

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. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

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

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

WARNING:

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

Precautions For Refrigerant System Service

WORKING WITH HFC-134a (R-134a)

CAUTION:

- CFC-12 (R-12) refrigerant and HFC-134a (R-134a) refrigerant are not compatible. Compressor malfunction is likely to occur if the refrigerants are mixed, refer to "CONTAMINATED REFRIGERANT" below. To determine the purity of HFC-134a (R-134a) in the vehicle and recovery tank, use Refrigerant recovery/recycling recharging equipment and Refrigerant Identifier.
- Use only specified oil for the HFC-134a (R-134a) A/C system and HFC-134a (R-134a) components. Compressor malfunction is likely to occur if oil other than that specified is used.
- The specified HFC-134a (R-134a) oil rapidly absorbs moisture from the atmosphere. The following handling precautions must be observed:
- Cap (seal) the component immediately to minimize the entry of moisture from the atmosphere when removing refrigerant components from a vehicle.
- Do not remove the caps (unseal) until just before connecting the components when installing refrigerant components to a vehicle. Connect all refrigerant loop components as quickly as possible to minimize the entry of moisture into system.
- Use only the specified oil from a sealed container. Reseal containers of oil immediately. Oil becomes moisture saturated and should not be used without proper sealing.
- Do not allow oil to come in contact with styrene foam parts. Damage may result.

GENERAL REFRIGERANT PRECAUTION

WARNING:

 Do not breathe A/C refrigerant and oil vapor or mist. Exposure may irritate eyes, nose and throat. Remove HFC-134a (R-134a) from the A/C system, using certified service equipment meeting requirements of SAE J-2210 [HFC-134a (R-134a) recycling equipment] or J-2209 [HFC-134a (R-134a) recovery equipment]. Ventilate work area before resuming service if accidental system discharge occurs. Additional health and safety information may be obtained from refrigerant and oil manufacturers.

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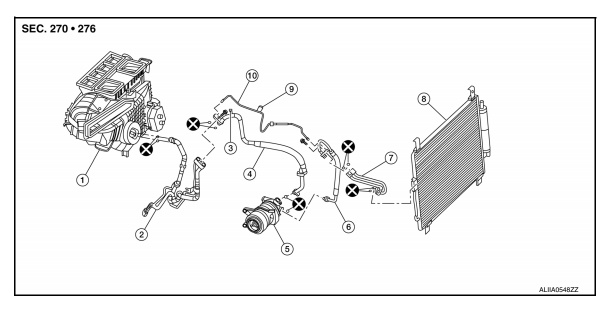
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- Do not release refrigerant into the air. Use approved recovery/recycling recharging equipment to capture the refrigerant each time an air conditioning system is discharged.
- Always wear eye and hand protection (goggles and gloves) when working with any refrigerant or air conditioning system.
- Do not store or heat refrigerant containers above 52°C (126°F).
- Do not heat a refrigerant container with an open flame; Place the bottom of the container in a warm pail of water if container warming is required.
- Do not intentionally drop, puncture or incinerate refrigerant containers.
- Keep refrigerant away from open flames; poisonous gas is produced if refrigerant burns.
- Refrigerant displaces oxygen; therefore be certain to work in well ventilated areas to prevent suffocation.
- Do not pressure test or leak test HFC-134a (R-134a) service equipment and/or vehicle air conditioning systems with compressed air during repair. Some mixtures of air and HFC-134a (R-134a) have been shown to be combustible at elevated pressures. These mixtures, if ignited, may cause injury or property damage. Additional health and safety information may be obtained from refrigerant manufacturers.

O-RING AND REFRIGERANT CONNECTION



- 1. Front heating and cooling unit assembly 2.
- . High-pressure and low-pressure pipe
- 3. Low-pressure service port

- 4. Low-pressure flexible hose
- 5. Compressor

6. High-pressure flexible hose

- 7. Condenser pipe assembly
- 8. Condenser (includes liquid tank)
- 9. High-pressure service port

High-pressure pipe

A new type of refrigerant connection has been introduced to all refrigerant lines except the following locations:

- · Expansion valve to evaporator
- Refrigerant pressure sensor to liquid tank

WARNING:

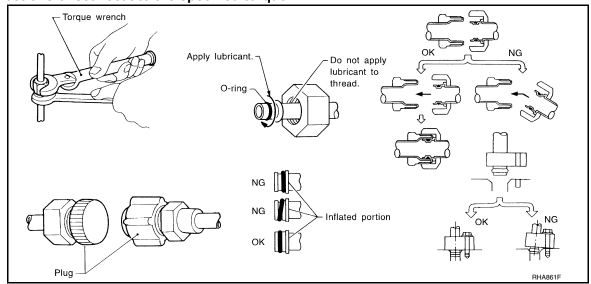
Check that all refrigerant is discharged into the recycling equipment and the pressure in the system is less than atmospheric pressure. Then gradually loosen the discharge side hose fitting and remove it. **CAUTION**:

Observe the following when replacing or cleaning refrigerant cycle components.

- Store it in the same way as it is when mounted on the vehicle when the compressor is removed. Failure to do so will cause oil to enter the low-pressure chamber.
- Always use a torque wrench and a back-up wrench when connecting tubes.
- · Immediately plug all openings to prevent entry of dust and moisture after disconnecting tubes.
- Connect the pipes at the final stage of the operation when installing an air conditioner in the vehicle.

 Do not remove the seal caps of pipes and other components until just before required for connection.
- Allow components stored in cool areas to warm to working area temperature before removing seal caps. This prevents condensation from forming inside A/C components.
- Remove moisture thoroughly from the refrigeration system before charging the refrigerant.

- Do not reuse O-rings.
- Apply oil to circle of the O-rings shown in illustration when connecting tube. Be careful not to apply oil to threaded portion.
- O-ring must be closely attached to the groove portion of tube.
- Be careful not to damage O-ring and tube when replacing the O-ring.
- Connect tube until a click can be heard. Then tighten the nut or bolt by hand. Check that the O-ring is
 installed to tube correctly.
- Perform leak test and make sure that there is no leaks from connections after connecting line. Disconnect that line and replace the O-ring when the refrigerant leaking point is found. Then tighten connections of seal seat to the specified torque.



CONTAMINATED REFRIGERANT

Take appropriate steps shown below if a refrigerant other than pure HFC-134a (R-134a) is identified in a vehicle:

- Explain to the customer that environmental regulations prohibit the release of contaminated refrigerant into the atmosphere.
- Explain that recovery of the contaminated refrigerant could damage service equipment and refrigerant supply.
- Suggest the customer return the vehicle to the location of previous service where the contamination may have occurred.
- In case of repairing, recover the refrigerant using only **dedicated equipment and containers. Do not recover contaminated refrigerant into the existing service equipment.** Contact a local refrigerant product retailer for available service if the facility does not have dedicated recovery equipment. This refrigerant must be disposed of in accordance with all federal and local regulations. In addition, replacement of all refrigerant system components on the vehicle is recommended.
- The air conditioner warranty is void if the vehicle is within the warranty period. Please contact Nissan Customer Affairs for further assistance.

COMPRESSOR

CAUTION:

- Plug all openings to prevent moisture and foreign matter from entering.
- Store it in the same way as it is when mounted on the car when the compressor is removed.
- Follow "Maintenance of Oil Quantity in Compressor" exactly when replacing or repairing compressor. Refer to <u>HA-25</u>, "<u>Description</u>".
- Keep friction surfaces between clutch and pulley clean. Wipe it off by using a clean waste cloth moistened with thinner if the surface is contaminated with oil.
- Turn the compressor shaft by hand more than five turns in both directions after compressor service operation. This distributes oil equally inside the compressor. Let the engine idle and operate the compressor for one hour after the compressor is installed.
- Apply voltage to the new one and check for normal operation after replacing the compressor magnet clutch.

LEAK DETECTION DYE

CAUTION:

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- The A/C system contains a fluorescent leak detection dye used for locating refrigerant leaks. An ultraviolet (UV) lamp is required to illuminate the dye when inspecting for leaks.
- Always wear fluorescence enhancing UV safety goggles to protect eyes and enhance the visibility of the fluorescent dye.
- The fluorescent dye leak detector is not a replacement for an electronic leak detector (SST: J-41995).
 The fluorescent dye leak detector should be used in conjunction with an electronic leak detector (SST: J-41995) to pin-point refrigerant leaks.
- Read and follow all manufacture's operating instructions and precautions prior to performing the work for the purpose of safety and customer's satisfaction.
- A compressor shaft seal should not necessarily be repaired because of dye seepage. The compressor shaft seal should only be repaired after confirming the leak with an electronic leak detector (SST: J-41995).
- Always remove any remaining dye from the leak area after repairs are completed to avoid a misdiagnosis during a future service.
- Do not allow dye to come into contact with painted body panels or interior components. Clean immediately with the approved dye cleaner if dye is spilled. Fluorescent dye left on a surface for an extended period of time cannot be removed.
- Do not spray the fluorescent dye cleaning agent on hot surfaces (engine exhaust manifold, etc.).
- Do not use more than one refrigerant dye bottle [1/4 ounce (7.4 cc)] per A/C system.
- Leak detection dyes for HFC-134a (R-134a) and CFC-12 (R-12) A/C systems are different. Do not use HFC-134a (R-134a) leak detection dye in CFC-12 (R-12) A/C system or CFC-12 (R-12) leak detection dye in HFC-134a (R-134a) A/C system or A/C system damage may result.
- The fluorescent properties of the dye remains for three or more years unless a compressor malfunction occurs.

NOTE:

Identification

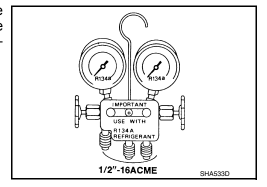
- Vehicles with factory installed fluorescent dye have a green label.
- Vehicles without factory installed fluorescent dye have a blue label.

Precaution for Service Equipment

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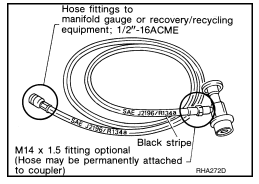
MANIFOLD GAUGE SET

Be certain that the gauge face indicates R-134a or 134a. Make sure the gauge set has 1/2"-16 ACME threaded connections for service hoses. Confirm the set has been used only with refrigerant HFC-134a (R-134a) along with specified oil.



SERVICE HOSES

Be certain that the service hoses display the markings described (colored hose with black stripe). All hoses must include positive shutoff devices (either manual or automatic) near the end of the hoses opposite the manifold gauge.



SERVICE COUPLERS

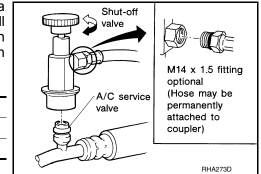
PRECAUTIONS

< PRECAUTION >

[AUTOMATIC AIR CONDITIONING]

Do not attempt to connect HFC-134a (R-134a) service couplers to a CFC-12 (R-12) A/C system. The HFC-134a (R-134a) couplers will not properly connect to the CFC-12 (R-12) system. However, if an improper connection is attempted, discharging and contamination may occur.

Shut-off valve rotation	A/C service valve
Clockwise	Open
Counterclockwise	Close



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PREPARATION

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[AUTOMATIC AIR CONDITIONING]

PREPARATION

PREPARATION

Special Service Tool

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Tool number (Kent-Moore No.) Tool name	Description
(J-46534) Trim Tool Set	Removing trim components

Commercial Service Tool

INFOID:0000000009176776

(Kent-Moore No.) Tool name		Description
(—) Power tool		Loosening nuts, screws and bolts
	PIIB1407E	

SYSTEM DESCRIPTION

COMPONENT PARTS

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Component Parts Location

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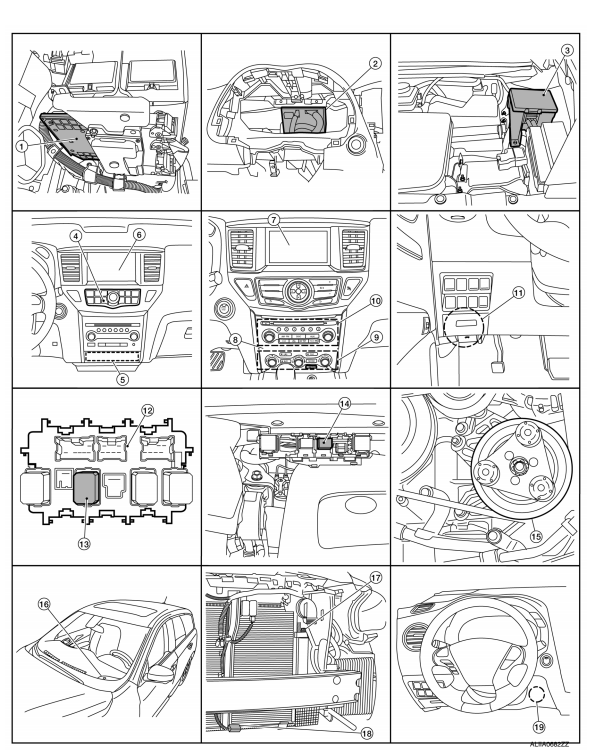
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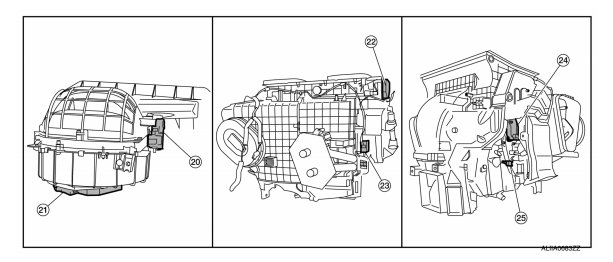
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- 1. ECM
- 4. A/C switch assembly (with base audio system) 5.
- 7. Display unit (except base audio sys- 8. tem)
- 10. AV control unit
- 13. Front blower motor relay
- 16. Sunload sensor
- 19. In-vehicle sensor
- Mode door motor (front) (view with front A/C assembly removed from vehicle)
- 25. Intake sensor

- BCM (view with combination meter removed)
- A/C and AV switch assembly (except 9. base audio system)
- 11. Fuse block (J/B)
- 14. Accessory relay-2

A/C auto amp.

- 17. Refrigerant pressure sensor (view with front bumper fascia removed)
- 20. Intake door motor (view with fresh air intake duct removed from vehicle)
- 23. Air mix door motor (driver side)

- 3. IPDM E/R.
- A/C display unit (with base audio system)
- 9. A/C auto amp.
- 12. Fuse block (J/B)
- 15. A/C compressor
- 18. Ambient sensor
- 21. Front blower motor
- Air mix door motor (passenger side) (view with front A/C assembly removed from vehicle)

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Component Description

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Component	Description
A/C and AV switch assembly (except base audio system)	Front A/C control operation signal is transmitted from the A/C and AV switch assembly to AV control unit via communication line.
A/C display unit (with base audio system)	The A/C display unit indicates operation status of the front and rear automatic air conditioning system.
A/C switch assembly (with base audio system)	The A/C switch assembly controls the operation of the A/C and heating system based on inputs from the temperature control knob, the mode switches, the blower control dial, the ambient temperature sensor, the intake sensor, and inputs received from the ECM via CAN communication. Diagnosis of the A/C switch assembly can be performed using the CONSULT. There is no self-diagnostic feature available.
A/C auto amp.	A/C auto amp. controls front automatic air conditioning system by inputting and calculating signals from each sensor and each switch.
A/C Compressor	Vaporized refrigerant is drawn into the A/C compressor from the evaporator, where it is compressed to a high pressure, high temperature vapor. The hot, compressed vapor is then discharged to the condenser.

COMPONENT PARTS

[AUTOMATIC AIR CONDITIONING]

Component	Description				
Air mix door motor (Driver side)	The air mix door controls the mix of hot or cold air that enters the ventilation system. It is controlled by the A/C auto amp. based on the position of the temperature dial. The air mix door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. If the air mix door moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC.				
Air mix door motor (Passenger side)	The air mix door controls the mix of hot or cold air that enters the ventilation system. It is controlled by the A/C auto amp. based on the position of the temperature dial. The air mix door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. If the air mix door moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC.				
Ambient sensor	The ambient sensor measures the temperature of the air surrounding the vehicle. The sensor uses a thermistor which is sensitive to the change in temperature. The electrical resistance of the thermistor decreases as temperature increases.				
AV control unit	AV control unit transmits A/C and AV switch assembly operation signal to A/C auto amp. via CAN communication line.				
BCM	BCM transmits blower motor ON signal to the front and rear blower motor relays.				
Display unit (except base audio system)	The display unit indicates operation status of the front and rear automatic air conditioning system.				
ECM	The ECM sends a compressor ON request to the IPDM E/R based on the status of engine operation and load as well as refrigerant pressure information. If all the conditions are met for A/C operation, the ECM transmits the compressor ON request to the IPDM E/R. The ECM shares the refrigerant pressure sensor signal, engine RPM, and engine coolant temperature with the A/C auto amp. via CAN communication line.				
Front blower motor	The front blower motor varies the speed at which the air flows through the ventilation system.				
Front blower motor relay	The front blower motor relay controls the flow of current to fuse 17 and 27 in the Fuse Block (J/B). The relay is connected directly to ground, and is controlled by the BCM.				
Fuse block (J/B)	Located in the passenger compartment, behind the left lower IP, the Fuse Block (J/B) contains the front blower motor relay and several fuses required for the air conditioner control system.				
IPDM E/R	A/C relay is integrated in IPDM E/R. IPDM E/R operates A/C relay when A/C compressor request signal is received from ECM via CAN communication line.				
Intake door motor	The intake door motor controls the position of the intake door. Fresh air is allowed to enter the cabin in one position, and recirculated inside air is allowed to enter in the other position. At times the A/C auto amp. may command partial fresh or recirculation based on evaporator or coolant temperatures. The intake door motor receives position commands from the front air control and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. If the recirculation door moves to a position less than 5% or more than 95% of its expected or allowed positions, the front air control will set a DTC.				
Intake sensor	Intake sensor measures temperature of 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.				

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Description
In-vehicle sensor	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.
Mode door motor (Front)	The mode door (front) controls the direction the conditioned air passes through the ventilation system. Through a series of levers and gears, the mode door controls the defrost door, the foot door, and the vent door. There are 5 preset positions: VENT, B/L, FOOT, D/F and DEF. The FOOT position can be set to allow some airflow through to the defroster vent or to completely block the defroster vent using the CONSULT. The mode door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. The mode door has 5 expected positions and, therefore, can set up to 5 DTCs if the expected position is not reported back to the A/C auto amp.
Refrigerant pressure sensor	Refer to EC-27, "Refrigerant Pressure Sensor".
Sunload sensor	Sunload sensor measures sunload amount. This sensor converts sunload amount to voltage signal by photodiode and transmits to A/C auto amp.

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Component Parts Location

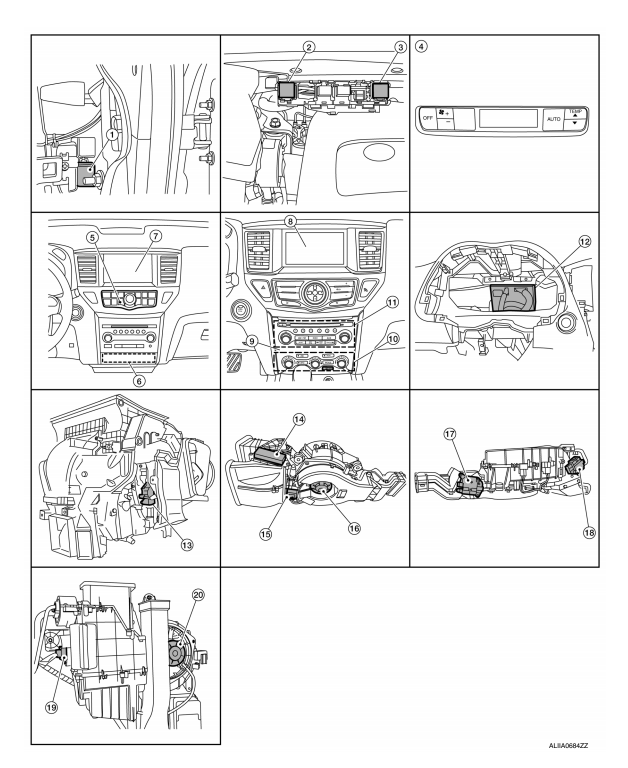
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- Rear blower motor relay (view with instrument panel removed)
- 4. Rear air control
- A/C display unit (with base audio system)
- 10. A/C auto amp.

- 2. PTC relay 1
- A/C switch assembly (with base audio system)
- Display unit (except base audio sys- 9. tem)
- 11. AV control unit (except base audio system)
- 3. PTC relay 2
- 6. A/C auto amp.
- 9. A/C and AV switch assembly (except base audio system)
- 12. BCM (view with combination meter removed)

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COMPONENT PARTS

< SYSTEM DESCRIPTION >

16. Rear blower motor 1

removed)

[AUTOMATIC AIR CONDITIONING]

- 13. Air mix door motor (rear) (view with front A/C assembly removed from
- vehicle)

19. Rear blower motor resistor 2 (view

with luggage side lower finisher RH

- 14. PTC heater (view with rear booster assembly removed from vehicle)
- 15. Rear blower motor resistor 1

18. Mode door motor (rear)

- 17. Rear shut-off door motor (view with rear booster assembly removed from
- vehicle)
- 20. Rear blower motor 2

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Component Description

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Component	Description	
A/C auto amp.	A/C auto amp. controls the automatic air conditioning system by inputting and calculating signals from each sensor and each switch.	
A/C display unit (with base audio system)	The A/C display unit indicates operation status of the front and rear automatic air conditioning system.	
A/C switch assembly (with base audio system)	The A/C switch assembly controls the operation of the A/C and heating system based on inputs from the temperature control knob, the mode switches, the blower control dial, the ambient temperature sensor, the intake sensor, and inputs received from the ECM via CAN communication. Diagnosis of the A/C switch assembly can be performed using the CONSULT. There is no self-diagnostic feature available.	
A/C and AV switch assembly (except base audio system)	Rear air control operation signal is transmitted from the A/C and AV switch assembly to AV control unit via communication line.	
Air mix door motor (Rear)	The air mix door (rear) controls the mix of hot or cold air that enters the ventilation system. It is controlled by the A/C auto amp. based on the position of the temperature dial. The air mix door motor (rear) receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the A/C auto amp. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the front air control. If the air mix door (rear) moves to a position less than 5% or more than 95% of its expected or allowed positions, the A/C auto amp. will set a DTC.	
AV control unit	AV control unit transmits A/C and AV switch assembly operation signal to A/C auto amp. CAN communication line.	
BCM	BCM transmits blower motor ON signal to the rear blower motor relay.	
Display unit (except base audio system)	The display unit indicates operation status of the front and rear automatic air conditioning system.	
Mode door motor (Rear)	The mode door (rear) controls the direction the conditioned air passes through the ventilation system. The mode door motor (rear) receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. The mode door has 2 expected positions and, therefore, can set up to 2 DTCs if the expected position is not reported back to the A/C auto amp.	
PTC heater	The positive temperature coefficient (PTC) heater provides supplemental heat to the rear seating by warming the air as it flows through its electrically controlled heating grid.	
PTC heater relay	The PTC heater relay controls the flow of current to the PTC heater. The relay is controlled by the A/C auto amp.	
Rear blower motor 1	The rear blower motor-1 varies the speed at which the air flows through the ventilation system.	

COMPONENT PARTS

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Component	Description
Rear blower motor 2	The rear blower motor-2 varies the speed at which the air flows through the ventilation system.
Rear blower motor relay	The rear blower motor relay controls the flow of current to the rear blower motor. The relay is connected directly to ground, and is controlled by the BCM.
Rear shut-off door motor	The rear shut-off door controls the conditioned air through the ventilation system. The rear shut-off door motor receives position commands from the A/C auto amp. and reports actual door position back via an LCU (Local Control Unit) installed inside the motor. Commands and responses are sent across the LIN (Local Interconnect Network) to each motor simultaneously, with each motor having its own unique address, thereby only responding to requests sent to its specific address. The LCU reads the door position from a Position Balanced Resistor (PBR), also part of the motor, and returns that information to the front air control. The LCU switches the polarity of the circuits connected to the DC motor to drive the motor forward or backward as requested by the A/C auto amp. The mode door has 2 expected positions and therefore will set a DTC if the expected position is not reported back to the A/C auto amp.

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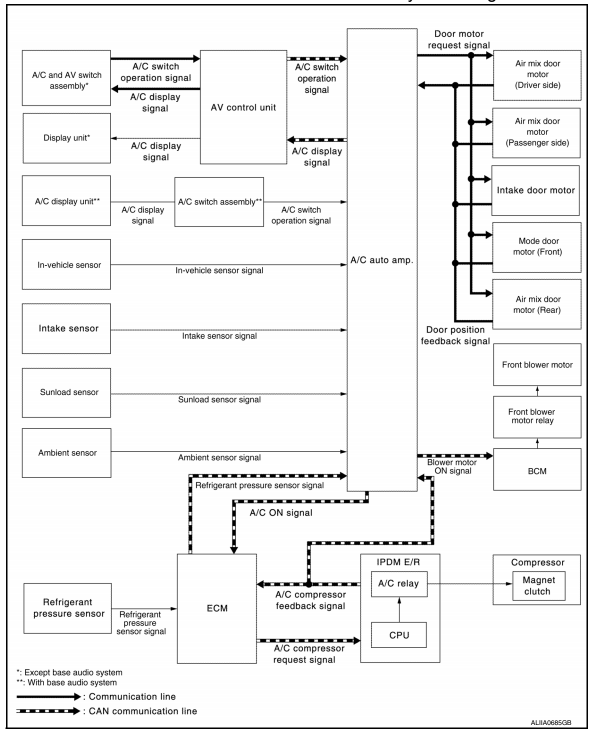
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SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: System Diagram

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FRONT AUTOMATIC AIR CONDITIONING SYSTEM: System Description INFOID-000000009176782

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

Control by A/C auto amp.

- HAC-20, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control"
- HAC-21, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Inlet Control"

SYSTEM

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- HAC-21. "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control"
- HAC-22, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control"
- HAC-23, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control"
- HAC-25, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control"
- HAC-19, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Intelligent Key Interlock Function"
- Correction for input value of each sensor

Ambient sensor (setting temperature correction)

 A/C auto amp. controls passenger room temperature so that the optimum level always matches the temperature level that the passenger may feel. Correction is applied to the target temperature that is set using temperature control dial, according to ambient temperature detected by ambient sensor.

In-vehicle sensor [in-vehicle temperature (front side) correction]

 Passenger room temperature (front side) detected by in-vehicle sensor is corrected for each front air conditioning control (driver side and passenger side).

Intake sensor (intake temperature correction)

 A/C auto amp. performs correction to change recognition intake temperature of A/C auto amp. quickly when difference is large between recognition intake temperature and intake temperature detected by intake temperature sensor. The correction is performed to change recognition intake temperature slowly when difference is small.

Sunload sensor (sunload amount correction)

- Sunload amount detected by sunload sensor is corrected for each air conditioning control.
- A/C auto amp. performs correction to change recognition sunload amount of A/C auto amp. slowly when sunload amount changes quickly, for example when entering or exiting a tunnel.

Control by ECM

Cooling fan control

Refer to EC-38, "COOLING FAN CONTROL: System Description".

Air conditioning cut control

Refer to EC-36, "AIR CONDITIONING CUT CONTROL: System Description".

Control by IPDM E/R

Relay control

Refer to PCS-5, "RELAY CONTROL SYSTEM: System Description".

- Cooling fan control

Refer to EC-38, "COOLING FAN CONTROL: System Description".

Control by BCM

Intelligent Key interlock function

Refer to HAC-19, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Intelligent Key Interlock Function".

Relay control

Refer to BCS-7, "BODY CONTROL SYSTEM: System Description".

- Vehicles with base audio system, the A/C switch assembly transmits the commands for front automatic air conditioning system operation to the A/C auto amp. via communication line. A/C auto amp. transmits each indication information to the A/C display unit via communication line. A/C display unit displays each indication information that is received.
- · Vehicles without base audio system, the A/C and AV switch assembly transmits the commands for front automatic air conditioning system operation to the AV control unit via communication line, then AV control unit transmits the commands to A/C auto amp. via CAN communication. A/C auto amp. transmits each indication information to AV control unit via CAN communication. AV control unit displays each indication information that is received.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Intelligent Key Interlock Function

DESCRIPTION

 Setting value of air conditioning system when ignition switch is previously OFF can be memorized for each Intelligent Key. Air conditioning system is automatically operated by the setting value. NOTE:

Setting value can be memorized for up to 3 Intelligent Keys.

Interlock items are as per the following table.

