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Description

INFOID:0000000012404967

Symptom

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

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure INFOID.000000012404988

NOTE:

Perform 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 REFRIGERANT CYCLE PRESSURE

Connect recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-27, "Symptom Table".

Is the inspection result normal?

YES >> GO TO 2.

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

2.CHECK AIR LEAKAGE FROM EACH DUCT

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

Is the inspection result normal?

YES >> GO TO 3.

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

3.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (REAR)

- 1. Check setting value of temperature setting trimmer (REAR). Refer to <u>HAC-86, "Temperature Setting Trimmer (Rear)"</u>.
- Check that temperature setting trimmer is set to "+ direction".

NOTE:

The control temperature can be set by setting of the temperature setting trimmer (rear).

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

Is inspection result normal?

YES >> INSPECTION END

NO >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

YES

>> INSPECTION END

REAR AUTOMATIC AIR CONDITIONING SYSTEM

[AUTOMATIC AIR CONDITIONING]

INSUFFICIENT HEATING Α FRONT AUTOMATIC AIR CONDITIONING SYSTEM FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Description INFOID:0000000012404969 В Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure NOTE: Perform self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. Е 1. CHECK COOLING SYSTEM Check engine coolant level and check for leakage. Refer to CO-9. "Inspection". Check radiator cap. Refer to the CO-13, "RADIATOR CAP: Inspection". Check water flow sounds of the engine coolant. Refer to CO-10, "Refilling". Is the inspection result normal? YES >> GO TO 2. NO >> Refill engine coolant and repair or replace the parts depending on the inspection results. 2.CHECK FRONT HEATER HOSE Check installation of front heater hose by visually or touching. Is the inspection result normal? YES >> GO TO 3. HAC NO >> Repair or replace parts depending on the inspection results. 3.CHECK FRONT HEATER CORE Check temperature of inlet hose and outlet hose of front heater core. 2. Check that inlet side of front 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. Is the inspection result normal? L YES >> GO TO 4. NO >> Replace front heater core. Refer to HA-53, "HEATER CORE: Removal and Installation". 4.CHECK AIR LEAKAGE FROM EACH DUCT M Check duct and nozzle, etc. of the front air conditioning for air leakage. Is the inspection result normal? Ν YES >> GO TO 5. NO >> Repair or replace parts depending on the inspection results. 5.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (FRONT) Check setting value of temperature setting trimmer (front). Refer to HAC-85, "Temperature Setting Trimmer (Front)". 2. Check that temperature setting trimmer is set to "- direction". P NOTE: The control temperature can be set by the temperature setting trimmer (front). 3. Set difference between the set temperature and control temperature to "0". Are the symptoms solved?

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>> Replace front A/C control (A/C auto amp.). Refer to HAC-146. "Removal and Installation".

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Description

INFOID:0000000012404971

Symptom

- Insufficient heating
- No warm air comes out. (Air flow volume is normal.)

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Diagnosis Procedure INFOID:000000012404972

NOTE:

Perform 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 REAR HEATER HOSE

Check installation of rear heater hose by visually or touching.

Is the inspection result normal?

YES >> GO TO 2.

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

2.CHECK REAR HEATER CORE

- 1. Check temperature of inlet hose and outlet hose of rear heater core.
- Check that inlet side of rear 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.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace rear heater core. Refer to HA-58, "HEATER CORE : Removal and Installation".

3.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of the rear air conditioning for air leakage.

Is the inspection result normal?

YES >> GO TO 4.

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

4.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (REAR)

- 1. Check setting value of temperature setting trimmer (rear). Refer to HAC-86, "Temperature Setting Trimmer (Rear)".
- Check that temperature setting trimmer is set to "– direction".

NOTE:

The control temperature can be set by the temperature setting trimmer (rear).

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

Are the symptoms solved?

YES >> INSPECTION END

NO >> Replace front A/C control (A/C auto amp.). Refer to HAC-146, "Removal and Installation".

COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

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COMPRESSOR DOES NOT OPERATE Α Description INFOID:0000000012404973 SYMPTOM В Compressor does not operate. Diagnosis Procedure INFOID:0000000012404974 NOTE: Perform self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. D · Check that refrigerant is enclosed in cooler cycle normally. If refrigerant amount is shortage from proper amount, perform the inspection of refrigerant leakage. CHECK MAGNET CLUTCH OPERATION Е Check magnet clutch. Refer to HAC-134, "Component Function Check". Does it operate normally? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK REFRIGERANT PRESSURE SENSOR Check refrigerant pressure sensor. Refer to EC-495, "Component Function Check". Is the inspection result normal? YES >> GO TO 3. Н NO >> Repair or replace malfunctioning parts. $oldsymbol{3}.$ CHECK A/C ON SIGNAL HAC Check A/C ON signal. Refer to HAC-124, "Component Function Check". Is inspection result normal? YES >> GO TO 4. NO >> Repair or replace malfunctioning parts. **4.**CHECK BLOWER FAN ON SIGNAL Check blower fan ON signal. Refer to HAC-126, "Component Function Check". Is the inspection result normal? YES >> GO TO 5. NO >> Repair or replace malfunctioning parts 5.CHECK BCM OUTPUT SIGNAL With CONSULT Select "DATA MONITOR" mode of "ECM" using CONSULT. Select "AIR COND SIG" and "HEATER FAN SW", and check status under the following conditions. N Monitor itom Candition Ctatura

Monitor item	Condition		Status
AIR COND SIG	A/C switch	OFF (A/C indicator: OFF)	Off
		ON (A/C indicator: ON)	On
HEATER FAN SW	Blower motor	OFF	Off
		ON	On

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

>> Replace BCM. Refer to BCS-99, "Removal and Installation". NO

FRONT A/C CONTROL

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

REMOVAL AND INSTALLATION

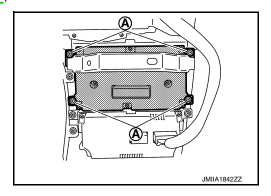
FRONT A/C CONTROL

Removal and Installation

INFOID:0000000012404975

REMOVAL

- 1. Remove cluster lid C. Refer to IP-28, "Removal and Installation".
- 2. Remove fixing screws (A), and then remove front A/C control.



INSTALLATION

Install in the reverse order of removal.

REAR A/C CONTROL

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

REAR A/C CONTROL

Removal and Installation

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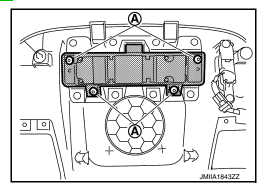
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REMOVAL

With Rear Display

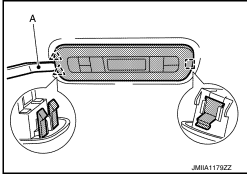
- 1. Remove roof console. Refer to INT-35, "Removal and Installation".
- 2. Remove fixing screws (A), and then remove rear A/C control.



Without Rear Display

1. Disengage fixing pawls and metal clip using a remover tool (A).





2. Disconnect harness connector, and then remove rear A/C control.

INSTALLATION

Install in the reverse order of removal.

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[AUTOMATIC AIR CONDITIONING]

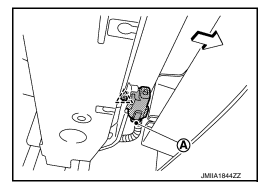
AMBIENT SENSOR

Removal and Installation

INFOID:0000000012404977

REMOVAL

- 1. Remove engine under cover. Refer to EXT-23, "Removal and Installation".
- 2. Disconnect harness connector (A).
- 3. Disengage fixing pawl, and then remove ambient sensor.



INSTALLATION

Install in the reverse order of removal.

IN-VEHICLE SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

IN-VEHICLE SENSOR

Removal and Installation

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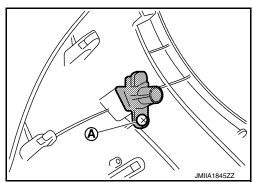
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REMOVAL

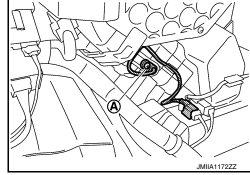
Front Side

- Remove instrument lower panel LH. Refer to <u>IP-14, "Removal and Installation"</u>.
- 2. Remove fixing screw (A), and then remove in-vehicle sensor.



Rear Side

- 1. Remove luggage side lower finisher RH. Refer to INT-43, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".
- 2. Remove fixing screw (A), and then disconnect harness connector.
- 3. Remove intake sensor from rear A/C unit assembly.



INSTALLATION

Install in the reverse order of removal.

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SUNLOAD SENSOR

Removal and Installation

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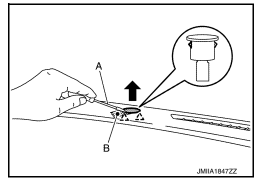
REMOVAL

1. Disengage fixing pawls using a remover tool (A) as shown in the figure.

CAUTION:

Apply protective tape (B) on the part to protect it from damage.





2. Disconnect sunload sensor harness connector, and then remove sunload sensor.

INSTALLATION

Install in the reverse order of removal.

INTAKE SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

INTAKE SENSOR

Removal and Installation

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REMOVAL

- 1. Remove evaporator assembly. Refer to HA-52, "EVAPORATOR: Removal and Installation".
- 2. Remove intake sensor from evaporator assembly.

INSTALLATION

Note the following items, and install in 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-18, "Leak Test"</u>.

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EXHAUST GAS/OUTSIDE ODOR SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

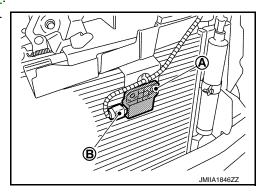
EXHAUST GAS/OUTSIDE ODOR SENSOR

Removal and Installation

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REMOVAL

- 1. Remove front grille. Refer to EXT-18, "Removal and Installation".
- 2. Remove mounting nut (A), and then remove exhaust gas/out-side odor sensor.
- 3. Disconnect exhaust gas/outside odor sensor connector (B).



INSTALLATION

Install in the reverse order of removal.

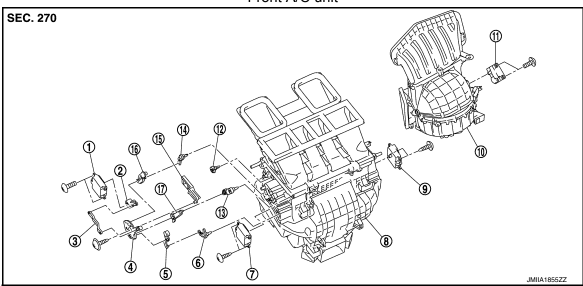
REFRIGERANT PRESSURE SENSOR

< REMOVAL AND INSTALLATION >	[AUTOMATIC AIR CONDITIONING]
REFRIGERANT PRESSURE SENSOR	A
Exploded View	INFOID:000000012404982
Refer to <u>HA-43, "Exploded View"</u> .	В
Removal and Installation	INFOID:000000012404983
REMOVAL	С
Refer to <u>HA-45</u> , " <u>REFRIGERANT PRESSURE SENSOR</u> : Remova INSTALLATION	al and Installation".
Install in the reverse order of removal.	D
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DOOR MOTOR

Exploded View

Front A/C unit

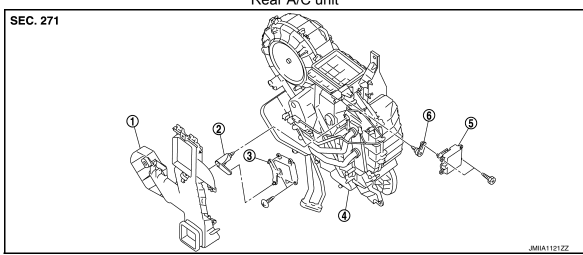


- 1. Front mode door motor
- 4. Main link
- 7. Front air mix door motor (Driver side) 8.
- 10. Blower unit assembly
- 13. Ventilator lever
- 16. Max. cool link

- 2. Front mode door lever
- 5. Foot link
- 8. Heater & cooling unit assembly
- 11. Intake door motor
- 14. Max. cool lever
- 17. Ventilator link

- 3. Link rod
- 6. Foot lever
- 9. Front air mix door motor (Passenger side)
- 12. Defroster lever
- 15. Defroster link

Rear A/C unit



- 1. Rear foot duct 2
 - Rear A/C unit assembly
- 2. Rear air mix door lever
- 5. Rear mode door motor
- 3. Rear air mix door motor
- Rear mode door lever

FRONT MODE DOOR MOTOR

FRONT MODE DOOR MOTOR: Removal and Installation

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REMOVAL

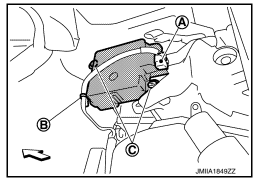
1. Remove instrument lower panel LH. Refer to IP-14, "Removal and Installation".

DOOR MOTOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 3. Remove fixing screws (C), and then remove front mode door motor from heater & cooling unit assembly.



INSTALLATION

Install in the reverse order of removal.

FRONT AIR MIX DOOR MOTOR

FRONT AIR MIX DOOR MOTOR: Removal and Installation

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REMOVAL

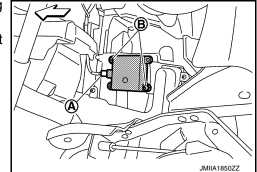
Driver Side

1. Set the temperature at 18°C (64°F).

CAUTION:

The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed.

- Disconnect the battery cable from the negative terminal.
- 3. Remove instrument lower cover LH. Refer to IP-14, "Removal and Installation".
- 4. Disconnect harness connector (A), and then remove fixing screws (B).
- 5. Remove front air mix door motor from heater & cooling unit assembly.



Passenger Side

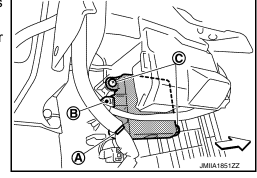
1. Set the temperature at 18°C (64°F).

CAUTION:

The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed.

- Disconnect the battery cable from the negative terminal.
- Remove instrument lower cover RH. Refer to <u>IP-14, "Removal and Installation"</u>.
- 4. Remove harness fixing clip (A), and then disconnect harness connector (B).
- 5. Remove fixing screws (C), and then remove front air mix door motor from heater & cooling unit assembly.

: Vehicle front



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< REMOVAL AND INSTALLATION >

INSTALLATION

Install in the reverse order of removal.

INTAKE DOOR MOTOR

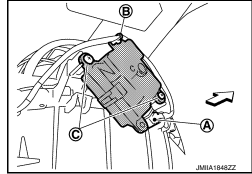
INTAKE DOOR MOTOR: Removal and Installation

INFOID:0000000012404987

REMOVAL

- Remove instrument lower panel RH. Refer to <u>IP-14, "Removal and Installation"</u>.
- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- Remove fixing screws (C), and then remove intake door motor from blower unit assembly.

: Vehicle front



INSTALLATION

Install in the reverse order of removal.

REAR MODE DOOR MOTOR

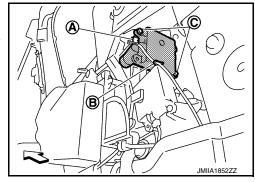
REAR MODE DOOR MOTOR: Removal and Installation

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REMOVAL

- 1. Remove luggage side lower finisher RH. Refer to INT-43, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".
- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- Remove fixing screws (C), and then remove rear mode door motor from rear A/C unit assembly.

: Vehicle front



INSTALLATION

Install in the reverse order of removal.

REAR AIR MIX DOOR MOTOR

REAR AIR MIX DOOR MOTOR: Removal and Installation

INFOID:0000000012404989

REMOVAL

1. Set the temperature at 18°C (64°F). CAUTION:

The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed.

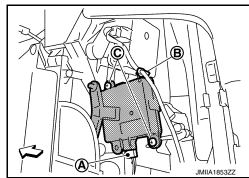
- 2. Disconnect the battery cable from the negative terminal.
- 3. Remove luggage side lower finisher RH. Refer to INT-43, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".

DOOR MOTOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

- 4. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 5. Remove fixing screws (C), and then remove rear air mix door motor from rear A/C unit assembly.



INSTALLATION

Install in the reverse order of removal.

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[AUTOMATIC AIR CONDITIONING]

IONIZER

Exploded View

Refer to VTL-8, "Exploded View".

Removal and Installation

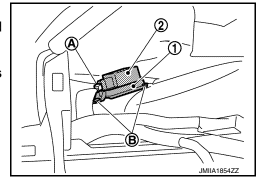
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Removal

- 1. Remove BCM. Refer to BCS-99, "Removal and Installation".
- 2. Disconnect harness connector (A).
- 3. Remove fixing clips (B), and then remove ionizer bracket (1) and ionizer (2) as a set.

CAUTION:

Never tough the surface (ceramic part) of the ionizer. It is the discharge electrode.



INSTALLATION

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

CAUTION:

If there is dirt, use a clean cloth and clean the discharge electrode (ceramic part) of the ionizer.

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.

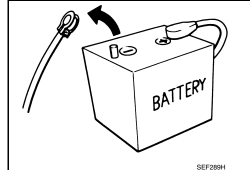
Precautions for Removing Battery Terminal

When disconnecting the battery terminal, pay attention to the following.

- Always use a 12V battery as power source.
- Never disconnect battery terminal while engine is running.
- When removing the 12V battery terminal, turn OFF the ignition switch and wait at least 30 seconds.
- For vehicles with the engine listed below, remove the battery terminal after a lapse of the specified time:

D4D engine : 20 minutes YS23DDT : 4 minutes HRA2DDT YS23DDTT : 12 minutes : 4 minutes ZD30DDTi K9K engine : 4 minutes : 60 seconds M9R engine : 4 minutes ZD30DDTT : 60 seconds

R9M engine : 4 minutes V9X engine : 4 minutes YD25DDTi : 2 minutes



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.

 After high-load driving, if the vehicle is equipped with the V9X engine, turn the ignition switch OFF and wait for at least 15 minutes to remove the battery terminal.
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PRECAUTIONS

< PRECAUTION >

[MANUAL AIR CONDITIONING]

- Turbocharger cooling pump may operate in a few minutes after the ignition switch is turned OFF.
- Example of high-load driving
- Driving for 30 minutes or more at 140 km/h (86 MPH) or more.
- Driving for 30 minutes or more on a steep slope.
- 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.