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HAC-19 2014 Pathfinder Revision: May 2013

Operation	Conditions	
	AUTO switch (ON / OFF)	
	Setting temperature (Setting value)	
A/C and AV switch assembly	Air flow (Setting value)	
	Air inlet (FRE / REC)	
	Air outlet (VENT / B/L / FOOT / D/F / DEF)	
"Climate" menu screen	"A/C" (ON / OFF)	
Cilillate Illetiu Scieeli	"DUAL" (ON / OFF)	

Operation Description

Memory

- 1. Unlock door using Intelligent Key or driver door request switch.
- 2. BCM transmits Key ID signal to A/C auto amp. via CAN communication line.
- When ignition switch turns OFF, A/C auto amp. memorizes setting information (setting temperature, air inlet status, and others) of air conditioning system to memory for each Key ID.

Readout

- 1. Unlock door using Intelligent Key or driver door request switch.
- 2. BCM transmits Key ID signal to A/C auto amp. via CAN communication line.
- When ignition switch turns ON, A/C auto amp. operates automatically air conditioning system according to setting information of Key ID that is received.
 NOTE:

When Intelligent Key interlock function operates, "Connection with the key has been done." is displayed.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control

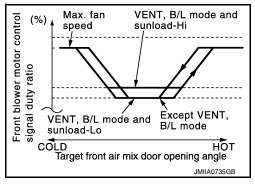
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DESCRIPTION

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

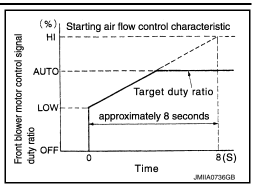
AUTOMATIC AIR FLOW CONTROL

- A/C auto amp. decides target air flow depending on target air mix door (front) opening angle.
- A/C auto amp. changes duty ratio of front blower motor control signal and controls the air flow continuously so that air flow matches the target air flow.
- When air outlet is VENT or B/L, the minimum air flow is changed depending on sunload.



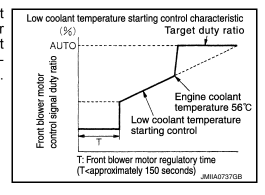
STARTING AIR FLOW CONTROL

- · When front blower motor is activated, A/C auto amp. gradually increases duty ratio of front 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.



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



HIGH IN-VEHICLE TEMPERATURE STARTING CONTROL

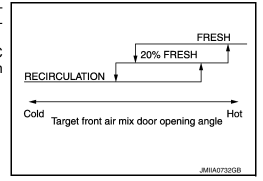
When front evaporator fin temperature is high [intake sensor value is 35°C (95°F) or more], to prevent a hot discharged air flow, A/C auto amp. suspends front blower motor activation for approximately 3 seconds so that front evaporator is cooled by refrigerant.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Inlet Control

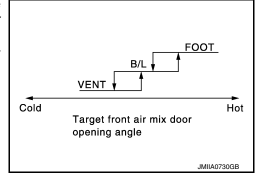
The intake door is automatically controlled by the temperature setting, ambient temperature, in-vehicle temperature, intake temperature, amount of sunload and ON/OFF operation of the compressor. Intake door automatic control selects FRE, 20% FRE, or REC depending on a target air mix door (front) opening angle, based on in-vehicle temperature, ambient temperature, and sunload.



FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control

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



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FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Compressor Control

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DESCRIPTION

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

COMPRESSOR PROTECTION CONTROL AT PRESSURE MALFUNCTION

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

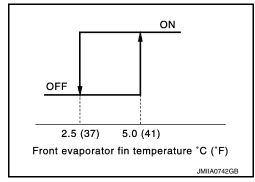
- 3.12 MPa (31.82 kg/cm², 452.4 psi) or more (When the engine speed is less than 1,500 rpm)
- 2.74 MPa (27.95 kg/cm², 397.3 psi) or more (When the engine speed is 1,500 rpm or more)
- 0.14 MPa (1.43 kg/cm², 20.3 psi) or less

COMPRESSOR OIL CIRCULATION CONTROL

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

LOW TEMPERATURE PROTECTION CONTROL

- When intake sensor detects that front evaporator fin temperature is 2.5°C (37°F) or less, A/C auto amp. requests ECM to turn compressor OFF, and stops the compressor.
- When the front evaporator fin temperature returns to 5.0°C (41°F) or more, the compressor is activated.



OPERATING RATE CONTROL

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

AIR CONDITIONING CUT CONTROL

When set engine is running is excessively high load condition, ECM requests IPDM E/R to turn A/C relay OFF, and stops the compressor. Refer to EC-36, "AIR CONDITIONING CUT CONTROL: System Description" for details.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Door Control

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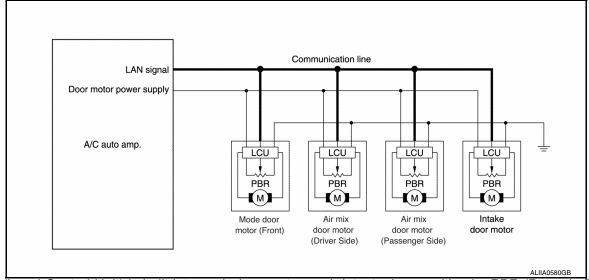
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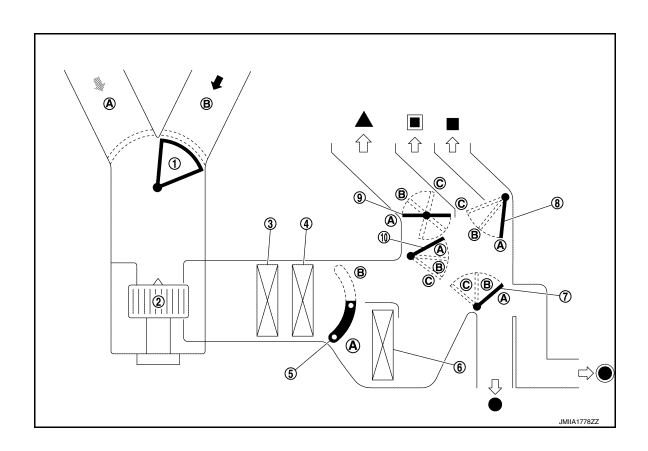
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DOOR MOTOR CONTROL



- 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



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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. Air mix door (front)
- 8. Ventilator door
- ← Recirculation air
- Center ventilator
- Rear foot

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

Discharge air

Side ventilator

							Door p	osition		
Switch position				Mode do	oor (front)		Air mix door (front)		
			Ventilator door	Max. cool door	Defroster door	Foot door	Intake door	(Driver side)	(Passenger side)	
AUTO switch			-				AU	JTO		
		•	·;	Α	Α	Α	Α			
MODE switch			"	В	В	Α	В			
WODE SWILCH			نہ	С	С	В	В	_		
		4	m,	С	В	В	В		_	_
DEF switch		\$		С	Α	С	С			
Intake switch*		<u></u>	- 11					Α		
make switch								В		
	DUAL switch: OFF		l cold (60°F)]						Α	
Temperature control switch (Driver side)		switch: 18.5°C	– 31.5°C – 89 °F)						AUTO	
		Full hot [32°C (90°F)]							В	
			l cold (60°F)]	_	_	_	_		Α	
Temperature control switch (Driver side)			– 31.5°C – 89 °F)					_	AUTO	_
	DUAL switch: ON		ll hot (90°F)]						В	
Temperature control switch (Passenger side)									Α	
			– 31.5°C – 89 °F)						_	AUTO
			ll hot (90°F)]							В
ON-OFF switch		OFF		С	С	В	В	В		_

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

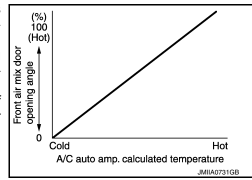
AIR DISTRIBUTION

	Discharge air flow					
			,	Air outlet/distributio	n	
MODE/DEF set position	Condition	Veni	tilator	Fo	oot	Defroster
P		Center	Side	Front	Rear	Dellostel
~;	DUAL switch: OFF	50%	50%	_	_	_
Ÿ		26%	30%	30%	14%	_
· i		_	14%	40%	16.5%	29.5%
97		_	14%	35%	16%	35%
₩		-	12%	_	_	88%

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 front air conditioning operational state.
- A/C auto amp. calculates the target air mix door (front) opening angle depending on set temperature, in-vehicle temperature, ambient temperature, and sunload.
- Air mix door (front) is controlled depending on the comparison of current air mix door (front) opening angle and target air mix door (front) opening angle.
- Regardless of in-vehicle temperature, ambient temperature, and sunload, air mix door (front) is fixed at the fully cold position when set temperature is 18.0°C (60°F), and at the fully hot position when set temperature is 32.0°C (90°F).



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FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Fail-safe

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FAIL-SAFE FUNCTION

If a communication error exists between the A/C auto amp., and the AV control unit and preset switch for 30 seconds or longer, air conditioning is controlled under the following conditions:

When ambient temperature is less than 3°C (37°F) and engine coolant temperature is less than 56°C (133°F)

Compressor : ON Air outlet : DEF

Air inlet : FRE (Fresh air intake)

Blower fan speed : AUTO

Set temperature : Setting before communication error occurs

When ambient temperature is 3°C (37°F) or more, or engine coolant temperature is 56°C (133°F) or more

Compressor : ON
Air outlet : AUTO

Air inlet : 20% FRE (20% fresh air intake)

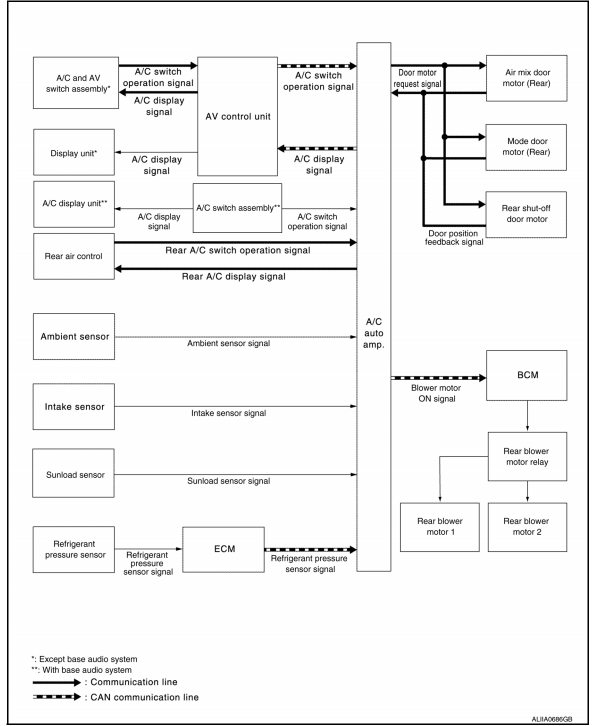
Blower fan speed : AUTO

Set temperature : Setting before communication error occurs

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM : System Diagram

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REAR AUTOMATIC AIR CONDITIONING SYSTEM: System Description INFOID:000000009176792

Rear automatic air conditioning system is controlled by each function of A/C auto amp.

Control by A/C auto amp.

- HAC-28, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control"
- HAC-29, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control"
- HAC-29, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Door Control"
- HAC-30, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control"
- HAC-27, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: Intelligent Key Interlock Function"
- Correction for input value of each sensor

Ambient sensor (setting temperature correction)

 A/C auto amp. controls passenger room temperature so that the optimum level always matches the temperature level that passenger may feel. Correction is applied to the target temperature that is set using temperature control dial, according to ambient temperature detected by ambient sensor.

Intake sensor (intake temperature correction)

 A/C auto amp. performs correction to change recognition intake temperature of A/C auto amp. quickly when difference is large between recognition intake temperature and intake temperature detected by intake temperature sensor. The correction is performed to change recognition intake temperature slowly when difference is small.

Sunload sensor (sunload amount correction)

- Sunload amount detected by sunload sensor is corrected for each rear automatic air conditioning control.
- A/C auto amp. performs correction to change recognition sunload amount of A/C auto amp. slowly when sunload amount changes guickly, for example when entering or exiting a tunnel.

Operation by front controller (with base audio system)

Front A/C control (A/C switch assembly) transmits the commands for rear automatic air conditioning system
operation to A/C auto amp. via communication line, the A/C auto amp. transmits each indication information
to A/C display unit via communication line. A/C display unit displays each indication information that is
received.

Operation by front controller (except base audio system)

- Front A/C control (A/C and AV switch assembly) transmits the commands for rear automatic air conditioning system operation to AV control unit via communication line, then AV control unit transmits the commands to A/C auto amp. via CAN communication. A/C auto amp. transmits each indication information to AV control unit via CAN communication. AV control unit displays each indication information that is received.

Operation by rear controller

- Rear air control transmits the commands for rear automatic air conditioning system operation to A/C auto amp. via communication line.

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Intelligent Key Interlock Function

INFOID:0000000009176793

DESCRIPTION

 Setting value of rear air conditioning system when ignition switch is previously OFF can be memorized for each Intelligent Key. Rear air conditioning system is automatically operated by the setting value.

Setting value can be memorized for up to 3 Intelligent Keys.

Interlock items are as per the following table.

Operation	Conditions	
	AUTO switch (ON/OFF)	
A/C and AV switch assembly / Rear	Setting temperature (Setting value)	
air control	Air flow (Setting value)	
	Air outlet (VENT / FOOT)	

Operation Description

Memory

- 1. Unlock door using Intelligent Key or driver door request switch.
- 2. BCM transmits Key ID signal to A/C auto amp. via CAN communication line.
- 3. When ignition switch turns OFF, A/C auto amp. memorizes setting information (setting temperature, air outlet status, and others) of rear air conditioning system to memory for each Key ID.

Readout

- Unlock door using Intelligent Key or driver door request switch.
- BCM transmits Key ID signal to A/C auto amp. via CAN communication line.
- When ignition switch turns ON, A/C auto amp. operates automatically rear air conditioning system according to setting information of Key ID that is received.
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When Intelligent Key interlock function operates, "Connection with the key has been done." is displayed.

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Flow Control

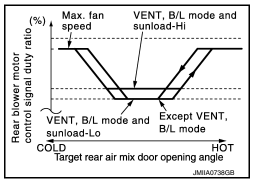
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DESCRIPTION

- A/C auto amp. changes duty ratio of rear blower motor drive signal and controls 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 composed of starting fan speed control, low coolant temperature starting control, high in-vehicle temperature starting control and fan speed control at door motor operation

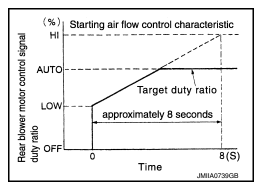
AUTOMATIC AIR FLOW CONTROL

- A/C auto amp. decides target air flow depending on target air mix door (rear) opening angle.
- A/C auto amp. changes duty ratio of rear blower motor control signal and controls the air flow continuously so that air flow matches to target air flow.
- When air outlet is VENT, the minimum air flow is changed depending on sunload.



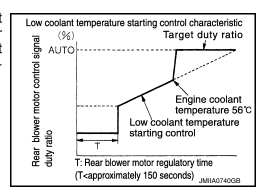
STARTING AIR FLOW CONTROL

- When rear blower motor is activated, A/C auto amp. gradually increases duty ratio of rear 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.



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 (rear) opening angle. After this, rear blower motor control signal is increased gradually, and rear blower motor is activated.



HIGH IN-VEHICLE TEMPERATURE STARTING CONTROL

When front evaporator fin temperature is high [intake 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 rear evaporator is cooled by refrigerant.

FAN SPEED CONTROL AT DOOR MOTOR OPERATION

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

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Air Outlet Control

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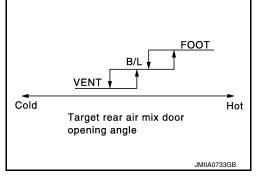
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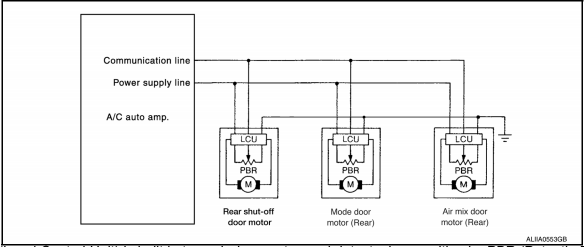
 While air outlet is in automatic control, A/C auto amp. selects the mode door (rear) position depending on a target air mix door (rear) angle and outlet air temperature calculated from sunload.



REAR AUTOMATIC AIR CONDITIONING SYSTEM: Door Control

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DOOR MOTOR CONTROL



- LCU (Local Control Unit) is built in to 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 feed back signal from each LCU.
- Each LCU controls each door to the appropriate position depending on the control signal from A/C auto amp. when the door movement is complete, transmits the signal of door movement completion to A/C auto amp.

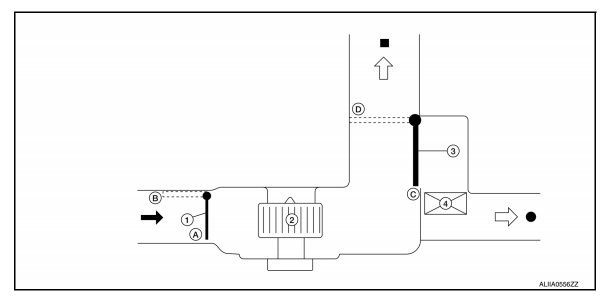
SWITCHES AND THEIR CONTROL FUNCTION

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- 1. Rear shut-off door
- 2. Rear blower motor 1
- 3. Mode door (rear)

- PTC heater
- Recirculation air

Rear ventilator

Rear A/C foot

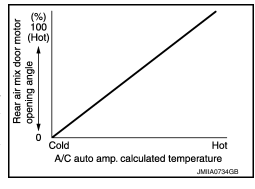
Switch/Dial position			Door p	oosition	
			Mode door (rear)	Rear shut-off door	
	Front A/C control		AUTO	В	
AUTO switch	Rear air control	AUTO	7010	5	
AOTO SWITCH	VENT	77	С	_	
	FOOT	ن	D	_	
OFF switch		AUTO	А		

AIR DISTRIBUTION

	Discharge air flow		
Mode position	Air outlet/distribution		
	VENT	FOOT	
"	100%	_	
· i	_	100%	

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Control INFOID:000000009176797

- 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 air mix door (rear) opening angle depending on set temperature, ambient temperature, and sunload.
- Air mix door (rear) is controlled depending on the comparison of current air mix door (rear) opening angle and target air mix door (front) opening angle.
- Regardless of ambient temperature, and sunload, air mix door (rear) is fixed at the fully cold position when set temperature is 18.0°C (60°F), and at the fully hot position when set temperature is 32.0°C (90°F).



OPERATION

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function

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FRONT AIR CONTROLLER OPERATION (WITH BASE AUDIO SYSTEM)

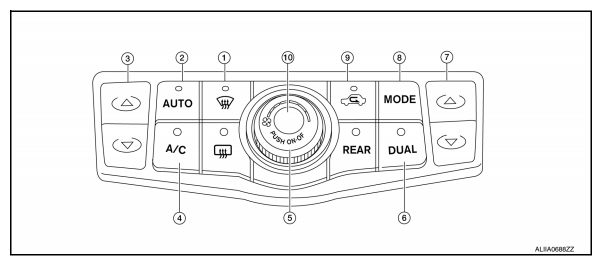
A/C Display

Front air conditioning system state is indicated on the display.

Display Screen



Controller (A/C switch assembly)



- 1. DEF switch
- 4. A/C switch
- 7. Temperature control (passenger side)
- 10. ON/OFF switch

- 2. AUTO switch
- 5. Fan switch
- 8. MODE switch

- 3. Temperature control (Driver side)
- 6. DUAL switch
- 9. Intake switch

Switch Operation

A/C switch	Turns the compressor control (switch indicator) between ON ⇔ OFF each time while front blower fan is activated. NOTE: • When front blower fan is OFF, the compressor control cannot be activated. • When the compressor control (switch indicator) is in the OFF position, air inlet is fresh air intake.
AUTO switch	Turns the switch indicator lamp and "AUTO" indicator on the display ON, and then front air conditioning system becomes the following state. • Air inlet: Automatic control • Air outlet: Automatic control • Blower fan: Automatic control • Compressor: ON

Defroster (DEF) switch	Turns DEF mode (switch indicator) between ON ⇔ OFF each time. When DEF switch is pressed while front air conditioning system is in the ON position. • When DEF mode is turned ON, front air conditioning system becomes the following state. - Air inlet: Fresh air intake - Air outlet: DEF - Blower fan: Automatic control (If fan speed other than AUTO is selected before pressing DEF switch, fan speed is manual control.) - Compressor: ON • When DEF mode is turned OFF, front air conditioning system state returns to the previous state before DEF mode is selected. But, the following state is continued. - Air inlet: Fresh air intake - Compressor: ON When DEF switch is pressed while front air conditioning system is in the OFF position. • When DEF mode is turned ON, front air conditioning system becomes the following state. - Air inlet: Fresh air intake - Air outlet: DEF - Blower fan: Automatic control - Compressor: ON • When DEF mode is turned OFF, entire front air conditioning system is set to auto mode. NOTE: When DEF mode turns ON while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
DUAL switch	 Turns left and right ventilation temperature separately control (switch indicator) between ON OFF each time. When DUAL switch indicator is ON, the driver side and passenger side temperatures can each be set independently. When DUAL switch indicator is OFF, the driver side outlet and setting temperature is applied to both sides. Left and right ventilation temperature separately control is cancelled by turning the DEF mode ON. NOTE: When front air conditioning system is in the OFF position, left and right ventilation temperature separately control can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display.
Fan switch	Blower fan speed is manually controlled with this switch. NOTE: • When fan switch is operated while front air conditioning system is in OFF, front air conditioning system is activated. (Compressor control state returns to the previous state before front air conditioning system OFF.) • When fan switch is operated while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
MODE switch	 Selects air outlet sequentially from VENT ⇒ B/L ⇒ FOOT ⇒ D/F ⇒ VENT each time. NOTE: When front air conditioning system is in the OFF position, air outlet can be selected. When MODE switch is pressed while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
ON/OFF switch	 Turns front air conditioning system ON/OFF. When front air conditioning system turns OFF, air inlet and air outlet become the automatic control.
Intake switch	Air inlet changes between recirculation (REC) ⇔ fresh air intake (FRE) each time this switch is pressed. • Intake switch indicator ON: Recirculation • Intake switch indicator OFF: Fresh air intake NOTE: • When front air conditioning system is in the OFF position, air inlet can be selected. • When MODE switch and DEF switch is in the D/F or DEF position, air inlet cannot be selected to recirculation (REC).

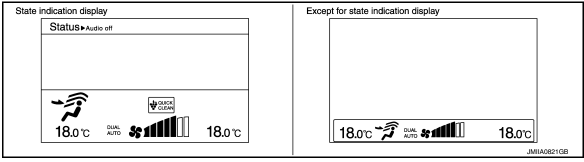
Temperature control switch (Driver side)	Setting temperature is selected using this switch within a range between 18°C (60°F) and 32°C (90°F) at a rate of 0.5°C (1.0°F) per adjustment.
	• ▲ Press: Setting temperature increases
	 ▶ Press: Setting temperature decreases NOTE:
	When air conditioning system is OFF, setting temperature can be selected only while air conditioning system status screen [only when MODE switch (driver side) is pressed] is indicated on display.
Temperature control switch (Passenger side)	 The system is set to LH/RH independent status ("DUAL" displays) by operating this switch. Outlet air flow temperature of passenger side can be changed without changing outlet air flow temperature of driver side. Setting temperature is selected using this switch within a range between 18°C (60°F) and 32°C (90°F) at a rate of 0.5°C (1.0°F) per adjustment.
	- ▲ Press: Setting temperature increases
	- ▼ Press: Setting temperature decreases NOTE:
	 When air conditioning system is OFF, setting temperature can be selected only while air conditioning system status screen [only when MODE switch (passenger side) is pressed] is indicated on display.
	When DEF mode is ON, temperature control switch (passenger side) is inoperative.

FRONT AIR CONTROLLER OPERATION (EXCEPT BASE AUDIO SYSTEM)

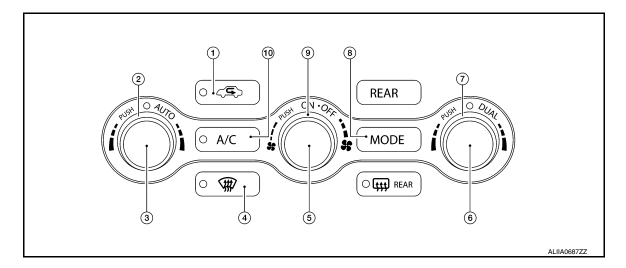
A/C Display

- Front air conditioning system state is indicated on the display.
- When "STATUS" on the A/C and AV switch assembly is pressed while front air conditioning system is in the ON position, the display changes to state indication display of front air conditioning system. When front air conditioning system is operated while navigation system or audio system is displayed, front air conditioning system state is indicated in the lower portion of display for several seconds.
- When MODE switch is pressed while front air conditioning system is in the OFF position, state indication display is indicated for several seconds.

Display Screen



Controller (A/C and AV switch assembly)



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OPERATION

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

- 1. Intake switch
- 4. DEF switch

- 2. Temperature control (Driver side)
- 5. ON/OFF switch
- DUAL switch

- Temperature control dial (passenger 8.
- MODE switch

9. Fan switch

3. AUTO switch

side)
10. A/C switch

Switch Operation

A/C switch	Turns the compressor control (switch indicator) between ON ⇔ OFF each time while front blower fan is activated. NOTE: • When front blower fan is OFF, the compressor control cannot be activated. • When the compressor control (switch indicator) is in the OFF position, air inlet is fresh air intake.
AUTO switch	Turns the switch indicator lamp and "AUTO" indicator on the display ON, and then front air conditioning system becomes the following state. • Air inlet: Automatic control • Air outlet: Automatic control • Blower fan: Automatic control • Compressor: ON
Defroster (DEF) switch	Turns DEF mode (switch indicator) between ON ⇔ OFF each time. When DEF switch is pressed while front air conditioning system is in the ON position. • When DEF mode is turned ON, front air conditioning system becomes the following state. - Air inlet: Fresh air intake - Air outlet: DEF - Blower fan: Automatic control (If fan speed other than AUTO is selected before pressing DEF switch, fan speed is manual control.) - Compressor: ON • When DEF mode is turned OFF, front air conditioning system state returns to the previous state before DEF mode is selected. But, the following state is continued. - Air inlet: Fresh air intake - Compressor: ON When DEF switch is pressed while front air conditioning system is in the OFF position. • When DEF mode is turned ON, front air conditioning system becomes the following state. - Air inlet: Fresh air intake - Air outlet: DEF - Blower fan: Automatic control - Compressor: ON • When DEF mode is turned OFF, entire front air conditioning system is set to auto mode. NOTE: When DEF mode turns ON while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
DUAL switch	 Turns left and right ventilation temperature separately control (switch indicator) between ON OFF each time. When DUAL switch indicator is ON, the driver side and passenger side temperatures can each be set independently. When DUAL switch indicator is OFF, the driver side outlet and setting temperature is applied to both sides. Left and right ventilation temperature separately control is cancelled by turning the DEF mode ON. NOTE: When front air conditioning system is in the OFF position, left and right ventilation temperature separately control can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display.
Fan switch	Blower fan speed is manually controlled with this switch. NOTE: • When fan switch is operated while front air conditioning system is in OFF, front air conditioning system is activated. (Compressor control state returns to the previous state before front air conditioning system OFF.) • When fan switch is operated while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).

MODE switch	Selects air outlet sequentially from VENT ⇒ B/L ⇒ FOOT ⇒ D/F ⇒ VENT each time. NOTE: • When front air conditioning system is in the OFF position, air outlet can be selected. • When MODE switch is pressed while front air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
ON/OFF switch	 Turns front air conditioning system ON/OFF. When front air conditioning system turns OFF, air inlet and air outlet become the automatic control.
Intake switch	Air inlet changes between recirculation (REC) ⇔ fresh air intake (FRE) each time this switch is pressed. Intake switch indicator ON: Recirculation Intake switch indicator OFF: Fresh air intake NOTE: When front air conditioning system is in the OFF position, air inlet can be selected. When MODE switch and DEF switch is in the D/F or DEF position, air inlet cannot be selected to recirculation (REC).
Temperature control switch (Driver side)	Selects set temperature within a range between 18.0°C (60°F) – 32.0°C (90°F) at a rate of 0.5°C (1°F) each time the dial is rotated. Clockwise rotation: Set temperature increases. Counterclockwise rotation: Set temperature decreases. NOTE: When front air conditioning system is in the OFF position, set temperature can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display.
Temperature control switch (Passenger side)	Selects set temperature within a range between 18.0°C (60°F) – 32.0°C (90°F) at a rate of 0.5°C (1°F) each time the dial is rotated. Clockwise rotation: Set temperature increases. Counterclockwise rotation: Set temperature decreases. When the temperature control dial is turned, DUAL switch indicator turns ON. NOTE: When front air conditioning system is in the OFF position, set temperature can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display.

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Switch Name and Function

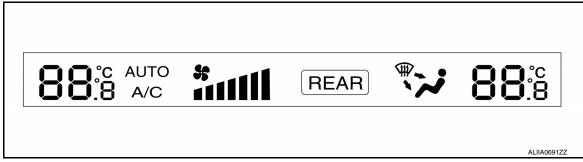
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FRONT CONTROLLER OPERATION (WITH BASE AUDIO SYSTEM)

A/C Display

- Rear air conditioning system state is indicated on the display unit.
- When REAR switch is pressed while air conditioning system is in the ON position, the display unit changes to state indication display (rear control mode) of rear air conditioning system.

Display screen



Controller (A/C switch assembly)

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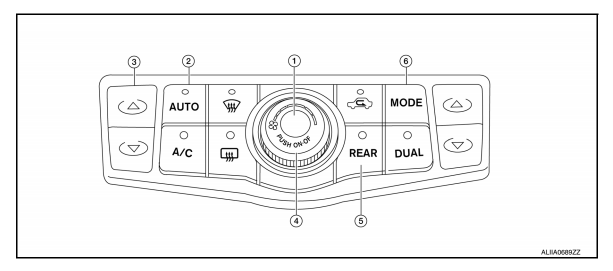
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Revision: May 2013 HAC-35 2014 Pathfinder



- 1. OFF switch
- 4. Fan switch

- 2. AUTO switch
- 5. REAR switch

- 3. Temperature control (Driver side)
- 6. MODE switch

Switch Operation

AUTO switch	Turns the switch indicator lamp and "AUTO" indicator on the display unit ON, and then rear air conditioning system becomes the following state. • Air outlet: Automatic control • Blower fan: Automatic control • Compressor: ON
Fan switch	Blower fan speed is manually controlled with this switch. NOTE: When fan switch is operated while air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
MODE switch	Selects air outlet sequentially from VENT \Rightarrow B/L \Rightarrow FOOT \Rightarrow VENT each time. NOTE: When MODE switch is pressed while air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
ON/OFF switch	 Turns rear air conditioning system ON/OFF. (When rear control mode is ON) When rear air conditioning system turns OFF, air outlet become the automatic control.
REAR switch	 Turns the switch indicator lamp and rear control mode on the display unit ON, and then rear air conditioning system becomes the following state. Air outlet: Automatic control Blower fan: Automatic control Compressor: ON Rear control mode is released when switch is pressed again (rear air conditioning system operates continuously).
Temperature control switch (Driver side)	Setting temperature is selected using this switch within a range between 18°C (60°F) and 32°C (90°F) at a rate of 0.5°C (1.0°F) per adjustment. • ▲ Press: Setting temperature increases • ▼ Press: Setting temperature decreases NOTE:
	When air conditioning system is OFF, setting temperature can be selected only while air conditioning system status screen [only when MODE switch (driver side) is pressed] is indicated on display.

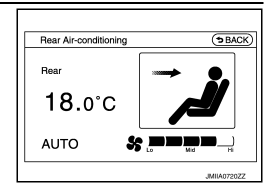
FRONT CONTROLLER OPERATION (EXCEPT BASE AUDIO SYSTEM)

A/C Display

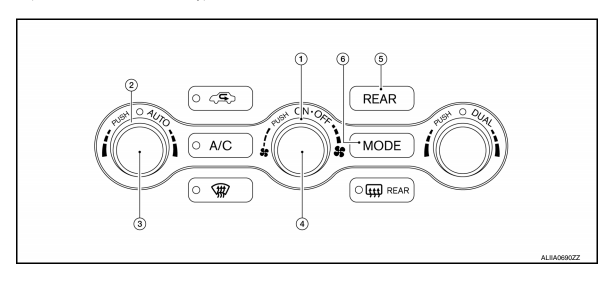
- · Rear air conditioning system state is indicated on the display unit.
- When REAR switch is pressed while air conditioning system is in the ON position, the display unit changes to state indication display (rear control mode) of rear air conditioning system.

[AUTOMATIC AIR CONDITIONING]

Display screen



Controller (A/C and AV switch assembly)



- 1. Fan switch
- 4. OFF switch

- 2. Temperature control (Driver side)
- 5. REAR switch

- AUTO switch
- 6. MODE switch

Switch Operation

AUTO switch	Turns the switch indicator lamp and "AUTO" indicator on the display unit ON, and then rear air conditioning system becomes the following state. • Air outlet: Automatic control • Blower fan: Automatic control • Compressor: ON
Fan switch	Blower fan speed is manually controlled with this switch. NOTE: When fan switch is operated while air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
MODE switch	Selects air outlet sequentially from VENT ⇒ B/L ⇒ FOOT ⇒ VENT each time. NOTE: When MODE switch is pressed while air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
ON/OFF switch	Turns rear air conditioning system ON/OFF. (When rear control mode is ON) When rear air conditioning system turns OFF, air outlet become the automatic control.

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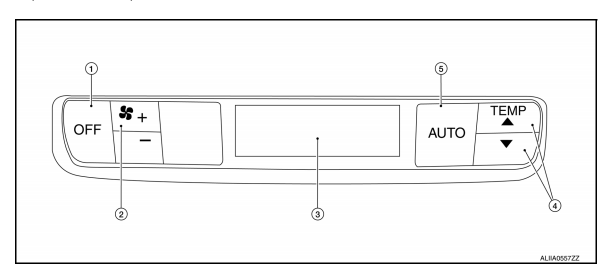
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REAR switch	 Turns the switch indicator lamp and rear control mode on the display unit ON, and then rear air conditioning system becomes the following state. Air outlet: Automatic control Blower fan: Automatic control Compressor: ON Rear control mode is released when switch is pressed again (rear air conditioning system operates continuously).
Temperature control switch (Driver side)	Selects set temperature within a range between 18.0°C (60°F) – 32.0°C (90°F) at a rate of 0.5°C (1°F) each time the dial is rotated. Clockwise rotation: Set temperature increases. Counterclockwise rotation: Set temperature decreases. NOTE: When front air conditioning system is in the OFF position, set temperature can be selected only while front air conditioning system state (when MODE switch is pressed) is indicated on the display.

REAR CONTROLLER OPERATION

Controller (Rear Air Control)



Display

OFF switch

Temperature control switch

- Fan switch
- 5. AUTO switch

Switch Operation

AUTO switch	Turns the switch indicator lamp and "AUTO" indicator on the display ON, and then rear air conditioning system becomes the following state. • Air outlet: Automatic control • Blower fan: Automatic control • Compressor: ON
Fan switch (UP/DOWN)	Blower fan speed is manually controlled with these switches. Seven speeds are available for manual control (as shown on the display screen). NOTE: When fan switch is pressed while air conditioning system is in automatic control ("AUTO" is indicated), automatic control is released ("AUTO" turns OFF).
OFF switch	 Turns rear air conditioning system OFF. When rear air conditioning system turns OFF, air outlet become the automatic control.
Temperature control	Setting temperature is selected using this switch with in a range between 18.0°C (60°F) – 32.0°C (90°F) at a rate of 0.5°C (1°F) per adjustment.
switch	• A: Press: Set temperature increases.
	 ▼: Press: Set temperature decreases.

DIAGNOSIS SYSTEM (HVAC)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

DIAGNOSIS SYSTEM (HVAC)

Description

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

ECU		Diagnostic item (CONSULT)		
		Self Diagnostic Result		
A/C cuto amp		Data Monitor		
A/C auto amp.	HVAC	Active Test		
		Work support		
AV control unit	MULTI AV	Self Diagnostic Result		
AV Control dine	Multi AV system on board diagnosis function			
ECM	(A) FNONE	Self Diagnostic Result		
ECIVI	⊕ ENGINE	Data Monitor		
	(A)DDM E/D	Self Diagnostic Result		
IPDM E/R	PIPDM E/R	Data Monitor		
	Auto active test			

CONSULT Function

CAUTION:

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF \rightarrow ON (for at least 5 seconds) \rightarrow OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition. CONSULT performs the following functions via CAN communication with A/C auto amp.

APPLICATION ITEMS

Diagnostic mode	Description
Self Diagnostic Result	Displays the diagnosis results judged by A/C auto amp.
Data Monitor	Displays the input/output signal of A/C auto amp.
Active Test	The signals used to activate each device are forcibly supplied from A/C auto amp.
Work support	Changes the setting for each setting function.
ECU identification	Displays the part number of A/C auto amp.

NOTE:

Diagnosis should be performed with engine running. Door motor operation speeds become slower and NO results may be returned even for normal operation if battery voltage drops below 12 V during self-diagnosis.

SELF-DIAGNOSIS RESULTS

Refer to HAC-46, "DTC Index".

ACTIVE TEST

Test item	Description		
HVAC TEST	The operation check of air conditioning system can be performed by selecting the mode. Refer to the following table for the conditions of each mode.		

Check each output device

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	Test item						
	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5	MODE 6	MODE 7
Mode door motor (front) position	VENT	VENT	B/L	D/F	D/F	DEF	DEF
Intake door motor position	REC	REC	20% FRE	FRE	FRE	FRE	FRE
Air mix door motor (driver side) position	FULL COLD	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	FULL HOT
Air mix door motor (passenger side) position	FULL COLD	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	FULL HOT
Front blower motor control signal duty ratio	30%	30%	60%	HI	HI	60%	HI
Magnet clutch	ON	ON	ON	OFF	OFF	ON	ON
Mode door motor (rear) position	VENT	VENT	FOOT	FOOT	FOOT	FOOT	FOOT
Air mix door motor (rear) position	FULL COLD	FULL COLD	FULL COLD	FULL HOT	FULL HOT	FULL HOT	FULL HOT
Rear shut-off door motor position	FR / INT CLOSE	FR / INT CLOSE	FR / INT CLOSE	FR / INT CLOSE	FR / INT OPEN	FR / INT OPEN	FR / INT OPEN
PTC heater 1	OFF	ON	ON	ON	ON	OFF	ON
PTC heater 2	OFF	OFF	OFF	ON	ON	OFF	ON
Rear blower motor 1 control signal	3V	3V	7V	НІ	НІ	7V	3V
Rear blower motor 2 control signal	3V	3V	7V	HI	HI	7V	3V

NOTE:

Perform the inspection of each output device after starting the engine because the compressor is operated.

DATA MONITOR

Display item list

Monitor item [Unit]		Description		
AMB TEMP SEN	[°C (°F)]	Ambient sensor value converted from ambient sensor signal received from ambient sensor.		
IN-VEH TEMP	[°C (°F)]	In-vehicle sensor value converted from in-vehicle sensor signal received from in-vehicle sensor.		
INT TEMP SEN	[°C (°F)]	Intake sensor value converted from intake sensor signal received from intake sensor.		
SUNLOAD SEN	[w/m ²]	Sunload sensor value converted from sunload sensor signal received from sunload sensor.		
AMB SEN CAL	[°C (°F)]	Ambient temperature value calculated by A/C auto amp.		
IN-VEH CAL	[°C (°F)]	In-vehicle temperature value calculated by A/C auto amp.		
INT TEMP CAL	[°C (°F)]	Front evaporator fin temperature value calculated by A/C auto amp.		
SUNL SEN CAL	[w/m ²]	Sunload value calculated by A/C auto amp.		
COMP REQ SIG [On/Off]		Displays A/C switch ON/OFF status transmitted to other units via CAN communication		
FAN REQ SIG	[On/Off]	Displays front blower motor ON/OFF status transmitted to other units via CAN communication.		
FAN DUTY		Duty ratio of front blower motor judged by A/C auto amp.		
XM		Target discharge front air temperature (driver side) judged by A/C auto amp. depending on the temperature setting and the value from each sensor.		
RR XM		Target discharge rear air temperature judged by A/C auto amp. depending on the temperature setting and the value from each sensor.		
PA TARGET A/TEMP		Target discharge front air temperature (passenger side) judged by A/C auto amp. depending on the temperature setting and the value from each sensor.		

DIAGNOSIS SYSTEM (HVAC)

< SYSTEM DESCRIPTION >

[AUTOMATIC AIR CONDITIONING]

Monitor item [Unit]		Description		
RRFAN REQ SIG	[On/Off]	Displays rear blower motor ON/OFF status transmitted to other units via CAN communication.		
RR FAN DUTY		Duty ratio of rear blower motor judged by A/C auto amp.		
ENG COOL TEMP	[°C (°F)]	Engine coolant temperature signal value received from ECM via CAN communication.		
VEHICLE SPEED	[km/h (mph)]	Vehicle speed signal value received from combination meter via CAN communication.		
TRI ZONE XM		Target discharge tri zone air temperature judged by A/C auto amp. depending on the temperature setting and the value from each sensor.		
BOOSTR FAN RQST SIGNAL	[On/Off]	Displays rear blower motor ON/OFF status transmitted to other units via CAN communication.		
BOOSTER FAN DUTY		Duty ratio of rear blower motor judged by A/C auto amp.		

WORK SUPPORT

Work item	Description	Refer to
REAR TEMP SET CORRECT	Setting change of temperature setting trimmer (rear) can be performed.	HAC-78. "FRONT AUTO- MATIC AIR CONDITION- ING SYSTEM: Temperature Setting Trim- mer (Front)"
TEMP SET CORRECT	Setting change of temperature setting trimmer (front) can be performed.	HAC-78. "FRONT AUTO- MATIC AIR CONDITION- ING SYSTEM: Temperature Setting Trim- mer (Front)"
REC MEMORY SET	Setting change of inlet port memory function (REC) can be performed.	HAC-79. "FRONT AUTO- MATIC AIR CONDITION- ING SYSTEM: Inlet Port. Memory Function (REC)"
FRE MEMORY SET	Setting change of inlet port memory function (FRE) can be performed.	HAC-79. "FRONT AUTO- MATIC AIR CONDITION- ING SYSTEM: Inlet Port Memory Function (FRE)"
BLOW SET	Setting change of foot position setting trimmer can be performed.	HAC-78, "FRONT AUTO- MATIC AIR CONDITION- ING SYSTEM: Foot Position Setting Trimmer"

NOTE:

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

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ECU DIAGNOSIS INFORMATION

A/C AUTO AMP.

Reference Value

VALUES ON THE DIAGNOSIS TOOL

Monitor item	Cor	Value/Status	
AMB TEMP SEN	Ignition switch ON	_	Equivalent to ambient temperature
IN-VEH TEMP	Ignition switch ON	_	Equivalent to in-vehicle temperature (front side)
INT TEMP SEN	Ignition switch ON	_	Equivalent to front evaporator fin temperature
SUNLOAD SEN	Ignition switch ON	_	Equivalent to sunload (driver side)
AMB SEN CAL	Ignition switch ON	_	Equivalent to ambient temperature
IN-VEH CAL	Ignition switch ON	_	Equivalent to in-vehicle temperature (front side)
INT TEMP CAL	Ignition switch ON	_	Equivalent to front evaporator fin temperature
SUNL SEN CAL	Ignition switch ON	_	Equivalent to sunload (driver side)
COMP REQ SIG	Engine: Run at idle after warming up	A/C switch: ON (Compressor operation status)	On
		A/C switch: OFF	Off
FAN REQ SIG	Engine: Run at idle after warming up	Front blower motor: ON	On
FAIN NEQ SIG		Front blower motor: OFF	Off
FAN DUTY	Engine: Run at idle after warming up	Front blower motor: ON	25 – 81
TANDOTT		Front blower motor: OFF	0
XM	Ignition switch ON	-	
RR XM	Ignition switch ON	_	Value according to target air flow temperature (rear side)
PA TARGET A/TEMP	Ignition switch ON	_	Value according to target air flow temperature (passenger side)
RRFAN REQ SIG	Engine: Run at idle after	Rear blower motor: ON	On
KKFAN KEQ 31G	warming up	Rear blower motor: OFF	Off
RR FAN DUTY	Engine: Run at idle after	Rear blower motor: ON	25 – 81
INTAN DOTT	warming up	Rear blower motor: OFF	0
ENG COOL TEMP	Ignition switch ON	_	Equivalent to engine coolant temperature
VEHICLE SPEED	Driving	_	Equivalent to speedometer reading
TRI ZONE XM	Ignition switch ON	_	Value according to target air flow temperature (rear side)
BOOSTR FAN RQST SIGNAL	Engine: Run at idle after	Rear blower motor: ON	On
DOUGTR FAIN RUGT SIGNAL	warming up	Rear blower motor: OFF	Off

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

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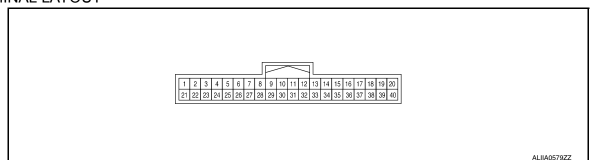
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Monitor item	Con	Value/Status	
BOOSTER FAN DUTY	Engine: Run at idle after	Rear blower motor: ON	25 – 81
BOOSTERTAN BOTT	warming up	Rear blower motor: OFF	0

TERMINAL LAYOUT



PHYSICAL VALUES

Terminal (Wire co		Description				Value
+	_	Signal name	Input/ Output		ondition	(Approx.)
1 (L)	_	CAN-H	Input/ Output		_	_
2 (GR)	_	Ground	_		_	_
3 (G)	Ground	Battery power supply	Input	Ignition sv	vitch OFF	Battery voltage
4 (W)				Ignition sv	vitch ON	(V) 6 4 2 0 •••1 ms SJIA1521J
5 (G)	Ground	Communication signal (A/C auto amp.→Rear air control)	Output	Ignition sv	vitch ON	(V) 6 4 2 0 → 1 ms SJJA1521J
7 (G)	Ground	Ambient sensor signal	Input	Ignition sv	vitch ON	0 – 4.8 V Output voltage varies with ambient temperature
8 ^{*1} (G)	8*1 (G) Heated steering wheel switch signal		Input	Ignition switch ON	Heated steer- ing wheel switch: While pressing	0 V
				ON	Other than the above	Battery voltage
9 (W)	Ground	Sunload sensor signal	Input	Ignition switch ON		0 – 4.8 V Output voltage varies with sunload amount

[AUTOMATIC AIR CONDITIONING]

Termina (Wire co		Description				Value		
+	_	Signal name	Input/ Output		Condition	(Approx.)		
					switch ON speed: OFF	0 V		
12 (G)	Ground	Fan control amp. control sig-	Output		switch ON speed: 1st - 23rd	2.5 - 3.5 V		
(-/					switch ON speed: 24th -	10 V		
13 (W)	Ground	IGN 2	Input	Ignition sv	witch ON	Battery voltage		
			Output		switch ON speed: OFF	0 V		
14 (W)	Ground	Fan control amp. control sig-			switch ON speed: 1st - 23rd	2.5 - 3.5 V		
()					switch ON speed: 24th -	10 V		
15	Ground	Rear window defogger	Output	Ignition switch	ON	0 V		
(R)	Ground	switch	ON OFF		5 V			
16 (Y)	Ground	Each door motor LIN signal	- Output		witch ON	(V) 15 10 5 0 → 20 ms SJIA1453J		
17 (LG)	Ground	Each door motor power supply	Output	Ignition sv	witch ON	Battery voltage		
18 (W)	Ground	Front blower motor control signal	Output	 Front fa 	switch ON an speed: 1st manual)	(V) 6 4 2 4 2 4 4 2 4 4 4 2 4 4 4 4 4 4 4 4		
19				Ignition	PTC heater: ON	0 V		
(W)	Ground	PTC1 relay output signal	Input	switch ON	PTC heater: OFF	Battery voltage		
20 ^{*1} (BR)	Ground	Heated steering wheel relay control signal	Output	Ignition switch ON	Within 30 sec- onds after turning ON the heated steer- ing switch.	0 V		
					Other than the above	Battery voltage		
21 (P)	_	CAN-L	Input/ Output		_	-		
22 (GR)	_	Ground	_		_			

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

Termina (Wire c		Description			ondition	Value
+	_	Signal name	Input/ Output		Condition	(Approx.)
23 (LG)	Ground	Ignition power supply	Input	Ignition sv	witch ON	Battery voltage
24 (G)	Ground	Communication signal (A/C switch assembly→A/C auto amp.)	Input	Ignition switch ON		(V) 6 4 2 0 ***1 ms
		Communication signal (Rear air control→A/C auto amp.)	Input	Ignition s\	vitch ON	(V) 6 4 2 0 **1 ms SJIA1522J
26 (G)	_	Sensor ground	_		_	_
27 (W)	Ground	In-vehicle sensor signal	Input	Ignition sv	witch ON	0 – 4.8 V Output voltage varies with in-vehi- cle temperature
28 (W)	Ground	Intake sensor signal	Input	Ignition sv	witch ON	0 – 4.8 V Output voltage varies with front evaporator fin temperature
					switch ON speed: OFF	Battery voltage
32 (L)	Ground	Blower motor feedback	Input	Ignition switch ONBlower speed: 1st		10 V
					switch ON speed: 25th	0 V
					switch ON speed: OFF	Battery voltage
34 (L)	Ground	Blower motor feedback	Input		switch ON speed: 1st	10 V
					switch ON speed: 25th	0 V
35	Ground	Rear window defogger feed-	Input	Ignition switch	Rear defog- ger: ON	Battery voltage
(LG)	back		iiiput	ON	Rear defog- ger: OFF	0 V
37 (BR)	_	Ground	_		_	_
39	Ground	PTC2 relay output signal	Input	Ignition switch	PTC heater: ON	0 V
(L)	Ground	1 102 Iciay output signal	iiiput	ON	PTC heater: OFF	Battery voltage

^{*1:} With heated steering wheel

Fail-safe

FAIL-SAFE FUNCTION

If a communication error exists between the A/C auto amp., and the AV control unit and preset switch for 30 seconds or longer, air conditioning is controlled under the following conditions:

When ambient temperature is less than 3°C (37°F) and engine coolant temperature is less than 56°C (133°F)

Compressor : ON Air outlet : DEF

Air inlet : FRE (Fresh air intake)

Blower fan speed : AUTO

Set temperature : Setting before communication error occurs

When ambient temperature is 3°C (37°F) or more, or engine coolant temperature is 56°C (133°F) or more

Compressor : ON
Air outlet : AUTO

Air inlet : 20% FRE (20% fresh air intake)

Blower fan speed : AUTO

Set temperature : Setting before communication error occurs

DTC Index

DTC	Items (CONSULT screen terms)	Reference
U1000	CAN COMM CIRCUIT	HAC-81, "DTC Logic"
U1010	CONTROL UNIT (CAN)	HAC-82, "DTC Logic"
B2578	IN-VEHICLE SENSOR	HAC-83, "DTC Logic"
B2579	IN-VEHICLE SENSOR	HAC-83, "DTC Logic"
B257B	AMBIENT SENSOR	HAC-86, "DTC Logic"
B257C	AMBIENT SENSOR	HAC-86, "DTC Logic"
B2581	INTAKE SENSOR	HAC-89, "DTC Logic"
B2582	INTAKE SENSOR	HAC-89, "DTC Logic"
B2630 ^{*1}	SUNLOAD SENSOR	HAC-92, "DTC Logic"
B2631*1	SUNLOAD SENSOR	HAC-92, "DTC Logic"
B2632	DR AIR MIX DOOR MOT	HAC-95, "DTC Logic"
B2633	DR AIR MIX DOOR MOT	HAC-95, "DTC Logic"
B2634	PASS AIR MIX DOOR MOT	HAC-97, "DTC Logic"
B2635	PASS AIR MIX DOOR MOT	HAC-97, "DTC Logic"
B2636	DR VENT DOOR FAIL	HAC-99, "DTC Logic"
B2637	DR B/L DOOR FAIL	HAC-99, "DTC Logic"
B2638	DR D/F1 DOOR FAIL	HAC-99, "DTC Logic"
B2639	DR DEF DOOR FAIL	HAC-99, "DTC Logic"
B263D	FRE DOOR FAIL	HAC-101, "DTC Logic"
B263E	20P FRE DOOR FAIL	HAC-101, "DTC Logic"
B263F	REC DOOR FAIL	HAC-101, "DTC Logic"
B2654	D/F2 DOOR FAIL	HAC-99, "DTC Logic"
B2796	COMMUNICATION ERROR	HAC-103, "DTC Logic"
B2797	COMMUNICATION ERROR	HAC-103, "DTC Logic"
B2798	COMMUNICATION ERROR	HAC-103, "DTC Logic"

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

DTC	Items (CONSULT screen terms)	Reference
B2799	REAR AIR MIX DOOR MOT	HAC-103, "DTC Logic"
B279A	REAR AIR MIX DOOR MOT	HAC-103, "DTC Logic"
B279B	REAR MODE DOOR MOT	HAC-105, "DTC Logic"
B279C	REAR MODE DOOR MOT	HAC-105, "DTC Logic"
B279D	REAR SHUT-OFF DOOR MOT	HAC-105, "DTC Logic"
B279E	REAR SHUT-OFF DOOR MOT	HAC-105, "DTC Logic"
B27B0	A/C AUTO AMP.	HAC-111, "DTC Logic"

^{*1:} Perform self-diagnosis under sunshine. When performing indoors, aim a light (more than 60 W) at sunload sensor, otherwise self-diagnosis indicates even though the sunload sensor is functioning normally. **NOTE:**

If all of door motor DTCs (B2632, B2633, B2634, B2635, B2636, B2637, B2638, B2639, B263D, B263E, B263F, B2654, B2799, B279A, B279B, B279C, B279D, and B279E) are detected, check door motor communication circuit. Refer to <a href="https://documents.org/linearing/har-new-normal

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ECM, IPDM E/R, BCM

< ECU DIAGNOSIS INFORMATION >

[AUTOMATIC AIR CONDITIONING]

ECM, IPDM E/R, BCM

List of ECU Reference

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ECU	Reference
	EC-73, "Reference Value"
ECM	EC-87, "Fail-safe"
ECIVI	EC-89, "DTC Inspection Priority Chart"
	EC-91, "DTC Index"
	PCS-12, "Reference Value"
IPDM E/R	PCS-19, "Fail Safe"
	PCS-20. "DTC Index"
	BCS-30, "Reference Value"
BCM	BCS-50, "Fail Safe"
BCIVI	BCS-50, "DTC Inspection Priority Chart"
	BCS-52, "DTC Index"

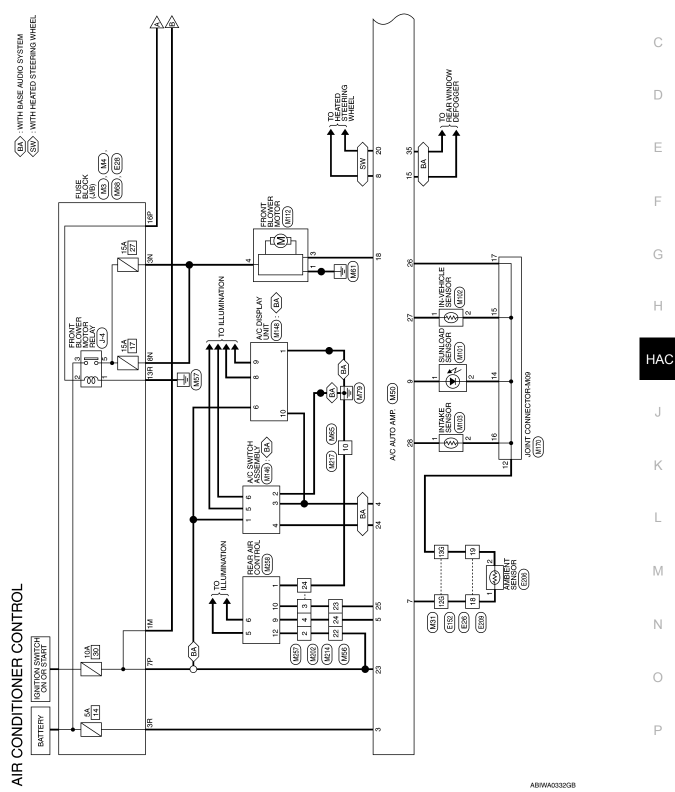
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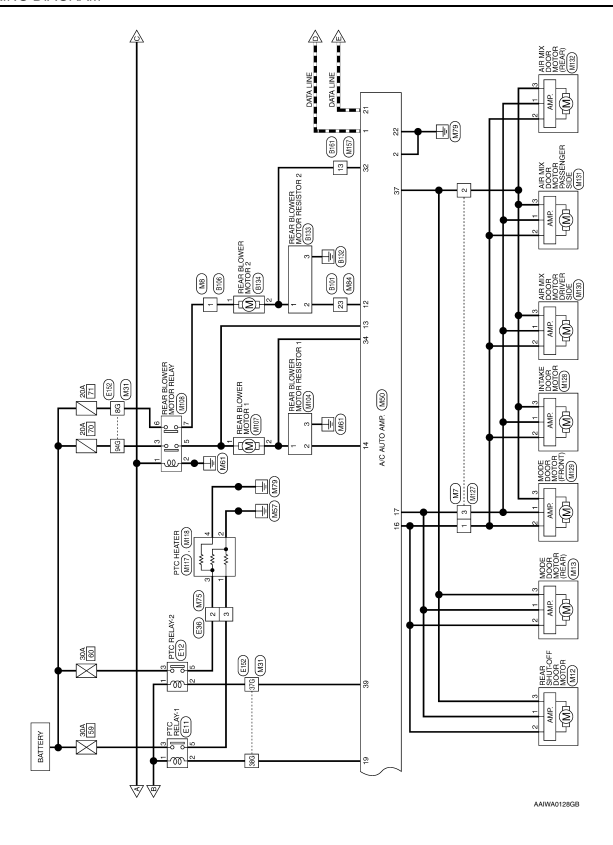
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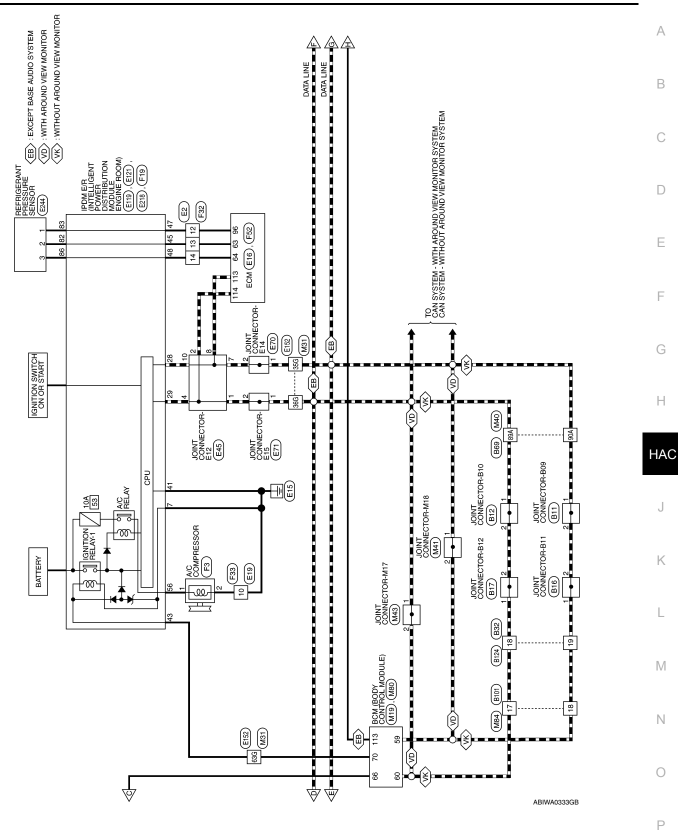
WIRING DIAGRAM