• 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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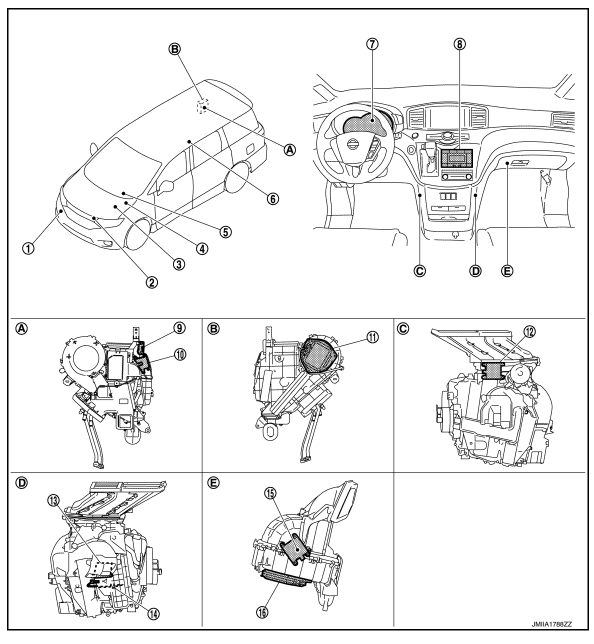
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SYSTEM DESCRIPTION

COMPONENT PARTS

Component Parts Location



- A. Left side of rear A/C unit assembly
- B. Right side of rear A/C unit assembly C.
- Left side of heater & cooling unit assembly

- D. Right side of heater & cooling unit assembly
- E. Right side of blower unit assembly

No. Component Function		Function
1. Magnet clutch HAC-165. "Magnet Clutch"		
2.	Refrigerant pressure sensor	HAC-164, "Refrigerant Pressure Sensor"

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

No.	Component	Function
3.	ECM	ECM, when receiving A/C ON signal and blower fan ON signal from BCM, transmits A/C compressor request signal to IPDM E/R via CAN communication according to status of the engine and refrigerant pressure. ECM transmits engine coolant temperature signal to combination meter via CAN communication line. Refer to EC-17. "ENGINE CONTROL SYSTEM: Component Parts Location" for detailed installation location.
4.	IPDM E/R	A/C relay is integrated in IPDM E/R. IPDM E/R operates A/C relay when receiving A/C compressor request signal from ECM via CAN communication line. Refer to PCS-4, "IPDM E/R: Component Parts Location" for detailed installation location.
5.	всм	BCM transmits A/C ON signal and blower fan ON signal, received from A/C amp., to ECM via CAN communication line. Refer to BCS-5, "BODY CONTROL SYSTEM: Component Parts Location" for detailed installation location.
6.	Rear A/C control	HAC-164, "Rear A/C Control"
7.	Combination meter	Combination meter transmits engine coolant temperature signal to A/C amp.
8.	Front A/C control (A/C amp.)	HAC-164, "Front A/C Control (A/C Amp.)"
9.	Rear mode door motor	HAC-163, "REAR A/C UNIT ASSEMBLY : Rear Mode Door Motor"
10.	Rear air mix door motor	HAC-163, "REAR A/C UNIT ASSEMBLY: Rear Air Mix Door Motor"
11.	Rear blower motor	HAC-164, "REAR A/C UNIT ASSEMBLY: Rear Blower Motor"
12.	Front mode door motor	HAC-163, "HEATER & COOLING UNIT ASSEMBLY : Front Mode Door Motor"
13.	Front air mix door motor	HAC-163, "HEATER & COOLING UNIT ASSEMBLY: Front Air Mix Door Motor"
14.	Intake sensor	HAC-163, "HEATER & COOLING UNIT ASSEMBLY : Intake Sensor"
15.	Intake door motor	HAC-162, "BLOWER UNIT ASSEMBLY : Intake Door Motor"
16.	Front blower motor	HAC-162, "BLOWER UNIT ASSEMBLY : Front Blower Motor"

BLOWER UNIT ASSEMBLY

BLOWER UNIT ASSEMBLY: Intake Door Motor

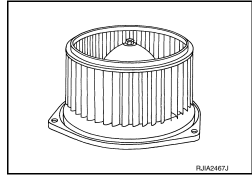
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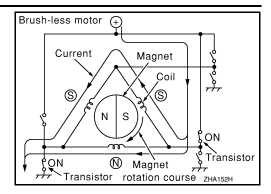
- Intake door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door
 position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C amp.
 Refer to HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control".
- Rotation of motor is transmitted to intake door, then air inlet is switched.

BLOWER UNIT ASSEMBLY: Front Blower Motor

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- The front blower motor utilizes a brush-less motor with a rotating magnet. Quietness is improved over previous motors that rotates coil while brush functions as contact points.
- Rotation speed is changed according to front blower motor control signal (duty ratio) from A/C amp.

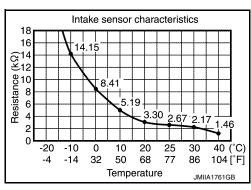




HEATER & COOLING UNIT ASSEMBLY

HEATER & COOLING UNIT ASSEMBLY: Intake Sensor

Intake sensor measures front evaporator fin temperature. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.



HEATER & COOLING UNIT ASSEMBLY: Front Air Mix Door Motor

 Front air mix door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C amp. Refer to HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control".

Rotation of motor is transmitted to front air mix door, then air flow temperature is switched.

HEATER & COOLING UNIT ASSEMBLY : Front Mode Door Motor

Front mode door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door
position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C amp.
Refer to HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control".

• Rotation of motor is transmitted to front mode door (ventilator door, max. cool door, defroster door and foot door) by lever, link, and rod, then air outlet is switched.

REAR A/C UNIT ASSEMBLY

REAR A/C UNIT ASSEMBLY: Rear Air Mix Door Motor

Rear air mix door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects
door position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C
amp. Refer to HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control".

• Rotation of motor is transmitted to rear air mix door by lever, then air flow temperature is switched.

REAR A/C UNIT ASSEMBLY: Rear Mode Door Motor

Rear mode door motor consists of motor that drives door, PBR (Potentio Balance Register) that detects door
position and LCU (Local Control Unit) that performs multiplex communication control (LAN) with A/C amp.
Refer to HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control".

Rotation of motor is transmitted to rear mode door by lever, then air outlet is switched.

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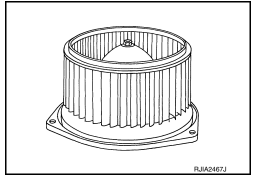
Revision: October 2015 HAC-163 2016 Quest

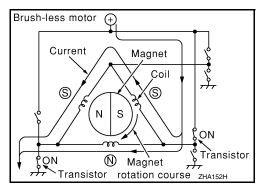
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REAR A/C UNIT ASSEMBLY: Rear Blower Motor

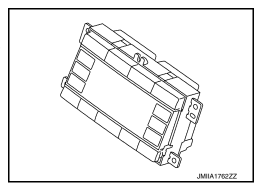
- The rear blower motor utilizes a brush-less motor with a rotating magnet. Quietness is improved over previous motors that rotates coil while brush functions as contact points.
- Rotation speed is changed according to rear blower motor control signal (duty ratio) from A/C amp.





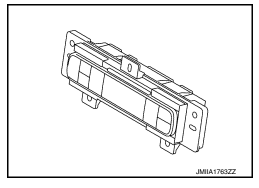
Front A/C Control (A/C Amp.)

- Front A/C control has switches and display that can set and indicate the operation of front manual air conditioning system.
- Front A/C control integrates A/C amp. A/C amp. controls front manual air conditioning system, by receiving and calculating signal from each sensor and switch. A/C amp. has self-diagnosis function. Diagnosis of air conditioning system can be performed quickly.



Rear A/C Control

Rear A/C control has switches and display that can set and indicate the operation of rear manual air conditioning system. Rear A/C control transmits setting status to A/C amp. via communication line. A/C amp. controls rear manual air conditioning system.

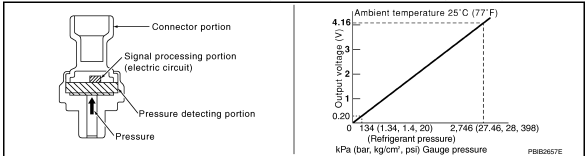


Refrigerant Pressure Sensor

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DESCRIPTION

 The refrigerant pressure sensor converts high-pressure side refrigerant pressure into voltage and transmits it to ECM. ECM operates cooler cycle protection and cooling fan speed control according to voltage value that is input.



STRUCTURE AND OPERATION

- The refrigerant pressure sensor is a capacitance type sensor. It consists of a pressure detection areas and a signal processing area.
- The pressure detection area, which is a variable capacity condenser, changes internal static capacitance according to pressure force.
- The signal processing area detects the static capacitance of the pressure detection area, converts the static capacitance into a voltage value, and transmits the voltage value to ECM.

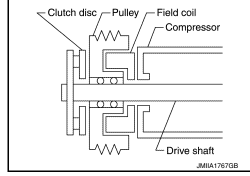
Magnet Clutch

DESCRIPTION

Compressor is driven by the magnet clutch which is magnetized by electric power supply.

STRUCTURE AND OPERATION

- · Magnet clutch consists of pulley, clutch disc, and field coil.
- Pulley is connected with crankshaft pulley of engine via drive belt and is always rotated while engine is running.
- Clutch disc is connected with drive shaft of compressor.
- Field coil, which becomes a strong electric magnet when electricity is supplied, strongly pulls clutch disc and pressed it to pulley.
- When A/C relay integrated in IPDM E/R turns ON, electricity is supplied to field coil, clutch disc is pressed to pulley, and engine rotational movement is transmitted from crankshaft pulley
 ⇒ drive shaft. Compressor is operated.
 When A/C relay turns OFF, electricity is not supplied to field coil, and clutch disc is released from pulley. Compressor is not operated.



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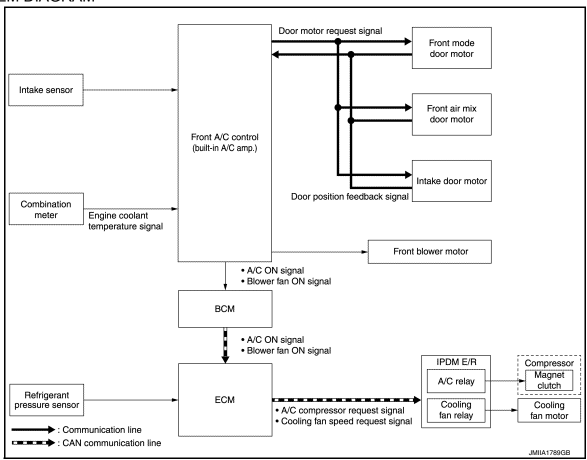
SYSTEM

FRONT MANUAL AIR CONDITIONING SYSTEM

FRONT MANUAL AIR CONDITIONING SYSTEM: System Description

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SYSTEM DIAGRAM



DESCRIPTION

- Front manual air conditioning system is controlled by each function of A/C amp., BCM, ECM and IPDM E/R.
- Each operation of front air conditioning can be controlled by front A/C control (built-in A/C amp.).

CONTROL BY A/C AMP.

- HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Air Flow Control"
- HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Air Inlet Control"
- HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Compressor Control"
- HAC-168, "FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control"
- · Correction for input value

Intake temperature correction

- A/C amp. inputs the temperature detected by intake sensor as the intake temperature (front evaporator temperature).
- A/C amp. performs the correction of the temperature detected by intake sensor for front air conditioning con-
- A/C 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.

CONTROL BY BCM

HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Compressor Control"

CONTROL BY ECM

HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Compressor Control"

< SYSTEM DESCRIPTION >

Cooling fan control. Refer to EC-47, "COOLING FAN CONTROL: System Description".

CONTROL BY IPDM E/R

- HAC-167, "FRONT MANUAL AIR CONDITIONING SYSTEM: Compressor Control"
- Cooling fan control. Refer to PCS-5, "RELAY CONTROL SYSTEM: System Description".

FRONT MANUAL AIR CONDITIONING SYSTEM: Air Flow Control

INFOID:0000000012405008

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DESCRIPTION

- A/C amp. changes duty ratio of front blower motor control signal to control air flow continuously. When air flow is increased, duty ratio of front blower motor control signal gradually increases to prevent a sudden increase in air flow.
- In addition to manual control, air flow control is compose of fan speed control at door motor operation.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

FRONT MANUAL AIR CONDITIONING SYSTEM: Air Inlet Control

INFOID:0000000012405009

A/C amp. controls air inlet to fresh air intake (FRE), when engine coolant temperature is 105°C (221°F) or more.

FRONT MANUAL AIR CONDITIONING SYSTEM: Compressor Control

INFOID:0000000012405010

DESCRIPTION

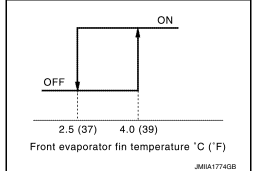
- When the compressor activation condition is satisfied while front blower motor is activated, A/C amp. transmits A/C ON signal and blower fan ON signal to BCM.
- BCM transmits the A/C ON signal and blower fan ON signal to ECM via CAN communication line. Refer to BCS-13, "SIGNAL BUFFER SYSTEM: System Description".
- 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. Refer to PCS-5, "RELAY CONTROL SYSTEM: System Description".

CONTROL BY A/C AMP.

Low Temperature Protection Control

When intake sensor detects that front evaporator fin temperature is 2.5°C (37°F) or less, A/C amp. requests ECM to turn the compressor OFF, and stops the compressor.

When the front evaporator fin temperature returns to 4.0°C (39°F) or more, the compressor is activated.



CONTROL BY ECM

Compressor Protection Control at Pressure Malfunction

When 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 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 oil once.

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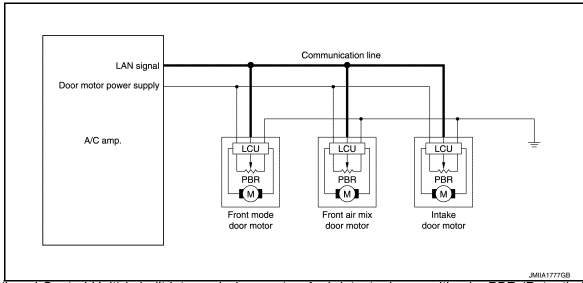
Air Conditioning Cut Control

When the engine condition is high load, ECM transmit A/C relay OFF request to IPDM E/R, and stops the compressor. Refer to EC-45, "AIR CONDITIONING CUT CONTROL: System Description".

FRONT MANUAL AIR CONDITIONING SYSTEM: Door Control

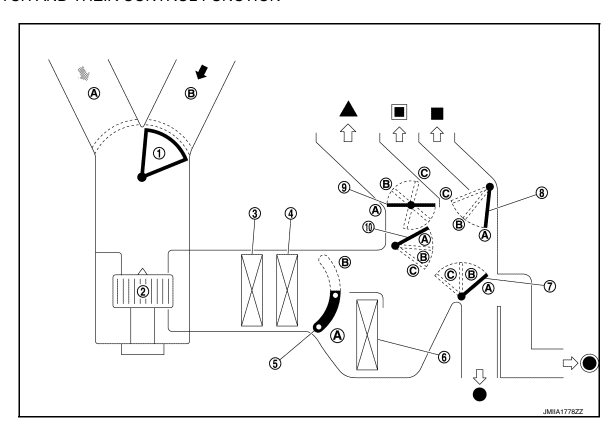
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DOOR MOTOR CONTROL



- LCU (Local Control Unit) is built into each door motor. And detects door position by PBR (Potentio Balance Resistor).
- A/C amp. communicates with each LCU via communication line. And receives each door position feedback signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C amp.
- Each LCU transmits the signal of door movement completion to A/C amp., when the door movement is completed.

SWITCH AND THEIR CONTROL FUNCTION



SYSTEM

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

- 1. Intake door
- Front evaporator 4.
- 7. Foot door
- 10. Max. cool door
- Fresh air
- Defroster
- Front foot

- 2. Front blower motor
- Front air mix door
- Ventilator door
- Recirculation air
- Center ventilator
- Rear foot

- 3. In-cabin microfilter
- 6. Front heater core
- Defroster door

Discharge air

Side ventilator

		Door position						
			Front mode door				oor	
Switch position		Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	Front air mix door	
		7	Α	Α	Α	Α		
MODE switch	;	ij	В	В	Α	В		
WODE SWIGH	•	.j	С	С	В	В	_	
	3	r:	С	В	В	В		_
DEF switch	W		С	Α	С	С		
REC switch	4	->1/-					Α	
FRE switch	8		_	_	_	_	В	
Temperature control switch	Full cold Full hot							Α
							_	В
ON-OFF switch	OFF		С	С	В	В		_

AIR DISTRIBUTION

		Discharg	ge air flow			
			Air outlet/distribution			
MODE/DEF set position	Vent	ilator	Fo	oot	Defrector	
Oldon	Center	Side	Front	Rear	Defroster	
ッ	50%	50%	-	_	_	
Ÿ	26%	30%	30%	14%	_	
ų,	_	14%	40%	16.5%	29.5%	
***	_	14%	35%	16%	35%	
(II)	_	12%	-	_	88%	

HAC-169 Revision: October 2015 2016 Quest

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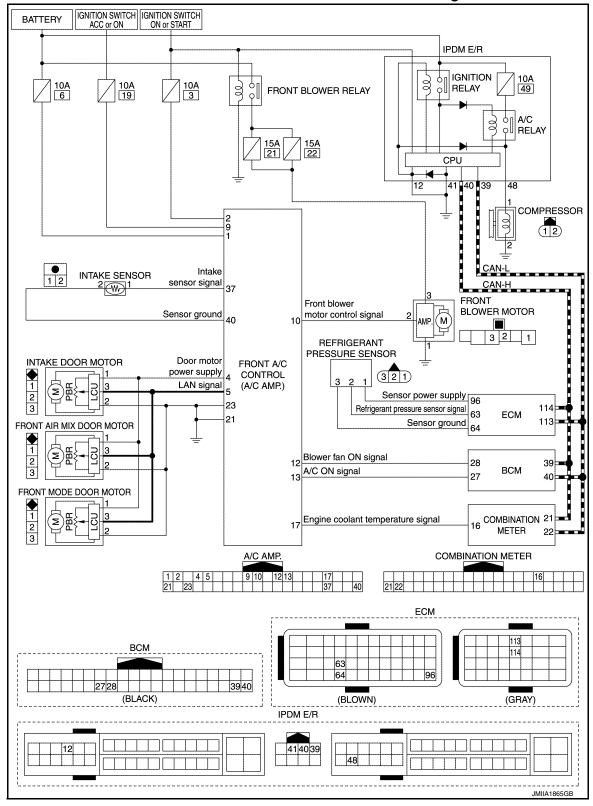
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FRONT MANUAL AIR CONDITIONING SYSTEM: Circuit Diagram

NFOID:000000001240501



REAR MANUAL AIR CONDITIONING SYSTEM

REAR MANUAL AIR CONDITIONING SYSTEM: System Description

INFOID:0000000012405013

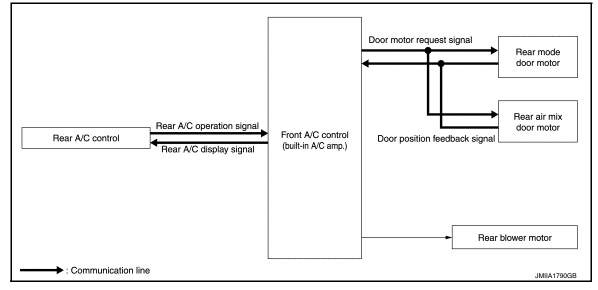
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SYSTEM DIAGRAM



DESCRIPTION

- Rear manual air conditioning system is controlled by each function of A/C amp.
- Each operation of rear manual air conditioning can be controlled by front A/C control (built-in A/C amp.) and rear A/C control.