AUTOMATIC AIR CONDITIONING SYSTEM

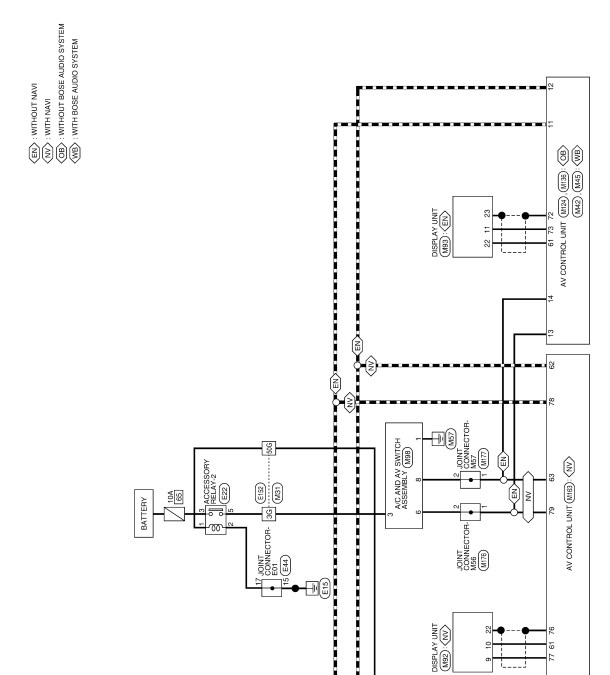
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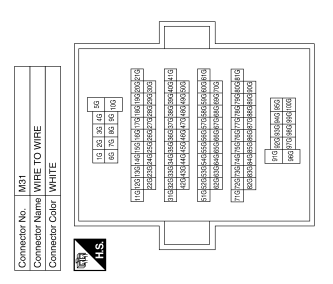
< WIRING DIAGRAM >

	Connector No. M7	Connector Name WIRE TO WIRE	Connector Color WHITE		Terminal No. Color of Signal Name Wire	- *	BB -
	Connec	Connec	Connec	H.S.	Termina		2
		Connector Name FUSE BLOCK (J/B)	IITE	7P 6P 5P 4P 3P 2P 1P 16P 15P 14P 13P 12P 11P 10P 9P 8P	Signal Name	1	1
	o. M4	ame FU	olor WH	7P 6	Color of Wire	ГG	Μ
ORS	Connector No. M4	Connector N	Connector Color WHITE	南 H.S.	Terminal No. Wire	7P	16P
ONNECT							
AIR CONDITIONER CONTROL CONNECTORS		Connector Name FUSE BLOCK (J/B)	ITE	7N (SN (SN 4N)	Signal Name	_	Ī
NOL	. M3	ıme FUS	lor WHI	80 8N 12 12 12 12 12 12 12 12 12 12 12 12 12	Color of Wire		
IR CONDI	Connector No. M3	Connector Na	Connector Color WHITE	同 H.S.	Terminal No. Wire	3N	N8
⋖							

M12 Connector No.	Connector Name REAR SHUT-OFF Connector Name MODE DOOR MOTOR (REAR)	WHITE Connector Color WHITE	EST H.S.	Color of Signal Name Terminal No.	- re	 	BR	
Connector No.	Connector Name	Connector Color WHITE	原 H.S.	Terminal No. Colo	-	2	3 B	
	Connector Name WIRE TO WIRE			Signal Name	1			
8 W	Connector Name WIRE Connector Color GBAY	5	-	Terminal No. Color of Wiro	>			

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Signal Name	1	ı	ı	I	I	I	ı	I	ı	ı	ı
Color of Wire	Ь	ŋ	G	В	۵	Т	٦	Μ	Τ	Ь	0
Terminal No. Wire	3G	8G	12G	13G	35G	36G	37G	38G	50G	63G	94G



				42 41	62 61			
	Connector Name BCM (BODY CONTROL MODULE)	CK		52 51 50 49 48 47 46 45 44 43	73 72 71 70 69 68 67 66 65 64 63	Signal Name	CAN-L	CAN-H
. M19	me BCN MOI	lor BLACK		55 54 53	75 74	Color of Wire	Ь	٦
Connector No.	Connector Na	Connector Color	H.S.	60 59 58 57 56	80 79 78 77 76	Terminal No.	59	09

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BLOWER FAN RELAY OUT IGN USM OUT1

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Connector Name JOINT CONNECTOR-M18 Connector Color WHITE Terminal No. Wire Signal Name 1 P 2 P	M45	Signal Name DISP IT DISP SHIELD IT DISP
Connector Name JOIN Connector Color WHI H.S. Terminal No. Color of 2 P 2 P	Connector No. M Connector Name M Expense Connector Color W M M M M M M M M M M M M M M M M M M M	Terminal No. Color of Wire 61 B 72 SHIELD 73 W
Terminal No. Wire Signal Name 89A L - -	Connector No. M43 Connector Name JOINT CONNECTOR-M17 Connector Color WHITE	Terminal No. Color of Signal Name 1 L
The connector Name The connector Name The connector Color GRAY The connector Color The color T	Connector No. M42 AV CONTROL UNIT (WITH MID AUDIO SYSTEM) Connector Color WHITE MB SE ST 11 10 9 8 7 6 5 4 3 2 1	Terminal No. Color of Wire Wire Vire CAN-H 12 P CAN-L 13 SB M CAN-H 14 LG M CAN-L

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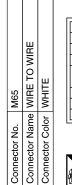
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Signal Name	RX RR	SENS GND	INC SENS	INT SENS	ı	ı	ı	FAN F/B (COOLER)	-	FAN F/B (BOOSTER)	RR DEF F/B	_	ACTR GND	I	PTC2	I
Color of Wire	>	ŋ	>	>	ı	ı	ı	_	ı	_	LG	ı	BR	ı	Γ	1
Ferminal No.	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

M68	Connector Name FUSE BLOCK (J/B)	BROWN	(개 6위 5위 4위 (
Connector No.	Connector Name	Connector Color BROWN	原 H.S.



Signal Name	1	I
Color of Wire	9	GR
erminal No.	3R	13R

Signal Name	STRG HTR SW	SUN SENS	1	ı	FAN OUT (COOLER)	IGN2	FAN OUT (BOOSTER)	RR DEF SW	ACTR (LIN)	VACTR	FR FAN PWM	PTC1	STRG HTR RLY	CAN-L	GND (POWER)	NSI	FR/RX
Color of Wire	g	>	1	ı	g	>	>	œ	>	LG	>	×	BR	۵	GR	LG	В
Terminal No.	∞	6	10	=	12	13	41	15	16	17	18	19	20	21	22	23	24





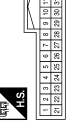
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1	/	7	19		S			
١	١	9	18					
١	Ш	5	17					
ı	Ξ	4	16		of.			
		6	15		ie.	ပြ	≥	၂
		2	14		Color of Wire	_	_	
		-	13					
ı		-		J	ninal No.	22	23	24

Connector No.	M50
Connector Name	Connector Name A/C AUTO AMP.
Sonnector Color WHITE	WHITE



Signal Name	CAN-H	GND	BATT	FR/TX	TX RR	1	AMB SENS
Color of Wire	_	GR	5	>	ŋ	1	g
Terminal No. Wire		2	ဇ	4	5	9	7

Connector Name WIRE TO WIRE Connector No. Connector Color

WHITE

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Color of Wire	рп	
Terminal No.	22	

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	TO WIRE	Ē			16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	2 2	Signal Name	1	ı	1
). M84	ume WIRE	olor WHIT			16 15 14 13 12 11 10	67 67 66 10	Color of Wire	7	Ъ	Ċ
Connector No.	Connector Name WIRE TO WIRE	Connector Color WHITE			ဟ		Terminal No. Color of Wire	17	18	cc
	Connector Name BCM (BODY CONTROL MODILIE)				R1151141131121111111111111111111111111111	28 127 126 125 124 123 122 121 120 119 118 117	Signal Name	ACC RELAY OUT		
. M80	me BCM		lor BLAC	L	61151141131	28 127 126 125 1	Color of Wire	7		
Connector No. M80	Connector Na		Connector Color BLACK		L	S. S.	Terminal No. Wire	113		

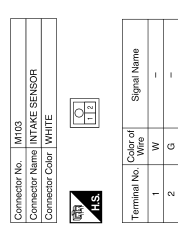
Connector No.	No. M92	2	Connector No.	o. M93		ပြ	Connector No.	M98		
Connector N	Name DIS	Connector Name DISPLAY UNIT (WITH PREMIUM AUDIO SYSTEM)	Connector N	ame DISPL AUDIC	Connector Name DISPLAY UNIT (WITH MID AUDIO SYSTEM)	ပိ	onnector Nar	me A/C AND A/ ASSEMBLY	Connector Name A/C AND AV SWITCH ASSEMBLY	
Connector Color WHITE	Solor WH	HTE .	Connector Color WHITE	olor WHITE	W L	[ပိ]	Connector Color WHITE	or WHITE		
	12 11 10 9	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12 11 10 9	8 7 6 5 4 4 3 2 2 1			6	8 10 12 14 16	
<u>-</u>	24 23 22 21	1 20 19 18 17 16 15 14 13	5		20 19 18 17 16 15 14 13		ė.	1 3 5	7 9 11 13 15	
Terminal No. Wire	Color of Wire	f Signal Name	Terminal No. Color of Wire	Color of Wire	Signal Name	Te	Terminal No. Wire	Color of Wire	Signal Name	
6	В	DISP IT	1	8	IT DISP		-	В	1	
10	>	IT DISP	22	В	DISP IT		က	۵	ı	
22	SHIELD	DISP SHIELD	23	SHIELD	DISP SHIELD		9	SB	ı	
							8	PT	1	

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Revision: May 2013 HAC-57 2014 Pathfinder

[AUTOMATIC AIR CONDITIONING]

< WIRING DIAGRAM >



72	Connector Name IN-VEHICLE SENSOR	ПЕ	<u> </u>	Signal Name	ı	-
M102	ıme IN-\	lor WH		Color of Wire	>	פ
Connector No.	Connector Na	Connector Color WHITE	赋利 H.S.	Terminal No. Wire	-	0

Connector No.	o. M101	1
Connector Na	ame SUN	Connector Name SUNLOAD SENSOR
Connector Color BLACK	olor BLA	CK
原动 H.S.		1 2
Terminal No. Wire	Color of Wire	Signal Name
-	>	ı
6	9	ı

Connector No.	M108	80
Connector Name		REAR BLOWER MOTOR RELAY
Connector Color		BROWN
原动 H.S.		2 L S L S L S L S L S L S L S L S L S L
Terminal No.	Color of Wire	Signal Name
-	Ν	ı
2	GR	ı
8	0	1
9	Μ	ı
9	ŋ	ı
7	>	ı

Connector No.). M107	17
Connector Na	ame RE	Connector Name REAR BLOWER MOTOR 1
Connector Color WHITE	olor WH	TE
H.S.		
Terminal No. Wire	Color of Wire	Signal Name
-	W	1
8	_	ı

Connector No.). M104)4
Connector Name		REAR BLOWER MOTOR RESISTOR 1
Connector Color WHITE	olor WH	ПЕ
赋利 H.S.		3 2
Terminal No. Wire	Color of Wire	Signal Name
1	٦	_
2	>	ı
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[AUTOMATIC AIR CONDITIONING]

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		А
Signal Name	Signal Name	В
Sign	Sign Sign Sign Sign Sign Sign Sign Sign	С
Value PTC HE Color of Wire Wire G	No. M128 No. M17AK Color of WHITI Color of GR GR GR	D
Connector No. M18 Connector Name PTC HEATER Connector Color WHITE Terminal No. Color of Sign 1	Connector No. M128	Е
		F
a a a a a a a a a a a a a a a a a a a	e mage	G
HEATER TE Signal Name	Signal Name	Н
Olor WHITE Color of Wire GR B B	Olor WHITE Color of Write GR GR GR	HAC
Connector No. M17 Connector Name PTC HEATER Connector Color WHITE LAS. Terminal No. Color of Sign 2 GR 4 B	Connector No. M127 Connector Name WIRE TO WIRE Connector Color WHITE Terminal No. Color of Signal 1 GR 2 GR 3 GR 3 GR	J
	12 11 12 12 12 12 12 12 12 12 12 12 12 1	K
FRONT BLOWER MOTOR WHITE	NNIT (WITH STEM - STEM	L
Signs	4	M
	No. M124 AV CON Name MID AU SYSTEM Color WHITE Color of Wire L L L L L L L L L L L R SB SB	N
Connector No. Connector Color Connector Color H.S. H.S. 4 1 4 1 6 5 6 - 1	Connector No. Connector Name Connector Color Terminal No. (Color) 12	0
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Revision: May 2013 HAC-59 2014 Pathfinder

[AUTOMATIC AIR CONDITIONING]

< WIRING DIAGRAM >

	AIR MIX DOOR MOTOR PASSENGER SIDE	Щ		Signal Name	1	ı	ı		A/C SWITCH ASSEMBLY	Щ		3 4 5 6 9 10 11 12		Signal Name	ı	ı	ı	ı	ı	1	ı	ı	1	_	ı	I
M131	ne AIR N PAS	or WHITE		Color of Wire	GR	GR	GR	M148		or WHITE		7 8 8		Color of Wire	ГG	В	>	ŋ	Œ	В	1	1	1	_	ı	1
Connector No.	Connector Name	Connector Color	原 H.S.	Terminal No.	-	2	ဧ	Coppositor No	Connector Name	Connector Color		H.S.		Terminal No.	-	2	ε	4	2	9	7	8	6	10	=	12
	AIR MIX DOOR MOTOR DRIVER SIDE	Д		Signal Name	ı	1	1		AUDIO CONTROL UNIT	(WITH MID AUDIO SYSTEM - WITHOUT BOSE AUDIO SYSTEM)	,		60 59 58 57 56 55 54 53 72 71 70 69 68 67 66 65	Signal Name	DISP IT	DISP SHIELD	IT DISP									
M130		or WHITE		Color of Wire	GR	GR	GR	M136			_		64 63 62 61 76 75 74 73	Color of Wire	В	SHIELD	>									
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6;	Connector Name MODE DOOR MOTOR (FRONT)	TE	<u></u>	Signal Name	1	ı	1	S	Connector Name AIR MIX DOOR MOTOR	AR) TE		⊘ ∞	1 2	Signal Name	I	ı	ı									
o. M129	ame MOI (FR(olor WHITE		Color of Wire	GR	GR	GR	M132	me AIR	lor WHI				Color of Wire	GR	GR	GR									
Connector No.	Connector Na	Connector Color	南 H.S.	Terminal No.	-	2	3	On rotoeddo	Connector Na	(REAR) Connector Color WHITE	<u> </u>	S H		Terminal No.	-	2	ဗ									

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[AUTOMATIC AIR CONDITIONING]

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								NAVIC	AATION SYSTEM)
臣		4 4	E	7 6 5 4	4 3 2 1 13 12 11 10 9 8	Conne	Connector Color	v WHITE	
H.S.		6	SH H	}					
Terminal No.	Color of Wire	Signal Name	Terminal No.	Color of Wire	Signal Name	HS		65 66 67 68 69 70 7	54 55 56 57 38 59 60 61 62 63 64 70 71 72 73 74 75 76 77 78 79 80
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σ							79	SB	M CAN-H
10	 ×	1							
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Connector Name JOINT CONNECTOR-N) JOINT (CONNECTOR-M09	Connector Name		JOINT CONNECTOR-M56	Conne	Connector Name		JOINT CONNECTOR-M57
Connector Color	WHITE		Connector Color	olor WHITE	Щ	Conne	Connector Color	or WHITE	ш
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EE	32 31 30 29 28	28 27 26 25 24 23							
Terminal No.	Color of Wire	Signal Name	Terminal No.	Color of Wire	Signal Name	Termi	Terminal No.	Color of Wire	Signal Name
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16	G	1							
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[AUTOMATIC AIR CONDITIONING]

Connector No. M217 Connector Name WIRE TO WIRE Connector Color WHITE	H.S. (16 16 12 11 10 9 8	Terminal No. Color of Wire 10 B –		Connector No. E2 Connector Name WIRE TO WIRE Connector Color WHITE	H.S. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Terminal No. Color of Signal Name		13 LG -	>								
4 E TO WIRE TE	20 19 18 17 16 15 14 13	Signal Name		Connector No. M258 Connector Name REAR AIR CONTROL Connector Color WHITE	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Signal Name	GND	1	1	ILL (+)	ILL (-)	1	ı	RX (FR→RR)	TX (RR→FR)	ı	IGN
o. M214 ame WIRE T olor WHITE	24 23 22 21 20 19 24 23 22 21 20 19 24 23 22 21 20 24 23 22 21 20 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Color of Wire LG W		o. M258 ame REAR / olor WHITE	- L	Color of Wire	В	ı	1 1	а	В	_	ı	g	8	ı	ГG
Connector No. M214 Connector Name WIRE TO WIRE Connector Color WHITE	H.S.	Terminal No. 22 23 24		Connector No. Connector Name Connector Color	H.S.	Terminal No.	-	0 0	0 4	2	9	7	ω	6	10	Ξ	12
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Connector No. M202 Connector Name WIRE TO WIRE Connector Color WHITE	H.S.	Terminal No.	24	Connector No. M257 Connector Name WIRE TO WIRE Connector Color WHITE	H.S. 20 19 18 17 16 15 14 13 40 39 38 37 38 58 34 33	Terminal No.	2	ω 4	24								

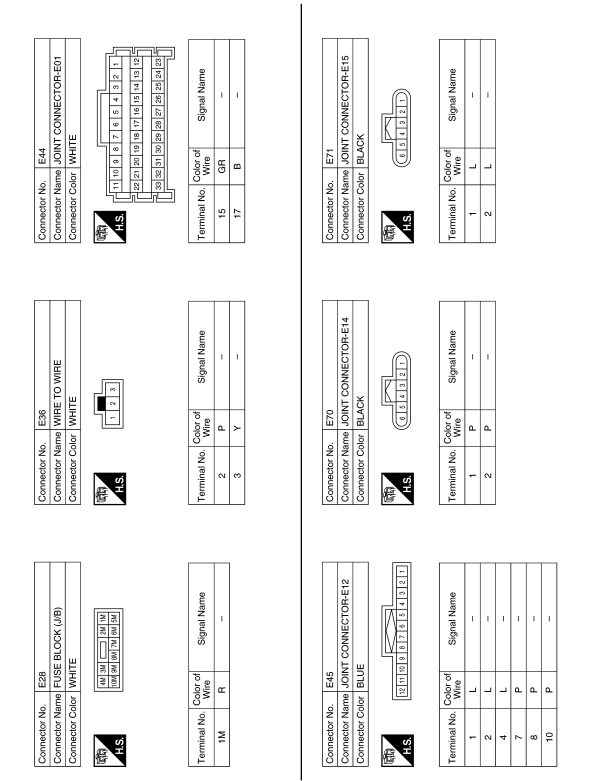
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[AUTOMATIC AIR CONDITIONING]

< WIRING DIAGRAM >

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Connector No.	Connector Name ECM Connector Color GRA	所 H.S.	Terminal No. 113	Connector No. Connector Color Connector Color H.S.	Terminal No.	Е
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	AY-2		Signal Name	Connector No. E22 Connector Name ACCESSORY RELAY-2 Connector Color BLUE	Signal Name	G H
E12	PTC REL BLUE		to a contract of	ACCESS BLUE	a col	
ON	Color		Color of Wire BG W	No. Color	Vo. Color of Gire B B B B B B B B B B B B B B B B B B B	HA
Connector No.	Connector Name PTC RELAY-2 Connector Color BLUE	E.S.	Terminal No.	Connector No. Connector Color	Terminal No.	J
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	ELAY-1		Signal Name	TO WIRE	Signal Name	L
E1	ne PTC R		Color of Wire Wire Y	E19 NWHETT	Color of Wire GR	N
Connector No.	Connector Name PTC RELAY-1 Connector Color BLUE	H.S.	Terminal No. C	Connector No. E19 Connector Color WHITE Connector Color WHITE T 2	Terminal No. C	N O
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[AUTOMATIC AIR CONDITIONING]

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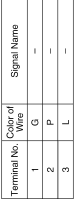
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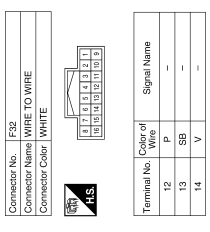
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Connector No.). E244	14
Connector Name	ame REI	REFRIGERANT PRESSURE SENSOR
Connector Color BLACK	olor BL/	4CK
赋利 H.S.		2 1
Terminal No. Wire	Color of Wire	Signal Name





Connector No.	E218
Connector Name	Connector Name POWER DISTRIBUTION MODULE ENGINE ROOM)
Connector Color WHITE	WHITE
原 H.S.	82 83 84 85 86 87 88 89 90 91 82 83 94 95 96 97
(j- ::- -O

Signal Name	PD SENS SIG-FEM	PD SENS PWR-FEM	PD SENS GND-FEM	
Color of Wire	Ь	ŋ	٦	
Terminal No. Wire	82	83	98	

F19	Connector Name POWER DISTRIBUTION MODULE ENGINE ROOM)	HITE	53 57 58 58 60 61	of Signal Name	A/C COMP
	ae R P E	or	52	Color o Wire	SB
Connector No.	Connector Naı	Connector Color WHITE	南 H.S.	Terminal No. Wire	56

Connector No.	Š.		ш	E209	6								
Connector Name WIRE TO WIRE	Nan	Je	🕏	≝	ш	2	∣≥	置	l				
Connector Color WHITE	Colc	or	≥	Ξ	1								
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			11				$\ $	$\ $	II	$\ $	II	ı	

Signal Name	1	1	
Color of Wire	٦	>	
Terminal No.	18	19	

	Connector Name A/C COMPRESSOR	CK		Signal Name	1	
E	me A/C	lor BLACK		Color of Wire	SB	c
Connector No.	Connector Na	Connector Color	原 H.S.	Terminal No.	-	

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[AUTOMATIC AIR CONDITIONING]

< WIRING DIAGRAM >

	Connector Name JOINT CONNECTOR-B09	ITE	3 2 1		Signal Name	I	1		
). B11	ame JOI	olor WH	4	Color of	Wire	۵	۵		
Connector No.	Connector Na	Connector Color WHITE	原 H.S.		l erminal No. Wire	-	2		
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F52	ne ECN	or BRC	92 88 91 87 90 86 89 85		Solor of	Wire	SB	>	۵
Connector No.	Connector Name ECM	Connector Color BROWN	H.S.		Terminal No Color of		63	64	96
F33	Connector Name WIRE TO WIRE	VHITE	4 8 8 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Signal Name	ı			
	ame W	olor W	4 01	Color	Wire	В			
Connector No.	nector Na	Connector Color WHITE	H.S.	:	l erminal No. Wire	10			

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Connector No.). B17	
Connector Na	ame JOII	Connector Name JOINT CONNECTOR-B12
Connector Color WHITE	olor WHI	TE
H.S.	4	4 3 2 1 1
Terminal No. Wire	Color of Wire	Signal Name
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2	٦	ı

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Connector Name JOINT CONNECTOR-B11 Connector Color WHITE A.S. Terminal No. Color of Signal Name 1 P	H.S.	-	_

B12	Connector Name JOINT CONNECTOR-B10	r WHITE		color of Signal Name	1	-
Connector No.	Connector Nam	Connector Color WHITE	H.S.	Terminal No. Wire	-	c

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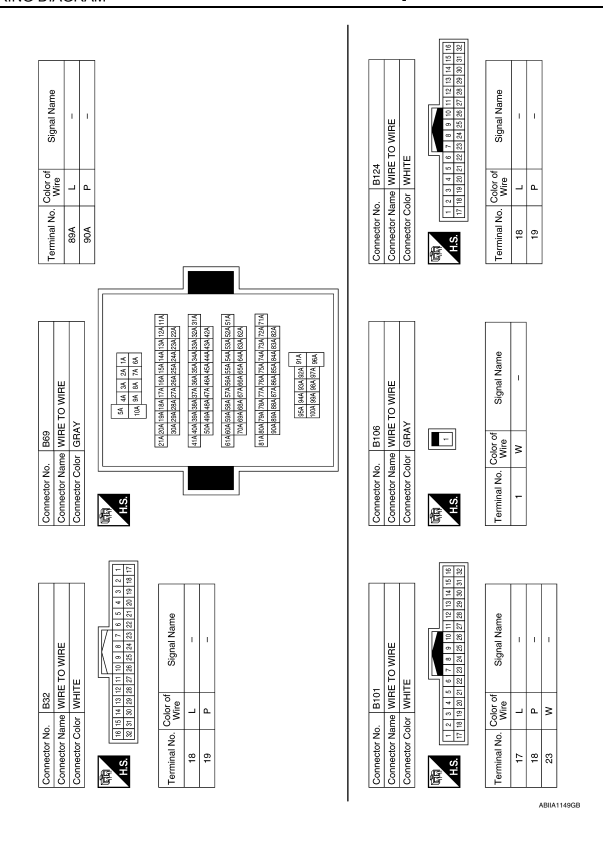
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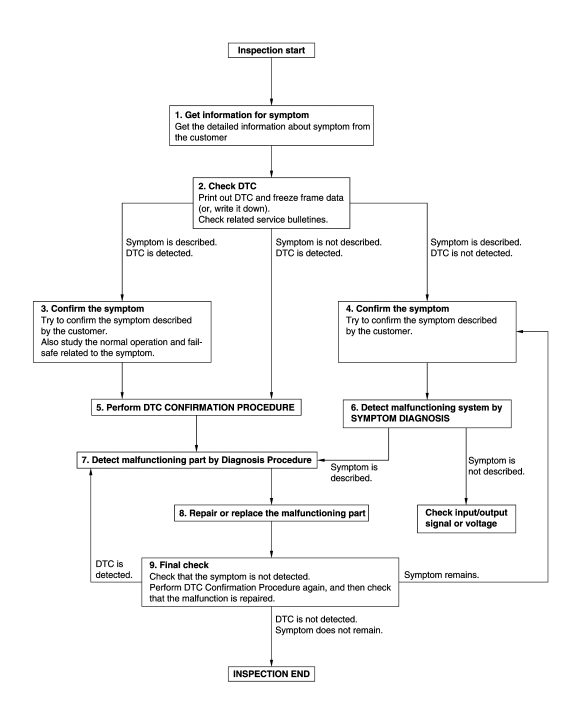
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Connector No. B134 Connector Name REAR E Connector Color WHITE H.S.	Vo. Color of Wire SB				≿	HAC
Connector Na. Connector Col	Terminal No.				ACCESSORY J.3 AV-1	J
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R MOTOR	Signal Name	J-4 FUSE BLOCK (J/B) (FRONT BLOWER MOTOR RELAY)			1	L
B133 REAR BLOWER MOTI RESISTOR 2 WHITE		SE BLOCK (OWER MOT			FRONT BELOWER MOTOR	М
<u>e</u> 5	No. Color of Wire SB W GR	e z			N.S.	N
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BASIC INSPECTION

DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

OVERALL SEQUENCE



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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

>> GO TO 2.