CONTROL BY A/C AMP.

- HAC-171, "REAR MANUAL AIR CONDITIONING SYSTEM: Air Flow Control"
- HAC-172, "REAR MANUAL AIR CONDITIONING SYSTEM: Door Control"

REAR MANUAL AIR CONDITIONING SYSTEM: Air Flow Control

INFOID:0000000012405014

DESCRIPTION

- A/C amp. changes duty ratio of rear blower motor control signal to control air flow continuously. When air flow is increased, duty ratio of rear blower motor control signal gradually increases to prevent a sudden increase in air flow.
- In addition to manual control, air flow control is compose of fan speed control at door motor operation.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

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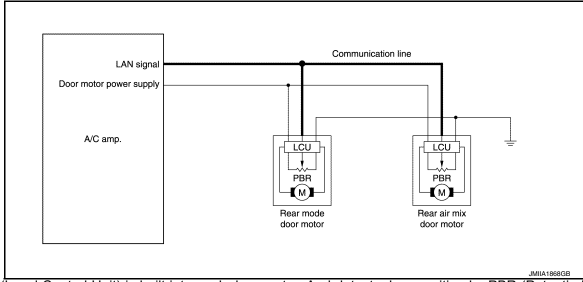
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Revision: October 2015 HAC-171 2016 Quest

REAR MANUAL AIR CONDITIONING SYSTEM: Door Control

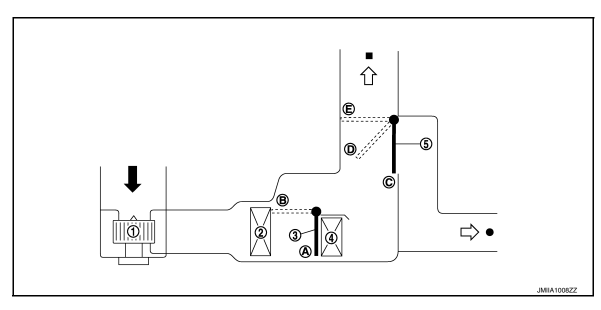
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DOOR MOTOR CONTROL



- LCU (Local Control Unit) is built into each door motor. And detects door position by PBR (Potentio Balance Resistor).
- A/C amp. communicates with each LCU via communication line. And receives each door position feedback signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C amp.
- Each LCU transmits the signal of door movement completion to A/C amp., when the door movement is completed.

SWITCHES AND THEIR CONTROL FUNCTION



- Rear blower motor
- Rear heater core
- Recirculation air
- Rear ventilator

- 2. Rear evaporator
- 5. Rear mode door
- Discharge air
- Rear foot

Rear air mix door

[MANUAL AIR CONDITIONING]

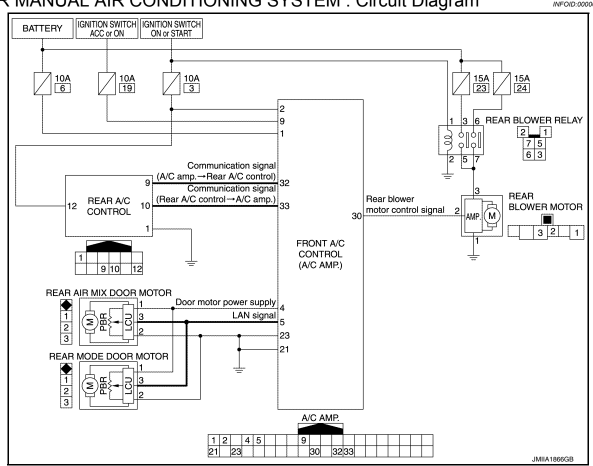
Switch position		Door position		
		Rear mode door	Rear air mix door	
	*;		С	
MODE switch	j j		D	_
			E	
Temperature control switch (front A/C control) or temperature control switch (rear A/C control)		Full cold		A
		Full hot	_	В
ON-OFF switch (front A/C control)		OFF	E	
OFF switch (rear A/C control)		OFF	E	_

AIR DISTRIBUTION

	Discharge air flow		
Mode position	Air outlet/distribution		
	Rear ventilator	Rear foot	
7	100%	_	
Ÿ	62%	38%	
J.	_	100%	

REAR MANUAL AIR CONDITIONING SYSTEM: Circuit Diagram

INFOID:0000000012405016



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OPERATION

FRONT MANUAL AIR CONDITIONING SYSTEM

FRONT MANUAL AIR CONDITIONING SYSTEM: Switch Name and Function

INFOID:0000000012405017

OPERATION AND DISPLAY OF FRONT MANUAL AIR CONDITIONING SYSTEM

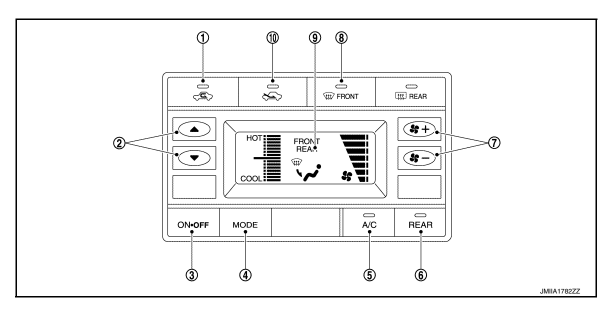
Display: Display in front A/C control

- Front air conditioning operation status is indicated on display in front A/C control.
- Front air conditioning status display screen is indicated when MODE switch is pressed while front air conditioning is OFF.

NOTE:

"REAR" is indicated on display while rear air conditioning operation screen is indicated.

Operation: Front A/C control



- 1. REC switch
- 4. MODE switch
- 7. Fan switch
- 10. FRE switch

- 2. Temperature control switch
- 5. A/C switch
- 8. DEF switch

- 3. ON-OFF switch
- 6. REAR switch
- 9. Display

Switch name	Function
REC switch	Switch indicator turns ON and air inlet is set to recirculation (REC), when this switch is pressed. NOTE: Air inlet can be changed when front air conditioning is in OFF status. REC switch operation is not accepted when air outlet is D/F or DEF. REC switch operation is not accepted when engine coolant temperature is 105°C (221°F) or more. A/C switch turns ON when REC switch is turned ON while A/C switch is OFF.
Temperature control switch	Air flow temperature can be adjusted according to switch operation. • Press ▲: Air flow temperature increases • Press ▼: Air flow temperature decreases NOTE: When front air conditioning is OFF, air flow temperature can be adjusted only while front air conditioning status screen (only when MODE switch is pressed) is indicated.
ON-OFF switch	 Front air conditioning turns ON ⇔ OFF each time this switch is pressed. Front air conditioning turns OFF, when this switch is pressed while front air conditioning is ON. Front air conditioning turns ON and operates according to the settings set before front air conditioning is turned OFF, when this switch is pressed while front air conditioning is OFF.

[MANUAL AIR CONDITIONING]

Switch name	Function
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow D/F \Rightarrow VENT each time this switch is pressed. NOTE: Air outlet can be changed when front air conditioning is in OFF status.
A/C switch	Compressor control (switch indicator) changes between ON ⇔ OFF each time this switch is pressed while front blower motor is operated. NOTE: • A/C switch cannot be turned ON when front blower motor is OFF. • A/C switch cannot be turned OFF when air outlet is D/F or DEF. • Air inlet changes to fresh air intake when A/C switch is turned OFF while air inlet is set to recirculation.
Fan switch	 Air flow can be set within a range between 1st – 7th speed according to switch operation. Press \$+: Air flow increases Press \$-: Air flow decreases Front air conditioning turns ON and operates according to the following status, when this switch is pressed while front air conditioning is OFF. Air outlet: Settings set before fan switch is pressed Air flow: 1st Air inlet: Settings set before fan switch is pressed A/C switch: Settings set before front air conditioning is turned OFF
DEF switch	 DEF mode (switch indicator) changes between ON ⇔ OFF each time switch is pressed. When this switch is pressed while front air conditioning is ON Front air conditioning becomes the following status when DEF mode is turned ON. Air outlet: DEF Air flow: Settings set before DEF mode is turned ON Air inlet: Fresh air intake A/C switch: ON Only air outlet returns to the settings set before DEF mode is turned ON, when DEF mode is turned OFF. When this switch is pressed while front air conditioning is OFF Front air conditioning turns ON and operates in the following status, when DEF mode is turned ON. Air outlet: DEF Air flow: 7th Air inlet: Fresh air intake A/C switch: ON Only air outlet returns to the settings set before DEF mode is turned ON, when DEF mode is turned OFF.
FRE switch	Switch indicator turns ON and air inlet is set to fresh air intake (FRE), when this switch is pressed. NOTE: Air inlet can be changed when front air conditioning is in OFF status. FRE switch operation is not accepted when engine coolant temperature is 105°C (221°F) or more.

NOTE:

The following switches are not necessary for front air conditioning system operation.

REAR switch	Refer to HAC-175. "REAR MANUAL AIR CONDITIONING SYSTEM: Switch Name and Func-
	tion".

REAR MANUAL AIR CONDITIONING SYSTEM

REAR MANUAL AIR CONDITIONING SYSTEM: Switch Name and Function

OPERATION AND DISPLAY OF REAR MANUAL AIR CONDITIONING SYSTEM

- Rear air conditioning operation status is indicated on display in front A/C control and rear A/C control.
- Rear air conditioning can be operated from front seat (front A/C control) and rear seat (rear A/C control).

Rear air conditioning is operative only when front air conditioning is ON.

FRONT A/C CONTROL OPERATION

Display: Display in front A/C control

Rear air conditioning operation status is indicated on display in front A/C control.

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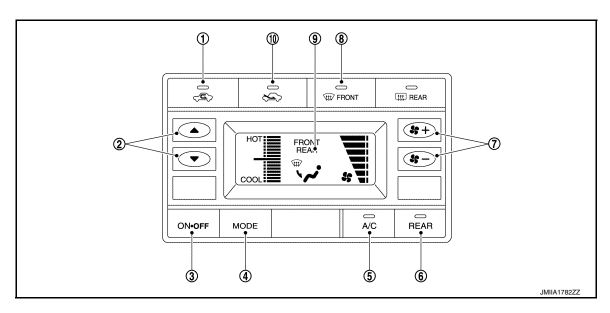
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INFOID:0000000012405018

- Front A/C control changes to rear air conditioning operation screen when REAR switch is pressed while front air conditioning is ON. "REAR" is indicated on display in front A/C control display. The status continues for 10 seconds, and during this period of time, rear air conditioning setting can be set using front A/C control.
- When 10 seconds are passed, front A/C control returns to front air conditioning operation screen and "REAR" on front A/C control display turns OFF and "FRONT" is indicated. In this case, rear air conditioning setting can be set using rear A/C control.

Operation: Front A/C control



- REC switch
- 4. MODE switch
- 7. Fan switch
- 10. FRE switch

- 2. Temperature control switch
- 5. A/C switch
- 8. DEF switch

- . ON-OFF switch
- 6. REAR switch
- Display

Switch name	Function
Temperature control switch	Air flow temperature can be adjusted according to switch operation. • Press ▲: Air flow temperature increases • Press ▼: Air flow temperature decreases
ON-OFF switch	 Front air conditioning operation screen ("FRONT" is indicated) Rear air conditioning turns OFF simultaneously with front air conditioning, when this switch is pressed while rear air conditioning is ON. Rear air conditioning turns ON simultaneously with front air conditioning, and operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed again. Rear air conditioning operation screen ("REAR" is indicated) Rear air conditioning turns OFF and front A/C control returns to front air conditioning operation screen ("FRONT" is indicated) after 0.5 seconds, when this switch is pressed while rear air conditioning is ON. Rear air conditioning operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed again. A/C switch simultaneously turns ON when A/C switch is OFF.
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time this switch is pressed.
A/C switch	 When this switch is pressed, rear air conditioning becomes the following status according to the setting status of air outlet. Rear air conditioning turns OFF simultaneously with compressor control (A/C switch indicator), when this switch is pressed while the setting of air outlet is VENT or B/L. Compressor control (A/C switch indicator) turns OFF but rear air conditioning remains ON, when this switch is pressed while the setting of air outlet is FOOT.

[MANUAL AIR CONDITIONING]

Switch name	Function	
REAR switch	 Front A/C control changes between front air conditioning operation screen ("FRONT" is indicated to rear air conditioning operation screen ("REAR" is indicated), each time this switch is pressed while rear air conditioning is ON. Rear air conditioning turns ON simultaneously with compressor control (A/C switch indicator) at operates according to the previous setting before rear air conditioning is turned OFF, when this switch is pressed while rear air conditioning is OFF. NOTE: Switch operation is not accepted when front air conditioning is OFF. 	
Fan switch	Air flow can be set within a range between 1st – 7th speed according to switch operation. • Press \$\frac{4}{3}\to : Air flow increases • Press \$\frac{4}{3}\to : Air flow decreases	
DEF switch	Rear air conditioning turns ON simultaneously with front air conditioning and operates according to the settings set before rear air conditioning is turned OFF, when this switch is pressed after rear air conditioning is turns OFF simultaneously with front air conditioning by ON·OFF switch in previous operation.	

NOTE:

The following switches are not necessary for rear air conditioning system operation.

REC switch	Refer to HAC-174, "FRONT MANUAL AIR CO		
	DITIONING SYSTEM : Switch Name and Func-		
FRE switch	tion".		

REAR A/C CONTROL OPERATION

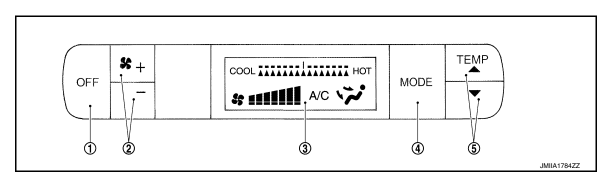
Display: Display in rear A/C control

Rear air conditioning operation status is indicated on display in rear A/C control.

Operation: Rear A/C control

Rear air conditioning becomes the following setting can be operated by rear A/C control in the following status.

- · When front air conditioning is ON
- When front A/C control displays front air conditioning operation screen ("FRONT" is indicated)



1. OFF switch

2. Fan switch

Display

4. MODE switch

5. Temperature control switch

Switch name	Function		
OFF switch	Rear air conditioning turns OFF, when this switch is pressed.		
Fan switch	Air flow can be set within a range between 1st – 7th speed according to switch operation. • Press \$\displays +: Air flow increases • Press \$\displays -: Air flow decreases		
MODE switch	Air outlet changes from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time this switch is pressed.		
Temperature control switch Air flow temperature can be adjusted according to switch operation. • Press ▲: Air flow temperature increases • Press ▼: Air flow temperature decreases			

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DIAGNOSIS SYSTEM (A/C AMP.)

Description INFOID:000000012405019

Air conditioning system performs self-diagnosis, operation check, and function diagnosis using diagnosis function of each control unit.

ECU	Diagnostic item (CONSULT)		
A/C amp.	On board diagnosis function		
BCM		Self Diagnostic Result	
BCIVI	BCM-AIR CONDITIONER	Data Monitor	
ECM	(F) ENGINE	Self Diagnostic Result	
ECIVI	ENGINE	Data Monitor	
	(A) DOLLETO	Self Diagnostic Result	
IPDM E/R	PIPDM E/R	Data Monitor	
	Auto active test		

On Board Diagnosis Function

INFOID:0000000012405020

ON BOARD DIAGNOSIS ITEM

On board diagnosis function of A/C amp. consists of steps 1. Indicator check can be performed by step 1.

Diagnosis item	Diagnosis content	Diagnosis part	
STEP 1: Indicator check	Switch indicator and display indication are checked.	Front A/C control (A/C amp.) Rear A/C control	

METHOD OF STARTING

Self-diagnosis Mode Entry

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

Self-diagnosis Cancellation

By pressing DEF switch or turning ignition switch OFF, the self-diagnosis is canceled.

STEP 1: INDICATOR CHECK

Description

Front A/C control (switch indicator and display) and rear A/C control (display) indication are checked.

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

Malfunction: Malfunctioning part indicator is not turned ON.

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

DIAGNOSIS SYSTEM (BCM)

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. 	F	

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		Work Support	Data Monitor	Active Test
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp control system	INT LAMP	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER	×	×	×
Air conditioning control system	AIR CONDITONER		×	×*
Intelligent Key systemEngine start system	INTELLIGENT KEY	×	×	×
Combination switch	COMB SW		×	
Body control system	BCM	×		
NVIS	IMMU	×	×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Back door open	TRUNK		×	
Vehicle security system	THEFT ALM	×	×	×
RAP system	RETAINED PWR		×	
Signal buffer system	SIGNAL BUFFER		×	×
TPMS	AIR PRESSURE MONITOR	×	×	×

NOTE:

FREEZE FRAME DATA (FFD)

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

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^{*:} For models with automatic air conditioning control system, this diagnosis mode is not used.

< SYSTEM DESCRIPTION >

CONSULT screen item	Indication/Unit	Description		
Vehicle Speed	km/h	Vehicle speed of the moment a particular DTC is detected		
Odo/Trip Meter	km	Total mileage (Odometer value) of the moment a particular DTC is detected		
	SLEEP>LOCK		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (LOCK)]	
	SLEEP>OFF		While turning BCM status from low power consumption mode to normal mode [Power supply position is OFF (OFF)]	
	LOCK>ACC		While turning power supply position from OFF (LOCK) to ACC	
	ACC>ON		While turning power supply position from ACC to ON	
	RUN>ACC		While turning power supply position from RUN to ACC (Except emergency stop operation)	
	CRANK>RUN		While turning power supply position from CRANK to RUN	
	RUN>URGENT		While turning power supply position from RUN to ACC (Emergency stop operation)	
	ACC>OFF		While turning power supply position from ACC to OFF (OFF)	
Vehicle Condition	OFF>LOCK	Power position status of the moment a particular DTC is detected*	While turning power supply position from OFF (OFF) to OFF (LOCK)	
	OFF>ACC		While turning power supply position from OFF (OFF) to ACC	
	ON>CRANK		While turning power supply position from ON to CRANK	
	OFF>SLEEP		While turning BCM status from normal mode [Power supply position is OFF (OFF)] to low power consumption mode	
	LOCK>SLEEP		While turning BCM status from normal mode [Power supply position is OFF (LOCK)] to low power consumption mode	
	LOCK		Power supply position is OFF (LOCK)	
	OFF		Power supply position is OFF (OFF)	
	ACC		Power supply position is ACC	
	ON		Power supply position is ON	
	ENGINE RUN		Power supply position is RUN	
	CRANKING		Power supply position is CRANK	
IGN Counter	0 - 39	 The number of times that ignition switch is turned ON after DTC is detected The number is 0 when a malfunction is detected now. The number increases like 1 → 2 → 338 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The number is fixed to 39 until the self-diagnosis results are erased if it is over 39. 		

NOTE:

- *: Refer to the following for details of the power supply position.
- · OFF (OFF, LOCK): Ignition switch OFF
- · ACC: Ignition switch ACC
- IGN: Ignition switch ON with engine stopped
- RUN: Ignition switch ON with engine running
- · CRANK: At engine cranking

Power supply position shifts to "OFF (LOCK)" from "OFF (OFF)", when ignition switch is in the OFF position, shift position is in the P position, 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 supply position shifts to "ACC" when the push-button ignition switch (push switch) is pushed at "OFF (LOCK)".

AIR CONDITIONER

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[MANUAL AIR CONDITIONING]

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

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DATA MONITOR

NOTE:

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 Iter	n [Unit]	Contents
FAN ON SIG	[On/Off]	Displays the status of blower fan ON signal received from A/C amp.
AIR COND SW	[On/Off]	Displays the status of A/C ON signal received from A/C amp.

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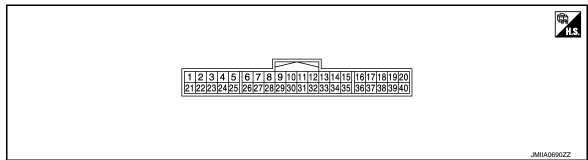
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ECU DIAGNOSIS INFORMATION

A/C AMP.

Reference Value

TERMINAL LAYOUT



PHYSICAL VALUES

Termin (Wire		Description		Condition	Value
+	_	Signal name	Input/ Output	Condition	value
1 (P)	Ground	Battery power supply	_	Ignition switch OFF	11 – 14 V
2 (G)	Ground	Ignition power supply	_	Ignition switch ON	11 – 14 V
4 (SB)	Ground	Door motor power supply	Output	Ignition switch ON	9.5 – 13.5 V
5 (BR)	Ground	LAN signal	Input/ Output	Ignition switch ON	(V) 15 10 5 0
9 (GR)	Ground	ACC power supply	_	Ignition switch ON	11 – 14 V
10 (W)	Ground	Front blower motor control signal	Output	Ignition switch ON Front fan speed: 1st speed (manual)	(V) 6 4 2 0
12 (BE)	Ground	Blower fan ON signal	Output	Ignition switch ON Front blower motor: OFF	11 – 14 V
(BE)		<u>-</u>	-	 Ignition switch ON Front blower motor: ON	0 – 0.5 V

[MANUAL AIR CONDITIONING]

	nal No. color)	Description		Condition	Value
+	_	Signal name	Input/ Output	Condition	value
13 (G)	Ground	A/C ON signal	Output	Ignition switch ON A/C switch: OFF (A/C indicator: OFF)	(V) 15 10 5 0 + 10ms
				Ignition switch ON A/C switch: ON (A/C indicator: ON)	0 – 0.5 V
				 Ignition switch ON Engine idling Engine coolant temperature: Below 56°C (133°F) 	(V) 15 10 5 100ms 3 JMIIA1756JP
17 (G)	Ground	Engine coolant temperature signal	Input	 Ignition switch ON Engine idling Engine coolant temperature: Between 56 – 105°C (133 – 221°F) 	(V) 15 10 5 0 → 100ms
				 Ignition switch ON Engine idling Engine coolant temperature: Above 105°C (221°F) 	(V) 15 10 5 0 → • 100ms
21 (B)	Ground	Ground	_	Ignition switch ON	0 – 0.1 V
23 (B)	Ground	Ground	_	Ignition switch ON	0 – 0.1 V
30 (R)	Ground	Rear blower motor control signal	Output	Ignition switch ON Rear fan speed: 1st speed (manual)	(V) 6 4 2 0

[MANUAL AIR CONDITIONING]

Termin (Wire		Description		Condition	Value
+	_	Signal name	Input/ Output	Condition	value
32 (G)	Ground	Communication signal (A/C amp. → Rear A/C control)	Output	Ignition switch ON	(V) 6 4 2 0 1 ms SJIA1521J
33 (W)	Ground	Communication signal (Rear A/C control → A/C amp.)	Input	Ignition switch ON	(V) 6 4 2 0 *** 1 ms SJIA1522J
37 (BE)	Ground	Intake sensor signal	Input	Ignition switch ON	(V) 5.0 4.0 3.0 2.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JMIIA1786ZZ
40 (G)	Ground	Sensor ground	_	Ignition switch ON	0 – 0.1 V

BCM, ECM, IPDM E/R

< ECU DIAGNOSIS INFORMATION >

[MANUAL AIR CONDITIONING]

BCM, ECM, IPDM E/R

List of ECU Reference

INFOID:0000000012405024

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ECU	Reference	
	BCS-41, "Reference Value"	
ВСМ	BCS-63, "Fail-safe"	
BCIW	BCS-63, "DTC Inspection Priority Chart"	
	BCS-64, "DTC Index"	
	EC-83, "Reference Value"	
ECM	EC-99, "Fail-safe"	
EGIM	EC-101, "DTC Inspection Priority Chart"	
	EC-103, "DTC Index"	
	PCS-15, "Reference Value"	
IPDM E/R	PCS-22, "Fail-safe"	
	PCS-23, "DTC Index"	

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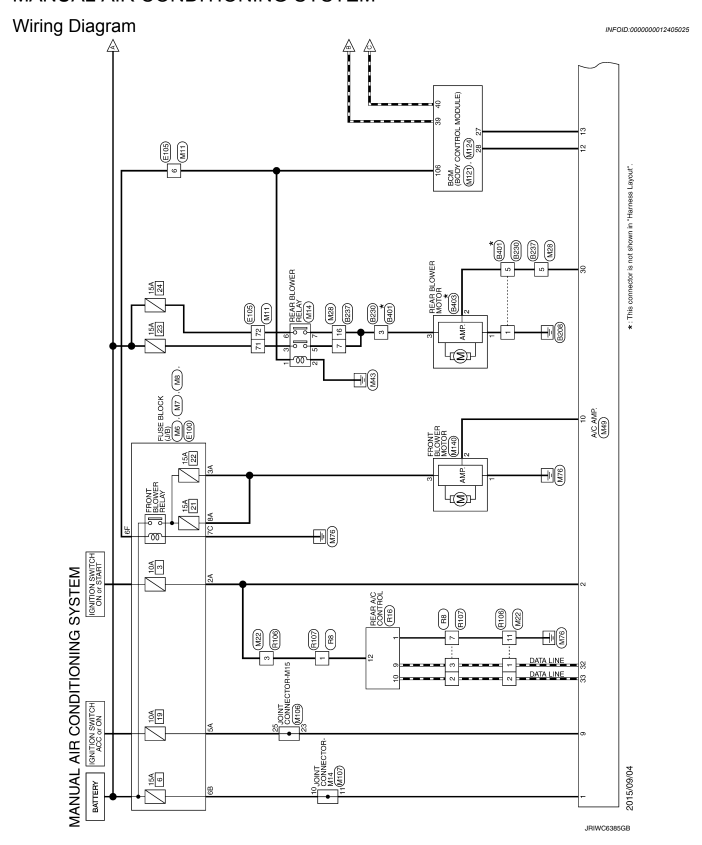
M

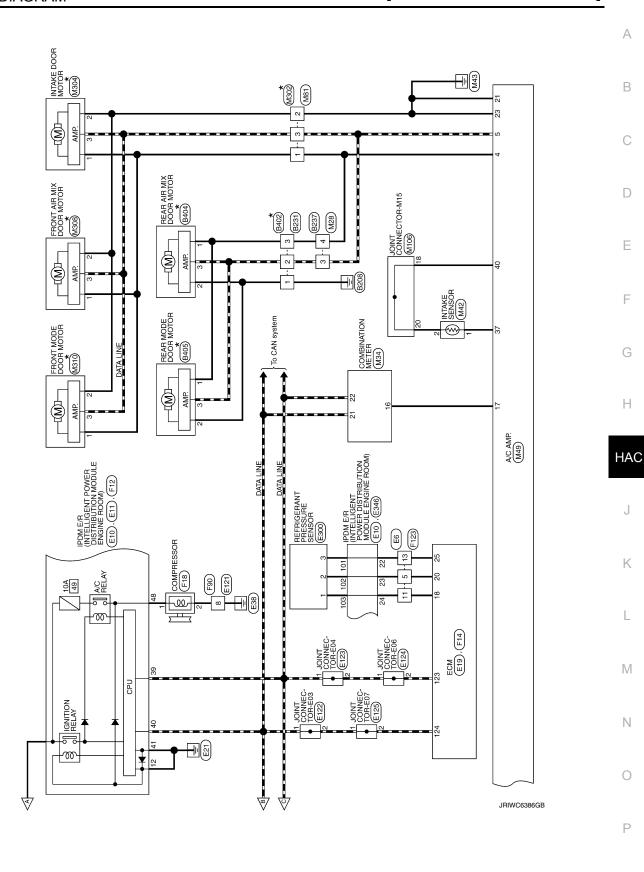
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WIRING DIAGRAM

MANUAL AIR CONDITIONING SYSTEM





Revision: October 2015 HAC-187 2016 Quest

MANUAL,	MANUAL AIR CONDITIONING SYSTEM							
Connector No.	B230	Connector No. B237		Connector No.	8402	Connector No.	B404	П
Connector Name	WIRE TO WIRE	Connector Name WIRE T	WIRE TO WIRE	Connector Name	WIRE TO WIRE	Connector Name	REAR AIR MIX DOOR MOTOR	
Connector Type	M06FW-LC	Connector Type NS16MGY-CS	IGY-CS	Connector Type	TK03MW	Connector Type	A03FW	П
H.S.	8 8 8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	H.S.	1 2 3	H.S.		H.S.	⊠- ∾⊓	
ual Co	Signal Name	la Co	Signal Name [Specification]	Terminal Color Of No. Wire	Signal Name [Specification]	Terminal Color Of No. Wire	Signal Name [Specification]	
n u	(2)A leurem HiM)	% V		3		7 8		T
$^{+}$		+		7		7		1
		5 IG	- [With manual A/C] - [With auto A/C]	Connector No.	8403	Connector No.	8405	Г
Connector No.	B231	7 6		9	BEAD BLOWED MOTOR	Connector Name	actom accordance	Γ
Connector Name	WIRE TO WIRE	> 85 8 5		Т	NS03EW ₆ M3	Connector Type	AD3EW	Т
Connector Type	TK03FW	╁	,	1	COLOR STATE		A LOOK	1
H.S.	321	11 LG 12 P 14 R 15 W 16 G		€ E	321	€ E	⋈ -∾๓	
		Connector No. B401		le le	Signal Name (Specification)	le o	f Signal Name [Specification]	Г
Terminal Color Of No. Wire	Of Signal Name [Specification]	Connector Name WIRE T	WIRE TO WIRE	No. Wire		No. Wire		T
Н		Connector Type M06MW-LC	W-LC	2 -		2 .		П
3 GR		H.S.	1 2 3 4 5 6			n		П
		-						
		Terminal Color Of No. Wire 1	Signal Name [Specification]					

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MANUAL AIR CONDITIONING SYSTEM

[MANUAL AIR CONDITIONING]

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Connector No. E100 Connector Name FUSE BLOCK (J/B) Connector Type NS16FW-CS A.S. B. B	Terminal Color Of Signal Name (Specification No. Wire Signal Name (Specification No. Wire Signal Name (Specification Specification Signal Name (Specification Specification Signal Name (Specification Specification S	
Connector No. E19 Connector Name ECAA Connector Type (RV24B-R23-L4H CONNECTOR TYPE (RV24B-R23B-R23-L4H CONNECTOR TYPE (RV24B-R23B-R23B-R23B-R23B-R23B-R23B-R23B-R23	Terminal Coder Of Signal Name Specification Num. Wire Evel Communication Num. Wire Evel Communication Num. Wire Evel Communication Num. Num.	
13 8 13 6 15 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	t to r Name () and (
MANUAL AIR CONDITIONING SYSTEM Connector Name Connector Type TALBANGY-1V TI 2 3 4 5 6 7 THS THS THS THS THS THS THS TH	Terminal Cobor Of Signal Name (Specification) No. Wire Signal Name (Specification) No.	

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Revision: October 2015 HAC-189 2016 Quest

	Connector No. E125	Connector Name IOINT CONNECTOR-E07		Connector Type TK04FW-J				H.S. H. 19 14 H.					Terminal Color Of Simple Manual Specification	No. Wire Steame Specification	1 L	2 L	4			Connector No. E300	Connector Name DEEDICEDANT DRESSING SENIOD		Connector Type RK03FB					((3 2 1))				al C	No. Wire	1 1.6	2 8 .	3 L				
	Connector No. E123	Connector Name		Connector Type TK04FW-J				113.					Terminal Color Of Sireal Mamo (Specification)	No. Wire Signalivanie (Specification)	1 P	2 P .	3 Р	4 P			Connector No. E124	SOS GOTTONINO TINIO		Connector Type TK04FW-J	ú			11.0. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1][Terminal Color Of Sirnal Nama (Specification)	No. Wire	1 P .	2 P .	4 p			
	Connector No. E121	Connector Name WIRE TO WIRE		Connector Type NS08MW-CS				12 1	4 5 6 7 8				Terminal Color Of Simple Name (Specification)	No. Wire Signal value [Specification]	. · · 8			Connector No. E122	Connector Name IOINT CONNECTOR-E02		Connector Type TK04FW-J				119 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) lei	No. Wire	1 L	2 L .	3 1	4 L					
MANUAL AIR CONDITIONING SYSTEM	. 1			^	BR .		^			. 91	. 0			۸ .		BR .	. 9		. 0	٠.	SHIELD .		. 9	. · · · · · · · · · · · · · · · · · · ·	W/R		٠.				GR .	٨.	SB	٠.	. 9	. 0			. 91	
MANU	14	15	31	32	37	38	39	40	41	42	43	45	46	47	49	51	52	53	54	55	3 99	61	62	63	Н	99	29	69	7.1	72	73	74	7.5	9/	7.7	78	80	81	82	83

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MANUAL AIR CONDITIONING SYSTEM