[AUTOMATIC AIR CONDITIONING]

1.GET INFORMATION FOR SYMPTOM

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

2.CHECK DTC

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

Are any symptoms described and any DTC detected?

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

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

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

CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

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

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

>> GO TO 5.

4. CONFIRM THE SYMPTOM

Try to confirm the symptom described by the customer.

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

>> GO TO 6.

5. PERFORM DTC CONFIRMATION PROCEDURE

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

NOTE:

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

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

Is DTC detected?

YES >> GO TO 7.

NO >> Check according to GI-49, "Intermittent Incident".

6. DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

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

Is the symptom described?

YES >> GO TO 7.

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

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7. DETECT MALFUNCTIONING PART BY DIAGNOSIS PROCEDURE

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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

Inspect according to Diagnosis Procedure of the system.

Is malfunctioning part detected?

YES >> GO TO 8.

NO >> Check according to GI-49, "Intermittent Incident".

8.REPAIR OR REPLACE THE MALFUNCTIONING PART

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

>> GO TO 9.

9. FINAL CHECK

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

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

Is DTC detected and does symptom remain?

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

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

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

OPERATION INSPECTION

<	RASI	C: IN	ISPE	C:TI0	$\cap N$	>

[AUTOMATIC AIR CONDITIONING]

OPERATION INSPECTION Α FRONT AUTOMATIC AIR CONDITIONING SYSTEM FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Work Procedure INFOID:0000000009176808 В DESCRIPTION The purpose of the operational check is to check that the individual system operates normally. Check condition: Engine running at normal operating temperature. OPERATION INSPECTION D 1. CHECK MEMORY FUNCTION Set temperature control (driver side) to 32.0°C (90°F). Е Press OFF switch. 3. Turn ignition switch OFF. Turn ignition switch ON. Press AUTO switch. 6. Check that set temperature is maintained. Is the inspection result normal? YES >> GO TO 2. NO >> GO TO 10. 2.CHECK FRONT BLOWER MOTOR Start engine. 2. Operate fan switch. Check that fan speed changes. Check operation for all fan speeds. HAC Is the inspection result normal? YES >> GO TO 3. NO >> GO TO 10. 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 HAC-18. "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: System Description". Is the inspection result normal? L YES >> GO TO 4. NO >> GO TO 10. 4.CHECK INTAKE AIR M 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. Press REC switch again to set the air inlet to fresh air intake. The REC switch indicator turns OFF. Listen to intake sound and confirm air inlets change. Is the inspection result normal? YES >> GO TO 5. NO >> GO TO 10. ${f 5}.$ CHECK DISCHARGE AIR TEMPERATURE (LH/RH INDEPENDENT TEMERATURE ADJUSTMENT Р FUNCTION) Operate temperature control (driver side). Check that discharge air temperature (driver side) changes.

- 3. Operate temperature control (passenger side). The DUAL switch indicator is turns ON.
- 4. Check that the discharge air temperature (passenger side) changes.
- 5. Press DUAL switch. The DUAL switch indicator turns OFF.
- 6. Check that air temperature setting (LH/RH) is unified to the driver side temperature setting.

Is the inspection result normal?

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OPERATION INSPECTION

[AUTOMATIC AIR CONDITIONING]

< BASIC INSPECTION >

YES >> GO TO 6. NO >> GO TO 10.

6.CHECK WITH TEMPERATURE SETTING LOWERED

- Operate compressor.
- 2. Operate temperature control (driver side) and lower the set temperature to 18°C (60°F).
- Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 7. NO >> GO TO 10.

7. CHECK TEMPERATURE INCREASE

- 1. Operate temperature control (driver side) and raise the set temperature to 32°C (90°F).
- Check that warm air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 8. NO >> GO TO 10.

8. CHECK AUTO MODE

- 1. Press AUTO switch to confirm that "AUTO" is indicated on the display.
- 2. Operate temperature control (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, set temperature, etc.).

Is the inspection result normal?

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

9. CHECK INTELLIGENT KEY INTERLOCK FUNCTION

- 1. Operate temperature control (driver side) to 32.0°C (90°F).
- Operate fan switch. Set fan speed to 1st speed.
- Turn ignition switch OFF.
- 4. Lock door using Intelligent Key or driver door request switch.
- 5. Switch to another Intelligent Key and unlock door using Intelligent Key or driver door request switch.
- Turn ignition switch ON.
- 7. Operate fan switch. Set fan speed to 7th speed.
- 8. Operate temperature control (driver side). Decrease setting temperature to 18.0°C (60°F).
- Turn ignition switch OFF.
- 10. Lock door using Intelligent Key or driver door request switch.
- 11. Switch to another Intelligent Key and unlock door using Intelligent Key or driver door request switch.
- 12. Turn ignition switch ON.
- 13. Check that "Connection with the key has been done." is indicated on display and that air conditioning system starts to operate automatically by setting temperature to 32.0°C (90°F) and fan speed to 1st.

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 10.

10.check self-diagnosis with consult

- 1. Perform self-diagnosis with CONSULT.
- 2. Check that any DTC is detected.

Is any DTC detected?

YES >> Refer to <u>HAC-46</u>, "<u>DTC Index</u>" and perform the appropriate diagnosis.

NO >> GO TO 11.

11. CHECK FAIL-SAFE ACTIVATION

Check that symptom is applied to the fail-safe activation. Refer to HAC-46, "Fail-safe".

>> Refer to <u>HAC-144</u>, "<u>Diagnosis Chart By Symptom</u>" and perform the appropriate diagnosis.

REAR AUTOMATIC AIR CONDITIONING SYSTEM

< BASIC INSPECTION >	OPERATION INSPECTION [AUTOMATIC AIR CONDITIONING]
	AIR CONDITIONING SYSTEM: Work Procedure INFOID:000000000176809
NOTE:	ional check is to check that the individual system operates normally. c air conditioning system operates normally. Refer to HAC-144. "Diagnosis Chart By
Check condition	: Engine running at normal operating temperature. : Front air conditioning system operate.
OPERATION INSPECTI	ION
Front A/C Control Operation	1

- d that rear automatic air conditioning system starts.
- Press REAR switch again. The REAR switch indicator turns OFF.
- Check that rear control mode released. (rear automatic air conditioning system operates continuously)

Is the inspection result normal?

YES >> GO TO 2. NO >> GO TO 8.

2.CHECK REAR BLOWER MOTOR

- Press REAR switch.
- Operate fan switch.
- Check that fan speed changes. Check operation for all fan speeds.

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 8.

3. 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 HAC-26, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: System Description".

Is the inspection result normal?

YES >> GO TO 4. NO >> GO TO 8.

4. CHECK DISCHARGE AIR TEMPERATURE

- Operate temperature control dial (driver side).
- Check that discharge air temperature changes.

Is the inspection result normal?

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

${f 5}.$ CHECK WITH TEMPERATURE SETTING LOWERED

- Operate temperature control dial (driver side) and lower the set temperature to 18°C (60°F).
- 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

Operate temperature control dial (driver side) and raise the set temperature to 32°C (90°F).

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OPERATION INSPECTION

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

2. 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

- 1. Press AUTO switch.
- Operate temperature control dial (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, set temperature, and etc.).

Is the inspection result normal?

YES >> Inspection End.

NO >> GO TO 8.

8.CHECK SELF-DIAGNOSIS WITH CONSULT

- 1. Perform self-diagnosis with CONSULT.
- Check that any DTC is detected.

Is any DTC detected?

YES >> Refer to <u>HAC-46. "DTC Index"</u> and perform the appropriate diagnosis.

NO >> Refer to <u>HAC-146</u>, "<u>Diagnosis Chart By Symptom</u>" and perform the appropriate diagnosis.

Rear Air Control Operation

1. CHECK REAR BLOWER MOTOR

- 1. Press AUTO switch.
- 2. Operate fan switch.
- 3. Check that fan speed changes. Check operation for all fan speeds.

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 7.

2. CHECK DISCHARGE AIR

- 1. Operate fan switch to set the fan speed to maximum speed.
- 2. 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 HAC-26, "REAR AUTOMATIC AIR CONDITIONING SYSTEM: System Description".

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 7.

3. CHECK DISCHARGE AIR TEMPERATURE

- 1. Operate temperature control switch.
- Check that discharge air temperature changes.

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 7.

f 4.CHECK WITH TEMPERATURE SETTING LOWERED

- 1. Operate temperature control switch and lower the set temperature to 18°C.
- Check that cool air blows from the air outlets.

Is the inspection result normal?

YES >> GO TO 5.

NO >> GO TO 7.

5. CHECK TEMPERATURE INCREASE

- 1. Operate temperature control switch and raise the set temperature to 32°C.
- 2. Check that warm air blows from the air outlets.

Is the inspection result normal?

OPERATION INSPECTION	
< BASIC INSPECTION > [AUTOMATIC AIR CONDITIONING]	
YES >> GO TO 6. NO >> GO TO 7.	А
6.CHECK AUTO MODE	
 Press AUTO switch. Operate temperature control switch 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.). 	В
Is the inspection result normal? YES >> Inspection End. NO >> GO TO 7.	С
7. CHECK SELF-DIAGNOSIS WITH CONSULT	D
 Perform self-diagnosis with CONSULT. Check that any DTC is detected. Is any DTC detected?	Е
YES >> Refer to <u>HAC-46. "DTC Index"</u> and perform the appropriate diagnosis. NO >> Refer to <u>HAC-146. "Diagnosis Chart By Symptom"</u> and perform the appropriate diagnosis.	F
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Revision: May 2013 HAC-77 2014 Pathfinder

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SYSTEM SETTING

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Setting Trimmer (Front)

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

(II) With CONSULT

Perform "TEMP SET CORRECT" of HVAC work support item.

Work support items	Display (°C)	Display (°F)
	3.0	6
	2.5	5
	2.0	4
	1.5	3
	1.0	2
	0.5	1
TEMP SET CORRECT	0 (initial status)	0 (initial status)
	-0.5	-1
	-1.0	-2
	-1.5	-3
	-2.0	-4
	-2.5	-5
	-3.0	-6

NOTE:

- When –3.0°C (–6°F) is corrected on the temperature setting set as 25.0°C (77°F) the temperature controlled by A/C auto amp. is 25.0°C (77°F) –3.0°C (–6°F) = 22.0°C (72°F) and 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.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Foot Position Setting Trimmer

INFOID:0000000009176811

DESCRIPTION

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

HOW TO SET

(P)With CONSULT

Perform the "BLOW SET" of HVAC work support item.

Work support items	Display –	Defroster door position	
Work support items		Auto control	Manual control
	Mode1	OPEN	CLOSE
BLOW SET	Mode2 (initial status)	OPEN	OPEN
BLOW SET	Mode3	CLOSE	OPEN
	Mode4	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 discharge air mix ratio in FOOT mode may be cancelled.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Inlet Port Memory Function (FRE)

DESCRIPTION

- If the ignition switch is turned to the OFF position while the intake switch is set to OFF (fresh air intake), "Perform the memory" or "Do not perform the memory" of intake switch OFF (fresh air intake) condition can be selected.
- If "Perform the memory" was set, the intake switch will be OFF (fresh air intake) when turning the ignition switch to the ON position again.
- If "Do not perform the memory" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again.

HOW TO SET

(P)With CONSULT

Perform the "FRE MEMORY SET" of HVAC work support item.

Work support items	Display	Setting
FRE MEMORY SET	WITHOUT	Perform the memory of manual FRE
THE MEMORY SET	WITH (initial status)	Do not perform the memory of manual FRE (auto control)

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 FRE memory function may be cancelled.

FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Inlet Port Memory Function (REC)

DESCRIPTION

- If the ignition switch is turned to the OFF position while the intake switch is set to ON (recirculation), "Perform the memory" or "Do not perform the memory" of intake switch ON (recirculation) condition can be selected.
- If "Perform the memory" was set, the intake switch will be ON (recirculation) when turning the ignition switch to the ON position again.
- If "Do not perform the memory" was set, the air inlets will be controlled automatically when turning the ignition switch to the ON position again.

HOW TO SET

(P)With CONSULT

Perform the "REC MEMORY SET" of HVAC work support item.

Work support items	Display	Setting
REC MEMORY SET	WITHOUT (initial status)	Perform the memory of manual REC
ILO MEMORI GET	WITH	Do not perform the memory of manual REC (auto control)

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 REC memory function may be cancelled.

REAR AUTOMATIC AIR CONDITIONING SYSTEM

REAR AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Setting Trimmer (Rear)

DESCRIPTION

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Revision: May 2013 HAC-79 2014 Pathfinder

SYSTEM SETTING

< BASIC INSPECTION >

[AUTOMATIC AIR CONDITIONING]

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

(E)With CONSULT

Perform "REAR TEMP SET CORRECT" of HVAC work support item.

Work support items	Display (°C)	Display (°F)
	3.0	6
	2.5	5
	2.0	4
	1.5	3
	1.0	2
	0.5	1
REAR TEMP SET CORRECT	0 (initial status)	0 (initial status)
	-0.5	-1
	-1.0	-2
	-1.5	-3
	-2.0	-4
	-2.5	-5
	-3.0	-6

NOTE:

- When –3.0°C (–6°F) is corrected on the temperature setting set as 25.0°C (77°F) the temperature controlled by A/C auto amp. is 25.0°C (77°F) –3.0°C (–6°F) = 22.0°C (72°F) and 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.

U1000 CAN COMM CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

DTC/CIRCUIT DIAGNOSIS

U1000 CAN COMM CIRCUIT

Description INFOID:0000000000176815

CAN (Controller Area Network) is a serial communication system for real time application. It is an on-vehicle multiplex communication system with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto vehicles, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with two communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. Refer to LAN-36, "CAN COMMUNICATION SYSTEM: CAN Communication Signal Chart".

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
U1000	CAN COMM CIRCUIT	When A/C auto amp. is not transmitting or receiving CAN communication signal for 2 or more seconds.	CAN communication system

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- 1. Turn ignition switch ON and wait for 2 seconds or more.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-81, "Diagnosis Procedure".

NO >> Refer to GI-49, "Intermittent Incident".

Diagnosis Procedure

1. CHECK CAN COMMUNICATION SYSTEM

>> Inspection End.

Check CAN communication system. Refer to LAN-20, "Trouble Diagnosis Flow Chart".

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Revision: May 2013 HAC-81 2014 Pathfinder

U1010 CONTROL UNIT (CAN)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

U1010 CONTROL UNIT (CAN)

Description INFOID:000000009176818

Initial diagnosis of A/C auto amp.

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
U1010	CONTROL UNIT (CAN)	When detecting error during the initial diagnosis of CAN controller of A/C auto amp.	A/C auto amp.

DTC CONFIRMATION PROCEDURE

1.PERFORM SELF-DIAGNOSIS

With CONSULT

- Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-82, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009176820

1. REPLACE A/C AUTO AMP.

Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

>> Inspection End.

B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2578, B2579 IN-VEHICLE SENSOR

DTC Logic INFOID:0000000009176821

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to HAC-81, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. Refer to HAC-82, "DTC Logic".

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B2578	IN-VEHICLE SENSOR	The in-vehicle sensor recognition temperature is too high.	In-vehicle sensor A/C auto amp.
B2579		The in-vehicle sensor recognition temperature is too low.	Harness or connectors (The sensor circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-83, "Diagnosis Procedure".

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK IN-VEHICLE SENSOR POWER SUPPLY

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

+			Voltage (Approx.)
In-vehicle sensor		_	
Connector	Terminal		(11 -)
M102	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.check in-vehcle sensor ground circuit

- Turn ignition switch OFF.
- Check continuity between front in-vehicle sensor harness connector and ground.

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B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

In-vehic	le sensor		Continuity
Connector	Terminal	_	
M102	2	Ground	Yes

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check in-vehicle sensor

Check in-vehicle sensor. Refer to HAC-84, "Component Inspection".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Replace in-vehicle sensor. Refer to HAC-159, "Removal and Installation".

4.CHECK IN-VEHCLE SENSOR POWER SUPPLY CIRCUIT FOR OPEN

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

In-vehicle sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M102	1	M50	27	Yes

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

${f 5}$.CHECK IN-VEHCLE SENSOR POWER SUPPLY CIRCUIT FOR GROUND SHORT

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

In-vehic	le sensor		Continuity	
Connector	Terminal	_	Continuity	
M102	1	Ground	No	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

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

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

	+		Voltage	
	le sensor	_	Voltage (Approx.)	
Connector	Terminal			
M102	1	Ground	0 V	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Repair harness or connector.

Component Inspection

1. CHECK IN-VEHICLE SENSOR

- Turn ignition switch OFF.
- 2. Disconnect in-vehicle sensor connector.

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INFOID:0000000009176823

B2578, B2579 IN-VEHICLE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Check resistance between in-vehicle sensor terminals.

Torr	minal	Condition	Resistance: kΩ
ien	IIIIIai	Temperature: °C (°F)	Resistance. K12
		-15 (5)	12.73
		-10 (14)	9.92
		-5 (23)	7.80
		0 (32)	6.19
		5 (41)	4.95
		10 (50)	3.99
1	2	15 (59)	3.24
		20 (68)	2.65
		25 (77)	2.19
		30 (86)	1.81
		35 (95)	1.51
		40 (104)	1.27
		45 (113)	1.07

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace in-vehicle sensor. Refer to <u>HAC-159</u>, "Removal and Installation".

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B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B257B, B257C AMBIENT SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to HAC-81, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. <u>HAC-82.</u>
 "DTC Logic".

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B257B	AMBIENT SENSOR	The ambient sensor recognition temperature is too high.	Ambient sensorA/C auto amp.
B257C		The ambient sensor recognition temperature is too low.	Harness or connectors (The sensor circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

(II) With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to <u>HAC-86</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009176825

Regarding Wiring Diagram information, refer to <u>HAC-49</u>, "Wiring <u>Diagram"</u>.

1. CHECK AMBIENT SENSOR POWER SUPPLY

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

+			Voltage (Approx.)
Ambient sensor		_	
Connector	Terminal		, , ,
E206	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

$2.\mathsf{CHECK}$ AMBIENT SENSOR GROUND CIRCUIT

- Turn ignition switch OFF.
- 2. Check continuity between ambient sensor harness connector and ground.

B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Ambient	sensor			Continuity	
Connector	Terminal			Continuity	
E206	2	Grou	ınd	Yes	
the inspection		?			
YES >> GO NO >> Rep	TO 3. pair harness or	connector			
CHECK AME					
				C H	
neck ambient s the inspection		o <u>HAC-87, "Com</u>	iponent inspec	ition".	
-		_	ΔC-157 "Rem	oval and Installation"	
NO >> Rep	lace ambient s	sensor. Refer to <u>I</u>	HAC-158, "Rei	oval and Installation". moval and Installation".	
		R POWER SUPF			
I. Turn ignition	n switch OFF.				
2. Disconnect	A/C auto amp.				
 Check conti 	nuity between	ambient sensor	harness conne	ector and A/C auto amp. harness	connector.
Ambient	concor	A/C auto	a amn		
Connector	Terminal	Connector	Terminal	Continuity	
E206	1	M50	7	Yes	
s the inspection			, , , , , , , , , , , , , , , , , , ,	165	
		ient sensor harn		FOR GROUND SHORT and ground.	
A 1: 1		T			
Ambient			-	Continuity	
Connector	Terminal	0.15		N.	
E206	1	Grou	ına	No	
s the inspection		<u> </u>			
YES >> GO NO >> Rep	air harness or	connector.			
٠ '			PLY CIRCUIT	FOR POWER SHORT	
I. Turn ignition			2. 3		
		nbient sensor ha	rness connect	or and ground.	
				· ·	
+					
Ambient	sensor	_		Voltage (Approx.)	
Connector	Terminal			(rippiox.)	
E206	1	Grou	ınd	0 V	
s the inspection	result normal	?			
YES >> Rep	lace A/C auto	amp. Refer to <u>H/</u>	AC-157, "Rem	oval and Installation".	
NO >> Rep	air harness or	connector.			
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Component I	Inspection				INFOID:0000000009176826

1. CHECK AMBIENT SENSOR

1. Turn ignition switch OFF.

2. Disconnect ambient sensor connector.

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B257B, B257C AMBIENT SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Check resistance between ambient sensor terminals.

Torr	minal	Condition	Resistance: kΩ					
1611	IIIIIai	Temperature: °C (°F)	Nesisiance. K22					
		-15 (5)	12.73					
		-10 (14)	9.92					
		-5 (23)	7.80					
		0 (32)	6.19					
		5 (41)	4.95					
		-					10 (50)	3.99
1	2	15 (59)	3.24					
		20 (68)	2.65					
		25 (77)	2.19					
		30 (86)	1.81					
		35 (95)	1.51					
		40 (104)	1.27					
		45 (113)	1.07					

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace ambient sensor. Refer to <u>HAC-158</u>, "Removal and Installation".

B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2581, B2582 INTAKE SENSOR

DTC Logic INFOID:000000009176827

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to HAC-81, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. HAC-82. "DTC Logic".

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B2581	INTAKE SENSOR	The intake sensor recognition temperature is too high.	Intake sensorA/C auto amp.
B2582		The intake sensor recognition temperature is too low.	Harness or connectors (The sensor circuit is open or shorted.)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-89, "Diagnosis Procedure".

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK INTAKE SENSOR POWER SUPPLY

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

+ Intake sensor			Voltage (Approx.)
		_	
Connector	Terminal		
M103	1	Ground	5 V

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.check intake sensor ground circuit

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

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HAC-89 Revision: May 2013 2014 Pathfinder

B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INFOID:0000000009176829

Intake	sensor		Continuity	
Connector	Terminal	_	Continuity	
M103	2	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INTAKE SENSOR

Check intake sensor. Refer to HAC-90, "Component Inspection".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Replace intake sensor. Refer to HAC-161, "Removal and Installation".

f 4.CHECK INTAKE SENSOR POWER SUPPLY 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
M103	1	M50	28	Yes

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair harness or connector.

5. CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR GROUND SHORT

Check continuity between intake sensor harness connector and ground.

Intake sensor			Continuity	
Connector	Terminal	-	Continuity	
M103	1	Ground	No	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6. CHECK INTAKE SENSOR POWER SUPPLY CIRCUIT FOR POWER SHORT

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

	+		Voltago
Intake	sensor	_	Voltage (Approx.)
Connector	Terminal		
M103	1	Ground	0 V

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Repair harness or connector.

Component Inspection

1. CHECK INTAKE SENSOR

- Turn ignition switch OFF.
- 2. Disconnect intake sensor connector.

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B2581, B2582 INTAKE SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Check resistance between intake sensor terminals.

Terminal		Condition	Resistance: kΩ
		Temperature: °C (°F)	Resistance. K22
		-15 (5)	17.73
		-10 (14)	13.46
		-5 (23)	10.33
		0 (32)	8.00
		5 (41)	6.25
		10 (50)	4.93
1	2	15 (59)	3.92
		20 (68)	3.14
		25 (77)	2.54
		30 (86)	2.06
		35 (95)	1.69
		40 (104)	1.39
		45 (113)	1.15

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace intake sensor. Refer to <u>HAC-161, "Removal and Installation"</u>.

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B2630, B2631 SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2630, B2631 SUNLOAD SENSOR

DTC Logic

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to <u>HAC-81</u>, "DTC Logic" or <u>HAC-82</u>, "DTC Logic".
- Sunload sensor may register a malfunction when indoors, at dusk, or at other times when light is insufficient. When performing the diagnosis indoors, light the sunload sensor with a lamp (60W or more).

DTC	Items (CONSULT screen terms)	Diagnostic item is detected when	Possible cause
B2630	SUNLOAD SEN (SHORT)	Detected calorie at sunload sensor 1395 w/m ² (1200 kcal/m ² ·h) or more	Sunload sensorA/C auto amp.Harness and connector
B2631	SUNLOAD SEN (OPEN)	Detected calorie at sunload sensor 0 w/m ² (0 kcal/m ² ·h)	(Sunload sensor circuit is open, or there is a short in the circuit)

DTC CONFIRMATION PROCEDURE

1. CHECK WITH SELF-DIAGNOSIS FUNCTION OF CONSULT

- 1. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 2. Check if any DTC No. is displayed in the self-diagnosis results.

NOTE:

- If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to HAC-81, "DTC Logic" or HAC-82, "DTC Logic".
- Sunload sensor may register a malfunction when indoors, at dusk, or at other times when light is insufficient. When performing the diagnosis indoors, light the sunload sensor with a lamp (60W or more).

Is DTC No. "B2630" or "B2631" displayed?

YES >> Perform trouble diagnosis for the sunload sensor. Refer to HAC-92, "Diagnosis Procedure".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009176831

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK SUNLOAD SENSOR POWER SUPPLY

- 1. Disconnect sunload sensor connector.
- 2. Turn ignition switch ON.
- 3. Check voltage between sunload sensor harness connector M101 terminal 1 and ground.

	+		
Sunload sensor		_	Voltage (Approx.)
Connector	Terminal		(
M101	1	Ground	5 V

Is the inspection result normal?

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

2.CHECK CONTINUITY BETWEEN SUNLOAD SENSOR AND A/C AUTO AMP.

- Turn ignition switch OFF.
- Disconnect A/C auto amp. connector.

B2630, B2631 SUNLOAD SENSOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

3. Check continuity between sunload sensor harness connector M101 terminal 2 and A/C auto amp. harness connector M50 terminal 26.

Sunload sensor		A/C auto amp.		Continuity
Connector	Terminal	Connector Terminal		Continuity
M101	2	M50	26	Yes

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK SUNLOAD SENSOR

- 1. Reconnect sunload sensor connector and A/C auto amp. connector.
- Check sunload sensor. Refer to <u>HAC-93</u>, "Component Inspection".

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Replace sunload sensor. Refer to <u>HAC-160</u>, "Removal and Installation".

4. CHECK CONTINUITY BETWEEN SUNLOAD SENSOR AND A/C AUTO AMP.

- Turn ignition switch OFF.
- 2. Disconnect A/C auto amp. connector.
- 3. Check continuity between sunload sensor harness connector M101 terminal 1 and A/C auto amp. harness connector M50 terminal 9.

Sunloa	Sunload sensor		sensor A/C auto amp.	
Connector	Terminal	Connector Terminal		Continuity
M101	1	M50	9	Yes

4. Check continuity between sunload sensor harness connector M101 terminal 1 and ground.

Sunloa	d sensor		Continuity	
Connector	Terminal	-		
M101	1	Ground	No	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

Component Inspection

1. CHECK SUNLOAD SENSOR

1. Turn ignition switch ON.

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

(+)	(–)
A/C au	to amp.	
Connector	Terminal	_
M50	9	Ground

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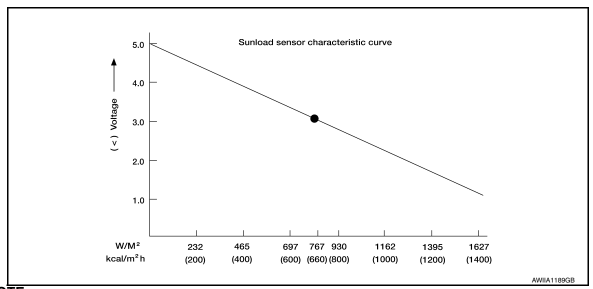
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NOTF:

Select a place in direct sunlight when checking sunload sensor.

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace sunload sensor. Refer to <u>HAC-160, "Removal and Installation"</u>.

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE)

DTC Logic INFOID:0000000009176833

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause	
B2632		Air mix door motor (driver side) PBR position 95% or more	Air mix door motor (driver side) (PBR internal circuit is open or short-	
B2633	DR AIR MIX DOOR MOT	Air mix door motor (driver side) PBR position 5% or less	ed) Air mix door motor (driver side) installation condition A/C auto amp. Harness and connector (LIN communication line is open or shorted)	

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-95, "Diagnosis Procedure".

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1.\mathsf{check}$ air mix door motor (driver side) communication signal

- Turn ignition switch ON.
- Check output waveform between air mix door motor (driver side) harness connector and ground with the oscilloscope.

	+ otor (driver side) Terminal	-	Output waveform
M130	2	Ground	(V) 15 10

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

Revision: May 2013

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

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Check air mix door motor (driver side) is properly installed. Refer to HAC-163, "Exploded View".

B2632, B2633 AIR MIX DOOR MOTOR (DRIVER SIDE) [AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

- YES >> Replace air mix door motor (driver side). Refer to <u>HAC-165</u>, "AIR MIX DOOR MOTOR : Removal and Installation Air Mix Door Motor (Driver Side)".
- NO >> Repair or replace malfunctioning part.

$3. {\sf CHECK}$ AIR MIX DOOR MOTOR (DRIVER SIDE) COMMUNICATION SIGNAL CIRCUIT

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

Air mix door mo	Air mix door motor (driver side)		ito amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M130	2	M50	16	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE)

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause	(
B2634		Air mix door motor (passenger side) PBR position 95% or more	Air mix door motor (passenger side) (PBR internal circuit is open or short-	
B2635	PASS AIR MIX DOOR MOT	Air mix door motor (passenger side) PBR position 5% or less	ed) Air mix door motor (passenger side) installation condition A/C auto amp. Harness and connector (LIN communication line is open or shorted)	[E

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

With CONSULT

- Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to <u>HAC-97</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1. {\sf CHECK\ AIR\ MIX\ DOOR\ MOTOR\ (PASSENGER\ SIDE)\ COMMUNICATION\ SIGNAL}$

- 1. Turn ignition switch ON.
- 2. Check output waveform between front air mix door motor RH harness connector and ground with the oscilloscope.

	+ or (passenger side)	-	Output waveform
Connector	Terminal		
M131	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK INSTALLATION OF AIR MIX DOOR MOTOR (PASSENGER SIDE)

Check air mix door motor (passenger side) is properly installed. Refer to HAC-163, "Exploded View".

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B2634, B2635 AIR MIX DOOR MOTOR (PASSENGER SIDE)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

- YES >> Replace air mix door motor (passenger side). Refer to <u>HAC-165, "AIR MIX DOOR MOTOR : Removal and Installation Air Mix Door Motor (Passenger Side)"</u>.
- NO >> Repair or replace malfunctioning part.
- $3. {\sf CHECK}$ AIR MIX DOOR MOTOR (PASSENGER SIDE) COMMUNICATION SIGNAL CIRCUIT
- 1. Turn ignition switch OFF.
- 2. Disconnect air mix door motor (passenger side) and A/C auto amp. connector.
- Check continuity between air mix door motor (passenger side) harness connector and A/C auto amp. harness connector.

Air mix door motor (passenger side)		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M131	2	M50	16	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B2636, B2637, B2638, B2639, B2654 MODE DOOR MOTOR (FRONT) [AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

B2636, B2637, B2638, B2639, B2654 MODE DOOR MOTOR (FRONT)

DTC Logic INFOID:0000000009176837

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B2636	DR VENT DOOR FAIL	When the malfunctioning door position is detected at VENT position	Mode door motor (front)
B2637	DR B/L DOOR FAIL	When the malfunctioning door position is detected at B/L position	(PBR internal circuit is open or shorted)
B2638	DR D/F1 DOOR FAIL	When the malfunctioning door position is detected at FOOT position	Mode door motor (front) control link- age installation condition A/C auto amp.
B2639	DR DEF DOOR FAIL	When the malfunctioning door position is detected at DEF position	Harness and connector (LIN communication line is open or
B2654	D/F2 VENT DOOR FAIL	When the malfunctioning door position is detected at D/F position	shorted)

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

>> Refer to HAC-99, "Diagnosis Procedure". YES

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1.\mathsf{check}$ mode door motor (front) communication signal

- Turn ignition switch ON.
- Check output waveform between mode door motor (front) harness connector and ground with the oscilloscope.

	+ motor (front)	-	Output waveform
Connector	Terminal		
M129	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3. HAC

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HAC-99 Revision: May 2013 2014 Pathfinder

B2636, B2637, B2638, B2639, B2654 MODE DOOR MOTOR (FRONT) [AUTOMATIC AIR CONDITIONING]

< DTC/CIRCUIT DIAGNOSIS >

2.check installation of mode door motor (front)

Check mode door motor (front) is properly installed. Refer to HAC-163, "Exploded View". Is the inspection result normal?

YES >> Replace mode door motor (front). Refer to HAC-164, "MODE DOOR MOTOR: Removal and Installation - Mode Door Motor (Front)".

NO >> Repair or replace malfunctioning part.

3.check mode door motor (front) communication signal circuit

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

Mode door	motor (front)	A/C au	to amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M129	2	M50	16	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Repair harness or connector.

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B263D, B263E, B263F INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B263D, B263E, B263F INTAKE DOOR MOTOR

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B263D	FRE DOOR FAIL	When the malfunctioning intake door position is detected at FRE position	Intake door motor (PBR internal circuit is open or short-
B263E	20P FRE DOOR FAIL	When the malfunctioning intake door position is detected at 20% FRE position	ed) • A/C auto amp. • Harness and connector
B263F	REC DOOR FAIL	When the malfunctioning intake door position is detected at REC position	(LIN communication line is open or shorted)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to <u>HAC-101</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009176840 HAC

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK INTAKE DOOR MOTOR COMMUNICATION SIGNAL

- Turn ignition switch ON.
- 2. Check output waveform between intake door motor harness connector and ground with the oscilloscope.

	+ oor motor	-	Output waveform
Connector	Terminal		
M128	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK INSTALLATION OF INTAKE DOOR MOTOR

Check intake door motor is properly installed. Refer to <u>HAC-163, "Exploded View"</u>. <u>Is the inspection result normal?</u>

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B263D, B263E, B263F INTAKE DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> Replace intake door motor. Refer to <u>HAC-165, "INTAKE DOOR MOTOR : Removal and Installation"</u>.

NO >> Repair or replace malfunctioning part.

${f 3.}$ CHECK INTAKE DOOR MOTOR COMMUNICATION SIGNAL CIRCUIT

- 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 de	oor motor	A/C au	ito amp.	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M128	2	M50	16	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B2799, B279A AIR MIX DOOR MOTOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2799, B279A AIR MIX DOOR MOTOR (REAR)

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause	
B2664		Air mix door motor (rear) PBR position 95% or more	Air mix door motor (rear) (PBR internal circuit is open or short-	
B2665	REAR AIR MIX DOOR MOT	Air mix door motor (rear) PBR position 5% or less	ed) • Air mix door motor (rear) installation condition • A/C auto amp. • Harness and connector (LIN communication line is open or shorted)	E

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 3. Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to <u>HAC-103</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1. {\sf CHECK\ AIR\ MIX\ DOOR\ MOTOR\ (REAR)\ COMMUNICATION\ SIGNAL}$

- 1. Turn ignition switch ON.
- Check output waveform between air mix door motor (rear) harness connector and ground with the oscilloscope.

	motor (rear)	_	Output waveform
Connector	Terminal		
M132	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR)

Check air mix door motor (rear) is properly installed. Refer to HAC-163, "Exploded View".

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B2799, B279A AIR MIX DOOR MOTOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> Replace air mix door motor (rear). Refer to <u>HAC-165, "AIR MIX DOOR MOTOR : Removal and Installation - Air Mix Door Motor (Rear)".</u>

NO >> Repair or replace malfunctioning part.

${f 3.}$ CHECK AIR MIX DOOR MOTOR (REAR) COMMUNICATION SIGNAL CIRCUIT

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

Air mix door motor (rear)		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M132	2	M50	16	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B279B, B279C MODE DOOR MOTOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B279B, B279C MODE DOOR MOTOR (REAR)

DTC Logic INFOID:0000000009176843

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B279B	REAR MODE DOOR MOT	When the malfunctioning door position is detected at VENT position	Mode door motor (rear) (PBR internal circuit is open or short-
B279C		When the malfunctioning door position is detected at FOOT position	ed) • A/C auto amp. • Harness and connector (LIN communication line is open or shorted)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-105, "Diagnosis Procedure".

>> Inspection End. NO

Diagnosis Procedure

INFOID:0000000009176844

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1.\mathsf{check}$ mode door motor (rear) communication signal

Turn ignition switch ON.

Check output waveform between mode door motor (rear) harness connector and ground with the oscillo-

+ Mode door motor (rear) Connector Terminal		_	Output waveform
M13	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK INSTALLATION OF MODE DOOR MOTOR (REAR)

Check mode door motor (rear) is properly installed. Refer to HAC-163, "Exploded View". Is the inspection result normal?

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B279B, B279C MODE DOOR MOTOR (REAR)

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> Replace mode door motor (rear). Refer to <u>HAC-164, "MODE DOOR MOTOR : Removal and Installation - Mode Door Motor (Rear)"</u>.

NO >> Repair or replace malfunctioning part.

$3. \mathsf{CHECK}\ \mathsf{MODE}\ \mathsf{DOOR}\ \mathsf{MOTOR}\ (\mathsf{REAR})\ \mathsf{COMMUNICATION}\ \mathsf{SIGNAL}\ \mathsf{CIRCUIT}$

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

Mode door motor (rear)		A/C auto amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M13	2	M50	16	Yes	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B279D, B279E REAR SHUT-OFF DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B279D, B279E REAR SHUT-OFF DOOR MOTOR

DTC Logic

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B279D		When the malfunctioning door position is detected at open position	Rear shut door motor (PBR internal circuit is open or short-
B279E	REAR SHUT DOOR MOT	When the malfunctioning door position is detected at closed position	ed) • A/C auto amp. • Harness and connector (LIN communication line is open or shorted)

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- 2. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to <u>HAC-107</u>, "<u>Diagnosis Procedure</u>".

NO >> Inspection End.

Diagnosis Procedure

INFOID:0000000009176846

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK REAR SHUT-OFF DOOR MOTOR COMMUNICATION SIGNAL

Turn ignition switch ON.

Check output waveform between rear shut-off door motor harness connector and ground with the oscilloscope.

+ Mode door motor (rear) Connector Terminal		_	Output waveform
M12	2	Ground	(V) 15 10 5 0

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK INSTALLATION OF REAR SHUT-OFF DOOR MOTOR

Check rear shut-off door motor is properly installed. Refer to <u>HAC-163, "Exploded View"</u>. <u>Is the inspection result normal?</u>

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B279D, B279E REAR SHUT-OFF DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

- YES >> Replace shut-off door motor. Refer to <u>HAC-165</u>, "<u>REAR SHUT-OFF DOOR MOTOR</u>: Removal and Installation".
- NO >> Repair or replace malfunctioning part.

$3. \mathsf{CHECK}\ \mathsf{MODE}\ \mathsf{DOOR}\ \mathsf{MOTOR}\ (\mathsf{REAR})\ \mathsf{COMMUNICATION}\ \mathsf{SIGNAL}\ \mathsf{CIRCUIT}$

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

Rear shut-off door motor		A/C auto amp.		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M12	2	M50	16	Yes	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B2796, B2797, B2798 COMMUNICATION ERROR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

B2796, B2797, B2798 COMMUNICATION ERROR

DTC Logic INFOID:0000000009176847

DTC DETECTION LOGIC

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B2796		When A/C auto amp. is not transmitting or receiving communication signal for 2 or more seconds.	Rear control unit
B2797	Communication error	When display unit is not transmitting or receiving communication signal for 2 or more seconds.	A/C auto amp.Harness and connector (Communication line is open or short-
B2798		When rear control unit is not transmitting or receiving communication signal for 2 or more seconds.	ed)

DTC CONFIRMATION PROCEDURE

1.PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

YES >> Refer to HAC-109, "Diagnosis Procedure".

>> Inspection End. NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1. \text{check communication signal circuit (a/c auto amp.} \rightarrow \text{rear air control) for open}$

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

Rear a	r control	A/C au	ito amp.	Continuity
Connector	Connector Terminal		Terminal	Continuity
M258	9	M50	5	Yes

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair harness or connector.

2.CHECK COMMUNICATION SIGNAL CIRCUIT (A/C AUTO AMP. ightarrow REAR AIR CONTROL) FOR SHORT

Check continuity between rear air control harness connector and ground.

Rear a	r control		Continuity	
Connector Terminal		_	Continuity	
M258	9	Ground	No	

Is the inspection result normal?

YES >> GO TO 3.

HAC-109 Revision: May 2013 2014 Pathfinder HAC

INFOID:0000000009176848

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B2796, B2797, B2798 COMMUNICATION ERROR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

 $\textbf{3.} \textbf{CHECK COMMUNICATION SIGNAL CIRCUIT (REAR AIR CONTROL <math>\rightarrow$ A/C AUTO AMP.) CIRCUIT FOR OPEN

Check continuity between rear air control harness connector and A/C auto amp. harness connector.

Rear ai	r control	A/C au	to amp.	Continuity
Connector	Connector Terminal		Terminal	Continuity
M258	10	M50	25	Yes

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

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

Check continuity between rear air control harness connector and ground.

Rear ai	ir control	_	Continuity	
Connector	Terminal	_	Continuity	
M258	10	Ground	No	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

B27B0 A/C AUTO AMP.

<	D.	TC/	CIR	CUIT	GNC	SIS >

[AUTOMATIC AIR CONDITIONING]

B27B0 A/C AUTO AMP.

DTC Logic INFOID:0000000009176849

DTC DETECTION LOGIC

NOTE:

- If DTC is displayed along with DTC U1000, first perform the trouble diagnosis for DTC U1000. Refer to HAC-81, "DTC Logic".
- If DTC is displayed along with DTC U1010, first perform the trouble diagnosis for DTC U1010. HAC-82. "DTC Logic".

DTC	Items (CONSULT screen terms)	DTC detection condition	Possible cause
B27B0	A/C AUTO AMP.	A/C auto amp. EEPROM system is mal- functioning.	A/C auto amp.

DTC CONFIRMATION PROCEDURE

1. PERFORM DTC CONFIRMATION PROCEDURE

(P)With CONSULT

- 1. Turn ignition switch ON.
- Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- Check if any DTC No. is displayed in the self-diagnosis results.

Is DTC detected?

>> Refer to HAC-111, "Diagnosis Procedure". YES

NO >> Inspection End.

Diagnosis Procedure

1.PERFORM SELF DIAGNOSTIC

(P)With CONSULT

- Turn ignition switch ON.
- Select "Self Diagnostic Result" mode of "HVAC" using CONSULT.
- Touch "ERASE".
- 4. Turn ignition switch OFF.
- Turn ignition switch ON.
- Perform "DTC CONFIRMATION PROCEDURE". Refer to HAC-111, "DTC Logic".

Is DTC detected again?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Inspection End.

INFOID:0000000009176850

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

POWER SUPPLY AND GROUND CIRCUIT A/C AUTO AMP.

A/C AUTO AMP. : Diagnosis Procedure

INFOID:0000000009176851

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK FUSE

Check fuses [No. 14 and 30, located in the fuse block (J/B)].

NOTE:

Refer to PG-81, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK A/C AUTO AMP. POWER SUPPLY

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

+			Voltage Ignition switch position		
A/C auto amp.		_			
Connector	Terminal		OFF	ACC	ON
M50	23	Ground	Approx. 0 V	Approx. 0 V	Battery voltage
IVIOU	3	Ground	Battery voltage	Battery voltage	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

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

3.CHECK A/C AUTO AMP. GROUND CIRCUIT

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

A/C au	ito amp.		Continuity
Connector	Terminal	Continuity	Continuity
M50	2	Ground	Yes
WISO	22	Ground	165

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

AIR MIX DÖOR MOTOR (DRIVER SIDE)

AIR MIX DOOR MOTOR (DRIVER SIDE) : Diagnosis Procedure

INFOID:0000000009176852

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

$1.\mathsf{CHECK}$ AIR MIX DOOR MOTOR (DRIVER SIDE) POWER SUPPLY

- Turn ignition switch ON.
- 2. Check voltage between air mix door motor (driver side) harness connector and ground.

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

	+			Voltage
-	otor (driver side)	-	-	(Approx.)
Connector	Terminal			
M130	1	Gro	und	Battery voltage
•	<u>n result normal</u>	?		
YES >> GO NO >> GO				
	_		OIDE) ODOLI	ND OIDOUIT
		OTOR (DRIVER	SIDE) GROU	ND CIRCUIT
	n switch OFF.	otor (driver eide	\ aannaatar	
		otor (driver side		e) harness connector and ground.
. Oncon com	andity botwoon	all thix door the	tor (arriver orde) harrood domination and grading.
Air mix door mo	otor (driver side)			
Connector	Terminal	_	_	Continuity
M130	3	Gro	und	Yes
the inspection	n result normal	?		
•	TO 3.	-		
	pair harness or	connector.		
.CHECK INS	TALLATION OF	AIR MIX DOOI	R MOTOR (DF	RIVER SIDE)
				efer to HAC-163, "Exploded View".
	n result normal	, , ,	,	
•			side). Refer t	o HAC-165, "AIR MIX DOOR MOTOR : Removal
and	d Installation - A	<u> Air Mix Door Mot</u>	or (Driver Side	
	· ·	malfunctioning p		
·.CHECK AIR	MIX DOOR MO	OTOR (DRIVER	SIDE) POWE	R SUPPLY CIRCUIT
	n switch OFF.			
				d A/C auto amp. connector.
 Check cont connector. 	inuity between	air mix door mo	tor (ariver side	e) harness connector and A/C auto amp. harness
connector.				
Air mix door mo	otor (driver side)	A/C aut	o amp.	
Connector	Terminal	Connector	Terminal	- Continuity
M130	1	M50	17	Yes
	n result normal		•••	
•			ΔC_157 "Den	noval and Installation".
	pair harness or		AC-137, INCII	ioval and mistaliation.
		R (PASSEN	IGER SIDE	Ξ)
		•		,
	OR MOTO	R (PASSENC	SER SIDE)	: Diagnosis Procedure
eaardina Wirir	na Diagram info	ormation, refer to	NHΔC-//Ω "\//;	ring Diagram"
egarding will	ig Diagram iilic	אווומנוטוו, וכוכו ננ	IIAC-43, VVI	ing Diagram.
.CHECK AIR	MIX DOOR MO	OTOR (PASSEN	IGER SIDE) P	OWER SUPPLY
Turn ignitio	n switch ON.			
			_	

2. Check voltage between air mix door motor (passenger side) harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INFOID:0000000009176854

	+		Voltage	
Air mix door motor (passenger side)		_	(Approx.)	
Connector Terminal				
M131	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.check air mix door motor (passenger side) ground circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect air mix door motor (passenger side) connector.
- 3. Check continuity between air mix door motor (passenger side) harness connector and ground.

Air mix door moto	or (passenger side)		Continuity	
Connector Terminal		_	Continuity	
M131	3	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

${f 3.}$ CHECK INSTALLATION OF AIR MIX DOOR MOTOR (PASSENGER SIDE)

Check air mix door motor (passenger side) is properly installed. Refer to <u>HAC-163</u>, "Exploded View".

Is the inspection result normal?

YES >> Replace air mix door motor (passenger side). Refer to HAC-165, "AIR MIX DOOR MOTOR : Removal and Installation - Air Mix Door Motor (Passenger Side)".

NO >> Repair or replace malfunctioning part.

4. CHECK AIR MIX DOOR MOTOR (PASSENGER SIDE) POWER SUPPLY CIRCUIT

- Turn ignition switch OFF.
- Disconnect air mix door motor (passenger side) connector and A/C auto amp. connector.
- Check continuity between air mix door motor (passenger side) harness connector and A/C auto amp. harness connector.

Air mix door motor (passenger side)		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M131	1	M50	17	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

AIR MIX DOOR MOTOR (REAR)

AIR MIX DOOR MOTOR (REAR): Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY

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

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Connector Terminal Ground Batter	tinuity 'es
Minimization Mini	nd ground. tinuity fes
sthe inspection result normal? YES >> GO TO 2. NO >> GO TO 4. CHECK AIR MIX DOOR MOTOR (REAR) GROUND CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector. Check continuity between air mix door motor (rear) harness connector at mix door motor (rear) Air mix door motor (rear) Connector Terminal M132 3 Ground Sthe inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) Check air mix door motor (rear) is properly installed. Sthe inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conn. Check continuity between air mix door motor (rear) harness connector nector.	nd ground. tinuity es
PYES >> GO TO 2. NO >> GO TO 4. CHECK AIR MIX DOOR MOTOR (REAR) GROUND CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector. Check continuity between air mix door motor (rear) harness connector at mix door motor (rear) Air mix door motor (rear) Connector Terminal M132 3 Ground Sthe inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) Check air mix door motor (rear) is properly installed. Sthe inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MI Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector nector.	tinuity 'es
Turn ignition switch OFF. Disconnect air mix door motor (rear) connector. Check continuity between air mix door motor (rear) harness connector at mix door motor (rear) Air mix door motor (rear) Connector Terminal M132 3 Ground The inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) The inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". YES >> Replace air mix door motor (Rear). CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conr. Check continuity between air mix door motor (rear) harness connector nector.	tinuity 'es
Connector Terminal Ground Terminal Ground Terminal Ground Temperature	res research
the inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) heck air mix door motor (rear) is properly installed. the inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conrector check continuity between air mix door motor (rear) harness connector nector.	
Sthe inspection result normal? YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) Theck air mix door motor (rear) is properly installed. Sthe inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector connector.	
YES >> GO TO 3. NO >> Repair harness or connector. CHECK INSTALLATION OF AIR MIX DOOR MOTOR (REAR) heck air mix door motor (rear) is properly installed. the inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector continuity between air mix door motor (rear) harness connector nector.	(DOOR MOTOR : Removal and
the inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector continuity between air mix door motor (rear) harness connector nector.	C DOOR MOTOR : Removal and
the inspection result normal? YES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector continuity between air mix door motor (rear) harness connector nector.	C DOOR MOTOR : Removal and
the inspection result normal? (ES >> Replace air mix door motor (rear). Refer to HAC-165, "AIR MIX Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector continuity between air mix door motor (rear) harness connector nector.	C DOOR MOTOR : Removal and
Installation - Air Mix Door Motor (Rear)". NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conr Check continuity between air mix door motor (rear) harness connector nector.	(DOOR MOTOR : Removal and
NO >> Repair or replace malfunctioning part. CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conr Check continuity between air mix door motor (rear) harness connector nector.	
CHECK AIR MIX DOOR MOTOR (REAR) POWER SUPPLY CIRCUIT Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. conr Check continuity between air mix door motor (rear) harness connector nector.	
 Turn ignition switch OFF. Disconnect air mix door motor (rear) connector and A/C auto amp. connector continuity between air mix door motor (rear) harness connector nector. 	
 Disconnect air mix door motor (rear) connector and A/C auto amp. connector Check continuity between air mix door motor (rear) harness connector nector. 	
Check continuity between air mix door motor (rear) harness connector nector.	
Air mix door motor (rear) A/C auto amp.	
Connector Terminal Connector Terminal	tinuity
M132 1 M50 17	· es
the inspection result normal? YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Instal NO >> Repair harness or connector. IODE DOOR MOTOR (FRONT)	ation".
MODE DOOR MOTOR (FRONT) : Diagnosis Procedure	INFOID:000000009176855
Regarding Wiring Diagram information, refer to <u>HAC-49, "Wiring Diagram"</u> .	
.CHECK MODE DOOR MOTOR (FRONT) POWER SUPPLY	
 Turn ignition switch ON. Check voltage between mode door motor (front) harness connector and 	

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

+ Mode door motor (front)		_	Voltage	
Connector	Terminal		(Approx.)	
M129	1	Ground	Battery voltage	

Is the inspection result normal?

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

2.check mode door motor (front) ground circuit

- 1. Turn ignition switch OFF.
- 2. Disconnect mode door motor (front) connector.
- Check continuity between mode door motor (front) harness connector and ground.

Mode door	motor (front)		Continuity	
Connector	Terminal	_	Continuity	
M129	3	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.check installation of mode door motor (front) control linkage

Check mode door motor (front) control linkage is properly installed. Refer to HAC-163, "Exploded View".

Is the inspection result normal?

YES >> Replace mode door motor (front). Refer to <u>HAC-164, "MODE DOOR MOTOR : Removal and Installation - Mode Door Motor (Front)".</u>

NO >> Repair or replace malfunctioning part.

4.CHECK MODE DOOR MOTOR (FRONT) POWER SUPPLY CIRCUIT

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

Mode door motor (front)		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M129	1	M50	17	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

MODE DOOR MOTOR (REAR)

MODE DOOR MOTOR (REAR): Diagnosis Procedure

INFOID:0000000009176856

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK MODE DOOR MOTOR (REAR) POWER SUPPLY

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

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

-	+				
Mode door	motor (rear)	_		Voltage	
Connector	Terminal			(Approx.)	
M13	1	Grou	und	Battery voltage	-
the inspection	result normal?	•			•
NO >> GO	TO 4.	OR (REAR) GR	ROUND CIRCU	IT	
Turn ignition Disconnect	n switch OFF. mode door mot	or (rear) connec	ctor.	s connector and ground.	
		node door moto	ir (rear) names	s connector and ground.	<u>.</u>
Mode door	motor (rear) Terminal		-	Continuity	
M13	3	Grou	und	Yes	-
the inspection	n result normal?				•
•	pair harness or				
.CHECK INS	TALLATION OF	MODE DOOR	MOTOR (REAF	R)	
	, ,		lled. Refer to <u>H</u>	AC-163, "Exploded View".	
/ES >> Rep Inst	tallation - Mode	<u>-</u> '	ar)".	-164, "MODE DOOR MOTO	R : Removal and
•	•	OR (REAR) PC		CIRCUIT	
	n switch OFF.				
				to amp. connector. s connector and A/C auto amp	. harness connec-
Mode door	motor (rear)	A/C auto	o amp.		<u>.</u>
Connector	Terminal	Connector	Terminal	Continuity	
M13	1	M50	17	Yes	
the inspection	result normal?				-
NO >> Rep	olace A/C auto a pair harness or o OR MOTOF	connector.	<u>AC-157, "Remo</u>	oval and Installation".	- •
IO >> Rep ITAKE DO	oair harness or o	connector.		oval and Installation".	INFOID:000000009176857
NO >> Rej NTAKE DO NTAKE DO	pair harness or or one of the or of	connector.	Procedure		INFOID:000000009176857
NO >> Rep NTAKE DO NTAKE DO NTAKE DO egarding Wirir	pair harness or or one of the order of the o	connector. R : Diagnosis	Procedure HAC-49, "Wiri	ng Diagram".	INFOID:000000009176857

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

+ Intake mode door motor		_	Voltage
Connector	Terminal		(Approx.)
M128	1	Ground	Battery voltage

Is the inspection result normal?

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

2.CHECK INTAKE MODE DOOR MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect intake mode door motor connector.
- 3. Check continuity between intake mode door motor harness connector and ground.

Intake mode	e door motor		Continuity	
Connector	Terminal	_	Continuity	
M128	3	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK INSTALLATION OF INTAKE MODE DOOR MOTOR

Check intake mode door motor is properly installed. Refer to HAC-163, "Exploded View".

Is the inspection result normal?

YES >> Replace intake mode door motor. Refer to <u>HAC-165, "INTAKE DOOR MOTOR : Removal and</u> Installation".

NO >> Repair or replace malfunctioning part.

4. CHECK INTAKE MODE DOOR MOTOR POWER SUPPLY CIRCUIT

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

Intake mode door motor		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M128	1	M50	17	Yes

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Repair harness or connector.

A/C SWITCH ASSEMBLY

A/C SWITCH ASSEMBLY: Component Function Check

INFOID:0000000009176858

WITH BASE AUDIO SYSTEM

1. CHECK OPERATION

- 1. Press the AUTO switch, and then check that "AUTO" is shown on the display.
- Operate the temperature control switch (driver side). Check that the fan speed or outlet changes. (The discharge air temperature or fan speed varies depending on the ambient temperature, in-vehicle temperature, and temperature setting.)

Does it operate normally?

YES >> Inspection End.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Perform trouble diagnosis for the A/C switch assembly. Refer to HAC-119, "A/C SWITCH ASSEM-BLY: Diagnosis Procedure".

A/C SWITCH ASSEMBLY : Diagnosis Procedure

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WITH BASE AUDIO SYSTEM

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1.CHECK FUSE

Check 10A fuse [No. 30, located in the fuse block (J/B)].

NOTE:

Refer to PG-81, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK A/C SWITCH ASSEMBLY POWER SUPPLY

- Turn ignition switch OFF.
- Disconnect A/C switch assembly connector. 2.
- Turn ignition switch ON.
- Check voltage between A/C switch assembly connector and ground.

+ A/C switch assembly		_	Voltage (Approx.)
Connector	Terminal		() ,
M146	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

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

3.check a/c switch assembly ground circuit

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

A/C switch assembly			Continuity
Connector	Terminal	_	Continuity
M146	2	Ground	Yes

Is the inspection result normal?

YES >> Replace A/C switch assembly.

NO >> Repair harness or connector.

A/C DISPLAY UNIT

A/C DISPLAY UNIT: Diagnosis Procedure

INFOID:0000000009176860

WITH BASE AUDIO SYSTEM

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

Р

1.CHECK FUSE

Check 10A fuse [No. 30, located in the fuse block (J/B)].

NOTE:

Refer to PG-81, "Terminal Arrangement".

Is the inspection result normal?

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INFOID:000000000917686

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.CHECK A/C DISPLAY UNIT POWER SUPPLY

- Turn ignition switch OFF.
- 2. Disconnect A/C display unit connector.
- Turn ignition switch ON.
- Check voltage between A/C display unit connector and ground.

	+		Valtana
A/C dis	play unit	_	Voltage (Approx.)
Connector	Terminal		, , ,
M148	6	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

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

3.CHECK A/C DISPLAY UNIT GROUND CIRCUIT

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

A/C dis	play unit		Continuity	
Connector	Terminal		Continuity	
M148	1	Ground	Yes	

Is the inspection result normal?