MANUAL AI	MANUAL AIR CONDITIONING SYSTEM									
Connector No.	E346	70	0		35	8	SENSOR GROUND	Connector No. F123		
Connector Name	(MOCH SWEND STONGOW NOTIFIER DISTRIBUTION NOTIFIER SWEND STONGS IN STREET	71	\dashv		36	П	CRANKSHAFT POSITION SENSOR	Connector Name WIRE TO WIRE	VIRE .	
		72	R/B		37	GR	EXHAUST VALVE TIMING CONTROL POSITION SENSOR (BANK 1)			
Connector Type	TH16FW-NH	74	97		38	0	MASS AIR FLOW SENSOR	Connector Type TK16FGY-1V	N	
[9/	GR		39	97	EXHAUST VALVE TIMING CONTROL POSITION SENSOR (BANK 2)			
Œ		77	8		40	97	SENSOR GROUND	Œ		
	7	8	8		41	W	HEATED OXYGEN SENSOR 2 (BANK 1)			
E.S.					46	SB	A/F SENSOR 1 HEATER (BANK 2)	7 2	6 5 4 3 2 1	
	93 92				47	~	HEATED OXYGEN SENSOR 2 HEATER (BANK 2)	161	15 14 13 12 11 10 9 8	
	103102101100 99	Connec	Connector No.	F14	49	BR/W	ELECTRONIC CONTROLLED ENGINE MOUNT CONTROL SOLENOID VALVE			
		Jones	Constant Masso	2400	51	_	SENSOR POWER SUPPLY			
		TO COLLIE	aupu ion	ECIM	5-4	1/d	EVAP CANISTER PURGE VOLUME CONTROL SOLENOID VALVE			
lec	Signal Name (Specification)	Connec	Connector Type	MAB35FB-MEB20-LH	22	B/Y	ECM GROUND) lar	Signal Name Specification	
		ą						No. Wire	0.0	
+		季	_		ļ	ſ		1 L		
+		Š	v	0 - 0	Connector No.		F18	2 W		
+			3	82 83 85 85 85 85 85 85 85 85 85 85 85 85 85	Connector Name		COMPRESSOR	+		
94 0	,			8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		T		7	,	
4	•				Connector Type		RH02FB	+	,	
100 v					ą			6 L/R	,	
4					季			7 P		
+		Terminal	_	Signal Name (Specification)	Ę		R	+		
103 BR		S	Wire					+		
		1	۵.	THROTTLE CONTROL MOTOR (CLOSE)				+		
1		2	W/9	THROTTLE CONTROL MOTOR POWER SUPPLY)	-		
Connector No.	F12	m	-	THROTTLE CONTROL MOTOR (OPEN)				+		
Connector Name	IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)	4	æ,	SENSOR GROUND		1		+		
	****	2	8 8	KNOCK SENSOR (BANK 1)	Terminal	Color Of	Signal Name [Specification]	+		
connector Type	1H20FW-CS12-M4	ا م	BR/Y	A/F SENSOR I HEALER (BANK I)	NO.	wire		7		
Q.		r 0	P/8	HEATED OXYGEN SENSOR 2 HEATER (BANK 1)		> ∘		16 R	,	
主		0	9	I HACT I LE CONTROL INDI ON NELAT	7					
Š	Edeal colonication (887) 727 734 738 73	n :	+	NNAZ				- 14		
1	4849 5152 80	11	9 7	EUNI GROUND	Connector No	Ī	003			
		1 =	+	ELEI INIECTOR NO. 3		T	06	Connector Name FUSE BLOCK (J/B)	IX (J/B)	
		13	+	ENGINE OIL TEMPERATURE SENSOR	Connector Name		WIRE TO WIRE	Connector Type CS06FW-M2	2	
		14	╀	FNGINE OIL PRESCLIPE SENSOR	Connector Type	T	NSD8FW-CS	1		
Terminal Color Of		12	╀	SENSOR GROUND		1		E		
	Signal Name [Specification]	16	R/W	FUEL INJECTOR No. 2	1			and the second		
48 W		17	R/B	FUEL INJECTOR No. 1	·			E.S.	3A2A 1A	
49 R/B		18	>-	SENSOR POWER SUPPLY	Ġ.		3 2 1		8A 7A 6A 5A 4A	
51 LG		19	8	FUEL PUMP RELAY			8 7 6 5 4			
52 Y/G		20	R	REFRIGERANT PRESSURE SENSOR						
53 R/W		21	B/B	FUEL INJECTOR No. 6						
Н	•	22	R/Y	FUEL INJECTOR No. 3				Terminal Color Of	Signal Name [Specification]	
+		25	+	SENSOR GROUND	Terminal	Color Of	Signal Name (Specification)	No. Wire	Transparent of the second of t	
_		28	BR	SENSOR POWER SUPPLY	No.	Wire		+		
+		#	+	ENGINE COOLANT TEMPERATURE SENSOR	00	_		2A G		
× × × ×		32	+	HEATED OXYGEN SENSOR 2 (BANK 2)				+	,	
69 W/B	4	34	λ'n	INTAKE AIR TEMPERATURE SENSOR				4A GR		

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MANUAL AIR CONDITIONING SYSTEM SA	Connector No.	. M11 me WIRE TO WIRE		22		Connector No. M22 Connector Name WIRE	M22 WIRE TO WIRE
GR .	Connector Type	Т	T	62 W 63 B		Т	TH16FW-NH
	1			64 W			
1 1	S			H		S.T.	4
Connector Name FUSE BLOCK (J/B)				71 R			7 6 5 4 3 2
Connector Type NS10FW-CS				╁			16 15 14 13 12 11 10 9
1			<u> </u>	73 16			
	Torminal	Color Of	ľ	75 ~		Torminal Color Of	
H.S. 48 38		Wire Signal Name [Specification]	<u> </u>	v 97			Signal Name [Specification]
98 88 68 58	1 S	SHIELD -		77 P		1 6	
	2	. ·		78 BR		2 W	
	3			У 08		3 6	
	4			81 W	,	4 P	
Terminal Color Of Signal Name [Specification]	9	. 9				6 R	
9	7		<u>"</u> 	83 R		7 BE	
· ·	» «					> c	
88	10		Conr	Connector No.	M14	+	
	=	, m				11	
R/L	12	L - [Without automatic drive positioner		Connector Name	REAR BLOWER RELAY	╁	,
GR .	12	LG - [With automatic drive positioner]		Connector Type	M06FBR-R-LC	Н	
	13	4				Ħ	
	13	Y - [With automatic drive positioner]	医	•	[ż	
	14			S	2 1	16 W	,
Connector Name FUSE BLOCK (J/B)	31		(ı	7 5 7		
Connector Type NS12FW-CS	32	- 91			63	Connector No. M28	
	37	Ц				Connector Name WIRE	WIRETOWIRE
	37	W - [Without automatic drive positioner	T				
	38	4	T	nal Color	Of Signal Name [Specification]	Connector Type NS16	NS16FGY-CS
	33	+		No. Wire		1	
	39	Y - [With automatic drive positioner]	 	1 0		唐	
	41			+		H.S.	7654 321
	42	. 9		2			16 15 14 13 12 11 10 9 8
Terminal Color Of	43						
	45	,		7			
. 91	46	۰ .					
^	47					o ler	Signal Name [Specification]
	49	. 9				No. Wire	
GR	21	. 9				1 GR	
GR	52					+	
<i>9</i> >	23 23	20 9	1			3 88	
	; ;	22 -	Τ			+	
	-		_				_

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MANUAL AIR CONDITIONING SYSTEM

	Connector No. M/81	Connector Name WIRE TO WIRE	Connector Type A03MW	1		•		2	e]		Terminal Color Of Signal Name [Specification]	t	2 GR .	3 BR .		Connector No hat 05	Τ	Connector Name JOINT CONNECTOR-M15	Connector Type BJ30FW			1110987654321	722 21 20 H9 H8 H7 H6 H5 H4 H3 H2	g	ł		Terminal Color Of Constitution	No. Wire Jagnarianie [apecuration]		2 8	9 -				·	10 γ	γ .	12 R	14 R	15 R	17 Y	18 ×	. Y 19	20 Y
	M49	A/CAMP.	TH40FW-NH				1 2 4 5 7 8 9 10 12 13	21 23 27 28 30 32 33 31 40				Signal Name [Specification]	BATTERY POWER SUPPLY	IGNITION POWER SUPPLY	DOOR MOTOR POWER SUPPLY	LANSIGNAL	REAR WINDOW DEFOGGER F/B SIGNAL	ACC BONNES STEELS	FRONT BLOWER MOTOR CONTROL SIGNAL	BLOWER FAN ON SIGNAL	A/C ON SIGNAL	ENGINE COOLANT TEMPERATURE SIGNAL	GROUND	GROUND	REAR WINDOW DEFOGGER ON SIGNAL	ILLUMINATION GROUND	COMM (A/C AUTO AMP>RR A/C CONT)	COMM (RR A/C CONT>A/C AUTO AMP.)	INTAKE SENSOR SIGNAL	SENSOR GROUND															
	Connector No.	Connector Name	Connector Type		Œ	ě	2					Terminal Color Of No Wire	t	2 6	4 SB	5 BR	r 0	Ŧ	$^{+}$	\vdash	H	17 G	21 8	+	+	+	35 a	33 W	37 BE	40 G															
	CAN-H	CAN-L	FUEL LEVEL SENSOR GROUND	ALTERNATOR SIGNAL [With automatic drive positioner]	ALTERNATOR SIGNAL [Without automatic drive positioner]	PARKING BRAKE SWITCH SIGNAL	BRAKE FLUID LEVEL SWITCH SIGNAL [Without automatic drive prolitioner]	BRAKE FLUID LEVEL SWITCH SIGNAL [With automatic drive positioner]	SECURITY SIGNAL	WASHER LEVEL SWITCH SIGNAL	VEHICLE SPEED SIGNAL (8-PULSE)	OVERDRIVE CONTROL SWITCH SIGNAL	SEAT BELT BUDGE SWITCH SISMAL (DRIVERS DD) (Web real automatic effect positioner)	STAT DELT BUCKLE SWITCH SIGNAL (DRINTRI SICE) [With submark drive positioner]	PASSENGER SEAT BELT WARNING SIGNAL		5665	2101	INTAKE SENSOR	C02FW			[<u></u>	1 2			Of Simul Name (Specification)																	
;	Z1 L	77 b	24 B	25 BR	Н	Н	27 BE	27 Y	+	+	+	32 P	+	┞	36 BR		Connector No	0	Connector Name	Connector Type	[E C	ě	į				Terminal Color Of	No. Wire	1 BE	5 7														
G SYSTEM												ION METER					1 2 3 4 5 8 10 11 12 13 14 15 16 18 19 20				Cincol Masses (Consideration)	oglial ivalite [opecification]	BATTERY POWER SUPPLY [With automatic drive positioner]	POWER SUPPLY [Without automatic drive positioner]	IGNITION SIGNAL [Without automatic drive positioner]	IGNITION SIGNAL [With automatic drive positioner]	GROUND	ILLUMINATION CONTROL SIGNAL [Without automatic drive positioner]	ILLUMINATION CONTROL SIGNAL [With automatic drive positioner]		TRIP RESET SWITCH SIGNAL [With automatic drive positioner]	METER CONTROL SWITCH GROUND	SELECT SMITCH SIGNAL DWith automatic drice prestrioned	SELECT SWITCH SIGNAL IWithout automatic drive positioner	ILLUMINATION CONTROL SWITCH SYGNAL (+) [Without automatic drive positioner]	ILLUMINATION CONTROL SWITCH SIGNAL (+) [W/Ith automatic drive positioner)]	ILLUMINATATION CONTROL SWITCH SIGNAL (-) [Without automatic cirive positiones]	ILLUMINATION CONTROL SWITCH SIGNAL (-) With automatic drive positioned	AIR BAG SIGNAL	ENGINE COOLANT TEMPERATURE SIGNAL	AMBIENT SENSOR SIGNAL [Without automatic drive positioner]	AMBIENT SENSOR SIGNAL [With automatic drive positioner]	A/C AUTO AMP, CONNECTION RECOGNITION SIGNAL	AMBIENT SENSOR GROUND [Without automatic drive positioner]	AMBIENT SENSOR GROUND [With automatic drive positioner]
MANUAL AIR CONDITIONING SYSTEM											M34	COMBINATION METER	TH40FW-NH				123	21 22 23			L		BATTERY	BATTER	IGNITIC	20		IUUMIN	ILLUMINA	TRIP RES	TRIP RES		SELECT	SELECT	ILLUMBRAT	HUMBE	RECOMPANY	ILLUM NAT		ENG	AMBIEN	AMBIENT	A/C AUT	AMBIENTS	AMBIENTS

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b	- [without automatic arive positioner]	23	>		32	\dashv	COMBI SW OUTPUT 5	102	а	NOITION N/d	П
>	- [With automatic drive positioner]	25	91		33	W	COMBI SW OUTPUT 4	104	٦	CVT SHIFT SELECT PWR SPLY	_
g	- [Without automatic drive positioner]	56	97		34	Ь	COMBI SW OUTPUT 3	105	œ	STOP LAMP SW 2	_
_	- [With automatic drive positioner]	27	>		32	GR	COMBI SW OUTPUT 2	106	0	BLWR RELAY CONT OUTPUT	_
١.		53	Ь		36	œ	COMBI SW OUTPUT 1	109	œ	ACCIND	_
SR		30	a		37	O	DETENT SW				1
>		31	Ь		38	F	RECEIVER COMM				
>		32	۵		39	ŀ	CAN-H	Connector No.		M140	_
>		33	-		40	-	CAN-L		Γ		_
SB						-		Connector Name		FKON I BLOWER MOTOR	
BE								Connector Type	Type	NS03FW-M3	_
SB		Connector No.	No.	M121	Conne	Connector No.	M124	٥			1
SB		Connector Name	Name	BCM (BODY CONTROL MODILIE)	Conne	Connector Name	BCM/BODY CONTROL MODILIES	B			
뀲			Manie	SCIN (SOE) CONTROL MODOLE)		CO Maile	DEM (DOD) CONTROL MICHOLE)	Ě			
		Connector Type	Type	TH40FB-NH	Conne	Connector Type	TH40FW:NH	6		3 2 1	
1	M107	1			Œ	_					
Connector Name	JOINT CONNECTOR-M14	×			1	<u>ر</u> ت					
Connector Type	BISOEW			1 2 3 4 5 6 7 8 9 12 13 14 15 18 17 18 12 14 15 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		3	7.7 7.7 7.7 7.8 7.9 80 81 82 83 84 85 88 87 88 89 90 80 80 90 90 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Terminal	Color Of		_
								No.	Wire	Signal Name [Specification]	
	115							-	в ;		
	9	-	0		-	-		2	× ;		_
	17 16 15 14	No.	Wire	Signal Name [Specification]	No.	wire Wire	Signal Name [Specification]	n	3		7
	33 32 31 30 29 28 27 26 25 24 23	1	×	REAR WINDOW DEF RELAY CONT	73	o	ONIND				
	3	2	æ	COMBI SW INPUT 5	75	9	DR DOOR REQ SW	Connector No.		M302	
		3	9	COMBI SW INPUT 4	76	^	PUSH SW	Connector Name	Г	HIM OT HIM	
Color Of	Signal Namo [Specification]	4	3E	COMBI SW INPUT 3	78	8	DR DOOR ANT+			ALIE O MILE	_
Wire	financial annual	2	ŋ	COMBI SW INPUT 2	79	\dashv	DR DOOR ANT-	Connector Type		A03FW	_
œ		9	Α	COMBI SW INPUT 1	80	+	PASS DOOR ANT+	ģ			
~		7	*	KEY CYL UNLOCK SW	81	BE	PASS DOOR ANT-	B		K	
œ		œ	GR	PW SW COMM [With automatic slide door]	82	\dashv	REAR BMPR ANT+	¥		<u>X</u>	
ا.		00 (- ;	KEY CYL LOCK SW [Without automatic slide door]	æ	+	REAR BMPR ANT-			-[
		e ĉ	¥ 5	STOP LAIMP SW I	t b	¥ .	ROOM ANT			7	
؞ا		13	á	DOOR IN STINIK SWIINIOCK	8 8	+	BOOM ANT3+			<u> </u>	
		14	-	OPTICAL SENS	82	+	BOOM ANT2-				
		15	*	REAR WINDOW DEF SW	88	+	LAGGAGE BOOM ANT+	Terminal	Color Of	٠	_
_		16	>	DIMMER	68	╀	LAGGAGE ROOM ANT-	No	Wire	Signal Name [Specification]	
_		17	0	SENS PWR SPLY	96		PUSH-BTN IGN SW ILL PWR SPLY	1		٠	_
L		18	œ	RECEIV/SENS GND	91	>	LOCKIND	2	,		_
		21	GR.	NATS ANT AMP.	92		PUSH-BTN IGN SW ILL GND	æ			_
_ω		23	^	SECURITY IND CONT	93	æ	I-KEY WARN BUZZER				1
		25	d	NATS ANT AMP.	96	38	ACC RELAY CONT OUTPUT				
ıI		27	0	A/C ON	97	W	STARTER RELAY CONT				
S	- [Without automatic drive positioner]	28	BR	BLOWER FAN ON	86	Ь	IGN RELAY (IPDM E/R) CONT				
ıI	- [With automatic drive positioner]	29	d	HAZARD SW	66	\dashv	IGN RELAY (F/B) CONT OUTPUT				
ر ا	 [Without automatic drive positioner] 	30	_	BK DOOR OPNR SW	100	~	PASS DOOR REQ SW				
- 1	 [With automatic drive positioner] 	31	g	DR DOOR UNLK SENS	101	w	IGN PWR SPLY 2				

JRIWC6393GB

MANUAL AIR CONDITIONING SYSTEM

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	13 14 B	16 W		Terminal Color Of Signal Name [Specification] No. Wire 2	
20 mm mm m m m m m m m m m m m m m m m m	Connector Name REAR A/C CONTROL	Connector Type TH12FW-NH	#\s\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Terminal Color Of Signal Name (Specification) No. Wire B	
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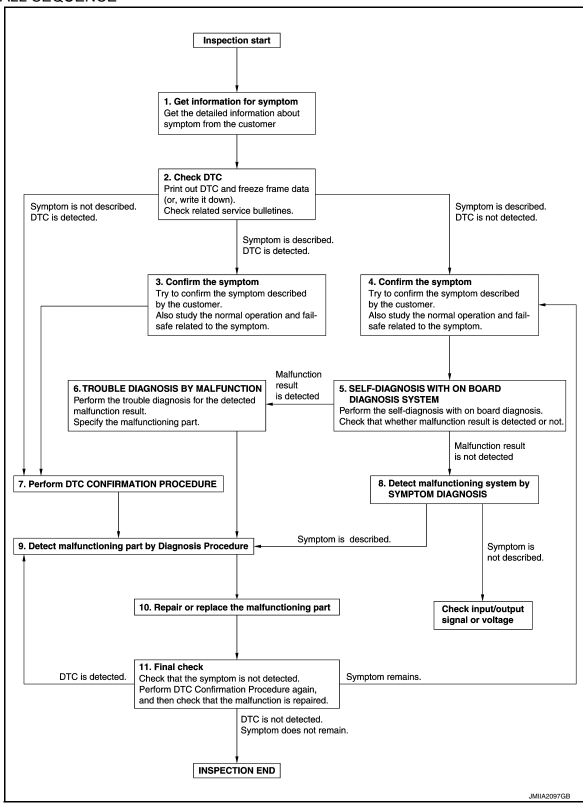
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

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

>> GO TO 2.

2.check dtc

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

${f 3.}$ 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.

f 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.

${f 5}.$ SELF-DIAGNOSIS WITH ON BOARD DIAGNOSIS SYSTEM

Perform the self-diagnosis with on board diagnosis. Check that whether malfunction result is detected or not.

Is malfunction result detected?

>> GO TO 9.

YES >> GO TO 6.

NO >> GO TO 8.

O.TROUBLE DIAGNOSIS BY MALFUNCTION

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

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?

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

YES >> GO TO 9.

NO >> Check according to GI-41, "Intermittent Incident".

f 8.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 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

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 10.

NO >> Check according to GI-41, "Intermittent Incident".

10. REPAIR OR REPLACE THE MALFUNCTIONING PART

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

>> GO TO 11.

11. 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 9.

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

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

[MANUAL AIR CONDITIONING]
Procedure (INFOID:000000012405027
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- 2. Check visually and by sound that the compressor operates.
- 3. Press A/C switch again. The A/C switch indicator is turns OFF.
- 4. Check that compressor stops.

Is the inspection result normal?

YES >> GO TO 6.

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

NO >> GO TO 9.

6. CHECK DISCHARGE AIR TEMPERATURE

- 1. Operate temperature control switch.
- Check that discharge air temperature changes.

Is the inspection result normal?

YES >> GO TO 7. NO >> GO TO 9.

7.CHECK TEMPERATURE SETTING DECREASE

- 1. Operate compressor.
- 2. Operate temperature control switch to full cold position.
- 3. Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 8. NO >> GO TO 9.

8.CHECK TEMPERATURE INCREASE

- 1. Warm up engine to the normal operating temperature.
- 2. Operate temperature control switch to full hot position.
- 3. Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 9.

9. CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

- 1. Perform self-diagnosis using on board diagnosis.
- Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> GO TO 10.

10.check self-diagnosis using with consult

- 1. Perform self-diagnosis with CONSULT.
- 2. Check that any DTC is detected.

Is any DTC detected?

YES >> Perform trouble diagnosis for the detected DTC.

NO >> Refer to <u>HAC-234</u>, "Symptom Table", and perform the appropriate diagnosis.

REAR MANUAL AIR CONDITIONING SYSTEM

REAR MANUAL AIR CONDITIONING SYSTEM: Work Procedure

INFOID:0000000012405028

DESCRIPTION

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

Check that front manual air conditioning system operates normally. Refer to HAC-199, "FRONT MANUAL AIR CONDITIONING SYSTEM: Work Procedure".

Check condition : Engine running at normal operating temperature. : Front air conditioning system is in operation.

OPERATION INSPECTION

Front A/C control operation

1. CHECK REAR CONTROL MODE FUNCTION

1. Press REAR switch. The REAR switch indicator turns ON.

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< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

2.	Check that front A/C control changes to the rear A/C control mode ("REAR" indicator on front A/C display turns ON) and that rear manual air conditioning system starts. NOTE:	Α
3. 4.	"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds. Press REAR switch again. The REAR switch indicator turns OFF. Check that "REAR" indicator on front A/C display turns OFF and rear control mode released. (Rear manual air conditioning system operates continuously)	В
ls t	he inspection result normal?	С
N		_
2.	CHECK REAR BLOWER MOTOR	D
1.	Press REAR switch and check that "REAR" indicator on front A/C display turns ON. NOTE:	Е
•	"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.	_
2. 3.	Operate fan switch to check that fan speed changes. Check the operation for all fan speeds.	F
	he inspection result normal? ES >> GO TO 3.	
N	O >> GO TO 7.	G
3.	CHECK DISCHARGE AIR	
1.	Press REAR switch and check that "REAR" indicator on front A/C display turns ON. NOTE:	Н
	"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.	
2. 3.	Operate fan switch to set the fan speed to maximum speed. Operate MODE switch.	HAC
4.	Check that air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to VTL-7 , "VENTILATION SYSTEM (REAR AIR CONDITIONING): System Description".	J
	he inspection result normal?	
YI N	ES >> GO TO 4. O >> GO TO 7.	K
4	CHECK DISCHARGE AIR TEMPERATURE	
1.	Press REAR switch and check that "REAR" indicator on front A/C display turns ON. NOTE:	L
	"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.	
2. 3	Operate temperature control switch. Check that discharge air temperature changes.	M
	he inspection result normal?	
YI N	ES >> GO TO 5. O >> GO TO 7.	Ν
5.	CHECK TEMPERATURE DECREASE	0
1.	Press REAR switch and check that "REAR" indicator on front A/C display turns ON.	0
2.	NOTE: "REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds. Operate temperature control switch to full cold position.	Р

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3. Check that cool air blows from the air outlets.

Is the inspection result normal?

>> GO TO 6.

>> GO TO 7.

6. CHECK TEMPERATURE INCREASE

YES

NO

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

Press REAR switch and check that "REAR" indicator on front A/C display turns ON.

NOTE:

"REAR" indicator on front A/C control display turns OFF when any switch is not operated for approximately 10 seconds.

- Operate temperature control switch to full hot position.
- Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 7.

7.CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

- 1. Perform self-diagnosis using on board diagnosis.
- 2. Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> Refer to <u>HAC-236</u>, "Symptom Table", and perform the appropriate diagnosis.

Rear A/C control operation

CHECK REAR BLOWER MOTOR

- 1. Operate fan switch to check that fan speed changes.
- 2. Check operation for all fan speeds.

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 6.

2. CHECK DISCHARGE AIR

- 1. Operate fan switch to set the fan speed to maximum speed.
- Operate MODE switch.
- Check that air outlets change according to each indicated air outlet by placing a hand in front of the outlets. Refer to VTL-7, "VENTILATION SYSTEM (REAR AIR CONDITIONING): System Description".

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK DISCHARGE AIR TEMPERATURE

- 1. Operate temperature control switch.
- 2. Check that discharge air temperature changes.

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK TEMPERATURE DECREASE

- Operate temperature control switch to full cold position.
- Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 6.

5. CHECK TEMPERATURE INCREASE

- 1. Operate temperature control switch to full hot position.
- 2. Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> INSPECTION END

NO >> GO TO 6.

O.CHECK SELF-DIAGNOSIS USING ON BOARD DIAGNOSIS SYSTEM

1. Perform self-diagnosis using on board diagnosis.

< BASIC INSPECTION >

[MANUAL AIR CONDITIONING]

2. Check whether any malfunction is detected.

Is any malfunction detected?

YES >> Perform the appropriate diagnosis for the detected malfunction.

NO >> Refer to <u>HAC-236</u>, "Symptom Table", and perform the appropriate diagnosis.

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POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

DTC/CIRCUIT DIAGNOSIS

POWER SUPPLY AND GROUND CIRCUIT

A/C AMP.

A/C AMP.: Diagnosis Procedure

INFOID:0000000012405029

1. CHECK SYMPTOM

Check symptom (A or B).

	Symptom						
А	 Front air conditioning does not activate. Front air conditioning cannot be controlled. Operation status of front air conditioning is not indicated on display. 						
В	Memory function does not operate normally.						

Which symptom is detected?

A >> GO TO 2.

B >> GO TO 5.

2.CHECK FUSE

- Turn ignition switch OFF.
- 2. Check 10A fuse (No. 3 and 19, located in fuse block (J/B)].

NOTF:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

3.CHECK A/C AMP. IGNITION POWER SUPPLY AND ACC POWER SUPPLY

- 1. Disconnect A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between A/C amp. harness connector and ground.

	+		
A/C	amp.	_	Voltage
Connector	Terminal		
M49	2	Ground	11 – 14 V
IVI49	9	Giouria	11 – 14 V

Is the inspection result normal?

YES >> GO TO 4.

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

4. CHECK A/C AMP. GROUND CIRCUIT FOR OPEN

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

A/C	amp.		Continuity	
Connector	Terminal	_	Continuity	
M49	21	Ground	Existed	
	23	Ground	Laisted	

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

5. CHECK FUSE

1. Turn ignition switch OFF.

2. Check 15A fuse (No. 6, located in fuse block (J/B)].

NOTE:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

$\mathsf{6}.$ CHECK A/C AMP. BATTERY POWER SUPPLY

- 1. Disconnect A/C amp. connector.
- 2. Check voltage between A/C amp. harness connector and ground.

	+			
A/C	amp.	_	Voltage	
Connector	Terminal			
M49	1	Ground	11 – 14 V	

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

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

REAR A/C CONTROL

REAR A/C CONTROL : Diagnosis Procedure

INFOID:0000000012405030

1. CHECK REAR A/C CONTROL POWER SUPPLY

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

	+			
Rear A/	C control	_	Voltage	
Connector	Terminal			
R16	12	Ground	11 – 14 V	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector between rear A/C control and fuse block (J/B).

2.CHECK REAR A/C CONTROL GROUND CIRCUIT

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

Rear A/	C control	_	Continuity
Connector	Terminal		
R16	1	Ground	Existed

Is the inspection result normal?

YES >> Replace rear A/C control. Refer to HAC-244, "Removal and Installation".

NO >> Repair harness or connector.

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REAR A/C CONTROL COMMUNICATION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

REAR A/C CONTROL COMMUNICATION SIGNAL

Diagnosis Procedure

INFOID:0000000012405031

1.CHECK SYMPTOM

Check symptom (A or B).

	Symptom					
Α	Rear air conditioning cannot be controlled by rear A/C control.	Operation status of rear air conditioning is indicated on rear A/C control display.				
В		Operation status of rear air conditioning is not indicated on rear A/C control display.				

Which symptom is detected?

A >> GO TO 2.

B >> GO TO 5.

 $2. \text{CHECK COMMUNICATION SIGNAL (REAR A/C CONTROL} \rightarrow \text{A/C AMP.) CIRCUIT FOR OUTPUT SIGNAL}$

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

	+		Voltage (Approx.)	
Rear A/	C control	_		
Connector	Terminal		, , , ,	
R16	10	Ground	5 V	

Is the inspection result normal?

YES >> Replace rear A/C control. Refer to HAC-244, "Removal and Installation".

NO >> GO TO 3.

3.check communication signal (rear a/c control ightarrow a/c amp.) circuit for open

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

Rear A/	C control	A/C	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
R16	10	M49	33	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK COMMUNICATION SIGNAL (REAR A/C CONTROL ightarrow A/C AMP.) CIRCUIT FOR SHORT

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

Rear A/	C control	_	Continuity	
Connector	Terminal		Continuity	
R16	10	Ground	Not existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

5.CHECK COMMUNICATION SIGNAL (A/C AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR OUTPUT SIG-

REAR A/C CONTROL COMMUNICATION SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NAL

- 1. Turn ignition switch OFF.
- Disconnect A/C amp. connector.
- Turn ignition switch ON. 3.
- 4. Check voltage between A/C amp. harness connector and ground.

+			Voltage (Approx.)	
A/C amp.		_		
Connector	Terminal		(11/2)	
M49	32	Ground	5 V	

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> GO TO 6.

6.CHECK COMMUNICATION SIGNAL (A/C AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR OPEN

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

Rear A/	C control	A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
R16	9	M49	32	Existed

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

7.CHECK COMMUNICATION SIGNAL (A/C AMP. ightarrow REAR A/C CONTROL) CIRCUIT FOR SHORT

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

Rear A/	C control		Continuity
Connector	Terminal		Continuity
R16	9	Ground	Not existed

Is the inspection result normal?

>> Check rear A/C control power supply circuit. Refer to HAC-205, "REAR A/C CONTROL: Diagno-YES sis Procedure".

NO >> Repair harness or connector. HAC

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INTAKE SENSOR

Diagnosis Procedure

INFOID:0000000012405032

1. CHECK INTAKE SENSOR SIGNAL

- 1. Turn ignition switch ON.
- 2. Check voltage between A/C amp. harness connector and ground.

	+ A/C amp.		Voltage
Connector	Terminal		
M49	37	Ground	(V) 5.0 4.0 3.0 2.0 1.0 -20 -10 0 10 20 25 30 40 (°C) -4 14 32 50 68 77 86 104 [°F] JMIIA1786ZZ

Is the inspection result normal?

YES >> GO TO 7.

NO >> GO TO 2.

2.CHECK INTAKE SENSOR POWER SUPPLY

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

+			Voltage (Approx.)
Intake sensor		_	
Connector	Terminal		(11 - 7
M42	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 5.

3.check intake sensor ground circuit for open

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

Intake	sensor	A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M42	2	M49	40	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK INTAKE SENSOR

Check intake sensor. Refer to HAC-209, "Component Inspection".

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to <u>HAC-243, "Removal and Installation"</u>.

NO >> Replace intake sensor. Refer to HAC-245, "Removal and Installation".

INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

$5. \mathsf{CHECK}$ INTAKE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

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

Intake	sensor	A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M42	1	M49	37	Existed

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR SHORT

Check continuity between intake sensor harness connector and ground.

Intake sensor			Continuity
Connector	Terminal		Continuity
M42	1	Ground	Not existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243. "Removal and Installation".

NO >> Repair harness or connector.

7.CHECK INTERMITTENT INCIDENT

Check intermittent incident. Refer to GI-41, "Intermittent Incident".

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair or replace malfunctioning parts.

Component Inspection

1. CHECK INTAKE SENSOR

Remove intake sensor. Refer to <u>HAC-245</u>, "Removal and Installation".

2. Check resistance between intake sensor terminals. Refer to applicable table for the normal value.

Torr	minal	Condition	Resistance: kΩ	
1611	IIIIIai	Temperature: °C (°F)	Resistance, K22	
		-20 (-4)	24.81	
		-10 (14)	14.15	
	1 2 -		0 (32)	8.41
1			10 (50)	5.19
'		20 (68)	3.30	
			25 (77)	2.67
		30 (86)	2.17	
		40 (104)	1.46	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace intake sensor. Refer to HAC-245, "Removal and Installation".

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FRONT AIR MIX DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405034

1. CHECK FRONT AIR MIX DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between front air mix door motor harness connector and ground.

+			
Front air mix door motor		_	Voltage
Connector	Terminal		
M308	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK FRONT AIR MIX DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Front air mi	x door motor		Continuity
Connector	Terminal	_	Continuity
M308	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FRONT AIR MIX DOOR MOTOR LAN SIGNAL

- 1. Connect front air mix door motor and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between front air mix door motor harness connector and ground using oscilloscope.

	+		
Front air mi	x door motor	_	Output waveform
Connector	Terminal		
M308	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF FRONT AIR MIX DOOR MOTOR

Check front air mix door motor is properly installed. Refer to HAC-247, "Exploded View".

Is the inspection result normal?

YES >> Replace front air mix door motor. Refer to HAC-248, "FRONT AIR MIX DOOR MOTOR: Removal and Installation".

FRONT AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

5.check front air mix door motor power supply circuit for open

- 1. Turn ignition switch OFF.
- Disconnect front air mix door motor and A/C amp. connector.
- 3. Check continuity between front air mix door motor harness connector and A/C amp. harness connector.

Front air mi	x door motor	A/C amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M308	1	M49	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

6.CHECK FRONT AIR MIX DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Front air mi	x door motor	A/C amp.		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M308	3	M49	5	Existed	

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

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FRONT MODE DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405035

1. CHECK FRONT MODE DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between front mode door motor harness connector and ground.

+			
Front mode door motor		_	Voltage
Connector	Terminal		
M310	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK FRONT MODE DOOR MOTOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect front mode door motor and A/C amp. connector.
- 3. Check continuity between front mode door motor harness connector and ground.

Front mode	Front mode door motor		Continuity
Connector	Connector Terminal		Continuity
M310	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK FRONT MODE DOOR MOTOR LAN SIGNAL

- Connect front mode door motor and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between front mode door motor harness connector and ground using oscilloscope.

	+ e door motor		Output wayafarm
		_	Output waveform
Connector	Terminal		
M310	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF FRONT MODE DOOR MOTOR

Check front mode door motor is properly installed. Refer to HAC-247, "Exploded View".

Is the inspection result normal?

YES >> Replace front mode door motor. Refer to HAC-247, "FRONT MODE DOOR MOTOR: Removal and Installation".

FRONT MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

${f 5.}$ CHECK FRONT MODE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

- 1. Turn ignition switch OFF.
- 2. Disconnect front mode door motor and A/C amp. connector.
- 3. Check continuity between front mode door motor harness connector and A/C amp. harness connector.

Front mode	door motor	A/C amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M310	1	M49	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

6.CHECK FRONT MODE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Front mode	e door motor	A/C amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M310	3	M49	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

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INTAKE DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405036

1. CHECK INTAKE DOOR MOTOR POWER SUPPLY

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

+				
Intake door motor		_	Voltage	
Connector	Terminal			
M304	1	Ground	9.5 – 13.5 V	

Is the inspection result normal?

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

2.CHECK INTAKE DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Intake door motor		_	Continuity
Connector	Connector Terminal		Continuity
M304	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK INTAKE DOOR MOTOR LAN SIGNAL

- Connect intake door motor and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between intake door motor harness connector and ground using oscilloscope.

	+ por motor	_	Output waveform
Connector	Terminal		
M304	3	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF INTAKE DOOR MOTOR

Check intake door motor is properly installed. Refer to HAC-247, "Exploded View".

Is the inspection result normal?

YES >> Replace intake door motor. Refer to <u>HAC-248, "INTAKE DOOR MOTOR : Removal and Installation".</u>

NO >> Repair or replace malfunctioning part.

INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

$5. \mathsf{CHECK}$ INTAKE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Intake de	Intake door motor		A/C amp.	
Connector	Terminal	Connector Terminal		Continuity
M304	1	M49	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

6.CHECK INTAKE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Intake door motor		A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M304	3	M49	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

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REAR AIR MIX DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405037

1. CHECK REAR AIR MIX DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between rear air mix door motor harness connector and ground.

+			
Rear air mix door motor		_	Voltage
Connector	Terminal		
B404	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK REAR AIR MIX DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Rear air mix door motor			Continuity
Connector	Terminal		Continuity
B404	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK REAR AIR MIX DOOR MOTOR LAN SIGNAL

- 1. Connect rear air mix door motor and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between rear air mix door motor harness connector and ground using oscilloscope.

+ Rear air mix door motor		_	Output waveform	
Connector	Terminal		Output wavelorm	
B404	3	Ground	(V) 15 10 5 0 	

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4. CHECK INSTALLATION OF REAR AIR MIX DOOR MOTOR

Check rear air mix door motor is properly installed. Refer to HAC-247, "Exploded View".

Is the inspection result normal?

YES >> Replace rear air mix door motor. Refer to HAC-249, "REAR AIR MIX DOOR MOTOR: Removal and Installation".

REAR AIR MIX DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

5.CHECK REAR AIR MIX DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Rear air mi	Rear air mix door motor		A/C amp.	
Connector	Terminal	Connector	Terminal	Continuity
B404	1	M49	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

6.CHECK REAR AIR MIX DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Rear air mi	Rear air mix door motor		A/C amp.	
Connector	Terminal	Connector	Terminal	Continuity
B404	3	M49	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

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REAR MODE DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405038

1. CHECK REAR MODE DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between rear mode door motor harness connector and ground.

	+		
Rear mode	Rear mode door motor		Voltage
Connector	Terminal		
B405	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

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

2.CHECK REAR MODE DOOR MOTOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect rear mode door motor and A/C amp. connector.
- 3. Check continuity between rear mode door motor harness connector and ground.