YES >> Replace A/C display unit.

NO >> Repair harness or connector.

REAR SHUT-OFF DOOR MOTOR

REAR SHUT-OFF DOOR MOTOR: Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK SHUT-OFF DOOR MOTOR POWER SUPPLY

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

	+		Voltage	
Shut-off o	loor motor	_	Voltage (Approx.)	
Connector	Terminal		()	
M12	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 4.

2.CHECK SHUT-OFF DOOR MOTOR GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- Disconnect shut-off door motor connector.
- Check continuity between shut-off door motor harness connector and ground.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

	oor motor			Continuity	_
Connector	Terminal	_	_	Continuity	
M12	3	Gro	und	Yes	-
s the inspection) -			_
YES >> GO NO >> Rep	TO 3. pair harness or	connector			
. '		SHUT-OFF DO			
				63, "Exploded View".	
s the inspection	•		. Neiei to <u>HAC-1</u>	os, Exploded view.	
•		=	er to <u>HAC-165.</u>	'REAR SHUT-OFF DOOR M	1OTOR : Removal
<u>and</u>	Installation".				
	•	nalfunctioning p	art. ER SUPPLY CIR	CLUT	
		WOTOR POWE	ER SUPPLY CIR	CUII	
	n switch OFF. shut-off door m	otor connector	and A/C auto an	np. connector.	
				nector and A/C auto amp. ha	arness connector.
01.1.5					_
Shut-off do	oor motor Terminal	A/C aut	to amp. Terminal	Continuity	
M12	1	M50	17	Yes	_
the inspection			17	163	-
		=	ΙΔC-157 "Remo	val and Installation".	Ī
	pair harness or		IAO-137, ICIIIO	var and metamation.	
REAR A/C					
REAR A/C.C	ONTROL .	Diagnosis P	_		
	OITHI COL .		rocedure		INEC/ID-000000000175952
		Diagnosis	rocedure		INFOID:000000009176862
	.	_			INFOID:000000009176862
Regarding Wirin	g Diagram info	_	rocedure o <u>HAC-49, "Wirir</u>	ng Diagram".	INFOID:000000009176862
		_		ng Diagram".	INFOID:000000009176862
		_		ng Diagram".	INFOID:000000009176862
.CHECK FUS	E	_	D <u>HAC-49, "Wirir</u>	ng Diagram".	INFOID:000000009176862
.CHECK FUS heck 10A fuse	E [No. 30, locate	rmation, refer to	D <u>HAC-49, "Wirir</u>	ng Diagram".	INFOID:000000009176862
.CHECK FUS theck 10A fuse OTE: lefer to PG-81,	E [No. 30, locate "Terminal Arra	rmation, refer to d in the fuse blo	D <u>HAC-49, "Wirir</u>	n <mark>g Diagram"</mark> .	INFOID:000000009176862
.CHECK FUS theck 10A fuse IOTE: defer to PG-81, the inspection YES >> GO	E [No. 30, locate "Terminal Arra result normal? TO 2.	rmation, refer to	D <u>HAC-49, "Wirir</u> DCK (J/B)].		INFOID:000000009176862
.CHECK FUS theck 10A fuse OTE: tefer to PG-81, the inspection YES >> GO NO >> Rep	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown	rmation, refer to ed in the fuse bloomgement".	o <u>HAC-49, "Wiring</u> ock (J/B)].		INFOID:000000009176862
.CHECK FUS theck 10A fuse OTE: tefer to PG-81, the inspection YES >> GO NO >> Rep	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR	rmation, refer to	o <u>HAC-49, "Wiring</u> ock (J/B)].		INFOID:000000009176862
.CHECK FUS theck 10A fuse OTE: tefer to PG-81, the inspection YES >> GO NO >> RepCHECK REA	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR	rmation, refer to ed in the fuse bloomgement". fuse after repair	o <u>HAC-49, "Wiring</u> ock (J/B)].		INFOID:000000009176862
CHECK FUS Check 10A fuse OTE: Lefer to PG-81, S the inspection YES >> GO NO >> Rep CHECK REA Turn ignition Disconnect	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR	rmation, refer to ed in the fuse bloomgement". fuse after repair	o <u>HAC-49, "Wiring</u> ock (J/B)].		INFOID:000000009176862
CHECK FUS Theck 10A fuse OTE: Tefer to PG-81, The inspection YES >> GO NO >> Rep CHECK REA Turn ignition Disconnect Turn ignition	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR n switch OFF. rear air control n switch ON.	rmation, refer to ed in the fuse bloomgement". fuse after repair OL POWER SL	o <u>HAC-49, "Wiring</u> ock (J/B)].	circuit.	INFOID:000000009176862
CHECK FUS Check 10A fuse OTE: Lefer to PG-81, Sthe inspection YES >> GO NO >> Rep CHECK REA Turn ignition Disconnect Turn ignition Check volta	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR n switch OFF. rear air control n switch ON. ge between rea	rmation, refer to ed in the fuse bloomgement". fuse after repair OL POWER SL	o HAC-49, "Wiring the affected JPPLY	circuit.	INFOID:000000009176862
CHECK FUS Check 10A fuse IOTE: Refer to PG-81, So the inspection YES >> GO NO >> Rep CHECK REA Turn ignition Disconnect Turn ignition Check volta	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR n switch OFF. rear air control n switch ON. ge between rea	rmation, refer to ed in the fuse bloomgement". fuse after repair OL POWER SL	o HAC-49, "Wiring the affected JPPLY	circuit.	INFOID:000000009176862
CHECK FUS Check 10A fuse IOTE: Refer to PG-81, the inspection YES >> GO NO >> Rep CHECK REA Turn ignition Disconnect Turn ignition Check volta	E [No. 30, locate "Terminal Arra result normal? TO 2. blace the blown R AIR CONTR n switch OFF. rear air control n switch ON. ge between rea	rmation, refer to ed in the fuse bloomgement". fuse after repair OL POWER SL	o HAC-49, "Wiring the affected JPPLY	circuit.	INFOID:000000009176862

Is the inspection result normal?

12

M258

Battery voltage

Ground

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> GO TO 3.

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

3.CHECK REAR AIR CONTROL GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Check continuity between rear air control harness connector and ground.

Rear ai	r control		Continuity	
Connector	Terminal	_	Continuity	
M258	1	Ground	Yes	

Is the inspection result normal?

YES >> Replace rear air control. Refer to <u>HAC-154</u>, "Removal and Installation - Without Navigation".

NO >> Repair harness or connector.

A/C SWITCH ASSEMBLY SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

A/C SWITCH ASSEMBLY SIGNAL CIRCUIT

Diagnosis Procedure

INFOID:0000000009176863

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WITH BASE AUDIO SYSTEM

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK WITH SELF-DIAGNOSIS FUNCTION OF CONSULT

1. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.

2. Check if any DTC No. is displayed in the self-diagnosis results.

NOTE:

If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to HAC-82, "DTC Logic".

Is any DTC No. displayed?

YES >> Perform diagnosis for the applicable DTC. Refer to <u>HAC-46</u>, "DTC Index".

NO >> GO TO 2.

2.CHECK TX (A/C SWITCH ASSEMBLY ightarrow A/C AUTO AMP.) CIRCUIT CONTINUITY

1. Turn ignition switch OFF.

2. Disconnect the A/C switch assembly and the A/C auto amp. connectors.

3. Check continuity between A/C switch assembly harness connector M146 terminal 4 and A/C auto amp. harness connector M50 terminal 24.

A/C switch assembly		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M146	4	M50	24	Yes

4. Check continuity between A/C switch assembly harness connector M146 terminal 4 and ground.

A/C switch	h assembly		Continuity
Connector	Terminal	_	Continuity
M146	4	Ground	No

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK RX (A/C AUTO AMP. ightarrow A/C SWITCH ASSEMBLY) CIRCUIT CONTINUITY

Disconnect the A/C display unit connector.

2. Check continuity between A/C switch assembly harness connector M146 terminal 3 and A/C auto amp. harness connector M50 terminal 4.

A/C switch assembly		A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M146	3	M50	4	Yes

3. Check continuity between A/C switch assembly harness connector M146 terminal 3 and ground.

A/C switch	h assembly		Continuity
Connector	Terminal	_	Continuity
M146	3	Ground	No

Is the inspection result normal?

YES >> Perform trouble diagnosis for the A/C switch assembly. Refer to HAC-119, "A/C SWITCH ASSEM-BLY: Diagnosis Procedure".

Revision: May 2013 HAC-123 2014 Pathfinder

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A/C SWITCH ASSEMBLY SIGNAL CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NO >> Repair harness or connector.

[AUTOMATIC AIR CONDITIONING]

A/C DISPLAY

Diagnosis Procedure

INFOID:0000000009176864

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WITH BASE AUDIO SYSTEM

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK WITH SELF-DIAGNOSIS FUNCTION OF CONSULT

SNOSIS RESULTS" of HVAC.

- 1. Using CONSULT, perform "SELF-DIAGNOSIS RESULTS" of HVAC.
- 2. Check if any DTC No. is displayed in the self-diagnosis results.

NOTE:

If DTC is displayed along with DTC U1000 or U1010, first diagnose the DTC U1000 or U1010. Refer to HAC-82, "DTC Logic".

Is any DTC No. displayed?

YES >> Perform diagnosis for the applicable DTC. Refer to <u>HAC-46</u>, "DTC Index".

NO >> GO TO 2.

2.CHECK RX (A/C AUTO AMP. ightarrow A/C DISPLAY UNIT) CIRCUIT CONTINUITY

1. Disconnect the A/C switch assembly, A/C display unit and the A/C auto amp. connectors.

Check continuity between A/C display unit harness connector M148 terminal 10 and A/C auto amp. harness connector M50 terminal 4.

A/C dis	play unit	A/C auto amp.		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M148	10	M50	4	Yes

3. Check continuity between A/C display unit harness connector M148 terminal 10 and ground.

A/C dis	play unit		Continuity
Connector	Terminal	_	Continuity
M148	10	Ground	No

Is the inspection result normal?

YES >> Perform trouble diagnosis for the A/C display unit. Refer to <u>HAC-119, "A/C DISPLAY UNIT : Diagnosis Procedure"</u>.

NO >> Repair harness or connector.

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DOOR MOTOR

Diagnosis Procedure

INFOID:0000000009176865

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK EACH DOOR MOTOR POWER SUPPLY

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

	+		Vallana	
Intake de	oor motor	_	Voltage (Approx.)	
Connector	Terminal		, ,	
M128	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK EACH DOOR MOTOR GROUND CIRCUIT

- Turn ignition switch OFF.
- Disconnect intake door motor connector.
- 3. Check continuity between intake door motor harness connector and ground.

Intake d	oor motor		Continuity	
Connector	Terminal	_	Continuity	
M128	3	Ground	Yes	

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

3.check each door motor power supply circuit for open

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

Intake d	oor motor	A/C auto amp.		A/C auto amp. Continuity		Continuity
Connector	Terminal	Connector Terminal		Continuity		
M128	1	M50	17	Yes		

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

f 4 .CHECK EACH DOOR MOTOR POWER SUPPLY CIRCUIT FOR SHORT

- 1. Disconnect following connectors.
- Air mix door motor (driver side)
- Air mix door motor (passenger side)
- Mode door motor (front)
- Rear shut-off door motor
- Air mix door motor (rear)
- Mode door motor (rear)
- Check continuity between intake door motor harness connector and ground.

DOOR MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Intake door motor			Continuity	
Connector	Terminal	_	Continuity	
M128	1	Ground	No	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> Repair harness or connector.

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DOOR MOTOR COMMUNICATION CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

DOOR MOTOR COMMUNICATION CIRCUIT

Diagnosis Procedure

INFOID:0000000009176866

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

NOTE:

If all of door motor DTCs are detected, check this circuit.

${f 1}.$ CHECK EACH DOOR MOTOR COMMUNICATION SIGNAL

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

	+ to amp.	-	Output waveform	
Connector	Terminal			
M50	16	Ground	(V) 15 10 5 0 - 20 ms	

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.CHECK EACH DOOR MOTOR COMMUNICATION SIGNAL CIRCUIT FOR OPEN

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

A/C au	A/C auto amp.		oor motor	Continuity
Connector	Terminal	Connector Terminal		Continuity
M50	16	M128	2	Yes

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair harness or connector.

3.check each door motor communication signal circuit for short

- Disconnect following connectors.
- Air mix door motor (driver side)
- Air mix door motor (passenger side)
- Mode door motor (front)
- Rear shut-off door motor
- Air mix door motor (rear)
- Mode door motor (rear)
- 2. Check continuity between A/C auto amp. harness connector and ground.

A/C auto amp.			Continuity	
Connector	Terminal		Continuity	
M50	16	Ground	No	

DOOR MOTOR COMMUNICATION CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to <u>HAC-157</u>, "Removal and Installation".

NO >> Repair harness or connector.

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FRONT BLOWER MOTOR

Diagnosis Procedure

INFOID:0000000009176867

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK FUSE

- Turn ignition switch OFF.
- Check 15A fuses [Nos. 17 and 27, located in fuse block (J/B)].

Refer to PG-81, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

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 blo	wer motor	_	Voltage	
Connector	Terminal			
M112	4	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 6.

3.CHECK FRONT BLOWER MOTOR GROUND CIRCUIT

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

Front blower motor			Continuity	
Connector	Terminal		Continuity	
M112	1	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

f 4 .CHECK FRONT BLOWER MOTOR CONTROL SIGNAL CIRCUIT

- 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	
M112	3	M50	18	Yes	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair the harness or connector.

 $oldsymbol{5}.$ CHECK FRONT BLOWER MOTOR CONTROL SIGNAL

FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

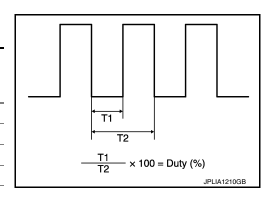
- Reconnect front blower motor connector and A/C auto amp. connector.
- Turn ignition switch ON. 2.
- Operate MODE switch to set air outlet to VENT.
- 4. Change fan speed from Lo to Hi, and check duty ratios between front blower motor harness connector and ground by using an oscilloscope.

NOTE:

Calculate drive signal duty ratio as shown in the figure.

T2 = Approx. 1.6 ms

Front blo	Front blower motor		Duty ratio	
Connector	Terminal	Fan speed (manual) VENT mode	(Approx.)	
		1st	25 %	
M112	3	2nd	33 %	
		3rd	41 %	
		4th	51 %	
		5th	61 %	
		6th	69 %	
		7th	81 %	



Is the inspection result normal?

YES >> Replace front blower motor. Refer to VTL-20, "FRONT BLOWER MOTOR: Removal and Installa-

NO >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

$oldsymbol{6}$.CHECK FRONT BLOWER MOTOR RELAY GROUND CIRCUIT

- Turn ignition switch OFF.
- 2. Check continuity between fuse block (J/B) harness connector and ground.

Fuse block (J/B)			Continuity	
Connector	Terminal	_	Continuity	
M68	13R	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 7.

NO >> Repair harness or connector.

.CHECK FRONT BLOWER RELAY

Check front blower motor relay. Refer to HAC-131, "Component Inspection (Front Blower Motor Relay)".

Is the inspection result normal?

YES >> Repair harness or connector between front blower motor and fuse block (J/B).

NO >> Replace front blower relay.

Component Inspection (Front Blower Motor)

1. CHECK FRONT BLOWER MOTOR

- Connect battery voltage to terminal 1 of front blower motor.
- Connect ground to terminal 2 of front blower motor.

Does the front blower fan operate?

YES >> Intermittent incident. Refer to GI-49, "Intermittent Incident".

NO >> Replace front blower motor. Refer to VTL-20, "FRONT BLOWER MOTOR: Removal and Installa-

Component Inspection (Front Blower Motor Relay)

CHECK BLOWER RELAY

HAC-131 2014 Pathfinder Revision: May 2013

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FRONT BLOWER MOTOR

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

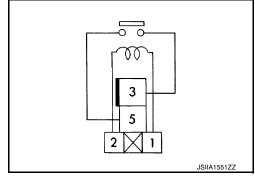
- 1. Turn ignition switch OFF.
- 2. Remove front blower motor relay.
- 3. Check continuity between front blower motor relay terminals 3 and 5 when voltage is supplied between terminals 1 and 2.

Term	ninals	Voltage	Continuity
3	F	ON	Yes
	5	OFF	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace front blower motor relay.



MAGNET CLUTCH

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

MAGNET CLUTCH

Component Function Check

INFOID:0000000009176870

${f 1}$. CHECK MAGNET CLUTCH OPERATION

Α

Perform auto active test of IPDM E/R. Refer to PCS-8. "Diagnosis Description".

Does it operate normally?

YES >> Inspection End.

>> Refer to <u>HAC-133</u>, "Diagnosis Procedure". NO

Diagnosis Procedure

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

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1.CHECK FUSE

Turn ignition switch OFF.

Check 10A fuse (No. 53, located in IPDM E/R).

NOTE:

Refer to PG-85, "IPDM E/R Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2.check magnet clutch power supply circuit

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

Comp	ressor	IPDM E/R		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
F3	1	F19	56	Yes	

IDDM E/D

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3.CHECK MAGNET CLUTCH GROUND CIRCUIT

- Disconnect compressor connector.
- Check continuity between compressor harness connector and ground.

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	п	V	ı

Comp	pressor		Continuity
Connector	Terminal	Continuity	
F3	2	Ground	Yes

N

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair harness or connector.

4. CHECK MAGNET CLUTCH

Р

Directly apply battery voltage to the magnet clutch. Check operation visually and by sound.

Does it operate normally?

YES >> Replace IPDM E/R. Refer to PCS-32, "Removal and Installation".

>> Replace magnet clutch. Refer to HA-31, "MAGNET CLUTCH: Removal and Installation of Com-NO pressor Clutch".

PTC HEATER RELAY

Description INFOID:000000009176872

Power is supplied to the PTC heater with A/C auto amp. control.

Component Function Check

INFOID:0000000009176873

1. CHECK REAR WINDOW DEFOGGER RELAY POWER SUPPLY CIRCUIT

Check that an operation noise of PTC heater relay (located in relay box) can be heard when operating the rear air conditioning system in heat mode.

Is the inspection result normal?

YES >> PTC heater relay power supply circuit is OK.

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

Diagnosis Procedure

INFOID:0000000009176874

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

1. CHECK PTC HEATER RELAY GROUND CIRCUIT

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

	V II 0.0			
(+)		(-)	Voltage (V) (Approx.)	
A/C auto amp. Terminal		(-)	, , ,	
M50	19	Ground	Battery voltage	
IVIOU	39	Giouna	Ballery Vollage	

Is the inspection result normal?

YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

NO >> GO TO 2.

2. CHECK HARNESS CONTINUITY

- 1. Turn ignition switch OFF.
- Disconnect A/C auto amp. and PTC heater relay connector.
- 3. Check continuity between A/C auto amp. connector and PTC heater relay connector.

A/C auto amp. connector	Terminal	PTC heater relay connector	Terminal	Continuity
M50	19	E11	2	Yes
IVIO	39	E12	2	165

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

A/C auto amp. connector	Terminal		Continuity
M50	19	Ground	No
	39		140

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

 $3.\,$ CHECK PTC HEATER RELAY

PTC HEATER RELAY

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Check PTC heater relay. Refer to HAC-135, "Component Inspection".

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-49, "Intermittent Incident".

NO >> Replace PTC heater relay.

Component Inspection

INFOID:0000000009176875

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1. CHECK PTC HEATER RELAY

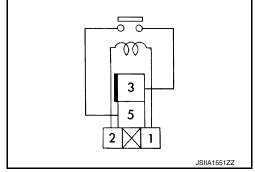
- 1. Turn ignition switch OFF.
- 2. Remove PTC heater relay.
- 3. Check continuity between PTC heater relay terminal 3 and 5 when voltage is supplied between terminal 1 and 2.

Terminal		Voltage	Continuity
3	5	ON	Yes
		OFF	No

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace blower relay.



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PTC HEATER

Diagnosis Procedure

INFOID:0000000009176876

Regarding Wiring Diagram information, refer to <u>HAC-49</u>. "Wiring <u>Diagram"</u>.

1. CHECK FUSE

- 1. Turn ignition switch OFF.
- 2. Check 30A fuse [No. 59 and 60, located in relay box].

NOTE:

Refer to PG-82, "Terminal Arrangement".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Turn ignition switch ON.
- 2. Check voltage between PTC heater connector and ground.

Т	erminals	On a difficulty of the con-			
(+)	(+)		Condition of rear window	Voltage (V)	
PTC heater connector	Terminal	(-)	defogger switch	(Approx.)	
	1		ON	Battery voltage	
M118	'	1	Ground	OFF	0
WITTO	3	Giodila	ON	Battery voltage	
			OFF	0	

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 4.

$3.\,$ CHECK GROUND CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect PTC heater connector.
- 3. Check continuity between PTC heater connector and ground.

Rear window defogger connector	Terminal		Continuity
M117	2	Ground	Vac
IVI I I 7	4	_	Yes

Is the inspection result normal?

YES >> Replace PTC heater. Refer to VTL-20, "REAR BLOWER MOTOR 1 UNIT ASSEMBLY: Removal and Installation".

NO >> Repair or replace harness.

4. CHECK HARNESS CONTINUITY

- 1. Disconnect PTC relay connectors.
- 2. Check continuity between PTC heater connector and PTC relay connector.

PTC heater connector	Terminal	PTC heater relay connec- tor	Terminal	Continuity
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PTC HEATER

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

M118	1	E11	5	Yes
WITTO	3	E12	3	163

3. Check continuity between PTC heater connector and ground.

PTC heater connector	Terminal		Continuity	
M118	1 Ground		No	
	3		INO	

Is the inspection result normal?

YES >> Check intermittent incident. Refer to GI-49, "Intermittent Incident".

NO >> Replace or repair harness.

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR BLOWER MOTOR

Diagnosis Procedure

INFOID:0000000009176877

Regarding Wiring Diagram information, refer to HAC-49, "Wiring Diagram".

REAR BLOWER MOTOR 1

1.CHECK FUSE

Check 20A fuse [No. 70, located in the fuse block (J/B)].

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace the blown fuse after repairing the affected circuit.

2. CHECK POWER SUPPLY FOR BLOWER MOTOR

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

(+)		Voltage	
Rear blower motor		(–)	Voltage (Approx.)	
Connector	Terminal		\ 11 /	
M107	1	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3. NO >> GO TO 7.

3. CHECK POWER SUPPLY FOR REAR BLOWER MOTOR RESISTOR 1

Check voltage between rear blower motor resistor 1 harness connector and ground.

(+)		()	V 11
Rear blower n	notor resistor 1	(–)	Voltage (Approx.)
Connector	Terminal		, , ,
M104	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 8.

4. CHECK BLOWER MOTOR CONTROL SIGNAL

- Turn mode control to VENT.
- Turn fan control to 1st speed.
- 3. Check voltage between rear blower motor resistor 1 harness connector and ground.

(+)		()	Malla e e
Rear blower motor resistor 1		(-)	Voltage (Approx.)
Connector	Terminal		· · · · /
M104	2	Ground	2.5 V

Is the inspection result normal?

YES >> GO TO 5.

NO-1 >> Less than approximately 2.5 V: GO TO 9.

NO-2 >> More than approximately 10 V: Replace auto amp.

5. CHECK REAR BLOWER MOTOR RESISTOR 1 GROUND CIRCUIT

1. Disconnect rear blower motor resistor 1 connector.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Check continuity between rear blower motor resistor 1 harness connector and ground.

Rear blower r	notor resistor 1		Continuity
Connector	Terminal	_	Continuity
M104	3	Ground	Yes

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK BLOWER MOTOR FEEDBACK SIGNAL

- Reconnect rear blower motor resistor 1 connector.
- 2. Turn ignition switch ON.
- 3. Turn fan control to 1st speed.
- Check voltage between auto amp. harness connector and ground.

(+) Auto amp.		(-)	Condition	Voltage (Approx.)
Connector	Terminal			(
M50	34	Ground	Blower speed: 1st (Blower motor operating)	10 V

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair harness or connector.

7.CHECK POWER SUPPLY OF BLOWER RELAY

- Turn ignition switch OFF.
- 2. Remove blower relay.
- 3. Turn ignition switch ON.
- Check voltage between rear blower relay connector terminals and ground.

(+)		
Rear blower relay		(-)	Voltage (Approx.)
Connector	Terminal		
	1		
M108	3	Ground	Battery voltage
	6		

Is the inspection result normal

>> Check rear blower motor relay. Refer to HAC-142, "Component Inspection (Rear Blower Motor YES Relay)".

NO >> Repair harness or connector.

8.check circuit continuity between blower motor and rear blower motor resistor

Turn ignition switch OFF.

1

- Disconnect rear blower motor resistor 1 connector.
- Check continuity between blower motor harness connector and rear blower motor resistor 1 harness connector.

Blowe	Blower motor		notor resistor 1	Continuity	
Connector	Terminal	Connector	Terminal		
M107	2	M104	1	Yes	

Is the inspection result normal?

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< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

YES >> Replace blower motor.

NO >> Repair harness or connector.

9.CHECK REAR BLOWER MOTOR RESISTOR 1

Check rear blower motor resistor 1. Refer to HAC-142, "Component Inspection (Rear Blower Motor Relay)".

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Replace rear blower motor resistor 1.

REAR BLOWER MOTOR 2

1. CHECK FUSE

Check 20A fuse [Nos. 71, located in the fuse block (J/B)].

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace fuse after repairing the affected circuit.

2. CHECK POWER SUPPLY FOR BLOWER MOTOR

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

(+)			Voltage (Approx.)
Rear blower motor		(–)	
Connector	Terminal		, , ,
B134	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 3.

NO >> GO TO 7.

3. CHECK POWER SUPPLY FOR REAR BLOWER MOTOR RESISTOR 2

Check voltage between rear blower motor resistor 2 harness connector and ground.

(+) Rear blower motor resistor 2		()	Malla a
		(–)	Voltage (Approx.)
Connector	Terminal		() ,
B133	1	Ground	Battery voltage

Is the inspection result normal?

YES >> GO TO 4.

NO >> GO TO 8.

4. CHECK BLOWER MOTOR CONTROL SIGNAL

- 1. Turn mode control to VENT.
- Turn fan control to 1st speed.
- Check voltage between rear blower motor resistor 2 harness connector and ground.

	+)		Voltago	
Rear blower n	notor resistor 2	(-)	Voltage (Approx.)	
Connector	Terminal			
B133	2	Ground	2.5 V	

Is the inspection result normal?

YES >> GO TO 5.

NO-1 >> Less than approximately 2.5 V: GO TO 9.

NO-2 >> More than approximately 10 V: Replace auto amp.

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

5. CHECK REAR BLOWER MOTOR RESISTOR 2 GROUND CIRCUIT

- 1. Disconnect rear blower motor resistor 2 connector.
- 2. Check continuity between rear blower motor resistor 2 harness connector and ground.

Rear blower r	notor resistor 2	_	Continuity	
Connector	Terminal	Continuity		
B133	3	Ground	Yes	

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair harness or connector.

6.CHECK BLOWER MOTOR FEEDBACK SIGNAL

- 1. Reconnect rear blower motor resistor 2 connector.
- 2. Turn ignition switch ON.
- 3. Turn fan control to 1st speed.
- 4. Check voltage between auto amp. harness connector and ground.

(+) Auto amp.		(-)	Condition	Voltage
Connector	Terminal		Condition	(Approx.)
M50	32	Ground	Blower speed: 1st (Blower motor operating)	10 V

Is the inspection result normal?

YES >> Replace auto amp.

NO >> Repair harness or connector.

7.CHECK POWER VOLTAGE OF BLOWER RELAY

- 1. Turn ignition switch OFF.
- Remove blower relay.
- 3. Turn ignition switch ON.
- 4. Check voltage between rear blower relay connector terminals and ground.

(+)			
Rear blower relay		(-)	Voltage (Approx.)
Connector	Terminal		
	1		
M108	3	Ground	Battery voltage
	6		

Is the inspection result normal

- YES >> Check rear blower motor relay. Refer to HAC-142, "Component Inspection (Rear Blower Motor Relay)".
- NO >> Repair harness or connector.

8. CHECK CIRCUIT CONTINUITY BETWEEN BLOWER MOTOR AND REAR BLOWER MOTOR RESISTOR

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

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< DTC/CIRCUIT DIAGNOSIS >

Blower motor		Rear blower motor resistor 2		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B134	2	B133	1	Yes

Is the inspection result normal?

YES >> Replace blower motor.

NO >> Repair harness or connector.

9. CHECK REAR BLOWER MOTOR RESISTOR 2

Check rear blower motor resistor 2. Refer to <u>HAC-142</u>, "Component Inspection (Rear Blower Motor Resistor)". Is the inspection result normal?

YES >> Replace auto amp.

NO >> Replace rear blower motor resistor 2.