Rear mode	door motor	_	Continuity	
Connector	Terminal	_	Continuity	
B405	2	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK REAR MODE DOOR MOTOR LAN SIGNAL

- 1. Connect rear mode door motor and A/C amp. connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between rear mode door motor harness connector and ground using oscilloscope.

	+ e door motor	_	Output waveform
Connector	Terminal	_	Output waveloiiii
B405	3	Ground	(V) 15 10 5 0
			SJIA1453J

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 6.

4.CHECK INSTALLATION OF REAR MODE DOOR MOTOR

Check rear mode door motor is properly installed. Refer to HAC-247, "Exploded View".

Is the inspection result normal?

YES >> Replace rear mode door motor. Refer to <u>HAC-249</u>, "<u>REAR MODE DOOR MOTOR</u>: <u>Removal and Installation</u>".

REAR MODE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NO >> Repair or replace malfunctioning part.

${f 5.}$ CHECK REAR MODE DOOR MOTOR POWER SUPPLY CIRCUIT FOR OPEN

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

Rear mode	door motor	A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B405	1	M49	4	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243. "Removal and Installation".

NO >> Repair harness or connector.

6.CHECK REAR MODE DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

Rear mode	door motor	A/C amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B405	3	M49	5	Existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> Repair harness or connector.

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DOOR MOTOR

Diagnosis Procedure

INFOID:0000000012405039

NOTE:

Check this circuit when all door motor system malfunction are detected.

1. CHECK DOOR MOTOR POWER SUPPLY

- 1. Turn ignition switch ON.
- 2. Check voltage between intake door motor harness connector and ground.

+			
Intake de	Intake door motor		Voltage
Connector	Terminal		
M304	1	Ground	9.5 – 13.5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 7.

2.CHECK DOOR MOTOR GROUND CIRCUIT FOR OPEN

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

Intake de	oor motor	— Continuity		
Connector	Terminal	_	Continuity	
M304	2	Ground	Existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK DOOR MOTOR LAN SIGNAL

- 1. Connect A/C amp. and intake door motor connector.
- 2. Turn ignition switch ON.
- 3. Confirm output waveform between A/C amp. harness connector and ground using oscilloscope.

+ A/C amp. Connector Terminal		_	Output waveform
M49	5	Ground	(V) 15 10

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 6.

4. CHECK DOOR MOTOR LAN SIGNAL CIRCUIT FOR OPEN

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

DOOR MOTOR

Rear mode door motor

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

[MANUAL AIR CONDITIONING]

A/C a	mp.	Intake d	oor motor	Continuity	
Connector	Terminal	Connector	Terminal	- Continuity	
M49	5	M304	3	Existed	
he inspection res					
O >> Repair	harness or conne				
		GI-41, "Intermitten	t Incident".		
	CTION END MOTOR LAN SIG	NAL CIRCUIT FO	R SHORT		
	vitch OFF. owing connectors				
A/C amp. Front air mix do Front mode doo	or motor				
Intake door mo Rear air mix do Rear mode doo	or motor or motor				
		mp. harness conne	ector and ground.	_	
A/C a		_	Continuity		
Connector M49	Terminal 5	Ground	Not existed	-	
he inspection res		Ground	140t CAIStCu	-	
ES >> Replac O >> Repair	e front A/C contro harness or conne			emoval and Installation".	
Turn ignition sv					—
Disconnect inta	ke door motor an	d A/C amp. conne door motor harne		A/C amp. harness connector.	
Intake do	or motor	A/C	amp.		
Connector	Terminal	Connector	Terminal	- Continuity	
M304	1	M49	4	Existed	
he inspection res		actor	I		
•		SUPPLY CIRCUIT	T FOR SHORT		
Disconnect follo	owing connectors				
A/C amp. Front air mix do	,				

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DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

A/C	amp.		Continuity
Connector	Terminal	_	Continuity
M49	4	Ground	Not existed

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to <u>HAC-243</u>, "Removal and Installation".

NO >> Repair harness or connector.

[MANUAL AIR CONDITIONING]

A/C ON SIGNAL

Component Function Check

1. CHECK A/C ON SIGNAL

(P)With CONSULT

- Turn ignition switch ON.
- Operate blower motor.
- Select "AIR CONDITIONER" of "BCM" using CONSULT.
- Select "AIR COND SW" in "DATA MONITOR" mode.
- 5. Check A/C ON signal when the A/C switch is operated.

Monitor item	Condition		Status
AIR COND SW A/C switch	A/C qwitch	ON (A/C indicator: ON)	On
	A/C SWILCH	OFF (A/C indicator: OFF)	Off

Is the inspection result normal?

YES >> INSPECTION END

>> Refer to HAC-223, "Diagnosis Procedure". NO

Diagnosis Procedure

1. CHECK A/C ON SIGNAL

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

+ A/C amp.		_	Output waveform
Connector	Terminal		
M49	13	Ground	(V) 15 10 5 0 10 ms JPMIA0012GB

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> GO TO 2.

2.CHECK A/C ON SIGNAL CIRCUIT FOR OPEN

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

A/C	A/C amp. BCM		BCM	
Connector	Terminal	Connector	Terminal	Continuity
M49	13	M121	27	Existed

Is the inspection result normal?

>> GO TO 3. YES

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A/C ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

NO >> Repair harness or connector.

3. CHECK A/C ON SIGNAL CIRCUIT FOR SHORT

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

A/C amp.		_	Continuity
Connector	Terminal		Continuity
M49	13	Ground	Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-99. "Removal and Installation".

NO >> Repair 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

®With CONSULT

- 1. Turn ignition switch ON.
- Select "AIR CONDITIONER" of "BCM" using CONSULT.
- 3. Select "FAN ON SIG" in "DATA MONITOR" mode.
- 4. Check blower fan ON signal when the fan switch is operated.

Monitor item	Condition		Status
FAN ON SIG Fan switch	Fan switch	OFF position	Off
	1 an switch	Except OFF position	On

Is the inspection result normal?

YES >> INSPECTION END

NO >> Refer to <u>HAC-225, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK BLOWER FAN ON SIGNAL

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

+ A/C amp.		_	Output waveform
Connector	Terminal		
M49	12	Ground	(V) 15 10 5 0 + 10ms PKIB4960J

Is the inspection result normal?

YES >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

NO >> GO TO 2.

2.CHECK BLOWER FAN ON SIGNAL CIRCUIT FOR OPEN

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

A/C	amp.	ВСМ		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M49	12	M121	28	Existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

${f 3.}$ CHECK BLOWER FAN ON SIGNAL CIRCUIT FOR SHORT

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BLOWER FAN ON SIGNAL

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

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

A/C	A/C amp.		Continuity
Connector	Terminal	_	Continuity
M49	12	Ground	Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-99, "Removal and Installation".

NO >> Repair harness or connector.

FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

FRONT BLOWER MOTOR

Diagnosis Procedure

1.CHECK FUSE

- Turn ignition switch OFF.
- Check 15A fuse [No. 21 and 22, located in fuse block (J/B)].

NOTE:

Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

2.CHECK FRONT BLOWER MOTOR POWER SUPPLY

- Disconnect front blower motor connector.
- 2. Turn ignition switch ON.
- Check voltage between front blower motor harness connector and ground.

+			
Front blower motor		_	Voltage
Connector	Terminal		
M140	3	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK FRONT BLOWER MOTOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Check continuity between front blower motor harness connector and ground.

Front blower motor			Continuity
Connector	Terminal	_	Continuity
M140	1	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

f 4 .CHECK FRONT BLOWER MOTOR CONTROL SIGNAL CIRCUIT FOR OPEN

- Disconnect A/C amp. connector.
- Check continuity between front blower motor harness connector and A/C amp. harness connector.

Front blo	wer motor	A/C amp.				Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M140	2	M49	10	Existed		

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

${f 5}.$ CHECK FRONT BLOWER MOTOR CONTROL SIGNAL

- Reconnect front blower motor connector and A/C amp. connector.
- 2. Turn ignition switch ON.
- Operate MODE switch (front A/C control) to set air outlet of front air conditioning to VENT.
- 4. Change front fan speed from Lo to Hi, and check duty ratios between front blower motor harness connector and ground by using an oscilloscope.

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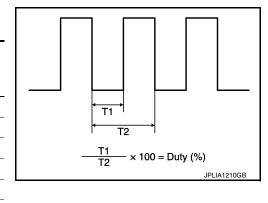
< DTC/CIRCUIT DIAGNOSIS >

NOTE:

Calculate drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

Front blower motor		Condition	Duty ratio
Connector	Terminal	Fan speed VENT mode	(Approx.)
	2	1st	25 %
		2nd	33 %
		3rd	41 %
M140		4th	51 %
		5th	61 %
		6th	69 %
		7th	81 %



Is the inspection result normal?

YES >> Replace front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".

NO >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

6.CHECK FRONT BLOWER MOTOR POWER SUPPLY CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect fuse block (J/B) connector.
- 3. Check continuity between fuse block (J/B) harness connector and front blower motor harness connector.

Fuse bl	ock (J/B)	Front blower motor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M1	3A	M140 3	3	Existed
IVI I	8A	101140	3	LAISIEU

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

7.CHECK FRONT BLOWER RELAY GROUND CIRCUIT FOR OPEN

Check continuity between fuse block (J/B) harness connector and ground.

Fuse block (J/B)			Continuity
Connector	Terminal		Continuity
M3	7C	Ground	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair harness or connector.

8.CHECK FRONT BLOWER RELAY

Check front blower relay. Refer to HAC-229, "Component Inspection (Front Blower Relay)".

Is the inspection result normal?

YES >> Check front blower relay power supply circuit. Refer to <u>PG-12</u>, "Wiring <u>Diagram - BATTERY POWER SUPPLY -"</u> and <u>PG-58</u>, "Wiring <u>Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Replace front blower relay.

Component Inspection (Front Blower Motor)

INFOID:0000000012405045

1. CHECK FRONT BLOWER MOTOR-I

FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

- 1. Remove front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".
- Check that there is not any mixing foreign object in the front blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace front blower motor. Refer to VTL-18, "FRONT BLOWER MOTOR: Removal and Installation".

2.CHECK FRONT BLOWER MOTOR-II

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace front blower motor. Refer to <u>VTL-18</u>, "FRONT BLOWER MOTOR : Removal and Installation".

3. CHECK FRONT BLOWER MOTOR-III

Check that front blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front blower motor. Refer to <u>VTL-18</u>, <u>"FRONT BLOWER MOTOR : Removal and Installation"</u>.

Component Inspection (Front Blower Relay)

1. CHECK FRONT BLOWER RELAY

1. Remove front blower relay. Refer to PG-97, "Fuse, Connector and Terminal Arrangement".

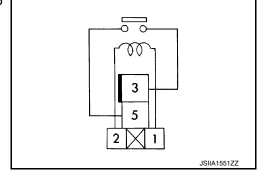
2. Check continuity between front blower relay terminal 3 and 5 when voltage is supplied between terminal 1 and 2.

Terr	ninal	Voltage	Continuity
3	5	ON	Existed
3		OFF	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front blower relay.



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REAR BLOWER MOTOR

Diagnosis Procedure

1.CHECK FUSE

1. Turn ignition switch OFF.

Check 15A fuse (No. 23 and 24).

NOTE:

Refer to PG-98, "Fuse and Fusible Link Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

2. CHECK REAR BLOWER MOTOR POWER SUPPLY

- Disconnect rear blower motor connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between rear blower motor harness connector and ground.

	+		
Rear blower motor		_	Voltage
Connector	Connector Terminal		
B403	3	Ground	11 – 14 V

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK REAR BLOWER MOTOR GROUND CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- Check continuity between rear blower motor harness connector and ground.

Rear blo	Rear blower motor Connector Terminal		Continuity
Connector			Continuity
B403	1	Ground	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4.CHECK REAR BLOWER MOTOR CONTROL SIGNAL CIRCUIT FOR OPEN

- 1. Disconnect A/C amp. connector.
- 2. Check continuity between rear blower motor harness connector and A/C amp. harness connector.

Rear blo	Rear blower motor		A/C amp.	
Connector	Terminal	Connector	Terminal	Continuity
B403	2	M49	30	Existed

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

CHECK REAR BLOWER MOTOR CONTROL SIGNAL

- 1. Reconnect rear blower motor connector and A/C amp. connector.
- Turn ignition switch ON.
- Operate MODE switch (front A/C control) to set air outlet of rear air conditioning to VENT.
- Change rear fan speed from Lo to Hi, and check duty ratios between rear blower motor harness connector and ground by using an oscilloscope.

REAR BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

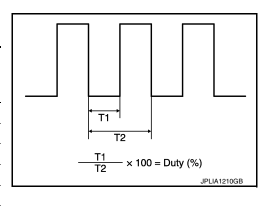
[MANUAL AIR CONDITIONING]

NOTE:

Calculate drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

Rear blower motor		Condition	Duty ratio									
Connector	Terminal	Fan speed VENT mode	Duty ratio (Approx.)									
B403		1st	25 %									
	2	2nd	33 %									
											3rd	41 %
		4th	51 %									
		5th	61 %									
		6th	69 %									
		7th	81 %									



Is the inspection result normal?

YES >> Replace rear blower motor. Refer to <u>VTL-18</u>, "<u>REAR BLOWER MOTOR</u>: Removal and <u>Installation</u>".

NO >> Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".

6.CHECK REAR BLOWER MOTOR POWER SUPPLY CIRCUIT FOR OPEN

- Turn ignition switch OFF.
- 2. Disconnect rear blower relay connector.
- Check continuity between rear blower relay harness connector and rear blower motor harness connector.

Rear blo	ower relay	Rear blower motor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M14	5	B403	3	Existed
101 14	7	D403	3	Laisteu

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

7.CHECK REAR BLOWER RELAY GROUND CIRCUIT FOR OPEN

Check continuity between rear blower relay harness connector and ground.

Rear blower relay			Continuity
Connector	Connector Terminal		Continuity
M14	2	Ground	Existed

Is the inspection result normal?

YES >> GO TO 8.

NO >> Repair harness or connector.

8.CHECK REAR BLOWER RELAY

Check rear blower relay. Refer to HAC-232, "Component Inspection (Rear Blower Relay)".

Is the inspection result normal?

YES >> Check rear blower relay power supply circuit. Refer to <u>PG-12</u>, "Wiring <u>Diagram - BATTERY POWER SUPPLY -"</u> and <u>PG-58</u>, "Wiring <u>Diagram - IGNITION POWER SUPPLY -"</u>.

NO >> Replace rear blower relay.

Component Inspection (Rear Blower Motor)

1. CHECK REAR BLOWER MOTOR-I

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REAR BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

- Remove rear blower motor. Refer to VTL-18, "REAR BLOWER MOTOR: Removal and Installation".
- Check that there is not any mixing foreign object in the rear blower motor.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace rear blower motor. Refer to <u>VTL-18, "REAR BLOWER MOTOR: Removal and Installation".</u>

2.CHECK REAR BLOWER MOTOR-II

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

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace rear blower motor. Refer to <u>VTL-18, "REAR BLOWER MOTOR : Removal and Installation"</u>.

3.CHECK REAR BLOWER MOTOR-III

Check that rear blower motor turns smoothly.

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace rear blower motor. Refer to <u>VTL-18, "REAR BLOWER MOTOR: Removal and Installation".</u>

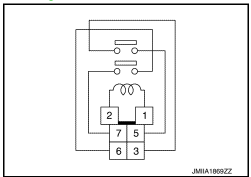
Component Inspection (Rear Blower Relay)

INFOID:0000000012405049

1. CHECK REAR BLOWER RELAY

- 1. Remove rear blower relay. Refer to PG-98, "Fuse and Fusible Link Arrangement".
- 2. Check continuity between rear blower relay terminal 3 and 5, then 6 and 7 when voltage is supplied between terminal 1 and 2.

Terminal		Voltage	Continuity
3	3 5	ON	Existed
3		OFF	Not existed
6	7	ON	Existed
0		OFF	Not existed



Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace rear blower relay.

MAGNET CLUTCH

< DTC/CIRCUIT DIAGNOSIS >

[MANUAL AIR CONDITIONING]

MAGNET CLUTCH

Component Function Check

INFOID:0000000012405050

1. CHECK MAGNET CLUTCH OPERATION

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Perform auto active test of IPDM E/R. Refer to PCS-10, "Diagnosis Description".

Does it operate normally?

YES >> INSPECTION END

NO >> Refer to <u>HAC-233, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:0000000012405051

1. CHECK MAGNET CLUTCH

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

Does it operate normally?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK FUSE

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

NOTE:

Refer to PG-99, "Fuse, Connector and Terminal Arrangement".

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Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace the blown fuse after repairing the affected circuit if a fuse is blown.

3.CHECK MAGNET CLUTCH POWER SUPPLY CIRCUIT FOR OPEN

- Disconnect IPDM E/R connector.
- Check continuity between IPDM E/R harness connector and compressor harness connector.

IPDI	IPDM E/R		Compressor	
Connector	Terminal	Connector	Terminal	Continuity
F12	48	F18	1	Existed

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

NO >> Repair harness or connector.

4. CHECK MAGNET CLUTCH GROUND CIRCUIT FOR OPEN

Check continuity between compressor harness connector and ground.

Compressor			Continuity
Connector	Terminal	_	Continuity
F18	2	Ground	Existed

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Is the inspection result normal?

YES >> Replace magnet clutch. Refer to <u>HA-32, "MAGNET CLUTCH : Removal and Installation of Compressor Clutch"</u>.

NO >> Repair harness or connector.

SYMPTOM DIAGNOSIS

FRONT MANUAL AIR CONDITIONING SYSTEM

Symptom Table

NOTE:

Perform 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
 Front air conditioning does not activate. Front air conditioning cannot be controlled. Operation status of air conditioning is not indicated on display. 	A/C amp. ignition power supply circuit Front A/C control (A/C amp.)	HAC-204, "A/C AMP. : Diagnosis Procedure"
Memory function does not operate normally.	A/C amp. battery power supply circuit Front A/C control (A/C amp.)	HAC-204, "A/C AMP. : Diagnosis Procedure"
Discharge air temperature does not change.	 Front air mix door motor power supply circuit. Front air mix door motor LAN signal circuit. Front air mix door motor system installation condition Front air mix door motor Front A/C control (A/C amp.) 	HAC-210, "Diagnosis Procedure"
Air outlet does not change.	Front mode door motor power supply circuit. Front mode door motor LAN signal circuit. Front mode door motor system installation condition Front mode door motor Front A/C control (A/C amp.)	HAC-212, "Diagnosis Procedure"
Air inlet does not change.	Intake door motor power supply circuit. Intake door motor LAN signal circuit. Intake door motor system installation condition Intake door motor Front A/C control (A/C amp.)	HAC-214, "Diagnosis Procedure"
All door motor does not operate.	 Each door motor power supply circuit. Each door motor LAN signal circuit. Front A/C control (A/C amp.) 	HAC-220, "Diagnosis Procedure"
Front blower motor does not operate.	Front blower motor power supply circuit. Front blower motor control signal circuit Front blower motor Front A/C control (A/C amp.)	HAC-227, "Diagnosis Procedure"

FRONT MANUAL AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

Symptom		Corresponding malfunction part	Check item/Reference
Compressor 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 ON signal circuit Blower fan ON signal circuit Intake sensor Front A/C control (A/C amp.)	HAC-241, "Diagnosis Procedure"
Insufficient coolingNo cool air comes out. (Air flow volume is normal.)		 Magnet clutch control system Drive belt slipping Cooler cycle Air leakage from each duct 	HAC-237, "FRONT MANUAL AIR CONDITIONING SYSTEM: Diagnosis Procedure"
 Insufficient heating No warm air comes out. (Air flow volume is normal.) 		Engine cooling systemFront heater hoseFront heater coreAir leakage from each duct	HAC-239. "FRONT MANUAL AIR CONDITIONING SYSTEM: Diagnosis Procedure"
	During compressor operation	Cooler cycle	HA-29, "Symptom Table"
Noise is heard when the front air conditioning operates.	During front blower motor operation	 Mixing any foreign object in front blower motor Front blower motor fan breakage Front blower motor rotation inferiority 	HAC-228, "Component Inspection (Front Blower Motor)"

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REAR MANUAL AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

REAR MANUAL AIR CONDITIONING SYSTEM

Symptom Table

NOTE:

• Perform 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.

• The following table is based on the condition that front manual air conditioning system operates normally.

Symptom		Corresponding malfunction part	Check item/Reference
 Rear air conditioning cannot be controlled by front A/C control. Operation status of rear air conditioning is not indicated on front A/C control display. 		Front A/C control (A/C amp.)	Replace front A/C control (A/C amp.). Refer to HAC-243, "Removal and Installation".
	Operation status of rear air conditioning is indicated on rear A/C control display.	Communication signal (rear A/C control \rightarrow A/C amp.)	Refer to HAC-206, "Diagnosis Procedure".
Rear air conditioning cannot be controlled by rear A/C control.	Operation status of rear air conditioning is not indicated on rear A/C control display.	Communication signal (A/C amp. → rear A/C control)	Refer to <u>HAC-206, "Diagnosis Procedure"</u> .
		Rear A/C control power supply circuit	Refer to HAC-205, "REAR A/C CONTROL: Diagnosis Procedure".
Discharge air temperature does not change.		Rear air mix door motor power supply circuit. Rear air mix door motor LAN signal circuit. Rear air mix door motor system installation condition Rear air mix door motor Front A/C control (A/C amp.)	HAC-210, "Diagnosis Procedure"
Air outlet does not change.		Rear mode door motor power supply circuit. Rear mode door motor LAN signal circuit. Rear mode door motor system installation condition Rear mode door motor Front A/C control (A/C amp.)	HAC-218, "Diagnosis Procedure"
Rear blower motor does not operate.		Rear blower motor power supply circuit. Rear blower motor control signal circuit Rear blower motor Front A/C control (A/C amp.)	HAC-230, "Diagnosis Procedure"
 Insufficient cooling No cool air comes out. (Air flow volume is normal.) 		Cooler cycle Air leakage from each duct	HAC-237, "REAR MANUAL AIR CONDITIONING SYSTEM : Di- agnosis Procedure"
Insufficient heating No warm air comes out. (Air flow volume is normal.)		Rear heater hose Rear heater core Air leakage from each duct	HAC-239, "REAR MANUAL AIR CONDITIONING SYSTEM : Di- agnosis Procedure"
Noise is heard when the rear blower motor operates.		Mixing any foreign object in rear blower motor Rear blower motor fan breakage Rear blower motor rotation inferiority	HAC-231, "Component Inspection (Rear Blower Motor)"

INSUFFICIENT COOLING < SYMPTOM DIAGNOSIS > [MANUAL AIR CONDITIONING]
INSUFFICIENT COOLING FRONT MANUAL AIR CONDITIONING SYSTEM
FRONT MANUAL AIR CONDITIONING SYSTEM: Description INFOID:0000000012405054
Symptom Insufficient cooling No cool air comes out. (Air flow volume is normal.)
FRONT MANUAL AIR CONDITIONING SYSTEM : Diagnosis Procedure INFOID:000000012405055
NOTE: Perform 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
 Turn ignition switch ON. Operate fan switch. Press A/C switch. Check that A/C indicator turns ON. Check visually and by sound that compressor operates.
5. Press A/C switch again.6. Check that A/C indicator turns OFF. Check that compressor stops.<u>Is the inspection result normal?</u>
YES >> GO TO 2. NO >> Perform diagnosis of "COMPRESSOR DOES NOT OPERATE" in "SYMPTOM DIAGNOSIS". Refer to <u>HAC-241</u> , "Diagnosis Procedure".
2.CHECK DRIVE BELT
Check tension of drive belt. Refer to EM-15 , "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 recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-27 , "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 conditioning system for leakage.

Is the inspection result normal?

YES >> INSPECTION END

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

REAR MANUAL AIR CONDITIONING SYSTEM

REAR MANUAL AIR CONDITIONING SYSTEM: Description

Symptom

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

REAR MANUAL AIR CONDITIONING SYSTEM: Diagnosis Procedure

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

HAC-237 Revision: October 2015 2016 Quest

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INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

1. CHECK REFRIGERANT CYCLE PRESSURE

Connect recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-27, "Symptom Table".

Is the inspection result normal?

YES >> GO TO 2.

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

$2.\mathsf{CHECK}$ AIR LEAKAGE FROM EACH DUCT

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

Is the inspection result normal?

YES >> INSPECTION END

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

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

INFOID:0000000012405061

INSUFFICIENT HEATING Α FRONT MANUAL AIR CONDITIONING SYSTEM FRONT MANUAL AIR CONDITIONING SYSTEM: Description INFOID:0000000012405058 В Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) FRONT MANUAL AIR CONDITIONING SYSTEM: Diagnosis Procedure D NOTE: Perform self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. Е 1. CHECK COOLING SYSTEM Check engine coolant level and check for leakage. Refer to CO-9, "Inspection". Check radiator cap. Refer to the CO-13, "RADIATOR CAP: Inspection". Check water flow sounds of the engine coolant. Refer to CO-10, "Refilling". Is the inspection result normal? YES >> GO TO 2. NO >> Refill engine coolant and repair or replace the parts depending on the inspection results. 2 .CHECK FRONT HEATER HOSE Н Check installation of front heater hose by visually or touching. Is the inspection result normal? YES >> GO TO 3. HAC NO >> Repair or replace parts depending on the inspection results. 3.CHECK FRONT HEATER CORE Check temperature of inlet hose and outlet hose of front heater core. 2. Check that inlet side of front 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. Is the inspection result normal? L YES >> GO TO 4. NO >> Replace front heater core. Refer to HA-53, "HEATER CORE: Removal and Installation". $oldsymbol{4}.$ CHECK AIR LEAKAGE FROM EACH DUCT M Check duct and nozzle, etc. of the front air conditioning for air leakage. Is the inspection result normal? YES >> INSPECTION END Ν NO >> Repair or replace parts depending on the inspection results. REAR MANUAL AIR CONDITIONING SYSTEM REAR MANUAL AIR CONDITIONING SYSTEM: Description INFOID:0000000012405060 Р Symptom Insufficient heating No warm air comes out. (Air flow volume is normal.) REAR MANUAL AIR CONDITIONING SYSTEM: Diagnosis Procedure

NOTE:

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

HAC-239 Revision: October 2015 2016 Quest

INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

1. CHECK REAR HEATER HOSE

Check installation of rear heater hose by visually or touching.

Is the inspection result normal?

YES >> GO TO 2.

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

2. CHECK REAR HEATER CORE

- 1. Check temperature of inlet hose and outlet hose of rear heater core.
- Check that inlet side of rear 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.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Replace rear heater core. Refer to HA-58, "HEATER CORE: Removal and Installation".

3.CHECK AIR LEAKAGE FROM EACH DUCT

Check duct and nozzle, etc. of the rear air conditioning for air leakage.

Is the inspection result normal?

YES >> INSPECTION END

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

COMPRESSOR DOES NOT OPERATE

[MANUAL AIR CONDITIONING]

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< SYMPTOM DIAGNOSIS > COMPRESSOR DOES NOT OPERATE Α Description INFOID:0000000012405062 SYMPTOM В Compressor does not operate. Diagnosis Procedure INFOID:0000000012405063 NOTE: Perform self-diagnoses with on board diagnosis and CONSULT before performing symptom diagnosis. If any malfunction result or DTC is detected, perform the corresponding diagnosis. D · Check that refrigerant is enclosed in cooler cycle normally. If refrigerant amount is shortage from proper amount, perform the inspection of refrigerant leakage. CHECK MAGNET CLUTCH OPERATION Е Check magnet clutch. Refer to HAC-233, "Component Function Check". Does it operate normally? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. 2.CHECK REFRIGERANT PRESSURE SENSOR Check refrigerant pressure sensor. Refer to EC-495, "Component Function Check". Is the inspection result normal? YES >> GO TO 3. Н NO >> Repair or replace malfunctioning parts. $oldsymbol{3}.$ CHECK A/C ON SIGNAL HAC Check A/C ON signal. Refer to HAC-223, "Component Function Check". Is inspection result normal? YES >> GO TO 4. NO >> Repair or replace malfunctioning parts. **4.**CHECK BLOWER FAN ON SIGNAL Check blower fan ON signal. Refer to HAC-225, "Component Function Check". Is the inspection result normal? YES >> GO TO 5. NO >> Repair or replace malfunctioning parts ${f 5}$. CHECK INTAKE SENSOR CIRCUIT Check intake sensor circuit, Refer to HAC-208, "Diagnosis Procedure", Is the inspection result normal? YES >> GO TO 6. NO >> Repair or replace malfunctioning parts N **6.**CHECK BCM OUTPUT SIGNAL With CONSULT 1. Select "DATA MONITOR" mode of "ECM" using CONSULT. Select "AIR COND SIG" and "HEATER FAN SW", and check status under the following conditions.

Monitor item	Condition		Status
AIR COND SIG	A/C switch	OFF (A/C indicator: OFF)	Off
		ON (A/C indicator: ON)	On
HEATER FAN SW	Blower motor	OFF	Off
		ON	On

Is the inspection result normal?

COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[MANUAL AIR CONDITIONING]

YES >> Replace IPDM E/R. Refer to PCS-34, "Removal and Installation".

NO >> Replace BCM. Refer to BCS-99, "Removal and Installation".

FRONT A/C CONTROL

< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

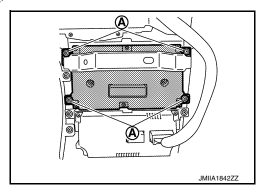
REMOVAL AND INSTALLATION

FRONT A/C CONTROL

Removal and Installation

REMOVAL

- 1. Remove cluster lid C. Refer to IP-28, "Removal and Installation".
- 2. Remove fixing screws (A), and then remove front A/C control.



INSTALLATION

Install in the reverse order of removal.

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REAR A/C CONTROL

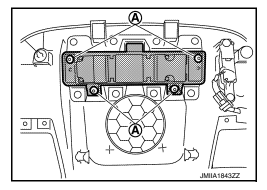
Removal and Installation

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REMOVAL

With Rear Display

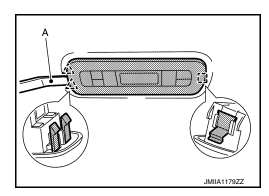
- Remove roof console. Refer to <u>INT-35, "Removal and Installation"</u>.
- 2. Remove fixing screws (A), and then remove rear A/C control.



Without Rear Display

1. Disengage fixing pawls and metal clip using a remover tool (A).





2. Disconnect harness connector, and then remove rear A/C control.

INSTALLATION

Install in the reverse order of removal.

INTAKE SENSOR

< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

INTAKE SENSOR

Removal and Installation

INFOID:0000000012405066

REMOVAL

- 1. Remove evaporator assembly. Refer to HA-52, "EVAPORATOR: Removal and Installation".
- 2. Remove intake sensor from evaporator assembly.

INSTALLATION

Note the following items, and install in 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 HA-18, "Leak Test".

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REFRIGERANT PRESSURE SENSOR

< REMOVAL AND INSTALLATION >

[MANUAL AIR CONDITIONING]

REFRIGERANT PRESSURE SENSOR

Exploded View

Refer to HA-43, "Exploded View".

Removal and Installation

REMOVAL

Refer to HA-45, "REFRIGERANT PRESSURE SENSOR: Removal and Installation".

INSTALLATION

Install in the reverse order of removal.

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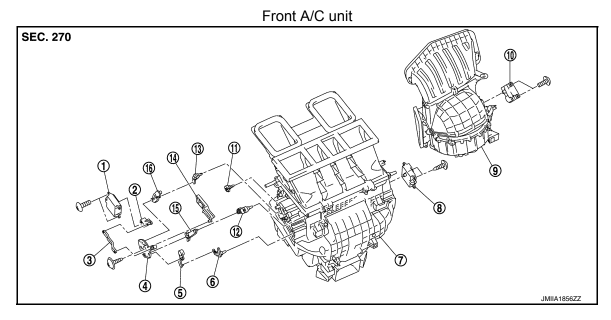
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DOOR MOTOR

Exploded View

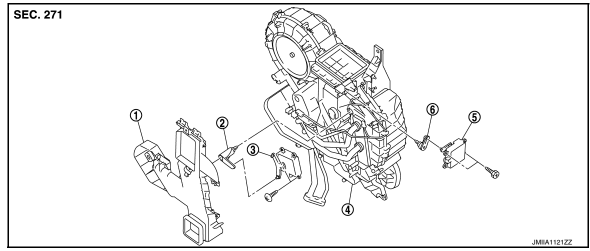


- 1. Front mode door motor
- 4. Main link
- 7. Heater & cooling unit assembly
- 10. Intake door motor
- Max. cool lever
- 16. Max. cool link

- 2. Front mode door lever
- 5. Foot link
- 8. Air mix door motor
- 11. Defroster lever
- 14. Defroster link

- 3. Link rod
- 6. Foot lever
- 9. Blower unit assembly
- 12. Ventilator lever
- 15. Ventilator link

Rear A/C unit



- 1. Rear foot duct
- 4. Rear A/C unit assembly
- 2. Rear air mix door lever
- Rear mode door motor
- 3. Rear air mix door motor
- 6. Rear mode door lever

FRONT MODE DOOR MOTOR

FRONT MODE DOOR MOTOR: Removal and Installation

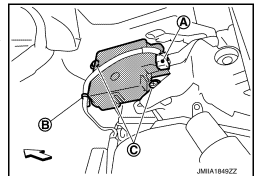
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REMOVAL

1. Remove instrument lower panel LH. Refer to IP-14, "Removal and Installation".

< REMOVAL AND INSTALLATION >

- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 3. Remove fixing screws (C), and then remove front mode door motor from heater & cooling unit assembly.



INSTALLATION

Install in the reverse order of removal.

FRONT AIR MIX DOOR MOTOR

FRONT AIR MIX DOOR MOTOR: Removal and Installation

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REMOVAL

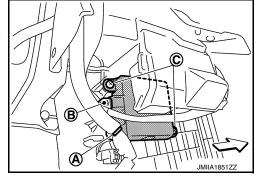
1. Set the temperature at 18°C (64°F).

CAUTION:

The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed.

- 2. Disconnect the battery cable from the negative terminal.
- 3. Remove instrument lower cover RH. Refer to IP-14, "Removal and Installation".
- 4. Remove harness fixing clip (A), and then disconnect harness connector (B).
- 5. Remove fixing screws (C), and then remove front air mix door motor from heater & cooling unit assembly.

: Vehicle front



INSTALLATION

Install in the reverse order of removal.

INTAKE DOOR MOTOR

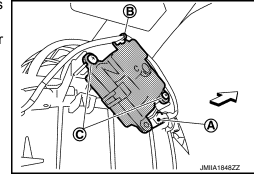
INTAKE DOOR MOTOR: Removal and Installation

INFOID:0000000012405072

REMOVAL

- Remove instrument lower panel RH. Refer to <u>IP-14, "Removal and Installation"</u>.
- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 3. Remove fixing screws (C), and then remove intake door motor from blower unit assembly.

⟨□ : Vehicle front



INSTALLATION

Install in the reverse order of removal.

REAR MODE DOOR MOTOR

REAR MODE DOOR MOTOR: Removal and Installation

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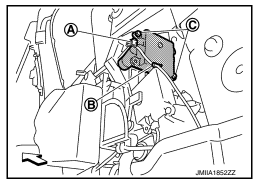
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REMOVAL

- 1. Remove luggage side lower finisher RH. Refer to INT-43, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".
- 2. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 3. Remove fixing screws (C), and then remove rear mode door motor from rear A/C unit assembly.
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 ⟨ □ : Vehicle front



INSTALLATION

Install in the reverse order of removal.

REAR AIR MIX DOOR MOTOR

REAR AIR MIX DOOR MOTOR: Removal and Installation

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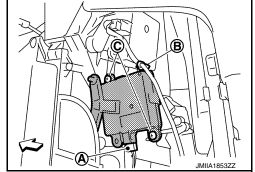
REMOVAL

1. Set the temperature at 18°C (64°F). **CAUTION:**

The angle may be out, when installing the air mix door motor to the air mix door, unless the above procedure is performed.

- Disconnect the battery cable from the negative terminal.
- 3. Remove luggage side lower finisher RH. Refer to INT-43, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".
- 4. Disconnect harness connector (A), and then remove harness fixing clip (B).
- 5. Remove fixing screws (C), and then remove rear air mix door motor from rear A/C unit assembly.





INSTALLATION

Install in the reverse order of removal.

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