Component Inspection (Rear Blower Motor)

INFOID:0000000009176878

1. CHECK FRONT BLOWER MOTOR

- 1. Connect battery voltage to terminal 1 of front blower motor.
- 2. Connect ground to terminal 2 of front blower motor.

Does the front blower fan operate?

YES >> Intermittent incident. Refer to GI-49, "Intermittent Incident".

NO >> Replace front blower motor. Refer to <u>VTL-20</u>, "<u>FRONT BLOWER MOTOR</u>: Removal and Installation".

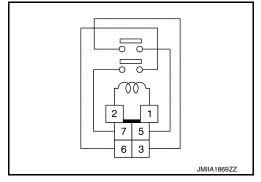
Component Inspection (Rear Blower Motor Relay)

INFOID:0000000009176879

1. CHECK REAR BLOWER RELAY

- Remove rear blower relay. Refer to <u>PG-82, "Terminal Arrangement"</u>.
- Check continuity between rear blower relay terminals 3 and 5, then 6 and 7 when voltage is supplied between terminals 1 and 2.

Terminal		Voltage	Continuity
3	5	ON	Yes
		OFF	No
6	7	ON	Yes
		OFF	No



Is the inspection result normal?

YES >> Inspection End.

NO >> Replace rear blower relay.

Component Inspection (Rear Blower Motor Resistor)

INFOID:0000000009176880

1. CHECK FAN CONTROL AMP.

- Turn ignition switch OFF.
- 2. Remove rear blower motor resistor. Refer to <u>HAC-167</u>, "Removal and Installation Rear Blower Motor Resistor 1" or <u>HAC-167</u>, "Removal and Installation Rear Blower Motor Resistor 2".
- 3. Check continuity between the rear blower motor resistor terminals using analog circuit tester.

Terr	Continuity	
(+)	(–)	Continuity
3	2	Yes
2	3	No

< DTC/CIRCUIT DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace rear blower motor resistor. Refer to <u>HAC-167</u>, "Removal and Installation - Rear Blower Motor Resistor 1" or <u>HAC-167</u>, "Removal and Installation - Rear Blower Motor Resistor 2".

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FRONT AUTOMATIC AIR CONDITIONING SYSTEM [AUTOMATIC AIR CONDITIONING]

SYMPTOM DIAGNOSIS

FRONT AUTOMATIC AIR CONDITIONING SYSTEM

Diagnosis Chart By Symptom

INFOID:0000000009176881

NOTE:

Perform the self-diagnoses with CONSULT before performing the symptom diagnosis. If DTC is detected, perform the corresponding diagnosis.

Symptom	Corresponding malfunction part	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-112, "A/C AUTO AMP. : Diagnosis Procedure"
 Air outlet does not change. Mode door motor (front) does not operate normally. 	 Circuit between mode door motor (front) and A/C auto amp. Mode door motor (front) control linkage Mode door motor (front) A/C auto amp. 	HAC-115, "MODE DOOR MOTOR (FRONT) : Diagnosis Procedure"
 Discharge air temperature of driver side does not change. Air mix door motor (driver side) does not operate normally. 	 Circuit between air mix door motor (driver side) and A/C auto amp. Air mix door motor (driver side) installation condition Air mix door motor (driver side) A/C auto amp. 	HAC-112, "AIR MIX DOOR MO- TOR (DRIVER SIDE) : Diagnosis Procedure"
 Discharge air temperature of passenger side does not change. Air mix door motor (passenger side) does not op- erate normally. 	 Circuit between air mix door motor (passenger side) and A/C auto amp. Air mix door motor (passenger side) installation condition Air mix door motor (passenger side) A/C auto amp. 	HAC-113, "AIR MIX DOOR MO- TOR (PASSENGER SIDE) : Diag- nosis Procedure"
 Intake door does not change. Intake door motor does not operate normally. 	 Circuit between intake door motor and A/C auto amp. Intake door motor control linkage Intake door motor A/C auto amp. 	HAC-117, "INTAKE DOOR MOTOR : Diagnosis Procedure"
All door motors do not operate normally.	Each door motor power supply and ground circuitA/C auto amp.	HAC-126, "Diagnosis Procedure"
Front blower motor operation is malfunctioning.	 Power supply system of front blower motor Circuit between front blower motor and A/C auto amp. Front blower motor A/C auto amp. 	HAC-130, "Diagnosis Procedure"
Compressor does not operate.	Circuit between magnet clutch and IPDM E/R Magnet clutch IPDM E/R (A/C relay) Circuit between ECM and refrigerant pressure sensor Refrigerant pressure sensor CAN communication circuit A/C auto amp.	HAC-133, "Diagnosis Procedure"

FRONT AUTOMATIC AIR CONDITIONING SYSTEM [AUTOMATIC AIR CONDITIONING]

< SYMPTOM DIAGNOSIS >

Symptom		Corresponding malfunction part	Reference
 Insufficient cooling. No cool air comes out. (Air flow volume is normal.) 		 Magnet clutch control system Drive belt slipping Refrigerant cycle Air leakage from each duct A/C auto amp. connection recognition signal circuit Temperature setting trimmer (front) 	HAC-147, "FRONT AIR CONDI- TIONER: Diagnosis Procedure"
 Insufficient heating. No warm air comes out. (Air flow volume is normal.) 		 Engine cooling system Heater hose Heater core Air leakage from each duct Temperature setting trimmer (front) 	HAC-149, "FRONT AIR CONDITIONER: Diagnosis Procedure"
	During compressor operation	Refrigerant cycle	HA-18, "Symptom Table"
Noise is heard when front air conditioning system 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-131, "Component Inspection (Front Blower Motor)"
 Memory function does not operate. Setting temperature is not memorized. 		 Battery power supply system of A/C auto amp. A/C auto amp. 	HAC-112, "A/C AUTO AMP. : Diagnosis Procedure"
Intelligent Key interlock function does not operate.		Door lock systemCAN communication circuitA/C auto amp.	HAC-151, "Diagnosis Procedure"

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Revision: May 2013 HAC-145 2014 Pathfinder

REAR AUTOMATIC AIR CONDITIONING SYSTEM

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR AUTOMATIC AIR CONDITIONING SYSTEM

Diagnosis Chart By Symptom

INFOID:0000000009176882

NOTE:

- Perform the self-diagnoses with CONSULT before performing the symptom diagnosis. If 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	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. 		A/C auto amp.	Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".
Rear air conditioning can-	Operation status of rear air conditioning is indicated on rear air control display.	Communication signal (rear air control → A/C auto amp.)	Refer to HAC-109, "Diagnosis Procedure".
not be controlled by rear air control.	Operation status of rear air conditioning is	Communication signal (A/C auto amp. → rear air control)	Refer to HAC-109, "Diagnosis Procedure".
	not indicated on rear air control display.	Rear air control power supply circuit	Refer to HAC-121, "REAR A/C CONTROL : Diagnosis Procedure".
 Air outlet does not change. Mode door motor (rear) does not operate normally. 		 Circuit between mode door motor (rear) and A/C auto amp. Mode door motor (rear) control linkage Mode door motor (rear) A/C auto amp. 	HAC-116, "MODE DOOR MOTOR (REAR) : Diagnosis Procedure"
 Discharge air temperature does not change. Air mix door motor (rear) does not operate normally. 		 Circuit between air mix door motor (rear) and A/C auto amp. Air mix door motor (rear) installation condition Air mix door motor (rear) A/C auto amp. 	HAC-114, "AIR MIX DOOR MO- TOR (REAR) : Diagnosis Proce- dure"
Rear blower motor operation is malfunctioning.		 Power supply system of rear blower motor Circuit between rear blower motor and A/C auto amp. Rear blower motor A/C auto amp. 	HAC-138, "Diagnosis Procedure"
Insufficient cooling.No cool air comes out. (Air flow volume is normal.)		 A/C auto amp. Refrigerant cycle Air leakage from each duct Temperature setting trimmer (rear) 	HAC-112, "A/C AUTO AMP. : Diagnosis Procedure"
Insufficient heating. No warm air comes out. (Air flow volume is normal.)		PTC heater Air leakage from each duct Temperature setting trimmer (rear)	HAC-136, "Diagnosis Procedure"
Noise is heard when rear blower motor operates.		Mixing any foreign object in rear blower motor Rear blower motor fan breakage Rear blower motor rotation inferiority	HAC-142, "Component Inspection (Rear Blower Motor)"

INSUFFICIENT COOLING

<	SYN	IPTOM	DIAG	NOSIS >

[AUTOMATIC AIR CONDITIONING]

INSUFFICIENT COOLING Α FRONT AIR CONDITIONER FRONT AIR CONDITIONER: Description INFOID:0000000009176883 Symptom Insufficient cooling No cool air comes out. (Air flow volume is normal.) FRONT AIR CONDITIONER: Diagnosis Procedure INFOID:0000000009176884 D NOTE: Perform self-diagnoses with CONSULT before performing symptom diagnosis. If any DTC is detected, perform the corresponding diagnosis. Е ${f 1}$.CHECK MAGNET CLUTCH OPERATION 1. Turn ignition switch ON. 2. Operate fan switch. 3. Press A/C switch. 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? YES >> GO TO 2. >> Perform diagnosis of "COMPRESSOR DOES NOT OPERATE" in "SYMPTOM DIAGNOSIS". NO Refer to HAC-152, "Diagnosis Procedure". 2.CHECK DRIVE BELT **HAC** Check tension of drive belt. Refer to EM-12, "Checking Drive Belt". Is the inspection result normal? YES >> GO TO 3. NO >> Adjust or replace drive belt depending on the inspection results. 3. CHECK REFRIGERANT CYCLE Connect recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-18, "Symptom Table". Is the inspection result normal? L YES >> GO TO 4. NO >> Repair or replace parts depending on the inspection results. $oldsymbol{4}.$ CHECK AIR LEAKAGE FROM EACH DUCT Check duct and nozzle, etc. of the front air conditioning system for leakage. Is the inspection result normal? YES >> GO TO 5. Ν NO >> Repair or replace parts depending on the inspection results. ${f 5.}$ CHECK AMBIENT TEMPERATURE DISPLAY Check that there is not much difference between actual ambient temperature and indicated temperature on information display in combination meter. Is the inspection result normal? Р YES >> GO TO 6. NO >> Perform diagnosis for the A/C auto amp. connection recognition signal circuit. Refer to HAC-86, "Diagnosis Procedure".

6.CHECK SETTING OF TEMPERATURE SETTING TRIMMER (FRONT)

- 1. Check setting value of temperature setting trimmer (front). Refer to HAC-78, "FRONT AUTOMATIC AIR CONDITIONING SYSTEM: Temperature Setting Trimmer (Front)".
- Check that temperature setting trimmer (front) is set to "+ direction".

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INSUFFICIENT COOLING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

NOTE:

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

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

Is inspection result normal?

YES >> Inspection End.

NO >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

REAR AIR CONDITIONER

REAR AIR CONDITIONER: Description

INFOID:0000000009176885

Symptom

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

REAR AIR CONDITIONER : Diagnosis Procedure

INFOID:0000000009176886

NOTE:

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

CHECK REFRIGERANT CYCLE

Connect recovery/recycling recharging equipment to the vehicle and perform pressure inspection with gauge. Refer to HA-18, "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 rear 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)

- Check setting value of temperature setting trimmer (rear). Refer to <u>HAC-79</u>, "REAR AUTOMATIC AIR <u>CONDITIONING SYSTEM</u>: <u>Temperature Setting Trimmer (Rear)</u>".
- 2. Check that temperature setting trimmer (rear) is set to "+ direction".

NOTE:

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

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

Is inspection result normal?

YES >> Inspection End.

NO >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

INSUFFICIENT HEATING

<	SYN	IPTOM	DIAG	NOSIS >

[AUTOMATIC AIR CONDITIONING]

[AUTOMATIC AIR CONDITIONING]
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INSUFFICIENT HEATING

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

REAR AIR CONDITIONER: Description

INFOID:0000000009176889

Symptom

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

REAR AIR CONDITIONER : Diagnosis Procedure

INFOID:0000000009176890

CAUTION:

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

1. CHECK PTC HEATER

Check PTC heater. Refer to HAC-136, "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace PTC heater. Refer to <u>HA-49</u>, "Removal and Installation".

2.CHECK AIR LEAKAGE FROM EACH DUCT

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

Is the inspection result normal?

YES >> GO TO 3.

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

 ${f 3.}$ CHECK SETTING OF TEMPERATURE SETTING TRIMMER (REAR)

- Check setting value of temperature setting trimmer (rear). Refer to <u>HAC-79</u>, "REAR AUTOMATIC AIR <u>CONDITIONING SYSTEM</u>: <u>Temperature Setting Trimmer (Rear)</u>".
- 2. Check that the temperature setting trimmer is set to "- direction".

NOTE:

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

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

Are the symptoms solved?

YES >> Inspection End.

NO >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

INTELLIGENT KEY INTERLOCK FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

INTELLIGENT KEY INTERLOCK FUNCTION DOES NOT OPERATE Α Description INFOID:0000000009176891 Symptom: Intelligent Key interlock function does not operate. В Diagnosis Procedure INFOID:0000000009176892 1. CHECK DOOR LOCK SYSTEM C Check door lock system. Refer to DLK-108, "Work Flow". D Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace malfunctioning parts. Е 2. CHECK INTERMITTENT INCIDENT Refer to GI-49, "Intermittent Incident". Is the inspection result normal? F YES >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation". >> Repair or replace malfunctioning parts. NO Н

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COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

COMPRESSOR DOES NOT OPERATE

Description INFOID:000000009176893

Symptom: Compressor does not operate.

Diagnosis Procedure

INFOID:0000000009176894

NOTE:

- Perform self-diagnoses with CONSULT before performing symptom diagnosis. If DTC is detected, perform the corresponding diagnosis.
- Check that refrigerant system is properly charged. If refrigerant amount is below the proper amount, perform inspection of refrigerant leakage.

1. CHECK MAGNET CLUTCH OPERATION

Check magnet clutch. Refer to HAC-133, "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-448, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace malfunctioning parts.

3.CHECK A/C AUTO AMP. OUTPUT SIGNAL

With CONSULT

Check "COMP REQ SIG" and "FAN REQ SIG" in "DATA MONITOR" mode of "HVAC" using CONSULT.

Monitor item	Condition		Status
COMP REQ SIG	A/C switch	ON	On
COMI NEQ SIG	A/O SWILCH	OFF	Off
FAN REQ SIG	Front blower motor	ON	On
FAN REQ 310	From blower motor	OFF	Off

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace A/C auto amp. Refer to HAC-157, "Removal and Installation".

4.CHECK ECM INPUT SIGNAL

(P)With CONSULT

Check "AIR COND SIG" and "HEATER FAN SW" in "DATA MONITOR" mode of "ECM" using CONSULT.

Monitor item	Monitor item Condition		Status
AIR COND SIG	A/C switch	ON	On
AIN COND SIG	A/C SWILCH	OFF	Off
HEATER FAN SW	Front blower motor	ON	On
HEATER FAIN SW	Front blower motor	OFF	Off

Is the inspection result normal?

YES >> GO TO 5.

NO >> Check CAN communication system. Refer to LAN-20, "Trouble Diagnosis Flow Chart".

5. CHECK IPDM E/R INPUT SIGNAL

(P)With CONSULT

Start engine.

COMPRESSOR DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[AUTOMATIC AIR CONDITIONING]

2. Check "AC COMP REQ" in "DATA MONITOR" mode of "IPDM E/R" using CONSULT.

Monitor item	Condition		Status
AC COMP REQ	A/C switch	ON	On
		OFF	Off

Is the inspection result normal?

YES >> Inspection End.

NO >> Check CAN communication system. Refer to <u>LAN-20</u>, "Trouble <u>Diagnosis Flow Chart"</u>.

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A/C ASSEMBLY SWITCH

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

REMOVAL AND INSTALLATION

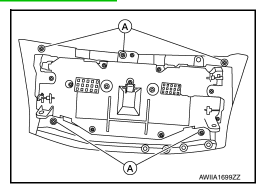
A/C ASSEMBLY SWITCH

Removal and Installation - Without Navigation

INFOID:0000000009176895

REMOVAL

- 1. Remove cluster lid C. Refer to IP-22, "CLUSTER LID C: Removal and Installation".
- 2. Remove the screws and A/C assembly switch.



INSTALLATION

A/C AND AV SWITCH ASSEMBLY

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

A/C AND AV SWITCH ASSEMBLY

Removal and Installation - With Navigation

INFOID:0000000009730838

REMOVAL

- 1. Remove cluster lid C. Refer to IP-22, "CLUSTER LID C: Removal and Installation".
- 2. Remove cluster lid C lower. Refer to IP-22, "CLUSTER LID C LOWER: Removal and Installation".
- 3. Remove the screws and the A/C and AV switch assembly.

INSTALLATION

Installation is in the reverse order of removal.

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REAR AIR CONTROL

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

REAR AIR CONTROL

Removal and Installation

INFOID:0000000009730835

REMOVAL

- 1. Remove the rear center ventilation duct. Refer to <u>VTL-12, "REAR CENTER VENTILATOR DUCT : Removal and Installation".</u>
- 2. Disconnect the harness connector from the rear air control.
- 3. Remove the screws and the rear air control.

INSTALLATION

[AUTOMATIC AIR CONDITIONING]

A/C AUTO AMP.

Exploded View

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INFOID:0000000009176896

- 1. AV control unit bracket (LH)
- 4. AV control unit bracket (RH)
- 2. A/C auto amp.

3. AV control unit

AI NIA143677

INFOID:0000000009176897

Removal and Installation

REMOVAL

- 1. Remove the audio unit (BASE AUDIO). Refer to AV-46, "Removal and Installation"
- Remove the AV control unit. Refer to <u>AV-187</u>, "<u>Removal and Installation</u>" (MID AUDIO WITHOUT BOSE), <u>AV-365</u>, "<u>Removal and Installation</u>" (MID AUDIO WITH BOSE) or <u>AV-611</u>, "<u>Removal and Installation</u>" (PREMIUM AUDIO WITH NAVIGATION).
- 3. Remove the screws and one of the AV control unit brackets (LH or RH).
- 4. Remove the A/C auto amp.

INSTALLATION

Installation is in the reverse order of removal.

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Revision: May 2013 HAC-157 2014 Pathfinder

AMBIENT SENSOR

[AUTOMATIC AIR CONDITIONING]

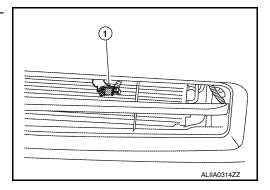
AMBIENT SENSOR

Removal and Installation

INFOID:0000000009176898

REMOVAL

- 1. Remove the core support cover. Refer to EXT-16, "Exploded View".
- 2. Disconnect the harness connector from the ambient sensor.
- 3. Release the ambient sensor clip, then remove the ambient sensor (1).



INSTALLATION

IN-VEHICLE SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

IN-VEHICLE SENSOR

Removal and Installation

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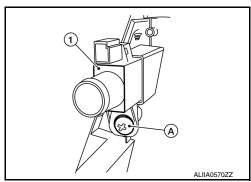
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REMOVAL

- 1. Remove instrument lower panel LH. Refer to IP-25, "Removal and Installation".
- 2. Remove the screw (A), and in-vehicle sensor (1).



INSTALLATION

Installation is in the reverse order of removal.

CAUTION:

Make sure that the aspirator hose is securely attached to the in-vehicle sensor when installing the instrument lower panel LH.

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SUNLOAD SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

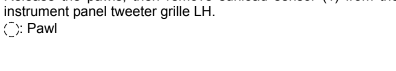
SUNLOAD SENSOR

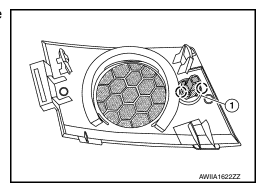
Removal and Installation

INFOID:0000000009176900

REMOVAL

- 1. Remove the instrument panel tweeter grille LH. Refer to IP-14, "Exploded View".
- 2. Disconnect the harness connector from the sunload sensor.
- 3. Release the pawls, then remove sunload sensor (1) from the instrument panel tweeter grille LH.





INSTALLATION

INTAKE SENSOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

INTAKE SENSOR

Removal and Installation

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The intake sensor is not serviced separately. Refer to <u>HA-45</u>, "EVAPORATOR: Removal and Installation - <u>Front Evaporator</u>".

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REFRIGERANT PRESSURE SENSOR

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[AUTOMATIC AIR CONDITIONING]

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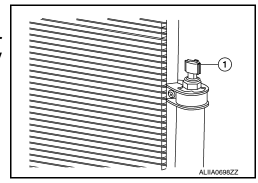
REFRIGERANT PRESSURE SENSOR

Removal and Installation

REMOVAL

- 1. Discharge the refrigerant. Refer to HA-23, "Recycle Refrigerant".
- 2. Remove the core support cover. Refer to EXT-16, "Exploded View".
- 3. Disconnect the harness connector from the refrigerant pressure sensor.
- Remove the refrigerant pressure sensor (1).
 CAUTION:

Cap or wrap the opening of the refrigerant pressure sensor with suitable material such as vinyl tape to avoid the entry of air.



INSTALLATION

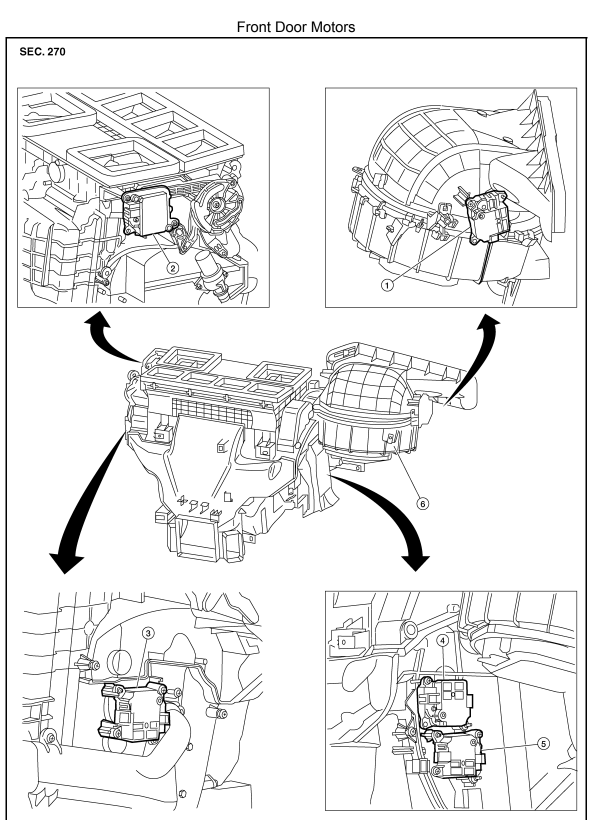
Installation is in the reverse order of removal.

CAUTION:

- Do not reuse O-ring.
- Apply A/C oil to the O-ring of the refrigerant pressure sensor for installation.
- After charging the refrigerant, check for leaks. Refer to <u>HA-21, "Leak Test"</u>.

DOOR MOTOR

Exploded View



- 1. Intake door motor
- 4. Air mix door motor (passenger side)
- 2. Mode door motor (front)
- 5. Air mix door motor (rear)
- 3. Air mix door motor (driver side)
- 6. Front heating and cooling unit assembly

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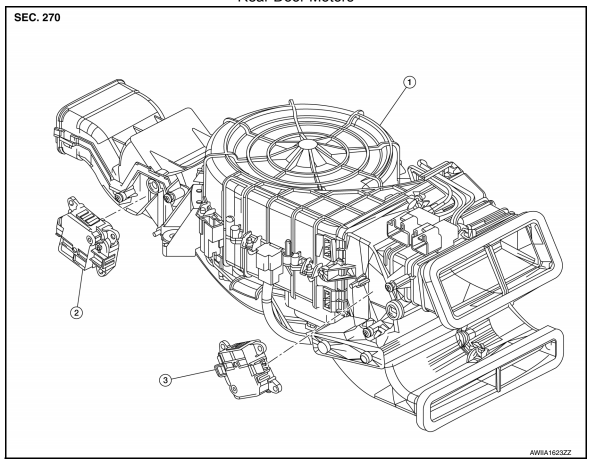
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Revision: May 2013 HAC-163 2014 Pathfinder

Rear Door Motors



1. Rear blower motor 1 unit assembly

2. Rear shut-off door motor

3. Mode door motor (rear)

MODE DOOR MOTOR

MODE DOOR MOTOR: Removal and Installation - Mode Door Motor (Front)

INFOID:0000000009176904

REMOVAL

- Remove the center console side finisher (LH). Refer to <u>IP-18, "Exploded View"</u>.
- Remove the front foot duct (LH). Refer to <u>HA-41</u>, "<u>HEATING AND COOLING UNIT ASSEMBLY</u>: <u>Exploded View - Front Heating and Cooling Unit Assembly</u>".
- 3. Remove the mode door motor (front) screws.
- 4. Disconnect the harness connector from the mode door motor (front) and remove.

INSTALLATION

Installation is in the reverse order of removal.

MODE DOOR MOTOR: Removal and Installation - Mode Door Motor (Rear)

INFOID:0000000009176905

REMOVAL

- 1. Remove the center console assembly. Refer to IP-18, "Removal and Installation".
- 2. Disconnect the harness connectors from the PTC heater.
- 3. Remove the screws from the mode door motor (rear).
- 4. Disconnect the harness connector from the mode door motor (rear) and remove.

INSTALLATION

DOOR MOTOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

AIR MIX DOOR MOTOR

AIR MIX DOOR MOTOR: Removal and Installation - Air Mix Door Motor (Driver Side)

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REMOVAL

- 1. Remove the center console side finisher (LH). Refer to IP-18, "Exploded View".
- 2. Remove the front foot duct (LH). Refer to <u>HA-41, "HEATING AND COOLING UNIT ASSEMBLY : Exploded View Front Heating and Cooling Unit Assembly".</u>
- 3. Remove the air mix door motor (driver side) screws.
- Disconnect the harness connector from the air mix door motor (driver side) and remove.

INSTALLATION

Installation is in the reverse order of removal.

AIR MIX DOOR MOTOR : Removal and Installation - Air Mix Door Motor (Passenger Side)

REMOVAL

- 1. Remove the center console side finisher (RH). Refer to IP-18. "Exploded View".
- Remove the front foot duct (RH). Refer to <u>HA-41, "HEATING AND COOLING UNIT ASSEMBLY : Exploded View Front Heating and Cooling Unit Assembly"</u>.
- Remove the air mix door motor (passenger side) screws.
- 4. Disconnect the harness connector from the air mix door motor (passenger side) and remove.

INSTALLATION

Installation is in the reverse order of removal.

AIR MIX DOOR MOTOR: Removal and Installation - Air Mix Door Motor (Rear)

INFOID:0000000009176908

REMOVAL

- Remove the front foot duct (RH). Refer to <u>HA-41</u>, "<u>HEATING AND COOLING UNIT ASSEMBLY</u>: <u>Exploded View - Front Heating and Cooling Unit Assembly"</u>.
- 2. Remove the air mix door motor (rear) screws.
- 3. Disconnect the harness connector from the air mix door motor (rear) and remove.

INSTALLATION

Installation is in the reverse order of removal.

INTAKE DOOR MOTOR

INTAKE DOOR MOTOR: Removal and Installation

REMOVAL

- 1. Remove the glove box assembly. Refer to IP-26, "Removal and Installation".
- Remove the intake door motor screws.
- 3. Disconnect the harness connector from the intake door motor and remove.

INSTALLATION

Installation is in the reverse order of removal.

REAR SHUT-OFF DOOR MOTOR

REAR SHUT-OFF DOOR MOTOR: Removal and Installation

REMOVAL

1. Remove the center console rear brace. Refer to IP-18, "Exploded View".

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DOOR MOTOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

- 2. Remove the rear shut-off door motor screws.
- 3. Disconnect the harness connector from the rear shut-off door motor and remove.

INSTALLATION

BLOWER MOTOR RESISTOR

< REMOVAL AND INSTALLATION >

[AUTOMATIC AIR CONDITIONING]

BLOWER MOTOR RESISTOR

Removal and Installation - Rear Blower Motor Resistor 1

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REMOVAL

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- 1. Remove the rear blower motor 1 unit assembly. Refer to VTL-20, "REAR BLOWER MOTOR 1 UNIT ASSEMBLY: Removal and Installation".
- 2. Disconnect the harness connector from the rear blower motor resistor 1.
- 3. Remove the screw and the rear blower motor resistor 1.

INSTALLATION

Installation is in the reverse order of removal.

INFOID:0000000009729118

REMOVAL

- 1. Remove the luggage side lower finisher (RH). Refer to INT-31, "LUGGAGE SIDE LOWER FINISHER: Removal and Installation".
- 2. Disconnect the harness connector from the rear blower motor resistor 2.

Removal and Installation - Rear Blower Motor Resistor 2

3. Remove the screws and the rear blower motor resistor 2.

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INSTALLATION

Installation is in the reverse order of removal.

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